

ALFA ROMEO 155

VOLUME I (CHARACTERISTICS)

[SMS PART No Z6016]

THIS MANUAL CONTAINS THE FOLLOWING
UPDATES

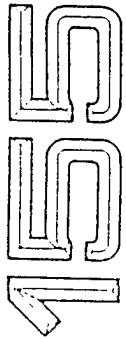
DESCRIPTION	PRINT No
MAIN MANUAL	4655**00000
SUPPLEMENT	4655**00001
SUPPLEMENT	4655**00002
SUPPLEMENT	4655**00003
SUPPLEMENT	4655**00004
SUPPLEMENT	4655**00005
SUPPLEMENT	4655**00006

155

REPAIR MANUAL

VEHICLE CHARACTERISTICS AND MAINTENANCE





Models

DIVISION OF
"REPAIR MANUAL"

The documentation published by Alfa Romeo Assistance Service for the "155" vehicle is composed of the following publications:

155 T SPARK - PA4655A1000000: GROUP 00
155 V6 - PA4655A24x4000: GROUP 00
155 TD - PA4655A3TD0000: GROUP 00
155 TD 2.0 - PA4655A4TD2500: GROUP 00
155 T SPARK 16V - PA4655A516V000: GROUP 00

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD

• VEHICLE CHARACTERISTICS AND MAINTENANCE

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD

• ENGINES

PA4655B1000000: T SPARK ENGINE
 PA4655B2000000: V6 ENGINE

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD 2.0

• MECHANICAL UNITS
 • BODY

PA4655C1000000: MECHANICAL UNITS
 PA4655D1000000: Electrical components, Bodywork, Trim, Heating and Ventilation

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD 2.0

• ELECTRICAL & ELECTRONIC DIAGNOSIS

PA4655E1000000: Wiring diagrams and Troubleshooting

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD

• ENGINES
 • MECHANICAL UNITS
 • BODY
 • ELECTRICAL & ELECTRONIC DIAGNOSIS

PA4700E14x4000: ENGINE
 PA4700C14x4000: MECHANICAL UNITS
 PA4700D14x4000: Electrical components, Bodywork, Trim
 PA4700E14x4000: Heating and Ventilation
 PA4700E14x4000: Wiring diagrams and troubleshooting

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD

• ENGINES
 • MECHANICAL UNITS
 • BODY
 • ELECTRICAL & ELECTRONIC DIAGNOSIS

PA4805B1TD0000: ENGINE
 PA4805C1TD0000: MECHANICAL UNITS
 PA4805D1TD0000: Electrical components, Bodywork, Trim, Heating and Ventilation
 PA4805E1TD0000: Wiring diagrams and troubleshooting

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD 2.5

• ENGINES
 • MECHANICAL UNITS
 • BODY
 • ELECTRICAL & ELECTRONIC DIAGNOSIS

PA4830B1TD2500: ENGINE
 PA4830C1TD2500: MECHANICAL UNITS
 PA4830D1TD2500: Electrical components, Bodywork, Trim, Heating and Ventilation
 PA4830E1TD2500: Wiring diagrams and troubleshooting

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD 2.5

• ENGINES
 • MECHANICAL UNITS
 • BODY
 • ELECTRICAL & ELECTRONIC DIAGNOSIS

PA4978B116V000: ENGINE
 PA4978C116V000: MECHANICAL UNITS
 PA4978D116V000: Electrical components, Bodywork, Trim, Heating and Ventilation
 PA4978E116V000: Wiring diagrams and troubleshooting



REPAIR MANUAL

- VEHICLE CHARACTERISTICS AND MAINTENANCE

UPDATE CARD

ISSUE NUMBER	SEARCH	PAGE	
		SUBSTITUTED	ADDED
1 (02-1931)	Vehicle Characteristics and Maintenance Models with P155 (41000-101)	00-1	00-81
1 (02-1932)		00-2	00-82
1 (02-1933)			00-83
1 (02-1934)			
1 (02-1935)		00-11 to 00-16	
1 (02-1936)		00-19	
1 (02-1937)		00-20	
1 (02-1938)		00-77	
1 (02-1939)			
1 (02-1940)			

11.B. Each of the specific sections for models 155, 164, 164 TD and 164 TD 2.5 contained herein has its own autonomous update card.

INTRODUCTION

How to use this manual

This manual is divided into chapters (1-11) with a table of contents and the appendices. Also included is the vehicle index. To rapidly identify the group required refer to the index.

Each group is accompanied by an alphabetic index and an illustrated index in order to facilitate the search for the required subject.

A brief description of the removal, refitting, disassembly, reassembly and checking and adjustment procedures follows.

The procedures show the complete disassembly of the components and should be carried out alone only where strictly necessary. The reassembly and refitting procedures are normally a simple reversal of the disassembly and removal procedures and only the occasionally procedures which are significantly different are illustrated.

The technical data, specific tools and fault diagnosis procedures follow; the procedures mentioned above

This publication provides the information necessary for the maintenance and repair operations regarding the 155 for the models listed in the vehicle identification table. The aim of this publication is to provide the Alfa Romeo Service staff with a tool which can be used to rapidly identify any faults and help to render the intervention precise and efficient.

The manual shows the procedures relative to the removal and refitting operations, disassembly and checks regarding the various groups which form the vehicle. The procedures are illustrated in detail as is the use of any necessary tools. A system of symbols combined with the basic technical data given to one side of each drawing facilitate a rapid and complete consultation of the manual.

Particular attention has been given to the fault diagnosis procedures which can be found at the end of each group. These combine with the irreplaceable experience of the operator and help to correctly identify and rectify the fault starting from the malfunction which the operator himself has detected and carrying out a series of tests on the system affected by the fault.

For the information relative to the vehicle's electrical system the "155 - Repair Manual - Electrical/Electronics Diagnosis" manual should be consulted.

All the information contained in this manual is accurate to the date of publication.

Alfa Romeo reserves the right to carry out any modifications to its products considered necessary without warning, though the technical information and updates regarding this manual will be promptly published.

Symbols

This manual employs a series of symbols in order for the maintenance information provided to be easily located.

The list of the symbols follows:

	removal/disassembly		retighten to the torque
	Rivet nut		adjustment/regulation
	visual check		lubricate
	weight difference		angular value
	pressure		temperature
	Bleed air from brake system		surface to be treated
	interference		clay
	Rivet nut		Rivet nut

	exhaust		lubricate with engine oil
	left-hand thread		tightening torque in oil
	engine idle speed		ovalization
	taper		eccentricity
	flatness		diameter
	linear dimension		parallelism
	top-up with grease		heating temperature
	seal		top-up with engine oil
	grease		WARNING!
	CAUTION!		CAUTION!

Indications for the operators

All the operations must be carried out with the greatest care in order to avoid damaging vehicles and persons.

- For some procedures the use of the Alfa Romeo specific tools is indicated. The use of these tools is indispensable to the safety of the operation and to avoid damage to the parts involved in the procedure.
 - To detach adhering parts, lightly tap with an aluminium or lead mallet; for parts in metal and a wooden or resin mallet for parts in light alloy.
 - When disassembling check that the necessary parts have been marked.
 - If necessary when refitting, lubricate the parts to prevent seizing or binding during the initial stages of operation.
 - Using adhesive tape or clean rags, protect the parts which, after disassembly may allow dust or foreign particles to enter the engine.
 - When refitting it is vital that the tightening torques and regulation settings are respected.
 - During removal substitute the seal rings, oil seals, flexible washers, safety plates, self locking nuts and any other part showing signs of wear.
 - Avoid marking the fittings inside the vehicle.
- Assemblies or detached parts must only be replaced by original spare parts as only in this way can the suitability of the part and its perfect operation be guaranteed.
- CAUTION and WARNING indicate those procedures which must be carried out with particular care in order to prevent personal injury or damage to the vehicles.

X WARNING:

is used when lack of care may cause personal injury.

A CAUTION:

is used when lack of care may cause damage to the vehicle or parts of it.

Obey the current safety regulations regarding attention in the workplace. Where necessary, take precautions have been given in the manual in order to prevent dangerous situations from arising.

NOTE:

It is possible that some subjects have not been included in time for publication. In the indexes to the individual groups, the subject indicated however, and are accompanied by the word "Due for publication". The Technical Assistance will provide information relative to these subjects in the form of updates or in "Technical Bulletins" which will promptly be sent to the Alfa Romeo Assistance Network.

NOTE:

It should be pointed out that inside the manual the vehicle may also be indicated with the "66" vehicle.

WEIGHTS AND LOADS

Version	155 TD2.5 (167A1A)			
	Until September 1993	From September 1993		
Kerb weight (excluding driver)	kg	1340	1400	
Towable weight	with trailer with brakes	kg	1500	1500
	with trailer without brakes	kg	500	500
Maximum loading on tow hook	kg	105	50	

WEIGHTS AND LOADS

Version	155 T.SPARK 1.7 (167A4H)		155 T.SPARK 1.8 (167A4G)		155 T.SPARK 1.8 (167A4E)		155 T.SPARK 2.0 (167A4D)		155 V6 (167A1C)	
	(*)	(**)	(*)	(**)	(*)	(**)	(*)	(**)	(*)	(**)
Kerb weight	kg	1205	1205	1250	1235	1250	1215	1260	1280	1350
Towable weight	with trailer with brakes	kg	1300	1300(*)	1300	1300	1400	1300	1400	1400
	with trailer without brakes	kg	500	500	500	500	500	500	500	500
Maximum loading on tow hook	kg	90	90	90	90	95	95	50	95	50

(*) Until September 1993

(**) From September 1993

(*) for 167A4L (french market) = 1200 kg



WEIGHTS AND LOADS

Version	155TD (167A3)	
	Until September 1993	From September 1993
Kerb weight (excluding driver)	kg 1250	1300
Towable weight	with trailer with brakes	kg 1300
	with trailer without brakes	kg 500
Maximum loading on low hook	kg 90	50

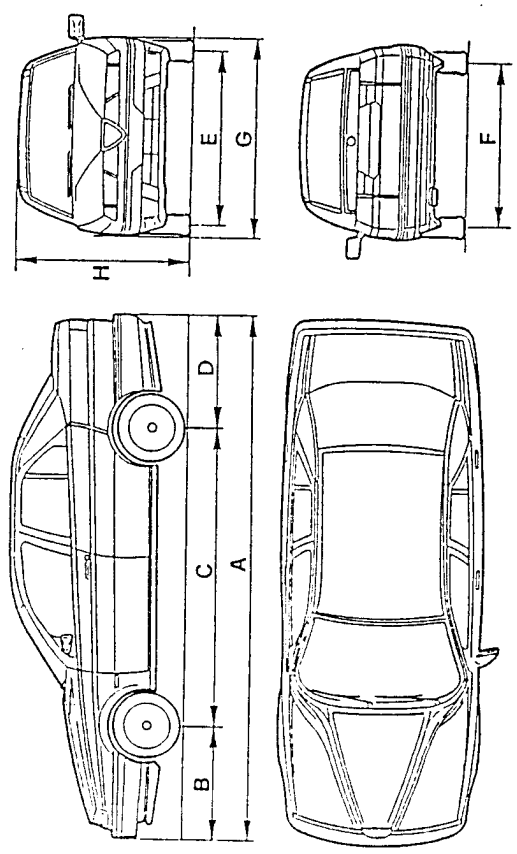


WEIGHTS AND LOADS

Version	155 <input checked="" type="checkbox"/> (167A2C-167A2E)	
	Until September 1993	From September 1993
Kerb weight (excluding driver)	kg 1390	1465
Towable weight	with trailer with brakes	kg 1500
	with trailer without brakes	kg 500
Maximum loading on low hook	kg 105	50



DIMENSIONS



Dimensions	Models			
	167 A4B 1749 c.c. (1)	155 T. SPARK 1.8	155 T. SPARK 2.0	155 V6
A Overall length	4443	4443	4443	4443
B Front overhang	960	960	960	960
C Wheelbase	2540	2540	2540	2540
D Rear overhang	943	943	943	943
E Front track	1469	1469	1469	1477
F Rear track	1402	1402	1402	1402
G Overall width	1700	1700	1700	1700
H Overall height	1440	1440	1440	1440

(1) Commercial name not available at time of going to press.



WEIGHTS AND LOADS

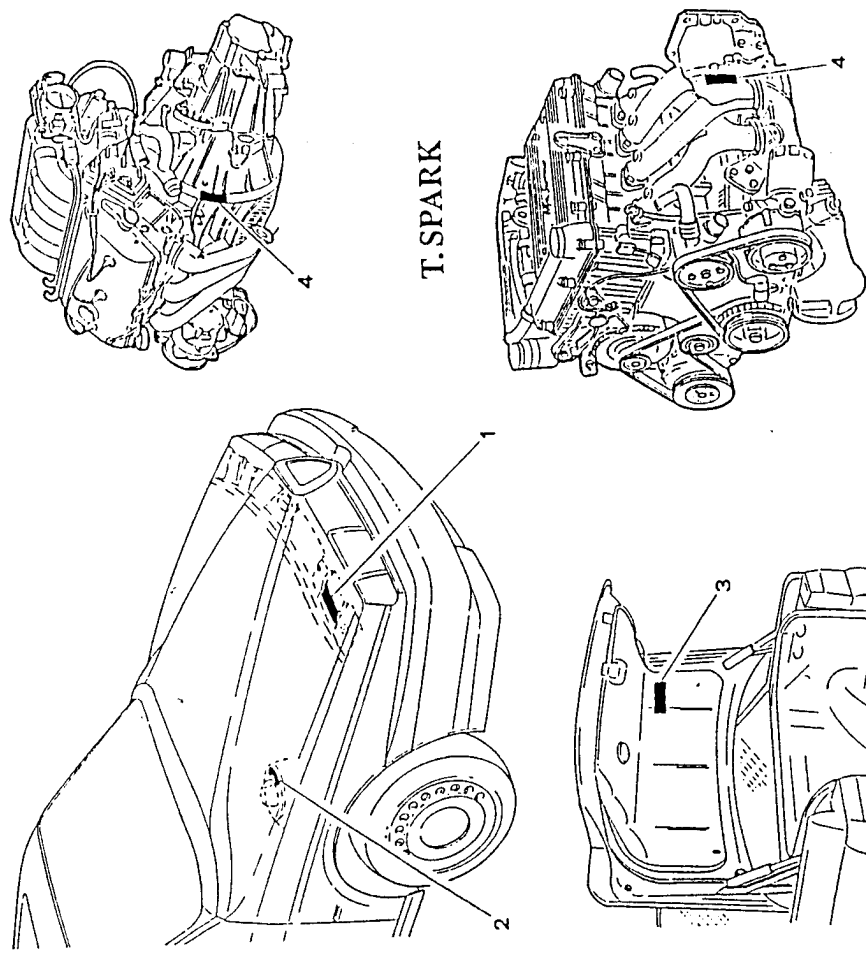
Weights and loads	Models	167 A4B 1749 c.c. (1)		
		155 T. SPARK 1.8	155 T. SPARK 2.0	155 V6
Kerb weight without driver	kg	1270	1290	1370
Weight when fully loads	kg	1770	1790	1850
Useful load	kg	500	500	480
Max. permissible weight per axle	front	950	965	985
	rear	950	965	965
Towable weight	with braked trailer	1300	1400	1400
	trailer without brakes	450	450	450
Loading on tow hook	kg	90	95	95

(1): Commercial name not available at time of going to press.

MODEL IDENTIFICATION

V6

IDENTIFICATION LABELS



- 1. Identification data
- 2. Body label
- 3. Paint identification label
- 4. Engine label

WHEELS AND TYRES

Characteristics	Models	155 T. SPARK 1.8	155 T. SPARK 2.0	155 V6
Rim dimensions	167 A4B 1749 c.c. (1)	6J x 14"	6J x 14" 6J x 15" (2)	6J x 15"
Tyre dimensions	standard	185/60 R14" 82H	195/60 R14" 85V	195/55 R15" 84V
	optional	195/60 R14" 85V	195/55 R15" 84V (2)	205/50 R15" 86V
Tyre pressures bars (kg/cm ²)	medium load, normal speed	front 2.2 rear 2.0	front 2.2 rear 2.0	front 2.5 rear 2.3
	fully loaded, high speed	front 2.5 rear 2.5	front 2.5 rear 2.5	front 2.8 rear 2.5
rim dimension		4J x 15"	4J x 15"	4J x 15"
Compact spare wheel		115/70 R15"	115/70 R15"	115/70 R15"
tyre pressure bars (kg/cm ²)		4.2	4.2	4.2

- (1) Commercial name not available at time of going to press
- (2) Optional for Germany



MODEL IDENTIFICATION

Models	167 A4B 1749 c.c. (1)	155 T. SPARK 1.8	155 T. SPARK 2.0	155 V6
Type	4 door saloon			
Drive	LH + RH	LH + RH	LH + RH	LH + RH
Vehicle type No.	167A4B	167A4C	167A2A	167A1
on identification label				
in engine compartment to one side of the upper attachment of the right-hand shock absorber	167000	167000	167000	167000
Chassis serial number	0.000.000.1	0.000.000.1	0.000.000.1	0.000.0001
Engine type and serial No.	AR 67103 from 000.001	AR 67102 from 000.001	AR 67202 from 000.001	AR 67301 from 000.001

(1) Commercial name not available at time of going to press.



IDENTIFICATION LABEL

This is located on the engine compartment crossmember.

It carries the identification data listed on the right:

A		B		C		D	
E Kg		F Kg		G Kg		H Kg	
1-		2-		I		L	
M		N		O		P	
MOTORE - ENGINE		VERSIONE - VERSION		N° PZS RICAMBI		N° FOR SPARES	

- A. Manufacturer
- B. Homologation number
- C. Vehicle identification code
- D. Chassis serial number
- E. Maximum gross vehicle weight
- F. Maximum gross vehicle weight including trailer.
- G. Maximum gross weight on front axle.
- H. Maximum gross weight on rear axle.
- I. Engine code
- L. Chassis code
- M. Number for spare parts
- N. Smoke opacity index (for Diesel and Turbo Diesel engines)
- O. Supplier's code
- P. Foreign manufacturer

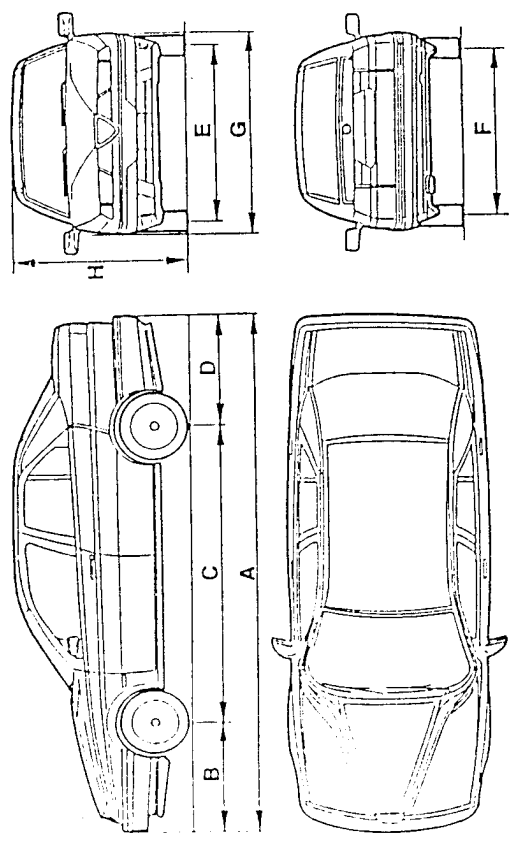
PAINT IDENTIFICATION LABEL

This is located on the inner part of the luggage compartment and carries the data given on the right:

Ymichitura originale Peintura original Originalierung Finisce original	A
Colore Termis Color Painton Color	B
Codice Colore Colore	C
RESINTECCHIE REPERICATURE	D

- A. Paint manufacturer
- B. Colour name
- C. Colour code
- D. Respray and touch-up code

DIMENSIONS ('95 Versions)



Dimensions	Models	155 1.7 T. SPARK 167A4H - 167A4G - 167A4L	155 1.8 T. SPARK 167A4E - 167A4M	155 V6 167A1E
A Maximum length	mm	4443		
B Front overhang	mm	960		
C Wheelbase	mm	2540		
D Rear overhang	mm	943		
E Front track	mm	1496	1496 (1)	(*)
F Rear track	mm	1438	1438 (1)	(*)
G Maximum width	mm	1730		
H Maximum height	mm	1440	(*)	(*)

(*) Not available at time of going to press.
(1) Versions with 14" rim.

WEIGHTS AND LOADS ('95 Versions)

Weights and loads	Models		155 V6
	155 1.7 T. SPARK	155 1.8 T. SPARK	155 V6
Kerb weight (without driver)	kg	1290	1370
Towable weight (with braked trailer)	kg	1300	1400

TYRES AND WHEELS ('95 Versions)

Specifications	Models		155 1.8 T. SPARK 167A4E 167A4M	155 V6
	155 1.7 T. SPARK 167A4H - 167A4G - 167A4L	155 1.8 T. SPARK 167A4E 167A4M	155 1.8 T. SPARK 167A4E 167A4M	155 V6
Rim size	standard optional	6J x 14"	6J x 14" 6.5 x 15" 7J x 16"	6.5J x 15" 7J x 16"
Tyre size	standard optional (for versions/markets where applicable)	185/60 HR14	185/60 HR14 195/60 VR14	205/50 VR15 205/45 ZR16
Tyre pressure bar (kg/cm ²)	reduced load (2 persons) full load	front 2.2 rear 2.0 front 2.5 rear 2.5	front 2.2 rear 2.0 front 2.5 rear 2.5	front 2.5 rear 2.3 front 2.8 rear 2.5
Compact spare wheel		4J x 15" (1)	4J x 15" (1) 4B x 15" (2)	4B x 15" (2)
			115/70 R15 90M	
				4.2

(1): In steel (2): In alloy

WARNING: In the event of continuous driving at top speed, the pressures should be increased by 0.3 bar.

NOTE: To improve mating between the wheels and the car body the rims have a specific camber for each rim size. Therefore in addition to the correct rim and tyre match it is also necessary to check and maintain the correct rim camber.

RIM SIZE	RIM CAMBER ANGLE
6J x 14"	31.5 mm
6.5J x 15"	37 mm
7J x 16"	41 mm



MODEL IDENTIFICATION ('95 Versions)

MODEL IDENTIFICATION

Models	155 1.7 T. SPARK	155 1.8 T. SPARK	155 V6
Trim level	4-door saloon		
Drive	LH + RH		
on identification label	167A4G <input type="checkbox"/>	167A4L <input type="checkbox"/>	167A4M <input type="checkbox"/>
in the engine compartment, at the side of right-hand shock absorber upper connection	167A4H <input type="checkbox"/>	167A4E <input type="checkbox"/>	167A1E <input type="checkbox"/>
Car model no.	167000		
Chassis serial no.	(*)	(*)	(*)
Engine type and serial no.	AR 67105 from (*)	AR 67103 from (*)	AR 67102 from (*)

(*) Engine/chassis no. not available at time of going to press.

(□): Only for certain markets.

IDENTIFICATION LABEL

(F)	(A)	(B)	(C)	(D)
(E)	(G)	(H)	(I)	(J)
(K)	(L)	(M)	(N)	(O)
(P)	(Q)	(R)	(S)	(T)
(U)	(V)	(W)	(X)	(Y)
(Z)	(AA)	(AB)	(AC)	(AD)
(AE)	(AF)	(AG)	(AH)	(AI)
(AJ)	(AK)	(AL)	(AM)	(AN)
(AO)	(AP)	(AQ)	(AR)	(AS)
(AT)	(AU)	(AV)	(AW)	(AX)
(AY)	(AZ)	(BA)	(BB)	(BC)
(BD)	(BE)	(BF)	(BG)	(BH)
(BI)	(BJ)	(BK)	(BL)	(BM)
(BN)	(BO)	(BP)	(BQ)	(BR)
(BS)	(BT)	(BU)	(BV)	(BW)
(BX)	(BY)	(BZ)	(CA)	(CB)
(CC)	(CD)	(CE)	(CF)	(CG)
(CH)	(CI)	(CJ)	(CK)	(CL)
(CM)	(CN)	(CO)	(CP)	(CQ)
(CR)	(CS)	(CT)	(CU)	(CV)
(CW)	(CX)	(CY)	(CZ)	(DA)
(DB)	(DC)	(DD)	(DE)	(DF)
(DG)	(DH)	(DI)	(DJ)	(DK)
(DL)	(DM)	(DN)	(DO)	(DP)
(DQ)	(DR)	(DS)	(DT)	(DU)
(DV)	(DW)	(DX)	(DY)	(EZ)
(FA)	(FB)	(FC)	(FD)	(FE)
(FF)	(FG)	(FH)	(FI)	(FJ)
(FK)	(FL)	(FM)	(FN)	(FO)
(FP)	(FQ)	(FR)	(FS)	(FT)
(FU)	(FV)	(FW)	(FX)	(FY)
(FZ)	(GA)	(GB)	(GC)	(GD)
(GE)	(GF)	(GG)	(GH)	(GI)
(GJ)	(GK)	(GL)	(GM)	(GN)
(GO)	(GP)	(GQ)	(GR)	(GS)
(GT)	(GU)	(GV)	(GW)	(GX)
(GY)	(GZ)	(HA)	(HB)	(HC)
(HE)	(HF)	(HG)	(HH)	(HI)
(HJ)	(HK)	(HL)	(HM)	(HN)
(HO)	(HP)	(HQ)	(HR)	(HS)
(HT)	(HU)	(HV)	(HW)	(HX)
(HY)	(HZ)	(IA)	(IB)	(IC)
(IE)	(IF)	(IG)	(IH)	(II)
(IJ)	(IK)	(IL)	(IM)	(IN)
(IO)	(IP)	(IQ)	(IR)	(IS)
(IT)	(IU)	(IV)	(IW)	(IX)
(IY)	(IZ)	(JA)	(JB)	(JC)
(JE)	(JF)	(JG)	(JH)	(JI)
(JJ)	(JK)	(JL)	(JM)	(JN)
(JO)	(JP)	(JQ)	(JR)	(JS)
(JT)	(JU)	(JV)	(JW)	(JX)
(JY)	(JZ)	(KA)	(KB)	(KC)
(KE)	(KF)	(KG)	(KH)	(KI)
(KJ)	(KK)	(KL)	(KM)	(KN)
(KO)	(KP)	(KQ)	(KR)	(KS)
(KT)	(KU)	(KV)	(KW)	(KX)
(KY)	(KZ)	(LA)	(LB)	(LC)
(LE)	(LF)	(LG)	(LH)	(LI)
(LJ)	(LK)	(LL)	(LM)	(LN)
(LO)	(LP)	(LQ)	(LR)	(LS)
(LT)	(LU)	(LV)	(LW)	(LX)
(LY)	(LZ)	(MA)	(MB)	(MC)
(ME)	(MF)	(MG)	(MH)	(MI)
(MJ)	(MK)	(ML)	(MN)	(MO)
(MP)	(MQ)	(MR)	(MS)	(MT)
(MU)	(MV)	(MW)	(MX)	(MY)
(MZ)	(NA)	(NB)	(NC)	(ND)
(NE)	(NF)	(NG)	(NH)	(NI)
(NJ)	(NK)	(NL)	(NM)	(NN)
(NO)	(NP)	(NQ)	(NR)	(NS)
(NT)	(NU)	(NV)	(NW)	(NX)
(NY)	(NZ)	(OA)	(OB)	(OC)
(OE)	(OF)	(OG)	(OH)	(OI)
(OJ)	(OK)	(OL)	(OM)	(ON)
(OO)	(OP)	(OQ)	(OR)	(OS)
(OT)	(OU)	(OV)	(OW)	(OX)
(OY)	(OZ)	(PA)	(PB)	(PC)
(PE)	(PF)	(PG)	(PH)	(PI)
(PJ)	(PK)	(PL)	(PM)	(PN)
(PO)	(PP)	(PQ)	(PR)	(PS)
(PT)	(PU)	(PV)	(PW)	(PX)
(PY)	(PZ)	(QA)	(QB)	(QC)
(QE)	(QF)	(QG)	(QH)	(QI)
(QJ)	(QK)	(QL)	(QM)	(QN)
(QO)	(QP)	(QQ)	(QR)	(QS)
(QT)	(QU)	(QV)	(QW)	(QX)
(QY)	(QZ)	(RA)	(RB)	(RC)
(RE)	(RF)	(RG)	(RH)	(RI)
(RJ)	(RK)	(RL)	(RM)	(RN)
(RO)	(RP)	(RQ)	(RR)	(RS)
(RT)	(RU)	(RV)	(RW)	(RX)
(RY)	(RZ)	(SA)	(SB)	(SC)
(SE)	(SF)	(SG)	(SH)	(SI)
(SJ)	(SK)	(SL)	(SM)	(SN)
(SO)	(SP)	(SQ)	(SR)	(SS)
(ST)	(SU)	(SV)	(SW)	(SX)
(SY)	(SZ)	(TA)	(TB)	(TC)
(TE)	(TF)	(TG)	(TH)	(TI)
(TJ)	(TK)	(TL)	(TM)	(TN)
(TO)	(TP)	(TQ)	(TR)	(TS)
(TT)	(TU)	(TV)	(TW)	(TX)
(TY)	(TZ)	(UA)	(UB)	(UC)
(UE)	(UF)	(UG)	(UH)	(UI)
(UJ)	(UK)	(UL)	(UM)	(UN)
(UO)	(UP)	(UQ)	(UR)	(US)
(UT)	(UU)	(UV)	(UW)	(UX)
(UY)	(UZ)	(VA)	(VB)	(VC)
(VE)	(VF)	(VG)	(VH)	(VI)
(VJ)	(VK)	(VL)	(VM)	(VN)
(VO)	(VP)	(VQ)	(VR)	(VS)
(VT)	(VU)	(VV)	(VW)	(VX)
(VY)	(VZ)	(WA)	(WB)	(WC)
(WE)	(WF)	(WG)	(WH)	(WI)
(WJ)	(WK)	(WL)	(WM)	(WN)
(WO)	(WP)	(WQ)	(WR)	(WS)
(WT)	(WU)	(WV)	(WW)	(WX)
(WY)	(WZ)	(XA)	(XB)	(XC)
(XE)	(XF)	(XG)	(XH)	(XI)
(XJ)	(XK)	(XL)	(XM)	(XN)
(XO)	(XP)	(XQ)	(XR)	(XS)
(XT)	(XU)	(XV)	(XW)	(XX)
(XY)	(XZ)	(YA)	(YB)	(YC)
(YE)	(YF)	(YG)	(YH)	(YI)
(YJ)	(YK)	(YL)	(YM)	(YN)
(YO)	(YP)	(YQ)	(YR)	(YS)
(YT)	(YU)	(YV)	(YW)	(YX)
(YY)	(YZ)	(ZA)	(ZB)	(ZC)
(ZE)	(ZF)	(ZG)	(ZH)	(ZI)
(ZJ)	(ZK)	(ZL)	(ZM)	(ZN)
(ZO)	(ZP)	(ZQ)	(ZR)	(ZS)
(ZT)	(ZU)	(ZV)	(ZW)	(ZX)
(ZY)	(ZZ)			

- A. National homologation
- B. Chassis serial number
- C. Maximum weights authorized by the different national regulations
- D. Model (for example 167A4H) and any supplementary information.
- E. Smoke opacity index
- F. Name of manufacturer

SPECIFIC TOOLS

The specific tools play a very important role in the maintenance of the vehicle as they are able to guarantee an accurate, reliable and rapid service.

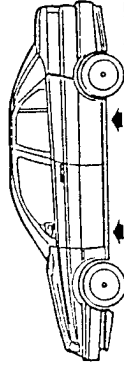
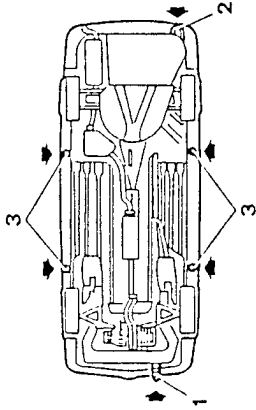
It must be noted that the length of the various operations has been calculated considering the use of the specific tools.

This manual lists and illustrates the special tools designed by the vehicle manufacturer to carry out overhaul and maintenance activities on the vehicle.

The tool number is formed by a new number of 10 digits and an old number of 1 letter and 5 digits.

e.g.: 1.821.124.000
(A.3.0621)

The assistance network can supply particular specific tools through each Alfa Romeo dealer following procedures which already exist.



LIFTING AND TOWING POINTS

- If it is necessary to raise the vehicle, place jacks at the points indicated in the illustration.



CAUTION
After the vehicle has been raised on the jacks, it must be supported by suitable safety stands.

Before lifting the rear (front) end of the vehicle lock the wheels by placing chocks in front of (behind) the front (rear) wheels.

1. Front tow hook
2. Rear tow hook
3. Jack socket

The power steering system will also be inoperative and it will therefore be necessary to exert a greater pressure on the steering wheel.



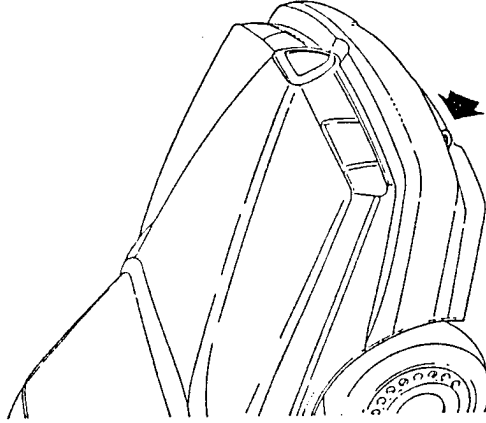
CAUTION
Never remove the key from the ignition as this will cause the steering wheel to lock.

The vehicle is equipped with two tow hooks (front and rear) located on the right-hand side of the bumpers. When towing the vehicle, drive with care and obey all the current laws.

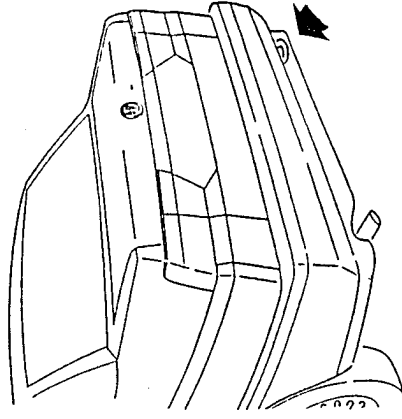
Before towing, the ignition key of the vehicle to be towed should be turned to the MAR position and then turned to the STOP position without removing the key. In this way the steering wheel will not lock.

When being towed no vacuum will be created in the servo brake system and it will be necessary to exert more pressure on the pedal during braking.

- Front tow hook



- Rear tow hook





SERVICING OPERATIONS

The servicing operations comprise checking and restoring the efficiency of certain parts of the vehicle on which wear and phase displacement are foreseen after normal use.

The following table lists the servicing operations to be carried out at the specified mileage intervals.

WARNINGS:

Precautions to be taken before servicing operations.

The engine compartment contains many moving parts, high temperature components and high voltage cables that can be dangerous.

Carefully follow the precautions given below:

- Turn the engine off and allow it to cool down.
- Do not smoke or use naked flames. The presence of fuel can cause a fire hazard.
- Always keep a fire extinguisher handy.

Operations to have done at the mileage shown	km x 1.000									
	20	40	60	80	100	120	140	160	180	200
Changing the engine oil and filter (at all events once a year) and checking lubrication circuit for leaks	•	•	•	•	•	•	•	•	•	•
Checking the valve clearance (except engines with hydraulic tappets)		•				•				•
Changing the timing gear drive belt						•				
Checking the conditions of trapezoidal belts		•				•				•
Checking the conditions of Poly V belts						•				•
Changing the air cleaner cartridge		•				•				•
Changing the fuel filter cartridge (petrol versions)						•				•
Checking the operation of exhaust gas oxygen sensor (lambda probe)						•				•
Changing the spark plugs		•				•				•
Changing the antifreeze mixture						•				•
Checking the gearbox and differential oil level (only versions with manual gearbox)						•				•
Changing the differential and gearbox oil (only versions with automatic gearbox)		•				•				•
Checking the conditions of protective bellows for axle shafts, power steering and steering knuckle caps		•				•				•
Checking the brake and fuel pipes for leaks		•				•				•
Checking the handbrake travel		•				•				•
Checking the power steering oil level		•				•				•



**SERVICING OPERATIONS
(Continued)**

To keep the car in good operating conditions, the following recommendations should be adhered to carefully:

- Every 500 kms (or when refuelling) check:
 - the engine oil level
 - the level of the fluid in the coolant circuit
 - the level of the brake/clutch fluid
 - the tyre pressures
 - the level of the fluid in the windscreen washer system.

Engine oil and filter

To be changed at the specified intervals.
At all events, they must be changed once a year.

Air cleaner

If the car is habitually used on dusty roads, the air cleaner should be changed more often than specified.

Brake pads

Wear of the brake pads is indicated by the turning on of a warning light on the instrument cluster.
When changing the front pads, also check the rear ones.
However, depending on the use of the car, the rear pads might not need to be changed immediately, in which case, you are recommended to check them at a later stage.

Brake and clutch fluid

The brake fluid is hygroscopic, i.e. it absorbs moisture.
To avoid faulty braking, change the brake fluid every two years, regardless of the mileage driven.

Battery

During hot weather, check the electrolyte level frequently.

Dust and/or pollen filter (if fitted)

Once a year, preferably at the beginning of summer, have the conditions of the dust and/or pollen filter (if fitted) checked by the Alfa Romeo Service Network.

If the car is mostly used for town/motorway driving or on dusty roads, it is wise to check more often than indicated.
Warning: Failure to change the filter can considerably reduce the performance of the air conditioner system.

Anti-freeze

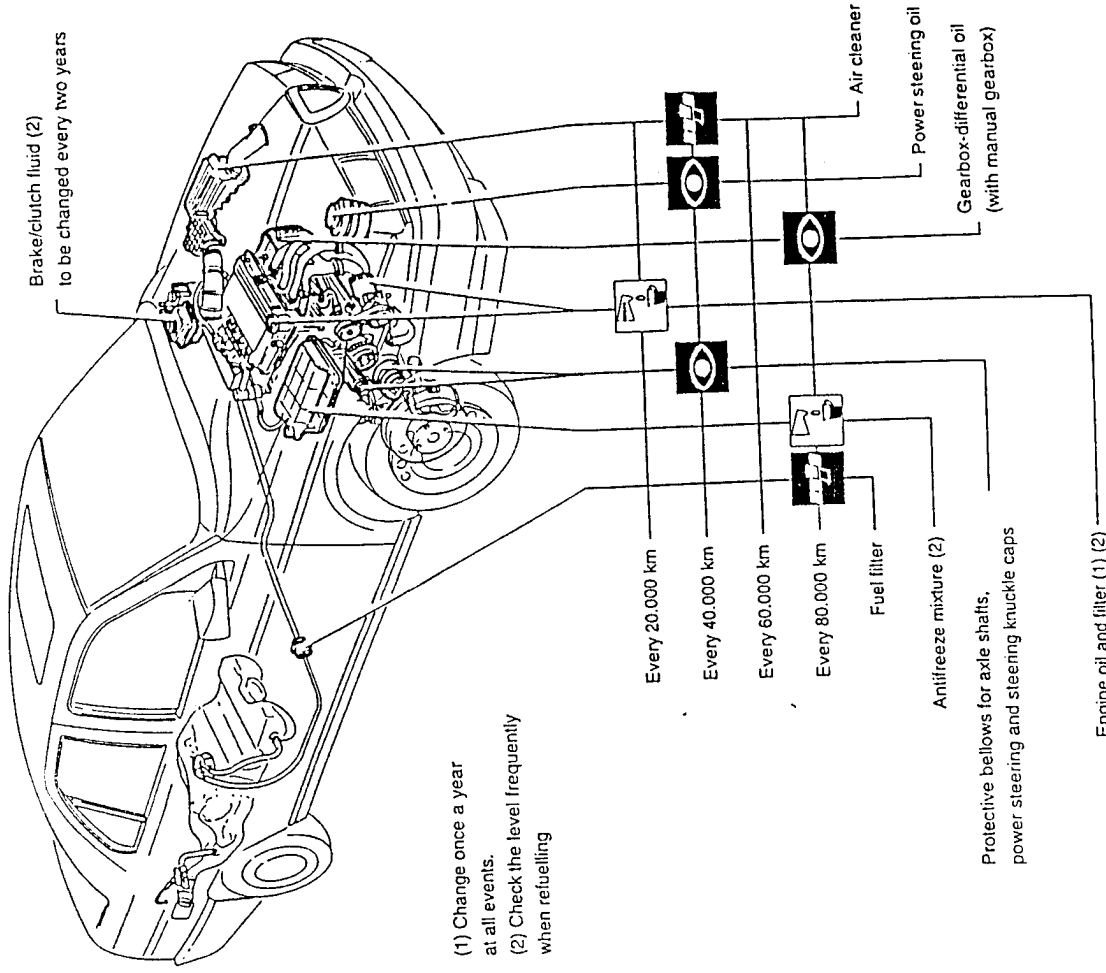
It is advisable to top up with Alfa Romeo Climafliuid Super Permanent -40°C to conserve the protective properties of the mixture.

Notes

Under special driving conditions (e.g. on roads sprinkled with antifreeze salt and/or corrosive substances, rough road surfaces, etc.) often check the boots of the axle shafts and steering box, and clean and lubricate joints, hinges, door catches, bonnet catch, etc.)
When forced to use fuel, lubricants and/or fluids in general with characteristics other than those specified by the manufacturer (in emergencies), replace the fluids and corresponding filters at the earliest opportunity.

SCHEDULED CHECKS AND MAINTENANCE

Specific for T. SPARK models



(1) Change once a year at all events.
(2) Check the level frequently when refuelling

APPROXIMATE SERVICING CAPACITIES

Capacity	Models	T. SPARK	V6
Fuel tank		63 litres	63 litres
Fuel reserve		~ 5 litres	~ 5 litres
Engine oil	Total capacity: sump + filter + wells + radiator	4.9 kg	6.6 kg
	Sump + filter (for periodical replacement)	4.5 kg	6.15 kg
	Oil filter	0.5 kg	0.5 kg
Gearbox - differential oil	Camp/halt wells	0.41 kg	0.45 kg
		2 litres	2 litres
Brake - clutch circuit fluid		0.6 litres	0.6 litres
Power steering oil		1.0 litres	1.0 litres
Antifreeze mixture		8.3 litres	9.2 litres
Air conditioner compressor oil		135 g	135 g
		240 ± 15 cm ³ (▲)	240 ± 15 cm ³ (▲)
Air conditioner system fluid		950 g	950 g
		700 g (▲)	700 g (▲)

(▲): From chassis no. 105779 - 1003349 (on two assembly lines).

SPECIFIED FUEL

The octane number of a fuel defines its resistance to detonation: it is essential to use fuel with the correct number of octanes as this will prevent pinging which may prove dangerous for the engine.
The higher the octane number the greater the anti-detonation capacity

The 155 model has been designed to run on unleaded petrol with an octane number of 95 RON (Research Octane Number).

These vehicles are all fitted with a catalytic converter. To enable this to function with the highest degree of efficiency, unleaded petrol must be used, as the lead deposits contained in other fuels build up on the surface of the catalytic converter and prevent it from working properly.
The size of the filler necks has been reduced in order to prevent the nozzles used on leaded petrol pumps from being inserted.



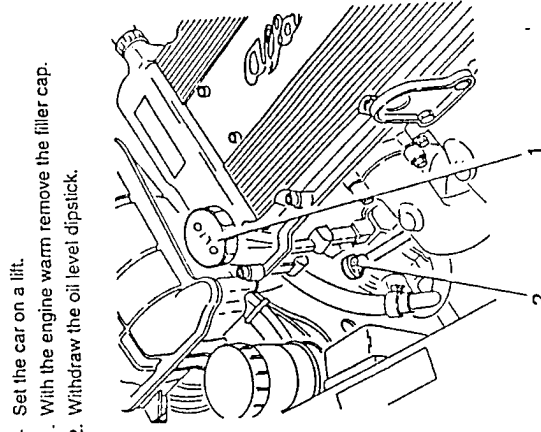
ENGINE SERVICING OPERATIONS

Specific for T. SPARK engines
(AR 67103 - AR 67102 - AR 67202)

CHANGING THE ENGINE OIL AND FILTER



WARNING
Engine oil is harmful to the skin: avoid contact of the oil with the skin as far as possible; in the event of contact wash with soap and water.



- Set the car on a lift.
- 1. With the engine warm remove the filler cap.
- 2. Withdraw the oil level dipstick.

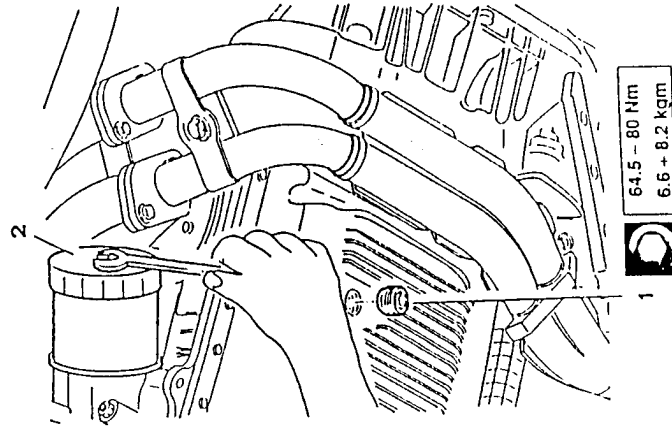
- Raise the car.
- 1. Slacken the drain plug and leave the oil to drain off completely for at least 15 minutes.
- 2. Using the special tool release the oil filter and remove it.



WARNING
Do not discard the oil in the environment, as indiscriminate dumping of this product is a source of pollution; find out where the collection centre in your area is.



WARNING
The presence of whitish substances is caused by leaks of coolant in the oil.
The low viscosity is due to dilution with the fuel.





- Clean the drainage plug and screw it back onto the sump along with the relative gasket.
- Lubricate the gasket on the new filter with oil and screw the filter on lightly.
- Lower the vehicle.
- Refill the system with the specified oil in the quantity indicated
- Check that the level is correct with the dipstick.

**CAUTION**

The engine oil level should be checked when the vehicle is on level ground. If the oil level exceeds the MAX mark a loss of oil pressure will be caused by the excessive evaporation of the oil.

- Screw on the oil cap, and run the engine for about 2 minutes, then switch off the engine and wait for a couple of minutes.
- Check the level of the oil and check for leaks.

TIGHTENING CYLINDER HEAD NUTS

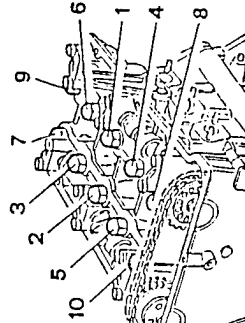
**CAUTION**

The cylinder head nuts should only be tightened when the engine is cold.

- Remove the timing cover (see CHECKING AND ADJUSTING VALVE CLEARANCE)
- Loosen the nuts by one turn following the sequence indicated in the illustration. Lubricate the surface between the washer and nut with engine oil and tighten to the following torque:



82.65 - 91.35 Nm
8.43 - 9.3 kgm



- Refit the timing cover by reversing the procedure followed for removal.

NOTE: When removing or refitting the cylinder head, initially tighten to the following torque:



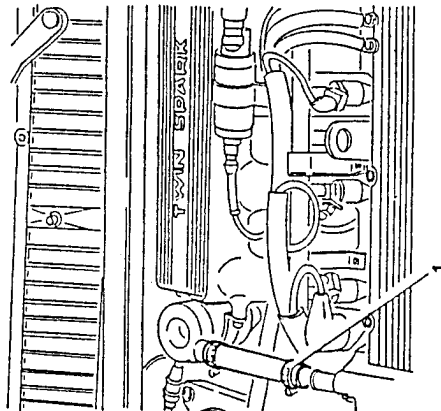
76 - 84 Nm
7.75 - 8.56 kgm

After bench testing tighten again as before.

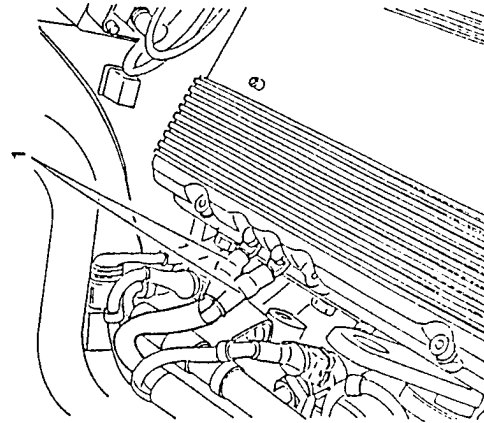


CHECKING AND ADJUSTING VALVE CLEARANCE

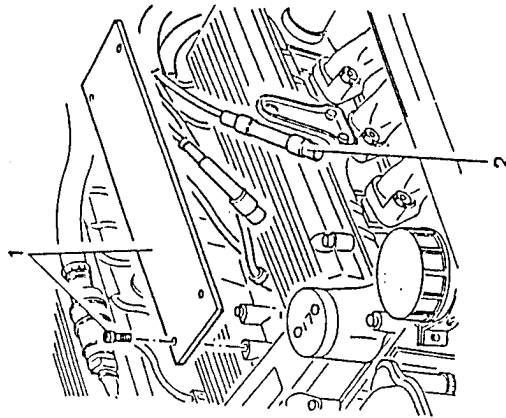
- Disconnect the negative cable from the battery.
- 1. Disconnect the oil vapour recovery hose from the timing cover.



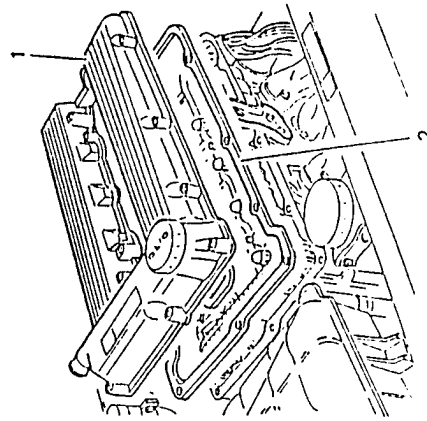
- 1. Disconnect the earth cables from the timing cover.



- 1. Remove the spark plug cover.
- 2. Disconnect the spark plug cables.

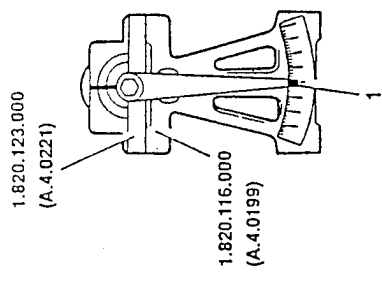


- 1. Remove the timing cover.
- 2. Remove the gasket.



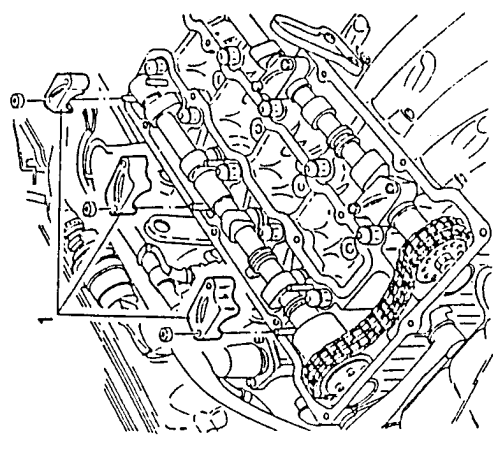
1. To check that the reference notches on the central caps are in the correct position, remove the caps and, using tool N° 1.820.116.000 (A.4.0199) and plate N° 1.820.123.000 (A.4.0221) check the relative angular value.

Angular value of the reference notches on the camshaft caps	
Intake shaft cap	5° 30'
Exhaust shaft cap	13° 15'

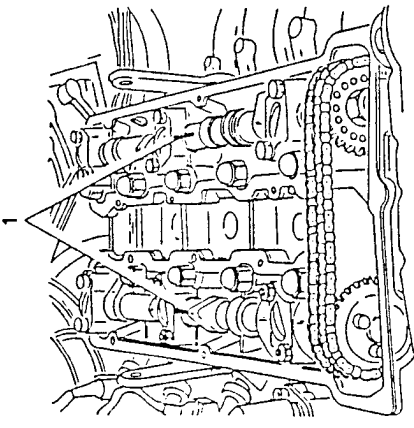


Adjusting valve clearance - Intake

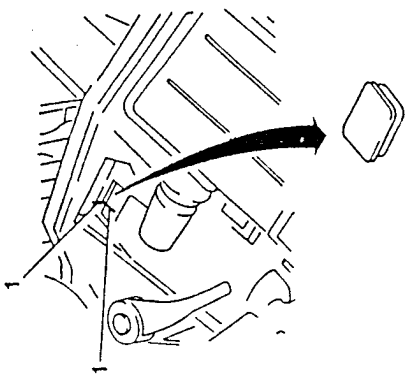
1. Remove the three camshaft caps from the intake side.



- If the valve clearance is not within the specified values register following the procedure described below.
1. Rotate the crankshaft until the reference notches on the camshafts are in line with those on the relative central caps.

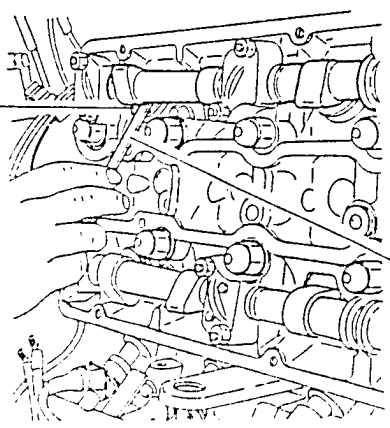


1. Check that the reference notches stamped on the engine fly wheel and on the gearlever belt coincide when cylinder number 1 is at T.D.C. during the firing phase.

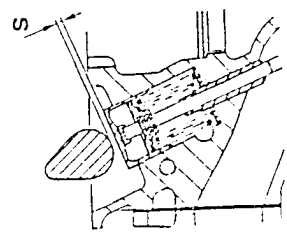


- Suck out the oil from the wells and put it back into the sump.
 - Clean the spark plug wells, remove the spark plugs and plug the holes to prevent foreign materials from entering.
1. When the engine is cold use feeler gauge N° 1.625.018.000 (C.6.0197) to check that the clearance "S" between the cam heel radius and the valve cup ceiling is within the specified limits.

Valve clearance intake side	0.380 - 0.450 mm
Valve clearance Exhaust side	0.430 - 0.500 mm

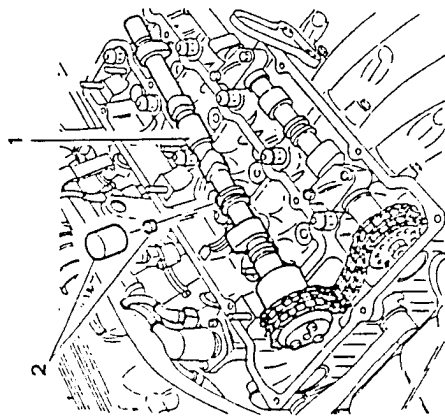


1.625.018.000 (C.6.0197)

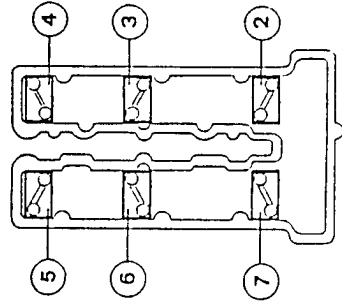




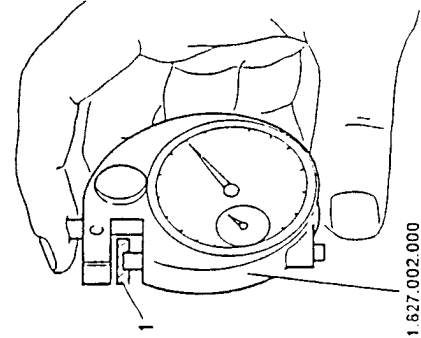
- 1. Remove the camshaft on the intake side with the chain and rest it in the middle of the head taking care not to move the chain in relation to the toothed wheel.
- 2. Withdraw a valve cup and its valve clearance regulation cap.



- Install the new cap and the valve cup after lubricating with engine oil.
- Repeat the procedure for the other cup-cap pairs.
- Re-position the camshaft taking care not to move the chain in relation to the toothed wheel.
- Remove the camshaft caps in the order shown below. Each cap has a number stamped on it.



- 1. Measure the thickness "S" with the feeler gauge N° 1.827.002.000 (C.1.0108) and select a new cap of adequate thickness.

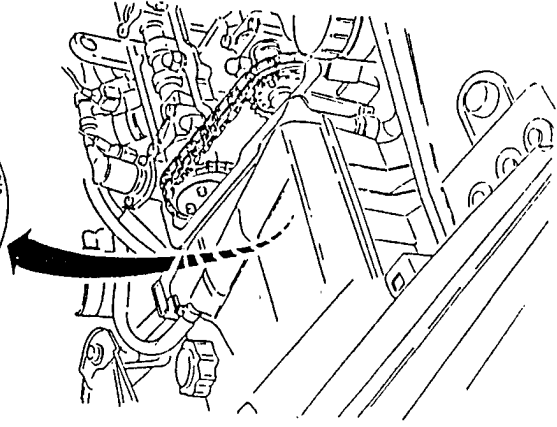
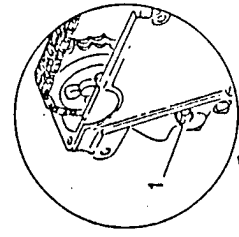


1.827.002.000
(C.1.0108)

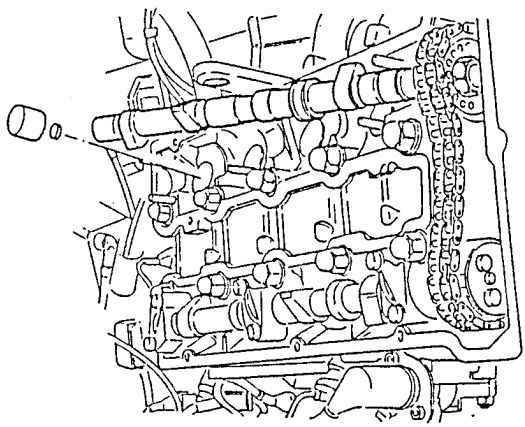


CHECKING TIMING CHAIN TENSION

- Remove the timing cover (see CHECKING AND ADJUSTING VALVE CLEARANCE).
- 1. Loosen the screws securing the chain tensioner.
- Engage the highest gear, move the vehicle forward and keeping the vehicle in such a position that the chain stays taught, lock the screw securing the chain tensioner.

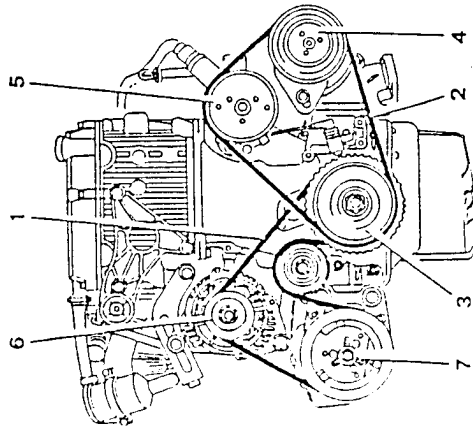


Adjusting valve clearance - exhaust
Proceed in the same way as for the intake valves taking care not to move the shaft when replacing the caps. The shaft should be fitted without moving the chain in relation to the toothed wheel.



- Tighten the timing chain (see specific paragraph).
- Check the valve clearance again and adjust the timing (see specific paragraph).
- Refit all the components by reversing the procedures followed for removal.

AUXILIARY UNIT BELTS



- 1. Alternator - air conditioning compressor drive belt
- 2. Power steering pump - water pump drive belt
- 3. Engine pulley
- 4. Power steering pump
- 5. Water pump
- 6. Alternator
- 7. Air conditioning compressor

NOTE:: When checking the tensioning of the belt visually check its condition ensuring that it shows no sign of:

- cuts
- cracks
- superficial wearing of the material (which appears smooth and shiny)
- dry or hardened parts (loss of adherence).

If any of these conditions are found replace the belt.



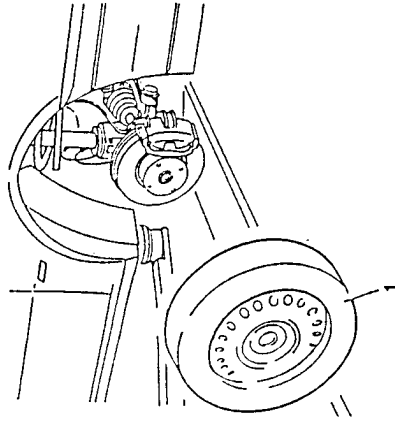
CAUTION:

If the belt comes into contact with oil or solvents the elasticity of the belt may be affected which will reduce its adherence.

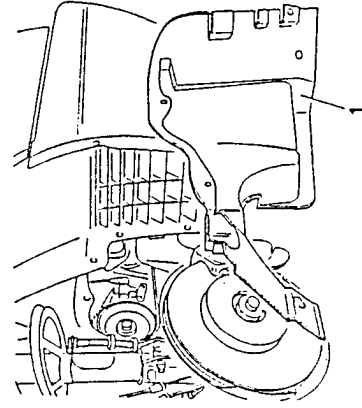
WATER PUMP - POWER STEERING PUMP DRIVE BELT

Checking and tensioning

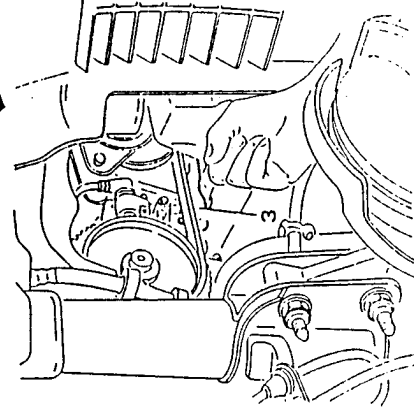
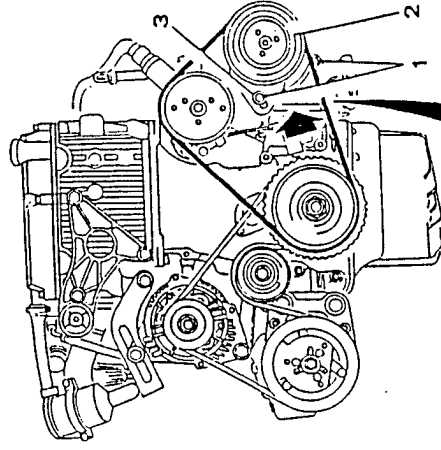
- Place the vehicle on a lift.
- 1. Remove the front right-hand wheel.



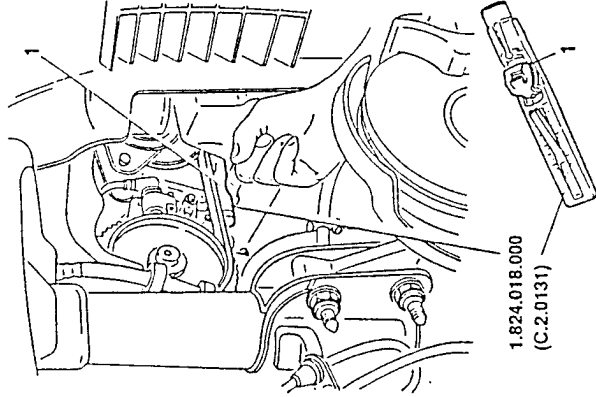
- 1. Remove the dustcover.



- If the belt is not correctly tightened proceed as follows:
- 1. Working through the wheelhousing loosen the two screws securing the power steering pump.
- 2. Move the power steering pump to one side in order to increase the tension of the belt.
- 3. Tighten the upper nut securing the power steering pump and check the tension on the belt.
- If the tension is correct tighten the other screws securing the power steering pump.



- 1. Working through the wheelhousing insert tool N° 1.824.018.000 (C.2.0131) as indicated in the illustration.



- Check that the tension values measured with a suitable tool, are within the specified limits.

Water pump - alternator control "POLY - VK4" belt tension	
During installation	350 - 400 N
Minimum	250 N
Re-tensioning	250 - 300 N

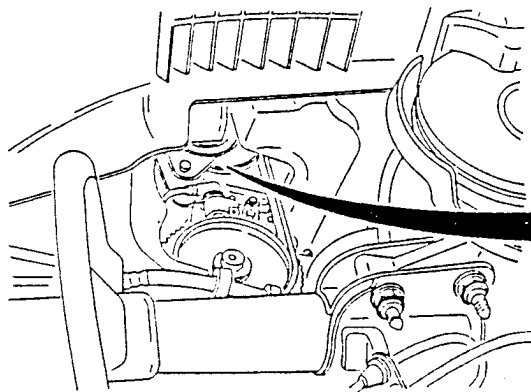
NOTE: The belt can be re-tensioned after a brief testing period, operating as follows:

- run the engine until it reaches normal operating temperature;
- run the engine for about 10 minutes;
- switch off the engine and wait until it cools;
- re-tighten the belt to the specified value.



Substitution

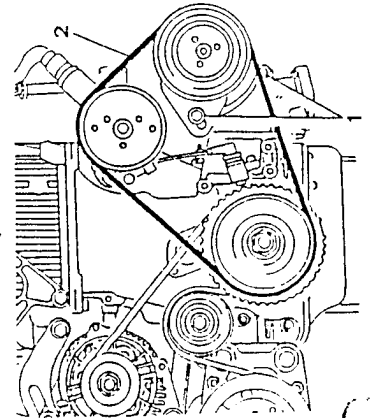
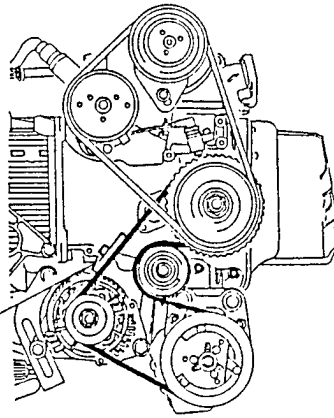
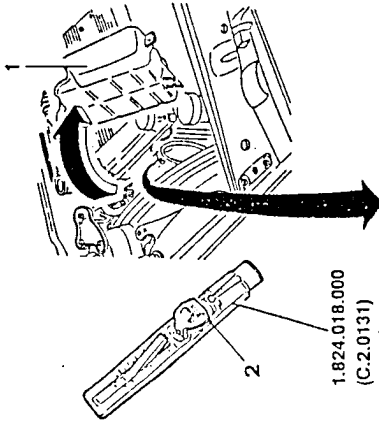
- Place the vehicle on a lift.
- Remove the front right-hand wheel.
- Remove the dustcover.
- 1. Working through the wheelhousing loosen the two screws securing the power steering pump.
- 2. Remove the water pump - power steering pump drive belt.
- install a new belt by reversing the procedure followed for removal.



AIR CONDITIONING COMPRESSOR - ALTERNATOR DRIVE BELT

Checking and tensioning

1. Loosen the screws securing the expansion tank and without disconnecting the hoses, move it to one side.
2. Working from the engine compartment measure the tension on the belt using tool N° 1.824.018.000 (C.2.0131), as indicated in the illustration.



- Using the specific tool, check that the tension values are within the specified limits.

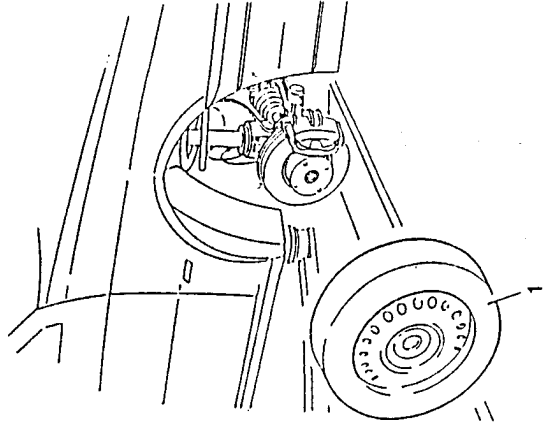
Air conditioning compressor - alternator drive "POLY-VK5" belt tension	
During installation	400 - 450 N
Minimum	300 N
Re-tensioning	300 - 350 N

NOTE: The belt can be re-tensioned after a brief testing period, operating as follows:

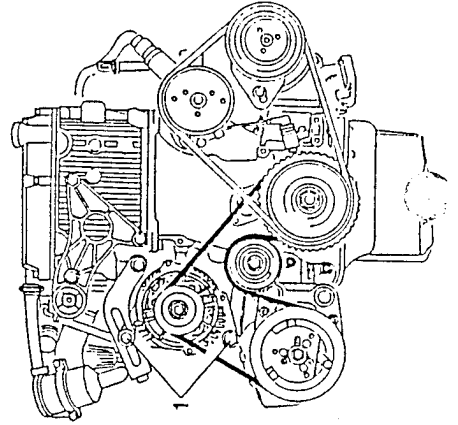
- run the engine until it reaches normal operating temperature;
- run the engine for about 10 minutes;
- switch off the engine and wait until it cools;
- re-tighten the belt to the specified value.

Substitution

- Place the vehicle on a lift.
- 1. Remove the front right-hand wheel.



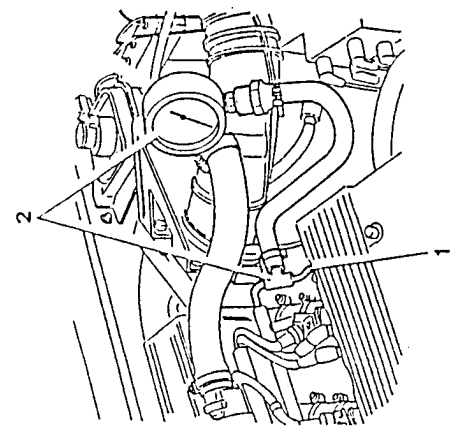
- If the belt is not correctly tightened, proceed as follows:
- 1. Unscrew the two screws securing the alternator.
- 2. Adjust the micrometric tensioner screw until the specified belt tension is obtained.
- Tighten the two screws securing the alternator.



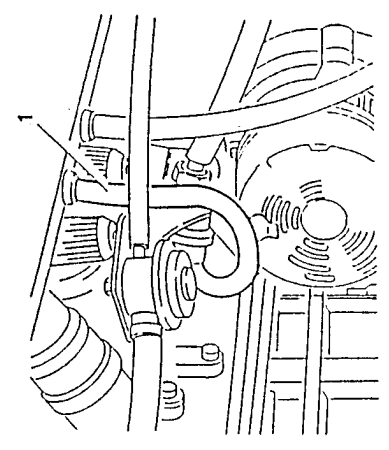


CHECKING PRESSURE AND SEALING OF THE FUEL CIRCUIT

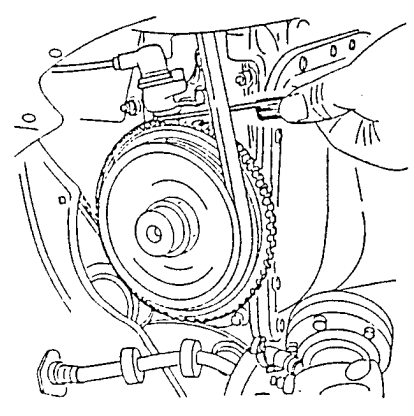
1. Disconnect the fuel delivery hose from the supply manifold.
2. Connect a pressure meter and a "T" union to the ends of the previously disconnected inlet hose.



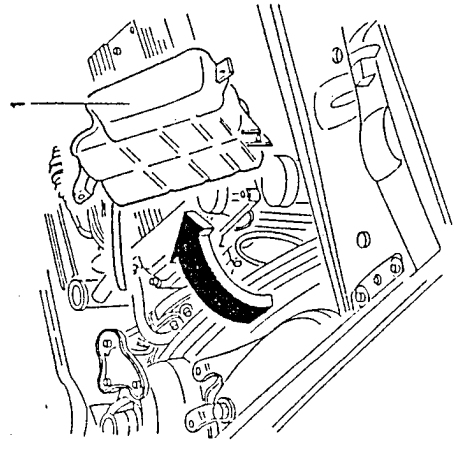
1. Disconnect the pressure regulator vacuum intake hose from the air intake box in order to prevent variations in engine r.p.m. from influencing the readings.



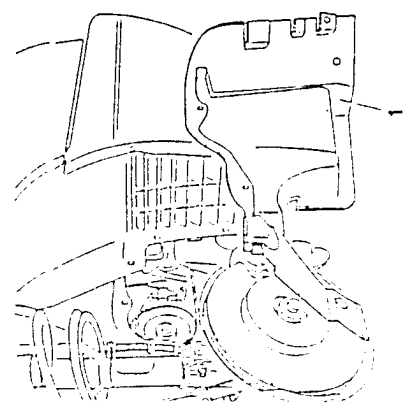
	Air gap between r.p.m. and timing sensor and phonic wheel
	0.5 - 1.5 mm



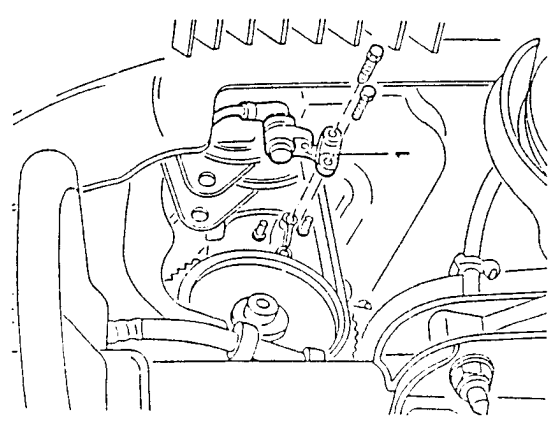
1. Loosen the screws securing the expansion tank and, without disconnecting the hoses, move it to one side.



1. Remove the dustcover.



1. Remove the engine r.p.m. and timing sensor together with its support bracket, and move it to one side.



During retiming check the air gap between the r.p.m. and timing sensor and the toothed pulley.



- Start the engine and run at idle speed and check that the pressure of the fuel is within the specified limits.



Fuel pressure at idle speed
2.8 - 3.2 bar (2.9 - 3.3 kg/cm ²)

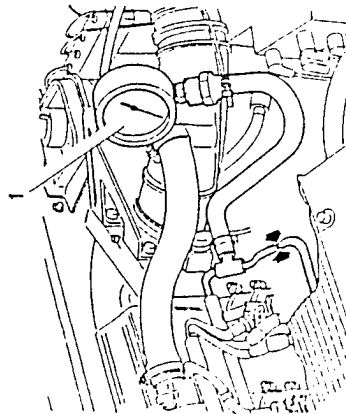
- Re-connect the vacuum intake hose to the air intake box. At idle speed the pressure must decrease by 0.5 bars and then increase when the throttle valve opens. If this does not happen, check for leaks in the vacuum intake hose of the fuel pressure regulator.

NOTE: When fuel is visibly leaking or there is a persistent smell of petrol, test the sealing of the fuel supply circuit.



CAUTION:
Keep a fire extinguisher to hand in case fuel is leaking.
Do not smoke.

1. With the pressure meter connected to the engine when running at idle speed, squeeze the hose just after the pressure regulator and check that the pressure increases to approximately 4 bars. Do not let the pressure exceed this value.



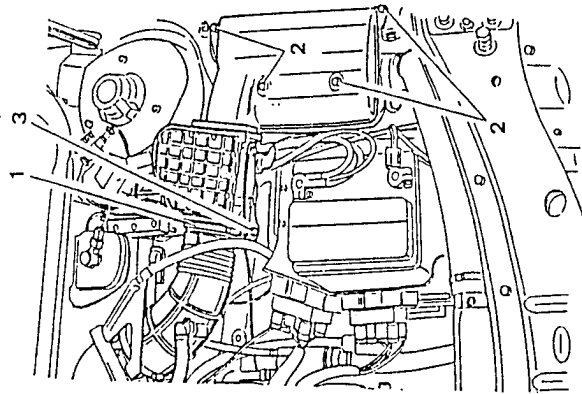
CHECKING SEALING OF FUEL VAPOUR RECOVERY SYSTEM

DUE FOR PUBLICATION



REPLACING THE AIR CLEANER CARTRIDGE

1. Loosen the clamp fastening the corrugated sleeve to the air-flow meter.
2. Loosen the screws securing the air cleaner cover.
3. Loosen the screw securing the air-flow meter support bracket.



CAUTION:

Any attempt to clean the air cleaner filter may result in damage to the filter and compromise the correct functioning of the engine supply system.

- Carefully clean the container holding the filter element.
- Position the new filter element.
- Refit the filter cover - air-flow meter assembly by reversing the procedure followed for removal.

NOTE: If the filter shows signs of oil contamination, check the entire air circuit for possible infiltrations.

CHECKING SEALING OF THE AIR CIRCUIT

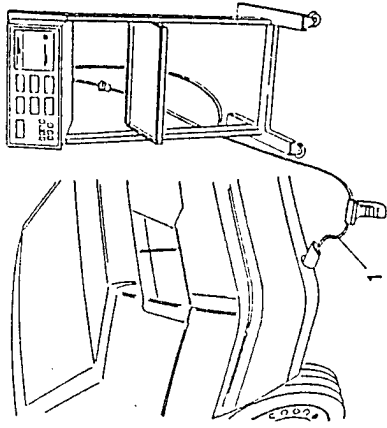
- Start the engine and run at idle speed.
- Using a brush, paint the junctions of the ducts downstream of the air-flow meter with soap solution.



Check that the solution is not sucked into the ducts and that the r.p.m. remains constant.

- Check that the engine oil level is correct and that the air cleaner filter cartridge is clean.
- Start the engine and run it at idle speed.
- 1. Introduce the probe of the analyzer into the end of the exhaust pipe and check that the CO and HC percentages are within the specified limits.

Idle speed	750 ± 50 r.p.m.
% of exhaust CO (volume)	≤ 0.5
Exhaust HC	p.p.m. ≤ 50



If after checking the values are not found to be within the specified limits, consult the fault diagnosis located at the end of GROUP 04 - ENGINE MANUAL and refer to the diagnosis procedure employing the specific tool described in the "ELECTRICAL - ELECTRONIC DIAGNOSIS" MANUAL.

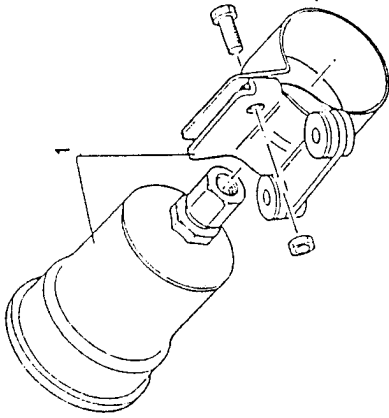
NOTE: THE CO PERCENTAGE CANNOT BE ADJUSTED!
If the values are not within the specified limits it is necessary to act on the faulty components.

CHECKING THE LAMBDA PROBE

See "ELECTRICAL - ELECTRONIC DIAGNOSIS" MANUAL.



1. Separate the fuel filter from the clamp on a bench.



- Fit a new filter by reversing the procedure followed for removal, following the indications given below:
 - replace the copper gaskets on the connections;
 - fit the filter so that the arrow stamped onto it points in the direction in which the fuel will flow.

CHECKING EXHAUST EMISSIONS



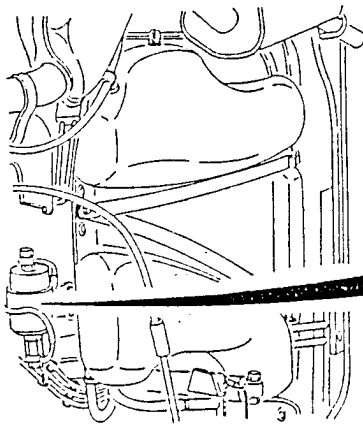
CAUTION:
This operation should be carried out in the open or in a suitable location which fulfills the requirements of the current local regulations.

NOTE: The control must be carried out with the engine at idle speed and at operating temperature (after the electric fan has cut-in and then cut-off again)
If the idle speed is not within the specified values check the operation of the constant idle speed actuator.

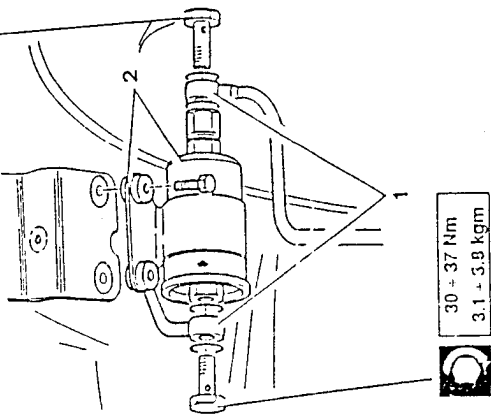
CHECKING THE FUEL

...the vehicle on a lift.
...engine; disconnect the relay from the fuel
...see GROUP 40) and wait until the engine
...through lack of fuel
...the vehicle and remove the fuel filter cover.

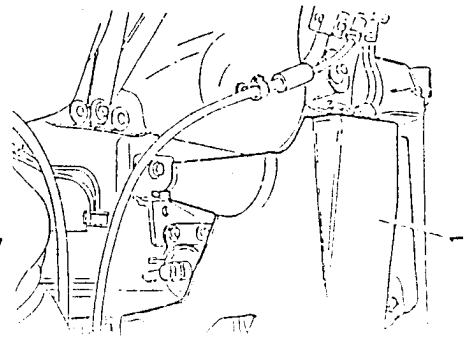
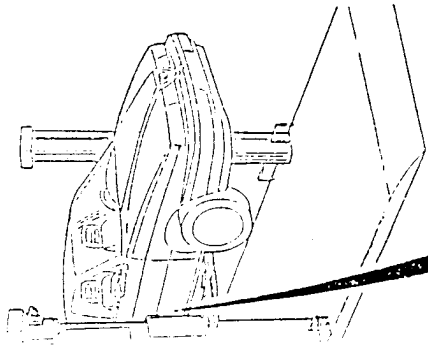
1. Unscrew the inlet and outlet connections carrying fuel to and from the filter.
- Collect the fuel in a suitable container and plug the ends of the connections without bending or twisting the pipes.
2. Remove the fuel filter together with the supporting clamp.



21 + 26 Nm
2.1 + 2.7 kgm



30 + 37 Nm
3.1 + 3.9 kgm

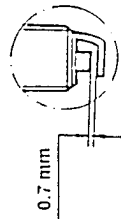
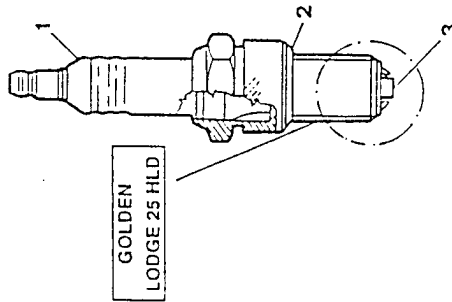




CHECKING AND REPLACING THE SPARK PLUGS

The spark plugs are installed in series and may be of the surface discharge type with four peripheral points and one central electrode or of the type with one peripheral point and one central electrode.
The distance between electrodes on the first type does not need to be adjusted, but on the second a precise measurement must be maintained.

Firing order	1 - 3 - 4 - 2
--------------	---------------



CHAMPION
C6YCC

- 1 C-273MIC
- 2 G35A-F
- 3 Electrode

MAINTENANCE

Periodically check to see if the electrode is dirty.
Also check to see if it is worn or the ceramic insulation broken.
Replace the spark plug if any of these faults are detected.

When refitting, lubricate the threads using ISECO MOKOTE A oil and tighten the spark plugs to a torque of:

28 - 34.6 Nm (2.85 - 3.5 kgm)



CAUTION
Do not use spark plugs of a type or size different from those specified as this may cause damage to the engine and alter the level of toxic exhaust fumes.



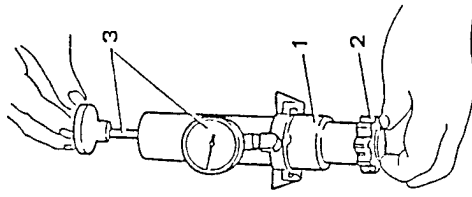
CAUTION
A dirty or burnt out spark plug is often symptomatic of a malfunction in the engine's supply system.
For example:

- Traces of carbon powder: incorrect mixture, air cleaner very dirty;
 - Oil stains: infiltrations of oil from the piston rings;
 - Ash formation: presence of aluminium material especially in oil;
 - Melted electrodes: overheating due to unsuitable combustion, valve defects.
 - Fast-wearing electrodes: damaging additives present in the fuel or oil, pinging, overheating;
- For greater detail regarding these problems refer to the fault diagnosis contained in GROUPS 01 and 04.



TESTING THE SEAL ON ENGINE COOLING SYSTEM PRESSURIZED CAP

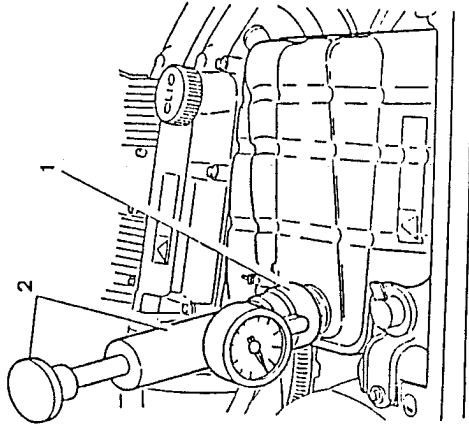
- Use a seal test instrument.
- 1. Screw the connection onto the lower end of the seal test instrument.
- 2. Fit the pressurized cap of the expansion tank onto the connection.
- 3. Pressurize the piston manually and check that the release valve opens at the correct pressure which can be read off the instrument.



Pressure setting of the pressurized cap
0.98 ± 0.1 bar (1 ± 0.1 kg/cm²)

CHECKING SEALING OF THE ENGINE COOLING SYSTEM

- Unscrew and remove the pressurized cap from the expansion tank.
- 1. Screw the connection of the test instrument onto the neck of the expansion tank.
- 2. Pressurize the system manually and check that the pressure is maintained at the prescribed level. If the pressure varies, check that there are no leaks in the sleeves or radiator.



Hydraulic system control pressure
1.08 bar (1.1 kg/cm²)



CAUTION
For safety reasons the pressure during these checks with the test instrument should not exceed 1.38 bars (1.4 kg/cm²).

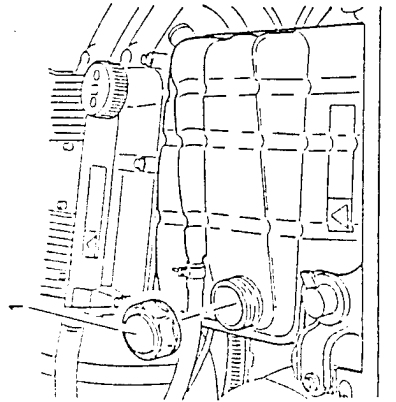


REPLACING ENGINE COOLANT FLUID

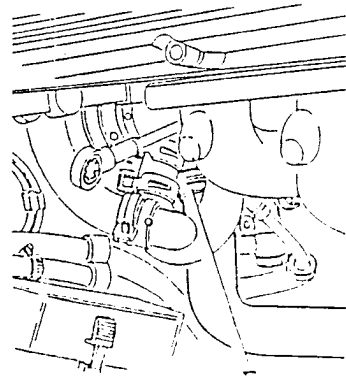
- 1 Unscrew and remove the cap from the expansion tank.

CAUTION

Never remove the cap from the expansion tank when the engine is warm!



- 1 Loosen the clamps securing the sleeve carrying the engine coolant to the pump from the radiator and disconnect the sleeve. Drain off the engine coolant into a suitable container placed under the vehicle.



ENGINE MAINTENANCE OPERATIONS For the V6 engine (AR 67301)

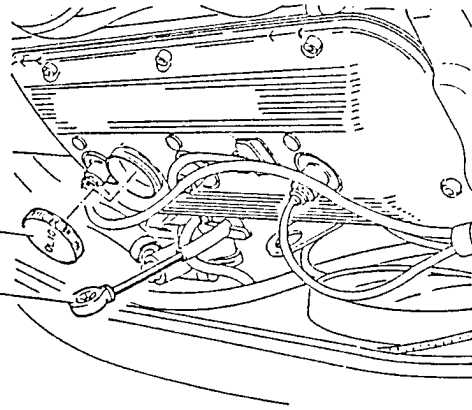
REPLACING ENGINE OIL AND FILTER



CAUTION

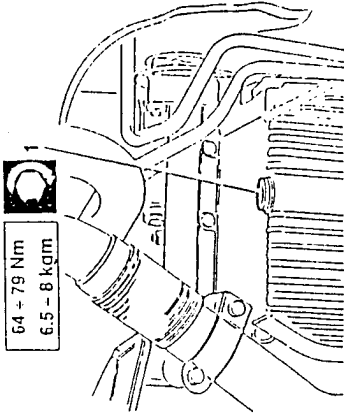
Engine oil is harmful to the skin. Keep all contact with the skin to a minimum. Wash off any oil with soap and water.

- Place the vehicle on a lift.
- 1. When the engine is warm, remove the oil cap.
- 2. Remove the oil dipstick.



- Raise the vehicle.
- 1. Unscrew the drainage plug and let the oil drain off for at least 15 minutes.

64 ± 79 Nm
6.5 - 8 kgm



CAUTION

Indiscriminate dumping of oil causes environmental pollution. Take the oil to a collection point in your area.



CAUTION

The presence of a whitish substance is caused by engine coolant leaking into the oil circuit.

Low viscosity is caused by dilution with fuel.

1. Working from underneath the vehicle unlock and remove the oil filter using the special tool.





- Clean the drainage plug and screw it back onto the sump along with the relative gasket.
- Lubricate the gasket on the new filter with oil and hand screw it back onto the sump along with the relative gasket.
- Lower the vehicle.
- Refill the system with the specified oil in the quantity indicated.
- Check that the level is correct.



CAUTION

The engine oil level should be checked when the vehicle is on level ground. If the oil level exceeds the MAX mark, a loss of pressure will be caused by the excessive evaporation of the oil.

- Screw on the oil cap and run the engine for about 2 minutes, then switch off the engine and wait for a couple of minutes.
- Check the level of the oil and check for leaks.

TIGHTENING THE CYLINDER HEAD NUTS



CAUTION

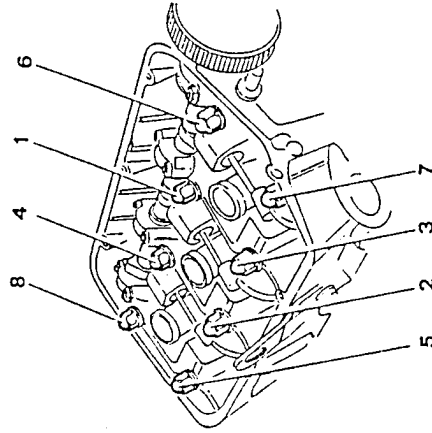
The cylinder head nuts should only be tightened when the engine is cold.



- Remove the timing covers (see "CHECKING AND ADJUSTING VALVE CLEARANCE").
- Loosen the nuts by one turn following the sequence indicated in the illustration. Lubricate the surface between the washer and the nut with engine oil and tighten to the following torque:



97.8 - 108.2 Nm
10 - 11 kgm



NOTE: The diagram shows the right-hand head; the tightening order is symmetrical for the left-hand head.

- Refit all the components by reversing the procedure followed for removal.

NOTE: When removing or refitting the cylinder head, initially tighten to the following torque:

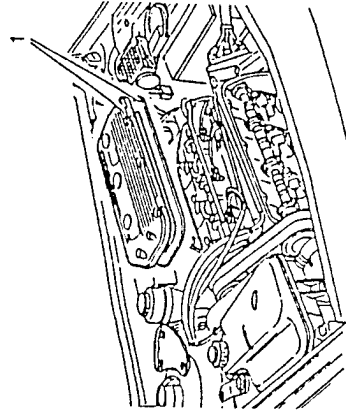


88.5 - 97.8 Nm
9 - 10 kgm

After bench testing, tighten again as before.

CHECKING AND ADJUSTING VALVE CLEARANCE

- Carry out the operations given in "REPLACING THE TIMING BELT" up to and including the removal of the timing belt front cover.
- 1. Remove the timing covers and relative gaskets.

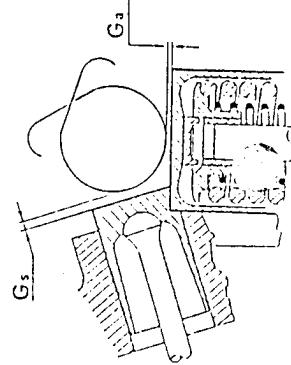


- Suck out the oil from the wells and put it back in the sump.

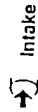
1. When the engine is cold, check that the clearance between the cam heel radius and the ceiling of the valve cups is within the prescribed values.



Valve clearance Intake side "G _a "	0.475 - 0.500 mm
Valve clearance exhaust side "G _s "	0.310 - 0.345 mm

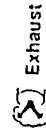
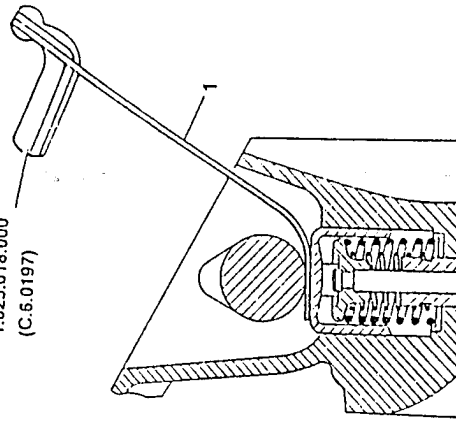


NOTE: To measure the intake valve clearance use feeler gauge N° 1.825.018.000 (C.6.0197).

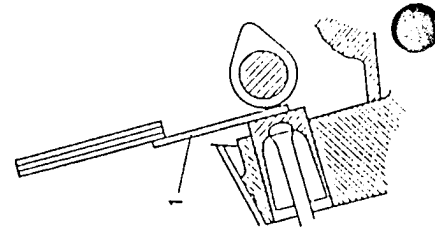


Intake

1.825.018.000
(C.6.0197)



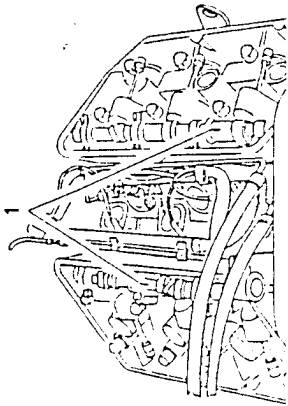
Exhaust



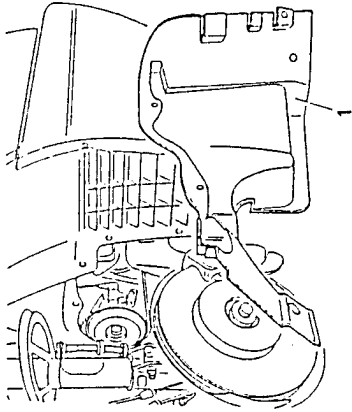
- If the valve clearance is not within the specified values, adjust as follows:

Adjusting valve clearance - intake

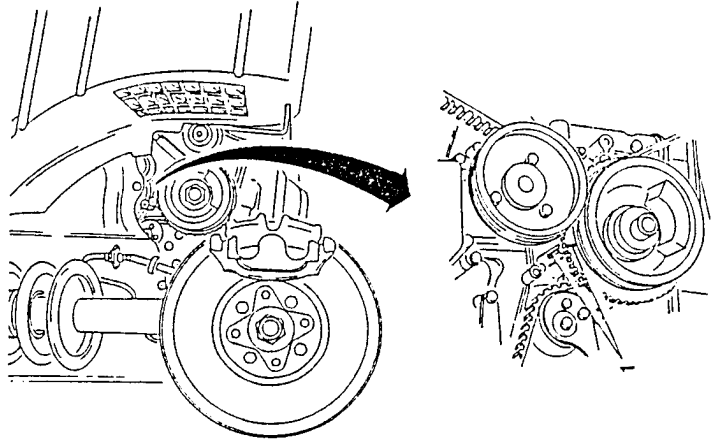
1. Rotate the crankshaft until the reference notches on the camshafts are in line with those on the relative caps



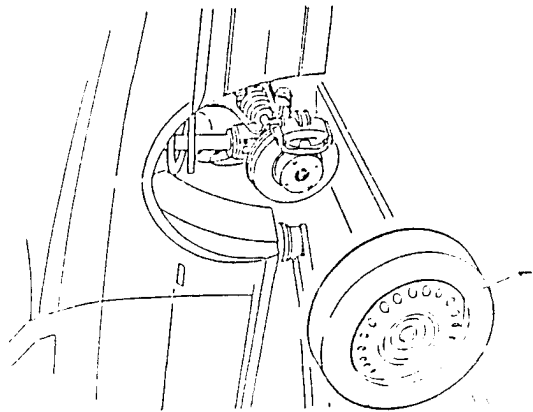
1. Remove the dustcover from the front right-hand wheelhousing.



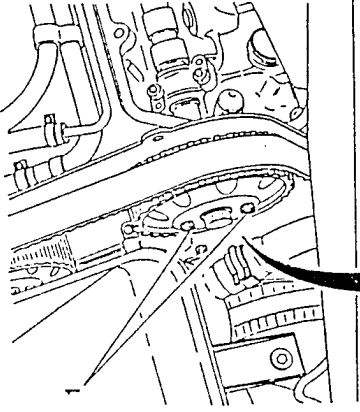
1. Check that the reference notch on the phonic wheel is aligned with the pin on the front cover of the engine block.



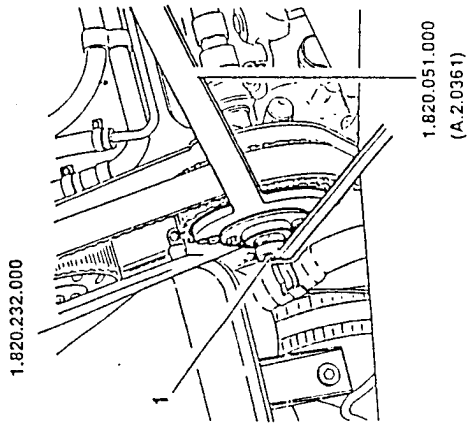
1. Remove the front right-hand wheel.



1. Loosen the screws securing the pulley to the supporting hub.
2. Using tool N° 1.820.051.000 (A.2.0361), unlock and remove the nut securing the hub.



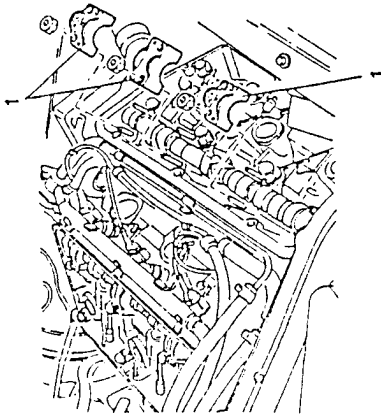
1. Tighten the nut of tool N° 1.820.232.000 and locking the pulley with tool N° 1.820.051.000 (A.2.0361), move the pulley and hub forward until they disengage from the camshaft.



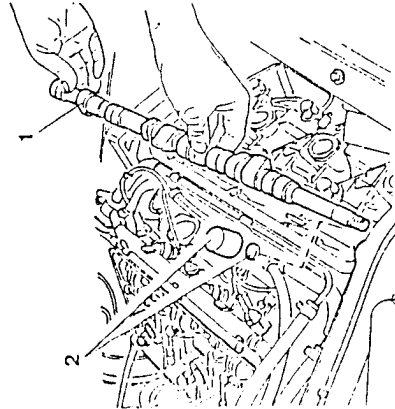
- Remove the previously loosened screws securing the pulley to the hub.
- 1. Install tool N° 1.820.232.000 on the timing pulley and tighten the three screws on the support hub.



1. Remove the camshaft caps.

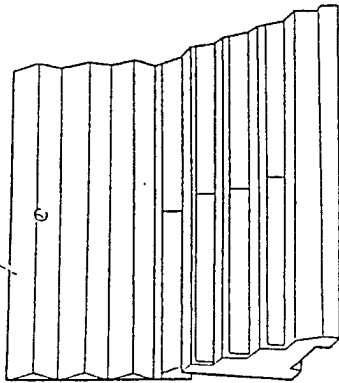


1. Remove the camshaft by lifting it from the rear end.
2. Withdraw a cup and relative valve clearance adjustment cap.

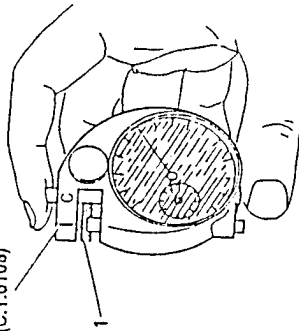


1. Measure the thickness of the caps with the specific dial gauge N° 1.827.002.000 (C.1.0108) and considering the difference in relation to the values measured previously, choose those suitable to re-establish the correct clearance of each valve from series N° 1.820.150.000 (R.9.0001).

1.820.150.000
(R.9.0001)



1.827.002.000
(C.1.0108)



- Install the new cap and valve cup after lubricating with engine oil.
- Proceed in the same way for the remaining pairs of caps and cups.



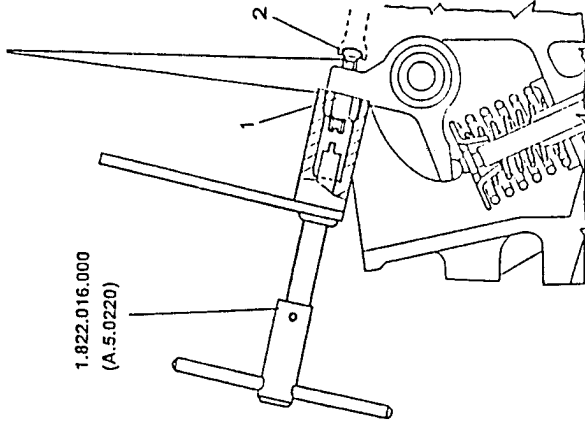
Adjusting valve clearance - exhaust

1. Using tool N° 1.822.016.000 (A.5.0220) loosen the counter nut locking the regulation screws by acting on the intermediate lever of the tool.
2. Using the same tool act on the regulation screw until the correct clearance is obtained.

 - Lock the counter nut and check the valve clearance again.

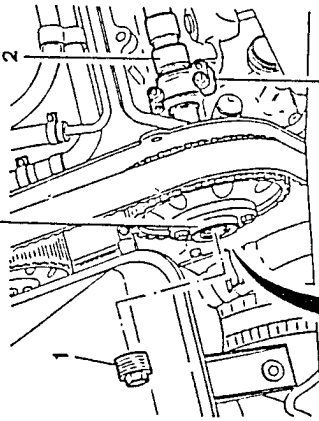
14.8 + 17.7 Nm
15 + 18 kgm

1.822.016.000
(A.5.0220)



1. Remove the central part of tool N° 1.820.232.000
2. Install the camshaft checking through the hole in the tool, that the key is correctly positioned.
 - Push the timing drive belt to the initial installation position and remove tool N° 1.820.232.000.
3. Tighten the three screws securing the pulley and the nut securing the hub, to the correct torque by applying a counter-torque with tool N° 1.820.051.000 (A.2.0361).
4. Install the camshaft caps and tighten the nuts to the specified torque.

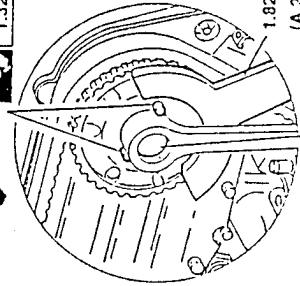
1.820.232.000



16 + 18 Nm
1.63 + 1.84 kgm

13 + 15.69 Nm
1.32 + 1.6 kgm

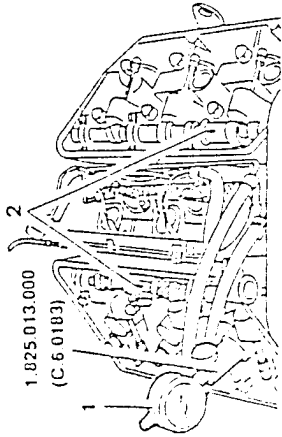
1.820.051.000
(A.2.0361)



97 + 117.12 Nm
10 + 12 kgm

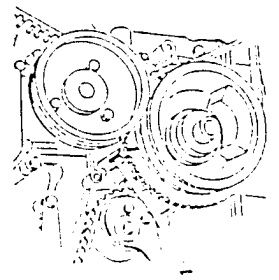
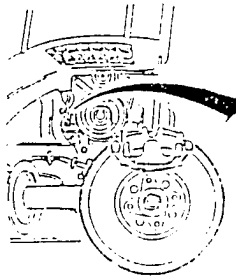


- Before retiming correctly position the camshafts as follows
- 1. Install tool H' 1 825 013 000 (C.6.0183), fitted with a dial gauge in the spark plug sealing of the first cylinder.
- Rotate the crankshaft until the piston of the first cylinder is at T.D.C. in the firing phase.
- 2. Check the alignment of the reference notches on the camshafts with those of the relative caps.



1 825 013 000
(C.6.0183)

- 1. Check that the notch on the phonic wheel is aligned with the pin on the front cover of the engine block.

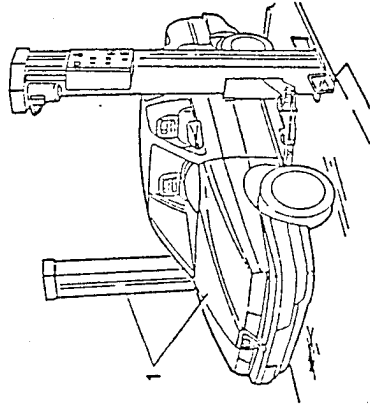


- Refit by reversing the procedure followed for removal.

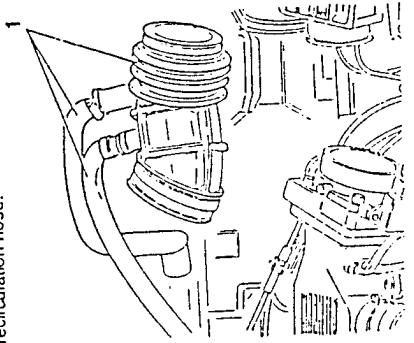
REPLACING THE TIMING BELT

Disassembly

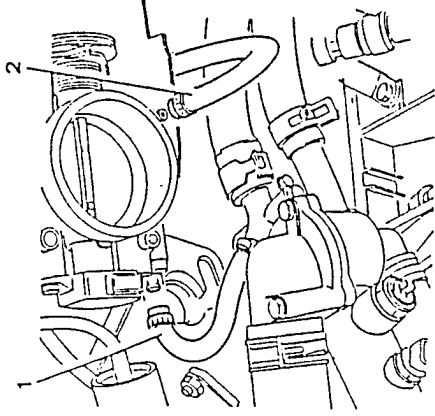
- 1. Place the vehicle on a lift.
- Disconnect the negative cable from the battery.



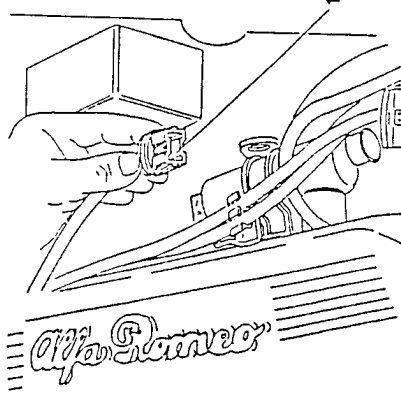
- 1. Remove the corrugated sleeve together with the constant idle speed actuator air intake and oil vapour recirculation hose.



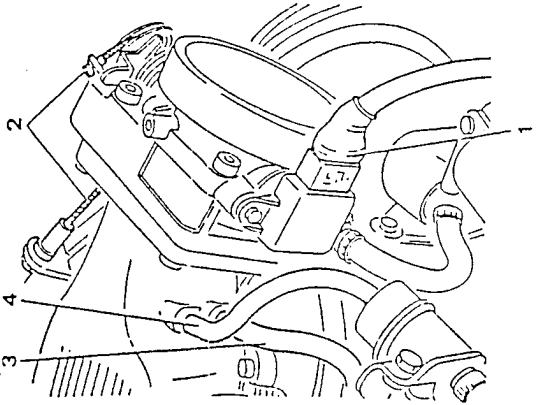
- 1. Disconnect the engine coolant delivery hose from the throttle body and plug the ends.
- 2. Disconnect the hose returning the engine coolant to the expansion tank from the throttle body and plug the ends.



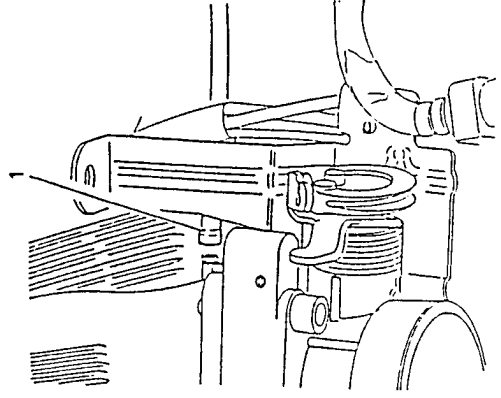
- Disconnect the spark plug cables.
- 1. Disconnect the electrical connection from the constant idle speed actuator.



- 1. Disconnect the electrical connection from the throttle valve potentiometer.
- 2. Disconnect the accelerator cable from the throttle valve.
- 3. Disconnect the pressure regulator vacuum intake hose from the air intake box.
- 4. Disconnect the fuel vapour recirculation hose from the air intake box.

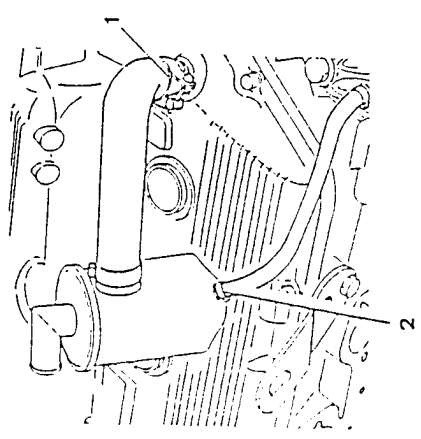


- 1. Disconnect the servo brake vacuum intake hose from the air intake box.

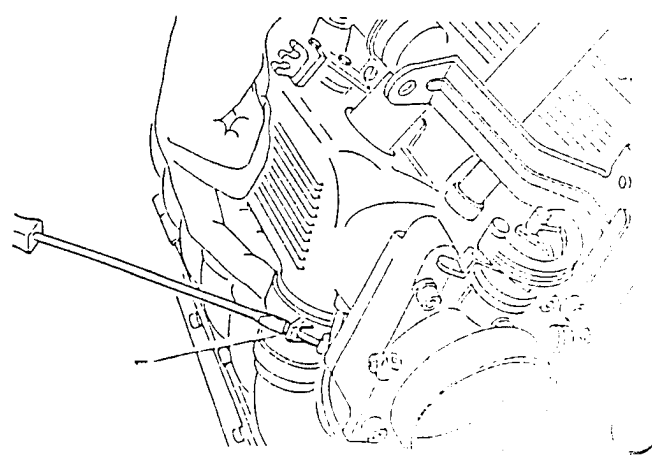




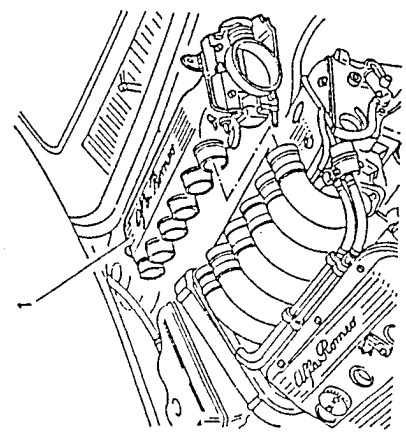
1. Disconnect the oil vapour recovery hose from the timing cover.
2. Disconnect the oil recovery hose from the separator.



1. Loosen the clamps securing the intake ducts to the air intake box.



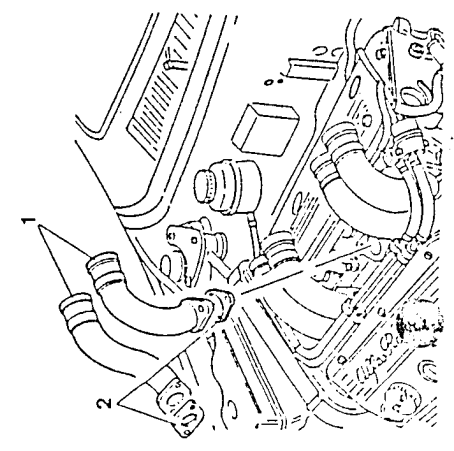
1. Loosen the screws and remove the air intake box after freeing the cables and hoses from the clamps fixed to it.



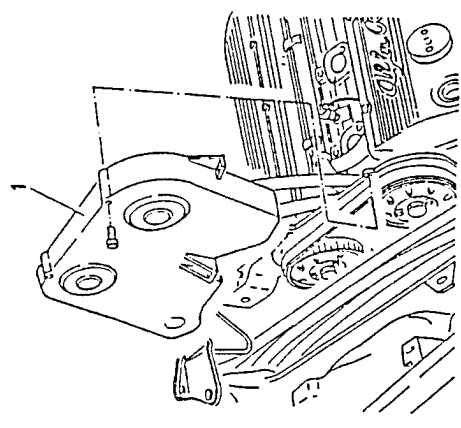
1. Loosen the screws and remove the air intake ducts.
2. Remove the gaskets.



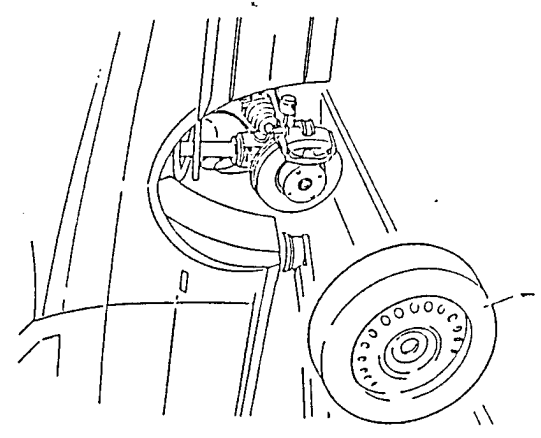
CAUTION
Plug the ends of the intake ducts to prevent foreign bodies from entering.



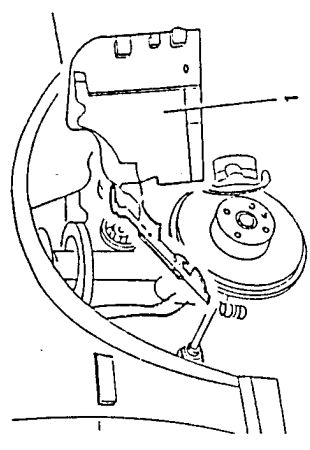
1. Remove the front cover from the timing belt.



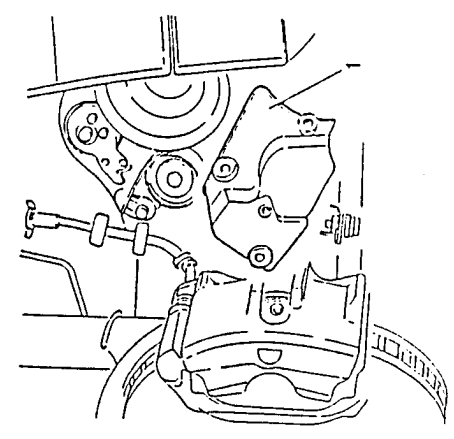
1. Remove the front right-hand wheel.



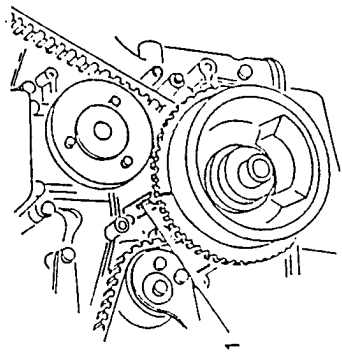
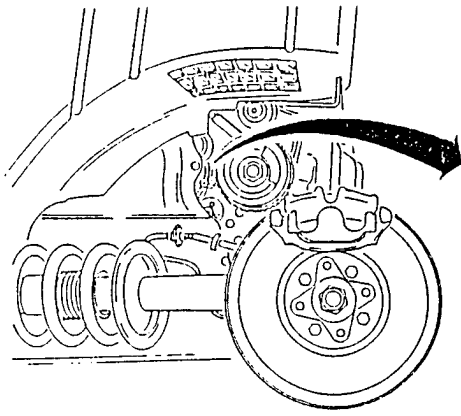
1. Remove the dustcover from the right-hand wheel-housing.



1. Raise the vehicle.
1. Remove the cover from the hydraulic belt tensioner.



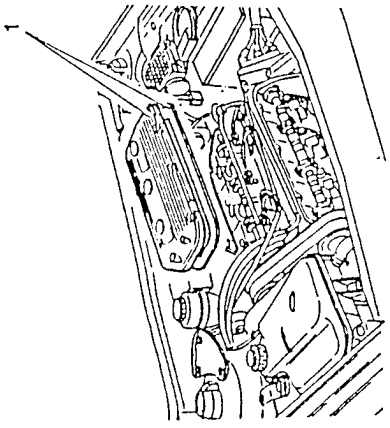
- Check that the reference notch on the phonic wheel is aligned with the pin on the front cover of the engine block.



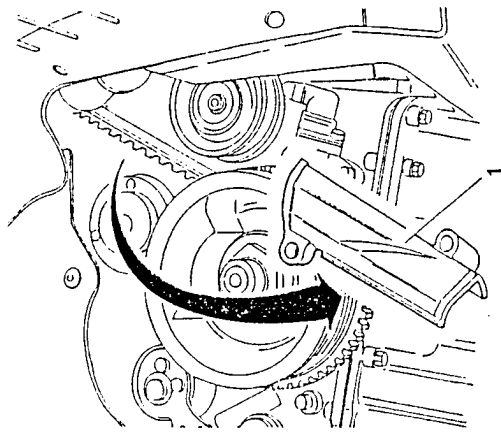
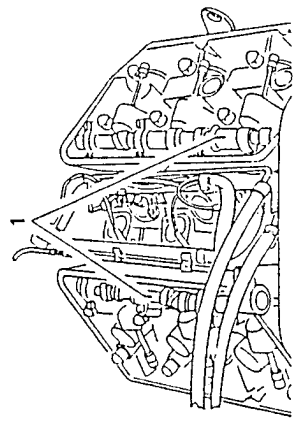
- Raise the vehicle.



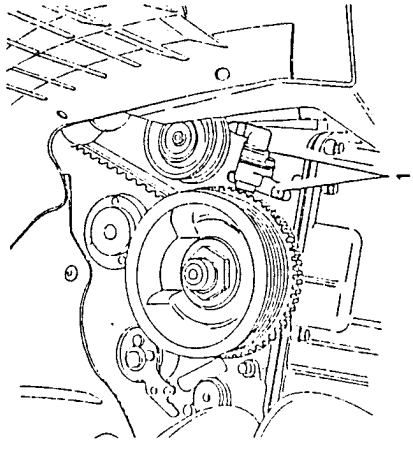
- Lower the vehicle.
- 1. Remove the timing covers and relative gaskets.



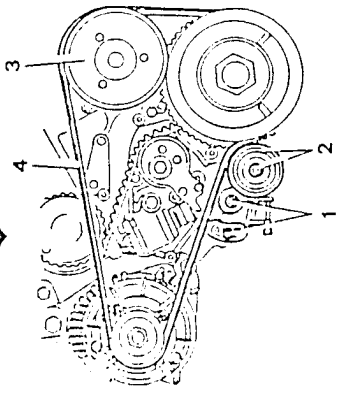
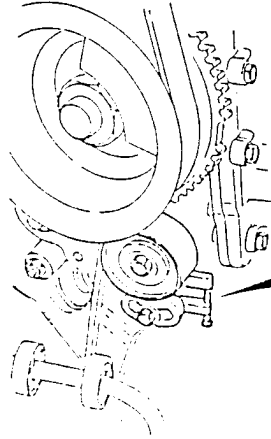
- 1. Rotate the crankshaft until the reference notches on the camshafts and those on the relative caps are in line.



- 1. Remove the r.p.m. and timing sensor together with its support.



- Remove the air conditioning compressor drive belt. (see specific procedure).
- 1. Loosen the two screws securing the belt tensioner for the water pump - alternator drive belt.
- 2. Loosen the screw and remove the pulley from the tensioner.
- 3. Remove the water pump pulley.
- 4. Remove the water pump - alternator drive belt.



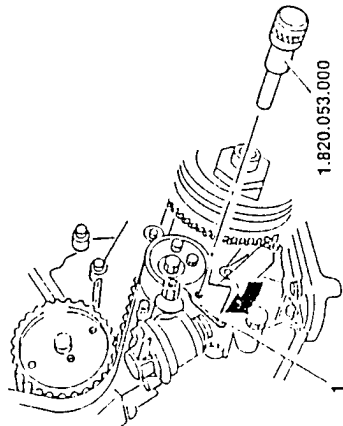
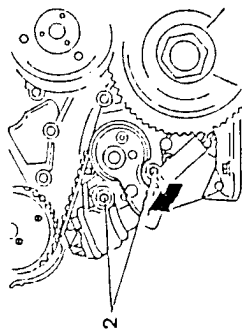
- 1. Remove the timing belt cover.



1. Raise the arm of the hydraulic belt tensioner and lock the belt tensioner with tool N° 1.820.053.000 (A.2.0363)

NOTE: To insert tool N° 1.820.053.000 (A.2.0363) it is necessary to align the housing hole with the hole on the body of the belt tensioner.

2. Loosen the two nuts securing the body of the belt tensioner to the engine block.
 - Rotate the hydraulic belt tensioner upwards and lock it in this position by tightening the previously loosened nuts.

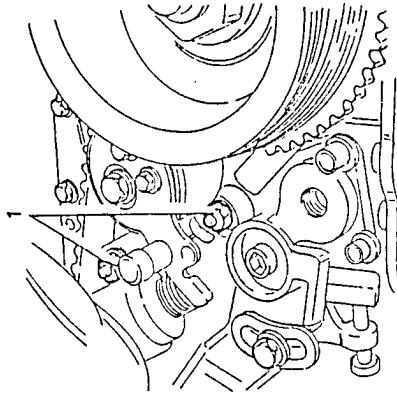


- Lower the vehicle and withdraw the timing belt from its pulleys
1. Raise the vehicle and remove the timing belt.



- Slide the timing belt on, keeping the arms taught and following the following order for installation:
 - toothed pulley of crank shaft
 - toothed pulley of left-hand head
 - toothed pulley of right-hand head
 - toothed pulley of oil pump control
 - belt tensioner pulley.

1. Loosen the two nuts securing the belt tensioner.
 - Rotate the crankshaft in the normal direction of rotation and lock the two nuts securing the tensioner.

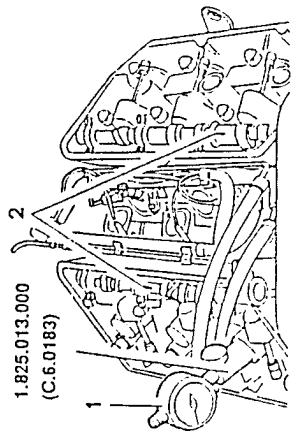


Refitting

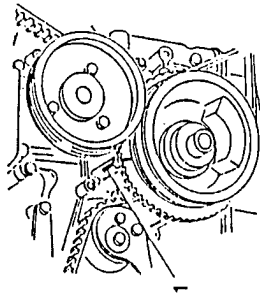
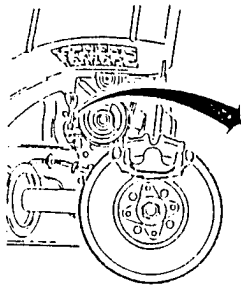
1. Install tool N° 1.825.013.000 (C.6.0183) fitted with a dial gauge into the seat of the spark plug of the first cylinder.
2. Check that the reference notches on the camshafts are in line with those on the relative caps (cylinder N° 1 at T.D.C. during firing).
 - Check that the reference notch on the phonic wheel is in line with the pin on the front cover of the engine block.



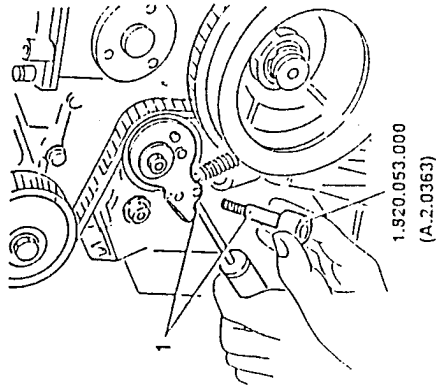
CAUTION
During refitting, check that the above conditions do not vary.



1. Check that the reference notch on the phonic wheel is aligned with the pin on the front cover of the engine block.

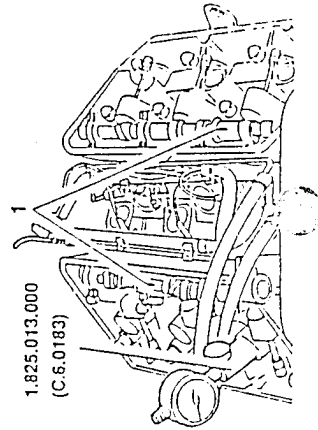


1. Slightly raise the arm of the belt tensioner and remove tool N° 1.820.053.000 (A.2.0363).



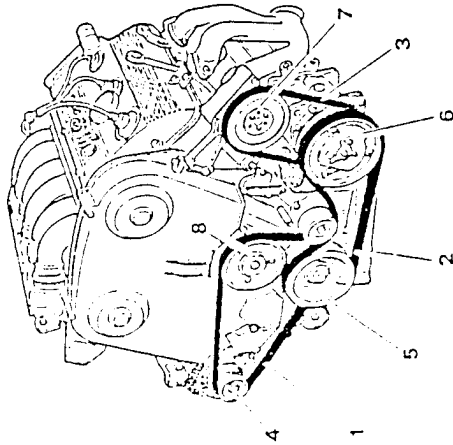
- Rotate the crankshaft in the usual direction of rotation until the piston of the first cylinder is a T.D.C during the firing phase.

1. Check that the reference notches on the camshafts are in line with those on the relative caps.



- Complete the refitting operations by reversing the procedures followed for removal.

AUXILIARY UNIT BELTS



- 1. Water pump-alternator drive belt
- 2. Air conditioning compressor drive belt
- 3. Power steering pump drive belt
- 4. Alternator
- 5. Engine pulley
- 6. Air conditioning compressor
- 7. Power steering pump
- 8. Water pump

NOTE: When checking the tensioning of the belt, visually check its condition ensuring that it shows no signs of:

- cuts
 - cracks
 - superficial wearing of the material (which appears smooth and shiny)
 - dry or hardened parts (loss of adherence).
- If any of these conditions is found, replace the belt.

CAUTION:

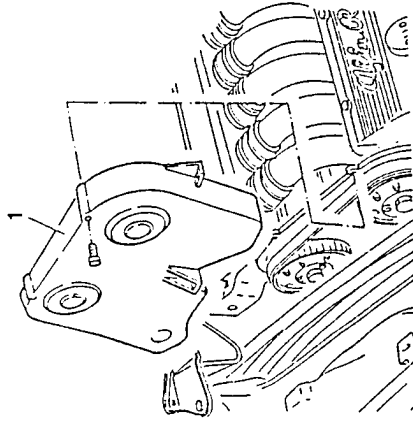


If the belt comes into contact with oil or solvent the elasticity of the belt may be affected which will reduce its adherence.

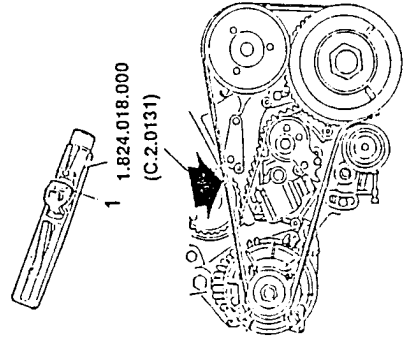
WATER PUMP - ALTERNATOR DRIVE BELT

Checking and tensioning

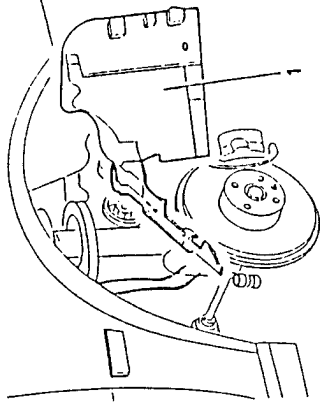
1. Remove the front cover from the timing belt.



1. Working in the engine compartment, measure the tension on the belt using tool N° 1.824.018.000 (C.2.0131), as shown in the illustration.



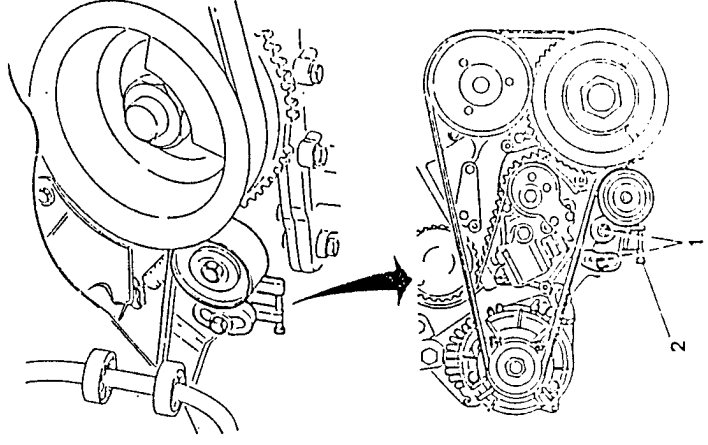
1. Remove the central engine protection moulding through the right-hand wheelhousing.



- Raise the vehicle.

 1. Loosen the two screws securing the belt tensioner.
 2. Adjust the micrometric tensioning screw until the specified belt tension is obtained.

- Tighten the two screws securing the belt tensioner.

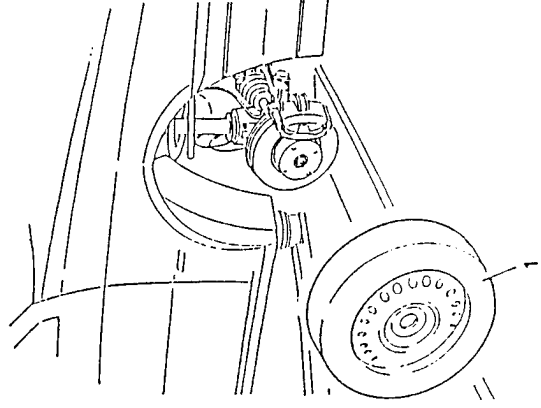


- Check that the tension values are within the specified limits.

Water pump - alternator control "POLY-VKS" belt tension	
During installation	400 - 450 N
Minimum	300 N
Re-tensioning	300 - 350 N

NOTE: The belt can be re-tensioned after a brief testing period, operating as follows:

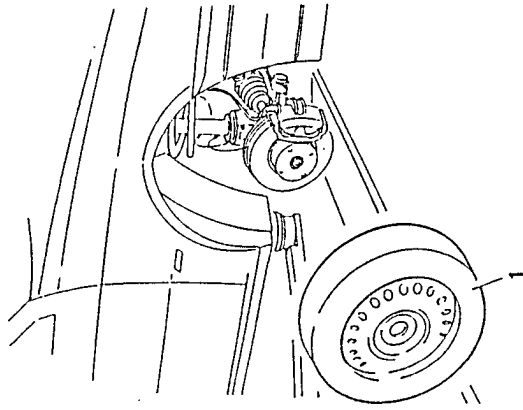
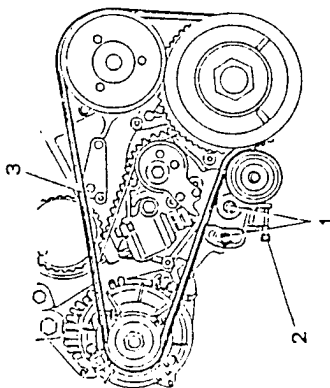
- run the engine until it reaches normal operating temperature
 - run the engine for about 10 minutes
 - switch off the engine and wait until it cools
 - re-tighten the belt to the correct value.
- If the belt is not correctly tightened, proceed as follows:
 - Place the vehicle on a lift.
 1. Remove the front right-hand wheel.



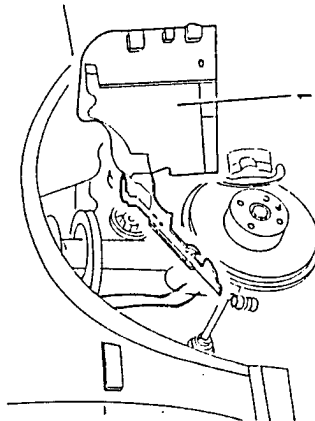


Substitution

- Place the vehicle on a lift.
- Remove the air conditioning compressor drive belt (see specific procedure).
- 1. Loosen the two screws securing belt tensioner.
- 2. Adjust the micrometric tensioning screw in order to reduce belt tension.
- 3. Remove the water pump - alternator drive belt.
- Fit a new belt by reversing the procedure followed for removal.



1. Remove the central engine protection moulding through the right-hand wheel housing.



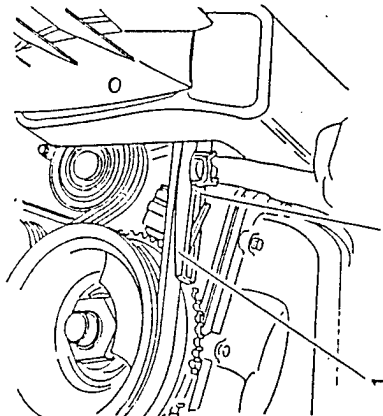
AIR CONDITIONING COMPRESSOR DRIVE BELT

Checking and tensioning

- Place the vehicle on a lift.
- 1. Remove the front right-hand wheel.



- Raise the vehicle.
- 1. Working underneath the vehicle, insert tool N° 1.824.018.000 (C.2.0131), as shown in the illustration.



1.824.018.000
(C.2.0131)

- Check that the tension values measured with the specific tool, are within the prescribed limits.

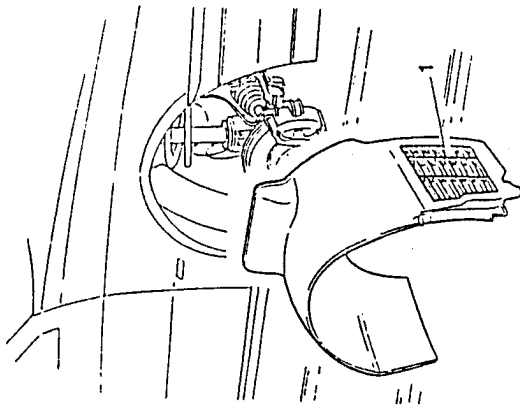
Air conditioning compressor "POLY-VKS" drive belt tension	
During installation	550 - 600 N
Minimum	450 N
Re-tensioning	450- 500 N

NOTE: The belt can be re-tensioned after a brief testing period, operating as follows:

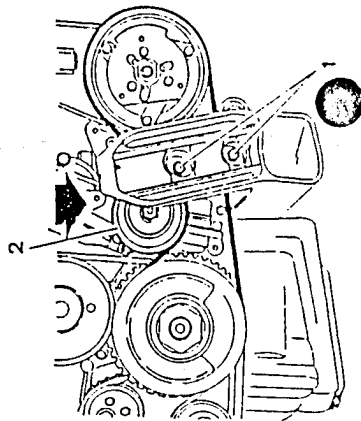
- run the engine until it reaches normal operating temperature
- run the engine for about 10 minutes
- switch off the engine and wait until it cools
- re-tighten the belt to the correct value.

- If the belt is not correctly tightened, proceed as follows:

1. Remove the front right-hand wheelhousing.

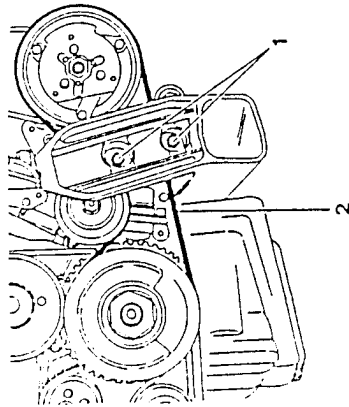


1. Loosen the two screws securing the belt tensioner.
 2. Move the belt tensioner downwards to increase the tension on the belt.
- Tighten one of the screws securing the tensioner and check the tension on the belt.
 - If the tension is correct, tighten the other screw securing the tensioner.



Substitution

- Place the vehicle on a lift
- Remove the front right-hand wheel.
- Remove the central engine protection moulding from the right-hand wheel housing.
- Raise the vehicle.
- 1. Loosen the two screws securing the belt tensioner.
- 2. Remove the air conditioning compressor drive belt.
- Fit a new belt by reversing the procedure followed for removal.



- Check that the tension values measured with the specific tool are within the specified limits.

Power steering pump "POLY-VK4" drive belt tension	
During installation	350 - 400 N
Minimum	250 N
Re-tensioning	250 - 300 N

NOTE: The belt can be re-tensioned after a brief testing period, operating as follows:

- run the engine until it reaches normal operating temperature
- run the engine for about 10 minutes
- switch off the engine and wait until it cools
- re-tension the belt to the correct value.

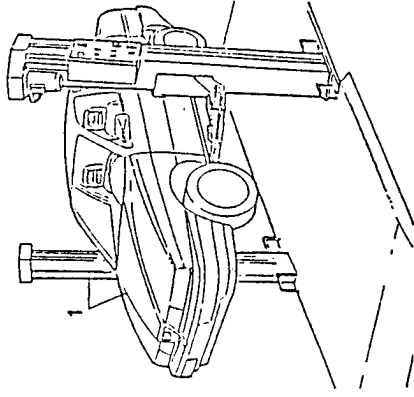
POWER STEERING PUMP DRIVE BELT

Checking and tensioning

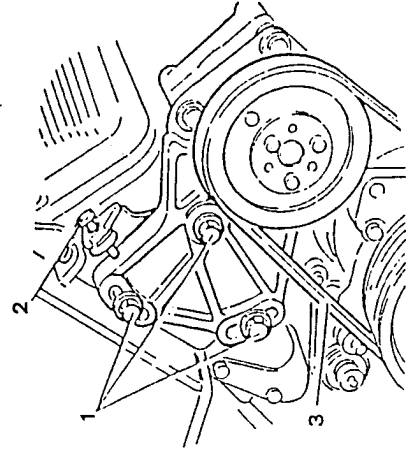
- Place the vehicle on a lift and raise it.
- 1. Working from under the vehicle, insert tool N° 1.824.018.000 (C.2.0131), as shown in the illustration.

Substitution

- 1. Place the vehicle on a lift.

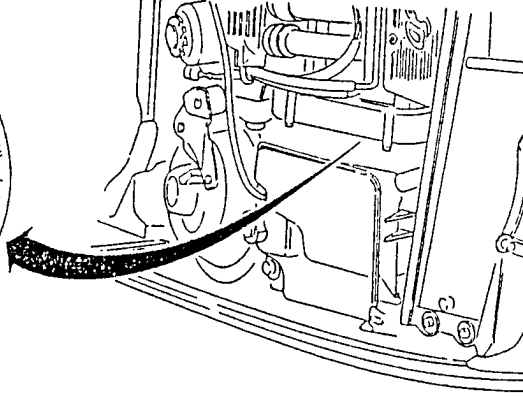


- Remove the air conditioning compressor drive belt (see specific procedure).
- Lower the vehicle.
- 1. Working in the engine compartment loosen the screws securing the power steering pump support bracket.
- 2. Adjust the micrometric tensioning screw to reduce the belt tension.
- 3. Remove the power steering pump drive belt.
- Fit a new belt by reversing the procedure followed for removal.



- If the belt is not correctly tightened, proceed as follows:

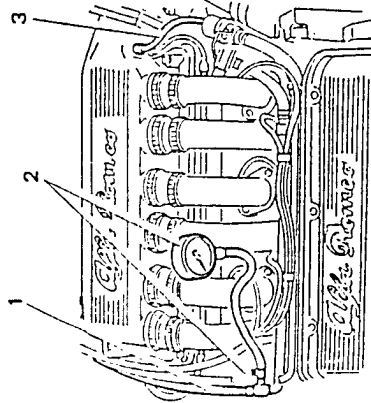
1. Working in the engine compartment loosen the screws securing the power steering pump support bracket.
2. Adjust the micrometric tensioning screw until the correct belt tension is obtained.
- Tighten the screws securing the power steering support bracket.





CHECKING PRESSURE AND SEALING OF FUEL CIRCUIT

1. Disconnect the fuel delivery hose from the supply manifold.
2. Connect a pressure meter and a T union to the ends of the previously disconnected inlet hose.
3. Disconnect the pressure regulator vacuum intake hose from the air intake box in order to prevent variations in engine r.p.m. from influencing the readings.



- Start the engine and run at idle speed and check that the pressure of the fuel is within the specified limits.



Fuel pressure at Idle speed

2.8 - 3.2 bars (2.9 - 3.3 kg/cm²)



CHECKING SEALING OF FUEL VAPOUR RECOVERY SYSTEM

- Re-connect the vacuum intake hose to the air intake box. At idle speed the pressure must decrease by 0.5 bars and then increase when the throttle valve opens. If this does not happen, check for leaks in the vacuum intake hose of the fuel pressure regulator.

NOTE: When fuel is visibly leaking or there is a persistent smell of petrol, test the sealing of the fuel supply circuit.



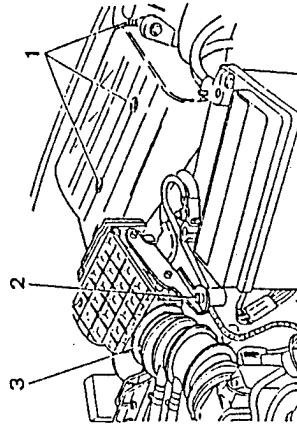
CAUTION:

Keep a fire extinguisher to hand in case fuel is leaking.
Do not smoke.

1. With the pressure meter connected to the engine when running at idle speed, squeeze the hose just after the pressure regulator and check that the pressure increases to approximately 4 bars. Do not let the pressure exceed this value.

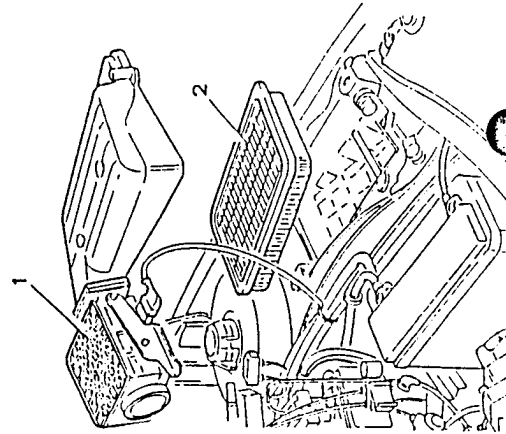
REPLACING AIR CLEANER CARTRIDGE

1. Loosen the screws securing the air cleaner cover.
2. Loosen the screw securing the air-flow meter support bracket.
3. Disconnect the corrugated sleeve from the air-flow meter after loosening the relative clamp.



DUE FOR PUBLICATION

1. Lift the air-flow meter - filter cover assembly without disconnecting the air-flow meter from its electrical connection.
2. Remove the filter element.



CAUTION:

Any attempt to clean the air cleaner filter may result in damage to the filter and compromise the correct functioning of the engine supply system.

- Carefully clean the container holding the filter element.
- Position a new filter element.
- Refit the filter cover - air-flow meter assembly by reversing the procedure followed for removal.

NOTE: If the filter shows signs of oil contamination, check the entire circuit for possible infiltrations.

CHECKING SEALING OF THE AIR CIRCUIT

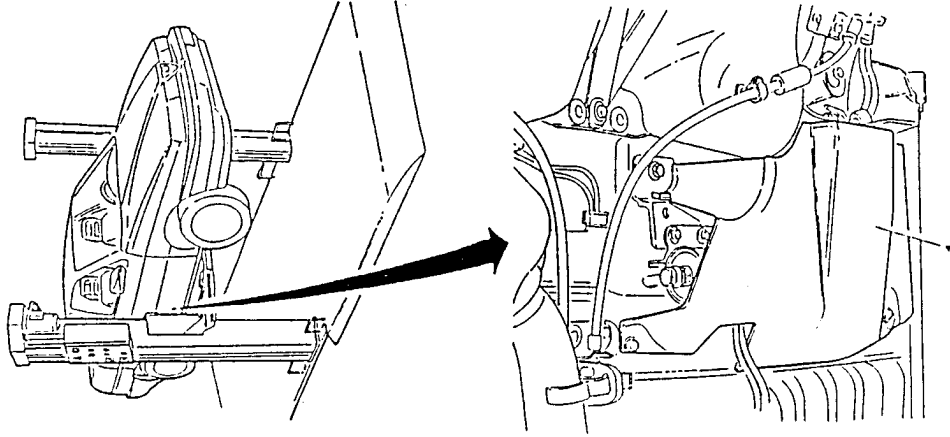
- Start the engine and run at idle speed.
- Using a brush, paint the junctions of the ducts downstream of the air-flow meter with soap solution.

Check that the solution is not sucked into the ducts and that the r.p.m. remains the same.

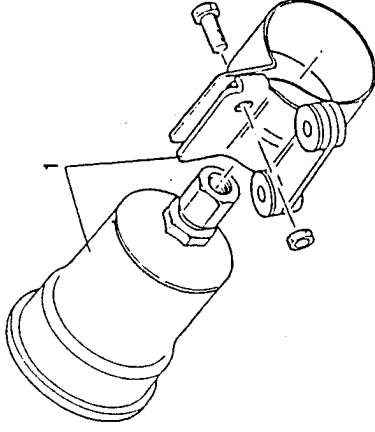


REPLACING THE FUEL FILTER

- Place the vehicle on a lift.
- Start the engine and disconnect the relay from the fuel pump (see GROUP 40) and wait until the engine cuts out through lack of fuel.
- 1. Raise the vehicle, and remove the fuel filter cover.



- 1. Separate the fuel filter from the clamp on a bench.



- Fit a new filter by reversing the procedure followed for removal and following the indications given below:
 - replace the copper gaskets on the connections;
 - fit the filter so that the arrow stamped onto it points in the direction in which the fuel will flow.

CHECKING EXHAUST EMISSIONS



CAUTION:

This operation should be carried out in the open or in a suitable location which fulfills the requirements of the current local regulations.

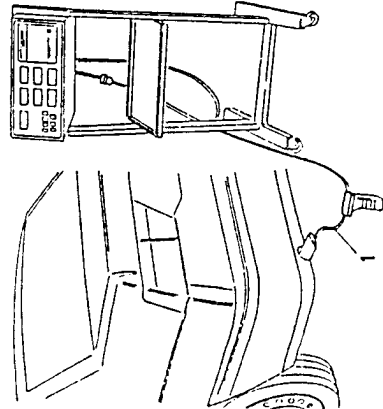
NOTE:

The control must be carried out at with the engine idle speed and at operating temperature (after the electric fan has cut-in and then cut-off again). If the idle speed is not within the specified values, check the operation of the constant idle speed actuator.



- Check that the engine oil level is correct and that the air cleaner filter cartridge is clean.
- Start the engine and run it at idle speed.
- 1. Introduce the probe of the analyzer into the end of the exhaust pipe and check that the CO and HC percentages are within the specified limits.

Idle speed	750 ± 50 r.p.m.
% of exhaust CO (volume)	≤ 0.5
Exhaust HC p.p.m.	≤ 50



If, after checking, the values are not found to be within the specified limits, consult the fault diagnosis located at the end of GROUP 04 - ENGINE MANUAL and refer to the diagnosis procedures employing the specific tool described in the "ELECTRICAL - ELECTRONIC DIAGNOSIS" MANUAL.

NOTE: THE CO PERCENTAGE CANNOT BE ADJUSTED!

If the values are not within the specified limits it is necessary to act on the the faulty components.

CHECKING THE LAMBDA PROBE

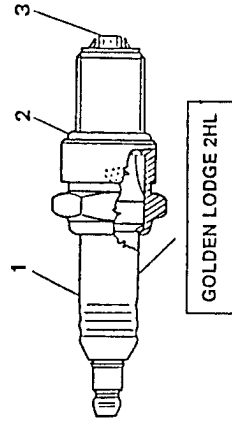
see "ELECTRICAL - ELECTRONIC DIAGNOSIS" MANUAL.

CHECKING AND REPLACING THE SPARK PLUGS

The spark plugs are installed in series and are of the surface discharge type with four peripheral points and one central electrode.

The distance between electrodes on this type of spark plug does not need to be adjusted.

Firing order	1 - 4 - 2 - 5 - 3 - 6
--------------	-----------------------



1. Ceramic
2. Gasket
3. Electrode

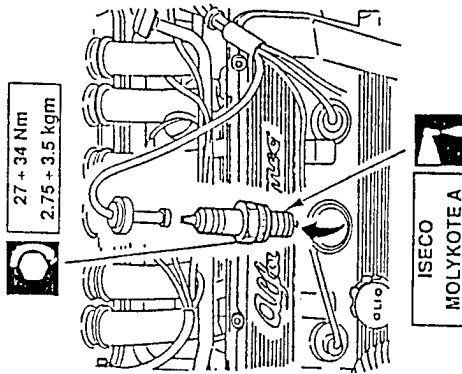


CAUTION:
Do not use spark plugs of a type or size different from those specified as this may cause damage to the engine and alter the emission of toxic exhaust fumes.



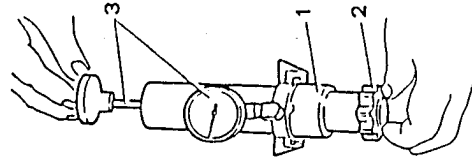
MAINTENANCE

- Periodically check to see if the electrode is dirty.
- Also check to see if it is worn or the ceramic insulation broken.
- Replace the spark plugs if any of these faults are detected.
- When refitting, lubricate the threads using the prescribed oil and tighten to the specified torque.



TESTING THE SEAL ON THE ENGINE COOLING SYSTEM PRESSURIZED CAP

- Use a seal test instrument.
- 1. Screw the connection onto the lower end of the seal test instrument.
- 2. Fit the pressurized cap of the expansion tank onto the connection.
- 3. Pressurize the piston manually and check that the release valve opens at the correct pressure which can be read off the instrument.

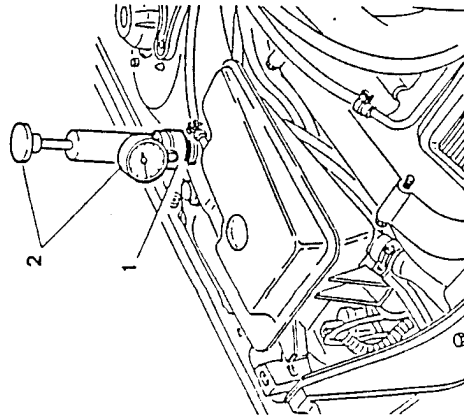


Pressure setting of the pressurized cap
0.98 ± 0.1 bars (1 ± 0.5 kg/cm²)



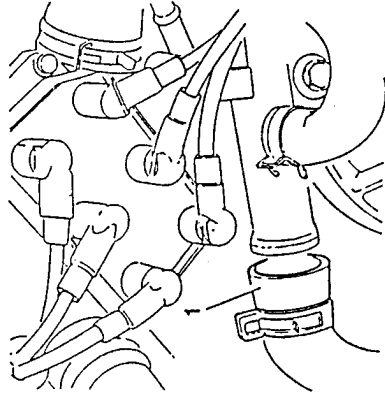
CHECKING THE SEALING OF THE ENGINE COOLING SYSTEM

- Unscrew and remove the pressurized cap from the expansion tank.
- 1. Screw the connection of the test instrument onto the neck of the expansion tank.
- 2. Pressurize the system manually and check that the pressure is maintained at the prescribed level. If the pressure varies, check that there are no leaks in the sleeves of radiator.



Hydraulic system control pressure
1.08 bars (1.1 kg/cm²)

- 1. Loosen the clamps securing the sleeve carrying the engine coolant to the pump (from the radiator) and disconnect the sleeve. Drain off the engine coolant into a suitable container placed under the vehicle.



- Re-connect the radiator sleeve and any previously disconnected hoses and check that all the clamps are tight.
 - Refill the system up to the MAX mark on the expansion tank.
- Indications regarding the quality and quantity of the engine coolant fluid to be used for refilling, are given in the table below.

Minimum temperature	-40C	
Antifreeze concentrated	Alfa Romeo Antifreeze	5.0 litres (55%)
Distilled water		4.2 litres (45%)
Ready-for-use antifreeze	Alfa Romeo Climafliuid Permanent - 40°C	9.2 litres

- Start the engine and run at normal operating temperature until the opening of the thermostat frees the residual air from the circuit.
- When the engine is cold, top-up to the MAX mark on the expansion tank.
- Screw the pressurized cap back onto the expansion tank and tighten it.



CAUTION:
It is inadvisable to mix different types of antifreeze.
Do not use rust-proofing additives as they may not be compatible with the antifreeze.

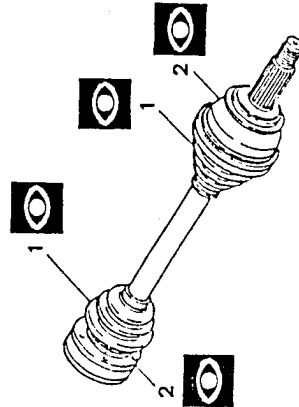


MAINTENANCE OF MECHANICAL UNITS

CHECKING FOR DAMAGE OF THE HALFSHAFT, POWER STEERING BELLOWS AND STEERING KNUCKLES

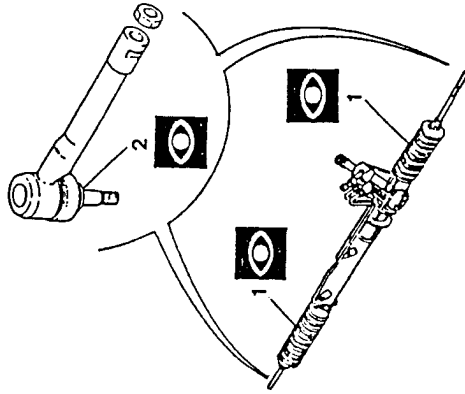
DRIVE SHAFTS

1. Check that the rubber boots are not damaged and that grease is not seeping from them. Overhaul the entire joint if any breakage is discovered as foreign matter may have penetrated which would result in serious malfunctions.
2. Visually check the constant speed joints. If it becomes necessary to overhaul components, refer to REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 17.



STEERING RODS

1. Ensure that the protective boots are not damaged and if cracks or nicks are discovered, replace the boots.
 2. Check that the knuckle joints are not damaged or worn.
- If necessary replace the components, see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 23.



BRAKING CIRCUIT SEALING

TEST

1. Check pipes and hoses: they must not be damaged or show signs of swelling or corrosion. Also check that they are correctly installed.
2. Check the connections: there must be no leaks. If necessary tighten to the correct torque.
3. Check that the servo brake vacuum intake hose is correctly installed and not cracked or pinched.

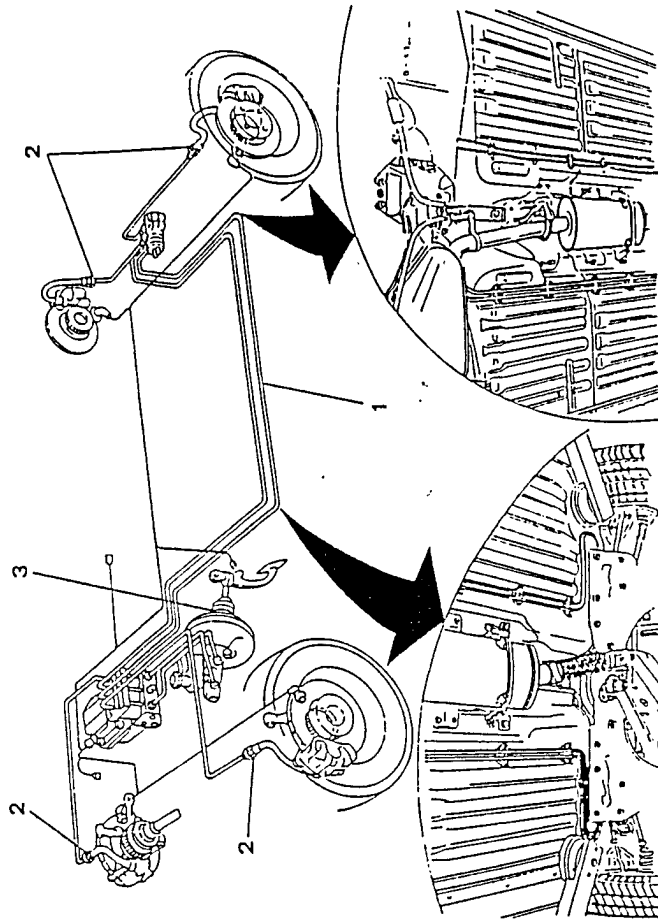


WARNING:

Clutch/brake fluid will damage paintwork and should be handled with care.

NOTE: The brake system must be bled if any part is disassembled or replaced (see GROUP 22).

- Replace any damaged parts and bleed the system. (see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 22).



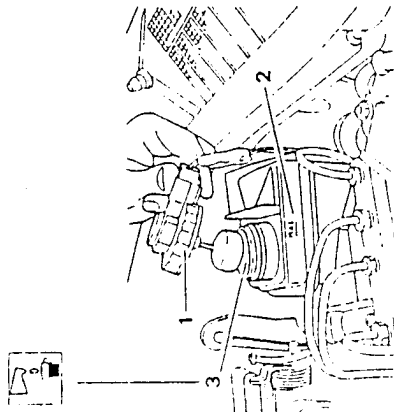
CHECKING THE LEVEL OF THE CLUTCH/BRAKE FLUID

WARNING:

Ensure that the fluid does not come into contact with the paintwork.

NOTE: When checking the level of the clutch/brake fluid the vehicle must be resting on a level surface.

- 1 Remove the cap from the brake-clutch fluid reservoir
- 2 Ensure that the fluid reaches the MAX mark.
- 3 If necessary fill the reservoir with the prescribed fluid
- If the level is very low, carefully check the system for leaks



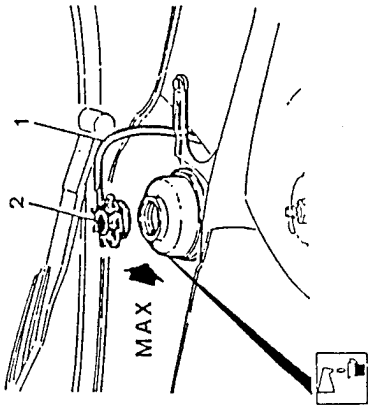
WARNING:
The clutch/brake fluid is hygroscopic and quickly absorbs water when in contact with humid environments.
Top-up with fluid contained in sealed cans which should not be opened until they are to be used.



CHECKING POWER STEERING FLUID

NOTE: This check should be carried out when the vehicle is on level ground.

1. Remove the breather hose and cap.
2. Check that the level reaches the MAX mark.
- If it does not, top-up with the specified oil.
- Start the engine and wait until it is running smoothly and rotate the steering wheel a number of times as far as possible to the right; and to the left.
- Top-up the system to the MAX mark and close the cap.



CHECKING AND REPLACING GEARBOX - DIFFERENTIAL OIL

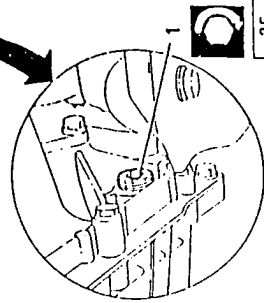
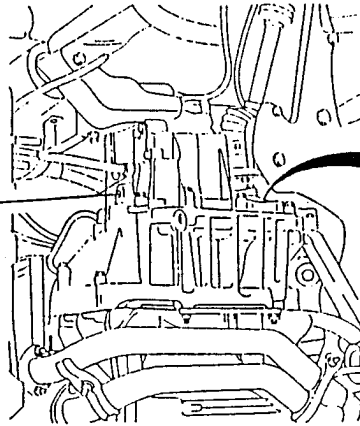
For T. SPARK engines
(AR 67103 - AR 67102 - AR 67202)

NOTE: The level should be checked when the vehicle is on level ground and on a vehicle lift.

1. Remove the drainage cap, filler cap and reversing light switch and leave the oil to drain off completely (wait for at least 15 minutes).

- Clean the drainage cap, screw it back on and refill the system through the filler neck with the prescribed oil up to the lower edge of the reversing light switch hole. Tighten the caps to the prescribed torque and connect the electrical connector of the reversing light switch.
- 2. If it is necessary to check the level of the oil, unscrew the reversing light switch and check that the oil reaches the lower edge of the relative hole. If necessary, top-up the system with the specified oil through the filler hole, clean the cap, tighten it to the specified torque and reconnect the electrical connector of the reversing light switch.

35 + 55 Nm
3.56 + 5.6 kgm



35 - 55 Nm
3.56 - 5.6 kgm



CHECKING AND REPLACING GEARBOX - DIFFERENTIAL OIL

For V6 engines (AR 67301)

NOTE: The level should be checked with the vehicle on a level surface and on a vehicle lift.

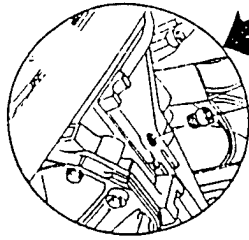
- Operate when the engine is cold.
- 1. Remove the dipstick and check that the oil level corresponds to the maximum mark on the dipstick itself



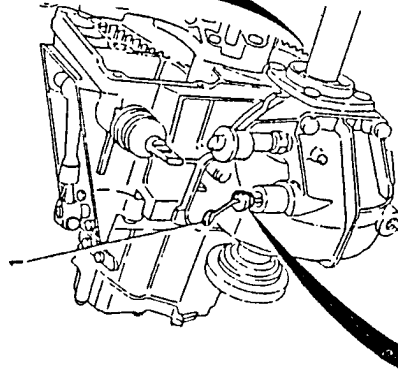
WARNING:
Clean the dipstick with a lint-free cloth as fabric hair and threads could damage the gearbox.

- 2. If necessary top-up with the prescribed oil.
- 3. If necessary replace the oil, remove the magnetic cap on the gearbox and leave the oil to drain for at least 15 minutes.
- Screw the caps back on and refill the system with the prescribed oil up to the maximum mark.

NOTE: Clean the caps before replacing them.



19 + 30 Nm
1.9 + 3.1 kgm



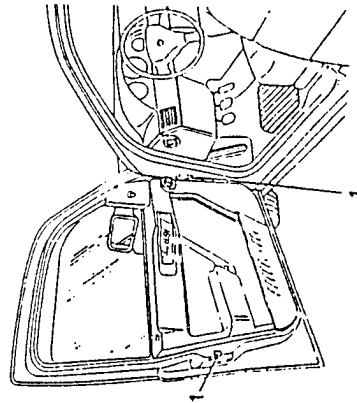
LUBRICATING THE DOOR, BONNET AND BOOT HINGES; GREASING THE BONNET CATCHES

Apply a suitable amount of grease to the parts indicated below in order to prevent wear and corrosion:

- clean the parts affected
- grease
- remove excess grease.

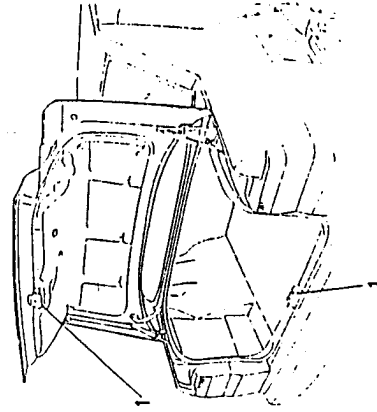
DOORS

1. Lubricate the hinges, check strap and door locking device.



BOOT

1. Lubricate the catch.



BONNET

1. Lubricate the catch and the bonnet release cable

TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

BELT TENSION

For T. SPARK (AR 67103 - AR 67102 - AR 67202) engines

Tension	Belt	Power steering pump Water pump	Alternator Air conditioning compressor
On installation		350 + 400 N	400 + 450 N
Minimum		250 N	300 N
Re-tensioning		250 + 300 N	300 + 350 N

For V6 (AR 67301) engine

Tension	Belt	Alternator Water pump	Air conditioning compressor	Power steering pump
On installation		400 + 450 N	550 + 600 N	350 + 400 N
Minimum		300 N	450 N	250 N
Re-tensioning		300 + 350 N	450 + 500 N	250 + 300 N

VALVE CLEARANCE

NOTE: only adjust valve clearance when the engine is cold

Engine	T. SPARK engines (AR 67103 - AR 67102 - AR 67202)	V6 engine (AR 67301)
Valve clearance		
Intake	0.380 + 0.450 mm	0.475 + 0.500 mm
Exhaust	0.430 + 0.500 mm	0.310 + 0.345 mm



FUEL DELIVERY PRESSURE

Fuel pressure at idle speed	2.8 + 3.2 bars (2.9 + 3.3 kg/cm ²)
Maximum pressure (with pressure regulator engaged)	4 bars (4.1 kg/cm ²)

IDLE SPEED AND EXHAUST EMISSIONS CHECK

Idle speed	750 ± 50 r.p.m.
% of CO in volume at exhaust, at idle speed	≤ 0.5
Exhaust HC at idle speed	p.p.m. ≤ 50

SPARK PLUGS

Type	T. SPARK	V6
	GOLDEN LODGE 25HLD	GOLDEN LODGE 2HL
	CHAMPION C6YCC	

COOLING SYSTEM

Hydraulic system test pressure	1.08 bars (1.1 kg/cm ²)
Pressurized cap pressure setting	0.98 ± 0.1 bars (1 ± 0.1 kg/cm ²)



PARKING BRAKE

CONTROL LEVER

Number of clicks of the control lever before locking the rear wheels: 3

FILLING FLUIDS AND LUBRICANTS

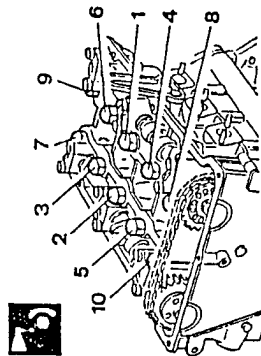
See "FLUIDS AND LUBRICANTS" PAGE 00-16 and "APPROXIMATE SERVICING CAPACITIES" page 00-19.



TIGHTENING TORQUES

T. SPARK ENGINES (AR 67103 - AR 67102 - AR67202)

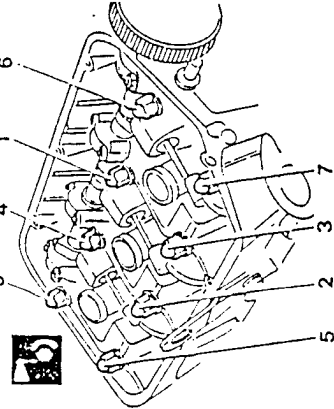
Part	N.m	kg.m
Oil sump drain plug	64.5 + 80	6.6 + 8.2
Cylinder head nuts	When refitting: Tighten gradually in the sequence shown	7.75 + 8.56
	After running in and testing on the bench: With the engine cold, slacken the nuts one turn in the sequence shown, moisten with engine oil and tighten still following the sequence shown	82.65 + 91.35 8.43 + 9.3
Fuel outlet fitting from filter	21 + 26	2.1 + 2.7
Fuel inlet fitting in filter	30 + 37	3.1 + 3.8
Spark plugs	28 + 34.6	2.85 + 3.5



TIGHTENING TORQUES (continued)

V6 (AR 67301) engine

Part	N.m	kg.m
Oil sump drainage cap	64 + 79	6.5 + 8
Cylinder head nuts	88.5 + 97.8	9 + 10
	97.8 + 108.2	10 + 11
Nuts securing camshaft caps (oiled)	16 + 18	1.63 + 1.84
Screws securing timing pulley to front hub	13 + 15.69	1.32 + 1.6
Nut securing camshaft front hub	97 + 117.12	10 + 12
Nut-screw for adjusting rocker-arm play	14.8 + 17.7	15 + 18
Fuel filter outlet connection	21 + 26	2.1 + 2.7
Fuel filter inlet connection	30 + 37	3.1 + 3.8
Spark plugs	27 + 34	2.75 + 3.5



During installation:
gradually tighten following the sequence indicated

After bench testing:
When the engine is cold, loosen the nuts by one turn following the sequence indicated. Lubricate with oil and tighten following the sequence indicated

TIGHTENING TORQUES (continued)

GEARBOX AND DIFFERENTIAL

Part	N.m	kg.m
Threaded cap for introducing gearbox oil (only 1.8/2.0 T.S.)	35 + 55	3.56 + 5.6
Magnetic cap in gearbox for oil drainage (only 1.8/2.0 T.S.)	35 + 55	3.56 + 5.6
Magnetic cap in gearbox for oil drainage* (only 2.4 V6)	19 + 30	1.94 + 3.06

BRAKE SYSTEM

Part	N.m	kg.m
Connection for pipe on brake pump	15.3 + 18.9	1.55 + 1.93
Screw for bleeding on brake calipers	3.71 + 5.9	0.38 + 0.61
Connection for hoses on brake calipers	15.3 + 18.9	1.55 + 1.93
Connection for pipes on braking corrector	9.35 + 11.55	0.95 + 1.18



SPECIFIC TOOLS

1.820.051.000 (A.2.0361)	Tool for rotating camshaft pulley and auxiliary unit control
1.820.053.000 (A.2.0363)	Hydraulic belt tensioner locking pin
1.820.116.000 (A.4.0199)	Tool for checking position of reference notches on camshaft central caps
1.820.123.000 (A.4.0221)	Plate for checking position of reference notches on camshaft central caps
1.820.150.000 (R.9.0001)	Container for caps for adjusting valve clearance
1.820.232.000	Tool for disengaging timing pulley from relative shaft for replacing intake valve clearance adjustment caps
1.822.016.000 (A.5.0220)	3 mm and 11 mm spanner for adjusting exhaust-side tappets
1.824.018.000 (C.2.0131)	Tool for checking belt tension
1.825.013.000 (C.5.0183)	Tool for checking T.D.C.
1.825.018.000 (C.6.0197)	Feeler gauge for checking valve clearance
1.827.002.000 (C.1.0108)	Dial gauge for checking valve clearance

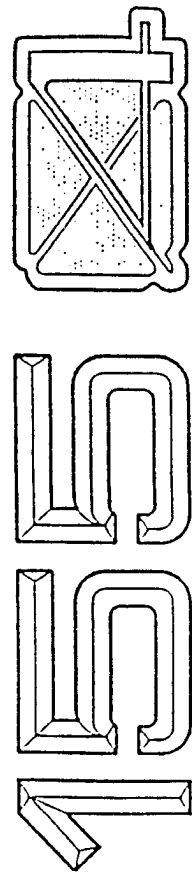


REPAIR MANUAL

- VEHICLE CHARACTERISTICS AND MAINTENANCE

UPDATE CARD

UPDATE (DATE)	SECTION	PAGE	
		SUBSTITUTED	ADDED
1 (12/1994)	Vehicle characteristics and Maintenance (pages with PA-4655A244001)	00-1	00-8/1
1 (12/1994)		00-2	00-8/2
1 (12/1994)			00-8/3
1 (12/1994)		00-11 to 00-15	
1 (12/1994)		00-18	
1 (12/1994)		00-71	



REPAIR MANUAL

VEHICLE CHARACTERISTICS AND MAINTENANCE



Insert this Update Card in the volume "155- Repair Manual - Vehicle Characteristics and Maintenance" at the beginning of the section referring to ~~155~~.

GROUP 00

VEHICLE CHARACTERISTICS AND MAINTENANCE

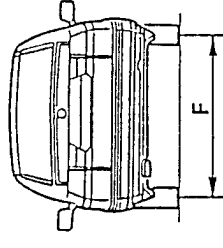
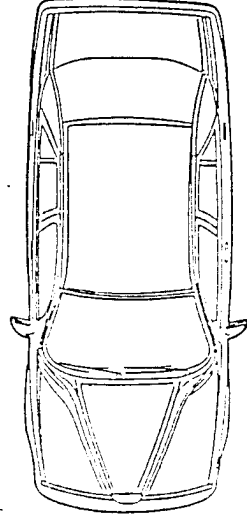
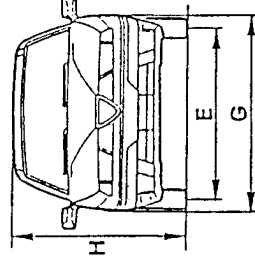
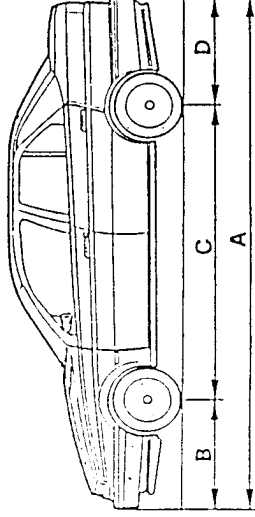
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DIMENSIONS




Dimensions		Version
A	Maximum length	mm 4443
B	Front projection	mm 960
C	Wheel base	mm 2540
D	Rear projection	mm 943
E	Front wheel track	mm 1477
F	Rear wheel track	mm 1402
G	Maximum width	mm 1700
H	Maximum height	mm 1440

WEIGHTS AND LOADS

Weights and loads		Version
Kerb weight (DIN)		kg 1390
Vehicle weight when fully loaded		kg 1845
Useful load		kg 455
Maximum permitted weight per axle	front	kg 1030
	rear	kg 980
Towable weight	with trailer with brakes	kg 1500
	with trailer without brakes	kg 450
Maximum loading on tow hook		kg 105



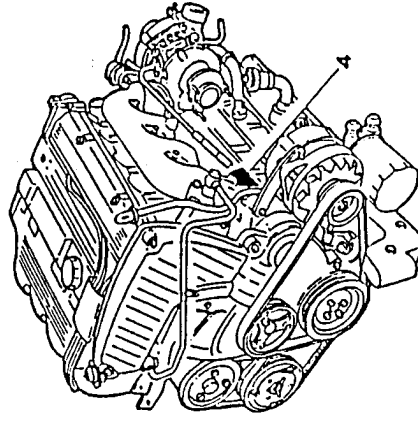
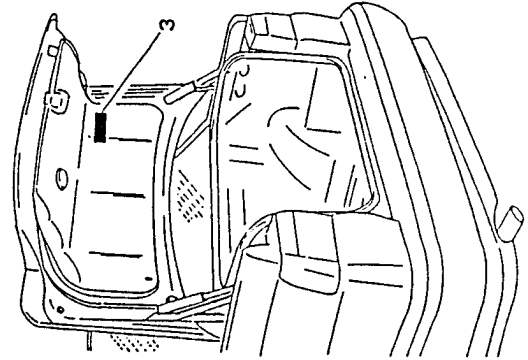
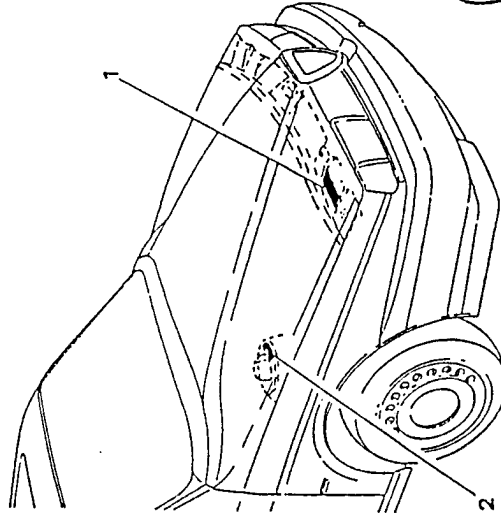
WHEELS AND TYRES

Characteristics		Version
Rim size		155 
Tyre dimensions	standard	6J x 15"
	optional	205/50 ZR 15"
Tyre pressure bar - kg/cm ²	average load, normal speed	front 2.5 rear 2.0
	full load, high speed	front 2.8 rear 2.5
Compact spare wheel	rim size	4J x 15"
	tyre dimensions	115/70 R 15"
	tyre pressure bar - kg/cm ²	4.2




IDENTIFYING THE MODEL

IDENTIFICATION LABELS




1. Identification label
2. Chassis number
3. Body paint identification label
4. Engine number

IDENTIFICATION TABLE

Version		
Type	4 door saloon	
Drive	LH + RH	
N° Vehicle Type	on identification label	167A2C
	in engine compartment to one side of the upper attachment of right-hand shock absorber	167000
Progressive chassis N°	0.000.000.1	
Progressive type and engine N°	AR 67203 from 000.001	

OVERALL IDENTIFICATION LABEL

This can be found on the engine compartment cross-member and carries the following identification data:

		A	B	C	D
P		E	F	G	H
O		Kg		Kg	
N		Kg		Kg	
MOTOR - ENGINE		L		M	
VERSION - VERSION		L		M	
N° PER R-CAMBI		L		M	
N° FOR SPARES		L		M	

- A. Manufacturer's trade name
- B. Homologation number
- C. Vehicle type identification code
- D. Progressive chassis number
- E. Maximum weight allowed for fully loaded vehicle
- F. Maximum weight allowed for fully loaded vehicle with trailer
- G. Maximum weight allowed on first axle (front)
- H. Maximum weight allowed on second axle (rear)
- I. Engine type
- L. Body type serial number
- M. Number for spare parts
- N. Correct value of the smoke coefficient (for diesel and turbo diesel engines)
- O. Supplier's code
- P. Producing country

BODY PAINT IDENTIFICATION LABEL

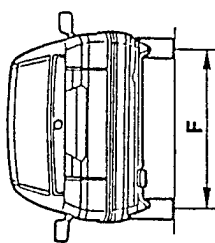
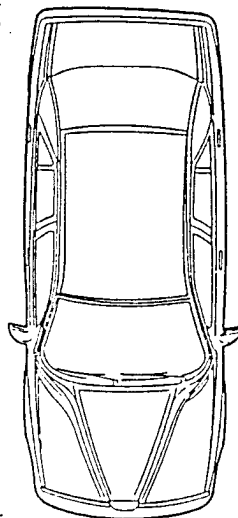
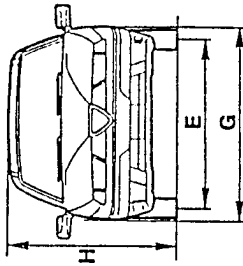
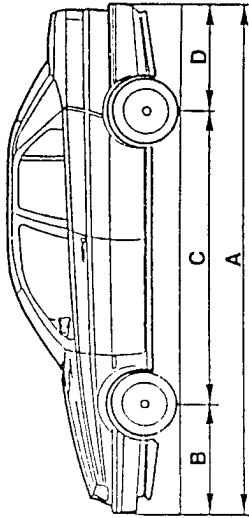
This is located in the inner part of the luggage compartment and carries the following data:

N° Paint manufacturer N° Paint name Original colour Original touch-up paint	A
Colour name Colour code	B
Colour name Colour code	C
PER TOUCH-UP REVERSO COLORE	D

- A. Paint manufacturer
- B. Name of colour
- C. Colour code
- D. Touch-up or respray colour code



DIMENSIONS ('95 Versions)



Dimensions		Version
A	Maximum length	mm 4443
B	Front overhang	mm 960
C	Wheelbase	mm 2540
D	Rear overhang	mm 943
E	Front track	mm (*)
F	Rear track	mm (*)
G	Maximum width	mm 1730
H	Maximum height	mm (*)



(167A2E)



WEIGHTS AND LOADS ('95 Versions)

Weights and loads		Version
		155 (167A2E)
Kerb weight (without driver)	kg	1465
Towable weight (with brakes trailer)	kg	1500

WHEELS AND TYRES ('95 Versions)

Specifications		Version
		155 (167A2E)
Rim size		7J x 16" (▲) 205/45 ZR16
Tyre size	standard	205/50 ZR15
	optional (for versions/markets, where applicable)	front 2.5 rear 2.3 front 2.8 rear 2.5
Tyre pressure bar - kg/cm ²	reduced load (2 persons)	4.2
	full load	4.2
Compact spare wheel	rim size	4B x 15" (in alloy)
	tyre size	115/70 R15 90M

(▲): 6.5J x 15" with 205/50 ZR15 tyres

WARNING:

In the event of continuous driving at top speed, the pressures should be increased by 0.3 bar.

NOTE: To improve mating between the wheels and the car body, the rims have a specific camber for each rim size. Therefore, in addition to the correct rim and tyre match it is also necessary to check and maintain the rim camber angle.

(*): Not available at time of going to press.

RIM SIZE

6.5J x 15"

7J x 16"

RIM CAMBER ANGLE

37 mm

41 mm

SPECIFIC TOOLS

The specific tools play an important role in vehicle maintenance as they are essential in order to guarantee a complete, reliable and rapid service.

The lines regarding the various operations have been calculated considering the use of the specific tools.

This manual list and illustrates the specific tools produced by the Vehicle Manufacturer for maintenance, overhaul and repair operations.

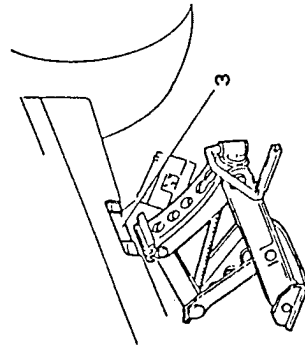
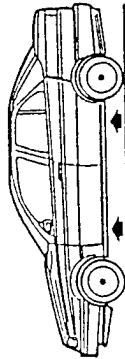
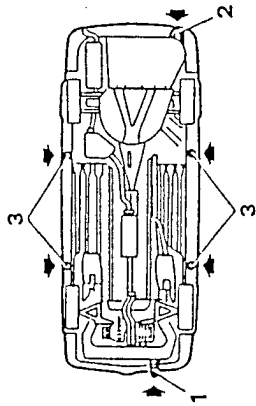
The tool identification code is formed by a new number of 10 digits and an old code of 1 letter and 5 digits.

e.g.: 1.824.016.000

(C-2.0129)

Recently produced tools only have the new number.

The assistance network can supply the specific tools in compliance with the procedures already in force at the single Alfa Romeo dealers.



1. Front tow hook
2. Rear tow hook
3. Lifting points

LIFTING AND TOWING POINTS

- If it is necessary to raise the vehicle, place the jacks in the places indicated in the illustration.

CAUTION:



After raising the vehicle using the jack, support it with safety stands.

Before raising the rear (front) end of the vehicle, block the wheels by placing chocks in front of (behind) the front (rear) wheels.



When necessary the vehicle must be towed so that all four wheels touch the ground. Whenever this is not possible the vehicle must be transported by raising it completely off the ground (transport on another vehicle).

CAUTION:



Do not tow the vehicle with only two wheels on the ground as this may damage the transmission.

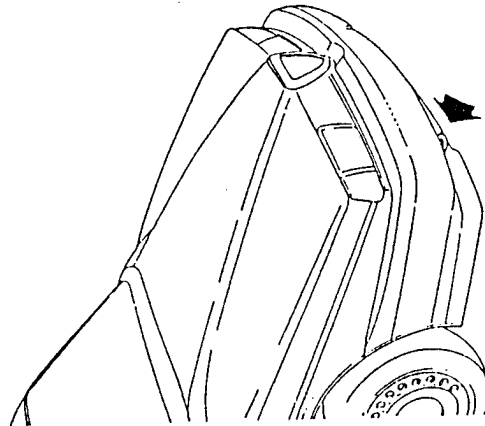
The vehicle is fitted with two tow hooks (front and rear) located on the right-hand side of the bumpers.

When towing or being towed drive with care, observing the laws in force.

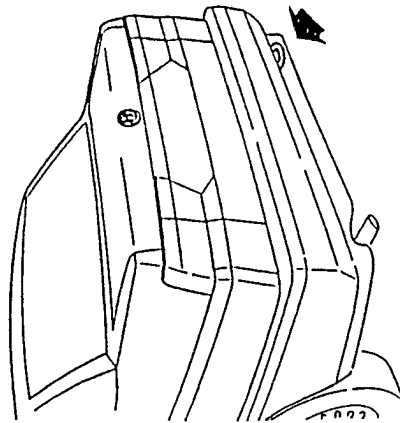


CAUTION:

Do not remove the key from the Ignition. If the key is however removed, check that the steering lock is not engaged.



Front tow hook




Rear tow hook




MODEL IDENTIFICATION ('95 Versions)

MODEL IDENTIFICATION

Vehicle	
Trim level	4-door saloon
Drive	LH + RH
Model no.	167A2E 167000
Chassis serial number	(*)
Engine type and serial number	AR 67203 from (*)

(*) engine/chassis no. not available at time of going to press.

IDENTIFICATION LABEL

	(F)
	(A)
	(B)
	(C)
	(E)
	(C)
	(C)
	(C)
	(D)
	(D)
(E)	(P)

MOTORE - ENGINE (D)
VERSIONE - VERSION (D)
N° PER RICAMBI
N° FOR SPARES (P)

- A. National homologation number
- B. Chassis serial number
- C. Space available for maximum weights authorized by the different national regulations
- D. Space reserved for version (for example 167A2E) and any supplementary information
- E. Smoke opacity index
- F. Name of manufacturer

SERVICING OPERATIONS

The servicing operations comprise checking and restoring the efficiency of certain parts of the vehicle on which wear and phase displacement are foreseen after normal use.

The following table lists the servicing operations to be carried out at the specified mileage intervals.

WARNINGS:

- Precautions to be taken before servicing operations.
- The engine compartment contains many moving parts, high temperature components and high voltage cables that can be dangerous.
- Carefully follow the precautions given below:
- Turn the engine off and allow it to cool down.
- Do not smoke or use naked flames. The presence of fuel can cause a fire hazard.
- Always keep a fire extinguisher handy.

Operations to have done at the mileage shown	km x 1.000										
	20	40	60	80	100	120	140	160	180	200	
Changing the engine oil and filter (at all events once a year) and checking lubrication circuit for leaks											
Checking valve clearance (except engines with hydraulic tappets)	•										
Changing the timing gear drive belt											
Checking the conditions of the trapezoidal belts	•										
Checking the conditions of the Poly V belts											
Changing the air cleaner cartridge	•										
Changing the fuel filter cartridge (petrol versions)											
Checking operation of the exhaust gas oxygen sensor (lambda probe)											
Changing the spark plugs	•										
Changing the anti-freeze mixture											
Checking the gearbox and differential oil level (only versions with manual gearbox)											
Checking conditions of protective bellows for axle shafts, power steering and steering knuckle caps											
Checking brake and fuel system pipes for leaks	•										
Checking handbrake travel	•										
Checking power steering oil level	•										

Every 10,000 km

**SERVICING OPERATIONS
(Continued)**

To keep the car in good operating conditions, the following recommendations should be adhered to carefully:

Every 500 kms (or when refuelling) check:

- the engine oil level.
- the level of the fluid in the coolant circuit.
- the level of the brake/clutch fluid.
- the tyre pressures.
- the level of the fluid in the windscreen wiper/washer system.

Engine oil and filter

To be changed at the specified intervals.

At all events, they must be changed once a year.

Air cleaner

If the car is habitually used on dusty roads, the air cleaner should be changed more often than specified.

Brake pads

Wear of the brake pads is indicated by the turning on of a warning light on the instrument cluster.

When changing the front pads, also check the rear ones. However, depending on the use of the car, the rear pads might not need to be changed immediately, in which case, you are recommended to check them at a later stage.

Brake and clutch fluid

The brake fluid is hygroscopic, i.e. it absorbs moisture. To avoid faulty braking, change the brake fluid every two years, regardless of the mileage driven.

Battery

During hot weather, check the electrolyte level frequently.

Dust and/or pollen filter (if fitted)

Once a year, preferably at the beginning of summer, leave the conditions of the dust and/or pollen filter (if fitted) checked by the Alfa Romeo Service Network.

If the car is mostly used for town/motorway driving or on dusty roads, it is wise to check more often than indicated. **Warning:** Failure to change the filter can considerably reduce the performance of the air conditioner system.

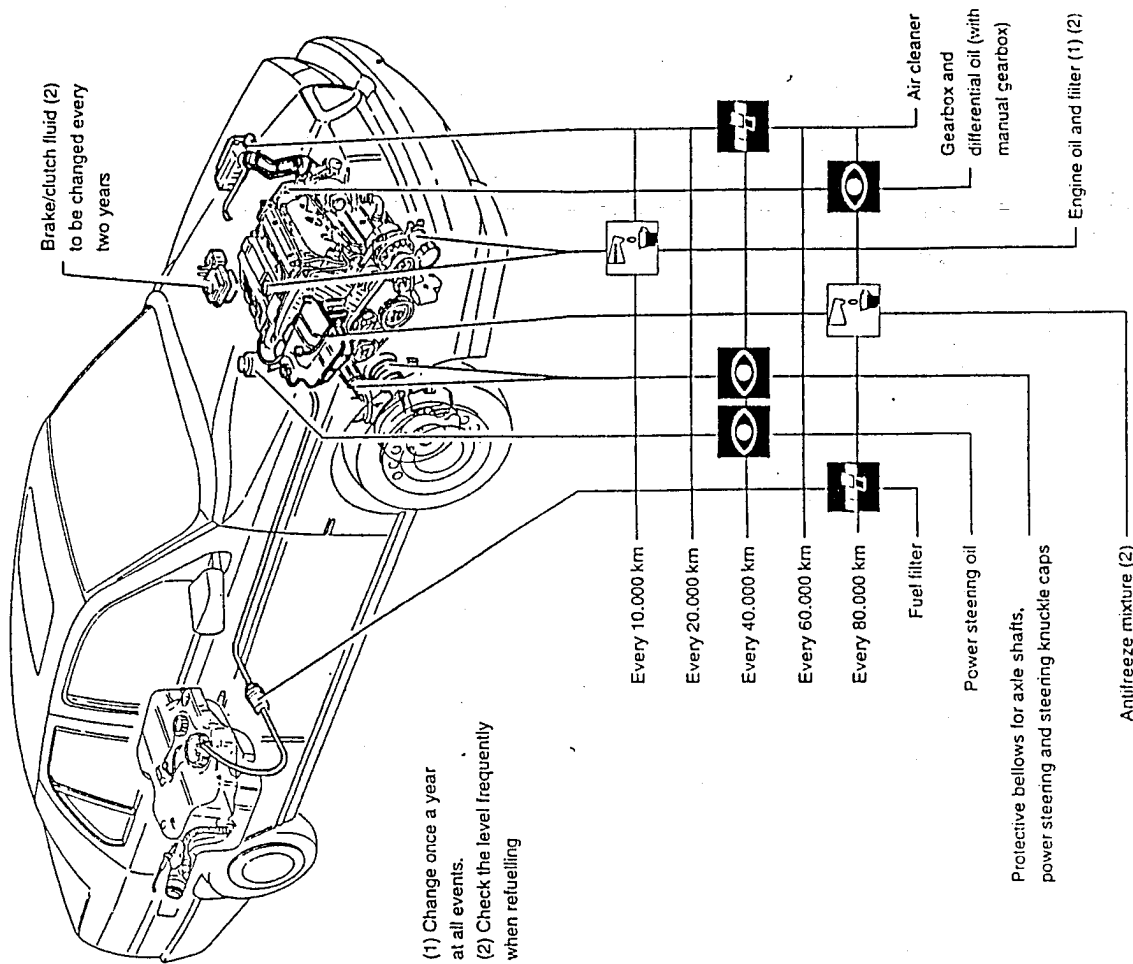
Anti-freeze

It is advisable to top up with **Alfa Romeo Climafluid Super Permanent -40°C** to conserve the protective properties of the mixture.

Notes

Under special driving conditions (e.g. on roads sprinkled with antifreeze salt and/or corrosive substances, rough road surfaces, etc.) often check the boots of the axle shafts and steering box, and clean and lubricate joints, hinges, door catches, bonnet catch, etc.)

When forced to use fuel, lubricants and/or fluids in general with characteristics other than those specified by the manufacturer (in emergencies), replace the fluids and corresponding filters at the earliest opportunity.

PROGRAMMED CHECKS AND MAINTENANCE

(*): This page replaces pages 00-15/16/17 of publication PA4655A24x4000 of 12 - 1991. Therefore pages 00-16/17 are deleted

FLUIDS AND LUBRICANTS

Type	Group ref.	Application	Classification	Name
OIL	01 - Engine (1)	Engine (Refilling)	API SG CCMC G3 SAE 10W/40	SELENIA SPECIAL FORMULA ALFA ROMEO 10W/40
	13 - Gearbox and differential	Gearbox and differential (Refilling)	API GL-4	TUTELA ZC 80/S
	18 - Rear axle 4-wheel drive	Rear axle (Refilling)	SAE 80W/90 API GL-5	TUTELA W90/M - DA
	80 - Climate control	Compressor (Refilling)	-	SUNISO 5GS SANDEN SP 10 "PAG" (▲)
	07 - Engine cooling	Cooling circuit (Refilling)	-	ALFA ROMEO CLIMAFIUID SUPER PERMANENT -40°C
	12 - Clutch	Brake & clutch hydraulic circuit (Refilling)	DOT 4 SAE J 1703 F	ALFA ROMEO BRAKE FLUID SUPER DOT 4
	22 - Brakes			
	23 - Steering	Power steering system (Refilling)	G.M. DEXRON II	TUTELA G/A
	80 - Climate control	Conditioning system circuit (Refilling)	-	RIVOIRA Freon 12 - RIVOIRA: SUVA R134a (▲) - HOECHST - TAZZETTI: FRIGEN R134a (▲) - ICI - TAZZETTI: KLEA R134a (▲)
	GREASE	SEE SPECIFIC FUNCTIONAL GROUPS		

(1): For decidedly sportive use of the car fully synthetic SELENIA Racing 10W/60 engine oil is recommended
(▲): From chassis no. 105779 - 1003349 (on two assembly lines).

APPROXIMATE SERVICING CAPACITIES

Capacity	Version
Fuel tank	155 Q
60 litres	
Fuel reserve	
- 5 litres	
5.5 litres	
Engine oil	
Total capacity: sump + filter + wells + radiator	
Sump + filter (for periodical replacement)	4.5 litres
Oil filter	0.4 litres
Camshaft wells + oil radiator	1.0 litres
Oil for gearbox - front differential and central converter	4 litres
Rear differential oil	1.4 litres
Brake - clutch circuit fluid	0.6 litres
Power steering system oil	1.0 litres
Antifreeze mixture	9.1 litres
Conditioner compressor oil	135 g 240 ± 15 cm ³ (▲)
Conditioning system fluid	950 g 700 g (▲)

(▲): From chassis no. 105779 - 1003349 (on two assembly lines).

SPECIFIED FUEL

The octane number of a fuel defines its resistance to detonation: it is essential to use fuel with the correct number of octanes as this will prevent pinging which may prove dangerous for the engine.
The higher the octane number the greater the anti-detonation capacity.

The 155 model has been designed to run on unleaded petrol with an octane number of 95 RON (Research Octane Number).
These vehicles are all fitted with a catalytic converter. To enable this to function with the highest degree of efficiency, unleaded petrol must be used, as the lead deposits contained in other fuels build up on the surface of the catalytic converter and prevent it from working properly. The size of the filler necks has been reduced in order to prevent the nozzles used on leaded petrol pumps from being inserted.



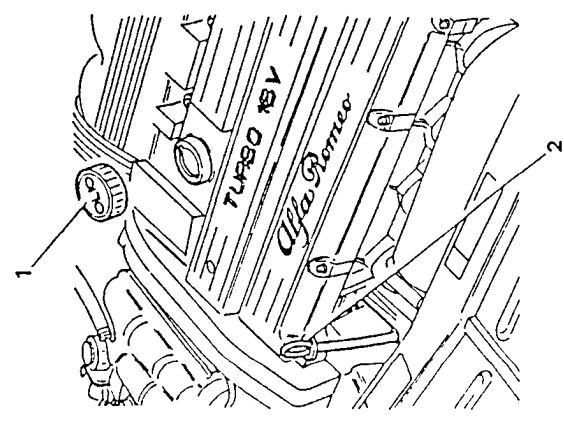
ENGINE MAINTENANCE OPERATIONS

REPLACING ENGINE OIL AND FILTER

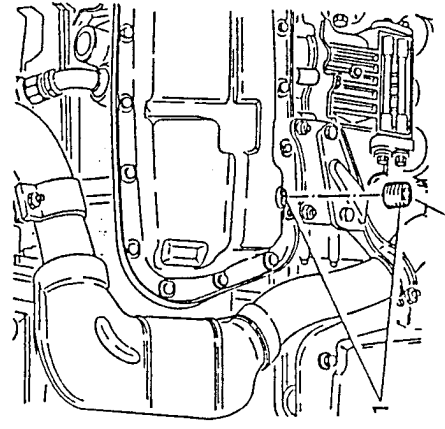


CAUTION:
Engine oil can be harmful to the skin. Keep all contact to a minimum and wash off with soap and water.

- Place the vehicle on a lift.
- 1. When the engine is warm remove the filler cap.
- 2. Withdraw the dipstick.



- Raise the vehicle.
- 1. Unscrew the drainage cap and let the oil to drain off for at least 15 minutes.



32.5 + 52.5 Nm
3.3 + 5.4 kgm



CAUTION:
To avoid pollution do not dispose of waste oil in the environment. Take all waste oil to your local collection centre.

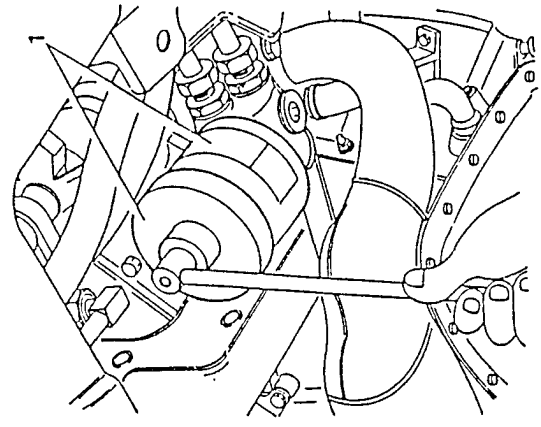


CAUTION:
Whitish substances in the oil indicate contamination by engine coolant.
Low viscosity is due to dilution with fuel.

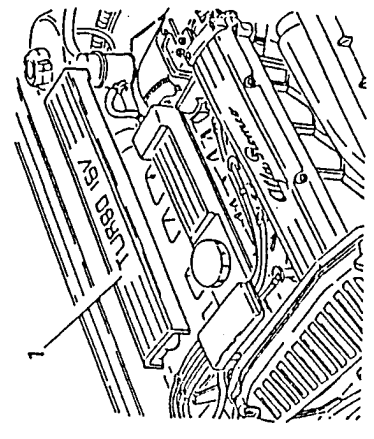


CHECKING AND ADJUSTING VALVE CLEARANCE

- 1. Using to appropriate tool, remove the oil filter.



- 1. Remove the spark plug cover.



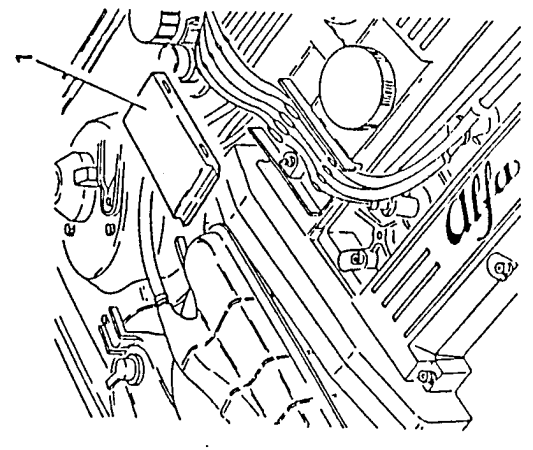
- Clean the drainage cap and tighten it along with its gasket, to the specified torque.
- Wipe the gasket of the new filter with oil and tighten on by hand.
- Lower the vehicle.
- Refill the engine with oil of the specified type and in the specified quantity.
- Check the oil level using the dipstick.



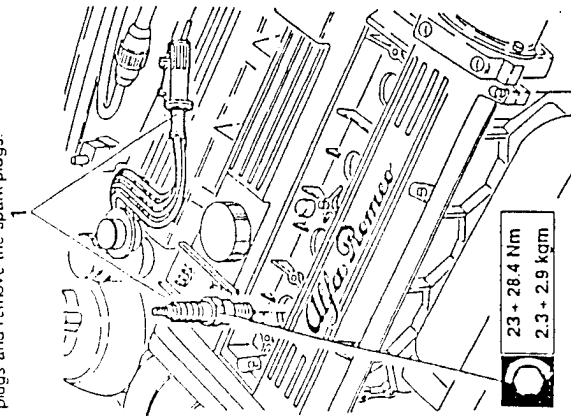
CAUTION:
The oil level should be checked when the vehicle is on a level surface.
If the oil level is above the MAX mark there will be an excessive evaporation which will cause a loss in oil pressure.

- Refit the filler cap and run the engine for about two minutes. Switch off the engine and wait for a few minutes.
- Check that the oil level is correct and that there are no leaks.

- 1. Remove the spark plug cable retaining cover.

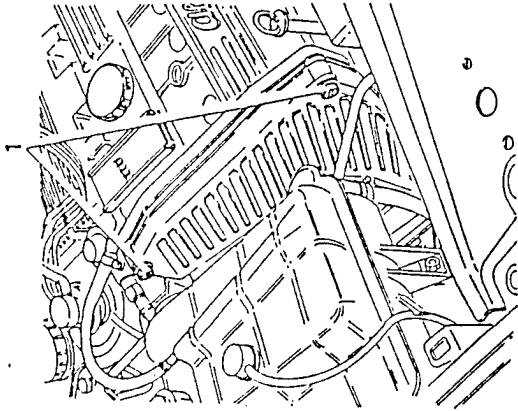


- 1. Disconnect the high voltage cables from the spark plugs and remove the spark plugs.

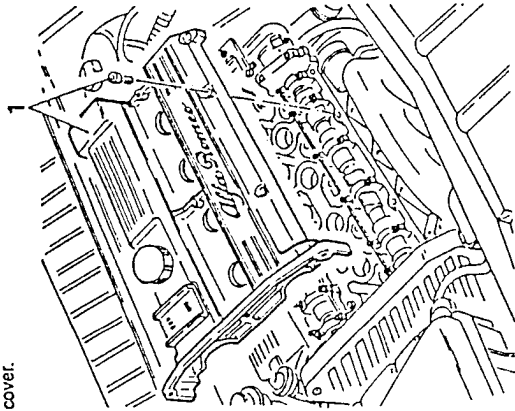


23 + 28.4 Nm
2.3 + 2.9 kgm

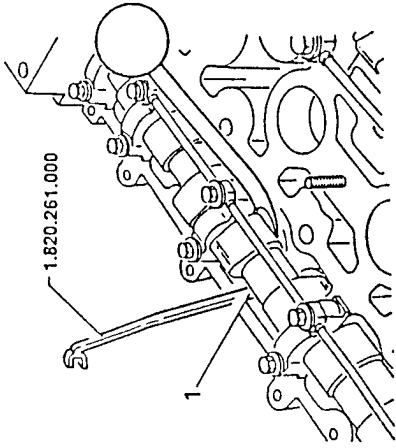
- 1. Loosen the upper screws securing the timing cover.



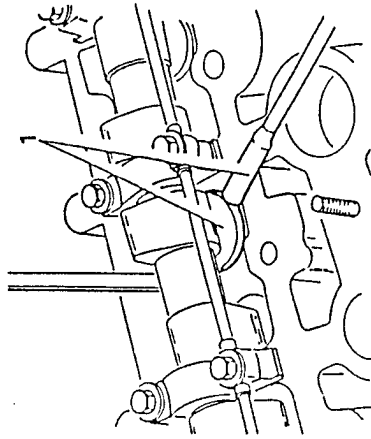
- 1. Loosen the retaining screws and remove the timing cover.



- 1. Position tool N° 1.820.261.000 to secure the tappets and arranging the notches on the edges of the tappets so that the valve clearance adjustment cap can be removed easily.



- 1. Pull off the tappet adjustment cap using a scribe and remove it with a magnet.



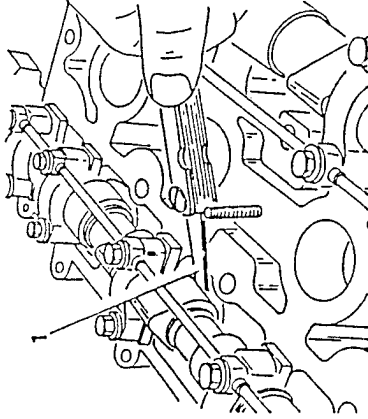
- Replace the cap with another of the same thickness and repeat the above operations for the other valves.

- Rotate the camshaft until the cam is perpendicular to the valve clearance adjustment cap to be controlled.

- 1. When the engine is cold check that the clearance between the cam heel radius and the relative tappets is within the specified limits.

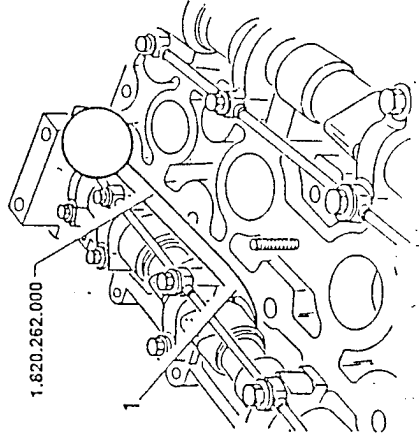


Valve clearance	0.36 - 0.44 mm
Intake side	
Valve clearance	0.46 - 0.54 mm
exhaust side	



- If the valve clearance is not within the specified limits, adjust as follows:

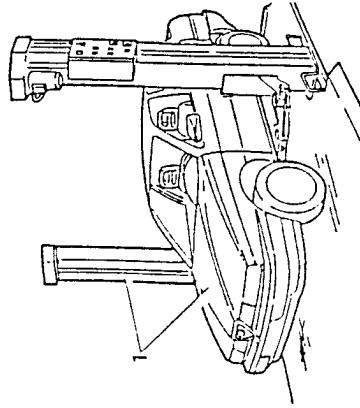
- 1. Using the pressure lever N° 1.820.262.000 lower the tappets.



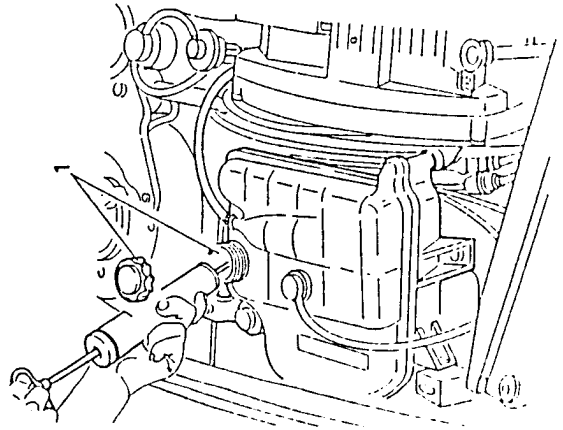


REPLACING TIMING BELT

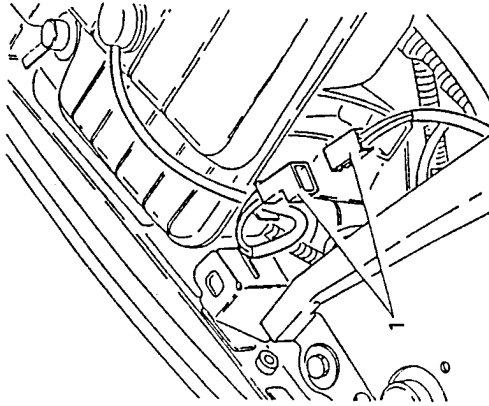
- 1. Place the vehicle on a lift.
- Disconnect the negative cable from the battery.



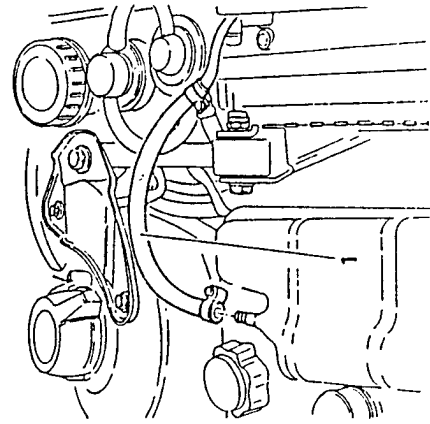
- 1. Empty the engine coolant expansion tank using the appropriate syringe.



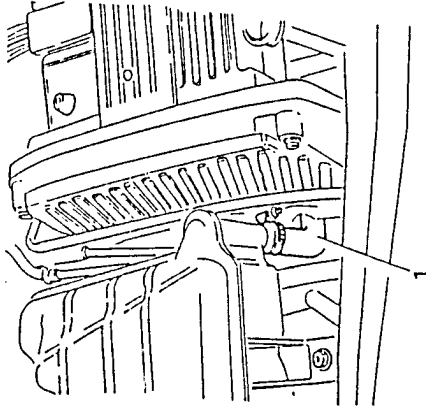
- 1. Disconnect the electrical connection from the engine coolant minimum level sensor.



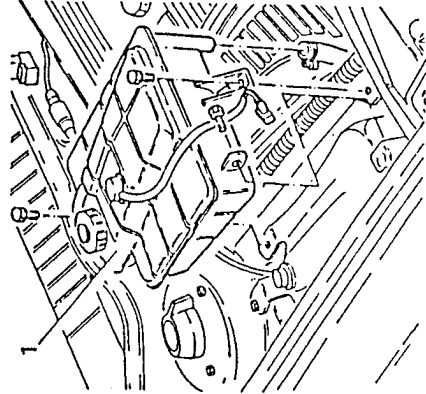
- 1. Disconnect the deaeration and engine coolant return hose from the expansion tank.



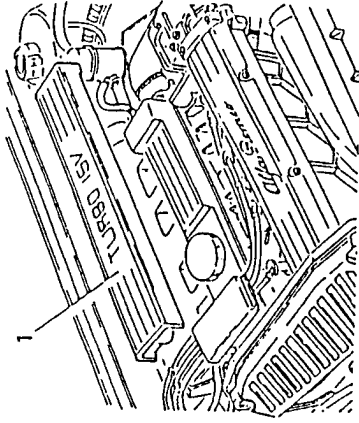
- 1. Disconnect the engine coolant delivery hose from the expansion tank.



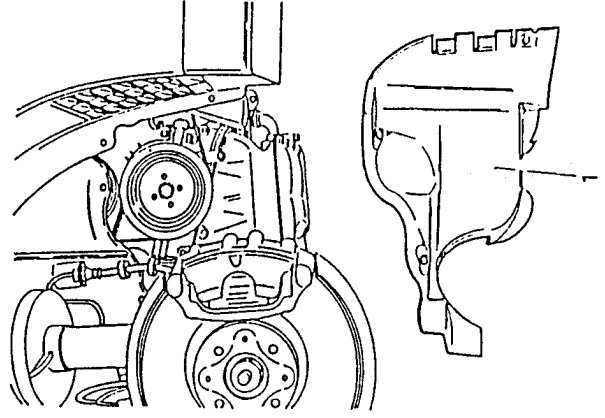
- 1. Loosen the retaining screws and remove the expansion tank.



- 1. Remove the spark plug cover.

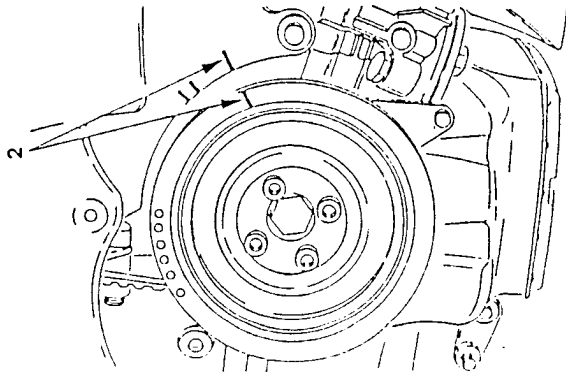
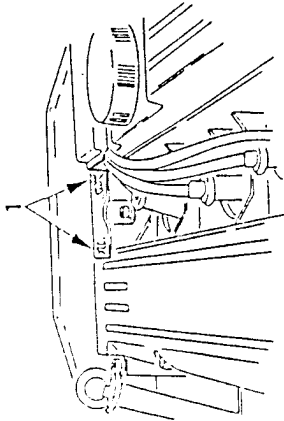


- Remove the front right-hand wheel.
- 1. Remove the dustguard from the right-hand wheel housing.



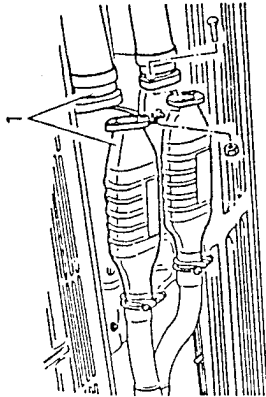
- Check that the piston of cylinder n° 4 is at T.D.C. during firing by operating as follows:

1. Check that the reference notches on the timing pulley coincide with the reference marks on the timing cover.
2. Check that the notch on the crankshaft pulley coincides with that engraved on the timing cover.

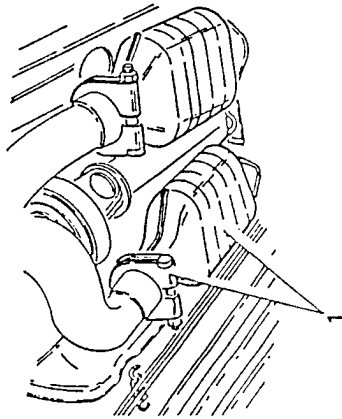


- Raise the vehicle on the lift.

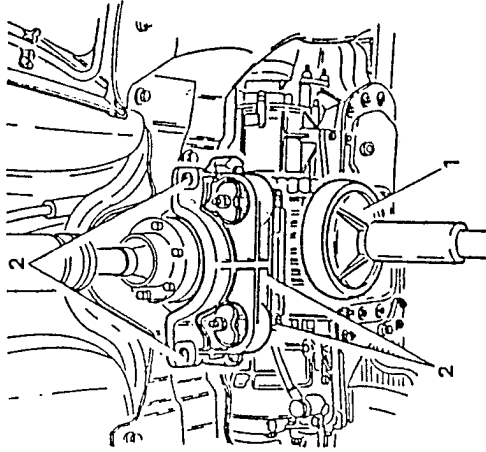
1. Disconnect the two flanges of the front section of the exhaust pipe from the two catalytic converters.



1. Loosen the collars and remove the two catalytic converters.

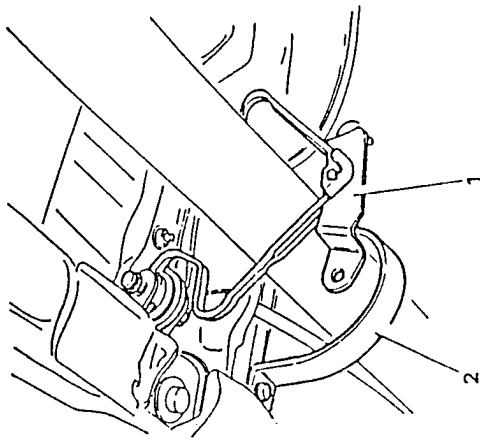


1. Position a suitable column lift under the central differential.
2. Loosen the screws and the bolts securing the rear engine unit support and remove the support.

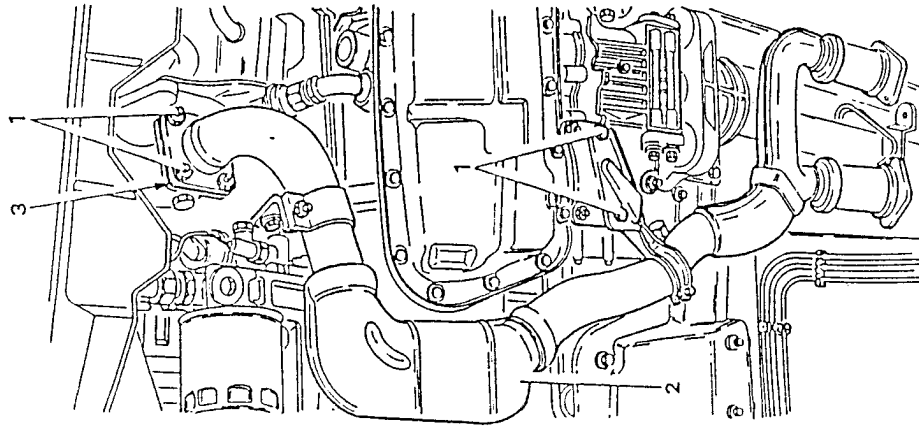


- Remove the column lift.

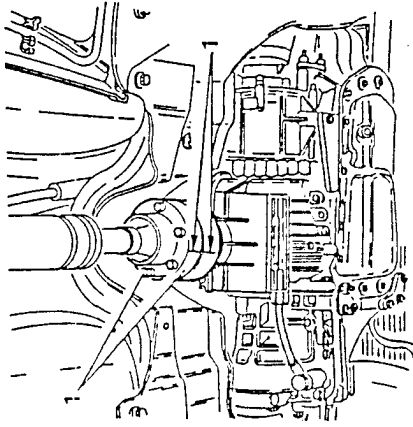
 1. Remove the flexible support securing the exhaust pipe.
 2. Remove the safety bracket from the drive shaft.



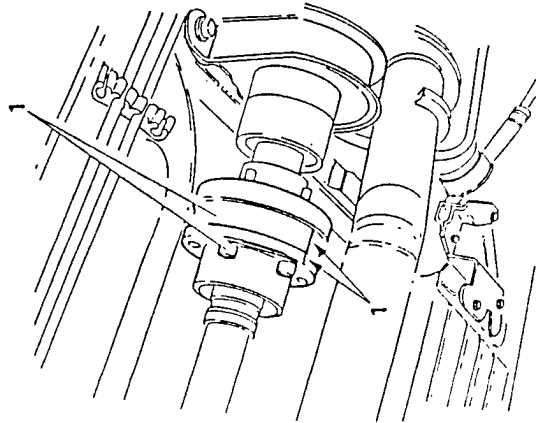
1. Loosen the screws and the nuts securing the front section of the exhaust pipe to the turbocharger and to the supporting brackets.
2. Remove the front section of the exhaust pipe.
3. Remove the gasket.



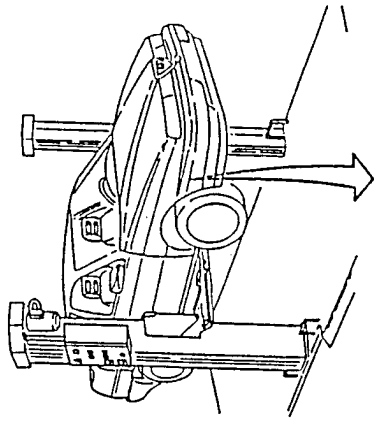
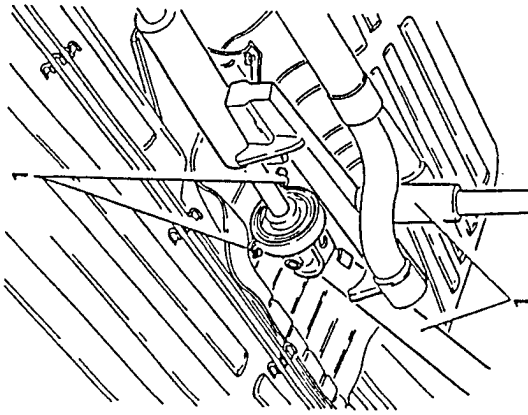
1. Make reference notches on the flanges of the coupling between the front section of the drive shaft and the central differential and separate them by unscrewing the relative screws.



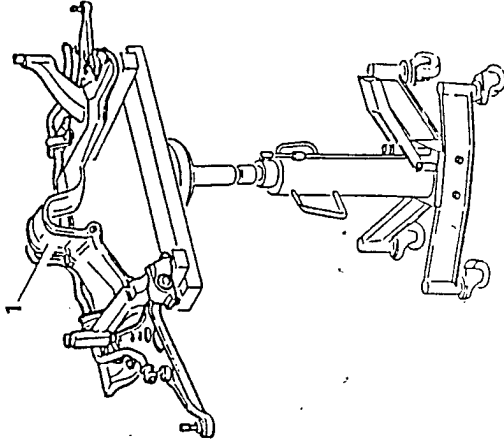
1. Make reference notches on the flanges of the coupling between the front and rear sections of the drive shaft and separate them by unscrewing the relative screws.



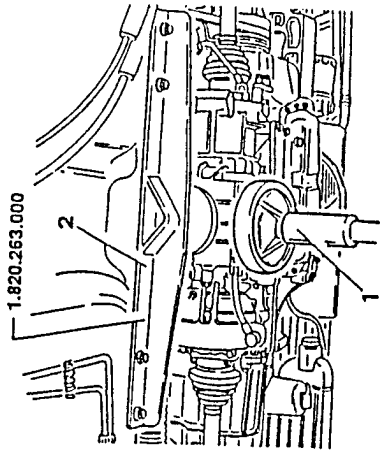
1. Support the front and central sections of the drive shaft using an appropriate tool and after unscrewing the screws securing the central flexible support remove them.



1. Loosen the retaining screws and remove the cross-member and swinging arms (see GROUP 21).

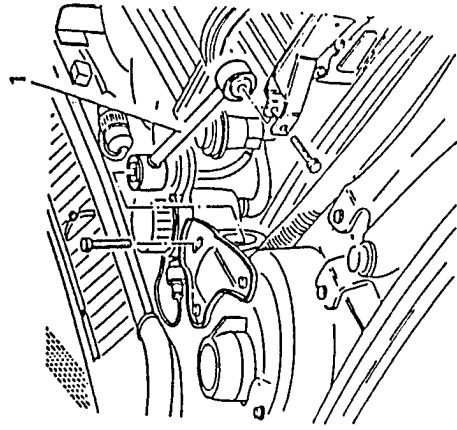


1. Position a suitable hydraulic lift under the central differential and raise the rear part of the engine unit.
2. Position engine unit support tool N° 1.820.263.000.

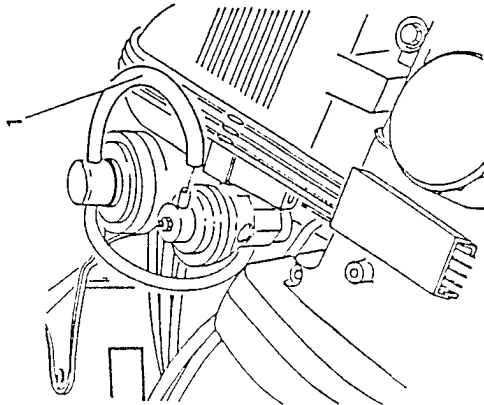


- Lower the vehicle.

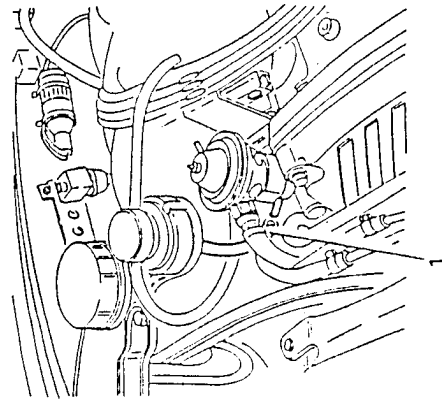
 1. Remove the engine damper rod.



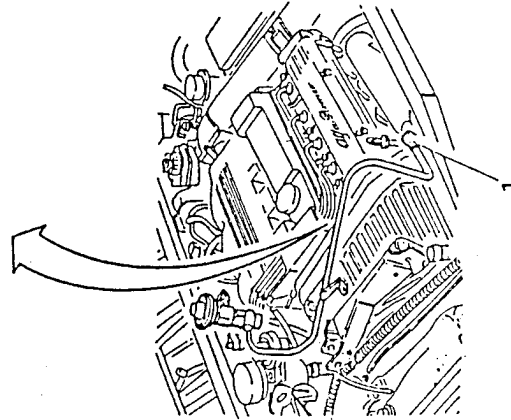
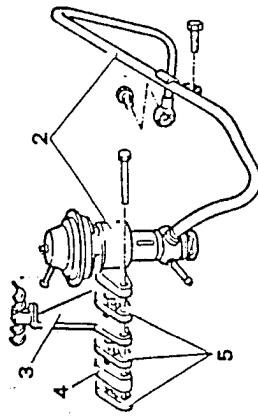
1. Disconnect the vacuum signal delivery hose from the EGR valve.



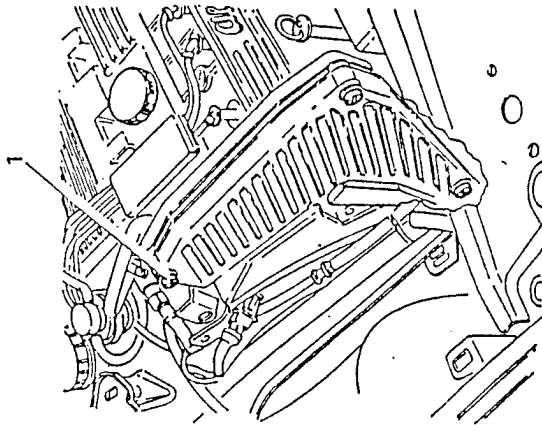
1. Disconnect the exhaust gas to pneumatic signal modulation valve delivery hose from the EGR valve.



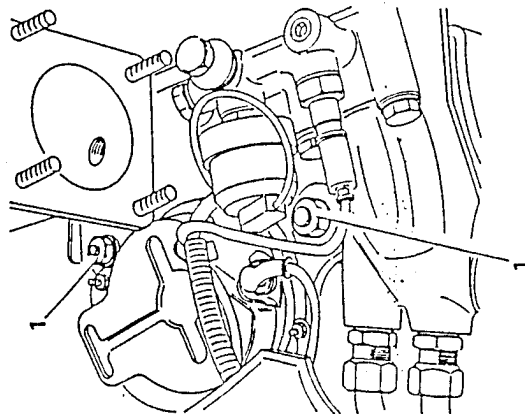
1. Disconnect the connection between the exhaust gas intake from the exhaust manifold.
2. Loosen the retaining screws and remove the EGR valve together with the exhaust gas intake hose.
3. Remove the spark plug cables support bracket.
4. Remove the spacer and the gaskets.
5. Remove the gaskets.



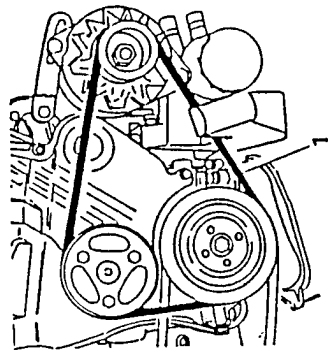
1. Loosen the upper screws securing the firming cover.



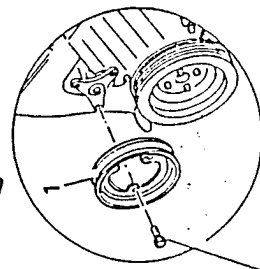
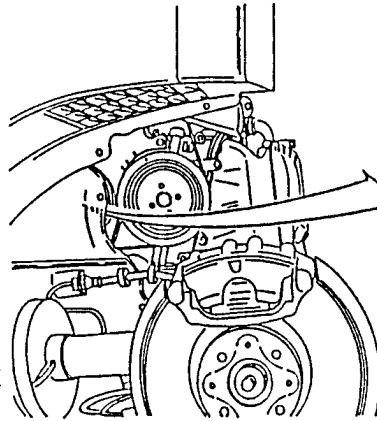
- Raise the vehicle.
- 1. Loosen the two bolts securing the alternator.



1. Remove the alternator - water pump drive belt.



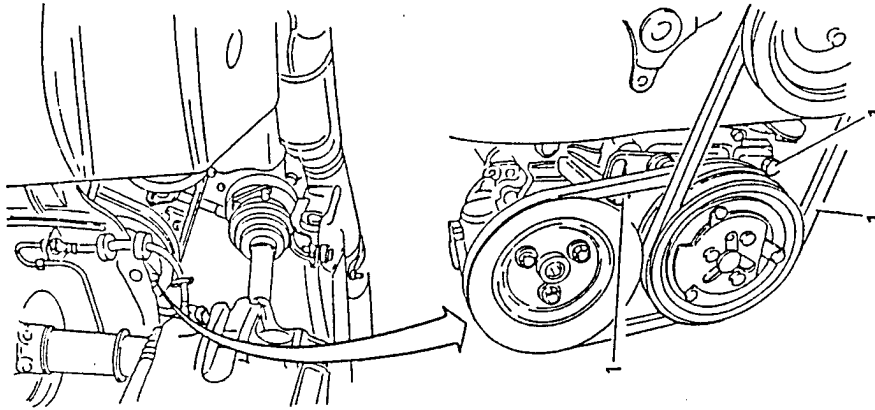
1. Loosen the retaining screws and remove the water pump pulley.



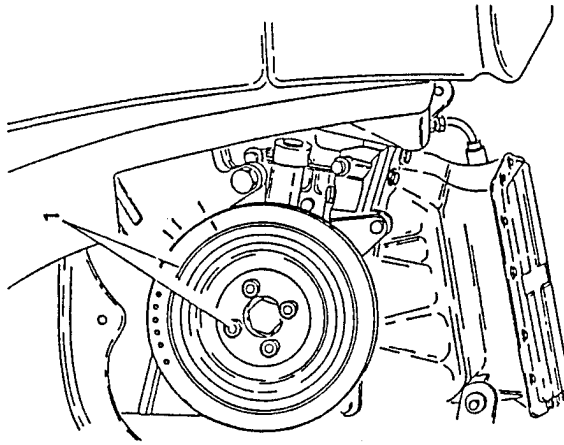
21.3 - 26.3 Nm
2.2 - 2.7 kgm



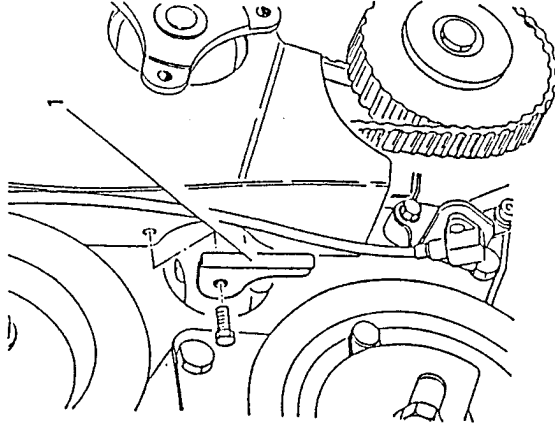
- 1. Loosen the two upper screws and the two I bolts securing the air conditioning compressor and remove the drive belt.



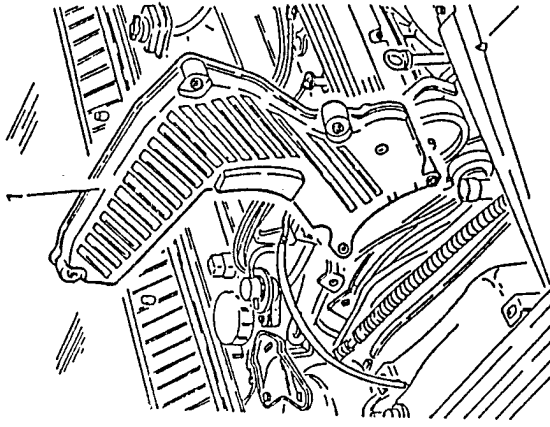
- 1. Loosen the retaining screws and remove the auxiliary drive pulley.



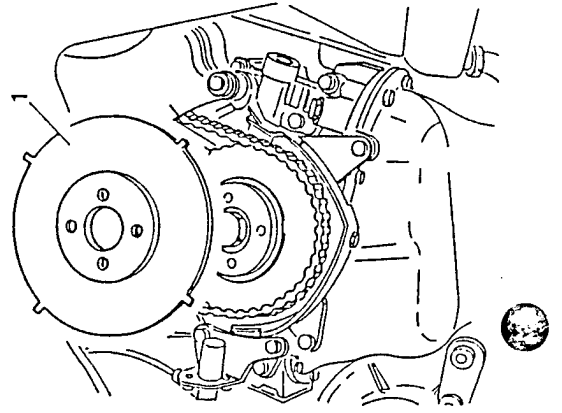
- 1. Loosen the screw and remove the r.p.m. and timing sensor cable retaining plate.



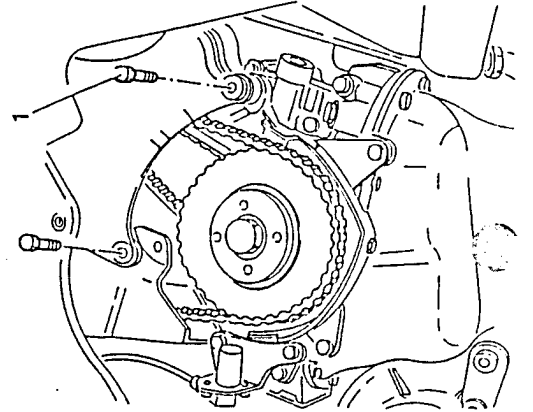
- Lower the vehicle.
- 1. Remove the timing belt cover.



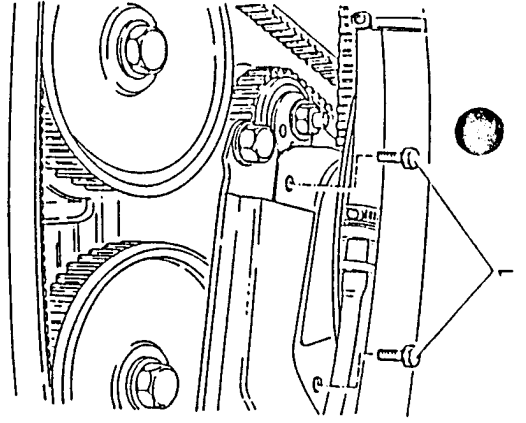
- 1. Remove the phonic wheel of the r.p.m. and timing sensor.



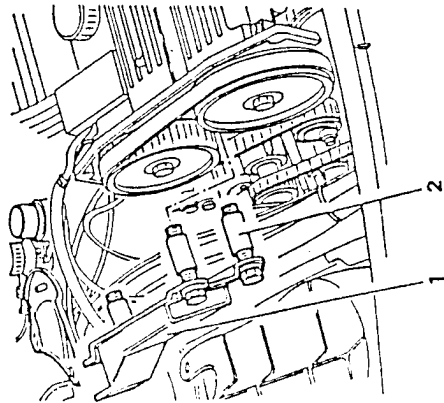
- 1. Loosen the screws securing the timing belt cover.



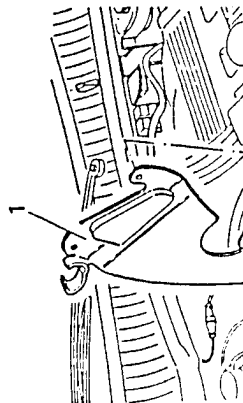
- 1. Loosen the two screws securing the metal timing belt cover to the engine damper rod support bracket and remove the cover.



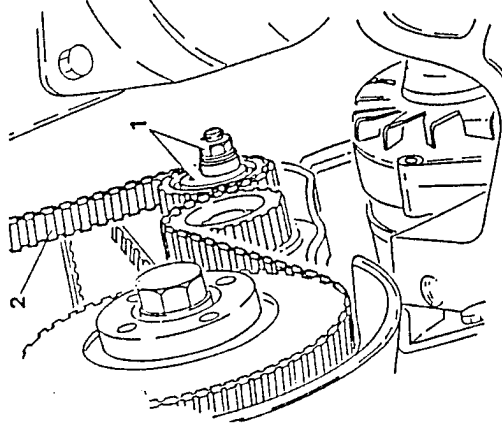
- Raise the vehicle.
- 1. Loosen the three screws and remove the engine damper rod support bracket.
- 2. Remove the spacers.



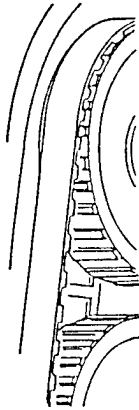
- 1. Remove the metal timing belt cover which was loosened previously.



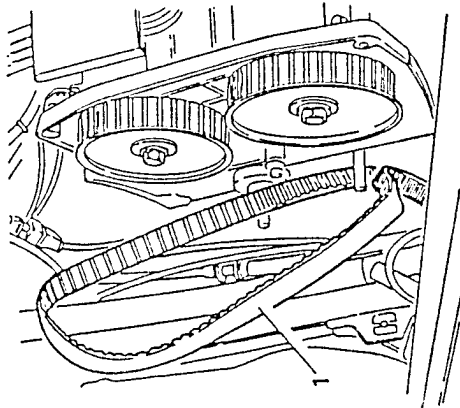
- Lower the vehicle.
- 1. Loosen the nut and remove the counter-shaft drive belt tensioner.
- 2. Remove the counter-shaft drive belt.



- Lower the vehicle.
- 1. Loosen the nut and remove the timing belt tensioner.



- 1. Pull off the timing belt from the pulley and remove it.

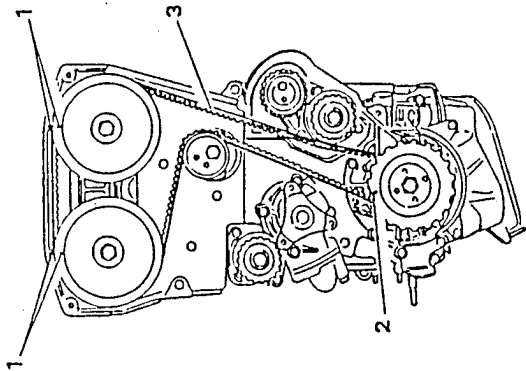


Refit by reversing the procedures followed for removal and note the following:

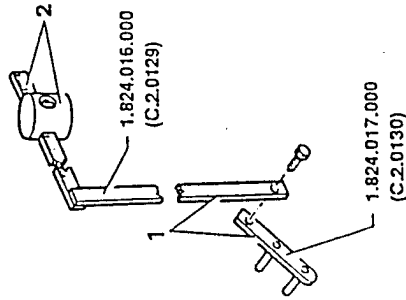
- Refit the counter-shaft drive belt and timing belt tensioner.
- 1. Check that the notches on the timing pulley coincide with those of the timing cover.
- 2. Check that the notch on the counter-shaft pulley faces upwards.
- 3. Install the timing belt ensuring that the teeth of the pulleys are coupled correctly.

CAUTION:

As the belt is made of fibre it must in no way be bent when being fitted to the vehicle.



- 1. Fit tool N° 1.824.016.000 (C.2.0129) onto tool N° 1.824.017.000 (C.2.0130).
- 2. Position the weight, without the milled part, at a distance of 100 mm on the rule and lock it into position.

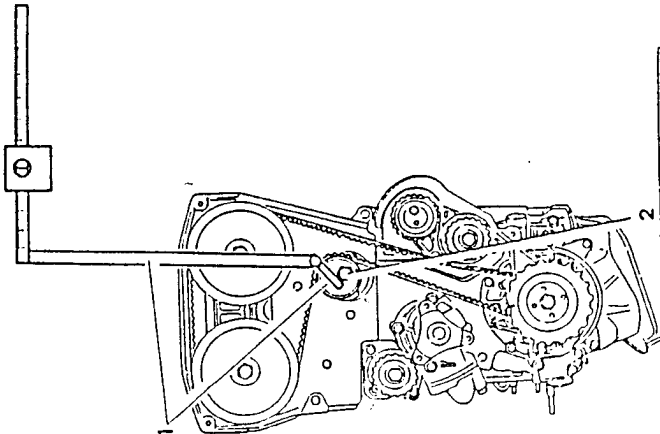




1. Apply the tool assembled in this way, onto the belt tensioner as shown in the illustration and, acting on the articulation, move the rule until it is horizontal.
 - Settle the toothed belt by rotating the crankshaft twice in the normal direction of rotation.
2. Tighten the nut securing the belt tensioner to the correct torque.



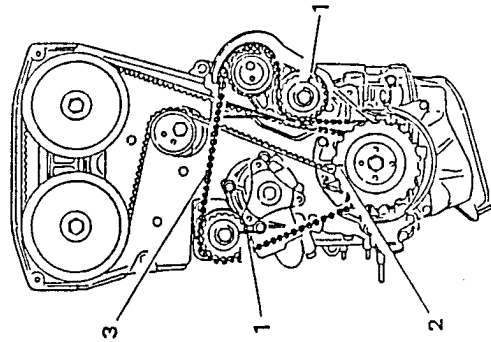
CAUTION:
During this operation the rule may move from its horizontal position. In this case it is necessary to act once again on the belt tensioner, return the rule to its original position and repeat the operation.



1. Move the counter-shaft pulley so that the reference notch marked on it is in line with the reference mark located on the intake side of the counter-shaft water pump and the reference mark located on the exhaust side of the counter-shaft sheet metal cover.
 - 2. Ensure that the reference located on the counter-shaft drive pulley faces upwards.
 - 3. Fit the toothed belt ensuring that the teeth on all the toothed pulleys are correctly coupled.



CAUTION:
As the belt is made of fibre it must in no way be bent when being fitted to the vehicle.



- Remove the belt tensioner tools.
- Tension the auxiliary unit drive belts (see specific paragraphs).

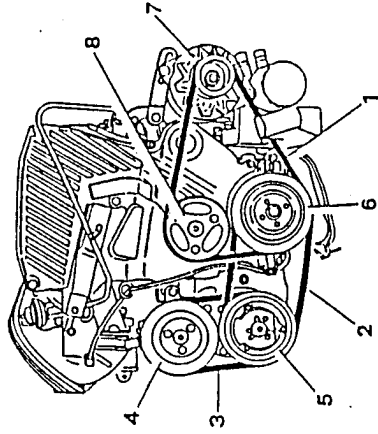
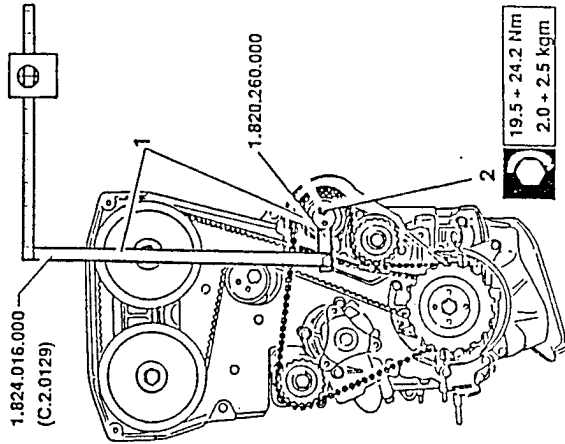


AUXILIARY UNIT BELTS

- Fit support tool N° 1.820.260.000 on tool N° 1.824.016.000 (C.2.0129) and position the weight without the milled part, at a distance of 205 mm on the millimeter rule, and lock it in position.
- 1. Apply the tool assembled in this way, onto the belt tensioner as shown in the illustration and, acting on the articulation, move the rule until it is horizontal.
 - Settle the toothed belt by rotating the crankshaft twice in the normal direction of rotation.
- 2. Tighten the belt tensioner retaining nut to the correct torque.



CAUTION:
During this operation the rule may move from its horizontal position. In this case it is necessary to act once again on the belt tensioner, return the rule to its original position and repeat the operation.



1. Alternator - water pump drive belt
2. Air conditioning compressor drive belt
3. Power steering pump drive belt
4. Power steering pump
5. Air conditioning compressor
6. Auxiliary unit control pulley
7. Alternator
8. Water pump.

NOTE: When checking the tension of the belt also check the belt for damage especially:

- cuts
 - cracks
 - superficial wearing of material (shows up as smooth and shiny)
 - dry or hardened parts (loss of traction).
- If one of the above is discovered, replace the belt.

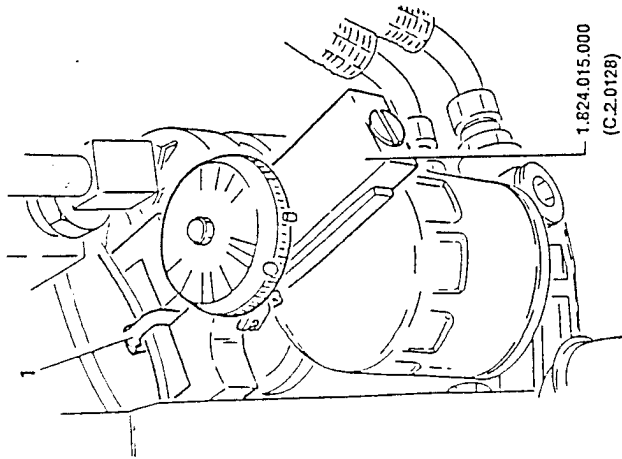


CAUTION:
If the belt comes into contact with oil or solvents its elasticity may be affected leading to a loss of traction.

WATER PUMP ALTERNATOR DRIVE BELT

Checking and tensioning

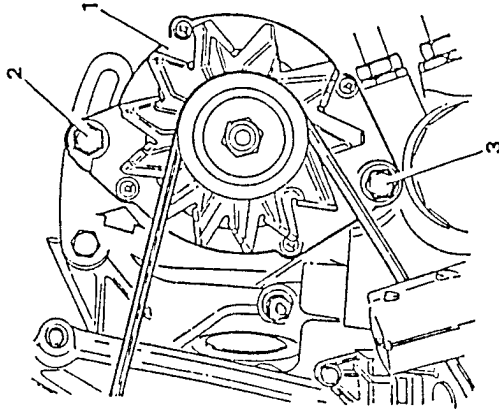
- Place the vehicle on a lift and raise it.
- 1. Operating as shown in the diagram, measure the tension of the belt using tool N 1.824.015.000 (C.2.012B).



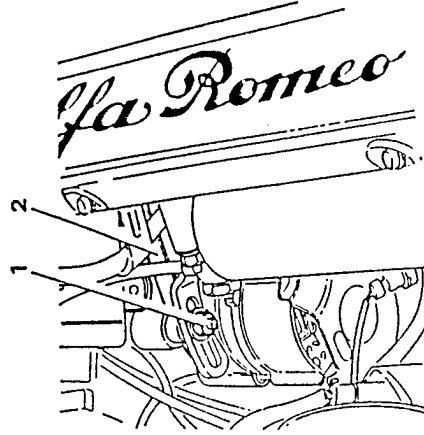
- Check that the tension values measured using the appropriate tool are as specified.

Water pump - alternator	
POLY-V drive belt tension	
When refitting	520 - 670 N
Minimum	300 N
Re-tensioning	300 - 450 N

- 1. Move the alternator to one side to increase the tension on the belt.
- 2. Tighten the upper bolt securing the alternator, and after raising the vehicle, check the tension of the belt.
- 3. If the tension is correct also tighten the lower bolt securing the alternator.



- Lower the vehicle.
- 1. Loosen the upper bolt securing the alternator to the slotted tensioning bracket.
- 2. Remove the alternator - water pump drive belt.
- Fit a new belt by reversing the procedure followed for removal and tension it following the procedure given in the preceding paragraph.



Substitution

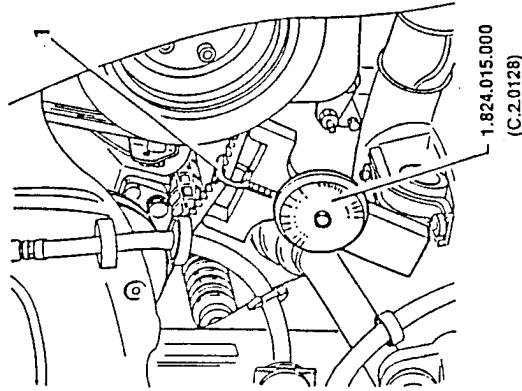
- Place the vehicle on a lift.
- Remove the front right-hand wheel.
- Remove the spray guard from the front right-hand wheel housing.
- Raise the vehicle.
- 1. Loosen the lower bolt (ulcrum) securing the alternator.



AIR CONDITIONING COMPRESSOR DRIVE BELT

Checking and tensioning

- Place the vehicle on a lift.
- Remove the front right-hand wheel.
- Remove the spray guard from the front right-hand wheel housing.
- Raise the vehicle.
- 1. Using tool N° 1.824.015.000 (C.2.0128) measure the tension on the belt as shown in the illustration.



- Check that the tension values measured using the appropriate instrument are within the specified limits.

Air conditioning compressor trapezoidal drive belt tension		
when lifting	500 - 650 N	
Minimum	350 N	
Re-tensioning	350 - 450 N	

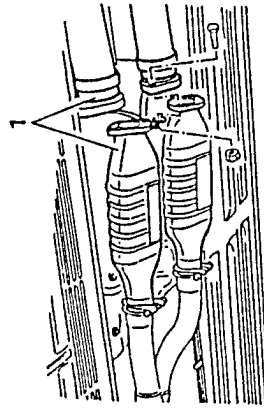
NOTE:

The belt can be re-tensioned after a short test period operating as follows:

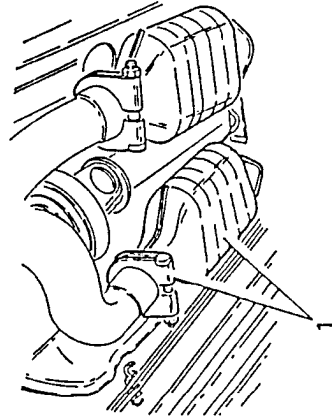
- warm the engine to normal running temperature
- switch off the engine and wait until it cools
- re-tension the belt to the correct value.

- If the tension values are incorrect, operate as follows:

1. Disconnect the two flanges on the front section of the exhaust pipe from the two catalytic converters.

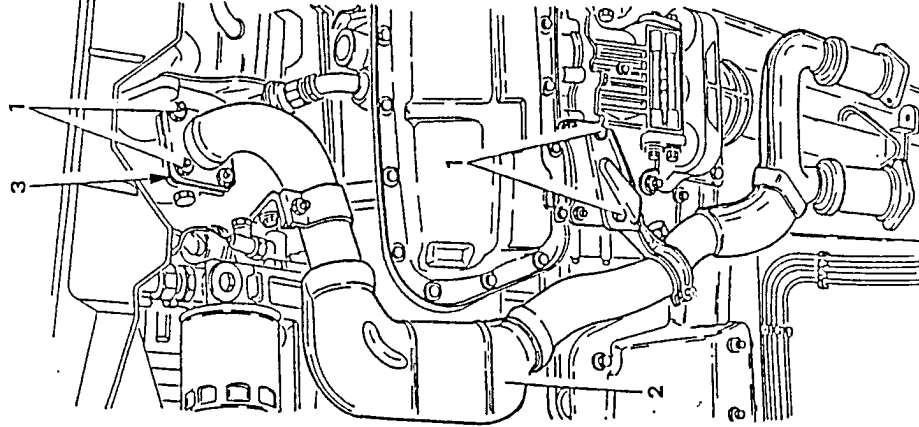


1. Loosen the collars and remove the two catalytic converters.



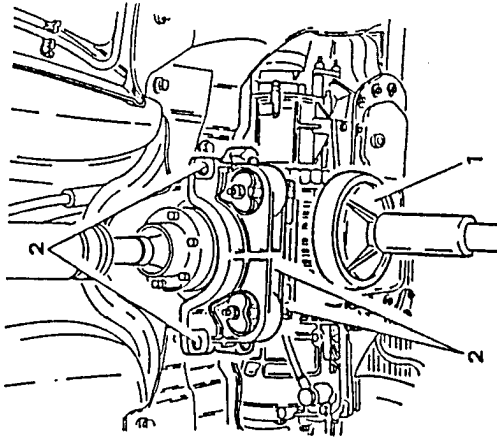
1. Loosen the screws and the nuts securing the front section of the exhaust pipe to the turbocharger and to the support brackets.

2. Remove the front section of the exhaust pipe.
3. Remove the gasket.



1. Position a suitable column lift under the central differential.

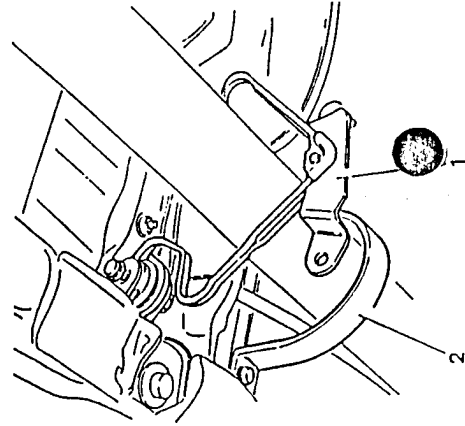
2. Loosen the screws and the bolts securing the engine unit rear support and remove the support.



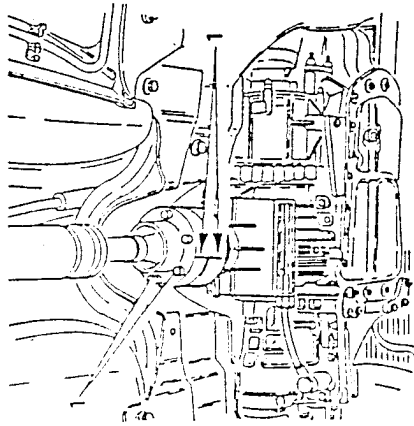
- Remove the column lift.

1. Remove the flexible support securing the exhaust pipe.

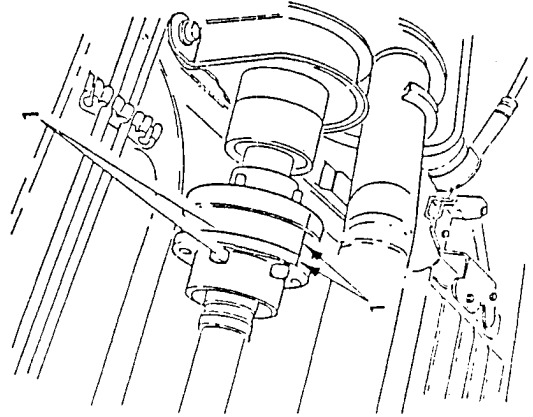
2. Remove the drive shaft safety bracket.



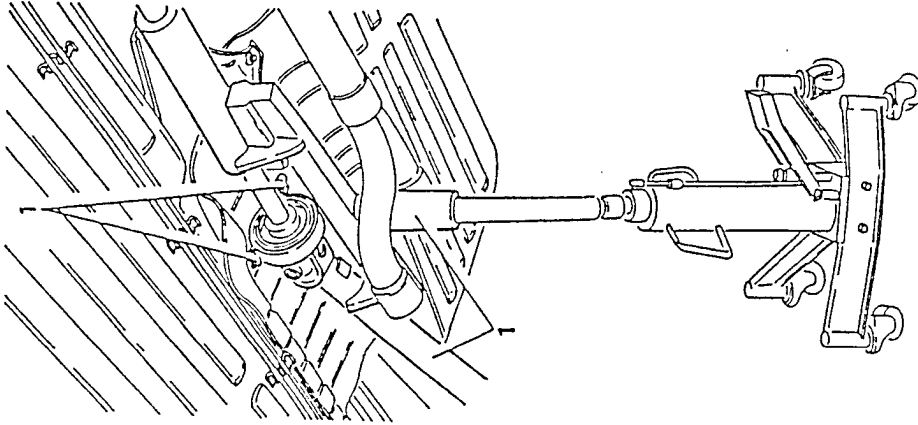
1. Make reference notches on the flanges of the coupling between the front section of the drive shaft and the central differential and separate them by unscrewing the relative screws.



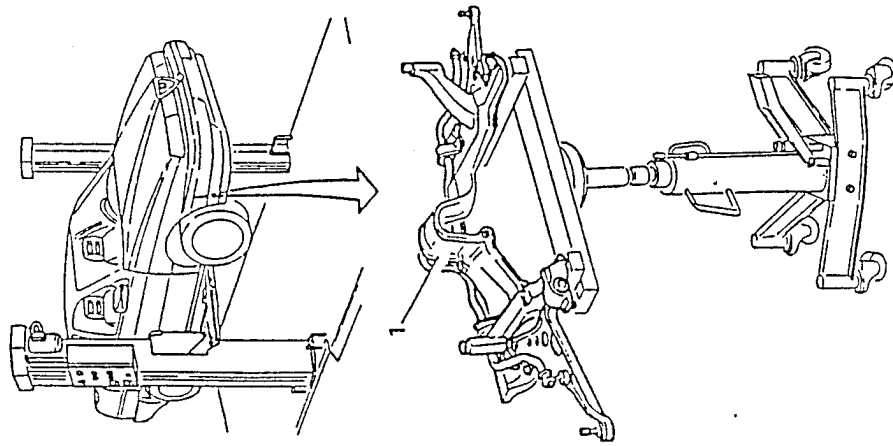
1. Make reference notches on the flanges of the coupling between the front and rear sections of the drive shaft and separate them by unscrewing the relative screws.



1. Support the front and central sections of the drive shaft using an appropriate tool and after unscrewing the screws securing the central flexible support, remove them.



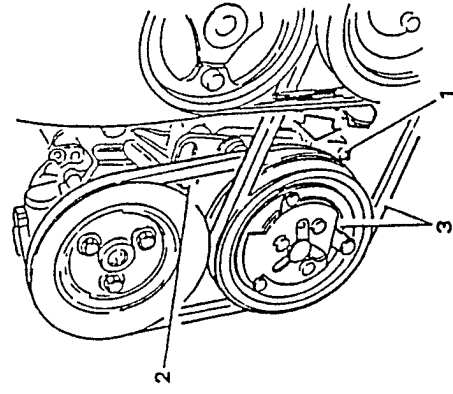
1. Loosen the retaining screws and remove the cross-member and swinging arms (see GROUP 21).



1. Loosen the two lower bolts (tulcrum) securing the air conditioning compressor to the supporting bracket.
2. Loosen the two screws securing the air conditioning compressor slotted bracket to the supporting bracket.

NOTE: The front screw securing the air conditioning compressor slotted bracket also secures the power steering pump.

3. Move the air conditioning compressor sideways in order to increase the tension of the drive belt.



- Tighten the two screws securing the air conditioning compressor and check the tension of the belt.
- If the tension is correct lighten the two lower bolts securing the air conditioning compressor to its support bracket.
- Finish refitting by reversing the procedures followed for disassembly ensuring that the power steering pump drive belt is tensioned correctly (see specific paragraph).

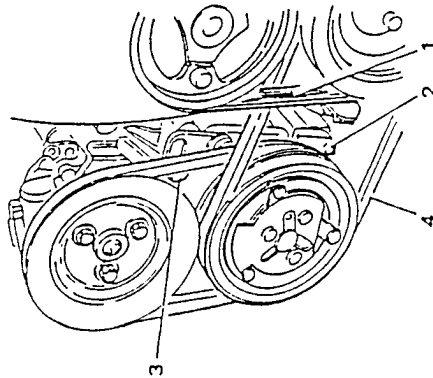


Substitution

- Place the vehicle on a lift.
- Remove the crossmember (see previous paragraph).
- 1. Remove the alternator - water pump drive belt (see specific paragraph).
- 2. Loosen the two lower bolts (nutlucum) securing the air conditioning compressor to the supporting bracket.
- 3. Loosen the two screws securing the slotted brackets of the air conditioning compressor to the supporting bracket.

NOTE: The front screw of the air conditioning compressor slotted bracket also secured the power steering pump.

- 4. Remove the air conditioning compressor drive belt.

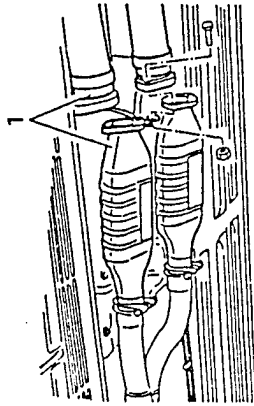


- Fit a new belt by reversing the procedure followed for removal and tension following the instructions given in the previous paragraph.
- Finish the refitting operation by reversing the procedure followed for disassembly ensuring that the power steering pump drive belt and the alternator - water pump drive belts are tensioned correctly (see specific paragraphs).

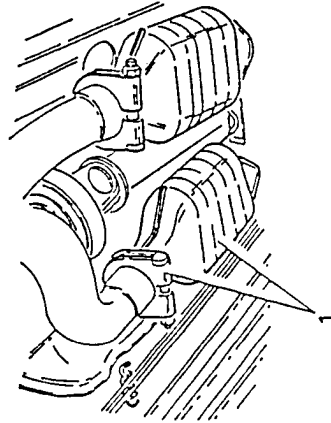
POWER STEERING PUMP DRIVE BELT

Checking and tensioning

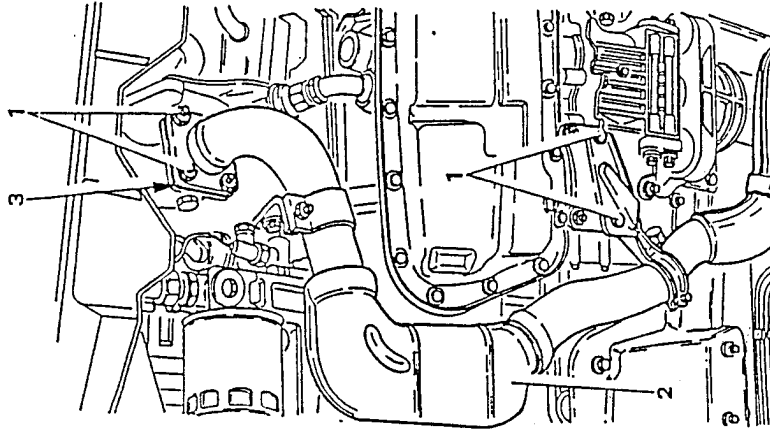
- Place the vehicle on a lift and raise it.
- 1. Disconnect the two flanges of the front section of the exhaust pipe from the two catalytic converters.



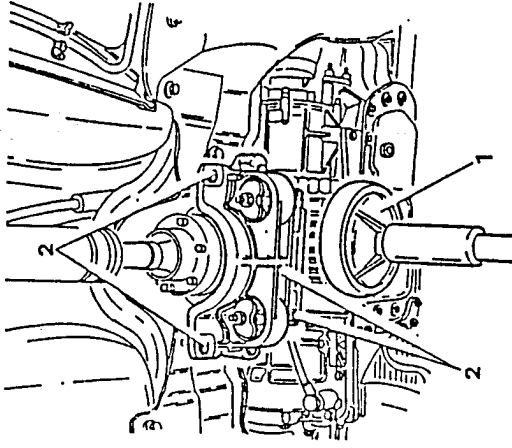
- 1. Loosen the collars and remove the two catalytic converters.



- 1. Loosen the screws and the nuts securing the front section of the exhaust pipe to the turbocharger and to the support brackets.
- 2. Remove the front section of the exhaust pipe.
- 3. Remove the gasket.



- 1. Position a suitable column lift under the central section of the differential.
- 2. Loosen the screws and the bolts securing the rear support of the engine unit and remove it.

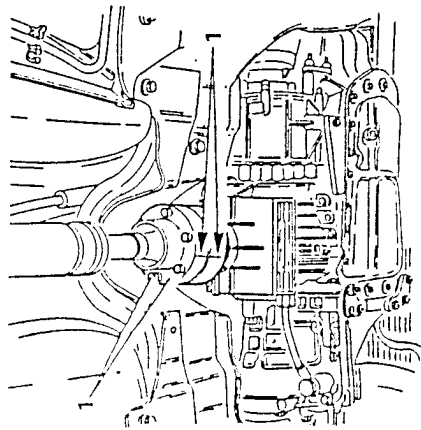


- Slowly remove the column lift.

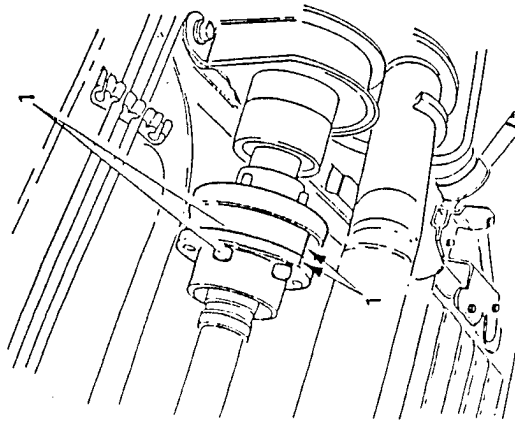
- 1. Remove the flexible support supporting the exhaust pipe.
- 2. Remove the drive shaft safety bracket.



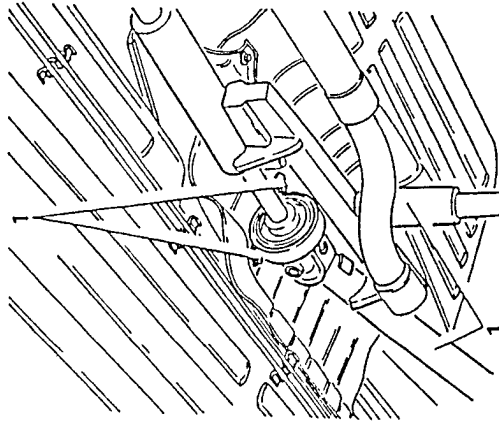
1. Make reference notches on the flanges of the coupling between the front section of the drive shaft and the central differential, and separate them by unscrewing the relative screws.



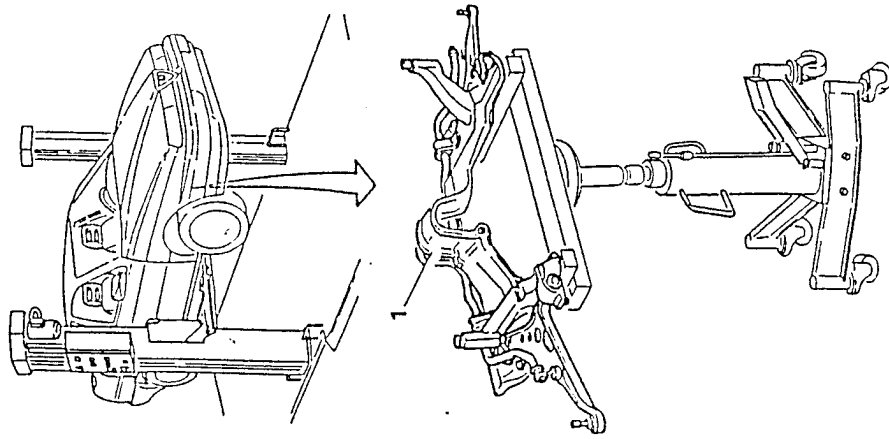
1. Make reference notches on the flanges of the coupling between the front and rear sections of the drive shaft and separate them by unscrewing the relative screws.



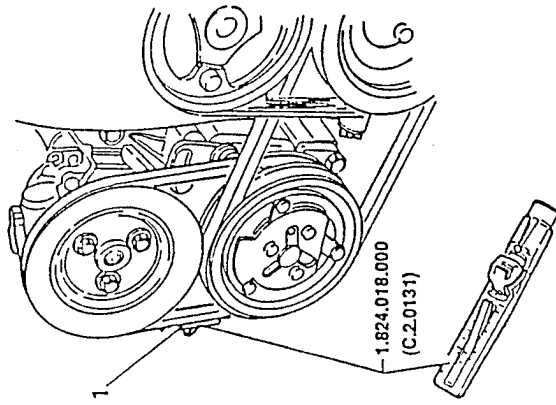
1. Support the front and central sections of the drive shaft using an appropriate tool and after unscrewing the screws securing the central flexible support remove them.



1. Loosen the retaining screws and remove the cross-member and swinging arms (see GROUP 21).



1. Working under the vehicle, measure the tension on the drive belt using N° 1.824.018.000 (C.2.0131), as shown in the illustration.



- Check that the tension values detected using the appropriate tool are within the specified limits.

Tension of trapezoidal belt controlling power steering pump	
During installation	500 - 650 N
Minimum	350 N
Re-tensioning	350 - 450 N



NOTE: The belt can only be re-tensioned as described below after a brief trial period.

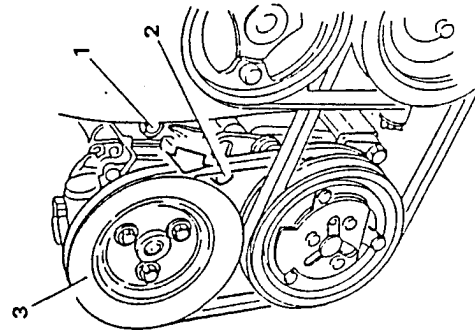
- run the engine to normal operating temperature
- switch off the engine and wait until it cools
- re-tension to the specified value.

- If the correct values are not obtained, proceed as follows:

1. Loosen the upper bolt (fulcrum) securing the power steering pump to the supporting bracket.
2. Loosen the lower screw securing the slotted edge of the power steering pump to the supporting bracket.

NOTE: The lower screw securing the power steering pump also secures the air conditioning compressor.

3. Move the power steering pump sideways to increase the tension on the drive belt.



- Tighten the lower screw securing the power steering pump and check the tension of the belt.
- If the tension is correct, also tighten the upper bolt-securing the power steering pump to the supporting bracket.
- Complete the refitting operations by reversing the procedures followed for disassembly.

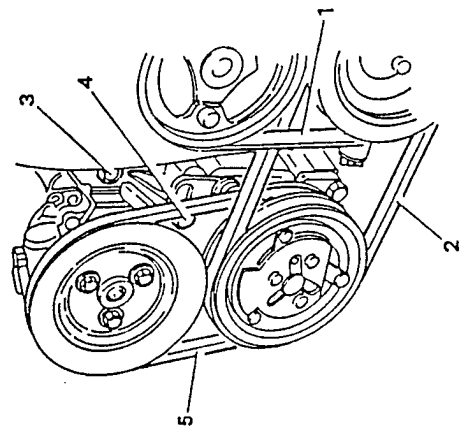
Substitution

- Place the vehicle on a lift.
- Remove the crossmember (see preceding paragraph).

 1. Remove the alternator - water pump drive belt (see specific paragraph).
 2. Remove air conditioning compressor drive belt (see specific paragraph).
 3. Loosen the upper bolt (fulcrum) securing the power steering pump to the supporting bracket.
 4. Loosen the lower screw securing the slotted edge of the power steering pump to the supporting bracket.

NOTE: The lower screw securing the power steering pump also secures the air conditioning compressor.

5. Remove the power steering pump drive belt.



- Install a new belt by reversing the procedures followed for removal and tension it by following the procedure given in the preceding paragraph.
- Complete the refitting operation by reversing the procedure followed for removal ensuring that the air conditioning compressor drive belt and the the alternator - water pump drive belt is correctly tensioned (see specific paragraphs).

CHECKING PRESSURE AND SEALING OF FUEL CIRCUIT

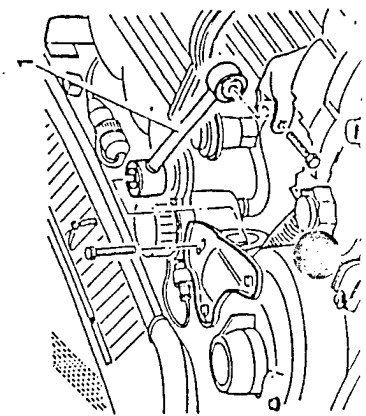
- Release the pressure in the fuel system as follows:
 - disconnect the fuel pump supply relay
 - run the engine until it cuts out, and then reconnect the relay.
- Disconnect the negative cable from the battery.



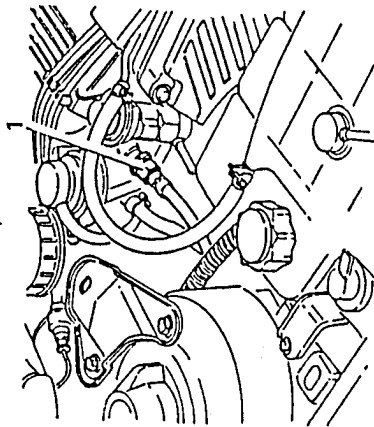
CAUTION

Keep a fire extinguisher handy in case of fuel leaks.
Do not smoke.

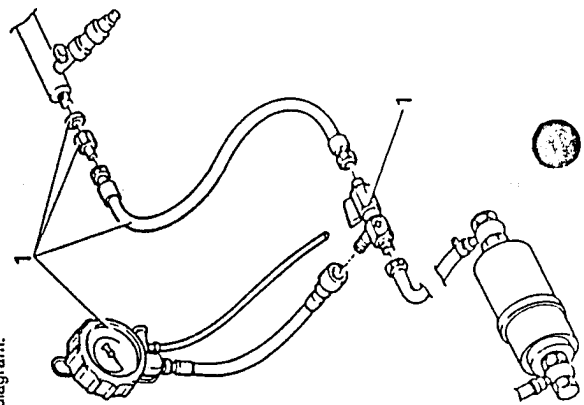
1. Remove the the engine damping rod.



1. Disconnect the fuel delivery hose connection from the fuel-to-electroinjectors distribution manifold.



1. Assemble the apparatus for checking the pressure and sealing of the fuel system as shown in the diagram.

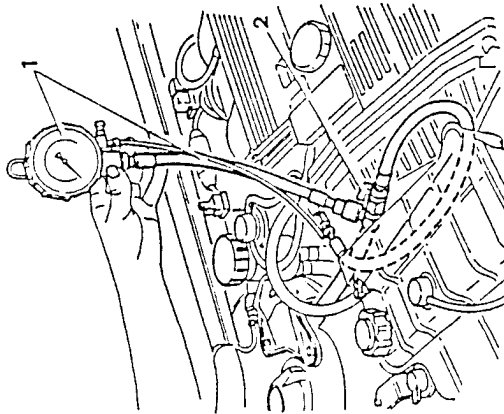




- 1. Insert the test equipment as shown in the illustration.

NOTE: The pressure gauge must be between the pressure regulator and the cock.
The pressure gauge must be installed with the greatest care in order to prevent foreign bodies from getting into the circuit.

- 2. Open the cock on the test apparatus.



- Reconnect the negative cable of the battery and rotate the ignition key to the MAR position without though starting the engine, so that the fuel pump is activated for a few seconds.

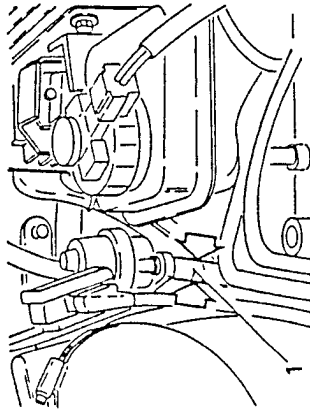
- Repeat this test and check that the fuel pressure is within the specified limits.



Fuel pressure
2.5 ± 0.2 bars (2.55 ± 0.2 kg/cm ²)

NOTE: If there are visible leaks or if there is a persistent smell of petrol, carry out the fuel circuit sealing test.

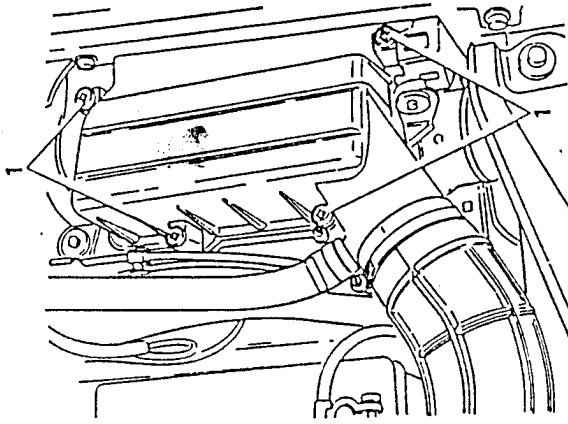
- 1. When the engine is at idle speed, squeeze the excess fuel return hose just after the pressure regulator and check that the pressure increases to about 4 bars.
Prevent the pressure from exceeding this value.



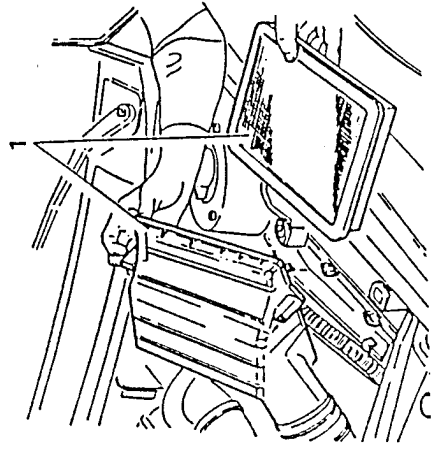
- After the tests have been completed, disassemble the pressure gauge and restore the fuel system connections ensuring that there are no leaks.

REPLACING AIR CLEANER CARTRIDGE

- 1. Loosen the screws securing the air cleaner cover.



- 1. Raise the air cleaner cover just enough to permit the removal of the cartridge.



DUE FOR PUBLICATION

CHECKING SEALING OF THE FUEL VAPOUR RECOVERY SYSTEM



CAUTION:

Any attempt to clean the cartridge may result in its damage, which would compromise the correct operation of the engine supply system.

- Carefully clean the container of the air cleaner cartridge.
- Position a new cartridge.
- Refit the cover and secure it with the screws.

NOTE: If there are signs of oil, check for possible leaks over the entire air circuit.

CHECKING SEALING OF AIR SUPPLY SYSTEM AND OVER-BOOST VALVE CONTROL CIRCUIT

DUE FOR PUBLICATION

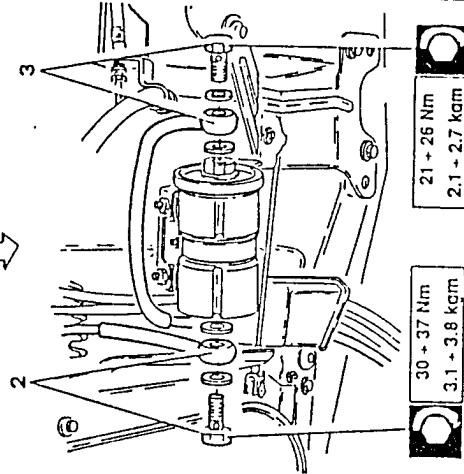
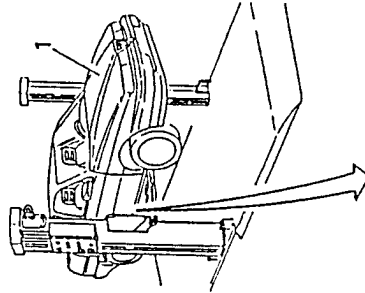
CHECKING SEALING OF BLOW-BY SYSTEM

DUE FOR PUBLICATION

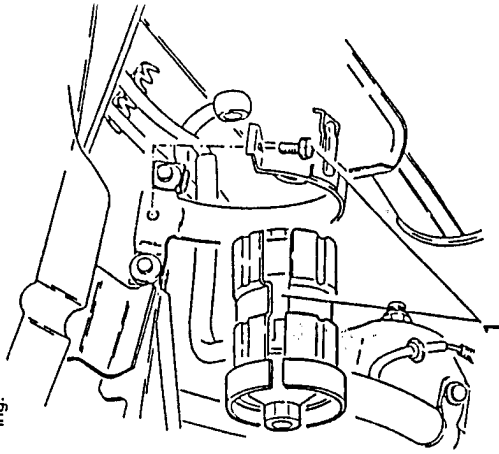


REPLACING FUEL FILTER

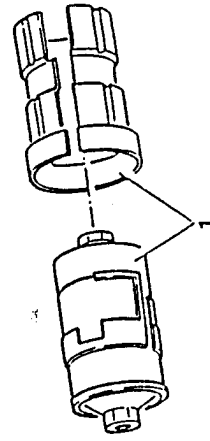
- Place the vehicle on a lift.
- Release the pressure in the fuel delivery system as follows:
 - disconnect the fuel pump supply relay.
 - run the engine until it cuts out.
- 1. Raise the vehicle.
- 2. Disconnect the fuel delivery connection from the filter.
- 3. Disconnect the fuel outlet connection from the filter.



- 1. Loosen the screw closing the fuel filter support clamp and remove it together with the plastic covering.



- 1. Working on a bench, separate the fuel filter from the plastic covering.

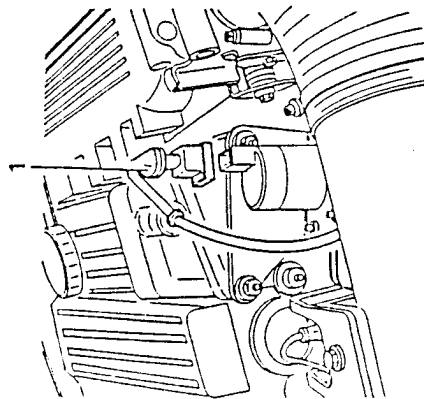


- Refit a new filter by reversing the procedure followed for removal and note the following:
 - replace the copper gaskets of the connections
 - fit the filter so that the arrow printed on it points in the direction of the flow of fuel.

CHECKING AND REGISTRATION OF IDLE SPEED

NOTE: This test must be carried when the engine is at normal running temperature (i.e. when the electric cooling fan has cut in and then cut out again).
The idle speed must be adjusted when the fan is off. If it cuts during adjustment, interrupt all operations until it is completely still again.

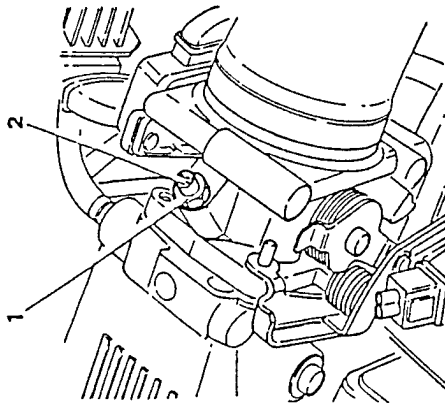
- Connect the engine to a rev counter.
- 1. Disconnect the electrical connection from the constant idle speed actuator.



- Check that the idle speed is within the specified values.

idle speed
850 ± 30 r.p.m.

- If the idle speed is not within the specified limits, proceed as follows:
- 1. Loosen the by-pass valve counter nut on the throttle body.
- 2. Acting on the by-pass screw, adjust the idle speed until it reaches the specified value.



- Connect the previously disconnected electrical connection to the constant idle speed actuator and check that the idle speed is within the specified limits.



Idle speed
850 ± 30 r.p.m.

CHECKING OPERATION OF THE LAMBDA PROBE

See ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

CHECKING EXHAUST EMISSIONS



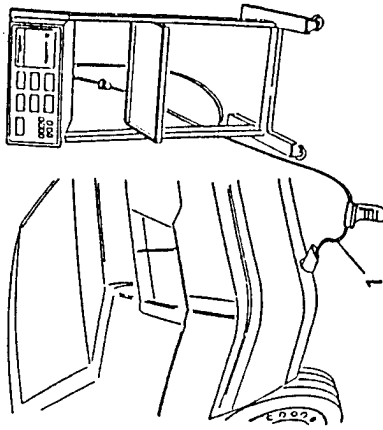
CAUTION:
The exhaust emissions must be checked in the open or where this is not possible, in a suitable environment equipped in accordance with the current safety laws.

NOTE: This test must be carried when the engine is at normal running temperature (i.e. when the electric cooling fan has cut in and then cut out again).
If the idle speed is not within the specified limits, check that the constant idle speed actuator is functioning correctly.

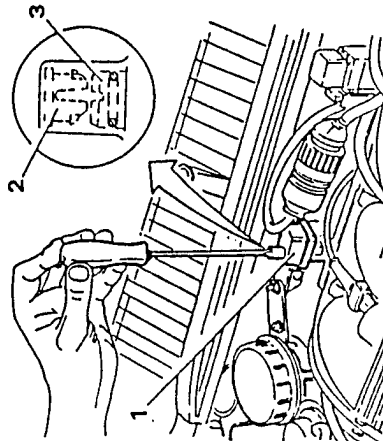
Downstream of the catalytic converters

- Check that the oil is at the correct level and that the air cleaner cartridge is clean.
- Start the engine and run it at idle speed.
- 1. Insert the probe of the analyzer into the end of the exhaust pipe and check that the percentage of CO and the quantity of unburnt hydrocarbons (HC) are within the specified limits.

Idle speed	850 ± 30 r.p.m.
Exhaust CO % vol.	≤ 0.35
Exhaust HC p.p.m.	≤ 90



- If the test results in values which are not within the specified limits, make the necessary adjustments by using a screwdriver to move the trimmer after removing the sealed cap with an appropriate tool.



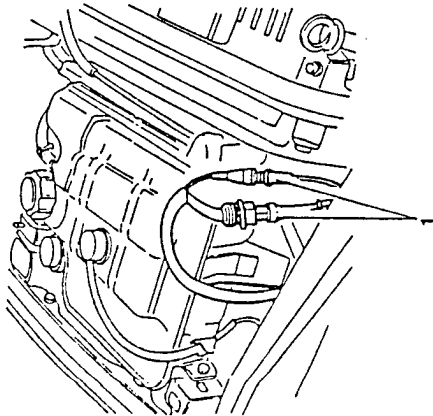
- 1. Idle CO trimmer
- 2. Sealed cap
- 3. Regulation screw

- When the adjustment has been made, check that the idle speed has not been altered and if it has, restore it to its original value by moving the by-pass screw on the throttle body.
Check that the CO and HC values have not been altered.

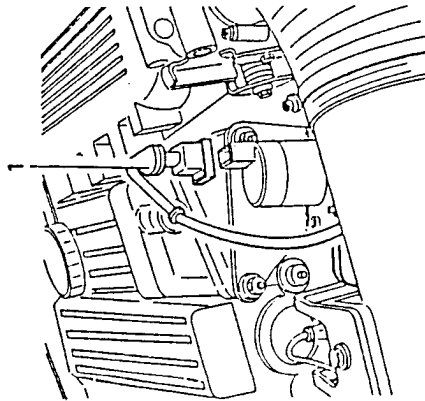


Upstream of the catalytic converters

- Check that the oil is at the correct level and that the air cleaner cartridge is clean.
- Start the engine and run it to idle speed.
- 1. Disconnect the electrical connections from the lambda probe.



1. Disconnect the electrical connection from the constant idle speed actuator and check that the idle speed is within the specified limits.

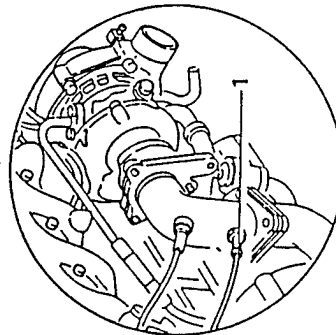
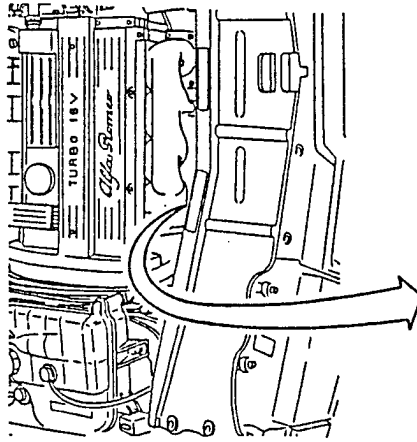


Idle speed

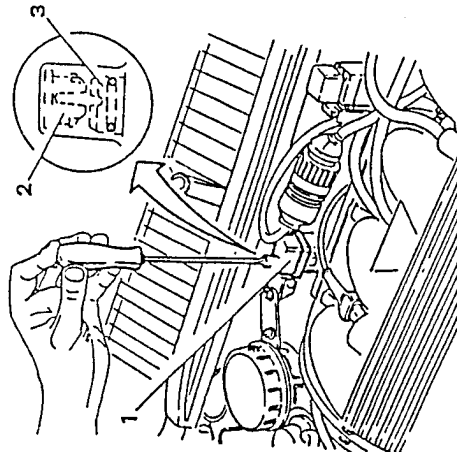
850 ± 30 r.p.m.

1. Insert the probe of the exhaust gas analyzer into the socket in front of the catalyzers and check that the percentage of CO is within the specified limits.

CO upstream of the catalyzers	% vol.	0.4 - 0.8
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- If the test results on values which are not within the specified limits, make the necessary adjustment by using a screwdriver on the trimmer after removing the sealed cap with the appropriate tool.



1. Idle CO trimmer
2. Sealed cap
3. Regulation screw

- When the adjustment has been made, check that the idle speed has not been altered and if it has, restore it to its original value by moving the by-pass screw on the throttle body.
- Check that the CO value has not been altered.

CHECKING IGNITION ADVANCE

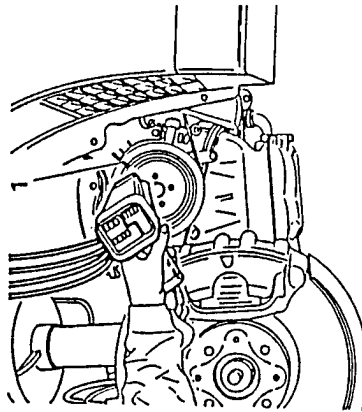
- Place the vehicle on a lift and remove the front right-hand wheel and relative dust-guard.
- Connect a strobe gun to the high voltage cable of the cylinder N° 1 spark plug.
- Connect the positive and cables of the strobe gun to the relative terminals on the battery.



Fixed advance

10° ± 3'

NOTE: Using a strobe gun which is suitable for ignition systems of the "lost spark" type, the value read off the instrument corresponds to the actual value. If a "traditional" strobe gun is used instead, the value read off the instrument will be halved as a spark is produced at each revolution of the engine.



CAUTION:

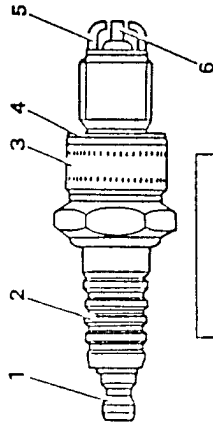
The system will not permit and does not require any adjustment of the ignition advance.

If the advance values are correct, refer to ELECTRICAL - ELECTRONIC DIAGNOSIS.

CHECKING AND REPLACING SPARK PLUGS

The spark plugs fitted as standard to this vehicle are of the superficial discharge type with three peripheral earth electrodes and a single central electrode. The distance between the electrodes on this type of spark plug does not require adjustment.

Firing order	1 - 3 - 4 - 2
--------------	---------------



BOSCH WR6 DTC

1. Terminal
2. Ceramic insulation
3. Body
4. Gasket
5. Central electrode
6. Peripheral earth electrodes

MAINTENANCE

Periodically check the state of the electrodes to see if they are worn or broken and if the ceramic insulation is intact. If there is any sign of damage, replace the spark plugs.

During installation lubricate the thread with engine oil and tighten the spark plugs to a torque of:

23 - 28.4 Nm (2.3 + 2.9 kgm)

CAUTION:

Do not use spark plugs which are of a different size or with different characteristics from the specified type as this may cause serious damage to the engine and alter the level of toxic exhaust fumes.

CAUTION:

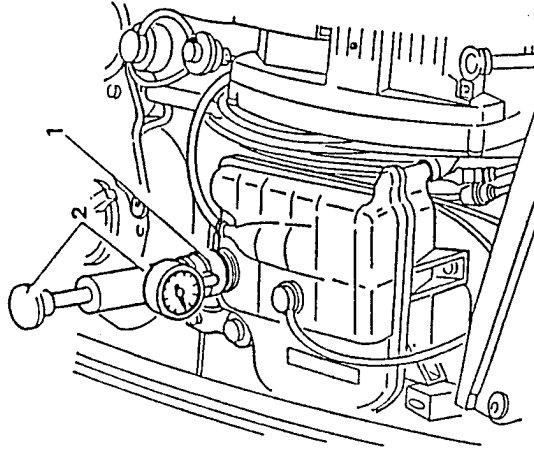
A dirty or burnt out spark plug is often symptomatic of a malfunction in the engine's supply system.

For example:

- traces of carbon powder: incorrect mixture, air cleaner very dirty
 - oil stains: Infiltrations of oil from the piston rings
 - ash build-up: presence of aluminium material especially in oil
 - melted electrodes: overheating due to unsuitable combustion, valve defects
 - Fast-wearing electrodes: damaging additives present in the fuel or oil, pinging, overheating
- For greater detail regarding these problems, refer to the fault diagnoses in GROUPS 01 and 04.

CHECKING THE SEALING OF THE ENGINE COOLING SYSTEM

- Loosen and remove the pressurized cap from the expansion tank.
- 1. Screw the connection of the test instrument onto the neck of the expansion tank.
- 2. Pressurize the system manually and check that the pressure is maintained at the specified level. If the pressure varies, check that there are no leaks in the sleeves or radiator.



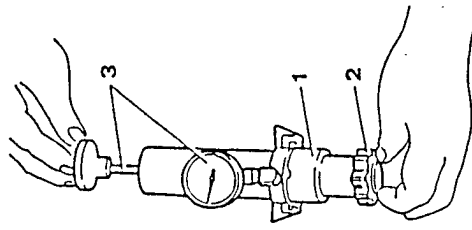
Hydraulic system control pressure
1.08 bar (1.1 kg/cm ²)



CAUTION:
For safety reasons the pressure during these tests using the test instrument must not exceed 1.38 bars (1.4 kg/cm²).

TESTING THE SEAL ON THE ENGINE COOLING SYSTEM PRESSURIZED CAP

1. Screw the connection onto the lower end of the seal test instrument.
2. Fit the pressurized cap of the expansion tank onto the connection.
3. Pressurize the piston manually and check that the release valve opens at the correct pressure which can be read off the instrument.



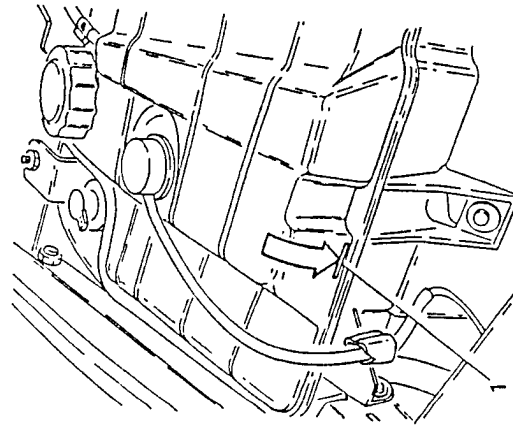
Pressure setting of pressurized cap
0.98 ± 0.1 bar (1 ± 0.1 kg/cm ²)



CHECKING LEVEL AND REPLACING ENGINE COOLANT

Check

- 1 When the engine is cold, visually check that the level of the engine coolant reaches the arrow on the expansion tank. If not, top-up the system with the specified fluid.



Substitution

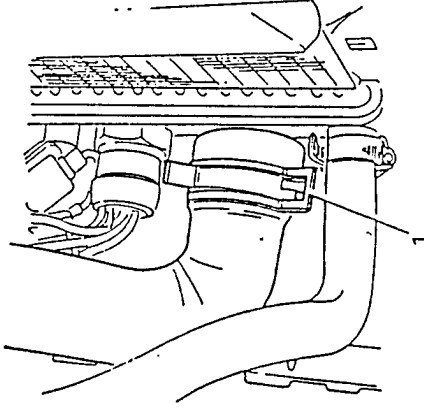
- Place the vehicle on a lift.
- 1. Loosen and remove the cap from the expansion tank.



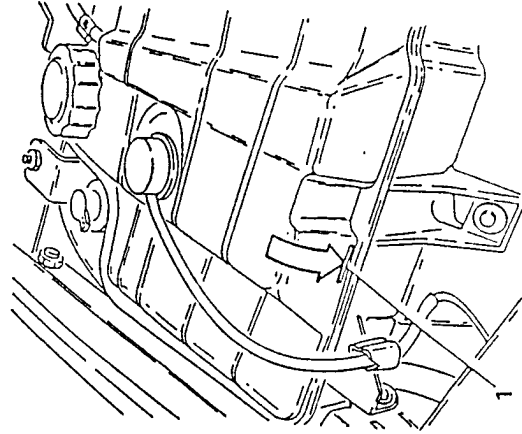
CAUTION:
Never remove the cap from the expansion tank when the engine is warm!



- 1. Reconnect the sleeve to the radiator and any hoses which were previously disconnected. Check that all the clamps are tight.



- 1. Refill the system up to the reference mark on the expansion tank.



Minimum temperature: -40°C		
Concentrated antifreeze	Alfa Romeo Antifreeze	5.0 Litres (55%)
Distilled water		4.1 Litres (45%)
Ready-for-antifreeze use	Alfa Romeo Climatfluid Permanent	9.1 Litres
-40°C		

- Start the engine and warm it to normal running temperature until the thermostat frees the residual air trapped in the system.
- When the engine is cold, top-up the system to the level indicated on the expansion tank.
- Screw the pressurized cap back on.



CAUTION:
It is unadvisable to mix different types of antifreeze!
Do not use rust-proofing additives as they may not be compatible with the antifreeze!



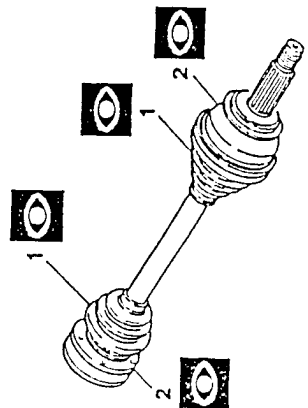
MAINTENANCE OF MECHANICAL UNITS

CHECKING FOR DAMAGE OF THE HALF-SHAFTS, POWER STEERING BELLOWS, STEERING KNUCKLE COVERS AND DRIVE SHAFT.

DRIVE HALF-SHAFTS

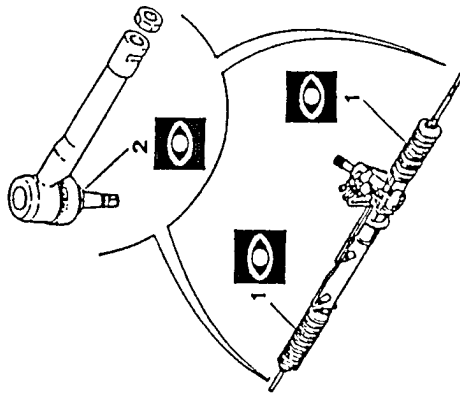
NOTE: Check the front and rear half-shafts.

1. Check that the rubber boots are not damaged and that grease is not seeping from them. Overhaul the entire joint if any breakage is discovered as foreign matter may have penetrated which would result in serious malfunctions.
 2. Visually check the condition of the constant speed joints.
- If necessary, overhaul the components, see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 17.



STEERING ROD

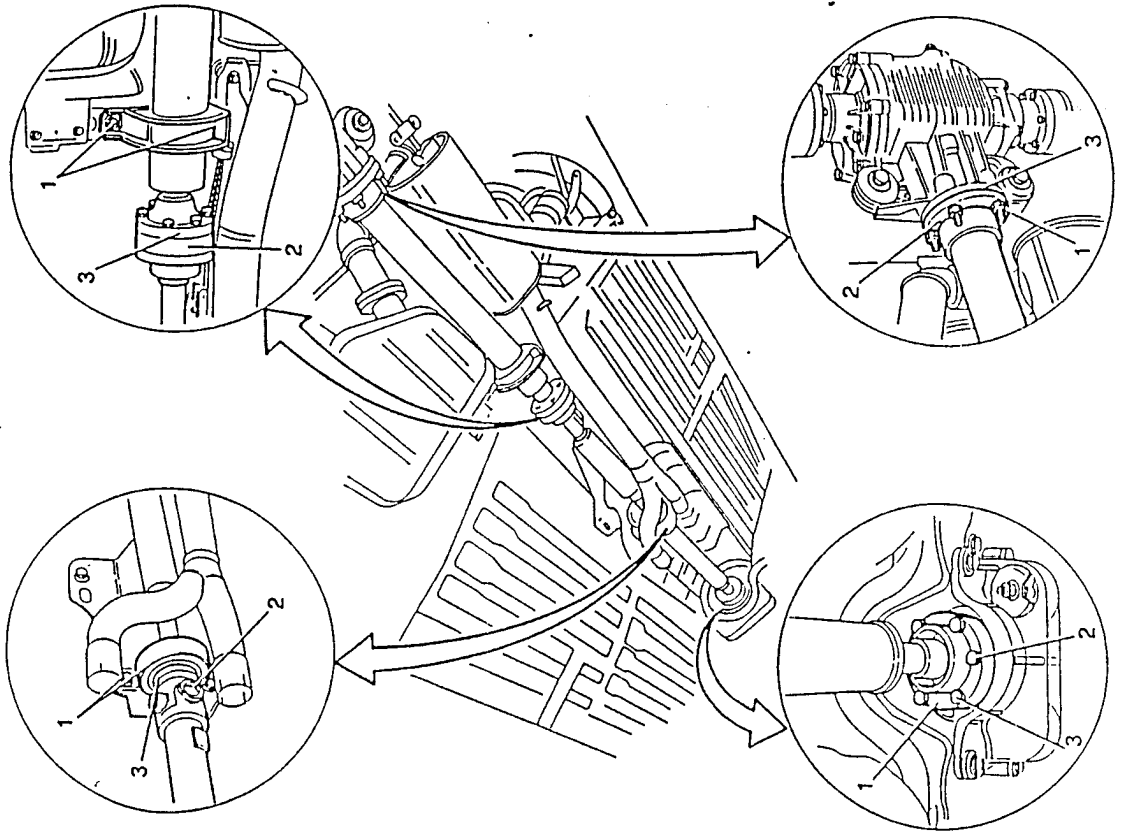
1. Ensure that the protective boots are not damaged. Replace them if they show signs of cracking or cuts.
 2. Check that the spherical joints are not damaged or worn.
- If necessary, replace the components, see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 23.



DRIVE SHAFT

3. Check that no oil or grease is leaking from the cross of the cardan joint or from the differentials.
- If necessary, overhaul the damaged components, see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 15.

1. Check the drive shaft safety support and fittings for damage.
2. Ensure that the joints and flanges securing the shaft to the differential are not damaged.





CHECKING SEALING OF BRAKING SYSTEM

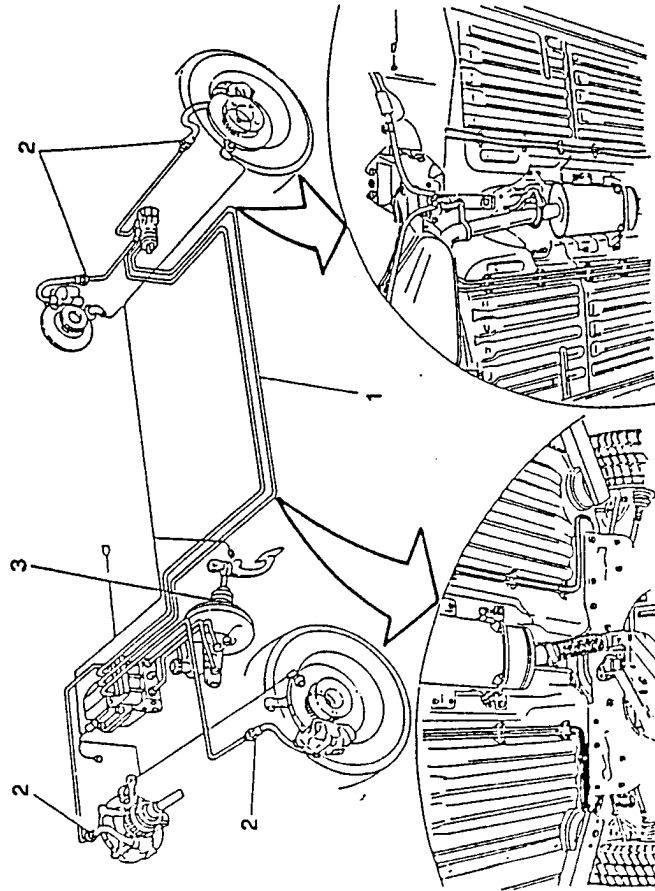
1. Check piped and hoses; they must not be damaged or show signs of swelling or corrosion. Also check that they are installed correctly.
2. Check the connections; there must be no leaks. If necessary tighten to the correct torque.
3. Check that the servo-brake vacuum intake hose is correctly installed and not cracked or pinched.

- Replace any damaged parts and bleed the system (see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 22).

**CAUTION:**

Clutch/brake fluid will damage paintwork and should be handled with care.

NOTE: The brake system must be bled if any part is disassembled or replaced (see: GROUP 22).



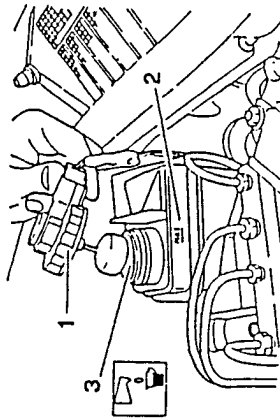
CHECKING LEVEL OF CLUTCH/BRAKE FLUID

**WARNING:**

Ensure that the fluid does not come into contact with the paintwork.

NOTE: When checking the clutch/brake fluid, the vehicle must be resting on a level surface.

1. Remove the cap from the brake/clutch fluid reservoir.
2. Ensure that the fluid reaches the MAX mark.
3. If necessary fill the reservoir with the specified fluid.
 - If the level is very low, carefully check the system for leaks.

**WARNING:**

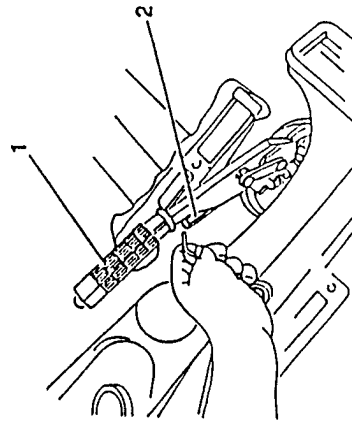
The clutch/brake fluid is hygroscopic and quickly absorbs water when in contact with humid environments.

Top-up with fluid contained in sealed cans which should not be opened until they are ready to be used.

NOTE: The braking system must be bled if any part is disassembled or replaced (see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 22).

CHECKING HANDBRAKE TRAVEL

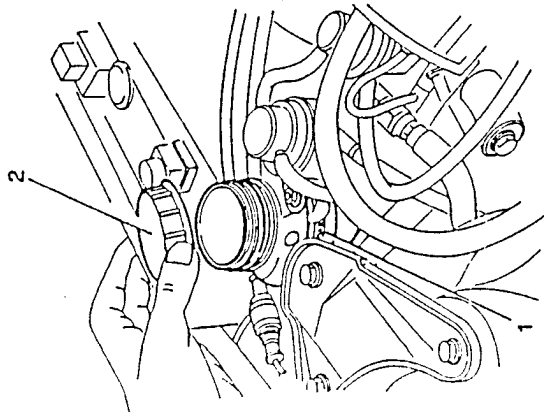
1. Raise the handbrake to the third detent on the sector gear and check that the wheels are locked.
2. If they are not locked, tighten the regulation nut until they are.
 - Applying a force of approximately 40 kg to the control lever, check that the number of detents does not exceed 7.
 - Ensure that when the handbrake is disengaged the wheels rotate freely.



CHECKING POWER STEERING FLUID

NOTE: The following operations should be carried out when the vehicle is on a level surface.

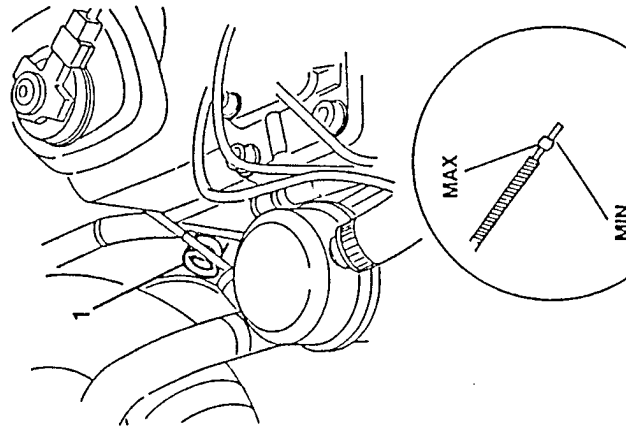
1. Check that the level reaches the maximum mark on the reservoir.
 2. If it does not, unscrew and remove the filler cap and top-up with the specified oil.
- Start the engine and wait until it is running smoothly, rotate the steering wheel a number of times from left lock to right lock.
 - Top-up the system to the MAX mark and screw on the cap.



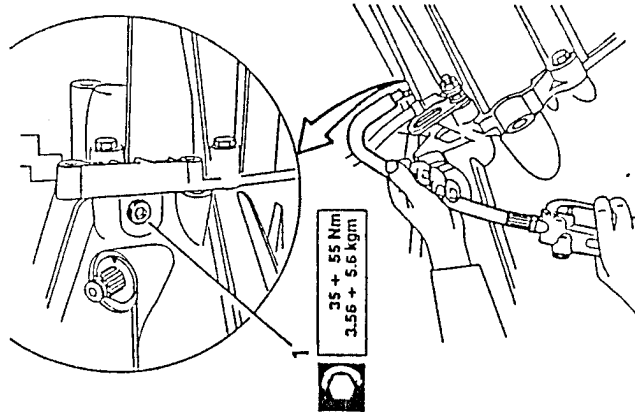
CHECKING LEVEL AND REPLACING GEARBOX AND FRONT DIFFERENTIALS OIL

NOTE: This check should be performed when the vehicle is on a level surface and on a vehicle lift.

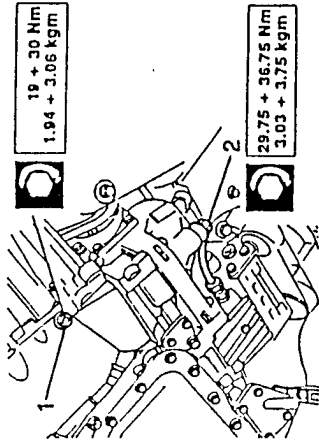
1. Check the gearbox-differentials oil level using the dipstick with the red eyelet which can be found in the engine compartment under the brake/clutch fluid reservoir.



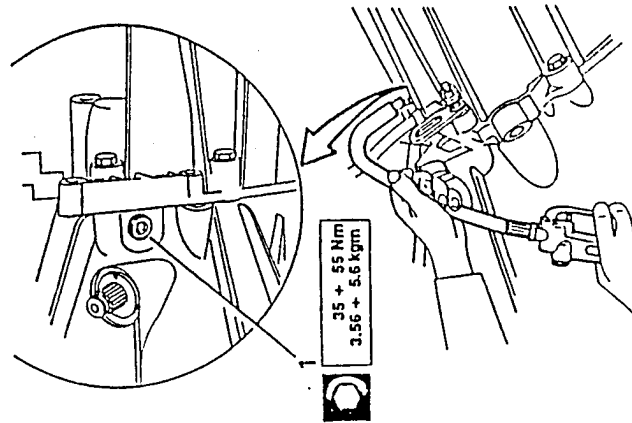
1. If necessary top-up the system by unscrewing the filler cap located on the upper part of the gearbox and using a suitable pump, refill the circuit with the specified oil.



- When replacing the oil, place a suitable container under the vehicle and proceed as described below.
1. Unscrew the drain screw located on the gearbox bell and allow the oil to drain off for at least 15 minutes.
 2. Unscrew the connection located on the distributor between the distributor connection hose - and front differential and allow the oil to drain off for at least 15 minutes.
- Clean the cap and the connection and tighten to the specified torque.



1. Unscrew the filler cap located on the upper part of the gearbox and using a suitable pump, refill the system with the specified oil (see: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS - REFILLING FLUIDS AND LUBRICANTS), and tighten the filler cap to the correct torque.

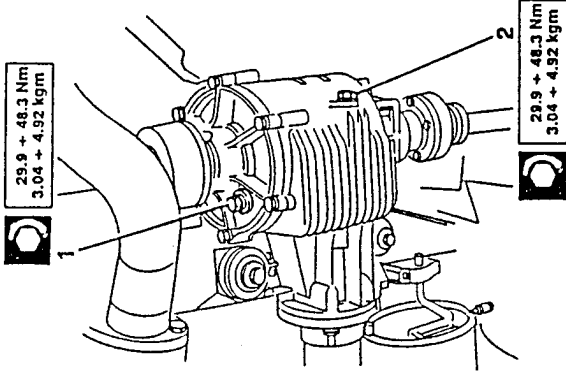




CHECKING AND REPLACING REAR DIFFERENTIAL OIL

NOTE: The rear differential oil must be checked or replaced when the vehicle is on a lit and perfectly level.

1. When checking the rear differential oil level, unscrew the oil filler cap and check that the oil comes up to the lower edge of the hole.
 - Top-up with the specified oil through the filler hole and then clean the cap and tighten it to the correct torque.
2. When replacing the oil in the rear differential, place a suitable container under the vehicle, remove the drain screw and allow the oil to drain off for at least 15 minutes.
 - Clean the drain screw, screw it back on and refill with the specified oil through the hole until it reaches the lower edge. Clean the cap and tighten it to the correct torque.



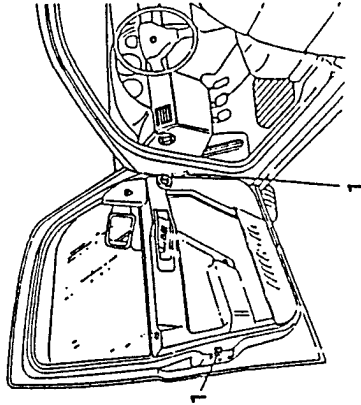
LUBRICATING THE DOOR, BONNET AND BOOT HINGES AND THE BONNETS/BOOTS CATCHES DEVICES

Apply a suitable amount of grease to the parts indicated below to prevent wear and corrosion.

- Clean the affected parts.
- Grease.
- Remove excess grease.

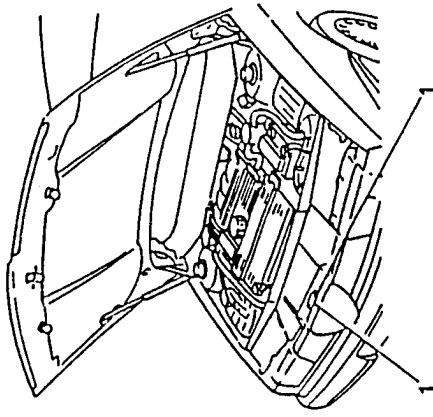
DOORS

1. Lubricate the hinges, check strap and the door locks.



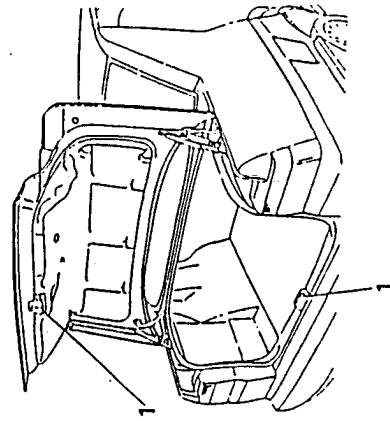
BONNET

1. Lubricate the the catches and the bonnet release cable.



BOOT

1. Lubricate the boot catch.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

BELT TENSIONING

Tension	Belt			Pump power steering
	Alternator Water pump	Air conditioning compressor		
Upon refitting	520 - 670 N	500 - 650 N		500 - 650 N
Minimum	300 N	350 N		350 N
Re-tensioning	300-450 N	350-450 N		350- 450 N

VALVE CLEARANCE

NOTE: Check/adjust valve clearance only when the engine is cold.

Valve clearance	Intake	0.36 - 0.44 mm
	Exhaust	0.46 - 0.54 mm

CHECKING FUEL SUPPLY PRESSURE

Fuel pressure	2.5 ± 0.2 bar (2.55 ± 0.2 kg/cm ²)
Maximum control pressure	4 bar

CHECKING IDLE SPEED

Idle speed	850 ± 30 r.p.m.
------------	-----------------

CHECKING EXHAUST EMISSIONS

CO	At end of exhaust pipe	
	% vol.	≤ 0.35
HC	Upstream of catalyzers	0.4 ± 0.8
	At end of exhaust pipe	≤ 90

IGNITION

Spark plugs	BOSCH WR6 DTC
Firing order	1-3-4-2
Fixed advance (at idle speed)	10° ± 3'

COOLING SYSTEM

Control pressure of hydraulic circuit	1.08 bar (1.1 kg/cm ²)
Pressure setting of pressurized cap	0.98 ± 0.1 bar (1 ± 0.1 kg/cm ²)

HANDBRAKE

LEVER

Number of detents of the handbrake lever before the rear wheels lock: 3



FILLING WITH FLUIDS AND LUBRICANTS

See "FLUIDS AND LUBRICANTS" PAGE 00-15 and "APPROXIMATE SERVICING CAPACITIES" page 00-18.



TIGHTENING TORQUES

ENGINE

Part	Nm	kgm
Oil sump drain plug	32.5 + 52.5	3.3 + 5.4
Spark plugs	23 + 28.4	2.3 + 2.9
Water pump pulley fastening screw	21.3 + 26.3	2.2 + 2.7
Nut fastening timing belt guide pulley	37.4 + 46.2	3.8 + 4.7
Nut fastening counter-rotating shafts belt guide pulley	19.5 + 24.2	2.0 + 2.5
Fuel inlet union in filter	30 + 37	3.1 + 3.8
Fuel outlet union from filter	21 + 26	2.1 + 2.7

GEARBOX AND DIFFERENTIAL

Part	Nm	kgm
Threaded cap for filling gearbox oil	35 + 55	3.56 + 5.6
Magnetic plug on gearbox for draining oil	19 + 30	1.94 + 3.06
Union for swivel fitting fastening oil delivery pipe to bevel pinion support	29.75 + 36.75	3.03 + 3.75

REAR DIFFERENTIAL

Part	Nm	kgm
Threaded oil filler cap	29.9 + 48.3	3.04 + 4.92
Threaded oil drain cap	29.9 + 48.3	3.04 + 4.92

1985 TC
REPAIR MANUAL

VEHICLE CHARACTERISTICS
AND MAINTENANCE



BRAKING SYSTEM

Part	Nm	kgm
Connection for pipe on brake pump	15.3 - 18.9	1.55 - 1.93
Drain screw on brake calipers	3.71 - 5.9	0.38 - 0.61
Connection for hose connection on brake calipers	15.3 - 18.9	1.55 - 1.93
Connection for pipe connection of braking manifold	9.35 - 11.55	0.95 - 1.18

SPECIFIC TOOLS

1.820.260.000	Tip for tensioning counter-shaft belt
1.820.261.000	Valve cap attachment
1.820.262.000	Lever for replacing pads
1.820.263.000	Rear engine support support
1.824.015.000 (C.2.0128)	Tool for checking tension of belts
1.824.016.000 (C.2.0129)	Rod for tensioning timing belts and counter-shafts
1.824.017.000 (C.2.0130)	Tip for tensioning timing belt
1.824.018.000 (C.2.0131)	Tool for checking belt tension

GROUP 00

VEHICLE CHARACTERISTICS AND MAINTENANCE

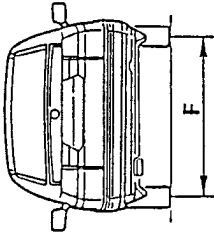
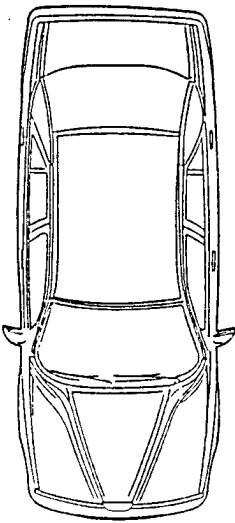
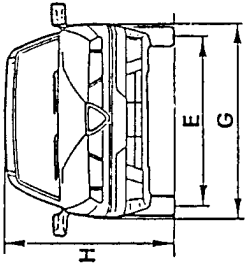
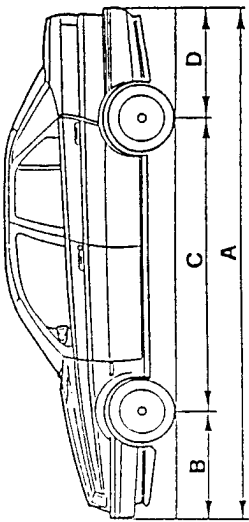
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DIMENSIONS



Dimensions	Version	155 TD
A Maximum length	mm	4443
B Front projection	mm	960
C Wheel base	mm	2540
D Rear projection	mm	943
E Front wheel track	mm	1469
F Rear wheel track	mm	1402
G Maximum width	mm	1700
H Maximum height	mm	1440



WEIGHTS AND LOADS

		Version	155 TD
Weights and loads			
Kerb weight (DIN)		kg	1290
Vehicle weight when fully loaded		kg	(*)
Useful load		kg	(*)
Maximum permitted weight per axle	front	kg	(*)
	rear	kg	(*)
Towable weight	with trailer with brakes	kg	(*)
	with trailer without brakes	kg	(*)
Maximum loading on tow hook		kg	(*)

(*) Data not available at time of going to press.

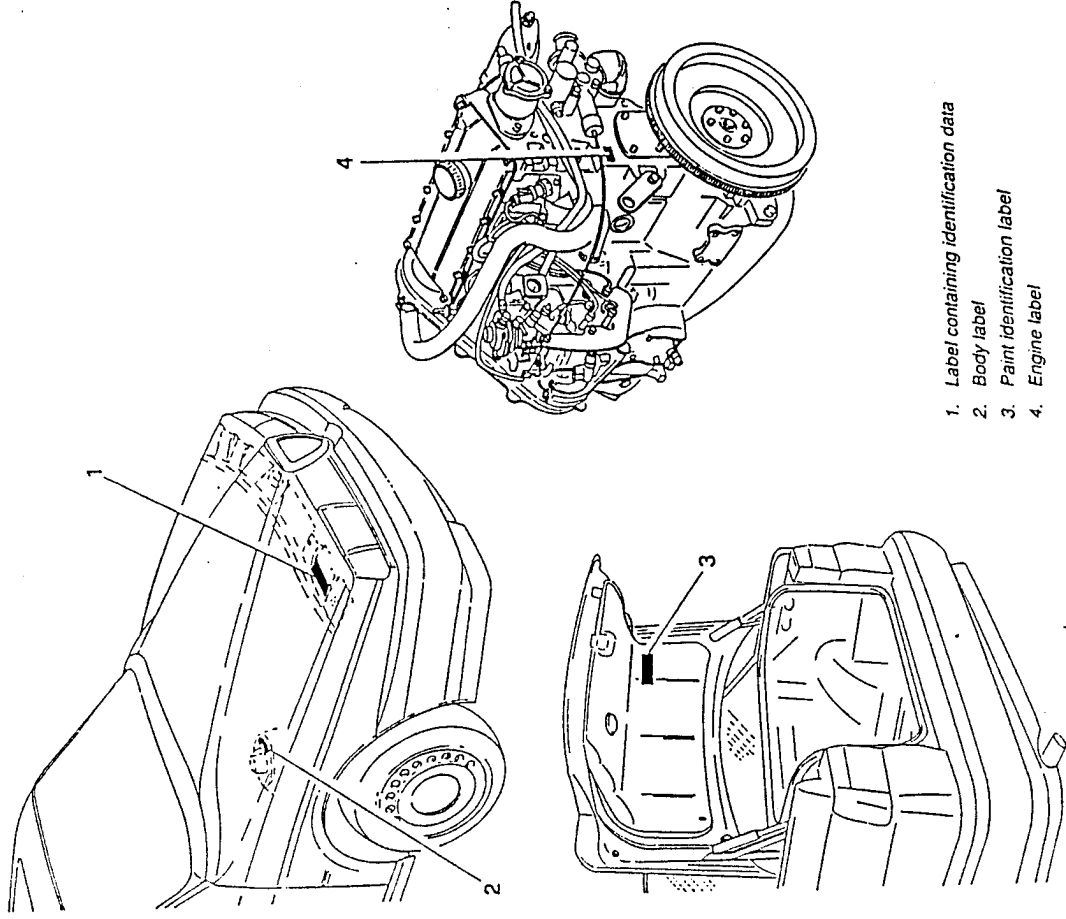
WHEELS AND TYRES

Characteristics		Version
Rim size		6J x 14"
Tyre dimensions	standard	175/65 R14" 82T
	optional	—
Tyre pressure bar · kg/cm ²	average load, normal speed	front 2.2 rear 2.0
	full load, high speed	front 2.5 rear 2.5
Compact spare wheel	rim size	4J x 15"
	tyre dimensions	115/70 R15" 90M
	tyre pressure bar · kg/cm ²	4.2

155 TD

MODEL IDENTIFICATION

IDENTIFICATION LABELS



- 1. Label containing identification data
- 2. Body label
- 3. Paint identification label
- 4. Engine label

IDENTIFICATION TABLE

Version	199 TD	
Type	4 door saloon	
Drive	LH + RH	
N° Vehicle Type	on identification label	(*)
	in engine compartment to one side of the upper attachment of right-hand shock absorber	(*)
Progressive chassis N°	0.000.000.1	
Progressive type and engine N°	AR 67502 from 000.001	

(*) Data not available at time of going to press.

LABEL CONTAINING IDENTIFICATION DATA

This is located on the engine compartment cross-member.

It contains the identification data listed to the right:

The diagram shows a rectangular metal plate with several rectangular and circular cutouts. Labels A through P are placed on the plate, corresponding to the legend on the right. A circular logo is visible on the left side of the plate.

- A. Manufacturer
- B. Homologation number
- C. Vehicle identification code
- D. Chassis serial number
- E. Max. gross vehicle weight
- F. Max. gross vehicle weight including trailer
- G. Max. gross weight on front axle
- H. Max. gross weight on rear axle
- I. Engine code
- L. Chassis code
- M. Number for spare parts
- N. Smoke opacity index (for Diesel and Turbodiesel engines)
- O. Supplier code
- P. Foreign manufacturer

PAINT IDENTIFICATION LABEL

This is located on the inner part of the luggage compartment and contains the data to the right:

The diagram shows a rectangular label with four distinct sections, each with a title and a corresponding lettered box (A, B, C, D).

- A. Paint manufacturer
- B. Colour name
- C. Colour code
- D. Respray and touch-up code

SPECIFIC TOOLS

The specific tools plays a very important role in the maintenance of the vehicle as they are able to guarantee an accurate, rapid and reliable service.

It should be noted that the length of the various operations has been calculated assuming that the specific tools be used.

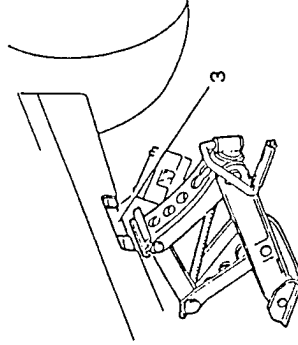
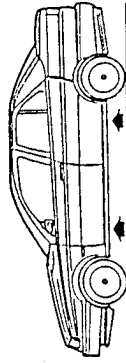
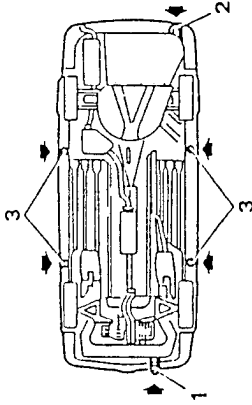
This manual lists and illustrates the special tools designed by the manufacturer to carry out the overhaul and maintenance activities of the vehicle.

The tool identification code is formed by a new 10 figure number and an old 1 letter and 5 figure number.

Eg.: 1.820.012.000
(A.2.0195)

The recently constructed tools have only the new number.

The assistance network can supply particular specific tools through each Alfa Romeo dealer following procedures which already exist.



1. Front tow hook
2. Rear tow hook
3. Jack socket

LIFTING AND TOWING POINTS

- If it is necessary to raise the vehicle, position the jacks in the points indicated in the figure.

CAUTION:

After the vehicle has been raised on the jacks, it must be supported by suitable safety stands.

Before lifting the rear (front) end of the vehicle, lock the wheels by placing chocks in front (behind) the front (rear) wheels.



When towing, no vacuum will be created in the servo brake system and it will be necessary to exert more pressure on the pedal during braking.

The power steering system will also be inoperative and it will therefore be necessary to exert greater pressure on the steering wheel.

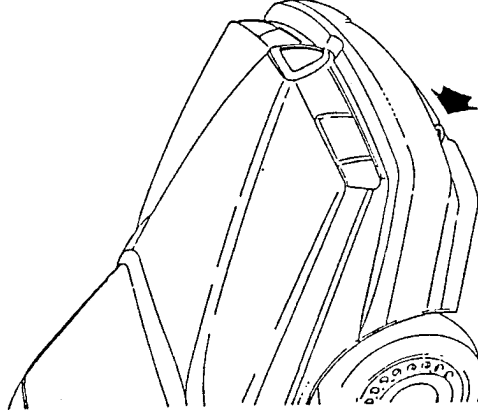


CAUTION:

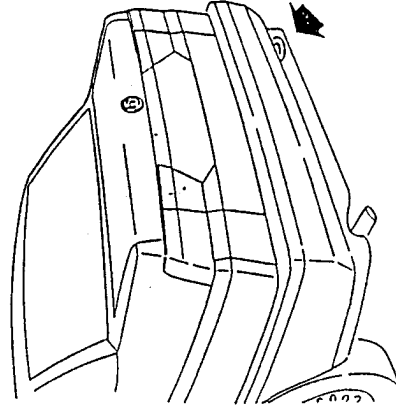
Do not, under any circumstances, remove the key from the ignition as this will cause the steering wheel to lock.

The vehicle is equipped with two tow hooks (front and rear) located on the righthand side of the bumper bars. When towing the vehicle, drive with care and respect all current laws.

Before towing, the ignition key of the vehicle to be towed should be turned to the RUN position and then to the stop position without removing it; this way the steering wheel will not lock.



Front tow hook



Rear tow hook



MAINTENANCE OPERATIONS



CAUTION:

Precautions to be respected before the operations. The engine compartment contains numerous moving parts, high voltage cables and parts which become extremely hot and which present a potential danger. The following indications should be strictly adhered to:

- Switch off the engine and wait for it to cool.
- Do not smoke or use naked flames. The presence of fuel may cause a fire.
- Make sure a fire extinguisher is close to hand.

The maintenance operations consist of checking and restoring the efficiency of various parts of the vehicle subject to wear and misadjustment during the normal vehicle operation.

The following pages contain the tables with the list of the maintenance operations to be carried out during services and when the various mileages limits have been reached.

List of operations to be carried out between 1,500 km and 2,500 km

1	Replace engine oil, filler and check sealing of lubrication system.
2	Check condition and tension of alternator, water pump, air conditioning compressor, power steering pump drive belts.
3	Check sealing of fuel supply system.
4	Check smoke level at exhaust.
5	Check antifreeze mixture level and sealing of cooling system.
6	Check condition of drive axle, power steering and steering knuckle protective boots.
7	Check sealing of braking system.
8	Check level of clutch and brake fluid.
9	Check handbrake travel.
10	Vehicle test.



MAINTENANCE OPERATIONS (continued)

	km x 1000									
	20	40	60	80	100	120	140	160	180	200
Operations to be carried out at the km indicated										
1	Replace engine oil and filter (every year) and check sealing of lubrication circuit									
2	Check valve clearance									
3	Check condition of timing drive belt									
4	Replace timing drive belt									
5	Check condition and tension of alternator - water pump and power steering pump Poly V drive belt									
6	Check condition and tension of air conditioning drive trapezoidal belt									
7	Check air filter cartridge									
8	Check level of antifreeze mixture									
9	Check brake/clutch fluid level									
10	Check gearbox and differential oil level									
11	Replace gearbox and differential oil									
12	Check condition of drive axle, power steering and steering knuckle protective boots									
13	Check sealing of braking system tubes									
14	Check handbrake travel									
15	Check level of power steering and self levelling suspension oil (if applicable)									
16	Vehicle test									

every 10,000 km



MAINTENANCE OPERATIONS
(Continued)

To maintain the vehicle in good working order, follow these recommendations:

Every 500 km (or during refuelling) check:

- Engine oil level.
- Engine coolant level.
- Clutch/brake fluid level.
- Tyre pressure.
- Windscreen and headlight washer liquid.

Engine oil and filter

These should be replaced at the specified mileage. Change once a year if the mileage limits are not reached.

Air filter

When the vehicle is regularly driven on dusty roads, the air filter should be checked more regularly than specified.

Brake pads

On some models, worn brake pads are signalled by a warning light on the instrument panel.

For vehicles equipped with front brake pad wear detectors only, rear brake pads should also be checked when the front ones are replaced.

The rear pads however may not need replacing due to their function on the vehicle but should be checked at a later date.

Brake/clutch fluid

The brake fluid is hygroscopic, ie, it absorbs humidity. To avoid braking defects, the brake fluid must be replaced periodically, regardless of the mileage covered, depending on the type of vehicle.

Battery

The electrolyte level should be checked regularly during warm weather.

Air conditioning (if fitted)

The condition of the air filter (if fitted) on the evaporator should be checked once a year by the Alfa Romeo Assistance Network, preferably just before the summer. (It should be checked more frequently if the vehicle is regularly driven on dusty roads).

Antifreeze

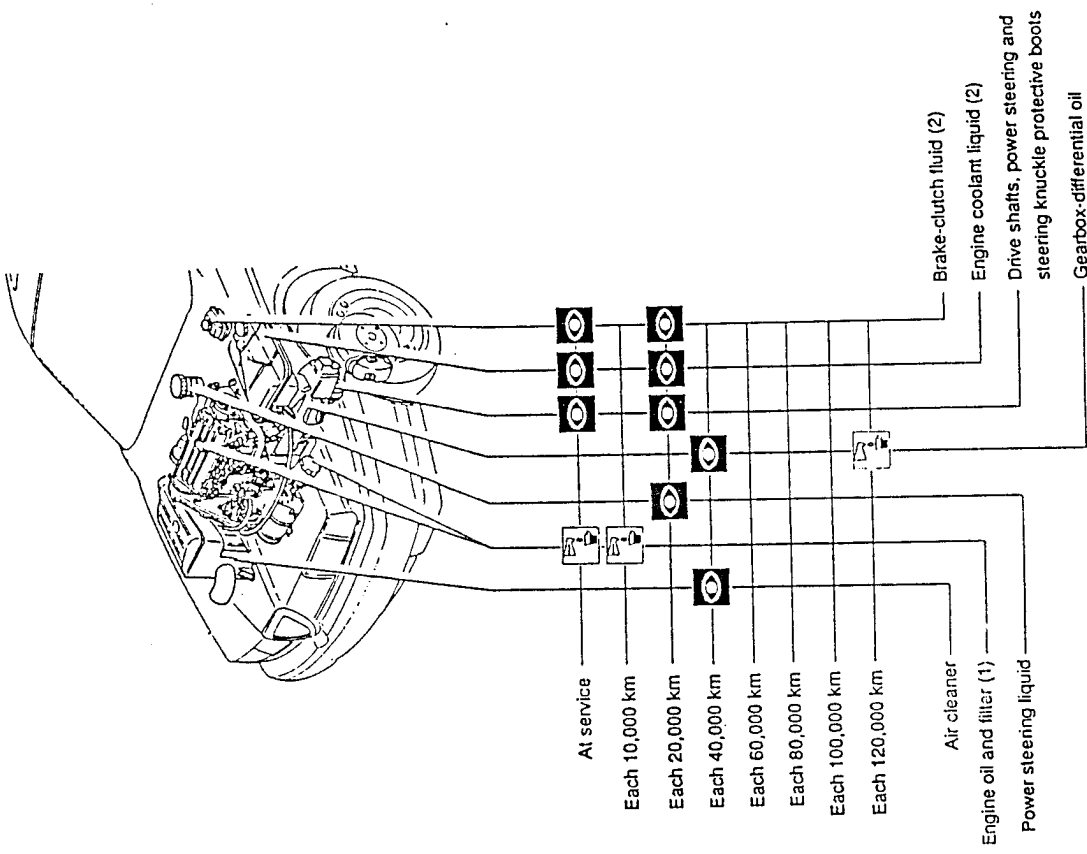
In order to conserve the protective characteristics of the mixture, it is advisable to top-up the anti-freeze level with Alfa Romeo Concentrated Antifreeze.

Note

During abnormal use of the vehicle (eg. on roads covered with salt and/or corrosive substances, on bumpy roads etc.) the drive shafts and steering box boots, the cleanliness and lubrication of the articulation points and the hinges, doors, bonnet and boot lid locks etc. should be checked frequently.

If it becomes necessary (in an emergency) to use fuel, lubricants, and/or fluids in general which do not meet the manufacturer's requirements, both the fluids and relative filters should be replaced as soon as possible.

SCHEDULED CHECKS AND MAINTENANCE



1. Replace every year.
2. Carry out frequently.



FLUIDS AND LUBRICANTS

Type	Ref. Group	Application	Classification	Name
OIL	01 - Engine	Engine (Refilling)	API CD/SF CCMC PD2 SAE 15W/40	SELENIA TURBO DIESEL SYNTHETIC MOTOR OIL 15W/40
	13 - Gearbox and differential	Gearbox and differential (Refilling)	API GL-4	TUTELA ZC 80/S
	80 - Heater/ventilation	Compressor (Refilling)	-	Suniso SGS
FLUID	07 - Engine cooling	Cooling system (Refilling)	-	ALFA ROMEO CLIMAFIUID PERMANENT -40 °C ALFA ROMEO ANTIFREEZE (CONCENTRATED) (*)
	12 - Clutch	Brake and clutch hydraulic system (Refilling)	DOT 4	ALFA ROMEO BRAKE FLUID SUPER DOT 4
	22 - Brakes	Power steering system (Refilling)	SAE J 1703 F G.M. DEXRON II	TUTELA G/A
GREASE	23 - Steering	Air conditioning system (Refilling)	-	RIVOIRA: FREON 12
	80 - Heater/ventilation			
	SEE SPECIFIC FUNCTIONAL GROUPS			

(*) Mixture consisting of 55% Alfa Romeo Antifreeze and 45% distilled water.



APPROXIMATE REFILL CAPACITIES

	Version	
Refill capacities		155 TD
Fuel tank		63 litres
Fuel reserve		5 litres
Engine oil	Total capacity: oil sump - filter - wells - radiator (for revision)	6.0 litres (5.30 kg)
	Partial capacity: filter + sump (for periodical refilling)	5.0 litres (4.40 kg)
	Only sump capacity	4.30 litres (3.80 kg)
Gearbox- differential oil		1.4 litres (1.3 kg)
Power steering system oil		1.0 litres (0.9 kg)
Brake and clutch circuit oil		0.6 litres (0.56 kg)
Engine coolant system fluid		8.3 litres
Air conditioning compressor oil		236 cm ³
Air conditioning system fluid		0.950 kg

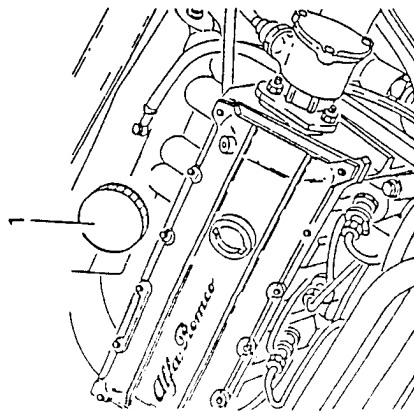
ENGINE MAINTENANCE OPERATIONS

REPLACEMENT OF ENGINE OIL AND FILTER

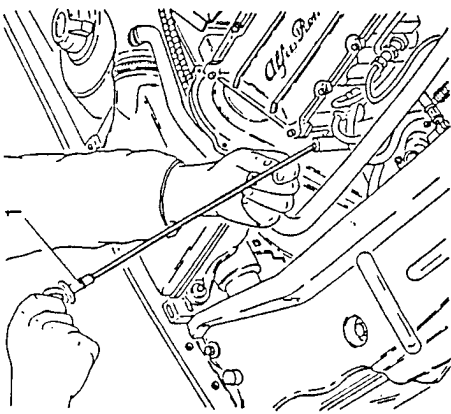


CAUTION:
Engine oil is harmful to the skin. Keep all contact with the skin to a minimum. Wash off any oil with soap and water.

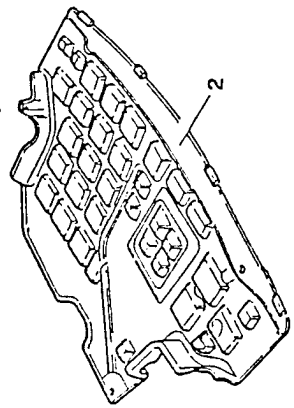
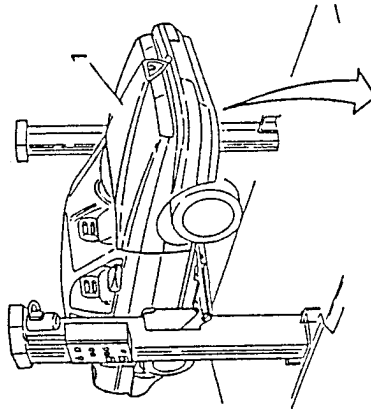
- Position vehicle on lift.
- 1. When the engine is warm remove the oil cap.



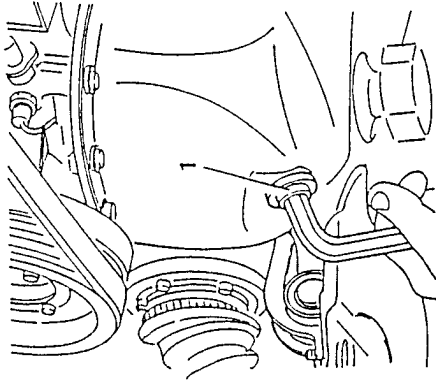
- 1. Remove the dipstick.



- 1. Raise the vehicle.
- 2. Unscrew the screws and remove the engine protective lower panel.



- 1. Unscrew the drainage plug and leave the oil to drain completely for at least 15 minutes.

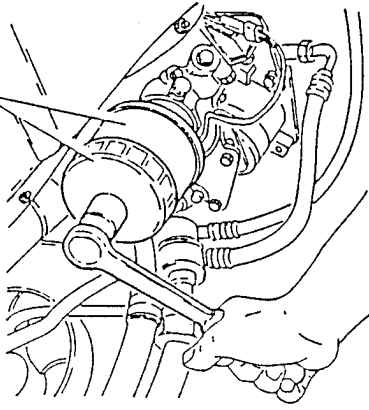


CAUTION:
Do not dispose of oil in the environment; indiscriminate dumping of the product causes pollution; find out where the nearest collection point in your area is.



CAUTION:
The presence of whitish substances is caused by engine coolant leaking into the oil circuit.
Low viscosity is caused by dilution with fuel.

- 1. Using a suitable tool, unblock and remove the oil filter.



- Clean the drainage plug and screw it back on with the relative gasket.
- Lubricate the new filter gasket with oil and screw it back on tightening it completely by hand.
- Lower the vehicle.
- Refill the engine with the correct type and quantity of oil.
- Check that the engine oil level is correct with the dipstick.



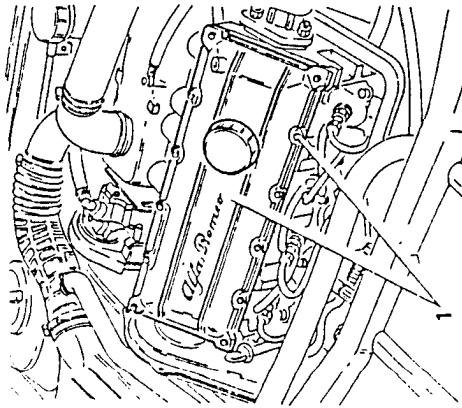
CAUTION:
The engine oil level should be checked with the vehicle on a flat surface.
If the oil level exceeds the MAX notch, a loss of pressure may be caused by an excessive evaporation of the oil.

- Install oil cap, and run the engine at idle speed for approx. 2 minutes, turn off engine and wait for a couple of minutes.
- Check the oil level and check for leaks.



CHECKING AND ADJUSTING VALVE CLEARANCE

- 1. Unscrew the screws and remove the timing cover.
- Remove the gasket.



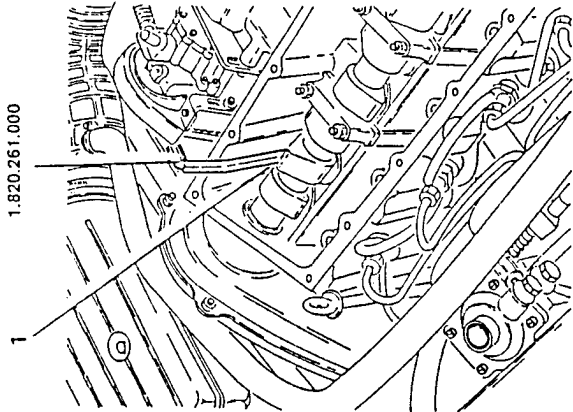
- Rotate the camshaft so that the intake and exhaust valves are in the closed position.
- When the engine is cold, check that the clearance between the cam heel radius and the tappet falls within the prescribed limits.



Operating valve clearance (when engine is cold)	
Intake	0.30 ± 0.05 mm
Exhaust	0.35 ± 0.05 mm

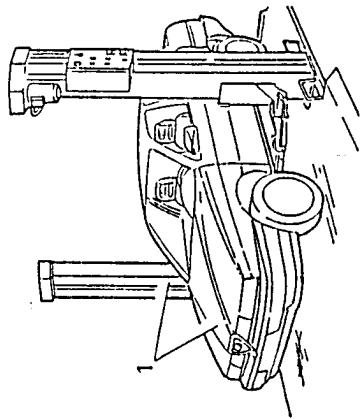


- 1. Position tappet support tool N° 1.820.261.000 and turn the notches on the edge of the tappet to facilitate the subsequent extraction of the regulating plate to be replaced.

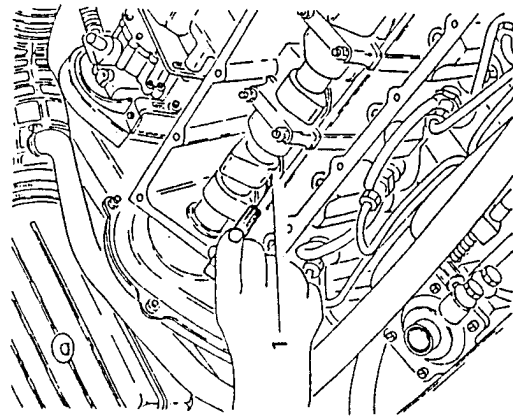
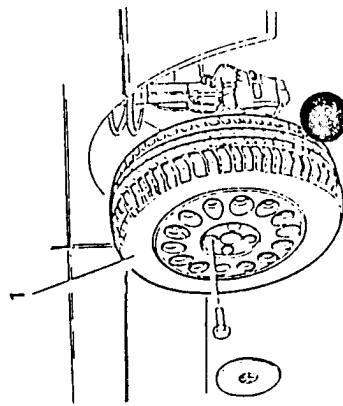


REPLACEMENT OF TIMING BELT

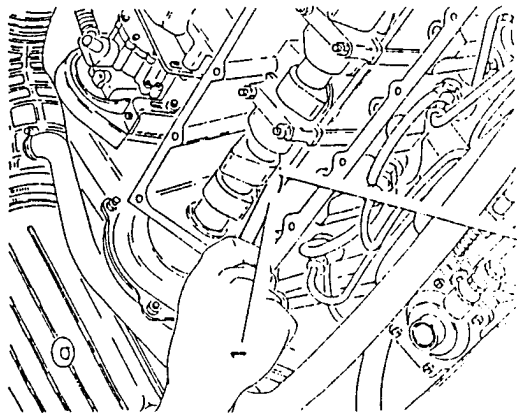
- 1. Position the vehicle on the two column lift.



- Disconnect the (-) negative clamp of the battery.
- Raise the vehicle.
- Unscrew the fixing screws and remove the lower engine protection panel.
- Remove the front righthand wheel.

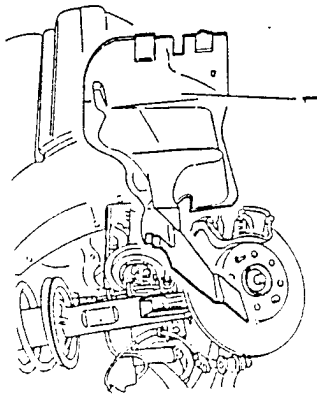


- If the valve clearance does not fall within the prescribed limits, proceed as follows:
- 1. Using the pressure lever N° 1.820.262.000 lower the tappets.

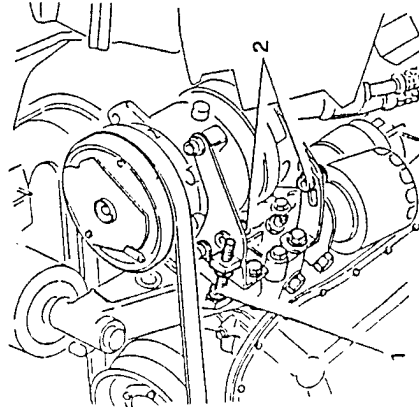


1.820.262.000

1. Remove spray guard from the righthand front wheel compartment.



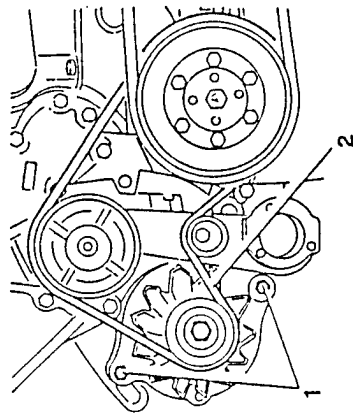
1. Acting on the micrometric tensioner, loosen the tension of the air conditioning compressor drive belt.
2. Unscrew the screws securing the air conditioning compressor.



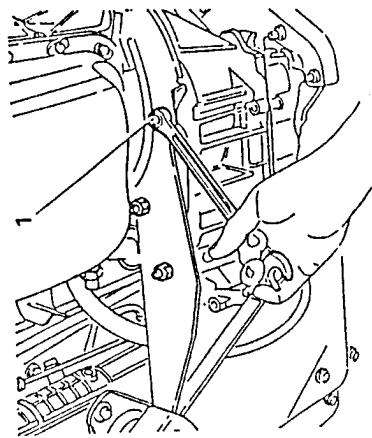
1. Extract the air conditioning compressor drive belt from the auxiliary parts control pulley.



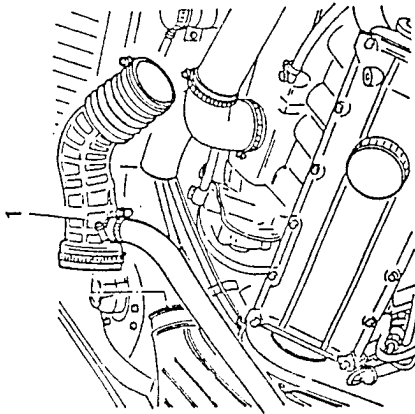
1. Loosen the two bolts securing the alternator.
2. Extract the alternator - water pump drive belt and remove it.



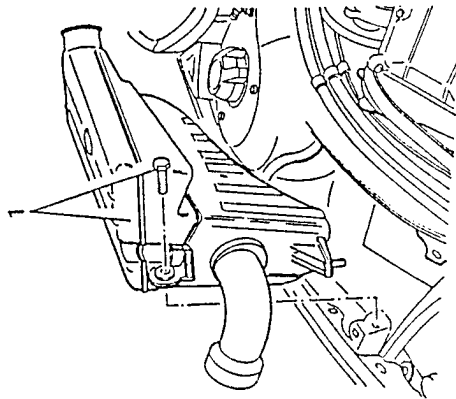
- Raise the vehicle.
1. Loosen the front nut securing the gearbox to the relative support bracket.



1. Remove the corrugated air intake sleeve and move it sideways without disconnecting the latter from the oil vapour recirculation pipe.

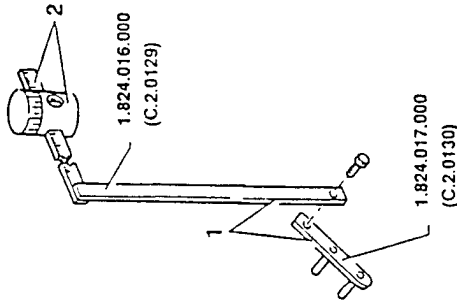


1. Unscrew the screws and remove the complete air filter





1. Install support N° 1.824.017.000 (C.2.0130) onto tool N° 1.824.016.000 (C.2.0129).
2. Position the weight, with the knurled part at a distance of 120 mm on the millimetric rod and bloc it there.



1. Fit the tool installed in this way on the belt tensioner as illustrated in the figure and, acting on the joint, turn the millimetric rod so that it is horizontal.
 - Set the drive belt by making the crankshaft complete two revolutions in the normal rotational direction.
2. Tighten the nut securing the belt tensioner to the prescribed torque.

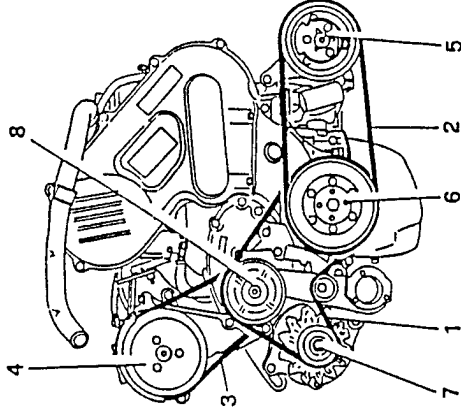
**CAUTION:**

During this latest phase, the millimetric rod may move from its horizontal position; if this is the case, act again on the belt tensioner, reset the millimetric rod to its original position and repeat the operation.

- Remove the tools for tensioning the belt.
- Tension the auxiliary part drive belts (see relevant paragraphs).

**CAUTION:**

If the belt comes into contact with oil or solvents, the elasticity of the belt's rubber may be affected which may reduce its adherence.

AUXILIARY PART BELTS

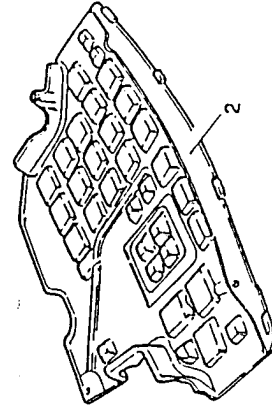
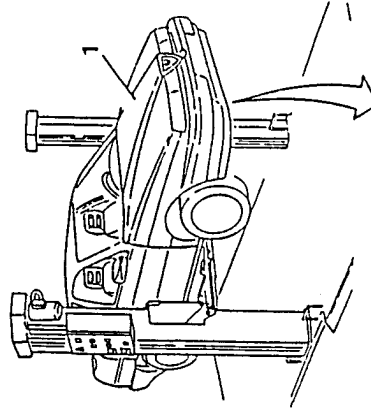
1. Alternator - water pump drive belt
2. Air conditioning compressor drive belt
3. Power steering pump drive belt
4. Power steering pump
5. Air conditioning compressor
6. Auxiliary parts control pulley
7. Alternator
8. Water pump

NOTE: When checking the tensioning of the belt, visibly check the condition of the belt itself, ensuring there are no signs of:

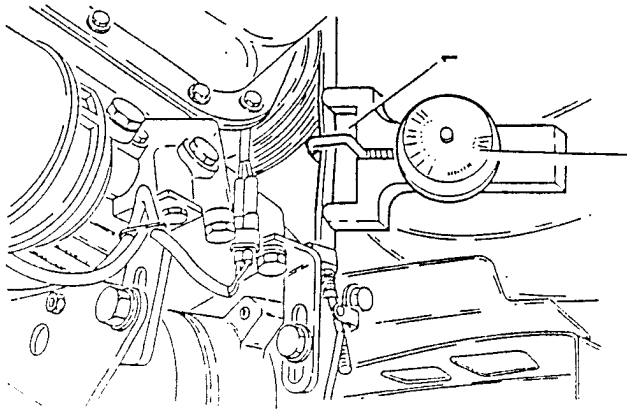
- cuts
 - cracks
 - surface wear of the material (which appears smooth and shiny)
 - dry or hardened parts (loss of adherence).
- If any of these conditions are found, replace the belt.

AIR CONDITIONING COMPRESSOR DRIVE BELT**Checking and tensioning**

1. Position the vehicle on a lift.
2. Unscrew the screws and remove the engine protective lower panel.



- Proceed as indicated in the figure, measure the belt tension using tool N 1.824.015.000 (C.2.0128).



1.824.015.000
(C.2.0128)

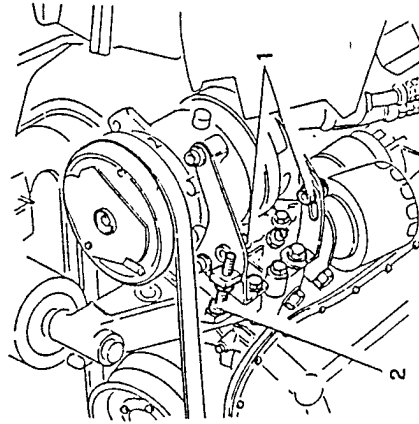
- Check that the tensioning values, measured using the correct tool, fall within the prescribed limits.

Trapezoidal belt tension "AV 10" of air conditioning compressor	
On installation	400 + 550 N
Re-tensioning	280 + 370 N

NOTA: The belt can be re-tensioned after a short running in period by operating as follows:

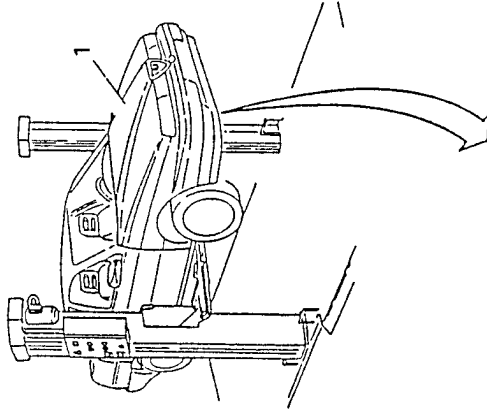
- bring the engine to a normal running temperature
- turn off the engine and wait for it to cool
- re-tension the belt to the prescribed value.

- If the correct tensioning values are not found, operate as follows:
 - Loosen the air conditioning compressor screws.
 - Acting on the micrometric tensioner, reset the belt to the correct tension.
 - Tighten the air conditioning compressor screws.

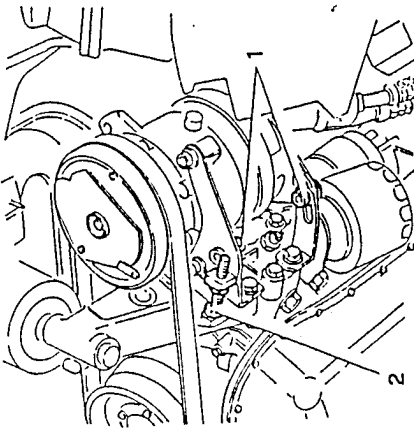
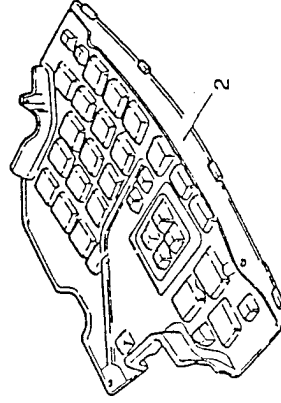


Replacement

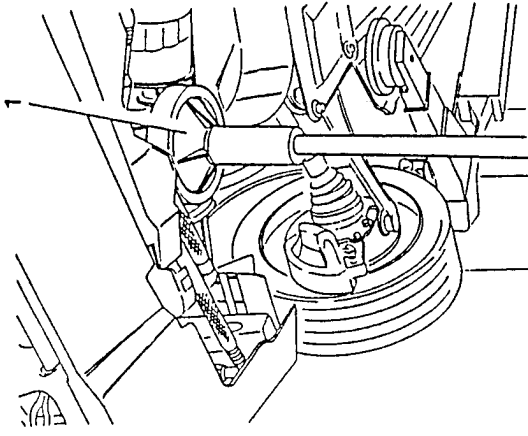
- Position the vehicle over a lift and raise it.
- Unscrew the screws and remove the engine protective lower panel.



- Loosen the screws securing the air conditioning compressor.
- Acting on the micrometric tensioner, decrease the belt tension.

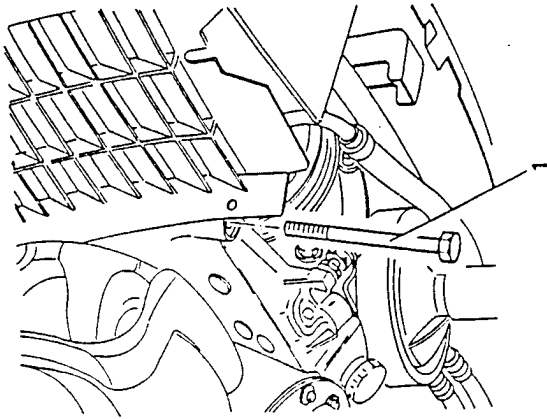


- Position a hydraulic jack under the engine as indicated in the figure.





1. Unscrew the screws securing the oil filter support and the injection pump to the engine elastic support, timing side.

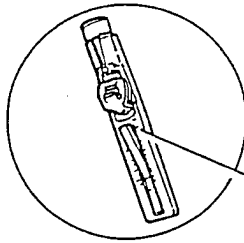
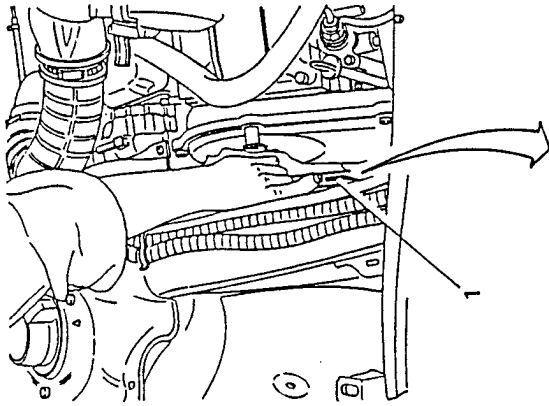


- Lower the hydraulic jack enough to free the compressor drive belt between the engine support and remove it.
- Fit a new belt by repeating the removal operations in the reverse order and tension it following the indications in the previous paragraph.

ALTERNATOR - WATER PUMP DRIVE BELT

Checking and tensioning

- Unscrew the screws securing the air filter and tip it over without disconnecting the sleeves from the latter.
- 1. Operate as indicated in the figure, measure the tension of the belt using tool N° 1.824.018.000 (C.2.0131).



1.824.018.000
(C.2.0131)

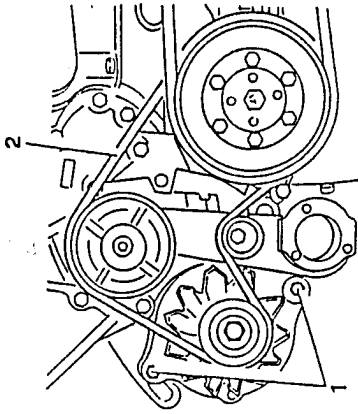
- Check that the tension values, measured using a suitable tool, fall within the prescribed values.

Belt tension "POLY-VK5" alternator - water pump	
On installation	400 + 450 N
Re-tensioning	300 + 350 N

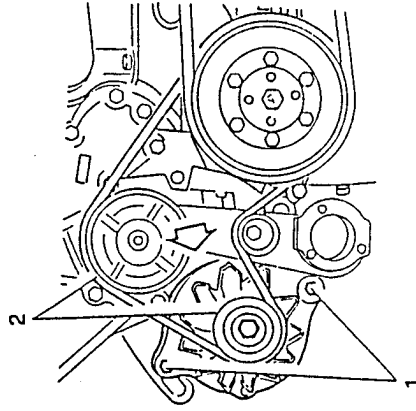


Replacement

- Position the vehicle on the lift and raise it.
- Unscrew the screws and remove the engine protective lower panel.
- Extract the air conditioning compressor drive belt from the auxiliary part control pulley.
- Lower the vehicle.
- Unscrew the screws securing the air filter and tip it over without disconnecting the latter from the sleeves.
- 1. Loosen the alternator fastening bolts.
- 2. Remove the alternator - water pump control belt.



- NOTE:** The belt can be re-tensioned after a short running in period, by operating as follows:
- bring the engine to a normal running temperature
 - turn the engine over for approx. 10 minutes
 - turn the engine off and wait for it to cool
 - re-tension the belt to the prescribed value.
- If incorrect tension values are found, proceed as follows:
 1. Loosen the two alternator bolts.
 2. Move the alternator sideways to increase the tension of the belt.
 - Tighten the upper alternator bolt and check the tension of the belt.
 - If the tension of the belt is correct, tighten the lower bolt securing the alternator to the support bracket.
 - Refit the air filter.

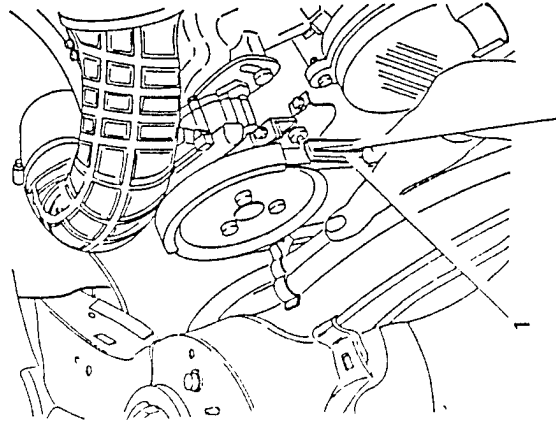


- Install a new belt by repeating the above operations in the reverse order and tighten it following the procedure described in the previous paragraph.
- Complete the re-installation by repeating the disassembly operations in the reverse order, and check that the air conditioning compressor control belt is tensioned (see previous paragraph).

POWER STEERING PUMP DRIVE BELT

Checking and tensioning

- Unscrew the air filter screws and tip it over without disconnecting the latter from the sleeves.
- 1. Proceed as indicated in the figure, measure the tension of the belt using tool N° 1.824.018.000 (C.2.0131).



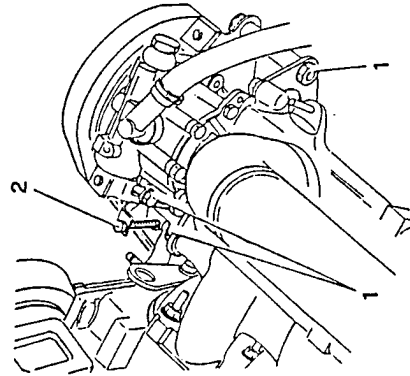
1.824.018.000
(C.2.0131)

- Check that the tensioning values, measured using a suitable tool, fall within the prescribed limits.

Belt tension "POLY-VKS" power steering pump	
On installation	400 + 450 N
Re-tensioning	300 + 350 N

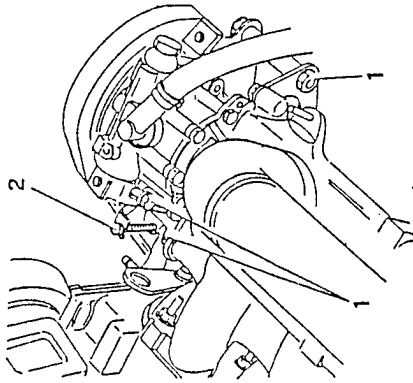
- NOTA:** The belt can be re-tensioned after a short running in period, operating as follows:
- bring the engine to a normal operating temperature;
 - turn the engine over for approx.10 minutes;
 - turn off the engine and wait for it to cool;
 - re-tension the belt to the prescribed value.

- If incorrect tension values are found, proceed as follows:
 1. Loosen the power steering pump screws.
 2. Acting on the micrometric tensioner, reset the correct belt tensioning.
- Tighten the power steering pump tightening screws.

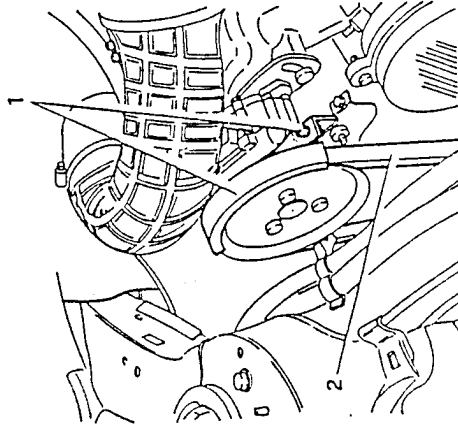


Replacement

- Remove the alternator - water pump control belt (see specific paragraph).
- 1. Loosen the power steering pump screws.
- 2. Acting on the micrometric tensioner, decrease the tension of the belt.

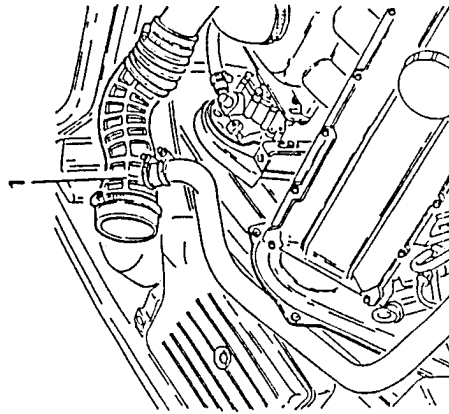


1. Unscrew the screws and remove the power steering pump belt guard.
2. Remove the power steering pump control belt.



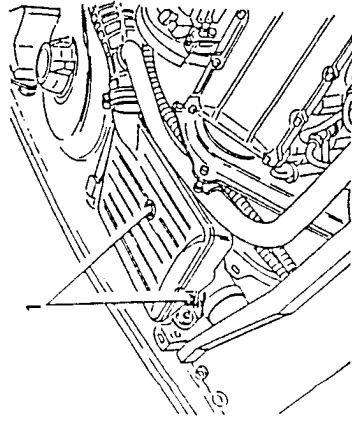
CHECK OR REPLACEMENT OF AIR FILTER

1. Disconnect the corrugated sleeve from the air filter cover.

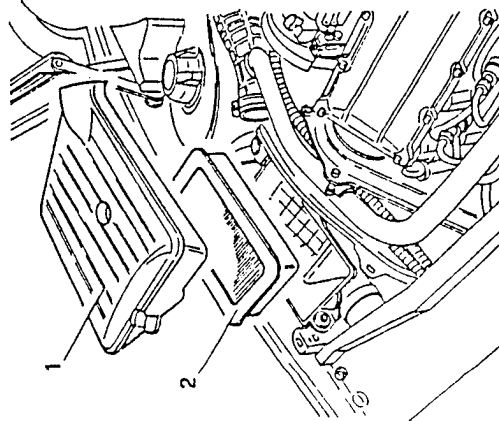




1. Unscrew the air filter cover screws.



1. Remove the air filter cover.
2. Remove the air filter.



CAUTION:
Any filter cleaning operation may cause damage which subsequently risks compromising the correct functioning of the engine supply system.



- Depress the accelerator fully three times in quick succession until the max revs are reached or until the revs limiter intervenes.
- Take the measurements after five consecutive accelerations and note the max. values obtained.
- To obtain the test value, work out the arithmetic average of the three values closest together.

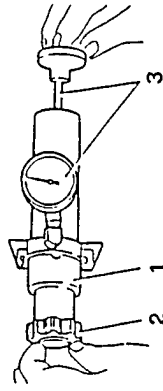
NOTE: In the event of more than one suitable group of three values, choose the one which gives the highest average value.

- Check that the smoke level falls within the prescribed value.

Smoke level at exhaust max. value
< 70 %

- If the exhaust smoke level is greater than the prescribed value, the following checks must be carried out:

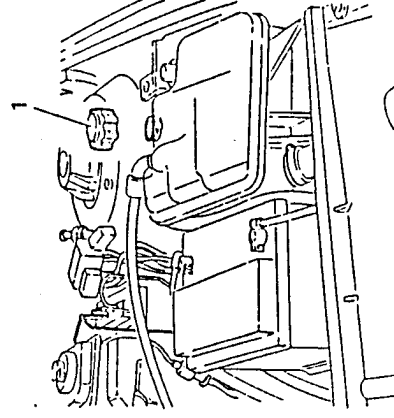
- check condition of air filter;
- check timing of injection pump;
- check valve clearance and setting of timing;
- check setting and clean injectors;
- check compression ratio.
- If, regardless of the above checks, the smoke level remains outside the prescribed limits, the injection pump must be overhauled.



Pressure setting of the pressurized cap
0.98 ± 0.1 bar (1 ± 0.1 kg/cm²)

SEALING TEST ON ENGINE COOLING SYSTEM

1. Unscrew and remove the pressurized cap from the expansion tank.

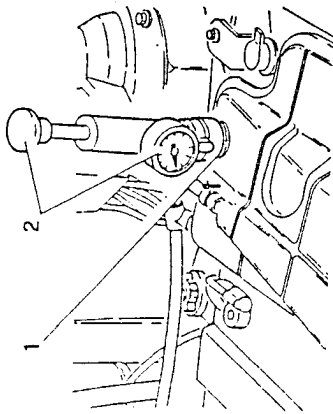


TEST SEALING OF ENGINE COOLANT SYSTEM PRESSURIZED CAP

1. Screw the connector to the lower end of the testing instrument.
2. Install the expansion tank pressurized cap onto the connector.

- Make all necessary connections and equipment adjustments in accordance with the manufacturer's procedure.

1. Screw the connection of the seal test instrument onto the neck of the expansion tank.
2. Pressurize the circuit manually and check that the pressure remains at the correct value. If this is not the case, check that the sleeves and radiator do not leak.



Hydraulic system control pressure

1.08 bar (1.1 kg/cm²)

CAUTION:

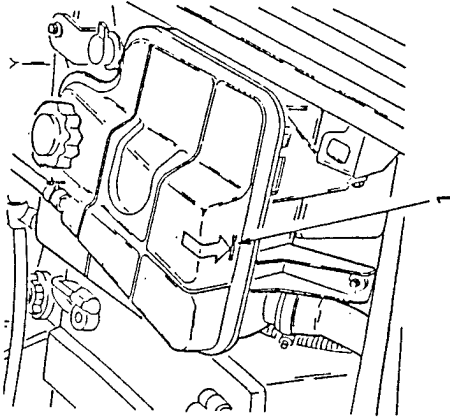
For safety reasons the pressure during these checks with the test instrument should not exceed 1.38 bar (1.4 kg/cm²).



CHECKING LEVEL AND REPLACING ENGINE COOLANT

Checking

1. Visibly check, when the engine is cold, that the engine coolant reaches the notch indicated by the arrow on the expansion tank, otherwise top-up the system with the prescribed fluid.



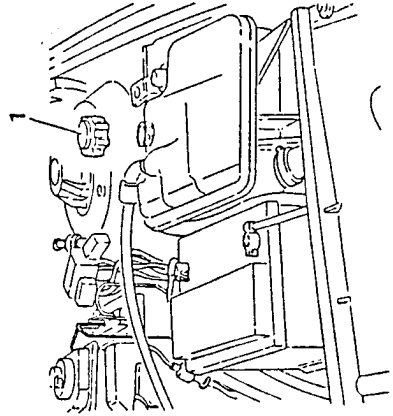
Replacement

- Position the vehicle on the lift.
- 1. Unscrew and remove the expansion tank cap.

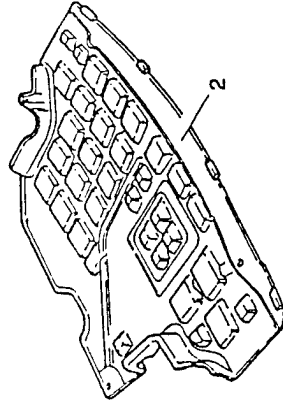
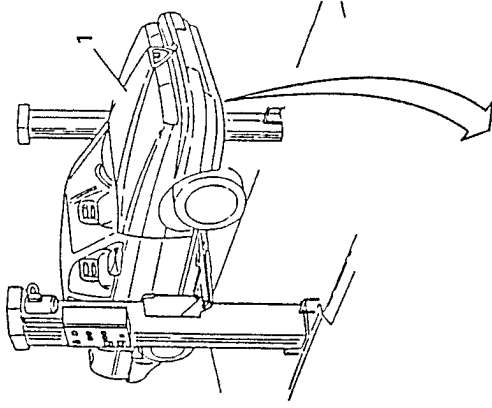


CAUTION:

Do not remove the expansion tank cap when the engine is hot under any circumstances!



1. Raise the vehicle.
2. Unscrew the screws and remove the engine lower protective panel.

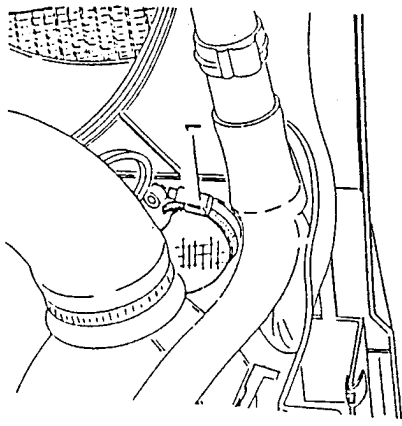


1. Drain the engine coolant by disconnecting the liquid from radiator outlet sleeve and recover it in a suitable container.

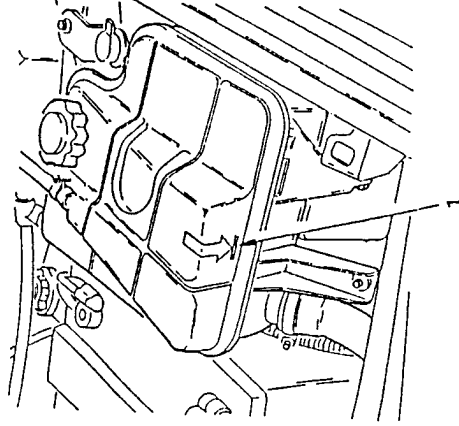


CAUTION:

The anti-freeze mixture used as engine coolant damages paint: avoid all contact with painted parts.



- Reconnect the radiator sleeve and all the pipes that have been disconnected, checking that the clamps are tightened.
- 1. Top-up to the notch indicated on the expansion tank.





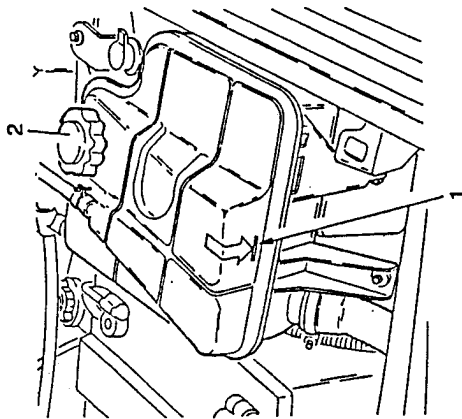
- The quality and quantities of the engine coolant are contained in the following table:

Minimum temperature: -40°C	
Concentrated antifreeze	Alfa Romeo Antifreeze 4.6 Litres (55%)
Distilled water	3.7 Litres (45%)
Ready-for-use antifreeze	Alfa Romeo Climafliud Permanent -40°C 8.3 Litres

- Start-up the engine and bring it the normal running temperature so that the thermostat opens and frees the residual air in the circuit.
 - When the engine is cold, top-up the expansion tank to the level indicated.
 - Screw the pressurized cap on the expansion tank.



CAUTION:
It is **unadvisable to mix different types or brands of antifreeze!**
Do not use rust-proofing additives: they may not be compatible with the type of antifreeze being used!



MAINTENANCE OF MECHANICAL UNITS

As for 155 T. Spark
except for:

TIGHTENING TORQUES

GEARBOX AND DIFFERENTIAL

Part	Nm	kgm
Threaded gearbox oil cap	29.9 ± 48.3	3.05 ± 4.92
Magnetic cap on gearbox casing for draining oil	29.9 ± 48.3	3.05 ± 4.92

TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

BELT TENSIONING

Belt	Air conditioning compressor	Alternator - water pump	Power steering pump
Tensioning			
On installation	400 + 550 N	400 + 450 N	400 + 450 N
Re-tensioning	280 + 370 N	300 + 350 N	300 + 350 N

VALVE CLEARANCE

NOTE: Check/adjust valve clearance only when the engine is cold.

Valve clearance	Intake	Exhaust
	0.30 ± 0.05 mm	0.35 ± 0.05 mm

CHECK SMOKE LEVEL AT EXHAUST

Max. smoke level value at exhaust	< 70 %
-----------------------------------	--------

COOLING SYSTEM

Hydraulic system test pressure	1.08 bar (1.1 kg/cm ²)
Pressurized cap setting pressure	0.98 ± 0.1 bar (1 ± 0.1 kg/cm ²)

TIGHTENING TORQUES

ENGINE

Part	Nm	kgm
Nut securing the timing belt tensioner jockey pulley	37 + 46	3.8 + 4.7

GEARBOX AND DIFFERENTIAL

Part	Nm	kgm
Threaded cap for introducing gearbox oil	29.9 + 48.3	3.05 + 4.92
Magnetic cap on gearbox casing for oil drainage	29.9 + 48.3	3.05 + 4.92

SPECIFIC TOOLS

1.820.261.000	Cup tappet support tool
1.820.262.000	Lever for replacing tappet plates
1.820.289.000	Flywheel locking tool (to be used on vehicle)
1.824.015.000 (C.2.0128)	Tool for checking belt tension
1.824.016.000 (C.2.0129)	Timing belt tensioning rod
1.824.017.000 (C.2.0130)	End to tension timing belt
1.824.018.000 (C.2.0131)	Tool to check belt tension

155 T.D.E.

REPAIR MANUA

VEHICLE CHARACTERISTIC
AND MAINTENANC





GROUP 00

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- Valve clearance00-28

VEHICLE CHARACTERISTICS AND MAINTENANCE

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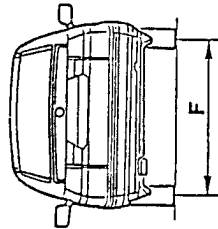
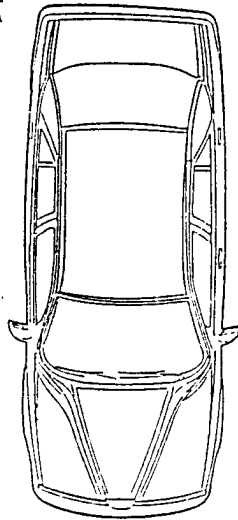
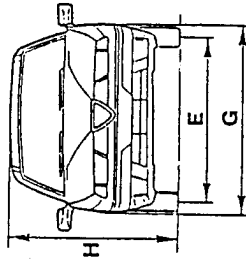
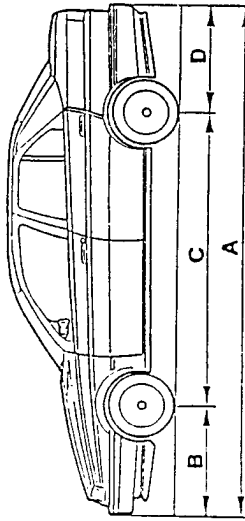
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- Engine cooling system sealing test00-25
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DIMENSIONS



Dimensions	Version
A Overall length	4443
B Front overhang	960
C Wheel base	2540
D Rear overhang	943
E Front track	1477
F Rear track	1402
G Overall width	1700
H Height	1440

155 TD 2.5



WEIGHTS AND LOADS

Weights and loads		Version
Kerb weight (without driver)		1420
Vehicle weight fully loaded		1900
Useful load		480
Maximum weight permitted per axle	front	1060
	rear	970
Towable weight	with trailer fitted with brakes	1500
	with trailer without brakes	450
Maximum loading on low hook		105

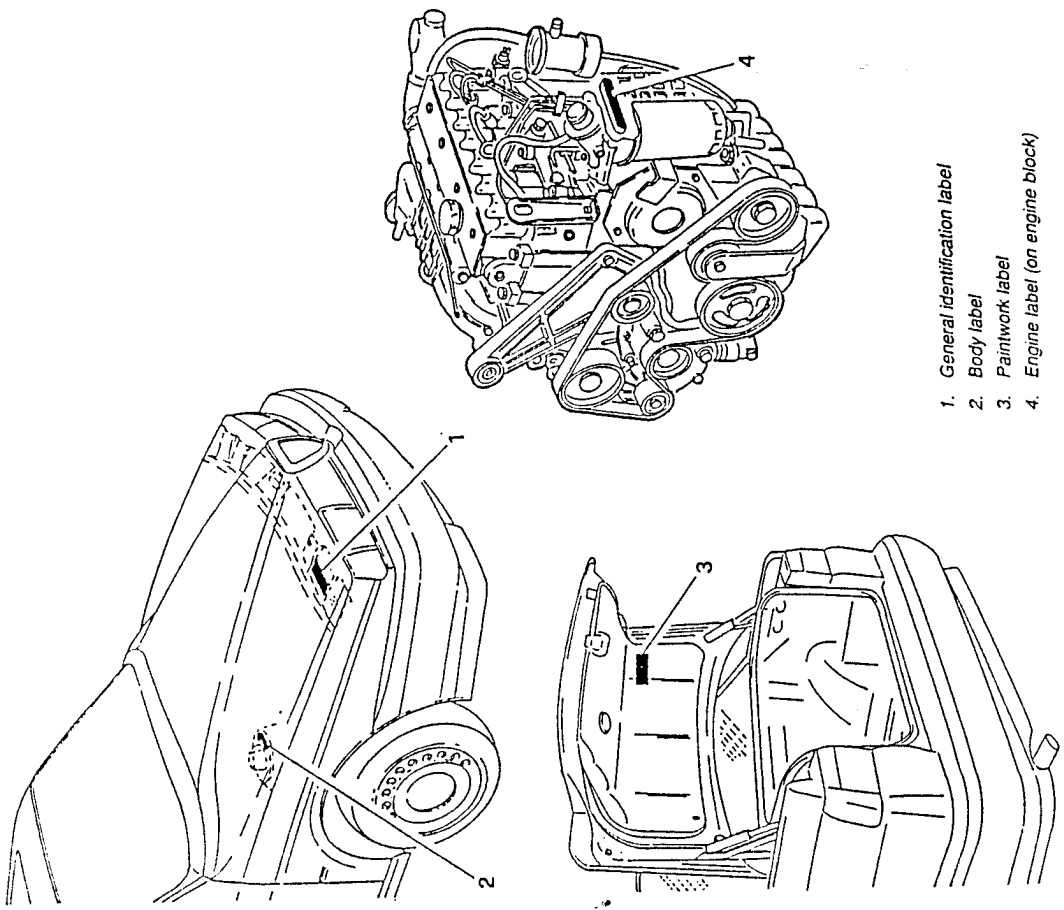
155 TD 2.5

WHEELS AND TYRES

Characteristics		Version	155 TD 2.5
Rim dimensions			6 J x 15"
Tyre dimensions	standard		205/50 R15* 86 V
	optional		—
Tyre pressure bar - kg/cm ²	average load at normal speed	front 2.5 rear 2.3	
	full load at high speed	front 2.8 rear 2.5	
Spare wheel (compact type)	rim dimension	4 J x 15"	
	tyre dimension	115/70 R15* 90M	
	tyre pressure bar - kg/cm ²	4.2	

IDENTIFICATION OF MODEL

IDENTIFICATION LABELS



1. General identification label
2. Body label
3. Paintwork label
4. Engine label (on engine block)



IDENTIFICATION OF MODEL

Version	155 TD 2.5
Type	4 door saloon
Drive	R + L
Vehicle type	167A1A
Number	167000
Progressive chassis N'	0.000.000.1
Engine type and progressive N'	VM07B from 000.001



OVERALL IDENTIFICATION LABEL

This is located on the crossmember in the engine compartment.

It carries the identification details listed to the right:

A		B		C		D	
E Kg		F Kg		G Kg		H Kg	
1.		2.		I		L	
MOTORE - ENGINE				N			
VERSICHI - VERIFICHI				M			
N° PER RICAMBI				M			
N° PER SPARE				M			

- A. Manufacturer's trade name
- B. Homologation number
- C. Vehicle type code number
- D. Progressive body number
- E. Maximum permitted weight for fully loaded vehicle
- F. Maximum permitted weight for fully loaded vehicle and trailer
- G. Maximum permitted loading on first axle (front)
- H. Maximum permitted loading on second axle (rear)
- I. Engine type
- L. Bodywork type code
- M. Number for spare parts
- N. Correct smoke coefficient (for diesel and Turbodiesel engines)
- O. Supplier code
- P. Foreign country of production

BODY PAINT IDENTIFICATION LABEL

This is located on the inside of the luggage compartment and carries the following data:

Verdicchi originale Pittura originale Original painting Originalanstrich Farbes original	A
Colori Tinta Colori Farben Color	B
Colori-Colori Colori	C
PER RITOCCHARE RIVERNICIATURA	D

- A. Paint manufacturer
- B. Name of colour
- C. Colour code
- D. Colour code for touching up and respraying

SPECIFIC TOOLS

The specific tools play an important role in vehicle maintenance as they are essential to guarantee an accurate service which is reliable and rapid.

The times taken to carry out the various operations have been calculated considering the use of these tools.

This manual contains the list and illustrations regarding the specific tools which have been purposely developed by the manufacturer for the overhaul, maintenance and repair of the vehicle.

The tool identification number is formed by a new number of 10 digits and an old number of 1 letter and 5 digits:

E.g.: 1.820.088.000
(A.2.0461)

Tools of recent development only have the new number. The assistance network is able to supply particular specific tools in accordance with the procedure already being carried out at Alfa Romeo.

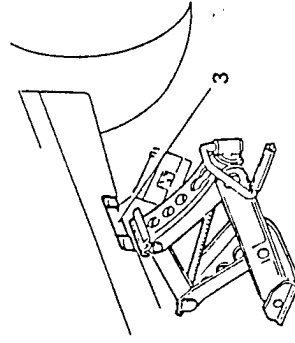
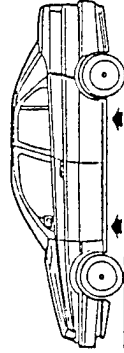
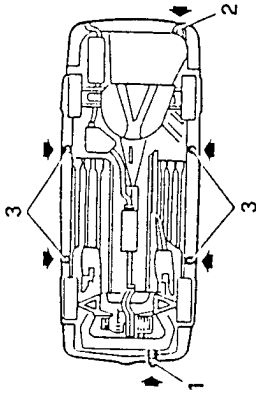
LIFTING AND TOWING POINTS

- If the vehicle needs to be lifted place the jack in the points illustrated.



CAUTION:
After raising the vehicle with the jack it should be additionally supported with safety stands.

Before raising the rear end (front end) of the vehicle, lock the wheels by placing wedges in front of (behind) the front (rear) wheels.



1. Front tow hook
2. Rear tow hook
3. Seating for jack

The vehicle has two tow hooks (front and rear) located on the right-hand side of the bumpers.

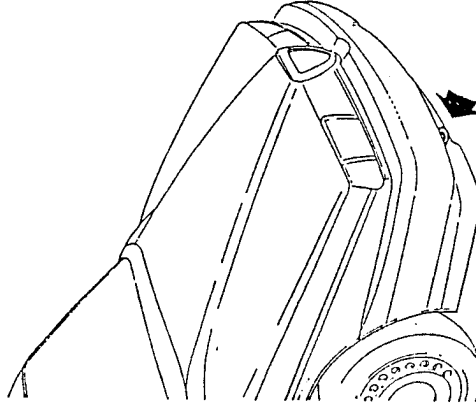
When towing the vehicle drive carefully and in compliance with local traffic regulations.

Before towing the ignition key of the vehicle being towed must be turned to the MAR position and then returned to the STOP position without the key being removed. In this way the steering wheel will not lock.

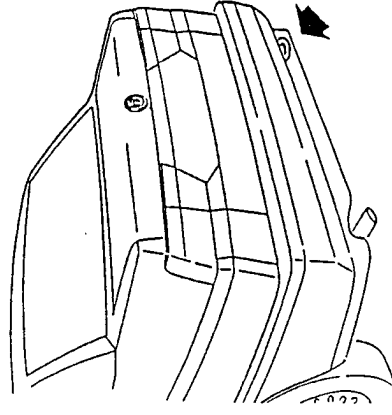
It must be remembered that when towing, no vacuum will be created in the servo-brake system and therefore it will be necessary to exert greater pressure on the brake pedal to obtain the same braking effect. When the engine is switched off the power steering circuit will not be active and it will therefore be necessary to exert a greater force on the steering wheel.



ATTENTION:
Never remove the key from the ignition as this would cause the steering lock to be engaged.



Front tow hook



Rear tow hook

MAINTENANCE OPERATIONS
(Continued)

For the vehicle to run smoothly, the following recommendations should be followed:

- Every 500 km (or when servicing) check:
- the engine oil level.
 - the engine coolant level.
 - the brake/clutch fluid level.
 - the tyre pressures.
 - the level of the windscreen/headlight washer/wiper fluid.

Engine oil and filter

These must be changed at the specified times. If mileage is limited they should be changed once a year.

Air cleaner

When driving habitually on dusty roads the air cleaner must be checked more frequently than described.

Brake pads

On some versions brake pad wear is signalled by the illumination of a warning light on the instrument panel. When substituting the front brake pads on vehicles fitted with wear sensors for the front brake pads only the rear pads should be checked at the same time. The rear brake pads may not need replacing though, due to their function on the vehicle and should therefore be checked at a later date.

Brake/clutch fluid

The brake fluid is hygroscopic and absorbs humidity. To avoid braking anomalies it should be replaced periodically regardless of the distance travelled.

Battery

The level of electrolyte in the battery should be checked regularly during periods of warm weather.

Air conditioner (if applicable)

Once a year, preferably at the beginning of the summer, the filter (if present) should be checked (more often when travelling regularly over dusty roads).

Antifreeze

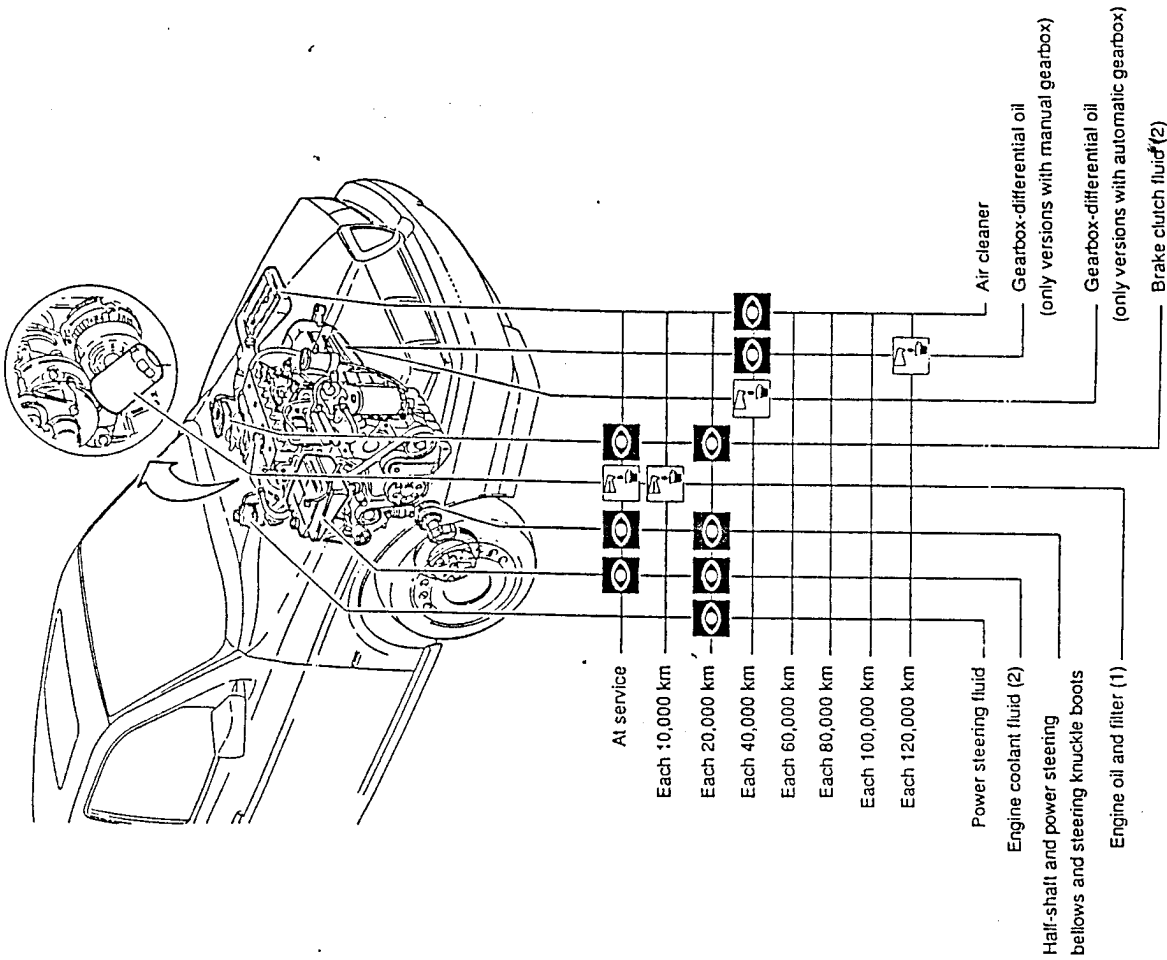
The system should be topped up using Alfa Romeo Climallfluid Permanent - 40°C antifreeze to preserve the protective characteristics of the mixture.

Notes

When the vehicle is being used in particular circumstances (for example when travelling on roads covered with salt and/or corrosive substances, on uneven roads etc.), check the half-shaft and steering bellows regularly and clean and lubricate the articulations, hinges and hooks on doors, bonnet, boot etc.

When obliged (in emergencies only) to use fuels, lubricants and/or fluids in general with characteristics which are not the same as those recommended by the manufacturer, these fluids and the relative filters should be replaced as soon as possible.

SCHEDULED SERVICING CHART



1. Replace at least once a year.
2. Carry out frequently when servicing.



FLUIDS AND LUBRICANTS

Type	Ref. Group	Application	Classification	Name
OIL	01 - Engine	Engine (Servicing)	API CD/SF CCMC PD2 SAE 15W/4C	SELENIA TURBO DIESEL SYNTHETIC MOTOR OIL 15W/40
	13 - Gearbox and differential	Gearbox and differential (Servicing)	API GL-4	TUTELA ZC 80/S
	80 - Heating-ventilation	Compressor (Servicing)	—	Sumiso 5GS
FLUID	07 - Engine cooling	Engine cooling - circuit (Servicing)	—	ALFA ROMEO CLUIMAFLUID PERMANENT -40°C ALFA ROMEO ANTIFREEZE (CONCENTRATED) (*)
	12 - Clutch	Hydraulic brake and clutch circuit (Servicing)	DOT 4	Alfa Romeo BRAKE FLUID SUPER DOT 4
GREASE	22 - Brakes	Power steering system (Servicing)	G.M. DEXRON II	TUTELA GVA
	80 - Heating-ventilation	Air conditioning circuit (Servicing)	—	RIVOIRA Freon 12
SEE SPECIFIC FUNCTIONAL GROUPS				

(*) Mixture composed of: 55% Alfa Romeo Antifreeze and 45% distilled water.



APPROXIMATE REFILL CAPACITIES

Refill capacity	Version	
155 TD 2.5		
Fuel tank	6.3 litres	
Fuel reserve	5 litres	
Engine oil	total capacity: sump and filter + wells + radiator	7.2 litres (6.4 kg)
	Sump + filter + wells	6.7 litres (5.9 kg)
	Sump + filter (For periodical substitution)	6.3 litres (5.6 kg)
	Sump	6.0 litres (5.3 kg)
Gearbox - differential oil	at MAX level	4.0 litres (3.5 kg)
	at MIN level	2 litres (1.8 kg)
Oil for power steering system		(*)
Oil for brake-clutch circuit		(*)
Fluid for engine cooling system		11 litres
Oil for air conditioning compressor		(*)
Fluid for air conditioning system		(*)

(*): Data not available at time of printing.

ENGINE MAINTENANCE OPERATIONS

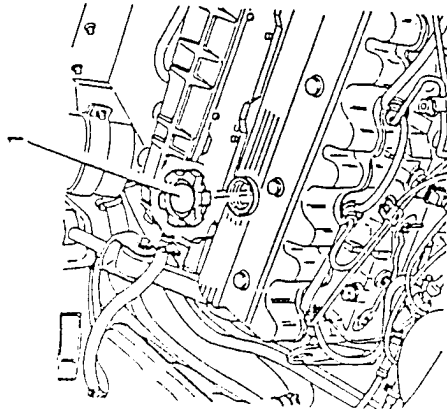
REPLACING ENGINE OIL AND FILTER



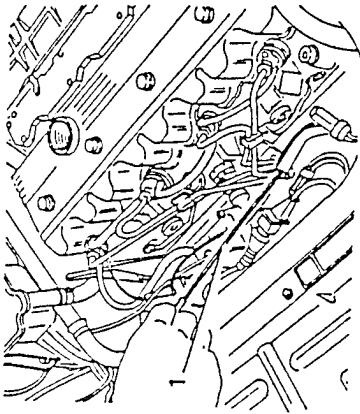
CAUTION:

Engine oil is harmful to the skin and all contact should be kept to a minimum. In case of contact wash off with soap and water.

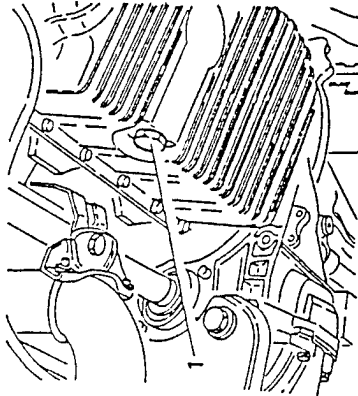
- Place the vehicle on a lift.
- 1. When the engine is warm remove the filler cap.



- 1. Pull out the dipstick.



- Raise the vehicle.
- 1. Unscrew the drain plug and allow the oil to drain off for at least 15 minutes.



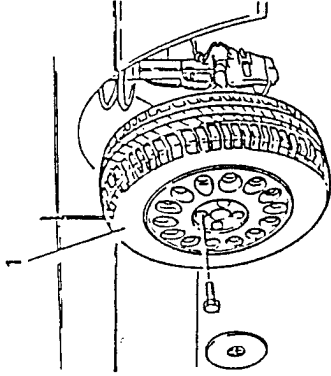
CAUTION:

Do not dispose of waste oil in the environment as this causes pollution. Find out where your local waste oil collection centre is.

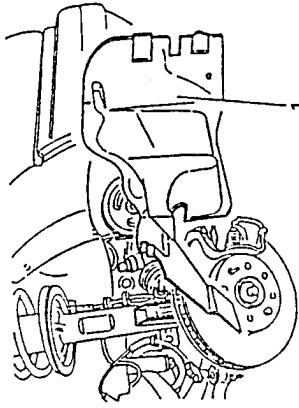
The presence of a white substance is due to leakage of engine coolant into the oil. Low viscosity is caused by dilution with fuel.

CHECKING AND ADJUSTING VALVE CLEARANCE

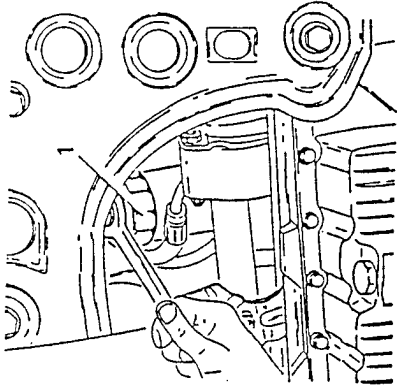
- Position the vehicle on a lift.
- 1. Remove the front right-hand wheel.



- 1. Remove the spray guard from the front-right hand wheel housing.



- 1. Using the appropriate tool unlock the filler and remove it.



- Clean the drainage plug and tighten it on together with the relative gasket.
- Moisten the gasket of the new filter with oil and tighten it on by hand.
- Lower the vehicle.
- Refill the engine with the specified quantity and type of oil.
- Check the oil level using the dipstick.

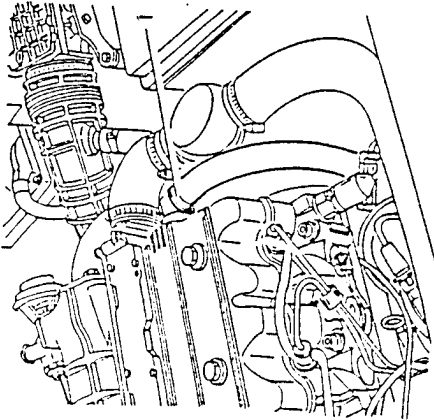


CAUTION:

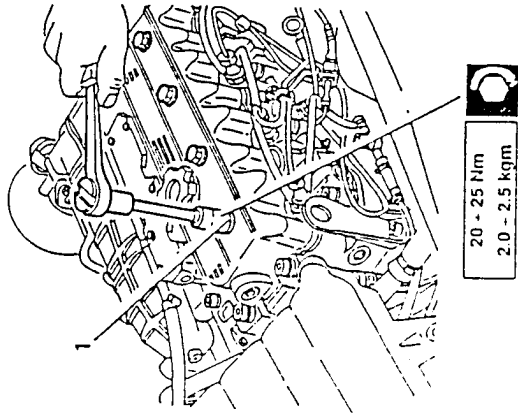
The oil level should be checked when the vehicle is on a level surface. If the level of the oil exceeds the MAX mark this will cause excessive evaporation and a loss in oil pressure.

- Install the filler cap, run the engine at idle speed for about 2 minutes, switch off the engine and wait for a few minutes.
- Check the oil level and that there are no leaks.

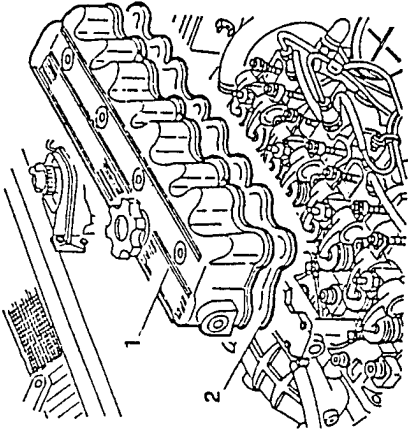
1. Loosen the clamp and disconnect the oil vapour recovery hose from the timing cover.



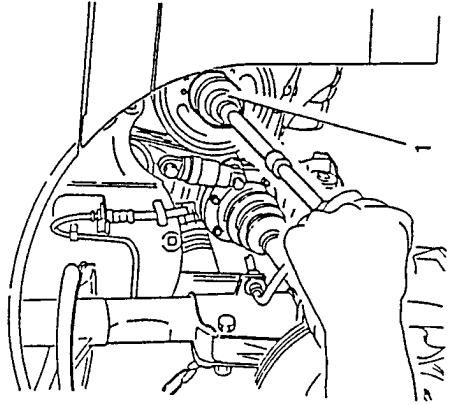
1. Unscrew the nuts securing the timing cover.



1. Remove the timing cover.
2. Remove the gasket.

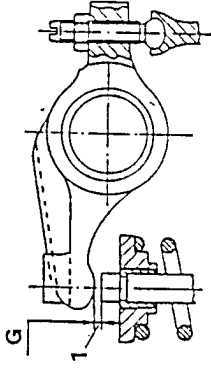


1. Using a suitable spanner applied to the nut of the auxiliary organs drive belt pulley, rotate the engine until the first cylinder is in the injection phase (valves closed).

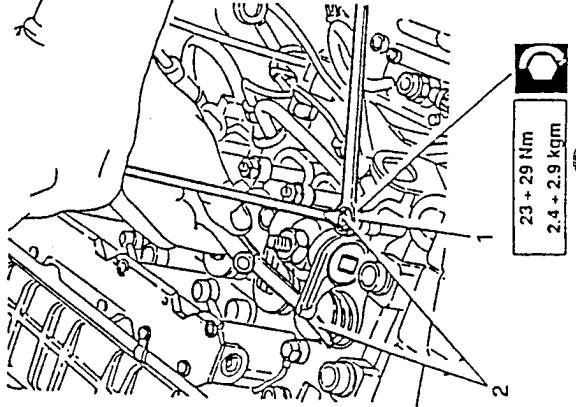


1. When the engine is cold, check that the clearance between rocker arms and valves is within the specified limits.

Valve clearance "G" (with engine cold)	
Intake	0.30 mm
Exhaust	0.30 mm



- If the valve clearance values do not correspond to those specified, proceed as follows:
1. Loosen the nut on the adjustment screw.
 2. Adjust the adjustment screw by inserting a feeler gauge of the specified thickness between rocker arms and valves.

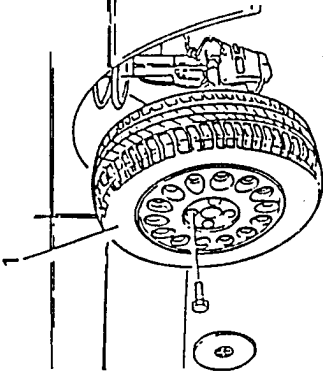


- Tighten the nut of the adjustment screw to the specified torque and check the clearance again.
- Check the valve clearance for the other cylinders each time rotating the crankshaft to bring the relevant cylinder to the injection phase (valves closed).

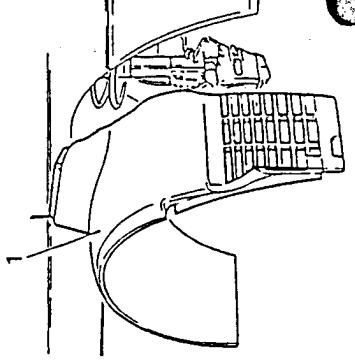
AUXILIARY ORGANS DRIVE BELT

Substitution

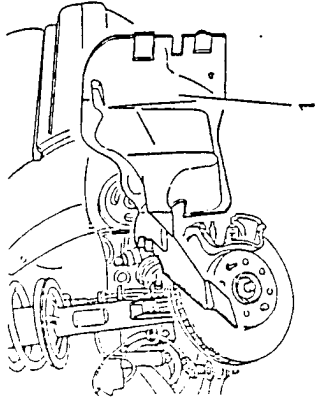
- Position the vehicle on a lift and raise it.
- 1. Remove the front right-hand wheel.



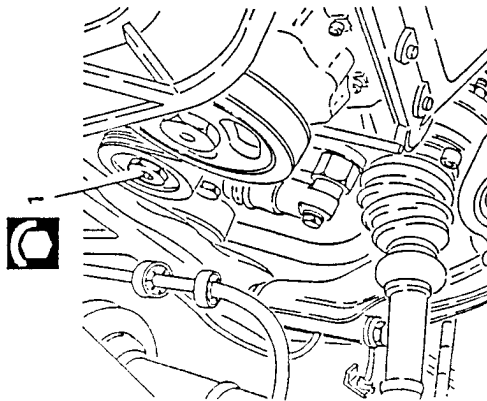
1. Remove the front right-hand wheel housing.



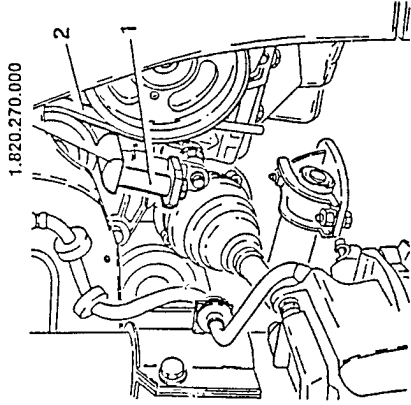
- 1. Remove the spray guard from the right-hand wheel arch.



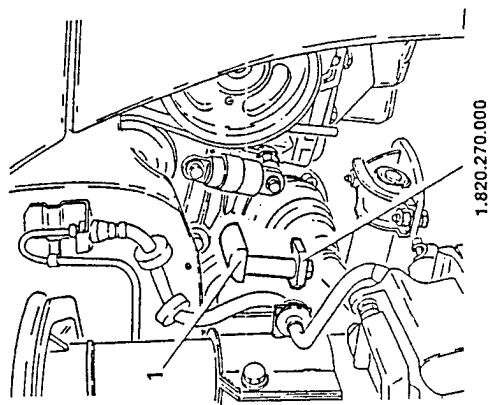
- 1. Loosen the screw (left-hand thread) securing the auxiliary organs drive belt tensioner pulley.



- 1. Install tool N° 1.820.270.000 and compress the belt tensioner shock absorber.
- 2. Pull off and remove the auxiliary organs drive belt.

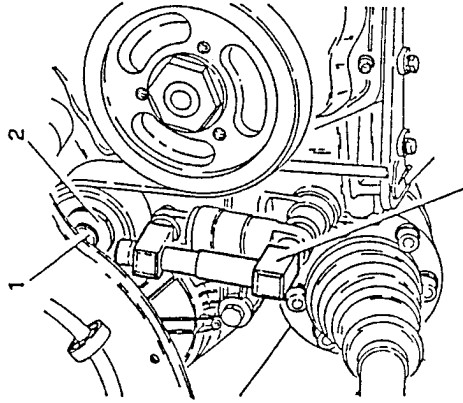


- Fit a new belt ensuring that the ribs are correctly arranged in their throats.
- 1. Remove tool N° 1.820.270.000 and free the belt tensioner shock absorber.



- Tighten the screw (left-hand thread) securing the belt tensioner pulley.
- Test out the belt by running the engine for a few minutes.
- Tighten the belt by operating as follows:

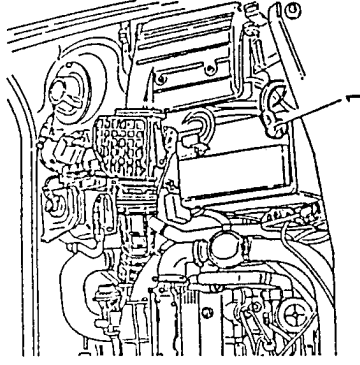
1. Loosen the screw (left-hand thread) securing the belt tensioner pulley.
2. Acting on the eccentricity hexagon on the pulley, rotate until an interaxis of 82 - 84 mm is obtained between the fulcrums of the shock absorber, controlled by tool N° 1.825.032.000.



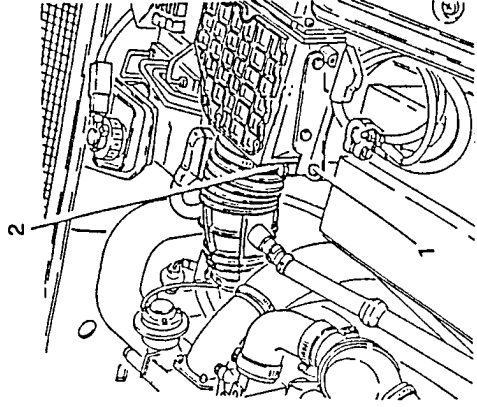
- Once this value has been obtained, tighten the screw (left-hand thread) to secure the belt tensioner pulley.
- Complete the retightening operations by reversing the procedure followed for removal.

CHECKING AND REPLACING AIR CLEANER CARTRIDGE

- 1. Disconnect the negative cable from the battery.

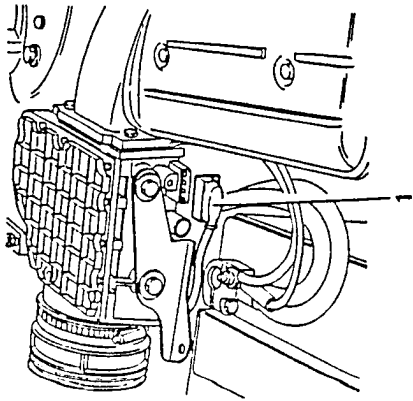


- 1. Unscrew the nut securing the air flow meter support bracket.
- 2. Loosen the clamp and disconnect the corrugated sleeve from the air flow meter.

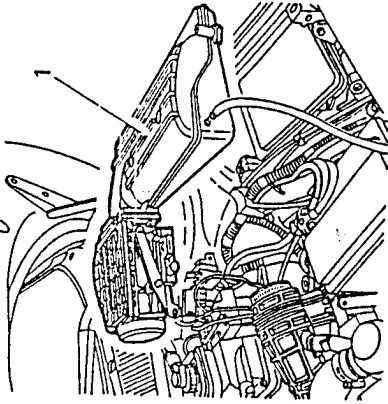




1. Disconnect the electrical connection from the air flow meter.



1. Raise the air cleaner cover and air flow meter assembly and tip it over to one side.



CAUTION:



Any cleaning operations may result in damage to the filter which would compromise the correct operation of the engine supply system.

- Carefully clean the air cleaner cartridge container.
- Check the conditions of the cartridge and, if necessary, replace it with a new one.

NOTE: If the filter shows signs of oil check for oil leaking into the air system.

- Refit the component by reversing the procedure followed for removal.



- Make the necessary connections and adjustments following the manufacturer's recommendations.
- Press the accelerator pedal to the floor three times until full output is reached or until the revs limitation device cuts in.
- Carry out measurements after 5 successive accelerations and note down the maximum values obtained.
- To reach the test value, take an arithmetical average of the three values which are the closest to each other.

NOTE: If more than one group of three values is available choose the one with the highest average value.

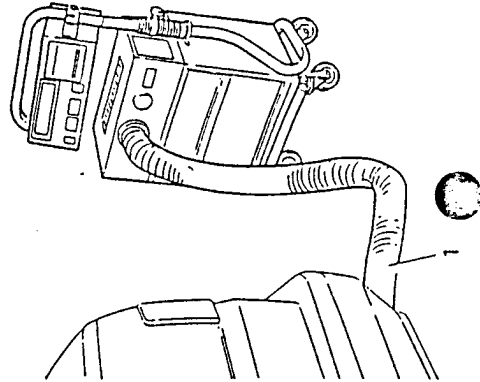
- Check that the smoke levels are within the specified limits.

Limits for exhaust smokiness
≤ 40 %

- If the smoke value is above the specified value the following tests must be carried out:
 - check conditions of air cleaner;
 - check timing of injection pump;
 - check valve clearance and timing;
 - checking calibration and cleanliness of injectors;
 - check compression ratio.
- If smoke levels cannot be reduced by these methods the injection pump must be overhauled.

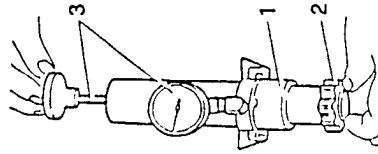
CHECKING EXHAUST SMOKE

1. Start the engine and run to normal temperature.
1. Insert the exhaust gas sampling hose of the opacimeter into the exhaust pipe of the vehicle.



ENGINE COOLING SYSTEM PRESSURIZED CAP SEALING TEST

1. Screw the union onto the lower tip of the test instrument.
2. Install the pressurized cap from the expansion tank onto the union.
3. Manually work the piston to build up pressure and check that the valve on the cap opens at the specified pressure.



	Calibration pressure of the pressurized cap
	0.98 ± 0.1 bar (1 ± 0.1 kg/cm ²)

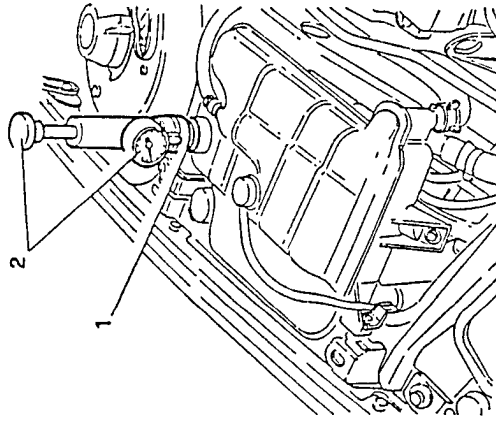
CAUTION:

For safety reasons when using the test apparatus do not allow the pressure to exceed 1.38 bars (1.4 kg/cm²).

ENGINE COOLING SYSTEM SEALING TEST

- Unscrew and remove the pressurized cap from the expansion tank.

 1. Screw the seal test instrument, fitted with a suitable connection, onto the neck of the expansion tank.
 2. Manually pressurize the circuit and check that the pressure is kept at the prescribed level. If this is not the case, check that there are no leaks from the sleeves or from the radiator.



	Hydraulic circuit control pressure
	1.08 bar (1.1 kg/cm ²)

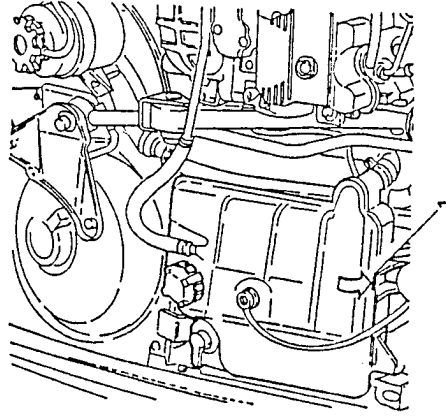


CAUTION:
Never remove the cap from the expansion tank when the engine is hot!

CHECKING LEVEL AND REPLACING ENGINE COOLANT FLUID

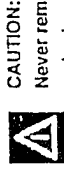
Check

1. When the engine is cold visually check that the level of engine coolant reaches the notch (shown by the arrow in the diagram) on the expansions tank and if not refill with the specified fluid.



Substitution

- Place the vehicle on a lift.
- Unscrew and remove the cap from the expansion tank.



CAUTION:
Never remove the cap from the expansion tank when the engine is hot!

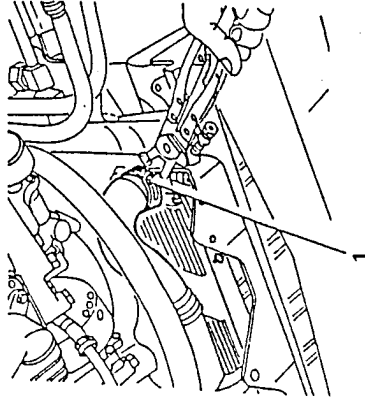
- Raise the vehicle.

1. Drain off the engine coolant into a suitable container by disconnecting the radiator outlet hose.



CAUTION:

The antifreeze mixture used as an engine coolant is harmful to paintwork.



- Connect the sleeve to the radiator and any other hoses which have been disconnected and check that all the clamps are tight.
- Refill the system until the notch on the expansion tank is reached.
- The indicative quantity and quality of the engine coolant is given in the following table.

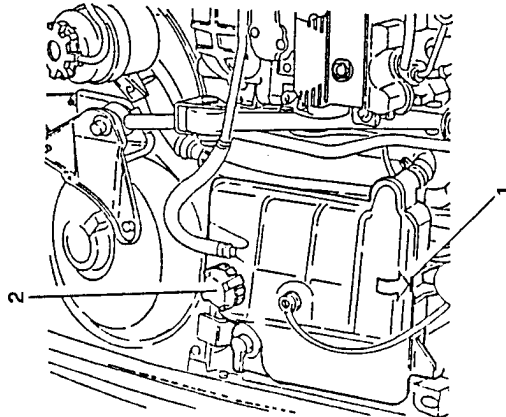
	Minimum temperature: -40°C	
	Concentrated antifreeze	Alfa Romeo Antifreeze
	6 l (55%)	5 l (45%)
	Ready for use antifreeze	Alfa Romeo Climafliuid Permanent antifreeze
	11 l	-40°C



- Start the engine and run it to normal operating temperature until the thermostat opens to eliminate residual air from the circuit.
- 1. When the engine is cold, top up until the until the reference notch on the expansion tank is reached.
- 2. Screw the pressurized cap onto the expansion tank.



CAUTION:
It is not advisable to mix antifreeze products of different types or makes. Do not use anti-rust additives as this may be incompatible with the antifreeze in use.



MAINTENANCE OF MECHANICAL UNITS

As for 155 V6.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

VALVE CLEARANCE

NOTE: Check/adjust valve clearance only when engine is cold

Valve clearance	Intake	0.30 mm
	Exhaust	0.30 mm

CHECKING EXHAUST SMOKE

Limits of smokiness	≤ 40 %
---------------------	--------

COOLING SYSTEM

Control pressure of hydraulic circuit	1.08 bar (1.1 kg/cm ²)
Calibration pressure of pressurized cap	0.98 ± 0.1 bar (1 ± 0.1 kg/cm ²)

TIGHTENING TORQUES

ENGINE

Part	Nm	kgm
Nut securing timing cover	20 + 25	2.0 + 2.5
Nuts securing rocker arm clearance registration screws	23 + 29	2.4 + 2.9

SPECIFIC TOOLS

1.820.270.000	Auxiliary organs drive belt tensioner shock absorber compression tool
1.825.032.000	Gauge for checking auxiliary organs control belt tensioner shock absorber



SERVICE

**DIREZIONE POST-VENDITA
SERVIZI ASSISTENZIALI**
Viale Alfa Romeo 20020 Arese (MI)
Fiat Auto S.p.A.

Pubbl. PA4736004X4002 - 5/95
Printed in Italy by Tip. Bogliani - Torino
n. 60494494

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SERVICE

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DIVISIONE ALFA ROMEO - 20020 Arese (MI) Viale Alfa Romeo
Fiat Auto S.p.A.

Publication n°PA4655A0000000
1st Edition - 07/91
Printed in Italy by Tip. Bogliani - Torino

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1170



155 T.SPARK 16V REPAIR MANUAL

VEHICLE CHARACTERISTICS AND MAINTENANCE



UPDATES CARD

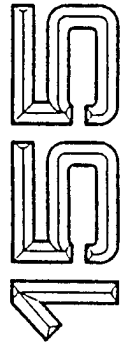
UPDATE (DATE)	UPDATES CARD		PAGE
	SECTION	REPLACED	
2(12/1995)	Vehicle characteristics and maintenance (PA4655A516V000)	00-1 + 00-4	00-17 + 00-28
2(12/1995)		00-6	
1(1/1995)		00-16	
1(1/1995)		00-18	
2(12/1995)		00-20	
2(12/1995)		00-201 + 00-202	
2(12/1995)		00-22	
2(12/1995)		00-28	

Insert this Update Card in volume 155 Repair Manual - Vehicle Characteristics and Maintenance at the beginning of the section concerning 155 T.SPARK 16V

155 T.SPARK 16V

REPAIR MANUAL

- VEHICLE CHARACTERISTICS AND MAINTENANCE



DIVISION OF
"REPAIR MANUAL" Models

The documentation published by the Alfa Romeo Assistance Service for the "155" vehicle is composed of the following publications:

155 T.SPARK V6 - PA4655A1000000: GROUP 00
155 A24x4000: GROUP 00
155 TD - PA4655A3TD00000: GROUP 00
155 TD 2.5 PA4655A4TD25000: GROUP 00
155 T.SPARK 16V - PA4655A516V0000: GROUP 00

155 REPAIR MANUAL
 VEHICLE CHARACTERISTICS AND MAINTENANCE

155 REPAIR MANUAL

- ENGINES

- PA4655B1000000: GROUPS 01, 04, 05, 07
 Engine 1995 cm³ (code AR 67202)
 Engine 1773 cm³ (code AR 67102)
 Engine 1749 cm³ (code AR 67103)

- PA4655B2000000: GROUPS 01, 04, 05, 07
 Engine 2492 cm³ (code AR 67301)

155 REPAIR MANUAL

- MECHANICAL UNITS
- BODY

- PA4655C1000000: MECHANICAL UNITS
 - PA4655D1000000: Electrical components, Bodywork, Trim, Heating and Ventilation

155 REPAIR MANUAL

- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4655E1000000: Wiring diagrams and Troubleshooting

155 REPAIR MANUAL
 SUPPLEMENT FOR 155

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4736B14x4000: GROUPS 01, 04, 05, 07
 Engine 1995 cm³ TURBO (code AR 67203)

- PA4736C14x4000: MECHANICAL UNITS
 - PA4736D14x4000: Electrical components, Bodywork, Trim, Heating and Ventilation

- PA4736E14x4000: Wiring diagrams and Troubleshooting

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4805B1TD00000: GROUPS 01, 04, 05, 07
 Engine 1929 cm³ TURBO DIESEL (code AR 67502)

- PA4805C1TD00000: MECHANICAL UNITS
 - PA4805D1TD00000: Electrical components, Bodywork, Trim, Heating and Ventilation

- PA4805E1TD00000: Wiring diagrams and Troubleshooting

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD 2.5

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4830B1TD25000: GROUPS 01, 04, 05, 07
 Engine 2.498 cm³ TURBO DIESEL (code VM07B)

- PA4830C1TD25000: MECHANICAL UNITS
 - PA4830D1TD25000: Electrical components, Bodywork, Trim, Heating and Ventilation

- PA4830E1TD25000: Wiring diagrams and Troubleshooting

155 REPAIR MANUAL
 SUPPLEMENT FOR 155 T.SPARK 16V

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4978B116V0000: GROUPS 01, 04, 05, 07
 Engine T.SPARK 16v (code AR 67204)

- PA4978C116V0000: MECHANICAL UNITS
 - PA4978D116V0000: Electrical components, Bodywork, Trim, Heating and Ventilation

- PA4978E116V0000: Wiring diagrams and Troubleshooting

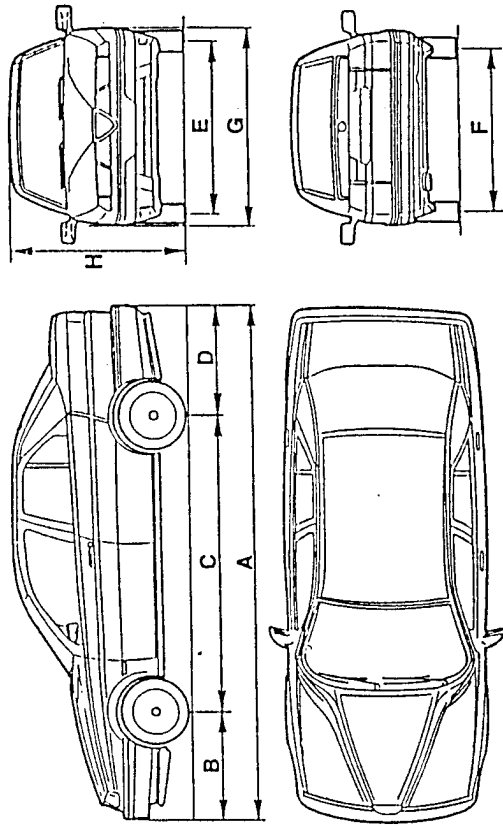
GROUP 00

VEHICLE CHARACTERISTICS AND MAINTENANCE

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DIMENSIONS



Dimensions	Model	155 1.6		155 1.8		155 2.0		155 SUPER	
		T. SPARK 16V	mm	T. SPARK 16V	mm	T. SPARK 16V	mm	T. SPARK 16V	mm
A	Maximum length	4443	mm	4443	mm	4443	mm	4443	mm
B	Front overhang	960	mm	960	mm	960	mm	960	mm
C	Wheelbase	2540	mm	2540	mm	2540	mm	2540	mm
D	Rear overhang	943	mm	943	mm	943	mm	943	mm
E	Front track (with static load)	(*)	mm	(*)	mm	1493 (1)	mm	1485 (2)	mm
F	Rear track (with static load)	(*)	mm	(*)	mm	1427 (1)	mm	1419 (2)	mm
G	Maximum width	1730	mm	1730	mm	1730	mm	1730	mm
H	Maximum height	1440	mm	1440	mm	1440	mm	1440	mm
		1425 (3)	mm	1425 (3)	mm	1425 (3)	mm	1425 (3)	mm

(1): with 15" rims

(2): with 16" rims

(3): with lowered geometry

(*): Not available at time of going to press.



WEIGHTS AND LOADS

Weights and loads	Model			
	155 1.6 T. SPARK 16V	155 1.8 T. SPARK 16V	155 2.0 T. SPARK 16V	155 SUPER T. SPARK 16V
Kerb weight (without driver)	kg	1270	1270	1300
Weight of vehicle fully laden	kg	(*)	(*)	1840
Useful load	kg	(*)	(*)	540
Max. permissible weight for axle	front	kg	(*)	900
	rear	kg	(*)	940
Towable weight	with braked trailer	kg	1300	1300
	with unbraked trailer	kg	500	500
Maximum load on tow hitch ball	kg	50	50	50

(*): Not available at time of going to press.



WHEELS AND TYRES

Specifications	Model			
	155 1.6 T. SPARK 16V	155 1.8 T. SPARK 16V	155 2.0 T. SPARK 16V	155 SUPER T. SPARK 16V
Rim size	standard	6J x 14"	6J x 14"	6.5J x 15"
	optional	-	6.5J x 15" 7J x 16"	-
Tyre size	standard	185/60 HR14" (▲) 195/60 VR14"	195/65 VR15" (▲) 185/60 HR14" 195/60 VR14"	195/65 VR15"
	optional	-	205/50 VR15" 205/45 ZR16"	205/50 VR15" 205/45 ZR16"
Tyre pressure bar (kg/cm ²)	reduced load (2 persons)	(*)	(*)	front 2.2 rear 2.0
	fully laden	(*)	(*)	front 2.5 rear 2.5
Compact spare wheel	rim size	4J x 15" 4B x 15"	4J x 15" 4B x 15"	4J x 15" 4B x 15"
	tyre size	115/70 R15" 90M	115/70 R15" 90M	115/70 R15" 90M
tyre pressure bar (kg/cm ²)		4.2	4.2	4.2

(*): Not available at time of going to press.

(▲): For Versions/Markets.

WARNING:

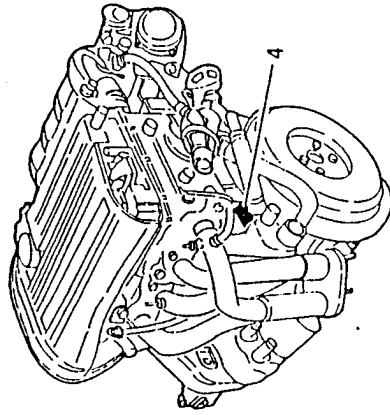
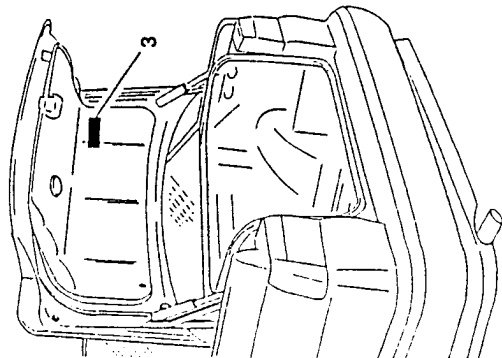
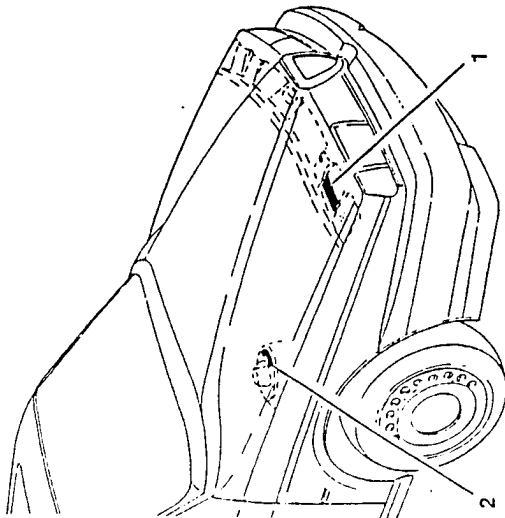
In the event of continued driving at top speed, the pressures should be increased by 0.3 bar.

NOTE: To improve coupling between the wheels and the car body, the rims have a specific camber of each rim size. Therefore, in addition to the correct rim and tyre match, it is also necessary to check and maintain the camber of the rim.

RIM SIZE	RIM CAMBER
6J x 14"	31.5 mm
6.5J x 15"	37 mm
7J x 16"	41 mm

MODEL IDENTIFICATION

IDENTIFICATION PLATES



- 1. Data plate
- 2. Body code
- 3. Paint identification plate
- 4. Engine code (on crankcase)

IDENTIFICATION LABEL

Model	155 2.0 T. SPARK 16V	155 SUPER T. SPARK 16V
Trim level	4-door saloon	
Drive	LH + RH	
N° version	167A2G 167000	
N° chassis serial number (on two assembly lines)	121000 1022000	
N° engine type & serial number (intermittent)	AR 67204 from 3259	

Model	155 1.6 T. SPARK 16V	155 1.8 T. SPARK 16V
Trim level	4-door saloon	
Drive	LH + RH	
N° version	167A6 167A6A (▲)	167A4N 167A4P (▲)
N° chassis serial number (on two assembly lines)	167000	
N° engine type & serial number (intermittent)	(*)	(*)
N° engine type & serial number (intermittent)	AR 67601 from (*)	AR 67105 from (*)

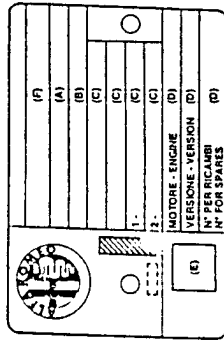
(*): Not available at time of going to press.

(▲): For Versions/Markets.



DATA PLATE

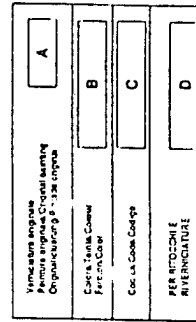
This is located on the engine compartment crossmember.
It contains the data listed below:



- A. National homologation number
- B. Chassis serial number
- C. Any maximum weights authorized by different national regulations
- D. Vehicle version code (for example 167A2G) and any supplementary information.
- E. Smoke opacity index
- F. Name of manufacturer

PAINT IDENTIFICATION PLATE

This is located on the inner part of the bonnet and contains the data given below.



- A. Paint manufacturer
- B. Colour name
- C. Colour code
- D. Colour code for touch-up or respray



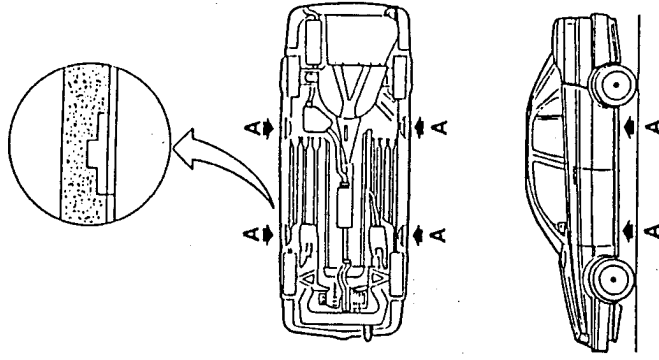
SPECIFIC TOOLS

GENERALITIES

Specific tools play an important part in vehicle maintenance as they are able to guarantee accurate, reliable and quick service.
It should be noted that the times for the various operations have been calculated considering the use of the specific tools.

This manual lists and illustrates the special tools designed expressly by the Manufacturer for overhauling, maintenance and repair operations on the vehicle.
The tool code is formed of a new number with 10 digits and an old number with 1 letter and 5 digits.
Es.: 1.B20.088.000
(A.2.0461)

Tools manufactured recently only have the new number. The service network can supply particular specific tools, through Alfa Romeo Dealers following the existing procedures.



NOTE: These lifting points, two for each side of the car, are shown by an arrow on the under-door strips.

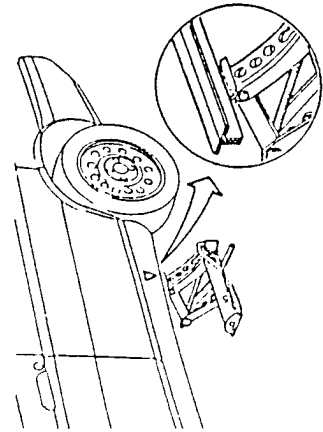


CAUTION:
Be careful to insert the groove of the upper part of the jack correctly on the protruding profile of the body.

VEHICLE LIFTING POINTS

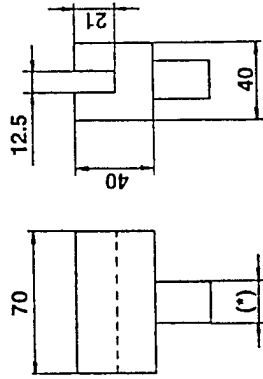
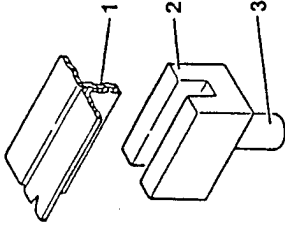
Use of the jack supplied with the vehicle

- If it is necessary to raise the vehicle using the car jack, place it in one of the points (A) shown in the illustration.



Use of a workshop jack

- When needing to lift the car using a workshop jack, a suitable tool should be placed between arm of the jack and the vehicle body. The tool must be made of steel and with the dimensions illustrated.



(*) dimension depending on the seat of the hydraulic jack used

- 1. Body
- 2. Tool
- 3. Centering pin

CAUTION:

- After raising the car with the jack, it must be supported by suitable safety stands.
- Before lifting the front of the vehicle, lock the rear wheels remaining on the ground using chocks; in the same way, when lifting the rear of the vehicle, chock the front wheels.
- NEVER CARRY OUT ANY WORK UNDER A VEHICLE LIFTED WITH THE CAR JACK !! THE JACK IS ONLY TO BE USED FOR CHANGING WHEELS.



- Position the tool described previously on the hydraulic jack.
- Place the jack in one of the points shown previously.

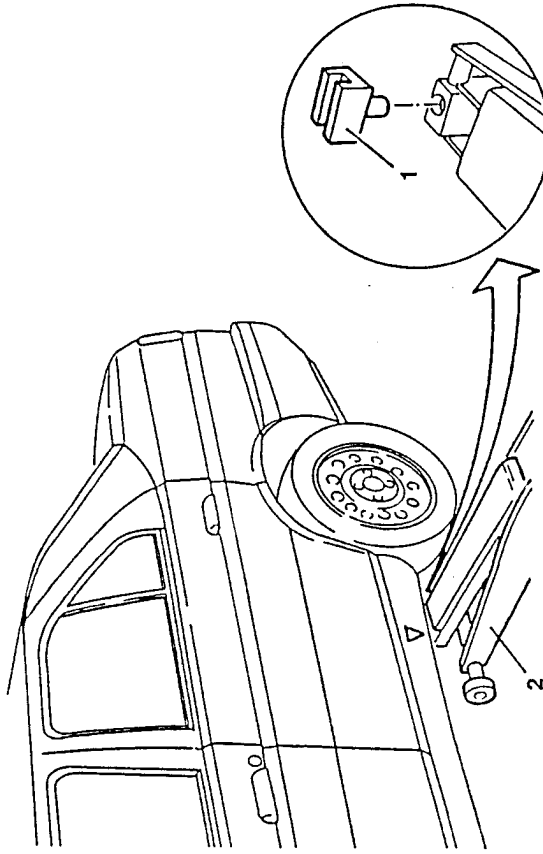
NOTE: These lifting points, two for each side of the car, are shown by an arrow on the under-door strips.

CAUTION:

Be careful to correctly insert the groove of the tool on the protruding profile of the body.



- CAUTION:**
- After lifting the vehicle with the jack, support it with suitable safety stands.
 - Before lifting the front of the vehicle, lock the rear wheels remaining on the ground using chocks; in the same way, when lifting the rear of the vehicle, chock the front wheels.



**SERVICING OPERATIONS
(Continued)**

To keep the car in good operating conditions, the following recommendations should be adhered to carefully:

Every 500 kms (or when refuelling) check:

- the engine oil level.
- the level of the fluid in the coolant circuit.
- the level of the brake/clutch fluid.
- the tyre pressures.
- the level of the fluid in the windscreen washer system.

Engine oil and filter

To be changed at the specified intervals.
At all events, they must be changed once a year.

Air cleaner

If the car is habitually used on dusty roads, the air cleaner should be changed more often than specified.

Brake pads

Wear of the brake pads is indicated by the turning on of a warning light on the instrument cluster.

When changing the pads, also check the rear ones. However, depending on the use of the car, the rear pads might not need to be changed immediately, in which case, you are recommended to check them at a later stage.

Brake and clutch fluid

The brake fluid is hygroscopic, i.e. it absorbs moisture. To avoid faulty braking, change the brake fluid every two years, regardless of the mileage driven.

Battery

During hot weather, check the electrolyte level frequently.

Dust and/or pollen filter (if fitted)

Once a year, preferably at the beginning of summer, have the conditions of the dust and/or pollen filter (if fitted) checked by the Alfa Romeo Service Network.

If the car is mostly used for town/motorway driving or on dusty roads, it is wise to check more often than indicated.
Warning: Failure to change the filter can considerably reduce the performance of the air conditioner system.

Anti-freeze

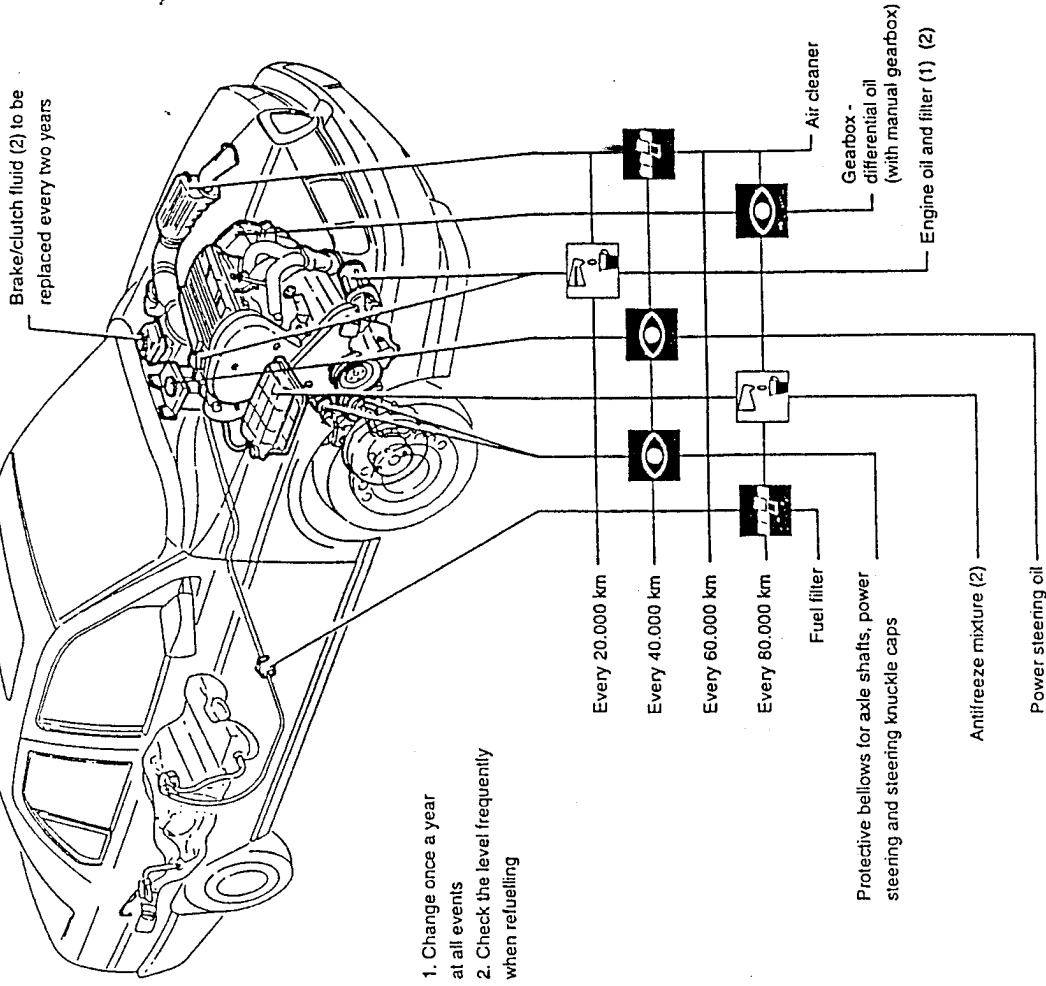
It is advisable to top up with Alfa Romeo Cimafluid Super Permanent -40°C to conserve the protective properties of the mixture.

Notes

Under special driving conditions (e.g. on roads sprinkled with antifreeze salt and/or corrosive substances, rough road surfaces, etc.) often check the boots of the axle shafts and steering box, and clean and lubricate joints, hinges, door catches, bonnet catch, etc.)

When forced to use fuel, lubricants and/or fluids in general with characteristics other than those specified by the manufacturer (in emergencies), replace the fluids and corresponding filters at the earliest opportunity.

SCHEDULED CHECKS AND SERVICING OPERATIONS



1. Change once a year at all events
2. Check the level frequently when refuelling

Every 20.000 km

Every 40.000 km

Every 60.000 km

Every 80.000 km

Fuel filter

Protective bellows for axle shafts, power steering and steering knuckle caps

Antifreeze mixture (2)

Power steering oil

Air cleaner

Gearbox - differential oil (with manual gearbox)

Engine oil and filter (1) (2)



FLUIDS AND LUBRICANTS

Type	Group ref.	Application	Classification	Name
OIL	01 - Engine (*)	Engine (Refilling)	API SG CCMC G5 SAE 10W/40	SELENIA SPECIAL FORMULA ALFA ROMEO 10W/40
	13 - Gearbox and differential	Gearbox and differential (Refilling)	API GL-4	TUTELA ZC 80/S
	80 - Climate control	Compressor (Refilling)	-	NIPPONDENSO ND-9
	07 - Engine cooling	Cooling circuit (Refilling)	-	ALFA ROMEO CLIMAFIUID SUPER PERMANENT -40°C
FLUID	12 - Clutch	Brake and clutch hydraulic circuit (Refilling)	DOT 4	ALFA ROMEO BRAKE FLUID SUPER DOT 4
	22 - Brakes		SAE J1703 F	
FLUID	23 - Steering	Power steering system (Refilling)	G.M. DEXRON II	TUTELA G/VA
	80 - Climate control	Air conditioner circuit (Refilling)	-	RIVOIRA: SUVA R134a HOECHST - TAZZETTI: FRIGEN R134a ICI - TAZZETTI: KLEA R134a
GREASE				SEE SPECIFIC FUNCTIONAL GROUPS

(*): For decidedly sportive use of the vehicle, fully synthetic SELENIA Racing 10W/60 engine oil is recommended.



APPROXIMATE SERVICING CAPACITIES

Capacity	Model	155 2.0 T. SPARK 16V	155 SUPER T. SPARK 16V
Fuel tank		63 litres	
Fuel reserve		- 5 litres	
Engine oil	Total capacity	5.0 litres	
	Partial capacity (filter + sump) for periodical replacement	4.4 litres	
Gearbox - differential oil		2 litres	
Power steering system oil		(1)	
Brake - clutch circuit oil		(1)	
Engine cooling system fluid		8.4 litres	
Conditioner compressor oil		290 ± 30 cm ³ (2)	
Conditioner system fluid		(1)	

(1): Data not available at time of going to press.

(2): When changing components:

- the compressor is supplied with 160 ± 20 cm³ of oil

- the drier filter is supplied with 130 ± 10 cm³ of oil

SPECIFIED FUEL

The octane number of a fuel defines its resistance to detonation: it is essential to use fuel with the correct octane number as this will prevent knocking which may prove dangerous for the engine.

The higher the octane number the greater the anti-detonation capacity.

The 155 model has been designed to run on unleaded petrol with an octane number of 95 RON (Research Octane Number).

These vehicles are all fitted with a catalytic converter.

To enable this to operate with the highest degree of efficiency, unleaded petrol must be used as the lead deposits contained in other fuels build up on the surface of the catalyst and prevent it from working properly.

The size of the filler neck has been reduced to prevent the nozzles used on leaded petrol pumps from being inserted.



ENGINE MAINTENANCE OPERATIONS

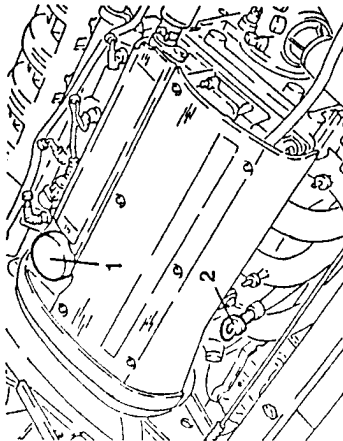
CHANGING THE ENGINE OIL AND FILTER



WARNING:

Engine oil is harmful to the skin; minimise contact of the oil with the skin; if this does occur wash with soap and water.

1. With the engine warm, remove the filler cap.
2. Withdraw the dipstick.



- Raise the car.
- 1. Remove the drain plug and drain off all the oil into a suitable recipient.



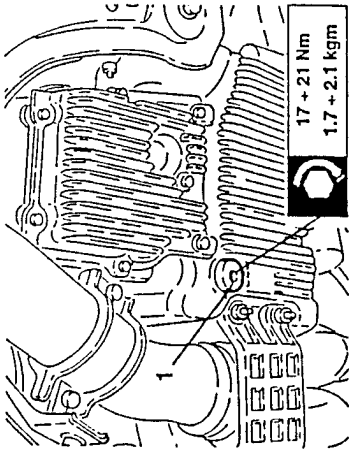
WARNING:

Be very careful when removing the drain plug; the oil might be very hot.



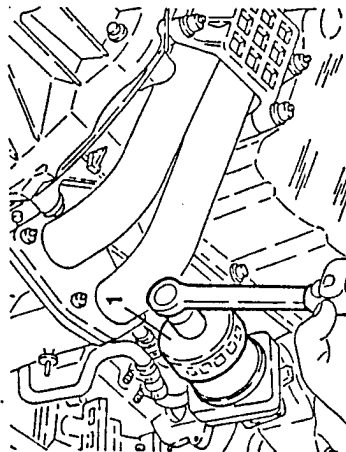
WARNING:

Never discard the oil in the environment as indiscriminate dumping causes pollution.



17 + 21 Nm
1.7 + 2.1 kgm

1. Working from underneath the car with the appropriate wrench, release the oil filter and remove it.



- Clean the drain plug and tighten it with the seal to the specified torque.
- Moisten the seal of the new filter and screw it on tightening fully by hand.
- Lower the car.
- Replenish the engine with oil of the type and in the quantity specified.
- Check that the oil level is correct with the dipstick.



WARNING:

The oil level should be checked with the car on level ground.
The oil level above the MAX mark can cause the oil to evaporate and loss of pressure.



- Refit the filler cap, run the engine for appr. 2 minutes at idle speed, turn off the engine and wait for a few minutes.
- Check the oil level and make sure there are no leaks.

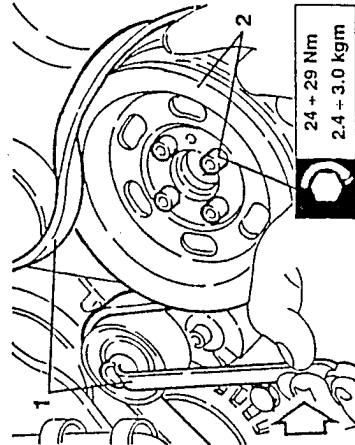
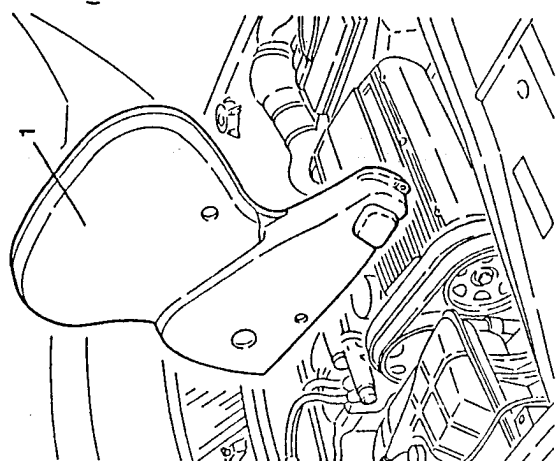
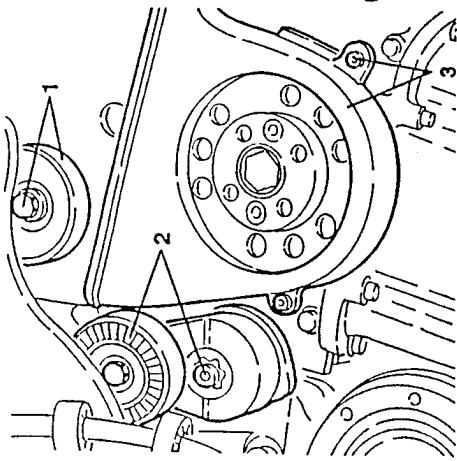


WARNING:

When refilling with oil, great care should be taken to prevent engine oil dripping into the alternator ventilation holes, as this could seriously damage the alternator and may cause fire.

CHANGING THE TIMING GEAR BELT (For engines with counter-rotating shafts)

- Set the car on a lift.
- Disconnect the battery (-) terminal.
- Remove the right front wheel and mud flap.
- 1. Working as illustrated on the guide pulley, slacken the tension of the auxiliary components control belt and remove it.
- 2. Slacken the four fastening screws and remove the auxiliary components control belt.

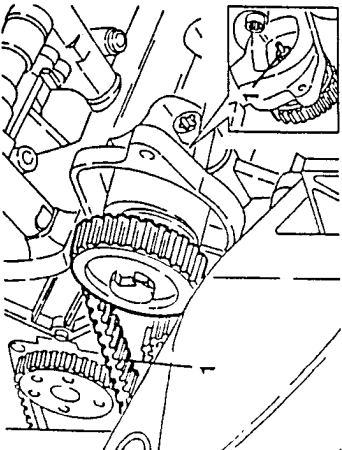


24 + 29 Nm
2.4 + 3.0 kgm

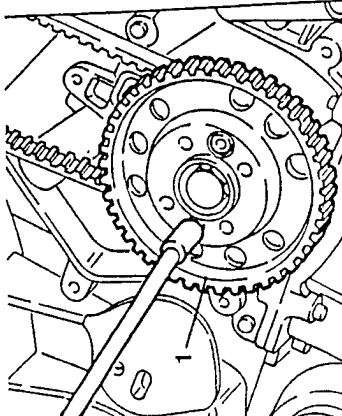
1. Slacken the fastening screw and remove the auxiliary components control belt guide pulley.
2. Slacken the fastening screw and remove the auxiliary components belt tensioner.



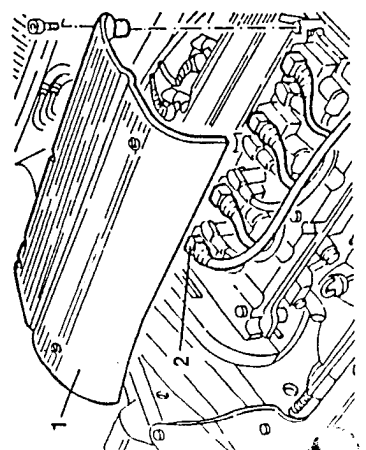
- 1. Slacken the tension of the counter-rotating shafts belt loosening the nut fastening the corresponding belt tensioner, then remove the belt.



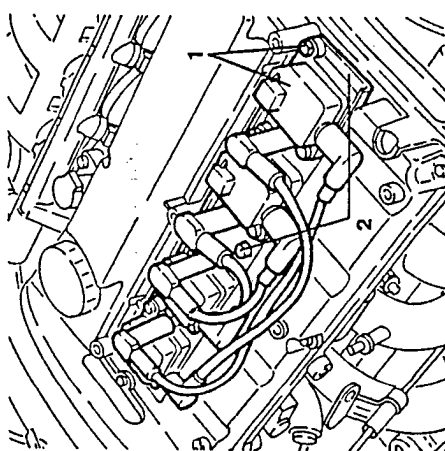
- 1. Slacken the two fastening screws and remove the counter-rotating shafts driving pulley.



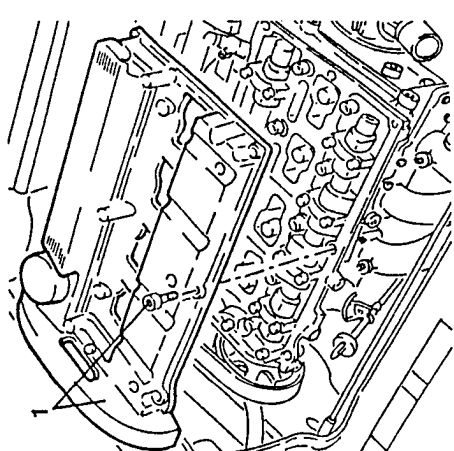
- 1. Slacken the fastening screws and remove the cover of the ignition coils.
- 2. Disconnect the electrical connections from the ignition coils.



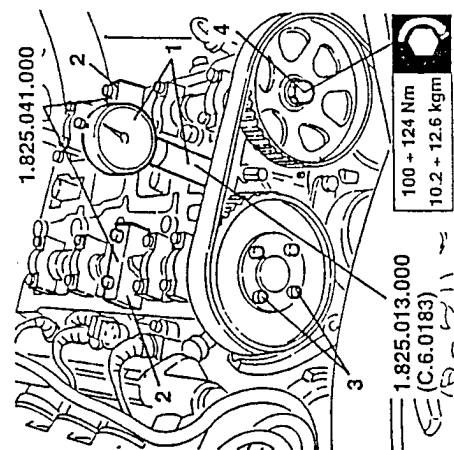
- 1. Slacken the fastening screws and remove the ignition coils.
- 2. Slacken the fastening screws and remove the ignition coils support bracket.



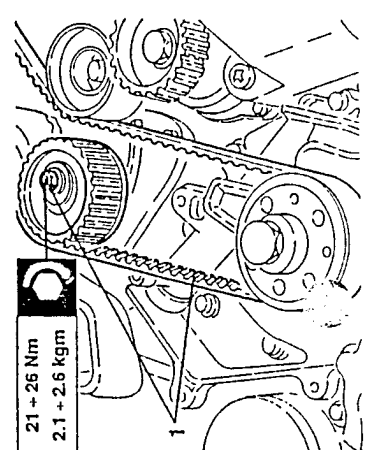
- 1. Slacken the fastening screws and remove the cylinder head cover complete with seal.



- 1. Install tool no. 1.825.013.000 (C.6.0183) fitted with dial gauge in the seat of the first cylinder spark plug.
- Turn the crankshaft in its direction of rotation, until the piston of the 1st cylinder reaches the T.D.C. in the bursting stroke.
- 2. Remove the camshaft caps illustrated and in their place install templates no. 1.825.041.000 tightening the fastening screws to a maximum torque of 10 Nm (1 kgm) and ensuring correct coupling with the cams.
- 3. Slacken the four screws fastening the camshaft pulley on the intake side.
- 4. Slacken the screw fastening the timing pulley on the exhaust side.

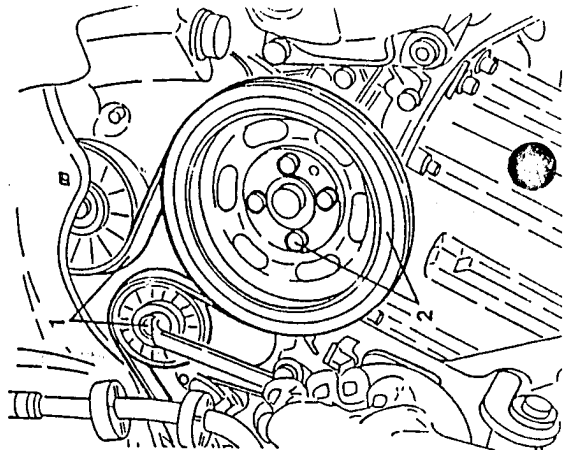


- 1. Working on the timing belt tensioner slacken the tension of the belt, then remove it.

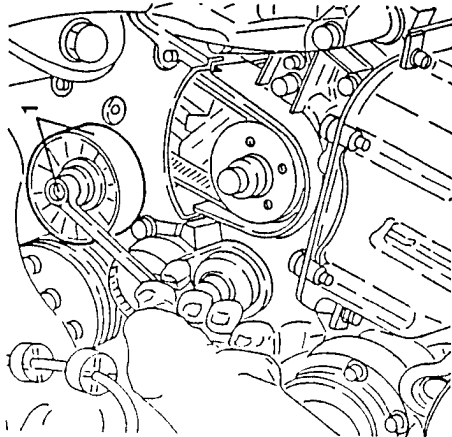


CHANGING THE TIMING GEAR BELT (For engines without counter-rotating shafts)

- Set the car on a lift.
- Disconnect the battery (-) terminal.
- Remove the right front wheel and mud flap.
- 1. Working as illustrated on the guide pulley, slacken the tension of the auxiliary components control belt and remove it.
- 2. Slacken the four fastening screws and remove the auxiliary components control belt.

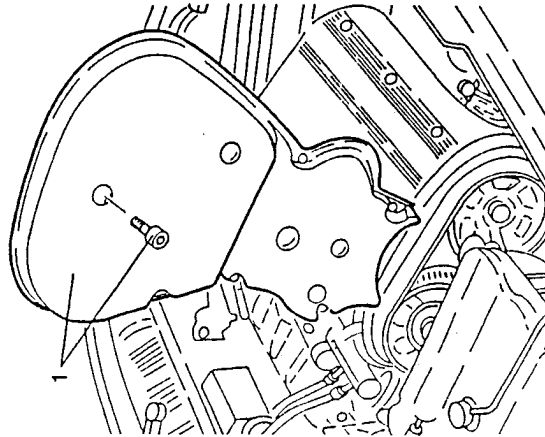


1. Slacken the fastening screw and remove the auxiliary components control belt guide pulley.



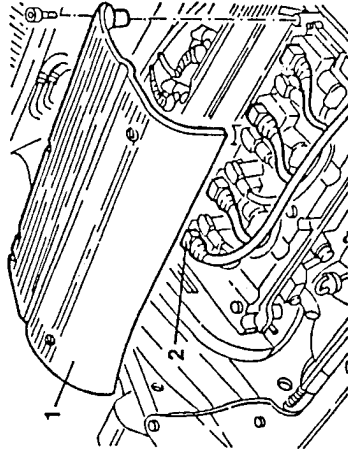
Slacken the lower screws of the timing belt guard.

1. Lower the car, slackening the remaining fastening screws and remove the timing belt guard.



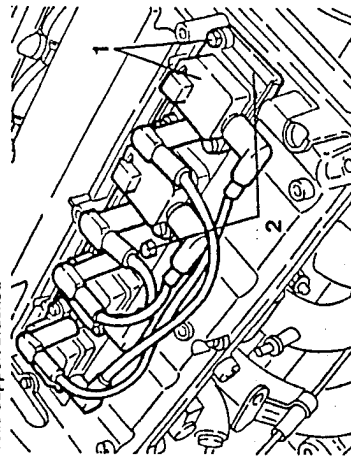
1. Slacken the fastening screws and remove the cover of the ignition coils.

2. Disconnect the electrical connections from the ignition coils.

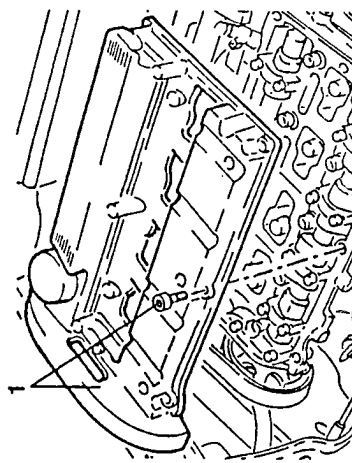


1. Slacken the fastening screws and remove the ignition coils.

2. Slacken the fastening screws and remove the ignition coils support bracket.



1. Slacken the fastening screws and remove the cylinder head cover complete with seal.

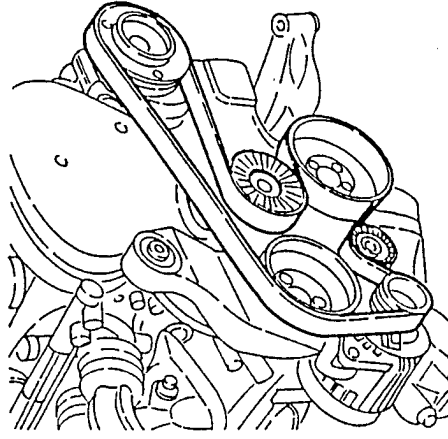


- Install a new timing belt proceeding as described in "ENGINE OVERHAULING" paragraph "Assembly of timing belt and checking timing".
- Complete re-assembly reversing the sequence followed for removal.

AUXILIARY COMPONENT BELT

The auxiliary components of the engine are driven by a single Poly V belt.

This belt is tensioned by an automatic tensioner. Therefore checking the tension is unnecessary.



Checking and replacement

- Set the car on a lift.
- Remove the right front wheel and mud flap.
- Check visually that the belt is intact and that it is free of:
 - cuts and cracks
 - material surface wear (smooth and shiny)
 - dry or stiff parts (lack of adherence).

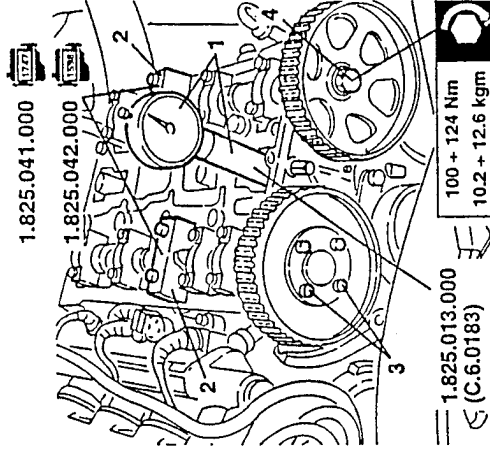
1. Install tool no. 1.825.013.000 (C.6.0183) fitted with dial gauge in the seat of the first cylinder spark plug.

- Turn the crankshaft in its direction of rotation, until the piston of the 1st cylinder reaches the T.D.C. in the bursting stroke.

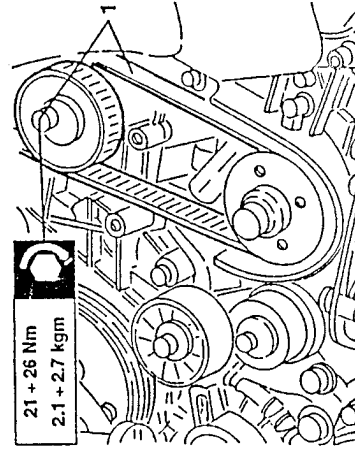
2. Remove the camshaft caps illustrated and in their place install templates, tightening the fastening screws to a maximum torque of 10 Nm (1 kgm) and ensuring correct coupling with the cams.

3. Slacken the four screws fastening the camshaft pulley on the intake side.

4. Slacken the screw fastening the timing pulley on the exhaust side.



1. Working on the timing belt tensioner slacken the tension of the belt, then remove it.





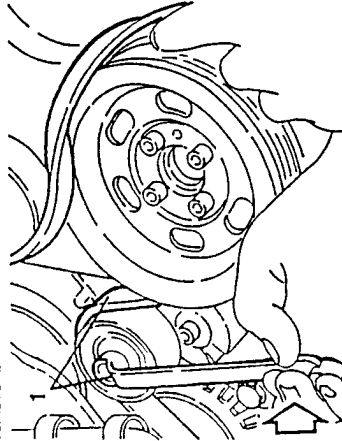
In the event of one of the above defects, change the belt.



WARNING:

The contact of the belt with oil or solvents can damage the elasticity of the actual belt rubber and reduce its adherence.

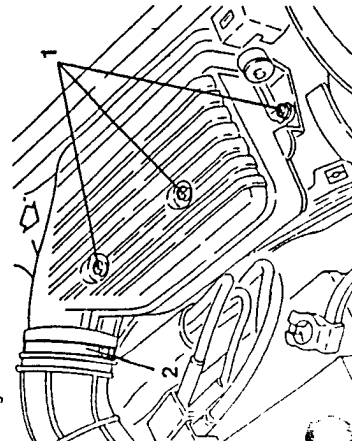
1. Proceeding as illustrated on the guide pulley, slacken the tension of the auxiliary components drive belt and remove it.



- Install a new belt reversing the sequence followed for removal.

CHANGING THE AIR CLEANER CARTRIDGE

1. Slacken the four air cleaner cover fastening screws.
2. Slacken the clamp fastening the air cleaner cover to the corrugated sleeve.

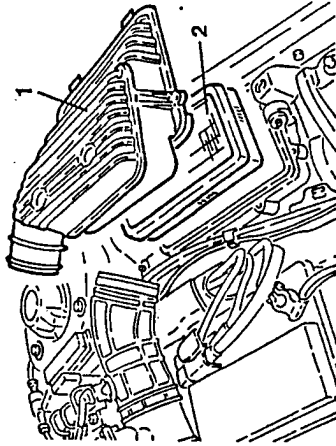


1. Remove the air cleaner cover.
2. Remove the air cleaner cartridge.



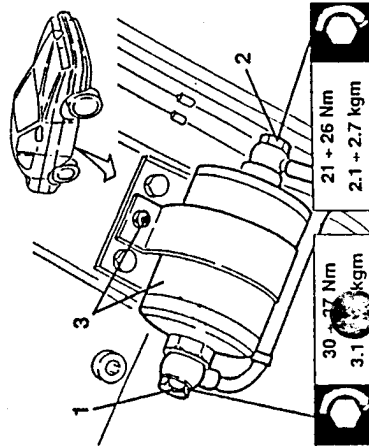
WARNING:

Any filter cleaning operation might damage it, thereby adversely affecting the correct operation of the engine.



CHANGING THE FUEL FILTER

- Set the car on a lift and raise it.
 - Remove the fuel filter guard.
1. Disconnect the fuel inlet hose connection from the filter.
 2. Disconnect the fuel outlet hose connection from the filter.
 3. Slacken the fastening clamp and remove the fuel filter.



- Install the new filter reversing the sequence followed for removal and taking care to:
- change the copper gaskets of the connections;
- assemble the filter with the arrow stamped on it pointing in the direction of the flow of fuel.



WARNING:

The use of spark plugs with different characteristics or sizes than those specified can cause serious damage to the engine and change the level of harmful emissions at the exhaust.



WARNING:

A dirty or worn out spark plug is often the sign of a failure in the engine supply system.

For example:

- Traces of carbon dust: incorrect mixture air cleaner very dirty.
- Spots of oil: oil leaking from the piston rings.
- Formation of ash: presence of aluminium materials, contained in the oil.
- Burnt electrodes: overheating due to unsuitable fuel, defects in the valves.
- High electrode wear: harmful additives in the fuel or in the oil, pinging in the cylinder head.
- Etc.

- When installing tighten the spark plugs to the following torque:



Spark plugs		25 + 35 Nm
Centre spark plugs (large - M14)	NGK PFR6B (*)	2.5 + 3.6 kgm
Side spark plugs (small - M10)	NGK BKR6EKPA	10 + 12 Nm
	NGK PMR7A	1 + 1.2 kgm

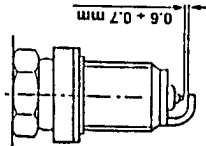
(*): Specific for T. SPARK 16V version.

CHECKING AND CHANGING SPARK PLUGS

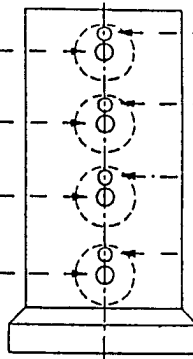
The standard spark plugs are of the surface discharge type with one point and a centre electrode.

In order to operate correctly, the gap between the electrodes must be correct.

The spark plugs are positioned in the burning chamber asymmetrically and they differ in size as illustrated below.



CENTRE SPARK PLUGS LARGE - M14



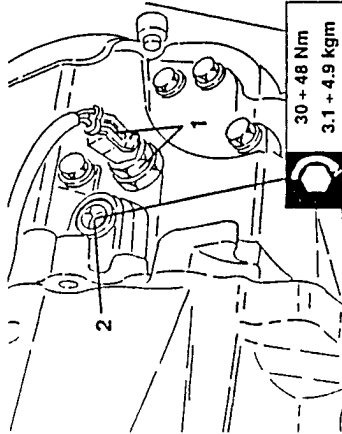
SIDE SPARK PLUGS SMALL - M10

- With the engine cold, remove the spark plugs, firstly blowing inside the spark plug openings to remove any impurities and traces of dirt.

CHECKING THE LEVEL AND CHANGING GEARBOX/DIFFERENTIAL OIL

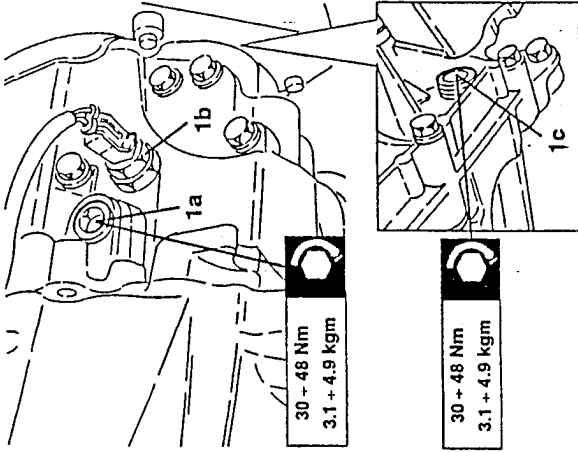
Checking the oil level

- Set the car on a lift.
- 1. Disconnect and unscrew the reversing light switch and check that the level of the oil reaches the lower edge of the filler hole.
- 2. If necessary, remove the filler cap and top up.
- Refit the filler cap and the switch.
- Reconnect the electrical connection.



Changing the oil

- Set the car on a lift.
- 1. Remove the filler cap (1a), the reversing light switch (1b) and the drain cap (1c).



- Allow the oil to drain off completely.
- Clean the drain cap and screw it back on.
- Fill with oil of the specified type and quantity, through the filler hole.
- When the correct level has been reached (see previous paragraph) screw the filler cap and reversing light switch back on and reconnect the electrical connection.

TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

SPARK PLUGS

Type (*)	Centre spark plugs (large - M14)	NGK PFR6B (▲)	NGK BKR6EKP
	Side spark plugs (small - M10)		NGK PMR7A

(*): Two different spark plugs for type are installed on each cylinder.

(▲): Specific for T. SPARK 16V version.

TIGHTENING TORQUES

Part	Nm	kgm
Oil sump drain plug	17 + 21	1.7 + 2.1
Auxiliary components drive pulley fastening screws	24 + 29	2.4 + 3.0
Exhaust side camshaft drive pulley fastening screw	100 + 124	10.2 + 12.6
Timing belt tensioner fastening nut	21 + 26	2.1 + 2.6
Filter fuel outlet fitting	21 + 26	2.1 + 2.7
Filter fuel inlet fitting	30 + 37	3.1 + 3.8
Spark plugs	Centre spark plugs (large - M14)	25 + 35
	Side spark plugs (small - M10)	10 + 12
Gearbox oil filler cap	30 + 48	3.1 + 4.9
Gearbox oil drain cap	30 + 48	3.1 + 4.9

SPECIAL TOOLING

1.825.013.000 (C-6.0183)	Tool for checking T.D.C.
1.825.041.000	Camshaft timing templates (For engines)
1.825.042.000	Camshaft timing templates (For engine)



SERVICE

**DIREZIONE POST-VENDITA
SERVIZI ASSISTENZIALI**
Viale Alfa Romeo 20020 Arese (MI)
Fiat Auto S.p.A.

Public. PA465500000005 - 5/95
Printed in Italy by Tip. Bogliani - Torino

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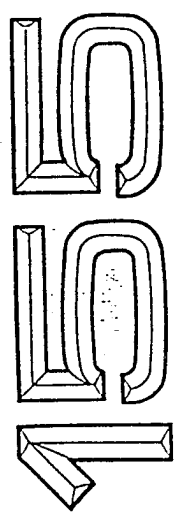
ALFA ROMEO 155

VOLUME 2 (ENGINES)

[SMS PART No Z6017]

THIS MANUAL CONTAINS THE FOLLOWING
UPDATES

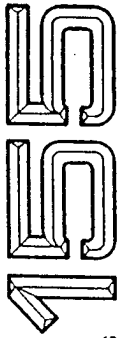
DESCRIPTION	PRINT No
MAIN MANUAL	4655***00000
SUPPLEMENT	4655***00001
SUPPLEMENT	4655***00002
SUPPLEMENT	4655***00003
SUPPLEMENT	4655***00004
SUPPLEMENT	4655***00005
SUPPLEMENT	4655***00006



REPAIR MANUAL

● ENGINES





DIVISION OF
"REPAIR MANUAL"

Models

The documentation published by the Alfa Romeo Assistance Service for the "155" vehicle is composed of the following publications:

155 T.SPARK - PA4655A1000000: GROUP 00
 V6
155 - PA4655A24x4000: GROUP 00
155 TD - PA4655A3TD00000: GROUP 00
155 TD 2.5 - PA4655A4TD2500: GROUP 00
 T. SPARK 16V - PA4655A516V000: GROUP 00

155
 REPAIR MANUAL

- VEHICLE CHARACTERISTICS AND MAINTENANCE

155
 REPAIR MANUAL
 ENGINES

- PA4655B1000000: GROUPS 01, 04, 05, 07
 Engine 1995 cm³ (code AR 67202)
 Engine 1773 cm³ (code AR 67102)
 Engine 1749 cm³ (code AR 67103)
- PA4655B2000000: GROUPS 01, 04, 05, 07
 Engine 2492 cm³ (code AR 67301)

155
 REPAIR MANUAL

- MECHANICAL UNITS
- BODY

- PA4655C1000000: MECHANICAL UNITS
- PA4655D1000000: Electrical components, Bodywork, Trim, Heating and Ventilation

155
 REPAIR MANUAL

- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4655E1000000: Wiring diagrams and Troubleshooting

155
 REPAIR MANUAL
 SUPPLEMENT FOR 155

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4736B14x4000: GROUPS 01, 04, 05, 07
 Engine 1995 cm³ TURBO (code AR 67203)
- PA4736C14x4000: MECHANICAL UNITS
- PA4736D14x4000: Electrical components, Bodywork, Trim, Heating and Ventilation
- PA4736E14x4000: Wiring diagrams and Troubleshooting

155
 REPAIR MANUAL
 SUPPLEMENT FOR 155 TD

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4805B1TD00000: GROUPS 01, 04, 05, 07
 Engine 1929 cm³ TURBO DIESEL (code AR 67502)
- PA4805C1TD00000: MECHANICAL UNITS
- PA4805D1TD00000: Electrical components, Bodywork, Trim, Heating and Ventilation
- PA4805E1TD00000: Wiring diagrams and Troubleshooting

155
 REPAIR MANUAL
 SUPPLEMENT FOR 155 T.D.S.

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4830B1TD2500: GROUPS 01, 04, 05, 07
 Engine 2.498 cm³ TURBO DIESEL (code VM07B)
- PA4830C1TD2500: MECHANICAL UNITS
- PA4830D1TD2500: Electrical components, Bodywork, Trim, Heating and Ventilation
- PA4830E1TD2500: Wiring diagrams and Troubleshooting

155
 REPAIR MANUAL
 SUPPLEMENT FOR 155 T.SPARK 16V

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4978B116V000: GROUPS 01, 04, 05, 07
 Engine T.SPARK 16v (code AR 67204)
- PA4978C116V000: MECHANICAL UNITS
- PA4978D116V000: Electrical components, Bodywork, Trim, Heating and Ventilation
- PA4978E116V000: Wiring diagrams and Troubleshooting

continues →

155

REPAIR MANUAL

• ENGINES

UPDATE CARD

UPDATE (DATE)	SECTION	PAGE	
		SUBSTITUTED	ADDED
1 (12/1994)	Introduction Engines (pages with PA-4655B1000001)	Division of manual	VI
1 (12/1994)		04-4	
1 (12/1994)		04-6	
1 (12/1994)		04-7	
1 (12/1994)	Engines (pages with PA-4655B2000001)	04-8	
1 (12/1994)		04-4	
1 (12/1994)		04-6	
1 (12/1994)		04-7	
1 (12/1994)		04-8	

How to use this manual

This manual is divided into chapters (GROUPS) relative to each of the assemblies which make up the vehicle.

To rapidly identify the group required, refer to the initial index.

Each group is accompanied by an analytic index and an illustrated index in order to facilitate the search for the required subject.

A brief description of the "removal/refitting", "disassembly/reassembly" and "checking and adjustment" procedures follows.

The procedures show the complete disassembly of the components and should be carried out alone only when strictly necessary. The "reassembly" and "refitting" procedures are normally a simple reversal of the "disassembly" and "removal" procedures and only the reassembly procedures which are significantly different are illustrated.

The technical data, specific tools and fault diagnosis procedures follow the procedures mentioned above.

INTRODUCTION

This publication provides the information necessary for the maintenance and repair operations regarding the 155 for the models listed in the "vehicle identification" table. The aim of this publication is to provide the Alfa Romeo Service staff with a tool which can be used to rapidly identify any faults and help to render the intervention precise and efficient.

The manual shows the procedures relative to the removal and refitting operations, disassembly and checks regarding the various groups which form the vehicle. The procedures are illustrated in detail as is the use of any necessary tools. A system of symbols combined with the basic technical data given to one side of each drawing facilitate a rapid and complete consultation of the manual.

Particular attention has been given to the fault diagnosis procedures which can be found at the end of each group. These combine with the irreplaceable experience of the operator and help to correctly identify and rectify the fault starting from the malfunction which the operator himself has detected and carrying out a series of tests on the system affected by the fault.

For the information relative to the vehicle's electrical system the "155 - Repair Manual - Electrical-Electronics Diagnosis" manual should be consulted.

















All the information contained in this manual is accurate to the date of publication.

Alfa Romeo reserves the right to carry out any modifications to its products considered necessary without warning, though the technical information and up-dates regarding this manual will be promptly published.

Symbols

This manual employs a series of symbols in order for the main technical information provided to be easily located.

The list of the symbols follows.

	removal/disasassembly		refitting/reassembly
	Tighten to the torque		Rivet nut
	adjustment/regulation		visual check
	lubricate		weight difference
	angular value		pressure
	temperature		Bleed air from brake system
	surface to be treated		interference
	play		intake

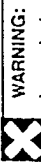
Indications for the operators

All the operations must be carried out with the greatest care in order to avoid damaging vehicles and persons.

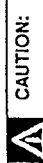
- For some procedures the use of the Alfa Romeo specific tools is indicated. The use of these tools is indispensable to the safety of the operation and to avoid damage to the parts involved in the procedure.
- To detach adhering parts, tightly tap with an aluminium or lead mallet; for parts in metal and a wooden or resin mallet for parts in light alloy.
- When disassembling check that the necessary parts have been marked.
- If necessary when refitting, lubricate the parts to prevent seizing or binding during the initial stages of operation.
- Using adhesive tape or clean rags, protect the parts which, after disassembly may allow dust or foreign particles to enter the engine.
- When refitting it is vital that the tightening torques and regulation settings are respected.
- During removal substitute the seal rings, oil seals, flexible washers, safety plates, self locking nuts and any other part showing signs of wear.
- Avoid marking the fittings inside the vehicle.

Assemblies or detached parts must only be replaced by original spare parts as only in this way can the suitability of the part and its perfect operation be guaranteed.

- CAUTION and WARNING indicate those procedures which must be carried out with particular care in order to prevent personal injury or damage to the vehicles.



WARNING:
is used when lack of care may cause personal injury.



CAUTION:
is used when lack of care may cause damage to the vehicle or parts of it.

- Obey the current safety regulations regarding operation in the workshop. Where necessary specific precautions have been given in the manual in order to prevent dangerous situations from arising.




















NOTE:

It is possible that some subjects have not been covered in time for publication.
In the indexes to the individual groups these subjects are indicated however and are accompanied by the words "Due for publication".

The Technical Assistance will provide documentation relative to these subjects in the form of up-date sheets or in "Technical Bulletins" which will promptly be sent to the Alfa Romeo Assistance Network.

NOTE:

It should be pointed out that inside this manual the "155" vehicle may also be indicated with the "167" vehicle code.

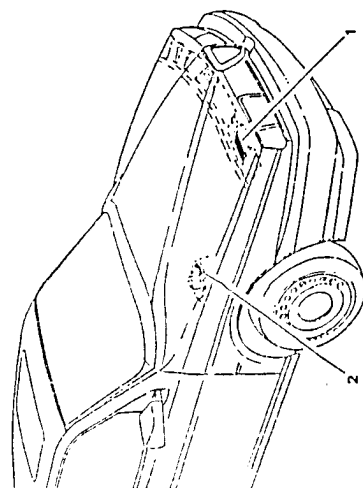
	exhaust		lubricate with engine oil
	left-hand thread		tightening torque in oil
	engine idling speed		ovalization
	taper		eccentricity
	flatness		diameter
	linear dimension		parallelism
	top-up with grease		heating temperature
	seal		top-up with engine oil
	grease		WARNING!
	CAUTION!		

MODEL IDENTIFICATION

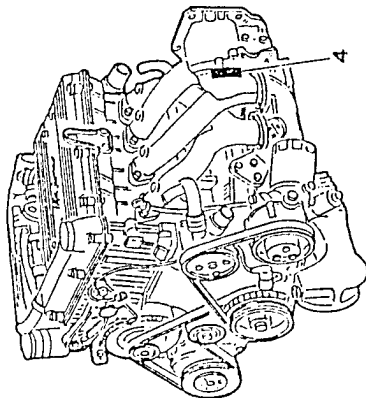
Vehicle	155			
Model	T. SPARK 1.8	T. SPARK 1.8	T. SPARK 2.0	V6
Cylinder displacement	1.749 cm ³	1.773 cm ³	1.995 cm ³	2.492 cm ³
Trim level	4-door saloon			
Drive	LH + RH	LH + RH I	LH + RH	LH + RH
Car model no.	167A4B	167A4A	167A2A	167A1
	on identification label			
Engine type and serial no.	167000	167000	167000	167000
	on upper part of RH side panel, engine compartment			
	AR67103 from 000001	AR67102 from 000001	AR67202 from 000001	AR67301 from 000001

IV

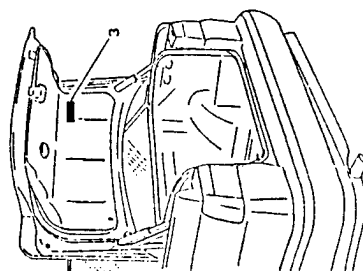
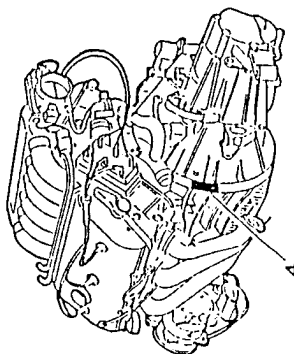
VEHICLE IDENTIFICATION IDENTIFICATION LABELS



TWIN SPARK ENGINES



V6 ENGINE



- 1 Label carrying identification data
- 2 Body label
- 3 Body paint identification label
- 4 Engine label

MODEL IDENTIFICATION ('95 Versions)

Vehicle	155										
Model	1.7 T. SPARK					1.8 T. SPARK					V6
Cylinder displacement	1.749 cm ³					1.773 cm ³					2.492 cm ³
Trim level	4-door saloon										
Drive	LH + RH					LH + RH					LH + RH
Car model no. on identification label on upper part of RH side panel, engine compartment	167A4H	167A4G	167A4L	167A4E	167A4M	167A4E	167A4M	167A4E	167A4M	167A4E	167A1E
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						
Engine type and serial no.	AR 67105 from (*)	AR 67103 from (*)	AR 67105 from (*)	AR 67105 from (*)	AR 67102 from (*)	AR 67102 from (*)	AR 67202 from (*)	AR 67202 from (*)	AR 67303 from (*)	AR 67303 from (*)	AR 67303 from (*)

(*) . Engine no. not available at time of going to press

(□) Only for certain markets

155

REPAIR MANUAL

● ENGINES

- Engine 1995 cm³ (code AR 67202)- Engine 1773 cm³ (code AR 67102)- Engine 1749 cm³ (code AR 67103)

GROUP 01 - ENGINE MAIN MECHANICAL UNIT



GROUP 04 - FUEL SYSTEM



GROUP 05 - ENGINE IGNITION, STARTING AND CHARGING



GROUP 07 - ENGINE COOLING SYSTEM



PA-655B0000001

12 - 1994

PA-655B1000001

7-1991

GROUP 01

ENGINE

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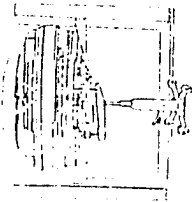
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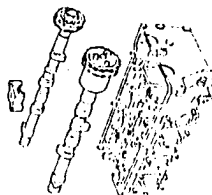
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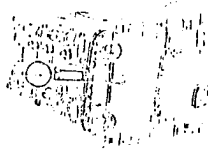
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CHECKING ELECTRICAL COMPONENTS

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"ON VEHICLE" OPERATIONS

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ENGINE

The cylinder liners are supplied already coupled with their relative pistons and are divided into three dimensional classes.

Front cover:

This is in die-cast in aluminium alloy and completing the forward part of the engine block, protects the timing chain.

The oil pump body is located in the lower part and the volute for the installation of the water pump rotor is located on the upper part.

Cylinder head:

This is of the monolith type, compact and chill-cast in aluminium and silicon alloy with a double camshaft with direct action valves arranged in a "V" of 46°. There are two ignition spark plugs for each cylinder. The configuration of the combustion chambers is optimal due to the position of the valves; at the same time the rectilinear intake ducts have a contained loading loss and permit maximum exploitation of the resonance, a distinct advantage with regard to volumetric performance.

Oil sump:

This is a structural part of the engine with mechanical functions in addition to that of containing the engine oil. It is made of die-cast aluminium with liquid silicone sealing.

GENERALITIES

The engine is of the 4 cylinder in line type in light alloy with a double on-head camshaft, timing variator and double static ignition and injection controlled by a single BOSCH MOTRONIC M1.7 control unit.

The clutch - gearbox - differential group is connected behind the engine and forms an integral part of the engine unit.

The engine itself is front mounted and set transversally with a 13° inclination forwards.

It is installed on the frame by suspension type mounts and fixed by two elastic damping supports. A third support of the compass type secures it to the suspension crossmember.

A rod between the engine and the body prevents excessive shaking of the engine.

The engines described below conform to the "USA 83" exhaust emissions regulations.

STRUCTURE

Engine block:

This is a single block in light aluminium and silicon with a high mechanical resistance and heat dissipation.

The crankshaft is supported by five main supports.

Grooving in the walls of the engine block permit the circulation of engine coolant and lubricating oil.

For ARG7202 (1995 c.c.) engines only, oil spray jets which cool the pistons are located at the base of the cylinders.

Cylinder liners:

These are in cast iron and are of the low resting type and directly lapped on the outside by the cooling liquid for a more rational heat dissipation (wet).

The size of the cam is such that it is not deformed and is thus able to contain the gasses

MOVING PARTS

Crankshaft:

this is forged in high resistance bonded steel is self-nitrided. This treatment decreases wear and increases reliability (resistance to fatigue).

It rests on five main supports and shoulders on the central main support.

Eight counterweights arranged through 180° accurately balance the rotating masses.

A channel runs inside the shaft for the lubrication of the main and rod journals.

Main and rod bearing halves:

these are of the three-metal, thin shell type are divided into three dimensional classes to contain the radial play. There are two holes and a circumference groove for the passage of oil located on the front, central and rear main bearing halves.

Flywheel:

this is in cast iron, balanced, and with a ring gear in tempered steel.

Pistons - rods:

the pistons are in silicon-aluminium alloy with self-heating inserts and are divided into three dimensional classes. To ensure correct installation an arrow is stamped onto the piston ceiling which indicates the direction of rotation of the engine.

The rods are in hardened and tempered alloy, with a bushing in copper alloy inserted for the coupling with the gudgeon pin of the piston.

The piston - rod assembly has been lightened to reduce the moving masses.

AUXILIARY ORGANS

Timing:

direct drive by double chain with cemented and tempered on-head camshafts in steel alloy. A reference notch for correct timing has been engraved onto the central journal of the camshaft and relative cap.

The lightweight tappets, of the mechanical type, are composed of a valve cup in alloy steel in contact with the cam.

The control of the valve cup is transmitted to the valve by a cap, in tempered carbonitrided steel, used to regulate the valve clearance.

Particularly important is the introduction of sodium into the exhaust valve which improves the dissipation of the heat to which they are subjected.

The valve seats are sintered in material suitable for operation with unleaded petrol.

Timing variator:

This is of the simplified type which ensures great precision of timing, rapid intervention and high mechanical reliability.

In order to reduce the size of the engine, the actuation valve has been included in the intake manifold with suitable channeling, also present on the cylinder head, which regulates the flow of oil to the variator.

- This device varies the intake valve timing on the basis of engine loading. This parameter is received and processed by the MOTRONIC control unit in the form of an electric signal sent by the air-flow meter as a command, to the solenoid, by way of a relay.

- When the quantity of air taken in by the engine is lower than a pre-set value, the solenoid (1) is deactivated and the valve box (2) pushed by the counter-spring (3) is lifted up allowing the passage of oil from the channeling (A) to reach the variator. In this case the timing of the intake valves is not changed.

- If the quantity of intake air exceeds the pre-set value, the solenoid (1) is activated and pushes the valve box (2) downwards. In this position the oil arriving from the channeling (A) enters the piston chamber (B) and passes through a hole into the internal channel (C) in the piston.

The oil can only exit this channel through the upper hole (leading to the oil-to-variator delivery duct (D)) as the lower hole no longer opens onto the exhaust duct (E) as the valve box (2) is lowered.

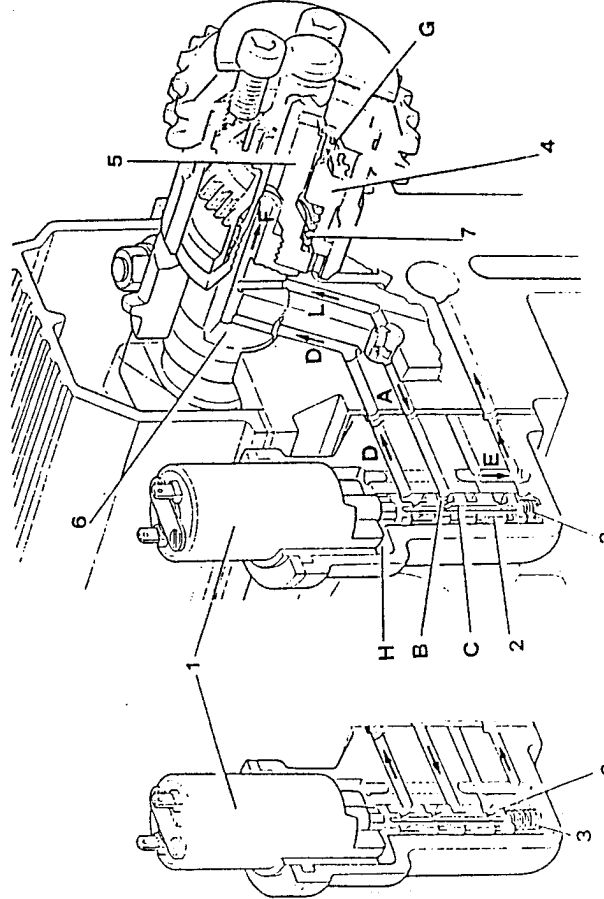
The oil passes through the channeling (D) and (F) and reaches the chamber (G) moving the piston (4) axially towards the engine.

The piston is externally equipped with helical teeth and as a result of the axial movement is forced to rotate clockwise (as seen from the timing side). This rotation is transmitted to the pinion through a straight toothed grooved profile. The pinion (5) which is rotated by the threaded lug of the camshaft (6) transmits the rotation to the shaft, and in this way the timing of the intake valves is varied by 30°.

When the solenoid is deactivated, the valve box (2) returns to the initial position, interrupting the flow of pressurized oil to the piston (4) but permitting the return of the oil to the outlet due to the thrust from the counter spring (7).

- The channeling (L) enables the camshaft journal to be lubricated under the various operating conditions.

- The oil which leaks into the solenoid chamber (H) is discharged through the drainage hole (E).



LUBRICATION

The pump located on the front cover of the engine block is actuated directly by the crankshaft through a coupling. The oil, taken from the sump by the pump, is filtered on intake by the gauze filter and then sent under pressure through the channeling to the total flow cartridge oil filter. The filter is equipped with a safety by-pass valve which permits the oil to pass if the filter becomes clogged.

The maximum lubrication pressure is regulated by a relief valve installed on the pump.

After being filtered, the oil passes into the main lubrication ducts, which run longitudinally along the engine block and into the vertical ducts which run along both the engine block and the cylinder head.

From the main ducts, passing through the three transversal ducts, the oil is sent to the lubrication channeling of the crankshaft main and rod supports.

From the vertical ducts, the oil is sent to two ducts located longitudinally on the head and these lubricate the camshaft supports and valve cups.

On the lubrication duct relative to the camshaft, intake side, there are two channels which permit the passage of oil to actuate the timing variator.

The recovery circuit is composed of two ducts located longitudinally on the cylinder head. These collect the oil originating from the outlets located under each valve cup

and from the rear sumps, and discharge it from the head, by gravity, into the sump. The gears of the timing chain in the engine block are in this way lubricated.

A recirculation system with vapour separator permits the recovery of the oil vapours coming from the oil sump. The lubrication pressure is indicated by a pressure gauge located on the instrument panel.

A warning lamp alerts the driver to an excessively low oil pressure. The pressure signals are supplied by a sender and a thermocontact located in the engine block. The oil temperature is indicated on the instrument panel and receives the signal from a sender installed on the oil filter support.

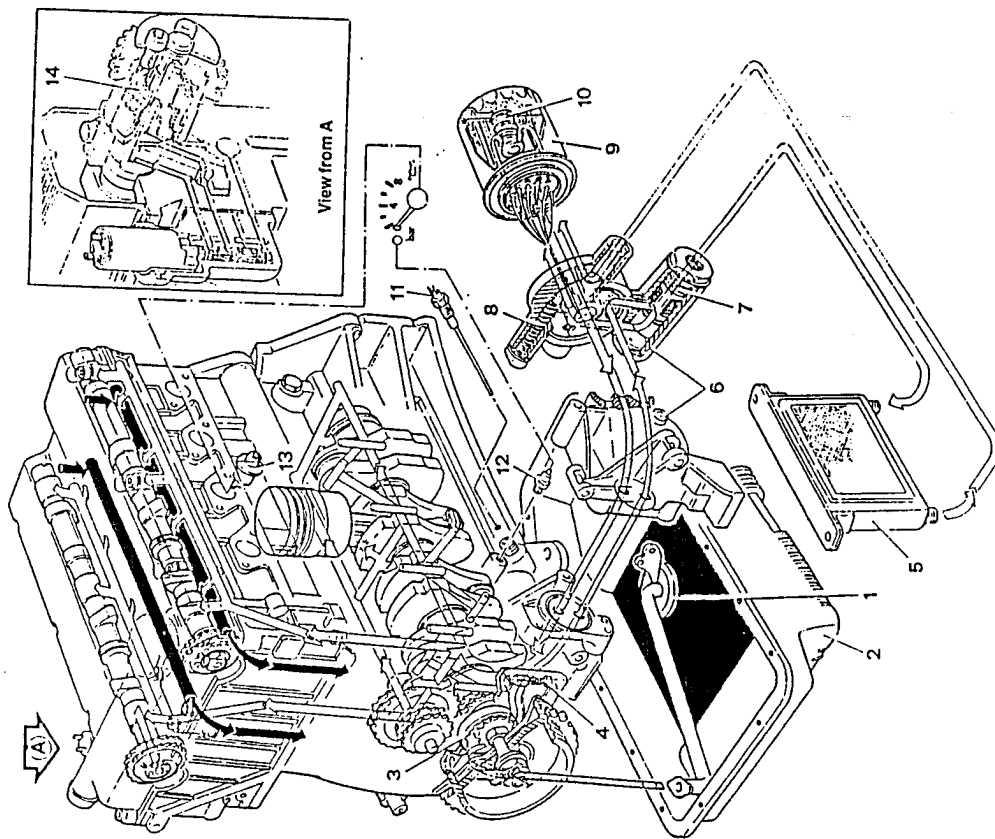
An oil level sensor located to one side of the oil dipstick supplies the input signal for the illumination of a warning light on the instrument panel which comes on if the oil falls below a certain level.

Only for AR67202 engine:

- The lubrication system is equipped with an oil cooling radiator and a thermostat valve located in the filter support. When the temperature falls below $78 \pm 2^\circ\text{C}$ the oil is sent directly to the cartridge filter from where it returns to the engine. When the temperature exceeds 83.5°C the thermostat valve opens to permit the oil to pass to the oil cooling radiator in order to reduce the temperature.

- In order to cool the piston skirt more efficiently, jets are located in the engine block. These jets incorporate a ball valve which opens at a pressure of 1.25 to 1.75 bar.

LUBRICATION CIRCUIT

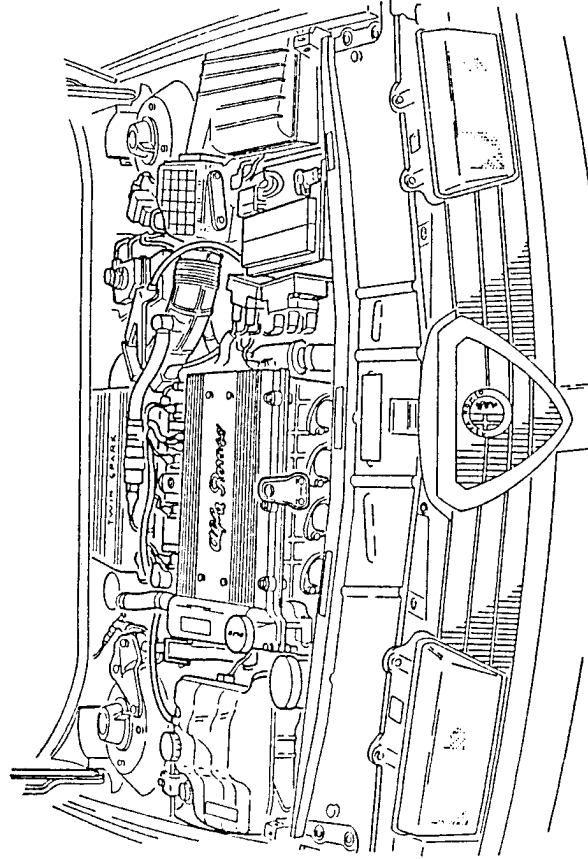


- | | |
|--------------------------|--|
| 1. Suction device | 8. Oil pressure relief valve |
| 2. Oil sump | 9. Oil filter |
| 3. Oil pump | 10. By-pass valve |
| 4. Pressure relief valve | 11. Minimum oil level sensor |
| 5. Oil recirculator | 12. Minimum engine oil pressure warning light sensor |
| 6. Oil filter support | 13. Engine oil pressure sender |
| 7. Thermostat valve | 14. Timing variator |

ENGINE REMOVAL/REFITTING

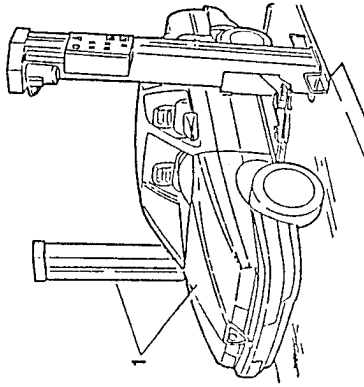
The information and illustrations given below permit the rapid removal of the engine from its housing in the engine compartment and its successive refitting.

The bench disassembly of the single components is described in a separate chapter.
This chapter should be taken as a single, complete procedure though parts may be used as required.
For further information and details refer to the chapters relative to the components or specific groups.

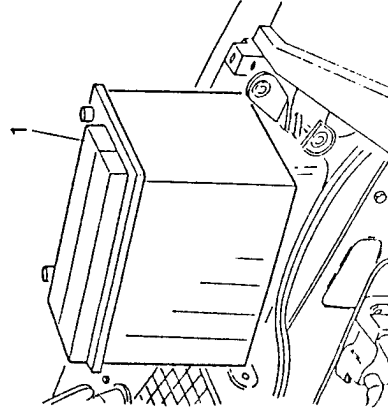


REMOVAL

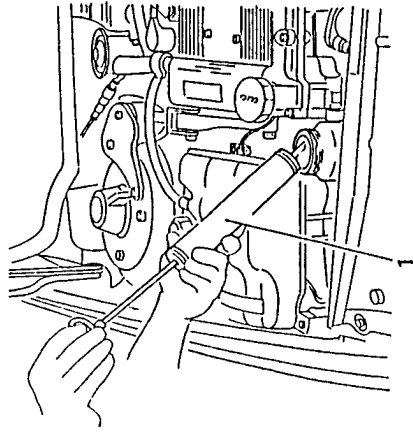
1. Place the vehicle on a two column lift and release the pressure in the fuel supply system as follows:
 - disconnect the fuel pump supply fuse;
 - start the engine and run until it stops.



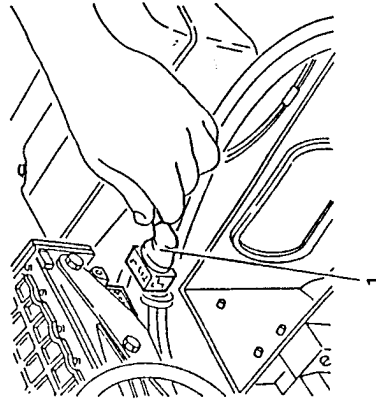
- Drain off the freon from the air conditioning system in accordance with the current regulations (see GROUP 80).
1. Remove the battery after first disconnecting the negative clamp (-) and then the positive (+).



1. Empty the power steering fluid reservoir using a suitable syringe.

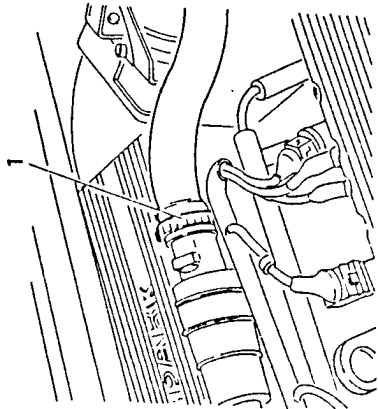


1. Disconnect the electrical connection from the air flow meter.

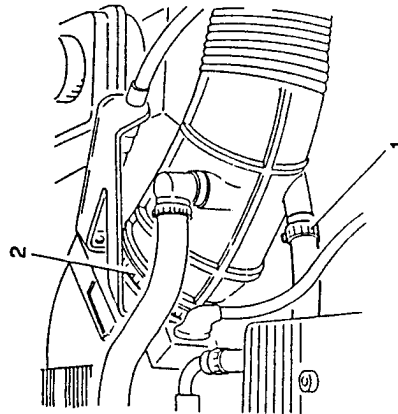




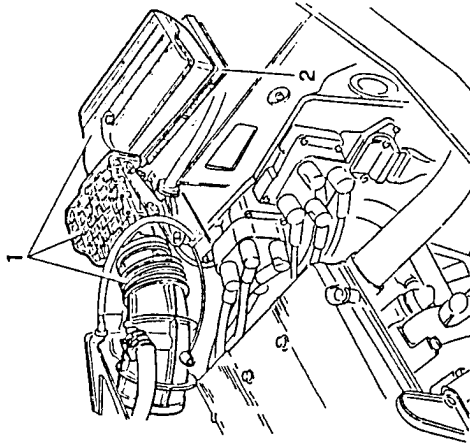
1. Disconnect the air intake pipe from the constant idle speed actuator.



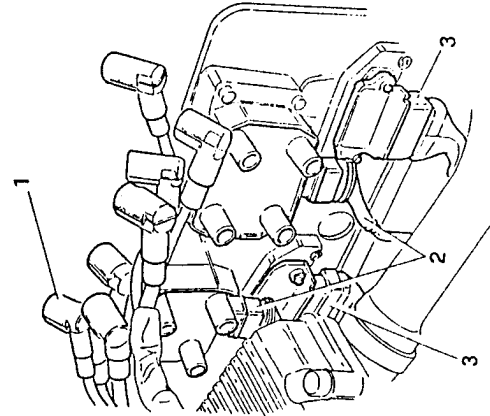
1. Disconnect the oil vapour recirculation hose from the corrugated sleeve.
2. Loosen the clamp and separate the corrugated sleeve from the air intake box.



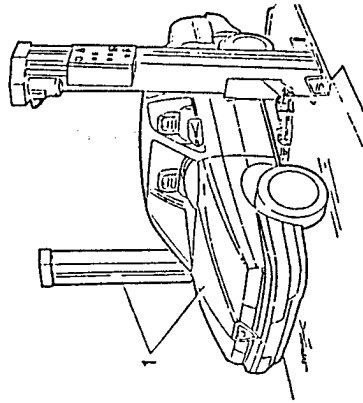
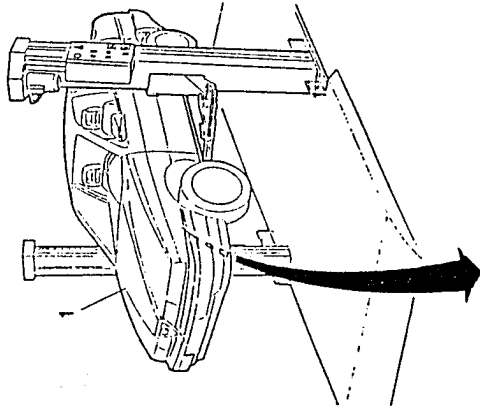
1. Remove the air cleaner cover, air flow meter and corrugated sleeve assembly.
2. If necessary remove the filter element.



1. Disconnect the spark plug cables from the two ignition coils.
2. Disconnect the electrical connections supplying the ignition coils.
3. Disconnect the electrical connections from the two ignition modules.

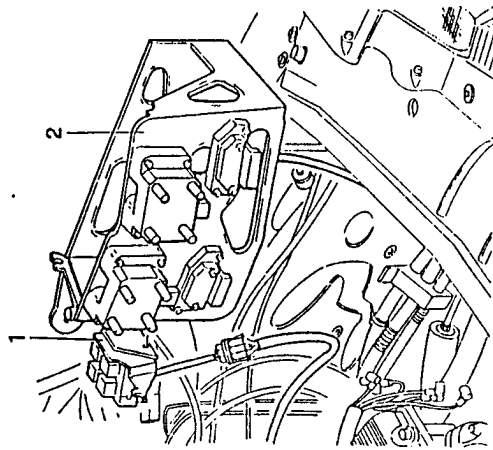
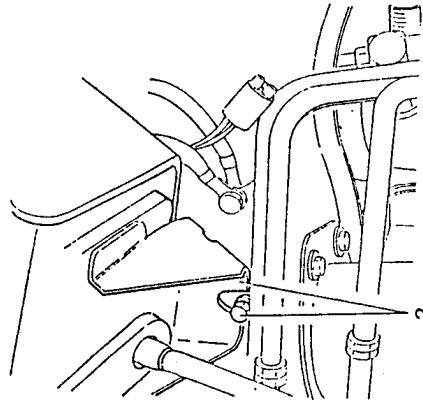


1. Raise the vehicle on the lift.
2. Loosen the lower screw securing the battery support to the vehicle body.



- Unscrew the remaining screws securing the battery support to the body and raise it slightly.

 1. Remove the relay box bracket from the battery by unscrewing the two screws.
 2. Remove the battery support together with the coils and ignition modules.

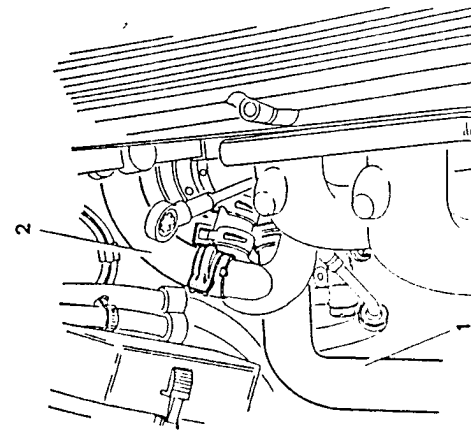
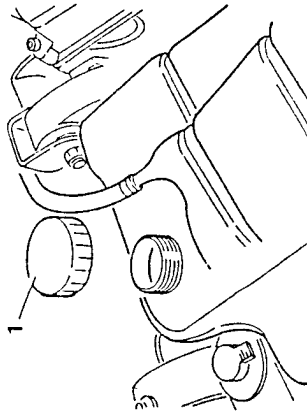


1. Remove the cap from the expansion tank, disconnect the coolant inlet sleeve from the pump and drain the engine coolant into a suitable container.

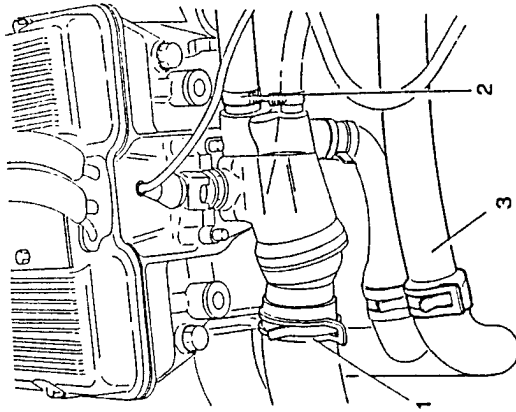

CAUTION

The antifreeze mixture used as an engine coolant damages paint: avoid all contact with painted surfaces.

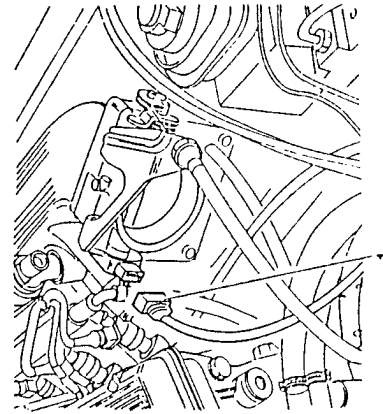
2. Disconnect the engine coolant delivery sleeve from the expansion tank.



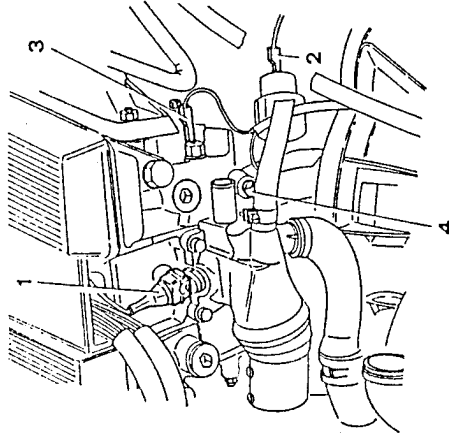
1. Disconnect the engine to coolant delivery sleeve from the thermostatic cup.
2. Disconnect the engine coolant to heater delivery sleeve from the thermostatic cup.
3. Disconnect the engine coolant return sleeve from the heater.



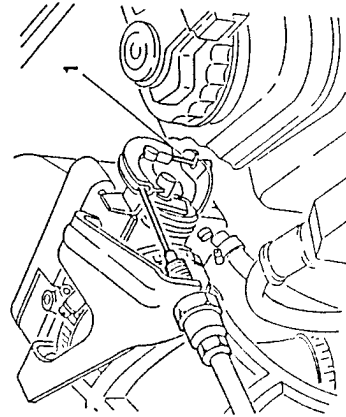
1. Disconnect the engine coolant to expansion tank delivery sleeve from the throttle valve.
2. Disconnect the electrical connection from the throttle valve potentiometer.



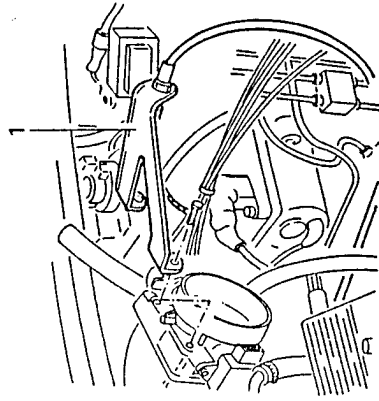
1. Disconnect the electrical connection from the engine coolant temperature sensor (NTC).
2. Disconnect the electrical connection from the engine oil pressure meter.
3. Disconnect the electrical connection from the engine coolant maximum temperature warning light sensor.
4. Disconnect the electrical connection from the engine coolant temperature sender.



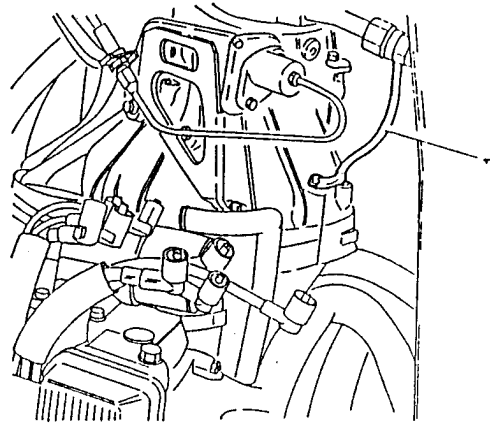
1. Disconnect the accelerator cable from the throttle body.



1. Remove accelerator cable support bracket and move it to the left-hand side of the engine compartment.

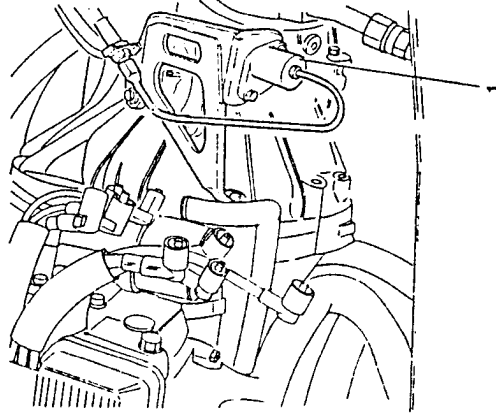


1. Disconnect the earth point from the negative (-) terminal of the battery.

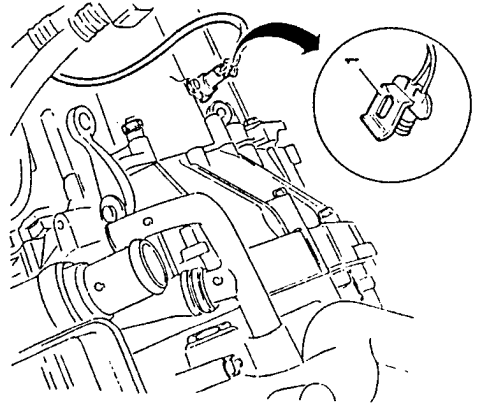




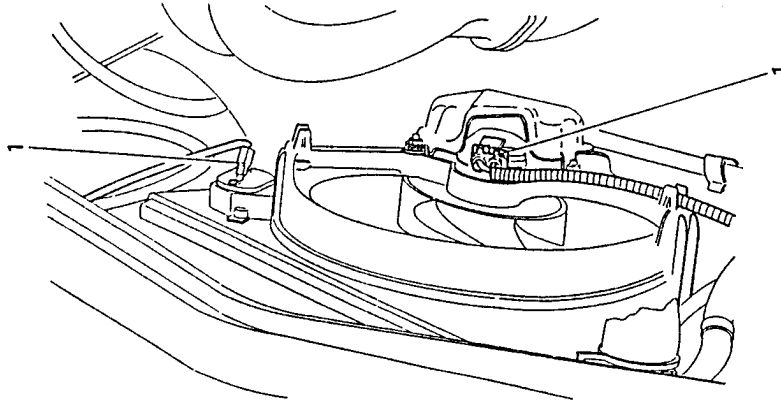
1. Unscrew the screws, and move the bracket to one side together with the hydraulic clutch control without disconnecting the oil inlet pipe.



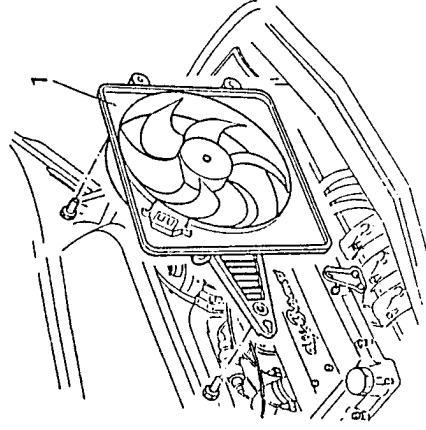
1. Disconnect the electrical connection from the reversing light switch.



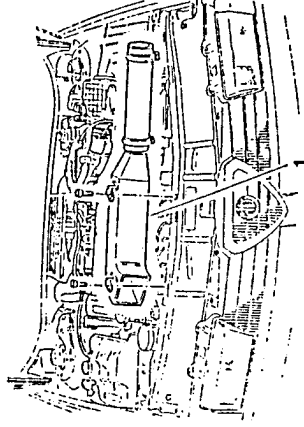
1. Disconnect the two electrical connections from the engine cooling fan.



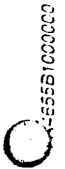
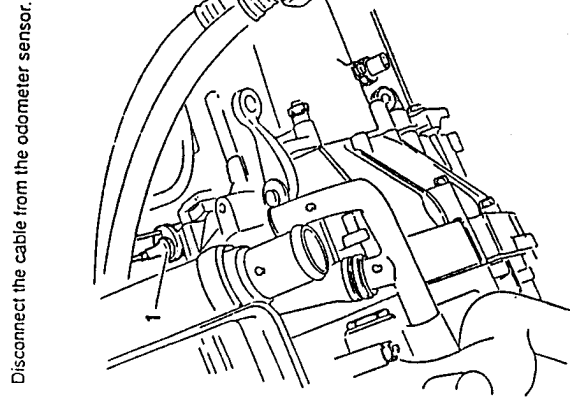
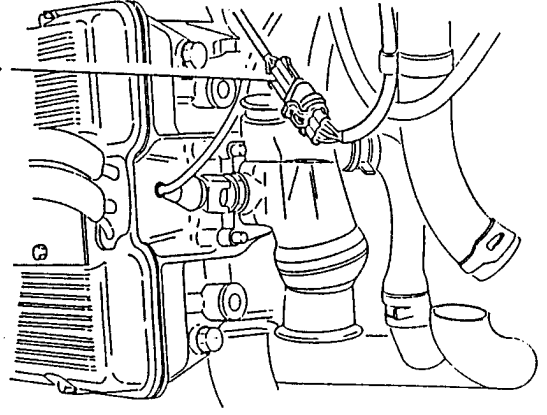
1. Remove the engine cooling fan.



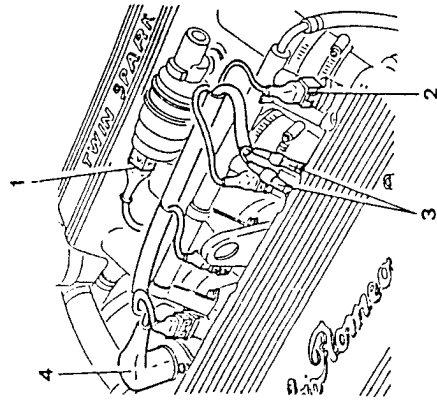
1. Remove the air intake duct from the cleaner together with the brackets.



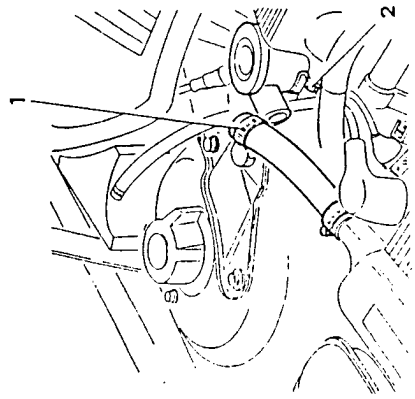
1. Disconnect the electrical connection from odometer sensor.



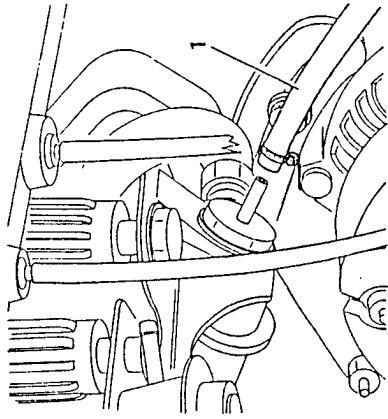
1. Disconnect the electrical connection from the constant idle speed actuator.
2. Disconnect the electrical connections from the electric injectors
3. Remove the earth cables from the timing cover.
4. Disconnect the electrical connection from the timing variator.



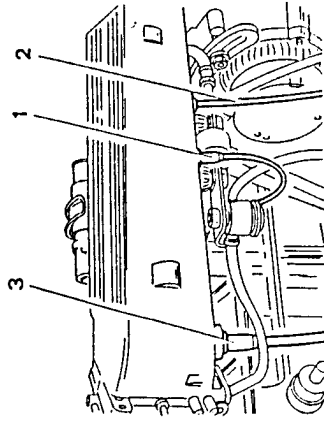
1. Disconnect the oil vapour recovery hose from the oil vapour separator.
2. Unscrew the two screws securing oil vapour separator to the air intake box and move it to one side.



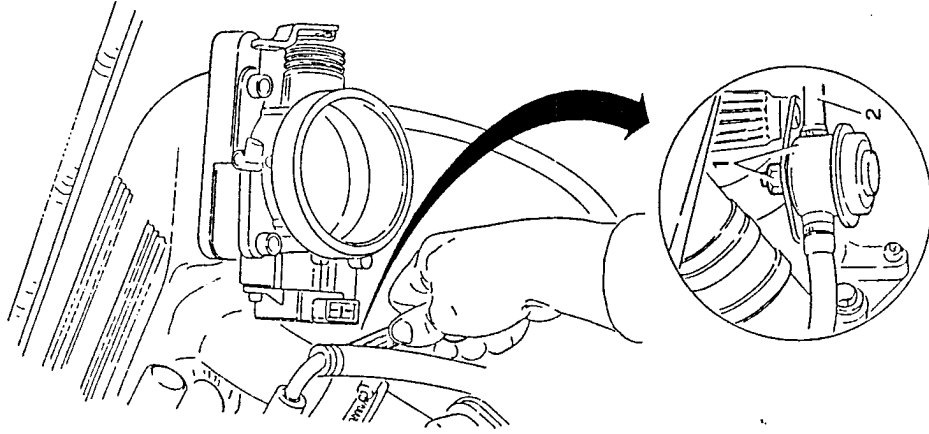
1. Disconnect the excess fuel to tank return hose from the pressure regulator.



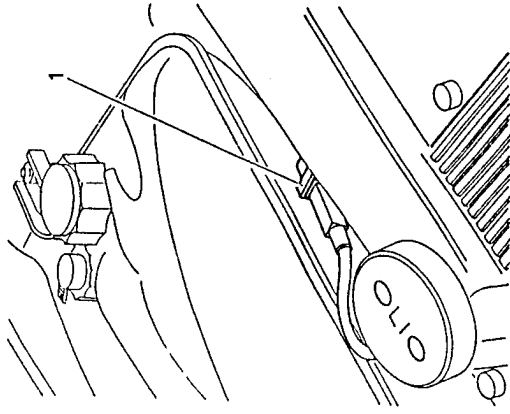
1. Disconnect the fuel pressure regulator vacuum intake hose from the air intake box.
2. Disconnect fuel vapour recirculation hose from the air intake box.
3. Disconnect the servo brake vacuum intake hose from the air intake box.



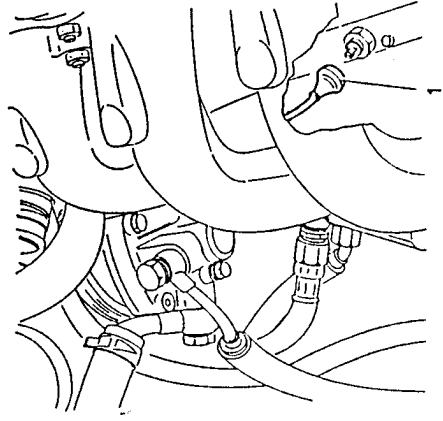
1. Unscrew the nut securing the impulse dashpot the support bracket.
2. Disconnect the fuel delivery hose from the impulse dashpot.



1. Disconnect the electrical connection from the r.p.m. and timing sensor.

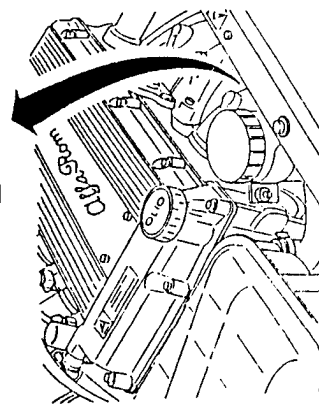
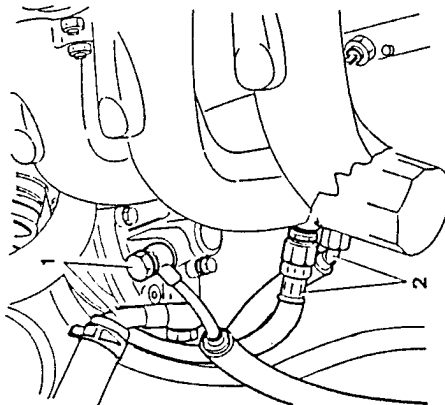


1. Disconnect the electrical connection from the engine oil minimum pressure warning light sensor.

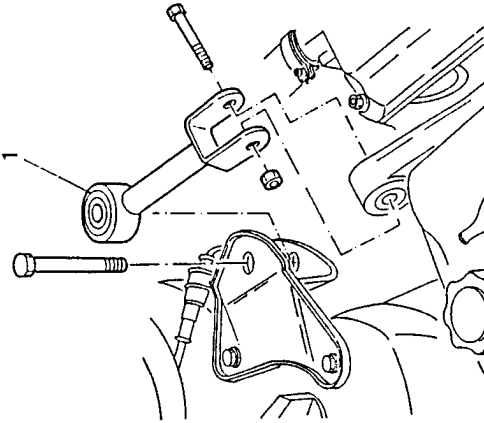




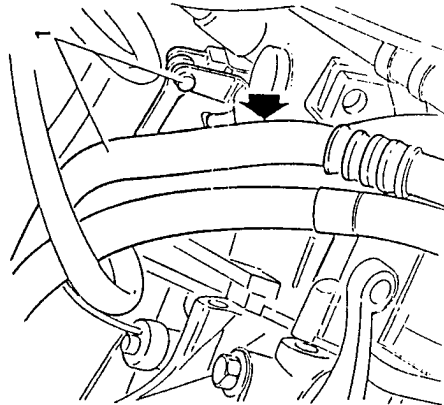
- 1 Disconnect the oil to power steering pump intake and delivery unions.
- 2 Drain off the engine oil (see GROUP 00).
- 3 Specific procedure for AR67202 (1995 c.c.) engines. Disconnect the engine oil to relative cooling radiator intake and delivery unions from the oil filter support.



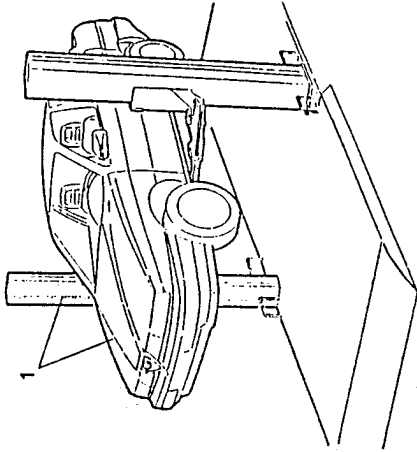
1. Remove the engine damping rod.



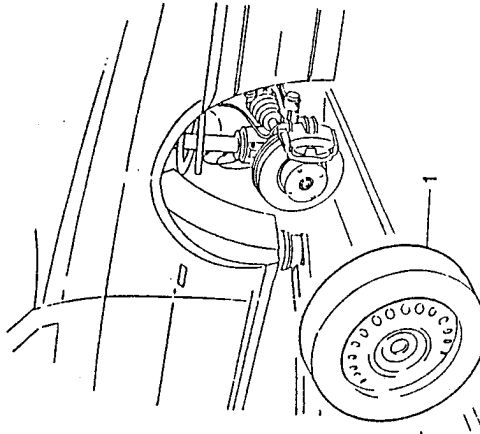
1. Move the air conditioning hoses in order to disconnect the upper gears selection rod.



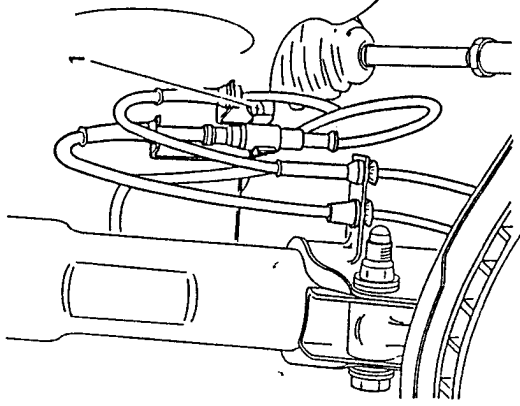
1. Raise the vehicle on the lift.



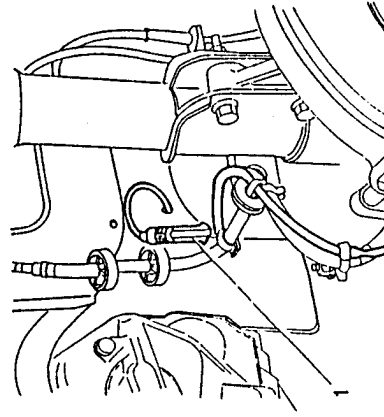
1. Remove the front wheels.



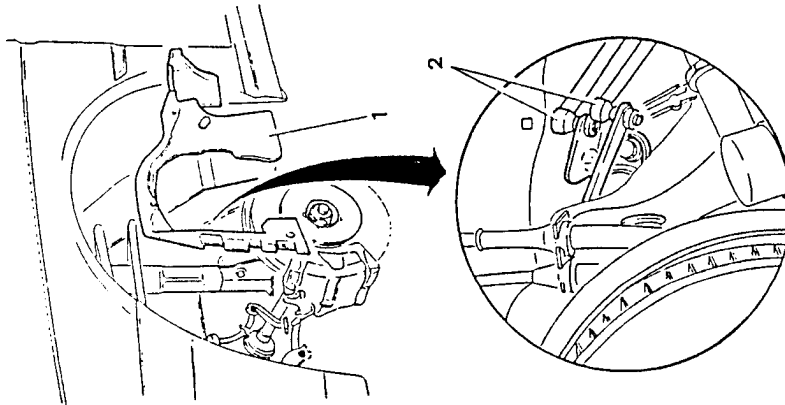
1. Working from the front left wheel arch, remove the bracket supporting the intelligent suspension and ABS sensors without disconnecting them.



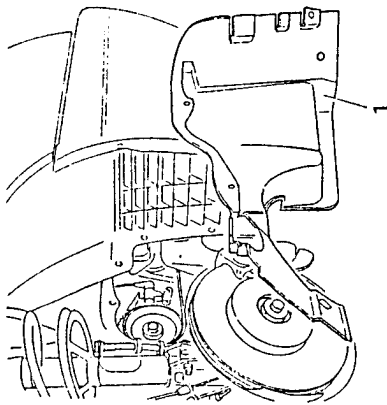
1. Disconnect brake pad wear sensor connection.



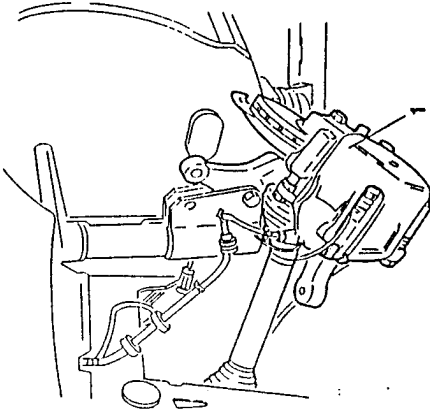
1. Remove the central engine protection cover from the left-hand wheelhousing.
2. Disconnect the two remaining gear selection rods.



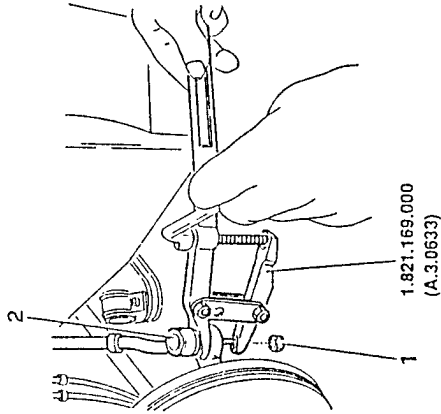
1. Remove the central engine protection cover from the right-hand wheelhousing.



1. Trip the wheel hub as far forward as possible which will also move the axleshaft forward.

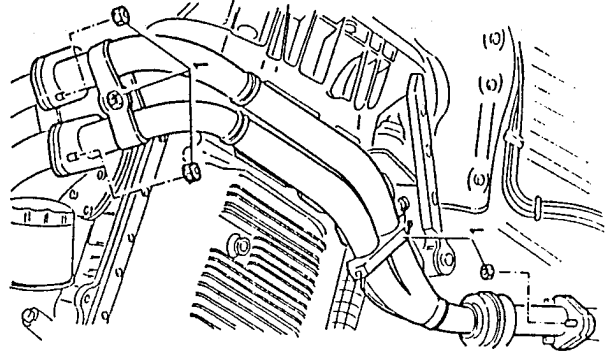


1. Unscrew the nut securing the articulated joint pin of the side steering tie-rod - left-hand side.
2. Remove the steering tie-rod from the control lever on the support using tool N° 1.821.169.000 (A.3.0633).

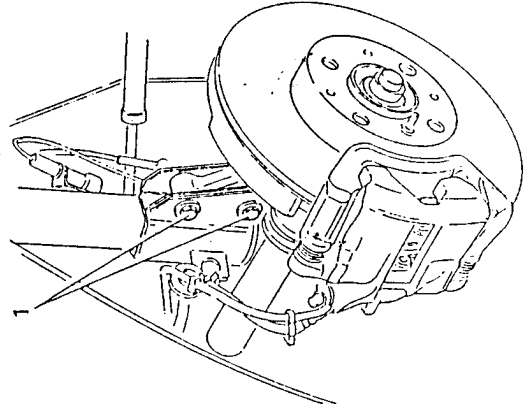


- Operate on the right-hand side as for the left to move the axleshaft forward from its support.

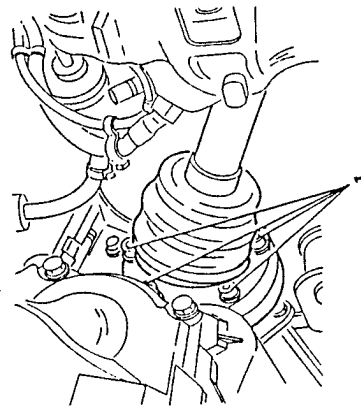
1. Remove the forward section of the exhaust pipe (see GROUP 04).



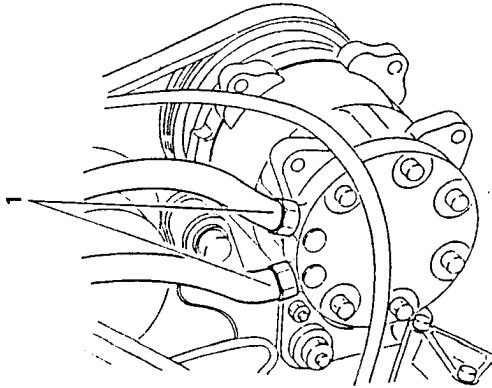
1. Loosen the two bolts securing the support to the front right shock absorber and remove only the upper bolt.



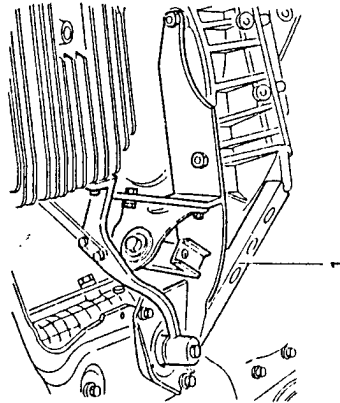
1. Unscrew the relative screws and disconnect the left-hand axle-shaft.



- Disconnect the electrical connections from the starter motor and alternator.
- 1. Disconnect the intake and delivery unions from the air conditioning compressor.



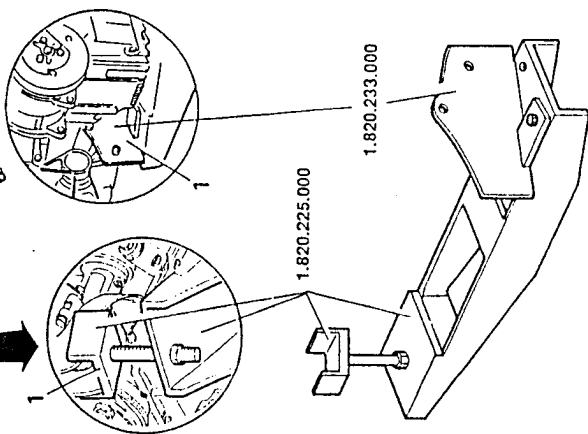
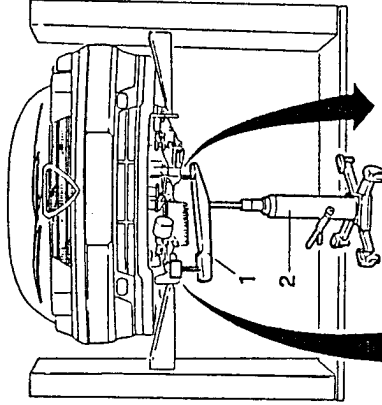
1. Remove the engine support bracket.



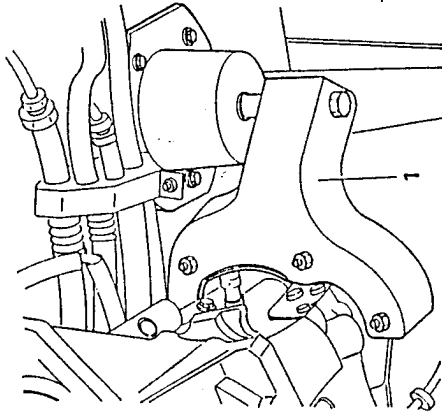
1. Install support tools N° 1.820.225.000 and N° 1.820.233.000 to remove the engine from the vehicle and position them as shown in the illustration.
2. Position a hydraulic jack under the engine support tools.

**CAUTION**

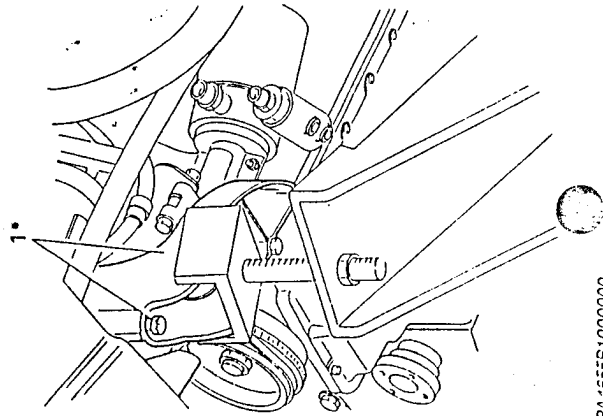
The hydraulic jack must be able to support a minimum of 1000 kg.



1. Remove the gearbox side engine support.



1. Remove the screw securing the engine front support.

**CAUTION**

Disconnect the electrical cables from any clamps and move them away from the engine to avoid damaging them when the engine is removed.

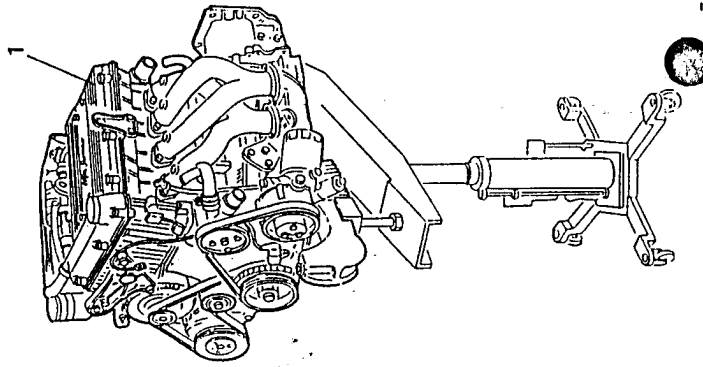
1. Lower the jack and remove the engine from the engine compartment.

**CAUTION**

When lowering the jack check that no hoses or cables are still attached to the vehicle.

**CAUTION**

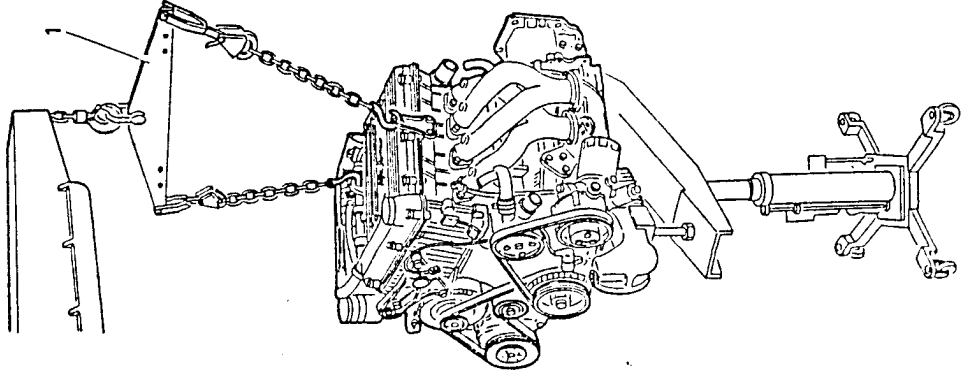
Pay close attention to avoid damaging components.



1. Support the engine with a hydraulic crane in addition to the hydraulic jack used for its removal.

**CAUTION**

When moving the engine use a hydraulic crane after disengaging the engine from the supporting hydraulic jack.

**REFITTING**

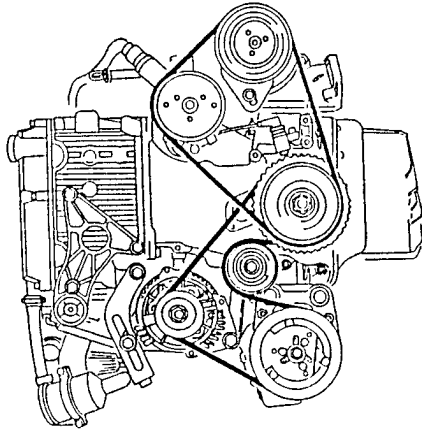
Repeat the above operations in the reverse order and note the following:

- Prepare the engine compartment for the insertion of the engine ensuring that the hoses and electrical cables etc. will not get caught in the engine when it is installed.
- Caution must be exercised when installing the engine, to ensure that no individual components are damaged.

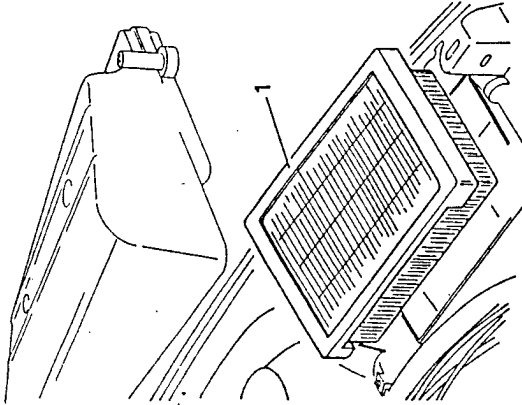
**CAUTION**

Ensure that the engine support points are correctly secured.

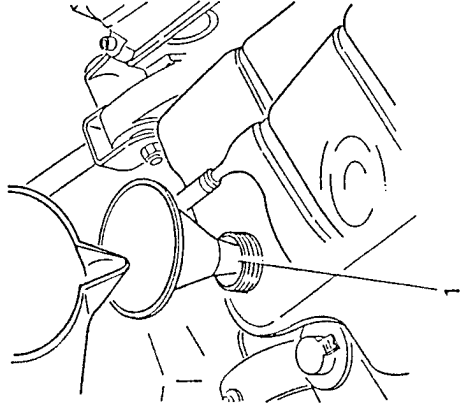
After installation check belt tensioning (see GROUP 00).



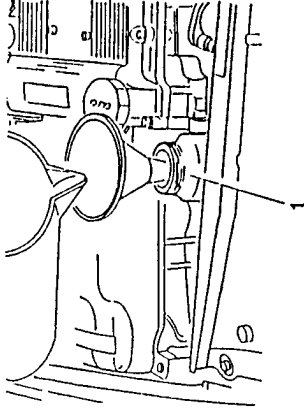
1. Refit the air cleaner ensuring that it is positioned as shown in the illustration.



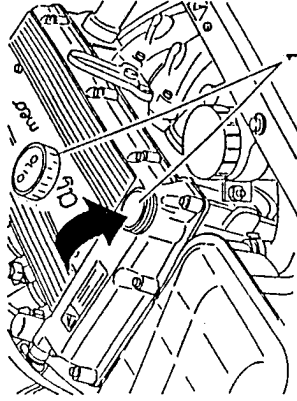
1. Fill the cooling system with the necessary fluid (see GROUP 00).



1. Fill the power steering system with the necessary fluid (see GROUP 00).



1. Fill the lubrication system with the necessary oil (see GROUP 00)



- Fill the air conditioning system (see GROUP 80)
- Check the levels of all the other fluids.
- Carry out all the checks and interventions indicated in GROUP 00.

ENGINE BENCH OVERHAUL

The instructions given in the following paragraphs refer to the complete overhaul of the engine on a bench after removal from the vehicle.

The instructions are divided as follows:

- Disassembly and reassembly of e-engine: removal (and successive refitting) of the gearbox, accessories etc. from the engine and disassembly of the engine into its main component parts.
- Disassembly and overhaul of cylinder heads: complete overhaul of all the components of the cylinder heads.
- Engine block checks and inspections: complete overhaul of the components of the crank mechanisms.

Precautions for refitting:

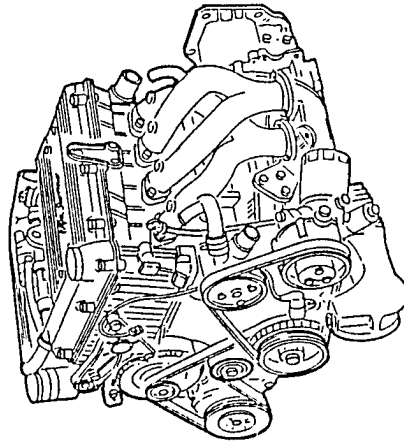
comprising the refit operations where they differ from the disassembly instructions.



All the disassembly instructions described in the following parts, when carried out in the reverse order, are also valid for refitting purposes unless indicated otherwise.

- Checks and inspections of the electrical components: Checks and inspections of the electrical components relative to the engine.

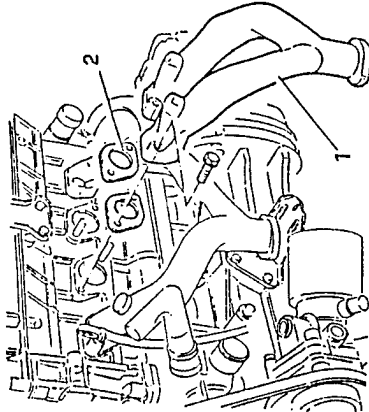
The procedures which follow refer to the complete overhaul of the complete engine unit: it is however possible to use individual parts of these instructions when dealing with specific components.



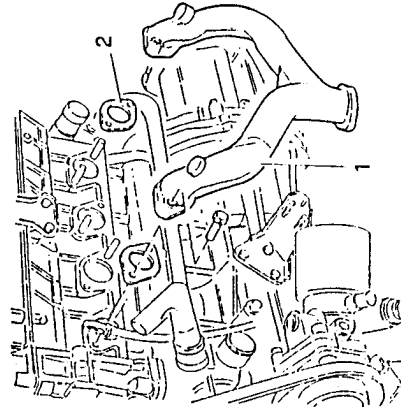
ENGINE DISASSEMBLY AND REASSEMBLY

REMOVAL OF LEFT-SIDE COMPONENTS

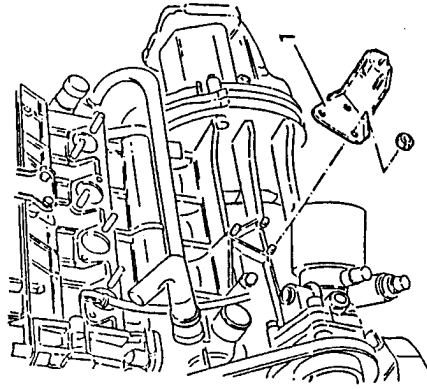
1. Remove the exhaust manifolds from the second and third cylinders.
2. Remove the gaskets.



1. Remove the exhaust manifolds from the first and fourth cylinders.
2. Remove the gaskets.

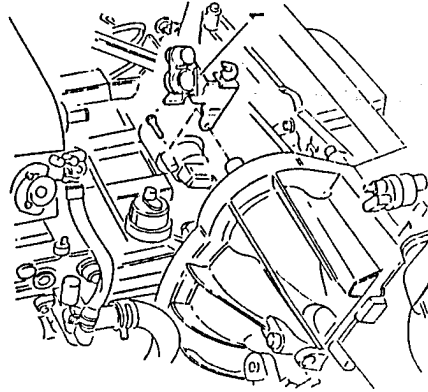


1. Remove the exhaust pipe forward section support bracket.

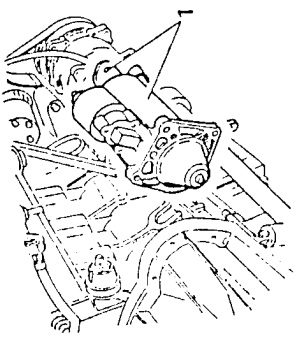


REMOVAL OF RIGHT-SIDE COMPONENTS

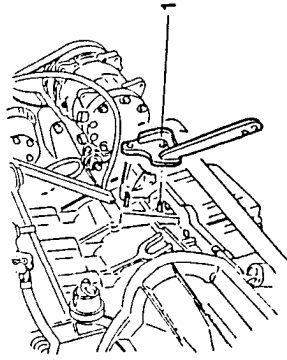
1. Remove the bracket supporting the freon to compressor delivery and return hoses and the starter motor electric supply cables.



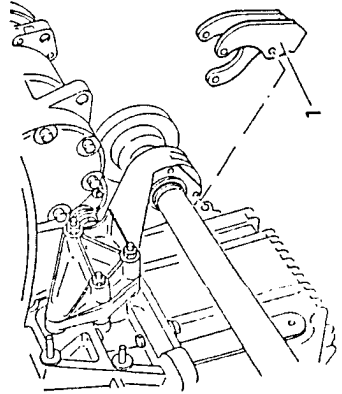
1. Remove the stainer motor together with the rear support bracket.



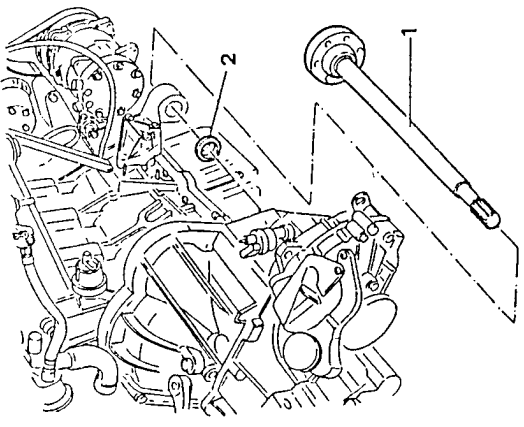
1. Remove the engine support bracket.



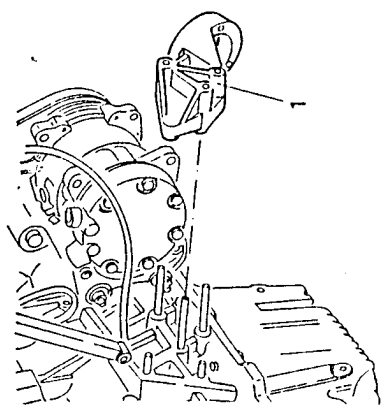
1. Remove the bracket securing the intermediate shaft to the support.



1. Withdraw the intermediate shaft.
2. Remove the dustband.

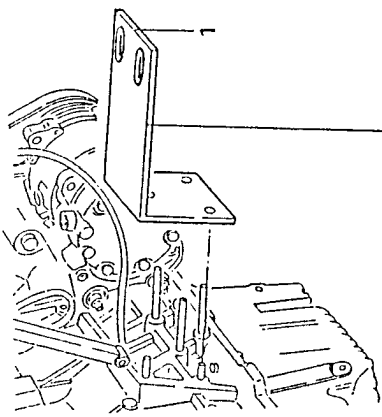


1. Remove the intermediate shaft support.

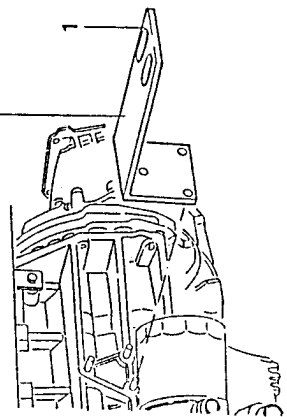


REMOVAL OF GEARBOX-DIFFERENTIAL GROUP

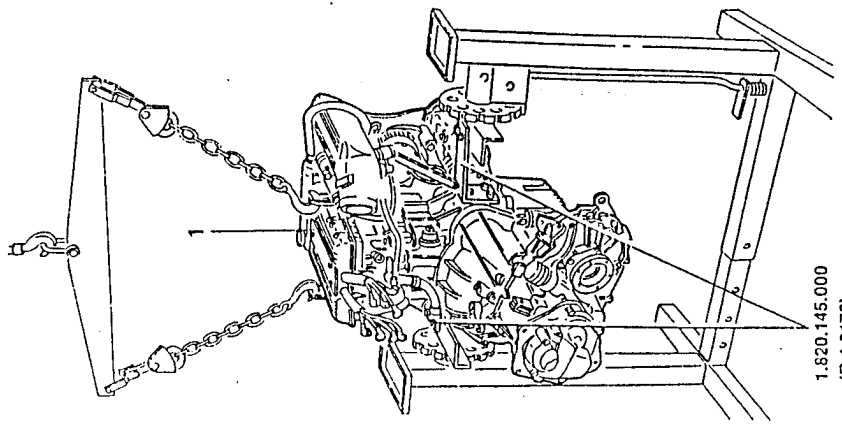
1. Install the two brackets N° 1.820.145.000 (R.4.0178) onto the engine block ready for positioning the over-haul stand.



1.820.145.000
(R.4.0178)



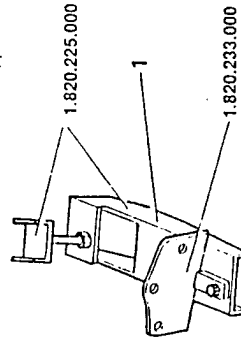
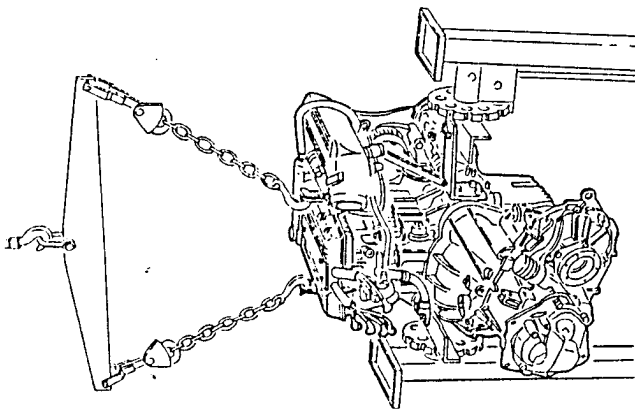
1. Raise the engine using a hydraulic lift and releasing it from the supporting jack. Place it on a rotary overhaul stand and secure it using brackets N° 1.820.145.000 (R.4.0178).



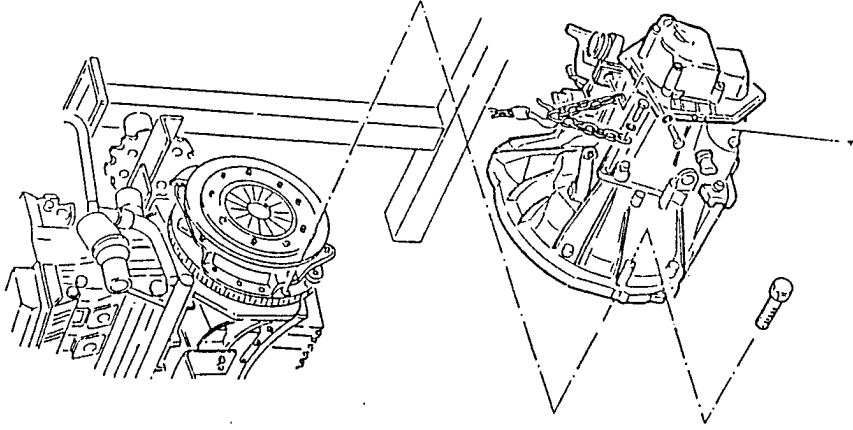
1.820.145.000
(R.4.0178)



1. Remove tools N° 1.820.225.000 and N° 1.820.233.000 used to remove the engine from the engine compartment.



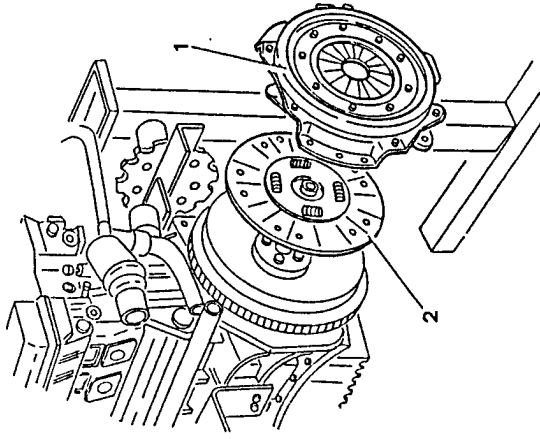
1. Using a hydraulic crane remove the gearbox-differential group from the engine.



NOTE: For the complete overhaul of the gearbox refer to GROUP 13.

CLUTCH PLATE REMOVAL

1. Remove the disk pressure plate body.
2. Remove the clutch disk.

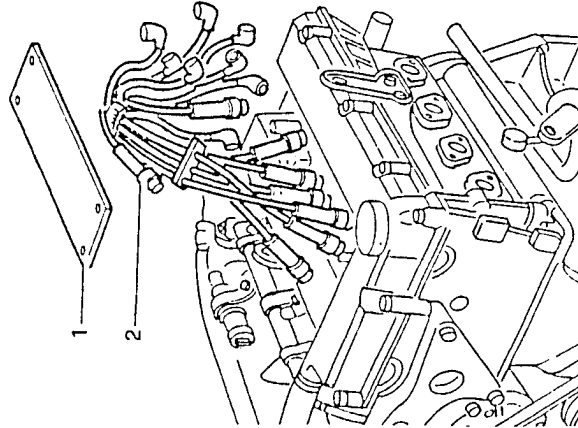


NOTE: For further details regarding the clutch and its components refer to GROUP 12.

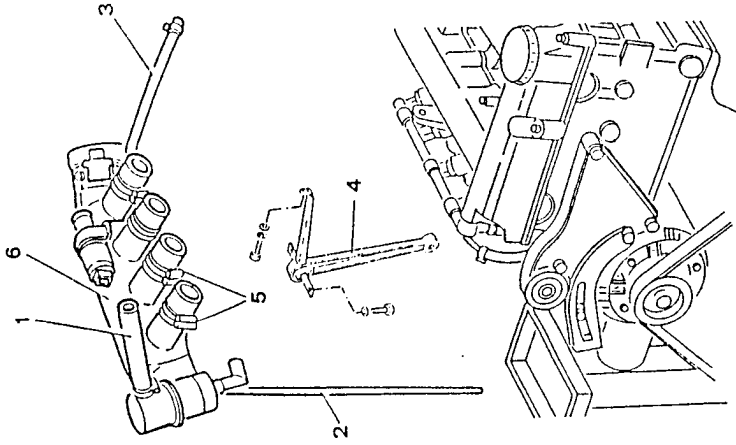
REMOVAL OF AIR INTAKE BOX

NOTE: For additional disassembly and inspections regarding the fuel supply system refer to GROUP 04.

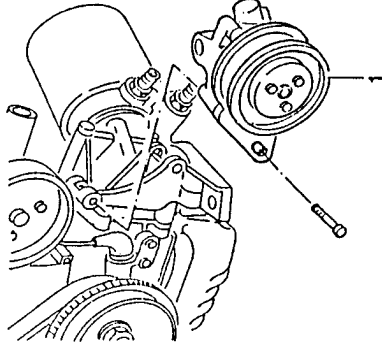
1. Remove the spark plug cover.
2. Disconnect the leads from the spark plugs and remove them together with their clamps.



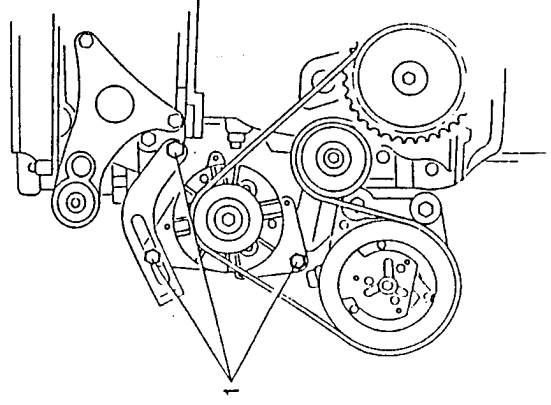
1. Disconnect the oil vapour hose from the cylinder head cover.
2. Disconnect the oil recirculation hose from the engine block.
3. Disconnect the water to throttle body delivery hose from the thermostatic cup.
4. Remove the strut supporting the air intake box.
5. Loosen the clamps holding the sleeves connecting the intake box to the cylinder head.
6. Remove the complete air intake box.



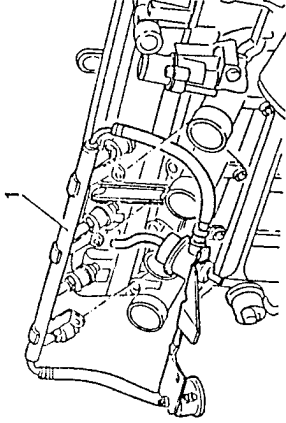
1. Withdraw the bolts and remove the power steering pump.


REMOVAL OF ALTERNATOR

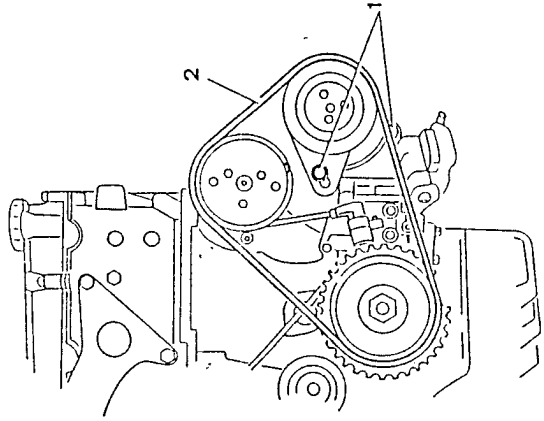
1. Loosen the bolts securing the alternator.



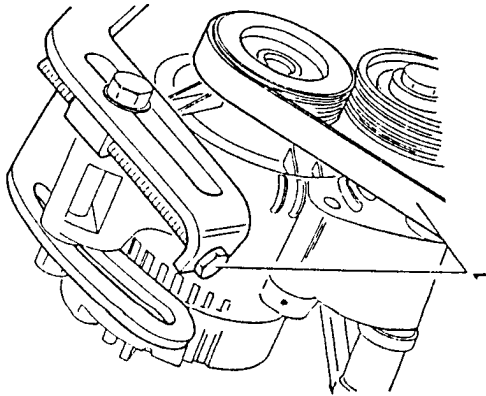
1. Remove the fuel supply manifold complete with injectors and supporting bracket with fuel pressure regulator and impulse dashpot.


REMOVAL OF POWER STEERING PUMP

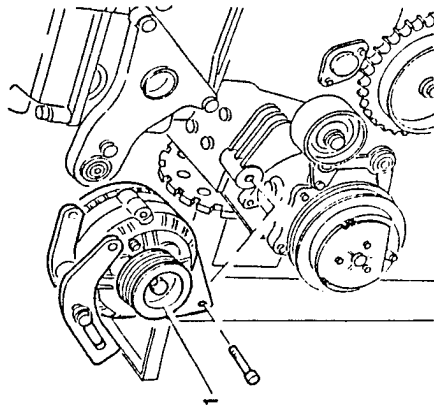
1. Loosen the two bolts securing the power steering pump.
2. Remove the water pump/power steering pump drive belt.



1. Loosen the drive belt by acting on the micrometric tensioner and withdraw it from the alternator pulley.

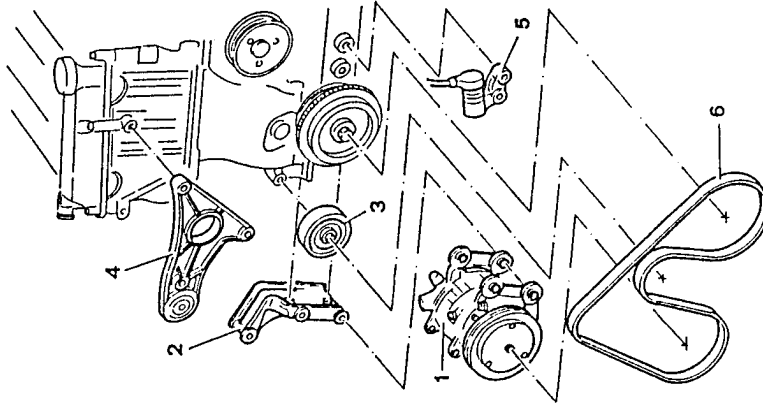


1. Withdraw the pins and remove the alternator together with belt tensioner brackets.



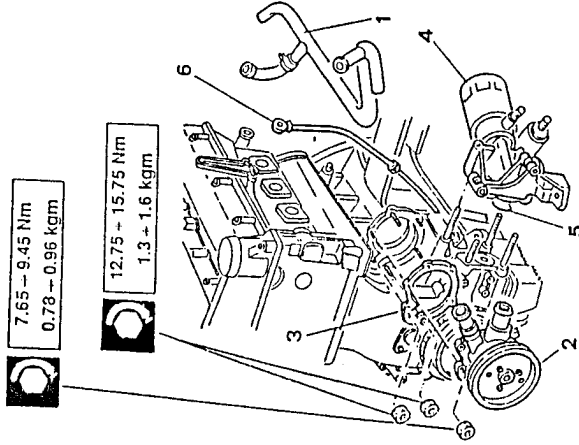
REMOVAL OF AIR CONDITIONING COMPRESSOR

1. Unscrew the two pins and remove the compressor.
2. Remove the alternator and compressor support.
3. Remove the guide pulley.
4. Remove the front engine support bracket.
5. Remove the r.p.m. and timing sensor.
6. Remove the air conditioning compressor - alternator drive belt.

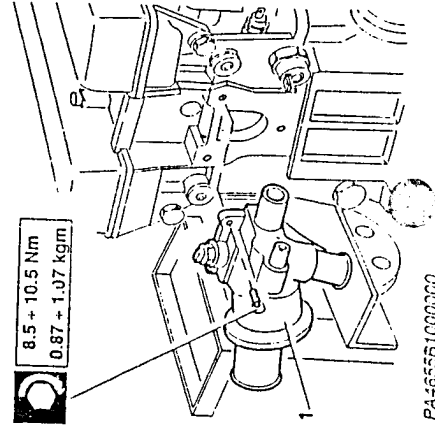


REMOVAL OF WATER PUMP

1. Remove the engine coolant to pump intake hose.
2. Remove the water pump.
3. Remove the water pump gasket.
4. Remove the oil filter support assembly.
5. Remove the O-ring.
6. Remove the oil dipstick.

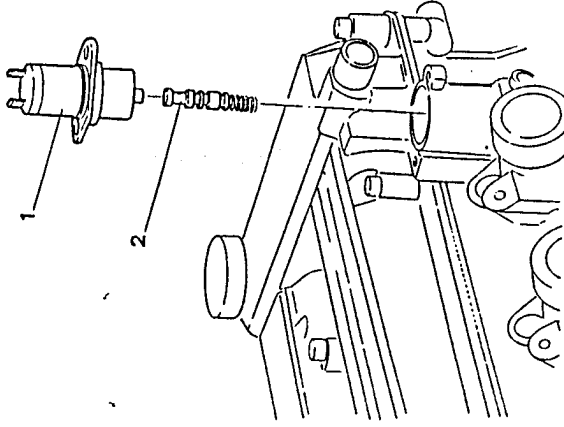


1. Remove the thermostat group.

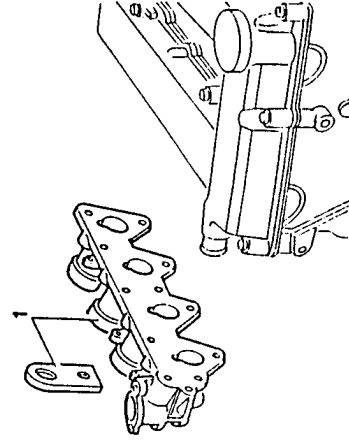


REMOVING CYLINDER HEAD

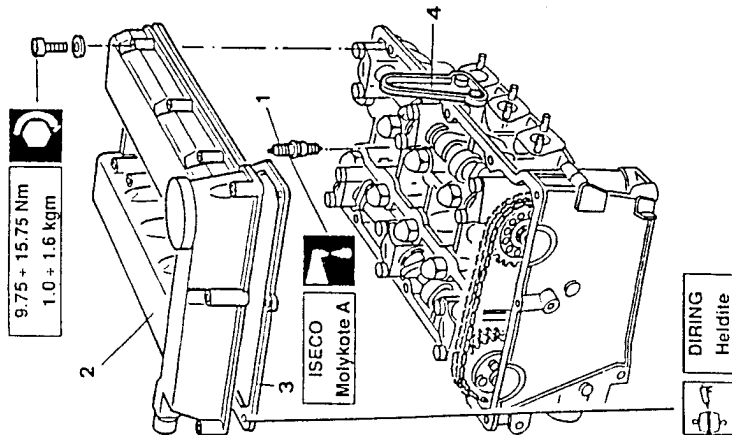
1. Remove the timing variator controlling solenoid.
2. Remove the timing variator control valve and spring.



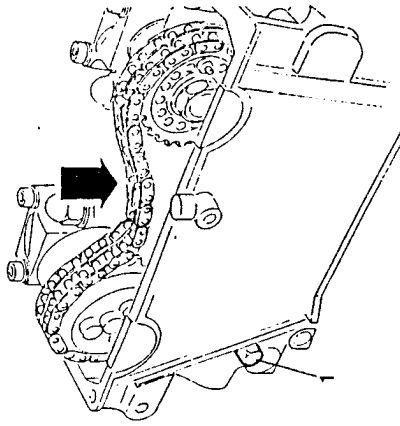
1. Remove the intake manifolds and right-hand engine support bracket.



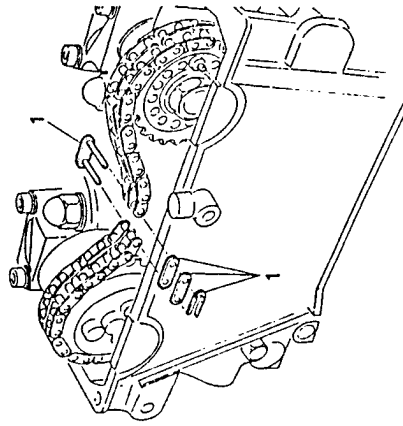
- Remove the spark plugs.
- 2. Remove the timing cover.
- 3. Remove the gasket.
- 4. Remove the left-hand engine support bracket.



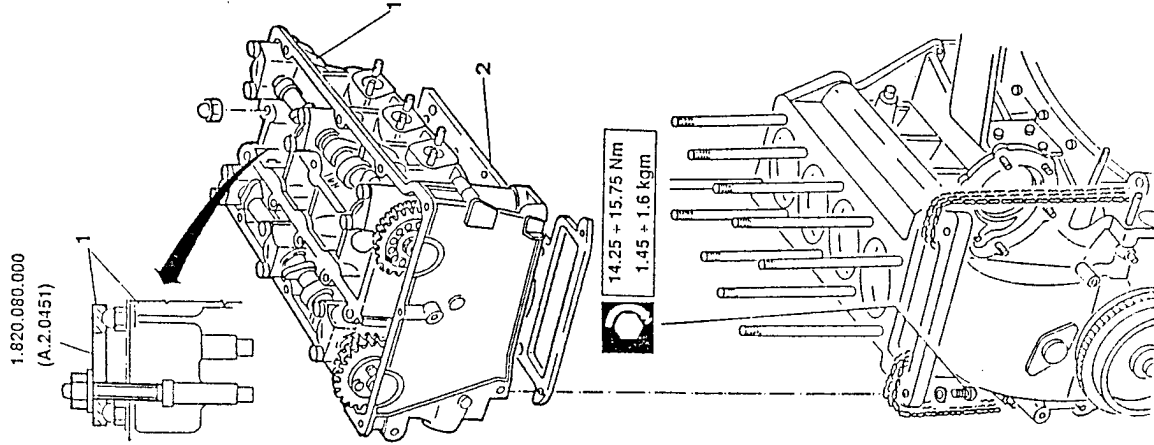
- Rotate the crankshaft until the connecting chain link is at the top.
- 1. Unlock the belt tensioner screw and push the chain downwards. Lock the belt tensioner in this position by re-tightening the relative screw.



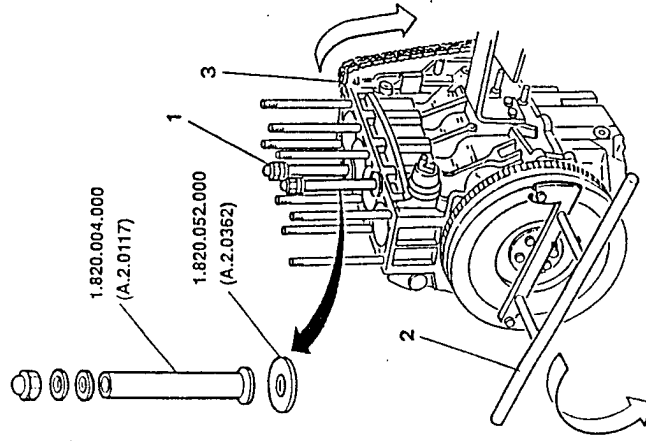
- 1. Remove the connecting link from the timing chain.



- 1. Using tool N° 1.820.060.000 (A.2.0451), release the cylinder head and remove it.
- 2. Remove the gasket.



- 1. Install the cylinder liner fixing tools N° 1.820.004.000 (A.2.0117) with washers N° 1.820.052.000 (A.2.0362).
- 2. Install a suitable tool to permit rotation of the crankshaft.
- 3. Withdraw the timing chain by rotating the crankshaft.



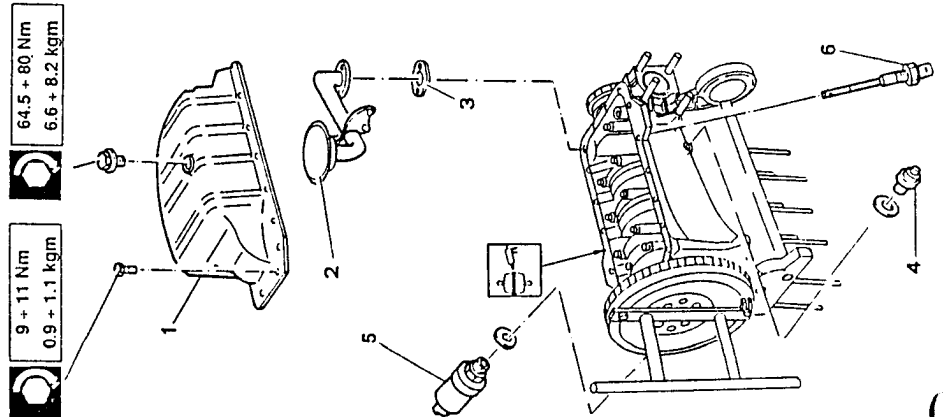
To reit the cylinder head refer to the relevant paragraph.





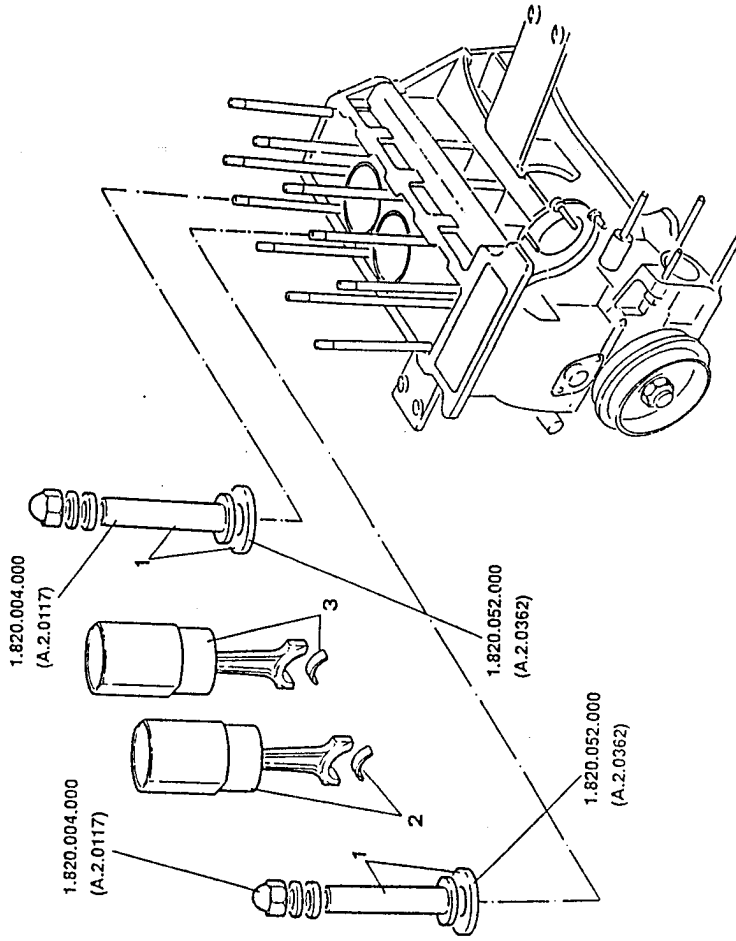
REMOVAL OF COMPONENTS FROM THE ENGINE BLOCK

- Release the rotary stand and rotate the engine block 180°.
- 1. Remove the oil sump.
- 2. Remove the oil pump suction body.
- 3. Remove the gasket.
- 4. Remove the engine oil minimum pressure warning light sensor.
- 5. Remove the engine oil pressure meter.
- 6. Remove the engine oil level sensor.



- Release the rotary stand and rotate engine block 180°.
- 1. Remove the cylinder liner fixing tools N° 1.820.004.000 (A.2.0117) and washers N° 1.820.052.000 (A.2.0362).

- 2. Withdraw the cylinder liner with piston from the first cylinder. Remove the relative rod half-bearing.
- 3. Withdraw the cylinder liner and piston from the fourth cylinder. Remove the relative rod half-bearing.
- Rotate the engine block 180° and proceed in the same way for the second and third cylinders.



1. Withdraw the liner.
2. Remove the O-ring.
3. Using a suitable tool, withdraw the seal rings and oil scraper ring from the piston.

CAUTION

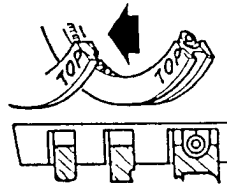
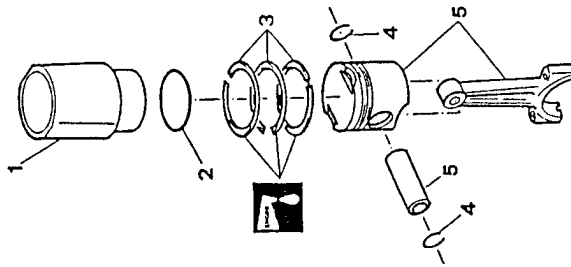
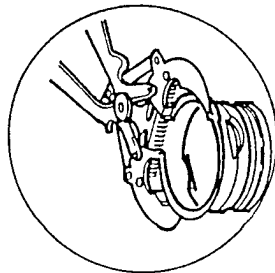
Proceed with care in order to avoid breaking the rings which may otherwise be used.



When refitting, install the seal rings so that the word «TOP» stamped onto them faces upwards.

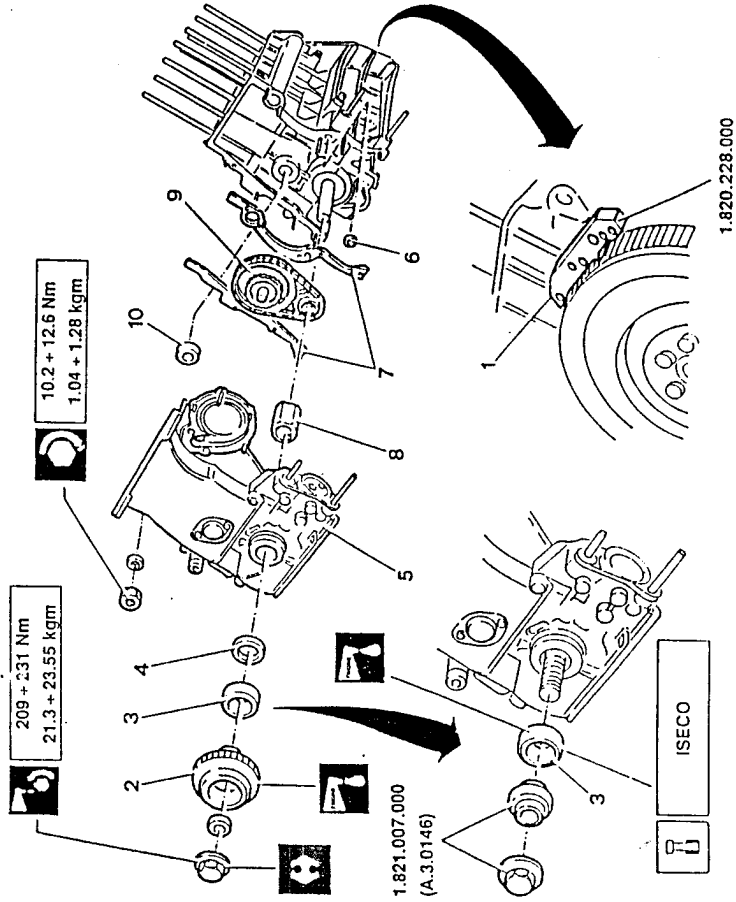
4. Withdraw the two flexible rings securing the gudgeon pin.
5. Withdraw the gudgeon pin and separate the piston from the rod.

To refit, follow the indications given in the relative paragraph.


REMOVAL OF COMPONENTS FROM THE ENGINE BLOCK (Continued)

- Remove the previously installed tool for rotating the flywheel.
- 1. Install tool N° 1.820.228.000 to prevent rotation of the flywheel.
- 2. Remove the crankshaft pulley.
- 3. Remove the oil seal ring.
When refitting use inserting tool N° 1.820.007.000 (A.2.0146).

4. Remove the washer.
5. Remove the front cover.
6. Remove the seal ring.
7. Remove the gaskets between the front over and the engine block.
8. Remove the oil pump control pinton.
9. Withdraw the toothed wheels and relative chain.
10. Remove the the shoulder.

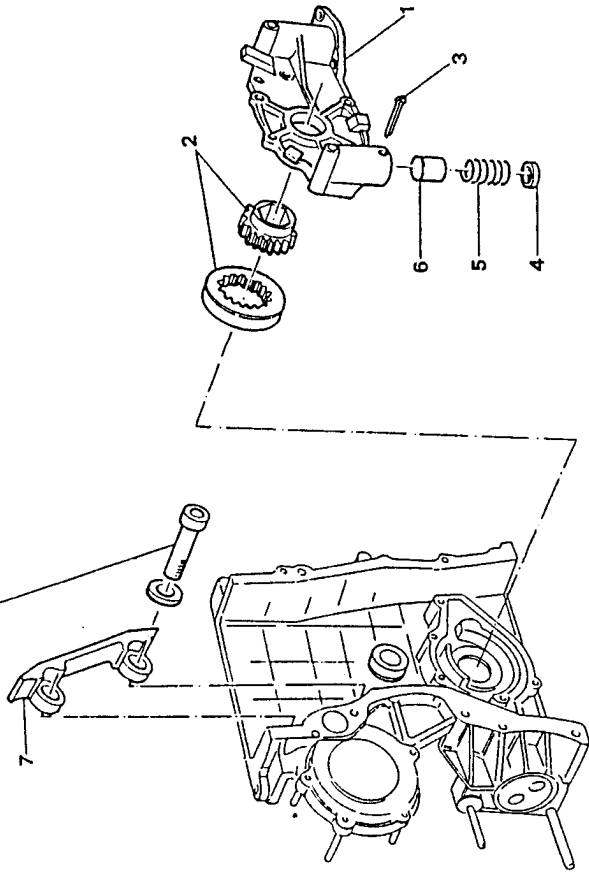




DISASSEMBLY OF OIL PUMP

1. Remove the front cover from the pump body.
2. Remove the toothed wheels.
3. Withdraw the cotter pin.

$6 + 8 \text{ Nm}$
 $0.6 + 0.8 \text{ kgm}$



4. Remove the cap.
5. Remove the spring.
6. Remove the oil pressure relief valve.
7. Remove the timing chain shoe.



REMOVAL OF COMPONENTS FROM ENGINE BLOCK (Continued)

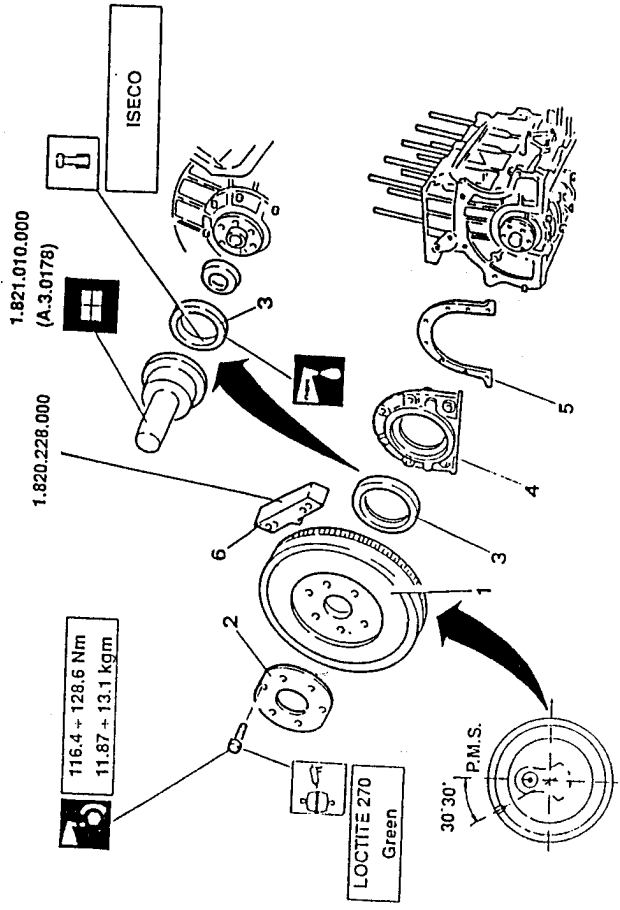
1. Remove the flywheel.



When installing, rotate the crankshaft until the rod journal of the first and fourth cylinder is at T.D.C.; position the flywheel and check that the small hole located on the outer edge is at 31°30' in relation to the vertical.

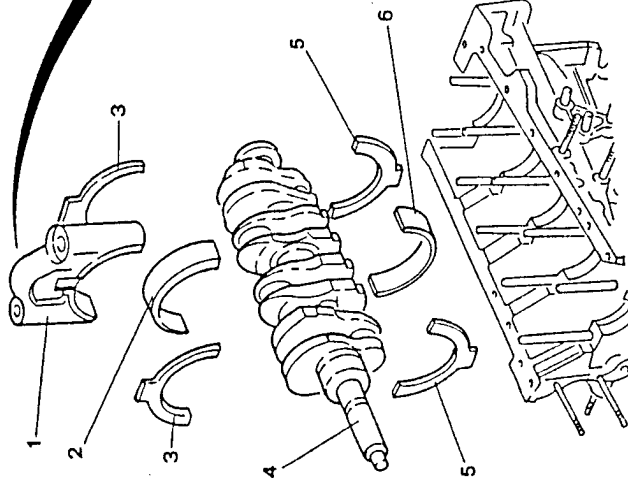
Before applying the specified fixative to the threads of the flywheel retaining screws, remove all traces of the old fixative.

2. Remove the safety washer.
3. Remove the oil seal.
When refitting use inserting tool N° 1.821.010.000 (A.3.0178).
4. Remove the rear cover.
5. Remove the gasket between rear cover and engine block.
6. Remove the tool N° 1.820.228.000 which was previously installed to lock the flywheel.



REMOVING THE CRANKSHAFT

1. Remove the main journal caps using a suitable tool.
2. Remove the the main half-bearings from the main journal caps
3. Remove the lower thrust half-rings.
4. Remove the crankshaft.
5. Remove the upper thrust half-rings.
6. Remove the main half-bearings from the supports.



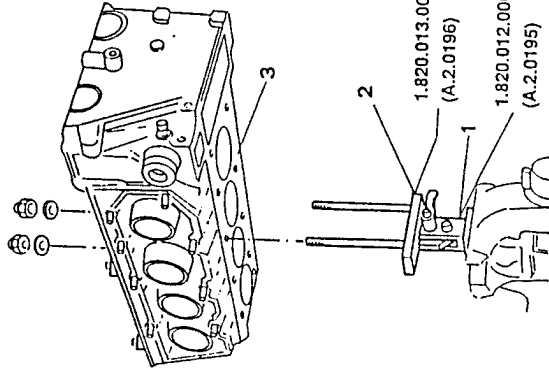
NOTE: Mark the position of the various components in case they are to be reused.



To reit the crankshaft follow the indications given in the relative paragraph.

DISASSEMBLY OF CYLINDER HEADS
PRELIMINARY OPERATIONS

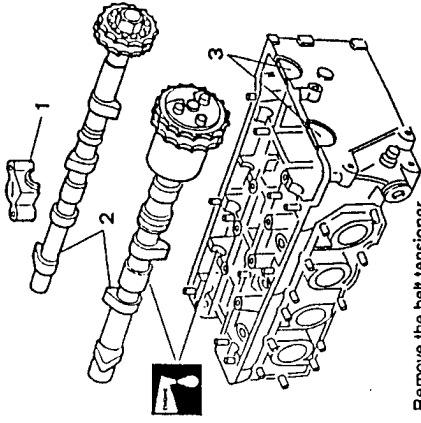
1. Lock the moveable support N° 1.820.012.000 (A.2.0195) into a vice.
2. Install fork N° 1.820.013.000 (A.2.0196) and lock it to the support.
3. Insert the cylinder head onto the rods of the fork and lock it into position.


REMOVING THE CAMSHAFTS

1. Remove the camshaft caps.

NOTE: Arrange the caps in order in case they are to be reused.

2. Remove the camshafts.
3. Remove the rubber pads.

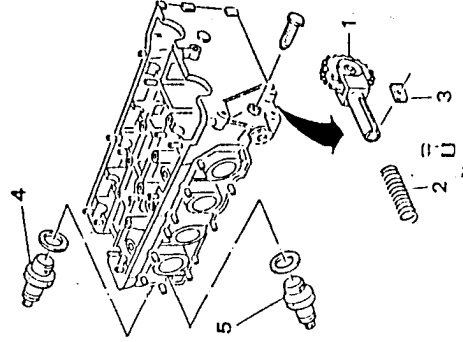


1. Remove the belt tensioner.
2. Remove the spring.
3. Remove retaining plate.


CAUTION

Restrain the belt tensioner when releasing the retaining screw and release the spring.

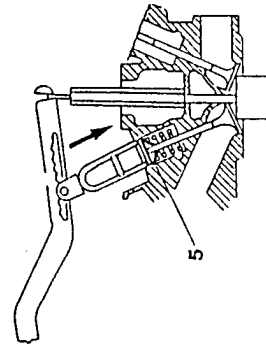
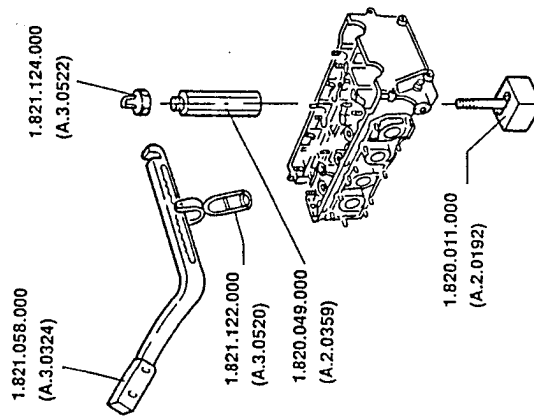
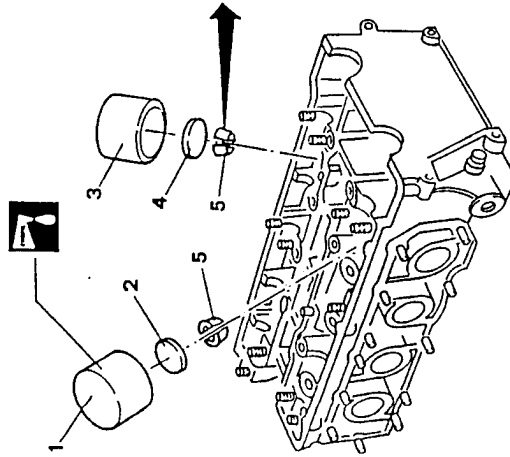
4. Remove the engine coolant temperature sender.
5. Remove the engine coolant maximum temperature sensor.





DISASSEMBLY OF VALVES

- Operate on one cylinder at a time.
- 1. Withdraw the valve cup from the intake side.
- 2. Remove the valve clearance adjustment cap - intake side.
- 3. Withdraw the valve cup - exhaust side.
- 4. Remove the valve clearance adjustment cap - exhaust side.



NOTE: Arrange the components in order in case they are to be reused.

- 5. With the tool illustrated below, remove the exhaust and intake side coilers.

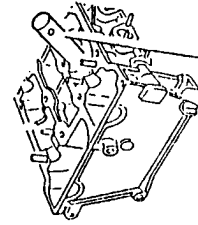
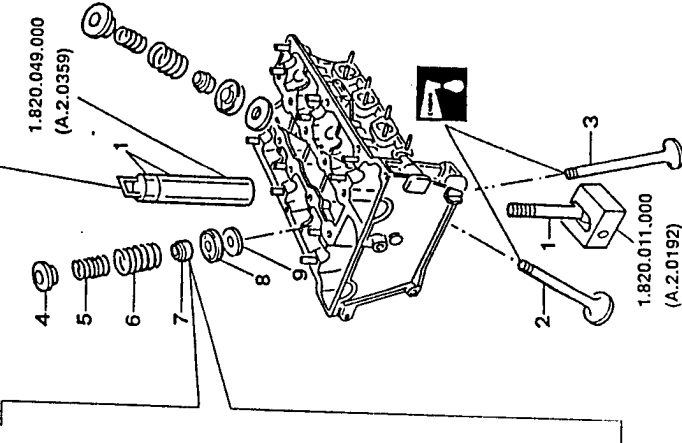
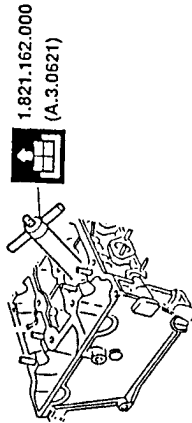


When refitting use inserting tool N° 1.821.110.000 (A.3.0469).

- 8. Remove the spring retaining ring.
- 9. Remove the lower cap.
- Proceed likewise for the components on the exhaust side.
- Following the same procedure and using the same tools, operate on the other cylinders.

- 1. Remove the previously installed tools.

- 2. Withdraw the intake valve.
- 3. Withdraw the exhaust valve.
- Operate on the upper side.
- 4. Remove the upper cap.
- 5. Remove the inner spring.
- 6. Remove the outer spring.
- 7. Using puller N° 1.821.162.000 (A.3.0621), remove the oil seal.

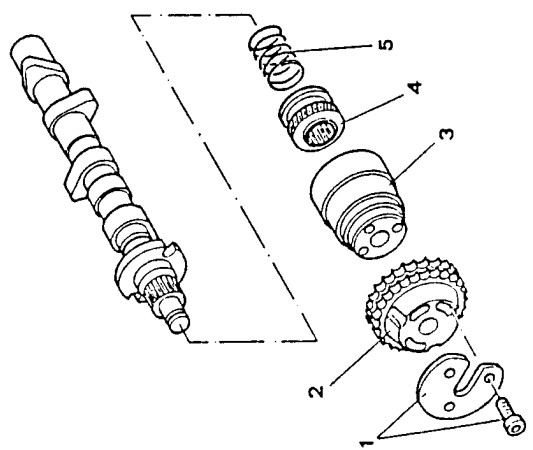


1.821.110.000
(A.3.0469)



DISASSEMBLY OF THE CAMSHAFT - INTAKE SIDE

1. Unscrew the three screws and remove the safety plate.
2. Remove the timing gear.
3. Remove the body.
4. Remove the piston.
5. Remove the piston return spring.



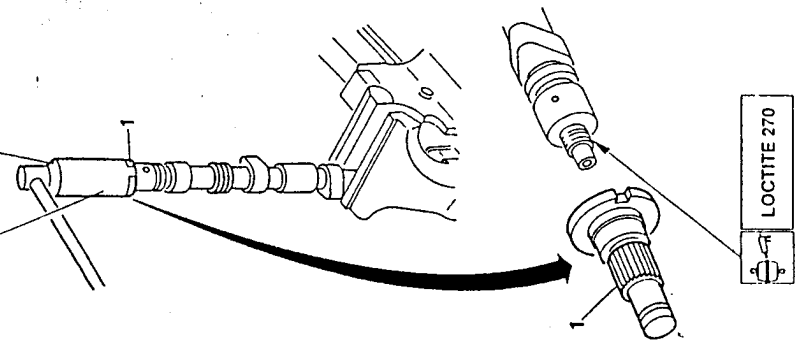
When reassembling:

- ensure that the sealant does not block the oil channels.
- Do not tighten the three retaining screws so that the timing can be adjusted if necessary.
- Wait for approximately two hours before installing the shaft on the cylinder head.

1. Remove the support using tool N° 1.822.110.000.

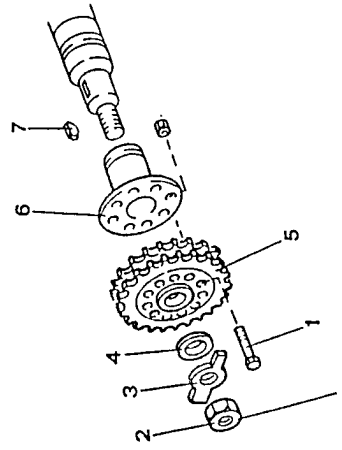
**104.5 - 115.5 Nm
10.7 + 11.8 kgm**

1.822.110.000



DISASSEMBLY OF CAMSHAFT - EXHAUST SIDE

1. Remove the bolt.
2. Remove the nut.
3. Remove the safety retainer.
4. Remove the washer.
5. Remove the timing gear.
6. Remove the flange.
7. Remove the feather.



**51 + 63 Nm
5.2 + 6.4 kgm**

CYLINDER HEAD CHECKS AND INSPECTIONS

CHECKING LOWER PLANE OF CYLINDER HEAD

1. Ensure that the lower plane is level and replace if necessary.

Maximum head lower plane flatness error
0.05 mm

1. After resurfacing check that the height of the head exceeds the permitted minimum.

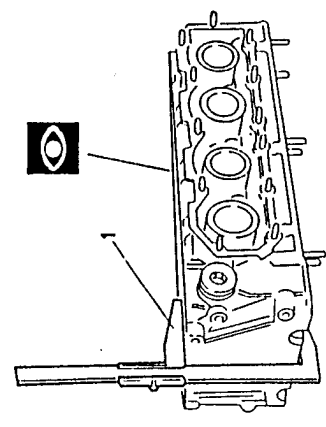


CAUTION
Do not exceed the permitted minimum value as this may cause serious engine malfunction.

- Check that the surfacing of the lower plane of the head is of the required quality.



Minimum permitted height of the head after facing
134,900 mm



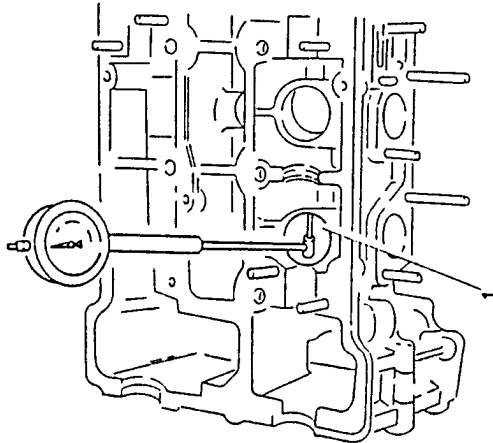


VALVE CUP SEATINGS AND VALVE CUPS

1. Check that the diameter of the valve cup seats is within the specified limits.



Diameter of valve cup seating	
Intake and exhaust	35.000 to 35.025 mm



1. Check that the outer diameter of the valve cups is within the prescribed limits.



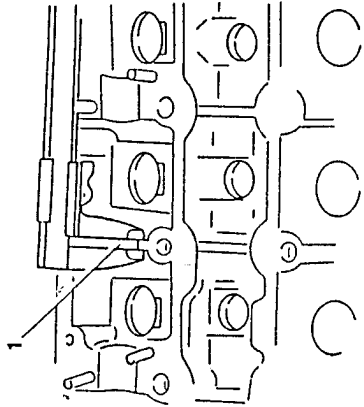
Diameter of valve cup	
Intake and exhaust	34.973 to 34.989 mm



1. Check that the width of the camshaft support shoulder is within the prescribed limits.



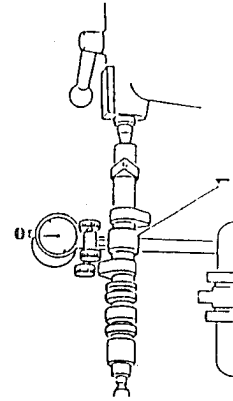
Width of camshaft support shoulder	
	7.898 to 7.920 mm



1. Check that the diameter of the camshaft journals is within the prescribed limits.



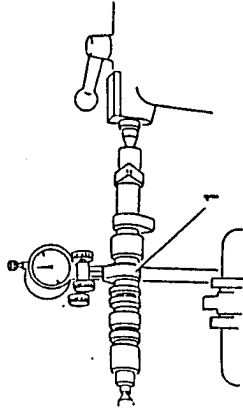
Diameter of camshaft journals	
	26.959 to 26.960 mm



1. Check that the height of the cams exceeds the prescribed minimum



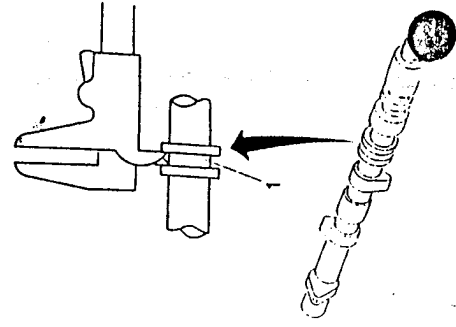
Minimum cam height	
Intake	11.5 mm
Exhaust	10.1 mm



1. Check that the width of the camshaft shoulders is within the prescribed limits.

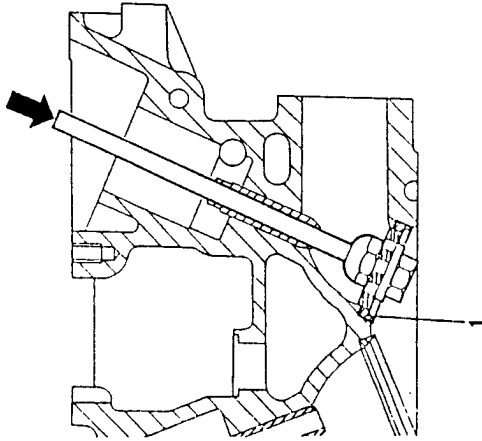


Width of camshaft shoulders	
	8 to 8.022 mm



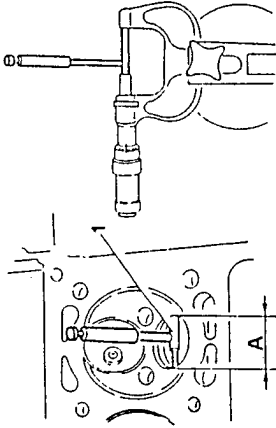
VALVE SEAT REPLACEMENT

1. Extract worn valve seats using suitable equipment.



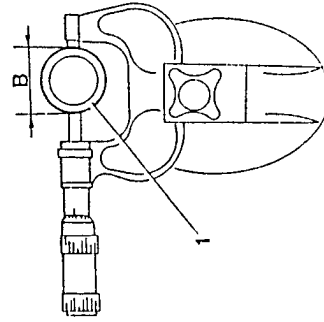
1. Check that the diameter of the valve seat housings is within the prescribed limits.

Valve seat housing diameter «A»	
intake	45.000 to 45.025 mm
Exhaust	39.000 to 39.025 mm

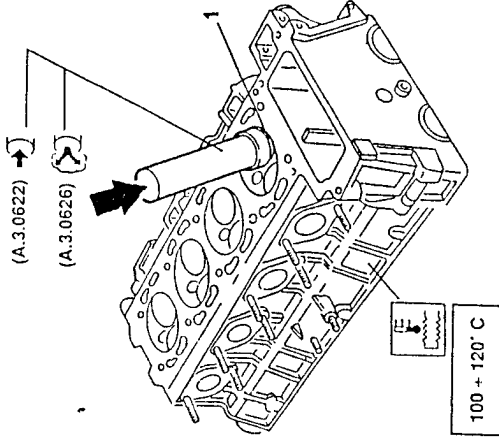


1. Check that the outer diameter of the new valve seat is within the prescribed limits.

Outer diameter of valve seat «B»	
intake	45.100 to 45.116 mm
exhaust	39.095 to 39.111 mm

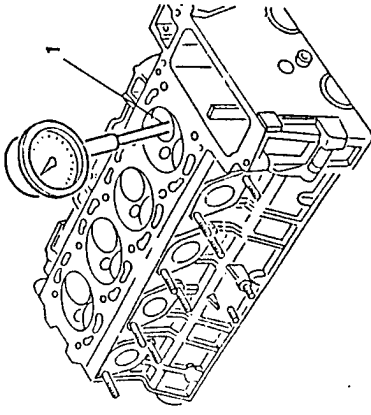
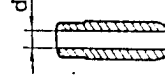


1. Heat the head to a temperature of about 100°C and install the new valve seats using the special inserting tools.


CLEARANCE BETWEEN VALVE GUIDE AND STEM

1. Measure the inner diameter of the valve guide and check that it is within the prescribed limits.

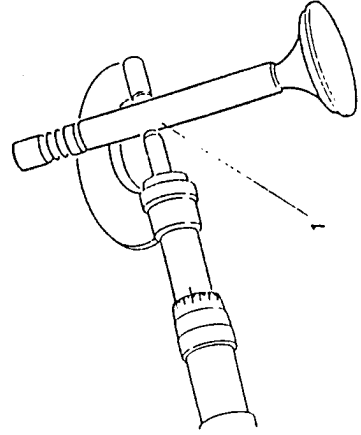
Internal diameter of valve guide «d»	
intake and exhaust	8.000 to 8.015 mm



1. Measure the diameter of the valve stem in at least three places and at right-angles to each other.
- Calculate the clearance and check that it is within the prescribed limits. If not, replace the worn parts.

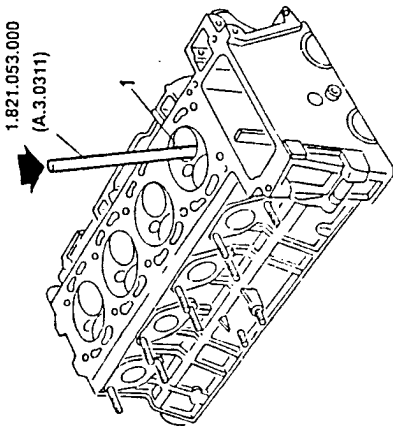


Radial clearance between valve stem and inner diameter of valve guide	
intake	0.015 to 0.045 mm
exhaust	0.040 to 0.070 mm

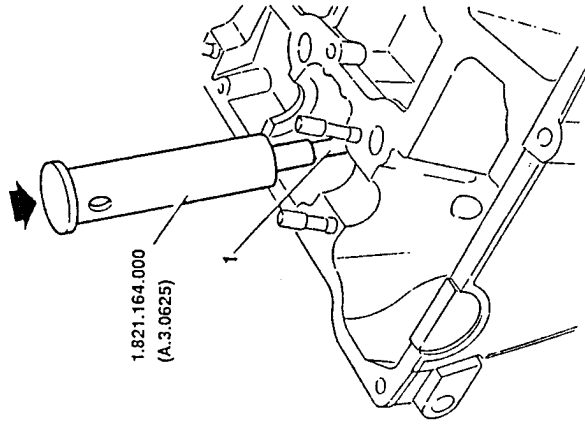


REPLACING VALVE GUIDES

1. Extract the worn valve guides using puller N*
1.821.053.000 (A.3.0311).



Valve guide protrusion	
intake and exhaust	9.850 to 10.150 mm



- Measure the diameter of the valve guide seats and the outer diameter of the new valve guide: the installation interference must be within the prescribed tolerances.

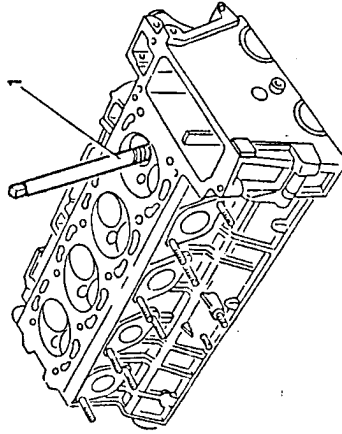
∅	Diameter of valve guide seats	15.000 to 15.018 mm
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∅	External diameter of valve guides	
	intake	15.039 to 15.050 mm
	exhaust	15.050 to 15.068 mm

↙	Interference between valve guide and valve guide seat	
	intake	0.021 to 0.050 mm
	exhaust	0.032 to 0.068 mm

1. Ream the new valve guides to free them from burring and calibrate the holes to the prescribed diameter.

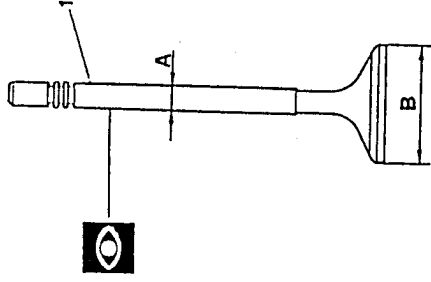
∅	Inner diameter of valve guides	
	intake and exhaust	8.000 to 8.015 mm


VALVES

1. Check that the diameter of the stem and the diameter of the head are within the prescribed limits.

∅	Diameter of valve stem «A»	
	intake	7.970 to 7.985 mm
	exhaust	7.945 to 7.960 mm

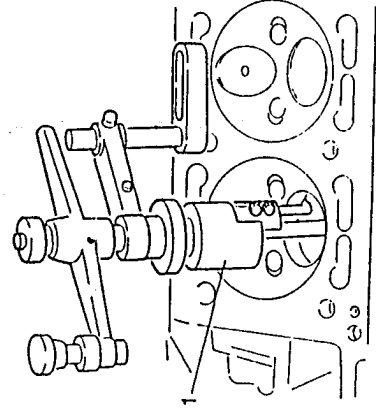
∅	Diameter of valve head «B»	
	intake	43.850 to 44.000 mm
	exhaust	37.850 to 38.000 mm


TURNING OF VALVE SEATS

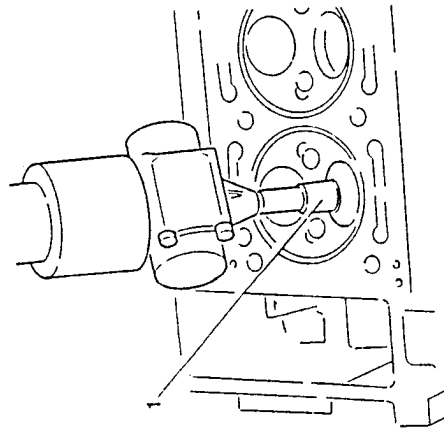
1. If necessary carry out valve seat turning using a suitable tool.

NOTE: Taper "C" can be obtained by positioning the hand lathe tool at an angle of 45°.

△	Valve seat taper - intake and exhaust	C = 90° ± 20°
---	---------------------------------------	---------------



- After turning, grind each valve in its relative seat as follows:
 - spread the stop limit surfaces of the valves and seats with abrasive paste (SIPAL AREXONS CarUosilium for valve).
 - Lubricate the valve stem with engine oil.
 - Fix the lower surface of the valve head to the suction cup of a pneumatic lap.
 - insert the valve into the relative guide and grind.
 - After grinding, thoroughly clean both the valves and their seats.



VALVE SPRINGS

- Check that the length of the «free» springs is within the prescribed limits.

NOTE: The terminal planes must be parallel to each other and perpendicular to the axis of the spring with a maximum error of 2°.

- Using a dynamometer check that the characteristic data of the springs are within the prescribed limits.

Length of free spring

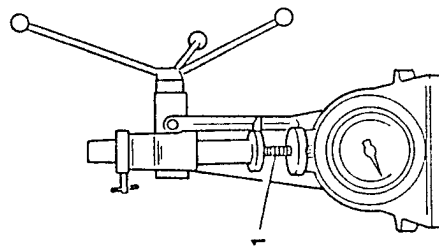
outer spring	La	48.7 mm
inner spring	Lb	46.2 mm

Outer spring

Length of the spring	mm	Control loading N(kg)
Valve A closed	36.5	212 to 220 (21.6 to 22.4)
Valve A open	25.5	452 to 470 (46.1 to 47.9)

Inner spring

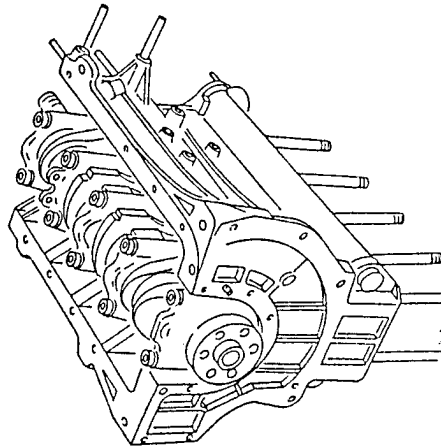
Length of the spring	mm	Control loading N(kg)
Valve A closed	34.5	115 to 120 (11.8 to 12.2)
Valve A open	23.5	244 to 252 (24.9 to 25.7)



ENGINE BLOCK

CHECKS AND INSPECTIONS

- Visibly check the engine block for signs of cracking and excessive wear of the sliding surfaces: check that the threads are all intact.
- Remove the caps from the main engine lubrication and coolant channel and clean with a suitable detergent. Blow off with compressed air and install new caps.
- Thoroughly clean the engine block faces of all traces of old gasket.



MAIN BEARING CAPS

- Install the main bearing caps in the position and direction identified by the numbering on the caps themselves.
- Tighten the lubricated nuts to the correct torque and check that the diameter of the main supports is within the prescribed limits.
- Check that the length "S" of the central main support shoulder is within the prescribed limits.



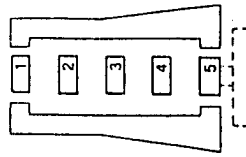
Diameter of main supports

63.652 to 63.664 mm

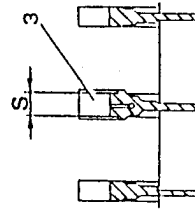
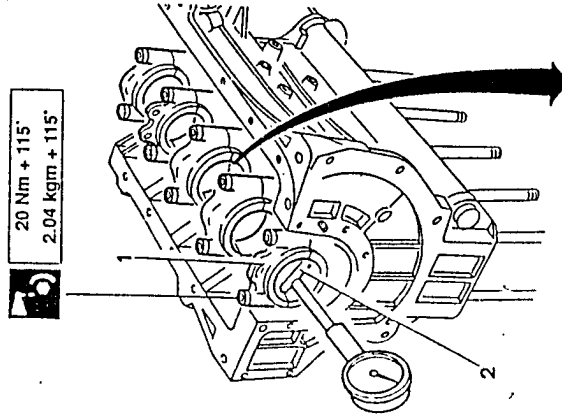


Length of central main support shoulder "S"

25.15 to 25.20 mm



20 Nm + 115°
2.04 kgm + 115°



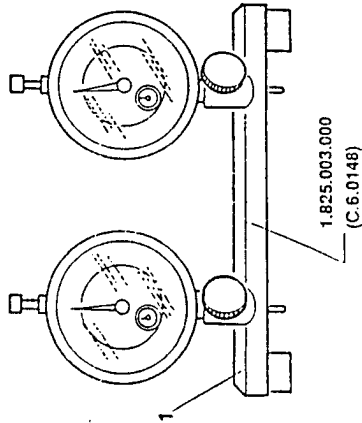


CYLINDER LINER PROTRUSION

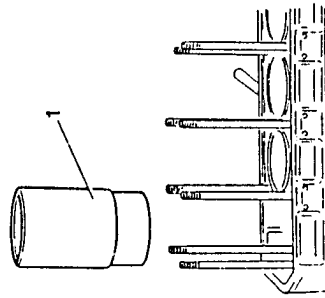
Carry out the check without the seal rings

NOTE: Procedure to be followed during the bench overhaul as a preliminary check of the correct coupling of the cylinder liners and engine block.

1. Apply two centesimal dial gauges to tool N° 1.825.003.000 (C.6.0148) and reset them on a surface plane.



1. Introduce the cylinder liners into the engine block without the seal rings.

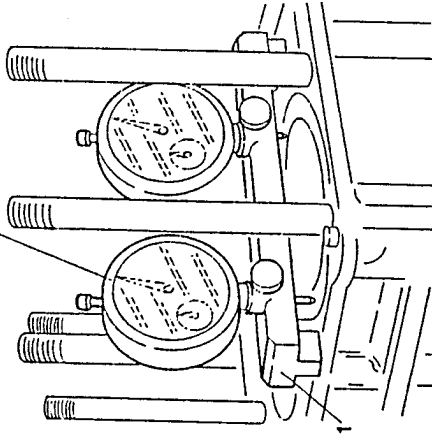


1. Place tool N° 1.825.003.000 (C.6.0148) on the engine block so that the probes rest on the edge of the cylinder liner, then check that the protrusion is within the prescribed tolerances.



Cylinder liner protrusion from engine block
0.01 to 0.06 mm

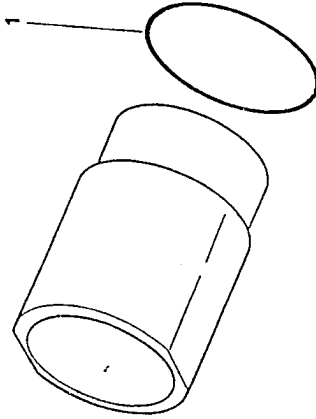
1.825.003.000
(C.6.0148)



Check with seal rings

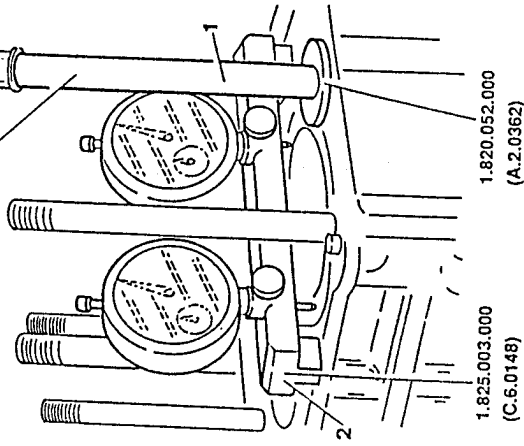
NOTE: Procedure to be carried out when refitting.

1. Insert the seal rings in the cylinder liners.



76 - 84 Nm 7.75 - 8.56 kgm

1.820.004.000
(A.2.0117)



- Insert the cylinder liners into the engine block.
1. Lock the cylinder liners using cylinder liner fixing tools N° 1.820.004.000 (A.2.0117) and washers N° 1.820.052.000 (A.2.0362) and tightening the relative nuts to the prescribed torque.

2. Place tool N° 1.825.003.000 (C.6.0148) on the engine block so that the probes rest on the edge of the cylinder liners and check that the protrusion is within the prescribed tolerances.



Cylinder liner protrusion from engine block
0.01 to 0.06 mm

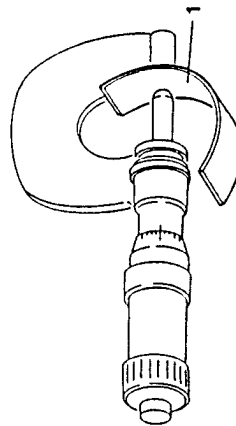
MAIN AND ROD BEARING HALVES AND THRUST HALF-RINGS

- The main and rod bearing halves and the crankshaft must be coupled by matching the parts of the same dimensional class, identified by dots of the same colour on the side of the bearing half and on the relevant crankshaft journal.

1. Check that the thickness of the bearing halves is within the prescribed limits.



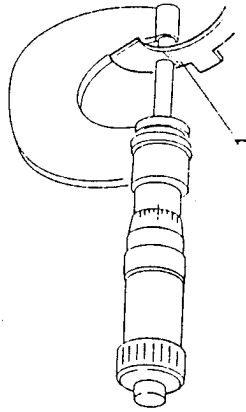
Class	Thickness of bearing halves	
A RED	Main	1.830 to 1.835 mm
B BLUE	Main	1.835 to 1.839 mm
C YELLOW	Main	1.839 to 1.844 mm
A RED	Rod	1.832 to 1.836 mm
B BLUE	Rod	1.836 to 1.841 mm
C YELLOW	Rod	1.841 to 1.845 mm



1. Check that the thickness of the thrust ring halves is within the prescribed limits.



Thickness of thrust half-rings
2.311 to 2.362 mm


**CRANKSHAFT
Main and rod journals**

- The crankshaft journals are divided in to two classes and marked with a blob of paint: RED, BLUE or YELLOW depending on the manufacturing tolerances.

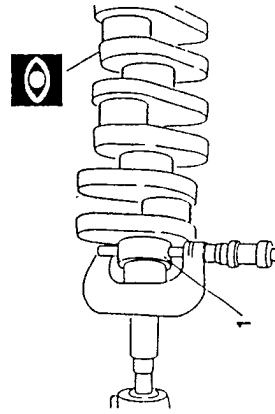
1. Check that the diameter of the main and rod journals is within the prescribed limits.



Diameter of main journals	
RED	59.970 to 59.976 mm
BLUE	59.963 to 59.970 mm
YELLOW	59.956 to 59.963 mm



Diameter of rod journals	
RED	49.992 to 49.998 mm
BLUE	49.985 to 49.992 mm
YELLOW	49.978 to 49.985 mm



1. Check that the ovalization of the main and rod journals is within the prescribed limits.
2. Check that the taper of the rod and main journals is within the prescribed limits.
3. Check that the length of the central main journal is within the prescribed limits.



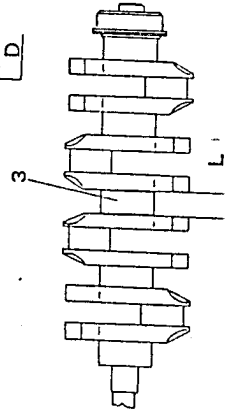
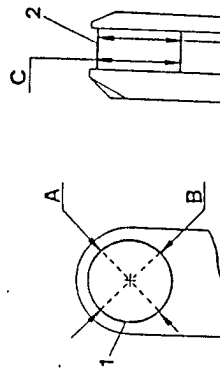
Main and rod journals maximum ovalization error
0.007 mm



Main and rod journals maximum taper error
0.010 mm



Length of central main journal
30.000 to 30.035 mm



- Check eccentricity between main journals.



Main journals maximum eccentricity
0.040 mm

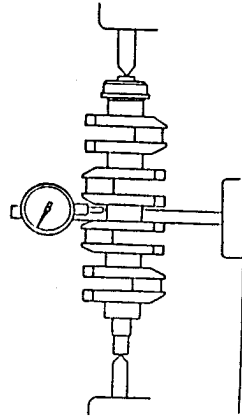
- Check parallelism between main and rod journals



Maximum parallelism error between main and rod journals
0.015 mm

- Check the deviation between the axes of the two pairs of rod journals and the axes of the main journals.

Maximum derivation between the shaft of the two pairs of rod journals and the shaft of the main journals
0.300 mm



- Check eccentricity between main journals.



Main journals maximum eccentricity
0.040 mm

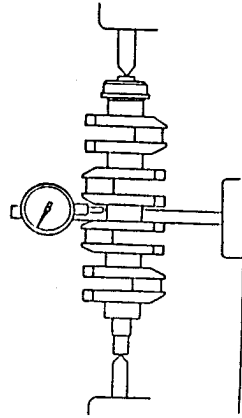
- Check parallelism between main and rod journals



Maximum parallelism error between main and rod journals
0.015 mm

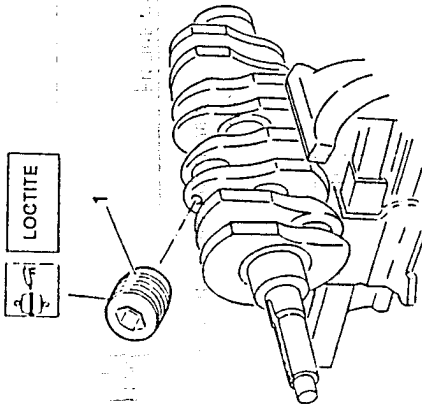
- Check the deviation between the axes of the two pairs of rod journals and the axes of the main journals.

Maximum derivation between the shaft of the two pairs of rod journals and the shaft of the main journals
0.300 mm



Cleaning lubrication channels

1. Unscrew the cylindrical caps closing the ends of the lubrication channels.



- Thoroughly clean the lubrication channels using warm diesel oil and blow-off.
- Close the holes of the lubrication channels with new caps.

CYLINDER LINERS

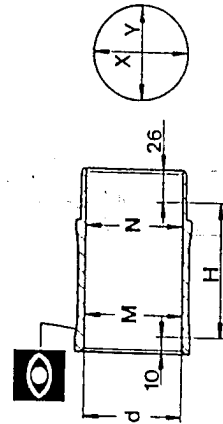
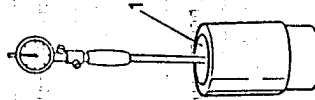
- The cylinder liners are selected according to their inner diameter and are divided into three categories - A, B and C. These categories are identified by BLUE, PINK and GREEN dots located on the outer surface.
1. Check that the inner diameter, taper and ovalization of the cylinder liners are within the prescribed limits.

Diameter of cylinder liners (d)	
Class A (Blue)	83.985 to 83.994 mm (1) 83.385 to 83.394 mm (2)
Class B (Pink)	83.995 to 84.004 mm (1) 83.395 to 83.404 mm (2)
Class C (Green)	84.005 to 84.014 mm (1) 83.405 to 83.414 mm (2)

(1) For AR67102 and AR67202 engines
(2) For engine AR67103

Maximum taper (M - N)	
Class A (Blue)	0.01 mm (1) 0.01 mm (2)
Class B (Pink)	0.01 mm (1) 0.01 mm (2)
Class C (Green)	0.01 mm (1) 0.01 mm (2)

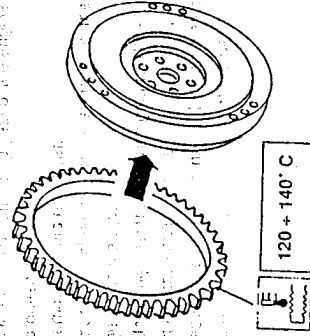
(1) For AR67102 and AR67202 engines
(2) For engine AR67103



H = area for dimensional control

REPLACING THE ENGINE FLYWHEEL RING GEAR

- When replacing the ring gear of the engine flywheel, proceed as follows:
 - remove the old ring gear.
 - thoroughly clean the mating surfaces of the new ring gear and the flywheel.
 - Uniformly heat the new ring gear to 120 - 140° C and fit it to the engine flywheel.
 - leave the parts to cool naturally to ambient temperature; do not force the cooling of the parts.



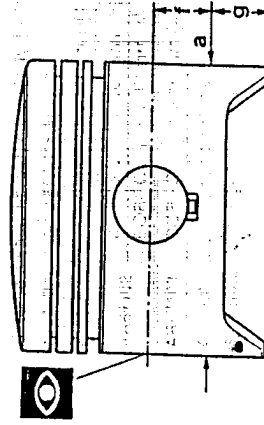
Outer diameter «a» (3)	
Class A (Blue)	83.935 to 83.945 mm (1) 83.345 to 83.355 mm (2)
Class B (Pink)	83.945 to 83.955 mm (1) 83.355 to 83.365 mm (2)
Class C (Green)	83.955 to 83.965 mm (1) 83.365 to 83.375 mm (2)

(1) For AR67102 and AR67202 engines
(2) For engine AR67103

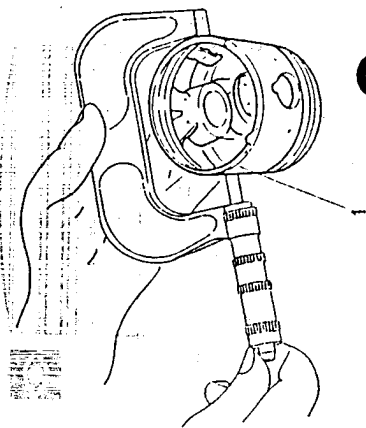
(3) to be measured perpendicularly to the gudgeon pin hole at a distance of:

AR67202	MONDIAL	g = 10.3 mm (4)
AR67102	MONDIAL	f = 16.5 mm (5)
	BORGIO	g = 17 mm (4)
AR67103	BORGIO	g = 15 mm (4)

(4) = from the lower edge of the skirt
(5) = from the gudgeon pin shaft


PISTONS AND GUDGEON PINS

- Like the cylinder liners, the pistons are divided into three classes according to their manufacturing tolerances. These classes are identified by the letters A, B and C and are differentiated by dots located on the piston ceiling.
1. Check that the outer diameter of the piston is within the prescribed limits.

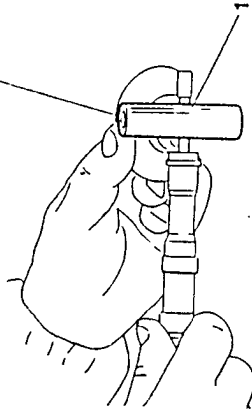


- Both the gudgeon pins and relative mating holes on the piston are divided into two classes according to the manufacturing tolerances. These classes are identified by BLACK or WHITE dots on the inner surface of the pins and on the outer surface of the piston hub.

- Check that the outer diameter of the gudgeon pin is within the prescribed limits.



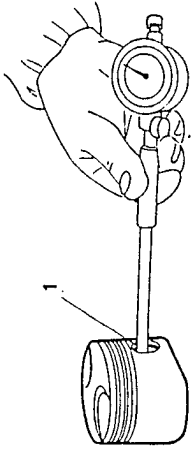
Outer diameter of gudgeon pin	
Black	21.994 to 21.997 mm
White	21.997 to 22.000 mm



- Check that the diameter of the mating hole on the piston is within the prescribed limits.



Diameter of the gudgeon pin mating hole on the piston	
Black	22.000 to 22.002 mm
White	22.002 to 22.005 mm

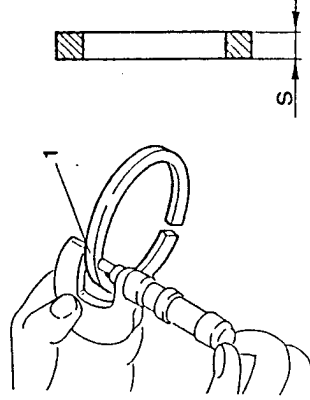


PISTON RINGS AND OIL SCRAPER RING

- Check that the thickness "S" of the piston rings and the oil scraper ring is within the prescribed limits.



Thickness rings «S»		
First ring	1.478 to 1.490 mm	
Second ring	Goetze	1.475 to 1.490 mm
	Borgo	1.478 to 1.490 mm
Oil scaper ring	Goetze	3.475 to 3.490 mm
	Borgo	3.478 to 3.490 mm

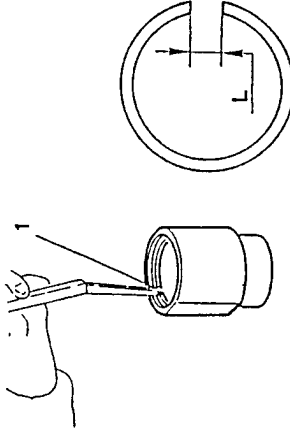


S

- Insert the rings in the control ring or in the cylinder liner and check that gap "L" is within the prescribed limits.



Gap «L»		
First ring	0.30 to 0.50 mm	
Second ring	0.30 to 0.50 mm	
Oil scraper ring	Borgo	0.25 to 0.40 mm
	Goetze	0.25 to 0.50 mm

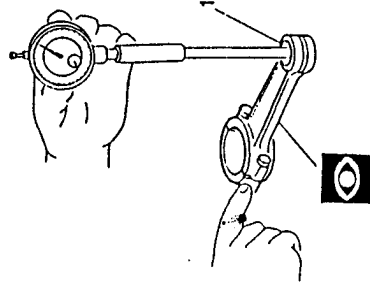


RODS

- Check that the diameter of the bushing of the rod small end is within the prescribed limits.



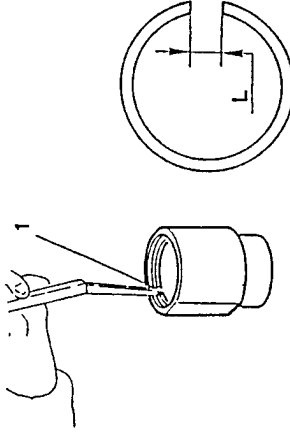
Diameter of the rod small end bushing hole	
	22.005 to 22.015 mm



- Insert the rings in the control ring or in the cylinder liner and check that gap "L" is within the prescribed limits.



Gap «L»		
First ring	0.30 to 0.50 mm	
Second ring	0.30 to 0.50 mm	
Oil scraper ring	Borgo	0.25 to 0.40 mm
	Goetze	0.25 to 0.50 mm

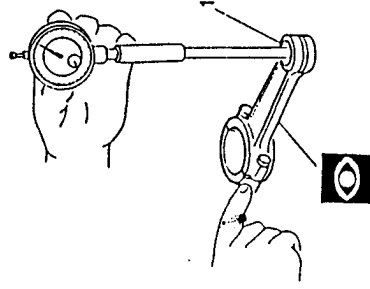


RODS

- Check that the diameter of the bushing of the rod small end is within the prescribed limits.



Diameter of the rod small end bushing hole	
	22.005 to 22.015 mm



- Check that the axial play between the piston rings and oil scraper ring with their relative seatings on the piston is within the prescribed limits.

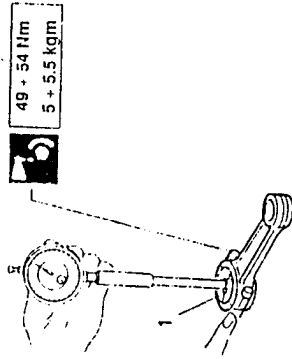


Axial play between oil rings and seating		
First ring	0.035 to 0.067 mm	
Second ring	Borgo	0.035 to 0.067 mm
	Goetze	0.035 to 0.070 mm
Oil scraper ring	Borgo	0.025 to 0.057 mm
	Goetze	0.025 to 0.060 mm

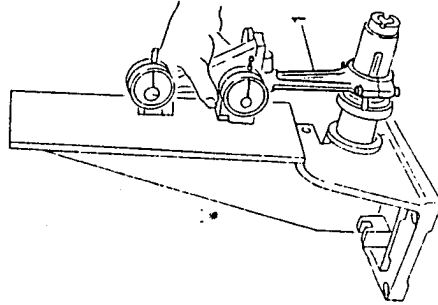
1. Install the rod caps and tighten the lubricated nuts to the prescribed torque. Check that the diameter of the rod big end is within the prescribed limits.

	Inner diameter of rod big end
	53 555 to 53 706 mm
	53 655 to 53 705 mm (*)

(*) For engine AR67202



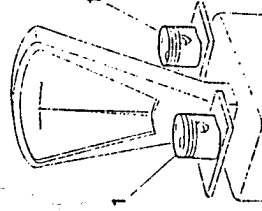
1. Check that the rods are perpendicular.



CHECKING WEIGHT DIFFERENCE BETWEEN THE SINGLE PISTONS AND THE SINGLE RODS

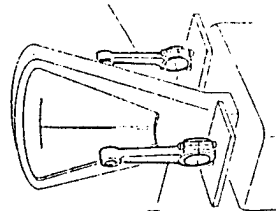
1. Group the gudgeon pins and pistons according to the dimensional class (BLACK or WHITE). Insert the gudgeon pins in the pistons and lock them with the flexible rings. Install the piston rings and the oil scraper ring. Check that the difference in weight between the pistons is within the prescribed limits.

	Weight difference between pistons
	≤ 2 g

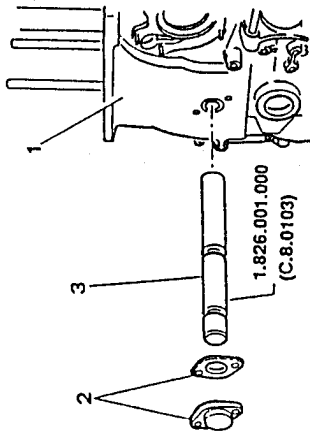


1. Similarly check that the difference in weight between the rods, together with the bearing halves, caps and bolts is within the prescribed limits.

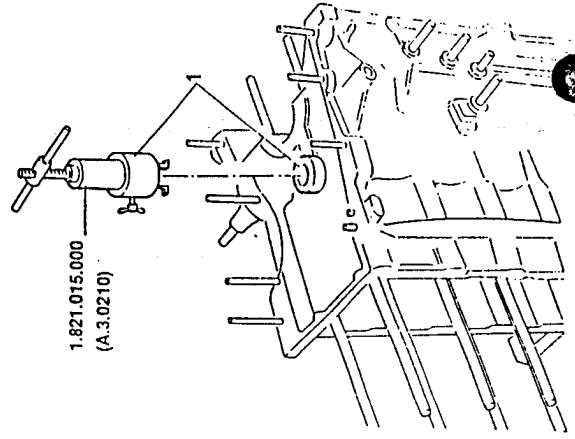
	Weight difference between rods
	≤ 2 g



1. Temporarily install the front cover.
2. Remove the cover and relative gasket.
3. Using tool N° 1.826.001.000 (C.8.0103), check the alignment of the two bushings.

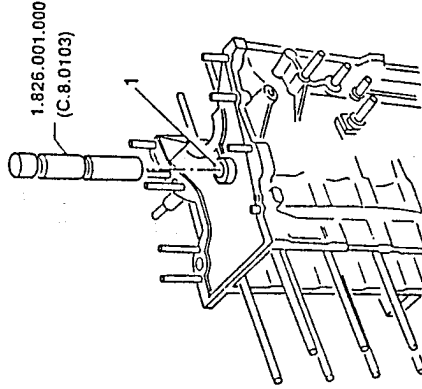


- If the two bushings are excessively worn, replace them proceeding as follows:
 1. Remove the engine block bushing using tool N° 1.821.015.000 (A.3.0210).

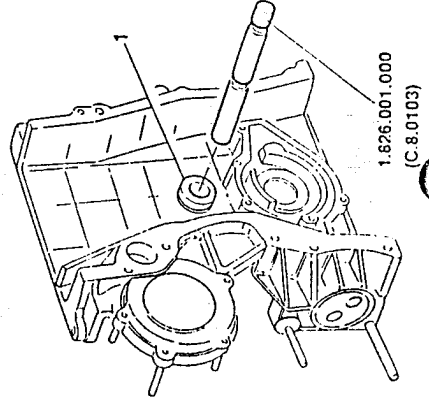


TIMING SYSTEM IDLE GEAR BUSHING

1. Using a plug gauge (passes-doesn't pass) N° 1.826.001.000 (C.8.0103), check the inner wear of the timing control idle shaft housing bush.

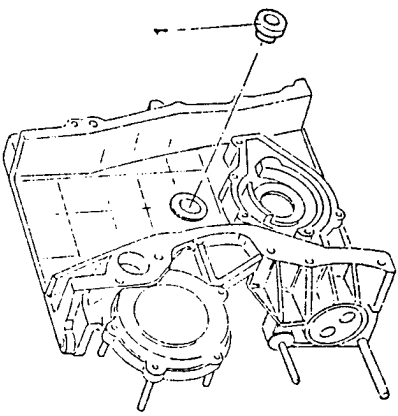


1. Also check the corresponding bushing on the front cover.

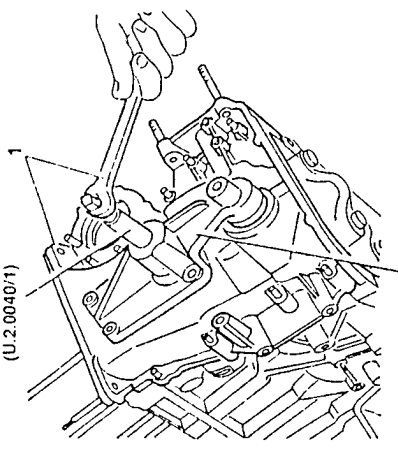




- Install a new bushing using a suitable inserting tool
- 1. Remove the bushing on the front cover and install a new one using suitable tools



1.828.001/2.000
(U.2.0040/1)



1.820.114.000
(A.4.0172)

- Remove the tools and using plug gauge N° 1.826.001.000 (C.8.0103) check that the inner diameter of the two bushings is correct.



When replacing one bushing, the other must also be replaced.

- 1. Temporarily install the front cover onto the engine block and rear the two bushings at the same time, using guide tool N° 1.820.114.000 (A.4.0172) and reaming tool N° 1.828.001/2.000 (U.2.0040/1).



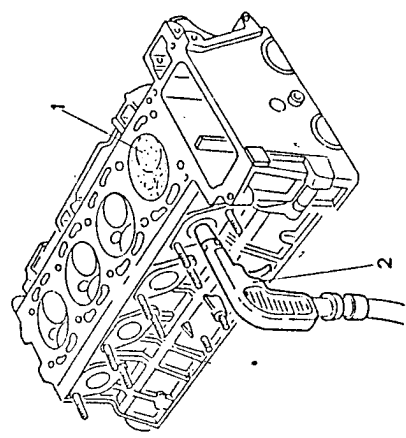
INDICATIONS FOR REASSEMBLY

For the reassembly operations, follow the procedure used for disassembly in the reverse order unless otherwise indicated below.



CHECKING VALVE LEAKAGE

- Insert the spark plugs in their seatings.
- 1. Pour a small quantity of fuel in one of the combustion chambers so that it just covers the valve heads.
- 2. Blow low pressure air into the intake and exhaust ports and check that no bubbles form. If there are bubbles check for correct assembly and grind the valve seats again if necessary (see specific procedure).



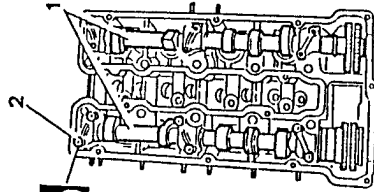
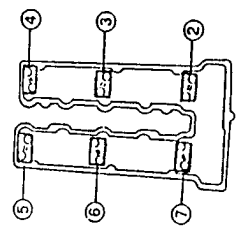
REASSEMBLING CAMSHAFTS, ADJUSTING VALVE CLEARANCE



Locking the nuts of the camshaft caps when the timing marks do not correspond means that the valves overlap and strike each other leading to irreparable damage. It is therefore necessary to scrupulously follow the refitting procedure given below.

- 1. Position the camshafts.
- Position the caps and turn them in accordance with the numbering marked on them.
- 2. Tighten the lubricated camshaft cap nuts on the intake side to the prescribed torque.

20 + 22 Nm
2.04 + 2.24 kgm



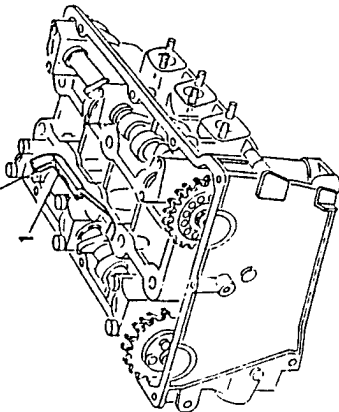


- 1 Check that the clearance between the cam heel radius and corresponding valve cup is within the prescribed limits, otherwise replace the intake valve caps with others of a suitable thickness.



Intake side valve clearance
0.380 to 0.450 mm

1.825.018.000
(C.6.0197)

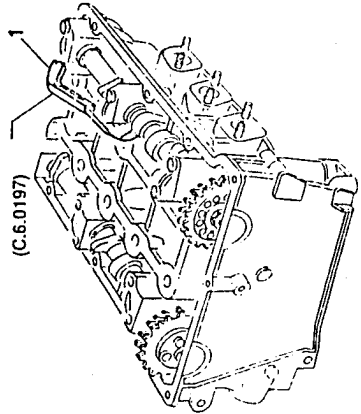


1. Check that the clearance between the cam heel radius and corresponding cup is within the prescribed limits, otherwise replace the exhaust valve caps with others of a suitable thickness.



Exhaust side valve clearance
0.430 to 0.500 mm

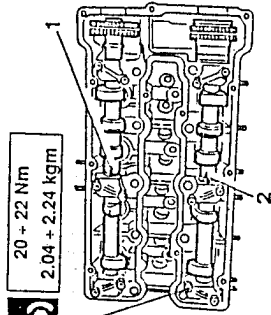
1.825.018.000
(C.6.0197)



- Unlock and remove the intake side camshaft cap nuts
- 1 Tighten the lubricated exhaust side cap nuts to the correct torque.



1. Rotate the exhaust side camshaft until the cam of the first cylinder faces outwards and the timing mark corresponds with that on the central cap (first cylinder in firing phase).
2. Rotate the intake side camshaft until the cam of the first cylinder faces outwards and the reference notches are staggered by 3 to 4 mm in advance so that the marks will be perfectly aligned after the timing chain has been tensioned.



20 + 22 Nm
2.04 + 2.24 kgm

REFITTING CRANKSHAFT

1. Set the main bearing halves onto the relative supports.

NOTE: The assembly onto the crankshaft must be carried out by matching the parts of the same dimensional class marked with coloured dots on the side of the bearing half and relative crankshaft journal.

2. Install thrust ring halves into their sealings and ensure that the lubrication grooves face the crankshaft shoulders.
3. Position the crankshaft after abundantly lubricating the main bearing halves.

1. Apply a centesimal dial gauge and measure the axial play of the camshafts. Check that the value is within the prescribed tolerances.

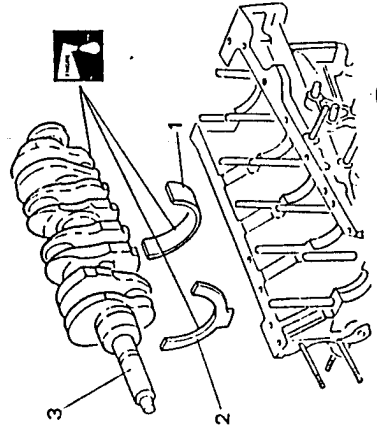


CAUTION

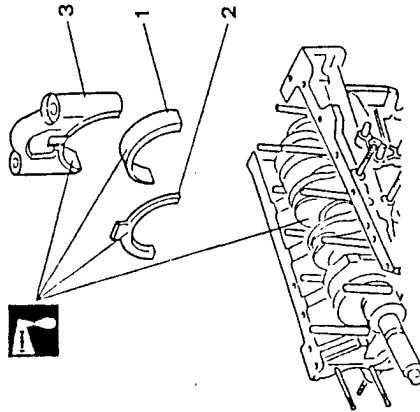
Do not rotate the camshafts: the valves which are overlapping may strike each other and cause irreparable damage.



Camshaft axial play
0.080 to 0.121 mm



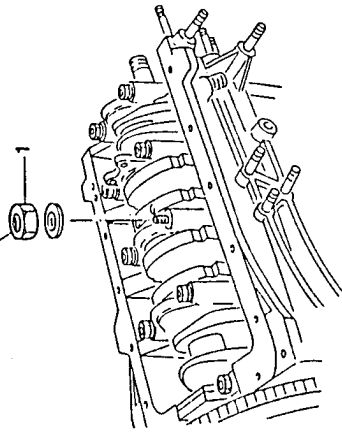
1. Set the main bearing halves into the main bearing caps.
 2. Set the thrust ring halves onto the central main cap.
 3. Install the central main caps setting them in accordance with the numbering marked on them (the safety mark must be on the same side as the corresponding mark on the engine block); tighten but do not lock the retaining nuts.
- In the same way install the remaining main caps without locking the nuts.



1. In two or three operations starting from the central main cap, tighten the lubricated nuts securing the main caps.



20 Nm + 115°
2.04 kgm + 115°

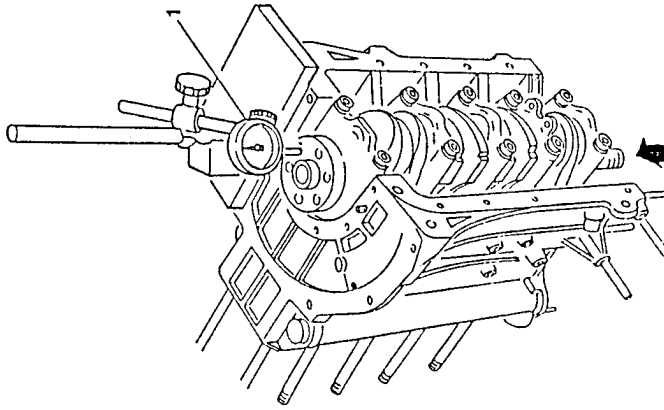


CHECKING CRANKSHAFT AXIAL PLAY

1. Using a centesimal dial gauge mounted on a magnetic platform, check that the axial play of the crankshaft is within the prescribed limits.



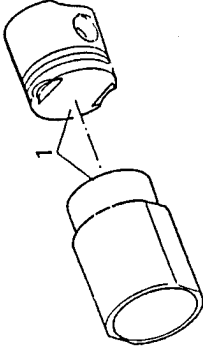
Crankshaft axial play
0.076 to 0.263 mm



REFITTING CYLINDER LINERS, PISTONS, RODS, COUPLING OF RODS AND PISTONS

1. Coupling must be carried out by matching the parts of the same dimensional class marked with paint of the same colour. A (Blue), B (Pink) or C (Green), onto the piston ceiling and on the outside of the cylinder liner.

Clearance between cylinder liner and piston
0.040 to 0.059 mm

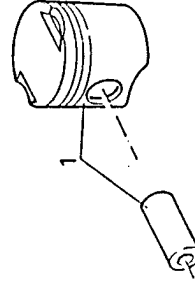


MATCHING OF PISTONS AND GUDGEON PINS

1. Match parts of the same dimensional class, identified by dots of the same colour: BLACK or WHITE on the inside of the gudgeon pins and on the outside of the relative piston hub.



Clearance between piston hole and gudgeon pin	
Black	0.003 to 0.008 mm
White	0.002 to 0.008 mm





MATCHING OF PISTONS, RODS AND CRANKSHAFT

1. The rods must be set with the offset turned towards the crankshaft intermediate supports.
2. The pistons must be positioned so that the arrow stamped onto the ceiling points in the direction of engine rotation.

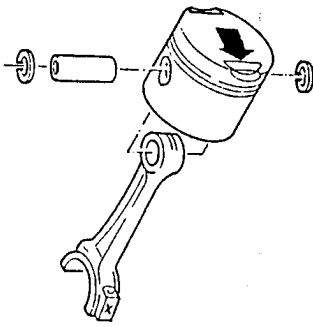
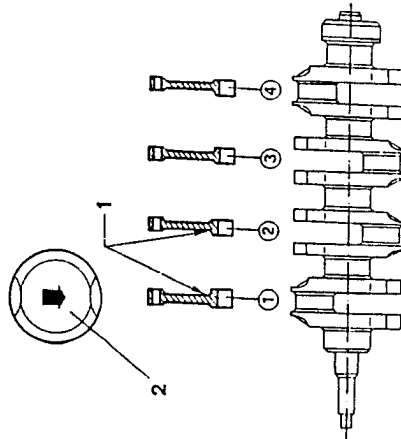


Each rod has the cylinder number to which it refers stamped onto the big end.

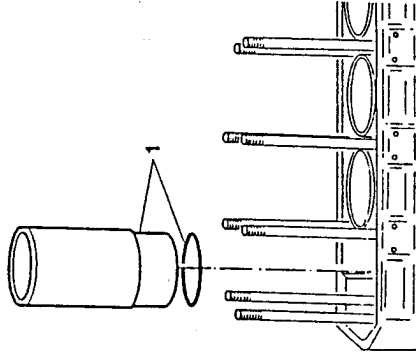


Clearance between rod small end bushing and gudgeon pin

Black	0.008 to 0.021 mm
White	0.005 to 0.018 mm



1. Install the cylinder liners and seal rings onto the engine block.
- Check the cylinder liner protrusion as described in the relative paragraph.



- Rotate the crankshaft until the position corresponding to the B.D.C. of the first and fourth cylinders is reached.

1. Set the bearing halves onto the rod big ends.

NOTE: The assembly onto the crankshaft must be carried out by matching the parts of the same dimensional class indicated by blobs of colour, RED or BLUE on the side of the bearing half and RED and LIGHT BLUE on the relative crankshaft journal.

2. Place the piston rings on the pistons with the gaps staggered by 120°.

3. Using a suitable tool, install the pistons and rods into the first and fourth cylinders.

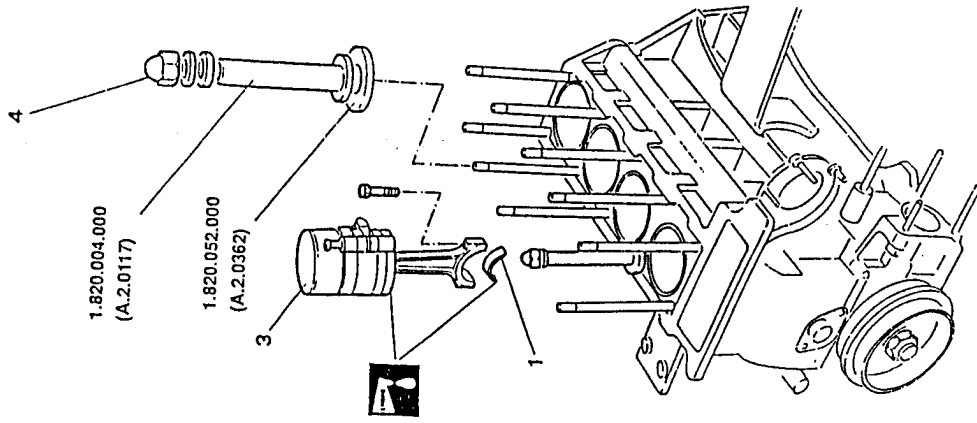
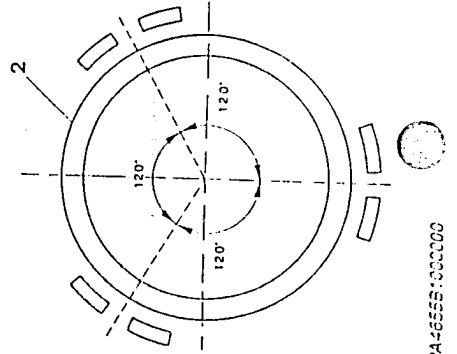


CAUTION

The arrows stamped onto the piston ceiling should indicate the direction of rotation.

Position the rods with the offset facing the crankshaft intermediate supports.

4. Install the cylinder liner fixing tools N° 1.820.004.000 (A.2.0117) and supplementary washers N° 1.820.052.000 (A.2.0362).





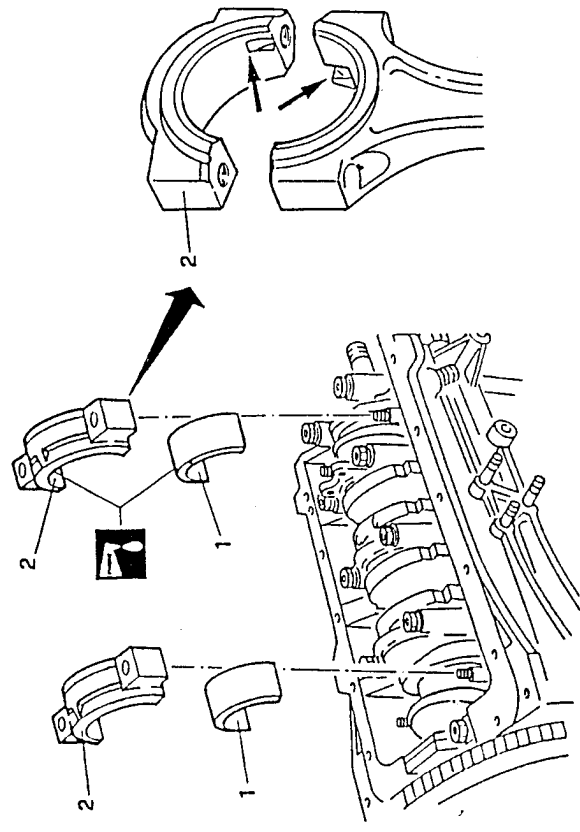
- Rotate the engine block 180°.
- 1. Set the rod bearing halves onto the rod caps

NOTE: The assembly onto the crankshaft must be carried out by matching the parts of the same dimensional class indicated by blobs of colour, RED or BLUE on the side of the bearing halves and RED or LIGHT BLUE on the relative crankshaft journal.



CAUTION
The number of the cylinder to which the rod caps refer is stamped onto the side of the caps.

- 2. Install the rod caps of the first and fourth cylinders and set the safety notches so that they are facing the corresponding notches on the rod big end. Lubricate but do not tighten the retaining bolts.



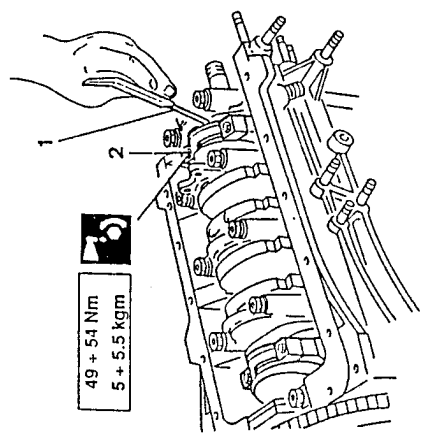
- In the same way, refit the pistons and rods of the second and third cylinder.

- 1. Before locking the bolts of the rod caps, use a thickness gauge to check that the axial play between crankshaft shoulder and rod-cap profile are within the prescribed limits.



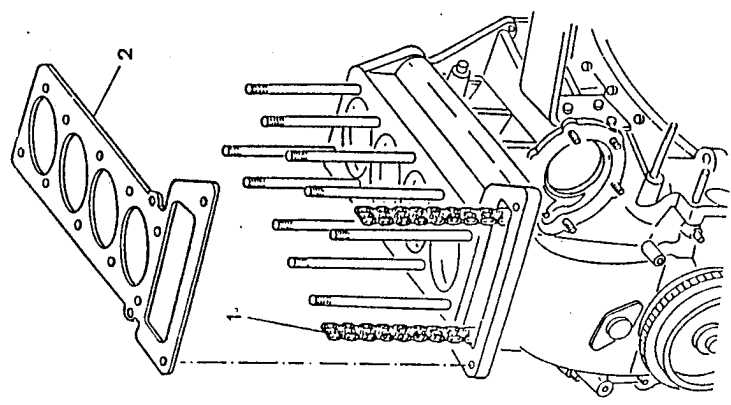
Axial play between crankshaft shoulder and rod-cap profile
0.2 to 0.3 mm

- 2. Tighten the lubricated rod cap bolts to the correct torque.

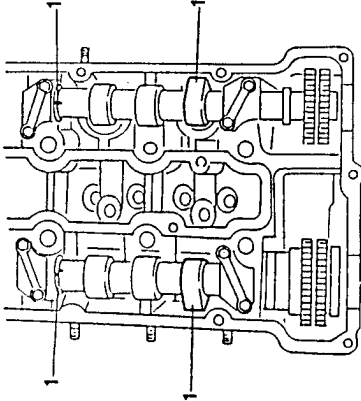


REFITTING THE CYLINDER HEAD

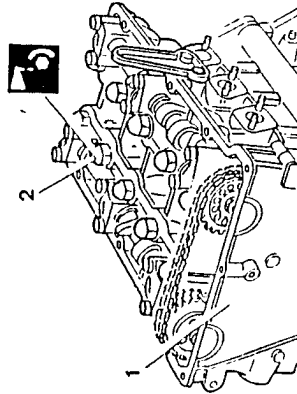
- 1. Position the timing chain.
- Rotate the crankshaft until the piston of the first and fourth cylinders is at T.D.C.
- 2. Position the cylinder head gasket.



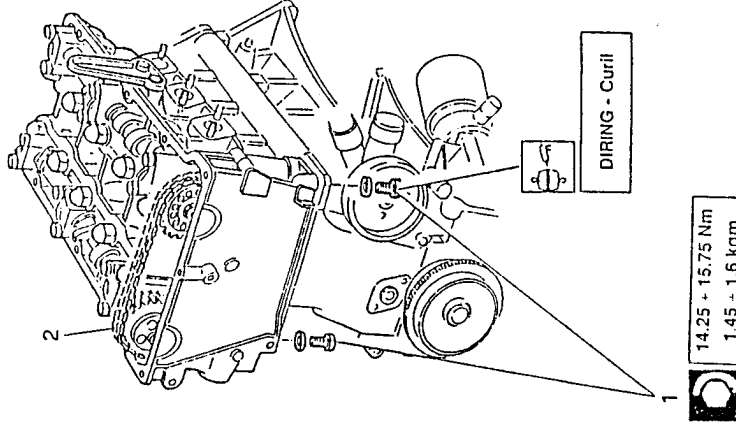
1. Ensure that the cams of the first cylinder face the outside and that the timing marks on the camshaft (exhaust side) are aligned and on the intake side, staggered by 3 to 4 mm in advance.



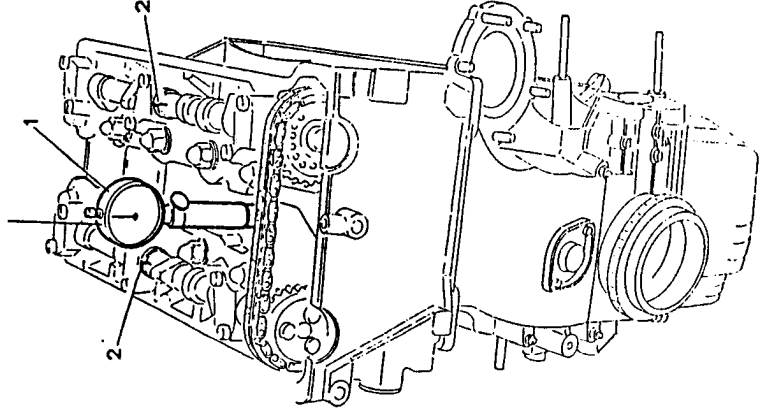
1. Install the cylinder head on the engine block.
2. Lubricate the threads, nuts and washers with engine oil and tighten, in two or three operations, the ten nuts securing the cylinder head. Follow the order shown in the table.



1. Tighten and lock the two screws securing the lower side of the cylinder head.
2. Install the timing chain and tension it.


CHECKING ENGINE TIMING

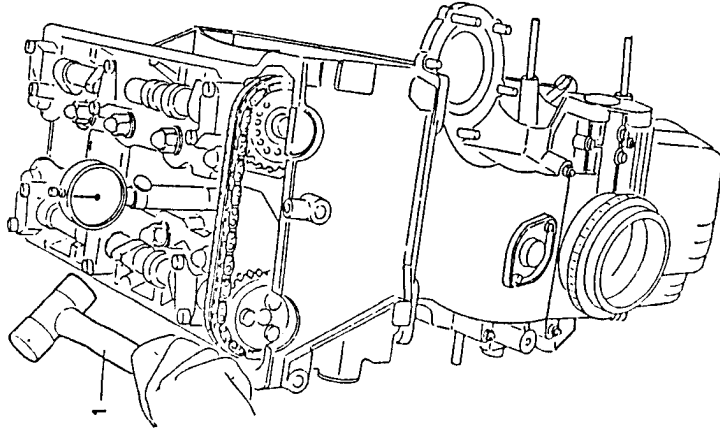
1. Install probe N° 1.825.013.000 (C.6.0183) with dial gauge into the spark plug seat of the first cylinder.
 - Rotate the crankshaft until the piston of the first cylinder is at T.D.C. in the firing phase.
2. Check that the marks engraved on the camshafts are aligned to those of the relative central caps.
 - If the marks on the camshafts are not aligned with the relative caps, operate as described below.

 1.825.013.000
(C.6.0183)


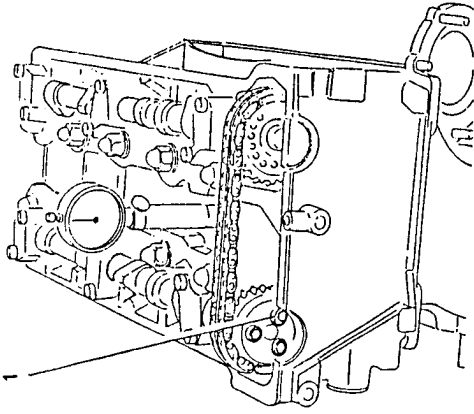
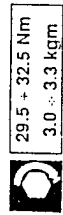
Intake side camshaft

- Using a plastic mallet, rotate the camshaft until the reference notches are aligned.

NOTE: The rotation of the camshaft is permitted by the slotted holes present on the toothed wheel and by having left the three retaining screws untightened when refitting.

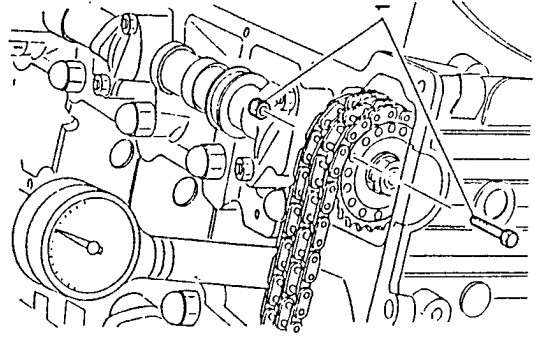


- Tighten the three screws of the timing variator.

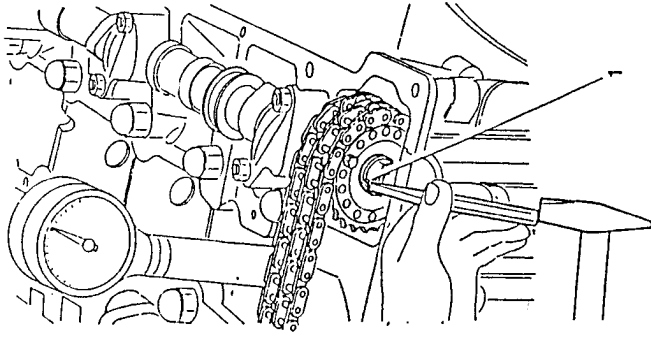


Exhaust side camshaft

- Remove the bolt securing the toothed wheel to the flange.

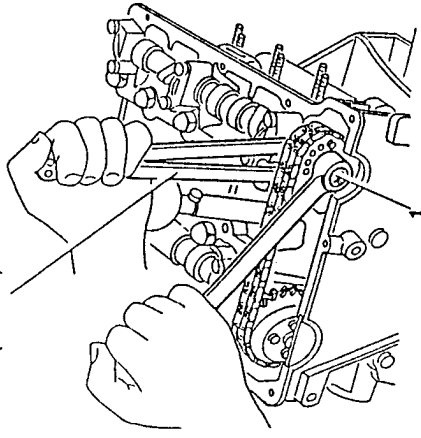


- Raise the edge of the nut retainer.



- Using tool N° 1.822.001.000 (A.5.0103) as a counter-torque, loosen the nut securing the toothed wheel to the camshaft.

1.822.001.000
(A.5.0103)

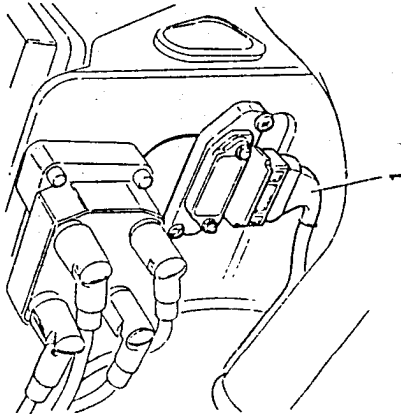


- Using tool N° 1.822.001.000 (A.5.0103), rotate the shaft without moving the chain, until the timing marks are aligned.
- Refit the bolt securing the toothed wheel to the flange and ensuring that the hole in the toothed wheel coincides with the hole in the flange.
- Using tool N° 1.822.001.000 (A.5.0103), lock the nut securing the toothed wheel and bend the edge of the safety retainer back down.

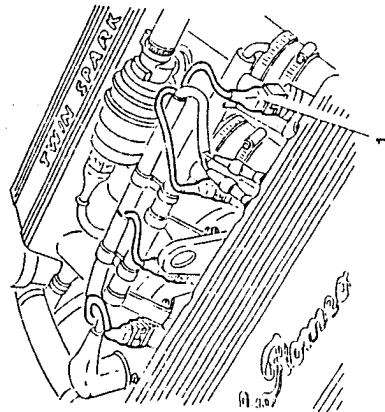
CYLINDER COMPRESSION TEST

- Start the engine and let it run until it reaches normal operating temperature.
- Remove the spark plug cover.
- Disconnect the high voltage cables from one spark plug per cylinder and remove the disconnected spark plug.

1. Disconnect the electrical connections from the power modules



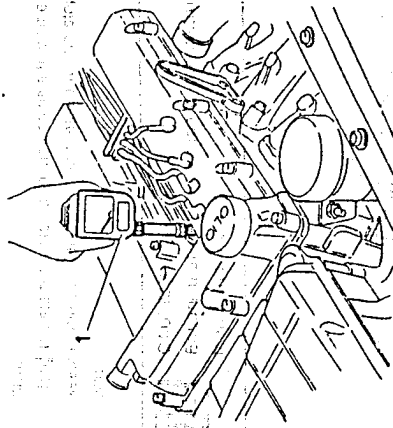
1. Disconnect the electrical connections from the electroinjectors.



1. Insert the test instrument into the seat of a spark plug.
- Using the starter motor, turn the engine a few times keeping the accelerator pedal pressed to the stop limit.

CAUTION:

Ensure that the connection to the instrument is not leaking.



- Repeat the test on the other cylinders ensuring that the instrument is reset each time.

NOTE: If the pressure values measured in the cylinder differ greatly, the cause should be looked for by checking for leaks in the valve, flexible rings and pistons.

AFTER INSTALLATION OF THE ENGINE a CYLINDER COMPRESSION TEST should be carried out in addition to the normal maintenance checks and inspections (see GROUP 00) and the checks regarding the fuel supply system (see GROUP 04) and the engine cooling system (see 'GROUP 07').

CHECKING ELECTRICAL COMPONENTS (located in the engine compartment)

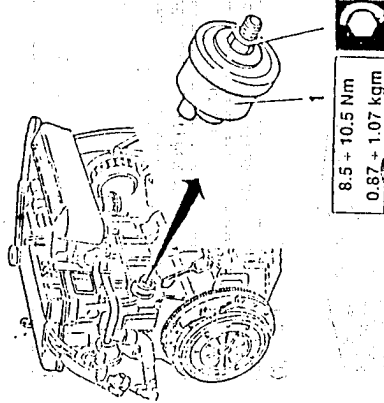
- Engine oil pressure meter.
 - Engine oil temperature sensor.
 - Minimum engine oil pressure warning light.
 - Minimum engine oil level warning light sensor.
- For the other sensors and electrical components located in the engine compartment refer to the specific groups where they are dealt with in detail.

ENGINE OIL PRESSURE METER

1. Check the setting of the engine oil pressure meter. If the values are incorrect, replace the meter.

Pressure bar (kg/cm ²)	Resistance Ω
0	290 to 320
0.39 (0.4)	255 to 285 (1) 270 to 300 (2)
3.9 (4)	103 to 133
7.8 (8)	0 to 40 (1) 0 to 25 (2)

(1) Jeger (2) Sicea



8.5 ± 10.5 Nm
0.87 ± 1.07 kgm

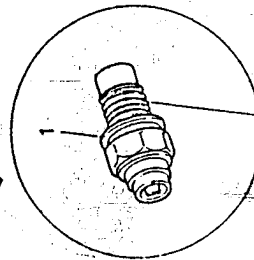
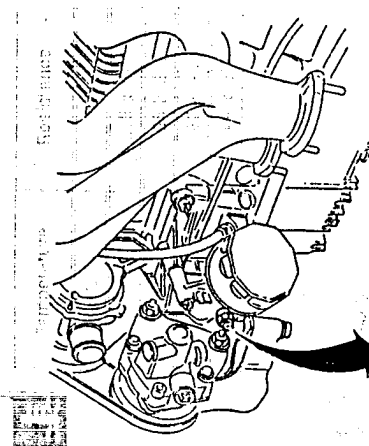
ENGINE OIL TEMPERATURE SENSOR

1. Check the setting of the engine oil temperature sensor. If the values are incorrect, replace the meter.



Temperature °C	Resistance Ω
60 ± 0.5	525 to 605
90 ± 0.5	195 to 215
120 ± 0.5	82 to 94
140 ± 0.5	49 to 55

1. Check the setting of the engine oil temperature sensor. If the values are incorrect, replace the meter.



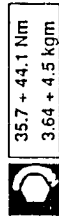
21.3 ± 26.3 Nm
2.2 ± 2.7 kgm

MINIMUM ENGINE OIL PRESSURE WARNING LIGHT SENSOR

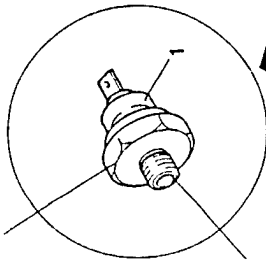
1. Check the setting of the minimum engine oil pressure warning light sensor. If the values are incorrect, replace the sensor.



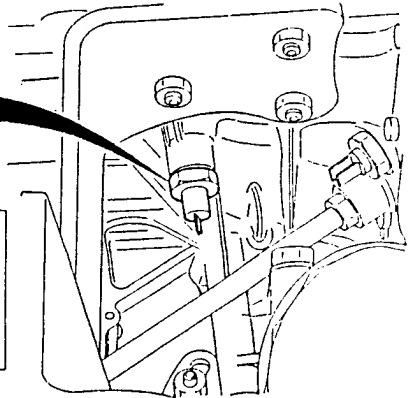
Pressure	bar (kg/cm ²)
Contact opening	0.147 to 0.44 (0.15 to 0.45)
admissible	5.88 (6)
admissible point with cold starting	9.8 (10)



35.7 + 44.1 Nm
3.64 + 4.5 kgm



Mastic S - ME4



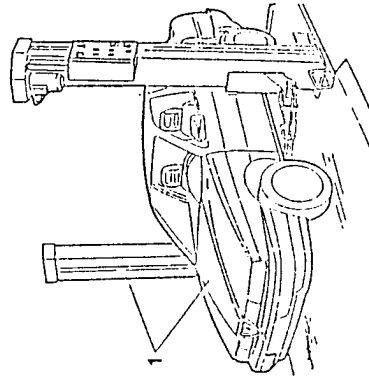
"ON VEHICLE" OPERATIONS

The preceding chapter described and illustrated the complete engine bench overhaul. Some of these operations can be carried out with the engine installed without necessitating its removal from the engine compartment. Among the most frequent operations, it is possible to remove and refit the oil sump and engine pulley by following the indications given below.

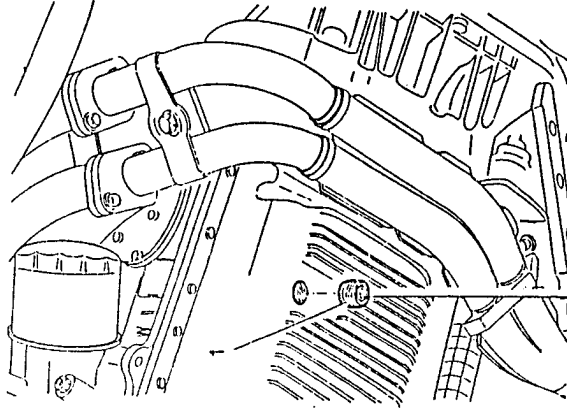
NOTE: Refer to GROUP 00 for the most frequent maintenance operations carried out with the engine installed on the vehicle.

REMOVAL/REFITTING OF OIL SUMP

1. Place the vehicle on a lift.

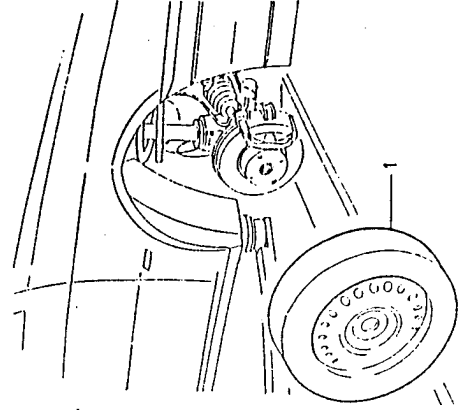


1. Drain off the engine oil by unscrewing the cap on the oil sump.



64.5 + 80 Nm
6.6 + 8.2 kgm

1. Remove the front right-hand wheel.

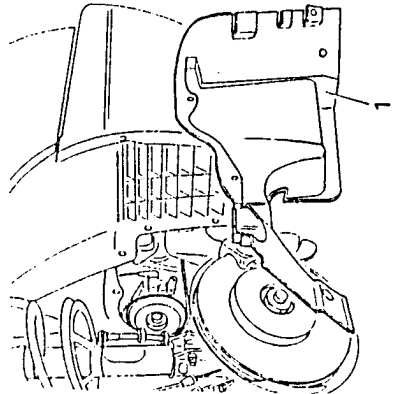




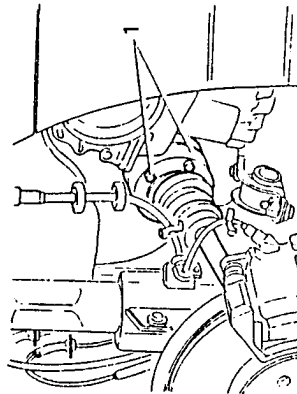
01-87

ENGINE MAIN MECHANICAL UNIT

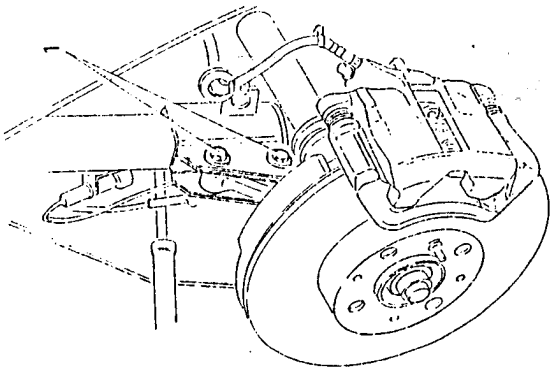
1. Remove the central engine protection cover from the right-hand wheel arch.



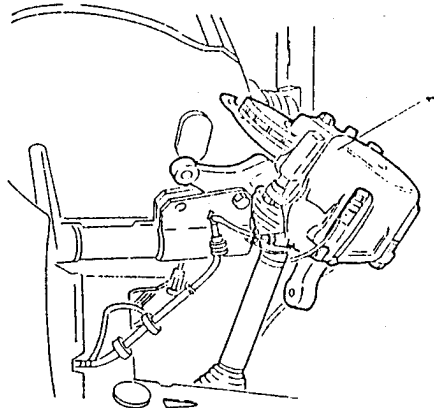
1. Disconnect the right-hand half-shaft from the intermediate transmission shaft by unscrewing the relative screws.



1. Loosen the two bolts securing the right-hand support to the shock absorber and remove only the upper bolt.



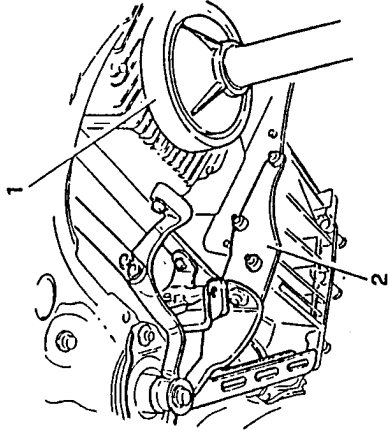
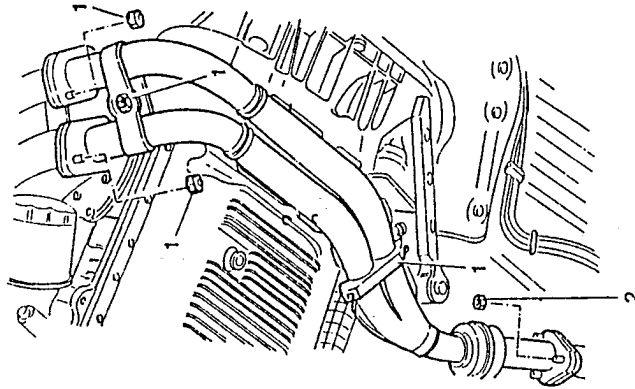
1. As far as possible, tip the wheel hub forwards to advance the half-shaft.



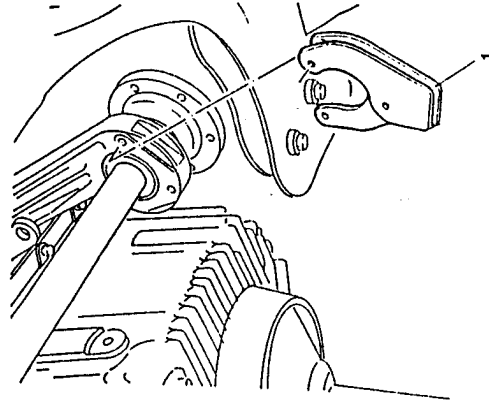
01-87

ENGINE MAIN MECHANICAL UNIT

1. Disconnect the forward section of the exhaust pipe from the manifolds by unscrewing the relative nuts and intermediate supports.
2. Disconnect the flange securing the forward section of the catalytic converter and remove it.



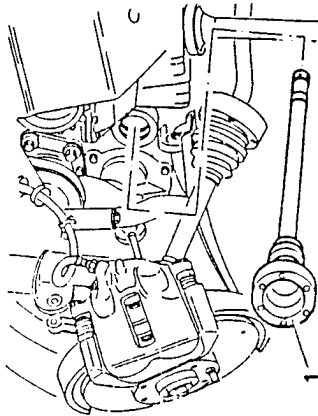
1. Remove bracket locking the intermediate shaft to the support.



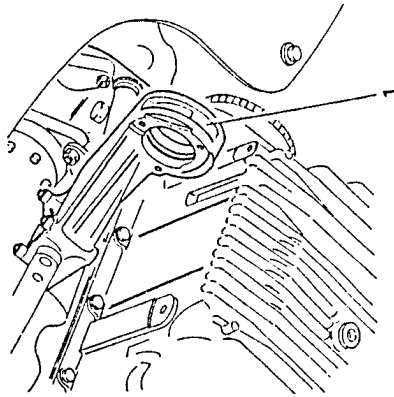
01-88

ENGINE MAIN MECHANICAL UNIT

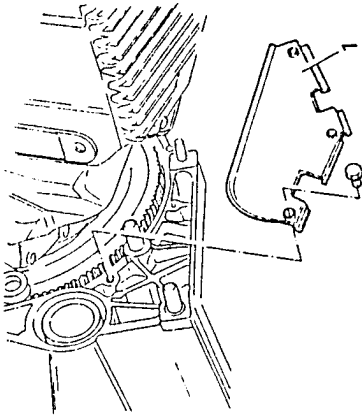
1. Withdraw the intermediate shaft and the dust ring.



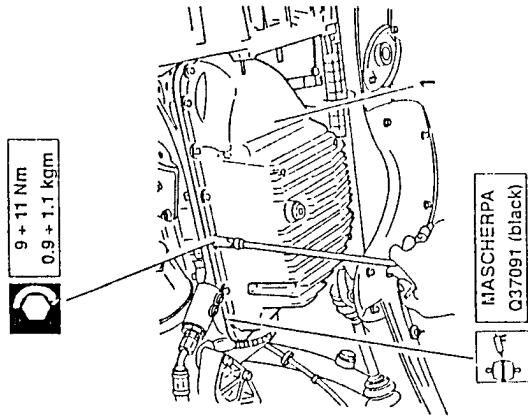
1. Remove the intermediate transmission shaft.



1. Remove the flywheel protection cover.

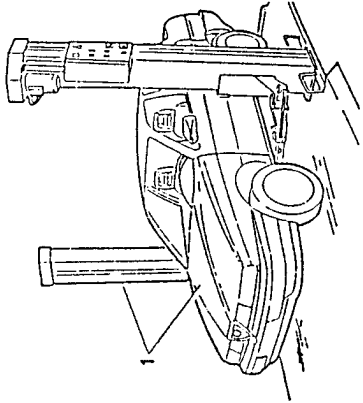


1. Unscrew the screws and bolts and remove the oil sump.

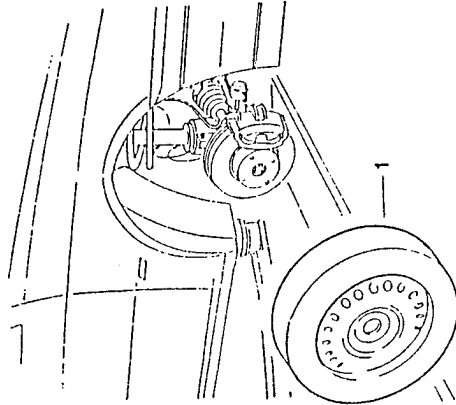


REMOVAL/REFITTING OF THE ENGINE PULLEY

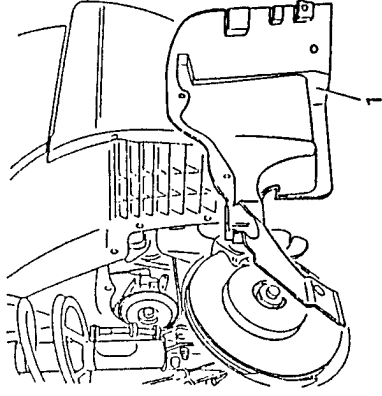
1. Place the vehicle on a lift.



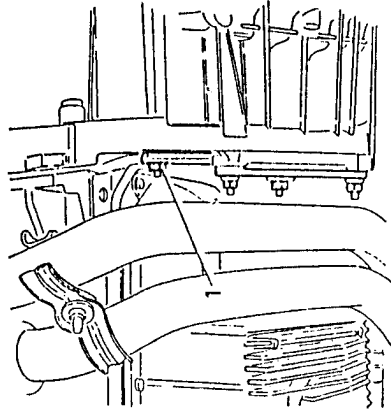
1. Remove the front right-hand wheel.



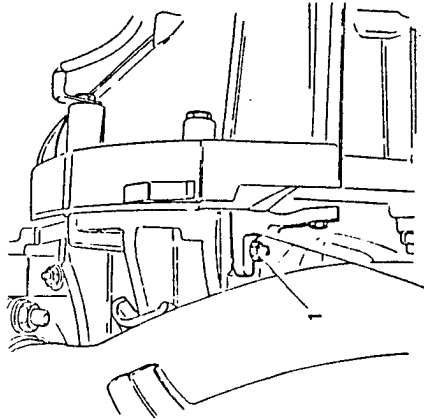
1. Remove the central engine protection cover from the right-hand wheel arch.



1. Remove the front screw securing the flywheel cover to the gearbox.

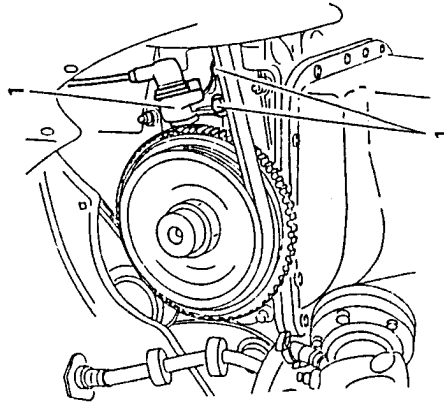


1. Install flywheel locking tool N° 1.820.240.000.



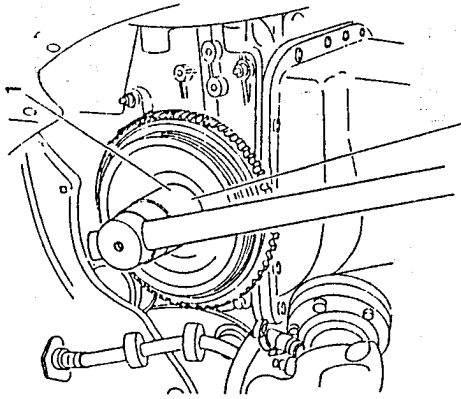
1.820.240.000

1. Unscrew the screws securing the r.p.m. and timing sensor and move it to one side without disconnecting the electrical connections.



- Remove the water pump, power steering pump and alternator drive belts (see GROUP 00)

1. Unscrew the nut and remove the crankshaft pulley.



209 ± 231 Nm
21,3 ± 23,55 kgm

TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

The same information has been included in the description of the repair procedure presented earlier.

The information below has been synthetically enlarged with other data useful for the complete inspection of the engine and its parts.

The order in which the components are presented is the same as that for the reassembly of overhauled engines.

All technical dimensional checks and inspections relative to the AR67102, AR67202 and AR67103 engines are presented below.

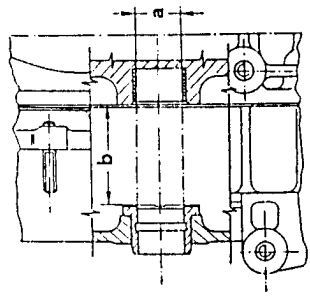
TECHNICAL CHARACTERISTICS OF THE ENGINE

Engine	AR 67103	AR 67102	AR 67202
Cycle	eight cycles, four stroke		
Fuel supply	electronic injection		
Displacement	1749	1773	1995
Number of cylinders	4 in a line		
Bore	83.4	84	84
Stroke	80	80	90
Maximum Power	(*)	129 (93) 6000	143 (104) 6000
Maximum torque	(*)	17 (165) 5000	19.3 (186.8) 5000
Compression ratio	(*)	10	10
Engine oil pressure	kPa (bars; kg/cm ²)		
- at idle speed	100 (1; 1.02)		
- at 4000 r.p.m.	500 (5; 5.1)		

(*) Values not available at time of going to press.

COMPLETE ENGINE BLOCK

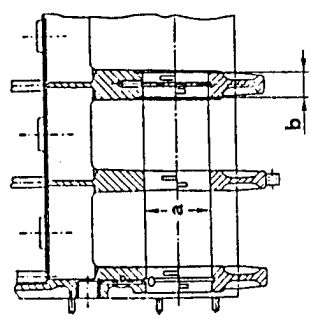
Engine block



	Unit: mm
Internal diameter of timing belt idle shaft housing bushings (1)	20.667 + 20.698
Width of shoulder between the two timing belt idle shaft housing bushings (2)	44.320 + 44.420

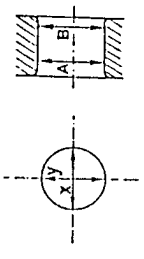
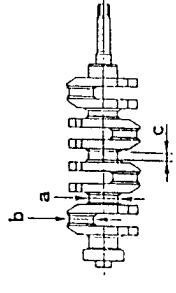
(1) During interventions both bushings must be replaced.
 (2) Measurement must be carried out with the cover locked and the relative gasket installed.

Main supports



	Unit: mm
Diameter of main supports (a)	63.652 + 63.664
Length of central main support shoulder (b)	25.15 + 25.20

Crankshaft

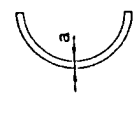


(1) Ovalization X:Y
 (2) Taper A:B

	Unit: mm	
Diameter of main supports (a)	A - Red	59.970 + 59.976
	B - Blue	59.963 + 59.970
	C - Yellow	59.956 + 59.963
Diameter of rod journal (b)	A - Red	49.992 + 49.998
	B - Blue	49.985 + 49.992
	C - Yellow	49.978 + 49.985
Length of central main journal (c)	30.000 + 30.035	

Maximum ovalization of main and rod journal (1)	0.007
Maximum taper of main and rod journals (2)	0.010
Maximum error of parallelism between main and rod journals	0.015
Maximum eccentricity between main journals	0.040
Maximum deviation between centre lines of handle and main journals	0.300

Main half bearings



	Unit: mm	
Thickness of main half bearings (a)	A - Red	1.830 + 1.835
	B - Blue	1.835 + 1.839
	C - Yellow	1.839 + 1.844
Radial play between main pin and bearing	A - Red	0.006 + 0.034
	B - Blue	0.004 + 0.031
	C - Yellow	0.001 + 0.030

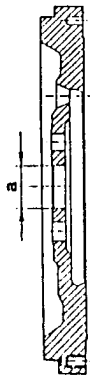
Thrust half rings



	Unit: mm
Thickness of thrust half rings (a)	2.311 + 2.362
Crankshaft axial play	0.076 + 0.263

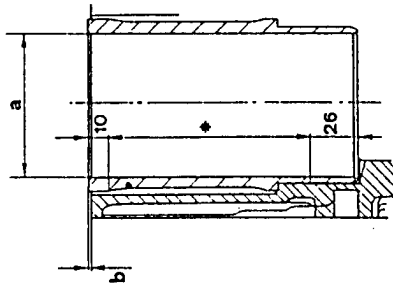


Flywheel



Internal diameter of central bushing (bore) (a)	32.000 + 32.025 mm
Heating temperature of ring gear for installation on engine flywheel	120 + 140° C

Cylinder liner



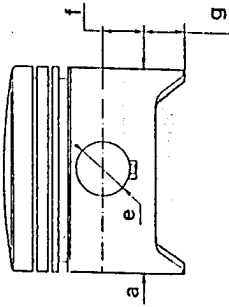
	Unit: mm	
	AR67103	AR67102 AR67202
Diameter of cylinder liner (a)	A - Blue	83.385 + 83.394
	B - Pink	83.395 + 83.404
	C - Green	83.405 + 83.414
Protuberance of cylinder liner from engine block (b)	0.01 + 0.06	
Limit of ovalization and cylinder liner taper	0.01	
Cylindrical and circular limit of cylinder liner	0.01	

(*) Area for dimensional control

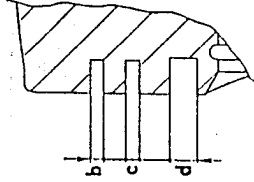


ROD-PISTON ASSEMBLY

Piston



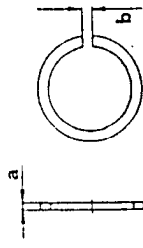
	Unit: mm	
	AR67103	AR67102 AR67202
Piston diameter (1)	A - Blue	83.345 + 83.355
	(a) B - Pink	83.355 + 83.365
	C - Green	83.365 + 83.375
Height of first seal ring seating (b)	1.525 + 1.545	
Height of second seal ring seating (c)	1.525 + 1.545	
Height of oil scraper ring seating (d)	3.515 + 3.535	
Diameter of gudgeon pin hole in piston (e)	Black	22.000 + 22.002
	White	21.999 + 22.002 *
Clearance between cylinder liner and piston	22.002 + 22.005	
	0.030 + 0.049	
Weight difference between pistons	± 2 g	



* Value only relative to AR67202 engine

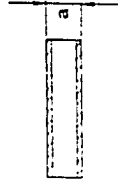
(1) To be measured perpendicular to the gudgeon pin hole at a distance of:

from the lower edge of skirt	g = 10.3 mm	AR67202 (MONDIAL)
from the gudgeon pin axis	f = 16.5 mm	AR67102 (MONDIAL)
from lower edge of skirt	g = 17 mm	AR67102 (BORGO)
from lower edge of skirt	f = 15 mm	AR67103 (BORGO)

Piston rings


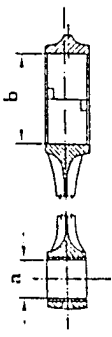
		Unit: mm
Thickness of rings (a)	First ring	1.478 + 1.490
	Second ring	1.478 + 1.490 (2)
		1.475 + 1.490 (3)
Oil scraper ring		3.478 + 3.490 (2)
		3.475 + 3.490 (3)
		0.30 + 0.50
Ring gap (1) (b)	First ring	0.30 + 0.50
	Second ring	0.30 + 0.50
	Oil scraper ring	0.25 + 0.40 (2) 0.25 + 0.50 (3)
Axial play between piston rings and sealings	First ring	0.035 + 0.067
	Second ring	0.035 + 0.067 (2)
	Oil scraper ring	0.035 + 0.070 (3) 0.025 + 0.057 (2) 0.025 + 0.060 (3)

(1) To be measured in the checking ring nut or in the cylinder liner
(2) Borgo (3) Goetze

Gudgeon pin


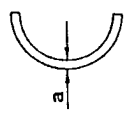
		Unit: mm
Outer diameter of gudgeon pin (a)	Black	21.994 + 21.997 21.991 + 21.994 (*)
	White	21.997 + 22.000 21.994 + 21.997 (*)
Clearance between piston hole and gudgeon pin	Black	0.003 + 0.008 0.005 + 0.011 (*)
	White	0.002 + 0.008 0.005 + 0.011 (*)

(*) Only relative to AR67202 engine

Rod


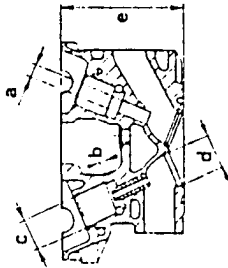
		Unit: mm
Diameter of rod small end bushing bore	(a)	22.005 + 22.015
Inner diameter of rod big end	(b)	53.695 + 53.708
		53.695 + 53.705 (*)
Weight difference between rods		≤ 2 g
Clearance between rod small end bushing and gudgeon pin	Black	0.008 + 0.021 0.009 + 0.024 (*)
	White	0.005 + 0.018 0.008 + 0.021 (*)

(*) Only relative to AR67202 engine

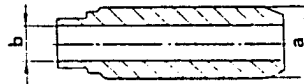
Rod bearing halves


		Unit: mm
Thickness of rod half bearing (a)	A - Red	1.832 + 1.836
	B - Blue	1.836 + 1.841
	C - Yellow	1.841 + 1.845
Radial play between pins and rod bearings	A - Red	0.025 + 0.052 0.025 + 0.049 (*)
	B - Blue	0.021 + 0.051 0.021 + 0.048 (*)
	C - Yellow	0.020 + 0.048 0.020 + 0.045 (*)
Axial play of rod head		0.2 + 0.3

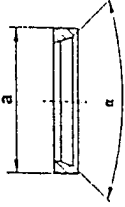
(*) Only relative to AR67202 engine

CYLINDER HEADS
Heads


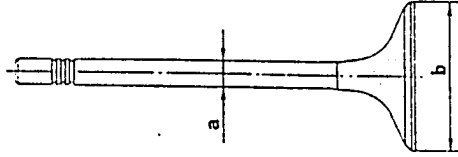
		Unit: mm
Diameter of valve guide seating	(a)	15.000 + 15.018
Valve guide protrusion	(b)	9.850 + 10.150
Diameter of valve cup seating	(c)	35.000 + 35.025
Diameter of valve seal housing	Intake (d)	45.000 + 45.025
	Exhaust	39.000 + 39.025
Minimum permissible height of the head after facing	(e)	134.900
Maximum error of parallelism between head planes		0.087
Maximum error of flatness of head lower plane		0.05

Valve guides


		Unit: mm
Outer diameter of valve guide	Intake (a)	15.039 + 15.050
	Exhaust	15.050 + 15.068
Inner diameter of valve guide (bore)	Intake (b)	8.000 + 8.015
	Exhaust	0.021 + 0.050
Interference between valve guide and seating	Intake	0.021 + 0.050
	Exhaust	0.032 + 0.068

Valve seatings


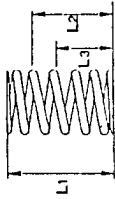
		Unit: mm
Outer diameter of valve seat	Intake (a)	45.100 + 45.116
	Exhaust	39.095 + 39.111
Valve seat taper	(c)	90° ± 20'
Interference between valve seat and housing	Intake	0.075 + 0.116
	Exhaust	0.070 + 0.111
Cylinder head shrink-fit temperature for installation of valve seatings		100 + 120°C

Valve


		Unit: mm
Diameter of valve stem	Intake (a)	7.970 + 7.985
	Exhaust	7.945 + 7.960
Diameter of valve head	Intake (b)	43.850 + 44.000
	Exhaust	37.850 + 38.000
Radial play between valve stem and guide	Intake	0.015 + 0.045
	Exhaust	0.040 + 0.070

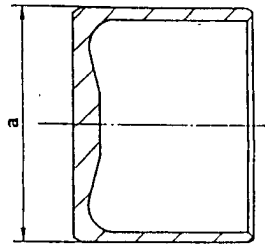
Valve springs

		Unit: mm
Length of valve spring at rest (L-1)	Outer spring	48.7
	Inner spring	46.2
Length of closed valve spring (L-2)	Outer spring	36.5
	Inner spring	34.5
Length of spring with open valve (L-3)	Outer spring	25.5
	Inner spring	23.5
Load corresponding to spring length with valve closed	Outer spring	212 + 270 N (21.6 + 22.4 kg)
	Inner spring	115 + 120 N (11.8 + 12.2 kg)
Load corresponding to spring length with valve open	Outer spring	452 + 470 N (46.1 + 47.9 kg)
	Inner spring	244 + 252 N (24.9 + 25.7 kg)



Valve cups

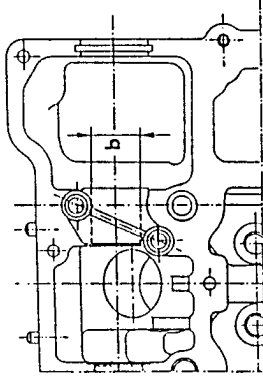
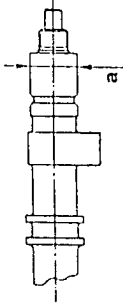
		Unit: mm
Diameter of valve cups	(a)	34.973 + 34.989
Radial play between valve cups and seating		0.011 + 0.052



Camshaft

Unit: mm

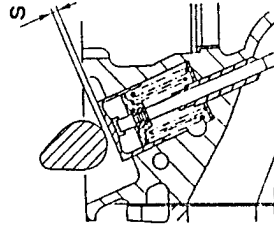
Diameter of camshaft journal	(a)	26.959 + 26.980
Diameter of camshaft journal seating	(b)	27.000 + 27.033
Radial play between weight and camshaft seating		0.020 + 0.074
Camshaft axial play		0.080 + 0.124



Valve clearance

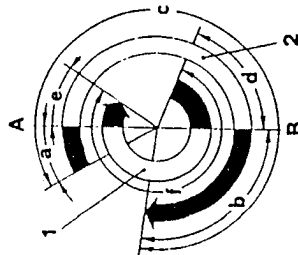
Unit: mm

Valve clearance (cold engine)	(s)	Intake	0.380 + 0.450
		Exhaust	0.430 + 0.500
Nominal height		Intake	11.5
		Exhaust	9.6
Angular value of timing reference marks on caps		Intake	5°30'
		Exhaust	13°15'





ANGULAR VALUES OF ACTUAL TIMING DIAGRAM



Clockwise rotation of crankshaft seen from front side

(1) Exhaust (2) Intake
(A) TDC (B) BDC

Intake	Opening (before TDC)	(a)	30°	60° (*)
	Closing (after BDC)	(b)	98°	68° (*)
	Intake angular value	(c)	308°	
Exhaust	Opening (before BDC)	(d)	67°50'	
	Closing (after TDC)	(e)	34°	
	Intake angular value	(f)	281°50'	

(*) Values measured with timing variator engaged.



FLUIDS AND LUBRICANTS

Application	Type	Classification	Name	Q.ty litres
Engine oil	Oil	API SG CCMC G5 SAE 10W/40	SELENIA SPECIAL FORMULA ALFA ROMEO 10W/40	5.5; 6* 5
- Total capacity				
- Partial capacity (filter and pan) for routine changes				
- Filter				0.5
- Camshaft sumps				0.5
Cylinder head stud bolts				-
Intake and exhaust valve cups				-
Camshaft supports				-
Oil pump shaft				-
Outer surface of crankshaft oil seals				-
Crankshaft oil seal lip	Grease		ISECO	-
Spark plug threads	Oil		ISECO Molykote A	-

(*) Only for AR 67202 engine

SEALANTS AND FIXATIVES

Application	Type	Name	Q.ty
Cylinder head screws (lower side)	Mastic	DIRING Curl	-
Upper head cover plane	Mastic	DIRING Heldite	-
Timing variator solenoid support flange			
Screws securing flywheel to crankshaft	Mastic	Loctite 270 (green)	-
Camshaft shank for installation of timing variator			
Gasket between flexible support pads and supply manifold	Mastic	DIRING Heldite	-
Contact surfaces between oil sump and engine block	Mastic	DOW CORNING Hermetite MASCHERPA Q37091 (black)	-

ABRASIVES

Application	Type	Name	Q.ty
Grinding of valve seats	Abrasive	SIPAL AREXONS Carbosilicium for valves	-

TIGHTEN TORQUES
Engine block

Part	Nm	kgm
Nuts securing main caps to support block (in oil)	20 + 115'	2.04 + 115'
Screws securing flywheel to crankshaft (with fixative)	116.4 + 128.6	11.67 + 13.1
Nut securing crankshaft pulley (in oil)	209 + 231	21.3 + 23.55
Screws securing belt tensioner shoe to front cover	6 + 8	0.6 + 0.8
Nuts securing front cover to engine block	10.2 + 12.6	1.04 + 1.28
Nuts securing water pump to front cover	7.65 + 9.45	0.78 + 0.96
Nuts securing water pump to engine block	12.75 + 15.75	1.3 + 1.6
Screws securing thermostat unit to cylinder head	8.5 + 10.5	0.87 + 1.07
Nuts securing rod caps	49 + 54	5 + 5.5
Oil sump drainage cap	64.5 + 80	6.6 + 8.2
Screws and nuts securing oil sump	9 + 11	0.9 + 1.1

Cylinder head

Part	Nm	kgm
Screws securing timing cover	9.75 + 15.75	1.0 + 1.6
Screws securing cylinder head to front cover	14.25 + 15.75	1.45 + 1.6
Nuts securing camshaft caps (in oil)	20 + 22	2.04 + 2.24
Spark plug tightening (in ISECO Molykote A oil)	28 + 34.65	2.85 + 3.53
Engine coolant temperature sender	40 + 49.4	4.1 + 5.0
Engine minimum oil pressure sensor	35.7 + 44.1	3.64 + 4.5
Engine oil pressure motor	8.5 + 10.5	0.87 + 1.07
Nut securing exhaust side timing gear	51 + 63	5.2 + 6.4
Engine coolant maximum temperature warning light sensor	3.8 + 4.7	0.39 + 0.48
Support securing timing variator to camshaft (with fixative)	104.5 + 115.5	10.7 + 11.8
Screws securing timing gear to timing variator	29.5 + 32.5	3.0 + 3.3
Engine oil temperature sensor	21.3 + 26.3	2.2 + 2.7
Engine oil minimum level warning light sensor	25	2.5

Tightening nuts securing cylinder head to engine block

Tightening sequence	Phase	Nm	kgm
	When refitting: Gradually tighten following the indicated sequence	76 + 84	7.75 + 8.56
	After trials and bench testing: With engine cold, loosen the nuts by one turn following the sequence indicated, smear with engine oil and tighten in the sequence shown	82.65 + 91.35	8.43 + 9.3



SPECIAL TOOLS

1.820.004.000 (A.2.0117)	Tool for locking cylinder liners
1.820.011.000 (A.2.0192)	Valve support tool
1.820.012.000 (A.2.0195)	Base for cylinder head support tool
1.820.013.000 (A.2.0196)	Cylinder head support yoke
1.820.049.000 (A.2.0359)	Special nut for valve support tool
1.820.052.000 (A.2.0362)	Tool for locking cylinder lines
1.820.080.000 (A.2.0451)	Tool for removing head from engine block
1.820.114.000 (A.42.0172)	Guide for reaming front cover and engine block bushings
1.820.145.000 (R.4.0178)	Engine support bracket
1.820.225.000	Support for removal/refitting engine group
1.820.228.000	Tool for locking flywheel
1.820.233.000	Bracket for removing/refitting engine group
1.820.240.000	Tool for locking flywheel
1.821.007.000 (A.3.0146)	Crankshaft front oil seal inserting tool
1.821.010.000 (A.3.0176)	Crankshaft rear oil seal inserting tool
1.821.015.000 (A.3.0210)	Tool for removal of bushing on engine block

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







































































1.821.053.000 (A.3.0311)	Valve guide puller
1.821.058.000 (A.3.0324)	Lever for valve disassembly/assembly
1.821.110.000 (A.3.0469)	Inserting tool for valve guide pads
1.821.122.000 (A.3.0520)	Cage for valve disassembly/assembly
1.821.124.000 (A.3.0522)	Support for valve disassembly/assembly
1.821.162.000 (A.3.0621)	Puller for valve guide seal cover (intake and exhaust)
1.821.164.000 (A.3.0625)	Inserting tool for valve guides (intake and exhaust)
1.822.001.000 (A.5.0103)	Spanner for rotation of camshaft
1.822.110.000	Tool for disassembly/reassembly and greasing of camshaft timing variator - intake side
1.825.003.000 (C.6.0146)	Tool for checking cylinder liner or piston protrusion from engine block
1.825.013.000 (C.6.0183)	Tool for checking TDC
1.825.018.000 (C.6.00197)	Feeler gauge for checking valve clearance
1.826.001.000 (C.8.0103)	Plug gauge for checking alignment of return gear bushings
1.828.001.000 (U.2.0040)	Tool for reaming front cover and engine block bushings
1.828.002.000 (U.2.0041)	Tool for reaming front cover and engine block bushings
(A.3.0527)	Inserting tool for intake valve sealings
(A.3.0528)	Inserting tool for exhaust valve sealings

PROCEDURE FOR FAULT RECTIFICATION		ENGINE - LUBRIFICATION	
FAULTS AND SYMPTOMS	FAULT ISOLATION	TEST REFERENCE	
OIL LEAKS	Visual detection of oil leaks causing drips or soiling of the engine	A	
LOSS OF OIL PRESSURE	The pressure gauge on the instrument panel indicates a decrease (sudden or gradual) of engine oil pressure: at very low pressure the relevant warning lamp comes on. NOTE: It is advisable to first ascertain that the pressure gauge on the instrument panel, pressure meter and minimum pressure sensor are operational, checking the actual engine oil pressure with a pressure gauge - refer to WIRING DIAGRAMS AND ELECTRICAL DIAGNOSIS manual - INSTRUMENT PANEL	B	
EXCESSIVE OIL CONSUMPTION	Oil consumption will increase notably in relation to the stated values and those noted during the life of the vehicle. NOTE: High oil consumption during the first 8000 miles must not be considered abnormal as this is due to the engine settling.	C	
ATTENTION: • Engine oil is harmful to the skin: reduce all contact, stains or drops of oil on your skin to a minimum: wash off oil with soap and water. • Do not dispose of used oil in the environment: find out where used oil is collected in your area.			





































OIL LOSS		TEST A	
TEST STEPS		RESULTS	REMEDY
FOREWORD: It is absolutely necessary to accurately identify the engine component or area causing the leak. If the cause cannot be visually identified, it is advisable to wash the engine with water, dry it, and then start it on a level surface or perform a short test cycle and wait until the leaks become evident. Following this, act on the affected component and tackle the other components at a later date.			
A1	CHECK DRAIN PLUG		
- Check drain plug for correct torque and for absence of damage		(OK) ▲ (OK) ▲	Carry out step A2 Torque or replace plug if necessary
A2	CHECK OIL SUMP		
- Check: • the oil sump for damage, distortion or micro-cracks • sealing of gasket between sump and engine block • screws securing sump for correct torque		(OK) ▲ (OK) ▲	Carry out step A3 Replace sump or restore gasket if necessary. Tighten the sump screws to the correct torque
A3	CHECK OIL FILTER		
- Check for absence of leaks in the oil filter area; check that the seal is tight		(OK) ▲ (OK) ▲	Carry out step A4 Replace seal and tighten filter to the correct torque

(CONTINUED)

LOSS OF OIL PRESSURE	TEST B
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TEST STEPS	RESULTS	REMEDY																											
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OIL LOSS	TEST A
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End of test A

LOSS OF OIL PRESSURE

TEST B

TEST STEPS	RESULTS	REMEDY
B4 CHECK PRESSURE RELIEF VALVE Check: <ul style="list-style-type: none"> pressure relief valve for correct seal, integrity and cleanliness the valve spring for yielding or breakage 	(OK) ▲ (OK) ▲	Carry out step B5 Replace defective components
B5 CHECK OIL PASSAGES Only relevant to complete engine overhaul: Check the passages in the engine block and cylinder heads for obstructions caused by oil residues or foreign matter. Check plugs on crankshaft for sealing and integrity.	(OK) ▲	Thoroughly clean affected parts and replace them if necessary.

End of test B

EXCESSIVE OIL CONSUMPTION

TEST C

TEST STEPS	RESULTS	REMEDY
FOREWORD: Check that excessive oil consumption is not caused by leakage. Refer to Test A.		
C1 CHECK FOR SEEPAGE THROUGH VALVES Remove the cylinder heads and check for traces of oil in the combustion chambers. In this case check: <ul style="list-style-type: none"> Dimensions and clearances between the valve stem and the relevant valve guide, and between the valve guide and the valve guide seats in the cylinder head; the integrity of the seal pad located on the valve stem the valve stem for traces of binding or scoring. 	(OK) ▲ (OK) ▲	Carry out step C2 Replace defective parts
C2 CHECK FOR SEEPAGE THROUGH PISTON RINGS Check for seepage through piston rings. If this is discovered check the piston rings for: <ul style="list-style-type: none"> breakage or damage; correct installation (TOP mark facing upwards); correct distribution of clearance around the circumference (gaps located at three different angles); binding in their seats or excessive wear. 	(OK) ▲ (OK) ▲	Carry out step C3 Replace the faulty rings
C3 CHECK CYLINDER LINERS Check: <ul style="list-style-type: none"> the roughness of the cylinder liners (excessive wear could cause excessively smooth surface); that the main dimensions are within limits. 	(OK) ▲	Replace the faulty cylinder liners if necessary

End of test C



PROCEDURE FOR FAULT RECTIFICATION ENGINE - NOISY OPERATION

FOREWORD:

Discover if the noises are really caused by the engine and not by other components like:

- Coolant pump
- Alternator
- Power steering pump
- Air conditioning compressor

Note whether the noise is mainly present when the engine is cool or at normal running temperature, when engine is at idle speed or if the noise increases as the revs increase.

Noise is produced by the engine if:

- noise is present when the vehicle is at rest and during travel
- noise is present when the clutch is engaged and disengaged

FAULTS AND SYMPTOMS	FAULT ISOLATION	TEST REFERENCE
BEATING WHEN THE ENGINE IS IDLING	More or less constant noise is present when the engine is at idle speed, at normal running temperature; noise comes from the timing system cover area.	A
BEATING WHEN THE ENGINE IS COLD	Continuous beating of varying intensity coming from one or more of the cylinders. NOTE: Beating disappears when the engine is at normal running temperature. The affected cylinder can easily be identified by disconnecting the spark plugs one at a time.	B
INTENSE AND INCONSTANT BEATING	Very intense beating which can be heard during clutch engagement and disengagement and during sudden acceleration.	C



PROCEDURE FOR FAULT RECTIFICATION ENGINE - NOISY OPERATION

FAULTS AND SYMPTOMS	FAULT ISOLATION	TEST REFERENCE
BACKGROUND BEATING (DUE TO INBALANCE)	A background beat that can be heard when the engine is under load or noise coming from the rod-crankshaft and piston-cylinder liner couplings	D

NOTE: Before performing the tests indicated below, check the oil level, grade of oil and oil filter. If necessary change engine oil and filter using the prescribed quantities and grades.



BEATING WHEN ENGINE IS AT IDLE	TEST A
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TEST STEPS	RESULTS	REMEDY
A1 CHECK VALVE CLEARANCE - Check that the clearance between the cam heel radius and the top of the valve cup is within the specified limits.	(OK) ▲ (OK) ▲	Carry out step A2 Adjust clearance
A2 VISUALLY CHECK CAMS AND CUPS - Visually check the cuspid of the cams and the top of the cups for wear, scoring, binding etc.	(OK) ▲ (OK) ▲	Carry out step A3 Replace defective items
A3 CHECK AXIAL PLAY - Check that camshaft axial play is within the specified limits.	(OK) ▲ (OK) ▲	Carry out step A4 Replace defective camshaft
A4 CHECK CUPS AND SEATINGS - Check the outer diameter of the cups and the diameter of the relevant seatings; also check for scoring, binding etc.	(OK) ▲	Replace affected cups and/or relevant cylinder head

End of test A



BEATING WITH ENGINE COLD	TEST B
--------------------------	--------

TEST STEPS	RESULTS	REMEDY
B1 CHECK PISTON-CYLINDER LINER COUPLING - Check that the clearance between cylinder liner and piston is within the prescribed limits.	(OK) ▲ (OK) ▲	Carry out step B2 Replace affected cylinder liner and piston
B2 CHECK GUDGEON PIN - Check that clearances between piston hole and gudgeon pin, and between rod small end bushing hole and gudgeon pin are within the specified limits.	(OK) ▲	Replace affected items

End of test B



INTENSE AND INCONSTANT BEATING

TEST C

TEST STEPS		RESULTS	REMEDY
C1	CHECK CRANKSHAFT PULLEY ATTACHMENT - Check that the nut securing the crankshaft pulley is not loose.	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step C2</p> <p>Tighten the nut to the correct torque or replace if faults</p>
C2	CHECK FLYWHEEL ATTACHMENT - Check that the screws securing the flywheel to the crankshaft are not loose.	<p>OK ▲</p>	<p>Tighten screws to the specified torque or replace if damaged. Use locking compound LOCTITE 270</p>

End of test C



BACKGROUND BEAT (DUE TO INBALANCE)

TEST D



TEST STEPS		RESULTS	REMEDY
D1	CHECK CASTING OF MAIN AND ROD BEARINGS - Check: • main and rod bearings for traces of overheating, flaking etc. • crankshaft journals for damage	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step D2</p> <p>Replace crankshaft. Wash engine block lubricating system and overhaul or replace oil pump if necessary.</p>
D2	CHECK CONNECTING ROD AND BACKGROUND BEATING - Check: • clearances between rod big end and crankshaft journals and relevant bearings • tightening torques of main bearings and rod big end are within prescribed limits.	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step D3</p> <p>Replace crankshaft and/or affected rod. Tighten to prescribed torque</p>
D3	CHECK CRANKSHAFT BEATING - Check that crankshaft axial play is within the specified limits	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step D4</p> <p>Replace the thrust half rings</p>

(CONTINUES)





BACKGROUND BEAT (DUE TO INBALANCE)	TEST D
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TEST STEPS		RESULTS	REMEDY
D4	CHECK PISTON BINDING BEATING	 	Carry out step B Replace cylinder liner and piston of affected cylinder
- Visually check the mating surfaces of the cylinder liners and pistons for overheating, binding, scoring etc. and that the piston rings move freely in the relative grooves on the piston			

End of test D

IMPORTANT NOTE:
 For any anomalies which interfere with the correct operation of the engine refer to **FAULT RECTIFICATION** included in **Group 04**.

For example

- engine does not start
- engine stumbles
- irregular engine idle speed
- excessive fuel consumption
- excessive percentage of CO
- etc.



GROUP 04

FUEL SYSTEM

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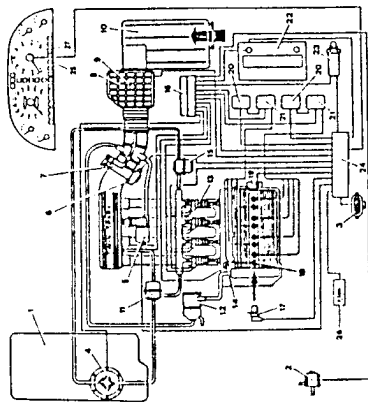




ILLUSTRATED INDEX

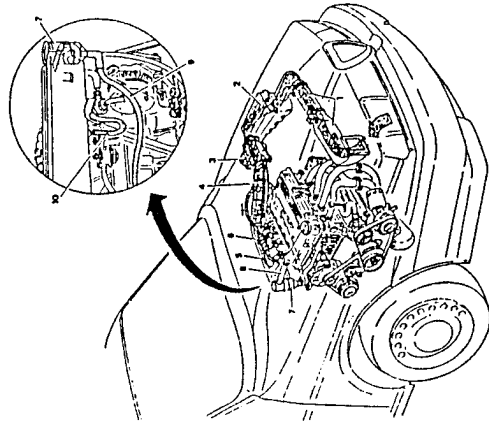
**BOSCH MOTRONIC M1.7
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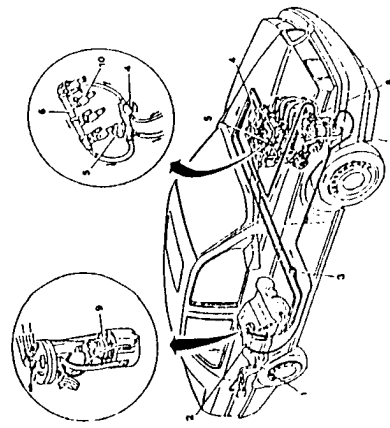
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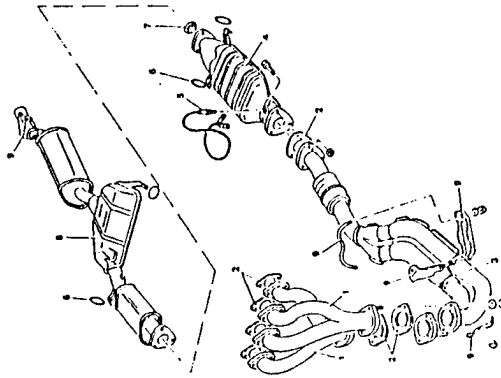
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BOSCH MOTRONIC M1.7 INJECTION - IGNITION SYSTEM

GENERAL DESCRIPTION

An electronic control system defines and controls all the parameters of the engine, optimizing performance and consumption through a real time response to the differing operating conditions.

A single control unit governs both ignition and injection: the point at which the engine catches is identified by special sensors and, as a consequence, the actuators carrying out the following functions are activated:

- regulation of injection times;
- ignition;
- control of cold starting;
- control of enrichment during acceleration;
- fuel cut-off during deceleration;
- control of constant idle speed;
- limitation of maximum r.p.m.;
- Timing variator control
- combustion control - Lambda probe;
- fuel vapour recovery;
- connection to air conditioning compressor (only for models with automatic heating/ventilation with air conditioner).
- connection with the Alfa Romeo CODE system

The system is also equipped with a self-diagnosis function which memorizes any anomalies and facilitates their identification and correction.

MOTRONIC M1.7

In comparison to previous models this new 1.7 system employs a control unit of a more technically up-to-date design and is therefore more reliable. Various possibilities of operating particular functions are also included. A "static distribution" system of electronic ignition has

also been adopted (semiconductors without distributor). This arrangement greatly increases reliability and makes it possible to eliminate rotating components and as a result, reduces noise. In addition, sparks are not produced externally and this reduces the risk of interference; it also reduces the number of high voltage cables and connections.

The sensor controlling the throttle valve is also of a new design: the two microswitches signalling minimum (throttle valve closed) and maximum (throttle valve open) have been replaced by a potentiometer which sends a signal proportional to the angle of the throttle valve.

The idle speed regulation device is also slightly different and increases the speed of regulation.

The characteristic and innovative feature of this system is the "autoadaptation" function: it is in fact able to recognize the changes which occur in the engine (internal attrition, setting of the engine with time etc.) so that adjustments can be made as a consequence.

This autoadaptation function makes it possible to compensate for the inevitable differences (due to manufacturing tolerances) of any replaced components. This enables optimal results to be attained on all vehicles without necessitating particular adjustments or inspections.

NOTE: Because of this, it is important that after any type of intervention, the engine is left to run for a few minutes so that the control unit can "memorize" any changes which have taken place and adapt itself to them.

Identification of the catch point:

the point at which the engine catches is identified by two sensors: the r.p.m. and timing sensor supplies the control unit with the speed and angular position of the crankshaft and the air flow meter supplies the instantaneous volumetric output of the engine (relation between actual volume of air entering the cylinders and the volume of the cylinders themselves).



Regulation of injection times (quantity of fuel):

the control unit controls the injectors at great speed and with great precision, calculating the opening times on the basis of engine loading (r.p.m. and air delivery) also taking battery voltage and engine temperature into account.

Injection is simultaneous; all the injectors are opened at the same time during each revolution permitting the cylinders to be supplied with the correct amount of fuel and improving operation during the transient states.

Ignition:

ignition is of the static type and is controlled directly by the control unit which regulates the advance on the basis of engine loading (r.p.m. and air flow).

For information regarding the static ignition system, refer to GROUP 05.

Control of cold starting:

during the cold starting phase, the control unit uses the advance and injection time values.

During starting the control unit also controls the injection at each ignition impulse and not at each revolution of the crankshaft which happens during normal operation. When a certain temperature/engine r.p.m. ratio is reached, the control unit returns the system to normal operation.

Control of enrichment during acceleration:

upon acceleration the control unit increases injection in order to reach the required loading as quickly as possible.

This function is carried out by the potentiometer located on the throttle valve which instantaneously alerts the control unit that maximum power has been requested, anticipating the signal coming from the air flow meter

which shows a great increase in air flow and in this way an immediate response is obtained.

Fuel cut-off during deceleration:

with the throttle valve closed and the number of revolutions exceeding a threshold value (approx. 1200 r.p.m.), the control unit interrupts fuel injection; in this way the number of revolutions decreases rapidly towards idle speed and fuel consumption, controlled to a greater degree, is as a consequence, greatly decreased. The threshold value of the cut varies in relation to the temperature of the engine.

Control of idle speed:

the regulation of idle speed is carried out through an actuator which acts on the by-pass of the throttle valve. This acts as an additional air chamber and as a regulator for the operation of the various functions (e.g. air conditioning compressor); with the throttle valve at the stop limit the actuator regulates the by-pass clearance compensating for the power requested by the functions in order to guarantee an idle speed which is as far as possible constant around the prescribed value.

The actuator employed in this version guarantees high speed regulation as the opening and closing of the by-pass are both controlled by magnetic windings. Idle speed adjustment, for small variations, is already carried out by the ignition advance after which it is regulated by the by-pass.

NOTE: The automatic adaptation function of the system makes it possible to avoid regulating the idle r.p.m. which recognizes the "throttle valve in the stop limit position" by way of the throttle body sensor, making it possible to "trace" any wearing which may influence the closed position of the throttle valve.



the Lambda probe, adjust the delivery by the injectors separately from the air flow meter which detects variations more slowly.

For information regarding the Lambda probe, refer to the relative paragraph in this group.

Fuel vapour recovery:

the petrol vapours, originating from the petrol tank are collected in a fuel vapour filter (canister) by the opening of a solenoid valve and are then sent to the intake to be burned.

This solenoid valve is opened by the control unit only when the petrol vapours are in fact present in the canister and only when the engine is under loading conditions. This makes it possible to convey the vapours to the engine intake without disturbing the operation of the engine.

The control unit compensates for this extra quantity of petrol with a reduction in the fuel supplied to the injectors. Refer to the relative paragraph in this group for information regarding fuel vapour recovery.

Connection to the air-conditioning compressor:

the control unit is connected to the air conditioning system so that the idle r.p.m. can be adjusted to the increased power which occurs each time the compressor cuts in.

When increased engine performance is requested (hard acceleration), the control unit momentarily interrupts the supply to the compressor (7-10 seconds).

Connection with the Alfa Romeo CODE system:

on cars fitted with the Alfa Romeo CODE system, as soon as the Motronic control unit receives the signal that the key has been turned to MARCIA, it "asks" the above-mentioned system for consent to start the engine: this consent is given only if the Alfa Romeo CODE control unit recognizes the code of the key engaged in the ignition switch as correct.

This dialogue between the control units takes place on diagnosis line K already used for the Alfa Romeo Tester (see specific paragraph).

N.B.: Before doing any work on the system it is advisable to read the corresponding chapter.



Limitation of maximum r.p.m.:

once a certain threshold has been exceeded (around 6400 r.p.m.) the control unit automatically interrupts the fuel injection in order to avoid overloading the engine and to protect it when the revs are excessively high.

Timing Variator:

the TWIN SPARK engines are equipped with an electro-mechanic-hydraulic timing variator which, connected to the camshaft, controls and regulates the intake timing on the basis of the engine loading and r.p.m. This mechanism is activated by the control unit when engine r.p.m. exceeds 1600 r.p.m. with a loading which is greater than 30%.

For information relevant to the timing variator, refer to GROUP 01.

Combustion control - lambda probe:

the oxygen probe (or "Lambda" probe) informs the control unit of the quantity of oxygen present during exhaust and therefore of the correct air-fuel metering.

The optimal mixture is obtained by the Lambda coefficient = 1 (intake air = theoretical quantity of air required for combustion). The electrical signal that the probe sends to the control unit undergoes an abrupt variation when the composition of the mixture deviates from lambda = 1. When the mixture is "lean", the control unit increases the quantity of fuel, when the mixture is "rich" the fuel is decreased: in this way the engine functions as near as possible to the ideal lambda value.

The signal from the Lambda probe is processed inside the control unit by an integrator which prevents abrupt swings.

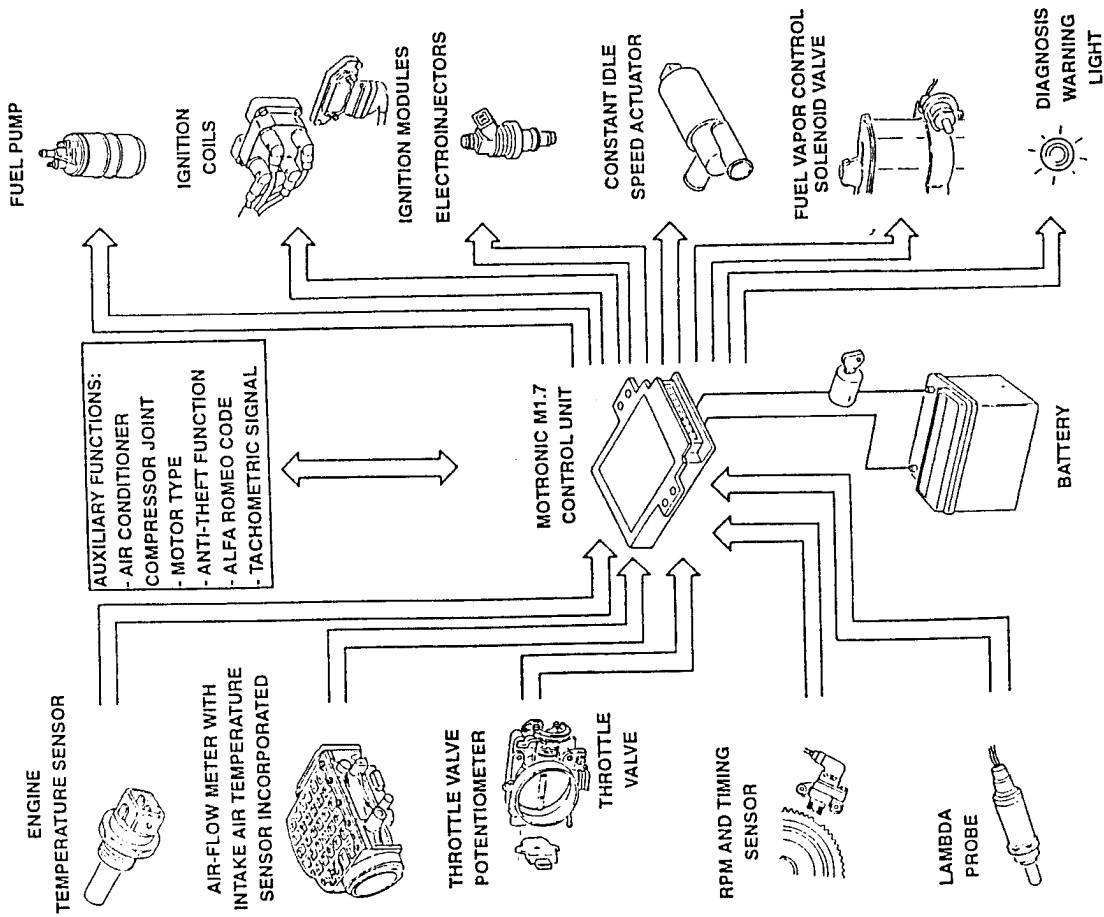
The probe is heated by an electrical resistance in order to be able to reach the correct operating temperature (approx. 300°C) as quickly as possible.

This probe therefore makes it possible to regulate the supply of fuel to the engine both retroactively and with precision.

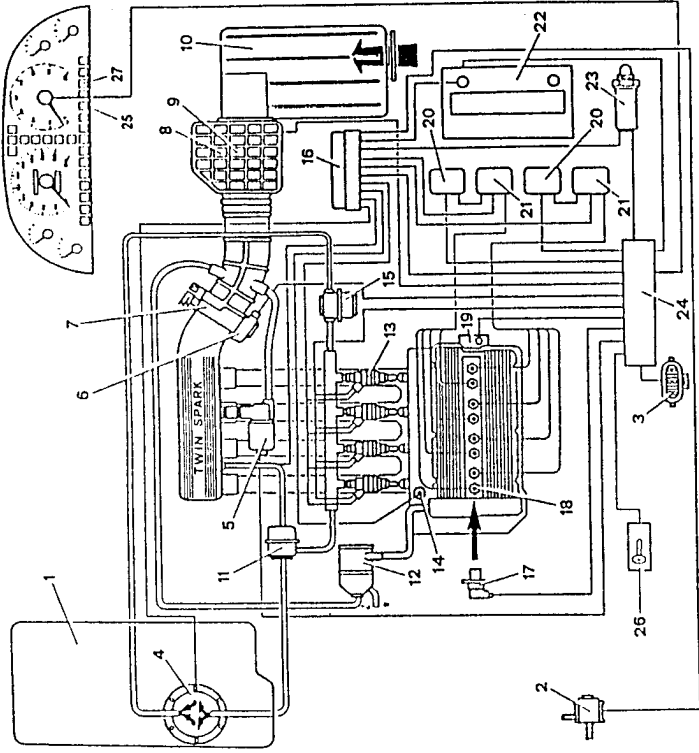
This also permits operation within the limits dictated by the laws regarding vehicle emissions.

In addition, this mechanism makes it possible to compensate for altitude as the variations in air density, via

The system functions and the relative sensors and actuators are illustrated below:



COMPONENTS OF THE SYSTEM



- | | |
|---|---|
| 1. Fuel tank | 15. Impulse dashpot |
| 2. Evaporation solenoid valve | 16. Relay group |
| 3. Socket for system diagnosis | 17. R.P.M. and timing sensor |
| 4. Fuel pump | 18. Spark plugs |
| 5. Constant idle speed actuator | 19. Thermostat with engine coolant sensor |
| 6. Throttle valve opening position sensor | 20. Ignition modules |
| 7. Single throttle body | 21. Ignition coil |
| 8. Air-flow meter | 22. Battery |
| 9. Intake air temperature sensor | 23. Lambda probe |
| 10. Air cleaner | 24. Ignition and injection control unit |
| 11. Fuel pressure regulator | 25. Alfa Romeo CODE system warning light |
| 12. Oil vapour separator | 26. Electronic key |
| 13. Electroinjectors | 27. Diagnosis warning light |
| 1-4. Timing variator | |



NOTE: The individual devices will be illustrated in the paragraphs relative to the systems of which they form part (fuel supply, air supply etc.).



NOTES REGARDING INTERVENTIONS TO BE CARRIED OUT ON THE ELECTRONIC SYSTEM

- Remove the electronic control unit before painting in ovens with a temperature exceeding 80°C or when welding the vehicle body.
- When fitting accessories to the vehicle the electronic control unit should be disconnected and the functioning of the accessories checked before reconnection. The wiring relative to the control unit should under no circumstances be shunted.
- Before carrying out interventions on the different components of the system ensure that connectors have not been disconnected, clamps loosened, hoses cut or blocked etc..
- Never connect or disconnect the plug relative to the cables of the electronic control unit when the ignition is engaged.
- Never test earth the high or low voltage cables.
- Never start the engine with the battery disconnected.

CAUTION

The electronic system of ignition and injection is equipped with a self-diagnosis function which permits a rapid identification of operating anomalies enabling quick and precise repair interventions to be carried out. For greater detail refer to the ELECTRIC - ELECTRONIC DIAGNOSIS manual.

NOTE: Before carrying out the fault diagnosis tests illustrated in the diagnosis manual, a visual check should first be made of the main components and connections of the system checking for damage, correct arrangement, electrical connections, leaks etc.



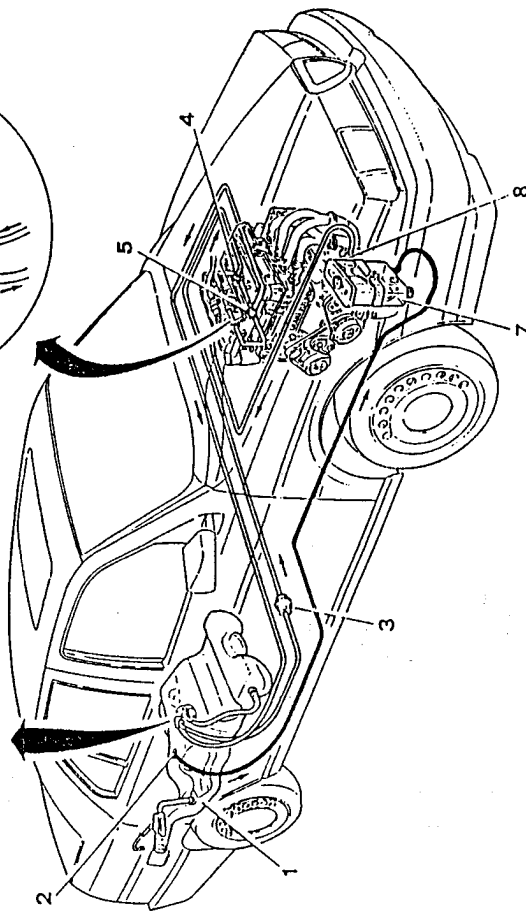
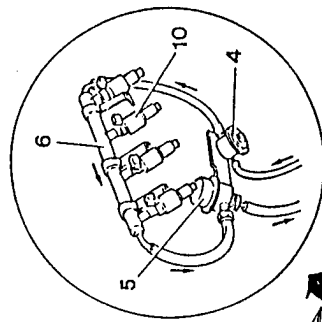
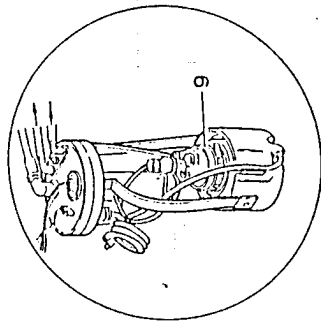
CAUTION:

Before carrying out repairs to the components of the fuel supply system proceed as follows to avoid dangerous leakage:

- disconnect the fuel pump supply fuse;
- run the engine until it stops.



FUEL SUPPLY AND VAPOUR RECOVERY SYSTEM



- | | |
|------------------------|----------------------------------|
| 1. Fuel tank | 6. Supply manifold |
| 2. Multifunction valve | 7. Fuel vapour filter (canister) |
| 3. Fuel filter | 8. Fuel vapour solenoid valve |
| 4. Impulse caspnet | 9. Electric fuel pump |
| 5. Pressure regulator | 10. Electroinjectors |

DESCRIPTION OF FUEL SUPPLY SYSTEM

The fuel supply circuit is formed by an electronic pump located in the tank which sends the fuel, through the filter, to the impulse daspnot and from there to the through the supply manifold to the electroinjectors.

A pressure regulator controlled by vacuum withdrawn through a hose from the air intake box is located on the hose returning the excess fuel to the tank.

Notes on serviceable fuels:

To be able to operate correctly the engine must run on lead free petrol (95 R.O.N.) as the presence of lead would bring about a rapid consumption of the catalytic converter of the exhaust system.

For information regarding the individual components of the system refer to the following paragraphs.

DESCRIPTION OF THE FUEL VAPOUR RECOVERY SYSTEM

When the outside temperature is high and when the exhaust pipe is hot, the fuel contained in the tank heats up and produces a large quantity of vapour which would pollute the atmosphere if released.

The system of control and recovery of these vapours makes it possible to recuperate them and burn them in the engine.

When the vapours inside the fuel tank reach a pressure of 0.038 to 0.053 bars, they are sent through a multifunction valve to the canister containing the fuel vapour filter. Here the vapours are absorbed and stored by the activated carbon contained in the canister.

A solenoid valve is located between the fuel vapour filter and the intake box. When the solenoid valve is not activated the connection to the intake box is closed and the fuel vapours accumulate inside the canister in the activated carbon.

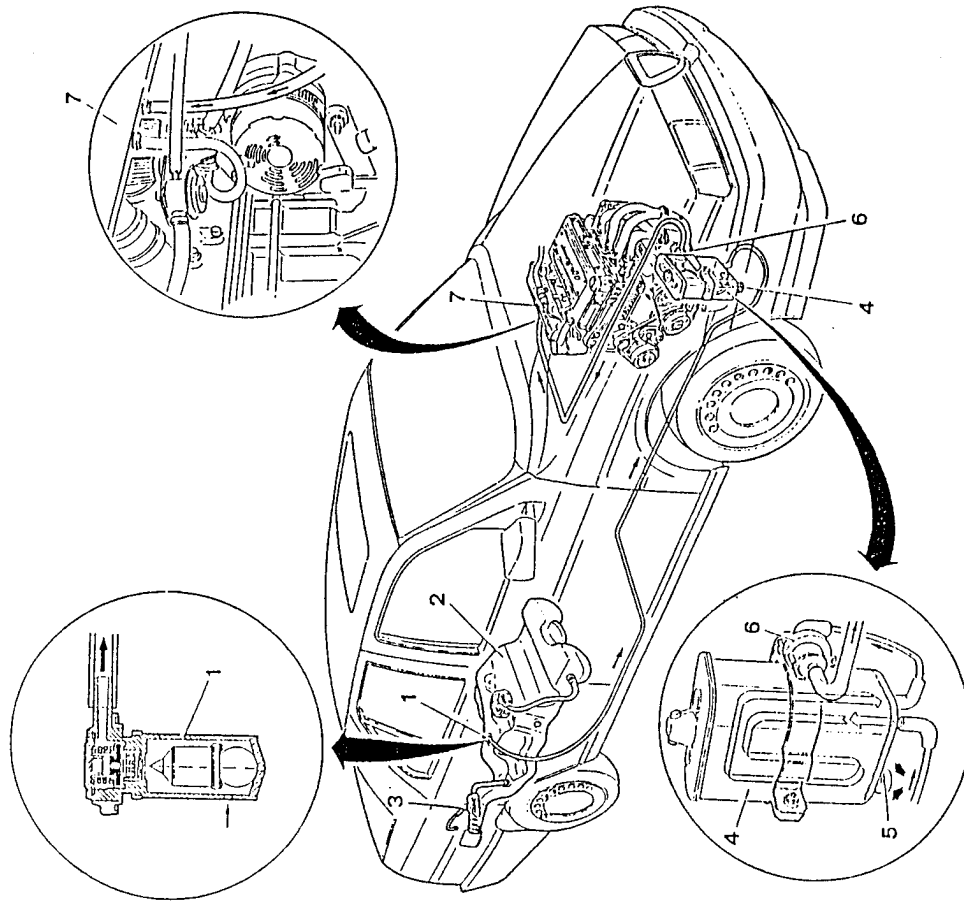
The Motronic control unit, when the engine is subject to loading, controls the opening of the solenoid valve allowing any fuel vapours to be sucked into the canister.

This situation also applies during exhaust if the Lambda probe detects a reduction in the level of oxygen due to an excessive quantity of fuel in the combustion chamber and signals the control unit which decreases the flow from the electroinjectors so that the engine is always supplied normally.

If on the other hand the Lambda probe detects an increase in oxygen due to a lack of fuel vapours in the canister which leads the canister to suck in air, the control unit is signalled and the solenoid valve closes blocking the connection between the canister and the intake box.

For information regarding the individual components of the system refer to the following paragraphs.

FUEL VAPOUR RECOVERY SYSTEM - SIMPLIFIED DIAGRAM



1. Multifunction valve
2. Tank
3. Safety valve
4. Fuel vapour filter (canister)

5. Washing role
6. Electrovalve
7. Intake box



CAUTION:

Before operating on components of the supply system the following indications should be closely followed.

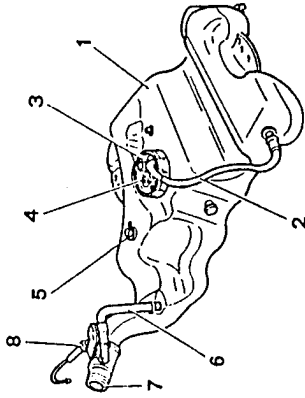
- Ensure that the workshop is equipped with the necessary safety equipment (fire extinguishers etc.).
- Disconnect the earth lead from the battery in order to avoid accidental contact between high voltage cables and the body-work which may lead to sparks and as a consequence cause fires.
- Place the drained fuel into a suitable container fitted with a safety lid.
- Do not smoke or use naked flame around the work area.

Due to the particular shape of the tank a pipe has been fitted which permits the passage of air to the upper part during filling of the tank.

The corrugated pipe on the filler neck prevents the fuel from splashing out.

A two-way safety valve is also fitted to the filler neck.

An opening is located on the upper part of the tank for the housing of the pump-fuel level meter group and for the multifunction valve.



1. Tank
2. Breather pipe connecting the lower and upper areas of the tank.
3. Fuel pump
4. Fuel level meter
5. Multifunction valve
6. Anti-bubbling tube
7. Filler neck
8. Safety valve

FUEL TANK

The tank is made of plastic and has a capacity of 63 litres, including a reserve of approximately 7 litres. The fuel filler neck is integrated with the main part of the tank and it is fitted with a filler cap of the most recent type.

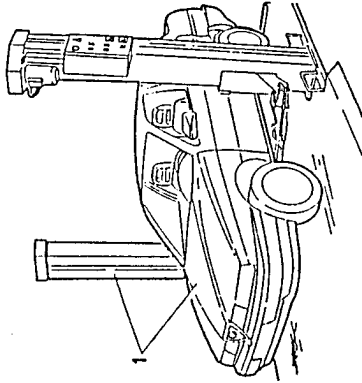
A mechanism inside the cap ensures that it is tightened to the correct torque of 15 to 18 Nm: over-tightening, above the stated value, is avoided as the cap will click past the resistance offered by the teeth.

The tank is fixed to the body on a level with the luggage platform and the rear seat and is shaped so that it does not interfere with the tubular frame of the rear suspension.



REMOVAL/REFITTING

1. Place the vehicle on a lift.

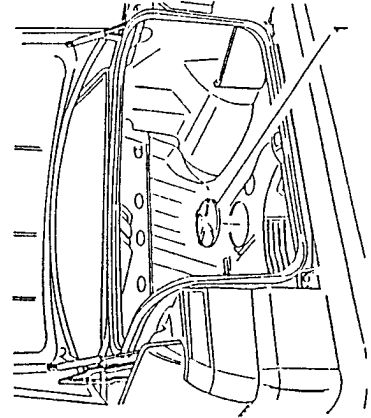


- Disconnect the negative cable from the battery
- Release the pressure within the tank by loosening the filler cap.
- Empty the tank by sucking the fuel out through the filler neck with a suitable pump.

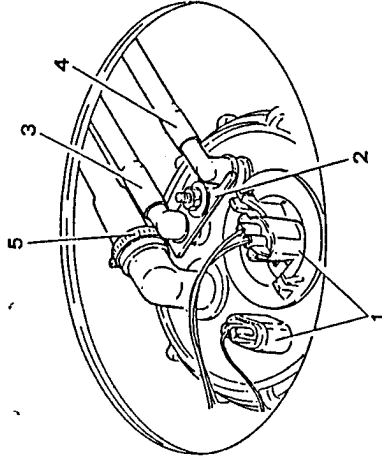


CAUTION:
Place the fuel removed from the vehicle into a suitable container.

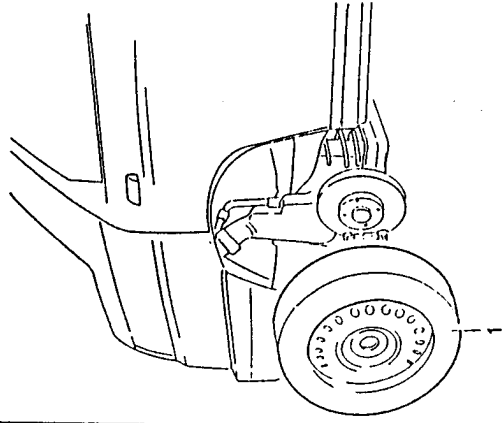
1. Operating from the luggage compartment, remove the lower covering and remove the cover to gain access to the pump and the fuel level meter.



1. Disconnect the electrical connections from the pump and the fuel level meter.
2. Remove the safety plate.
3. Disconnect the fuel delivery pipe from the pump (white connection).
4. Disconnect the fuel return pipe from the pump (black connection).
5. Disconnect the breather pipe connecting the lower and upper parts of the tank.

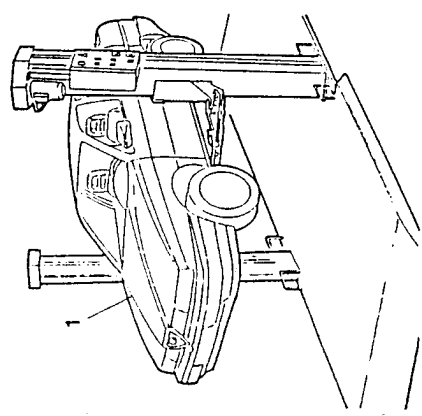


1. Remove the right-hand rear wheel.

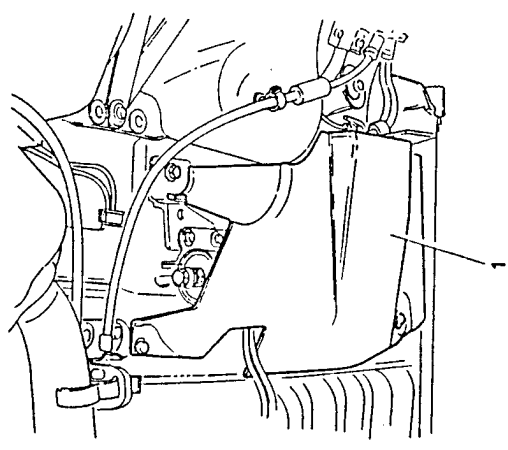




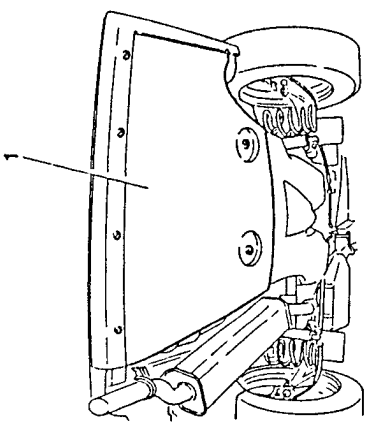
1. Raise the vehicle.



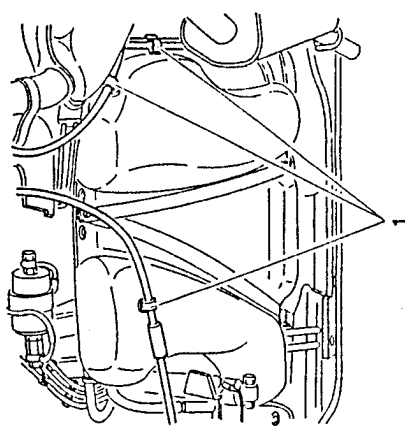
1. Remove the protection from the fuel filter.



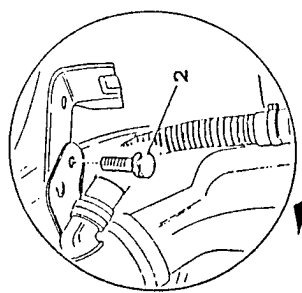
1. Remove the protection from beneath the fuel tank.



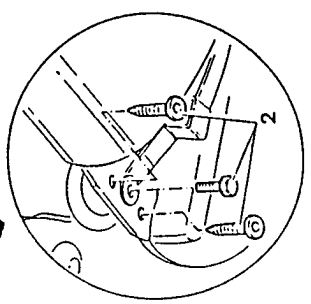
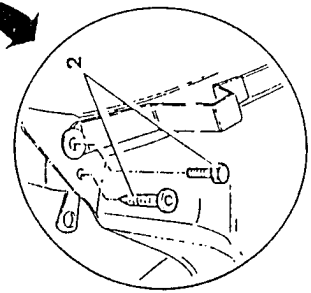
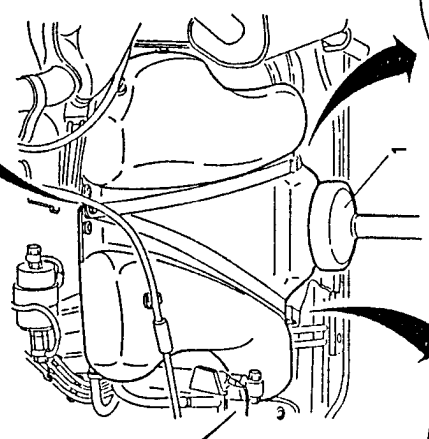
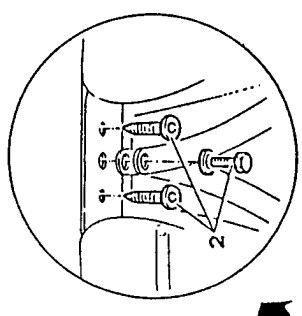
1. Free the handbrake cables and the brake lines from the brackets on the tank.



1. Prop up the tank with a hydraulic jack.

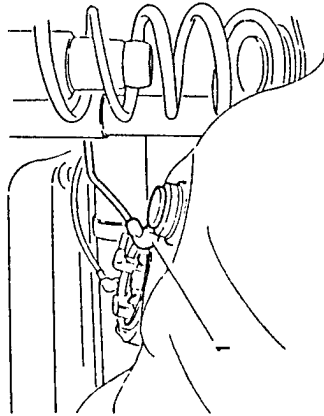


2. Remove all the plastic screws and nails holding the tank to the body.

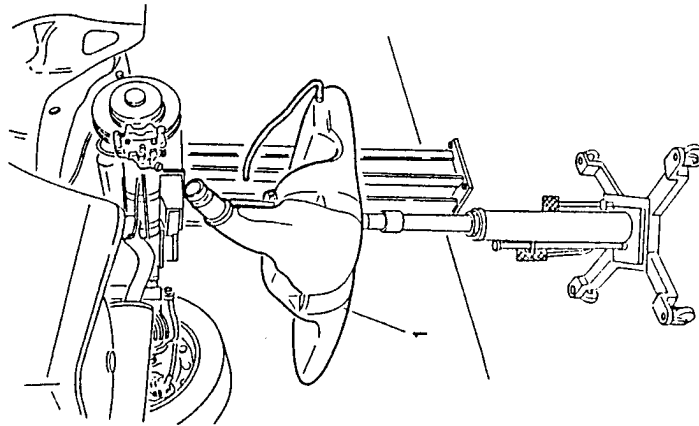




- Slightly lower the tank withdrawing the filler neck from the rubber protection and then disconnect the fuel vapour delivery pipe from the multifunction valve.



- Lower the column lift and remove the entire fuel tank.



CHECKS AND INSPECTIONS

- Check that the tank is not deformed or cracked and replace if necessary.

MULTIFUNCTION VALVE

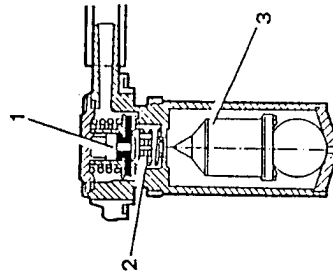
This valve:

- Sends fuel vapours to the canister
- Ventilates the tank
- Prevents fuel spillage

When the pressure of the fuel vapours in the tank reaches 0.038 to 0.053 bars, a diaphragm held by a spring permits the vapours to flow to the canister. To ventilate the tank when the pressure is below 0.020 bars, a central bowl acting on the diaphragm opposed by a spring permits air to enter the tank.

A ball of suitable weight is located in a conical housing is fitted in the lower part of the body. This ball rolled on the housing by centrifugal force transmitted to it by the vehicle, raises and closes a needle valve which prevents petrol spillage when the vehicle rocks or is parked on a longitudinal or transversal slope.

The needle valve also serves as an anti-capsizing valve.



- Fuel vapours to canister breather pipe valve
- Tank ventilation valve
- Needle valve

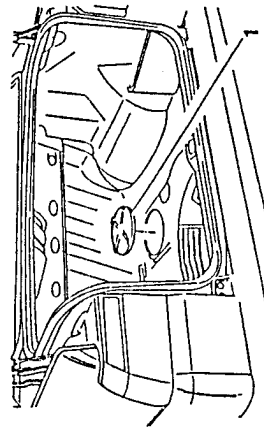


FUEL LEVEL METER

This device is of the axial floating type fixed to the suction device by a bayonette type coupling.

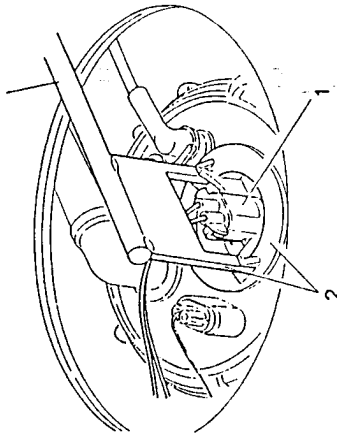
REMOVAL/REFITTING

- Disconnect the negative cable from the battery.
- Operating from the luggage compartment, remove the lower covering and remove the cover to gain access to the pump and the fuel level meter.



- Disconnect the connection from the fuel level meter.
- Remove the fuel level meter using tool N° 1.854.040.000.

1.854.040.000



CHECKS AND INSPECTIONS

For a complete functional check refer to the ELECTRONIC - ELECTRICAL DIAGNOSIS manual; to check the settings, in accordance with the table given below, use suitable equipment.

Height (mm)	Indicator reading	Resistance (Ω)
51.5	4/4	0 to 7
115.5	3/4	59 to 69
163.5	1/2	116 to 126
199.5	1/4	186 to 201
216.5 ± 3	Max reserve	262
231	0	295 to 315

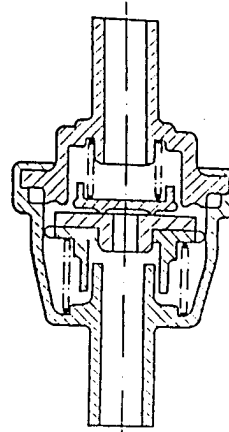
SAFETY VALVE

This valve:

- ventilates the tank
- draws off the fuel vapours

The vacuum in the tank, which could arise when fuel is drawn off is mainly prevented by the ventilation valve set at 0 to 0.020 bars.

If the pressure in the tank exceeds 0.07 to 0.085 bars, the valve will open and for safety reasons a part of the fuel vapour pressure will be discharged to the atmosphere.





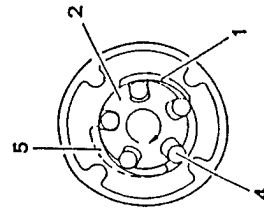
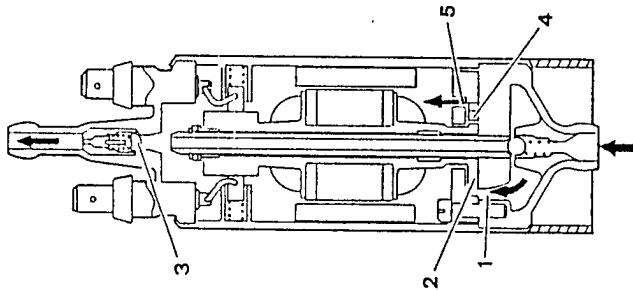
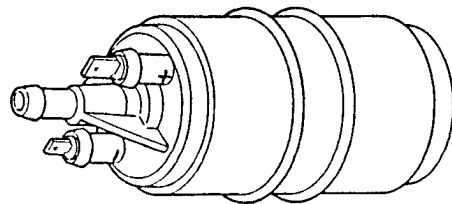
FUEL PUMP

The electric fuel pump is of the volumetric roller type with brush motor excited by permanent magnets submerged in the fuel.

The rotor, turned by the electric motor creates volumes which are moved from the inlet port to the delivery port. These volumes are defined by rollers which adhere to the outer ring during rotation of the motor.

The pump is equipped with two valves: one is a non-return valve to prevent the fuel circuit from draining when the pump is not in operation and the other is a pressure release valve which short circuits delivery by suction when pressures exceeding 5 bars are produced thus avoiding overheating of the electric motor.

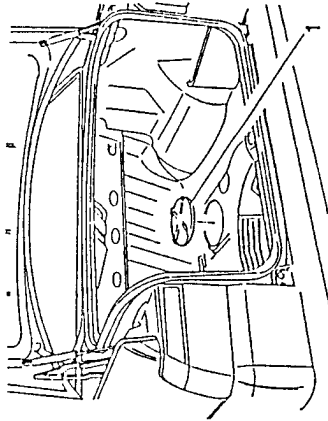
NOTE: The fuel pump is actuated only when the ignition key is engaged and the engine is running. This avoids petrol loss from holes or broken pipes which might otherwise present a fire hazard in the event of an accident.



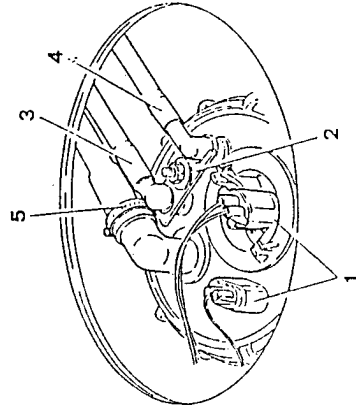
- 1. Inlet port
- 2. Rotor
- 3. Non-return valve
- 4. Rollers
- 5. Delivery port

REMOVAL/REFITTING

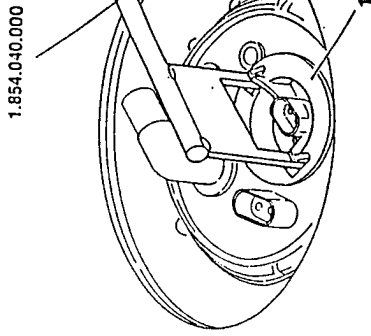
- Disconnect the negative cable from the battery.
- 1. Operating from the luggage compartment, remove the lower covering and remove the cover in order to gain access to the pump and the fuel level meter.



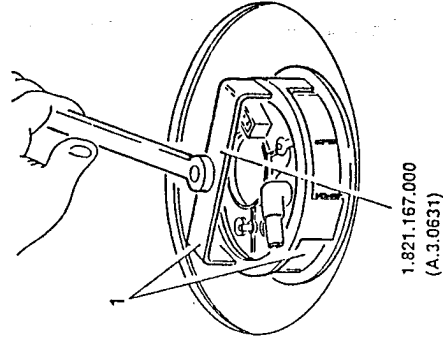
- 1. Disconnect the electrical connections from the pump and the fuel level meter.
- 2. Remove the safety plate.
- 3. Disconnect the pipe conveying fuel from the pump (white connection).
- 4. Disconnect the pipe conveying fuel to the pump (black connection).
- 5. Disconnect the breather pipe connecting the lower and upper parts of the tank.



- 1. Remove the fuel level meter using tool N° 1.654.040.000.

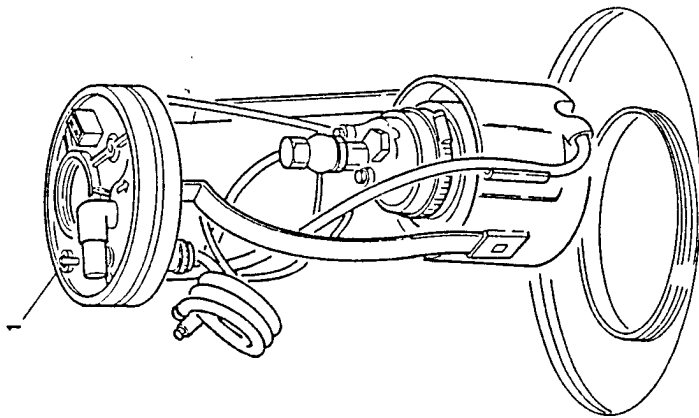


- 1. Remove the ring nut securing the fuel pump using tool N° 1.821.167.000 (A.3.0631).





1. Withdraw the fuel pump assembly from the tank.

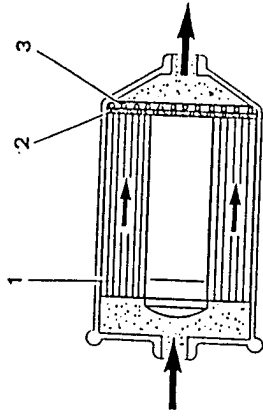


Install the pump assembly in the tank taking care to ensure that the gasket fits perfectly and that the mounting position is correct as indicated by the collimation of the arrows present on the tank and on the pump cover.



CHECKS AND INSPECTIONS

Thoroughly clean the gauze filter. Water in the filter is particularly damaging to the pump as it provokes internal oxidation. Carefully check the operation of the pump if the fuel is polluted with water. Also check the efficiency of the pump power supply contacts as any oxidation could cause a drop in voltage at the tips reducing supply and leading to the formation of air bubbles and a reduction in injected fuel.



1. Paper filter
2. Cloth filter
3. Gauze

ATTENTION:

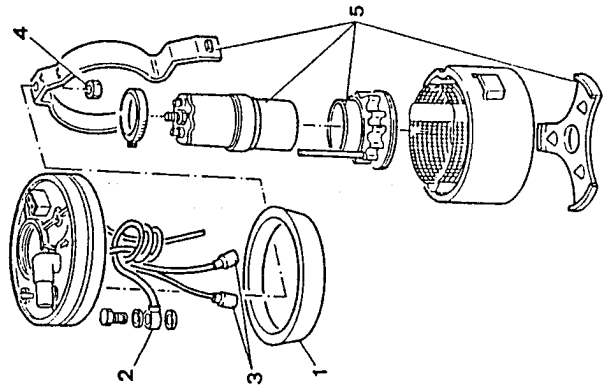


When substituting the pump remember that it should come filled with protective oil and with the connections closed by suitable plugs. During installation it is not necessary to drain the pump as the oil in it will be burned by the engine.

If the pump is drained of its protective oil it must be installed within two weeks in order to prevent a film of dried oil forming on the manifold of the motor which would render it inoperative through lack of electrical continuity.

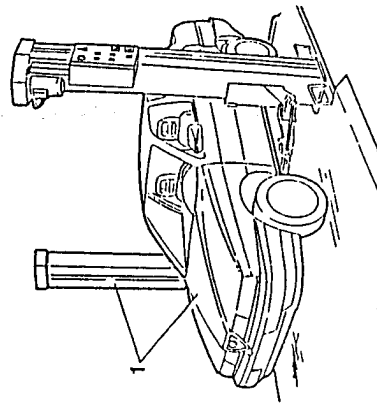
DISASSEMBLY AND REASSEMBLY

1. Remove the gasket from the pump cover.
2. Disconnect the delivery connection from the pump along with the nut and washers.
3. Disconnect the supply cables from the pump.
4. Remove the nut securing the spring to the cover and remove the cover along with the hoses.
5. Separate the spring, pump body, support, filter and anti-vibration ring from the reservoir.



SUBSTITUTION

1. Place the vehicle on a lift.

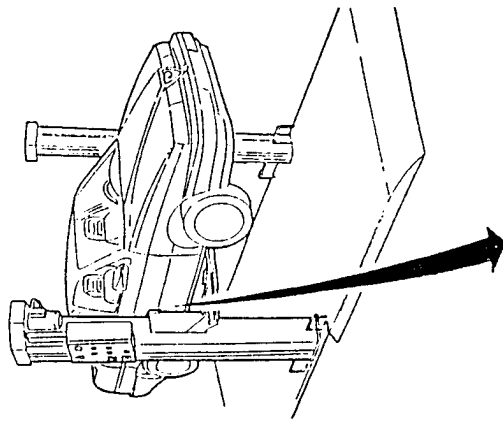


FUEL FILTER

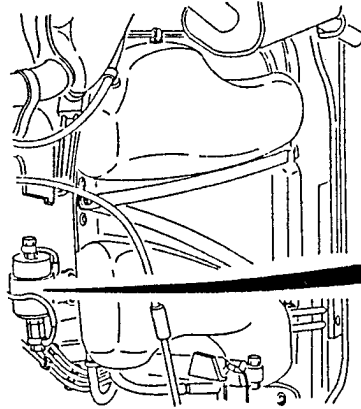
The fuel filter is located under the platform in front of the fuel tank. It is of the paper type with a high degree of filtering power, an indispensable quality given the sensitivity of the electroinjectors to foreign matter. On the outer casing of the filter is an arrow which indicates the direction in which the fuel flows and therefore the correct assembly position.



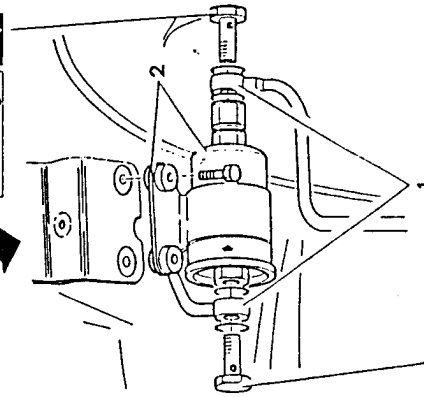
1. Raise the vehicle and remove the fuel filter protection.



1. Unscrew the fuel inlet and outlet connections from the filter.
- Collect the fuel which leaks out during this operation in a suitable container and plug the ends of the connections without bending or twisting the rigid pipes.
2. Remove the fuel filter together with its supporting clamp.

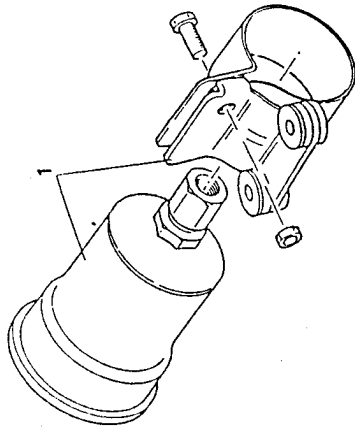


21 ± 26 Nm
2.1 ± 2.7 kgm



30 ± 37 Nm
3.1 ± 3.8 kgm

1. On a bench, separate the fuel filter from the clamp.



- Fit the new filter by reversing the removal procedure remembering to:
 - replace the copper gaskets on the connections;
 - fit the filter so that the arrow stamped on it points in the direction in which the fuel will flow.

FUEL PIPING

REMOVAL/REFITTING

NOTE: Only remove the pipes from the fuel supply system when it is strictly necessary.

- Place the vehicle on a lift.
- Loosen the clamps securing the ends of the pipes to be removed.



CAUTION:
During disassembly block off the ends of the rigid and flexible pipes to prevent dust and dirt from entering.

- Carefully refit the clamps on the joints of the system. To avoid damaging the pipes, do not over tighten the clamps.
- Do not bend or twist the rigid pipes when refitting them to the vehicle.
- Start the engine and check that the joints do not leak.

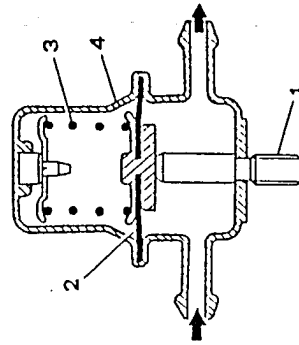
CHECKS AND INSPECTIONS

- Ensure that the flexible hoses are not porous and show no sign of deterioration. Replace any damaged hoses.
- Check that the rigid pipes are not oxidized, blocked or dented.
- Special attention should be given to the piping located near to heat sources as the overheated material is easily deformed and deteriorates rapidly.

IMPULSE DASHPOT

The impulse dashpot is located at the entry of the fuel separator pipe and its function is to suppress the noise from the pulsations which may arise especially when the revs are low.

The pulsations are generated by pressure peaking of the fuel arising from the opening and closing of the injectors or pressure regulator.

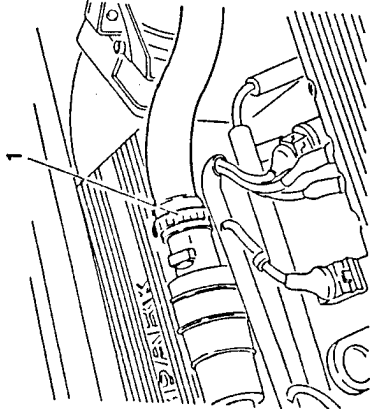


1. Threaded retaining pin
2. Diaphragm
3. Compression spring
4. Covering

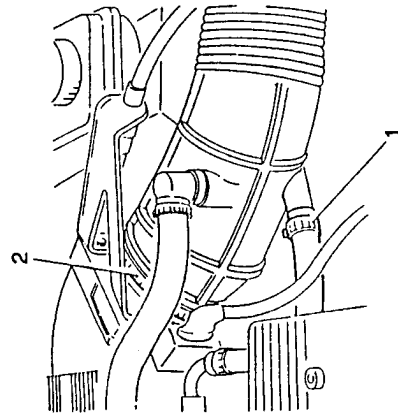


REMOVAL/REFITTING

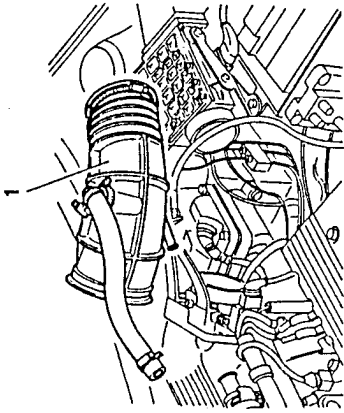
- Disconnect the negative cable from the battery.
- 1. Disconnect the air intake hose from the constant idle speed actuator.



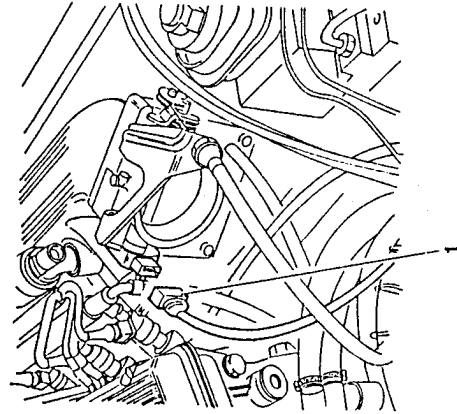
1. Disconnect the oil vapour recirculation hose from the corrugated sleeve.
2. Loosen the two clamps securing the corrugated sleeve to the intake box and air-flow meter.



1. Remove the corrugated sleeve together with the air intake hose for the constant idle speed actuator.



1. Disconnect the electrical connections from the potentiometer.



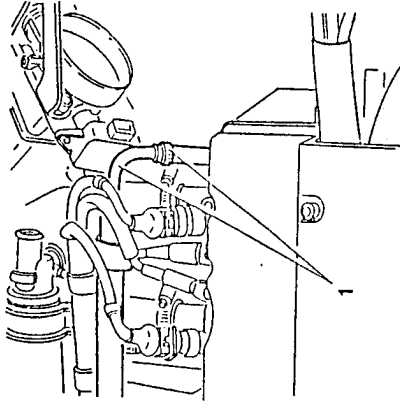
FUEL PRESSURE REGULATOR

The fuel pressure regulator keeps the difference in fuel pressure and the pressure in the intake manifold at a constant level. In this way it is possible to meter the amount of fuel on the basis of the opening times of the electroinjectors only.

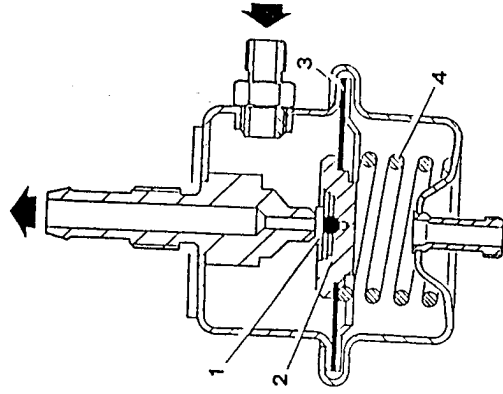
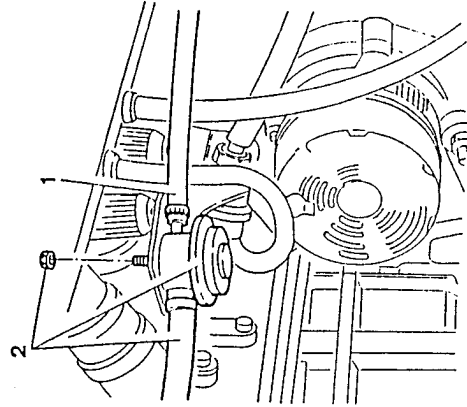
The pressure regulator is mounted at one end of the fuel separator pipe. It is a limiting regulator controlled by a diaphragm which regulates the fuel pressure to 3 bars. When the pressure of the fuel exceeds the maximum value the diaphragm acts on a valve which opens the return piping through which the excess fuel is returned to the tank.

A small pipe connects the regulator spring chamber to the intake box downstream of the throttle valves. An interdependence is created by this tube between the pressure in the fuel system and the pressure in the intake box so that the pressure between inlet and outlet of the electroinjectors when open, is always the same.

1. Disconnect the impulse dashpot delivery hose from the fuel supply manifold.



1. Disconnect the fuel delivery hose from the impulse dashpot.
2. Unscrew the retaining nut and remove the impulse dashpot together with the hose connecting it to the fuel supply manifold. Separate them on a bench.



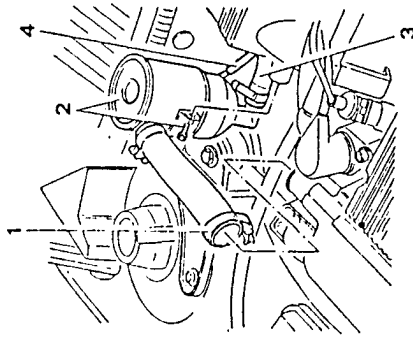
1. Valve
2. Body holding valve
3. Diaphragm
4. Spring



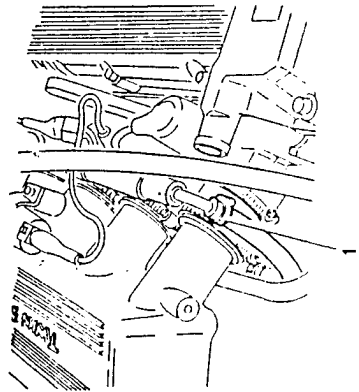


REMOVAL/REFITTING

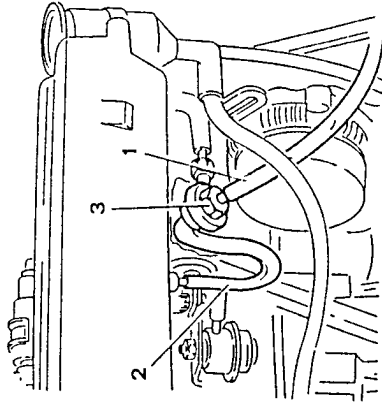
- Disconnect the negative cable from the battery.
- 1. Disconnect the oil vapour recovery hose from the cylinder head.
- 2. Unscrew the two screws securing the oil vapour separator to the air intake box and raise it as far as possible.
- 3. Disconnect the oil vapour recirculation hose from the separator.
- 4. Disconnect the oil recovery hose from the separator and remove the separator.



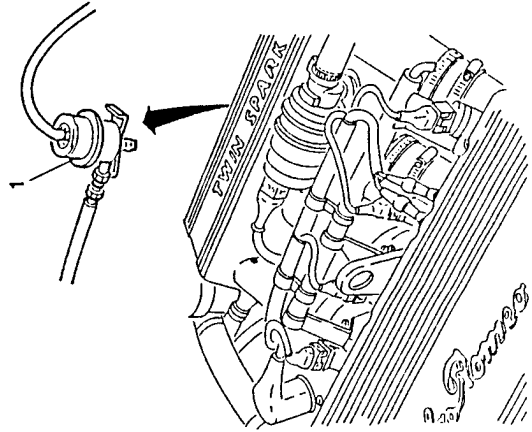
- 1. Disconnect the pressure regulator return hose from the fuel supply manifold.



- 1. Disconnect from the pressure regulator the hose conveying the excess fuel to the tank.
- 2. Disconnect the regulator vacuum intake hose from the air intake box.
- 3. Unscrew the nut securing the support bracket.



- 1. Remove the pressure regulator complete with vacuum intake hose and connection to supply manifold and separate them on a bench.



ELECTROINJECTORS

The electroinjectors are electronically controlled and inject a precisely dosed quantity of fuel into the single cylinder intake pipes upstream of the intake valve.

The electroinjectors inject simultaneously at each rotation of the crankshaft, i.e. twice for each engine cycle.

The injected fuel is collected above the intake valve and is sucked, together with air, into the combustion chamber when the intake valve opens.

The opening time of the electroinjectors is calculated by the control unit on the basis of the engine running conditions.

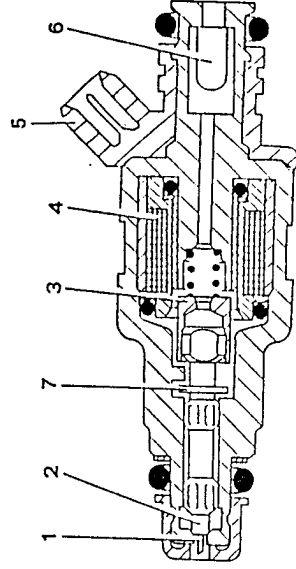
An electroinjector is basically composed of a coil, a plunger and a needle with a disc stop. The core of the magnet is integral with the needle which is pressed by a spring on the seating of the body of the electroinjector. The needle is actuated by the magnetic field created by the coil upon command of the control unit.

CHECK FOR CORRECT OPENING OF ELECTROINJECTORS

- Measure the percentage of exhaust CO.
- One at a time disconnect the electroinjectors. Each time measure the percentage of exhaust CO and check that the value remains constant at each check.
- If it does not remain constant, locate and replace the faulty electroinjector. A visual check of electroinjector efficiency can be made by comparing the electrodes on the sparkplugs:
 - a mixture which is too rich will be associated with a dark colour;
 - a mixture which is too lean will be associated with a light colour.

CHECK SEALING OF ELECTROINJECTORS

- Remove the electroinjector group and fuel manifold without disconnecting the fuel supply circuit.
- Disconnect the connectors from the electroinjectors.
- Turn the starter motor and check that there is no leakage of fuel from the electroinjectors. If there is leakage replace the faulty injector.



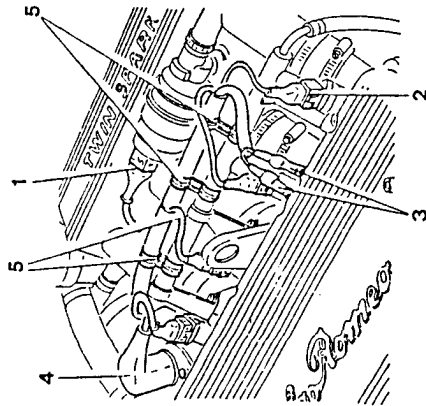
- 1. spray pin
- 2. Needle
- 3. Magnetic armature
- 4. Magnetic winding

- 5. Suction connector
- 6. Filter
- 7. Disc stop

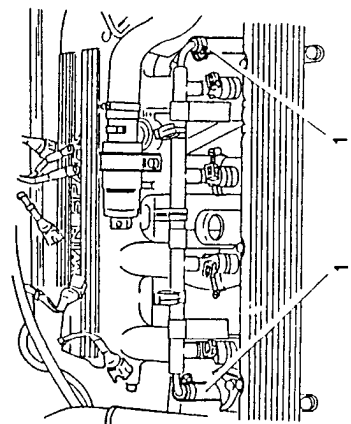


REMOVAL/REFITTING

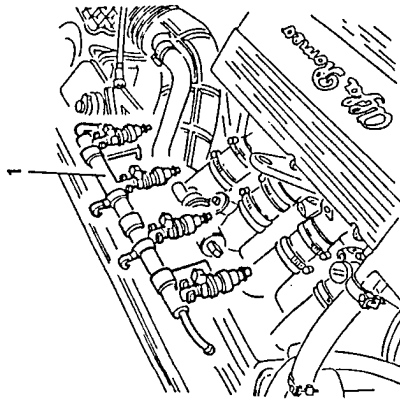
- Disconnect the negative cable from the battery.
- 1. Disconnect the electrical connection from the constant idle speed actuator.
- 2. Disconnect the electrical connections from the electronic injectors.
- 3. Remove the earth cables from the timing cover.
- 4. Disconnect the electrical connection from the timing variator.
- 5. Withdraw the wiring from the clamps and place it on the air intake box.



- 1. Disconnect the inlet and outlet hoses from the fuel supply manifold.

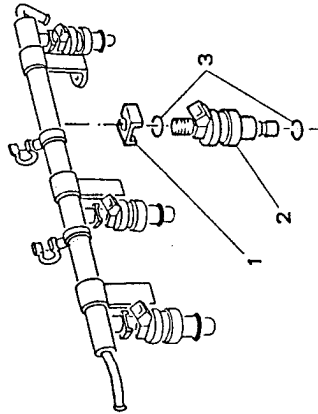


- 1. Remove the fuel supply manifold complete with electroinjectors by unscrewing the three screws securing it to the intake manifolds.



For each injector:

- 1. Unscrew the clip securing the electroinjector to the fuel manifold.
- 2. Remove the electroinjector.
- 3. Remove the seal rings.



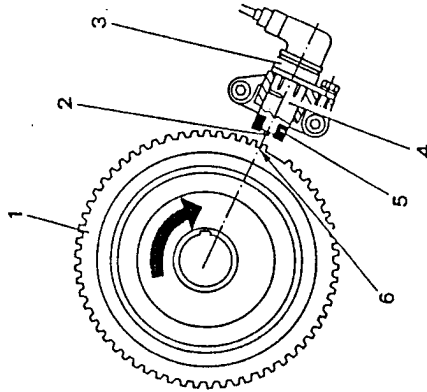
CHECKS AND INSPECTIONS

To carry out a functional check of the single injectors, refer to the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.



ENGINE R.P.M. AND TIMING SENSOR

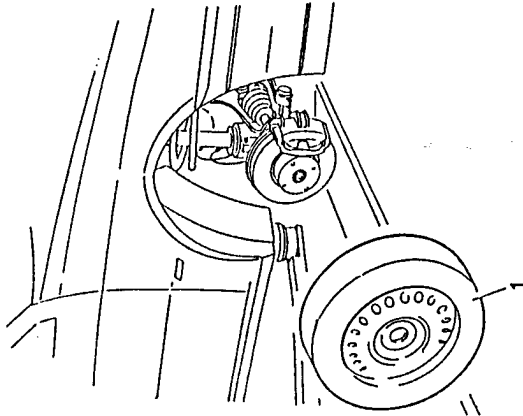
The sensor for the detection of the r.p.m. and timing of the engine is of the inductance type, that is, it functions through the variations in the magnetic field generated by the passing of the teeth on a toothed wheel (phonic wheel) machined onto the crankshaft. The teeth passing in front of the magnetic field generator vary the air gap between pulley and sensor. The flow which varies as a consequence induces an alternating voltage which in turn establishes the r.p.m. There is a reference mark on the phonic wheel made by removing two teeth. This enables engine timing to be established.



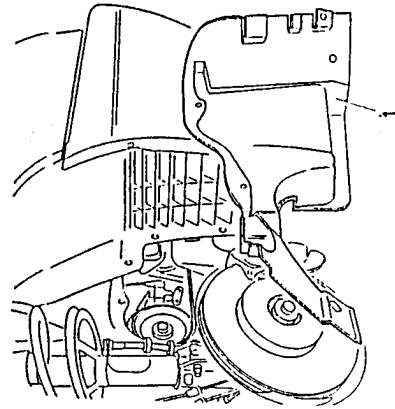
- 1. Engine pulley toothed wheel (phonic wheel)
- 2. Core
- 3. Engine timing and r.p.m. sensor
- 4. Permanent magnet
- 5. Winding
- 6. Timing reference

CHECKING R.P.M. AND TIMING SENSOR AIR GAP

- Place the vehicle on a front lift.
- 1. Remove the front right-hand wheel.



- 1. Remove the dust guard.

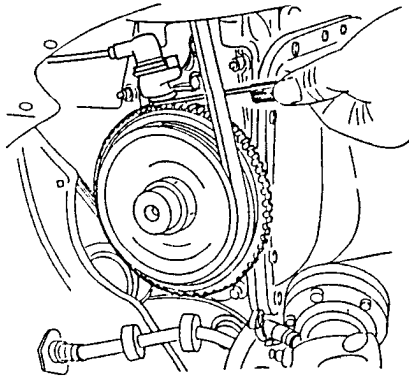


- Using a feeler gauge check that the gap between sensor and phonic wheel is with the specified limits.



Air gap between r.p.m. and timing sensor and crankshaft pulley (phonic wheel)

T = 0.5 to 1.5 mm

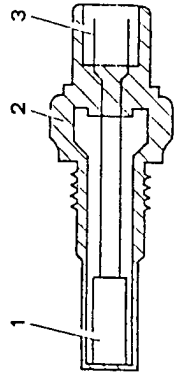


CHECKS AND INSPECTIONS

- To check the functioning of the r.p.m. and timing sensor refer to the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

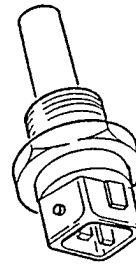
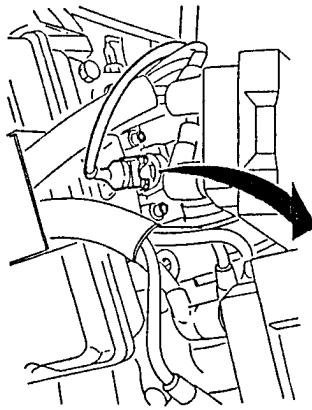
ENGINE COOLANT TEMPERATURE SENSOR (NTC)

The temperature sensor is of the electronic type. The sensitive part is formed by a NTC resistance with a negative resistance coefficient able to diminish its resistance (supplied with a constant voltage by the control unit) as the temperature rises.



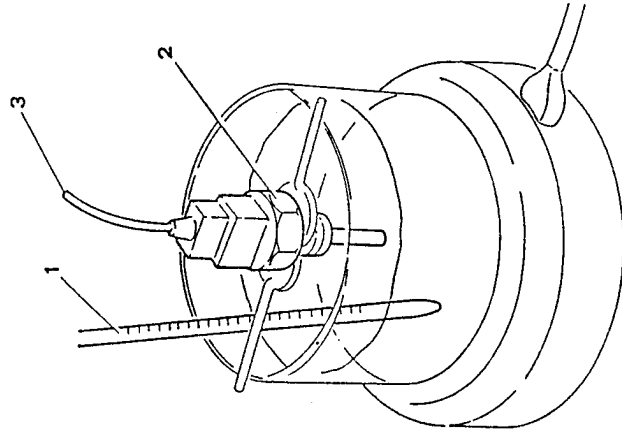
1. NTC resistance
2. Body
3. Connector

The sensor is housed in a thermostatic cup located in an easily accessible position.



CHECKS AND INSPECTIONS

Immerging the sensor in a suitable container full of water, check that the setting of the engine coolant temperature sensor is within the prescribed limits using a thermometer and a Multimeter. If it is not within the prescribed limits replace the sensor.

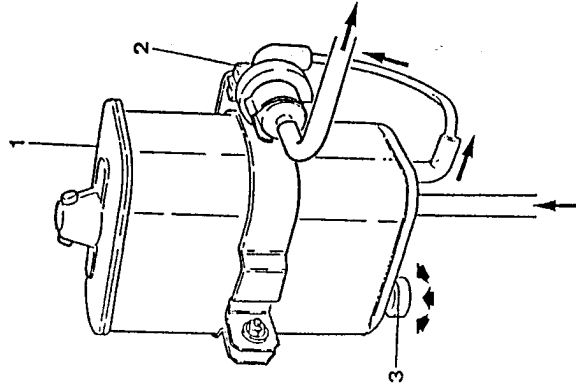


1. Thermometer
2. Engine coolant temperature sensor
3. Multimeter

Temperature (°C)	Resistance (kΩ)
20	~ 2.5

FUEL VAPOUR FILTER

The filter element is composed of activated carbon enclosed in a plastic casing and absorbs the fuel vapours reaching it from the fuel tank. A single-acting valve allows outside air to enter during vapour intake in order to clean the activated carbon.



1. Fuel vapour filter
2. Solenoid valve
3. Washing hole



FUEL VAPOUR FILTER SOLENOID VALVE

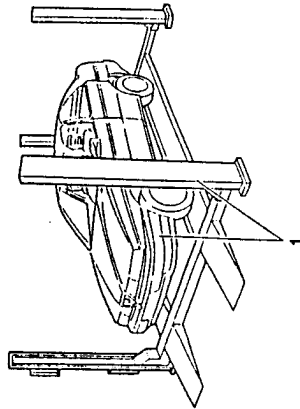
This valve, controlled by the Motronic control unit, sends the vapours stored in the canister for intake by the engine.

The valve closed in the body is composed of a mobile part or shutter fixed to a leaf spring. The fixed part is formed by a metal cylinder with an inner hole on which the coil is wound.

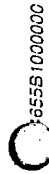
Overall it is structured so that when the coil is powered, the shutter, which replaces the fixed part of the valve, is attracted to the cylinder and closes the valve.

REMOVAL/REFITTING

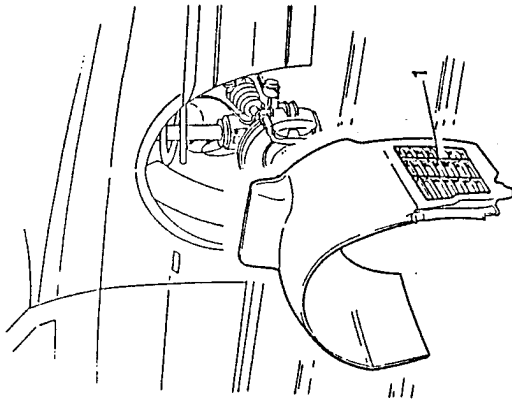
1. Place the vehicle on a lift.
 - Disconnect the negative cable from the battery.



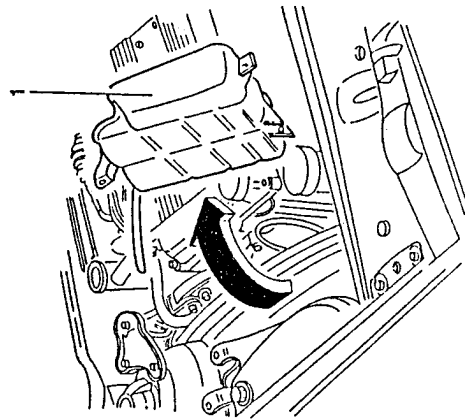
1. Place suitable safety jacks under the forward part of the vehicle.
2. Remove the front right-hand wheel.



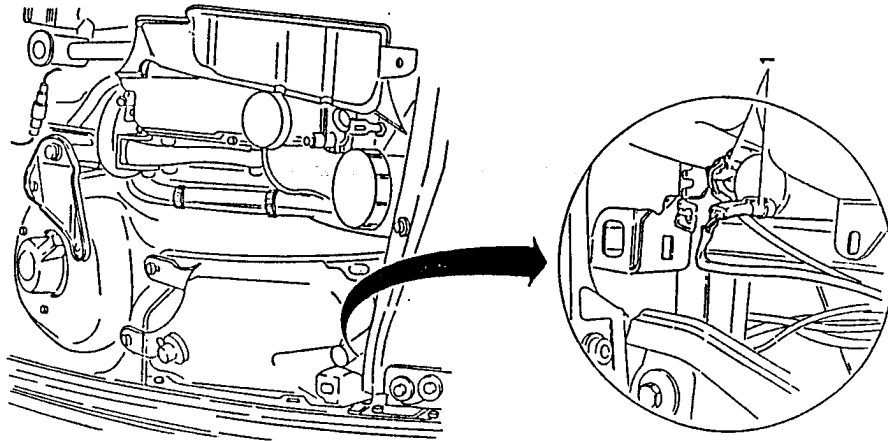
1. Remove the front right-hand wheelhousing.



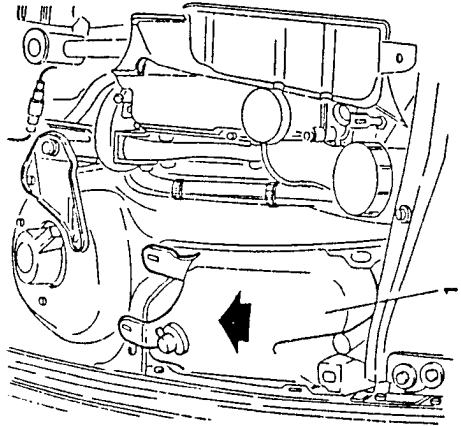
1. Unscrew the screws securing the expansion tank and, without disconnecting the hoses, move it to one side.



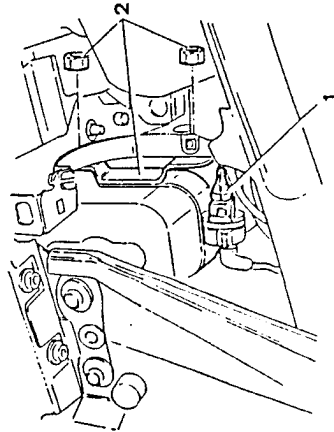
1. Disconnect the electrical connections from the windscreen and headlight washer motors.



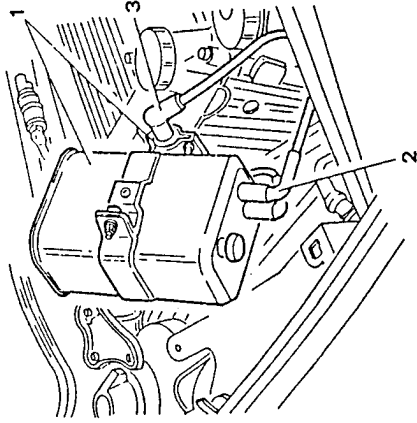
1. Unscrew the two screws securing the windscreen/headlight washer fluid reservoir and move it backwards



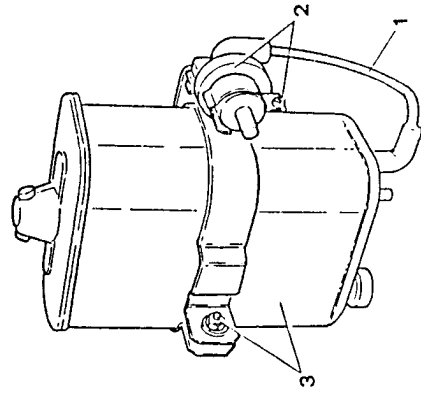
1. Disconnect the electrical connections from the fuel vapour solenoid valve.
2. Unscrew the two nuts securing the canister support clamp to the body.



1. Raise the canister and solenoid valve just enough to gain access to the piping.
 2. Disconnect the pipe carrying the vapours to the canister.
 3. Disconnect the pipe carrying the vapours to the intake.
- Remove the canister together with the solenoid valve and clamp.



1. On a bench, remove the pipe carrying the vapours from the filter to the solenoid valve.
2. Loosen the screw securing the solenoid valve and remove it.
3. Loosen the screw securing the clamp to the fuel vapour filter and separate them.



- Start the engine and run at idle speed. Check that the fuel pressure is at the specified value.



Fuel pressure at idle speed
284.3 to 323.6 kPa (2.8 to 3.2 bar; 2.9 to 3.3 kg/cm ²)

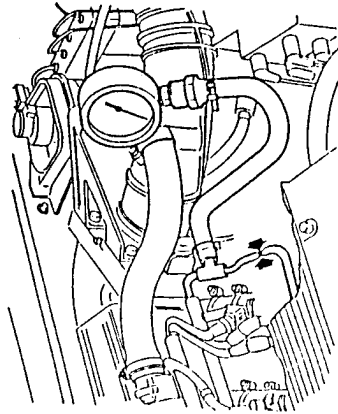
- Reconnect the pipe connecting the vacuum intake to the air intake box. At idle speed the pressure should decrease by 0.5 bar and then increase when the throttle valve opens. If this is not the case check for leaks from the fuel pressure regulator vacuum intake piping.

NOTE: If there is visible fuel leakage or a persistent smell of petrol, carry out the fuel circuit sealing test.



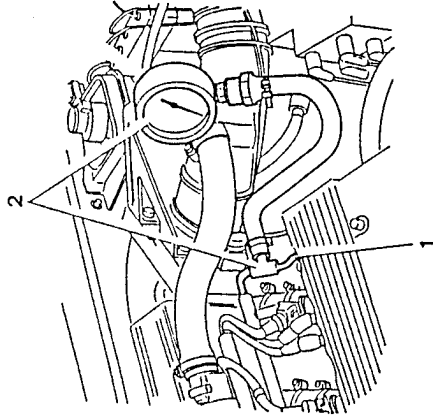
WARNING:
Keep a fire extinguisher handy if there are fuel leaks.
Do not smoke.

1. With the pressure gauge connected and the engine running at idle speed, pinch the pipe just after the fuel pressure regulator and check that the pressure increases to approximately 4 bar. Ensure that the pressure does not exceed this value.

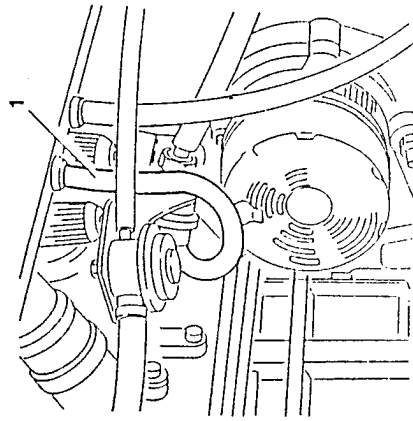


CHECKING PRESSURE AND SEALING OF THE FUEL CIRCUIT

1. Disconnect the fuel delivery pipe from the fuel supply manifold.
2. Connect a pressure gauge and a "T" union to the extremities of the previously disconnected inlet pipe.



1. Disconnect the vacuum intake pipe for the pressure regulator connected to the intake box so that variation in engine r.p.m. does not interfere with the reading.

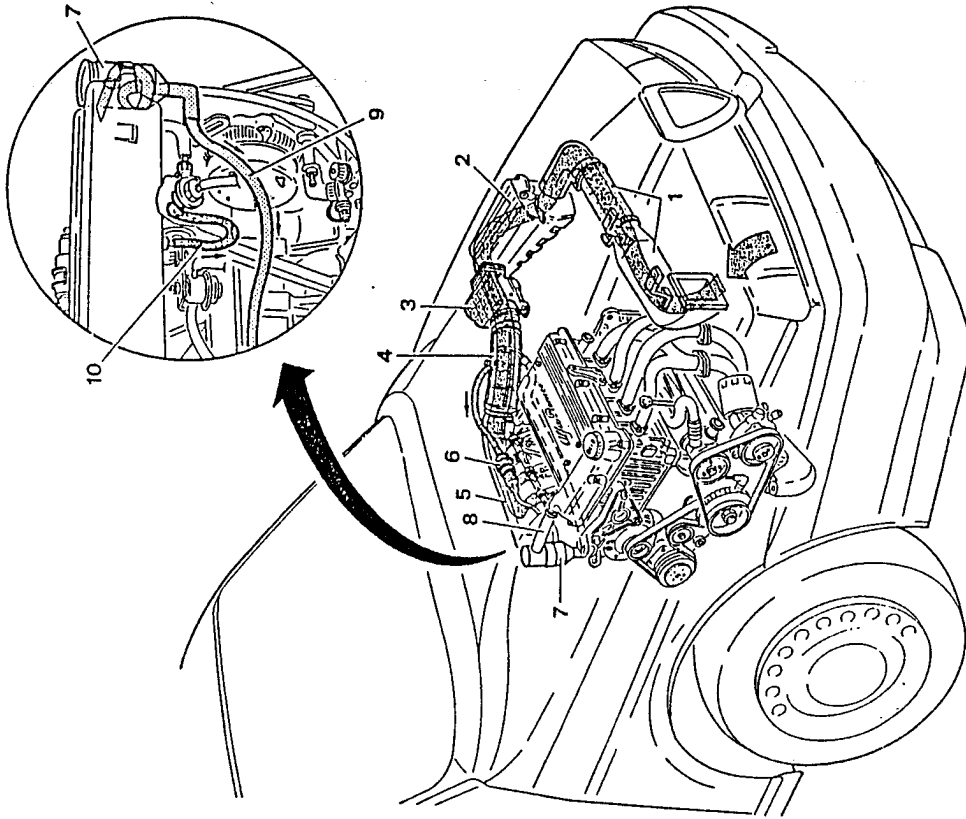




CHECKING SEALING OF THE FUEL
VAPOUR RECOVERY SYSTEM



AIR SUPPLY SYSTEM



DUE FOR PUBLICATION

- 1. Air intake hose
- 2. Air cleaner
- 3. Air-flow meter
- 4. Corrugated sleeve
- 5. Air intake box

- 6. Constant idle speed actuator
- 7. Oil vapour separator
- 8. Oil vapour recovery hose
- 9. Oil vapour recirculation hose
- 10. Vacuum intake hose for fuel pressure regulator

DESCRIPTION

The air sucked through a dynamic inlet is filtered by a cartridge filter element and reaches the air flow meter which measures the quantity and temperature. A throttle valve, controlled by the accelerator cable regulates the quantity of air sucked into the air intake box. An electromagnetic valve for additional air by-passes the throttle valve enabling the idle r.p.m. to be kept constant under particular engine conditions. Fuel and oil vapours flow to the air supply system and, through the air intake box, are sucked into the combustion chamber in order to limit the toxic emissions.

The vacuum intake pipe for the fuel pressure regulator and the vacuum intake pipe for the servo brake are also connected to the air intake box.

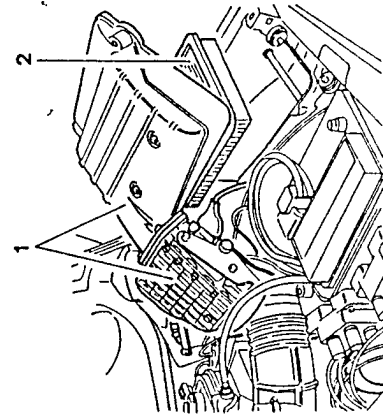
For information regarding the single components of the system refer to the paragraphs below.

AIR CLEANER

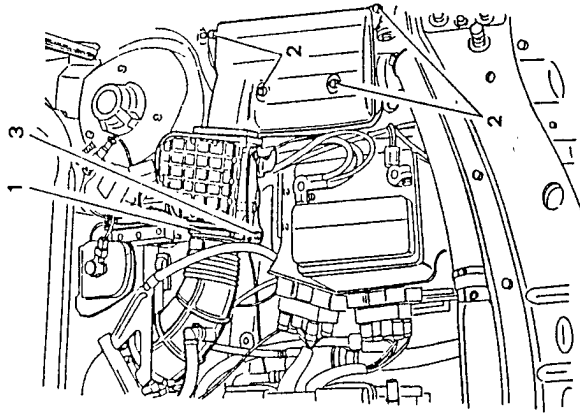
The cleaner is of the cartridge type with an easily replaceable filter element which traps the dust and dirt particles present in the air sucked in by the engine. It also acts as an "intake silencer".

REPLACING THE FILTER ELEMENT

1. Loosen the clamps connecting the corrugated sleeve to the air-flow meter.
2. Unscrew the screws securing the air cleaner cover.
3. Unscrew the screw securing the air-flow meter support bracket.



1. Raise the filter cover-air flow meter assembly without disconnecting the electrical connection.
2. Remove the filter element.



CAUTION:

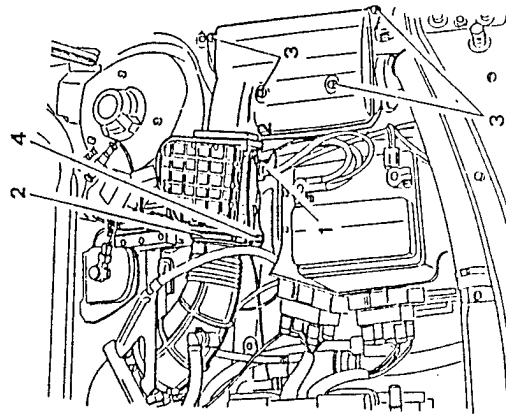
Any attempt to clean the filter will damage it compromising the correct functioning of the engine supply system.

- Carefully clean the container housing the filter element.
- Position the new filter element.
- Refit the air filter cover and air flow meter assembly by reversing the procedure followed for their removal.

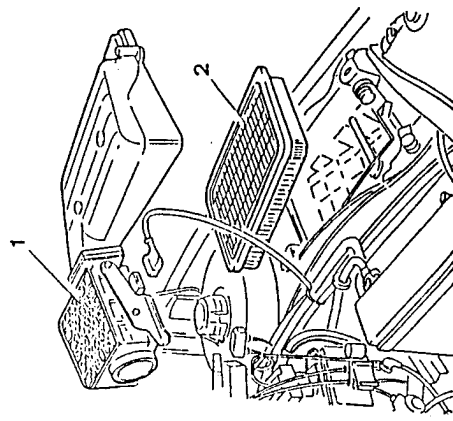
NOTE: If the filter shows signs of oil contamination, check the entire air circuit for possible infiltration.

REMOVAL/REFITTING

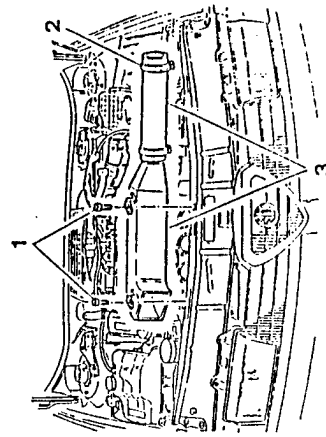
- Disconnect the negative cable from the battery.
1. Disconnect the electrical connection from the air flow meter.
 2. Loosen the clamp connecting the corrugated sleeve to the air-flow meter.
 3. Unscrew the screws securing the air cleaner cover.
 4. Unscrew the screw securing the air-flow meter support bracket.



1. Remove the air filter cover-air flow meter assembly.
2. Remove the filter element.

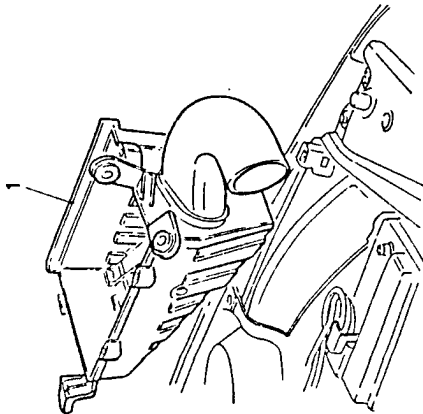


1. Unscrew the two screws securing the air intake duct to the crossmember.
2. Loosen the clamp securing the air intake sleeve to the air cleaner box.
3. Remove the duct - air intake sleeve assembly.





1. Remove the air cleaner box.



AIR FLOW METER

The air flow meter quantifies the flow of air taken in by the engine through the throttle valve controlled by the accelerator cable and sends a signal to the control unit on the basis of which the fuel injection time is determined.

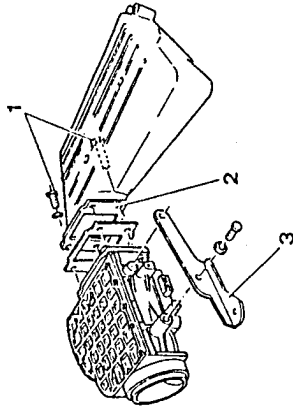
The air flow meter functions according to the principle of the fluctuating throttle valve: a spiral spring acts as an acting force on the throttle valve itself so that, with a certain quantity of air, a precise angular position will be obtained. Compensation for the pressure oscillations arising from the piston strokes is carried out by a compensation throttle valve closely connected to the measuring throttle valve. The electric signal is generated by the trailing of a potentiometer fixed to the shaft of the fluctuating throttle valve.

The intake air temperature sensor is located inside the air flow meter and is realized with a negative resistance coefficient (NTC) (i.e. able to reduce its resistance in proportion to the rise in temperature) connected to the control unit.

This sensor enables the control unit to take into account the variations in air density during the injection phase.



1. Unscrew the retaining screws and separate the air cleaner cover from the air flow meter.
2. Remove the gasket.
3. Remove the relative support bracket from the air flow meter.



CHECKS AND INSPECTIONS

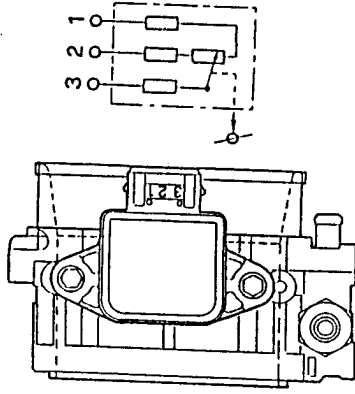
- Press on the shutter of the air flow meter and check that it rotates easily, that there are no friction points up to the stop limit and that it is not scored or dirty.
- If necessary clean the internal surfaces of the air flow meter with a clean, fibreless cloth.
- For a functional check of the electrical components (potentiometer, sensors etc.) refer to the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

NOTE: Never operate the air flow meter unless it is connected to the control unit.

THROTTLE BODY - THROTTLE POTENTIOMETER

The throttle body regulates the quantity of air sent to the air intake box in relation to the position of the accelerator pedal. The accelerator cable acts on a pulley sector locked onto the rotation pin of the throttle valve.

A spiral spring permits the return of the throttle valve to the closed position.



The throttle potentiometer is located to one side and is fixed to the rotation pin of the throttle. It is composed of a potentiometer of which the mobile part is controlled directly by the shaft of the throttle valve. During operation, the control unit supplies the potentiometer with 5 volts applied to pins (1) and (2).

A voltage collects on pin (3) which is inversely proportional to the position of the throttle valve. On the basis of the voltage sent by pin (3), the control unit recognizes the degree to which the valve has opened and corrects the mixture accordingly.

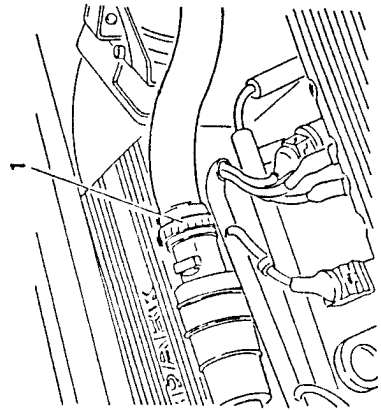
When the throttle valve is closed, an electric signal of ~ 0.5 Volts reaches the control unit which recognizes the idle and cut-off states (distinguished on the basis of engine r.p.m.).

The potentiometer automatically recognizes the stop limit of the throttle when it is at idle speed by way of a "self-adaptation" function. This eliminates the operations of regulation carried out on the potentiometer and over a period of time makes it possible to detect any wear affecting the closed position of the throttle valve.

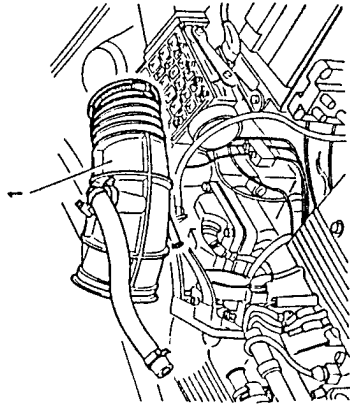


REMOVAL/REFITTING

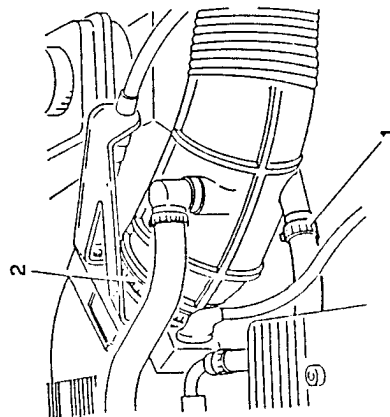
- Disconnect the negative cable from the battery.
- 1. Disconnect the air intake hose from the constant idle speed actuator.



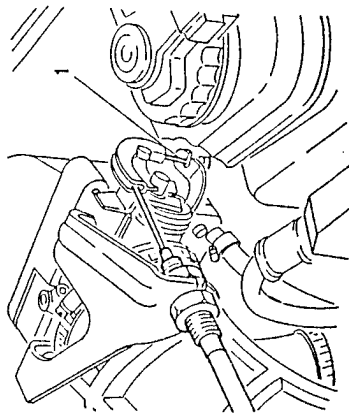
- 1. Remove the corrugated sleeve complete with air intake hose for the constant idle speed actuator.



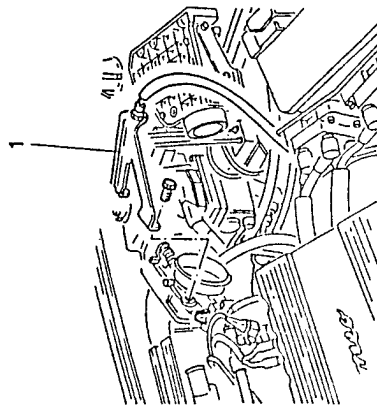
- 1. Disconnect the oil vapour recirculation hose from the corrugated sleeve.
- 2. Loosen the two clamps securing the corrugated sleeve to the air intake box and air-flow meter.



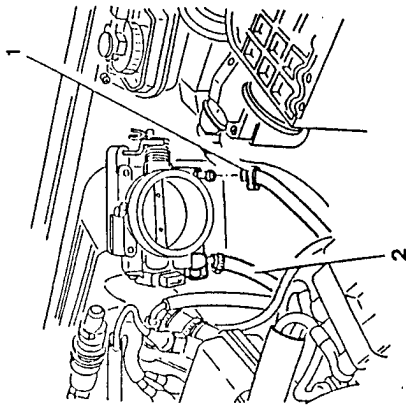
- 1. Disconnect the accelerator cable from the throttle body.



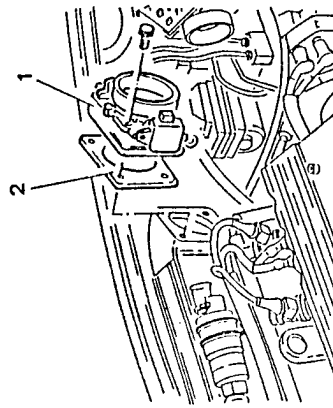
- 1. Remove the accelerator cable support bracket.



- 1. Disconnect the engine coolant delivery hose from the throttle body.
- 2. Disconnect the engine coolant outlet hose from the throttle body.



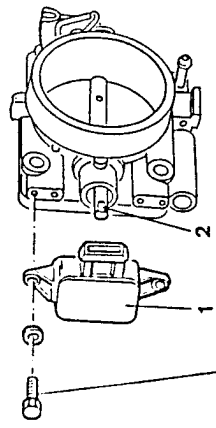
- 1. Unscrew the screw and remove the complete throttle valve body.
- 2. Remove the gasket.





- Remove the potentiometer from the throttle body. Check that radial and axial play of the throttle shaft is within the specified limits

	RADIAL PLAY	AXIAL PLAY
at refitting	≤ 0.06 mm	≤ 0.6 mm
at overhaul	≤ 0.08 mm	≤ 0.6 mm



17.1 + 18.9 Nm
1.74 + 1.92 kgm

CONSTANT IDLE SPEED ACTUATOR

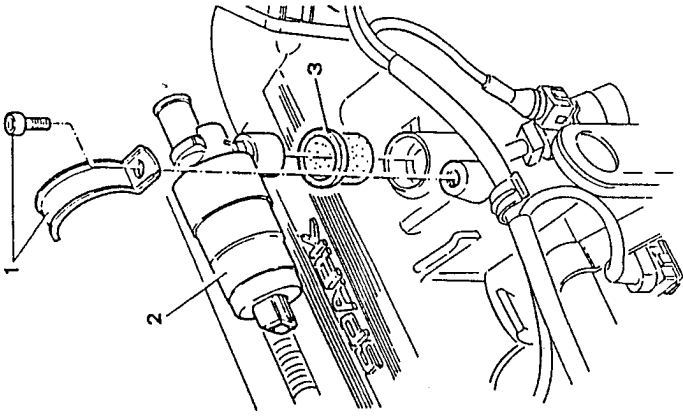
The control of the r.p.m. at idle speed is carried out by an actuator which regulates the quantity of air taken in by the engine when the throttle valve is at the stop limit. This makes it possible to compensate the request for power by the various functions (air conditioning compressor, power steering, alternator etc.) so that the engine r.p.m. does not change. A double electromagnetic circuit ensures that the commands for opening and closing are separate, an advantage with regard to the speed of regulation. The actuator is also "self adapting" which enables it to follow and recognize the changes which are occurring in the engine (different degrees of internal attrition coupled to different temperatures, settling of the engine over a period of time etc.) so that the engine r.p.m. is kept constant under all running conditions.



AIR INTAKE BOX

REMOVAL/REFITTING

- Disconnect the negative cable from the battery.
- Disconnect the electrical connection from the constant idle speed actuator.
 - Disconnect the electrical connections from the injectors.
 - Remove the earth cables from the timing cover.
 - Disconnect the electrical connection from the timing variator.
 - Withdraw the wiring from the clamp and place it on the air intake box.



- Unscrew the screw and remove the clamp.
- Remove the constant idle speed actuator.
- Remove the gasket.

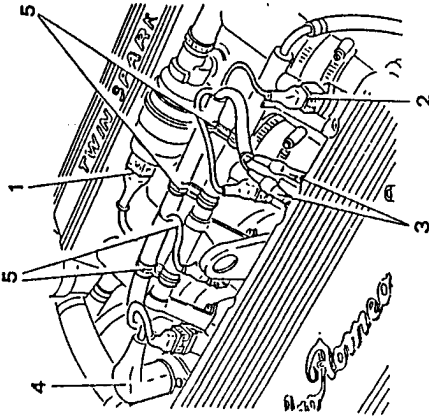
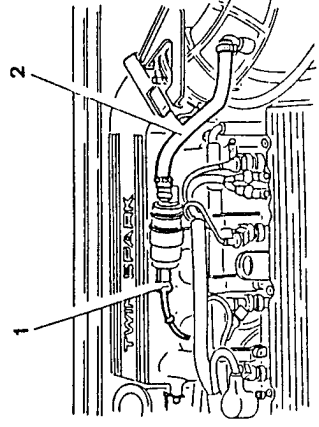
REMOVAL/REFITTING

- Rotating box
- Connector
- Counter spring
- Armature
- Permanent magnet

- Disconnect the negative cable from the battery.
- Disconnect the electrical connection from the constant idle speed actuator.
 - Disconnect the air intake hose from the constant idle speed actuator.

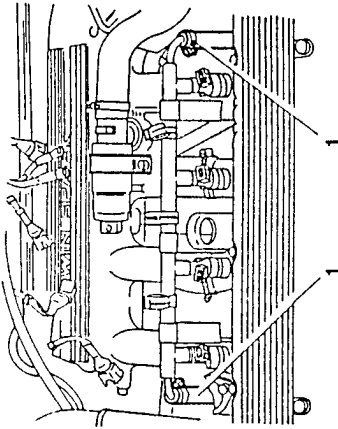
CHECKS AND INSPECTIONS

For a functional check of the electromagnetic part, refer to the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

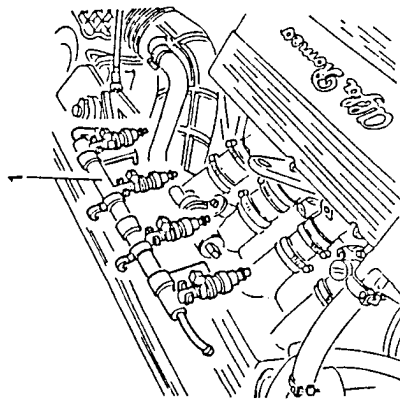




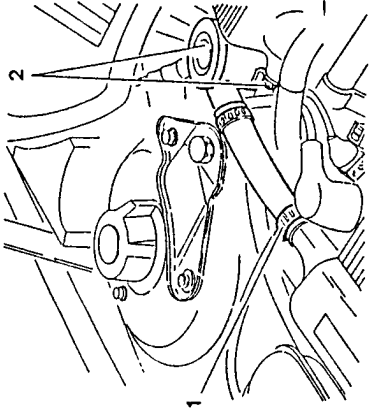
1. Disconnect the inlet and outlet hoses from the fuel supply manifold



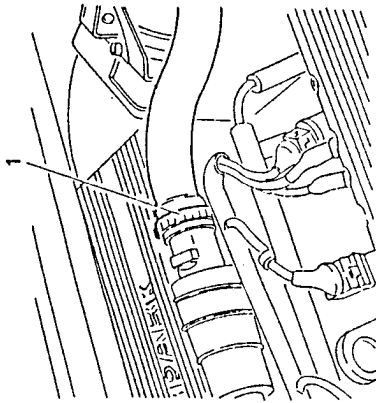
1. Remove the fuel supply manifold complete with electroinjectors by unscrewing the three screws securing it to the intake manifolds.



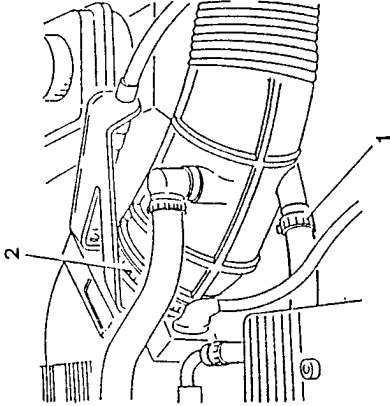
1. Disconnect the oil vapour recovery hose from the cylinder head.
2. Unscrew the two screws securing the separator to the intake box and move it to one side in order to gain access to the pressure regulator.



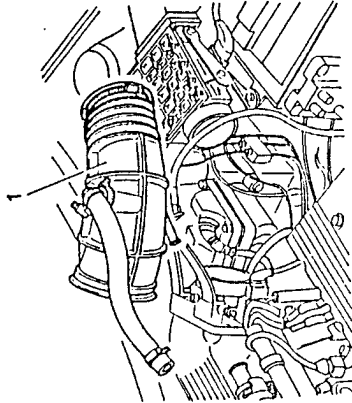
1. Disconnect the air intake hose from the constant idle speed actuator.



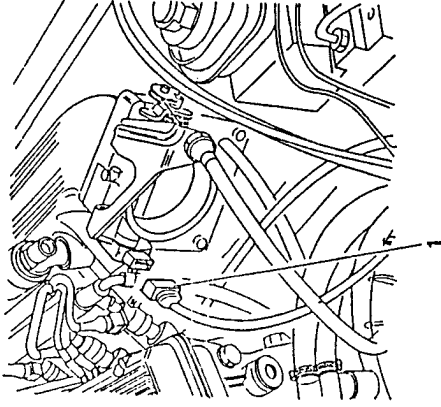
1. Disconnect the oil vapour recirculation hose from the corrugated sleeve.
2. Loosen the two clamps securing the corrugated sleeve to the air intake box and air-flow meter.



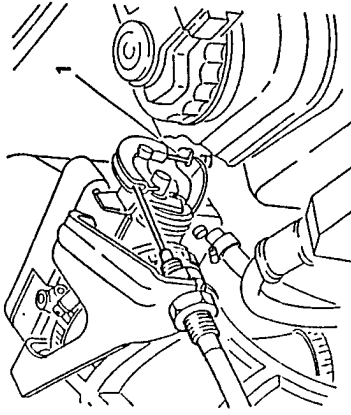
1. Remove the corrugate sleeve along with the vacuum intake hose for the constant idle speed actuator.



1. Disconnect the electrical connection from the throttle valve potentiometer.

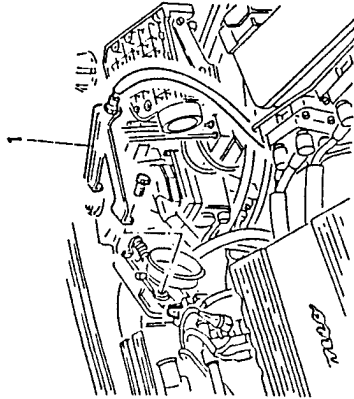


1. Disconnect the accelerator cable from the throttle body.

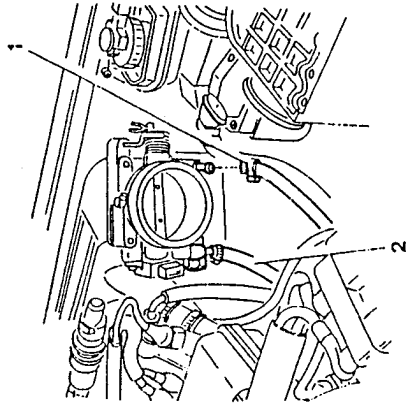




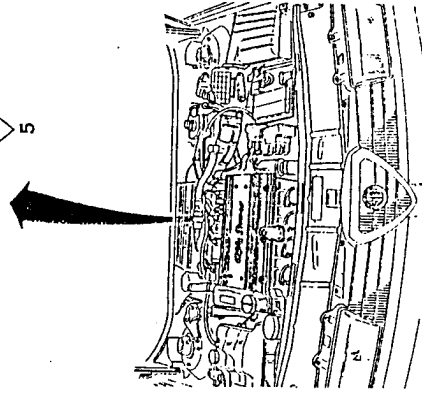
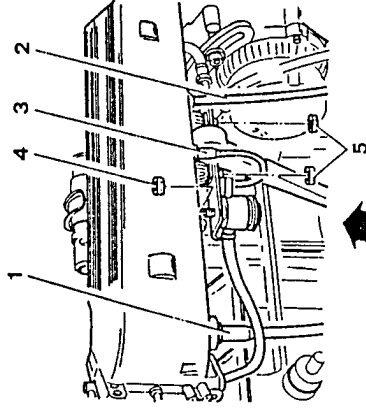
1. Remove the accelerator cable support bracket.



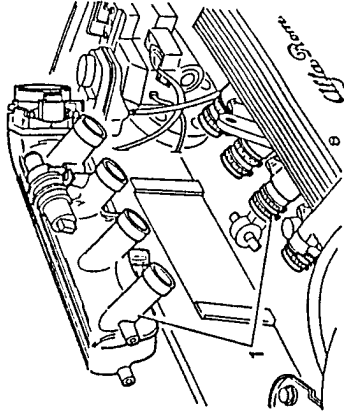
1. Disconnect the engine coolant inlet hose from the throttle body.
2. Disconnect the engine coolant outlet hose from the throttle body.



1. Disconnect the vacuum intake hose (from the servo brake) from the air intake box.
2. Disconnect the fuel vapour recirculation hose from the air intake box.
3. Disconnect the fuel pressure regulator vacuum intake hose from the air intake box.
4. Unscrew the nut securing the impulse dashpot to the bracket without disconnecting the fuel lines.
5. Unscrew the two screws securing the air intake box to the support strut.

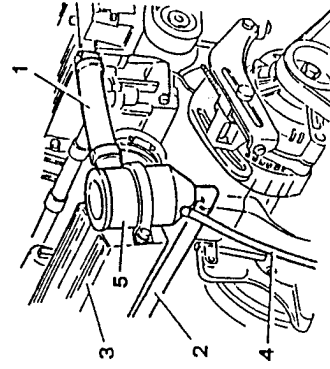
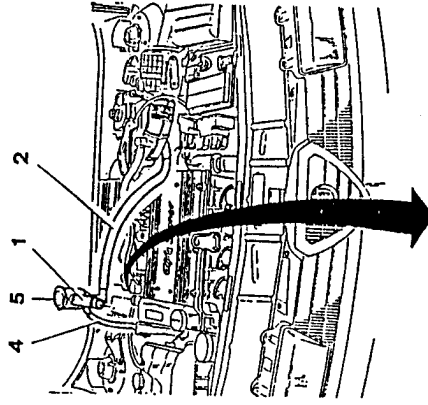


1. Loosen the clamps securing the intake sleeves and remove the air intake box together with the constant idle speed actuator and throttle body.



OIL VAPOUR RECOVERY SYSTEM

The control of oil vapour emission is carried out by a separator which collects the vapours which collect in the cylinder head into the cover. A partial condensation takes place due to the centrifugal force and lower temperature in the separator. The condensed oil returns to the sump through piping while the vapours are sent on to be aspirated through the corrugated sleeve upstream of the throttle valve and then burned in the engine.

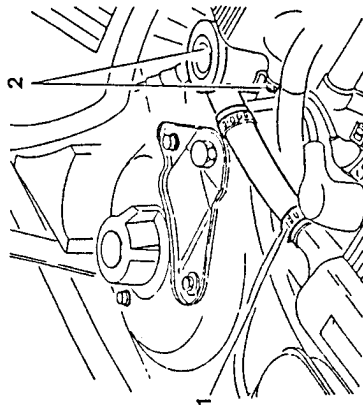


1. Oil vapour recovery hose
2. Oil vapour recirculation hose
3. Air intake box
4. Oil recovery hose
5. Oil vapour separator

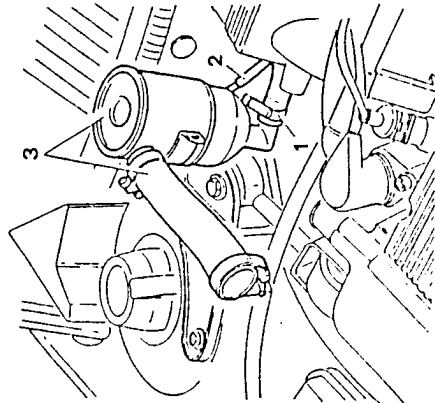


REMOVAL/REFITTING OIL VAPOUR SEPARATOR

- 1. Disconnect the oil vapour recovery hose from the timing cover.
- 2. Unscrew the two screws securing the separator to the air intake box and raise it as far as possible.



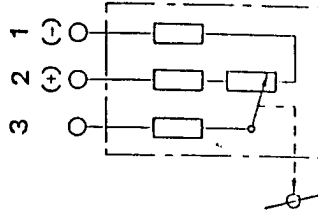
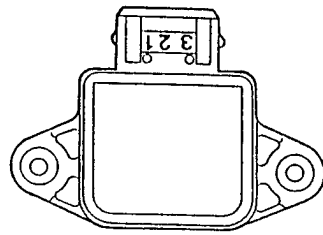
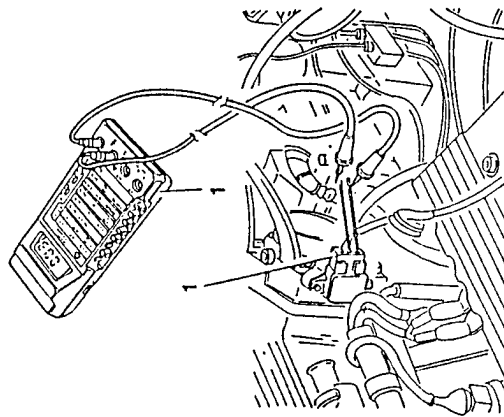
- 3. Remove the oil vapour support together with the oil vapour recovery hose and separate them on a bench.



CHECKING FUNCTIONING OF THROTTLE VALVE POTENTIOMETER

- Check the operation of the throttle valve potentiometer by operating as follows:
 - Turn the ignition key to the MARCIA position.
 - 1. Connect a multimeter (20 V end of scale) to terminals 1 and 2 of the throttle valve potentiometer.

NOTE: When connecting the multimeter the potentiometer must remain connected to its cables. Use needles or similar devices to ensure this.



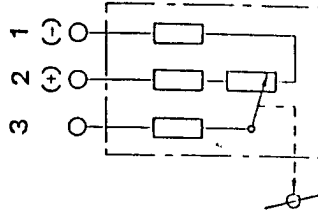
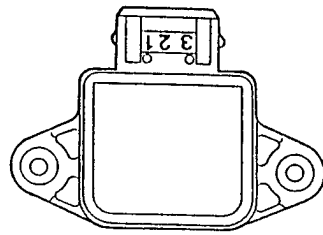
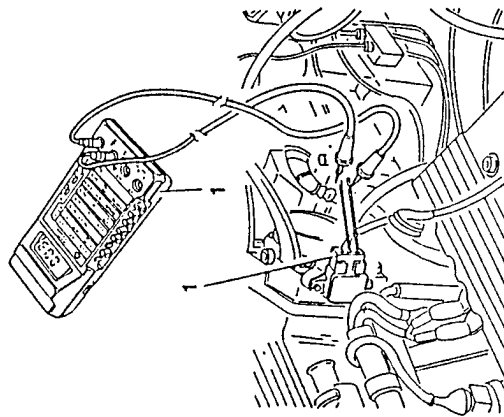
- Read approximately 5 Volts.
- Connect a multimeter (20 V end of scale) to terminals 1 and 3 of the throttle valve potentiometer.
- Rotate the valve slowly until it reaches the stop limit and check for a CONSTANT variation between 0.4 to 0.5 Volts and 4.2 to 4.5 Volts.
- If the above conditions are not met, replace the throttle valve potentiometer.



CHECKING FUNCTIONING OF THROTTLE VALVE POTENTIOMETER

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 - 1. Connect a multimeter (20 V end of scale) to terminals 1 and 2 of the throttle valve potentiometer.

NOTE: When connecting the multimeter the potentiometer must remain connected to its cables. Use needles or similar devices to ensure this.



- Read approximately 5 Volts.
- Connect a multimeter (20 V end of scale) to terminals 1 and 3 of the throttle valve potentiometer.
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- If the above conditions are not met, replace the throttle valve potentiometer.



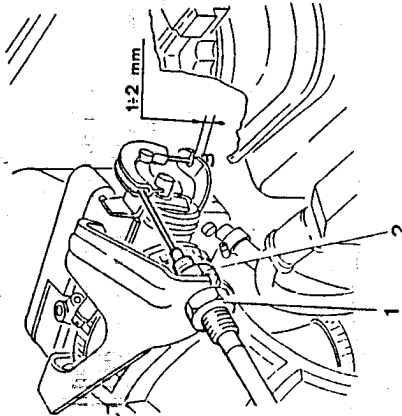
CHECKING AND SETTING ACCELERATOR CABLE

- Check that the accelerator cable runs freely in its sheath.
- With the pedal raised, check that the accelerator cable on the control lever has an axial play of 1 to 2 mm.
- 1. To calibrate the cable, unscrew the checknut.
- 2. Act on the nut to obtain the correct axial play.
- Lock the check nut in position.



Accelerator cable axial play (with pedal released)

1 to 2 mm



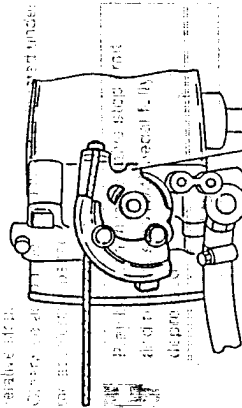
1. With the pedal fully depressed check that the stop limit of the throttle valve is 1 to 2 mm away from the relative stop.
2. Otherwise act on the stop limit buffer located under the accelerator pedal.



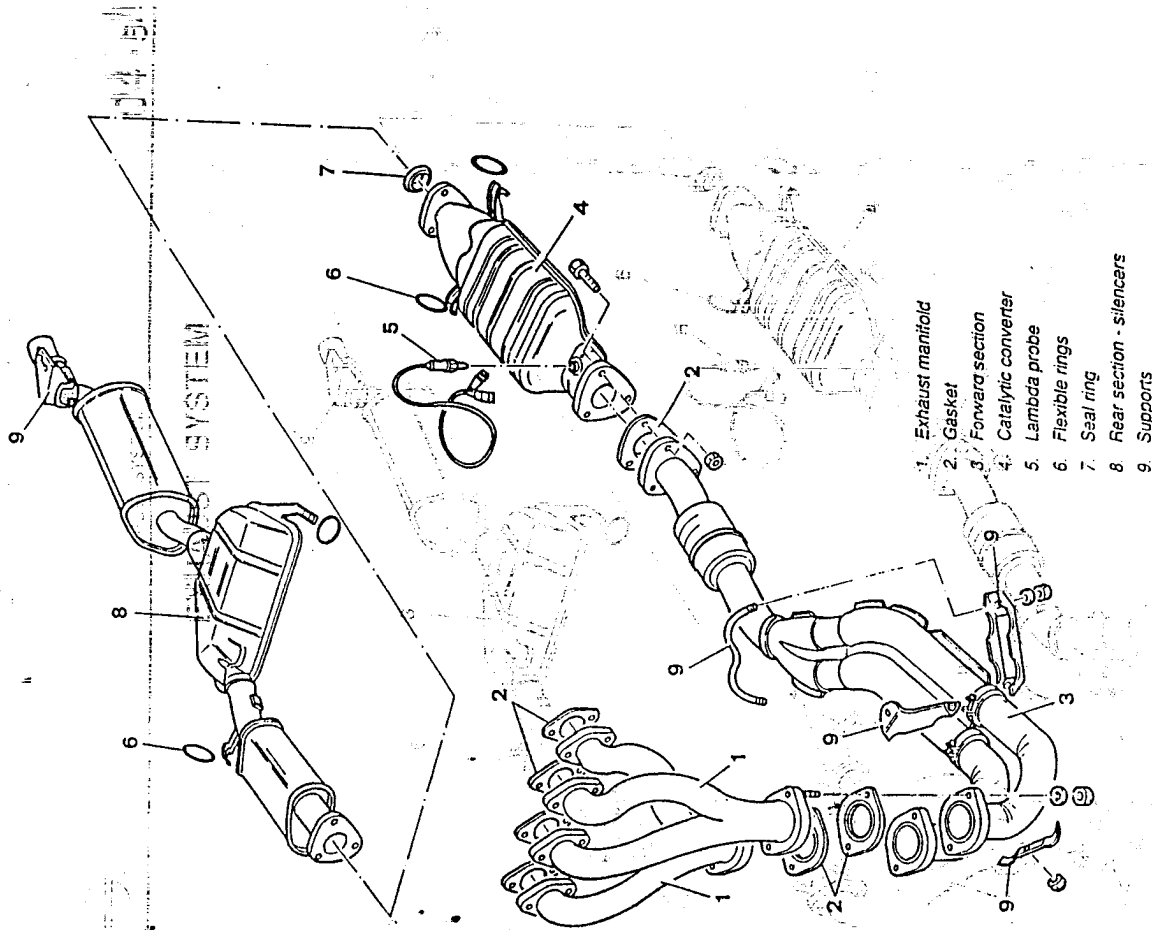
Play between throttle valve stop limit and relative stop (with pedal fully depressed)

1 to 2 mm

1. With the pedal fully depressed, check that the stop limit of the throttle valve is 1 to 2 mm away from the relative stop.



EXHAUST SYSTEM



- 1. Exhaust manifold
- 2. Gasket
- 3. Forward section
- 4. Catalytic converter
- 5. Lambda probe
- 6. Flexible rings
- 7. Seal ring
- 8. Rear section - silencers
- 9. Supports





DESCRIPTION

The exhaust gasses flow into two double manifolds (one for each head) and then through two exhaust pipes to the three way catalytic converter where most of the pollutants are removed.

A flexible element is located on the forward section of the exhaust pipe and serves to limit the transmission of vibration.

An intake for the measurement of the exhaust gasses is also present in the forward section of the exhaust pipe upstream of the lambda probe.

The Lambda probe is located at the entrance to the catalytic converter. This device informs the Motronic control unit of the amount of oxygen present in the exhaust gasses enabling the injection times to be adjusted to keep the stoichiometric ratio (air-fuel) at an optimum level.

The exhaust gasses exit the catalytic converter and pass on to the three silencers.

Heat dissipation to the car body, very high due to the catalytic converter, is limited by a system of thermal insulation.

For information regarding the individual components of the system, refer to the paragraphs below.



CAUTION:

During engine operation all the exhaust pipes, and in particular the catalytic converter, heat up considerably.

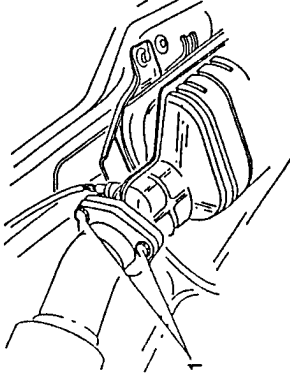
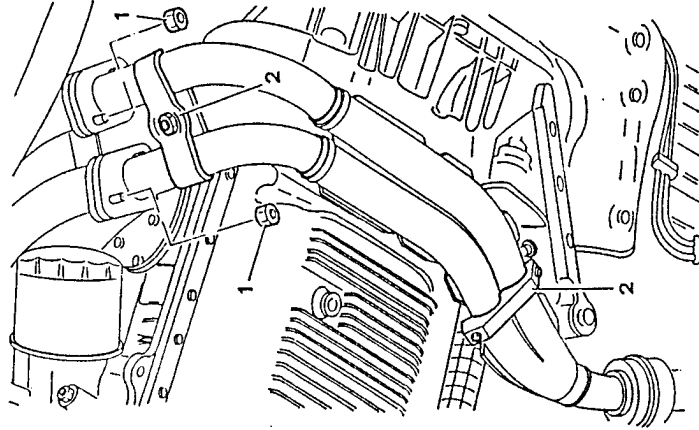
Before attempting any work the system should be left to cool with the engine switched off.

DO NOT TOUCH THE CATALYTIC CONVERTER WITHOUT ADEQUATE PROTECTION SUCH AS GLOVES ETC. DO NOT ALLOW EASILY INFLAMMABLE MATERIAL TO COME IN CONTACT WITH THE CATALYTIC CONVERTER.

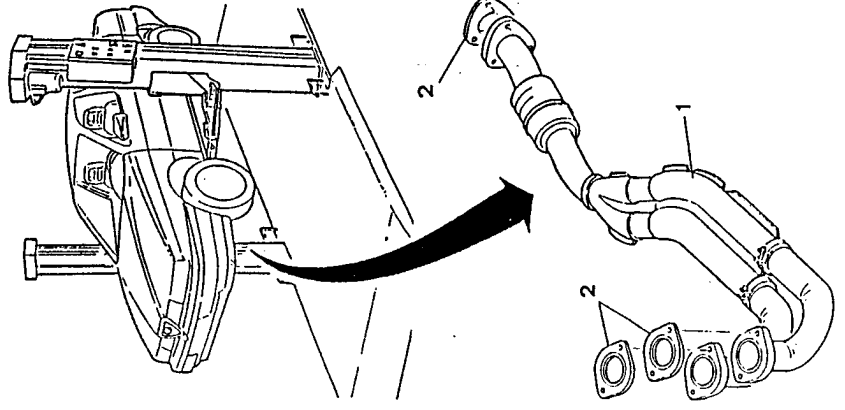


1. Disconnect the flanges connecting the exhaust manifolds.

2. Disconnect the intermediate supports.



1. Remove the forward section of the exhaust pipe.
2. Remove the gaskets.



1. Disconnect the flange connecting the catalytic converter.



CATALYTIC CONVERTER

Fuel combustion generates harmful gasses such as:

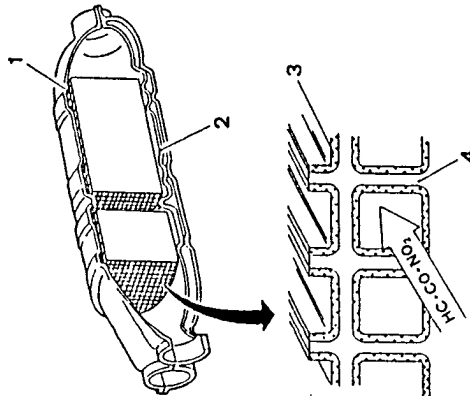
- carbon monoxides (CO);
- unburnt hydrocarbons (HC);
- nitrogen oxides (NOX).

These substances are changed into non-polluting substances normally present in the atmosphere by chemical reaction inside the catalytic converter :

- carbon dioxide (CO₂);
- water vapour (H₂O);
- inert nitrogen (N₂).

The inner part of the catalytic converter is composed of a heat resistant ceramic support containing channels through which the exhaust gasses pass.

The channels are coated on the inside with small quantities of noble metals such as platinum, radium and palladium. These activate and accelerate the chemical processes which transform the polluting substances.

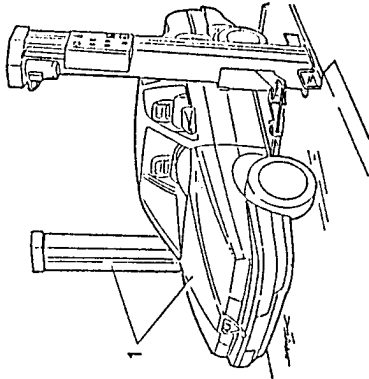


1. Insulation
2. Ceramic support
3. Coating of platinum, radium and palladium
4. Ceramic layer



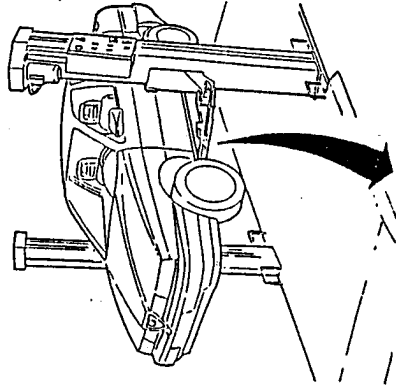
REMOVAL/REFITTING

1. Place the vehicle on a lift.
- Disconnect the negative cable from the battery.

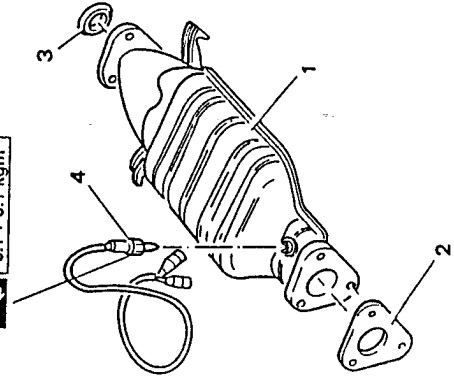


- Raise the vehicle.

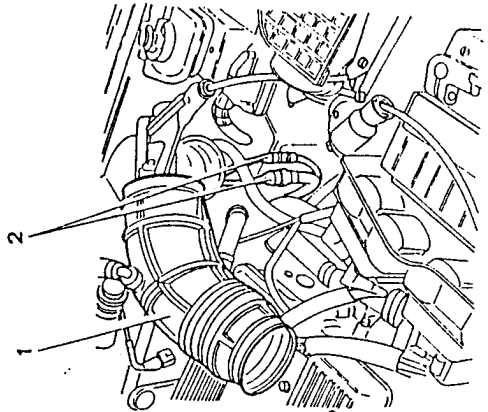
 1. Unscrew the bolts securing the forward and rear flanges to the catalytic converter and, after disconnecting the flexible support rings, remove the converter.
 2. Remove the gasket.
 3. Remove the seal ring.
 4. If necessary remove the lambda probe.



50 + 60 Nm
5.1 + 6.1 kgm



1. Loosen the two clamps securing the conugated sleeve to the air-flow meter and the throttle body and move it to one side
2. Disconnect the two electrical connections from the lambda probe.





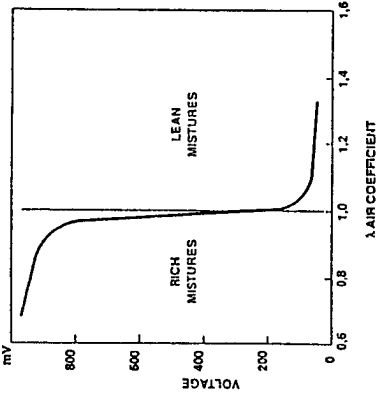
CAUTION:
Even if the outside of the catalytic converter is cool after removal, the inside may still be hot. For this reason **DO NOT PLACE THE CONVERTER ON INFLAMMABLE MATERIALS.**

CAUTION:
High temperature of catalytic converter. If an excessive temperature is signalled during operation of the catalytic converter it is advisable to immediately identify the cause in order to avoid irreversible damage to the materials forming the converter itself.
In the event of this situation arising consult the diagnosis section at the end of this chapter.

$\lambda =$ QUANTITY OF INTAKE AIR
THEORETICAL QUANTITY OF AIR REQUIRED TO BURN ALL THE INJECTED FUEL

- Therefore:
 $\lambda = 1$ Ideal mixture
 $\lambda < 1$ Lean mixture
 $\lambda > 1$ Rich mixture

The lambda probe, in contact with the exhaust gases generates an electrical signal which varies in voltage depending on the quantity of oxygen present in the gasses. This voltage is characterized by an abrupt variation when the composition of the mixture is moved from $\lambda = 1$.



LAMBDA PROBE

The lambda probe informs the MOTRONIC system control unit as to the state of combustion of the air-fuel mixture (see the functions of the MOTRONIC M1.7 system at the beginning of this paragraph) and permits the system to keep the stoichiometric ratio of the mixture as near as possible to the theoretical value. In order to obtain an optimum mixture, it is necessary for the quantity of air taken in by the engine to equal the theoretical amount required to burn all the injected fuel. In this case the lambda factor (λ) is equal to 1:

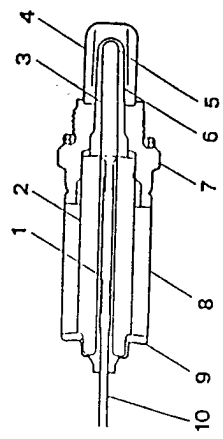


The lambda probe is composed of a capsule of ceramic material which acts as a support for two platinum electrodes, one in contact with the exhaust gas and the other in contact with the atmosphere. To avoid corrosion by the exhaust gasses the platinum on the electrode is covered by a layer of porous ceramic and by a metallic capsule which protects it from collision with solid particles present in the gasses.

One electrode is connected to earth while the other is connected electrically to the control unit.
At high temperatures (above 300°C) this ceramic layer becomes porous and allows the oxygen ions contained in the exhaust gasses to be deposited on the platinum electrode.

Oxygen ions present in the atmosphere are deposited on the electrode which is in contact with the atmosphere and create a difference in potential of around a hundred mV, a voltage which indicates whether the mixture is lean or rich.

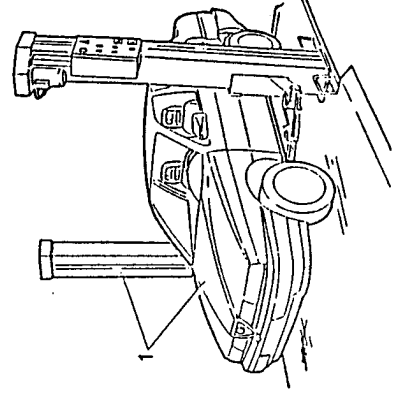
In order for the lambda probe to quickly reach the correct operating temperature of 300°C a heating resistance, supplied when the engine is cold, is located on the inside of the probe.



1. Contact
2. Ceramic support
3. Ceramics of the probe
4. Protective tube
5. Electrode (+)
6. Electrode (-)
7. Shell
8. Protective sheath
9. Cup spring
10. Electrical connection

REMOVAL/REFITTING

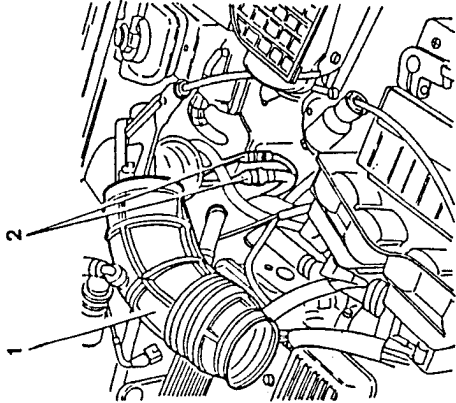
1. Place the vehicle on a lift.
- Disconnect the negative cable from the battery.



CAUTION
The internal platinum electrodes are subject to chemical attack by lead.
FOR THIS REASON PETROL CONTAINING LEAD MUST NOT BE USED AS THIS WOULD CAUSE RAPID AND IRREVERSIBLE DAMAGE TO THE PROBE. NEVER USE PETROL CONTAINING LEAD EVEN IN AN EMERGENCY OR FOR SHORT PERIODS.

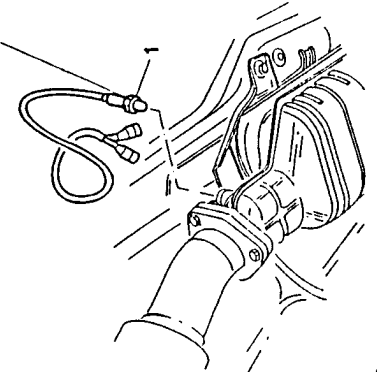


1. Loosen the two clamps securing the corrugated sleeve to the air-flow meter and the throttle body and move it to one side.
2. Disconnect the two electrical connections from the lambda probe.

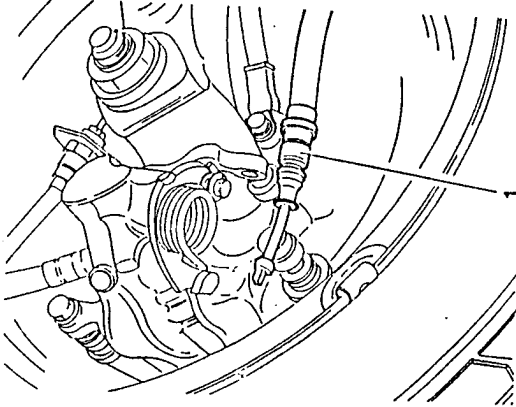


- Raise the vehicle.
- 1. Remove the lambda probe from the catalytic converter.

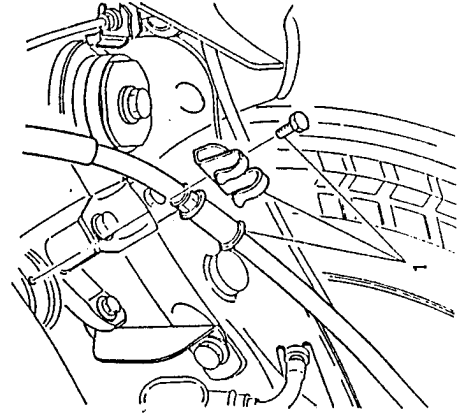
50 + 60 Nm
5.1 + 6.1 kgm



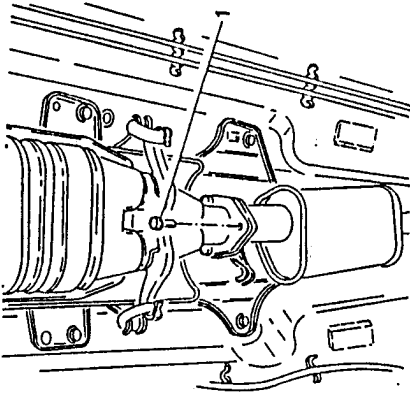
1. Disconnect the handbrake cable from the rear left-hand brake caliper.



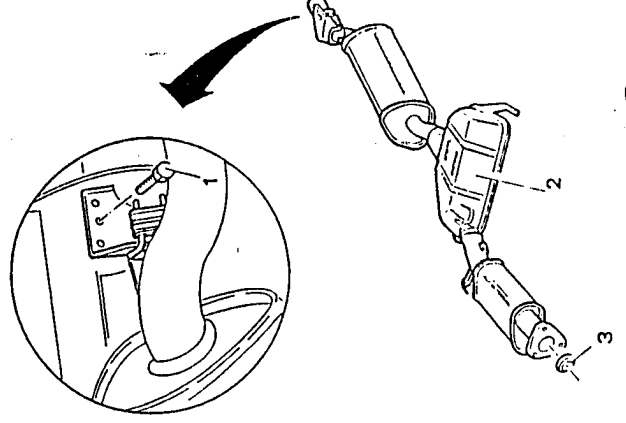
1. Unscrew the screw securing the brake line support brackets and handbrake cable and remove the handbrake cable from the bracket.

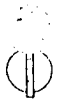


1. Unscrew the screws securing the flange connecting the catalytic converter to the rear section of the exhaust pipe.



1. Unscrew the screw securing the rear flexible support to the car body.
2. Remove the rear section of the exhaust pipe withdrawing it from the flexible support rings.
3. Remove the seal ring.





CHECKING EXHAUST EMISSIONS



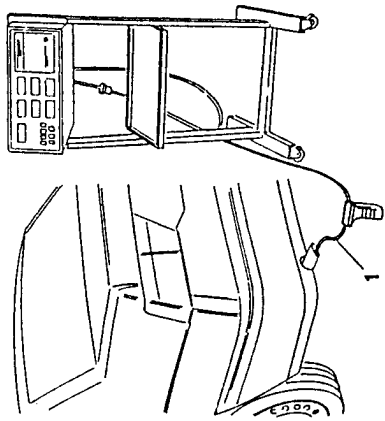
CAUTION:

The exhaust emissions must be checked in the open air or in another suitable area equipped in accordance with the current laws.

NOTE: The checks must be carried out when the engine is at normal running temperature (i.e. after the electric fan has cut out) and at idle speed.
If the idle speed value is not within the specified limits check for the correct functioning of the constant idle speed actuator.

- Check that the engine oil level is correct and that the air cleaner filter is clean.
- Start the engine and run at idle speed.
- 1. Introduce the probe into the end of the exhaust pipe and check that the percentage of CO and HC is within the specified limits.

Idle speed	750 ± 50 r.p.m.
Exhaust CO % in vol.	≤ 0.5
Exhaust HC p.p.m.	≤ 50



If the results of the test are not within the specified limits, consult the fault diagnosis at the end of this chapter and refer to the diagnosis procedure with the correct instrument described in the Electrical - Electronic Diagnosis manual.

NOTE: DO NOT ATTEMPT TO ADJUST THE PERCENTAGE OF CO!

If the percentage is not within the specified limits it is necessary to operate on the faulty components.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL SPECIFICATIONS

FUEL

Fuel without lead	R.O.N. ≥ 95
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FUEL TANK

Total capacity	63 litres
Reserve	7 litres

CHECKS AND INSPECTIONS

FUEL LEVEL GAUGE CALIBRATION CHECK

Level (mm)	Indicator reading	Resistance (Ω)
51.5	4/4	0 + 7
115.5	3/4	55 + 69
163.5	1/2	116 + 126
199.5	1/4	166 + 201
216.5 ± 3	Max reserve	262
231	0	295 + 315

R.P.M. AND TIMING SENSOR AIR GAP CHECK

Air gap between r.p.m. and timing sensor and crankshaft pulley (phonic wheel)	0.5 + 1.5 mm
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04-65

FUEL SYSTEM

ENGINE COOLANT TEMPERATURE SENSOR (NTC) CALIBRATION CHECK

Temperature (°C)	Resistance (KΩ)
20	~ 2.5

FUEL SUPPLY PRESSURE CHECK

Fuel pressure at idle speed	284.3 + 323.6 kPa (2.8 + 3.2 bar, 2.9 + 3.3 kg/cm ²)
Maximum pressure (with pressure regulator engaged)	4 bars

THROTTLE VALVE SHAFT PLAY CHECK

	Radial play	Axial play
On installation	≤ 0.06 mm	≤ 0.6 mm
At revision	≤ 0.08 mm	≤ 0.6 mm

THROTTLE VALVE SETTING CHECK

Air leakage from accelerator throttle valve in closed position (Solex flowmeter)	240 + 260 on N scale
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IDLE SPEED AND EXHAUST EMISSIONS CHECK

Idle speed	750 ± 50 r.p.m.
Exhaust CO at idle speed	% vol. ≤ 0.5
Exhaust HC at idle speed	p.p.m. ≤ 50



04-66

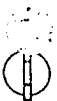
FUEL SYSTEM

TIGHTENING TORQUES

PART	Nm	kgm
Fuel from filter outlet connection	21 + 26	2.1 + 2.7
Fuel to filter inlet connection	30 + 37	3.1 + 3.8
Throttle valve potentiometer retaining screws	17.1 + 18.9	1.74 + 1.92
Lambda probe (λ)	50 + 60	5.1 + 6.1

SPECIFIC TOOLS

1.824.011.000 (C.2.0056)	Pad for checking throttle valve setting
1.854.040.000	Spanner for removing fuel level gauge
1.821.167.000 (A.3.0631)	Spanner for removing fuel pump



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
THE ENGINE DOES NOT START (UNDER ANY CIRCUMSTANCES)	<ul style="list-style-type: none"> Nothing happens when the ignition key is rotated. Check for problems relating to the IGNITION SWITCH. When the ignition key is turned, the lights on the instrument panel come on but the STARTER MOTOR makes no noise. Check for fault in STARTER MOTOR. When the ignition key is rotated the lights on the instrument panel come on, the starter motor turns normally but the engine does not start. 	<p>See ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p> <p>See ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p> <p>A (ignition) and then B (supply)</p>
THE ENGINE DOES NOT START WHEN COLD	<ul style="list-style-type: none"> When the ignition key is rotated the lights on the dashboard come on, the starter motor turns normally but the engine does not start WHEN COLD. <p>NOTE: When the engine is warm it starts normally.</p>	C
THE ENGINE DOES NOT START WHEN HOT	<ul style="list-style-type: none"> When the ignition key is rotated the lights on the dashboard come on, the starter motor turns normally but the engine does not start JUST AFTER BEING SWITCHED OFF OR WHEN HOT. 	D

(CONTINUES)



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
THE ENGINE STARTS WITH DIFFICULTY AFTER MANY ATTEMPTS HAVE BEEN MADE	<ul style="list-style-type: none"> When the ignition key is rotated the lights on the instrument panel come on, the starter motor turns normally but the engine starts only AFTER SEVERAL ATTEMPTS HAVE BEEN MADE. 	E
THE ENGINE STARTS BUT STOPS IMMEDIATELY	<ul style="list-style-type: none"> When the ignition key is rotated the engine starts immediately (or almost) but after a short time it STOPS ABRUPTLY. 	F
IRREGULAR IDLE SPEED If the anomaly is present when the engine is hot, see test D	<ul style="list-style-type: none"> The idle speed does not conform to the requested value and does not remain constant and regular. 	G If the test is not passed carry out test A
THE ENGINE IS RUNNING IRREGULARY (under all conditions)	<ul style="list-style-type: none"> Under all conditions (at all speeds and/or loading conditions) the engine runs irregularly and is hesitant. Running irregularly: lean mixture leading to short but obvious oscillations. This can be cyclic or irregular and appear at any speed and under any loading conditions, generally when the speed is constant. Hesitation: temporary lack of initial response after acceleration (begins with a dead point) 	H

(CONTINUES)



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
ENGINE STUMBLES	<ul style="list-style-type: none"> The engine runs irregularly or stumbles. Acceleration is not smooth. Stumbling: Brief but obvious reduction in acceleration 	I
ENGINE DOES NOT REACH MAXIMUM PERFORMANCE	<ul style="list-style-type: none"> The vehicle functions normally at medium/low speed but does not reach maximum performance (in terms of speed or thrust). 	J
EXCESSIVE FUEL CONSUMPTION NOTE: It is obvious that the fuel consumption increases greatly when the vehicle is driven in the wrong manner, i.e. incorrect use of gears, acceleration when in neutral etc.	<ul style="list-style-type: none"> Check to see whether the consumption is excessive with regard to the specified values or observed during the car's life. 	K
HIGH LEVEL OF EXHAUST CO AND HC	<ul style="list-style-type: none"> Check the percentage of CO and HC at idle speed. 	L

(CONTINUES)



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
LOW CO PERCENTAGE (High NO _x value)	<ul style="list-style-type: none"> Check the percentage of CO: a value which is too low* leads to a high NO_x value (NO_x = Nitrogen Oxide) (* value too low: if the tester reads 00.00 	M

ATTENTION:

The IGNITION system functions at dangerous voltages (high or low). Pay great attention and always disconnect the system before carrying out any operations on it.

Do not smoke while operating on the SUPPLY SYSTEM and ensure that all safety equipment (fire extinguishers etc.) is near at hand.



THE ENGINE DOES NOT START - FAULT IN IGNITION

TEST A

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
A1	CHECK BATTERY SUPPLY	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase A2</p> <p>Follow the indications given in the ELECTRICAL-ELECTRONIC DIAGNOSIS manual</p>
	<p>Check to see if the anomalous condition is caused by the battery</p> <p>See ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>		
A2	CHECK CAR ALARM	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase A3</p> <p>Follow the indications given in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
	<p>Check for correct functioning of car theft alarm - ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>		
<p>CAUTION: The ignition system functions using dangerous voltage levels (high and low) and it is therefore necessary to exercise the utmost caution and to disconnect the system before working on it.</p>			
A3	CHECK SPARK PLUGS	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase A4</p> <p>Clean or replace the faulty spark plugs</p>
	<p>Check that:</p> <ul style="list-style-type: none"> the spark plugs are not dirty and do not show traces of burning the spark plugs discharge normally: remove the cover, connect to earth and check the plug 		

(CONTINUES)



THE ENGINE DOES NOT START - FAULT IN IGNITION

TEST A

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
A4	CHECK HIGH VOLTAGE AND EARTH CABLES	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase A5</p> <p>Replace the high voltage cables or the earth braids. Correctly tighten the earth braids.</p>
	<p>Check:</p> <ul style="list-style-type: none"> that the high voltage cables (from the ignition coils to the spark plugs) are not damaged that there is no electrical resistance preventing disipation that the earth braids are correctly tightened and are not oxidized 		
A5	CHECK ENGINE R.P.M. AND TIMING SENSOR	<p>OK ▲</p>	<p>Restore the connection or move the sensor to the correct position</p>
	<p>Check:</p> <ul style="list-style-type: none"> the connections between the sensor and the control unit the distance between the sensor and the pulley - see GROUP 04 - R.P.M. AND TIMING SENSOR 		

End of test A



THE ENGINE DOES NOT START - FAULT IN INJECTION	TEST B
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TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
CAUTION: When working on the fuel system do not smoke and ensure that safety equipment is near at hand.		
B1 CHECK FUEL - Check that there is petrol in the tank (the low level warning lamp may be broken), check that there are no traces of water or other polluting liquid in the petrol and ensure that there is no dirt inside the fuel tank.	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B2</p> <p>Clean the tank if necessary. Fill the system with the recommended type of petrol.</p>
B2 CHECK FUEL PUMP RELAY - Check that the fuel pump relay is working properly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B3</p> <p>Move on to the procedure given in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
B3 CHECK AIR FLOW METER - Check that the tabs move freely without bending. Check that the inside is clean and that it does not show signs of rubbing.	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B4</p> <p>Replace or clean the meter</p>

(CONTINUES)



THE ENGINE DOES NOT START - FAULT IN INJECTION	TEST B
--	--------

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
B4 CHECK ELECTROINJECTORS - It is possible to feel the movement of the needles when touching the injectors. Check the resistance of the injectors.	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B5</p> <p>Replace the injectors</p>
B5 CHECK FUEL PRESSURE - Carry out sealing and pressure checks of the fuel supply system - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B6</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>
B6 CHECK CONTROL UNIT - Check that the MOTRONIC M1.7 control unit is functioning correctly (checking the vehicle by using another control unit)	<p>OK ▲</p> <p>OK ▲</p>	<p>Replace the control unit</p> <p>Connect the old control unit and pass on to phase B7</p>
B7 CHECK DISTRIBUTION TIMING - Check that the timing is correct - see GROUP 00 - TIMING CHECK	<p>OK ▲</p>	<p>Restore correct timing</p>



THE ENGINE DOES NOT START WHEN COLD	TEST C
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THE ENGINE DOES NOT START WHEN HOT	TEST D
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TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
C1 FAULT IN BATTERY - Check that the battery voltage is correct. MINIMUM VOLTAGE: 12 V Voltage sufficient to start the engine may not be enough for the MOTRONIC M1.7 control unit	OK OK	Proceed to phase C2 Charge or replace the battery
C2 CHECK ENGINE COOLANT TEMPERATURE SENSOR (NTC) - Check that the sensor is working properly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK OK	Proceed to phase C3 Carry out the procedure given in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual
C3 CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK OK	Proceed to phase C4 Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
C4 CHECK CONTROL UNIT - Check that the MOTRONIC control unit is working properly (by checking the vehicle using another control unit) as the air enrichment when cold could be faulty.	OK	Replace the control unit

End of test C

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
D1 CHECK ENGINE COOLANT TEMPERATURE SENSOR - Check that the sensor works correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK OK	Proceed to phase D2 Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual - then proceed to phase D2
D2 CHECK AIR-FLOW METER - Check that the tab moves freely without bending. Check that the inside is clean and that it does not show signs of rubbing.	OK OK	Proceed to phase D3 Replace or clean the meter
D3 CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK OK	Proceed to phase D4 Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts

(CONTINUES)



THE ENGINE DOES NOT START WHEN HOT

TEST D

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
D4	CHECK VAPOUR LOCK	OK ▲	Replace faulty components
<p>- Check that there are no vapour locks in the fuel supply circuit. Turn the starter motor for a short while so that the fuel pump can bleed the circuit and recycle the fuel</p> <p>NOTE: the phenomenon disappears if the engine is left to cool down</p>			

End of test D



THE ENGINE STARTS WITH DIFFICULTY

TEST E

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
E1	CHECK IDLE SPEED ACTUATOR	OK OK ▲	Proceed to phase E2
<p>- Check that the idle speed actuator functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>			Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual
E2	CHECK FOR LEAKAGE OF AIR	OK OK ▲	Proceed to phase E3
<p>- Check: • that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine</p>			Replace the faulty components
E3	CHECK FUEL PRESSURE	OK OK ▲	Proceed to phase E4
<p>- Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK</p>			Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts

(CONTINUES)





THE ENGINE STARTS WITH DIFFICULTY		TEST E
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TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
E4	CHECK THE CYLINDER HEAD GASKETS	OK	Proceed to phase E5
	- Check that the cylinder head gaskets are not leaking water - see GROUP 01 - CYLINDER HEADS	OK	Replace the cylinder head gasket
E5	CHECK THE IDLE SPEED ACTUATOR AND THROTTLE VALVE	OK	Proceed to phase E6
	- Strip the throttle body and check that there are no signs of oil or dirt. Carry out the same check on the idle speed actuator.	OK	Clean the affected parts
E6	CHECK CONTROL UNIT	OK	Replace the control unit
	- Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit)	OK	

End of test E

THE ENGINE STARTS BUT STOPS IMMEDIATELY		TEST F
---	--	--------

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
F1	CHECK IDLE SPEED ACTUATOR	OK	Proceed to phase F2
	- Check that the idle speed actuator works correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK	Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual
F2	CHECK AIR FLOW METER	OK	Proceed to phase F3
	- Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	OK	Replace or clean the meter
F3	CHECK FUEL PRESSURE	OK	Proceed to phase F4
	- Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK	Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
F4	CHECK ALTERNATOR	OK	Replace the voltage regulator or alternator if faulty
	- Check that the alternator is working correctly and in particular the voltage regulator. The alternator must not be overloaded. See ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK	

End of test F



IRREGULAR ENGINE IDLE SPEED

TEST G

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
G1	CHECK IDLE SPEED ACTUATOR - Check that the idle speed actuator is working correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G2</p> <p>Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
G2	CHECK THROTTLE VALVE POTENTIOMETER - Check that the potentiometer is working correctly - see GROUP 04 - CHECKING FUNCTION OF THROTTLE VALVE POTENTIOMETER	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G3</p> <p>Replace the potentiometer</p>
G3	CHECK AIR-FLOW METER - Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G4</p> <p>Replace or clean the meter</p>
G4	CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G5</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>

(CONTINUES)



IRREGULAR ENGINE IDLE SPEED

TEST G

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
G5	CHECK FOR LEAKAGE OF AIR - Check: - that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G6</p> <p>Replace the faulty components</p>
G6	CHECK CYLINDER COMPRESSION - Check cylinder compression - see GROUP 00 - CHECKING CYLINDER COMPRESSION	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G7</p> <p>Restore the cylinders to the correct compression</p>
G7	CHECK CONTROL UNIT - Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as the idle speed control logic could be faulty	<p>OK ▲</p>	<p>Replace the control unit</p>





THE ENGINE RUNS IRREGULARLY		TEST H
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TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
H1	CHECK FUEL - Check that there is petrol in the tank (the low level warning lamp may be broken), check that there are no traces of water or other polluting liquid in the petrol and ensure that there is no dirt inside the fuel tank	OK OK	Proceed to phase H2 Clean the tank if necessary. Fill the system with the specified fuel type
H2	CHECK SPARK PLUGS - Check that: • the spark plugs are not dirty and do not show traces of burning • the spark plugs discharge normally: remove the cover, connect it to earth and check the plug	OK OK	Proceed to phase H3 Clean or replace the faulty spark plugs
H3	CHECK HIGH VOLTAGE AND EARTH CABLES - Check: • that the high voltage cables (from the ignition coils to the spark plugs) are not damaged • that there is no electrical resistance preventing disipation • that the earth braids are correctly tightened and are not oxidized	OK OK	Proceed to phase H4 Replace the high voltage cables or the earth braids. Correctly tighten the braids

(CONTINUES)

THE ENGINE RUNS IRREGULARLY		TEST H
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TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
H4	CHECK ALTERNATOR - Check that the alternator is working correctly and in particular the voltage regulator. The alternator must not be overloaded. See ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK OK	Proceed to phase H5 Replace the voltage regulator or alternator if faulty
H5	CHECK FOR LEAKAGE OF AIR - Check: • that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine • the correct air flow: see GROUP 04 - CHECKING THROTTLE VALVE CALIBRATION	OK OK	Proceed to phase H6 Replace the faulty components
H6	CHECK AIR-FLOW METER - Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	OK OK	Proceed to phase H7 Replace (or clean) the meter
H7	CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK OK	Proceed to phase H8 Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts

(CONTINUES)



THE ENGINE RUNS IRREGULARLY

TEST H

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
H8	CHECK CYLINDER COMPRESSION		
- Check cylinder compression - see GROUP 00 - CHECKING CYLINDER COMPRESSION		<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H9</p> <p>Restore the cylinders to the correct compression</p>
H9	CHECK CRANKSHAFT PULLEY		
- Check that the crankshaft pulley is tightened to the correct torque - see GROUP 01 (An incorrect torque will cause the r.p.m. and timing sensor to malfunction)		<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H10</p> <p>Tighten to the correct torque</p>
H10	CHECK CONTROL UNIT		
- Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit)		<p>OK ▲</p>	<p>Replace the control unit</p>

End of test H



THE ENGINE STUMBLES

TEST I

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
I1	CHECK AIR-FLOW METER		
- Check that the air-flow meter is working correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual		<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase I2</p> <p>Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
I2	CHECK THROTTLE VALVE POTENTIOMETER		
- Check that the throttle valve potentiometer is working correctly - see GROUP 04 - CHECKING FUNCTIONING OF THROTTLE VALVE POTENTIOMETER		<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase I3</p> <p>Replace the potentiometer</p>
I3	CHECK FOR AIR LEAKAGE		
- Check: <ul style="list-style-type: none"> that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine 		<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase I4</p> <p>Replace the faulty components</p>

(CONTINUES)





THE ENGINE STUMBLES	TEST I
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TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>14 CHECK HIGH VOLTAGE AND EARTH CABLES</p> <ul style="list-style-type: none"> Check: <ul style="list-style-type: none"> that the high voltage cables (from the ignition coils to the spark plugs) are not damaged that there is no electrical resistance preventing disipation that the earth braids are correctly lightened and are not oxidized 	<p>OK</p> <p>OK</p>	<p>Proceed to phase I5</p> <p>Replace the high voltage or earth cables. Correctly tighten the earth braids</p>
<p>15 CHECK ACCELERATOR CABLE</p> <ul style="list-style-type: none"> Check that the accelerator cable runs freely and check play - see GROUP 04 - ACCELERATOR CABLE ADJUSTMENT 	<p>OK</p> <p>OK</p>	<p>Proceed to phase I6</p> <p>Adjust the cable</p>
<p>16 CHECK CONTROL UNIT</p> <ul style="list-style-type: none"> Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as full load air enrichment could be faulty 	<p>OK</p>	<p>Replace the control unit</p>

End of test I

THE ENGINE DOES NOT REACH MAXIMUM PERFORMANCE	TEST J
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TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>J1 CHECK AIR-FLOW METER</p> <ul style="list-style-type: none"> Check that the air-flow meter functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual 	<p>OK</p> <p>OK</p>	<p>Proceed to phase J2</p> <p>Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
<p>J2 CHECK THROTTLE VALVE POTENTIOMETER</p> <ul style="list-style-type: none"> Check that the throttle valve potentiometer is working correctly - see GROUP 04 - CHECKING FUNCTIONING OF THROTTLE VALVE POTENTIOMETER 	<p>OK</p> <p>OK</p>	<p>Proceed to phase J3</p> <p>Replace the potentiometer</p>
<p>J3 CHECK AIR-FLOW METER</p> <ul style="list-style-type: none"> Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside 	<p>OK</p> <p>OK</p>	<p>Proceed to phase J4</p> <p>Replace or clean the meter</p>
<p>J4 CHECK ELECTROINJECTORS</p> <ul style="list-style-type: none"> It is possible to feel the needles when the injectors are touched. Check the resistance of the injectors. 	<p>OK</p> <p>OK</p>	<p>Proceed to phase J5</p> <p>Replace the electroinjectors</p>

(CONTINUES)



THE ENGINE DOES NOT REACH MAXIMUM PERFORMANCE TEST J

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
J5	CHECK SPARK PLUGS - Check: • that the spark plugs are not dirty and do not show signs of burning • the spark plugs discharge normally: remove the cap, connect to earth and check the plug	OK OK	Proceed to phase J6 Clean or replace the faulty spark plugs
J6	CHECK HIGH VOLTAGE AND EARTH CABLES - Check: • that the high voltage cables (from the ignition coils to the spark plugs) are not damaged • that there is no electrical resistance preventing disipation • that the earth braids are correctly tightened and are not oxidized	OK OK	Proceed to phase J7 Replace the high voltage or earth cables. Correctly tighten the braids
J7	CHECK THROTTLE VALVE - Check that the throttle valve moves freely without bending or irregularity: The furthest point to which it must open should be the stop limit - Check for correct play on control shaft - see GROUP 04 - THROTTLE VALVE BODY - THROTTLE VALVE POTENTIOMETER	OK OK	Proceed to phase J8 Replace the throttle valve

(CONTINUES)



THE ENGINE DOES NOT REACH MAXIMUM PERFORMANCE TEST J

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
J8	CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK OK	Proceed to phase J9 Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
J9	CHECK VALVE CLEARANCE - Check the valve clearance - see GROUP 01 - CHECKING AND ADJUSTMENT OF VALVE CLEARANCE (and also GROUP 00)	OK OK	Proceed to phase J10 Adjust valve clearance
J10	CHECK CYLINDER COMPRESSION - Check cylinder compression - see GROUP 00 - CHECKING CYLINDER COMPRESSION	OK OK	Proceed to phase J11 Restore the cylinders to the correct compression
J11	CHECK CONTROL UNIT - Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit)	OK	Replace the control unit

End of test J



EXCESSIVE FUEL CONSUMPTION TEST K

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
K1 CHECK TYRES - Check the pressure and degree of wear of the tyres (see GROUP 28)	OK OK	Proceed to phase K2 Inflate or replace the tyres
K2 CHECK AIR CLEANER - Check that the filter element is clean (see GROUP 04 - AIR CLEANER)	OK OK	Proceed to phase K3 Replace the filter
K3 CHECK THROTTLE VALVE POTENTIOMETER - Check that the throttle valve potentiometer functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK OK	Proceed to phase K6 Follow the procedure described in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual

(CONTINUES)



EXCESSIVE FUEL CONSUMPTION TEST K

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
K4 CHECK AIR-FLOW METER - Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	OK OK	Proceed to phase K5 Replace or clean the meter
K5 CHECK ELECTROINJECTORS - It is possible to feel the needles move when the injector is touched. Check the resistance of the injectors	OK OK	Proceed to phase K6 Replace the faulty electroinjectors
K6 CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK OK	Proceed to phase K7 Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
K7 CHECK CONTROL UNIT - Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit)	OK OK	Replace the control unit

End of test K



HIGH PERCENTAGE OF EXHAUST CO AND HC TEST L

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
L1	CHECK AIR CLEANER	OK	Proceed to phase L2
- Check that the filter element is clean (see GROUP 04 - AIR CLEANER)		OK	Replace the filter
L2	CHECK LAMBDA PROBE	OK	Proceed to phase L3
- Check that the lambda probe functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual		OK	Follow the procedure described in the ELECTRIC CAL - ELECTRONIC DIAGNOSIS manual
L3	CHECK AIR-FLOW METER	OK	Proceed to phase L4
- Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside		OK	Replace or clean the meter
L4	CHECK CATALYTIC CONVERTER	OK	Proceed to phase L5
- Check that the catalytic converter functions correctly. Take samples of exhaust fumes from upstream and downstream of the catalyzer and analyze them. The correct functioning of the catalyzer is indicated by a decrease in the CO and HC levels (see also GROUP 04 - CATALYTIC CONVERTER)		OK	Replace the catalytic converter

(CONTINUES)

HIGH PERCENTAGE OF EXHAUST CO AND HC TEST L

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
L5	CHECK ELECTROINJECTORS	OK	Proceed to phase L6
- Check: <ul style="list-style-type: none"> operation of the electroinjectors: it is possible to feel the movement of the needles when the injectors are touched resistance of the electroinjectors the sealing of the injectors: fuel leaks are not permitted 		OK	Replace the faulty electroinjectors
L6	CHECK FUEL PRESSURE	OK	Proceed to phase L7
- Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK		OK	Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
L7	CHECK CONTROL UNIT	OK	Replace the control unit
- Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as the CO control logic could be faulty		OK	



LOW PERCENTAGE OF EXHAUST CO TEST M

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
M1	CHECK AIR-FLOW METER	OK	Proceed to phase K6
- Check that the air-flow meter functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual		OK	Follow the procedure described in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual
M2	CHECK AIR-FLOW METER	OK	Proceed to phase M3
- Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside		OK	Replace or clean the meter
M3	CHECK ELECTROINJECTORS	OK	Proceed to phase M4
- It is possible to feel the movement of the needles when the injectors are touched. Check the resistance of the injectors		OK	Replace the faulty electroinjectors

(CONTINUES)



LOW PERCENTAGE OF EXHAUST CO TEST M

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
M4	CHECK FOR AIR LEAKAGE	OK	Proceed to phase M5
- Check: • that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine • To set the flow correctly see GROUP 04 - CHECKING THROTTLE VALVE CALIBRATION		OK	Replace the faulty components
M5	CHECK FUEL PRESSURE	OK	Proceed to phase M6
- Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK		OK	Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
M6	CHECK CONTROL UNIT	OK	Replace the control unit
- Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as the CO control function could be faulty		OK	

End of test M



GROUP 05

ENGINE IGNITION, STARTING AND RECHARGING

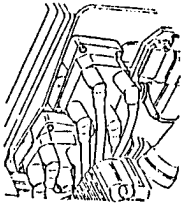
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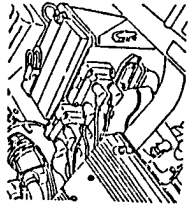
IGNITION COILS

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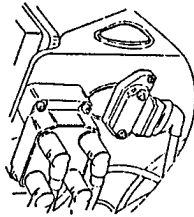
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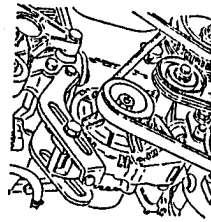
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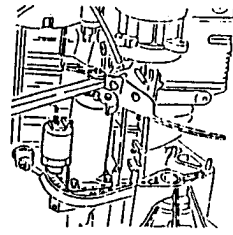
SPARK PLUGS

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STARTER MOTOR

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LOW PERCENTAGE OF EXHAUST CO		TEST M
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TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>M1 CHECK AIR-FLOW METER</p> <p>Check that the air-flow meter functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase K6</p> <p>Follow the procedure described in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
<p>M2 CHECK AIR-FLOW METER</p> <p>Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase M3</p> <p>Replace or clean the meter</p>
<p>M3 CHECK ELECTROINJECTORS</p> <p>It is possible to feel the movement of the needles when the injectors are touched.</p> <p>Check the resistance of the injectors</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase M4</p> <p>Replace the faulty electroinjectors</p>

(CONTINUES)

LOW PERCENTAGE OF EXHAUST CO		TEST M
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TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>M4 CHECK FOR AIR LEAKAGE</p> <p>Check: that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine</p> <p>To set the flow correctly see GROUP 04 - CHECKING THROTTLE VALVE CALIBRATION</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase M5</p> <p>Replace the faulty components</p>
<p>M5 CHECK FUEL PRESSURE</p> <p>Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase M6</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>
<p>M6 CHECK CONTROL UNIT</p> <p>Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as the CO control function could be faulty</p>	<p>OK ▲</p>	<p>Replace the control unit</p>

End of test M



GROUP 05

ENGINE IGNITION, STARTING AND RECHARGING

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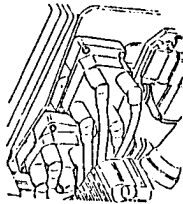
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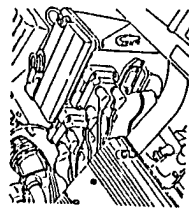
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IGNITION COILS



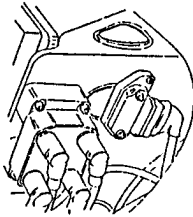
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BATTERY



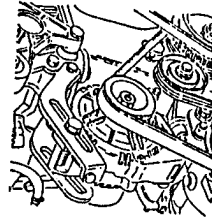
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IGNITION MODULES



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ALTERNATOR



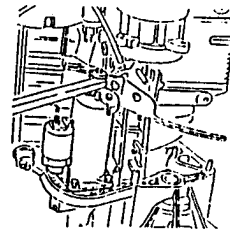
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SPARK PLUGS



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STARTER MOTOR



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IGNITION SYSTEM

The double ignition system, of the static type, is integrated with the injection system within the MOTRONIC M1.7 system.

Static ignition does not require a distributor to supply the high voltage to the spark plugs but employs four coils located within two separate blocks each controlled by a double power module.

Each coil controls two spark plugs of different cylinders (lost spark static distribution system)

The most important advantages are:

- greater sparking power
- greater reliability
- reduction in radio disturbance
- small size

The control unit recognizes the angular position and the speed of the crankshaft through the r.p.m. and timing sensor.

Processing the signal relative to the temperature and engine loading, it calculates the ignition advance and simultaneously pilots the internal power modules, the relative pair of coils (e.g. sparking on the two plugs of cylinder number 1 and on the corresponding two on cylinder number 4 is simultaneous).

This solution exploits the different environmental and pressure conditions existing simultaneously in the two pairs of cylinders 1-4, 2-3.

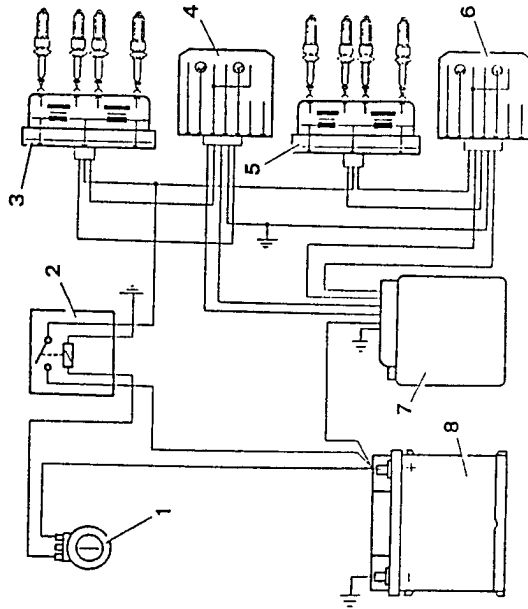
When one of the cylinders nears the firing stage in the presence of air-fuel mixture, the corresponding cylinder is at the end of the exhaust phase in the presence of exhaust gas.

Examining the voltage necessary to strike the arch between the electrodes of the spark plugs, it can be noted that in a cylinder during firing this voltage is elevated (around 10 kV), while the voltage in a cylinder during the exhaust phase is greatly reduced (around 500 V).

At the moment in which the Motronic control unit releases control from one of the power modules the flow of electricity in the main circuit of the relevant coil is interrupted generating, by induction, an increase in voltage on the secondary circuit (up to 30 kV empty).

During the increase in high voltage, one side of the secondary circuit of the coil is closed towards earth by the lost spark which, with a charge of approximately 500 V, strikes the spark plug located in the cylinder during the exhaust phase.

This permits a voltage increase on the spark plug connected to the other side of the secondary circuit, which is in contact with the mixture present in the cylinder, and provokes combustion.

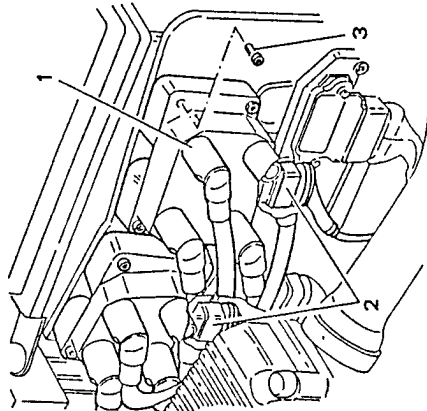


1. Ignition block
2. Key operated service relay
3. Ignition coil
4. Ignition module 1
5. Ignition coil 2
6. Ignition module 2
7. MOTRONIC M1.7
8. Battery

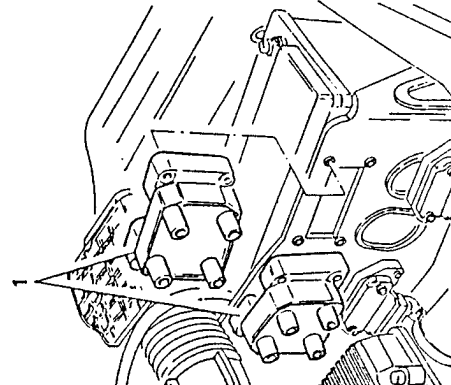


IGNITION COILS REMOVAL/REFITTING

- Disconnect the negative cable from the battery.
- 1. Disconnect the spark plug cables from the ignition coil.
- 2. Disconnect the electrical supply connection from the ignition coils.
- 3. Unscrew the four screws securing the ignition coil to the battery support.

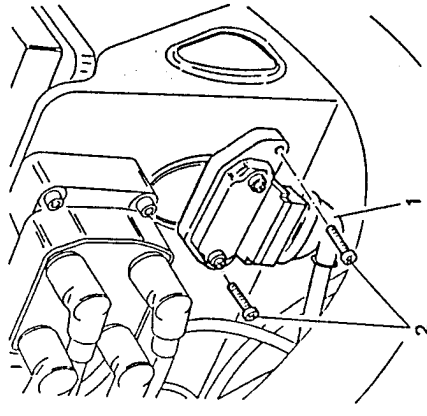


1. Remove the ignition coils.

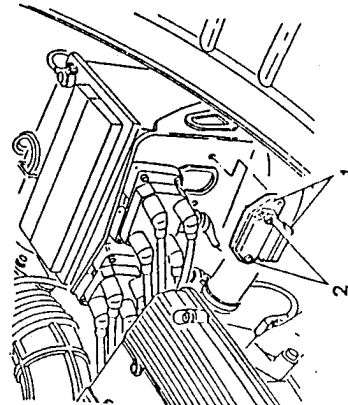


IGNITION MODULES REMOVAL/REFITTING

- Disconnect the negative cable from the battery.
- 1. Disconnect the electrical connections from the ignition module.
- 2. Unscrew the two screws securing the ignition module to the battery support.



1. Remove the ignition module complete with support.
2. If necessary remove the ignition module from its support by unscrewing the two screws.





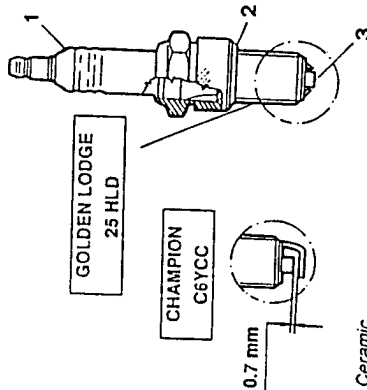
SPARK PLUGS

The spark plugs installed on the vehicle may be of the surface discharge type with either four peripheral points and a central electrode, or with one point and a single central electrode.

The distance between electrodes does not need to be adjusted on the first type of spark plug but on the second a precise measurement must be maintained.

Firing order

1 - 3 - 4 - 2



1. Ceramic
2. Gasket
3. Electrode

MAINTENANCE

Periodically check to see if the electrode is dirty. Also check to see if it is worn or the ceramic insulation broken.

Replace the spark plug if these faults are detected. When refitting, lubricate the threads using ISECO MO-LYKOTE oil and tighten the spark plugs to the correct torque of:

28 to 34.6 Nm (2.85 to 3.5 kg)



CAUTION



Do not use spark plugs of a type or size different from those specified as this may cause damage to the engine and alter the level of toxic exhaust fumes.



A dirty or burnt out spark plug is often symptomatic of a malfunction in the engine's supply system.

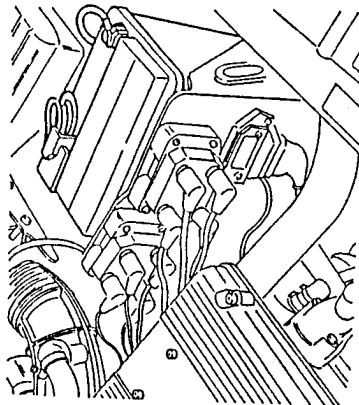
For example:

- Traces of carbon powder: incorrect mixture, air cleaner very dirty;
- Oil stains: infiltration of oil from the piston rings;
- Ash formation: presence of aluminium material especially in oil;
- Melted electrodes: overheating due to unsuitable combustion, valve defects;
- Fast wearing electrodes: damaging additives present in the fuel or oil, pinging, overheating;
- Etc.

For greater detail regarding these problems refer to the fault diagnosis contained in GROUPS 01 and 04.

BATTERY

The battery is located in the left-hand part of the engine compartment.

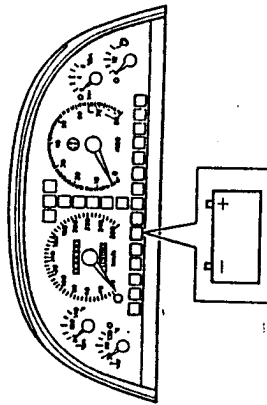


The advantages of this battery are:

- reduced consumption of water due to the new type of alloy used in the manufacture of the grills and plates for which reason it is not necessary to periodically top-up the battery;
- exceptional suitability to long term storage (up to seven months at temperatures below 28°C) due to its excellent starting capacity, a result of reduced discharging.

CHARGING

When the vehicle is travelling the alternator recharges the battery. Whenever the charge is insufficient or the connection between the alternator and battery is interrupted, a warning lamp located on the instrument panel comes on to signal the malfunction.



It has been designed following criteria which permit the engine to be started in the shortest possible time. Towards this aim a high torque and a fixed number of minimum revolutions are necessary. This is guaranteed by the optimal size of the 6 elements contained within the battery each of which emits approximately 2 V (12V in total).

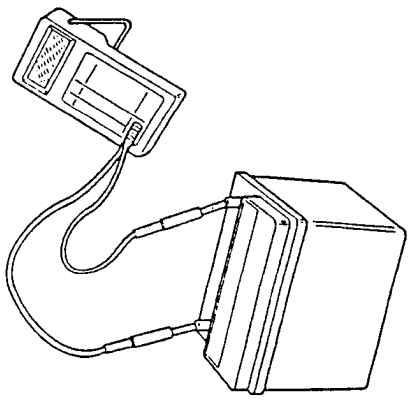
The battery adopted does not require maintenance.

It is on the whole similar to a normal battery but it maintains its charge longer and also contains diluted sulphuric acid, for this reason it is necessary to keep it in the upright position even when it is not installed on the vehicle. The body of the battery is equipped with small ventilation holes so that the build up of gasses inside the battery during charging is kept to a minimum. Due to the reduction in the volume of gas produced there is no corrosion and good contact at the terminals is ensured.

If the battery appears to be flat, check the charge by measuring the voltage across the terminals using a voltmeter.



If the voltage is lower than 12.30 V it is only half charged, if it reaches 12.48 V it is three-quarters charged and at 12.66 V it is fully charged.



CAUTION
If the electrolyte level in one of the cells of the battery should fall below the minimum level notch on the side of the plastic container, carefully open the cap cover and add de-ionized distilled water as with ordinary batteries.

NOTE: Do not recharge the battery at a voltage of above 15.5 V with a strong flow of current. Use instead a normal 12 V battery charger connecting the positive cable (red) to the (+) terminal of the battery and the negative cable (black) to the (-) terminal of the battery.
In case the battery of the vehicle is connected temporarily to an external battery connect the positive terminal to the positive terminal and the negative terminal to the negative.

CAUTION
- Do not connect or disconnect the battery to or from the electrical system of the vehicle when the engine is running.
- Do not invert the terminal connections (even for a few moments) as this would damage the alternator rectifier.
- When connecting the battery charger to the battery, first establish the connections and then start the charger.
- If it becomes necessary to start the engine with temporary cables and with an auxiliary battery, the voltage of the external battery must not exceed 12 V.
- Before charging the battery it is necessary to remove the clamp from the negative terminal.
- When recharging check that the temperature of the electrolyte does not exceed 45°C.

CAUTION
- Do not touch the negative and positive terminals at the same time.
- Keep all naked flames away from the vehicle during recharging of the battery.

When replacing the battery follow the directions for use. If the charge of the replacement battery is potentially higher than the old one the higher voltage could cause the fusion of the starter motor induction coil or damage the pinton or crown.

MAINTENANCE

The capacity of the battery to start the engine depends on the charge within it and it is therefore necessary to regularly check it and to carry out any maintenance operations required, especially during the winter when the battery may be affected due to both the greater loading required by the starter motor and the reduced battery capacity at low temperatures.
Clean the surfaces of the battery, the terminals and clamps with a solution of water and sodium bicarbonate. Before reconnecting the clamps cover them with a layer of grease.

CAUTION
Do not let any of the fluid used for cleaning to enter the battery as it will react with the electrolyte.

CAUTION
The electrolyte fluid is an acid and therefore dangerous for eyes, hands and clothes.

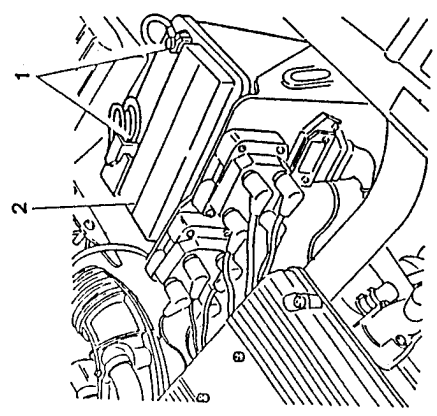
NOTE: Batteries stored in a warehouse or installed on a vehicle but unused for long periods will slowly lose their charge so it will be necessary to recharge them before use.

REMOVAL/REFITTING

1. Unscrew the screw securing the clamps to the terminals of the battery and disconnect the negative (-) cable first and then the positive (+) cable.

CAUTION
When disconnecting the cables from the battery ensure that the engine is not running as this would damage the alternator.

2. Remove the battery ensuring that it is kept in an upright position.
- When refitting, reverse the procedure and clean and grease the clamps and terminals of the battery.



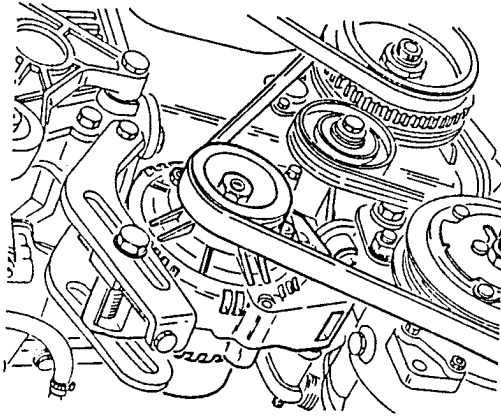
CHECKS AND INSPECTIONS

Check that the electrolyte container is not cracked and that the level of the electrolyte covers the electrodes by approximately 5 mm. Also check that the upper surface of the battery is clean and that the contacts are not oxidized.
Check that the cable clamps are well tightened onto the terminals so that an efficient contact is established.



ALTERNATOR

The alternator provides electrical energy to the electronic control units and the various vehicle functions when the engine is running. It also supplies current to the accumulator (battery) in order for it to be able to supply current when the engine is stationary.



The electrical current is generated by a rotor which "cuts" a magnetic field generated by a fixed coil (stator). The rotor is integrated with a pulley which is directly actuated by the crankshaft by way of a belt. The contact brushes supply the rotor with the excitation current.

The alternating voltage generated by the alternator and rectifier is regulated by diodes and by the voltage regulator located on the body of the alternator.

The electronic voltage regulator used is wear free and small in size and guarantees that a constant voltage is supplied to all the fields of operation of the engine whatever the difference in loading and r.p.m.

A cooling fan turns together with the pulley and enables the alternator to avoid reaching dangerous temperatures which would affect its operation.

The alternator installed on the vehicle is of the claw terminal type with collecting rings: it is light and compact. It is fixed to the engine by brackets of which the lower is slotted to facilitate tensioning of the drive belt (see GROUP 00).

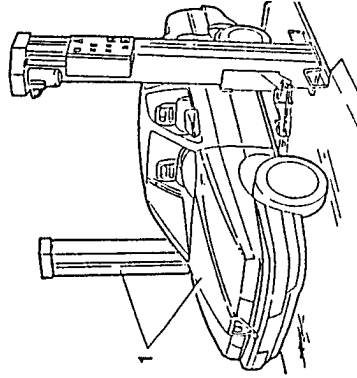


CAUTION

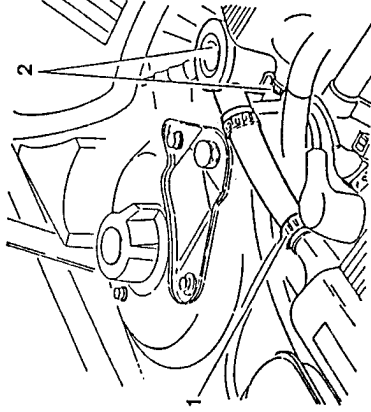
The fan will correctly cool the alternator if it turns in a certain direction:
CORRECT ROTATION OF THE ALTERNATOR: CLOCKWISE (SEEN FROM PULLEY SIDE).

REMOVAL/REFITTING

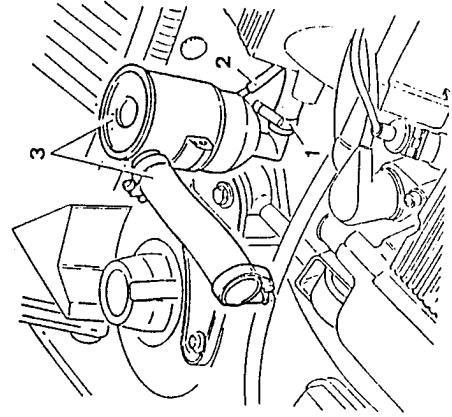
1. Place the vehicle on a lift.
 - Disconnect the negative cable from the battery.



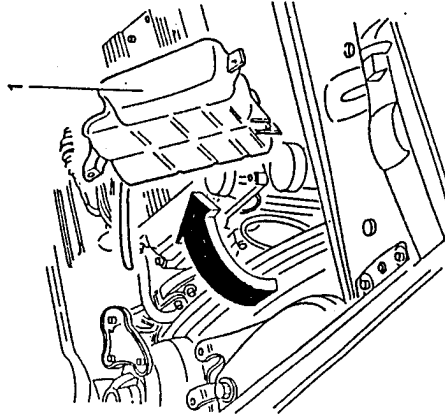
1. Disconnect the oil vapour recovery hose from the firing cover.
2. Unscrew the two screws securing the separator to the air intake box and raise it as far as possible.



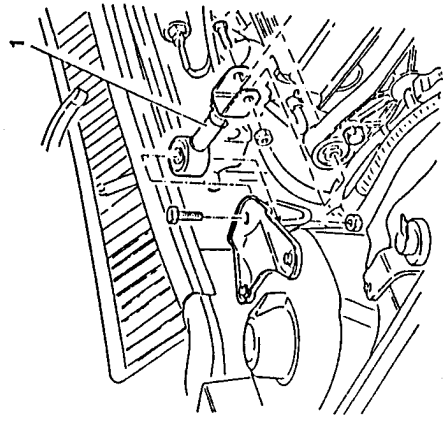
1. Disconnect the oil vapour recirculation hose from the separator.
2. Disconnect the oil recovery hose from the separator.
3. Disconnect the oil vapour support together with the oil vapour recovery hose and separate them on a bench.



1. Unscrew the screws securing the expansion tank and, without disconnecting the hoses, move the tank to one side.

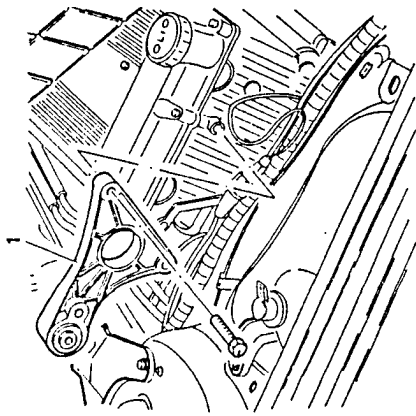


1. Unscrew the two bolts and remove the damping rod.

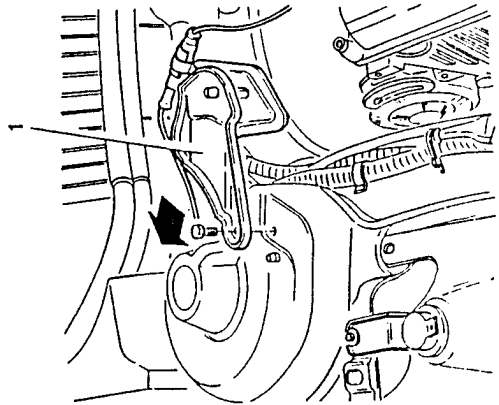




- Remove the damping rod support - engine side.



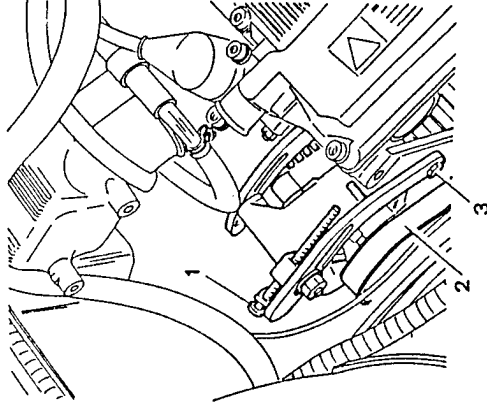
1. Remove the damping rod support bracket - body side, and, without disconnecting the ABS sensor connection, move it to one side.



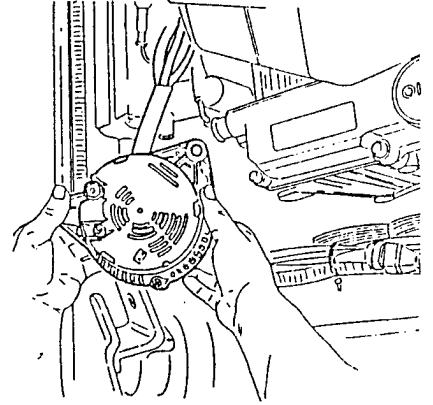
DISASSEMBLY/REASSEMBLY

- Lower the vehicle.

 1. Slacken the alternator-compressor drive belt by acting on the micrometric tensioner.
 2. Remove the drive belt from the alternator.
 3. Unscrew the screw securing the alternator upper support brackets.



1. Remove the bolts securing the alternator and remove the alternator after disconnecting the electrical connections.



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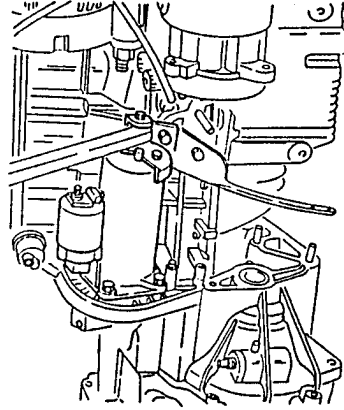


CHECKS AND INSPECTIONS

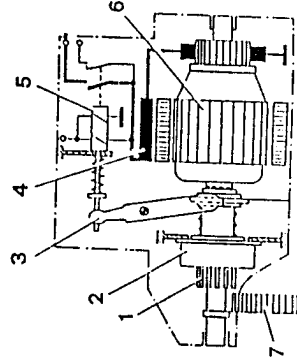
STARTER MOTOR

The starter motor, overcoming inertia and friction, cranks the engine to a set number of revolutions in order to begin the formation of the air-fuel mixture necessary for combustion and subsequent autonomous movement of the engine.

Due to a free-wheel coupling the pinion disengages when the main engine unit rotates at a greater speed than the motor.
 A relay, excited by the current from the motor, engages the pinion by way of a fork.
 The starter motor installed on the vehicle is of the translating, screw pinion type with the relay located directly above the starter motor.
 The starter is fixed to the engine by a bracket and a metallic shield protects it from excessive heat.



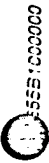
The movement is transmitted by a direct current electric motor powered by battery voltage through a drive pinion which rotates the ring gear on the engine flywheel.



- 1. Pinion
- 2. Roller type Freewheel
- 3. Coupling lever
- 4. Excitation coil
- 5. Relay
- 6. Inductor
- 7. Ring gear flywheel

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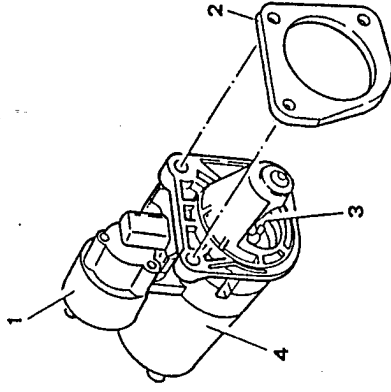
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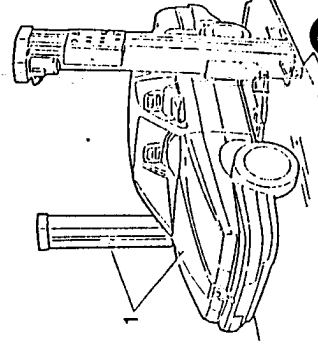
7-1991



- 1. Relay
- 2. Flange
- 3. Pinion
- 4. Motor

REMOVAL/REFITTING

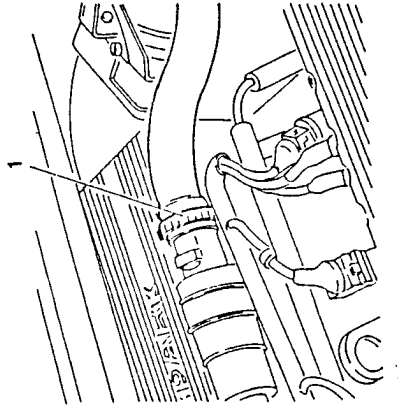
- 1. Place the vehicle on a lift.
- Disconnect the negative cable from the battery.



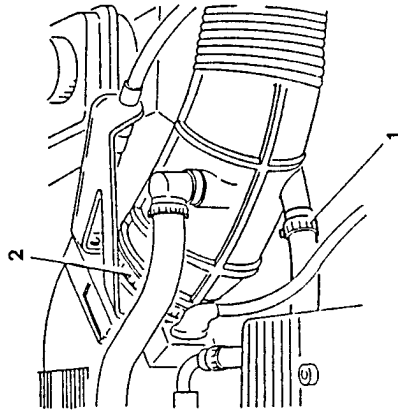
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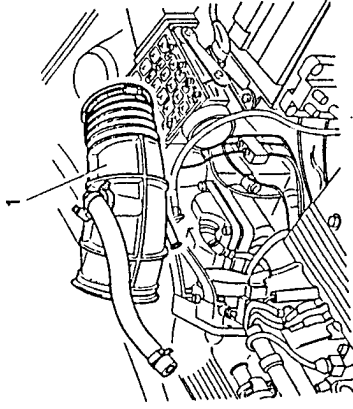
1. Disconnect the air intake hose from the constant idle speed actuator.



1. Disconnect oil vapour recirculation hose from the corrugated sleeve.
2. Loosen the clamps securing the corrugated sleeve to the air intake box and air-flow meter.

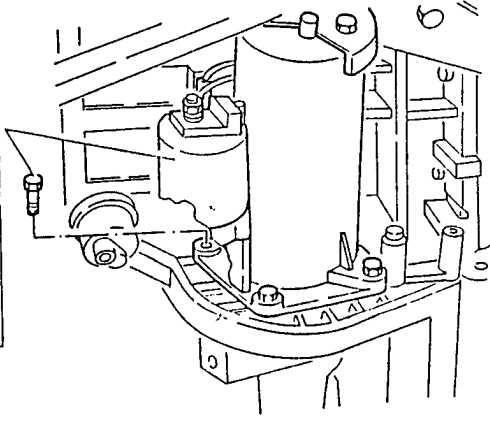


1. Remove the corrugated sleeve together with the constant idle speed actuator air intake hose.



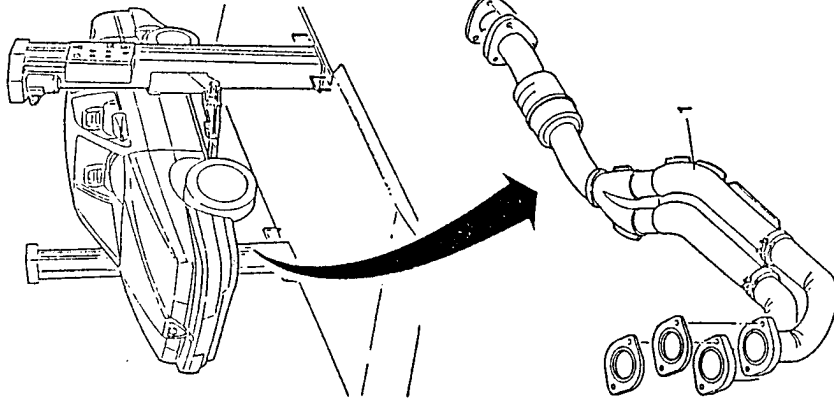
1. Unscrew the upper screw securing the starter motor to the gearbox.

17.9 + 22 Nm
1.8 + 2.2 kgm



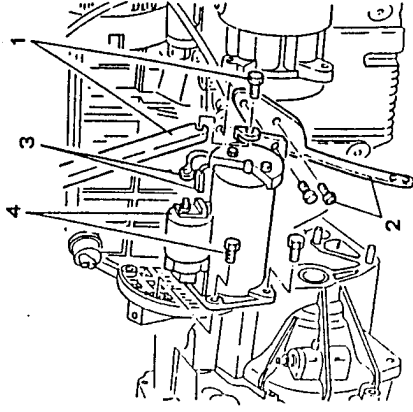
1. Unscrew the two screws securing the starter motor support bracket to the engine support.

1. Disconnect the forward section of the exhaust pipe.



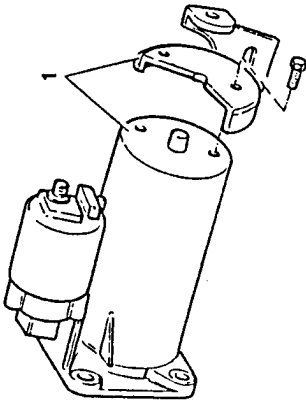
1. Unscrew the screw securing the air intake box support strut to the starter motor support bracket.
 2. Unscrew the two nuts securing the engine support bracket to the engine block.
 3. Disconnect the electrical connections from the starter motor.
 4. Unscrew the two remaining screws securing the starter motor to the gearbox and remove the starter motor.
- Remove the engine support brackets.

17.9 + 22 Nm
1.8 + 2.2 kgm





1. If necessary, working on a bench, separate the starter motor from its bracket by unscrewing the screws.



DISASSEMBLY/REASSEMBLY

CHECKS AND INSPECTIONS

FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

For the fault diagnosis and corrective interventions refer to GROUP 04 which also deals with the components of the ignition system.

DUE FOR PUBLICATION

DUE FOR PUBLICATION



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

BATTERY

Nominal output	12 V
Discharge voltage (at -18°C)	320 A
Capacity (20 hrs)	60 Ah

ALTERNATOR

Nominal output	14 V	
Power supply	Nominal output	80 A
	Minimum speed	1000 r.p.m.
	Speed at 40 A	~ 1600 r.p.m.
	Speed at nominal output	6000 r.p.m.

STARTER MOTOR

Nominal output	12 V	
Nominal power	1.4 kW	
Full load test	Voltage	9 V
	Current	≤ 350 A
	Speed	≥ 1500 r.p.m.
	Torque	8.5 Nm
Short circuit test	Voltage	4 V
	Current	≤ 750 A
	Torque	≥ 15 Nm
Flywheel overrunning torque	0.12 + 0.18 Nm	
Pinion teeth module	2.1167 mm	



IGNITION COIL

Primary winding resistance	0.5 Ω
Secondary winding resistance	13.3 kΩ

SPARK PLUGS

Type	GOLDEN LODGE 25 HLD
	CHAMPION C6YCC

FLUIDS AND LUBRICANTS

Application	Type	Name	Quantity
Battery terminals	GREASE	Reinach E10 TAC	-
Spark plug threads	OIL	ISECO Molykote A	-

TIGHTENING TORQUES

PART	Nm	kgm
Spark plugs	28 + 34.6	2.85 + 3.5
Starter motor retaining screws	17.9 + 22	1.8 + 2.2



GROUP 07

ENGINE COOLING SYSTEM

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- Servicing the hydraulic system 07-5
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 - Disassembly 07-18
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TECHNICAL CHARACTERISTICS AND SPECIFICATIONS 07-21

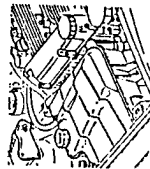
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FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS 07-24



ILLUSTRATED INDEX

EXPANSION TANK



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ELECTRIC COOLING FAN



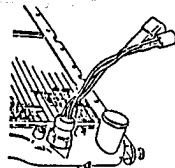
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WATER PUMP



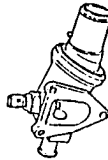
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ELECTRIC COOLING FAN THERMOCONTACT



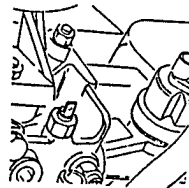
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THERMOSTAT UNIT



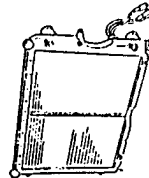
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ENGINE COOLANT MAXIMUM TEMPERATURE WARNING LIGHT SENSOR



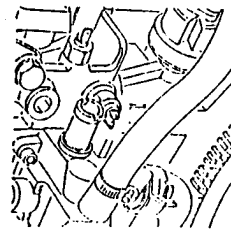
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RADIATOR



Pag. 07-12

ENGINE COOLANT TEMPERATURE SENDER

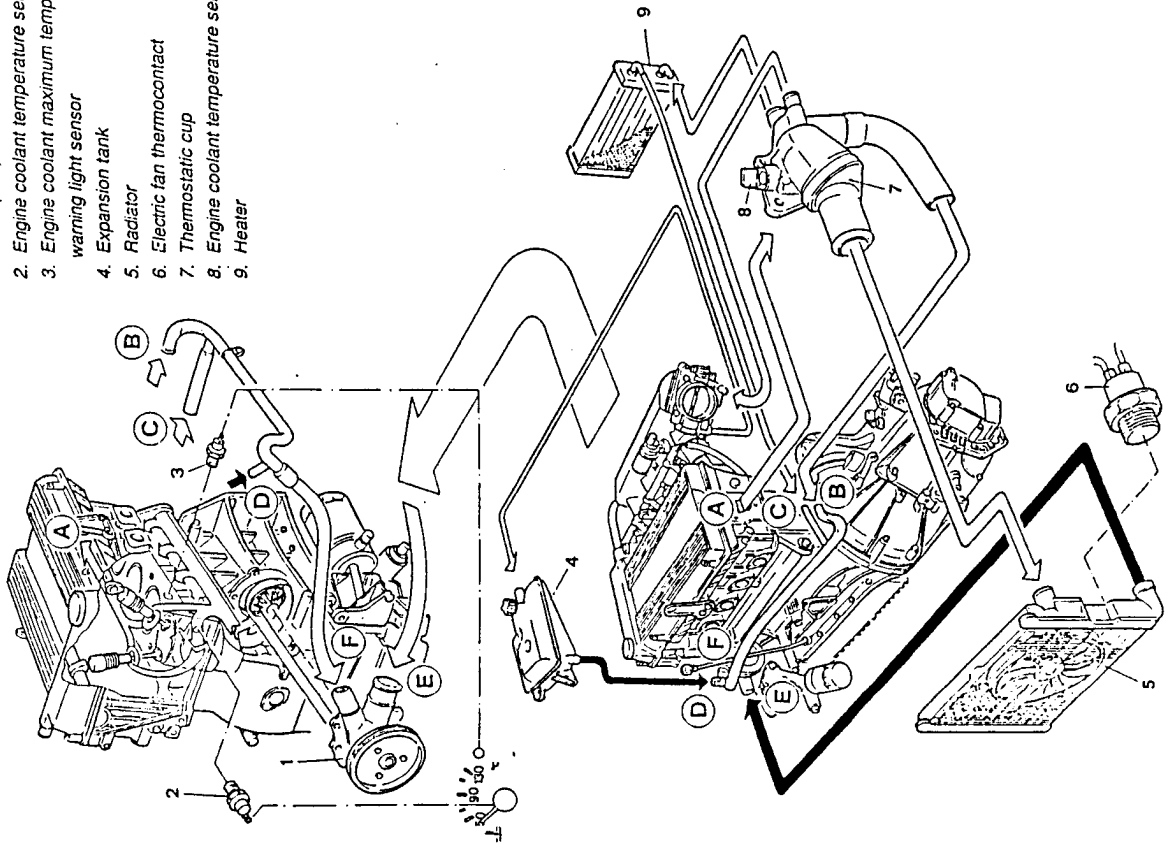


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COOLING SYSTEM

1. Water pump
2. Engine coolant temperature sensor
3. Engine coolant maximum temperature warning light sensor
4. Expansion tank
5. Radiator
6. Electric fan thermocontact
7. Thermostatic cup
8. Engine coolant temperature sensor (NTC)
9. Heater



DESCRIPTION

The system is of the sealed type. The flow of coolant is forced by a centrifugal pump driven by the crankshaft through a V-type belt.

A thermostat valve keeps the engine temperature at an optimum level. The thermostat opens when the coolant reaches a temperature of 87°C.

The radiator cools the liquid in the engine by dynamic air and by a two-speed cooling fan controlled by a thermal switch located on the radiator. An additional resistance and a relay select the higher fan speed if the temperature gets too high.

The expansion tank tops-up the cooling system if the coolant level falls and absorbs the changes in the volume of the coolant due to changes in temperature. The expansion tank also ensures that air is bled from the system. The cooling system also includes an engine coolant temperature sender for the indicator and a maximum temperature thermal switch for the warning lamp which comes on when the temperature of the liquid exceeds - 118°C.



CAUTION

The antifreeze mixture is harmful to painted work. All contact with painted surfaces should be avoided.

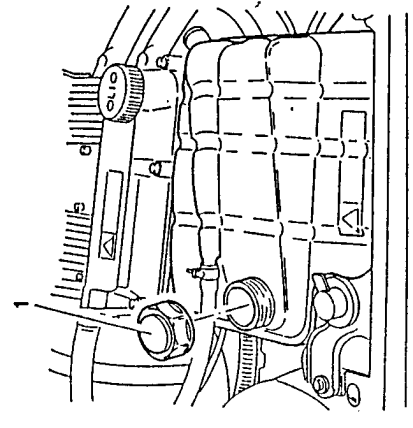
DRAINING THE HYDRAULIC SYSTEM

1. Unscrew and remove the cap from the expansion tank



CAUTION

Never remove the cap from the expansion tank when the engine is warm!



SYSTEM OPERATION

After the liquid has cooled the engine it reaches the thermostat unit. If the temperature is below 87°C, it is then sucked by the pump. If the temperature is above this value it is sent, via the opening in the thermostat, towards the radiator.

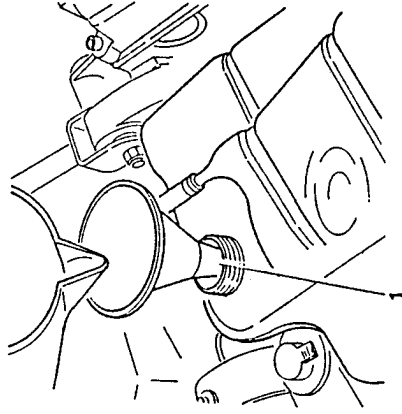
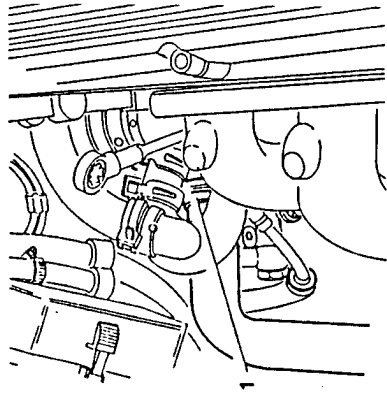
After being cooled by the radiator, the coolant returns once again to the pump which then channels it to the engine.

The circuit is also provided with a by-pass which passes through the throttle body keeping it at a constant temperature. It then returns to the expansion tank in order to remove the air from the system. Another by-pass supplies the air conditioning system heater.





1. Loosen the clamp securing the sleeve (delivering the engine coolant to the pump from the radiator) and disconnect the sleeve. Drain the coolant into a suitable container placed under the vehicle.



- Start the engine and run to normal operating temperature so that the opening of the thermostat will vent any air trapped in the circuit.
- When the engine is cold, top-up to the MAX level marked on the expansion tank.
- Screw on and tighten the expansion tank pressurized cap.



CAUTION

Do not mix different makes of antifreeze! Do not use rust-proofing additives as they may not be compatible with the antifreeze used in the system!

SERVICING THE HYDRAULIC SYSTEM

- Reconnect the radiator-water pump connecting sleeve along with any other previously disconnected hoses. Check that all the clamps are correctly tightened.

1. Service until the level of the liquid reaches the MAX mark on the expansion tank.
The quality and approximate quantity of the coolant are given in the table below.

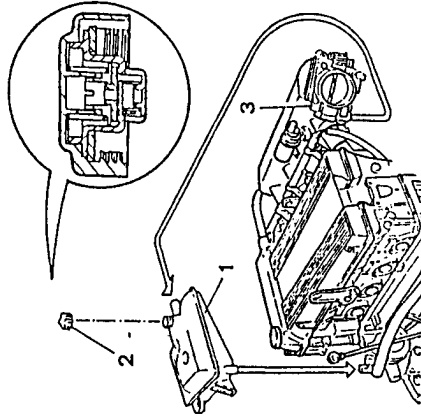
Minimum temperature	-40°C	
Concentrated antifreeze	Alfa Romeo Antifreeze	4.6 litres (55%)
Distilled water		3.7 litres (45%)
Antifreeze ready for use	Alfa Romeo Climafliud Permanent -40°C	8.3 litres



EXPANSION TANK

The expansion tank supplies the circuit and absorbs the variations in coolant volume due to the changes in engine temperature.

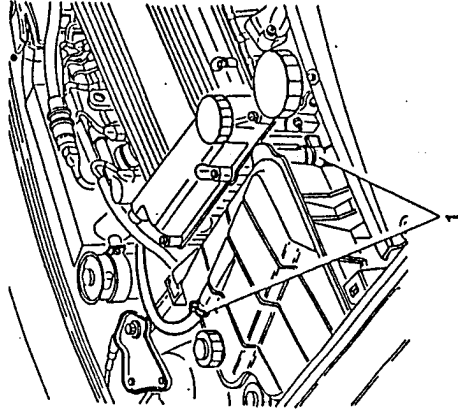
The tank also allows air, collected through the pipe coming from the throttle body, to bleed from the system by way of a calibrated valve in the pressurized cap. This valve also acts as a washing function enabling outside air to enter the system to compensate for the vacuum created as the system cools.



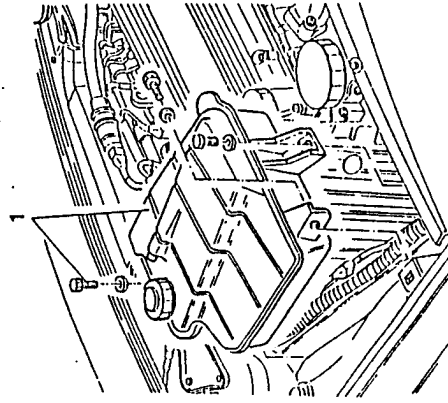
1. Expansion tank
2. Pressurized cap
3. Throttle valve body

REMOVAL/REFITTING

- Drain the engine cooling system (see relative paragraph).
- 1. Loosen the two clamps and disconnect the coolant delivery and return hoses from the expansion tank.



1. Unscrew the three screws and remove the expansion tank.

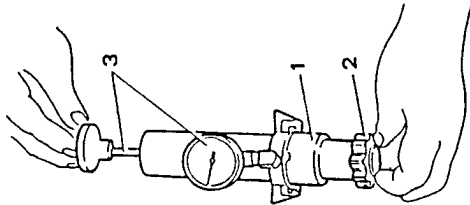




PRESSURIZED CAP SEALING

TEST

- Perform the test using a seal test tool.
- 1. Screw the fitting to the lower end of the test tool.
- 2. Install the expansion tank pressurized cap onto the fitting of the test tool.
- 3. Manually operate the piston of the test tool and pressurize the cap. Check that the valve opens at the specified pressure read from the manometer.



Pressurized cap setting

0.98 ± 0.1 bars (1 ± 0.1 kg/cm²)



Hydraulic system test pressure

1.08 bars (1.1 kg/cm²)



CAUTION

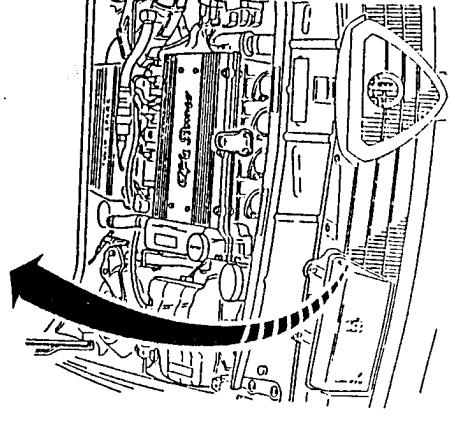
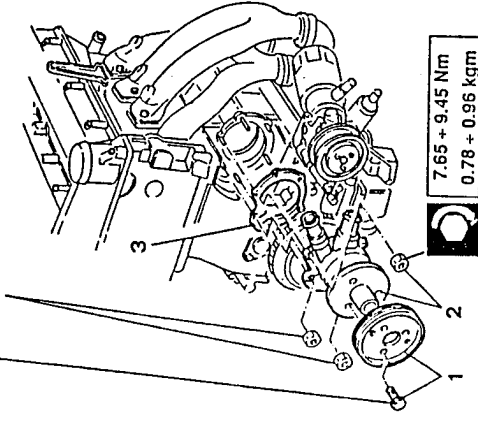
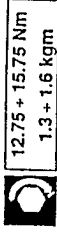
For safety reasons never let the pressure rise above 1.38 bars (1.4 kg/cm²) when testing with the testing tool.



WATER PUMP

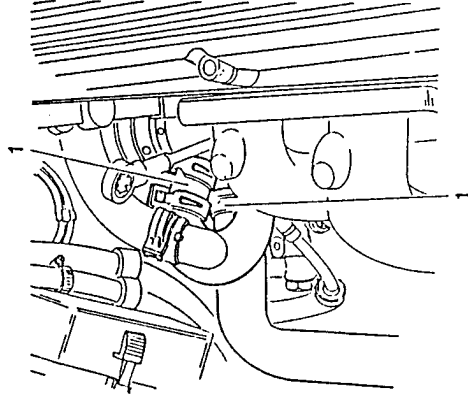
The water pump is of the centrifugal blade type. The pump body is made of aluminium alloy and the impeller of phenolic resin. The pump is fixed to the engine block and actuated through a Poly-V drive belt by the crankshaft. A gasket seals the joint between the engine block and the pump. The water pump operates constantly thus guaranteeing the continual circulation of the coolant.

1. Remove the water pump drive pulley by unscrewing the three screws.
2. Unscrew the screws and remove the water pump.
3. Remove the gasket.



REMOVAL/REFITTING

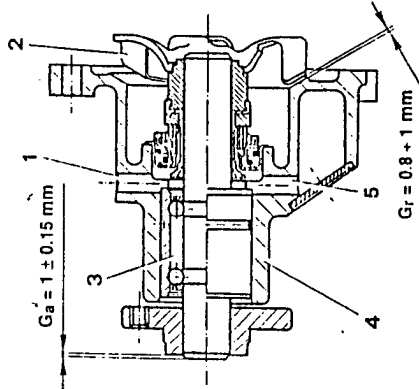
- Disconnect the negative cable from the battery.
 - Drain off the hydraulic fluid (see relative paragraph)
 - Remove the power steering pump-water pump drive belt (see GROUP 00).
1. Disconnect the sleeves returning the engine coolant to the pump.





CHECKS AND INSPECTIONS

- Check that the pump body and impeller are in good condition and that there are no signs of oxidation or corrosion.
- Check that the axial clearance "Ga" of the water pump shaft is within the prescribed limits.
- Check that the clearance "Gr" between rotor and pump body is within the specified limits.



1. Aeration hole
2. Impeller
3. Bearing
4. Pump body
5. Drainage hole

- Check that the front gasket of the pump is in good condition and without leaks.

NOTE: small leaks from the drainage hole of the pump are normal;

- check that the bearing does not show signs of wearing on the races and balls.

If any of these defects are detected, replace the entire pump.

THERMOSTAT UNIT

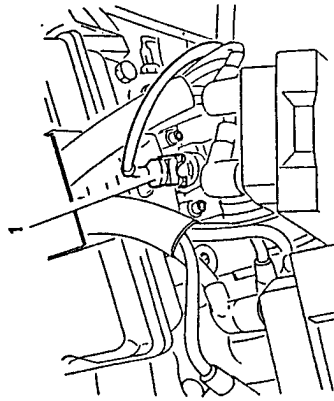
The thermostat unit is installed on the rear side of the cylinder heads.

It ensures that the engine does not exceed the optimal temperature. Until the temperature of the coolant reaches $87 \pm 2^\circ\text{C}$, the thermostat valve deviates the liquid directly to the pump; at temperatures above this value the opening of the thermostat valve conveys the liquid to the radiator.

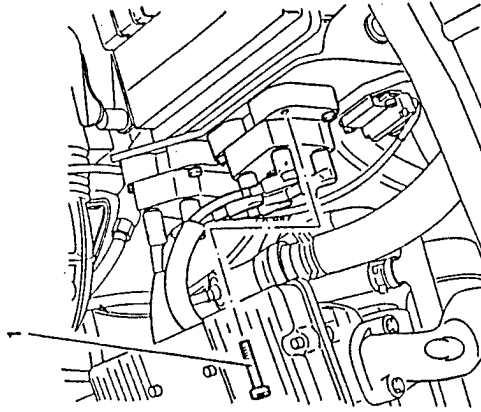
The thermostat is provided with a sensor (NTC) which measures the temperature of the coolant and sends it to the Motronic control unit.

REMOVAL/REFITTING

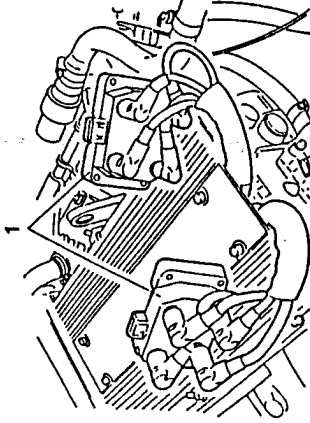
- Remove the negative cable from the battery.
- 1. Disconnect the electrical connection from the engine coolant temperature sensor (NTC).



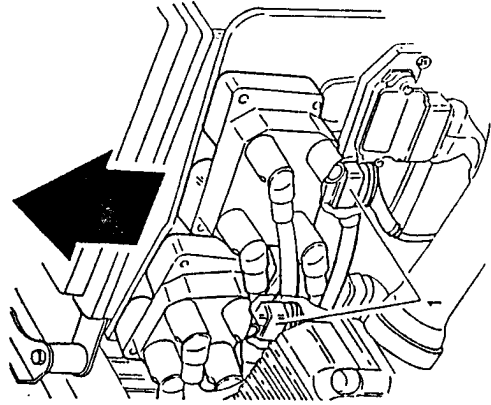
1. Unscrew the four screws securing the ignition coil.



1. Place the ignition coil on the timing cover without disconnecting the spark plug cables.

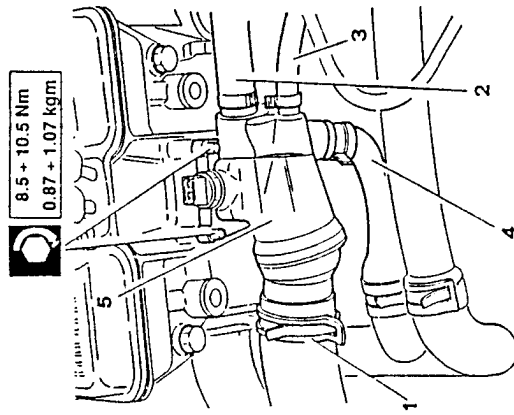


1. Raise the ignition coils and disconnect them from the electrical connections.

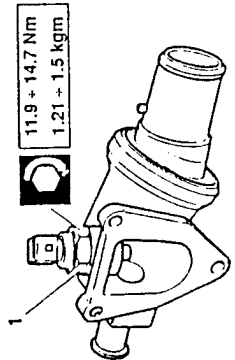




1. Disconnect the engine coolant to radiator delivery sleeve from the thermostatic cup.
 2. Disconnect the engine coolant to heater delivery sleeve from the thermostatic cup.
 3. Disconnect the engine coolant to throttle valve delivery sleeve from the thermostatic cup.
 4. Disconnect engine coolant to rigid pipe (returning engine coolant to pump) from the thermostatic cup.
 5. Unscrew the three screws and remove the thermostatic cup.
- Remove the gasket.



1. On a bench, remove the engine coolant temperature sensor (NTC).



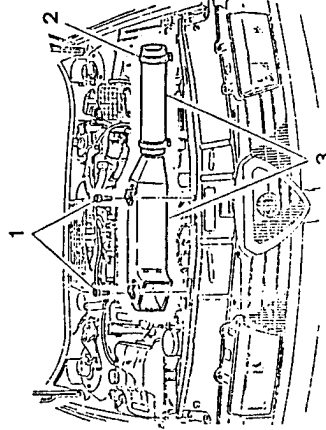
RADIATOR

The size of the radiator is such that it can fulfill the requirements of heat dissipation during operation of the engine.

It is composed of a radiator core (radiating frontal surface 18.28 dm²) and two side tanks provided with fittings for the inlet and outlet of the coolant. The pipes and fins of the radiating core are made of aluminium and the tanks of plastic.

REMOVAL/REFITTING

- Place the vehicle on a lift.
 - Disconnect the negative cable from the battery.
 - Drain off the air conditioning freon in accordance with the current regulations (see GROUP 80).
1. Unscrew the two screws securing the air intake duct to the crossmember.
 2. Loosen the clamp securing the air intake sleeve to the air cleaner box.
 3. Remove the duct-air intake sleeve assembly.

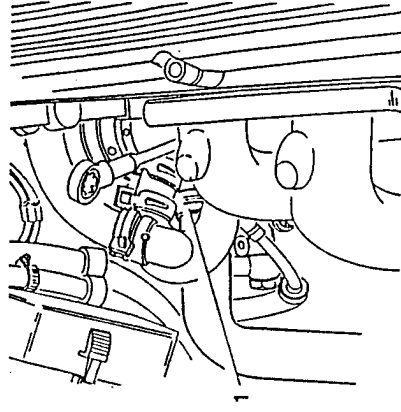


1. Disconnect the engine coolant from radiator return sleeve from the water pump and drain the coolant into a suitable container.



CAUTION

The anti-freeze used as an engine coolant is damaging to paintwork. Avoid all contact with painted parts.

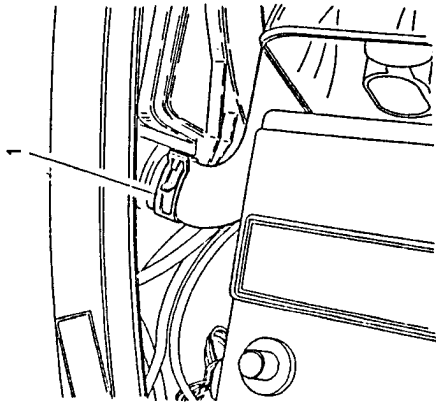




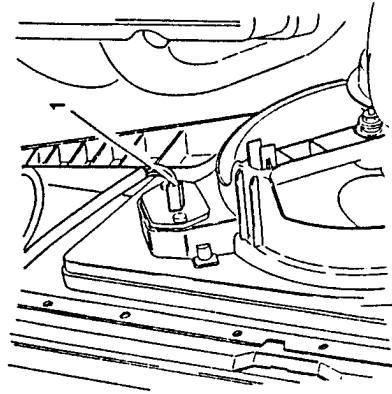
07-13

ENGINE COOLING SYSTEM

1. Disconnect the engine coolant from thermostatic cup delivery sleeve from the radiator.



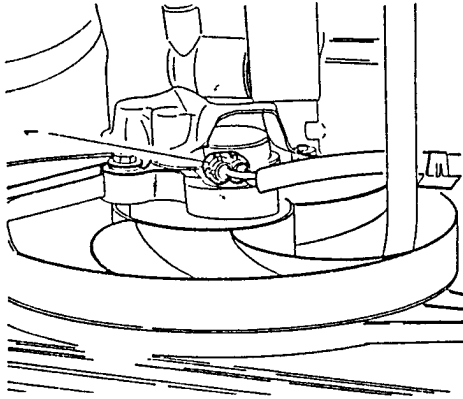
1. Disconnect the electrical connection of the electric fan resistance.



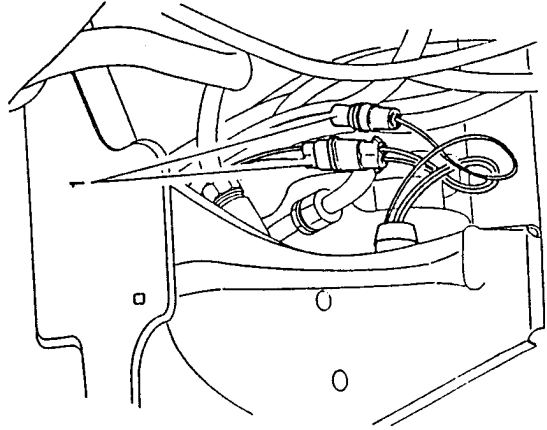
07-13

ENGINE COOLING SYSTEM

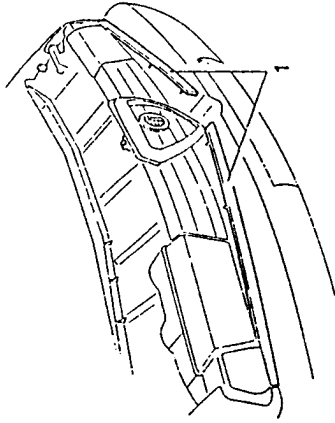
1. Disconnect the electrical connection from the engine cooling fan.



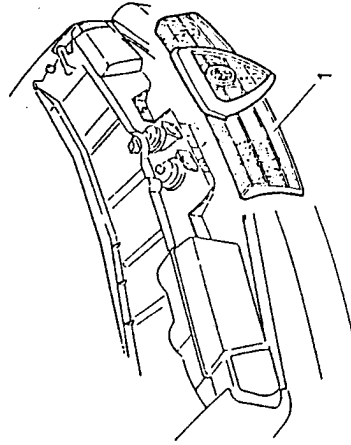
1. Disconnect the two electrical connections from the electric fan control thermocontact.
- Move the electrical wiring to one side after removing it from the clamps.



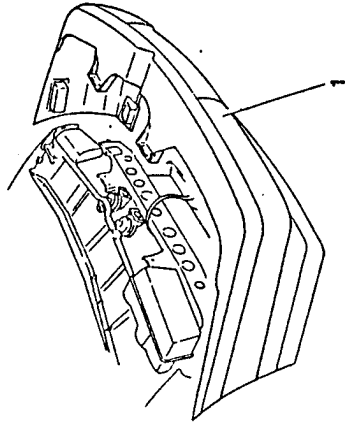
1. Remove the central part of the finishing trim from the front grill.



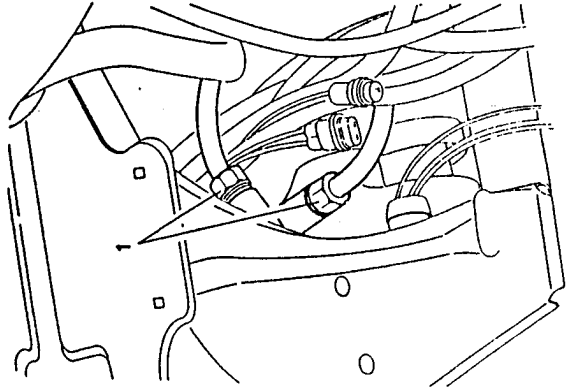
1. Remove the front grill (see GROUP 75).



1. Remove the front bumper (see GROUP 75).



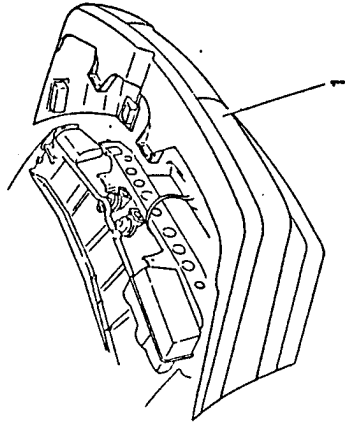
- Raise the vehicle.
1. Disconnect the two inlet and outlet connections carrying the freon from the air conditioning condenser.



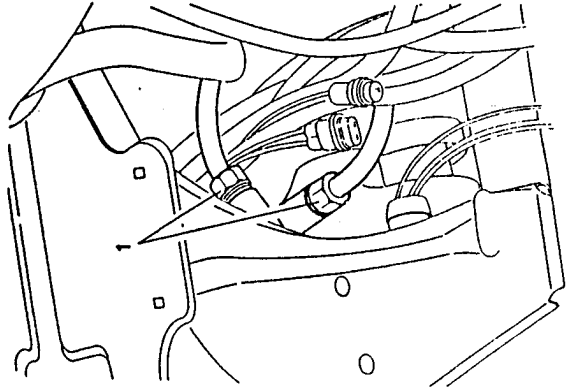
ENGINE COOLING SYSTEM

07-14

1. Remove the front bumper (see GROUP 75).

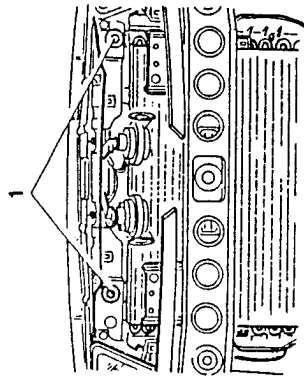


- Raise the vehicle.
1. Disconnect the two inlet and outlet connections carrying the freon from the air conditioning condenser.

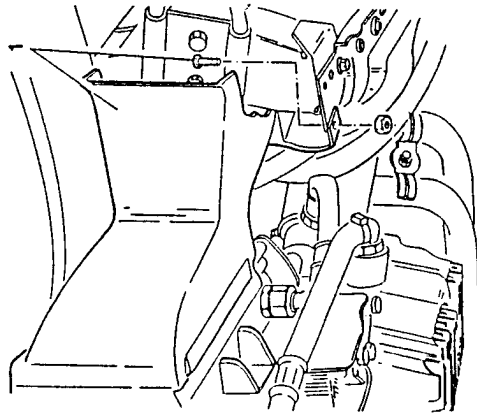




- 1. Unscrew the two upper screws securing the radiator.

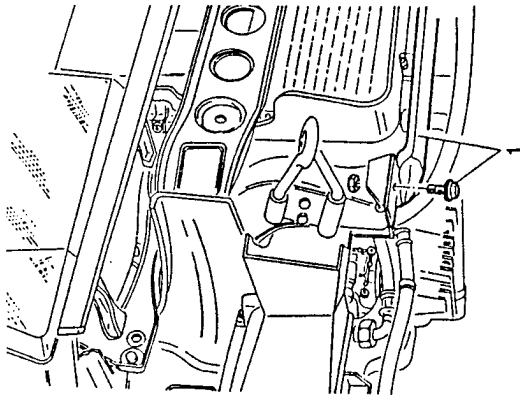


- 1. Unscrew the screw securing the oil radiator conveyor to the lower crossmember.

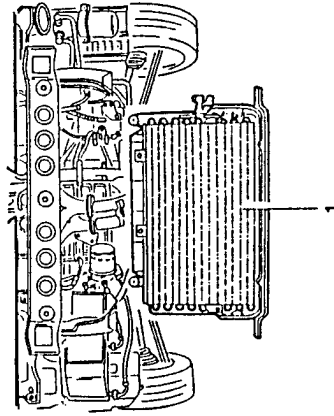


- Withdraw the two power steering system oil hoses from the clamps on the lower crossmember.

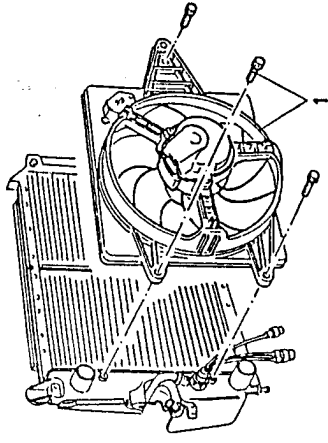
- 1. Unscrew the two screws securing the lower crossmember to the body.



- 1. Remove the radiator, condenser, electric fan and lower crossmember assembly by pulling it downwards.

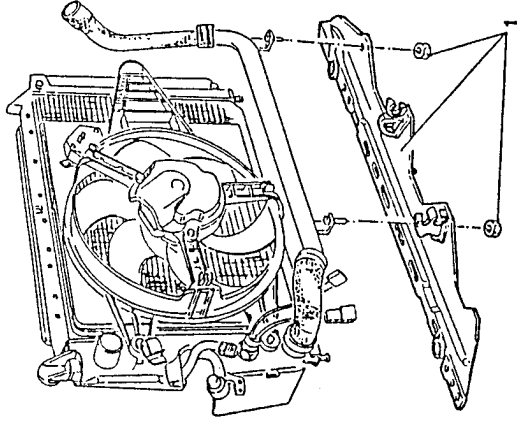


- 1. Unscrew the three screws and remove the complete electric fan.

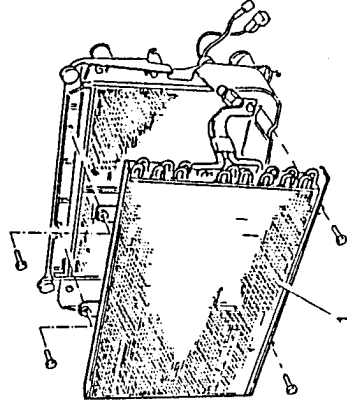


DISASSEMBLY

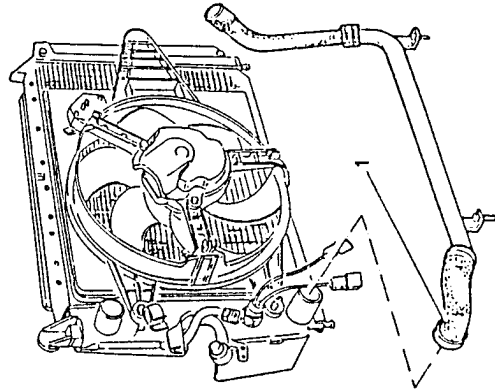
- 1. Unscrew the two nuts and remove the lower crossmember.



- 1. Unscrew the four screws and remove the air conditioning condenser.

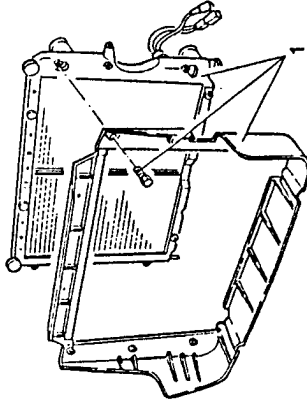


- 1. Disconnect the engine coolant to water pump return hose from the radiator.






1. Unscrew the six screws and separate the air conveyor from the radiator.



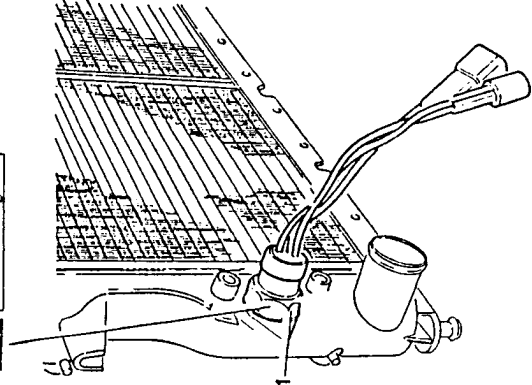
The two-speed electric cooling fan increases the radiator heat exchange capability. A double threshold thermocontact, the first contact of which is set at 92°C and the second, by way of an additional resistance at 97°C, activates the fan at the two different speeds.

REMOVAL/REFITTING

- Disconnect the negative cable from the battery.
1. Unscrew the two screws securing the air intake duct to the crossmember.
 2. Loosen the clamp securing the air intake sleeve to the air cleaner box.
 3. Remove the duct-air intake sleeve assembly.

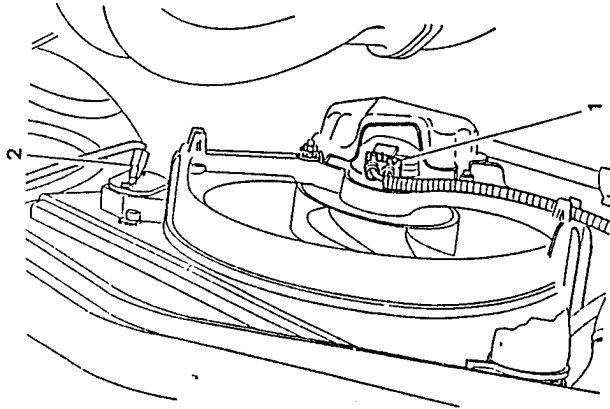
 32.3 + 39.9 Nm
3.3 + 4.1 kgm

1. Remove the electric fan control thermocontact from the radiator.

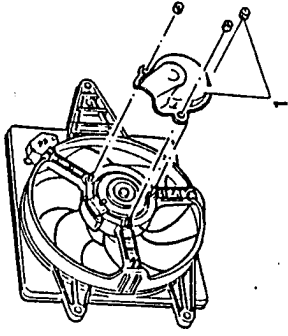


DISASSEMBLY

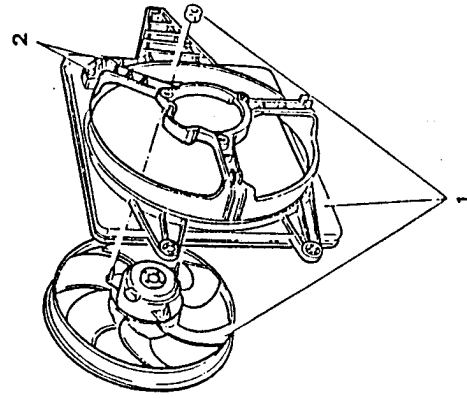
1. Disconnect the electrical connection from the fan.
2. Disconnect the electrical connection from the fan resistance.



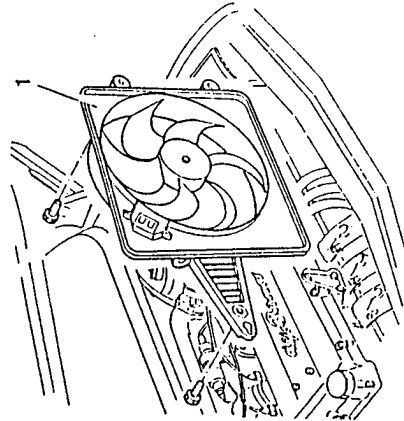
1. Unscrew the three nuts and remove the heat shielding.



1. Unscrew the three nuts and separate the conveyor from the fan.
2. Unscrew the two screws and remove the electric fan resistance.



1. Unscrew the three screws and remove the complete electric cooling fan.

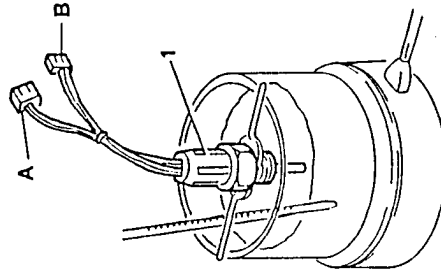




ELECTRIC COOLING FAN THERMOCONTACT

Check the setting of the thermocontact by operating as follows:

- Remove the thermocontact from the radiator.
- 1. Hang the thermocontact in a container full of water and heat the water.
- Using a thermometer and a multimeter, check that the contact closes on the two pins (of connector A) at the 2nd speed cut-in temperature.
- In the same way check that the thermocontact closes between the pins of connector A and B at the 2nd speed cut-in temperature.



CAUTION

Neither the thermometer or the thermocontact must touch the bottom of the container.

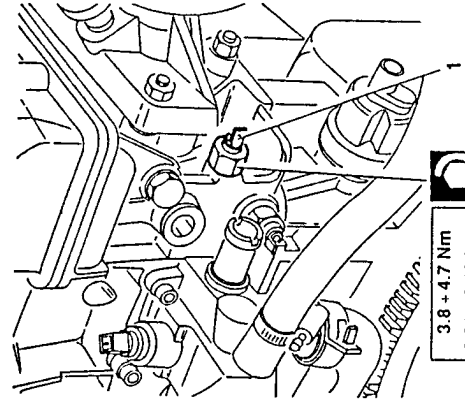
Electric fan cut-in temperature	
1st speed	92 ± 2°C
2nd speed	97 ± 2°C

- If the correct values are not detected, replace the thermocontact.

ENGINE COOLANT MAXIMUM TEMPERATURE WARNING LIGHT SENSOR

1. Check the setting of the engine coolant maximum temperature warning light sensor. If it is incorrect, replace the sensor.

Closing temperature	118 ± 4°C
Reopening temperature	110°C



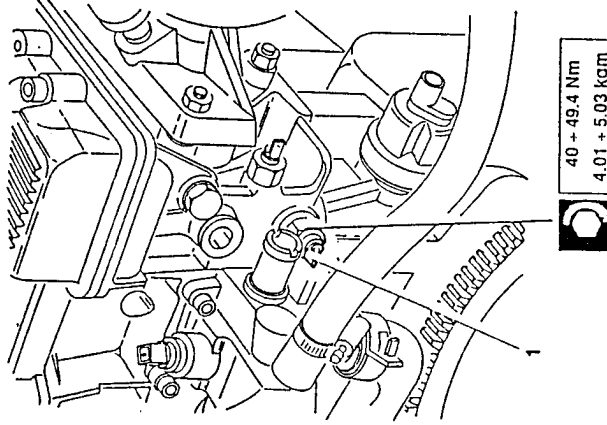
3.8 + 4.7 Nm
0.39 + 0.48 kgm



ENGINE COOLANT TEMPERATURE SENDER

1. Check the setting of the engine coolant temperature sender. If the values are incorrect, replace the sender.

Temperature (°C)	Resistance (Ω)
40	900 to 1400
60	470 to 600
80	235 to 300
90	175 to 215
100	135 to 165
120	80 to 100



40 + 49.4 Nm
4.01 + 5.03 kgm

**TECHNICAL CHARACTERISTICS AND SPECIFICATIONS****COOLING SYSTEM**

Hydraulic circuit control pressure	1.08 bars (1.1 kg/cm ²)
Pressure setting or pressurized cap	0.98 ± 0.1 bars (1 ± 0.1 kg/cm ²)

WATER PUMP

Axial play on water pump shaft	Ga = 1 ± 0.15 mm
Play between rotor and pump body	Gf = 0.9 ± 0.1 mm

THERMOSTAT

Temperature at start of opening	87 ± 2 °C
Temperature when fully open	101 °C
Total bulb stroke	9.5 mm

ELECTRIC FAN

Temperature of cut-in at 1st speed	92 ± 2 °C
Temperature of cut-in at 2nd speed	97 ± 2 °C

ENGINE COOLANT MAXIMUM TEMPERATURE WARNING LIGHT SENSOR

Closing temperature	118 ± 4 °C
Reopening temperature	≥ 110 °C

**ENGINE COOLANT TEMPERATURE SENDER**

Temperature (°C)	Resistance of thermistors (Ω)
40	900 + 1400
60	470 + 600
80	235 + 300
90	175 + ±15
100	135 + 165
120	80 + 100

ENGINE COOLANT

Minimum temperature	-40 °C
Concentrated antifreeze	Alfa Romeo Antifreeze
Distilled water	4.6 litres (55%) 3.7 litres (45%)
Antifreeze ready for use	Alfa Romeo Climatfluid Permanent -40 °C
	8.3 litres





TIGHTENING TORQUES

PART	Nm	kgm
Nuts securing water pump to engine block	12.75 + 15.75	1.3 + 1.6
Nuts securing water pump to front cover	7.65 + 9.45	0.78 + 0.96
Screws securing thermostat group to cylinder head	8.5 + 10.5	0.87 + 1.07
Screws securing water pump pulley	8.5 + 10.5	0.87 + 1.07
Engine coolant temperature sender	40 + 49.4	4.01 + 5.03
Engine coolant maximum temperature warning light sensor	3.8 + 4.7	0.39 + 0.48
Engine coolant temperature sensor (NTC)	11.9 + 14.7	1.2 + 1.5
Electric fan thermocontact	32.3 + 39.9	3.3 + 4.1



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
<p>LOSS OF ENGINE COOLANT</p> <p>(If shown by low level of engine coolant and white-green sediment around the site of the leak)</p>	<p>If the loss is not evident carry out the "HYDRAULIC CIRCUIT PROOF TEST"</p>	A
<p>ENGINE OVERHEATING</p>	<p>Start the engine and run it to normal operating temperature.</p> <p>When the temperature is excessively high the warning light and indicator on the instrument panel will come on.</p> <p>NOTE: In cases where the warning light and temperature indicator are broken, a valve located on the expansion tank will release the high pressure created within the cooling system.</p> <p>CAUTION: Dusty or muddy roads or air containing pollen or small insects may block the front area of the engine cooling device and reduce the cooling capacity leading to overheating of the engine.</p>	B



LOSS OF ENGINE COOLANT

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK CLAMPS - Check that the clamps are not loose, damaged, incorrectly installed or of the wrong size.	OK OK	Proceed to phase A2 Tighten or replace the faulty clamps
A2	CHECK GASKETS, SLEEVES AND PLUGS - Check that the gaskets, sleeves, unions and plugs are not leaking	OK OK	Proceed to phase A3 Replace the faulty elements
A3	CHECK RADIATOR - Check that the radiator is not leaking	OK OK	Proceed to phase A4 Replace the radiator
A4	CHECK EXPANSION TANK - Check that the expansion tank is not leaking from around the cap or through the drainage valve.	OK OK	Proceed to phase A5 Replace the tank if damaged

(CONTINUES)



LOSS OF ENGINE COOLANT

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A5	CHECK GASKETS - Check that there are no leaks from around the coolant pump gaskets or from the thermostat group	OK OK	Proceed to phase A6 Replace the gasket between the pump and the engine or the gaskets between the engine and the thermostat unit
A6	CHECK PUMP AND THERMOSTAT GROUP - Check that there are no cracks or other defects on the water pump or thermostat group	OK OK	Proceed to phase A7 Replace the faulty parts
A7	CHECK CYLINDER HEADS - Check that the cylinder heads are tightened to the correct torque. If the torque is incorrect, check the condition of the cylinder head gaskets	OK OK	Tighten the screws to the correct torque or replace the gaskets of the cylinder heads. (In this case check that the engine oil has not been contaminated by engine coolant)

End of test A



ENGINE OVERHEATING		TEST B
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TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK WARNING LIGHT AND INDICATOR	OK	Proceed to phase B2
	- Check that the engine coolant temperature warning light and indicator on the instrument panel and the senders on the engine are functioning correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS	OK	Repair or replace the faulty parts
B2	CHECK LEVEL OF ENGINE COOLANT	OK	Proceed to phase B3
	- Check the level of the engine coolant	OK	Top-up the system to the correct level. Check tightness of the circuit
B3	CHECK LEVEL OF ENGINE OIL	OK	Proceed to phase B4
	- Check the level of the engine oil	OK	Top-up the engine oil to the correct level (see GROUP 00)
B4	CHECK BELT	OK	Proceed to phase B5
	- Check that the water pump drive belt is correctly tensioned and that it is not worn	OK	Tighten the belt to the correct value or replace it if it is damaged or excessively worn (see GROUP 00)

(CONTINUES)

ENGINE OVERHEATING		TEST B
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TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B5	CHECK ENGINE COOLING FAN	OK	Proceed to phase B6
	- Check functioning of the electric cooling fan (see ELECTRICAL - ELECTRONIC DIAGNOSIS)	OK	Replace the cooling fan or the faulty elements from the corresponding electrical system
B6	CHECK THERMOCONTACT	OK	Proceed to phase B7
	- Check the setting of the cooling fan thermocontact	OK	Replace the thermocontact
B7	CHECK DUCTS	OK	Proceed to phase B8
	- Check that there are no obstructions in the coolant ducts: visually check that the sleeves are not squashed or bent	OK	Restore or renew the affected ducts
B8	CHECK FLOW OF ENGINE COOLANT	OK	Proceed to phase B9
	- Check that the coolant flows freely in the ducts by manually pumping it in the tubes and checking the agitation of the fluid in the expansion tank	OK	Clean the obstructed duct with specific detergent: ensure that the engine coolant is of the correct type

(CONTINUES)



ENGINE OVERHEATING TEST B

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B9	CHECK RADIATOR - Check that the radiator is not encrusted and that it contains no foreign particles	<div style="display: flex; flex-direction: column; gap: 10px;"> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div> </div>	<p>Proceed to phase B10</p> <p>Wash the radiator with specific detergent; ensure that the engine coolant is of the correct type</p>
B10	CHECK COOLANT PUMP - Check the condition and correct functioning of the water pump	<div style="display: flex; flex-direction: column; gap: 10px;"> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div> </div>	<p>Proceed to phase B11</p> <p>Replace pump and seal</p>
B11	CHECK THERMOSTAT - Run the engine to operating temperature and touch the duct between the thermostat and radiator; check that it gradually heats up	<div style="display: flex; flex-direction: column; gap: 10px;"> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div> </div>	<p>Proceed to phase B12</p> <p>Replace the thermostat unit and relative gasket</p>
B12	CHECK THERMOSTAT - Check the correct setting of the thermostat	<div style="display: flex; flex-direction: column; gap: 10px;"> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div> </div>	<p>Proceed to phase B13</p> <p>Replace the thermostat unit and relative gasket</p>



ENGINE OVERHEATING TEST B

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B13	CHECK TIMING - Check engine timing	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">OK</div> <div style="margin-left: 10px;">▲</div> </div>	<p>Adjust engine timing</p>



1515

REPAIR MANUAL

● ENGINES

- Engine 2492 cm³ (code AR 67301)

GROUP 01 - ENGINE MAIN MECHANICAL UNIT

GROUP 04 - FUEL SYSTEM

GROUP 05 - ENGINE IGNITION, STARTING AND CHARGING

GROUP 07 - ENGINE COOLING SYSTEM



GROUP 01

ENGINE

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Grooves in the wall of the engine block permit the passage of the cooling liquid and oil.
Jets which spray oil to cool the pistons are located at the base of the cylinders.

Cylinder liners:

these, in cast iron, are of the low-slung type and are directly reached from the outside by the cooling liquid for a more rational heat dissipation (humid).
The dimensions of the cylinder liners permits the gas to be contained and avoids deformation.
The cylinder liners are already coupled with their relative pistons when supplied and are divided into three dimensional classes.

Cylinder heads:

these are of the monolithic type, compact fused in shell of aluminium and silicon alloy.
The 47° "V" position of the valves gives the combustion chamber and optimal configuration.
Each cylinder head is supported by a camshaft for the intake valves and a system of rods and rocker arms for the control of the exhaust valves.

Oil sump:

this is of light aluminium formed by die-casting and is completely surrounded by anti-lapping panels.
A gasket with a silicon rubber insert is fitted between the sump and the engine block.

ENGINE

GENERALITIES

The engine is of the six 60° V mounted cylinder type in light alloy and has a total cubic capacity of 2492 cm³ with static ignition and injection controlled by a single BOSCH MOTRONIC M 1.7 control unit.
From a dynamic point of view the "V" arrangement and the 60° angle make the engine extremely compact and well balanced.

With a piston stroke of 68,3 mm and a bore of 88 mm, the engine is of the super square type (stroke and bore ratio lower than 1), which permits a better arrangement of the valves and an optimal filling of the cylinders (high volumetric ratio).

The clutch-gearbox-transmission assembly is connected towards the rear of the engine and forms an integral part of the engine.

The engine is installed in the front of the vehicle and is arranged transversally with a 14° inclination forwards. It is supported by "suspended" type attachments and fixed to the body by two supports with flexible damping and to the suspension cross member by a third.

To reduce the shaking of the engine to a minimum, a retaining rod is mounted on the body.

The engine described below conforms to the "USA 83" exhaust emissions limits.

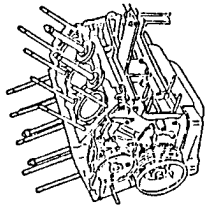
STRUCTURE

Engine block:

a single block in light aluminium and silicon alloy with high mechanical resistance and thermal conductivity.
The crankshaft is supported by five main supports.

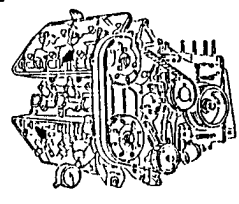
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INDICATIONS FOR REASSEMBLY

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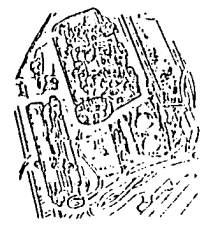
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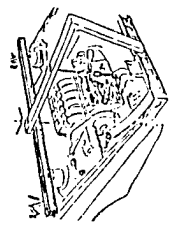
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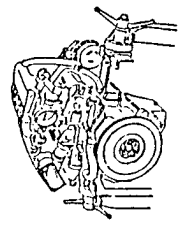
ENGINE REMOVAL/INSTALLATION

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ENGINE DISASSEMBLY AND REASSEMBLY

Pag. 01-35



DISASSEMBLY OF THE CYLINDER HEADS

Pag. 01-62



CYLINDER HEAD - INSPECTIONS AND CHECKS

Pag. 01-69



**ORGANS OF MOVEMENT****Crankshaft:**

this is forged in high resistance light alloy steel and soft nitrided, a treatment which increases reliability (resistance to stress).

It rests on four main supports and is shouldered on the rear main support.

Nine counterweights accurately balance the rotating parts.

A groove runs along the inside of the shaft for the lubrication of the main and crankpins.

Rod and main half bearings:

these are of the trimetal soft shell type and are divided into three dimensional classes for the main bearing halves, and into two for the rod half bearings.

Flywheel:

this is in cast iron with a suitably balanced integral applied ring gear in hardened steel.

Pistons and rods:

the pistons are in silicon aluminium alloy and are divided into three dimensional classes. For correct assembly an arrow indicating the direction of engine rotation is stamped onto the ceiling:

the rods are in tempered alloy steel with a copper alloy bushing fixed to couple with the piston gudgeon pin.

AUXILIARY ORGANS**Timing:**

this is conferred by two camshafts in hardened, cemented alloy steel, one for each row of cylinders.

The camshafts are controlled by a toothed belt, with a hydraulic tensioner which regulates and automatically maintains belt tension.

The shaft acts directly on the intake valves by way of the camms and on the exhaust valves by way of rods and rocker arms.

On the intake the tappets are of the "right" mechanical type, made up of a valve cup in hardened alloy steel in contact with the camms.

Valve cup control is transmitted to the valve through a cap in hardened, carbonitrided steel used for the regulation of valve play.

On the exhaust, timing occurs through a valve cup in hardened alloy steel which, in direct contact with the cam, transmits movement to the valves by way of a system of rod-rocker arm.

The regulation of valve play is carried out, using a suitable tool, by acting on a screw which in turn acts directly on the tappet rods.

**LUBRICATION**

The lubrication system is pressurized by a rotating lobe type pump attached to the lower inner side of the engine block. The oil pump is driven by a toothed timing belt by way of a pulley and a shaft.

A pressure relief valve controls the pressure of the system. During suction the oil is filtered by a screen filter located on the suction body and is then filtered by a replaceable filter element on the supply line.

A longitudinal central oil hole in the engine block makes it possible to lubricate the crankshaft, the pistons and the rods.

Another two passages make it possible to lubricate the cylinder heads and as a result, all the components of the engine timing system. In addition, the oil lubricates the toothed timing belt hydraulic tensioner.

A recirculation system and vapour separator allows the oil vapours to be recovered from the right-hand cylinder head. The lubricating pressure is indicated by a pressure gauge located on the instrument panel and a warning lamp alerts the driver when the oil pressure is too low.

Pressure signals are supplied by a sender and a thermal switch located on the oil filter support.
The temperature of the oil is indicated on the instrument panel and receives a signal from a sender mounted on the engine block.

An oil level sensor located to one side of the oil dipstick provides the input signal for the illumination of the low oil level warning lamp located on the instrument panel. The oil filler cap is located on the timing cover of the left hand cylinder head.

- The lubrication system is equipped with a radiator for cooling the engine coolant and a thermostat valve located in the oil filter support.

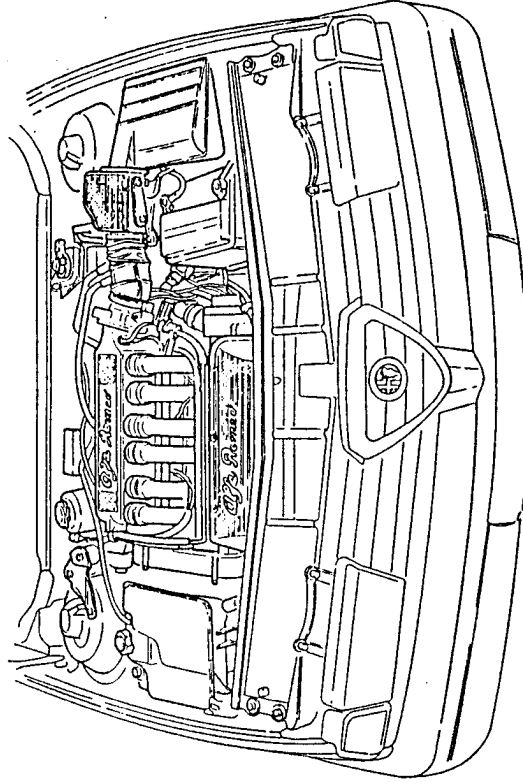
With a temperature below $82 \pm 2^\circ\text{C}$, the oil passes to the cartridge filter and returns to the engine; with a temperature in excess of the above value the thermostat valve is opened and lets the oil flow to the radiator to be cooled.

- In order to cool the piston skirt more efficiently jets in the engine block are fitted with an incorporated valve which opens at a pressure of 1.25 to 1.75 bars.

Bench disassembly of the single components is described in a separate chapter.
This procedure is considered to be single and complete, nevertheless, parts of the procedure can be used as required.
For further information and details, refer to the chapters relevant to the specific components or groups.

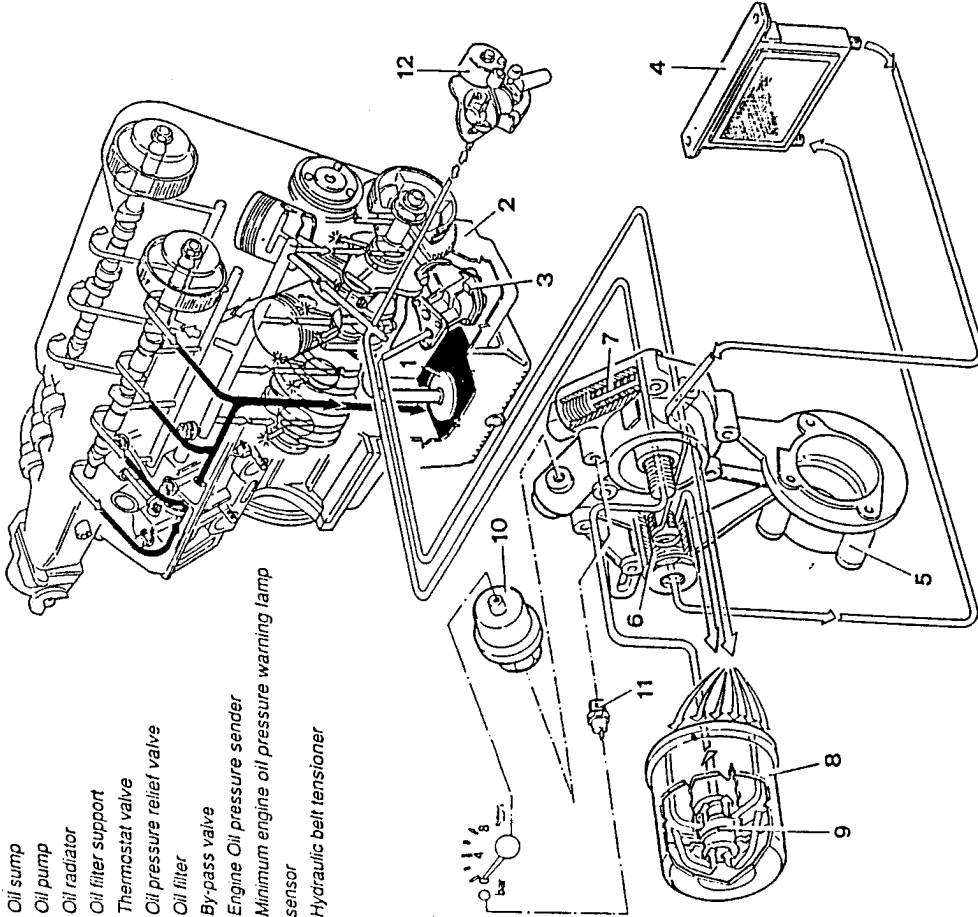
ENGINE REMOVAL/ INSTALLATION

The information and illustrations given below permit a rapid removal of the complete engine from its housing in the engine compartment, and its subsequent re-installation.



LUBRICATION SYSTEM

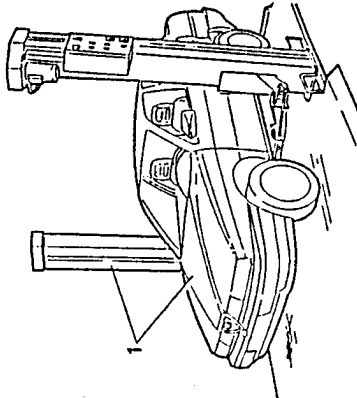
1. Suction device
2. Oil sump
3. Oil pump
4. Oil radiator
5. Oil filter support
6. Thermostat valve
7. Oil pressure relief valve
8. Oil filter
9. By-pass valve
10. Engine Oil pressure sender
11. Minimum engine oil pressure warning lamp sensor
12. Hydraulic belt tensioner





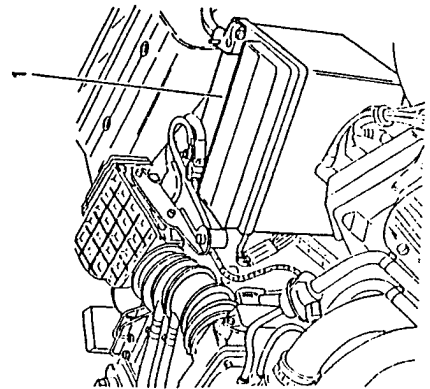
REMOVAL

1. Place the vehicle on a lift and release the pressure in the fuel supply system as follows:
 - disconnect the fuel pump supply fuse;
 - start the engine and run until it stops.

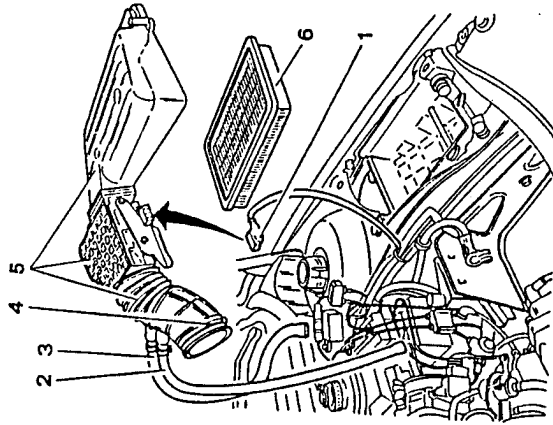


- Drain the freon from the heating/ventilation system in accordance with the current laws (see GROUP 80).

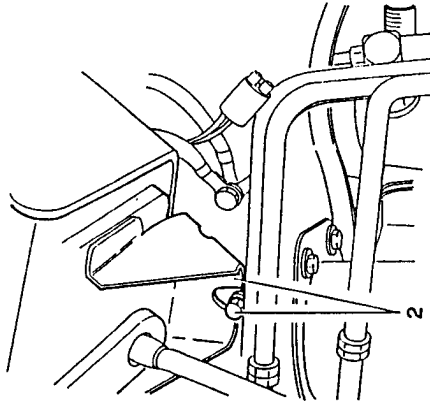
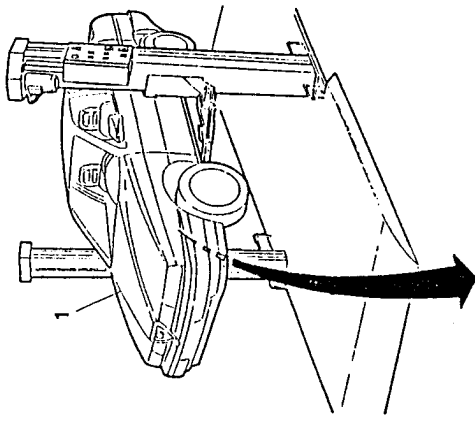
1. Disconnect the negative lead (-) and then the positive lead (+) from the battery and remove the battery.



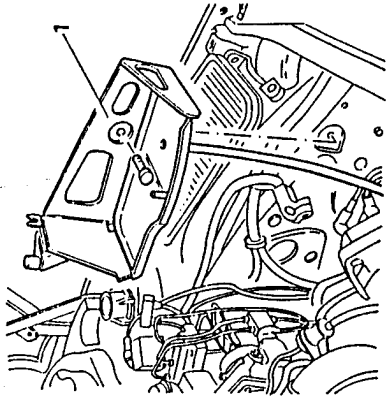
1. Disconnect the air flow meter electrical connection.
2. Disconnect the oil vapour recirculation hose from the oil vapour separator.
3. Disconnect the air intake box hose from the constant idle speed actuator.
4. Loosen the clamp securing the corrugated sleeve to the air intake box.
5. Remove the group consisting of air cleaner cover, air flow meter and corrugated sleeve.
6. If necessary, remove the filter element.



1. Raise the vehicle.
2. Loosen the lower screws securing the battery support to the body.



- Lower the vehicle.
1. Unscrew the remaining 3 screws securing the battery support to the body and remove it.

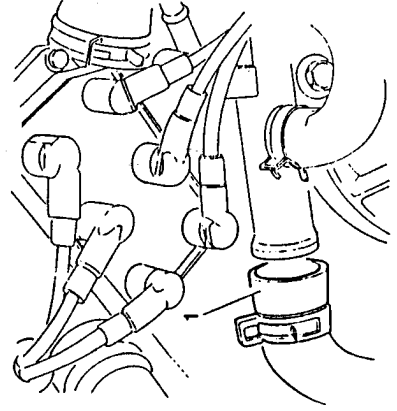


1. Remove the expansion tank cap, disconnect the radiator outlet sleeve and drain the engine coolant into a suitable container.



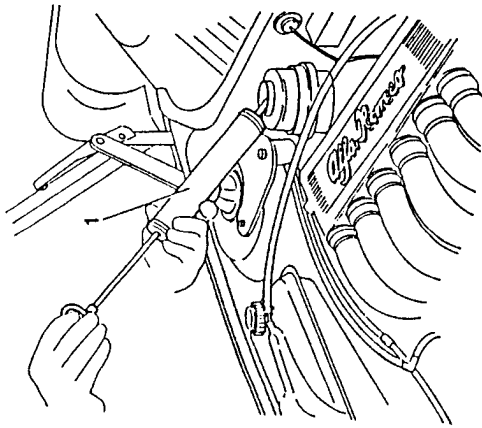
CAUTION

The antifreeze mixture used as engine coolant is harmful to paintwork; avoid all contact between antifreeze and paintwork.

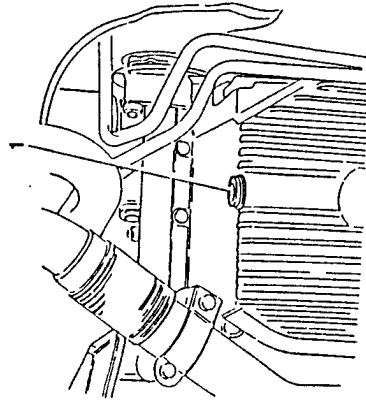




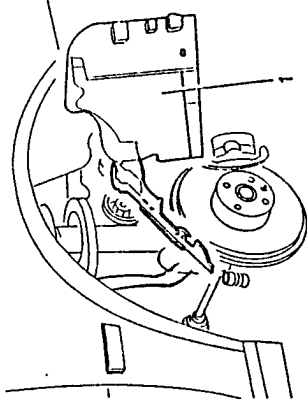
- Empty the power steering oil tank using a suitable syringe.



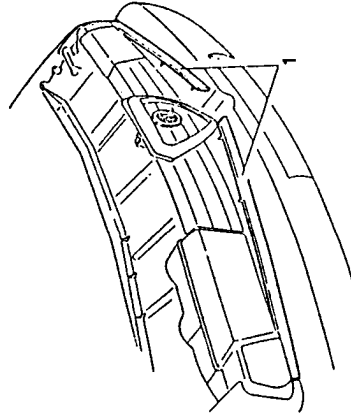
- 1. Drain off the engine oil by unscrewing the relative cap on the oil sump (see GROUP 00).



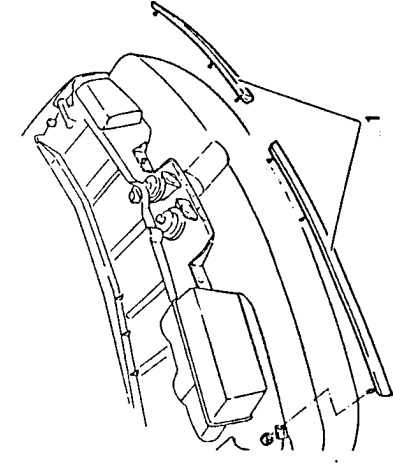
- Remove the front wheels.
- 1. Remove the central engine protection covers through the right and left wheel arches.



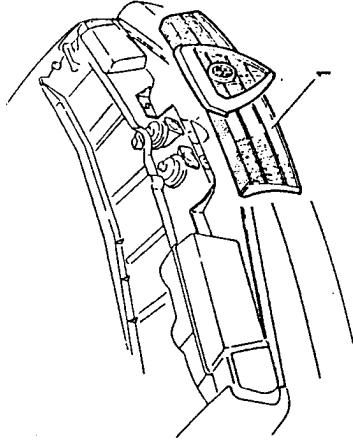
- 1. From the centre, detach the two strips of grill trim.



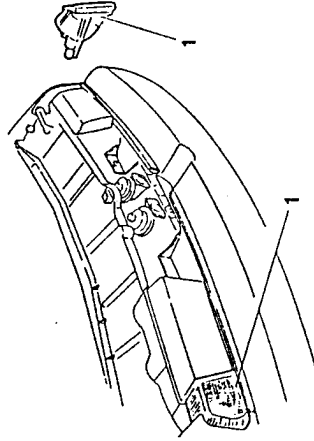
- 1. Unscrew the side nut securing the two strips of trim to the body and remove them.



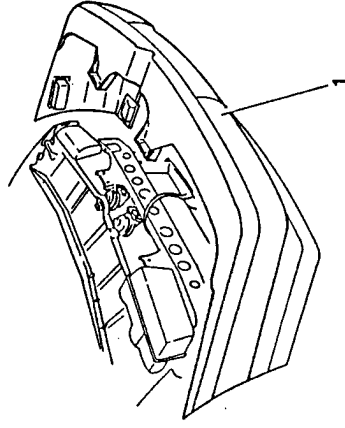
- 1. Remove the grill (see GROUP 75).



- 1. Remove the front direction indicators (see GROUP 40).

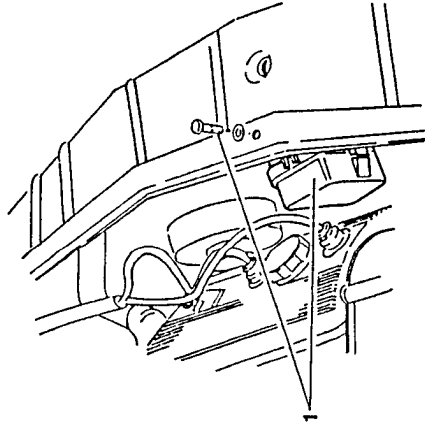


- 1. Remove the front bumper (see GROUP 75)

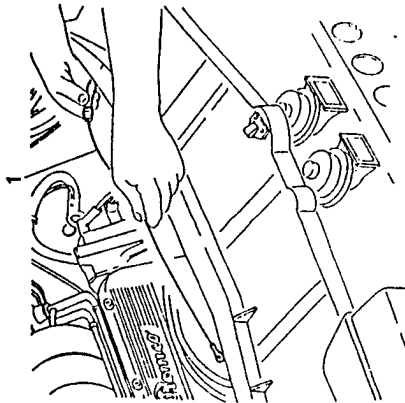




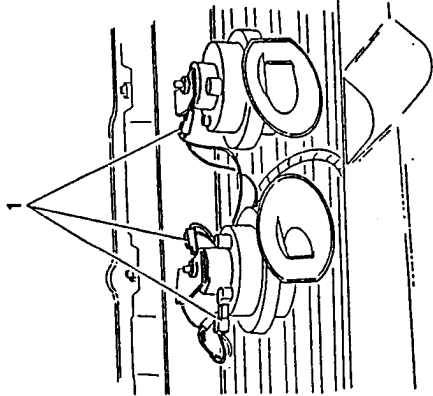
1. Unscrew the screws securing the relay box to the cross member. Move the relay box and tie it so that it does not interfere with the removal of the engine.



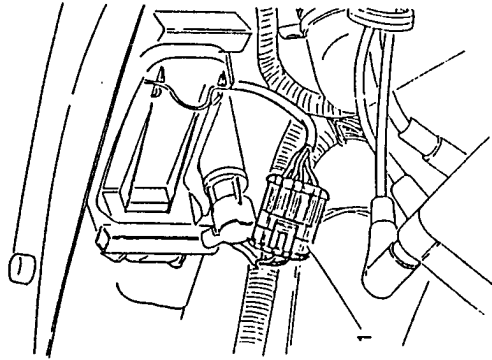
1. Disconnect the bonnet release cable from the two locks (see GROUP 56).



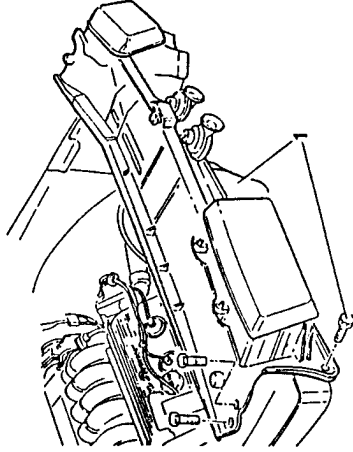
1. Disconnect the electrical connections from the horns.



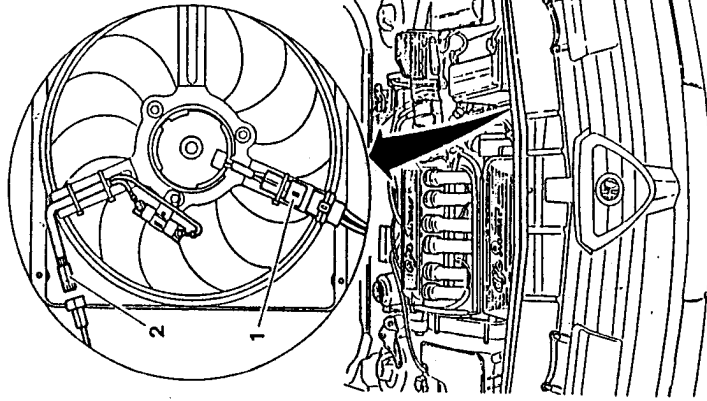
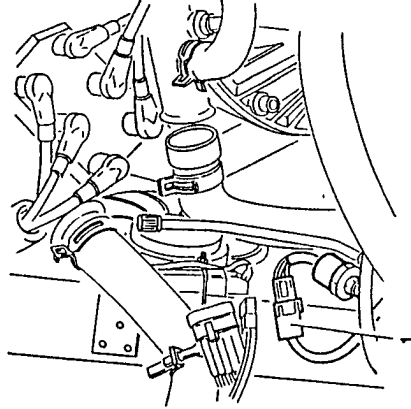
1. Disconnect the electrical connections from the headlight assemblies.



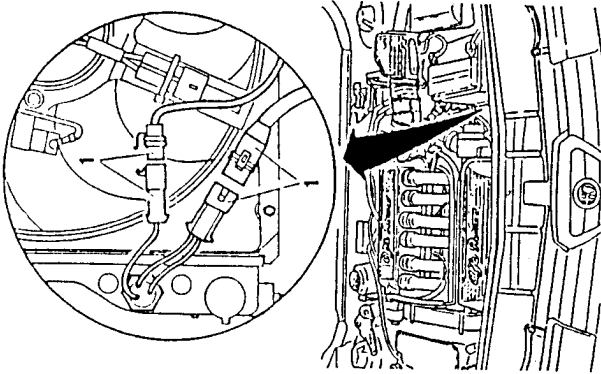
1. Unscrew the screws fixing the upper cross member to the body and remove it complete with headlights and horns.
2. Disconnect the electrical connections from the electric fan.
2. Disconnect the electrical connections from the electric fan resistor.



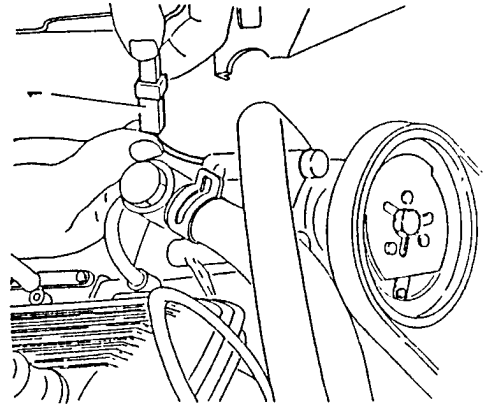
1. Disconnect the pressure switch (primary) connection of the air conditioning system.



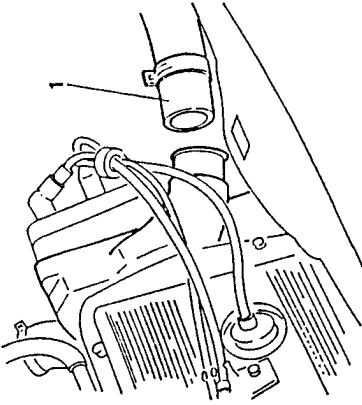
1. Disconnect the two connections of the engine cooling fan thermal contact.



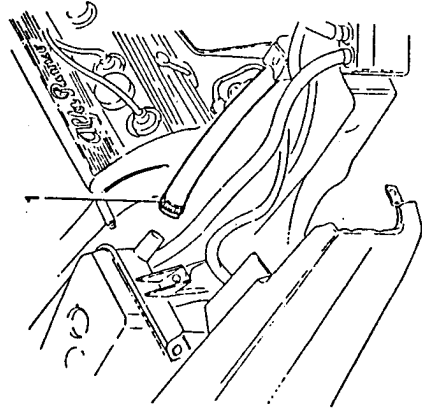
1. Disconnect the supercharger supply cable connection of the conditioning system.



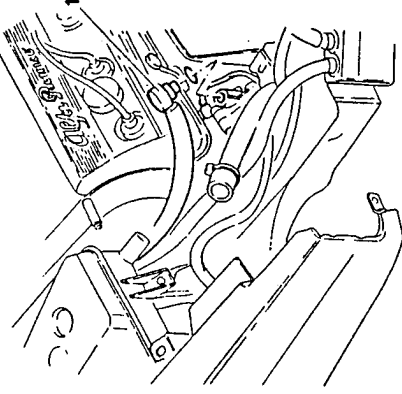
1. Disconnect engine coolant to radiator connecting sleeve from ignition coil support.



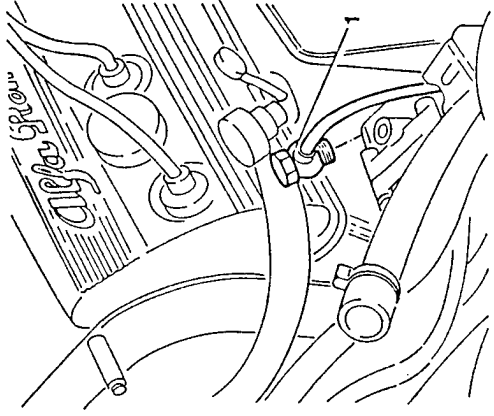
1. Disconnect the engine coolant to radiator delivery hose from the expansion tank.



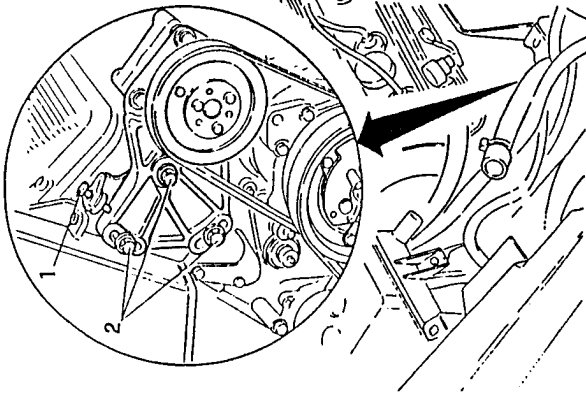
1. Disconnect the oil return connection from the power steering pump.



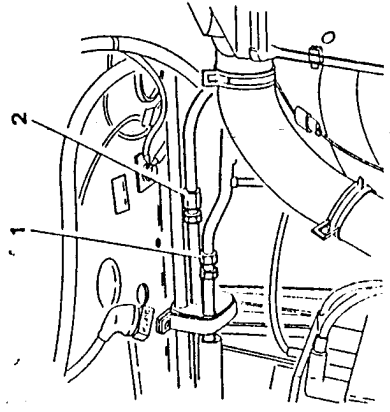
1. Disconnect the oil delivery connection from the power steering pump.



1. Loosen the power steering drive belt tension micrometric adjustment screw.
2. Remove the power steering pump complete with support bracket.

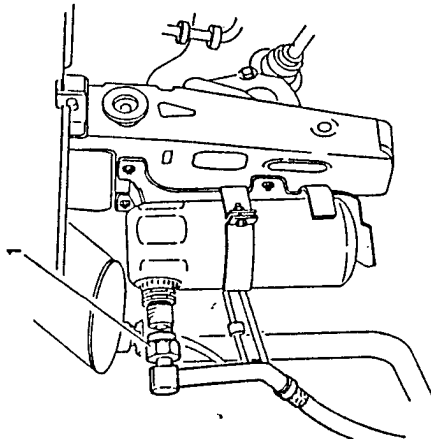


1. Disconnect the air conditioning system intermediate connection.
2. Disconnect the power steering system intermediate connection.



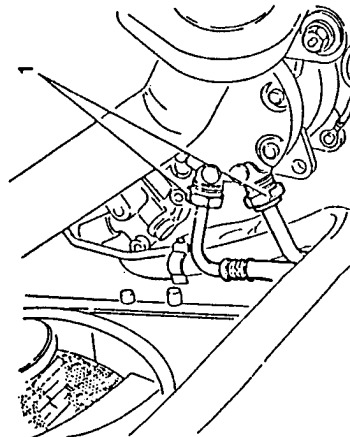


- 1. Disconnect the air conditioning system filter dehydrator connection.

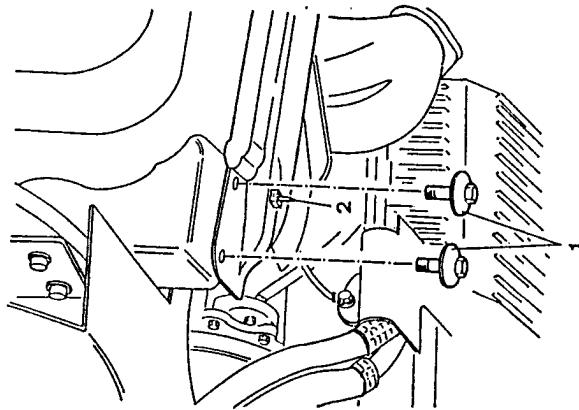


- Raise the vehicle.

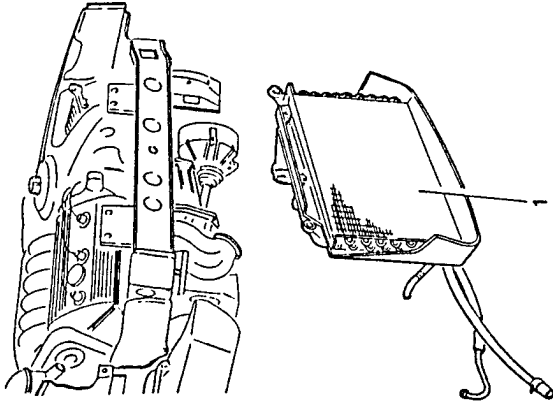
- 1. Disconnect the suction and delivery unions from the compressor.



- 1. Unscrew the two screws securing the lower cross member to the body
- 2. Unscrew the screws securing the oil radiator air baffle to the cross member.

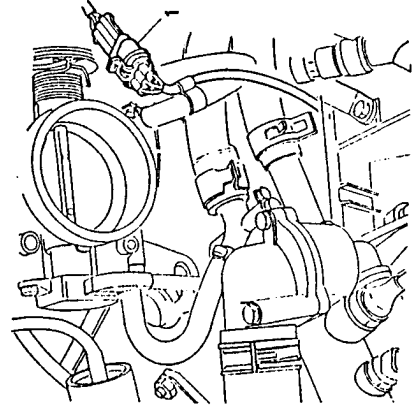


- 1. Remove air conditioning system radiator and condenser group complete with electric fan and hoses.

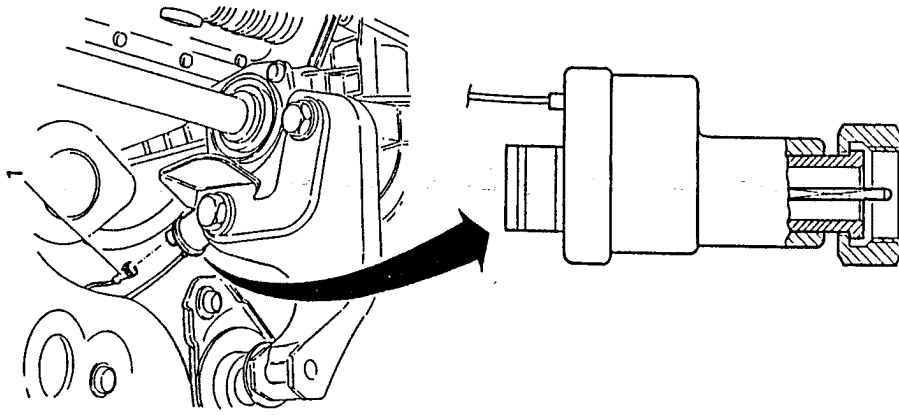


- Lower the vehicle.

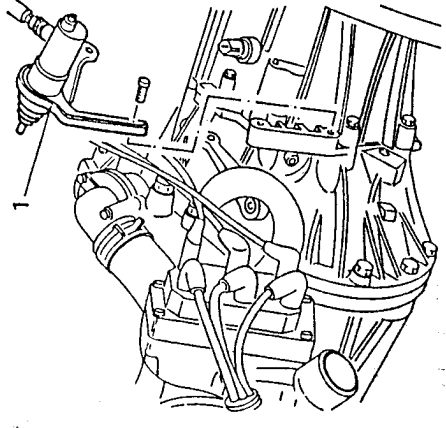
- 1. Disconnect the speedometer sensor electrical connection.



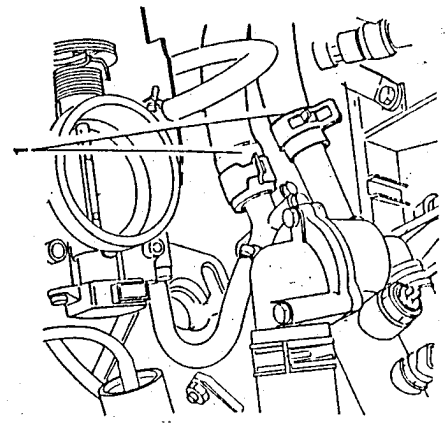
- 1. Disconnect cable from the odometer sensor.



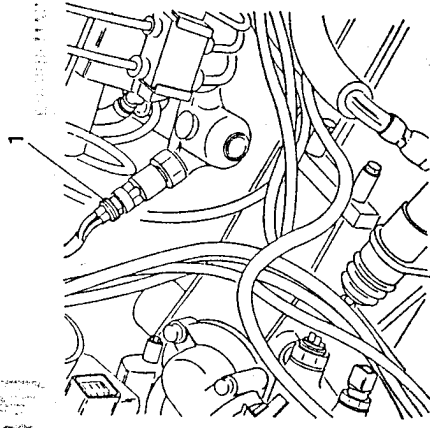
1. Remove the bracket complete with hydraulic clutch control cylinder without disconnecting the hoses.



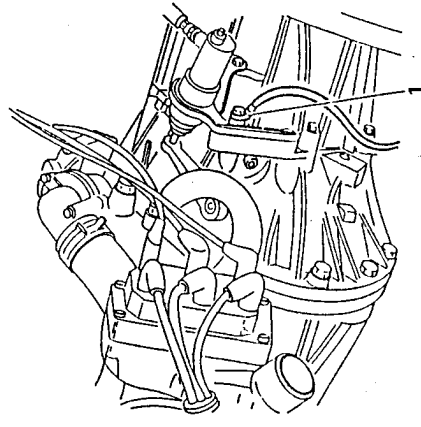
1. Disconnect the two coolant to heater delivery and return sleeves from the thermostat housing.



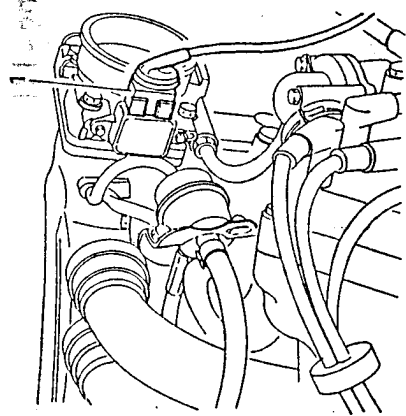
1. Disconnect the braking sensor electrical connection.



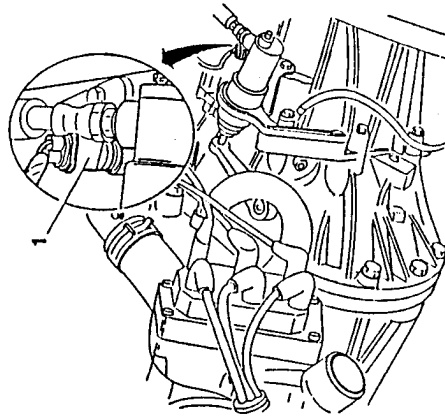
1. Disconnect the earth point of the negative pole (-) of the battery.



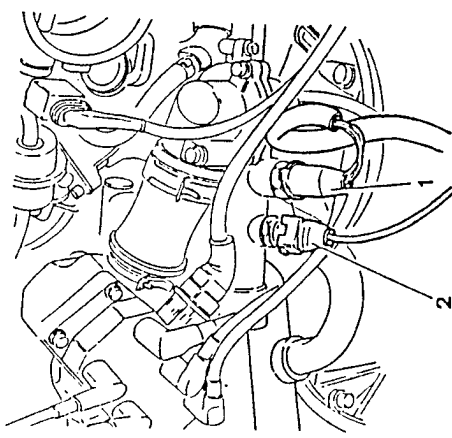
1. Disconnect the throttle valve potentiometer connection.



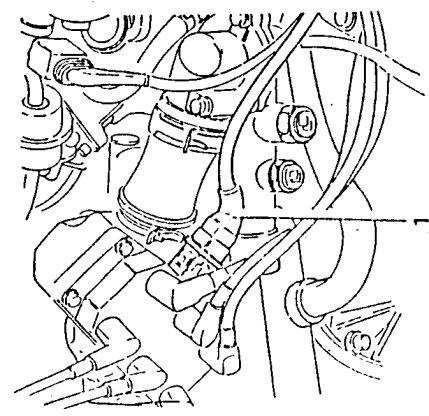
1. Disconnect the reverse speed switch electrical connection.



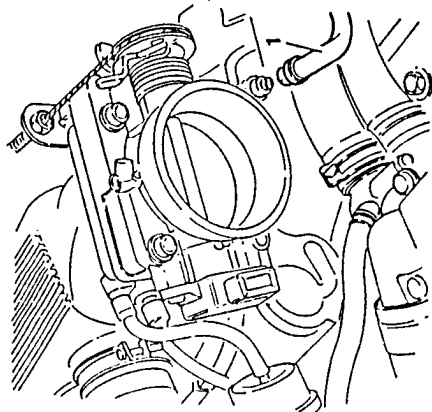
1. Disconnect the engine coolant temperature gauge sender and maximum temperature warning lamp contact.
2. Disconnect the electrical connection from the engine coolant temperature sensor (NTC).



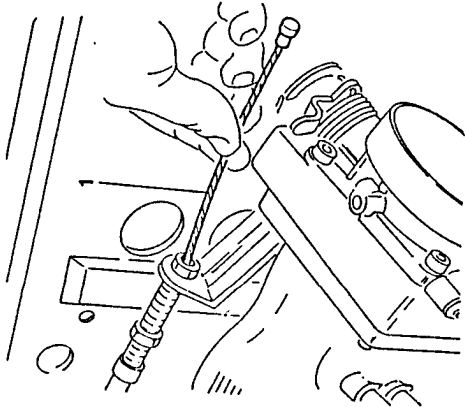
1. Disconnect the ignition coil supply electrical connection.



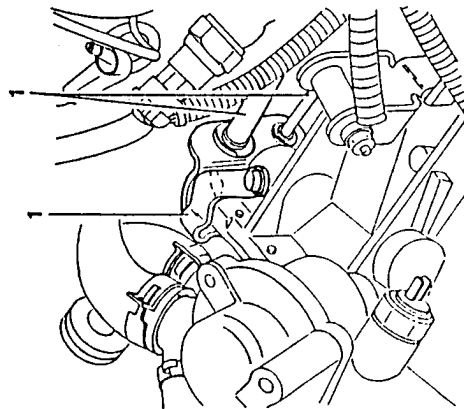
1. Disconnect the throttle valve from the engine coolant to expansion tank return hose.



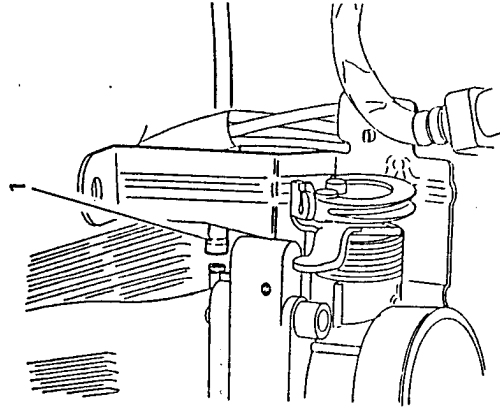
1. Disconnect the accelerator cable from the throttle body.



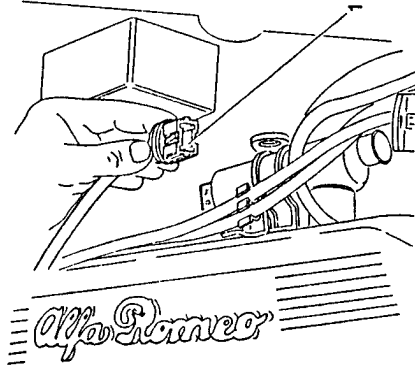
1. Disconnect the speed control cables and remove the relative support bracket and secure it in the lower part of the engine compartment.



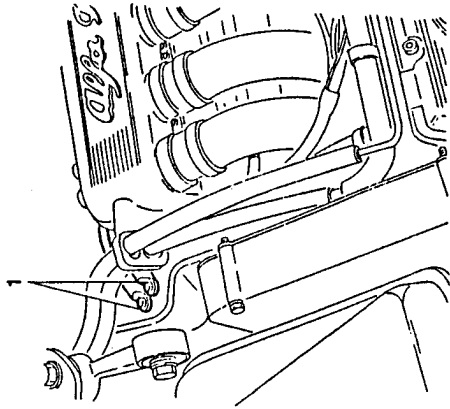
1. Disconnect the servo brake vacuum intake hose from the air intake box.



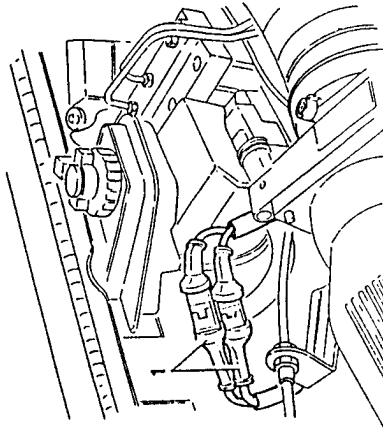
1. Disconnect the electrical connection from the con-start idle speed actuator.



1. Disconnect the earth leads on the engine mounting.



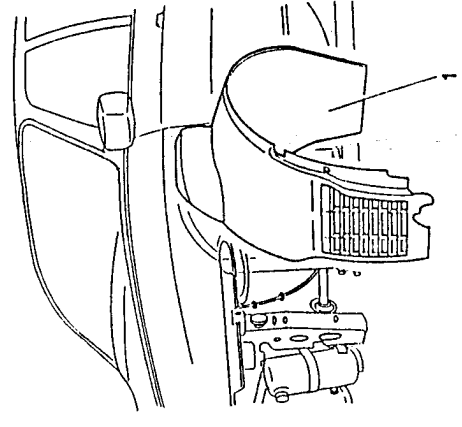
1. Disconnect the two electrical connections from the Lambda probe.

**CAUTION:**

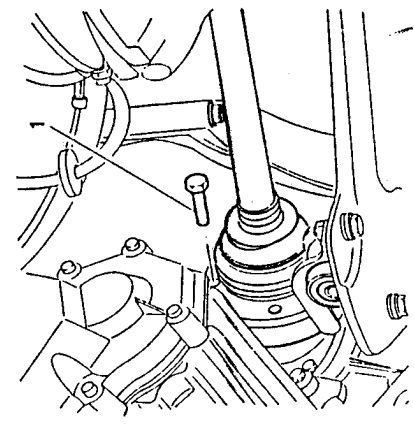
When operating on fuel system components, the following indications should be rigidly observed:

- ensure that the workshop is equipped with the prescribed safety apparatus (fire extinguishers etc...);
- always remove the negative lead (-) from the battery;
- place any fuel drained from the system into a suitable container fitted with a safety lid;
- the fuel system may be under pressure: operate with care;
- do not smoke.

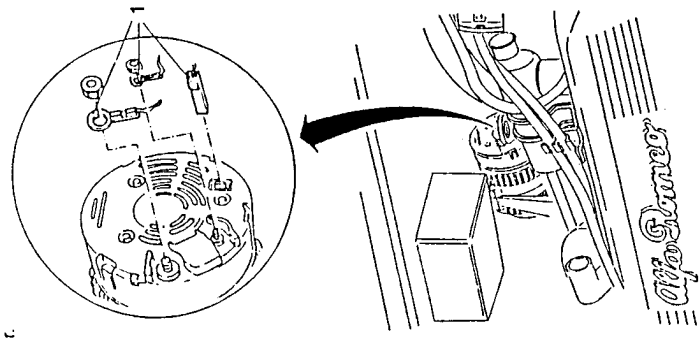
- Raise the vehicle.
- 1. Remove the left-hand wheel housing.



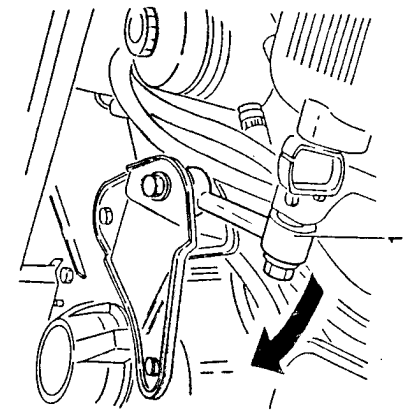
- 1. Disconnect the left-hand drive shaft.



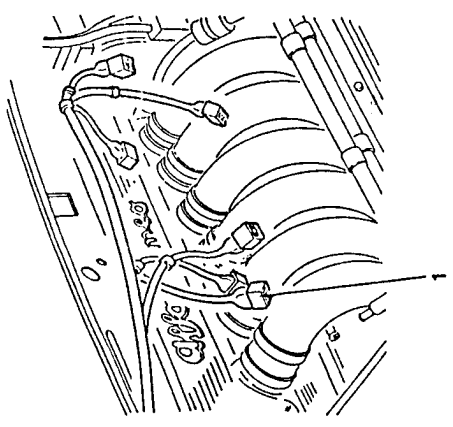
- 1. Disconnect the electrical connections from the alternator.



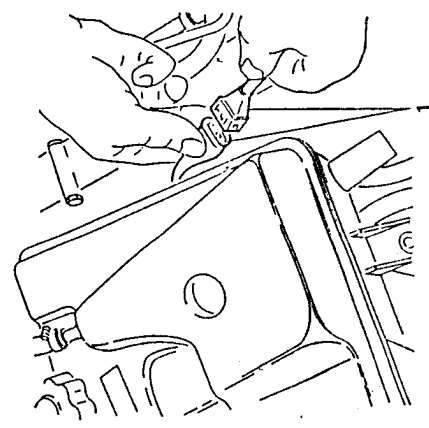
- 1. Disconnect the antivibration rod from the engine and move it sideways.



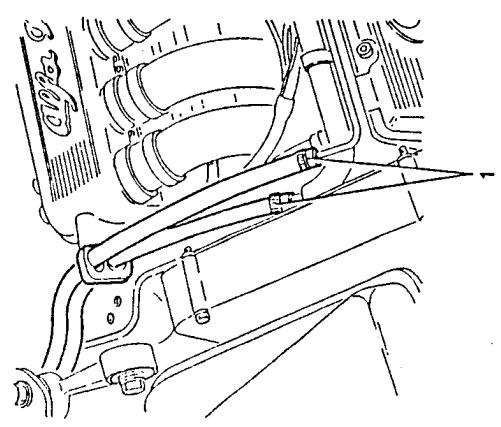
- 1. Disconnect the electroinjector connections and after disconnecting the cables from the clamps, move them to one side.



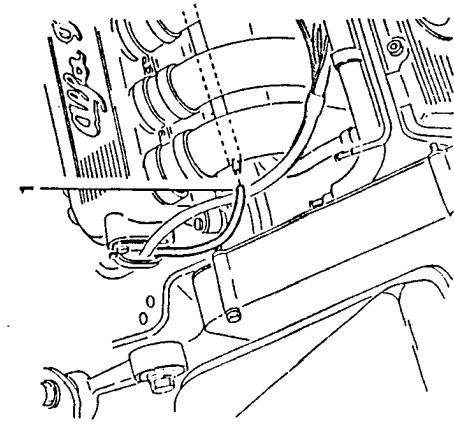
- 1. Disconnect the r.p.m. and timing sensor.



- 1. Disconnect the delivery and return fuel lines from the supply manifold.



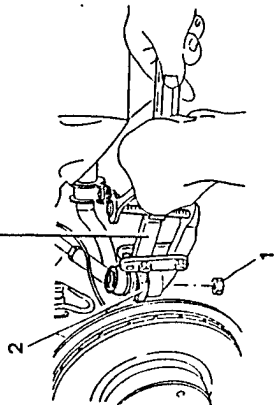
- 1. Disconnect the fuel vapour hose from the rigid intermediate pipe.



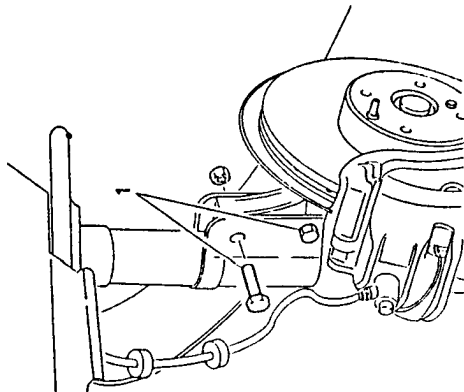


1. Unscrew the retaining nut of the steering rod ball joint - left side.
2. Using puller N° 1.821.169.000 (A.3.0633) remove the tie rod from the control lever on the pillar.

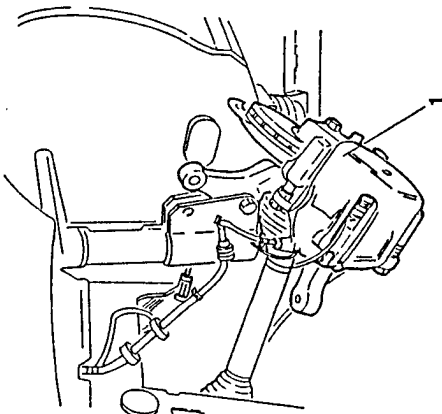
1.821.169.000
(A.3.0633)



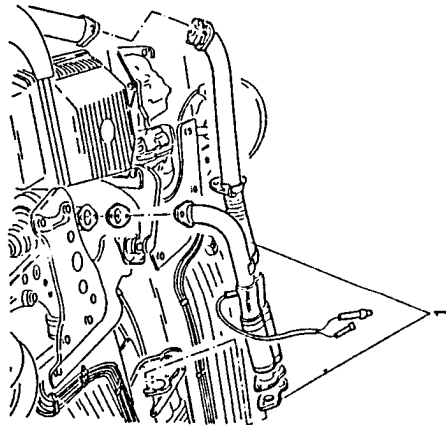
1. Loosen the two bolts securing the hub support to the front right shock absorber and remove the upper bolt only.



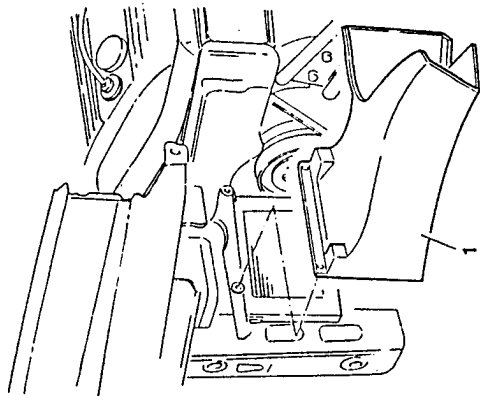
1. As far as possible, tip the wheel hub forward so that the drive shaft moves forward.
- Advance the right-hand drive shaft from its support proceeding in the same fashion as on the left-hand side.



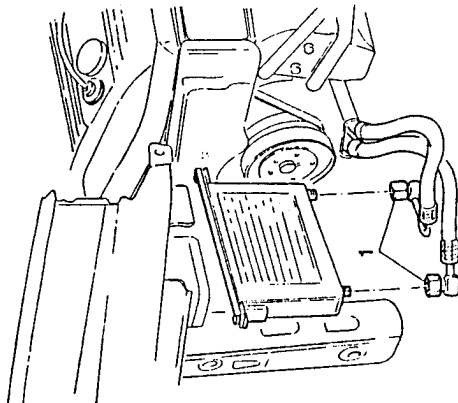
1. Disconnect the front part of the exhaust pipe and remove it together with the relevant gaskets.



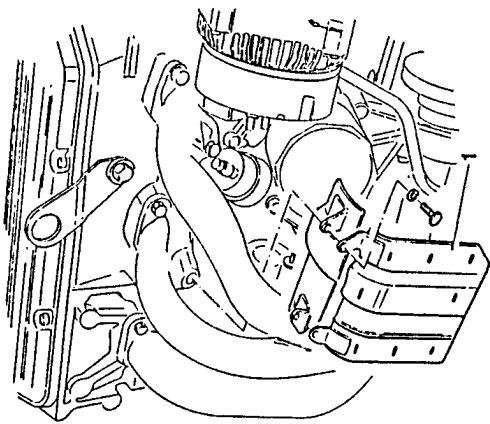
1. Remove air to engine oil cooling radiator baffle.



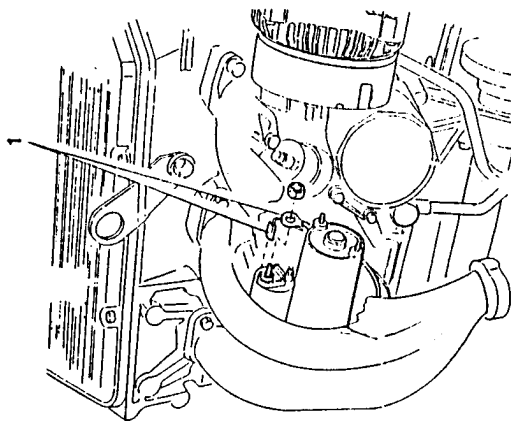
1. Disconnect the oil to radiator delivery and return



1. Remove the heat shielding from the starter motor.

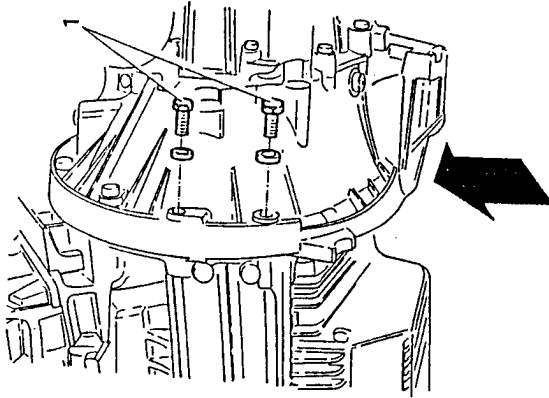
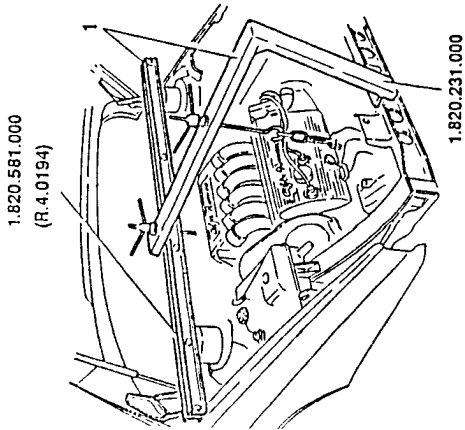


1. Disconnect the starter motor electrical connections.

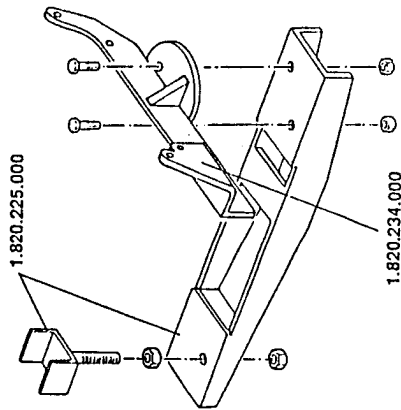




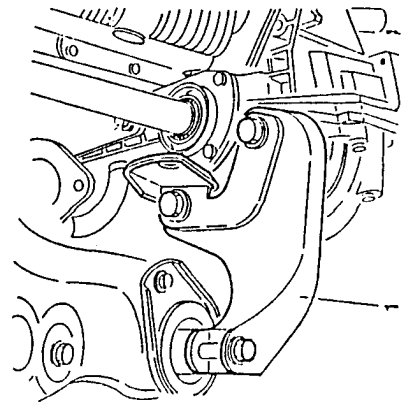
1. Position tools N° 1.820.231.000 e N° 1.820.581.000 (R.4.0194) to support the engine as shown in the diagram. Attach the engine support hooks and take the strain on the rods.



1. Unscrew and remove the two screws securing the gearbox to the engine as shown in the illustration.



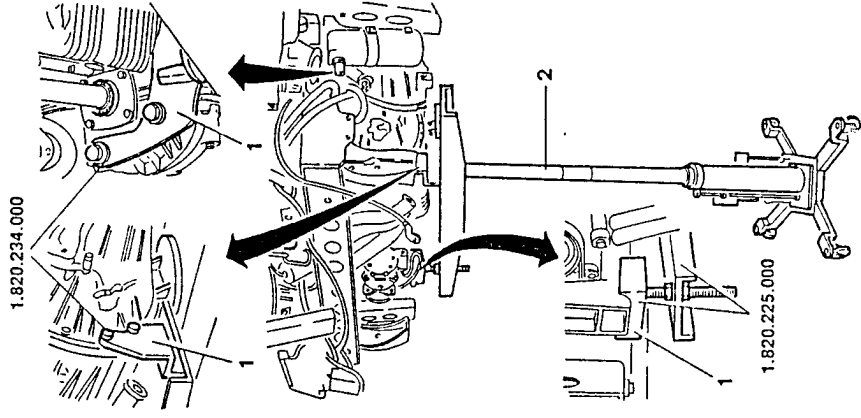
1. Remove the engine support bracket from the body.



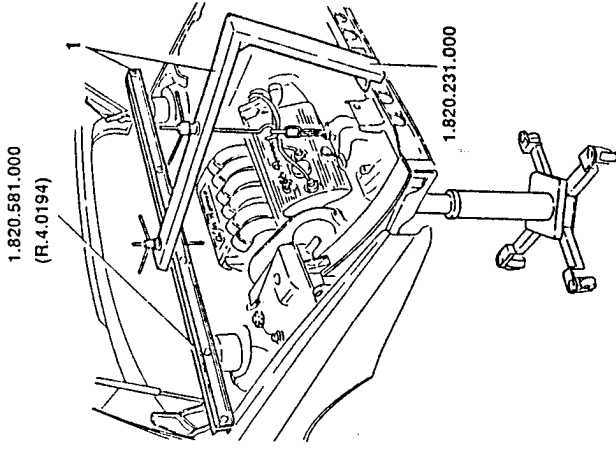
1. Install support tools N° 1.820.225.000 and N° 1.820.234.000 for removal of engine from engine compartment locating them as shown in the diagram.
2. Position a hydraulic jack under the engine support tools.



CAUTION:
The hydraulic jack must have a loading capacity of 1000 kg.



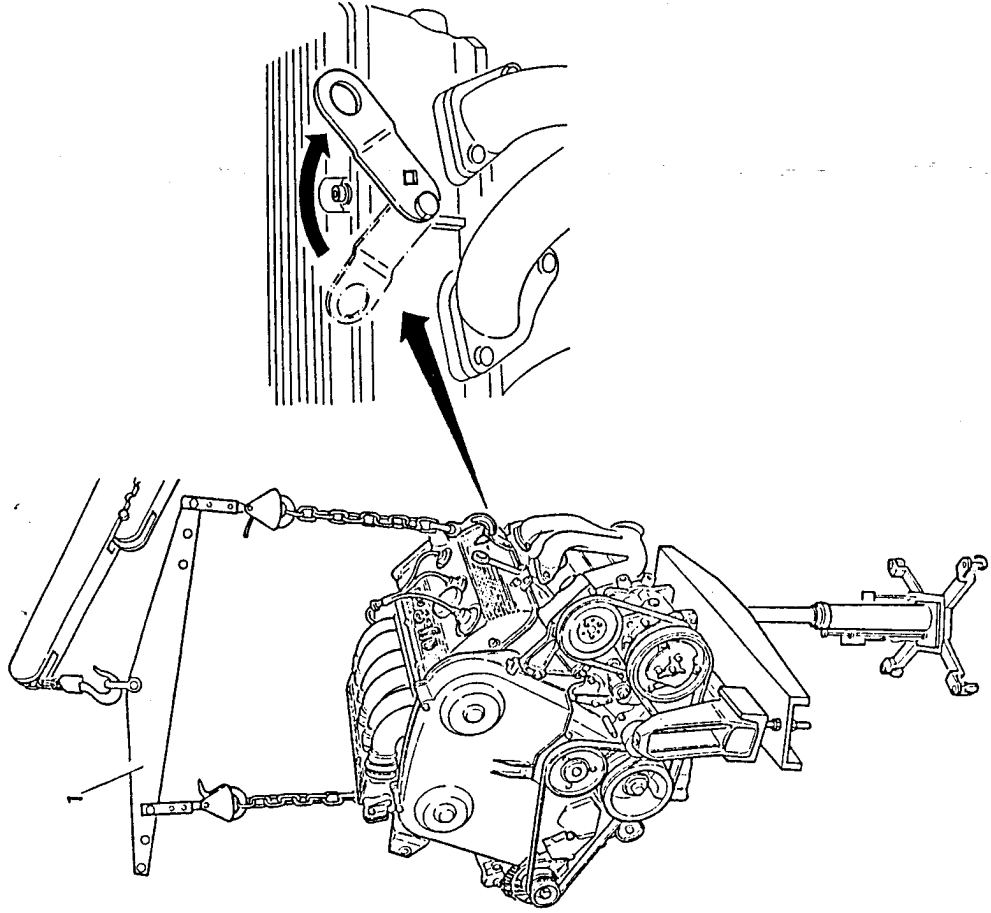
1. Remove the previously installed tools.



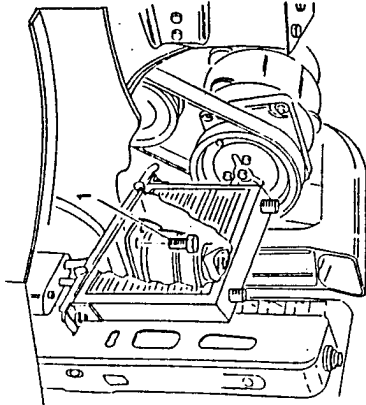
- Support the engine group with a hydraulic lift in addition to the hydraulic jack used for engine removal. The following indications should be heeded:
 - Rotate the left side engine support bracket and balance the weight of the engine by adjusting the chain hooks attached to the swing bar as shown in the diagram.


CAUTION:

To move the engine use a hydraulic crane after disengaging the supporting hydraulic jack.



- Disconnect the timing side engine mounting from the body.


CAUTION:

To prevent the electric cables from getting in the way during engine removal, disconnect them from the cable clamps and move them away from the engine.

- Lower the hydraulic jack and remove the engine group from the engine compartment.

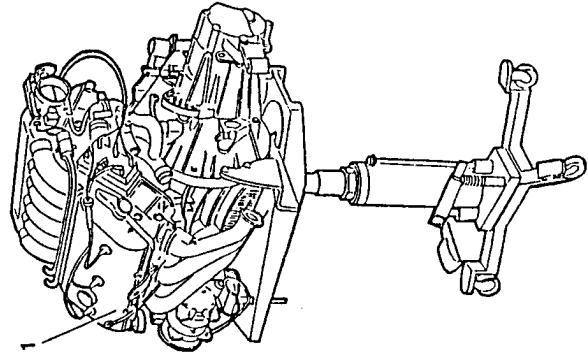
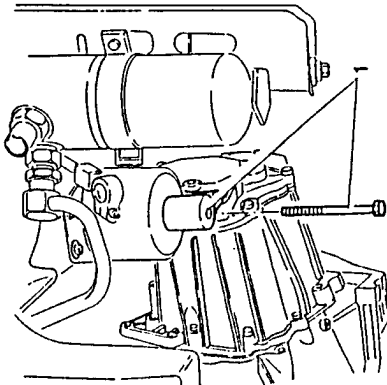

CAUTION:

Before lowering, check that all cables and hoses have been disconnected.


CAUTION:

Take all necessary precautions to avoid damaging components.

- Disconnect the engine support bracket on the gearbox side from the hydraulic support.





INSTALLATION

Repeat the removal procedure in reverse order taking the following recommendations into account:

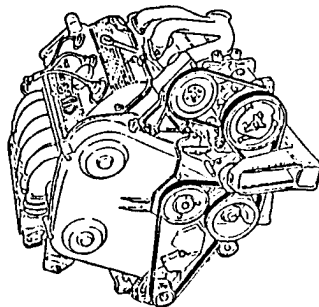
- Prepare the engine compartment for the insertion of the engine group by arranging all electric cables, pipes etc. in such a way that they do not interfere with the operation of engine installation.
- Take the necessary precautions to ensure that no components are damaged when the engine is being lowered into the engine compartment.



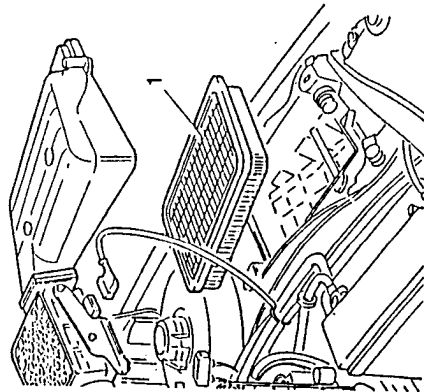
CAUTION:

To move the engine group, use a hydraulic crane after having removed the supporting hydraulic jack.

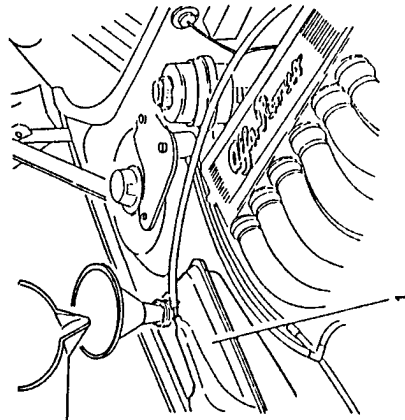
Following installation, check the belts for correct tension (see GROUP 00).



1. Install the air cleaner ensuring that it is positioned as shown in the diagram.

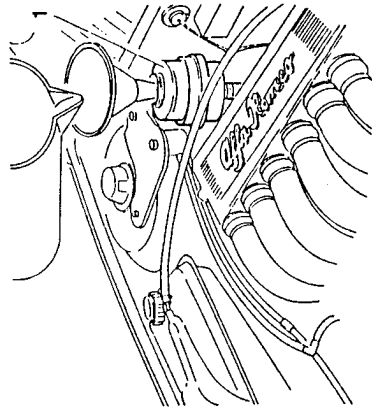


1. Service the cooling system with the prescribed type and quantity of coolant (see GROUP 00).

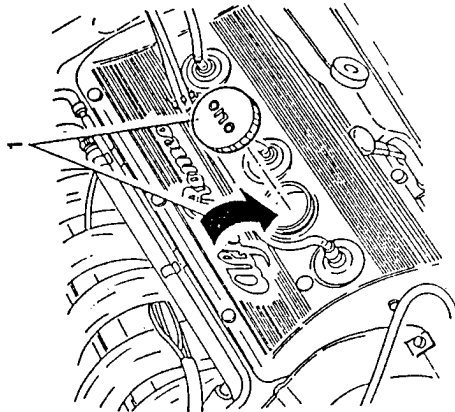


- Service the conditioning system (see GROUP 80).
- Check that all other fluids are at the correct level.
- Carry out all the prescribed checks and adjustments indicated in GROUP 00.

1. Service the power steering system with the prescribed type and quantity of fluid (see GROUP 00).



1. Service the lubrication system with the prescribed type and quantity of oil (see GROUP 00).





ENGINE BENCH OVERHAUL

The instructions given in the following paragraphs describe the complete bench overhaul of the engine after it has been removed from the vehicle.

The instructions are divided as follows:

- Engine disassembly and reassembly: removal (and successive installation) of the gearbox, accessories etc. from the engine, and disassembly of the engine into its major groups.
- Disassembly and overhaul of the cylinder heads: complete overhaul of all the components of the cylinder heads.
- Engine block checks and inspections: complete overhaul of the crank gear components.

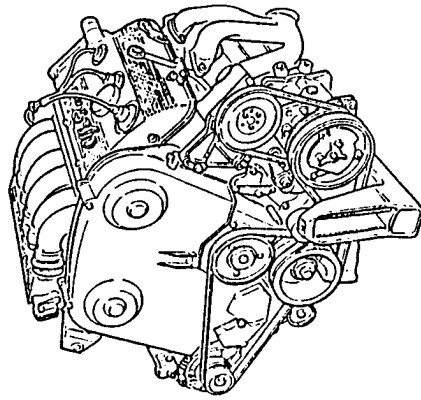
- Precautionary instructions for installation: including specific reassembly operations which are different from the disassembly instructions.



All the disassembly procedures given below are also applicable for engine reassembly if performed in the reverse order except where specifically stated.

- Checking and inspection of electrical components: checks and inspections of the electrical components installed in the engine compartment.

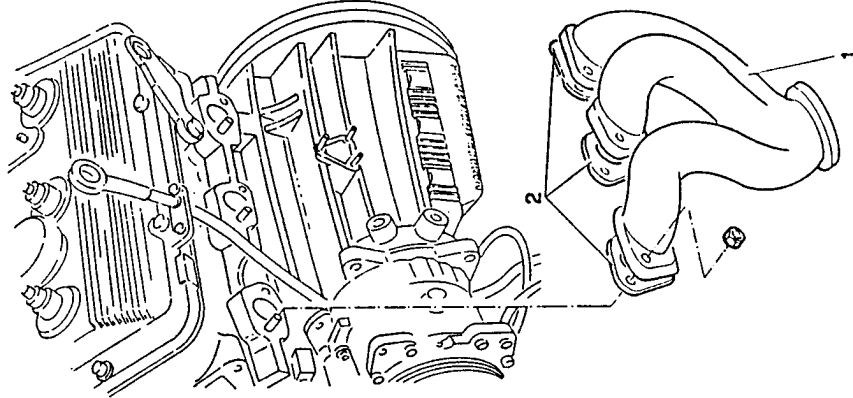
The following procedures refer to the complete overhauling of the entire engine; it is however possible to use parts of these procedures separately when necessary, for the treatment of specific parts.



ENGINE DISASSEMBLY AND REASSEMBLY

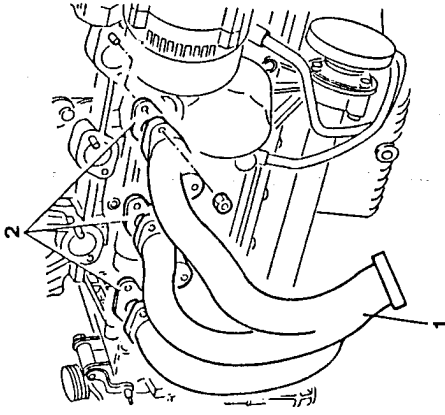
REMOVAL OF COMPONENTS FROM LEFT SIDE

1. Remove the exhaust manifold.
2. Remove the gaskets.

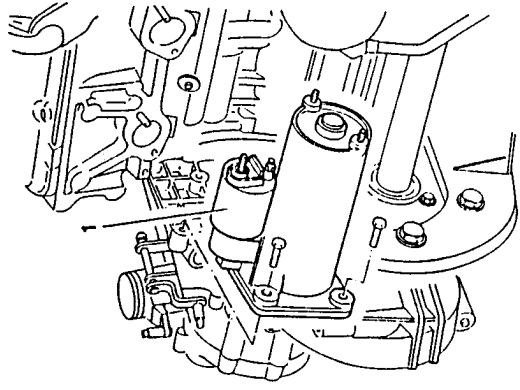


REMOVAL OF COMPONENTS FROM RIGHT SIDE

1. Remove the exhaust manifold.
2. Remove the gaskets.

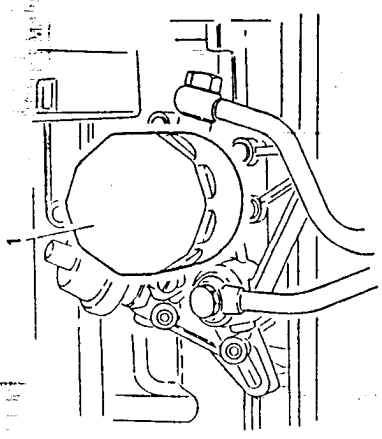


1. Remove the starter.

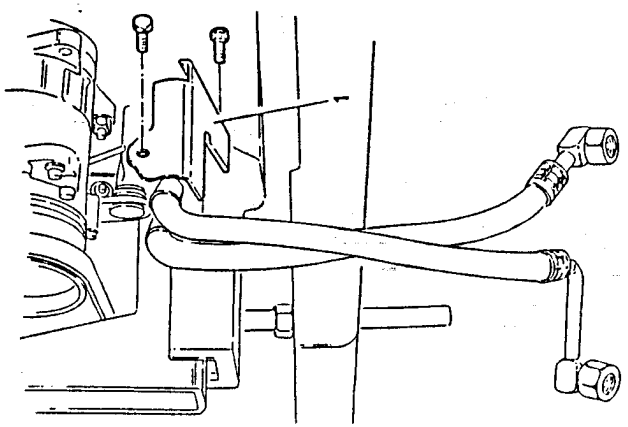




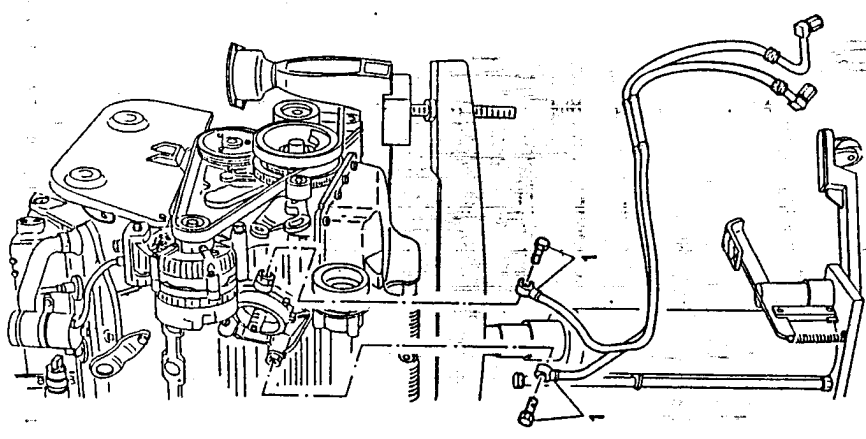
1. Remove oil filter.



1. Remove bracket supporting oil to radiator delivery and return hoses.

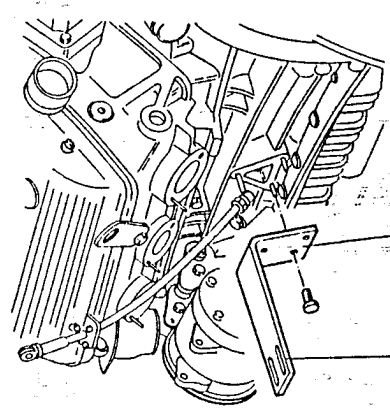


1. Unscrew the two oil to radiator delivery and return connections and remove the hoses.



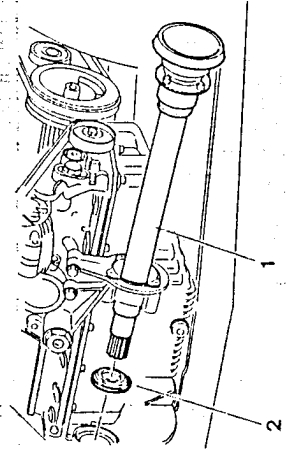
REMOVAL OF GEARBOX-DIFFERENTIAL GROUP

1. Install the two brackets N° 1.820.145.000 (R.4.0178) on the engine block ready for positioning on overhead haul stand.

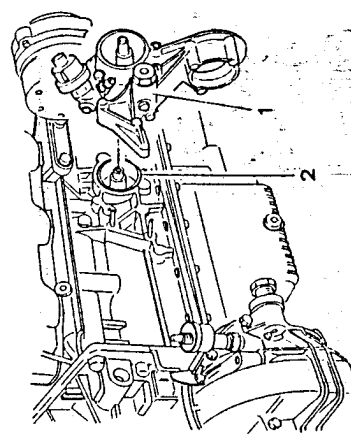


1.820.145.000 (R.4.0178)

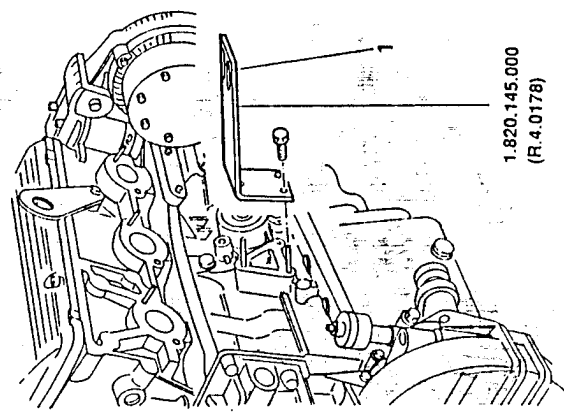
1. Disconnect intermediate shaft from differential.
2. Withdraw the dust ring.



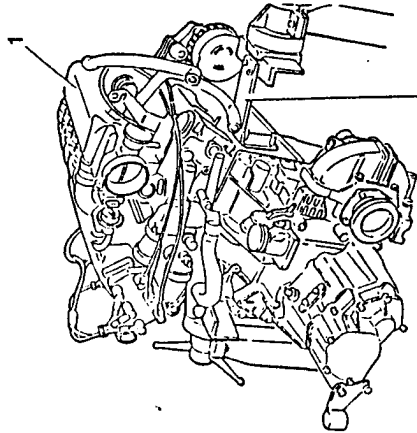
1. Remove oil filter/intermediate shaft support.
2. Remove O-Ring.



1.820.145.000 (R.4.0178)

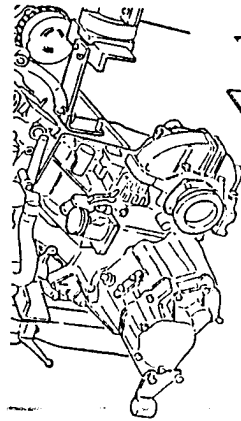


1. Raise the engine using a hydraulic lift and releasing it from the supporting jack. Place it on a rotary stand and secure it using brackets N° 1.820.145.000 (R.4.0178).



1.820.145.000
(R.4.0178)

1. Remove tools N° 1.820.225.000 supporting the engine and N° 1.820.234.000 used to remove the engine from the engine compartment.

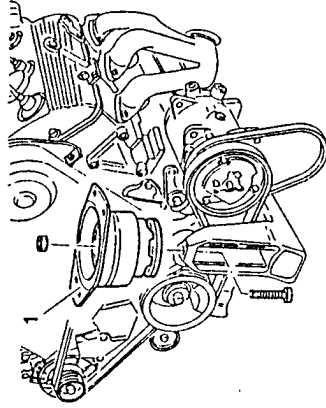


1.820.234.000

1.820.225.000

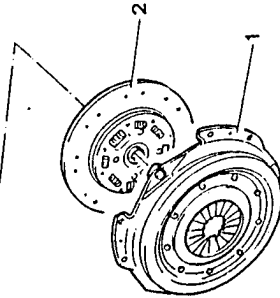
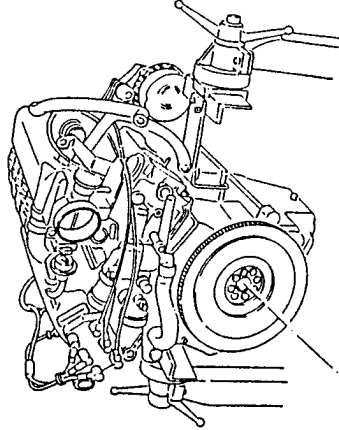
NOTE: For complete overhaul of gearbox, refer to GROUP 13.

1. Remove the hydraulic support - timing side.



CLUTCH PLATE REMOVAL

1. Remove disk pressure plate body.
2. Remove clutch disk.

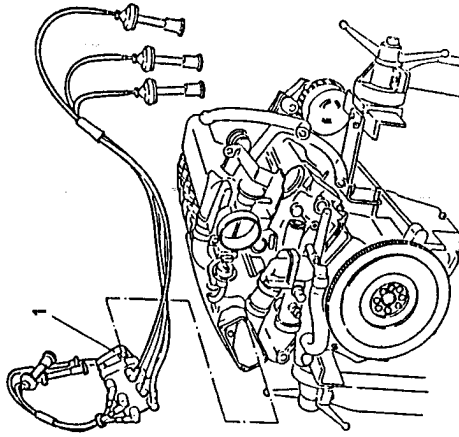


NOTE: For further details regarding the clutch and its components, refer to GROUP 12.

REMOVAL OF AIR INTAKE BOX

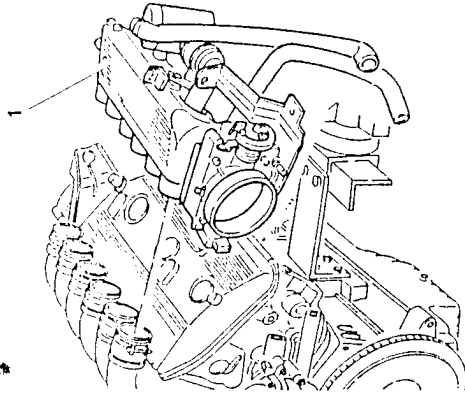
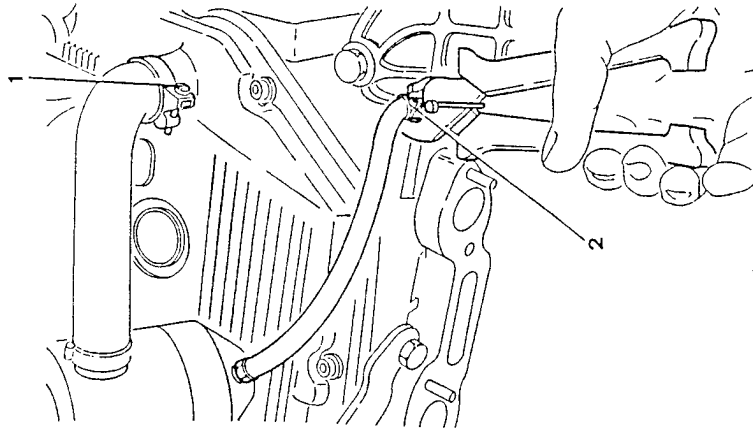
NOTE: For additional disassembly and checks regarding the fuel supply system, refer to GROUP 04.

1. Disconnect spark plug leads and remove ignition coils.



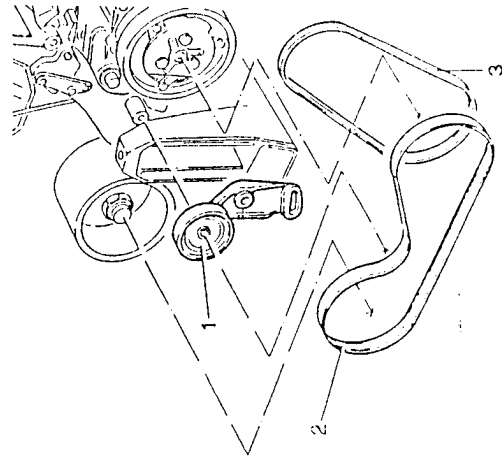


1. After loosening the clamp securing the oil vapour recirculation pipe, disconnect it from the cylinder head.
2. Loosen the clamp on the oil recirculation pipe and disconnect it from the engine block.



REMOVAL OF COMPRESSOR

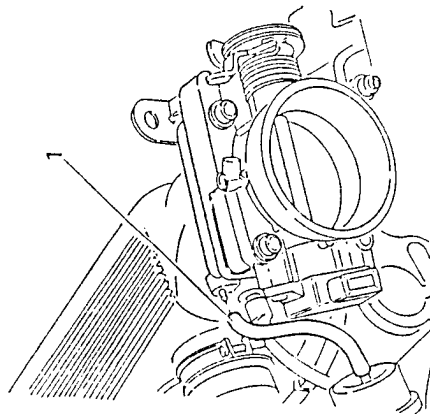
1. Remove the compressor belt stretcher.
2. Remove the compressor drive belt.
3. Remove the power steering drive belt.



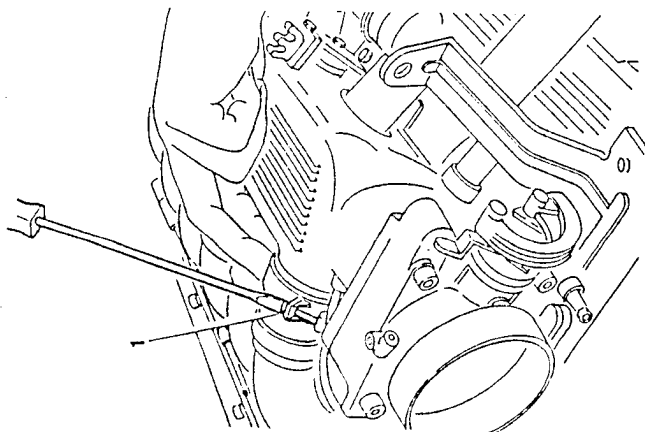
1. Remove the air intake box complete with oil vapour separator, engine idle speed actuator and throttle body.



1. Disconnect fuel pressure regulator vacuum intake hose from air intake box.

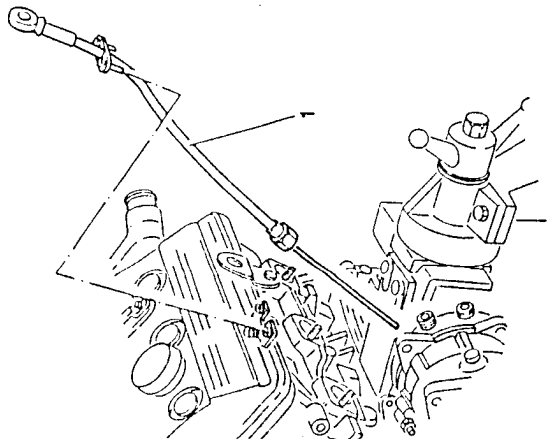


1. Loosen the six clamps securing the air delivery duct to the air intake box.

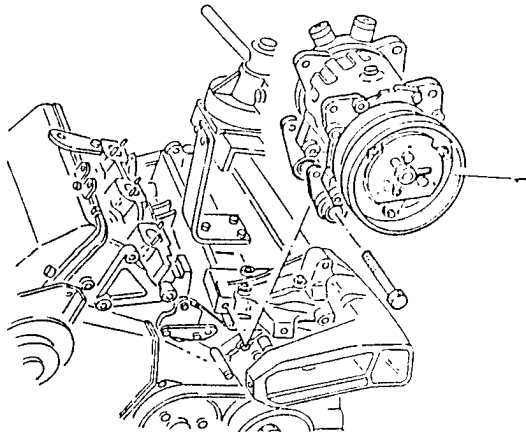




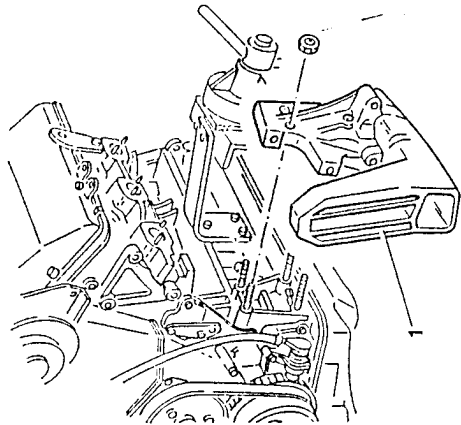
1. Remove engine oil dipstick.



1. Remove compressor and supports.

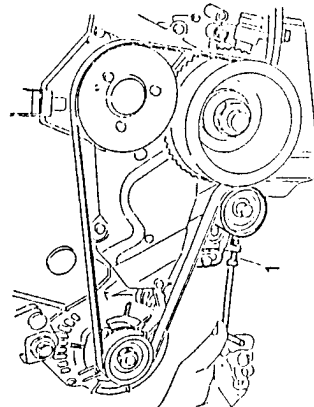


1. Remove the front engine support.

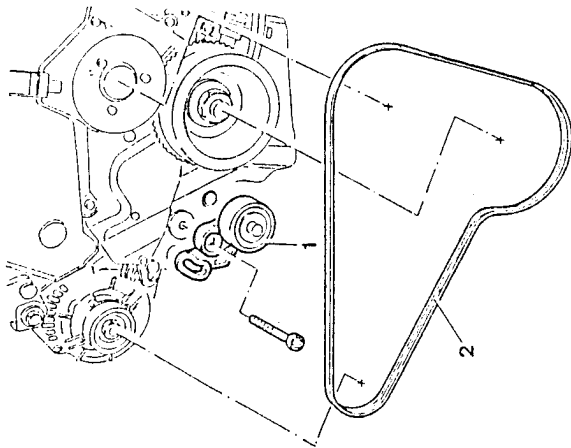


REMOVAL OF ALTERNATOR

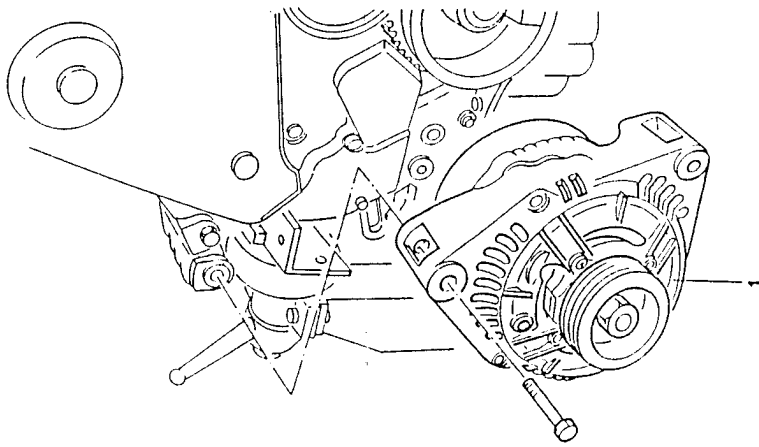
1. Loosen the micrometric screw regulating alternator/water pump belt tension.



1. Remove the belt tensioner.
2. Remove alternator/water pump drive belt.

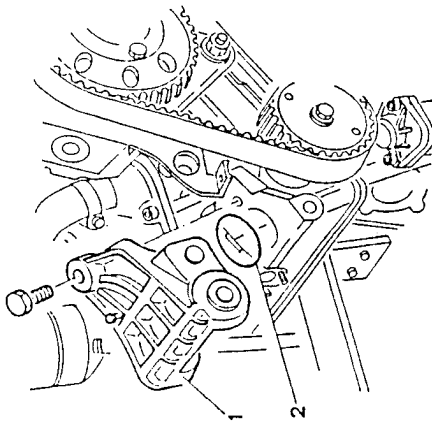


1. Remove alternator.

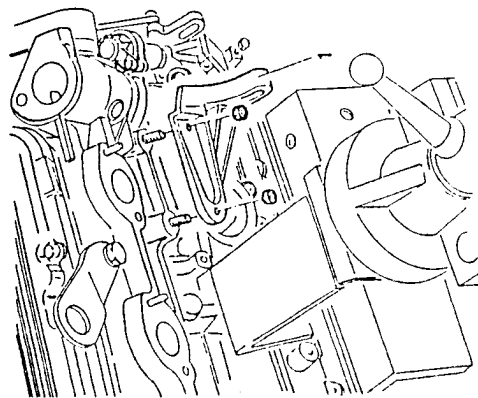




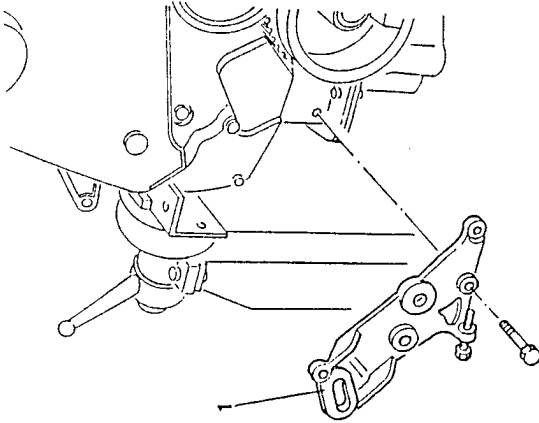
1. Remove upper bracket supporting alternator.
2. Remove O-Ring.



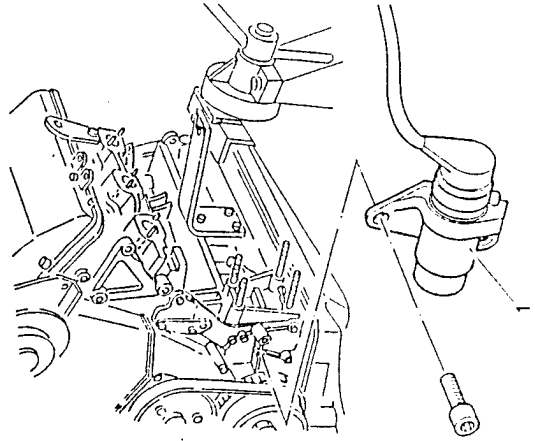
1. Remove the lower bracket (flywheel side) supporting alternator.



1. Remove the lower bracket (timing side) supporting alternator.

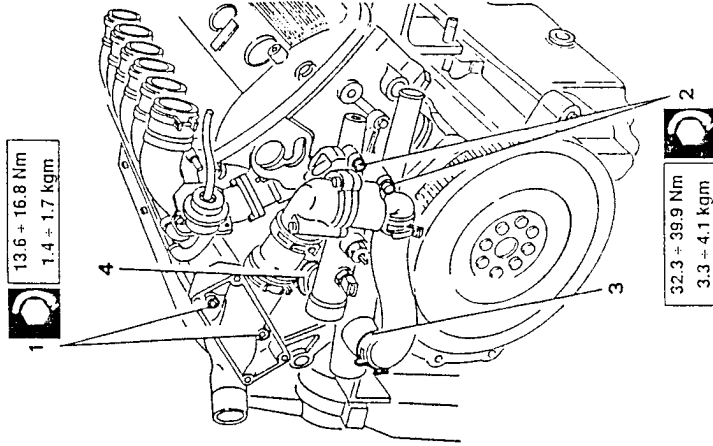


1. Remove the r.p.m. and timing sensor and bracket.

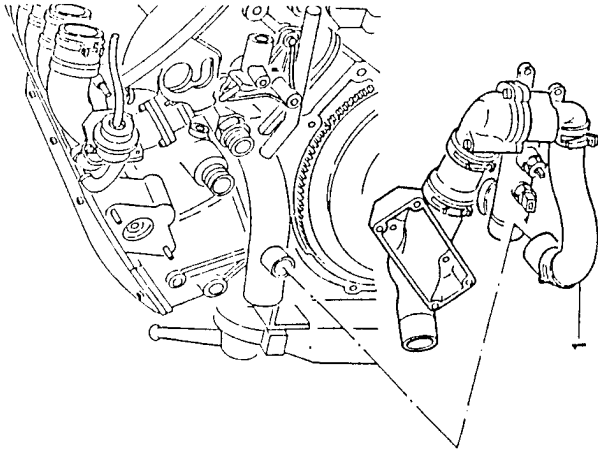


REMOVAL OF THERMOSTAT GROUP

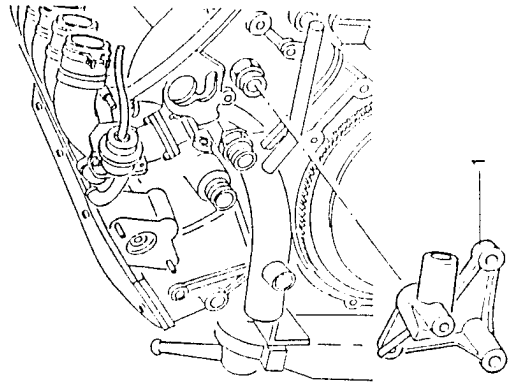
1. Unscrew the two screws securing the ignition coils support.
2. Unscrew the two screws securing the thermostatic cup.
3. Disconnect the engine coolant to pump return sleeve.
4. Disconnect the sleeve connecting the thermostatic cup to the left-hand head.



1. Remove the thermostatic cup together with ignition coil support and connecting sleeves.



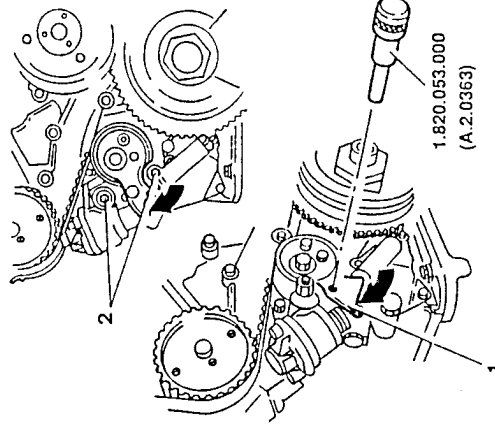
1. Remove the engine coolant to throttle body and heater delivery connection.



1. Raise the arm of the hydraulic belt tensioner and using tool N° 1.820.053.000 (A.2.0363), lock the belt tensioner.

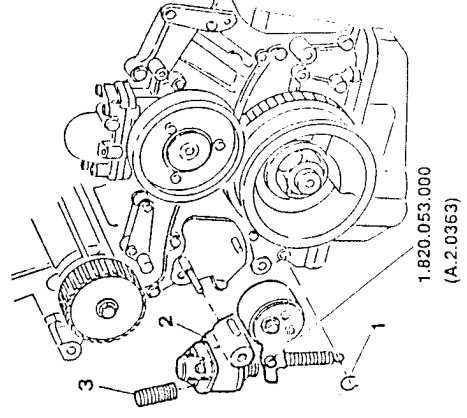
NOTE: To permit tool N° 1.820.053.000 (A.2.0363) to be inserted, it is necessary to align the housing hole with the hole on the tightener body.

2. Loosen the two nuts securing the tensioner body to the engine block.
3. Rotate the hydraulic tensioner upwards and lock it in this position by tightening the previously loosened screws.

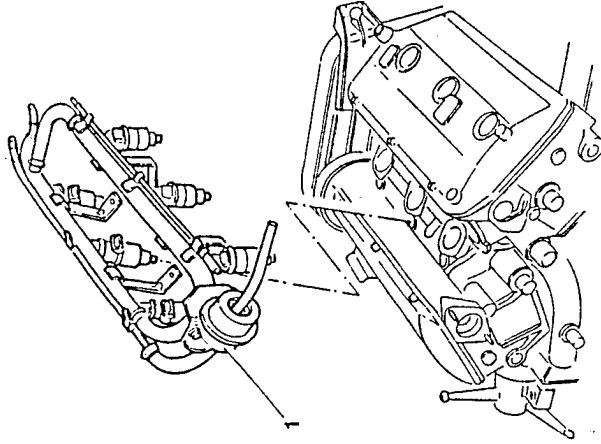


REMOVAL OF HYDRAULIC BELT TENSIONER

1. Remove the retaining ring.
2. Remove the hydraulic belt tensioner.
3. Withdraw the pre-load spring.

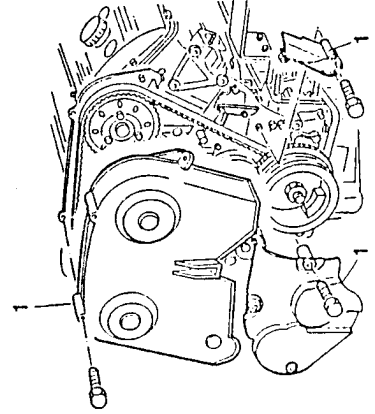


1. Remove the fuel distribution manifold complete with electroinjectors and pressure regulator.



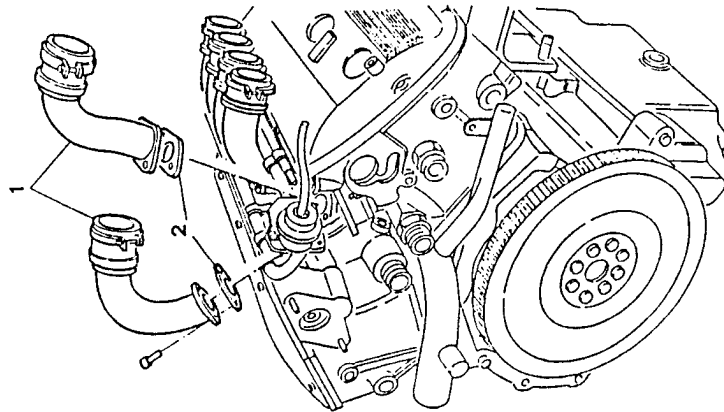
REMOVAL OF TIMING BELT

1. Remove the front timing belt covers.

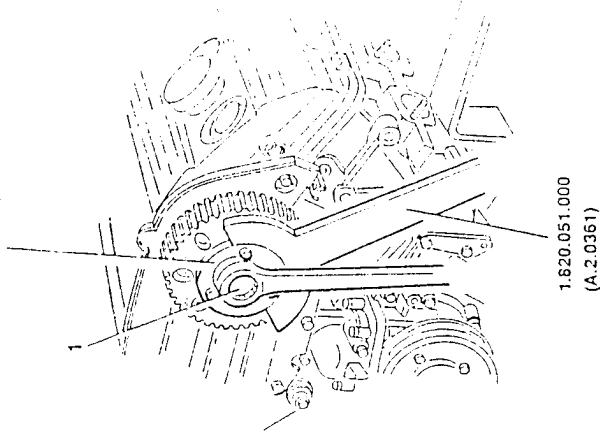


REMOVAL OF FUEL SEPARATOR MANIFOLD

1. Remove the air feed ducts.
2. Remove the air feed duct gaskets.



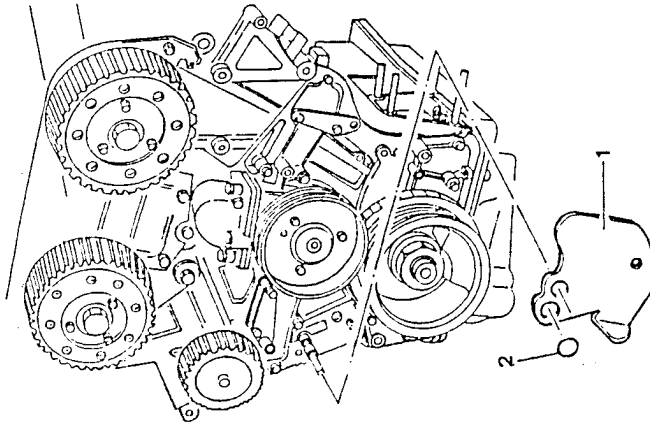
1. Tighten the nut of tool N° 1.821.123.000 (A.3.0521) using tool N° 1.820.051.000 (A.2.0361).


 1.821.123.000
(A.3.0521)

 1.820.051.000
(A.2.0361)

REMOVAL OF TIMING PULLEY

1. Remove spring cover plate.
2. Remove the O-ring.

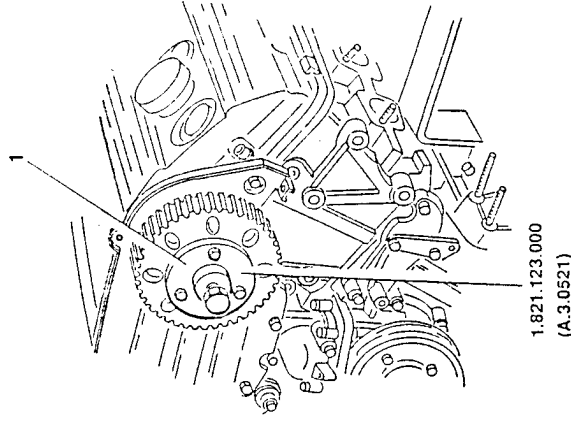


2

1

- Remove the previously loosened screws.

1. Install tool N° 1.821.123.000 (A.3.0521) on the timing pulley by tightening the three screws of the tool onto the support hub.

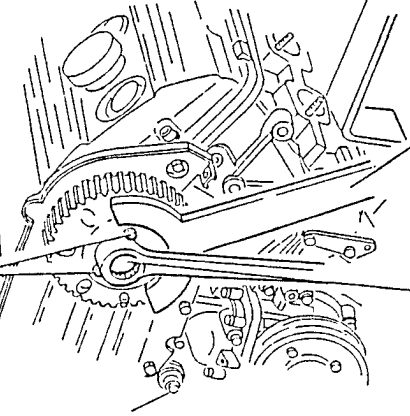

 1.821.123.000
(A.3.0521)

1. Loosen the screws securing the pulley to the support hub.

2. Loosen and remove the locknut using tool N° 1.820.051.000 (A.2.0361) as a reactor.

13 + 15.65 Nm
1.32 + 1.6 kgm

1

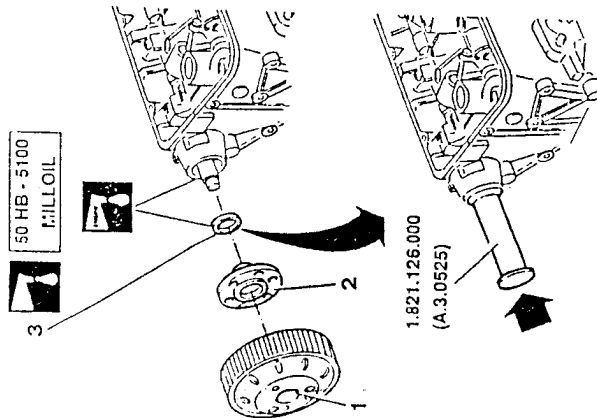

 1.820.051.000
(A.2.0361)

2

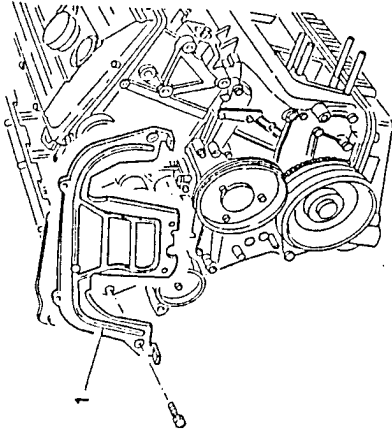
97 + 117.12 Nm
10 + 12 kgm

1. Remove the previously installed tools and remove the toothed pulley.
2. Withdraw the support hub.
3. Remove the oil seal.

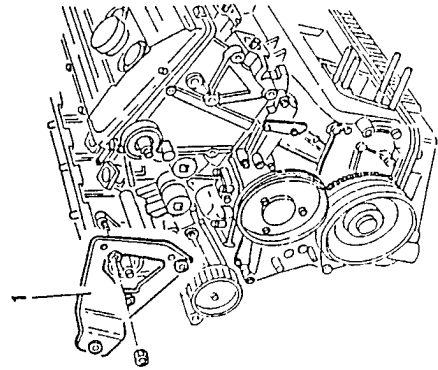
During installation replace the oil seal and install it using inserting tool N° 1.821.126.000 (A.3.0525).



1. Remove the rear cover of the toothed timing pulley.



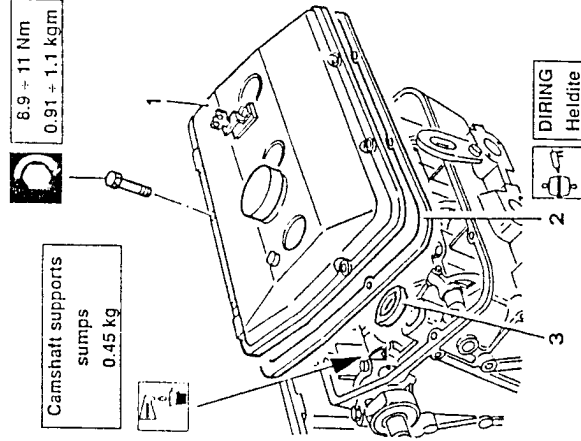
1. Remove the support of the antivibration rod from the right-hand head.



- Remove the right-hand timing pulley following the instructions given for removal of the left-hand pulley.

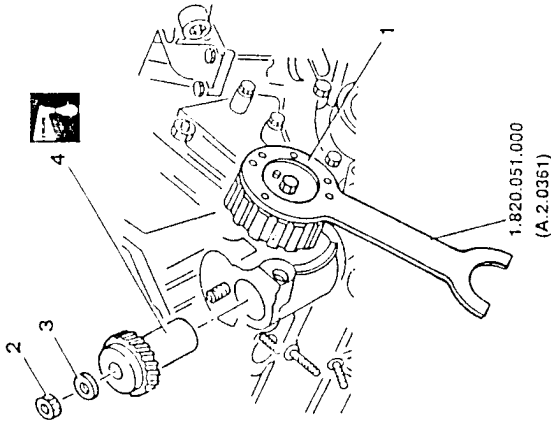
REMOVAL OF CYLINDER HEADS

1. Remove timing system cover.
2. Remove gaskets between the timing system covers and the cylinder heads.
3. Remove the spark plug seat caps.

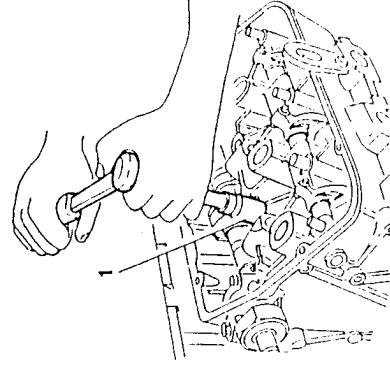


- The following steps 1,2,3 and 4 refer to the right-hand head.

1. Using tool N° 1.820.051.000 (A.2.0361), prevent rotation of the oil pump drive pulley.
2. Unscrew the retaining nut securing the oil pump drive intermediate gear.
3. Remove washer.
4. Remove intermediate gear.

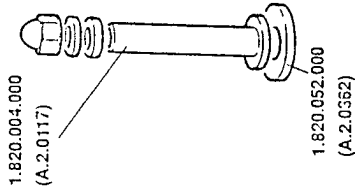
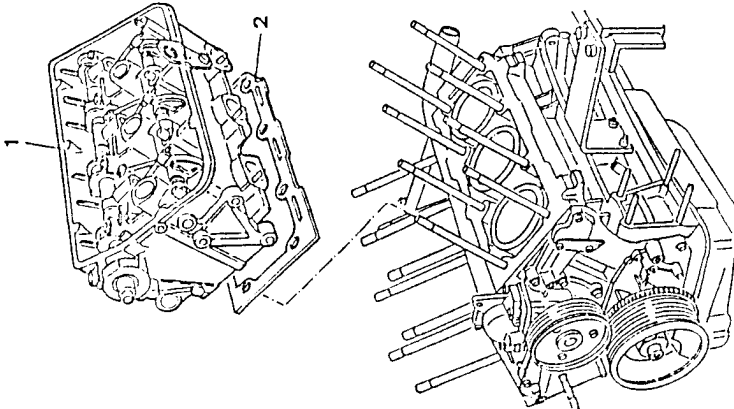


1. Loosen and remove the nuts and washers securing the cylinder heads to the engine block.

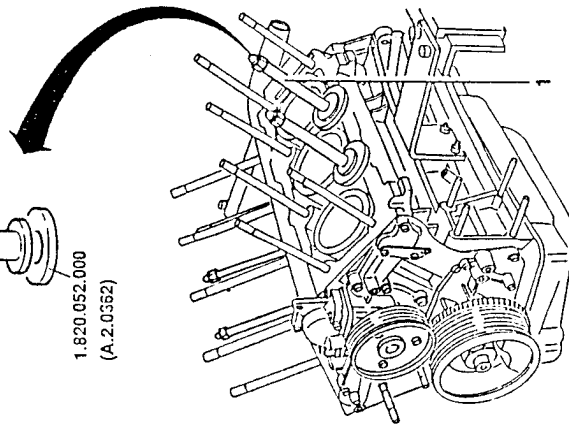




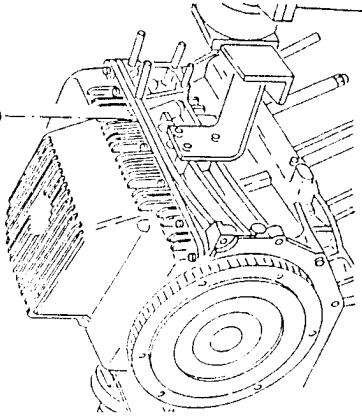
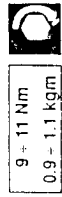
1. Remove the cylinder heads.
2. Remove the gaskets between the cylinder heads and engine block.



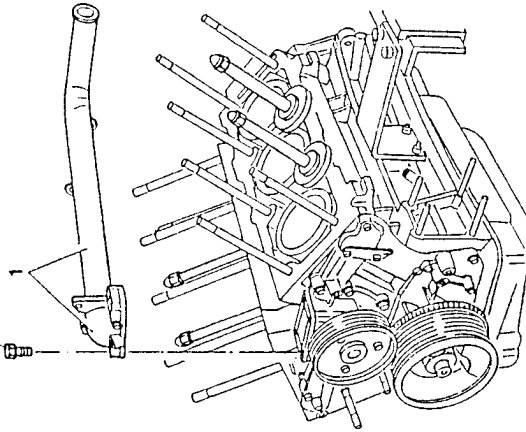
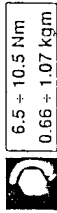
1. Install the cylinder liner retainers N° 1.820.004.000 (A.2.0117) and relative washers N° 1.820.052.000 (A.2.0362).



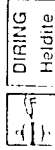
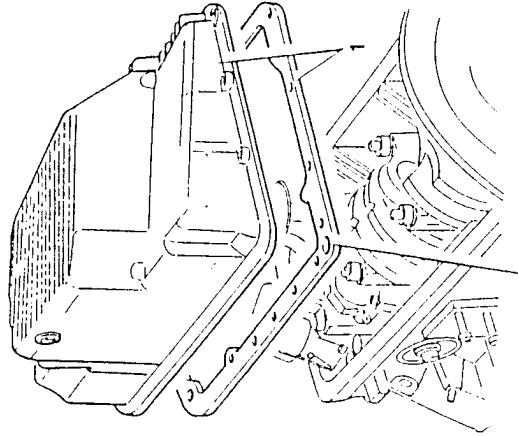
See relevant paragraph for installation of cylinder heads.



1. Together with the upper pump cover, remove the manifold returning engine coolant to the pump.



1. Remove the complete oil sump along with its gasket. If necessary remove all traces of sealant from the oil sump and engine block.



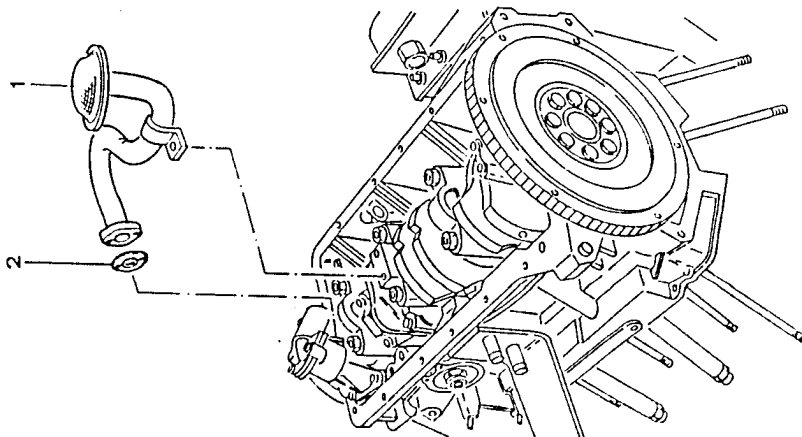
REMOVAL OF OIL SUMP

- Unlock the rotary stand and rotate the engine block 180°.
1. Loosen all the bolts and nuts securing the oil sump to the engine block.

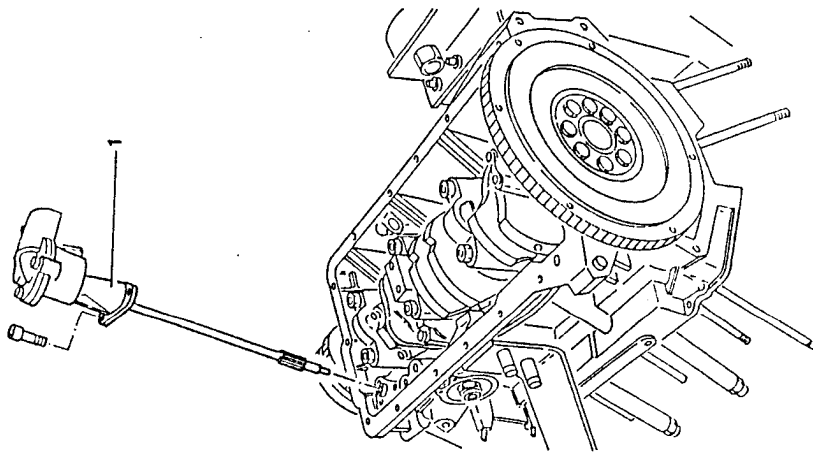


REMOVAL OF OIL PUMP

1. Remove the oil pump suction head.
2. Remove the gasket.



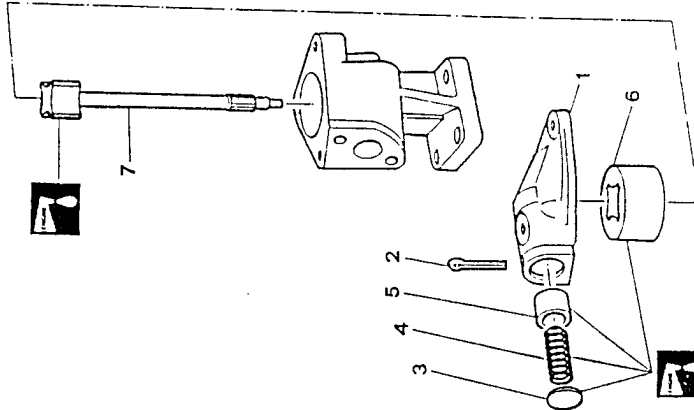
1. Remove the complete oil pump.



OIL PUMP DISASSEMBLY

1. Remove the cover.
2. Remove cotter pin.
3. Remove cover plate.
4. Remove spring.
5. Remove the oil pressure relief valve.
6. Withdraw the driven rotor from the pump body.
7. Withdraw the inner rotor and shaft from the pump body.

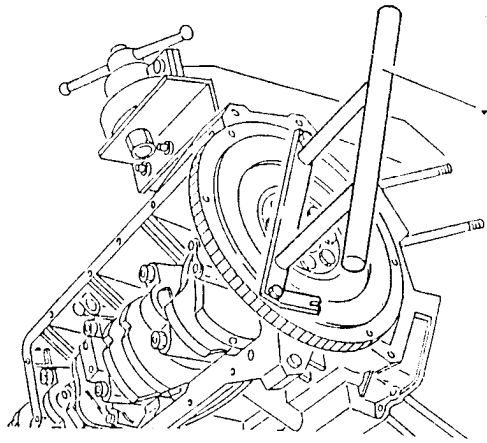
NOTE: The inner rotor must never be separated from the shaft.



NOTE: Before installing the pump, carry out the checks and inspections given in the relevant paragraph.

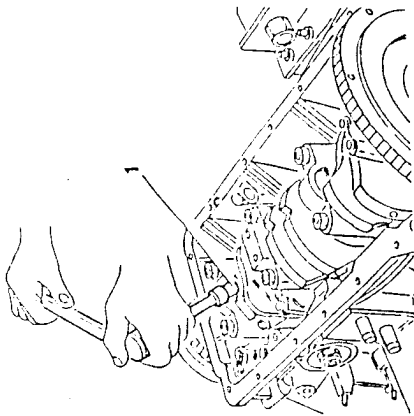
REMOVAL OF THE CYLINDER LINERS AND PISTONS

1. Install a suitable tool permitting the crankshaft to be rotated.

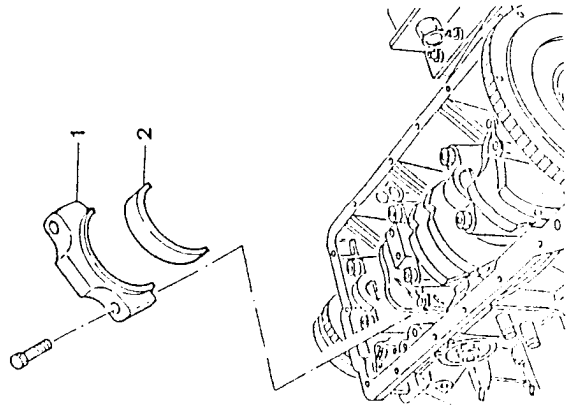


- Operate on the right-hand row of cylinders (1st, 2nd and 3rd cylinders).
- Rotate the crankshaft as required in order to gain access to the rod cap retaining screws.

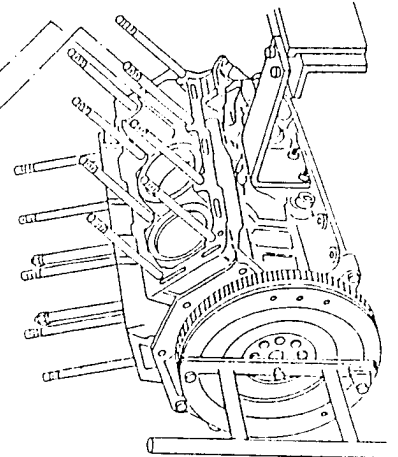
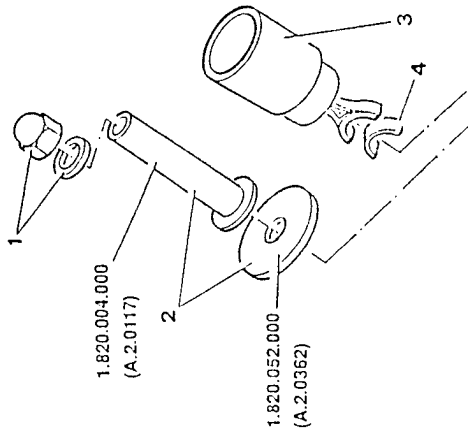
- Loosen and remove the screws securing the rod caps.



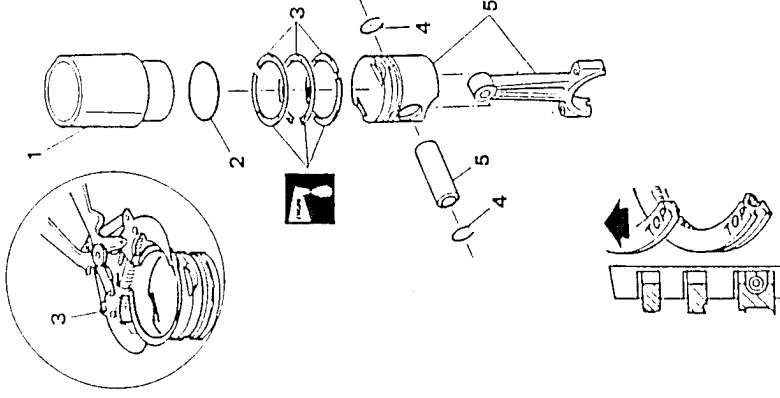
- Remove the rod caps from the 1st, 2nd and 3rd cylinder.
- Remove the relevant rod bearing halves.



- Unlock the rotary stand and rotate the engine block 180°.
 - Unscrew the nuts and washers of the cylinder liners.
 - Remove the cylinder liner retainers N° 1.820.004.000 (A.2.0117) with their washers N° 1.820.052.000 (A.2.0362) from the relevant row of cylinders only.
 - Withdraw all piston-rod groups and cylinder liners from the engine block.
 - Remove the relevant rod bearing halves.
- Rotate the engine block 180° and operate in the same way on the left-hand row of cylinders (4th, 5th and 6th cylinders).



- Withdraw the cylinder liners.
- Remove the O-Ring.
- Using a suitable tool withdraw the piston rings and oil scraper ring from the piston.


CAUTION:

Proceed with care in order to avoid accidental breakage of the piston rings which may otherwise be reused.

Install the piston rings so that the word "TOP" stamped on to the rings faces upwards.

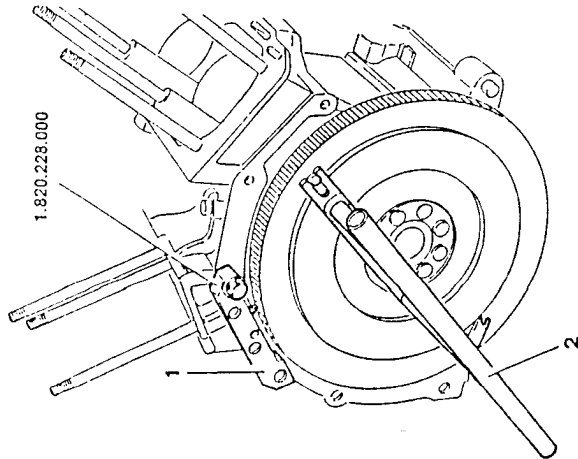
- Remove the two flexible rings securing the gudgeon pin.
- Withdraw the gudgeon pin and separate the piston from the rod.

For subsequent installation, refer to the indications given in the relevant paragraph.



REMOVAL OF WATER PUMP

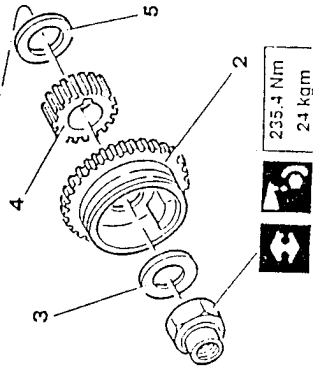
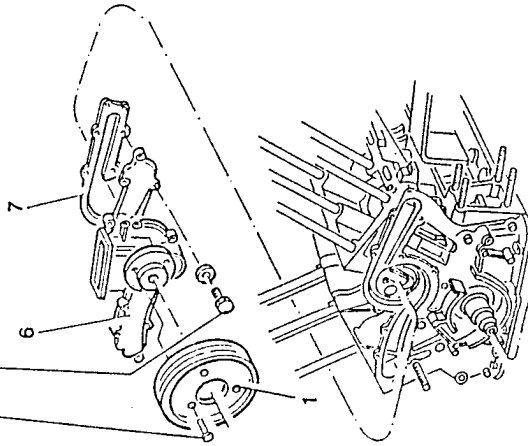
1. Install tool N° 1.820.228.000 to prevent rotation of the engine flywheel.
2. Remove flywheel rotation tool.



1. Remove the water pump drive pulley.
2. Remove the crankshaft pulley.
3. Remove the washer.
4. Remove the toothed pulley driving the timing belt.
5. Remove the shoulder ring (During installation the convex surface should face the front cover).
6. Remove the water pump gasket.
7. Remove the water pump gasket.

8.5 - 10.5 Nm
0.87 ± 1.07 kgm

8.1 - 9.3 Nm
0.83 ± 0.95 kgm

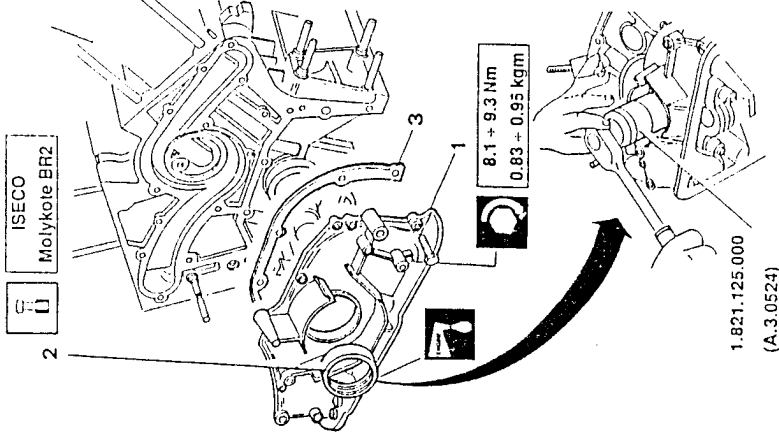


235.4 Nm
21 kgm



REMOVAL OF FRONT COVER

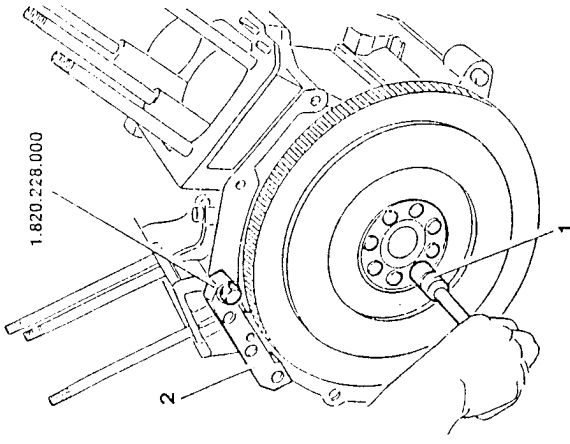
1. Remove the front cover.
2. Remove the oil seal (install using inserting tool N° 1.821.125.000/A.3.0524).
3. Remove the gasket between the front cover and the engine block.



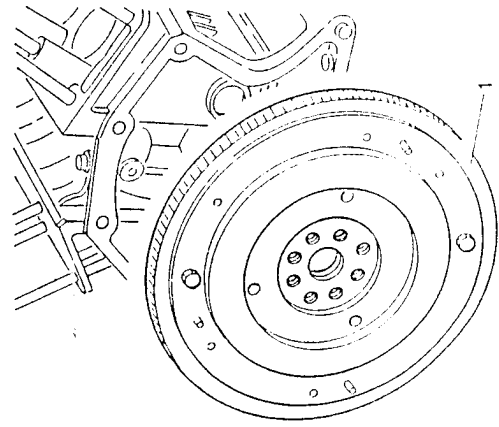
1.821.125.000
(A.3.0524)

REMOVAL OF FLYWHEEL

1. Unscrew the screws securing the flywheel to the crankshaft.
2. Remove tool N° 1.820.228.000.



1. Remove the flywheel.





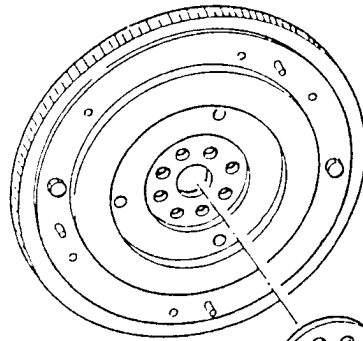
NOTE: When grinding the flywheel, observe the dimensions given in "Technical Characteristics and Specifications".



During installation, before applying the prescribed fixative to the screw threads, remove all traces of the old fixative.

NOTE: The engine flywheel can be installed in one position only, due to the asymmetric spacing of the screw holes.

1. Remove the safety washer.



LOCTITE 270

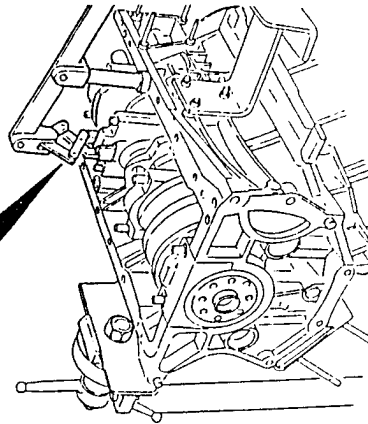
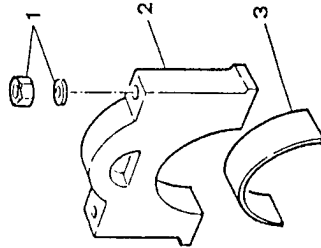
112.8 Nm
11.5 kgm



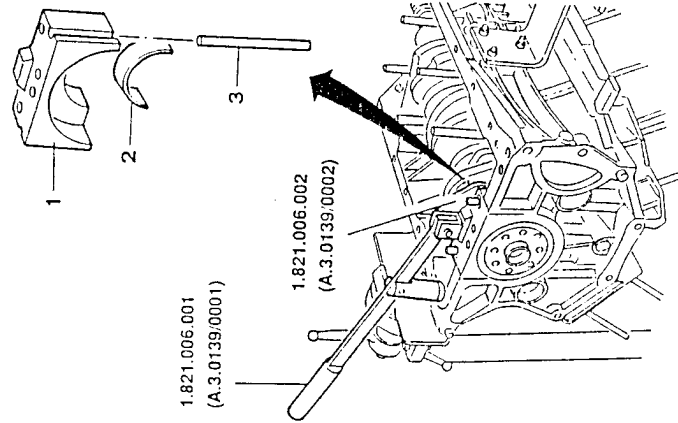
REMOVAL OF CRANKSHAFT

- Unlock the rotary stand and rotate the engine block 180°.

1. Remove the six nuts and screws securing the front and central main bearing caps.
2. Remove the three front and central main bearing caps using a suitable puller.
3. Remove the relative main bearing halves.



1. Remove the rear main bearing cap using a puller consisting of lever N° 1.821.006.001 (A.3.0139/0001) and fork N° 1.821.006.002 (A.3.0139/0002).
2. Remove the relative main bearing half.
3. Remove rubber pads.

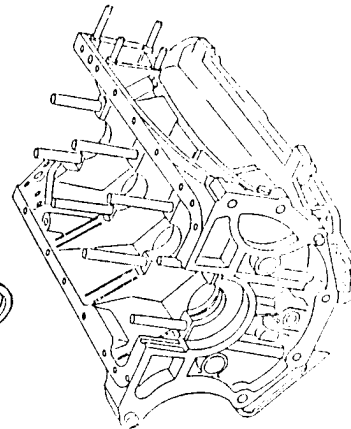
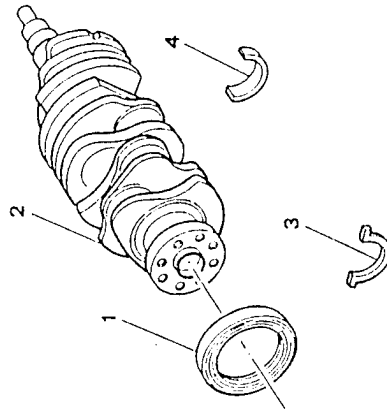


1. Remove the oil seal.
2. Remove the crankshaft.
3. Remove the thrust half-bearings.
4. Remove the main half-bearings from the engine block.

NOTE: Note the reciprocal position if the parts are to be reassembled.



For installation of the crankshaft, observe the warnings given in the relevant paragraph.

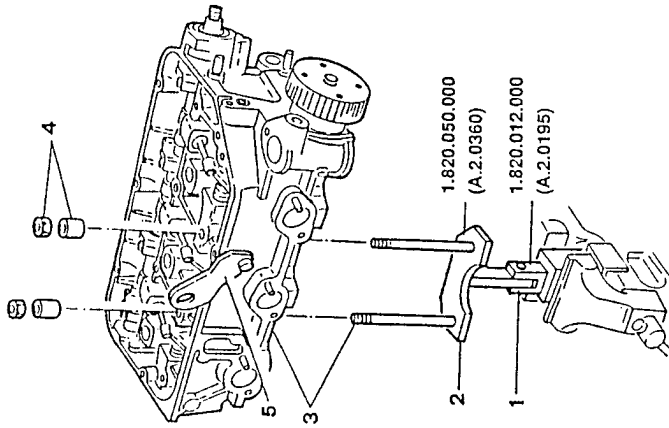


DISASSEMBLY OF THE CYLINDER HEADS

PRELIMINARY OPERATIONS

NOTE: The operations described below refer to the right-hand cylinder head (unless stated otherwise).
The procedure for disassembly of the left cylinder head is similar to that given for the right.

1. Lock the adjustable support N° 1.820.012.000 (A.2.0195) in a vice.
2. Install the fork N° 1.820.050.000 (A.2.0360) and lock it to the support.
3. Install the cylinder head on the fork studs.
4. Lock the cylinder head using two spacers and two lock-nuts.
5. Remove the engine lifting bracket.



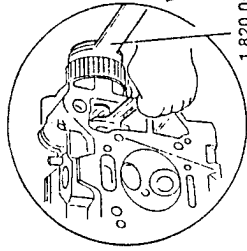
REMOVAL OF THE OIL PUMP DRIVE PULLEY (Right-hand cylinder head only)

3. Remove the toothed wheel.
4. Remove the spacer.
5. Remove the oil seal ring.

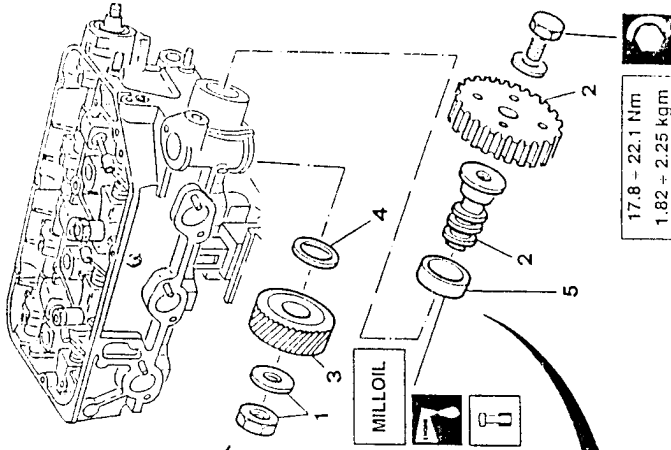
1. Using tool N° 1.820.051.000 (A.2.0361), remove the retaining nut and relative washer.
2. Withdraw the toothed pulley together with the control shaft.



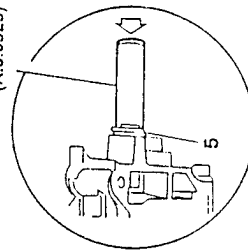
For installation use inserting tool N° 1.821.126.000 (A.3.0525).



1.820.051.000
(A.2.0361)



17.8 - 22.1 Nm
1.82 - 2.25 kgm



1.821.126.000
(A.3.0525)

REMOVAL OF CAMSHAFT AND ROCKER ARMS SUPPORT SHAFT

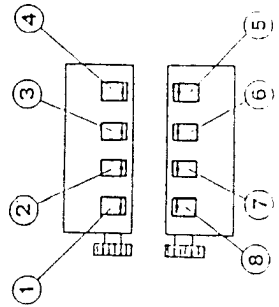
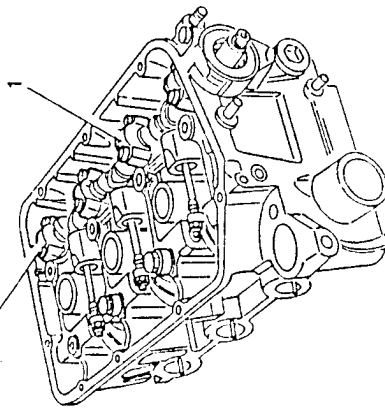
1. Remove the camshaft caps.



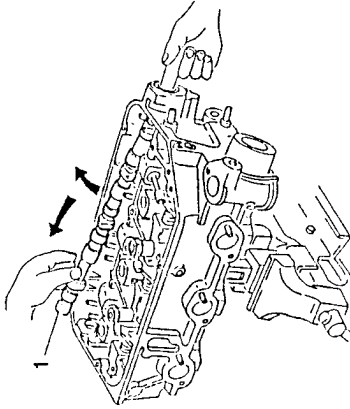
The caps are numbered in sequence (1, 2, 3 and 4 on the right-hand cylinder head; 5, 6, 7 and 8 for the left-hand cylinder head). On installation, replace the caps in the same order.



16 ± 1.8 Nm
1.63 ± 1.84 kgm



1. Remove the camshaft by first lifting the rear end, and then withdrawing it as indicated by the arrows in the diagram.

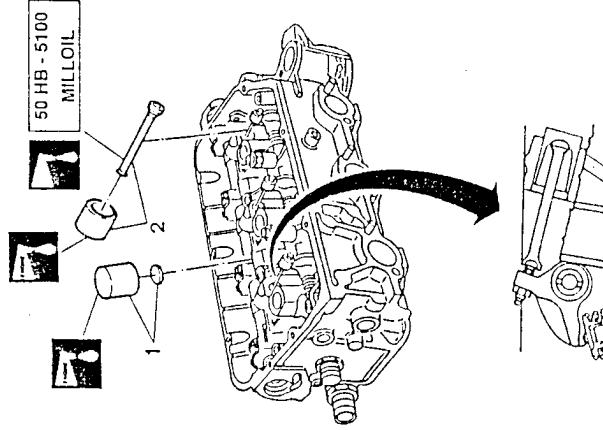

CAUTION:

Proceed with care; the cams and support mating surfaces are easily damaged.

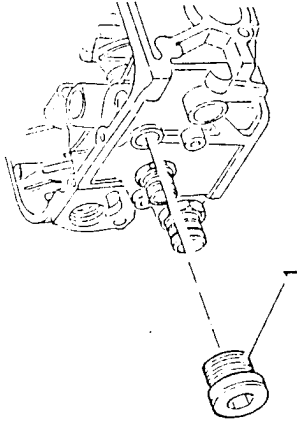
1. Withdraw the intake side valve cups and relative valve clearance adjustment shims.
2. Withdraw the exhaust side valve cups and relative rocker arm rods.

NOTE: Arrange the components in sequence order if they are to be re-used.

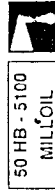
NOTE: For checking and adjustment of valve clearance follow the indications given in the relevant paragraph.



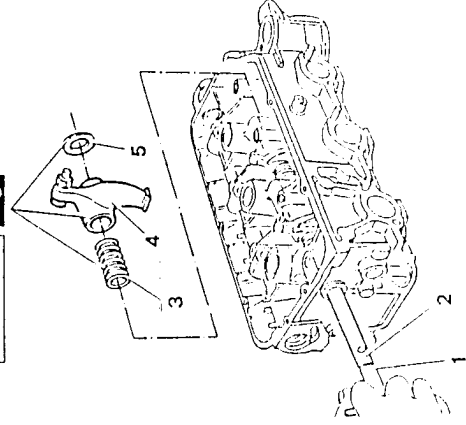
1. Remove the rocker arm shaft plug.



1. Screw a suitable tool onto the threaded lug of the rocker arm shaft.
2. Gradually withdraw the rocker arm shaft.
3. Remove the springs.
4. Remove the rocker arms.
5. Remove the washers.

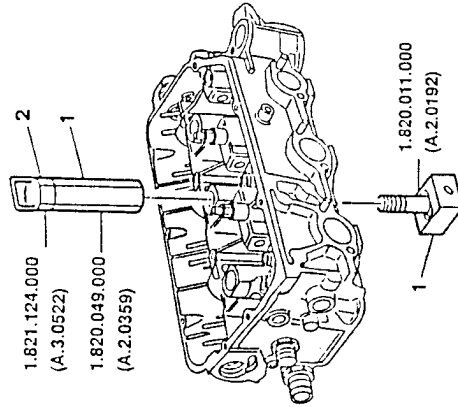


50 HB - 5100
MILLOIL



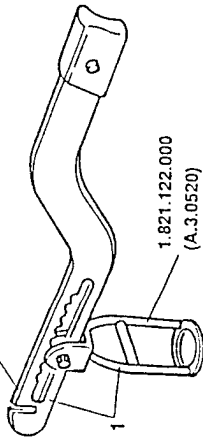
VALVE DISASSEMBLY

1. Insert valve supporting tool N° 1.820.011.000 (A.2.0192) through the lower side of the spark plug well and lock it with the special nut N° 1.820.049.000 (A.2.0359).
2. Screw support tool N° 1.821.124.000 onto the threaded end of tool N° 1.820.049.000 (A.2.0359).

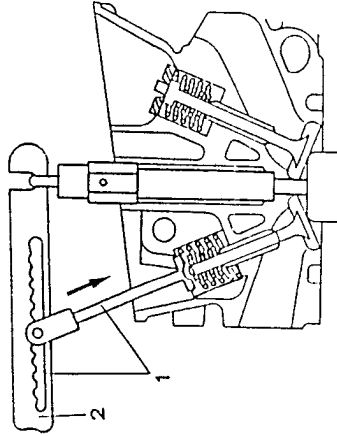


1. Install the cone halves disassembly/reassembly cage N° 1.821.122.00 (A.3.0520) onto lever N° 1.821.058.000 (A.3.0324)

1.821.058.000 (A.3.0324)

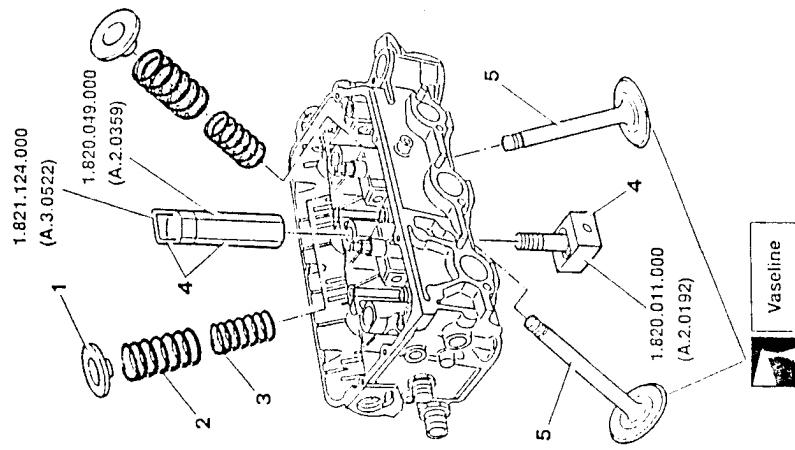
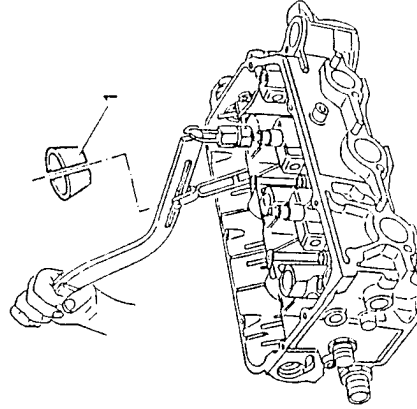
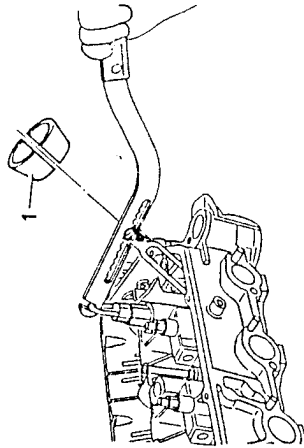


1. Position the previously assembled tools as shown in the diagram.
2. Press the lever of tool N° 1.821.058.000 (A.3.0324) to contrast the resistance of the valve springs.



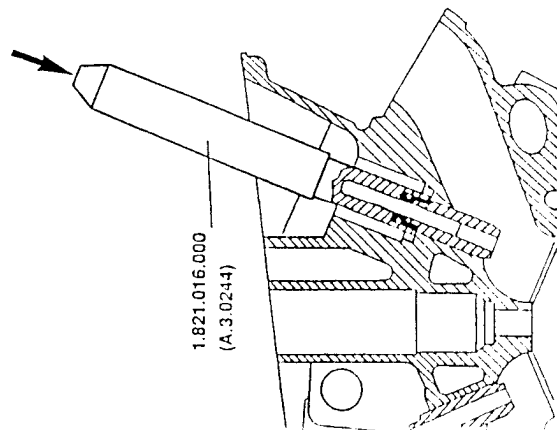
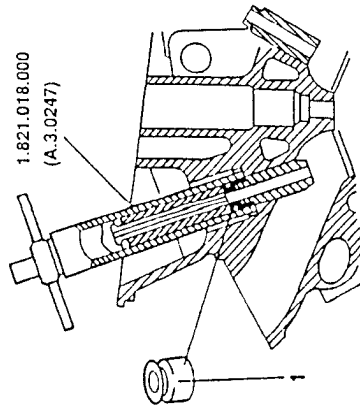
1. Remove the intake and exhaust valve cotters.
1. Remove the upper caps.
2. Remove the outer springs.
3. Remove the inner springs.
4. Remove tools N° 1.820.049.000 (A.2.0359) with N° 1.821.124.000 (A.3.0522) and N° 1.820.011.000 (A.2.0192).
5. Remove the two valves (intake and exhaust).

NOTE: Operate on the remaining cylinder heads following the same procedure and using the same tools.

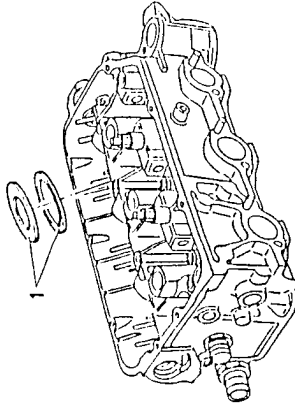


- Using puller N° 1.821.018.000 (A.3.0247) remove the oil sealing pads.

For installation, use inserting tool N° 1.821.016.000 (A.3.0244).

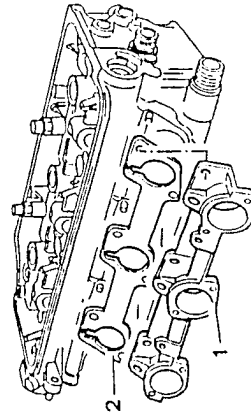


- Remove the lower caps.



REMOVAL OF INTAKE MANIFOLD

- Remove intake manifold.
- Remove the gasket located between the manifold and the cylinder head.



- After facing, check that the height of the heads exceeds the permitted minimum and that the surfacing of the lower plane of the heads is of the required quality.



CAUTION:

Do not exceed the permitted minimum value as this may cause serious engine malfunction.



Minimum permitted height of the heads after facing

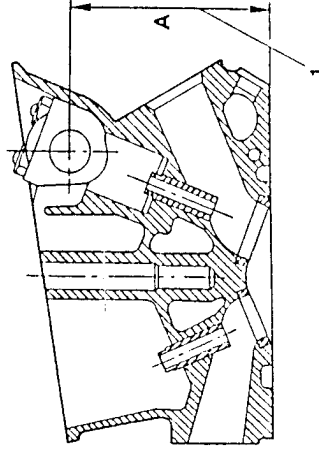
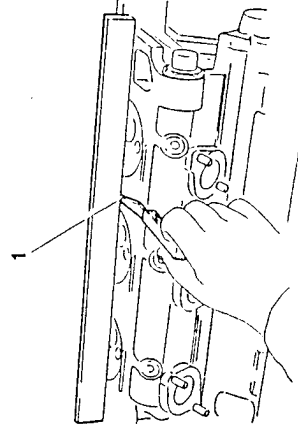
A = 124.85 to 125.15 mm

NOTE: Facing must be carried out on both heads.



Maximum head lower plane flatness error

0.05 mm



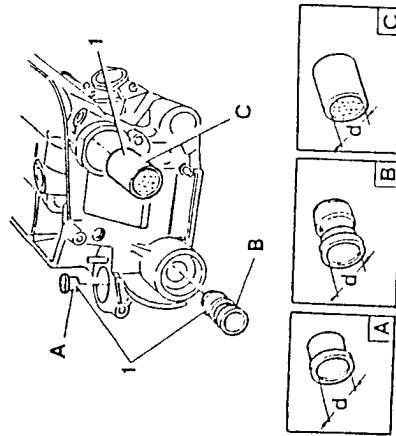


CYLINDER HEAD BUSHINGS CHECK

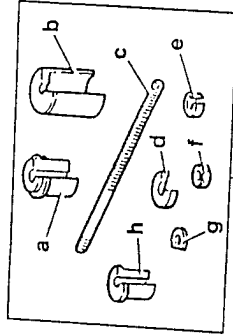
1. Measure the inner diameter "d" of the bushings installed on the cylinder heads and check that it is within the prescribed limits.
 - A- (Right-hand cylinder head only)
Oil pump drive gear bushing.
 - B- (Right-hand cylinder head only)
Oil pump drive toothed pulley shaft bushings.
 - C- Camshaft drive toothed pulley hub bushings.



Inner diameter of bushings "d"	
"A"	19.000 to 19.021 mm
"B"	19.000 to 19.021 mm
"C"	32.000 to 32.025 mm



NOTE: If the values measured do not fall within the prescribed limits, the bushings should be replaced using tool N° 1.821.129.000 (A.3.0528).

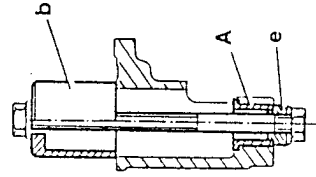
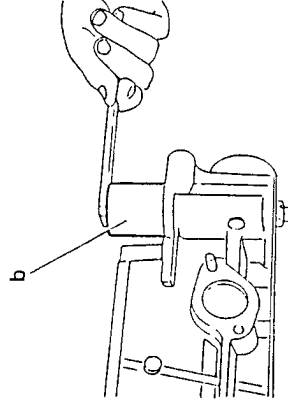


1.821.129.000
(A.3.0528)

Parts of tool 1.821.129.000 (A.3.0528)	
a. Reactor block	e. Special washer
b. Cup	f. Hexagonal nut
c. Tie rod	g. Shaped washer
d. Flange	h. Reactor block

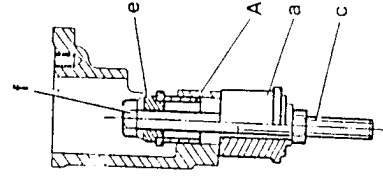
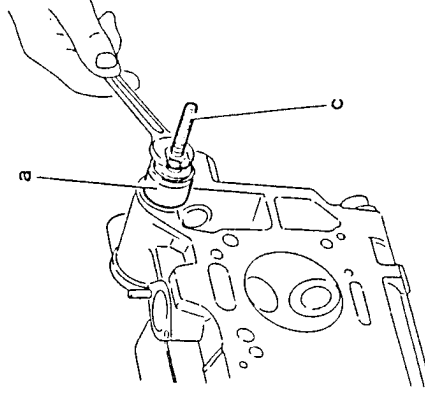
REMOVAL OF BUSHING "A" (For oil pump drive gear)

- Withdraw the oil pump drive gear bushing "A" using the special washer "e" as a pressure disc and cup "b" as a reactor.



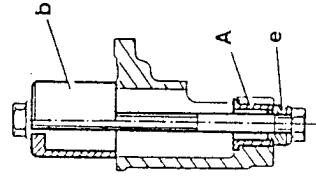
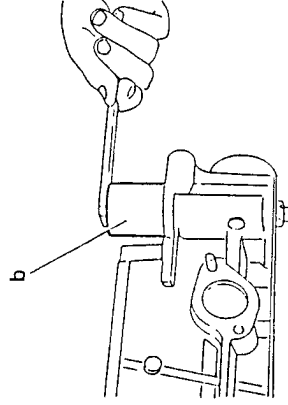
INSERTION OF BUSHING "A" (For oil pump drive gear)

- Position new bushing.
- Insert tie-rod "C" together with nut "F" and special washer "e" (as a pressure disc)
- Insert the reactor block "a" from the opposite side of the tie-rod, and complete bushing installation.



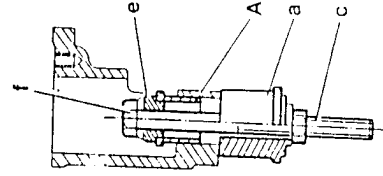
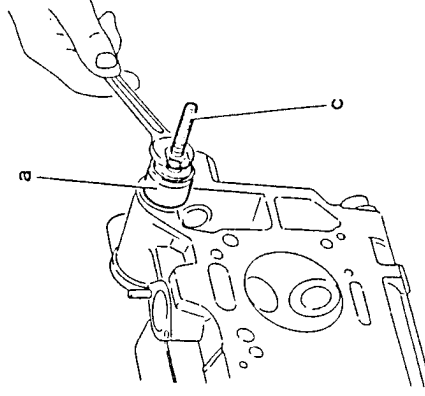
REMOVAL OF BUSHING "A" (For oil pump drive gear)

- Withdraw the oil pump drive gear bushing "A" using the special washer "e" as a pressure disc and cup "b" as a reactor.



INSERTION OF BUSHING "A" (For oil pump drive gear)

- Position new bushing.
- Insert tie-rod "C" together with nut "F" and special washer "e" (as a pressure disc)
- Insert the reactor block "a" from the opposite side of the tie-rod, and complete bushing installation.

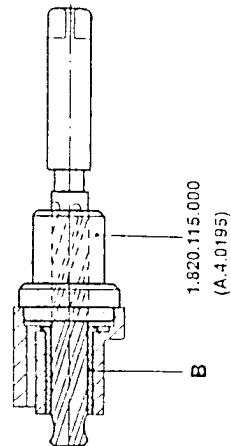
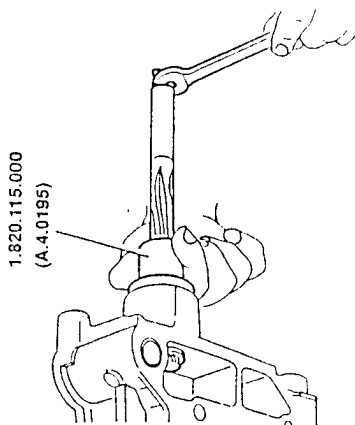


REAMING OF BUSHING «B»
(For oil pump drive pulley shaft)

- After installation, ream bushing «B» to the prescribed dimension using drive tool N° 1.820.115.000 (A.4.0195) and a suitable reamer.

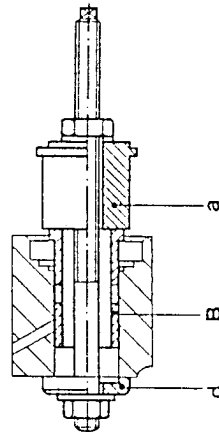
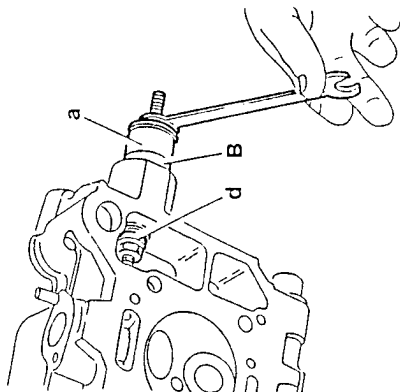


Oil pump drive pulley hub bushing inner diameter
19.000 to 19.021 mm



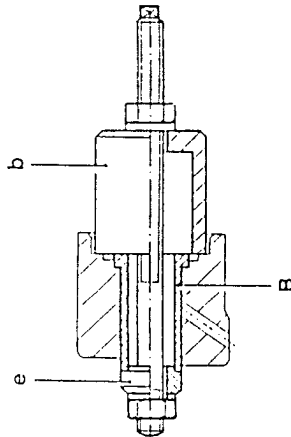
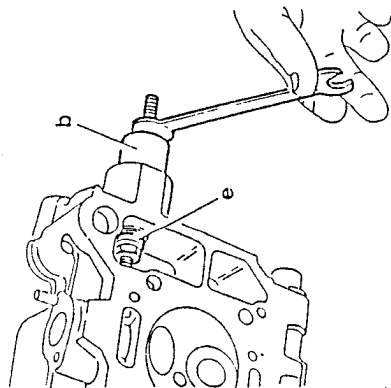
INSERTION OF BUSHING «B»
(For oil pump drive pulley shaft)

- Insert oil pump drive pulley shaft bushing using reactor block «a» as a pressure disc and flange «d» as a reactor.



REMOVAL OF BUSHING «B»
(For oil pump drive pulley shaft)

- Withdraw the oil pump drive pulley shaft bushing using special washer «e» as a pressure disc, and cup «b» as a reactor.

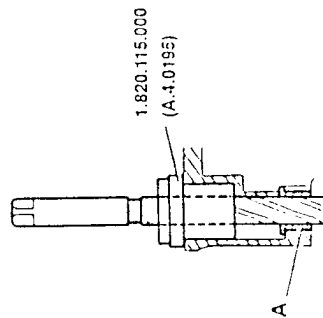
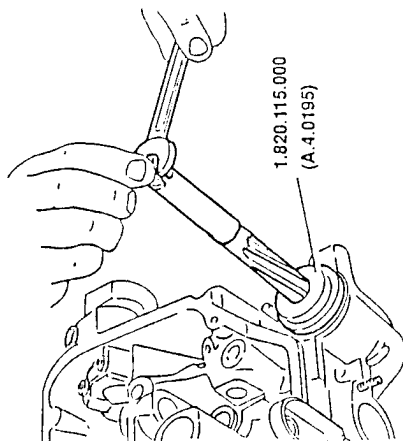


REAMING OF BUSHING «A»
(For oil pump drive gear)

- After installation, ream bushing «A» to the prescribed dimension using drive tool N° 1.820.115.000 (A.4.0195) and a suitable reamer.

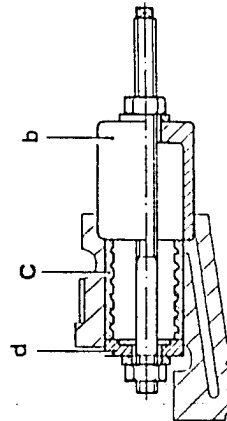
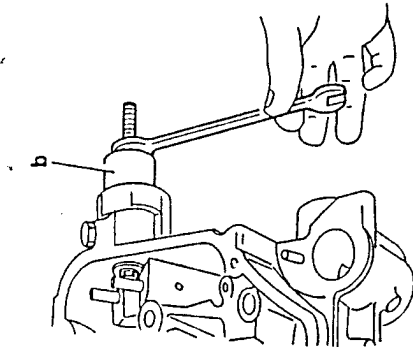


Pump drive gear hub bushing inner diameter (reaming)
19.000 to 19.021 mm

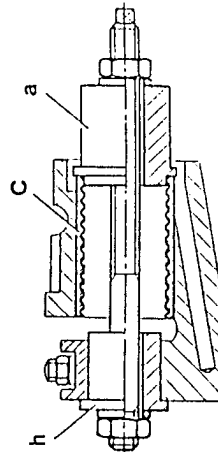
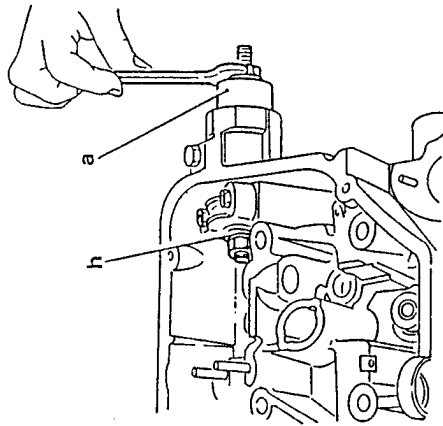


**REMOVAL OF BUSHING «C»
(For camshaft drive pulley hub)**

- Withdraw camshaft drive pulley hub bushing "C" using flange "d" as a pressure disc and cup "b" as a reactor.

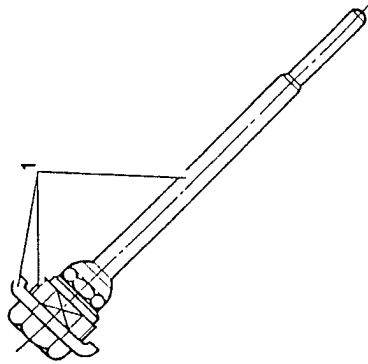

**INSERTION OF BUSHING «C»
(For camshaft drive pulley hub)**

- Install adjacent camshaft cover and lock it with the two nuts.
- Point bushing «C» and insert bushing using the reactor block "a" as a pressure disc and block "h" as a reactor.

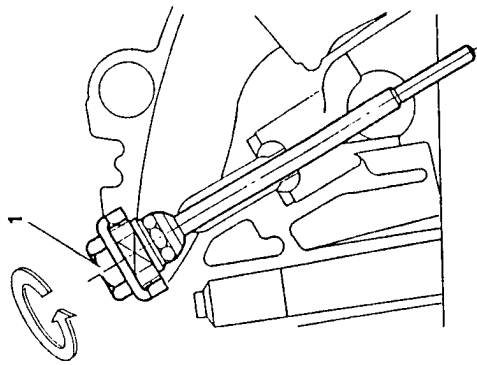
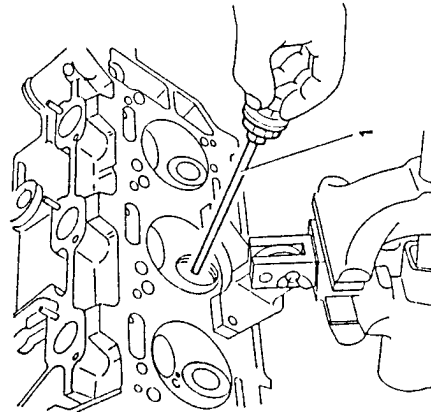

REPLACEMENT OF VALVE SEATS

1. Thread the valve seat using a suitable spanner and acting on the mandrel head until the ring touches the valve seat plane; then unscrew by half a turn.

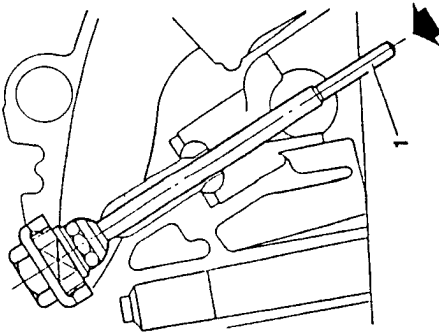
1. Install and lock onto the mandrel the lock ring and tap selected to fit the diameter of the valve seat to be removed.



1. Insert the assembly prepared as above, into the valve guide until the tap contacts against the valve seat.



1. Withdraw the valve seat while tapping on the mandrel end protruding from the cylinder head.

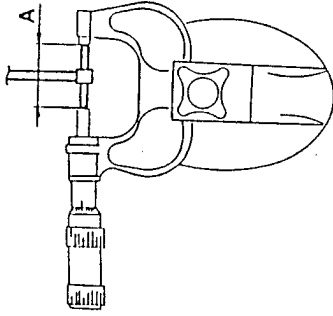


1. Check that the diameter of the valve seat housing "A" is within the prescribed limits.



Valve seat housing diameter "A"

intake	42.000 to 42.025 mm
exhaust	37.000 to 37.025 mm

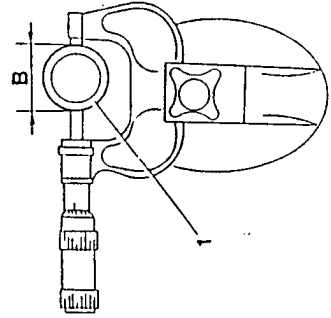


1. Check that the outer diameter of the replacement valve seat «B» is within the prescribed limits.



Valve seat outer diameter "B"

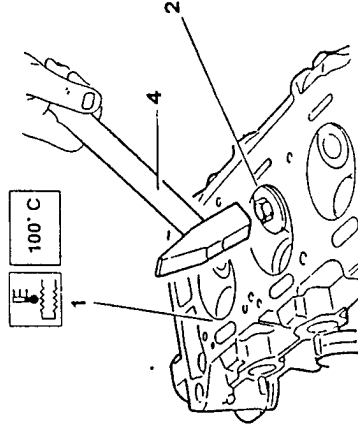
intake	42.065 to 42.100 mm
exhaust	37.095 to 37.111 mm



1. Preheat the head to a temperature of about 100°C.
2. Install the lock ring (selected to fit the diameter of the valve seat to be installed) onto the mandrel and lock it into position.

3. Insert the assembly prepared above into the valve guide until the lock ring contacts against the valve seat.

4. Insert the valve seat by tapping on the end of the mandrel protruding from the cylinder head.



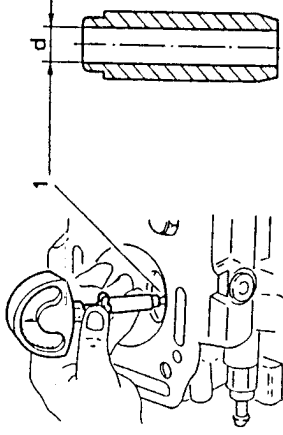
CLEARANCE BETWEEN VALVE GUIDE AND STEM

1. Measure the inner diameter "d" of the valve guide and check that the dimension is within the prescribed limits.

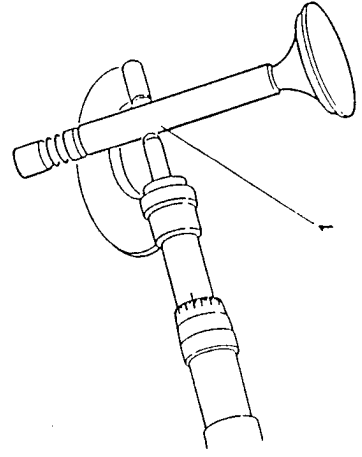


Valve guide internal diameter

Intake and exhaust	d = 9.000 to 9.015 mm
--------------------	-----------------------



1. Measure the diameter of the valve stem in at least three different points at right-angles from each other.





- Calculate the clearance by subtracting the diameter of the valve stem from the inner diameter of the valve guide; replace the parts if the clearance is not within the prescribed limits.



Radial clearance between valve stem and valve guide inner diameter	
intake	LIVIA 0.023 to 0.058 mm ATE 0.020 to 0.065 mm
exhaust	0.055 to 0.090 mm



Diameter of valve guide seat	
intake and exhaust	13.990 to 14.018 mm



Outer diameter of valve guide	
intake and exhaust	14.048 to 14.059 mm



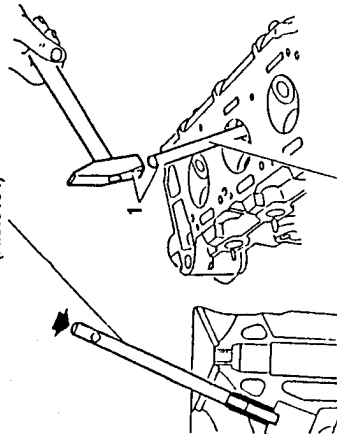
Interference between valve guide and seat	
intake and exhaust	0.030 to 0.069 mm

REPLACING VALVE GUIDES

- Visually check the valve guides for nicks, signs of scoring, distortion or displacement from the original installation position.

1. If necessary withdraw the valve guide using puller N° 1.821.005.000 (A.3.0134).

1.821.005.000
(A.3.0134)



1.821.005.000
(A.3.0134)



1. Insert the new valve guides using the special inserting tools which also ensure correct protrusion values.

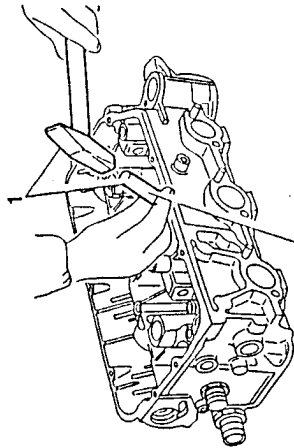


Valve guide protrusion	
intake and exhaust	10.2 to 10.6 mm



Internal diameter of the valve guide	
intake and exhaust	9.000 to 9.015 mm

1. Ream the new valve guides (intake and exhaust) using a reamer to bring the holes to the prescribed diameter.

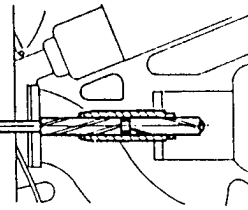


1.821.127.000
(A.3.0526)

1.821.128.000
(A.3.0527)

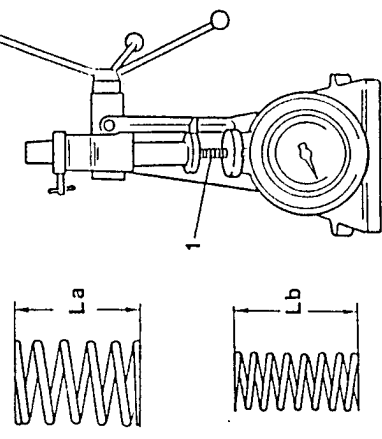
1.821.127.000
(A.3.0526)

1.821.128.000
(A.3.0527)



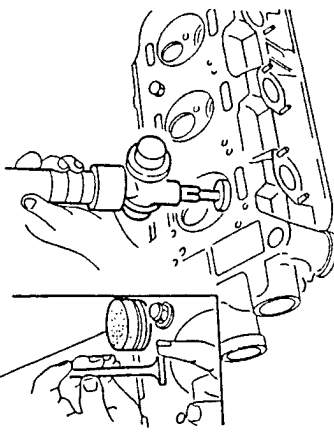
Outer spring	
Length of the spring	mm
Valve closed	32.5
Valve open	23.5
Control loading N(kg)	
Valve closed	243 to 252 (24.8 to 25.7)
Valve open	470 to 488 (47.9 to 49.7)

Inner spring	
Length of the spring	mm
Valve closed	30.5
Valve open	21.5
Control loading N(kg)	
Valve closed	126 to 130 (12.8 to 13.3)
Valve open	222 to 231 (22.7 to 23.5)



- Smear the stop limit surfaces of the valves and relevant seats with abrasive paste.
- Lubricate the valve stem with engine oil.
- Fix the lower surface of the valve head to the suction cup of a pneumatic lap.
- Insert the valve into the relative guide and grind.
- After grinding thoroughly clean both the valves and their seats.

SIPAL AREXONS Carboasilicium for valves



VALVE SPRINGS

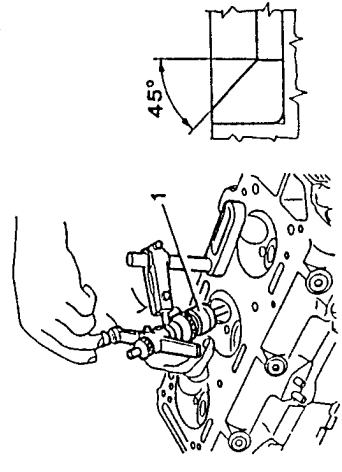
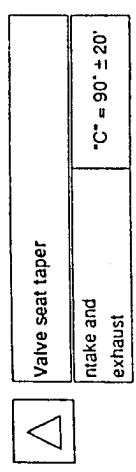
- Check that the length of the "free" springs is within the prescribed limits.
The terminal planes must be parallel to each other and perpendicular to the spring axis (maximum allowable margin of error = 2°).
- 1. Using a dynamometer check that the characteristic data of the springs are within the prescribed limits.

Length of free springs	
outer spring La	44.6 mm
inner spring Lb	44.1 mm

VALVE SEAT TURNING

1. If necessary carry out valve seat turning using a suitable tool.

NOTE: Taper "C" can be obtained by positioning the hand lathe tool at an angle of 45°.

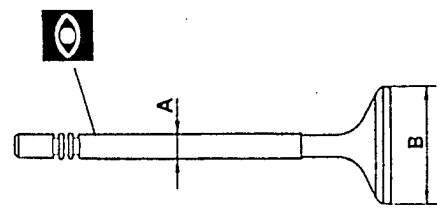


VALVES

- Check valves for nicks, burring or noticeable traces or scoring with the corresponding sealings on the cylinder heads; replace valves if necessary.
- If the valves are in good condition proceed to a dimensional check of the stem and head diameters which should be within the prescribed limits.

Diameter of valve stem «A»	
intake	LIVIA 8.957 to 8.977 mm ATE 8.950 to 8.980 mm
exhaust	8.925 to 8.945 mm

Diameter of valve head «B»	
intake	LIVIA 40.850 to 41.000 mm ATE 40.800 to 41.000 mm
exhaust	36.450 to 36.600 mm



NOTE: If the valves are found to be "burned", check that the springs are operating properly and check the valve clearance.

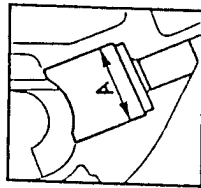
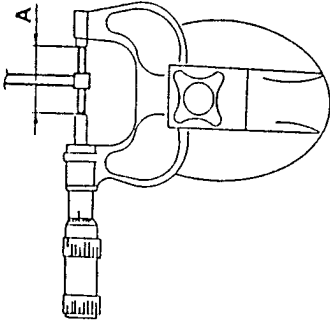
VALVE CUPS AND SEATS - INTAKE SIDE

- Check that the outer surfaces of the cups, and the upper plane, on which the cams work, are free from any traces of seizing, nicks or abnormal wear. If the cups are still serviceable carry out a dimensional check.

1. Check that the valve cup seat diameter is within the prescribed limits.


Diameter of intake valve cup seating

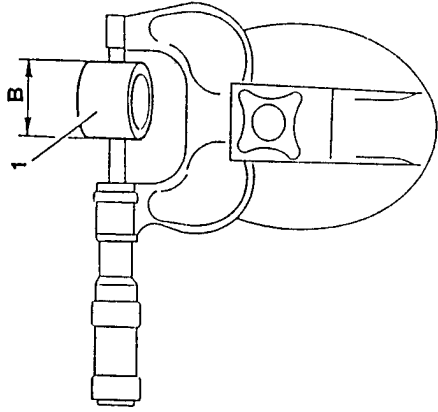
A = 35.000 to 35.025 mm



1. Check that the outer diameter of the valve cups is within the prescribed limits.


Diameter of intake valve cup

B = 34.973 to 34.989 mm

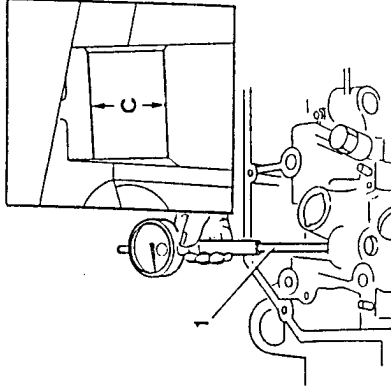
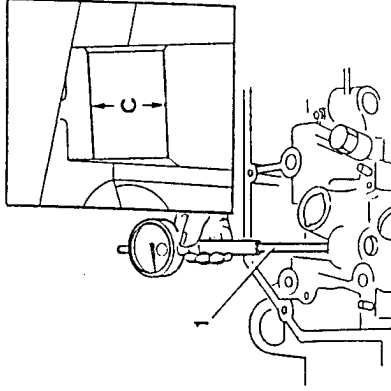

VALVE CUPS AND SEATS - EXHAUST SIDE

- Check that the outer surface of the valve cups and the upper plane on which the cams work are free from traces of seizing, nicks or abnormal wear. If the cups are still serviceable, carry out a dimensional check.

1. Check that the diameter of the valve cup seats is within the prescribed limits.


Exhaust valve cup seat diameter

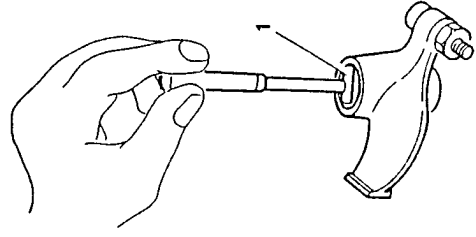
C = 22.000 to 22.021 mm



1. Check that the external diameter of the valve cups is within the prescribed limits.


Diameter of exhaust valve cup

D = 21.971 to 21.989 mm



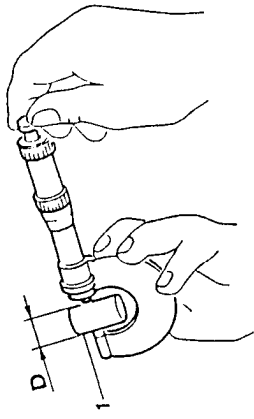
NOTE: If the dimensions of the cups are not within the prescribed limits, the engine will be excessively noisy.

ROCKER ARMS AND ROCKER ARM SHAFT

1. Check that the inner diameter of the rocker arms is within the prescribed limits.


Diameter of rocker arm bore

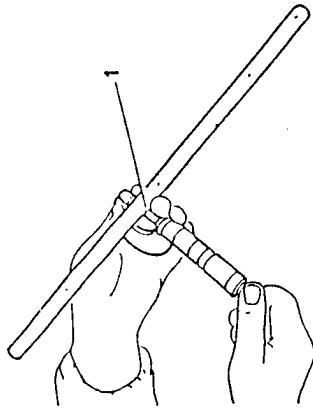
16.016 to 16.034 mm





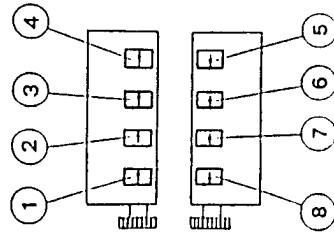
- 1. Check that the diameter of the rocker arm shaft is within the prescribed limits.

	Diameter of rocker arm shaft
	15.988 to 16.000 mm



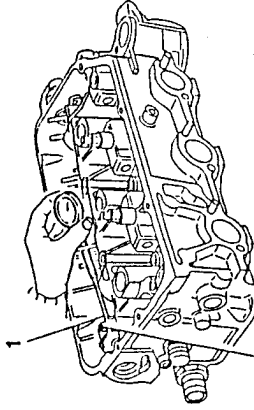
CAMSHAFTS AND SUPPORTS

- Install the caps following the numbering and the direction shown by the arrow on the caps; Tighten the lubricated nuts to the prescribed torque.

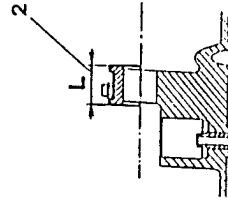


- 1. Check that the diameter "A" of the journals is within the prescribed limits.
- 2. Check that the maximum width "L" of the shoulder is within the prescribed limits.

	Camshaft support diameter
	27.000 to 27.033 mm
	Maximum shoulder width
	26.851 to 26.935 mm



16 ± 18 Nm
1.63 ± 1.84 kgm

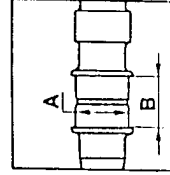
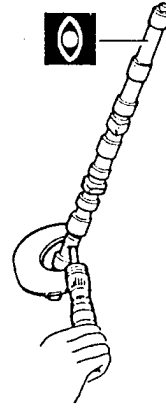


- Carefully check that the cams and camshaft working surfaces are free from scoring, traces of binding or overheating and abnormal wear.



- Check that the diameter "A" of the journals is within the prescribed limits.
- Check that the height of the cams is above the minimum allowable value.
- Check that the cam shoulder length "B" is within the prescribed limits.
- Check that the the maximum eccentricity between the journals does not exceed the prescribed limit.

	Diameter of camshaft journal
	A = 26.949 to 26.970 mm
	Minimum height of cams
	intake 9.6 mm exhaust 9 mm
	Shoulder length
	B = 27.000 to 27.052 mm
	Maximum eccentricity between camshaft journals
	0.03 mm



CAMSHAFT AXIAL PLAY CHECK

- Position the camshafts.
- Install the caps following the identification numbers and direction as shown by the arrow on the caps; tighten the lubricated nuts to the prescribed torque:



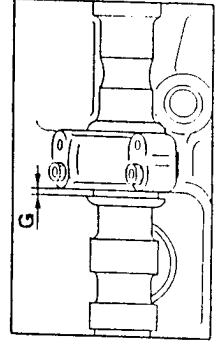
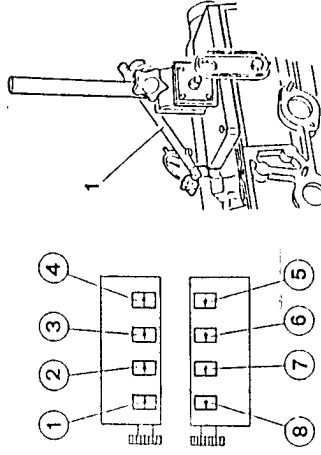
16 to 18 Nm (1.6 to 1.8 kgm)

- 1. Apply a centesimal dial gauge and measure the axial play "G" of the camshafts; check that the play is within the prescribed limits.



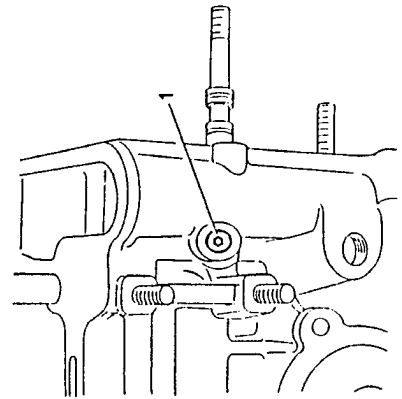
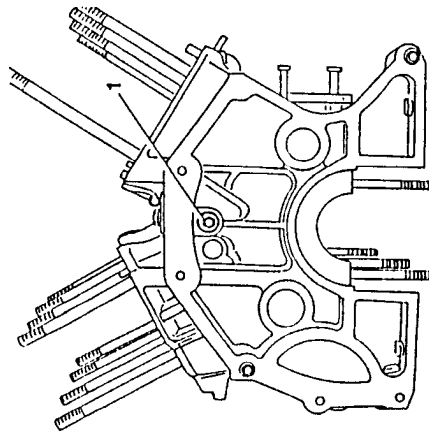
Camshaft axial play

G = 0.065 to 0.201 mm

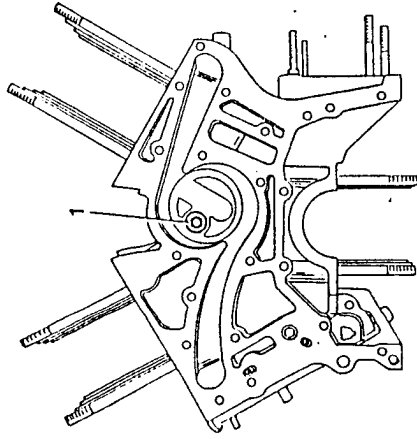


ENGINE BLOCK CHECKS AND INSPECTIONS

- Visibly check the engine block for signs of cracking, excessive wear of the sliding surfaces: check that the threads are all intact.
- 1. Remove the caps from the main engine lubrication channel and clean with a suitable detergent. Blow off with compressed air and install new caps.



- Thoroughly clean the engine block faces with butyl acetate or methylethylketone to remove any fragments of gasket.

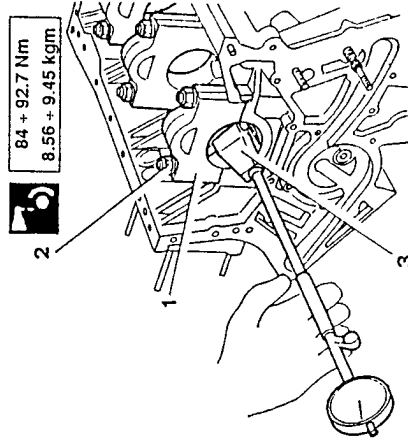
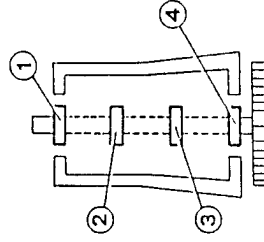


MAIN BEARING CAPS

1. Install the main bearing caps in the position and direction identified by the numbering on the cap itself.
2. Tighten the lubricated nuts to the prescribed torque.
3. Using a bore gauge fixed to a centesimal dial gauge, check that the diameter of the main bearing is within the prescribed limits.



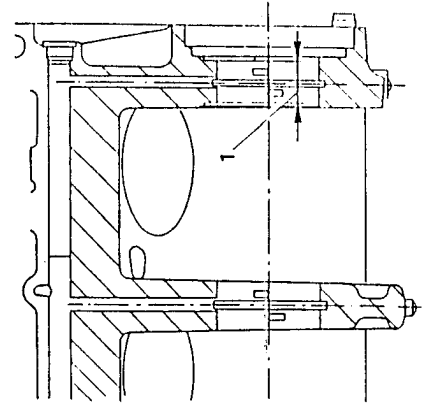
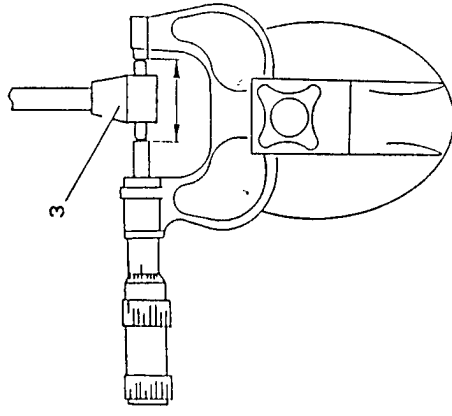
Classes	Diameter of main bearings
A-Red	63.657 to 63.663 mm
B-Blue	63.663 to 63.669 mm
C-Green	63.669 to 63.675 mm




- Check that the length of the rear main bearing shoulder is within the prescribed limits.

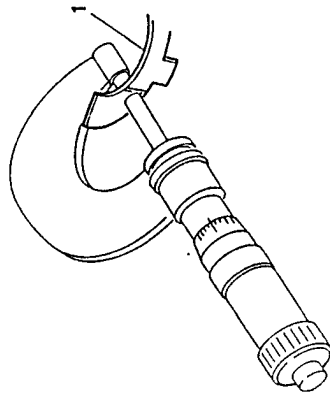


Rear main bearing shoulder length
26.450 to 26.500 mm



1. Check that the thickness of the thrust half rings is within the prescribed limits.

	Thickness of thrust ring halves
	2.310 to 2.360 mm




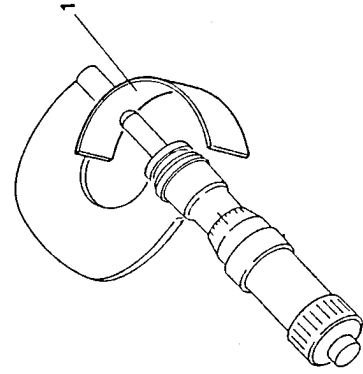
MAIN AND ROD BEARING HALVES THRUST HALF RINGS

- Clean the main and rod bearing halves and visually check for scoring or traces of binding. Replace all bearing halves if traces of wear are detected.

NOTE: Coupling between the main and rod bearing halves and the crankshaft must be carried out by matching the parts of the same dimensional class identified by dots of the same colour on the side of the bearing half and on the relevant crankshaft journal.

1. Using a micrometer, measure the thickness of the bearing halves and check that they are within the prescribed limits.

	Thickness of bearing halves	
RED (A)	MAIN	1.833 to 1.839 mm
	ROD	1.737 to 1.745 mm
BLUE (B)	MAIN	1.839 to 1.845 mm
	ROD	1.741 to 1.749 mm
GREEN (C)	MAIN	1.845 to 1.851 mm
	ROD	

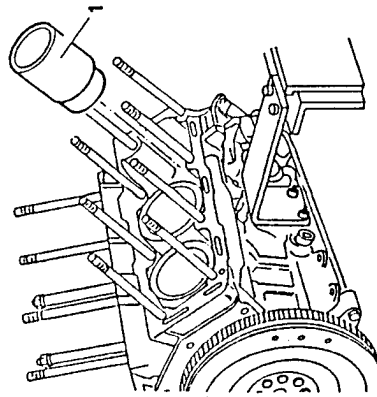


CYLINDER LINER PROTRUSION CHECK


Without seal rings

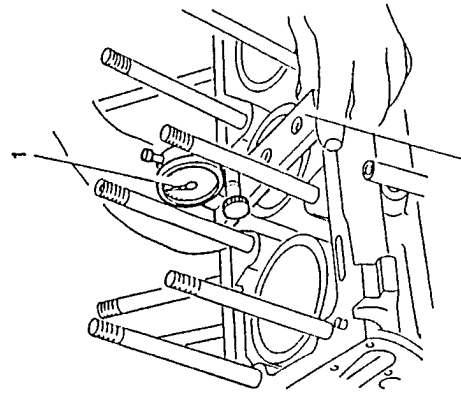
NOTE: This procedure, a preliminary check to verify the correct mating of the cylinder liners with the engine block, should be carried out without seal rings and the cylinder/liner retainer, which tightened to the correct torque would eliminate the thickness, is not therefore required.

1. Insert the cylinder liners into the engine block ensuring that they reach the stop limit.



1. Place tool N° 1.825.003.000 (C.6.0148) on the engine block, first on one side and then on the other, so that the dial gauge probe rests on the edge of the liner; then check that the protrusion is within the prescribed limits.

	Protrusion of cylinder liners from the engine block
	0.01 to 0.06 mm



1.825.003.000 (C.6.0148)

1. Apply a centesimal dial gauge to tool N° 1.825.003.000 (C.6.0148) and reset them on a datum plane.



CRANKSHAFT

Main and rod journals

1. Check that the main and rod journal working surfaces do not show traces of irregular wear, nicks, seizing or overheating.

NOTE: The nitriding treatment to which the crankshaft has been subjected does not permit grinding operations to be carried out, therefore, if it is excessively worn it should be replaced.

2. Place the crankshaft on a tailstock bench and measure the diameter of the main and rod journals to check that they are within the prescribed limits.

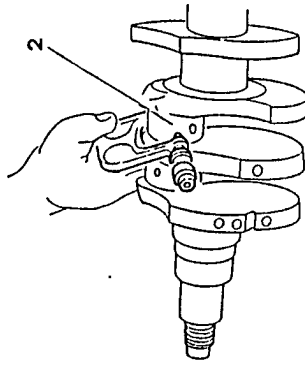
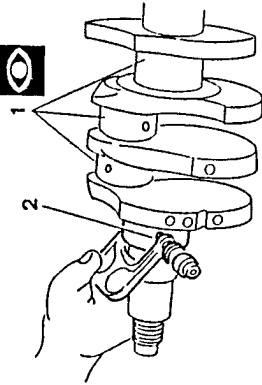
NOTE: The crankshaft journals are subdivided into two classes distinguished by a coloured mark in accordance with the operational tolerances.



Diameter of main journal	
RED (A)	59.973 to 59.979 mm
BLUE (B)	59.967 to 59.973 mm
GREEN (C)	59.961 to 59.967 mm



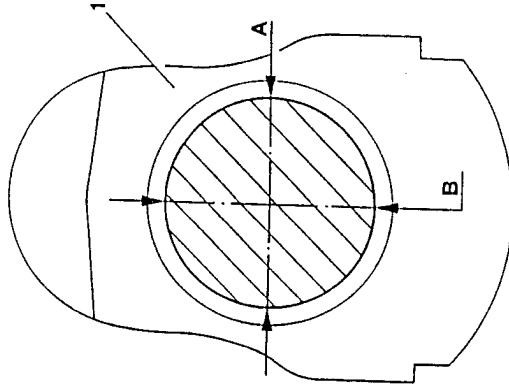
Diameter of rod journal	
RED (A)	51.990 to 52.000 mm
BLUE (B)	51.980 to 51.990 mm



1. Check that the ovalization of the main and rod journals is within the prescribed limits.



Main and rod journals maximum ovalization error	
A - B =	0.004 mm



- Check eccentricity of central main journal and front and rear main journals.



Main journals maximum eccentricity	
	0.040 mm

- Check parallelism between main and rod journals.

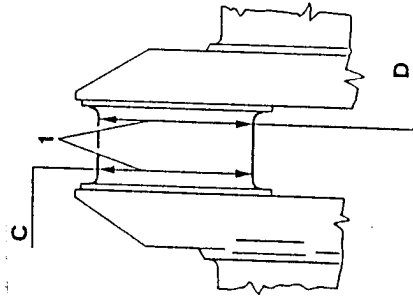


Maximum parallelism error between main and rod journals	
	0.015 mm

1. Check that the taper of the main and rod journals is within the prescribed limits.



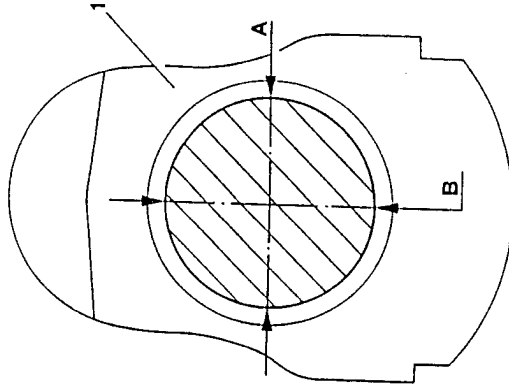
Main and rod journals maximum taper error	
C - D =	0.010 mm



1. Check that the ovalization of the main and rod journals is within the prescribed limits.



Main and rod journals maximum ovalization error	
A - B =	0.004 mm



- Check eccentricity of central main journal and front and rear main journals.



Main journals maximum eccentricity	
	0.040 mm

- Check parallelism between main and rod journals.



Maximum parallelism error between main and rod journals	
	0.015 mm

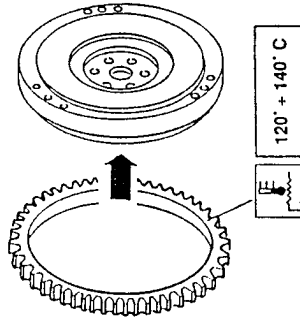
1. Check that the taper of the main and rod journals is within the prescribed limits.



Main and rod journals maximum taper error	
C - D =	0.010 mm

REPLACEMENT OF FLYWHEEL RING GEAR

- Inspect the flywheel ring gear and, if necessary, replace it as follows:
 - remove the old ring gear using a hydraulic press.
 - thoroughly clean the mating surfaces of the new ring gear and of the flywheel.
 - uniformly pre-heat the new ring gear to 120 to 140°C and fit it to the engine flywheel.
 - leave the parts to cool to ambient temperature: do not force the cooling of the parts.

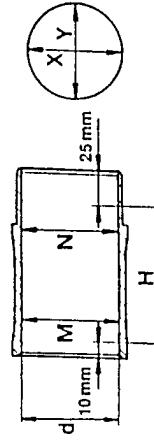


CYLINDER LINERS

- Check the class of the cylinder liners.

NOTE: Cylinder liners are selected according to their inner diameter and are divided into three categories - A, B and C. These categories are identified by **BLUE, PINK AND GREEN** dots located on the outer surface.

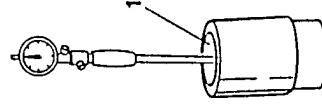
1. Using a reamer applied to a centesimal dial gauge, measure the inner diameter of the cylinder liners.



H = area for dimensional control

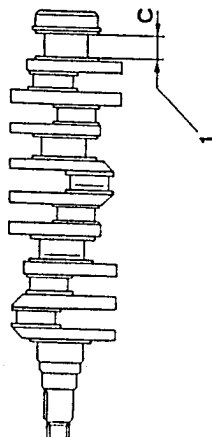
- Check that the inner diameter, taper and ovalization of the cylinder liners are within the prescribed limits.

∅	Internal diameter "d"	
	Class A (Blue)	87.985 to 87.994 mm
	Class B (Pink)	87.995 to 88.004 mm
	Class C (Green)	88.005 to 88.014 mm
△	Maximum taper (M-N)	
		0.01 mm
○	Maximum ovalization (X-Y)	
		0.01 mm



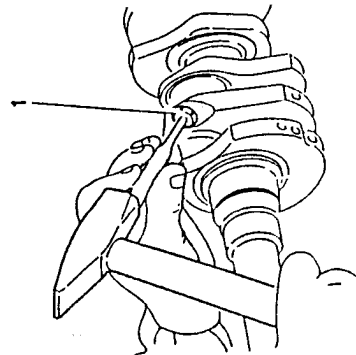
1. Check that the length of the rear main journal "C" is within the prescribed limits.

	Length of rear main journal	
		31.300 to 31.335 mm

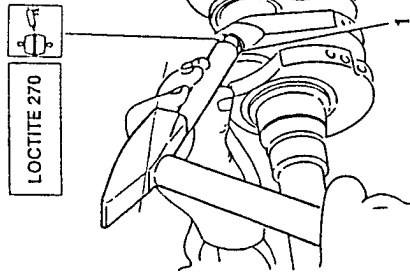


Cleaning of lubrication grooves

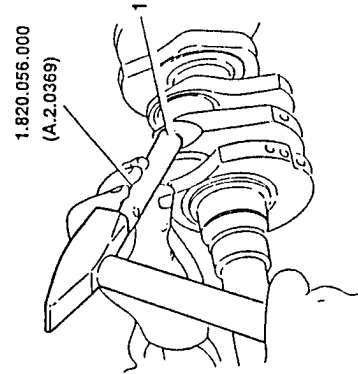
1. Using a punch make a hole in the oil groove plugs and remove any burrs left by the previous chamfering.



1. Apply the prescribed sealant to the new plugs and then insert them into the orifices of the lubrication groove using a suitable tool.



1. Chamfer the plugs using tool N° 1.820.056.000 (A.2.0369)



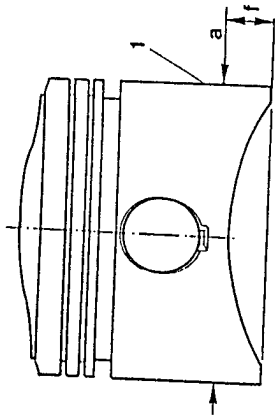
- Thoroughly clean the lubrication grooves using warm diesel oil and then dry with compressed air.



PISTONS AND GUDGEON PINS

- Check the class of the pistons.

NOTE: Like the cylinder liners, the pistons are divided into three classes according to their manufacturing tolerances. These classes are identified by the letters A, B and C and are differentiated by BLUE, PINK and GREEN dots located on the piston ceiling.



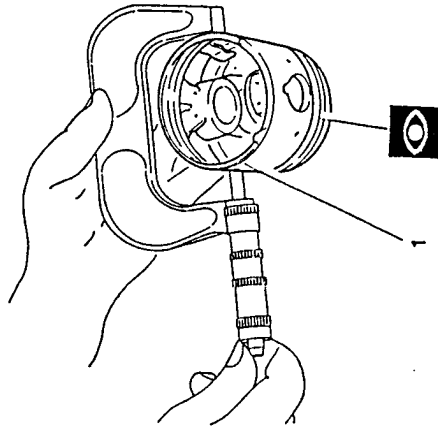
1. Check that the outer diameter of the piston is within the prescribed limits.

NOTE: The diameter of the pistons must be measured perpendicularly to the gudgeon pin hole, and value $f = 12$ mm in from the lower edge of the skirt.



External diameter "a"

Class A (Blue)	Borgo	87.935 to 87.945 (1)
	Mondial	87.925 to 87.935 (2)
Class B (Pink)	Borgo	87.945 to 87.955 (1)
	Mondial	87.935 to 87.945 (2)
Class C (Green)	Borgo	87.955 to 87.965 (1)
	Mondial	87.945 to 87.955 (2)



- Check the class of the gudgeon pins.

NOTE: The gudgeon pins and relative mating holes on the piston are divided into two classes according to the manufacturing tolerances. These classes are identified by BLACK or WHITE dots on the inner surface of the pins and on the outer surface of the piston hub.

1. Using a micrometer, measure the outer diameter of the gudgeon pin and check that it is within the prescribed limits.



External diameter of gudgeon pin

Black	21.994 to 21.997 mm
White	21.997 to 22.000 mm

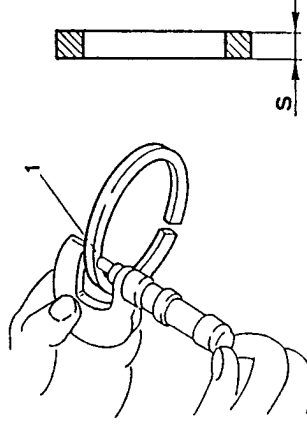


Thickness of piston rings "S"

First ring	1.475 to 1.490 mm
Second ring	1.475 to 1.490 mm
Oil scraper ring	3.475 to 3.490 mm

PISTON RINGS AND OIL SCRAPER RING

1. Check that the thickness "S" of the piston rings and the oil scraper ring is within the prescribed limits.



1. Using a reamer measure the diameter of the mating hole in the gudgeon pin and check that it is within the prescribed limits.

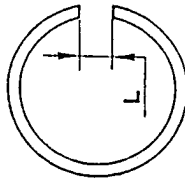
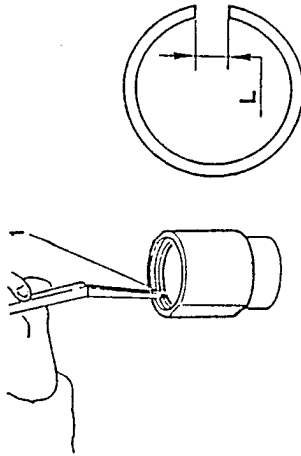


Diameter of the gudgeon pin hole in the piston

Black	22.003 to 22.006 mm
White	22.006 to 22.009 mm

1. Insert the piston rings inside the cylinder liner and check the dimension of the gap "L" with a feeler gauge.

Gap "L"	
First ring	0.30 to 0.50 mm
Second ring	0.30 to 0.50 mm
Oil scraper ring	Borgo 0.30 to 0.50 mm Goetze 0.25 to 0.50 mm



- Lubricate the piston rings with clean engine oil, and install them onto the piston.

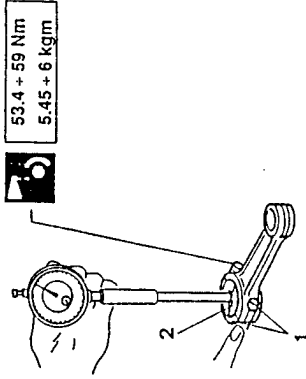
1. Using a feeler gauge measure the play between piston rings and oil scraper ring and relative seatings on piston and check that it is within the prescribed limits.

Axial play between oil rings and seatings	
First ring	0.035 to 0.070 mm
Second ring	0.035 to 0.070 mm
Oil scraper ring	0.025 to 0.055 mm

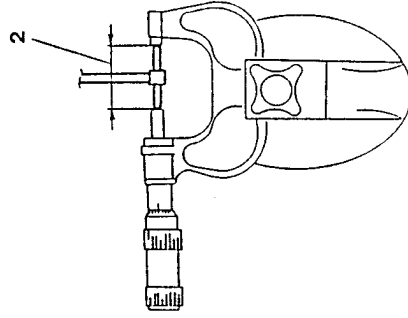


1. Install the rod caps, and tighten the lubricated screws to the prescribed torque.
2. Using a reamer, measure the inner diameter of the rod head and check that it is within the prescribed limits.

Inner diameter of rod head	
\varnothing	55.511 to 55.524 mm



53.4 + 59 Nm
5.45 + 6 kgm

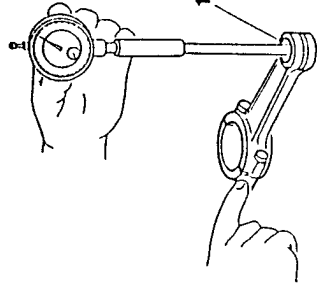


RODS

- Visually check the rods for signs of cracking, scoring or excessive wear.

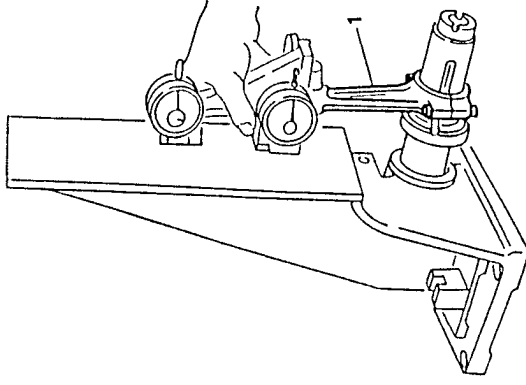
1. Using a bore gauge and a centesimal dial gauge, measure the diameter of the rod bushing and check that it is within the prescribed limits.

Diameter of rod small end bushing hole	
\varnothing	22.005 to 22.015 mm



1. Check that the rods are perpendicular using a surface plate as shown in the illustration.

NOTE: If the perpendicularity of the rods is not suitable, the rod must be replaced in order to prevent abnormal loading during engine operation which would lead to abnormal wear of the piston and rod.





VERIFICATION OF THE WEIGHT DIFFERENCE BETWEEN SINGLE PISTONS AND RODS

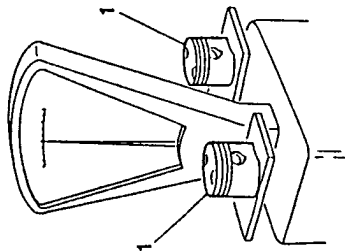
- Select gudgeon pins and pistons matched according to the BLACK or WHITE colour coding.

NOTE: If parts are to be re-used, ensure that the working surfaces, particularly the seating of the gudgeon pin, do not show the slightest trace of scratching.

1. Weigh the pistons together with the oil rings and oil scraper ring and gudgeon pin and check that the difference is within the prescribed limits.



Weight difference between pistons	± 2 grammes
-----------------------------------	-----------------

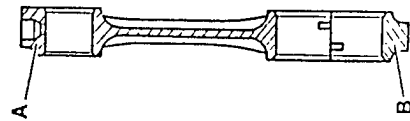
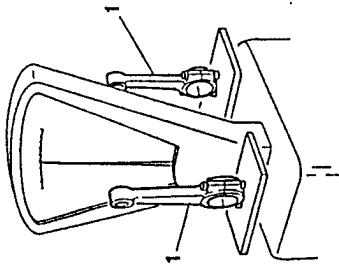


1. Weight the rods together with caps, bearing halves and check that the weight difference is within the prescribed limits.



Weight difference between rods	≤ 2 grammes
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- To restore the correct weight, remove excess metal from points A and B as shown in the illustration.

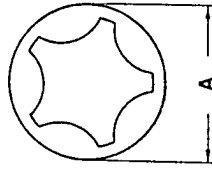
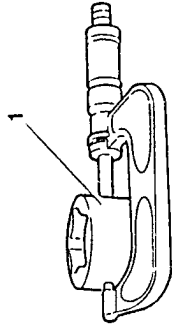


CHECKING AND INSPECTION OF THE OIL PUMP

1. Check that the outer diameter of the driven rotor is within the prescribed limits.

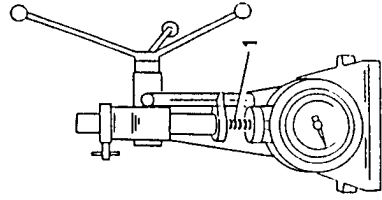
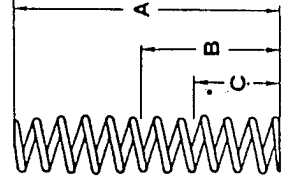


External diameter of the driven rotor	A = 49.100 to 49.155 mm
---------------------------------------	-------------------------



1. Using a dynamometer check the characteristic values of the oil pressure relief valve control spring.

Spring length	
Free spring	A = 54 mm
Under static load	B = 36 mm (14.6 kg)
Under dynamic load	C = 28 mm (21 kg)

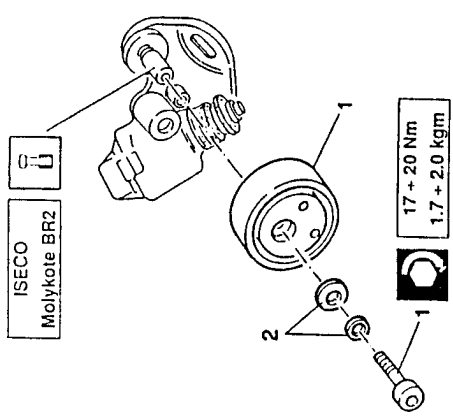


1. Check that the diameter of the rotor seating in the pump body is within the prescribed limits.

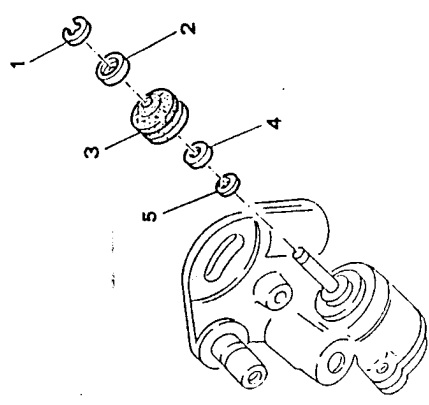


Diameter of the rotor seating in the pump body	B = 49.325 to 49.375 mm
--	-------------------------

1. Unscrew the screws and remove the belt tensioner pulley.
2. Remove the washers.

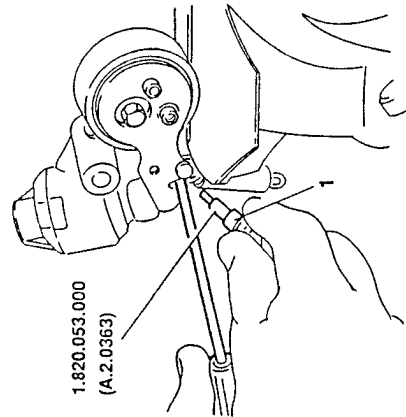


1. Remove the retaining ring.
2. Remove the washer.
3. Withdraw the bellows.
4. Remove the washer.
5. Remove the pad

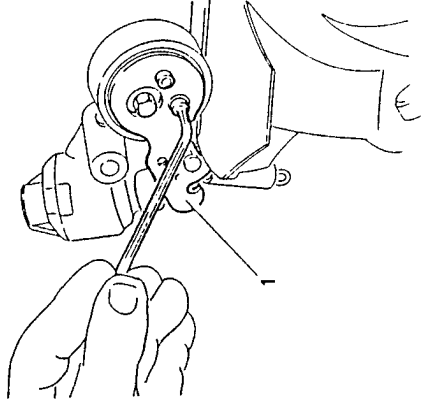


HYDRAULIC BELT TENSIONER OVERHAUL

1. Extract tool N° 1.820.053.000 (A.2.0363), used during disassembly in order to release the inner spring.

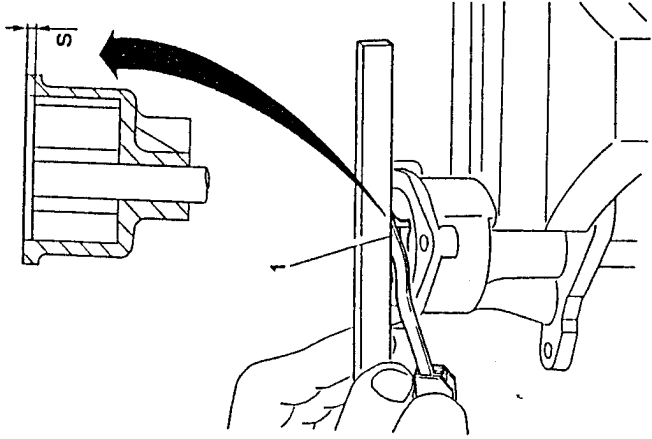


1. Remove the belt tensioner plate together with the spring.



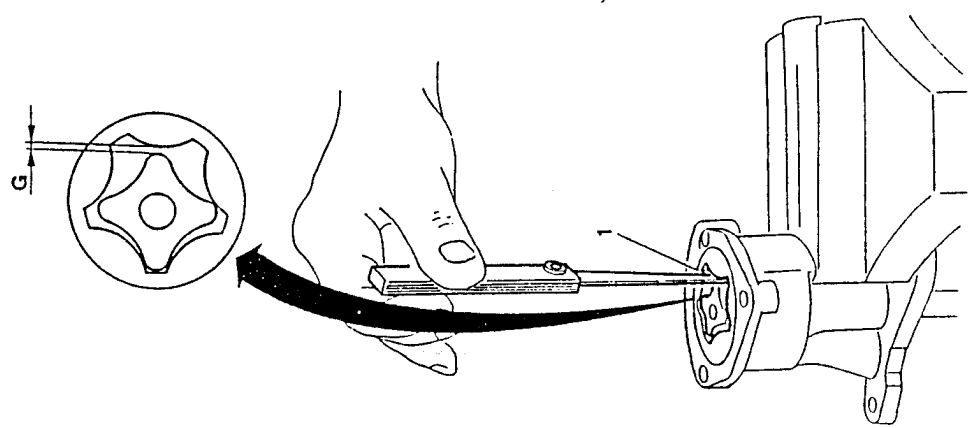
1. Check that the axial play "S" between the two rotors in relation to the plane of the pump body is within the prescribed limits.

Axial play between the two rotors in relation to the pump body
S = 0.025 to 0.075 mm



1. Position the two rotors inside the pump body and check that the clearance "G" between the lobe of the inner rotor and that of the driven rotor is within the prescribed limits.

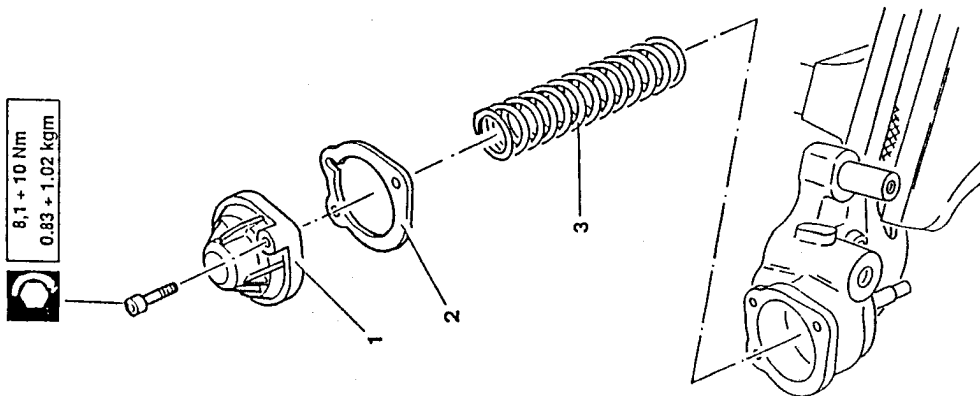
Clearance between driven and inner rotors
G = 0.040 to 0.290 mm



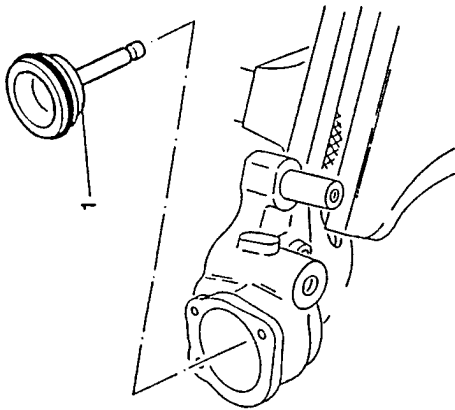
1. Remove the cover.
2. Remove the gasket.
3. Remove the spring.

$8,1 + 10 \text{ Nm}$

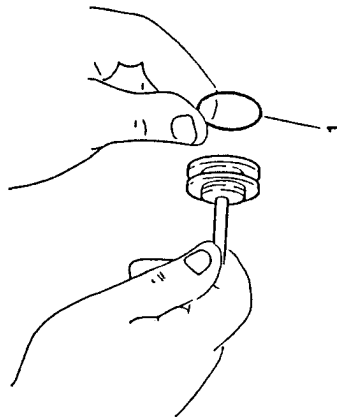
 $0,83 + 1,02 \text{ kgm}$



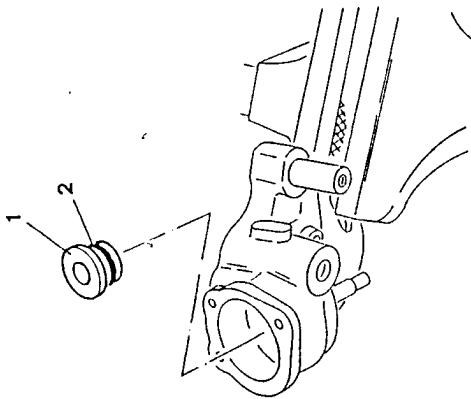
1. Withdraw the piston from the belt tensioner body.



2. Remove the O-ring from the piston.

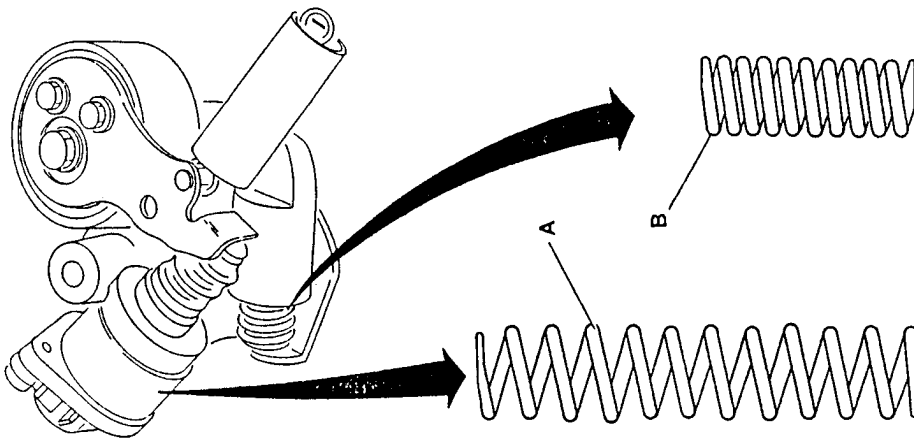


1. Remove the piston stem guide.
2. Remove the O-ring.



- Check spring "A" (which acts on the piston) and spring "B" (which preloads the hydraulic belt tensioner) and check that the characteristic data conform to the prescribed values.

	Spring A	Spring B
Useful number of turns	12	9
Length of free spring	93 mm	45.5 mm
Static test load	93,2 N (9.5 kg)	98 N (10 kg)
Length of loaded spring	48 mm	30mm



- Reassemble the hydraulic belt tensioner by reversing the disassembly procedure.


CAUTION:

The oil seals should be replaced each time the belt tensioner is overhauled.

CHECKING AND ADJUSTMENT OF VALVE CLEARANCE

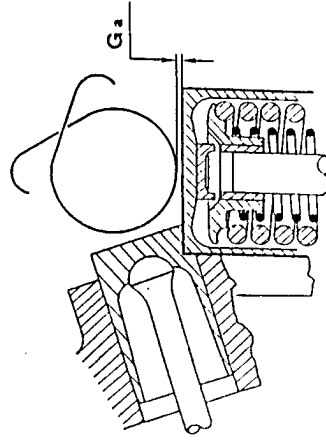
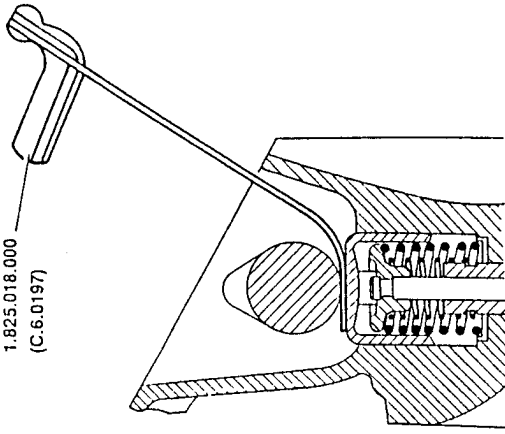
Intake valve clearance check

After installation of the camshaft, check the clearance of the intake valves as follows:

- temporarily install the timing system drive toothed pulley hub.
 - using tool N° 1.820.051.000 (A.2.0361) for the rotation of the camshaft and feeler gauge N° 1.825.018.000 (C.6.0197), check that the clearance "Ga" between the cam heel radius and valve cups is within the prescribed limits.
- If not, replace the intake valve caps with others of a suitable thickness.

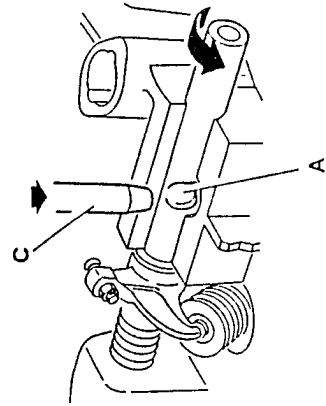
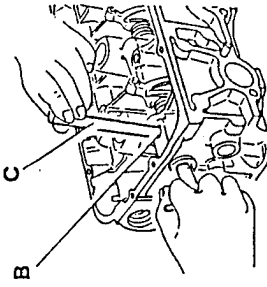


Valve clearance intake side
Ga = 0.475 to 0.500 mm



CORRECT POSITIONING OF THE ROCKER ARM SHAFT

- After reassembling the washers, rocker arms and springs, rotate the shaft to align notches "A" with the holes "B" in order to permit their passage of the cylinder head support studs. Use pin "C" (diam. 12mm) to ensure correct alignment.

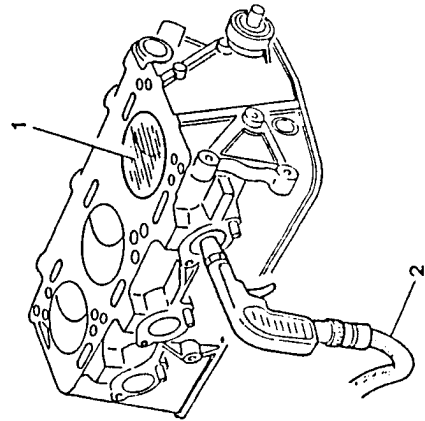


INDICATIONS FOR REASSEMBLY

For reassembly, reverse the procedure followed for disassembly except where otherwise stated.

VALVE LEAKAGE TEST

- Insert the spark plugs in their seats.
- Pour some petrol into one of the combustion chambers so that it just covers the valve heads.
- Blow low-pressure air into the intake and exhaust ports and check that no bubbles form in the petrol; if there are bubbles, check for correct assembly and grind the valve seats again if necessary.



U1-105

CHECKING AND ADJUSTMENT OF VALVE CLEARANCE

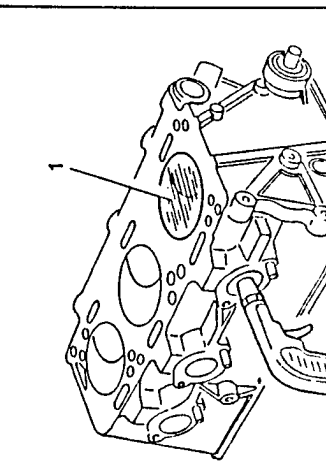
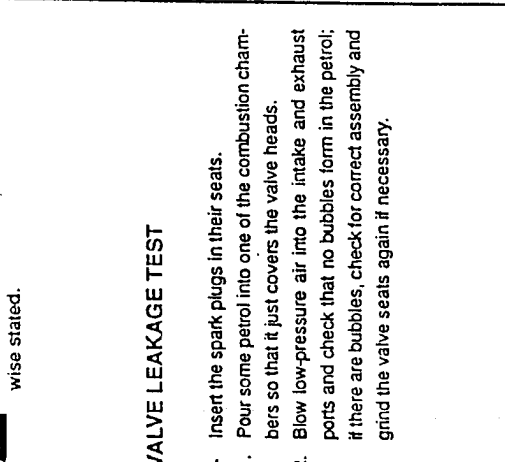
Intake valve clearance check

After installation of the camshaft, check the clearance of the intake valves as follows:

- temporarily install the timing system drive toothed pulley hub.
 - using tool N° 1.820.051.000 (A.2.0361) for the rotation of the camshaft and feeler gauge N° 1.825.018.000 (C.6.0197), check that the clearance "Ga" between the cam heel radius and valve cups is within the prescribed limits.
- If not, replace the intake valve caps with others of a suitable thickness.



Valve clearance intake side
Ga = 0.475 to 0.500 mm



CORRECT POSITIONING OF THE ROCKER ARM SHAFT

- After reassembling the washers, rocker arms and springs, rotate the shaft to align notches "A" with the holes "B" in order to permit their passage of the cylinder head support studs. Use pin "C" (diam. 12mm) to ensure correct alignment.



INDICATIONS FOR REASSEMBLY

For reassembly, reverse the procedure followed for disassembly except where otherwise stated.

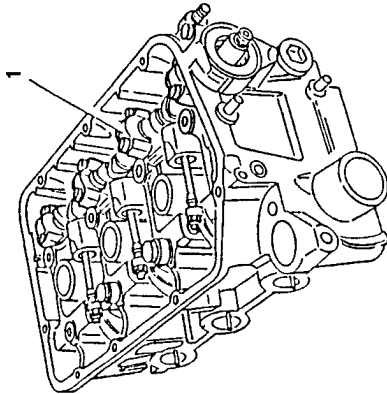
VALVE LEAKAGE TEST

- Insert the spark plugs in their seats.
- Pour some petrol into one of the combustion chambers so that it just covers the valve heads.
- Blow low-pressure air into the intake and exhaust ports and check that no bubbles form in the petrol; if there are bubbles, check for correct assembly and grind the valve seats again if necessary.

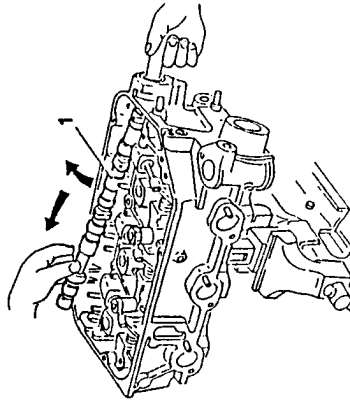


Intake valves clearance adjustment

1. Remove the camshaft caps.



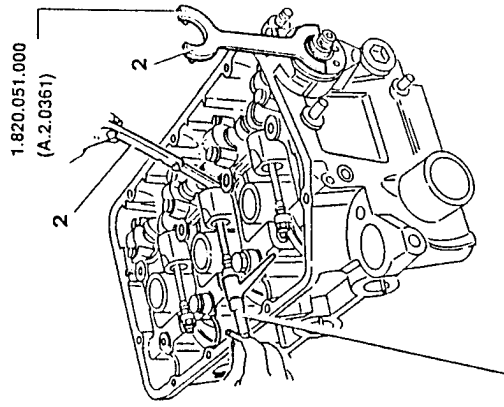
1. Remove the camshaft.



1. Remove the valve cups and valve clearance adjustment caps.

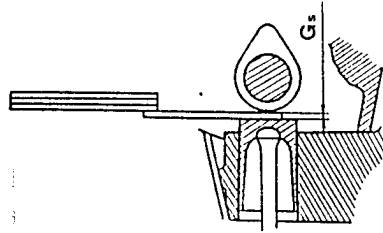
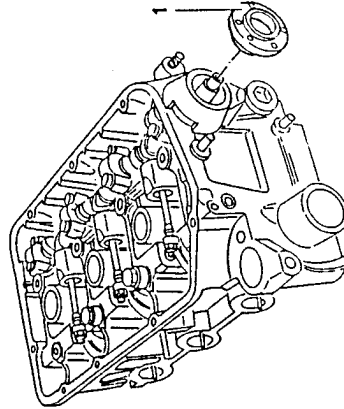
Checking and adjustment of exhaust valve clearance

1. Temporarily install the timing system drive toothed pulley hub.
2. Using tool N° 1.820.051.000 (A.2.0361) rotate the camshaft until the feeler gauge can be inserted between the cam heel radius and the relative cups. Record the values obtained for each valve and compare them with the prescribed values.

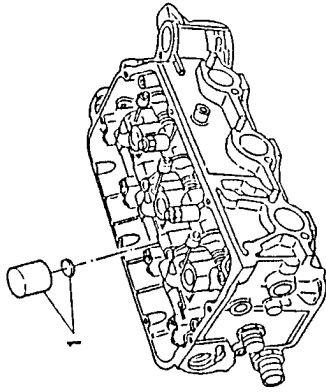
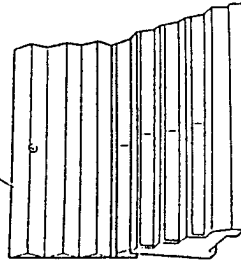
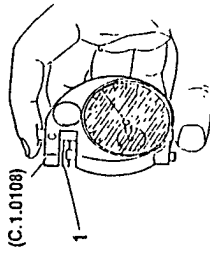

Valve clearance exhaust side
 $G_s = 0.310 \text{ to } 0.345 \text{ mm}$

 1.820.051.000
(A.2.0361)

2

2

 1.822.016.000
(A.5.0220)

 G_s

1. Measure the thickness of the caps with dial gauge N° 1.827.002.000 (C.1.0108) and then, for the difference in relation to the previously measured dimension, select caps of a thickness suitable to restore the correct valve clearance from among the parts of set N° 1.820.150.000 (R.9.0001).

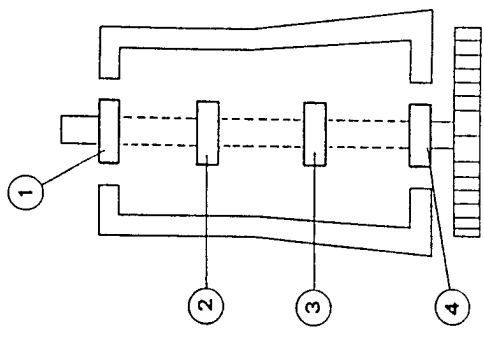
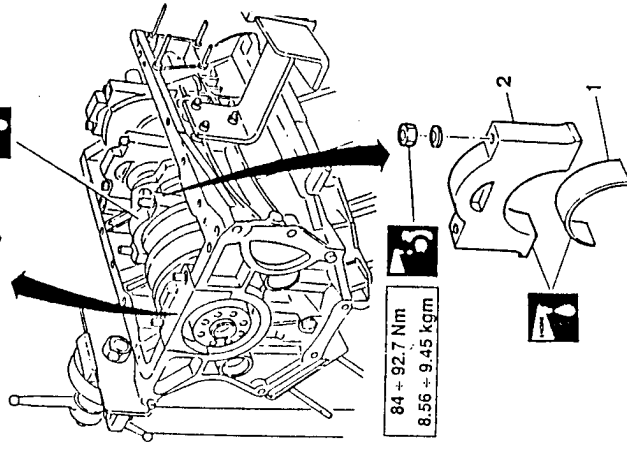
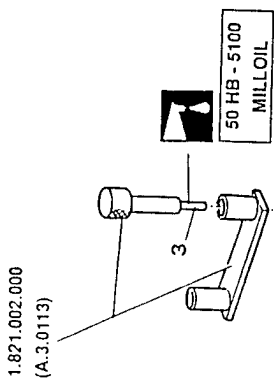

 1.820.150.000
(R.9.0001)

 1.827.002.000
(C.1.0108)


1. Install the valve cups, camshaft and caps; tighten the camshaft cap nuts to the prescribed torque and check that valve clearance is within the prescribed limits.



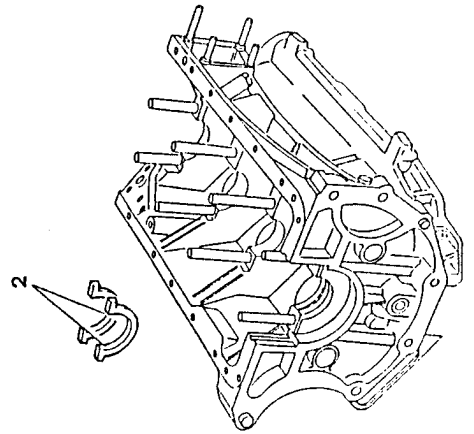
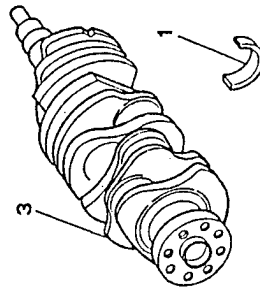
1. Set the main bearing halves into the main bearing caps.
2. Install the four main bearing caps following the numbering shown the caps themselves.
3. Insert the rubber pads onto the rear main bearing cap using tool N° 1.821.002.000 (A.3.0113).

NOTE: The assembly onto the crankshaft must be carried out by matching the parts of the same dimensional class (identified by colored dots on the side of the half bearing and relative crankshaft journal).

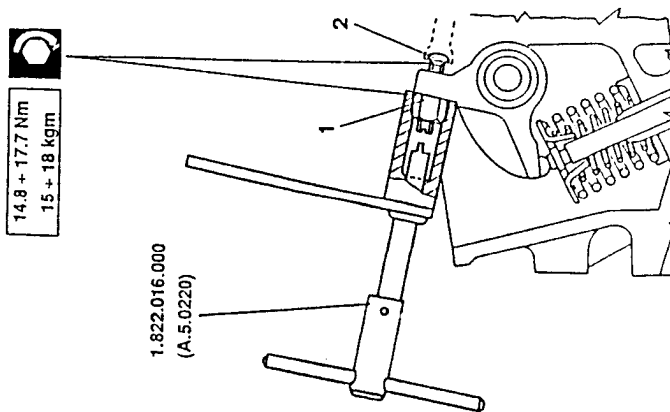


INSTALLATION OF THE CRANKSHAFT

1. Set the main bearing halves onto the relative supports.
- NOTE:** The assembly onto the crankshaft must be carried out by matching the parts of the same dimensional class (identified by colored dots on the side of the half bearing and relative crankshaft journal).
2. Install thrust ring halves into their seatings and ensure that the lubrication grooves face the crankshaft shoulders.
 3. Position the crankshaft.

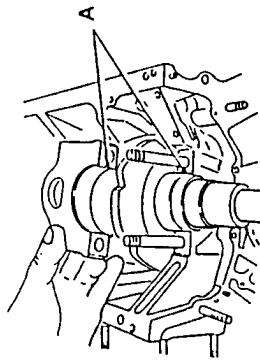


1. If necessary act on the intermediate lever of tool N° 1.822.016.000 (A.5.0220) and loosen the locknut securing the adjustment screw.
 2. Using the same tool, act on the adjustment screw until the prescribed clearance is obtained.
- Lock the locknut and re-check valve clearance.



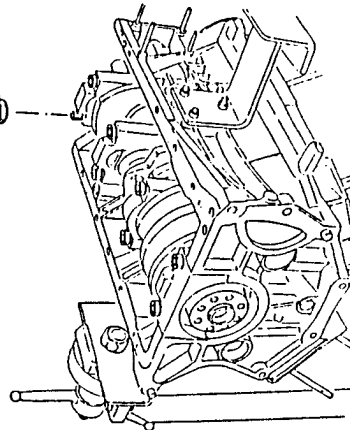
**CAUTION:**

Safety marks (A) located on the engine block and on the main bearing caps must be on the same side, as shown in the illustration.



1. Tighten the lubricated main bearing cap nuts to the prescribed torque (in two or three stages).

84 + 92.7 Nm
8.56 + 9.45 kgm

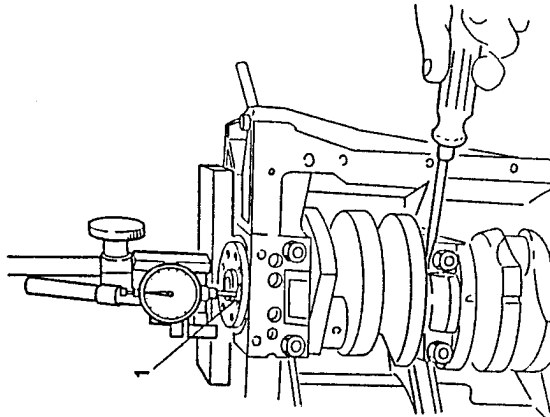
**CRANKSHAFT AXIAL PLAY CHECK**

1. Using a centesimal dial gauge mounted on a magnetic platform, check that the axial play of the crankshaft is within the prescribed limits.



Crankshaft axial play

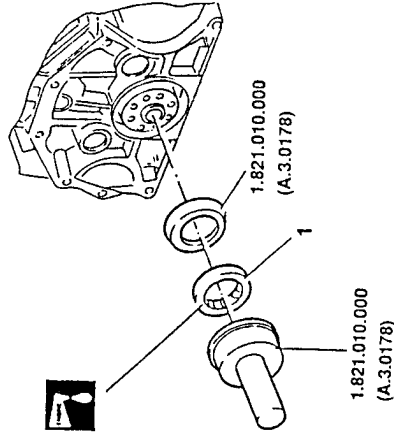
0.080 to 0.265 mm

**INSTALLATION OF CRANKSHAFT REAR OIL SEAL**

1. Using inserting tool N° 1.821.010.000 (A.3.0178) install the rear oil seal.

**CAUTION:**

During installation ensure that the inner spring and oil seal are correctly positioned.

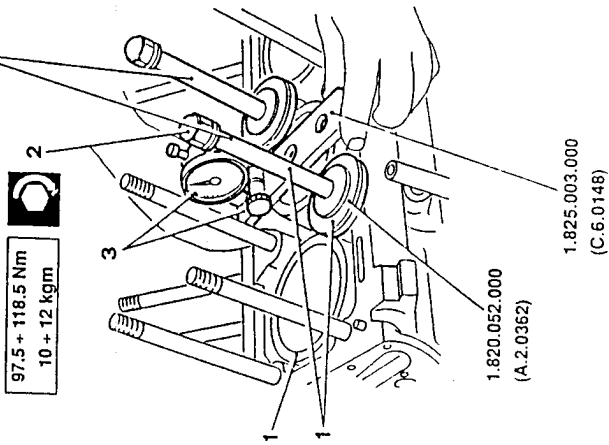


2. Tighten the cylinder liner nuts to the specified torque.
 - Apply a centesimal dial gauge to tool N° 1.825.003.000 (C.6.0148) and reset it on a surface plate.
3. Place tool N° 1.825.003.000 (C.6.0148) on the engine block first on one side and then on the other so that the probe rests on the edge of the cylinder liners and check that the protrusion is within the specified limits.



Protrusion of cylinder liners from engine block

0.01 to 0.06 mm

1.820.004.000
(A.2.0117)97.5 + 118.5 Nm
10 + 12 kgm1.820.052.000
(A.2.0362)1.825.003.000
(C.6.0148)**REFITTING CYLINDER LINERS, PISTONS AND RODS****Cylinder liner protrusion check with seal rings**

- Thoroughly clean the cylinder liners and install the seal rings.
- Insert the cylinder liners into the engine block ensuring that they reach the stop limits.
- 1. Lock the cylinder liners to the engine block with cylinder liner retainers N° 1.820.004.000 (A.2.0117) along with supplementary rings N° 1.820.052.000 (A.2.0362).

**Matching of cylinder liners and pistons**

- Match parts of the same dimensional class identified by dots of the same colour: A (BLUE), B (PINK) or C (GREEN) marked on the piston ceiling and on the outside of the cylinder liners.



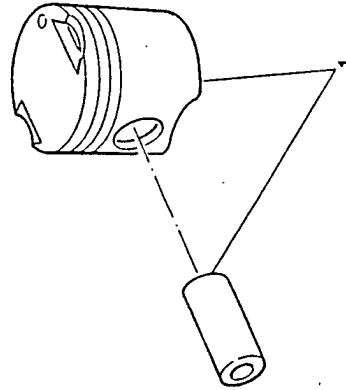
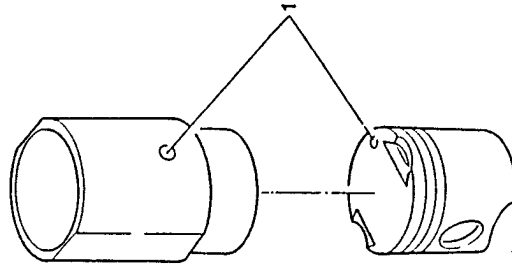
Clearance between cylinder liner and piston

0.040 to 0.059 mm

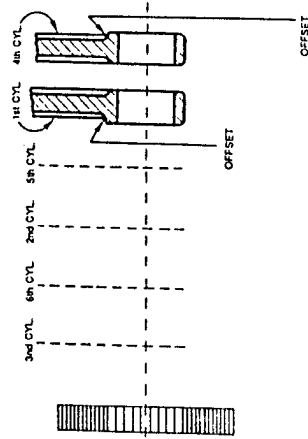


Clearance between piston hole and gudgeon pin

0.006 to 0.012 mm



- Rods pertaining to the right side of the engine (1st, 2nd and 3rd cylinders) will be installed with the offset facing the rear end of the engine; rods pertaining to the left side of the engine (4th, 5th and 6th cylinders) will be turned so that the offset faces the front end of the engine.

**Matching of pistons and rods and rods and crankshaft**

- The arrows engraved on the top of the piston must be turned towards the front side of the engine.
- The lubrication holes on the side of the rods, as seen from the flywheel side, must be turned towards the right hand side of the engine block (for rods on both the right and left side).
- Each rod is provided with a number on the big end which identifies the relative cylinder number; this number is located on the right-hand side of the rods on the right row and on the left side of the rods on the left row.

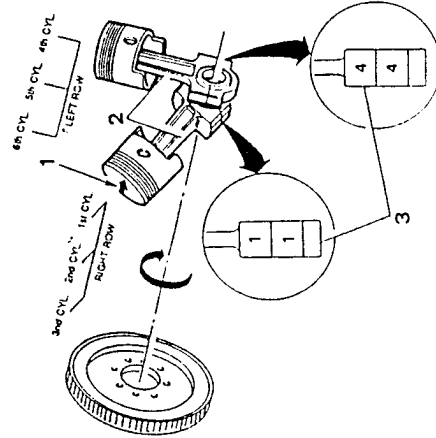
Similarly the rod caps have numbers on their side which identify the relative cylinder number; during installation these numbers must be located on the same side as those engraved on the rod big end.



Clearance between rod small end bushing gudgeon pin

Black 0.008 to 0.021 mm

White 0.005 to 0.018 mm

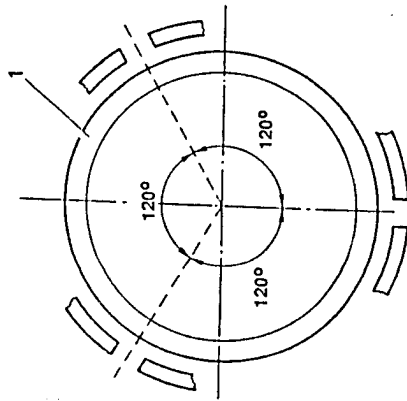


- Set the rod bearing halves on the rod big ends.

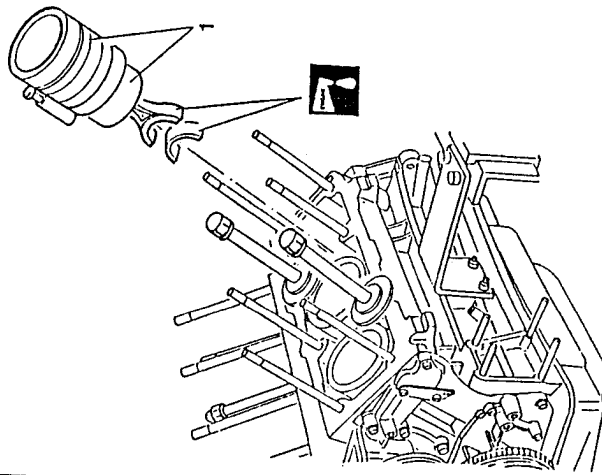
NOTE: The assembly onto the crankshaft must be carried out by matching the parts of the same dimensional class (identified by coloured dots on the side of the half bearing and relative crankshaft journal).



- Place the piston rings on the pistons with the gaps staggered by 120°.

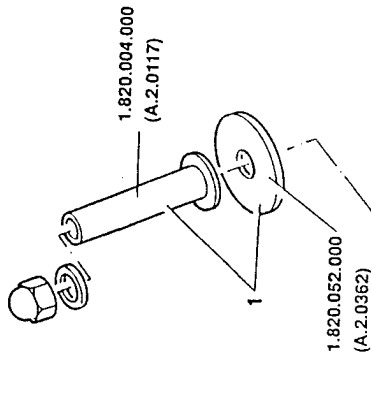


- Using a suitable tool, install the pistons and rods into the cylinder liners along one row.
 - With the cylinder liner fixing tools N° 1.820.004.000 (A.2.0117) and supplementary washers N° 1.820.052.000 (A.2.0362) which were previously installed to check the cylinder liner protrusion, rotate the engine block by 180°, using a rotary stand.

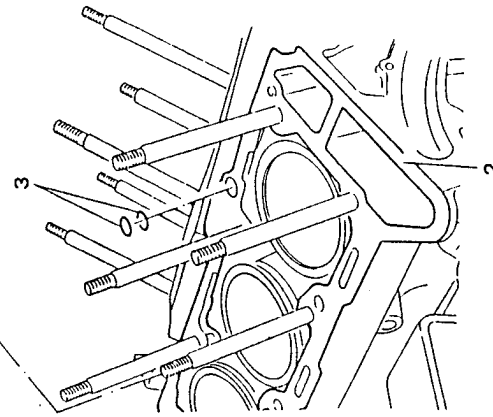
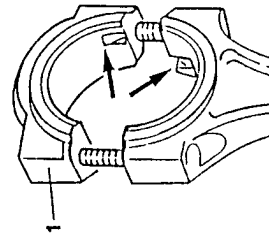
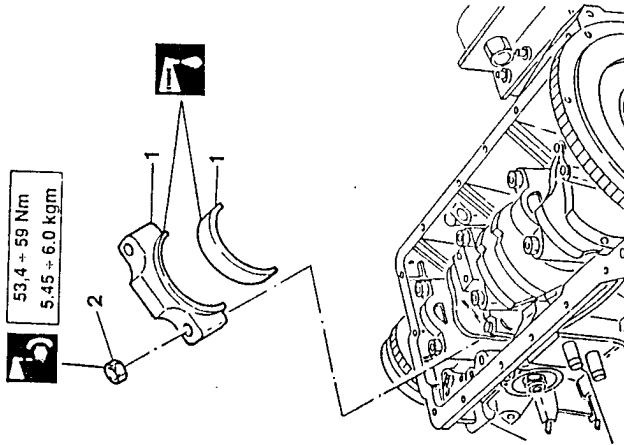


INSTALLATION OF CYLINDER HEADS

- Rotate the crankshaft until the piston of the first cylinder is at T.D.C.
- Remove the cylinder liner fixing tools N° 1.820.004.000 (A.2.0117) and the supplementary washers N° 1.820.052.000 (A.2.0362).
 - Position the cylinder head gaskets.
 - Position the oil rings sealing the oil passages.

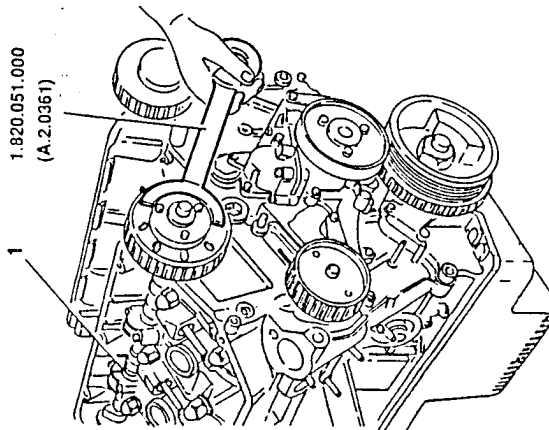


- Position the rod bearing halves in the rod caps and install those of the row of cylinders being assembled, positioning the reference notches towards the corresponding notch on the rod big end.
- Tighten the lubricated cap nuts to the prescribed torque.



- Using lever tool N° 1.820.051.000 (A.2.0361) rotate the camshaft of each cylinder head to align the timing marks on the camshaft to those on the camshaft caps.

NOTE: On the right-hand cylinder head, the timing mark is located on cap N° 3, while on the left cylinder head that mark is located on cap N° 7.



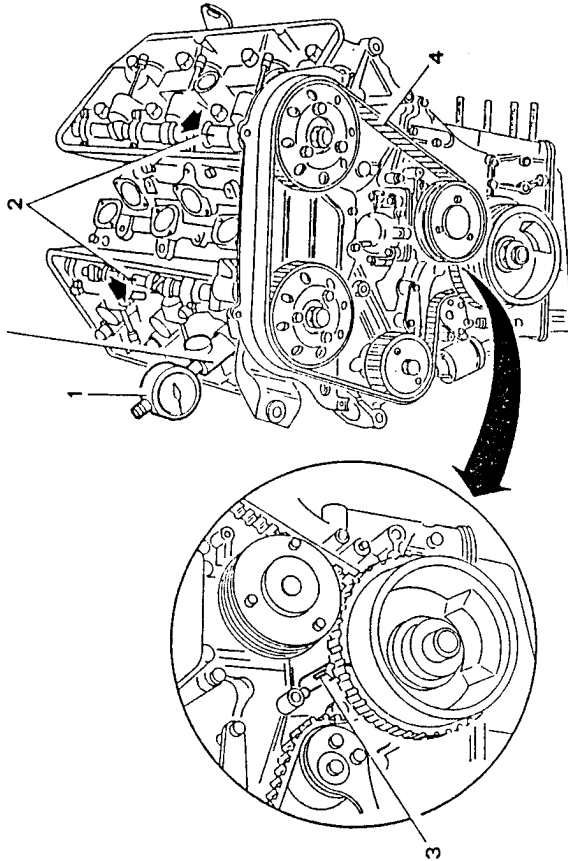
	<p>On Installation Lubricate the nuts, washers and threads of the studs with oil and tighten to the prescribed torque in the order shown.</p>	<p>88.5 to 97.8 Nm 9 to 10 kgm</p>
	<p>After bench testing When the engine is cold, one at a time loosen the nuts by one revolution following the sequence indicated; wipe the surfaces between washers and nuts with oil and tighten to the prescribed torque once again.</p>	<p>97.8 to 108.2 Nm 10 to 11 kgm</p>

- INSTALLATION OF TIMING BELT AND CHECKING OF ENGINE TIMING**
- Install tool N° 1.825.013.000 (C.6.0183) complete with dial gauge, into the seat of the first cylinder spark plug.
 - Rotate the crankshaft in the direction of normal rotation and bring the piston of the first cylinder to the exact T.D.C. in the firing phase.
 - Check that the marks engraved on the camshafts are aligned to those on the relative caps.

- Check that the reference marks on the phonic wheel are aligned with the reference pin on the front cover of the engine block.
- Fit the timing belt, keeping the arms under tension and following the order indicated below:

- Crankshaft toothed pulley
- Left cylinder head toothed pulley
- Right cylinder head toothed pulley
- Oil pump drive toothed pulley
- Hydraulic belt tensioner pulley

1.825.013.000
(C.6.0183)

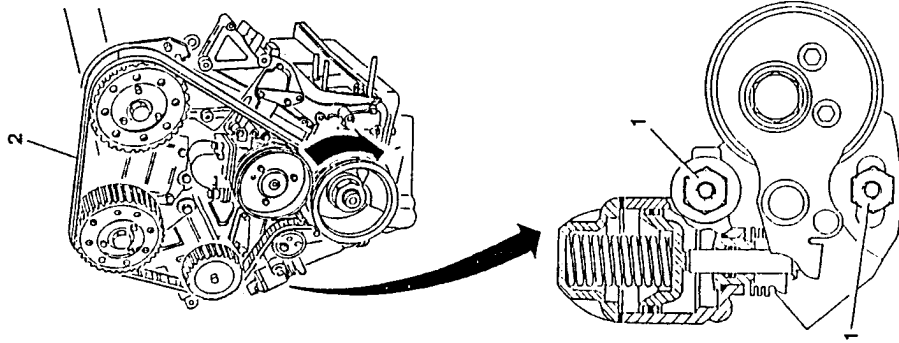


CAUTION:

Oils and solvents can affect the elasticity of the belt and cause slipping of the teeth.



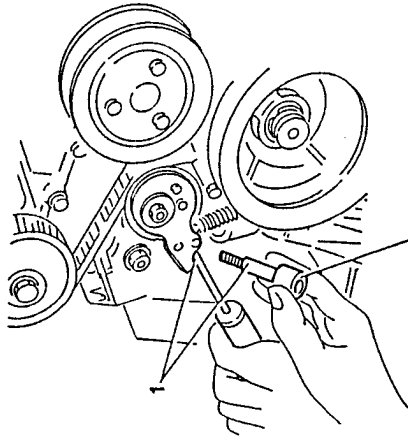
1. Loosen the belt tensioner securing screws.
 2. Settle the timing belt by slightly rotating the crankshaft in the normal sense of rotation.
- Tighten the two previously loosened belt tensioner securing screws.



- Further rotate the crankshaft in the normal direction of rotation for two or three complete revolutions ensuring that the drive arms of the toothed belt continue to be taught.

NOTE: Never rotate the crankshaft in the direction opposite to the normal direction of rotation.

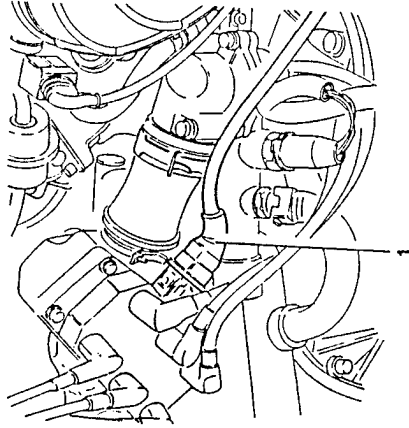
1. Slightly lift the belt tensioner arm and remove tool N° 1.820.053.000 (A.2.0363).
- Return the piston of the first cylinder to T.D.C. in the firing phase and check the alignment of all the timing marks.



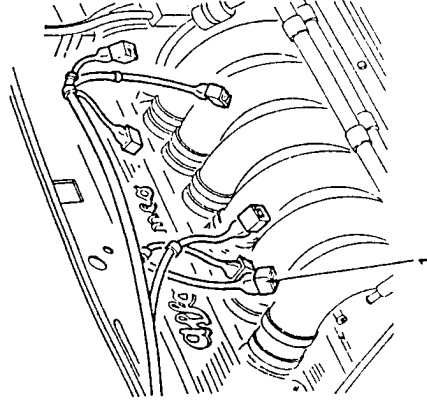
1.820.053.000
(A.2.0363)

CYLINDER COMPRESSION TEST

- Start the engine and run it until it reaches normal operating temperature.
 - Disconnect the high voltage cables from the spark plugs and remove them.
1. Disconnect the electrical connection from the ignition coil.



1. Disconnect the electrical connections from the electrical injectors.

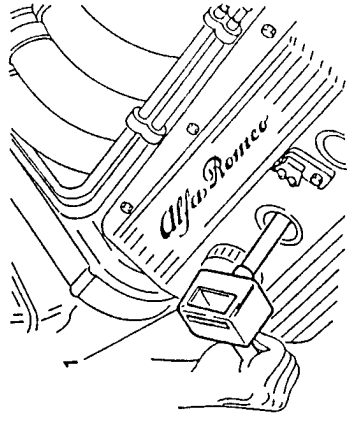


1. Insert the test instrument into the seating of one of the spark plugs.

Using the starter motor, turn the engine a few times and fully depress the accelerator pedal.

**CAUTION:**

Ensure that there are no leaks from the instrument's joint.



- Repeat the test on the other cylinders remembering to reset the writing point.

NOTE: If the pressure values noted in the cylinders are greatly different, check the sealing of the valves and the flexible sealing rings and pistons.



AFTER REFITTING OF THE ENGINE it is advisable to carry out the **CYLINDER COMPRESSION TEST** in addition to the routine maintenance checks and inspections (see GROUP 00), fuel supply system checks (see GROUP 04) and engine cooling system (see GROUP 07).

ELECTRICAL COMPONENTS - CHECKS AND INSPECTIONS (located in the engine compartment)

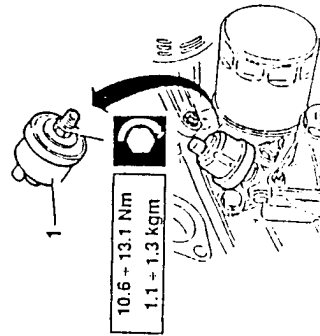
- Engine oil pressure meter.
 - Engine oil minimum level sensor.
 - Minimum engine oil pressure warning lamp.
 - Engine oil temperature sender.
- For the other sensors and electrical components located in the engine compartment, refer to the detailed information given under the specific groups.

ENGINE OIL PRESSURE METER

1. Check the calibration of the oil pressure meter. Replace the meter if the values are incorrect.



Pressure	Resistance
bars (kg/cm ²)	Ω
0	290 to 320
0.39 (0.4)	255 to 285
3.9 (4)	103 to 133
7.8 (8)	0 to 40



ENGINE OIL TEMPERATURE SENSOR

1. Check calibration of the engine oil temperature sensor. If the values are found to be incorrect, replace the sensor.



Temperature	Resistance
°C	Ω
60 ± 0.5	525 to 605
90 ± 0.5	195 to 215
120 ± 0.5	82 to 94
140 ± 0.5	49 to 55



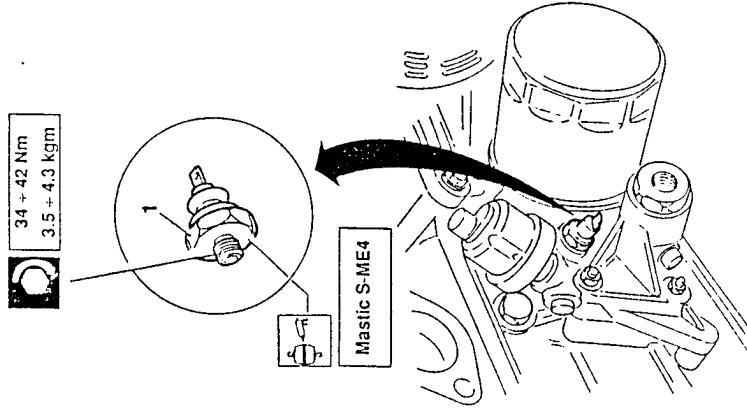
34 ± 42 Nm
3.5 ± 4.3 kgm

MINIMUM OIL PRESSURE SENSOR WARNING LIGHT

1. Check the calibration of the engine oil pressure sensor warning light. If the values are found to be incorrect, replace the sensor.



Pressure	bars (kg/cm ²)
Contact open	0.196 to 0.49 (0.2 to 0.5)
Non-continuous peak of lubricating oil	9.8 (10)



34 ± 42 Nm
3.5 ± 4.3 kgm

Mastic S-ME4

"ON VEHICLE" OPERATIONS

The preceding chapter included and illustrated the complete engine bench overhaul.

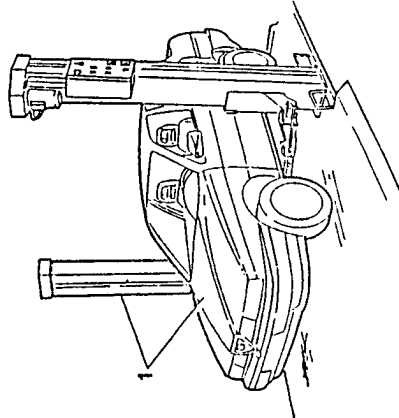
However some of these operations can be carried out on the vehicle, without necessitating the removal of the engine from the vehicle.

Among the most common operations which can be performed with out removing the engine are the removal and refitting of the cylinder heads and the removal and refitting of the oil sump. These can be carried out by following the indications given below.

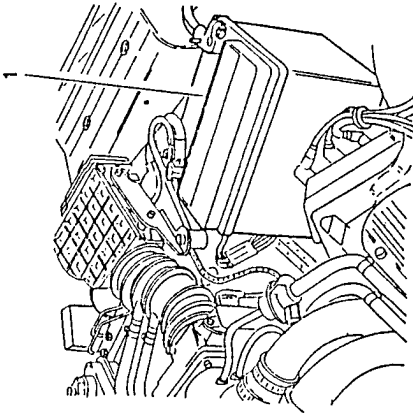
NOTE: Refer to GROUP 00 for details of the most frequent maintenance operations which can be carried out with the engine installed on the vehicle.

REMOVAL OF THE CYLINDER HEADS

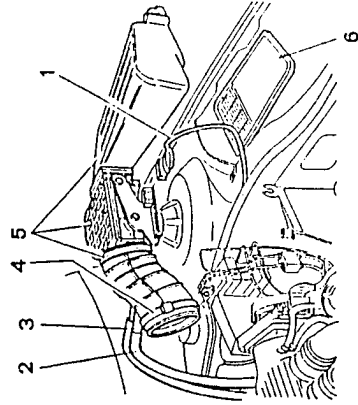
1. Place the vehicle on a two pillar auto lift.



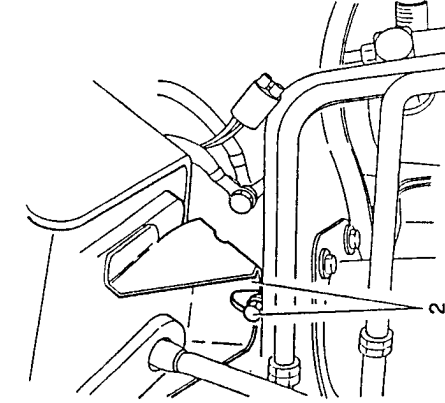
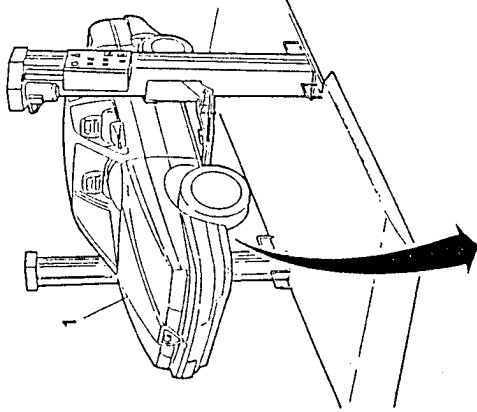
1. Disconnect the negative (-) and then the positive (+) cables from the battery and then remove the battery from the vehicle.



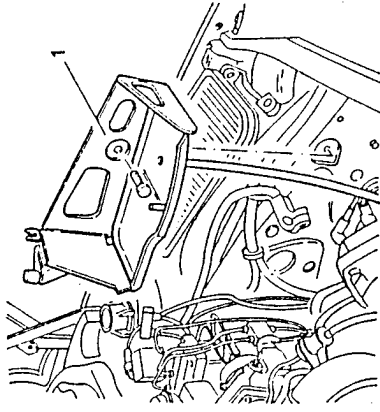
1. Disconnect the air flow meter electrical connections.
2. Disconnect the oil vapour recirculation pipe from the oil vapour filter.
3. Disconnect the air intake tube to the air intake box from the constant idle speed actuator.
4. Loosen the clamps and separate the corrugated sleeve from the air intake box.
5. Remove the air cleaner cover, air flow meter and corrugated sleeve assembly.
6. If necessary remove the filter element.



1. Raise the vehicle.
2. Loosen the lower screw securing the battery support to the body.



1. Unscrew the remaining three screws securing the battery support to the body and remove the support from the vehicle.

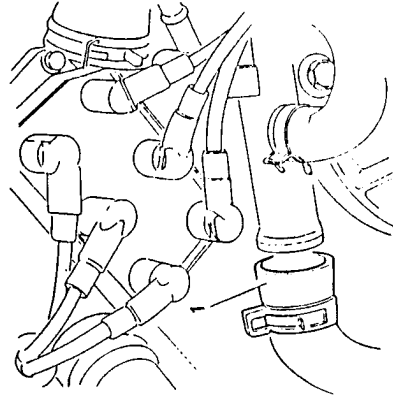


1. Drain the engine coolant into a suitable container by removing the cap from the expansion tank and disconnecting the outlet pipe from the radiator.

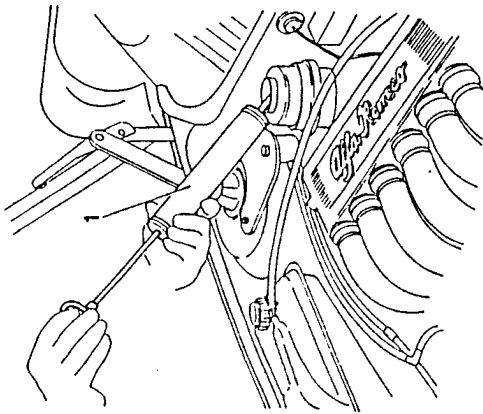


CAUTION

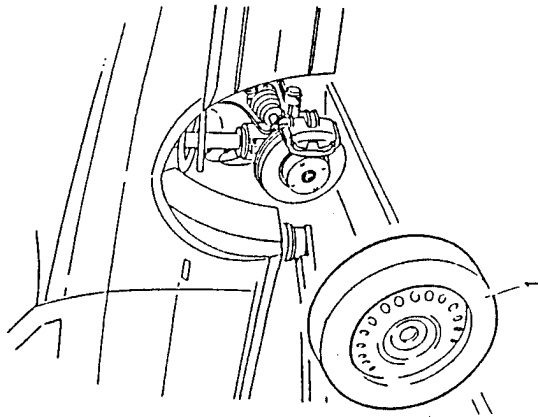
The antifreeze mixture, used as engine coolant can damage paintwork.



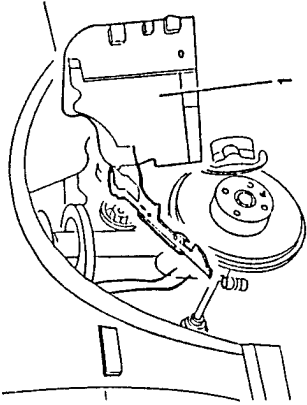
1. Drain the power steering system fluid reservoir using a suitable syringe.



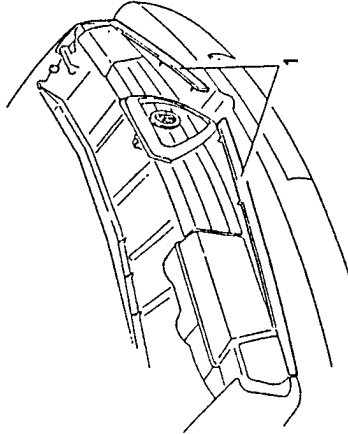
1. Remove the front right wheel.



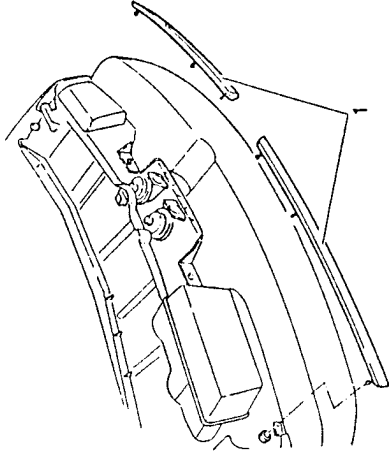
1. Remove the dust cover from the front right-hand wheelhousing.



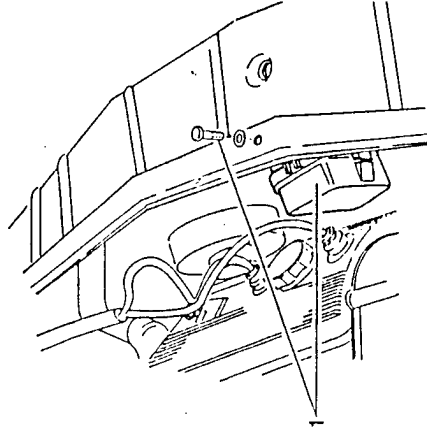
1. Working from the centre, remove the two strips of front grill trim.



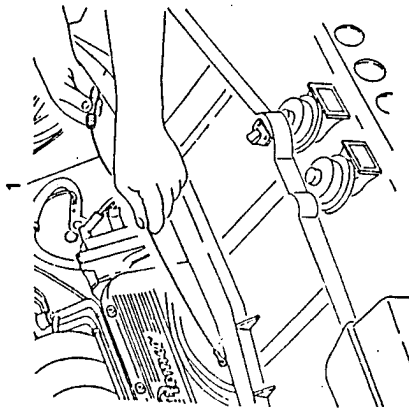
1. Remove the two strips of trim by unscrewing the lateral nut securing them to the body.



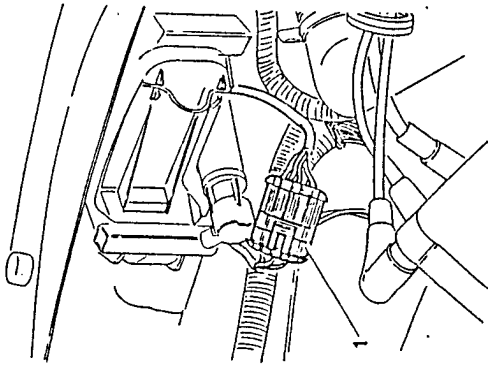
1. Unscrew the screws securing the relay box to the cross-member, and tie it to one side so that it does not get in the way when the cylinder heads are removed.



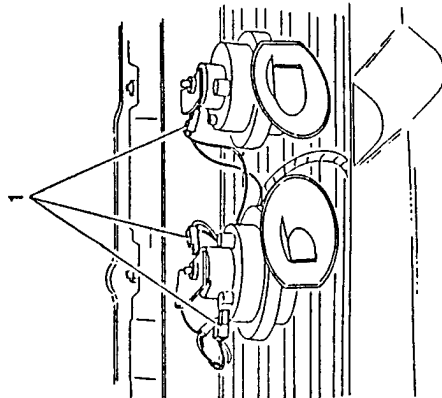
1. Disconnect the bonnet release cable from the two locks (see GROUP 56).



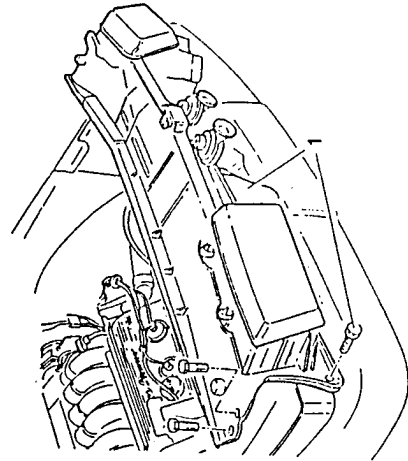
1. Disconnect the headlight assembly electrical connections.



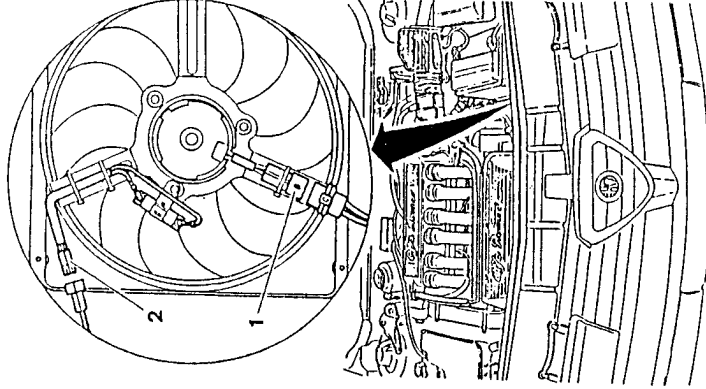
1. Disconnect the electrical connections from the horns.



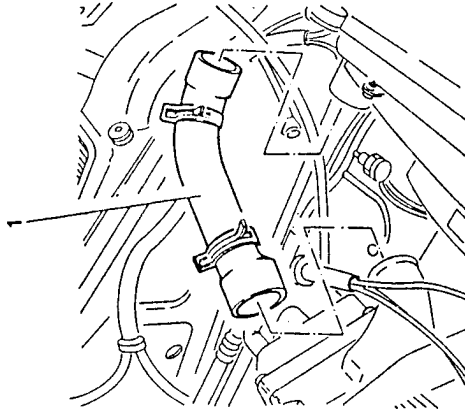
1. Unscrew the screws securing the the upper cross-member to the body and remove it together with the headlight assembly and horns.



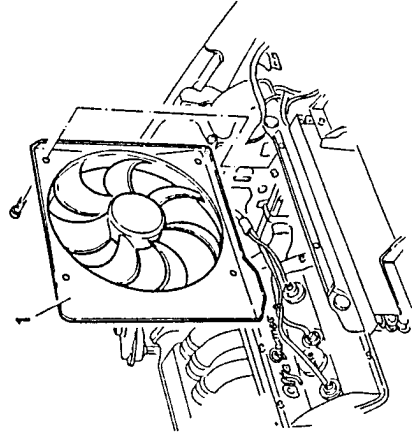
1. Disconnect the electrical connections of the engine cooling fan.
2. Disconnect the electrical connections of the engine cooling fan resistor.



1. Remove the hose connecting the radiator to the ignition coil support.

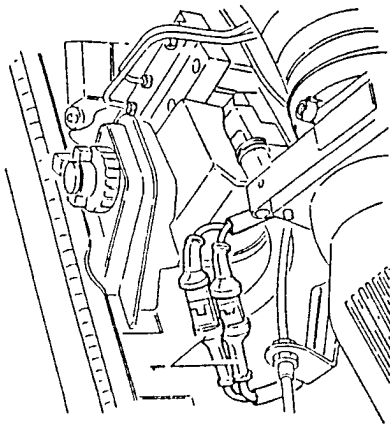


1. Remove the electric fan after removing the 4 screws securing it to the radiator.



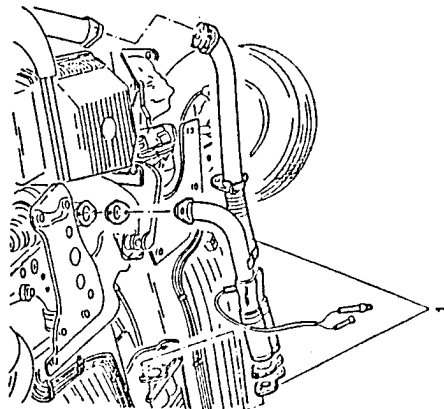


1. Disconnect the two electrical connections of the Lambda probe.

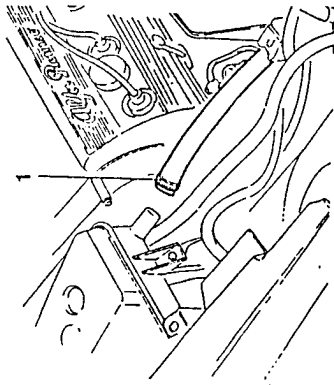


-- Raise the vehicle.

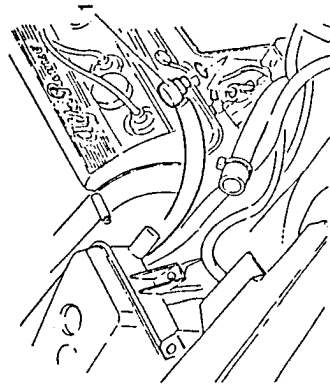
1. Disconnect and remove the front section of the piping and remove the gaskets.



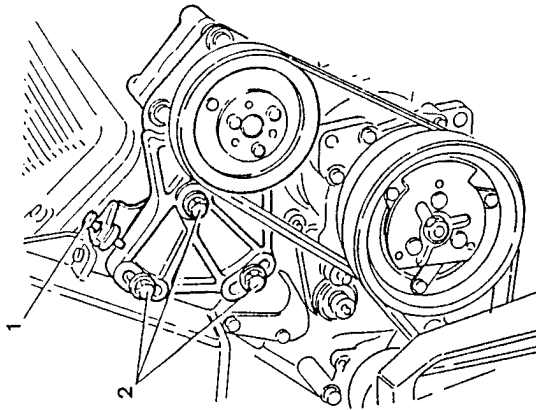
1. Disconnect the engine coolant to radiator delivery sleeve from the expansion tank.



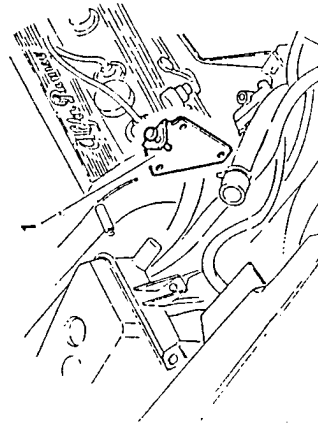
1. Disconnect the intake connection from the power steering pump.



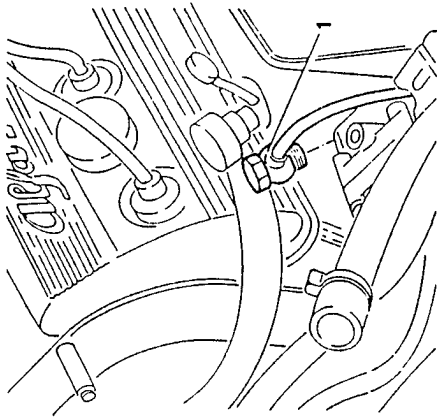
1. Loosen the screws of the power steering pump drive belt micrometric tensioner.
2. Remove the 3 screws securing the power steering support bracket.



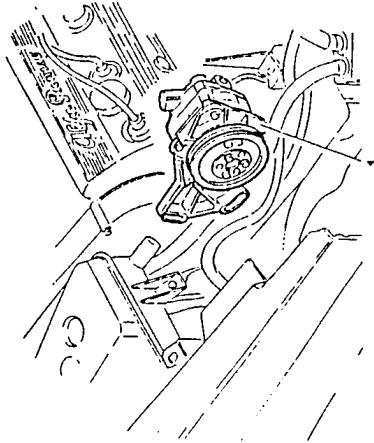
1. Remove the plate with the micrometric tensioner.



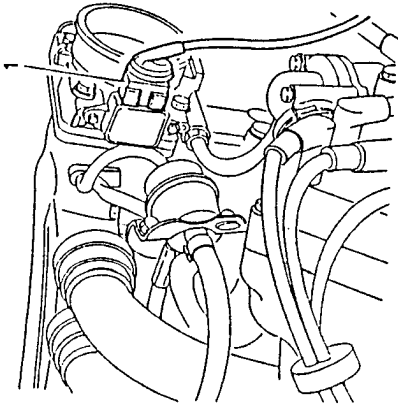
1. Disconnect the delivery connection from the power steering pump.



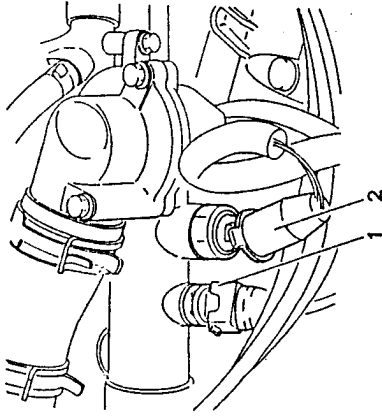
1. Remove the power steering pump together with the support bracket.



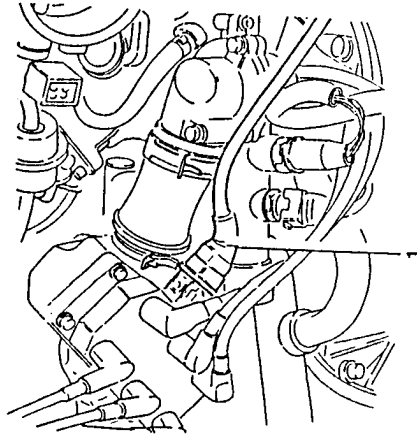
1. Disconnect the throttle valve potentiometer connection.



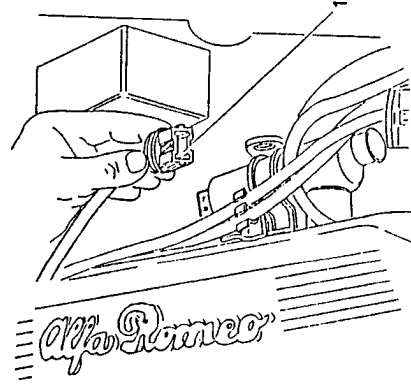
1. Disconnect electrical connection from the engine coolant temperature sensor (NTC).
2. Disconnect the electrical connection from the engine coolant temperature indicator sender and the maximum temperature warning light contact connections.



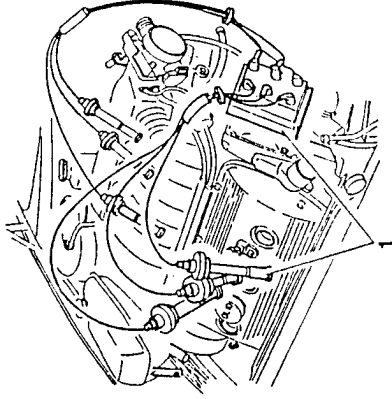
1. Disconnect the ignition coil connection.



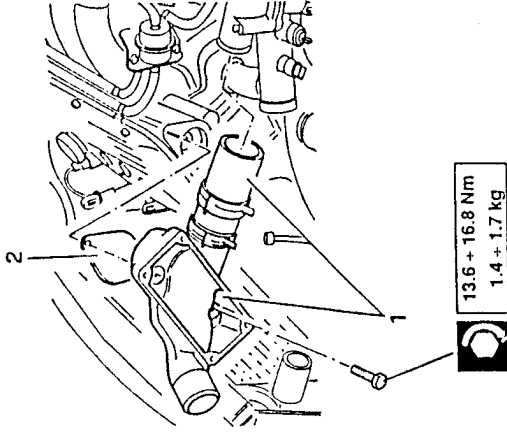
1. Disconnect electrical connection of the constant idle speed actuator.



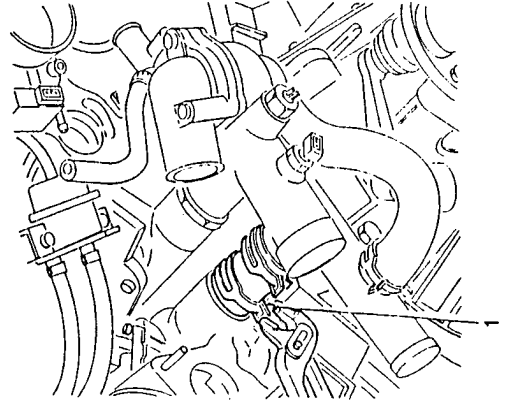
1. Remove the ignition coils together with the spark plug leads.



1. Remove the ignition coils support together with sleeve connected to the thermostatic cup.
2. Remove the gasket.

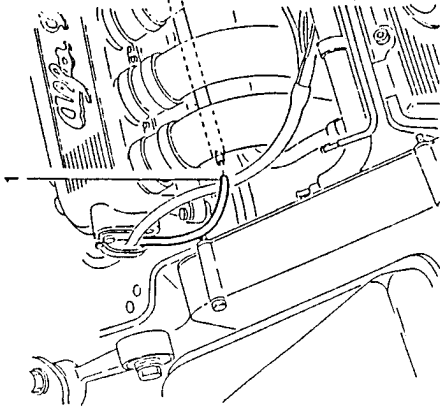


1. Disconnect the sleeve connecting the thermostatic cup to the left cylinder head.

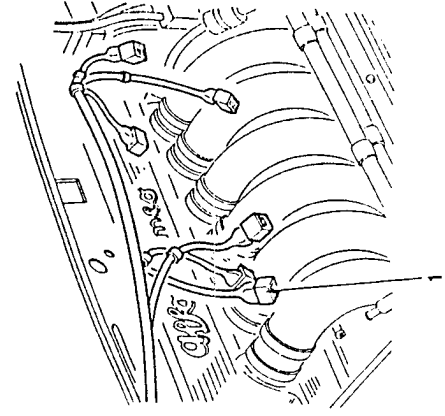




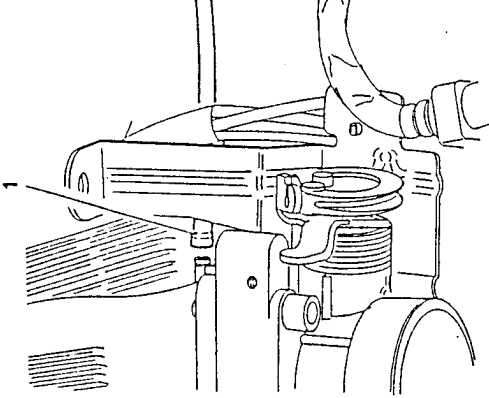
1. Disconnect the fuel vapour delivery hose from the rigid intermediate pipe.



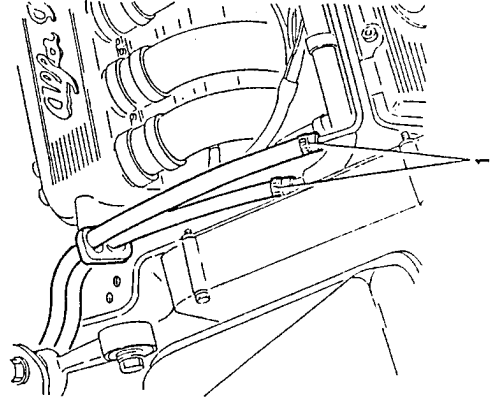
1. Disconnect the electrical connections from the electroinjectors, and move the cables to one side after having freed them from the clamps.



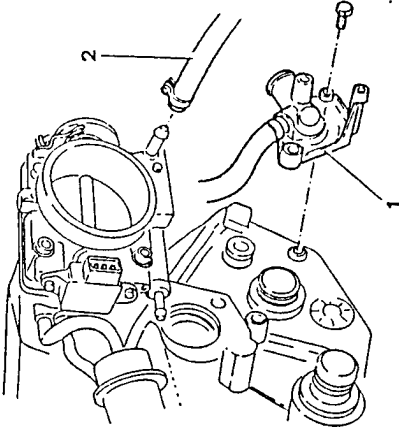
1. Disconnect the servo brake vacuum intake hose from the air intake box.



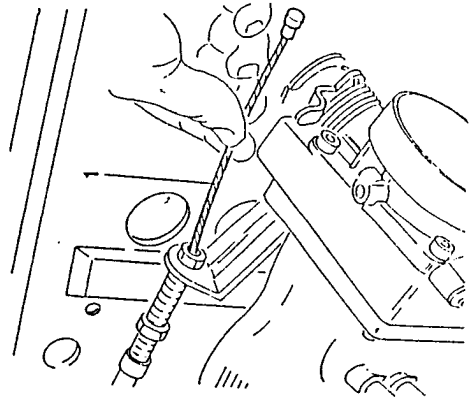
1. Disconnect the fuel delivery and return hoses from the fuel supply manifold.



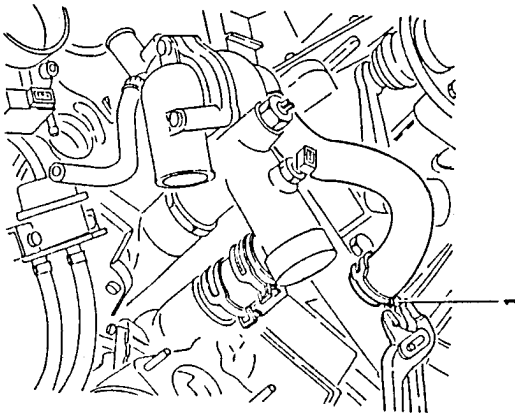
1. Remove the engine coolant to throttle body and heater connection.
2. Disconnect the engine coolant outlet hose from the throttle valve.



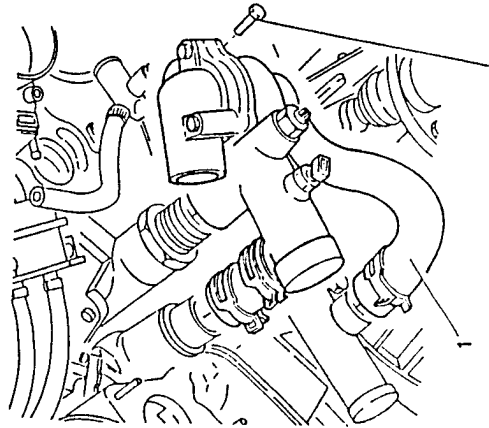
1. Disconnect the accelerator cable from the throttle body.



1. Disconnect the sleeve returning engine coolant to the pump



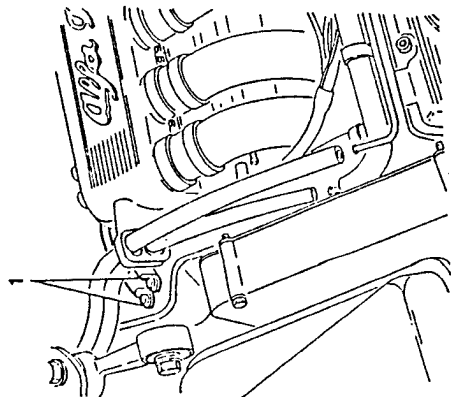
1. Remove the thermostat unit together with sleeves.



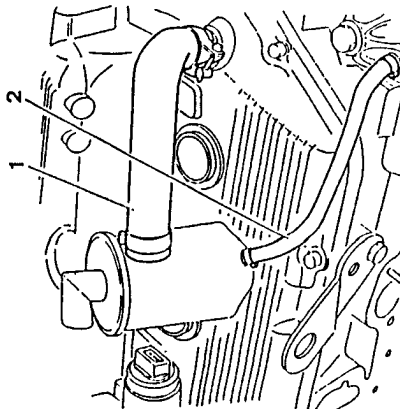
32.3 - 39.9 Nm
3.3 - 4.1 kgm



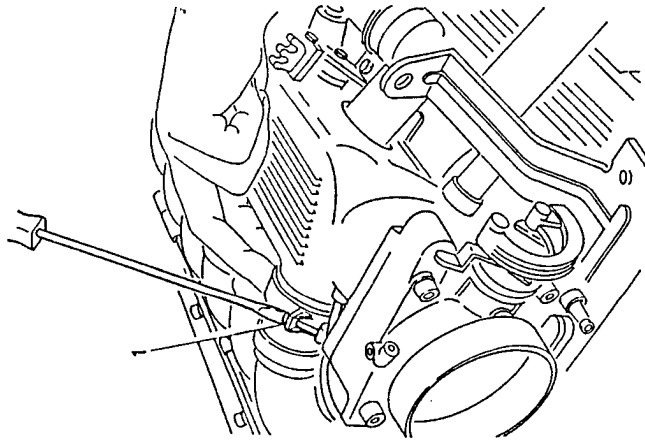
1. Disconnect the earth leads on the engine support.



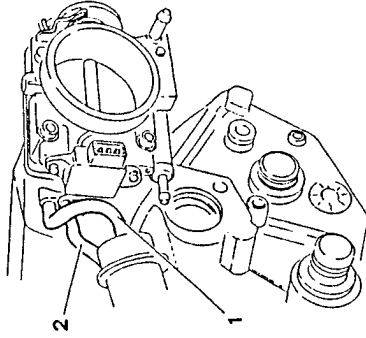
1. Disconnect the vapour delivery hose from the oil vapour separator.
2. Disconnect the oil recirculation hose from the separator.



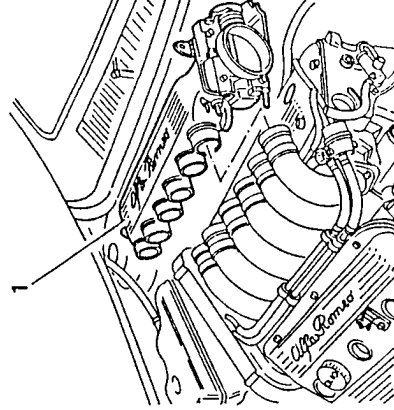
1. Loosen the clamps securing the air delivery conduits to the intake box.



1. Disconnect the pressure regulation vacuum intake hose from the intake box.
2. Disconnect the fuel vapour recirculation hose from the air intake box.



1. Unscrew the screws and remove the complete air intake box.

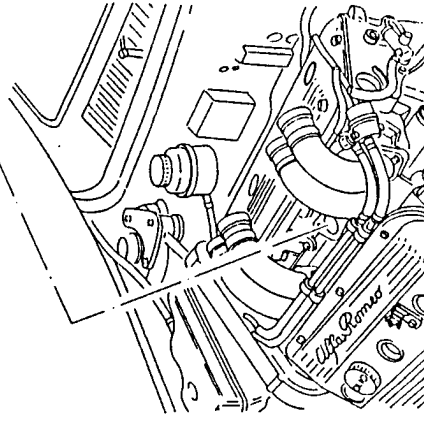
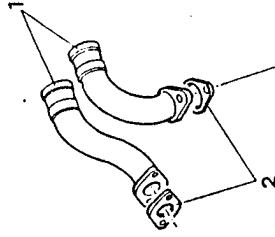


1. Unscrew the screws and remove the air supply ducts.
2. Remove the gaskets.



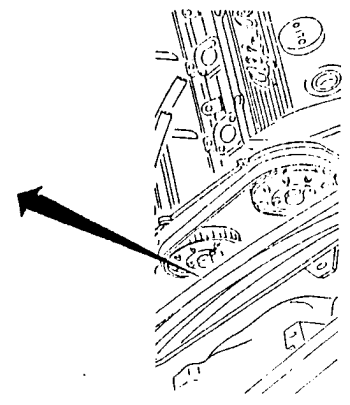
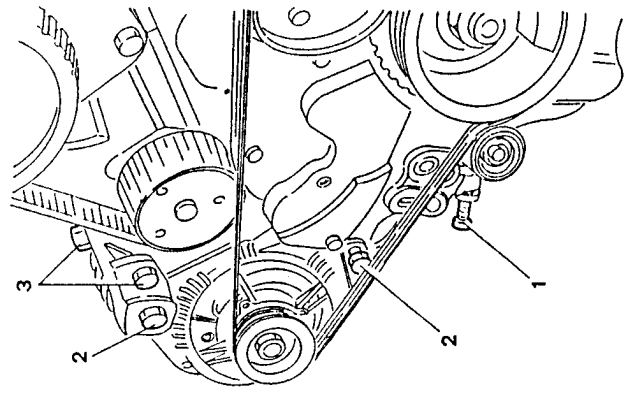
CAUTION

Suitably close off the holes of the intake manifold to prevent foreign matter from entering.

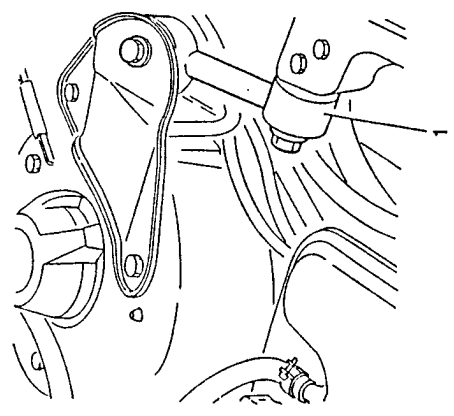




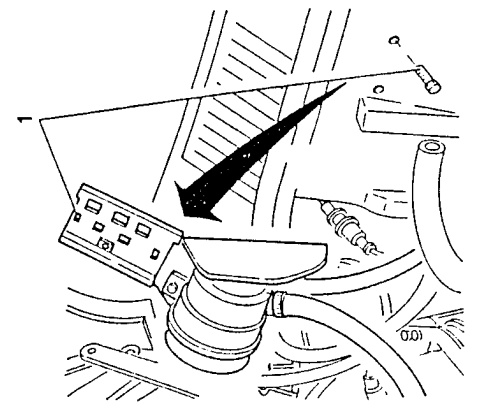
1. Slacken the tension of the alternator drive belt by acting on the micrometric adjustment screws.
2. Loosen the bolts securing the alternator.
3. Unscrew the bolt and screw securing the upper alternator support to the right cylinder head.



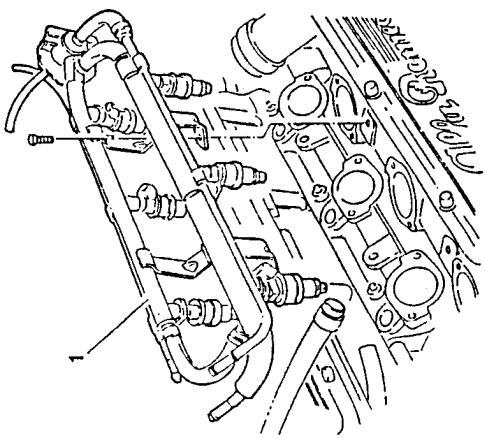
1. Disconnect the engine antivibration rod.



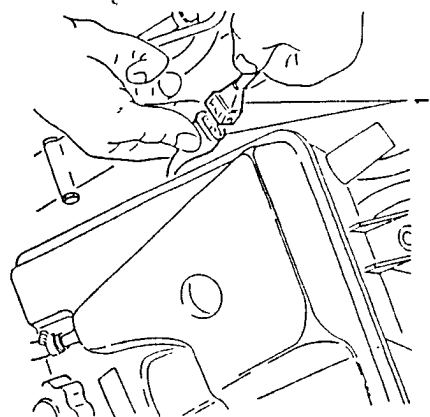
- Remove the relay box bracket plastic protection.
- 1. Unscrew the two screws securing the relay box bracket and power steering fluid reservoir support and move these to one side after disconnecting the relays from the support bracket.



1. Unscrew the screws and remove the fuel supply manifold together with the electroinjectors and pressure regulator.

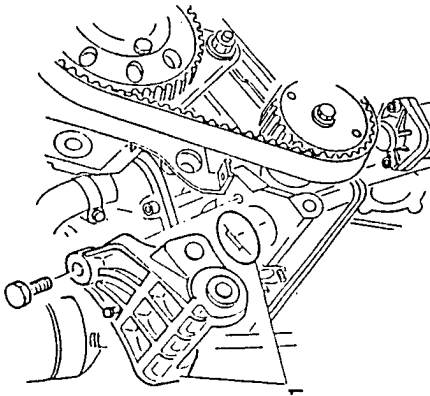


1. Disconnect the engine RPM and timing sensor electrical connection.

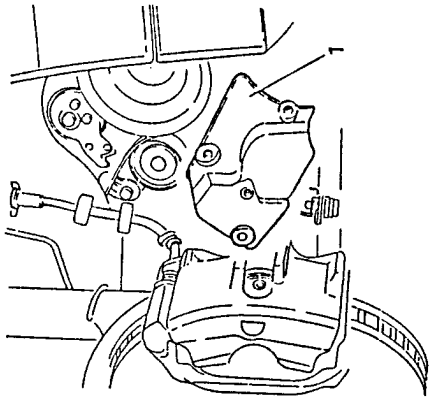




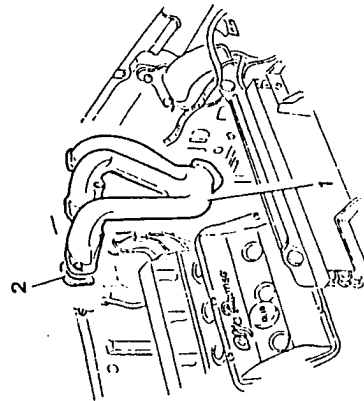
- Remove the previously loosened upper alternator support bulb and remove the alternator support together with the O-ring.



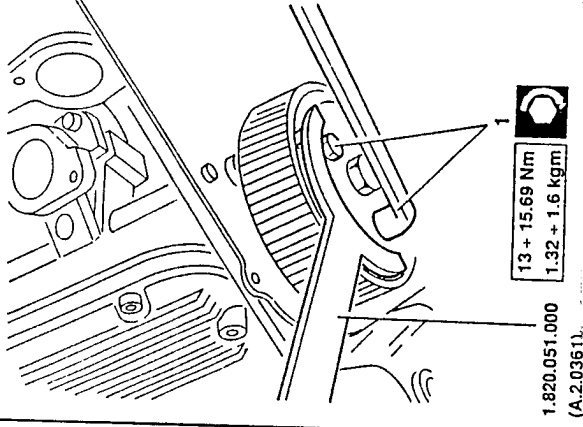
- Raise the vehicle on a lift.
- 1. Remove the hydraulic belt tensioner protection plate.



- 1. Remove the exhaust manifolds
- 2. Remove the gaskets.



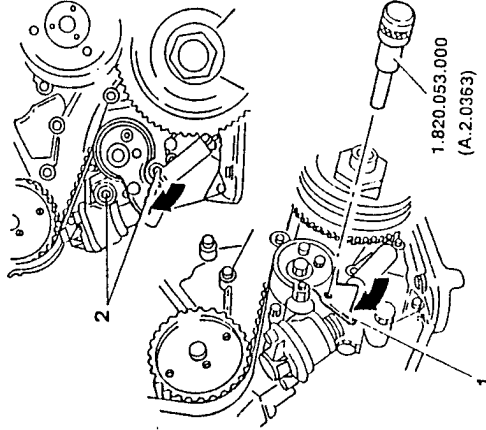
- Lower the vehicle.
- Slide the timing belt off the pulleys.
- 1. Using tool N° 1.820.051.000 (A.2.0361) as a reactor, unscrew the three screws securing the right-hand timing pulley to the support hub.



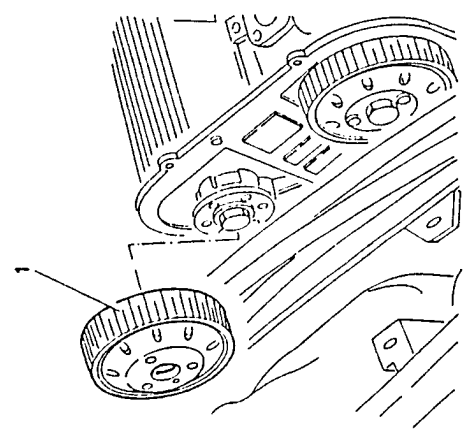
- 1. Raise the arm of the hydraulic belt tensioner and lock the belt tensioner with tool N° 1.820.053.000 (A.2.0363).

NOTE: To introduce tool N° 1.820.053.000 (A.2.0363) it is necessary to align the housing hole with that in the belt tensioner body.

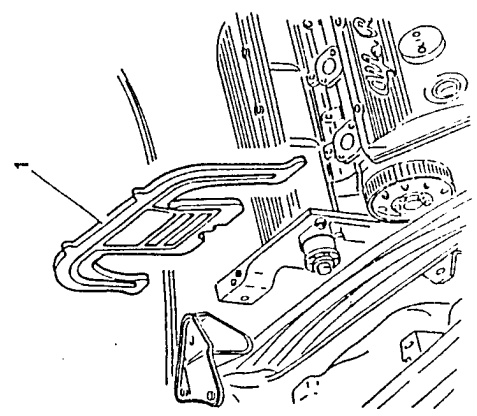
- 2. Loosen the two nuts securing the body of the belt tensioner to the engine block.
- Rotate the hydraulic belt tensioner upwards and lock it in position by tightening the previously loosened nuts.



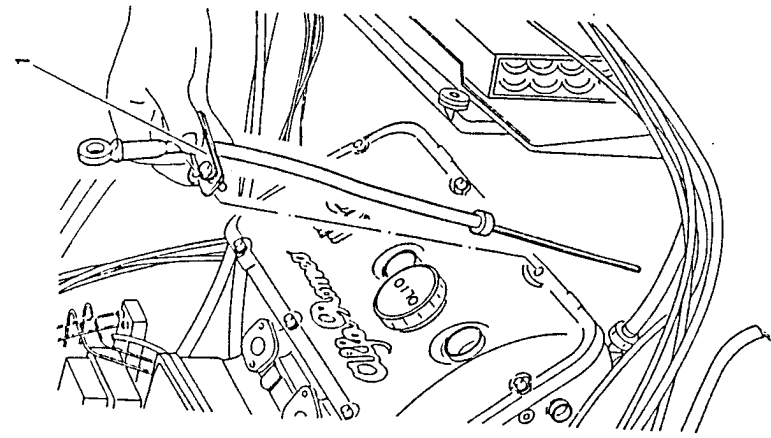
1. Remove the right-hand timing pulley.



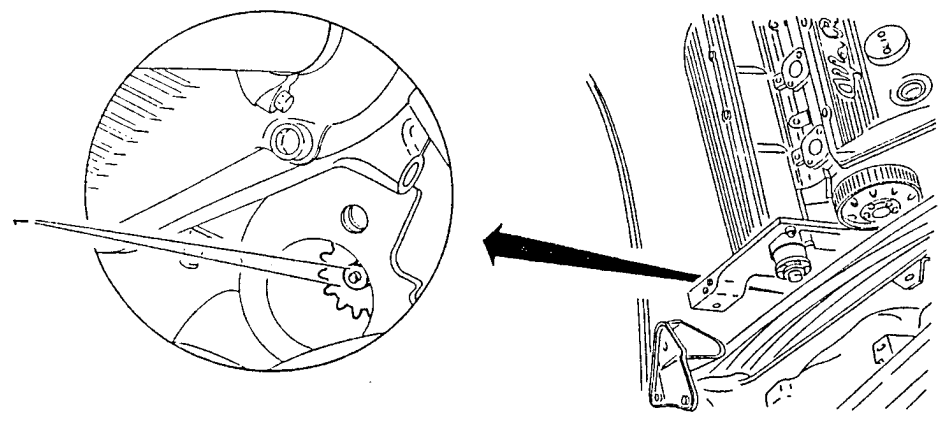
1. Remove the toothed timing pulley rear cover.



1. Remove the oil dipstick.

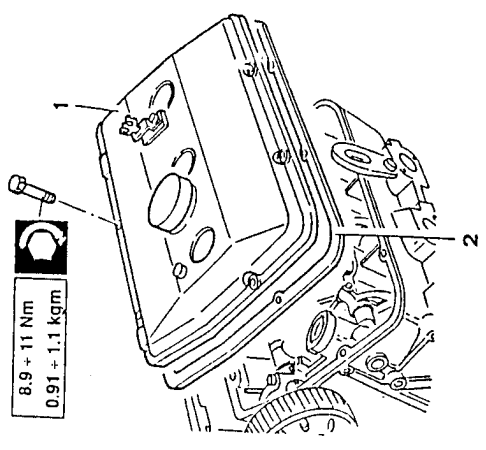


1. Unscrew and remove the oil pump intermediate drive gear nut.

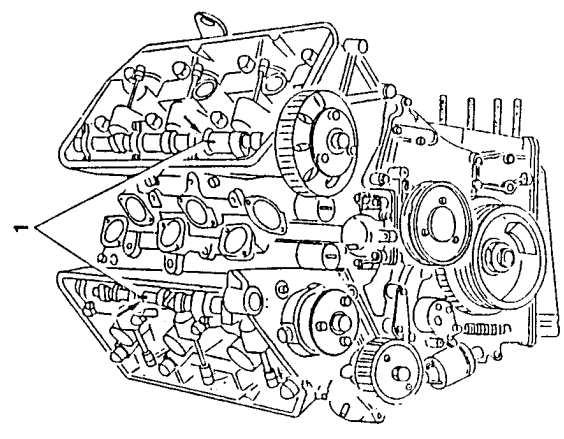


1. Remove the timing cover.
2. Remove the gaskets.

8.9 + 11 Nm
0.91 + 1.1 kgm

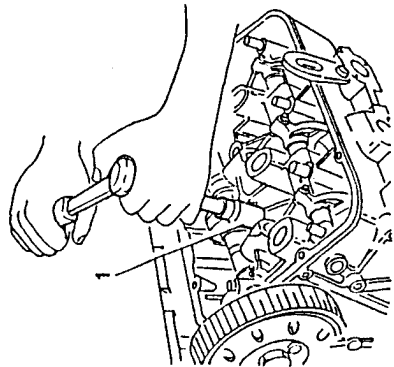


1. Rotate the crankshaft until the reference notches on the camshafts are aligned with those on the relative caps.

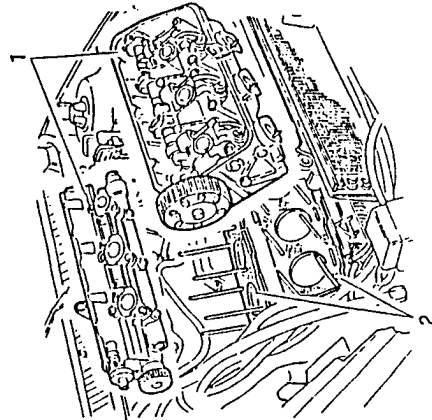




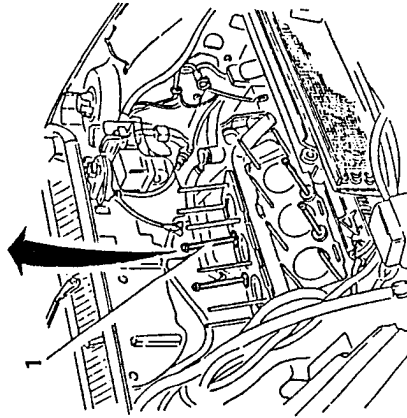
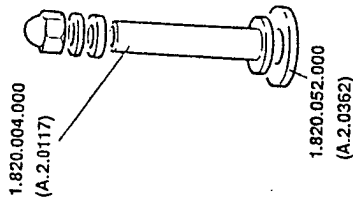
- 1. Release and remove the the nuts and relative washers securing the cylinder heads to the engine block.



- 1. Remove the cylinder heads.
- 2. Remove the gaskets.



- 1. Install the cylinder liner retainers N° 1.820.004.000 (A.2.0117) with the relative supplementary washers N° 1.820.052.000 (A.2.0362).



- Ensure that the timing notches on the camshaft are aligned to those on one of the camshaft caps and then install the cylinder heads on the engine block.

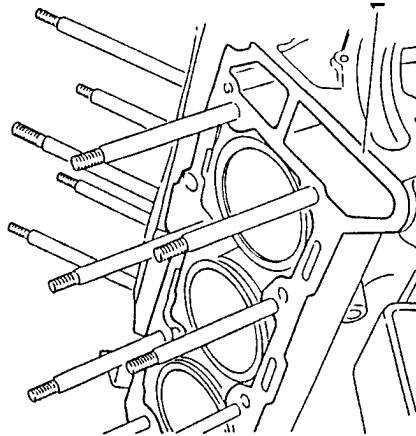


INSTALLATION OF CYLINDER HEADS

Reverse the order of the disassembly procedure taking note of the following indications:

- Rotate the crankshaft and bring the piston of the first cylinder to the T.D.C. position.
- Remove cylinder liner retainers N° 1.820.004.000 (A.2.0117) and the supplementary washers N° 1.820.052.000 (A.2.0362).

- 1. Position the cylinder head gaskets.



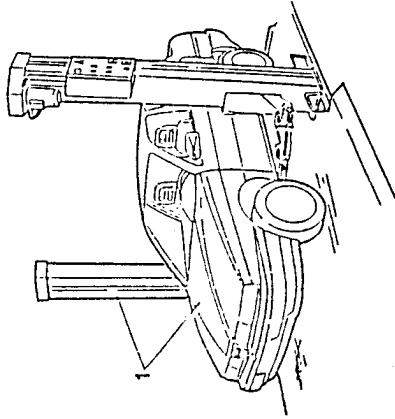
- Lubricate the nuts and washers with engine oil and, in two or three stages, tighten the eight nuts securing each cylinder head as shown in the table below.

	On installation Lubricate the nuts, washers and threads of the studs with oil and tighten to the prescribed torque in the order shown.	88.5 to 97.8 Nm 9 to 10 kgm
	After bench testing when the engine is cold, one at a time loosen the nuts by one revolution following the sequence indicated; wipe the surfaces between washers and nuts with oil and tighten to the prescribed torque once again.	97.8 to 108.2 Nm 10 to 11 kgm

- Refer to the specific procedures for the installation of the timing belt and timing check see GROUP 00.

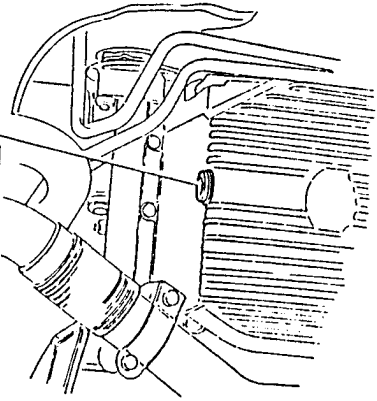
REMOVAL/REPLACEMENT OF THE OIL SUMP

1. Place the vehicle on a lift.

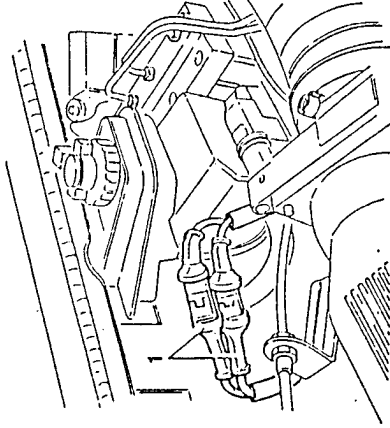


- Disconnect the negative cable from the battery.
- Raise the vehicle.
- 1. Drain the engine oil by unscrewing the cap on the oil sump (see GROUP 00).

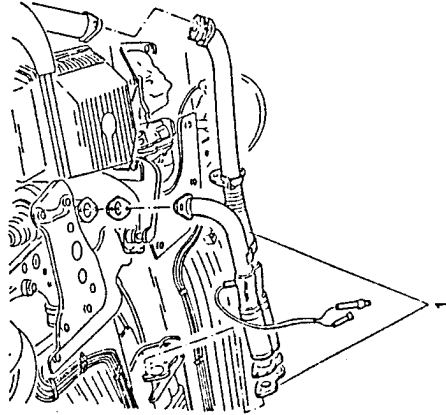
64 + 79 Nm
6.5 + 8 kgm



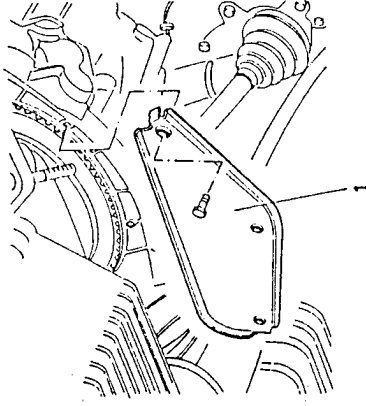
1. Disconnect the Lambda probe connections.



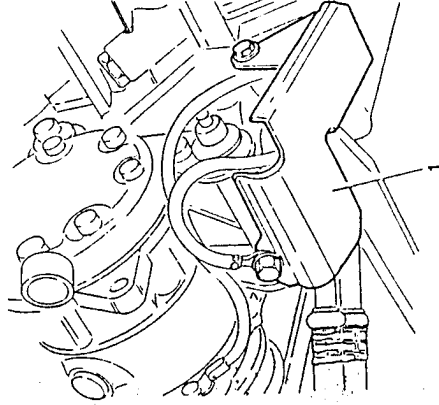
1. Remove the forward section of the piping and remove it along with the relative gaskets.



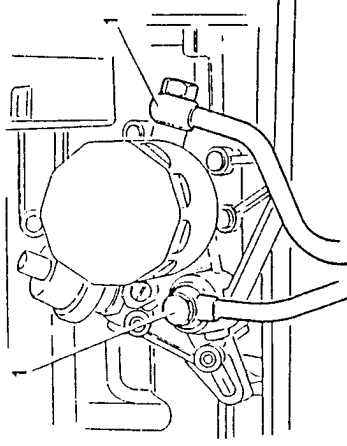
1. Remove the flywheel protection cover.



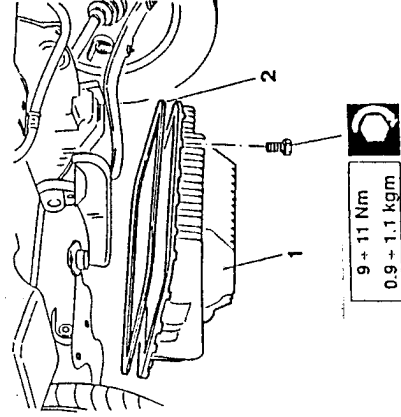
1. Remove the oil to radiator delivery and return hoses support bracket.



1. Disconnect the oil to radiator delivery and return connections from the oil filter support and leaving them connected to the radiator, tie them to one side so that they don't get in the way during removal of the oil sump.



1. Unscrew the the two screws and remove the oil sump.
2. Remove the gasket.



9 + 11 Nm
0.9 + 1.1 kgm

TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

The same information has been included in the description of the repair procedure presented earlier, where reference can also be made to the figures.

The information below has been synthetically enlarged with other data useful for the complete inspection of the engine and its parts.

The order in which the components are presented is the same as that for the reassembly of overhauled engines.

All technical, dimensional checks and inspections relevant to the AR 67301 engine are presented below.

TECHNICAL CHARACTERISTICS OF THE ENGINE

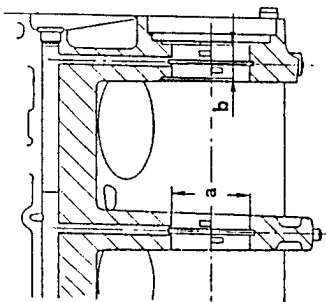
Engine	AR 67301
Cycle	eight cycles, four stroke
Fuel supply	electronic injection
Displacement	2492 cm ³
Number of cylinders	6 a V di 60°
Bore	88 mm
Stroke	68.3 mm
Maximum Power	CV DIN (kW CEE) 166 (121) 5800 giri/min
Maximum torque	kg DIN (Nm CEE) 21.7 (216) 4500 r.p.m.
Compression ratio	10
Engine oil pressure (1) - at idle speed - at 4000 r.p.m.	kPa (bars; kg/cm ²) 147 (1.5; 1.53) 500 (5; 5.1)

(1) With engine at operating temperature (oil at 100° C)

COMPLETE ENGINE BLOCK

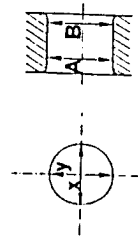
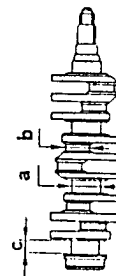
Engine block

	Unit: mm	
Diameter of main supports (a)	A - Red	63.657 + 63.663
	B - Blue	63.663 + 63.669
	C - Green	63.669 + 63.675
Length of rear main support shoulder (b)		26.450 + 26.500



Crankshaft

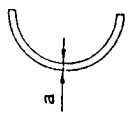
	Unit: mm	
Diameter of main journal (a)	A - Red	59.973 + 59.979
	B - Blue	59.967 + 59.973
	C - Green	59.961 + 59.967
Diameter of rod journal (b)	A - Red	51.990 + 52.000
	B - Blue	51.980 + 51.990
Length of rear main journal (c)		31.300 + 31.335
Maximum ovalization of main and rod journal (1)		0.004
Maximum taper of main and rod journals (2)		0.010
Maximum error of parallelism between main and rod journals		0.015
Maximum eccentricity between main journals		0.040
Maximum deviation between centre lines of handle and main journal		0.300



(1) Ovalization X:Y

(2) Taper A:B

Main half bearings



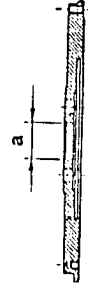
Unit: mm		
Thickness of main half bearings (a)	A - Red	1.833 + 1.839
	B - Blue	1.839 + 1.845
	C - Green	1.845 + 1.851
Radial play between main pin and bearing	A - Red	0.000 + 0.024
	B - Blue	0.006 + 0.018
	C - Green	0.000 + 0.024

Thrust half rings



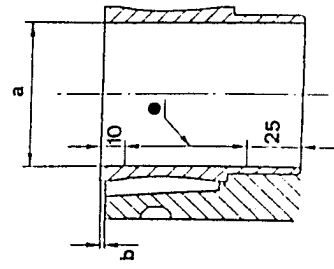
Unit: mm	
Thickness of thrust half rings (a)	2.310 + 2.360
Crankshaft axial play	0.080 + 0.265

Flywheel



Internal diameter of central bushing (a)	35.000 + 35.025 mm
Heating temperature of ring gear for installation on engine flywheel	120 + 140° C

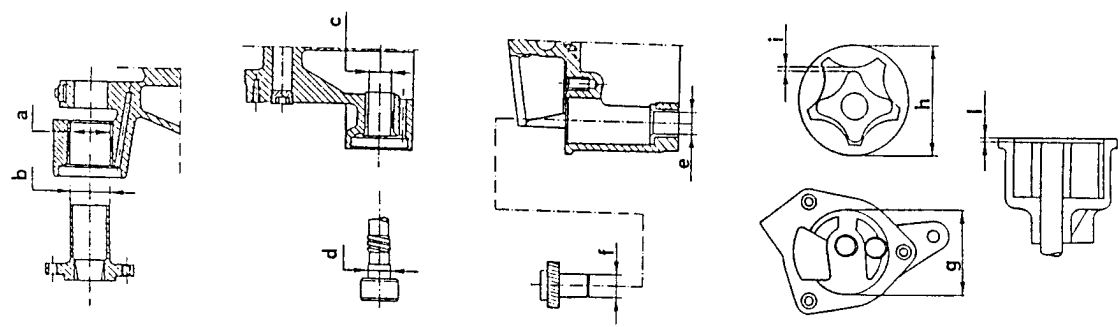
Cylinder liner



Unit: mm		
Diameter of cylinder liners (a)	A - Red	87.985 + 87.994
	B - Blue	87.995 + 88.004
	C - Green	88.005 + 88.014
Protuberance of cylinder liners from engine block (b)	0.01 + 0.06	
Limit of ovalization and cylinder liner taper	0.01	

(*) Dimensional control area

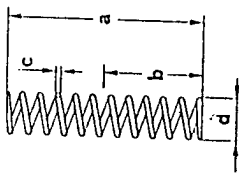
Oil pump



Unit: mm		
Diameter of camshaft pulley hub bushing	(a)	32.000 + 32.025
Diameter of camshaft pulley hub	(b)	31.959 + 31.975
Diameter of pump drive pulley hub bushing (1)	(c)	19.000 + 19.021
Diameter of oil pump drive pulley hub (1)	(d)	18.967 + 18.980
Diameter of oil pump drive gear hub bushing (reaming)	(e)	19.000 + 19.021
Diameter of pump drive gear hub (1)	(f)	18.967 + 18.980
Diameter of seating for driven rotor in pump body	(g)	49.325 + 49.375
Outer diameter of oil pump driven rotor	(h)	49.100 + 49.155
Clearance between driven rotor and inner rotor	(i)	0.040 + 0.290
Axial play between rotors and plane of pump body	(l)	0.025 + 0.075
Radial play between outer rotor and bump body		0.170 + 0.275
Radial play between camshaft pulley hub and bushing		0.025 + 0.066
Radial play between pump drive pulley hub and bushing (1)		0.020 + 0.054
Radial play between pump drive gear hub and bushing (1)		0.020 + 0.054

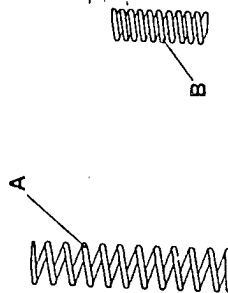
(1) only on right-hand cylinder head

Oil pressure relief valve spring



Length of spring at rest (a)	54 mm	
Length of spring under test loading (b)	STATIC	36 mm
	DYNAMIC	28 mm
Test loading	STATIC	36 N (14.6 kg)
	DYNAMIC	28 N (21 kg)
Wire diameter (c)	2.1 mm	
Spring diameter (d)	16.3 mm	

Hydraulic belt tensioner spring



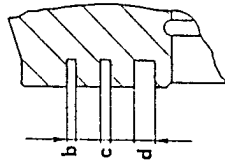
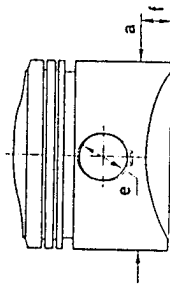
Spring A (piston)	Number of serviceable turns	12
	Length of spring at rest	93 mm
	Length of loaded spring	48 mm
Spring B (pre-loading)	Static control loading	93.16 N (9.5 kg)
	Number of serviceable turns	9
	Length of spring at rest	45.5 mm
	Length of loaded spring	30 mm
Static control loading		98 N (10 kg)

ROD - PISTON ASSEMBLY

Piston

Unit: mm

	MONDIAL	BORGO	
Piston diameter (a) (1)	A - Blue	87.925 + 87.935	87.935 + 87.945
	B - Pink	87.935 + 87.945	87.945 + 87.955
	C - Green	87.945 + 87.955	87.955 + 87.965
Height of first seal ring seating (b)	1.525 + 1.545		
Height of second seal ring seating (c)	1.525 + 1.545		
Height of oil scraper ring seating (d)	3.515 + 3.535		
Diameter of gudgeon pin hole in (e) piston	Black	22.003 + 22.006	
	White	22.006 + 22.009	
Clearance between cylinder liner and piston	0.040 + 0.059		
Weight difference between pistons	± 2 g		

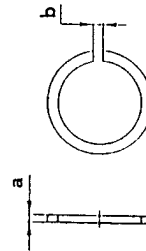


(1) To be measured perpendicular to the gudgeon pin hole at a distance of $f = 12$ mm from the lower edge of skirt.

Piston rings

Unit: mm

Thickness of rings (a)	First ring	1.475 + 1.490
	second ring	1.475 + 1.490
	oil scraper ring	3.475 + 3.490
Ring gap (1) (b)	First ring	0.30 + 0.50
	second ring	0.30 + 0.50
	oil scraper ring	0.30 + 0.50 (2) 0.25 + 0.50 (3)
Axial play between piston rings and sealings	First ring	0.035 + 0.070
	second ring	0.035 + 0.070
	oil scraper ring	0.025 + 0.055

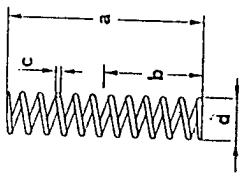


(1) To be measured in the checking ring nut or in the cylinder liner

(2) Borgo

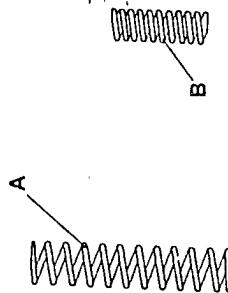
(3) Goetze

Oil pressure relief valve spring



Length of spring at rest (a)	54 mm	
Length of spring under test loading (b)	STATIC	36 mm
	DYNAMIC	28 mm
Test loading	STATIC	36 N (14.6 kg)
	DYNAMIC	28 N (21 kg)
Wire diameter (c)	2.1 mm	
Spring diameter (d)	16.3 mm	

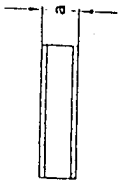
Hydraulic belt tensioner spring



Spring A (piston)	Number of serviceable turns	12
	Length of spring at rest	93 mm
	Length of loaded spring	48 mm
Spring B (pre-loading)	Static control loading	93.16 N (9.5 kg)
	Number of serviceable turns	9
	Length of spring at rest	45.5 mm
	Length of loaded spring	30 mm
Static control loading		98 N (10 kg)



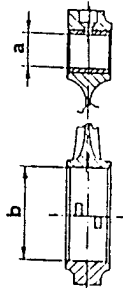
Gudgeon pin



Unit: mm

Outer diameter of gudgeon pin (a)	Black	21.994 + 21.997
	White	21.997 + 22.000
Clearance between piston hole and gudgeon pin	Black	0.006 + 0.012
	White	0.006 + 0.012

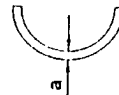
Rod



Unit: mm

Diameter of rod small end bushing bore	(a)	22.005 + 22.015
Inner diameter of rod big end	(b)	55.511 + 55.524
Weight difference between rods		≤ 2 g
Clearance between rod small end bushing and gudgeon pin	Black	0.008 + 0.021
	White	0.005 + 0.018

Rod bearing halves

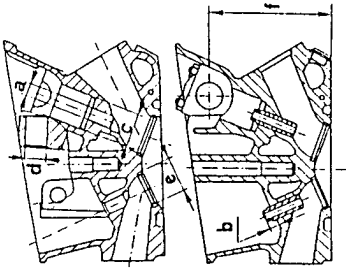


Unit: mm

Thickness of rod half bearing (a)	Red	1.737 + 1.745
	Blue	1.741 + 1.749
Radial play between pins and rod bearings	Red	0.021 + 0.060
	Blue	0.023 + 0.062
Axial play of rod head		0.2 + 0.3

CYLINDER HEADS

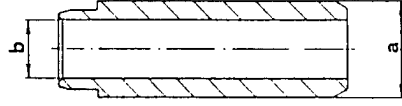
Heads



Unit: mm

Diameter of valve guide seating	(a)	13.990 + 14.018
	(b)	10.2 + 10.6
Diameter of valve cup seating	(c)	35.000 + 35.025
Diameter of valve guide seating	(d)	22.000 + 22.021
Diameter of valve seat housing	Intake (e)	42.000 + 42.025
	Exhaust (e)	37.000 + 37.025
Minimum permissible height of the head after facing	(f)	124.85 + 125.15
Maximum error of flatness of head lower plane		0.05
Inclination of head upper surface		7°55' + 8°5'

Valve guides



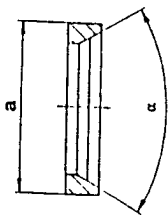
Unit: mm

Outer diameter of valve guide	(a)	14.048 + 14.059
	(1)	14.062 + 14.073
Inner diameter of valve guide (reaming)	(b)	9.000 + 9.015
		0.030 + 0.069
Interference between valve guide and seating		0.044 + 0.083 (1)

(1) Valid only for spare parts

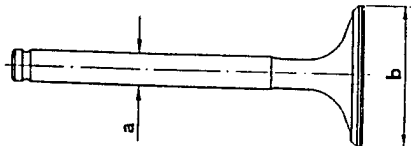


Valve seatings



		Unit: mm	
Outer diameter of valve seat	Intake	42.065 + 42.100	
	Exhaust	37.095 + 37.111	
Valve seat taper		(α)	90° ± 20'
Interference between valve seat and housing	Intake	0.040 + 0.100	
	Exhaust	0.070 + 0.111	
Cylinder head shrink-fit temperature for installation of valve seatings			100°C

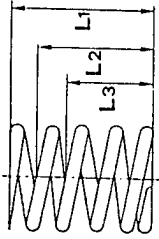
Valve



		Unit: mm	
Diameter of valve stem	Intake	8.957 + 8.977 (1)	
	Exhaust	8.950 + 8.980 (2)	
Diameter of valve head	Intake	8.925 + 8.945	
	Exhaust	40.850 + 41.000 (1)	
Radial play between valve stem and guide	Intake	40.800 + 41.000 (2)	
	Exhaust	36.450 + 36.600	
		0.023 + 0.058 (1)	
		0.020 + 0.065 (2)	
		0.055 + 0.090	

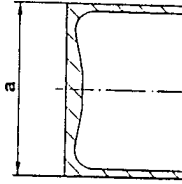
(1) Livia (2) Ate

Valve springs



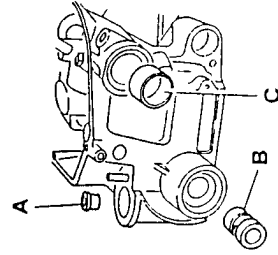
		Unit: mm	
Length of valve spring at rest (L1)	Outer spring	44.6	
	Inner spring	44.1	
Length of valve spring with closed valve (L2)	Outer spring	32.5	
	Inner spring	30.5	
Length of valve spring with open valve (L3)	Outer spring	23.5	
	Inner spring	21.5	
Load corresponding to spring length with valve closed	Outer spring	243 + 252 N (24.8 + 25.7 kg)	
	Inner spring	126 + 130 N (12.8 + 13.3 kg)	
Load corresponding to spring length with valve open	Outer spring	470 + 488 N (47.9 + 49.7 kg)	
	Inner spring	222 + 231 N (22.7 + 23.5 kg)	

Valve cups



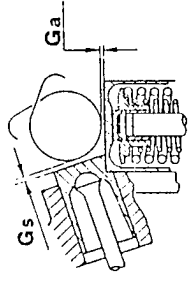
		Unit: mm	
Diameter of valve cups	Intake	34.973 + 34.989	
	Exhaust	21.971 + 21.989	
Radial play between valve cups and seating	Intake	0.011 + 0.052	
	Exhaust	0.011 + 0.050	

Cylinder head bushings



		Unit: mm	
Inner diameter of bushing "A"		19.000 + 19.021	
Inner diameter of bushing "B"		19.000 + 19.021	
Inner diameter of bushing "C"		32.000 + 32.025	

Valve clearance

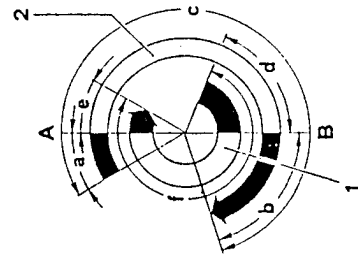


Unit: mm

Valve clearance (cold engine)	(Ga) Intake	0.475 ± 0.500
	(Gs) Exhaust	0.310 ± 0.345
Nominal height	Intake	9.6
	Exhaust	6.4
Angular value of timing reference marks on caps	Right-hand head	15°
	Left-hand head	15°

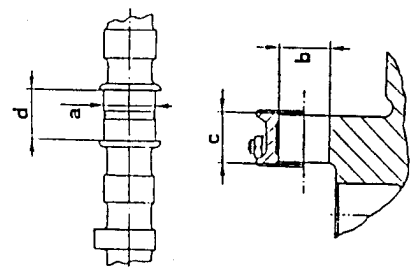
ANGULAR VALUES OF ACTUAL TIMING DIAGRAM

Intake	Opening (before TDC)	(a)	31°26'
	Closing (after BDC)	(b)	73°26'
	Intake angular value	(c)	28°52'
Exhaust	Opening (before BDC)	(d)	67°04'
	Closing (after TDC)	(e)	30°04'
	Exhaust angular value	(f)	277°08'



(1) Exhaust (2) Intake
(A) TDC (B) BDC

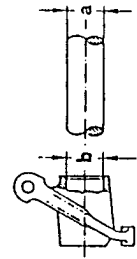
Camshaft



Unit: mm

Diameter of camshaft pin	(a)	26.949 ± 26.970
Diameter of camshaft supports	(b)	27.000 ± 27.033
Maximum eccentricity between pins		0.03
Width of support shoulder	(c)	26.851 ± 26.935
Width of shaft support	(d)	27.000 ± 27.052
Radial play between weight and camshaft seating		0.030 ± 0.084
Camshaft axial play		0.065 ± 0.201

Rocker arms



Unit: mm

Diameter of rocker arm shaft	(a)	15.988 ± 16.000
Inner diameter of rocker arm bore	(b)	16.016 ± 16.034
Radial play between valve cup and rocker arm shaft		0.016 ± 0.046



FLUIDS AND LUBRICANTS

Application	Type	Prescribed classification	Name	Q.ty litres
Engine oil	oil	API SG CCMC G5 SAE 10W/40	SELENIA SPECIAL FORMULA ALFA ROMEO 10W/40	8 6
- Total capacity				0.5
- Partial capacity (filter and pan) for routine changes				1
- Filter				-
- Camshaft sumps				-
Cylinder head stud bolts				-
Piston and piston rings				-
Rod screws				-
Crankshaft rod journals				-
Intake and exhaust valve cups and seatings				-
Shaft, rotors and oil pump valve				-
Outer surface of camshaft oil seal and return shaft oil seal				-
Outer surface of crankshaft front oil seal				-
Outer surface and inner lip of crankshaft rear oil seal				-
Rear main journal cap seal sleeves	Fluid		MILLOIL lubricant for rubber parts	-
Shaft for auxiliary organ pulley			UNION CARBIDE CHEMICALS CO. Ucon lubricant 50H-B-5100	-
Rear hub				-
Seal ring between front and rear hubs				-
Rocker arm rods and rocker arm shaft				-
Fcker arm drive shaft				-
Inner lip of camshaft oil seal and return shaft oil seal				-

(CONTINUES)



FLUIDS AND LUBRICANTS (Continued)

Application	Type	Name	Q.ty
Inner lip of crankshaft front oil seal	Grease	ISECO Molykote BR2	-
Seal rings of hydraulic belt tensioner pin			-
Spark plug thread	Oil	ISECO Molykote A	-
Valves (only lower part of stem on head side)		Vaseline	-

SEALANTS AND FIXATIVES

Application	Type	Name	Q.ty
Cylinder head cover gaskets (head side)	Mastic	DIRING Heidite DOW CORNING Hermetite	-
Oil sump gasket			-
Screw securing flywheel to crankshaft	Mastic	Loctite 270 (green)	-
Caps on crankshaft lubrication ducts			-
Engine oil minimum pressure warning lamp sensor	Mastic	Mastic class S-ME4	-
Mating surfaces between oil sump and engine block	Mastic	MASCHERPA Q37091 (black)	-

ABRASIVES

Application	Type	Name	Q.ty
Grinding of valve seats	Abrasive	SIPAL AREXONS Carbosticium for valves	-

TIGHTENING TORQUES
Engine block

Part	Nm	Kgm
Nuts securing main caps to supports on engine block (in oil)	84 + 92.7	8.56 + 9.45
Screws securing flywheel to crankshaft (with fixative)	112.8	11.5
Nut securing crankshaft front pulley (in oil)	235.4	24
Screws securing rod caps (in oil)	53.4 + 59	5.45 + 6.0
Screws securing water pump body to engine block	8.1 + 9.3	0.83 + 0.95
Screw securing belt tensioner pulley	17 + 20	1.7 + 2.0
Screws securing exhaust manifold	25.5	2.6
Screws securing front cover	8.1 + 9.3	0.83 + 0.95
Tightening starter motor	38.25 + 45	3.9 + 4.6
Oil sump drainage plug	64 + 79	6.5 + 8
Oil filter	14.7 + 19.6	1.5 + 2
Screws securing hydraulic belt tensioner cover	8.1 + 10	0.83 + 1.02
Oil sump retaining screws	9 + 11	0.9 + 1.1
Water pump pulley retaining screws	8.5 + 10.5	0.87 + 1.07
Water pump cover retaining screws	6.5 + 10.5	0.66 + 1.07
Thermostat unit retaining screws	32.3 + 39.9	3.3 + 4.1

Cylinder head

Part	Nm	Kgm
Nut securing camshaft (in oil)	16 + 18	1.63 + 1.84
Nut securing camshaft front hub	97 + 117.12	10 + 12
Spark plug tightening (in ISECO Molykote A Oil)	24.5 + 34.3	2.5 + 3.5
Engine oil pressure meter (on oil filter support)	10.6 + 13.1	1.1 + 1.3
Minimum engine oil level sensor (on engine block)	25	2.5
Minimum engine oil pressure warning lamp sensor (on oil filter support)	34 + 42	3.5 + 4.3
Engine oil temperature sensor (on engine block)	34 + 42	3.5 + 4.3
Nut-screw regulating rocker arm clearance	14.8 + 17.7	1.5 + 1.8
Screws securing return pulley	17.6 + 22.1	1.82 + 2.25
Screws securing timing cover	8.9 + 11	0.91 + 1.1
Screws securing pulley to front and rear hubs	13 + 15.69	1.32 + 1.6

Tightening nuts securing cylinder head to engine block

Tightening sequence	Phase	Nm	Kgm
	When refitting: Gradually tighten following the indicated sequence	88.5 + 97.8	9 + 10
	After trials and bench testing: With engine cold, loosen the nuts by one turn following the sequence indicated, smear with engine oil and tighten in the sequence shown		



SPECIAL TOOLS

1.820.064.000 (A.2.0117)	Tool for locking cylinder liners
1.820.011.000 (A.2.0192)	Valve support apparatus
1.820.012.000 (A.2.0195)	Base for cylinder head support tool
1.820.049.000 (A.2.0359)	Support for valve disassembly and assembly
1.820.050.000 (A.2.0360)	Cylinder head support yoke
1.820.051.000 (A.2.0361)	Tool for rotating camshaft pulley and auxiliary organ control
1.820.052.000 (A.2.0362)	Tool for locking cylinder liners
1.820.053.000 (A.2.0363)	Pin for locking hydraulic belt tensioner
1.820.115.000 (A.4.0195)	Tool for reaming oil pump drive return shaft seats (with 19 mm diam. reamer)
1.820.145.000 (R.4.0178)	Engine support bracket
1.820.150.000 (R.9.0001)	Container for valve clearance adjustment caps
1.820.225.000	Support for removal/refitting engine group
1.820.228.000	Tool to prevent rotation of flywheel
1.820.231.000	Supports for removing/refitting engine group
1.820.234.000	Bracket for removal/refitting of engine group
1.820.531.000 (R.4.0194)	Ear for removal/refitting engine

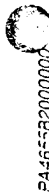
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1.821.002.000 (A.3.0113)	Tool for inserting rear main bearing rubber caps
1.821.005.000 (A.3.0134)	Valve guide puller
1.821.006.001 (A.3.0139/0001)	Lever for extracting rear main bearing cap
1.821.006.002 (A.3.0139/0002)	Fork for extracting rear main bearing cap
1.821.010.000 (A.3.0178)	Tool for inserting crankshaft rear oil seal
1.821.016.000 (A.3.0244)	Tool for inserting valve guide seal cover
1.821.018.000 (A.3.0247)	Puller for valve guide seal cover
1.821.058.000 (A.3.0324)	Lever for valve disassembly/assembly
1.821.122.000 (A.3.0520)	Cage for valve disassembly/assembly
1.821.123.000 (A.3.0521)	Puller for camshaft pulley
1.821.124.000 (A.3.0522)	Support for valve disassembly/assembly
1.821.125.000 (A.3.0524)	Tool for inserting crankshaft front oil seal
1.821.126.000 (A.3.0525)	Tool for inserting camshafts front oil seal and auxiliary control return
1.821.127.000 (A.3.0526)	Inserting tool for intake valve guide
1.821.128.000 (A.3.0527)	Tool for inserting exhaust valve guide
1.821.129.000 (A.3.0528)	Puller/inserting tool for cylinder head bushings

(CONTINUES)





PROCEDURE FOR FAULT RECTIFICATION
ENGINE - LUBRIFICATION

FAULTS AND SYMPTOMS	FAULT ISOLATION	TEST REFERENCE
OIL LEAKS	Visual detection of oil leaks causing drips or soiling of the engine	A
LOSS OF OIL PRESSURE	The pressure gauge on the instrument panel indicates a decrease (sudden or gradual) of engine oil pressure: at very low pressure the relevant warning lamp comes on. NOTE: It is advisable to first ascertain that the pressure gauge on the instrument panel, pressure meter and minimum pressure sensor are operational, checking the actual engine oil pressure with a pressure gauge - refer to WIRING DIAGRAMS AND ELECTRICAL DIAGNOSIS manual - INSTRUMENT PANEL	B
EXCESSIVE OIL CONSUMPTION	Oil consumption will increase notably in relation to the stated values and those noted during the life of the vehicle. NOTE: High oil consumption during the first 8000 miles must not be considered abnormal as this is due to the engine settling.	C

**ATTENTION:**

- Engine oil is harmful to the skin: reduce all contact, stains or drops of oil on your skin to a minimum: wash off oil with soap and water.
- Do not dispose of used oil in the environment: find out where used oil is collected in your area.



(CONTINUED)

1.821.169.000 (A.3.0633)	Puller for steering tie-rod ball joint
1.822.016.000 (A.5.0220)	3 mm and 11 mm spanner for adjusting exhaust side tappets
1.825.003.000 (C.6.0148)	Tool for checking cylinder liner or piston protrusion from engine block
1.825.013.000 (C.6.0183)	Tool for checking TDC
1.825.018.000 (C.6.0197)	Curved feeler gauge for checking valve clearance
1.827.002.000 (C.1.0108)	Dial gauge for checking valve caps



OIL LOSS

TEST A

TEST STEPS	RESULTS	REMEDY
<p>FOREWORD: It is absolutely necessary to accurately identify the engine component or area causing the leak. If the cause cannot be visually identified, it is advisable to wash the engine with water, dry it, and then start it on a level surface or perform a short test cycle and wait until the leaks become evident. Following this, act on the affected component and tackle the other components at a later date.</p>		
<p>A1 CHECK DRAIN PLUG</p> <ul style="list-style-type: none"> - Check drain plug for correct torque and for absence of damage 	<p>OK ▲ OK ▲</p>	<p>Carry out step A2 Torque or replace plug if necessary</p>
<p>A2 CHECK OIL SUMP</p> <ul style="list-style-type: none"> - Check: <ul style="list-style-type: none"> • the oil sump for damage, distortion or micro-cracks • sealing of gasket between sump and engine block • screws securing sump for correct torque 	<p>OK ▲ OK ▲</p>	<p>Carry out step A3 Replace sump or gasket if necessary. Tighten the sump screws to the correct torque</p>
<p>A3 CHECK OIL FILTER</p> <ul style="list-style-type: none"> - Check for absence of leaks in the oil filter area; check that the seal is tight 	<p>OK ▲ OK ▲</p>	<p>Carry out step A4 Replace seal and tighten filter to the correct torque</p>

(CONTINUED)



OIL LOSS

TEST A

TEST STEPS	RESULTS	REMEDY
<p>A4 CHECK OIL SEALS</p> <ul style="list-style-type: none"> - Remove the covers in order to gain access to the crankshaft and camshaft oil seals; check for leaks in these areas 	<p>OK ▲ OK ▲</p>	<p>Carry out step A5 Replace defective oil seals</p>
<p>A5 CHECK HYDRAULIC BELT TENSIONER</p> <ul style="list-style-type: none"> - Check for leakage from hydraulic belt tensioner 	<p>OK ▲ OK ▲</p>	<p>Carry out step A6 Replace hydraulic belt tensioner or oil seal</p>
<p>A6 CHECK MISCELLANEOUS COMPONENTS</p> <ul style="list-style-type: none"> - Check for leaks from any other component not listed in the previous test steps. Correct the fault on the basis of the remedies mentioned above. 	<p>OK ▲</p>	<p>Replace defective components</p>

End of test A



LOSS OF OIL PRESSURE

TEST B

TEST STEPS		RESULTS	REMEDY
B1	CHECK OIL LEVEL - Using the dipstick, check that the oil level is correct	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step B2</p> <p>Top-up oil level</p>
B2	CHECK QUALITY OF OIL AND FILTER - Check that: <ul style="list-style-type: none"> the engine oil is of the prescribed type that the oil filter is of the prescribed type and correctly installed 	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step B3</p> <p>Service with the prescribed oil to the proper level. If necessary replace the filter</p>
B3	CHECK OIL PUMP - Check oil pump for traces of binding, overheating of its components. In addition, check dimensions and clearances.	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step B4</p> <p>Replace defective parts</p>

(Continued)



LOSS OF OIL PRESSURE

TEST B

TEST STEPS		RESULTS	REMEDY
B4	CHECK PRESSURE RELIEF VALVE - Check: <ul style="list-style-type: none"> pressure relief valve of correct seal, integrity and cleanliness the valve spring for yielding or breakage 	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step B5</p> <p>Replace defective components</p>
B5	CHECK OIL PASSAGES - Only relevant to complete engine overhaul: <ul style="list-style-type: none"> Check the passages in the engine block and cylinder heads for obstructions caused by oil residues or foreign matter. Check plugs on crankshaft for sealing and integrity. 	<p>OK ▲</p>	<p>Thoroughly clean affected parts and replace them if necessary.</p>

End of test B



EXCESSIVE OIL CONSUMPTION

TEST C

TEST STEPS	RESULTS	REMEDY
FOREWORD: Check that excessive oil consumption is not caused by leakage. Refer to Test A.		
C1 CHECK FOR SEEPAGE THROUGH VALVES - Remove the cylinder heads and check for traces of oil in the combustion chambers. In this case check: <ul style="list-style-type: none"> relevant valve guide, and between the valve guide and the valve guide seats in the cylinder head; the integrity of the seal pad located on the valve stem the valve stem for traces of binding or scoring. 	(OK) ▲ (OK) ▲	Carry out step C2 Replace defective parts
C2 CHECK FOR SEEPAGE THROUGH PISTON RINGS - Check for seepage through piston rings. If this is discovered check the piston rings for: <ul style="list-style-type: none"> breakage of damage; correct installation (TOP mark facing upwards); correct distribution of clearance around the circumference (gaps located at three different angles); binding in their seats or excessive wear. 	(OK) ▲ (OK) ▲	Carry out step C3 Replace the faulty rings
C3 CHECK CYLINDER LINERS - Check: <ul style="list-style-type: none"> the roughness of the cylinder liners (excessive wear could cause excessively smooth surface); that the main dimensions are within limits. 	(OK) ▲	Replace the faulty cylinder liners if necessary

End of test C



PROCEDURE FOR FAULT RECTIFICATION

ENGINE - NOISY OPERATION

FOREWORD:

Discover if the noises are really caused by the engine and not by other components like:

- Coolant pump
- Alternator
- Power steering pump
- Air conditioning compressor
- Hydraulic belt tensioner

Note whether the noise is mainly present when the engine is cool or at normal running temperature, when engine is at idle speed or if the noise increases as the revs increase.

Noise is produced by the engine if:

- noise is present when the vehicle is at rest and during travel
- noise is present when the clutch is engaged and disengaged

FAULTS AND SYMPTOMS	FAULT ISOLATION	TEST REFERENCE
BEATING WHEN THE ENGINE IS IDLING	More or less constant noise is present when the engine is at idle speed, at normal running temperature; noise comes from the timing system cover area.	A
BEATING WHEN THE ENGINE IS COLD	Continuous beating of varying intensity coming from one or more of the cylinders. NOTE: Beating disappears when the engine is at normal running temperature. The affected cylinder can easily be identified by disconnecting the spark plugs one at a time.	B
INTENSE AND INCONSTANT BEATING	Very intense beating which can be heard during clutch engagement and disengagement and during sudden acceleration.	C



BEATING WHEN ENGINE IS AT IDLE

TEST A

TEST STEPS		RESULTS	REMEDY
A1	CHECK VALVE CLEARANCE - Check that the clearance between the cam heel radius and the top of the valve cup is within the specified limits.	OK OK	Carry out step A2 Adjust clearance
A2	VISUALLY CHECK CAMS AND CUPS - Visually check the cuspid of the cams and the top of the cups for wear, scoring, binding etc.	OK OK	Carry out step A3 Replace defective items
A3	CHECK AXIAL PLAY - Check that camshaft axial play is within the specified limits.	OK OK	Carry out step A4 Replace defective camshaft
A4	CHECK CUPS AND SEATINGS - Check the outer diameter of the cups and the diameter of the relevant seatings; also check for scoring, binding etc.	OK OK	Replace affected cups and/or relevant cylinder head

End of test A



PROCEDURE FOR FAULT RECTIFICATION

ENGINE - NOISY OPERATION

FAULTS AND SYMPTOMS	FAULT ISOLATION	TEST REFERENCE
BACKGROUND BEATING (DUE TO INBALANCE)	A background beat that can be heard when the engine is under load or noise coming from the rod-crankshaft and piston-cylinder liner couplings	D

NOTE: Before performing the tests indicated below, check the oil level, grade of oil and oil filter. If necessary change engine oil and filter using the prescribed quantities and grades.



BEATING WITH ENGINE COLD TEST B

TEST STEPS		RESULTS	REMEDY
B1	CHECK PISTON-CYLINDER LINER COUPLING	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step B2</p> <p>Replace affected cylinder liner and piston</p>
	- Check that the clearance between cylinder liner and piston is within the prescribed limits.		
B2	CHECK GUDGEON PIN	<p>OK ▲</p>	<p>Replace affected items</p>
	- Check that clearances between piston hole and gudgeon pin, and between rod small end bushing hole and gudgeon pin are within the specified limits.		

End of test B



INTENSE AND INCONSTANT BEATING TEST C

TEST STEPS		RESULTS	REMEDY
C1	CHECK CRANKSHAFT PULLEY ATTACHMENT	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step C2</p> <p>Tighten the nut to the specified torque or replace it</p>
	- Check that the nut securing the crankshaft pulley is not loose.		
C2	CHECK FLYWHEEL ATTACHMENT	<p>OK ▲</p>	<p>Tighten screws to the specified torque or replace if damaged. Use locking compound LOCTITE 270</p>
	- Check that the screws securing the flywheel to the crankshaft are not loose.		

End of test C



GROUP 04

FUEL SYSTEM

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BACKGROUND BEAT (DUE TO INBALANCE)

TEST D

TEST STEPS		RESULTS	REMEDY
D1	CHECK CASTING OF MAIN AND ROD BEARINGS		
-	Check: <ul style="list-style-type: none"> main and rod bearings for traces of overheating, flaking etc. crankshaft journals for damage 	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step D2</p> <p>Replace crankshaft. Wash engine block lubricating system and overhaul or replace oil pump if necessary.</p>
D2	CHECK CONNECTING ROD AND BACKGROUND BEATING		
-	Check: <ul style="list-style-type: none"> clearances between rod big end and crankshaft journals and relevant bearings tightening torques of main bearings and rod big end are within prescribed limits. 	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step D3</p> <p>Replace crankshaft and/or affected rod. Tighten to prescribed torque</p>
D3	CHECK CRANKSHAFT BEATING		
-	Check that crankshaft axial play is within the specified limits	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step D4</p> <p>Replace the thrust half rings</p>

(CONTINUES)



BACKGROUND BEAT (DUE TO INBALANCE)

TEST D

TEST STEPS		RESULTS	REMEDY
D4	CHECK PISTON BINDING BEATING		
-	Visually check the mating surfaces of the cylinder liners and pistons for overheating, binding, scoring etc. and that the piston rings move freely in the relative grooves on the piston	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step B</p> <p>Replace cylinder liner and piston of affected cylinder</p>

End of test D

IMPORTANT NOTE:

For any anomalies which interfere with the correct operation of the engine refer to FAULT RECTIFICATION Included in Group 04.

For example

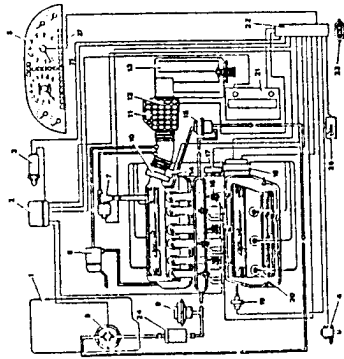
- engine does not start
- engine stumbles
- irregular engine idle speed
- excessive fuel consumption
- excessive percentage of CO
- etc.



ILLUSTRATED INDEX

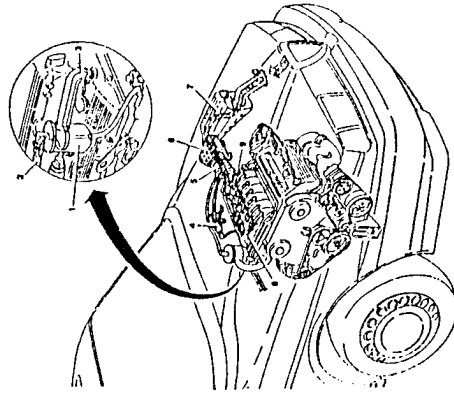
**BOSCH MOTRONIC M1.7
INJECTION - IGNITION
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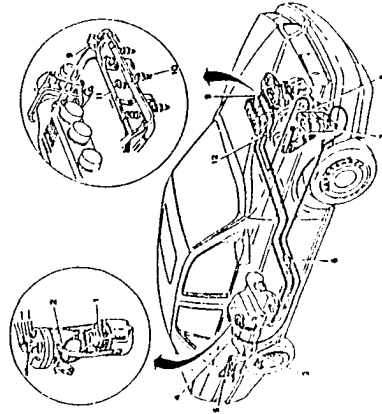
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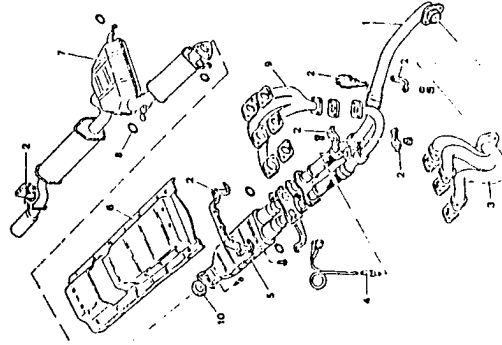
**FUEL SUPPLY AND
VAPOUR RECOVERY
SYSTEM**

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EXHAUST SYSTEM

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BOSCH MOTRONIC M1.7 INJECTION - IGNITION SYSTEM

GENERAL DESCRIPTION

An electronic control system defines and controls all the parameters of the engine, optimizing performance and consumption through a real time response to the differing operating conditions.

A single control unit governs both ignition and injection: the point at which the engine catches is identified via special sensors and, as a consequence, the actuators carrying out the following functions are activated:

- regulation of injection times;
- ignition;
- control of cold starting;
- control of enrichment during acceleration;
- fuel cut-off during deceleration;
- control of constant idle speed;
- limitation of maximum r.p.m.;
- combustion control - Lambda probe;
- fuel vapour recovery;
- connection to air conditioning compressor (only for models with automatic heating/ventilation with air conditioner);
- connection with the Alfa Romeo CODE system

The system is also equipped with a self-diagnosis function which memorizes any anomalies and facilitates their identification and correction.

MOTRONIC M1.7

In comparison to previous models this new 1.7 system employs a control unit of a more technically up-to-date design and is therefore more reliable. Various possibilities of operating particular functions are also included. A "static distributor" system of electronic ignition has

also been adopted (semiconductors without distributor). The arrangement greatly increases reliability and makes it possible to eliminate rotating components and as a result, reduces noise. In addition sparks are not produced externally and this reduces the risk of interference; it also reduces the number of high voltage cables and connections.

The sensor controlling the throttle valve is also of a new design: the two microswitches signalling minimum (throttle valve closed) and maximum (throttle valve open) have been replaced by a potentiometer which sends a signal proportional to the angle of the throttle valve.

The idle speed regulation device is also slightly different and increases the speed of regulation.

The characteristic and innovative feature of this system is the "autoadaptation" function: it is in fact able to recognize the changes which occur in the engine (internal attrition, setting of the engine with time etc.) so that adjustments can be made as a consequence.

This autoadaptation function makes it possible to compensate for the inevitable differences (due to production tolerances) of any replaced components. This enables optimal results to be attained on all vehicles without necessitating particular adjustments or inspections.

NOTE: Because of this, it is important that after any type of intervention, the engine is left to run for a few minutes so that the control unit can "memorize" any changes which have taken place and adapt itself to them.

Identification of the catch point:

the point at which the engine catches is identified by two sensors: the r.p.m. and timing sensor supplies the control unit with the speed and angular position of the crankshaft and the air flow meter supplies the instantaneous volumetric output of the engine (relation between actual volume of air entering the cylinders and the volume of the cylinders themselves).

**Regulation of injection times:**

the control unit controls the injectors at great speed and with great precision, calculating the opening times on the basis of engine loading (r.p.m. and air delivery) also taking battery voltage and engine temperature into account.

Injection is simultaneous; all the injectors are opened at the same time during each revolution permitting the cylinders to be supplied with the correct amount of fuel and improving operation during the transient states.

Ignition:

Ignition is of the static type and is controlled directly by the control unit which regulates the advance on the basis of engine loading (r.p.m. and air flow).

For information regarding the static ignition system, reference should be made to GROUP 05.

Control of cold starting:

during the cold starting phase, the control unit uses the advance and injection time values.

During starting the control unit also controls the injection at each ignition impulse and not at each revolution of the crankshaft as happens during normal operation. When a certain temperature/engine r.p.m. ratio is reached, the control unit returns the system to normal operation.

Control of enrichment during acceleration:

upon acceleration the control unit increases injection in order to reach the required loading as quickly as possible.

This function is carried out by the potentiometer located on the throttle valve which instantaneously alerts the control unit that maximum power has been requested, anticipating the signal coming from the air flow meter which shows a great increase in air flow and in this way an immediate response is obtained.

**Combustion control - lambda probe:**

the oxygen probe (or "Lambda" probe) informs the control unit of the quantity of oxygen present during exhaust and therefore of the correct air-fuel metering.

The optimal mixture is obtained by the Lambda coefficient = 1 (intake air = theoretical quantity of air required for combustion). The electrical signal that the probe sends to the control unit undergoes an abrupt variation when the composition of the mixture deviates from lambda = 1. When the mixture is "lean", the control unit increases the quantity of fuel, when the mixture is "rich" the fuel is decreased; in this way the engine functions as near as possible to the ideal lambda value.

The signal from the Lambda probe is processed inside the control unit by an integrator which prevents abrupt swings.

The probe is heated by an electrical resistance in order to be able to reach the correct operating temperature (approx. 300°C) as quickly as possible.

This probe therefore makes it possible to regulate the supply of fuel to the engine both retroactively and with precision.

This also permits operation within the limits dictated by the laws regarding vehicle emissions.

In addition, this mechanism makes it possible to compensate for altitude as the variations in air density, via the Lambda probe, adjust the delivery by the injectors separately from the air flow meter which detects variations more slowly.

For information regarding the Lambda probe refer to the relative paragraph in this group.

Fuel vapour recovery:

the petrol vapours, originating from the petrol tank are collected in a fuel vapour filter (canister) by the opening of a solenoid valve and are then sent to the intake to be burned.



This solenoid valve is opened by the control unit only when the petrol vapours are in fact present in the canister and only when the engine is under loading conditions. This makes it possible to convey the vapours to the engine intake without disturbing the operation of the engine.

The control unit compensates for this extra quantity of petrol with a reduction in the fuel supplied to the injectors. Refer to the relative paragraph in this group for information regarding fuel vapour recovery.

Connection to the air-conditioning compressor:

the control unit is connected to the air conditioning system so that the idle r.p.m. can be adjusted to the increased power which occurs each time the compressor cuts in.

When increased engine performance is requested (hard acceleration), the control unit momentarily interrupts the supply to the compressor (7-10 seconds).

Connection with the Alfa Romeo CODE system:

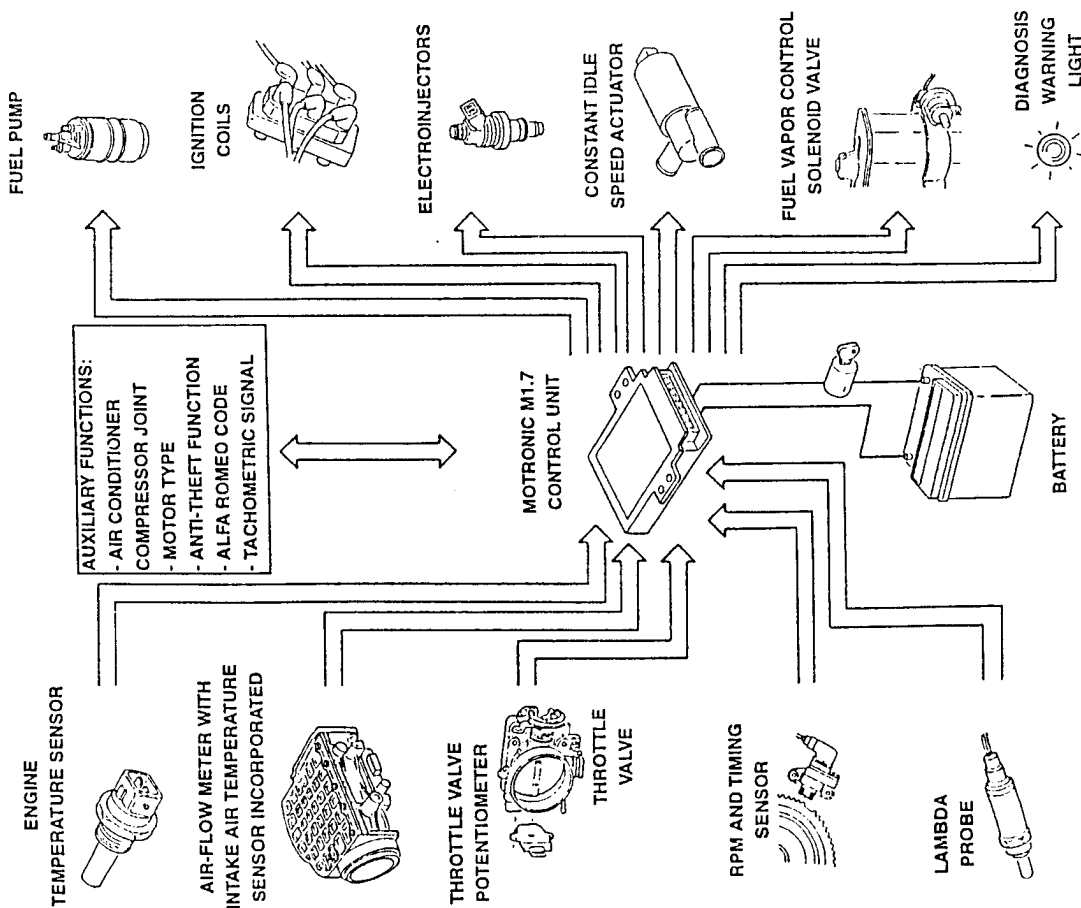
on cars fitted with the Alfa Romeo CODE system, as soon as the Motronic control unit receives the signal that the key has been turned to MARCIA, it "asks" the above-mentioned system for consent to start the engine; this consent is given only if the Alfa Romeo CODE control unit recognizes the code of the key engaged in the ignition switch as correct.

This dialogue between the control units takes place on diagnosis line K already used for the Alfa Romeo Tester (see specific paragraph).

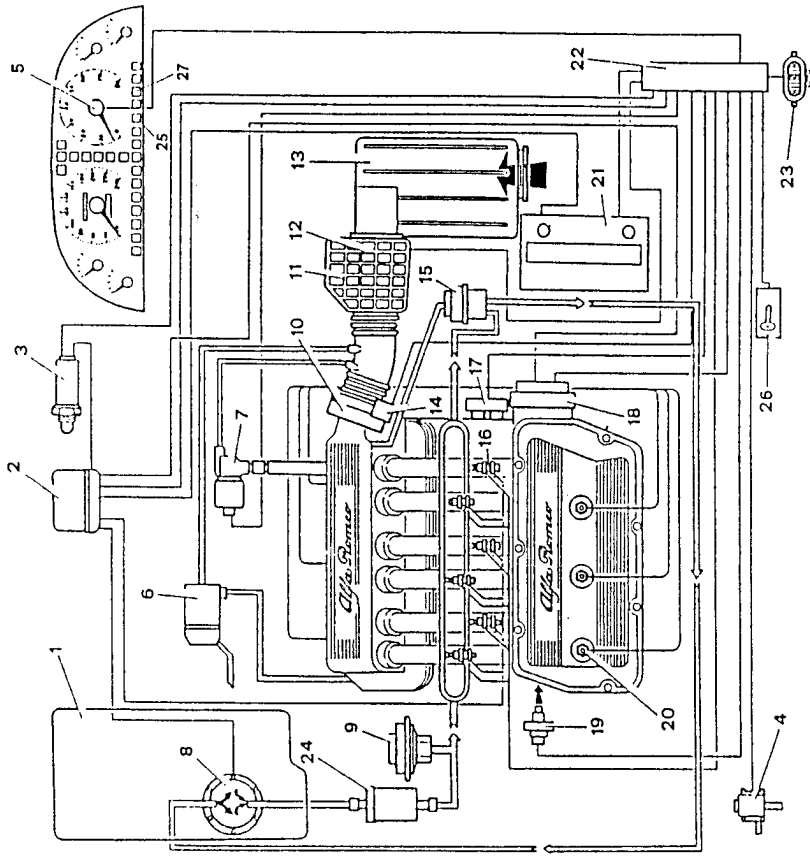
N.B.: Before doing any work on the system it is advisable to read the corresponding chapter.



The system functions and the relative sensors and actuators are illustrated below:



COMPONENTS OF THE SYSTEM



- | | |
|-----------------------------------|---|
| 1. Fuel tank | 15. Fuel pressure regulator |
| 2. Relay group | 16. Electroinjectors |
| 3. Lambda probe | 17. Thermostat with engine coolant temperature sensor (NTC) |
| 4. Evaporation solenoid valve | 18. Ignition coil |
| 5. Rev counter | 19. Engine r.p.m. and timing sensor |
| 6. Oil vapour tank | 20. Spark plugs |
| 7. Constant idle speed actuator | 21. Battery |
| 8. Electric fuel pump | 22. Ignition and injection control unit |
| 9. Impulse dashpot | 23. Socket for system diagnosis (Fiat Tester) |
| 10. Throttle body | 24. Fuel filter |
| 11. Air flow meter | 25. Alfa Romeo CODE system warning light |
| 12. Intake air temperature sensor | 26. Electronic key |
| 13. Air cleaner | 27. Diagnosis warning light |
| 14. Throttle valve potentiometer | |



NOTE: The individual devices will be illustrated in the paragraphs relative to the systems of which they form part (fuel supply, air supply etc.).



NOTES REGARDING INTERVENTIONS TO BE CARRIED OUT ON THE ELECTRONIC SYSTEM

- Remove the electronic control unit before painting in ovens with a temperature exceeding 80°C or when welding the vehicle body.
- When fitting accessories to the vehicle the electronic control unit should be disconnected and the functioning of the accessories checked before reconnection. The wiring relative to the control unit should under no circumstances be shunted.
- Before carrying out interventions on the different components of the system ensure that connectors have not been disconnected, clamps loosened, hoses cut or blocked etc..
- Never connect or disconnect the plug relative to the cables of the electronic control unit when the ignition is engaged.
- Never test earth the high or low voltage cables.
- Never start the engine with the battery disconnected.

CAUTION

The electronic system of ignition and injection is equipped with a self-diagnosis function which permits a rapid identification of operating anomalies enabling quick and precise repair interventions to be carried out. For greater detail refer to the ELECTRIC - ELECTRONIC DIAGNOSIS manual.

NOTE: Before carrying out the fault diagnosis tests illustrated in the diagnosis manual, a visual check should first be made of the main components and connections of the system checking for damage, correct arrangement, electrical connections, leaks etc.

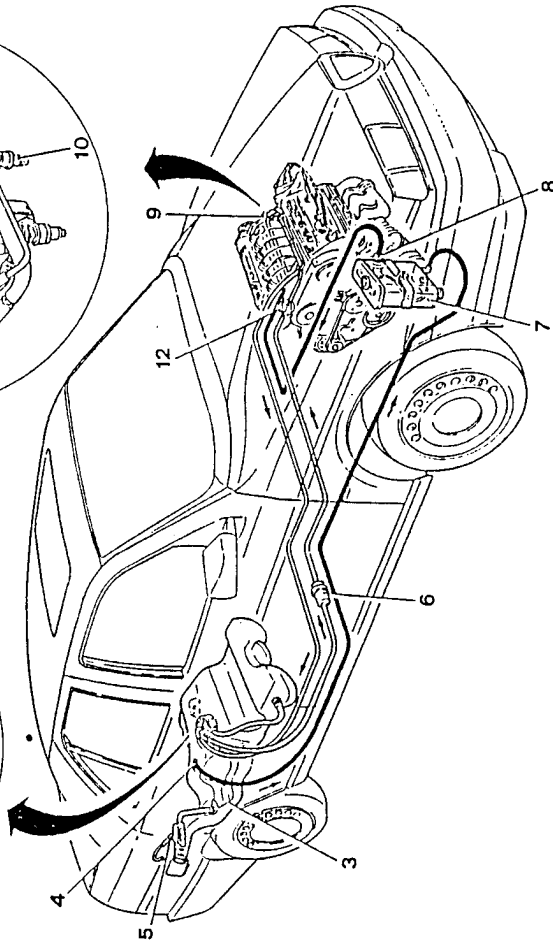
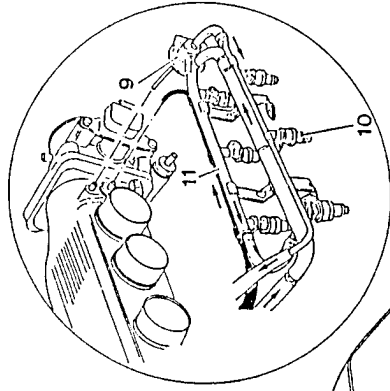
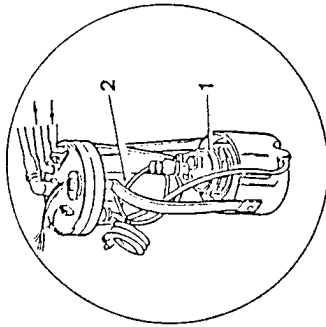


CAUTION:

Before carrying out repairs to the components of the fuel supply system proceed as follows to avoid dangerous leakage:

- disconnect the fuel pump supply fuse;
- run the engine until it stops.

FUEL SUPPLY AND VAPOUR RECOVERY SYSTEM



1. Electric fuel pump
2. Fuel level meter
3. Fuel tank
4. Multifunction valve
5. Safety valve
6. Fuel filter

7. Fuel vapour separator
8. Fuel vapour solenoid valve
9. Fuel pressure regulator
10. Electroinjectors
11. Fuel supply manifold
12. Impulse dashpot



DESCRIPTION OF FUEL SUPPLY SYSTEM

The fuel supply circuit is formed by an electronic pump located in the tank which sends the fuel, through the filter, to the impulse dashpot and from there to the through the supply manifold to the electroinjectors.

A pressure regulator controlled by vacuum withdrawn through a hose from the air intake box is located on the hose returning the excess fuel to the tank.

Notes on serviceable fuels:

To be able to operate correctly the engine must run on lead free petrol (95 R.O.N.) as the presence of lead would bring about a rapid consumption of the catalytic converter of the exhaust system.

For information regarding the individual components of the system refer to the following paragraphs.

DESCRIPTION OF THE FUEL VAPOUR RECOVERY SYSTEM

The fuel contained in the tank produces a large quantity of vapour which would pollute the atmosphere if released.

The system of control and recovery of these vapours

makes it possible to recuperate them and burn them in the engine.

When the vapours inside the fuel tank reach a pressure of 0.038 to 0.053 bars, they are sent through a multifunction valve to the canister containing the fuel vapour filter. Here the vapours are absorbed and stored by the activated carbon contained in the canister.

A solenoid valve is located between the fuel vapour filter and the intake box. When the solenoid valve is not activated the connection to the intake box is closed and the fuel vapours accumulate inside the canister in the activated carbon.

The Motronic control unit, under certain loading conditions, controls the opening of the solenoid valve allowing any fuel vapours to be sucked into the canister.

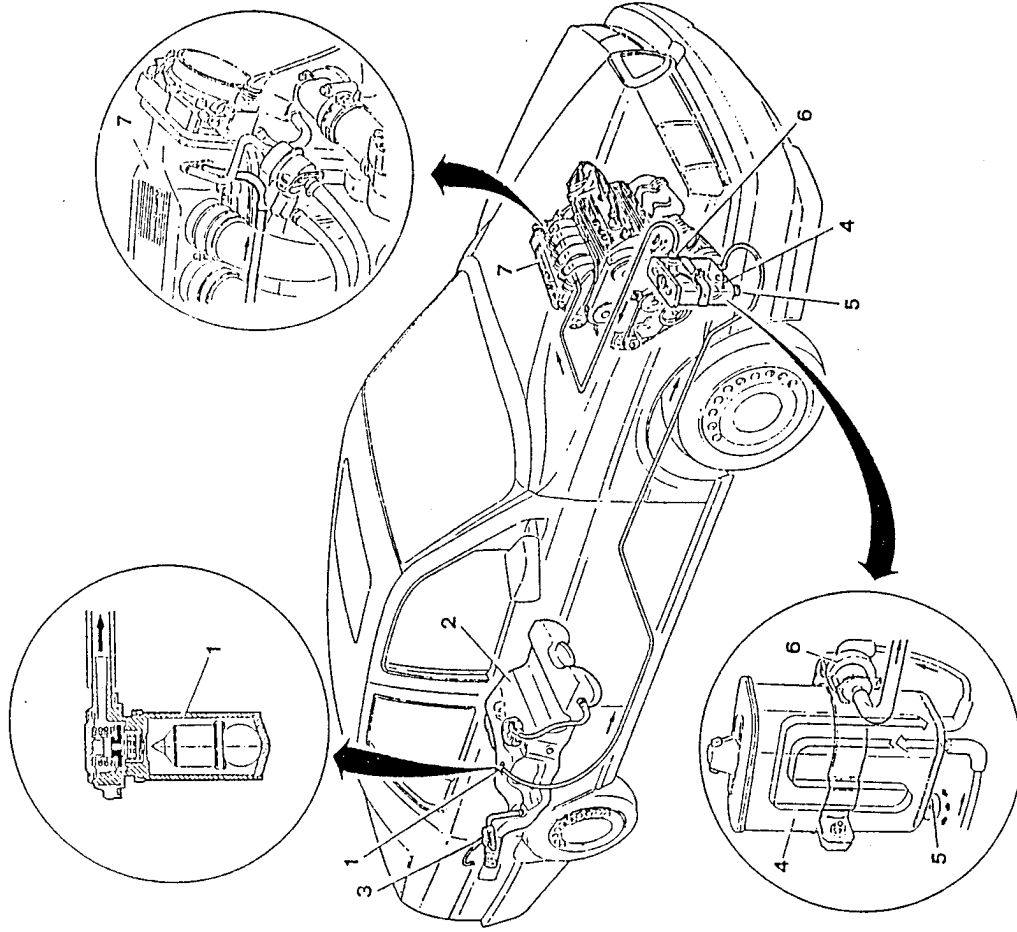
This situation also applies during exhaust if the Lambda probe detects a reduction in the level of oxygen due to an excessive quantity of fuel in the combustion chamber and signals the control unit which decreases the flow from the electroinjectors so that the engine is always supplied normally.

If on the other hand the Lambda probe detects an increase in oxygen due to a lack of fuel vapours in the canister which leads the canister to suck in air, the control unit is signalled and the solenoid valve closes blocking the connection between the canister and the intake box.

For information regarding the individual components of the system refer to the following paragraphs.



FUEL VAPOUR RECOVERY SYSTEM - SIMPLIFIED DIAGRAM



- 1. Multifunction valve
- 2. Tank
- 3. Safety valve
- 4. Fuel vapour filter (canister)
- 5. Washing note
- 6. Electro. live
- 7. Intake box



CAUTION:

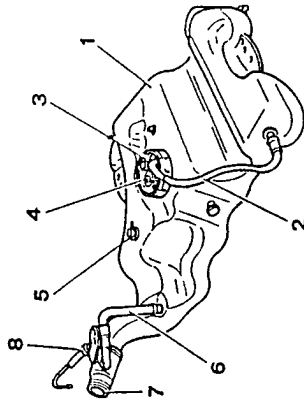
Before operating on components of the supply system the following indications should be closely followed.

- Ensure that the workshop is equipped with the necessary safety equipment (fire extinguishers etc.).
- Disconnect the earth lead from the battery in order to avoid accidental contact between high voltage cables and the bodywork which may lead to sparks and as a consequence cause fires.
- Place the drained fuel into a suitable container fitted with a safety lid.
- Do not smoke or use naked flame around the work area.

Due to the particular shape of the tank a pipe has been fitted which permits the passage of air to the upper part during filling of the tank.

The corrugated pipe on the filler neck prevents the fuel from splashing out.

A two-way safety valve is also fitted to the filler neck. An opening is located on the upper part of the tank for the housing of the pump-fuel level meter group and for the multifunction valve.



1. Tank
2. Breather pipe connecting the lower and upper areas of the tank.
3. Fuel pump
4. Fuel level meter
5. Multifunction valve
6. Anti-bubbling tube
7. Filler neck
8. Safety valve

FUEL TANK

The tank is made of plastic and has a capacity of 63 litres, including a reserve of approximately 7 litres. The fuel filler neck is integrated with the main part of the tank and it is fitted with a filler cap of the most recent type.

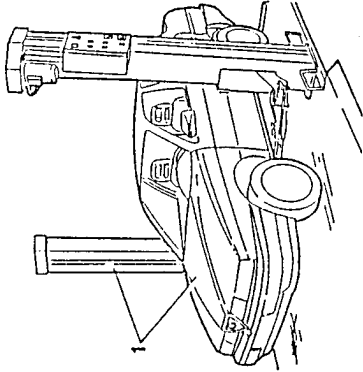
A mechanism inside the cap ensures that it is tightened to the correct torque of 15 to 18 Nm; over-tightening, above the stated value, is avoided as the cap will click past the resistance offered by the teeth.

The tank is fixed to the body on a level with the luggage platform and the rear seat and is shaped so that it does not interfere with the tubular frame of the rear suspension.



REMOVAL/REFITTING

1. Place the vehicle on a lift.

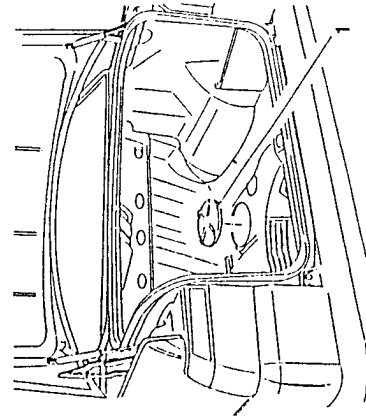


- Disconnect the negative cable from the battery
- Release the pressure within the tank by loosening the filler cap.
- Empty the tank by sucking the fuel out through the filler neck with a suitable pump.

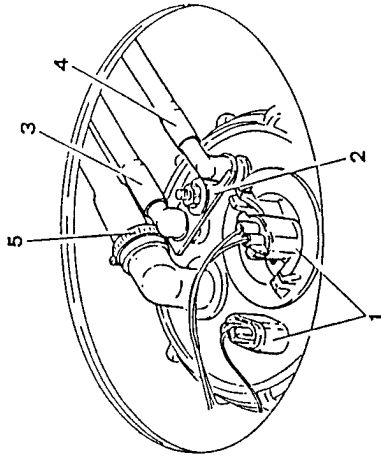


CAUTION:
Place the fuel removed from the vehicle into a suitable container.

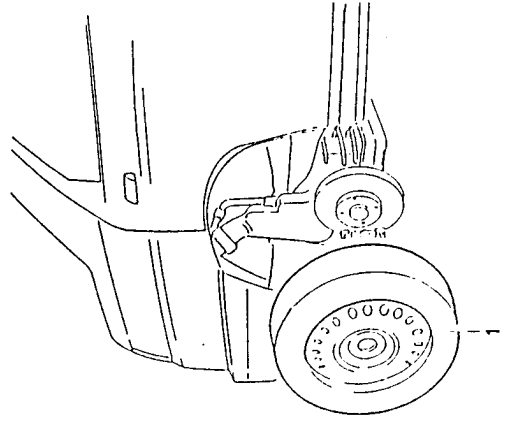
1. Operating from the luggage compartment, remove the lower covering and remove the cover to gain access to the pump and the fuel level meter.



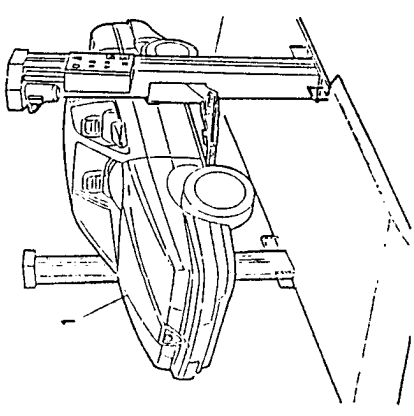
1. Disconnect the electrical connections from the pump and the fuel level meter.
2. Remove the safety plate.
3. Disconnect the fuel delivery pipe from the pump (white connection).
4. Disconnect the fuel return pipe from the pump (black connection).
5. Disconnect the breather pipe connecting the lower and upper parts of the tank.



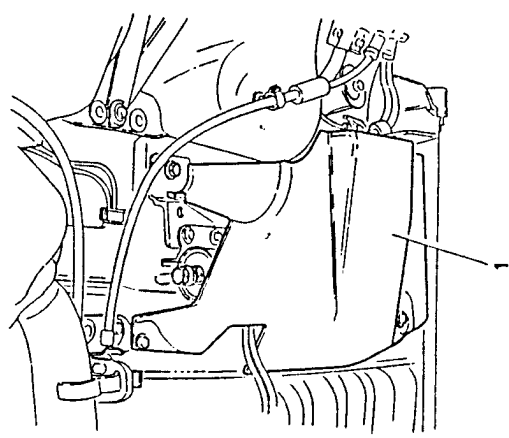
1. Remove the right-hand rear wheel.



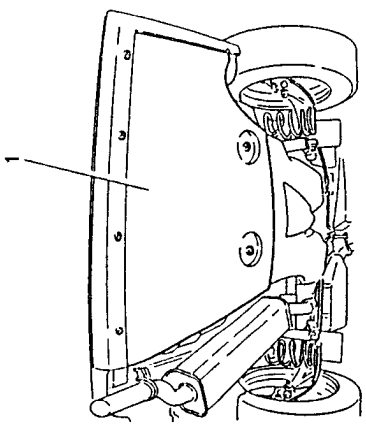
1. Raise the vehicle.
2. Remove the protection from the fuel tank.



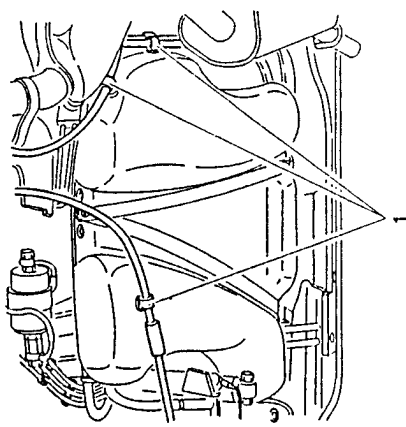
1. Remove the protection from the fuel filter.



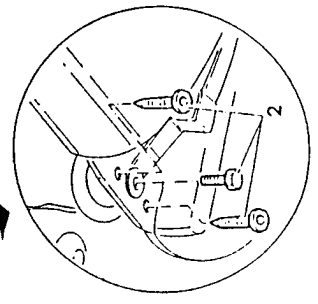
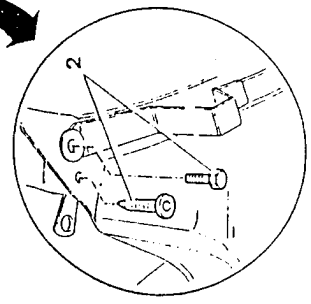
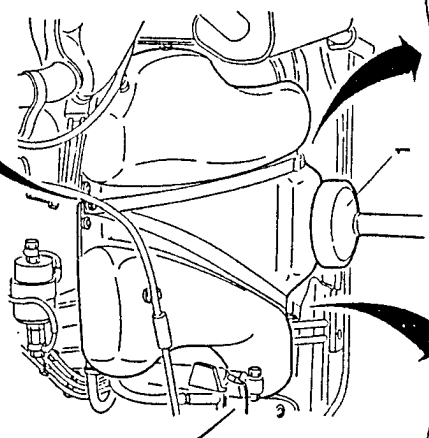
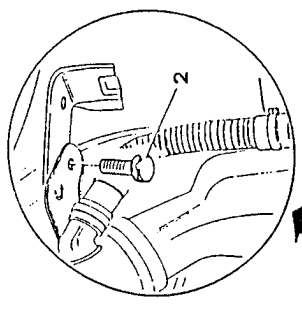
1. Remove the protection from beneath the fuel tank.



1. Free the handbrake cables and the brake lines from the brackets on the tank.

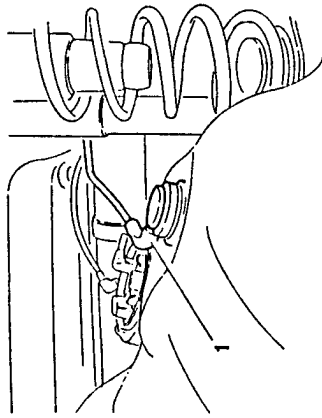


1. Prop up the tank with a hydraulic jack.
2. Remove all the plastic screws and nails holding the tank to the body.

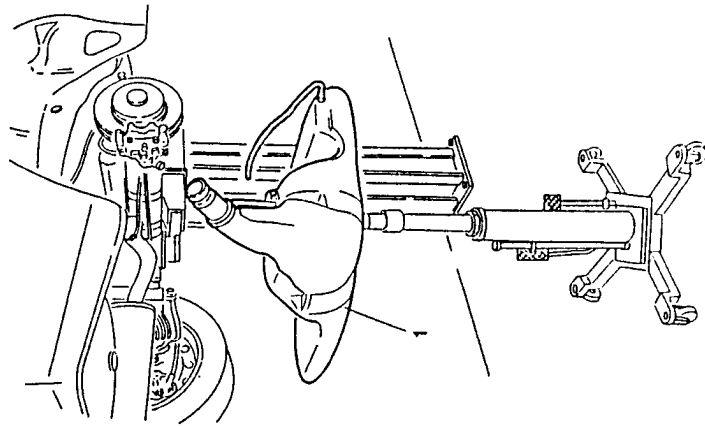




1. Slightly lower the tank withdrawing the filler neck from the rubber protection and then disconnect the fuel vapour delivery pipe from the multifunction valve.



1. Lower the column lift and remove the entire fuel tank.



CHECKS AND INSPECTIONS

- Check that the tank is not deformed or cracked and replace if necessary.

MULTIFUNCTION VALVE

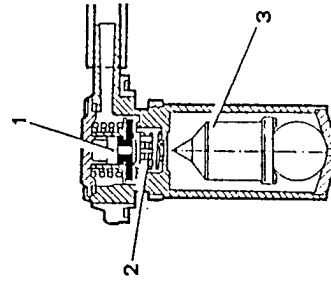
This valve:

- Sends fuel vapours to the canister
- Ventilates the tank
- Prevents fuel spillage

When the pressure of the fuel vapours in the tank reaches 0.038 to 0.053 bars, a diaphragm held by a spring permits the vapours to flow to the canister. To ventilate the tank when the pressure is below 0.020 bars, a central bowl acting on the diaphragm opposed by a spring permits air to enter the tank.

A ball of suitable weight is located in a conical housing is fitted in the lower part of the body. This ball rolled on the housing by centrifugal force transmitted to it by the vehicle, raises and closes a needle valve which prevents petrol spillage when the vehicle rocks or is parked on a longitudinal or transversal slope.

The needle valve also serves as an anti-capsizing valve.



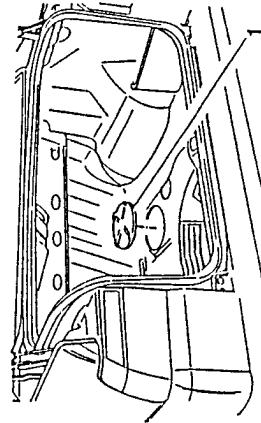
1. Fuel vapours to canister breather pipe valve
2. Tank ventilation valve
3. Needle valve

FUEL LEVEL METER

This device is of the axial floating type fixed to the suction device by a bayonette type coupling.

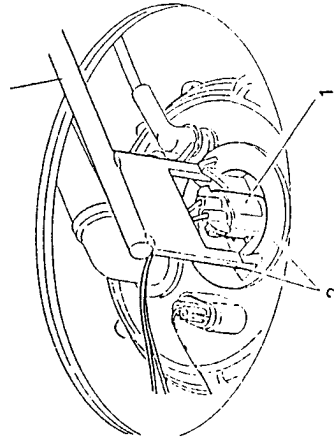
REMOVAL/REFITTING

- Disconnect the negative cable from the battery.
- 1. Operating from the luggage compartment, remove the lower covering and remove the cover to gain access to the pump and the fuel level meter.



1. Disconnect the connection from the fuel level meter.
2. Remove the fuel level meter using tool N° 1.854.040.000.

1.854.040.000



CHECKS AND INSPECTIONS

For a complete functional check refer to the ELEC-TRONIC - ELECTRICAL DIAGNOSIS manual; to check the settings, in accordance with the table given below, use suitable equipment.

Height (mm)	Indicator reading	Resistance (Ω)
51.5	4/4	0 to 7
115.5	3/4	59 to 69
163.5	1/2	116 to 126
199.5	1/4	186 to 201
216.5 ± 3	Max reserve	262
231	0	295 to 315

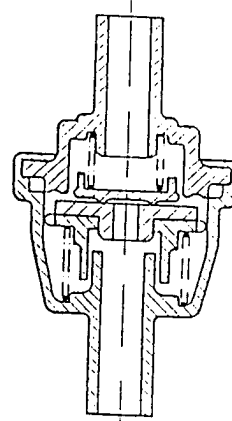
SAFETY VALVE

This valve:

- ventilates the tank
- draws off the fuel vapours

The vacuum in the tank, which could arise when fuel is drawn off is mainly prevented by the ventilation valve set at 0 to 0.020 bars.

If the pressure in the tank exceeds 0.07 to 0.085 bars, the valve will open and for safety reasons a part of the fuel vapour pressure will be discharged to the atmosphere.





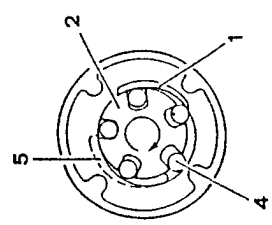
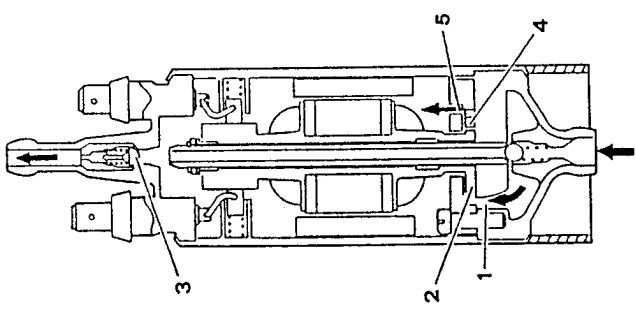
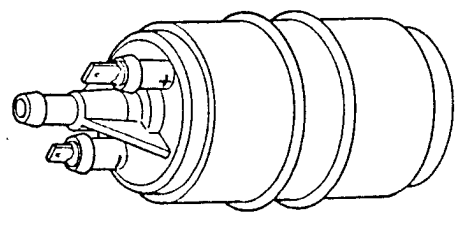
FUEL PUMP

The electric fuel pump is of the volumetric roller type with brush motor excited by permanent magnets submerged in the fuel.

The rotor, turned by the electric motor creates volumes which are moved from the inlet port to the delivery port. These volumes are defined by rollers which adhere to the outer ring during rotation of the motor.

The pump is equipped with two valves: one is a non-return valve to prevent the fuel circuit from draining when the pump is not in operation and the other is a pressure release valve which short circuits delivery by suction when pressures exceeding 5 bars are produced thus avoiding overheating of the electric motor.

NOTE: The fuel pump is actuated only when the ignition key is engaged and the engine is running. This avoids petrol loss from holes or broken pipes which might otherwise present a fire hazard in the event of an accident.

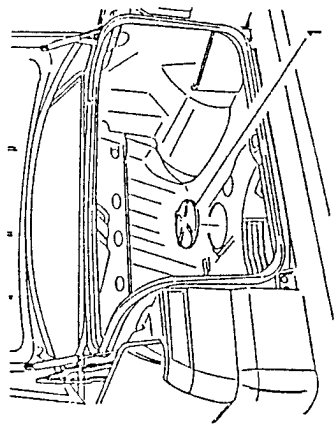


- 1. Inlet port
- 2. Rotor
- 3. Non-return valve
- 4. Rollers
- 5. Delivery port

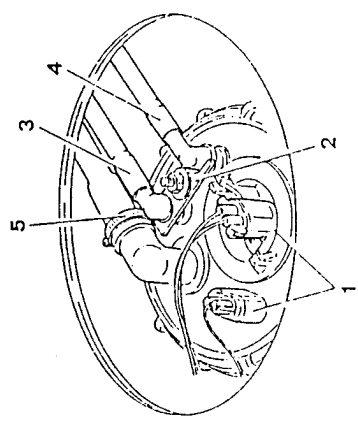


REMOVAL/REFITTING

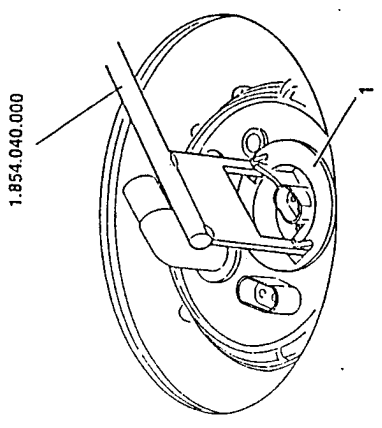
- Disconnect the negative cable from the battery.
- 1. Operating from the luggage compartment, remove the lower covering and remove the cover in order to gain access to the pump and the fuel level meter.



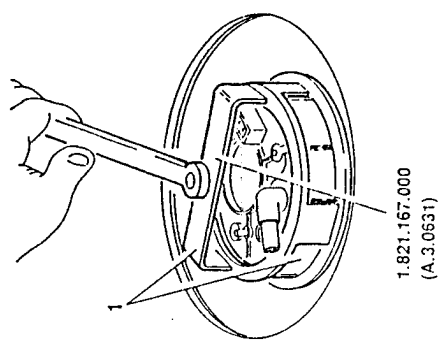
- 1. Disconnect the electrical connections from the pump and the fuel level meter.
- 2. Remove the safety plate.
- 3. Disconnect the pipe conveying fuel from the pump (white connection).
- 4. Disconnect the pipe conveying fuel to the pump (black connection).
- 5. Disconnect the breather pipe connecting the lower and upper parts of the tank.



- 1. Remove the fuel level meter using tool N° 1.854.040.000.

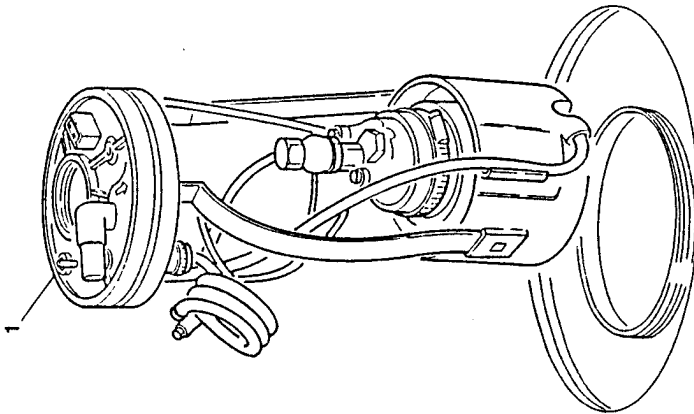


- 1. Remove the ring nut securing the fuel pump using tool N° 1.821.167.000 (A.3.0631).





1. Withdraw the fuel pump assembly from the tank.

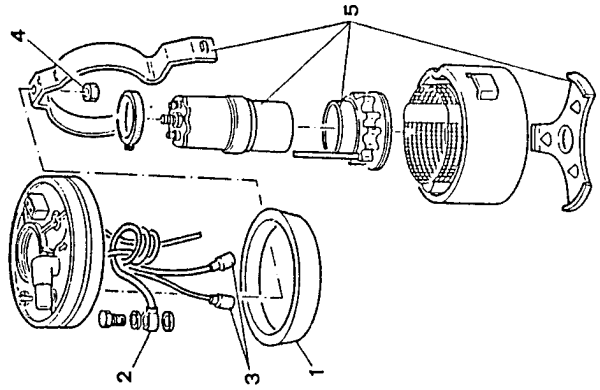
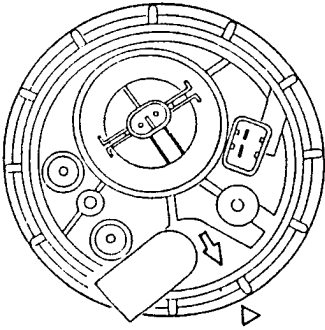


Install the pump assembly in the tank taking care to ensure that the gasket fits perfectly and that the mounting position is correct as indicated by the collimation of the arrows present on the tank and on the pump cover.



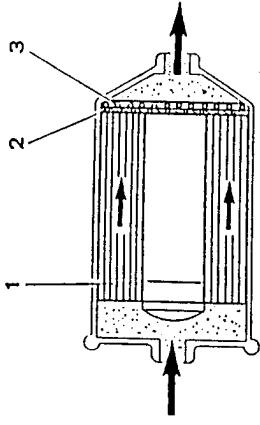
DISASSEMBLY AND REASSEMBLY

1. Remove the gasket from the pump cover.
2. Disconnect the delivery connection from the pump along with the nut and washers.
3. Disconnect the supply cables from the pump.
4. Remove the nut securing the spring to the cover and remove the cover along with the hoses.
5. Separate the spring, pump body, support, filter and anti-vibration ring from the reservoir.



CHECKS AND INSPECTIONS

Thoroughly clean the gauze filter. Water in the filter is particularly damaging to the pump as it provokes internal oxidation. Carefully check the operation of the pump if the fuel is polluted with water. Also check the efficiency of the pump power supply contacts as any oxidation could cause a drop in voltage at the tips reducing supply and leading to the formation of air bubbles and a reduction in injected fuel.



1. Paper filter
2. Cloth filter
3. Gauze

SUBSTITUTION

1. Place the vehicle on a lift.

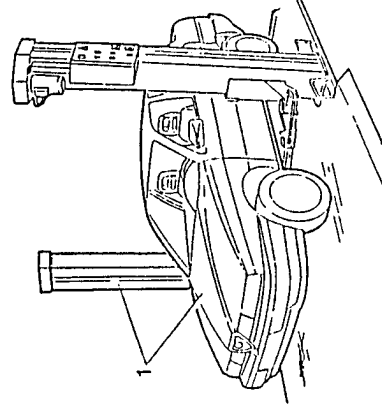


ATTENTION:

When substituting the pump remember that it should come filled with protective oil and with the connections closed by suitable plugs. During installation it is not necessary to drain the pump as the oil in it will be burned by the engine. If the pump is drained of its protective oil it must be installed within two weeks in order to prevent a film of dried oil forming on the manifold of the motor which would render it inoperative through lack of electrical continuity.

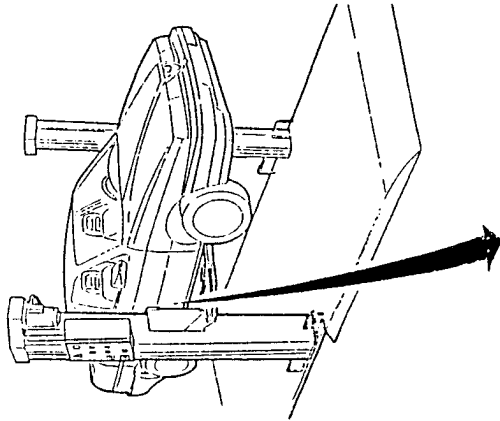
FUEL FILTER

The fuel filter is located under the platform in front of the fuel tank. It is of the paper type with a high degree of filtering power, an indispensable quality given the sensitivity of the electroinjectors to foreign matter. On the outer casing of the filter is an arrow which indicates the direction in which the fuel flows and therefore the correct assembly position.

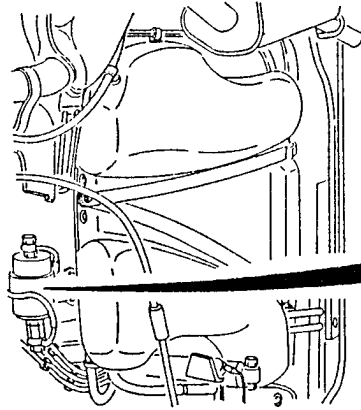





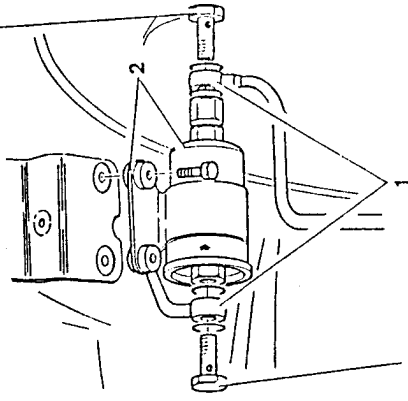
1. Raise the vehicle and remove the fuel filter protection.




1. Unscrew the fuel inlet and outlet connections from the filter.
 - Collect the fuel which leaks out during this operation in a suitable container and plug the ends of the connections without bending or twisting the rigid pipes.
2. Remove the fuel filter together with its supporting clamp.



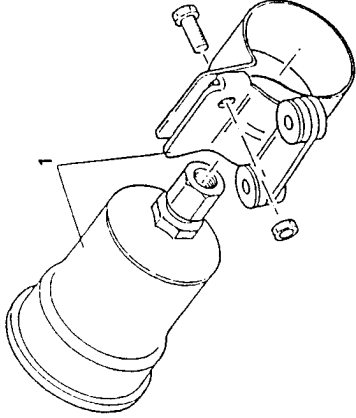
 $21 \pm 26 \text{ Nm}$
 $2.1 \pm 2.7 \text{ kgm}$



 $30 \pm 37 \text{ Nm}$
 $3.1 \pm 3.8 \text{ kgm}$



1. On a bench, separate the fuel filter from the clamp.



- Carefully refit the clamps on the joints of the system. To avoid damaging the pipes, do not over tighten the clamps.
- Do not bend or twist the rigid pipes when refitting them to the vehicle.
- Start the engine and check that the joints do not leak.



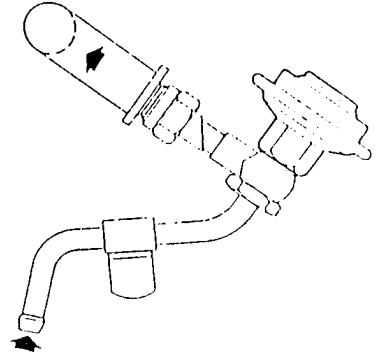
CHECKS AND INSPECTIONS

- Ensure that the flexible hoses are not porous and show no sign of deterioration. Replace any damaged hoses.
- Check that the rigid pipes are not oxidized, blocked or dented.
- Special attention should be given to the piping located near to heat sources as the overheated material is easily deformed and deteriorates rapidly.

IMPULSE DASHPOT

The impulse dashpot is located at the entry of the fuel separator pipe and its function is to suppress the noise from the pulsations which may arise especially when the revs are low.

The pulsations are generated by pressure peaking of the fuel arising from the opening and closing of the electroinjectors or pressure regulator.



FUEL PIPING

REMOVAL/REFITTING

NOTE: Only remove the pipes from the fuel supply system when it is strictly necessary.

- Place the vehicle on a lift.
- Loosen the clamps securing the ends of the pipes to be removed.



CAUTION:
During disassembly block off the ends of the rigid and flexible pipes to prevent dust and dirt from entering.

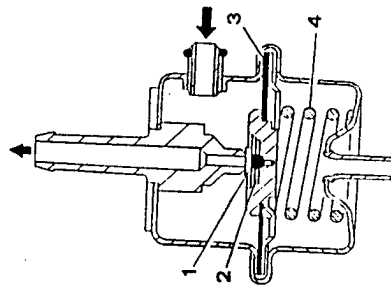


FUEL PRESSURE REGULATOR

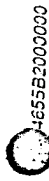
The fuel pressure regulator keeps the difference in fuel pressure and the pressure in the intake manifold at a constant level. In this way it is possible to meter the amount of fuel on the basis of the opening times of the electroinjectors only.

The pressure regulator is mounted at one end of the fuel separator pipe. It is a limiting regulator controlled by a diaphragm which regulates the fuel pressure to 3 bars. When the pressure of the fuel exceeds the maximum value the diaphragm acts on a valve which opens the return piping through which the excess fuel is returned to the tank.

A small pipe connects the regulator spring chamber to the intake box downstream of the throttle valves. An interdependence is created by this tube between the pressure in the fuel system and the pressure in the intake box so that the pressure between inlet and outlet of the electroinjectors when open, is always the same.



- 1. Valve
- 2. Body holding valve
- 3. Diaphragm
- 4. Spring



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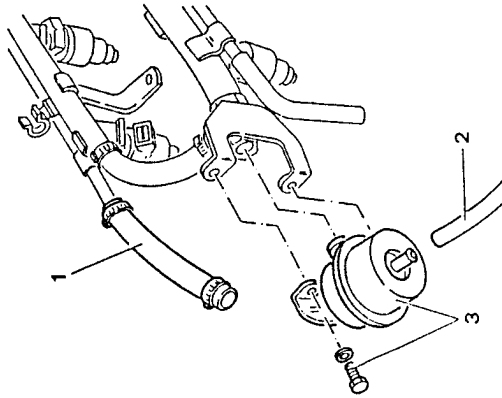
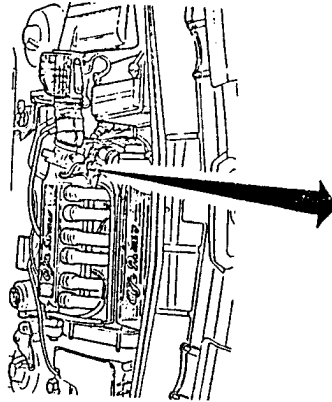
ELECTROINJECTORS

The electroinjectors are electronically controlled and inject a precisely dosed quantity of fuel into the single cylinder intake pipes upstream of the intake valve.

The electroinjectors inject simultaneously at each rotation of the crankshaft, i.e. twice for each engine cycle. The injected fuel is collected above the intake valve and is sucked, together with air, into the combustion chamber when the intake valve opens.

The opening time of the electroinjectors is calculated by the control unit on the basis of the engine running conditions.

An electroinjector is basically composed of a coil, a plunger and a needle with a disc stop. The core of the magnet is integral with the needle which is pressed by a spring on the seating of the body of the electroinjector. The needle is actuated by the magnetic field created by the coil upon command of the control unit.

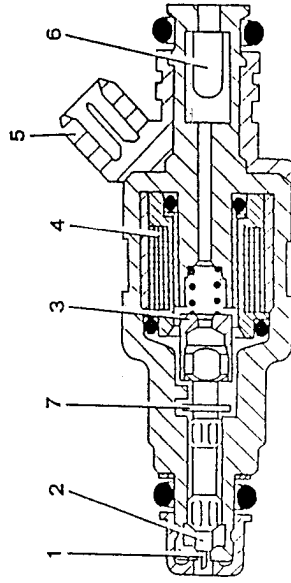


CHECK FOR CORRECT OPENING OF ELECTROINJECTORS

- Measure the percentage of exhaust CO.
- One at a time disconnect the electroinjectors. Each time measure the percentage of exhaust CO and check that the value remains constant at each check.
- If it does not remain constant, locate and replace the faulty electroinjector. A visual check of electroinjector efficiency can be made by comparing the electrodes on the sparkplugs:
 - a mixture which is too rich will be associated with a dark colour;
 - a mixture which is too lean will be associated with a light colour.

CHECK SEALING OF ELECTROINJECTORS

- Remove the electroinjector group and fuel manifold without disconnecting the fuel supply circuit.
- Disconnect the connectors from the electroinjectors.
- Turn the starter motor and check that there is no leakage of fuel from the electroinjectors. If there is leakage replace the faulty injector.



- 5. Supply connector
- 6. Filter
- 7. Disc stop

- 1. Spray pin
- 2. Needle
- 3. Magnetic armature
- 4. Magnetic winding



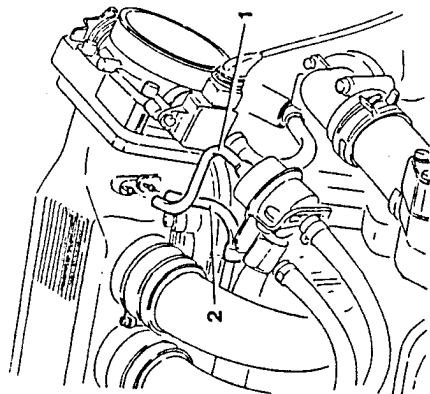
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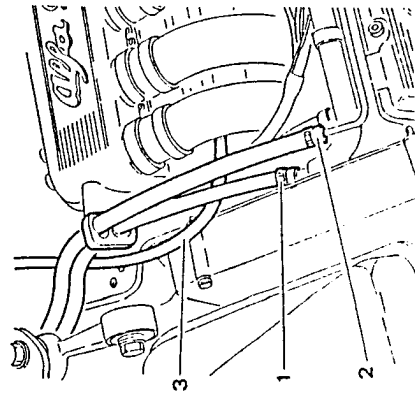


REMOVAL/REFITTING

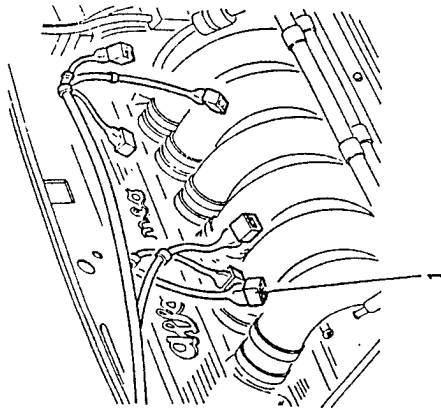
- Disconnect the negative cable from the battery.
- 1. Disconnect the pressure regulator vacuum intake hose from the intake box.
- 2. Disconnect the fuel vapour recirculation hose from the intake box.



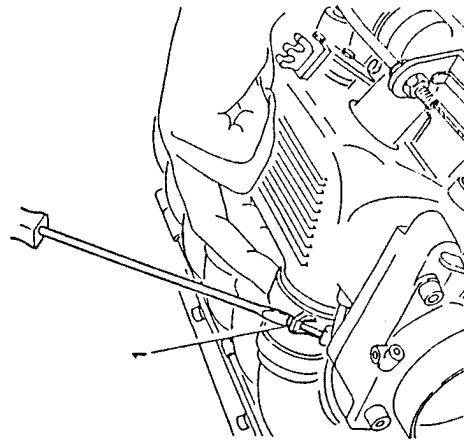
- 1. Disconnect the fuel delivery hose from the manifold.
- 2. Disconnect the fuel return hose from the manifold.
- 3. Disconnect the fuel vapour recirculation hose from the manifold.



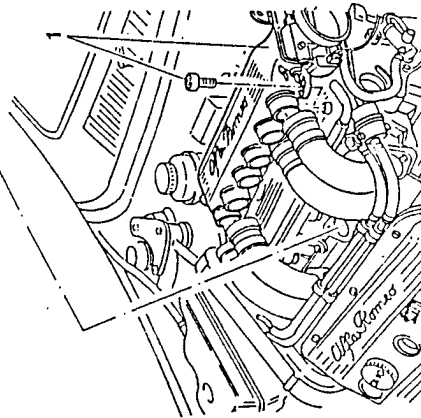
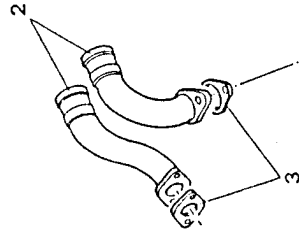
- 1. Disconnect the electrical connections from the electroinjectors.



- 1. Loosen the clamps securing the intake stub pipes to the intake box.



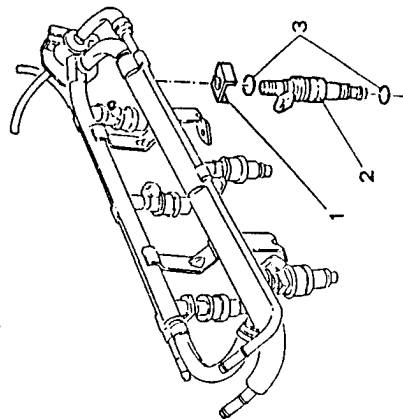
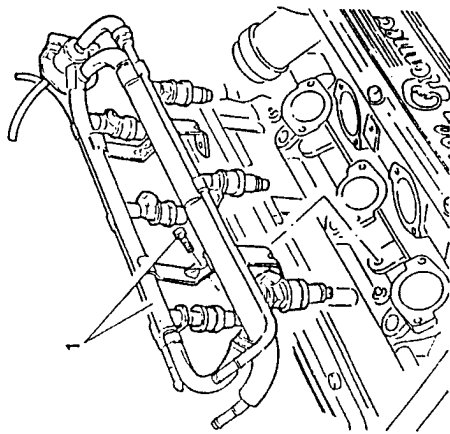
- 1. Unscrew the screws securing the intake box and move it backwards to enable the intake stub pipes to be removed.
- 2. Remove the intake stub pipes.
- 3. Remove the gaskets.



- 1. Remove the fuel supply manifold together with the electroinjectors by unscrewing the four retaining screws.

For each electroinjector:

- 1. Withdraw the clip securing the electroinjector to the fuel manifold.
- 2. Remove the electroinjector.
- 3. Remove the seal rings.



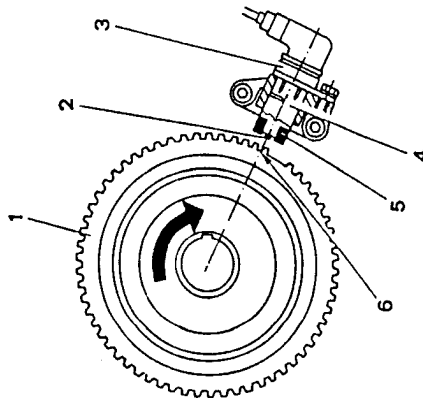
CHECKS AND INSPECTIONS

To check the functioning of the single injectors refer to the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

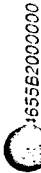


ENGINE R.P.M. AND TIMING SENSOR

The sensor for the detection of the r.p.m. and timing of the engine is of the inductance type. That is, it functions through the variations in the magnetic field generated by the passing of the teeth on a toothed wheel (phonic wheel) machined onto the crankshaft.
The teeth passing in front of the magnetic field generator vary the air gap between pulley and sensor. The flow which varies as a consequence induces an alternating voltage which in turn establishes the r.p.m.
There is a reference mark on the phonic wheel made by removing two teeth. This enables engine timing to be established.



1. Engine pulley toothed wheel (phonic wheel)
2. Core
3. Engine timing and r.p.m. sensor
4. Permanent magnet
5. Winding
6. Timing reference



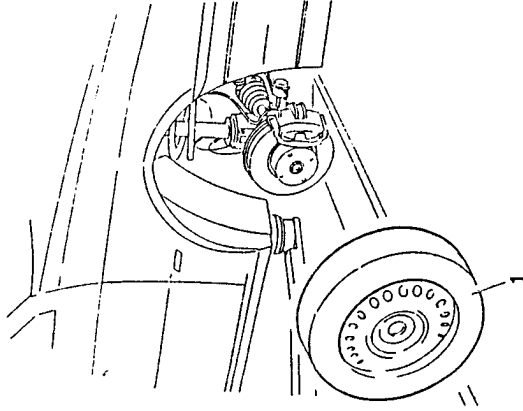
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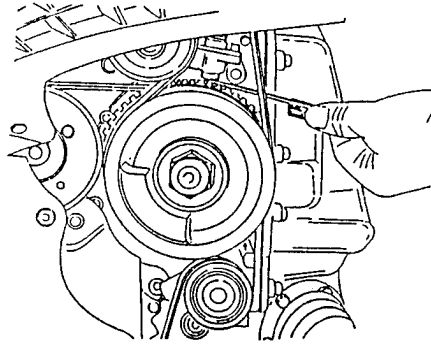
CHECKING R.P.M. AND TIMING SENSOR AIR GAP

- Place the vehicle on a lift.
- 1. Remove the right-hand front wheel.



Air gap between r.p.m. and timing sensor and phonic wheel

T = 0.5 to 1.5 mm



CHECKS AND INSPECTIONS

- To check the functioning of the r.p.m. and timing sensor refer to the electrical - electronic DIAGNOSIS manual.

ENGINE COOLANT TEMPERATURE SENSOR (NTC)

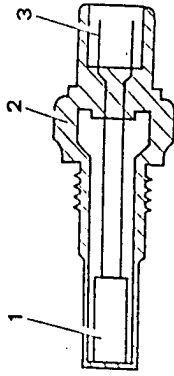
The temperature sensor is of the electronic type. The sensitive part is formed by a NTC resistance with a negative resistance coefficient able to diminish its resistance (supplied with a constant voltage by the control unit) as the temperature rises.
The sensitive part is in contact with the engine coolant



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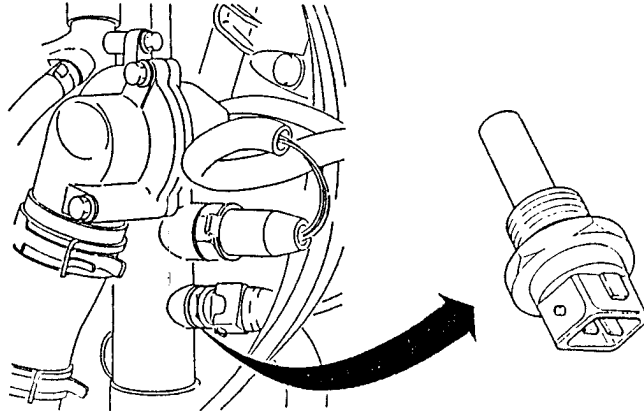
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The voltage passing the resistance, measured by the control unit, is therefore proportional to the temperature of the engine.



1. NTC resistance
2. Body
3. Connectors

The sensor is housed in a thermostatic cup located in an easily accessible position.



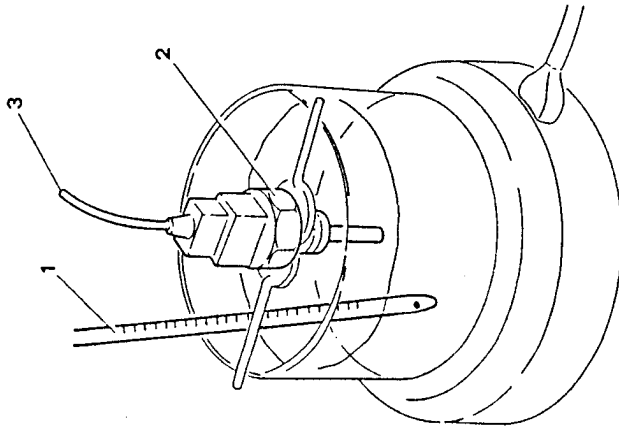
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CHECKS AND INSPECTIONS

Immerging the sensor in a suitable container full of water, check that the setting of the engine coolant temperature sensor is within the prescribed limits using a manometer and a Multimeter. If it is not within the prescribed limits replace the sensor.



1. Thermometer
2. Engine coolant temperature sensor
3. Multimeter

Temperature (°C)	Resistance (kΩ)
20	~ 2.5



FUEL VAPOUR FILTER SOLENOID VALVE

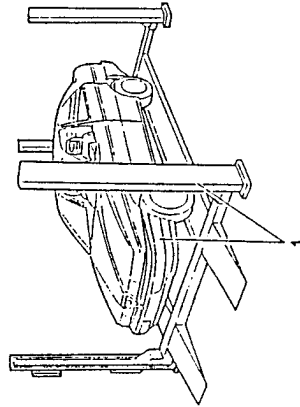
This valve, controlled by the Motronic control unit, sends the vapours stored in the canister for intake by the engine.

The valve closed in the body is composed of a mobile part or shutter fixed to a leaf spring. The fixed part is formed by a metal cylinder with an inner hole on which the coil is wound.

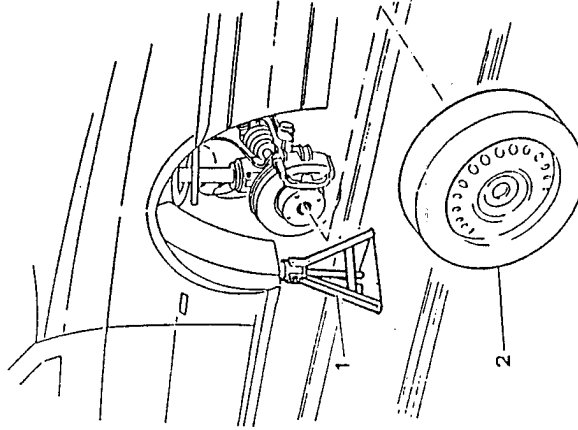
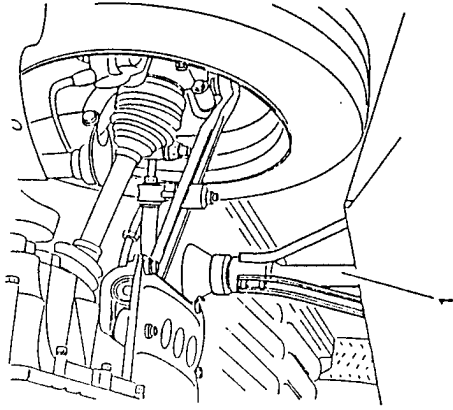
Overall it is structured so that when the coil is powered, the shutter, which replaces the fixed part of the valve, is attracted to the cylinder and closes the valve.

REMOVAL/REFITTING

1. Place the vehicle on a lift.
- Disconnect the negative cable from the battery.

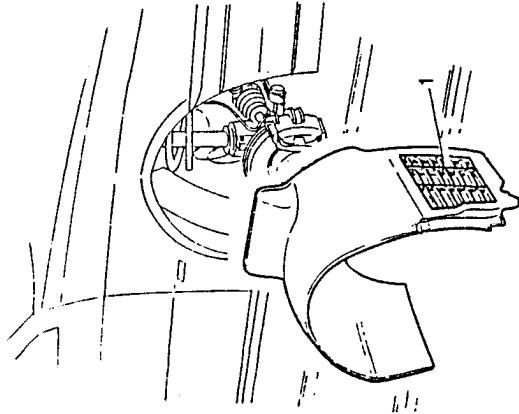


1. Place suitable safety jacks under the forward part of the vehicle
2. Remove the front right-hand wheel.

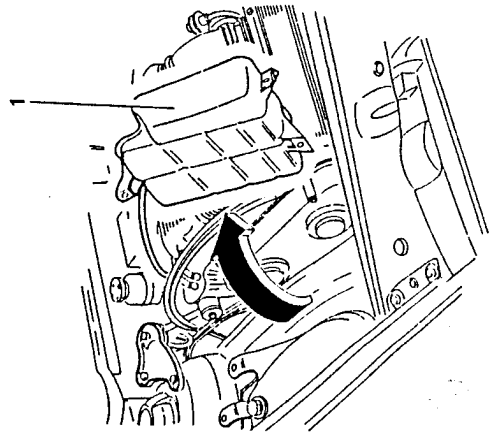




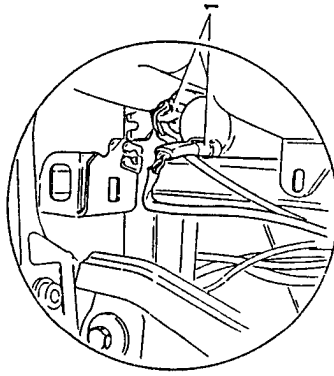
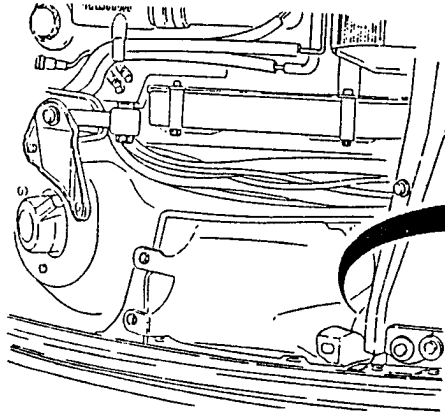
1. Remove the front right-hand wheelhousing.



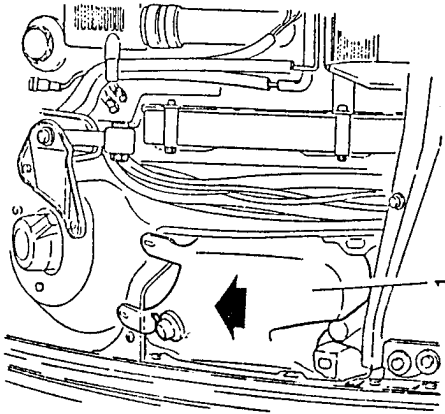
1. Unscrew the screws securing the expansion tank and, without disconnecting the hoses, move it to one side.



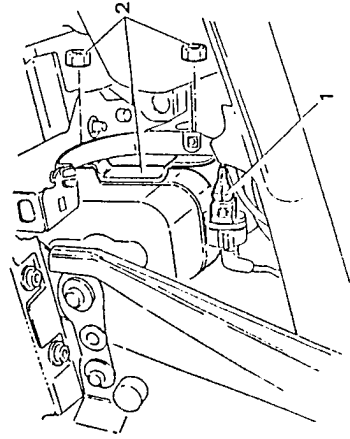
1. Disconnect the electrical connections from the windscreen and headlight washer motors.



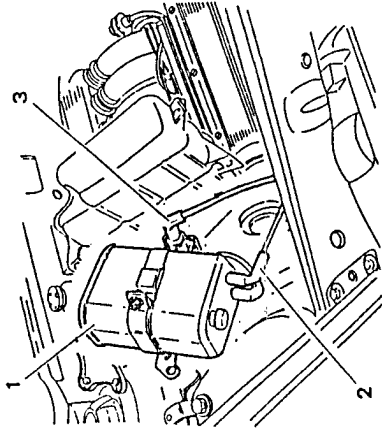
1. Unscrew the two screws securing the windscreen/headlight washer fluid reservoir and move it backwards.



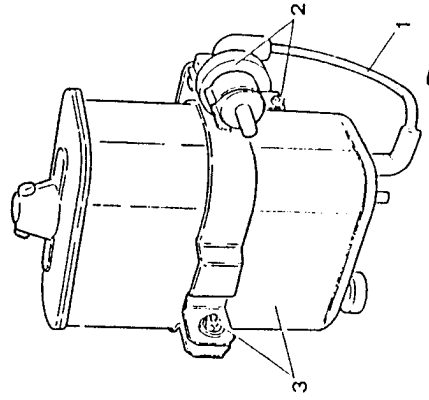
1. Disconnect the electrical connections from the fuel vapour solenoid valve.
2. Unscrew the two nuts securing the canister support clamp to the body.



1. Raise the canister and solenoid valve just enough to gain access to the piping.
2. Disconnect the pipe carrying the vapours to the canister.
3. Disconnect the pipe carrying the vapours to the intake.
 - Remove the canister together with the solenoid valve and clamp.



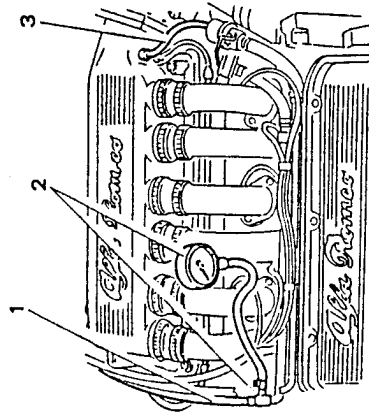
1. On a bench, remove the pipe carrying the vapours from the filter to the solenoid valve.
2. Loosen the screw securing the solenoid valve and remove it.
3. Loosen the screw securing the clamp to the fuel vapour filter and separate them.





CHECKING FUEL PRESSURE AND SEALING OF THE FUEL CIRCUIT

1. Disconnect the fuel delivery pipe from the fuel supply manifold.
2. Connect a pressure gauge and a "T" union to the extremities of the previously disconnected inlet pipe.
3. Disconnect the vacuum intake pipe for the pressure regulator connected to the intake box so that variation in engine r.p.m. does not interfere with the reading.



- Start the engine and run at idle speed. Check that the fuel pressure is at the specified value.



Fuel pressure at idle speed
2.8 to 3.2 bar (2.9 to 3.3 kg/cm ²)



CHECKING SEALING OF THE FUEL VAPOUR RECOVERY SYSTEM

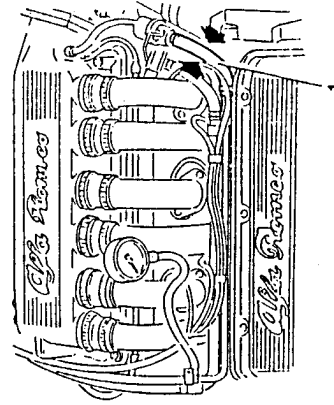
- Reconnect the pipe connecting the vacuum intake to the air intake box. At idle speed the pressure should decrease by 0.5 bar and then increase when the throttle valve opens. If this is not the case check for leaks from the fuel pressure regulator vacuum intake piping.

NOTE: If there is visible fuel leakage or a persistent smell of petrol, carry out the fuel circuit sealing test.



WARNING:
Keep a fire extinguisher handy if there are fuel leaks.
Do not smoke.

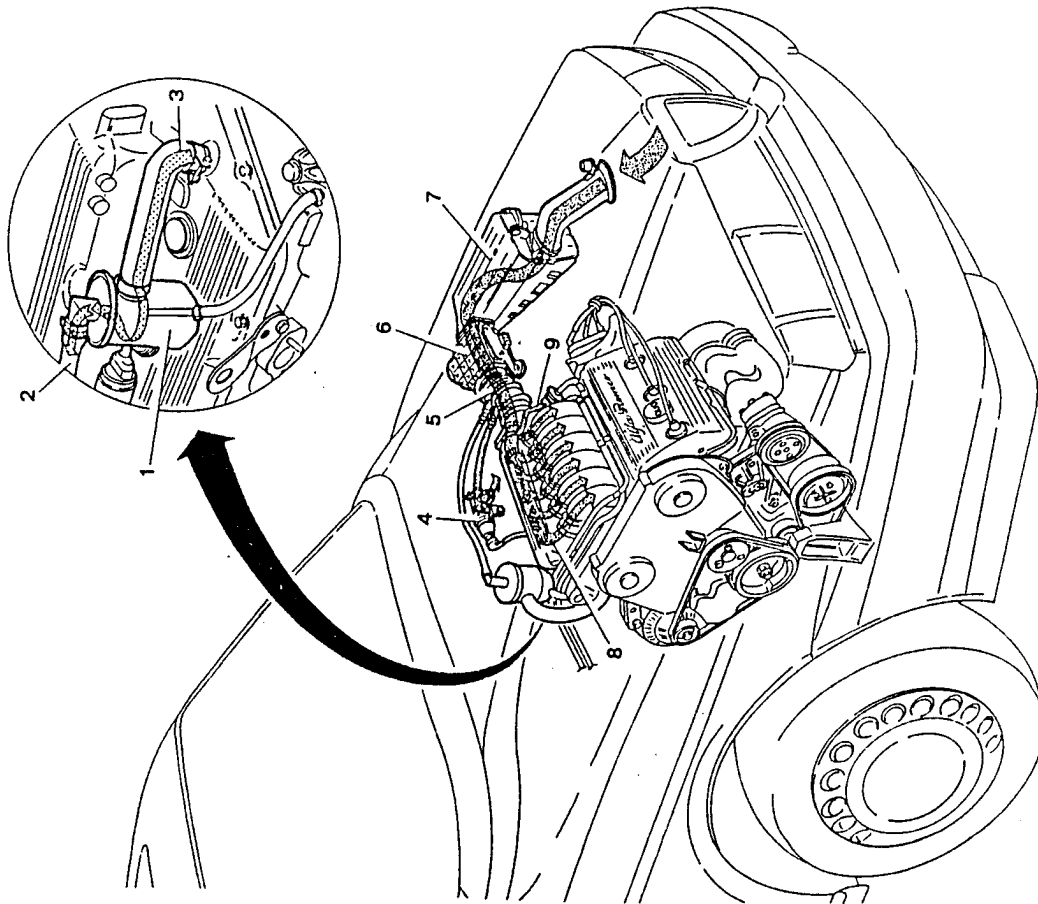
1. With the pressure gauge connected and the engine running at idle speed, pinch the pipe just after the fuel pressure regulator and check that the pressure increases to approximately 4 bar. Ensure that the pressure does not exceed this value.



DUE FOR PUBLICATION



AIR SUPPLY SYSTEM



- 1. Oil vapour separator
- 2. Oil vapour recirculation nose
- 3. Oil vapour recovery nose
- 4. Constant idle speed actuator
- 5. Corrugated sleeve
- 6. Air flow meter
- 7. Air cleaner
- 8. Air intake box
- 9. Fuel pressure regulator air intake pipe



DESCRIPTION

The air sucked through a dynamic inlet is filtered by a cartridge filter element and reaches the air flow meter which measures the quantity and temperature. A throttle valve, controlled by the accelerator cable regulates the quantity of air sucked into the air intake box. An electromagnetic valve for additional air by-passes the throttle valve enabling the idle r.p.m. to be kept constant under particular engine conditions. Fuel and oil vapours flow to the air supply system and, through the air intake box, are sucked into the combustion chamber in order to limit the toxic emissions.

The vacuum intake pipe for the fuel pressure regulator and the vacuum intake pipe for the servo brake are also connected to the air intake box.

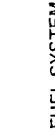
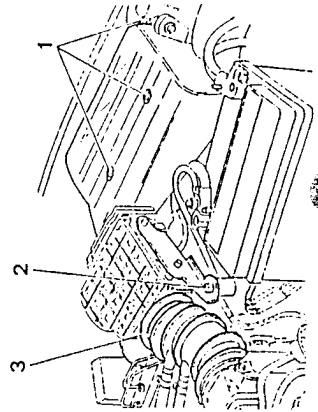
For information regarding the single components of the system refer to the paragraphs below.

AIR CLEANER

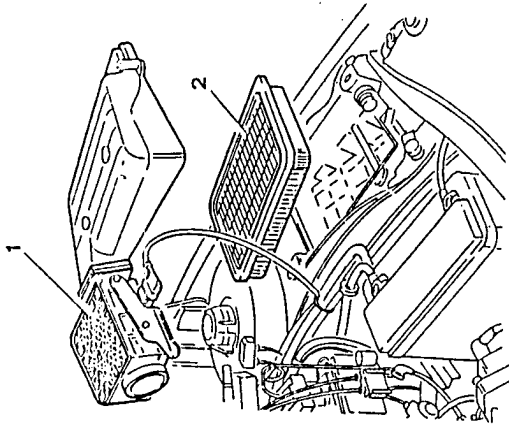
The cleaner is of the cartridge type with an easily replaceable filter element which traps the dust and dirt particles present in the air sucked in by the engine. It also acts as an "intake silencer".

REPLACING THE FILTER ELEMENT

- 1. Slacken the screws securing the air cleaner cover.
- 2. Slacken the screw securing the air flow meter support bracket.
- 3. Disconnect the corrugated sleeve from the air flow meter after loosening the relative clamp.



- 1. Raise the filter cover-air flow meter assembly without disconnecting the electrical connection.
- 2. Remove the filter element.



CAUTION:
Any attempt to clean the filter will damage it compromising the correct functioning of the engine supply system.

- Carefully clean the container housing the filter element.
- Position the new filter element.
- Refit the air filter cover and air flow meter assembly by reversing the procedure followed for their removal.

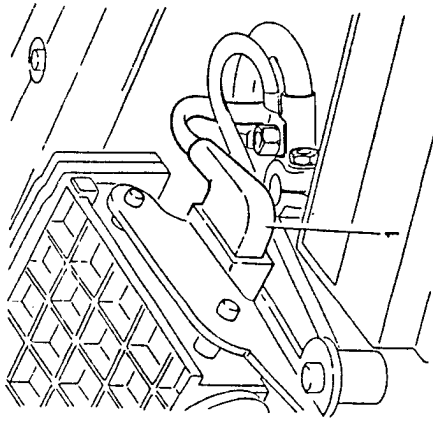
NOTE: If the filter shows signs of oil contamination, check the entire air circuit for possible infiltration.



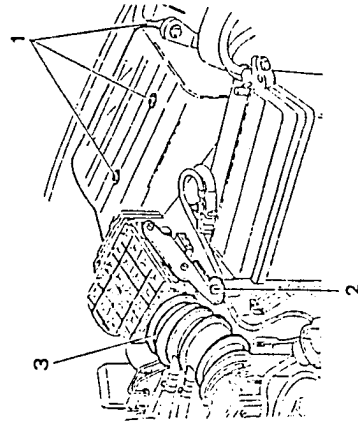


REMOVAL/REFITTING

- Disconnect the negative cable from the battery.
1. Disconnect the connection from the air flow meter.



1. Unscrew the screws securing the air filter cover.
2. Unscrew the screw securing the air flow meter support bracket.
3. Disconnect the corrugated sleeve from the air flow meter after loosening the relative clamp.



AIR FLOW METER

The air flow meter quantifies the flow of air taken in by the engine through the throttle valve controlled by the accelerator cable and sends a signal to the control unit on the basis of which the fuel injection time is determined.

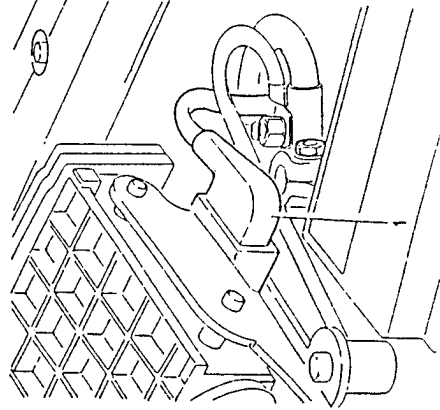
The air flow meter functions according to the principle of the fluctuating throttle valve: a spiral spring acts as an acting force on the throttle valve itself so that, with a certain quantity of air, a precise angular position will be obtained. Compensation for the pressure oscillations arising from the piston strokes is carried out by a compensation throttle valve closely connected to the measuring throttle valve. The electric signal is generated by the trailing of a potentiometer fixed to the shaft of the fluctuating throttle valve.

The intake air temperature sensor is located inside the air flow meter and is realized with a negative resistance coefficient (NTC) (i.e. able to reduce its resistance in proportion to the rise in temperature) connected to the control unit.

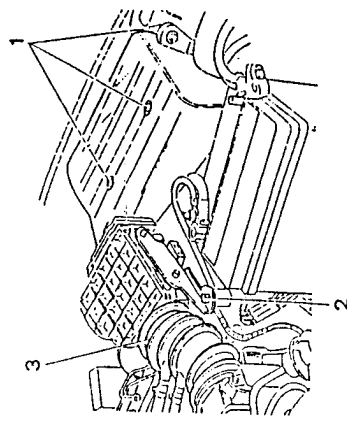
This sensor enables the control unit to take into account the variations in air density during the injection phase.

REMOVAL/REFITTING

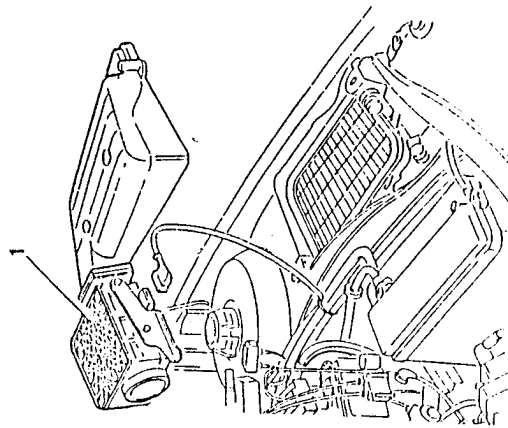
- Disconnect the negative cable from the battery.
1. Disconnect the electrical connection from the air flow meter.



1. Unscrew the screws securing the air cleaner cover.
2. Unscrew the screw securing the air flow meter support bracket.
3. Disconnect the corrugated sleeve from the air flow meter after loosening the relative clamp.

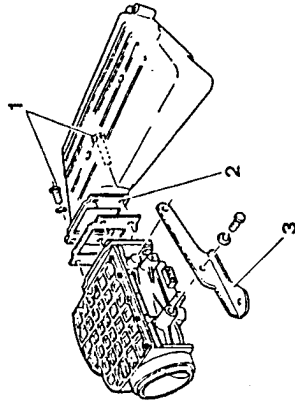


1. Remove the air cleaner cover-air flow meter assembly.





1. Unscrew the retaining screws and separate the air cleaner cover from the air flow meter.
2. Remove the gasket.
3. Remove the relative support bracket from the air flow meter.



CHECKS AND INSPECTIONS

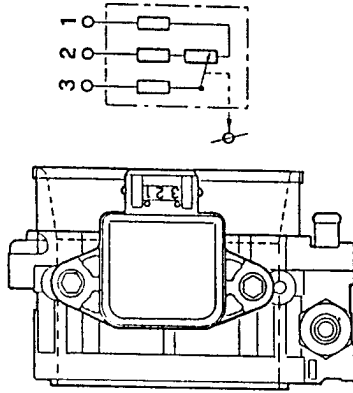
- Press on the shutter of the air flow meter and check that it rotates easily, that there are no friction points up to the stop limit and that it is not scored or dirty.
- If necessary clean the internal surfaces of the air flow meter with a clean, fibreless cloth.
- For a functional check of the electrical components (potentiometer, sensors etc.) refer to the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

NOTE: Never operate the air flow meter unless it is connected to the control unit.

THROTTLE BODY - THROTTLE POTENTIOMETER

The throttle body regulates the quantity of air sent to the air intake box in relation to the position of the accelerator pedal. The accelerator cable acts on a pulley sector locked onto the rotation pin of the throttle valve.

A spiral spring permits the return of the throttle valve to the closed position.



The throttle potentiometer is located to one side and is fixed to the rotation pin of the throttle.

It is composed of a potentiometer of which the mobile part is controlled directly by the shaft of the throttle valve. During operation, the control unit supplies the potentiometer with 5 volts applied to pins (1) and (2).

A voltage collects on pin (3) which is inversely proportional to the position of the throttle valve. On the basis of the voltage sent by pin (3), the control unit recognizes the degree to which the valve has opened and corrects the mixture accordingly.

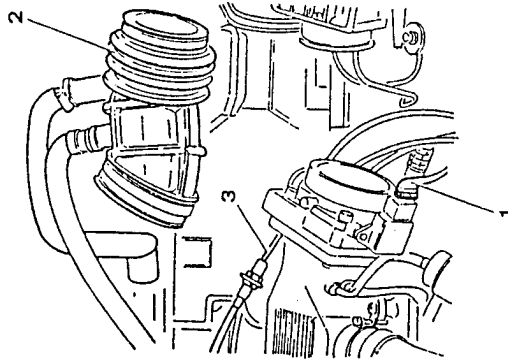
When the throttle valve is closed, an electric signal of ~ 0.5 Volts reaches the control unit which recognizes the idle and cut-off states (distinguished on the basis of engine r.p.m.).

The potentiometer automatically recognizes the stop limit of the throttle when it is at idle speed by way of a "self-adaptation" function. This eliminates the operations of regulation carried out on the potentiometer and over a period of time makes it possible to detect any wear affecting the closed position of the throttle valve.



REMOVAL/REFITTING

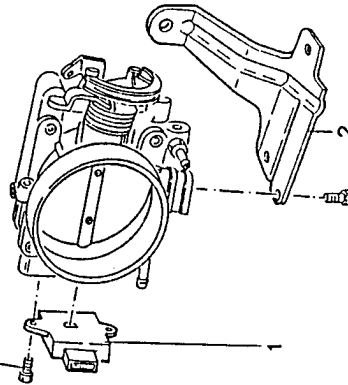
- Disconnect the negative cable from the battery.
1. Disconnect the connection from the throttle valve potentiometer.
 2. Remove the conugated sleeve together with the air intake pipe, constant idle speed actuator and oil vapour recirculation hose.
 3. Disconnect the accelerator cable from the throttle valve.



1. Disconnect the throttle body coolant inlet and outlet pipes.
2. Unscrew the retaining screws and remove the entire throttle body.
3. Remove the gasket.

1. Remove the potentiometer from the throttle body.
2. Remove the accelerator cable support bracket from the throttle body.

17.1 ± 18.9 Nm
1.74 ± 1.92 kgm



- Check that radial and axial play of the throttle shaft are within the specified limits.



	RADIAL PLAY	AXIAL PLAY
at refitting	≤ 0.06 mm	≤ 0.6 mm
at overhaul	≤ 0.08 mm	≤ 0.6 mm



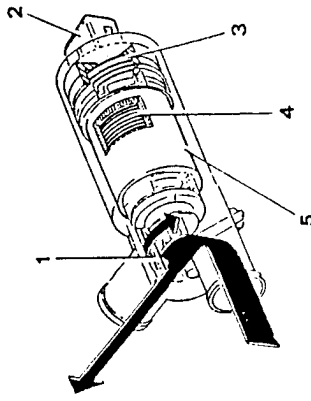
CONSTANT IDLE SPEED ACTUATOR

The control of the r.p.m. at idle speed is carried out by an actuator which regulates the quantity of air taken in by the engine when the throttle valve is at the stop limit. This makes it possible to compensate the request for power by the various functions (air conditioning compressor, power steering, alternator etc.) so that the engine r.p.m. does not change.

A double electromagnetic circuit ensures that the commands for opening and closing are separate, an advantage with regard to the speed of regulation.

The actuator is also "self adapting" which enables it to follow and recognize the changes which are occurring in the engine (different degrees of internal attrition coupled to different temperatures, settling of the engine over a period of time etc.) so that the engine r.p.m. is kept constant under all running conditions.

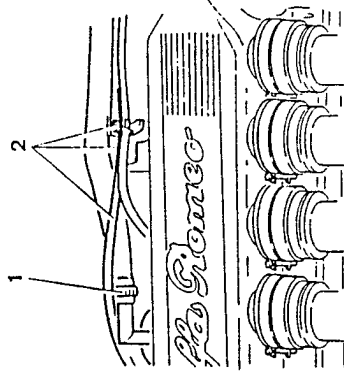
In the event of a fault, a spring opens the actuator to an intermediate position so that the vehicle is able to reach a service station.



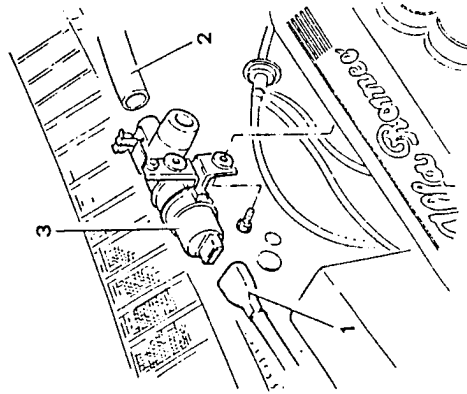
1. Rotating box
2. Connector
3. Counter spring
4. Armature
5. Permanent magnet

REMOVAL/REFITTING

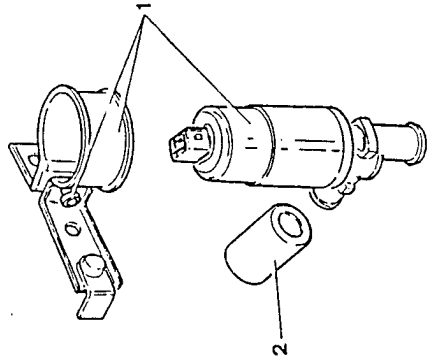
- Disconnect the negative cable from the battery.
- 1. Disconnect the oil vapour recovery hose from the separator.
- 2. Withdraw the spark plug cables from the wiring clamps.



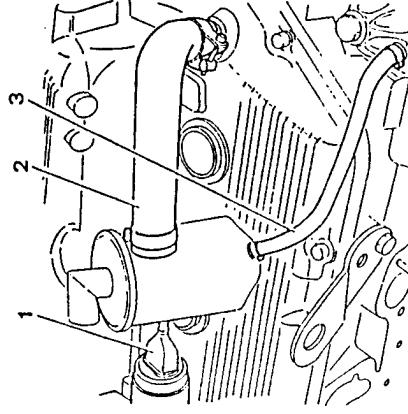
1. Disconnect the connections from the constant idle speed actuator.
2. Disconnect the constant idle speed actuator from the air intake pipe leading to the corrugated sleeve.
3. Unscrew the two retaining screws and remove the constant idle speed actuator.



1. On a bench loosen the clamp and remove it from the constant idle speed actuator.
2. Remove the gasket.



1. Disconnect the connection from the constant idle speed actuator.
2. Disconnect the oil vapour recovery hose from the separator.
3. Disconnect the oil vapour recovery hose.



CHECKS AND INSPECTIONS

For a functional check of the electromagnetic part, refer to the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

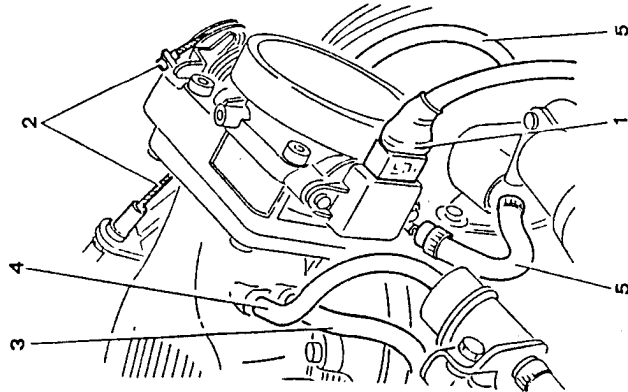
AIR INTAKE BOX

REMOVAL/REFITTING

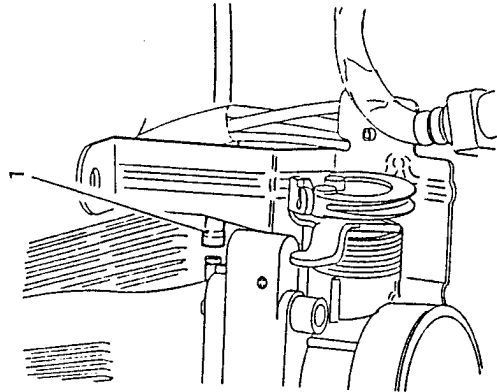
- Disconnect the negative cable from the battery.
- 1. Remove the corrugated sleeve together with constant idle speed actuator air intake pipe and oil vapour recirculation nose.



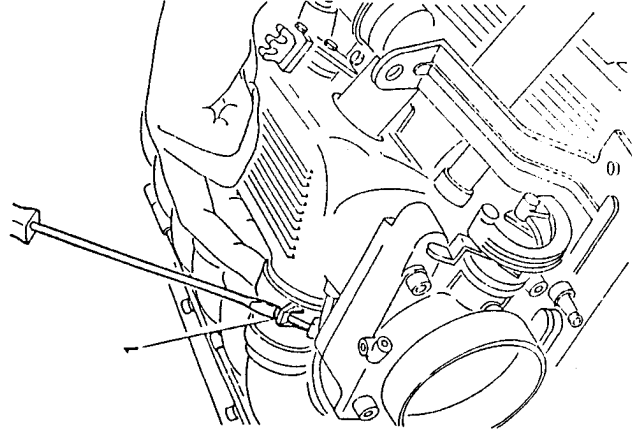
1. Disconnect the electrical connection from the throttle valve potentiometer.
2. Disconnect the accelerator cable from the throttle valve.
3. Disconnect the fuel pressure regulator vacuum intake pipe from the air intake box.
4. Disconnect the fuel vapour recirculation hose from the air intake box.
5. Disconnect the engine coolant inlet and outlet hoses from the throttle body.



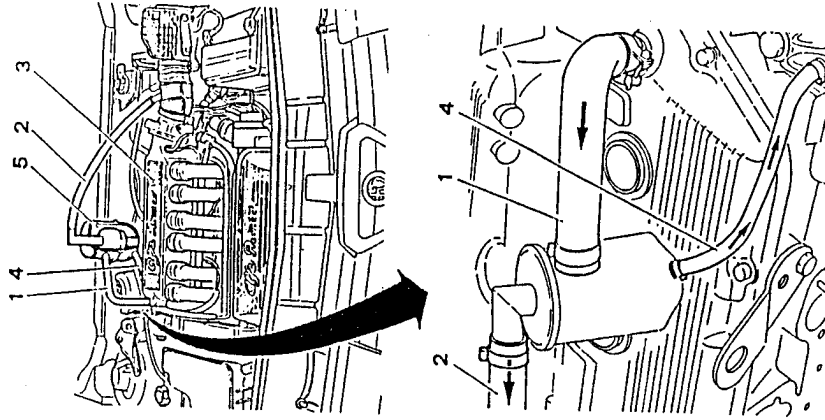
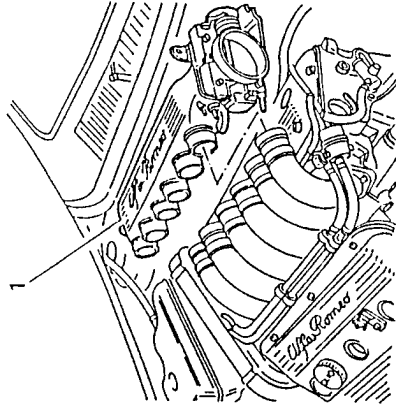
1. Disconnect the servo brake vacuum intake hose from the air intake box.



1. Loosen the clamps securing the intake stub pipes to the air intake box.



1. Unscrew the retaining screws and remove the air intake box after having freed the cables and hoses from the clamps fixed to it.



1. Oil vapour recovery hose
2. Oil vapour recirculation hose
3. Air intake box
4. Oil recovery hose
5. Oil vapour separator

OIL VAPOUR RECOVERY SYSTEM

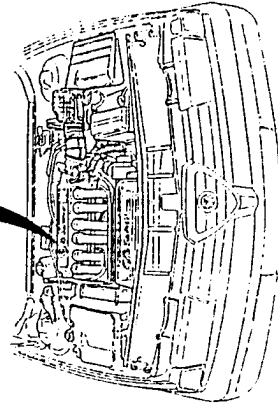
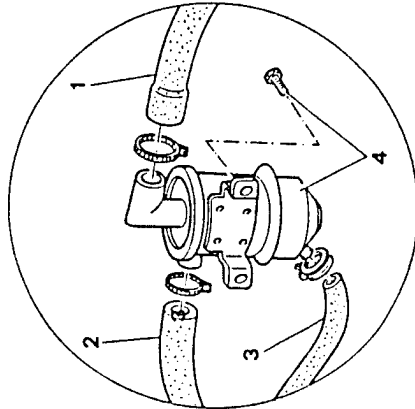
The control of oil vapour emission is carried out by a separator which collects the vapours released in the right-hand cylinder heads. A partial condensation takes place due to the lower temperature in the separator. The condensed oil returns to the sump through piping while the vapours are sent on to be aspirated through the corrugated sleeve upstream of the throttle valve and then burned in the engine.





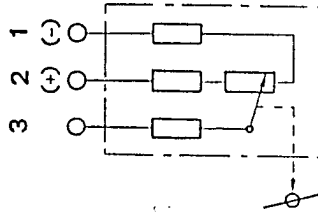
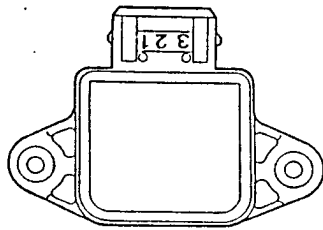
REMOVAL/REFITTING OIL VAPOUR SEPARATOR

1. Disconnect the oil vapour recirculation hose from the separator.
2. Disconnect the oil vapour recovery hose from the separator.
3. Disconnect the oil recovery hose from the separator.
4. Remove the oil vapour separator from the air intake box.



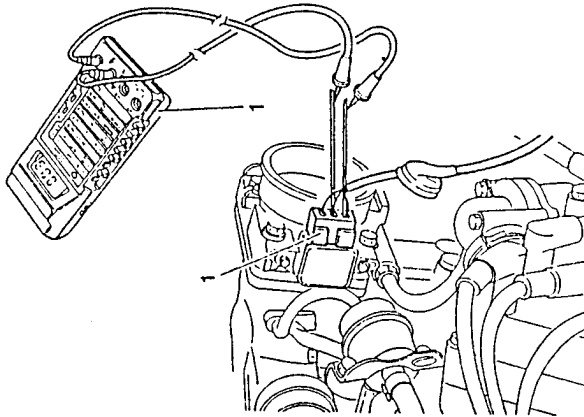
CHECKING FUNCTIONING OF THROTTLE VALVE POTENTIOMETER

- Read approximately 5 Volts.
- Connect a multimeter (20 V end of scale) to terminals 1 and 3 of the throttle valve potentiometer.
- Rotate the valve slowly until it reaches the stop limit and check for a CONSTANT variation between 0.4 to 0.5 Volts and 4.2 to 4.5 Volts.
- If the above conditions are not met, replace the throttle valve potentiometer.



- Check the operation of the throttle valve potentiometer by operating as follows:
- Turn the ignition key to the MARCIA position.
- 1. Connect a multimeter (20 V end of scale) to terminals 1 and 2 of the throttle valve potentiometer.

NOTE: When connecting the multimeter the potentiometer must remain connected to its cables. Use needles or similar devices to ensure this.

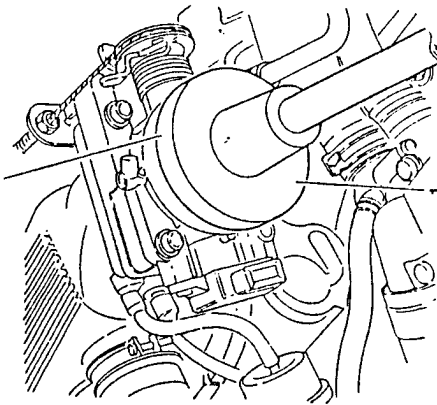


THROTTLE VALVE CALIBRATION CHECK (FLOW)

- Remove the air cleaner cover - air flow meter - corrugated sleeve assembly.
- 1. Ensure that the throttle valve is in the closed position. Rest flow meter tap N° 1.824.011.000 (C.2.0056) on the valve body inlet and check that the flow of air through the valve is within the specified limits.
- If the flow does not correspond to the specified limit, act on the regulation screw until a correct value is obtained.

Air flow through throttle valve in closed position (SOLEX flowmeter)
290 ± 10 on N scale

1.824.011.000
(C.2.0056)





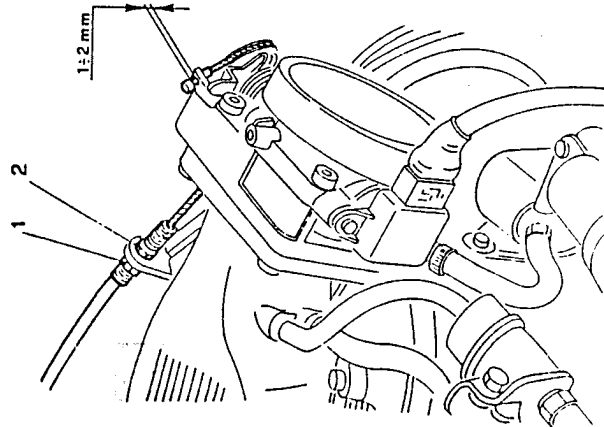
CHECKING AND SETTING ACCELERATOR CABLE

- Check that the accelerator cable runs freely in its sheath.
 - With the pedal raised, check that the accelerator cable on the control lever has an axial play of 1 to 2 mm.
1. To calibrate the cable, unscrew the checknut.
 2. Act on the nut to obtain the correct axial play.
- Lock the check nut in position.



Accelerator cable axial play (with pedal released)

1 to 2 mm

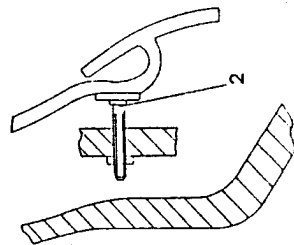
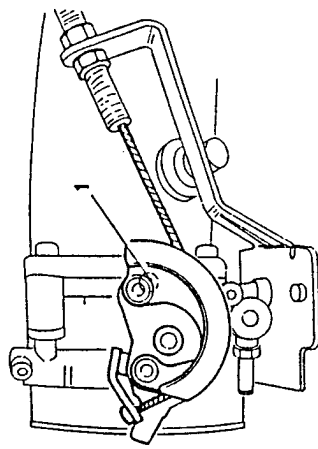


1. With the pedal fully depressed check that the stop limit of the throttle valve is 1 to 2 mm away from the relative stop.
2. Otherwise act on the stop limit buffer located under the accelerator pedal.

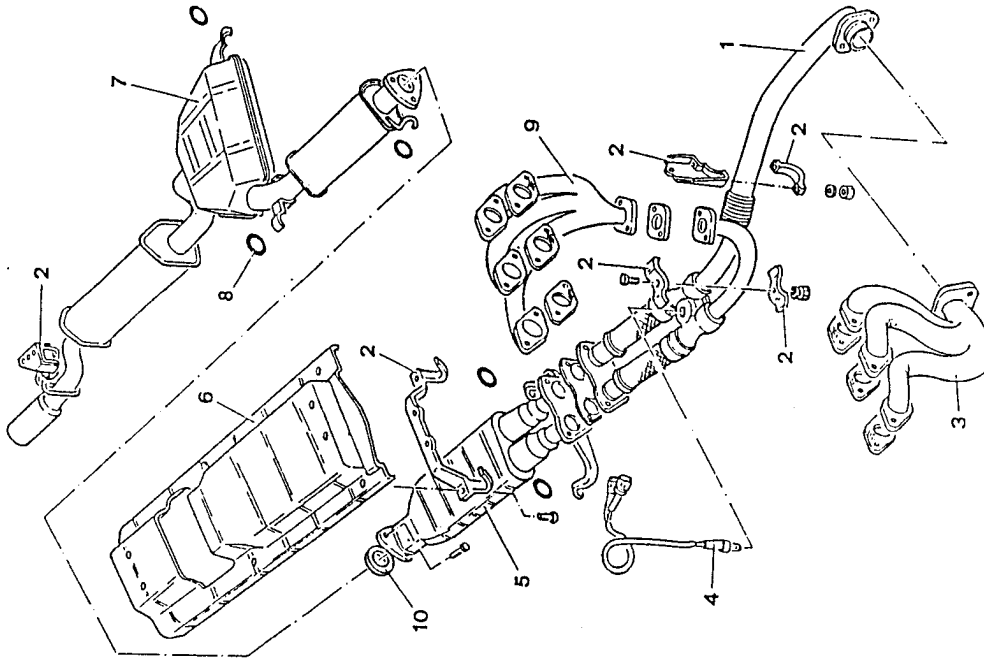


Play between throttle valve stop limit and relative stop (with pedal fully depressed).

1 to 2 mm



EXHAUST SYSTEM



1. Forward section
2. Supports
3. Exhaust manifold - LH side
4. Lambda probe
5. Catalytic converter

6. Heat shield
7. Rear section - silencers
8. Elastic rings
9. Exhaust manifold - RH side
10. Seal ring



DESCRIPTION

The exhaust gasses flow into two triple manifolds (one for each head) and then through two exhaust pipes to the three way catalytic converter where most of the pollutants are removed.

The Lambda probe is located on the forward section of the exhaust pipes and this device informs the Motronic control unit of the amount of oxygen present in the exhaust gasses enabling the injection times to be adjusted to keep the stoichiometric ratio (air-fuel) at an optimum level.

The exhaust gasses exit the catalytic converter and pass on to the three silencers.

Heat dissipation to the car body, very high due to the catalytic converter, is limited by a system of thermal insulation.

For information regarding the individual components of the system, refer to the paragraphs below.



CAUTION:

During engine operation all the exhaust pipes, and in particular the catalytic converter, heat up considerably.

Before attempting any work the system should be left to cool with the engine switched off.

DO NOT TOUCH THE CATALYTIC CONVERTER WITHOUT ADEQUATE PROTECTION SUCH AS GLOVES ETC. DO NOT ALLOW EASILY INFLAMMABLE MATERIAL TO COME IN CONTACT WITH THE CATALYTIC CONVERTER.

EXHAUST, FORWARD SECTION

From the two exhaust manifolds, one for each cylinder head, two pipes collect the exhaust gasses and pass them to the catalytic converter.

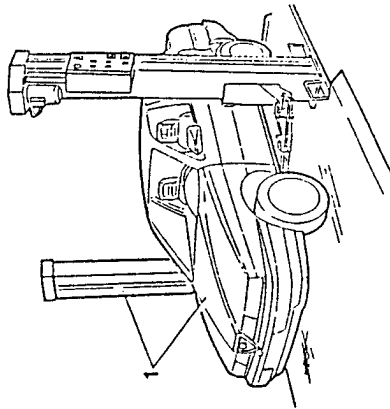
The connection to the right-hand manifold and to the catalytic converter is accomplished by a flange and gaskets while the left-hand manifold employs a flange with a spherical collar.

To compensate for the heat deformation and vibration transmitted by the engine, bellows type flexible stretches are inserted along the forward section.

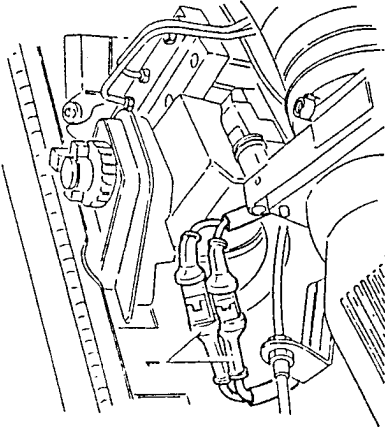
At the centre, the two pipes are connected by a covering at the centre of which is the seating for the Lambda probe.

REMOVAL/REFITTING

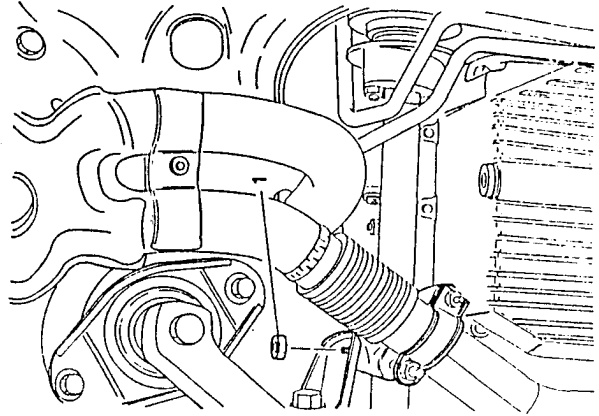
1. Place the vehicle on a lift.



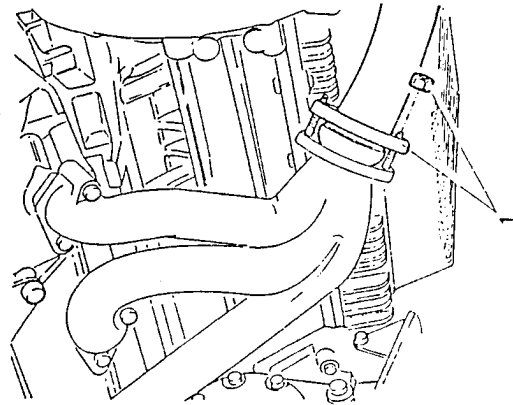
- Disconnect the negative cable from the battery.
1. Disconnect the two lambda probe connections.



1. Slacken and remove the bolt securing the intermediate bracket.

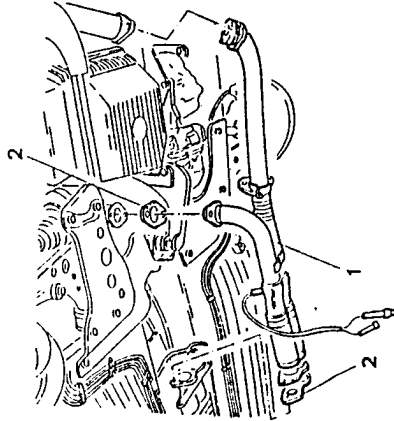


- Raise the vehicle
1. Disconnect the two flanges connected to the exhaust manifold.





1. Disconnect the flange connected to the catalytic converter and remove the forward section of the exhaust pipe.
2. Remove the gaskets.

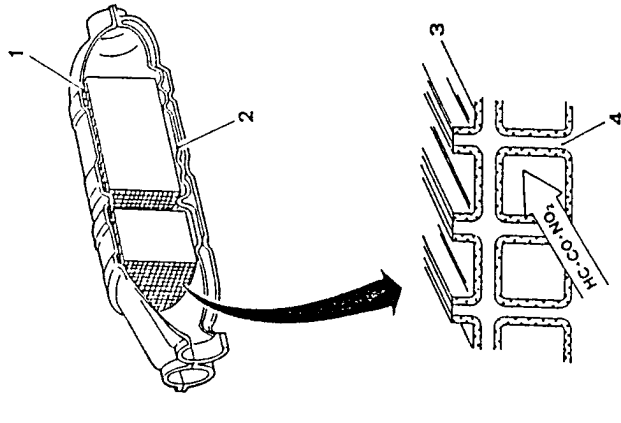


CATALYTIC CONVERTER

Fuel combustion generates harmful gasses such as:

- carbon monoxides (CO);
 - unburnt hydrocarbons (HC);
 - nitrogen oxides (NOX).
- These substances are changed into non-polluting substances normally present in the atmosphere by chemical reaction inside the catalytic converter:
- carbon dioxide (CO₂);
 - water vapour (H₂O);
 - inert nitrogen (N₂).

The inner part of the catalytic converter is composed of a heat resistant ceramic support containing channels through which the exhaust gasses pass. The channels are coated on the inside with small quantities of noble metals such as platinum, radium and palladium. These activate and accelerate the chemical processes which transform the polluting substances.



1. Insulation
2. Ceramic support
3. Coating of platinum, radium and palladium
4. Ceramic layer

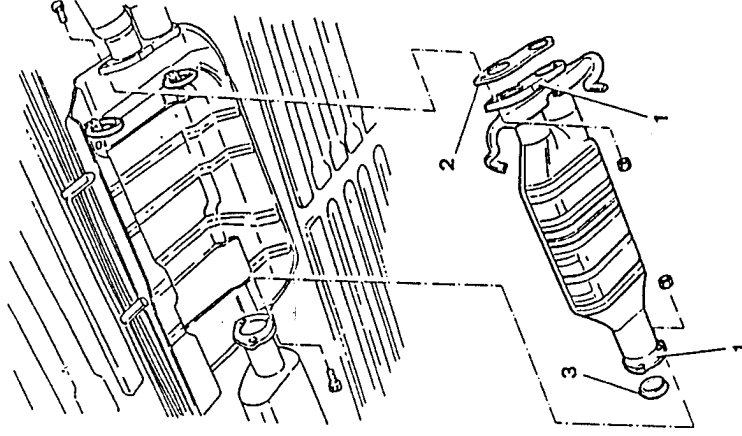


ATTENTION:

The noble metals contained in the catalytic converter, due also to the high temperature, are subject to chemical attack by lead. FOR THIS REASON PETROL CONTAINING LEAD MUST NOT BE USED AS THIS WOULD CAUSE RAPID AND IRREVERSIBLE DAMAGE TO THE CONVERTER. NEVER USE PETROL CONTAINING LEAD EVEN IN AN EMERGENCY OR FOR SHORT PERIODS.



- Raise the vehicle.
1. Unscrew the bolts securing the forward and rear flanges to the catalytic converter and, after disconnecting the flexible support rings, remove the converter.
 2. Remove the gasket.
 3. Remove the seal ring.

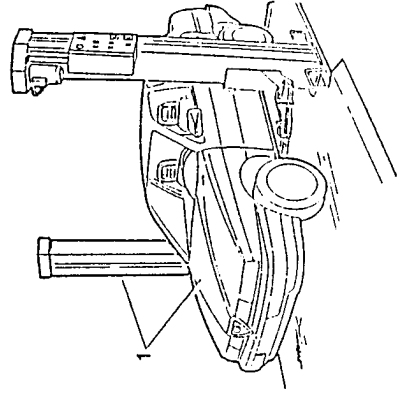


The performance of the catalytic converter is greatly influenced by:

- temperature of exhaust gasses: The chemical reactions which take place in the catalytic converter are of the oxygen reducing type a process occurring normally in nature at temperatures around 1000 to 1200°C. The presence of noble metals allow these reactions to take place at lower temperatures (250 to 300°C). These temperatures are reached by the exhaust gasses with the engine running at normal speed.
- engine air-fuel ratio: Overall the pollutants present in the exhaust gasses are at a lower level when the air-fuel ratio of the mixture burned by the engine is approximately equal to the theoretical stoichiometric ratio (14.7:1). Under these conditions the catalytic converter is able to reduce the concentrations of the polluting substances contained in the exhaust gasses by 80%. It is for this reason that the Lambda probe is used.

REMOVAL/REFITTING

1. Place the vehicle on a lift.



CAUTION:

Even if the outside of the catalytic converter is cool after removal, the inside may still be hot. For this reason **DO NOT PLACE THE CONVERTER ON INFLAMMABLE MATERIALS.**

CAUTION:

High temperature of catalytic converter. If an excessive temperature is signalled during operation of the catalytic converter it is advisable to immediately identify the cause in order to avoid irreversible damage to the materials forming the converter itself.

In the event of this situation arising consult the diagnosis section at the end of this chapter.

LAMBDA PROBE

The lambda probe informs the MOTRONIC system control unit as to the state of combustion of the air-fuel mixture (see the functions of the MOTRONIC M1.7 system at the beginning of this paragraph) and permits the system to keep the stoichiometric ratio of the mixture as near as possible to the theoretical value. In order to obtain an optimum mixture, it is necessary for the quantity of air taken in by the engine to equal the theoretical amount required to burn all the injected fuel. In this case the lambda factor (λ) is equal to 1:

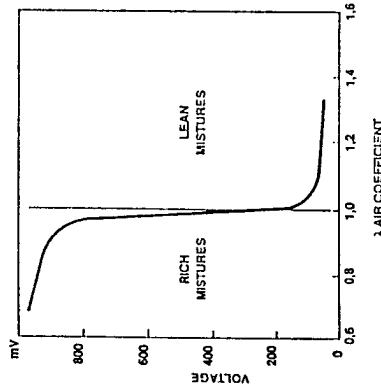
QUANTITY OF INTAKE AIR

$\lambda = \frac{\text{THEORETICAL QUANTITY OF AIR REQUIRED TO BURN ALL THE INJECTED FUEL}}$

Therefore:

- $\lambda = 1$ Ideal mixture
- $\lambda < 1$ Lean mixture
- $\lambda > 1$ Rich mixture

The lambda probe, in contact with the exhaust gasses generates an electrical signal which varies in voltage depending on the quantity of oxygen present in the gasses. This voltage is characterized by an abrupt variation when the composition of the mixture is moved from $\lambda = 1$.



The lambda probe is composed of a capsule of ceramic material which acts as a support for two platinum electrodes, one in contact with the exhaust gas and the other in contact with the atmosphere. To avoid corrosion by the exhaust gasses the platinum on the electrode is covered by a layer of porous ceramic and by a metallic capsule which protects it from collision with solid particles present in the gasses.

One electrode is connected to earth while the other is connected electrically to the control unit.

At high temperatures (above 300°C) this ceramic layer becomes porous and allows the oxygen ions contained in the exhaust gasses. To be deposited on the platinum electrode.

Oxygen ions present in the atmosphere are deposited on the electrode which is in contact with the atmosphere and create a difference in potential of around a hundred mV, a voltage which indicates whether the mixture is lean or rich.

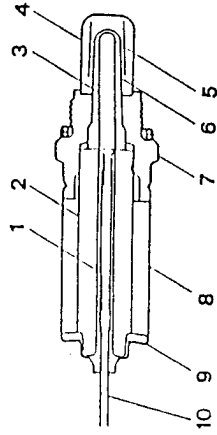
In order for the lambda probe to quickly reach the correct operating temperature of 300°C a heating resistance, supplied when the engine is cold, is located on the inside of the probe.



CAUTION

The internal platinum electrodes are subject to chemical attack by lead.

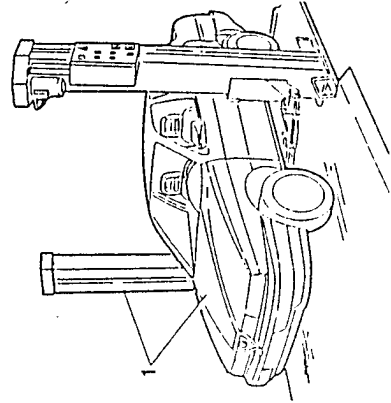
FOR THIS REASON PETROL CONTAINING LEAD MUST NOT BE USED AS THIS WOULD CAUSE RAPID AND IRREVERSIBLE DAMAGE TO THE PROBE. NEVER USE PETROL CONTAINING LEAD EVEN IN AN EMERGENCY OR FOR SHORT PERIODS.



1. Contact
2. Ceramic support
3. Ceramics of the probe
4. Protective tube
5. Electrode (+)
6. Electrode (-)
7. Shell
8. Protective sheath
9. Cup spring
10. Electrical connection

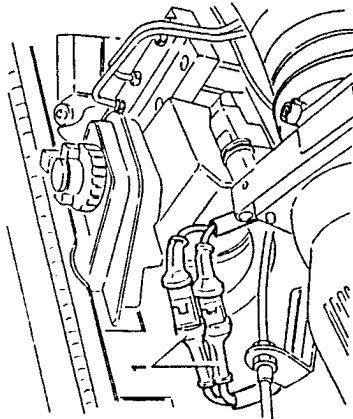
REMOVAL/REFITTING

1. Place the vehicle on a lift.
- Disconnect the negative cable from the battery.

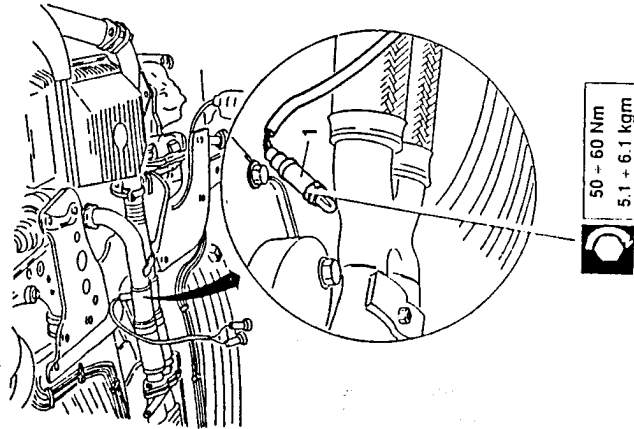




1. Disconnect the two electrical connections from the lambda probe.



- Raise the vehicle.
1. Remove the lambda probe from the forward section of the exhaust pipe.



50 - 60 Nm
5.1 + 6.1 kgm

CHECKS AND INSPECTIONS

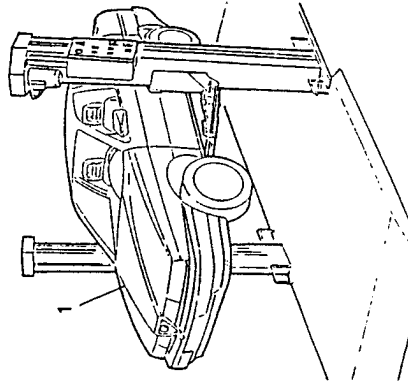
To check the operation of the lambda probe and of the heating resistance, refer to the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

EXHAUST - REAR SECTION

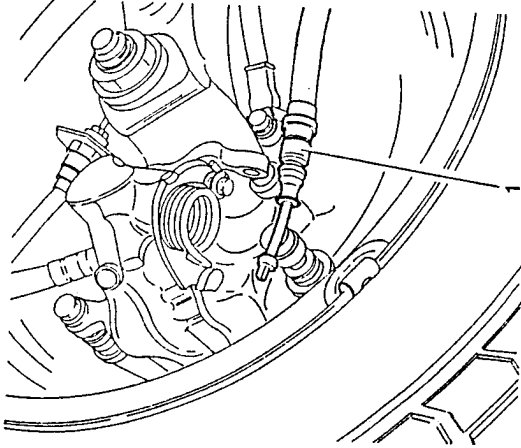
The rear section of the exhaust is composed of three silencers connected by a pipe and supported by the underbody by flexible rings.
The connection to the catalytic converter is obtained by a flange and seal ring.

REMOVAL/REFITTING

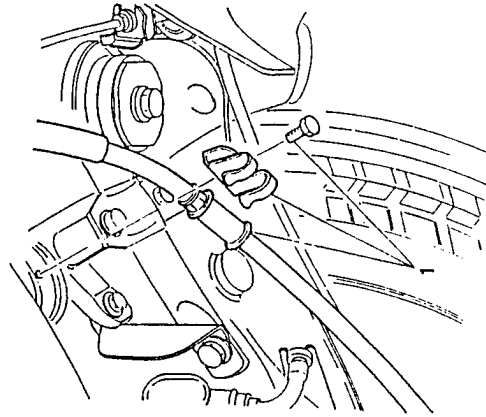
1. Place the vehicle on a lift and raise it.



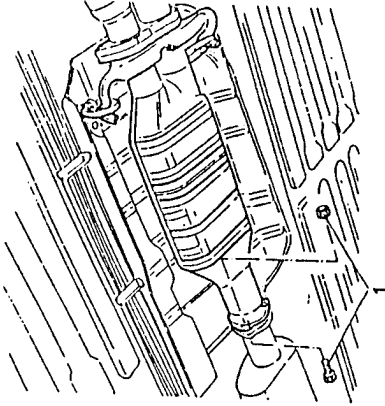
1. Disconnect the handbrake cable from the rear left-hand brake caliper.



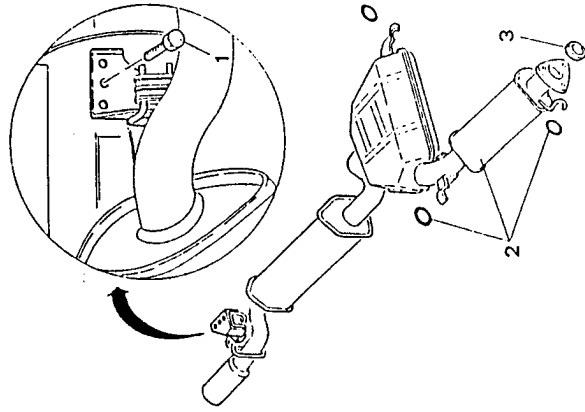
1. Unscrew the screw securing the brake line support brackets and handbrake cable and remove the handbrake cable from the bracket.



1. Unscrew the screws securing the flange connecting the catalytic converter to the rear section of the exhaust pipe.



1. Unscrew the screw securing the rear flexible support to the car body.
2. Remove the rear section of the exhaust pipe with drawing it from the flexible support rings.
3. Remove the seal rings.





CHECKING EXHAUST EMISSIONS

CAUTION:

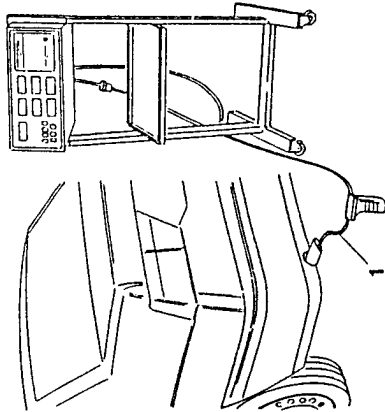
The exhaust emissions must be checked in the open air or in another suitable area equipped in accordance with the current laws.



NOTE: The checks must be carried out when the engine is at normal running temperature (i.e. after the electric fan has cut out) and at idle speed. If the idle speed value is not within the specified limits check for the correct functioning of the constant idle speed actuator.

- Check that the engine oil level is correct and that the air cleaner filter is clean.
- Start the engine and run at idle speed.
- 1. Introduce the probe into the end of the exhaust pipe and check that the percentage of CO and HC is within the specified limits.

Idle speed	750 ± 50 r.p.m.
Exhaust CO % in vol.	≤ 0.5
Exhaust HC p.p.m.	≤ 50



If the results of the test are not within the specified limits, consult the fault diagnosis at the end of this chapter and refer to the diagnosis procedure with the correct instrument described in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual.

NOTE: DO NOT ATTEMPT TO ADJUST THE PERCENTAGE OF CO!

If the percentage is not within the specified limits it is necessary to operate on the faulty components.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL SPECIFICATIONS

FUEL

Fuel without lead	R.O.N. ≥ 95
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FUEL TANK

Total capacity	63 litres
Reserve	7 litres

CHECKS AND INSPECTIONS

FUEL LEVEL GAUGE CALIBRATION CHECK

Level (mm)	Indicator reading	Resistance (Ω)
51.5	4/4	0 + 7
115.5	3/4	59 + 69
163.5	1/2	116 + 126
199.5	1/4	186 + 201
216.5 ± 3	Max reserve	262
231	0	295 + 315

R.P.M. AND TIMING SENSOR AIR GAP CHECK

Air gap between r.p.m. and timing sensor and crankshaft pulley (phonic wheel)	0.5 + 1.5 mm
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04-61

FUEL SYSTEM



04-62

FUEL SYSTEM

ENGINE COOLANT TEMPERATURE SENSOR (NTC) CALIBRATION CHECK

Temperature (°C)	Resistance (kΩ)
20	~ 2.5

FUEL SUPPLY PRESSURE CHECK

Fuel pressure at idle speed	2.8 + 3.2 bar (2.9 + 3.3 kg/cm ²)
Maximum pressure (with pressure regulator engaged)	4 bar (4.1 kg/cm ²)

THROTTLE VALVE SHAFT PLAY CHECK

	Radial play	Axial play
On installation	≤ 0.06 mm	≤ 0.6 mm
At revision	≤ 0.08 mm	≤ 0.6 mm

THROTTLE VALVE SETTING CHECK

Air leakage from accelerator throttle valve in closed position (Solex flowmeter)	240 + 260 on N scale
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IDLE SPEED AND EXHAUST EMISSIONS CHECK

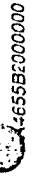
Idle speed	750 ± 50 r.p.m.
Exhaust CO at idle speed	% vol. ≤ 0.5
Exhaust HC at idle speed	p.p.m. ≤ 50

TIGHTENING TORQUES

PART	Nm	kgm
Fuel from filter outlet connection	21 + 26	2.1 + 2.7
Fuel to filter inlet connection	30 + 37	3.1 + 3.8
Throttle valve potentiometer retaining screws	17.1 + 18.9	1.74 + 1.92
Lambda probe (λ)	50 + 60	5.1 + 6.1

SPECIFIC TOOLS

1.824.011.000 (C.2.0056)	Pad for checking throttle valve setting
1.854.040.000	Spanner for removing fuel level gauge
1.821.167.000 (A.3.0631)	Spanner for removing fuel pump



PA-6555B2000000

7-1991



PA-6555B2000000



7-1991



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
THE ENGINE DOES NOT START (UNDER ANY CIRCUMSTANCES)	<ul style="list-style-type: none"> Nothing happens when the ignition key is rotated. Check for problems relating to the IGNITION SWITCH. 	See ELECTRICAL - ELECTRONIC DIAGNOSIS manual
	<ul style="list-style-type: none"> When the ignition key is turned, the lights on the instrument panel come on but the STARTER MOTOR makes no noise. Check for fault in STARTER MOTOR. 	See ELECTRICAL - ELECTRONIC DIAGNOSIS manual
	<ul style="list-style-type: none"> When the ignition key is rotated the lights on the instrument panel come on, the starter motor turns normally but the engine does not start. 	A (ignition) and then B (supply)
THE ENGINE DOES NOT START WHEN COLD	<ul style="list-style-type: none"> When the ignition key is rotated the lights on the dashboard come on, the starter motor turns normally but the engine does not start WHEN COLD. <p>NOTE: When the engine is warm it starts normally.</p>	C
THE ENGINE DOES NOT START WHEN HOT	<ul style="list-style-type: none"> When the ignition key is rotated the lights on the dashboard come on, the starter motor turns normally but the engine does not start JUST AFTER BEING SWITCHED OFF OR WHEN HOT. 	D

(CONTINUES)

FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
THE ENGINE STARTS WITH DIFFICULTY AFTER MANY ATTEMPTS HAVE BEEN MADE	<ul style="list-style-type: none"> When the ignition key is rotated the lights on the instrument panel come on, the starter motor turns normally but the engine starts only AFTER SEVERAL ATTEMPTS HAVE BEEN MADE. 	E
THE ENGINE STARTS BUT STOPS IMMEDIATELY	<ul style="list-style-type: none"> When the ignition key is rotated the engine starts immediately (or almost) but after a short time it STOPS ABRUPTLY. 	F
IRREGULAR IDLE SPEED If the anomaly is present when the engine is hot, see test D	<ul style="list-style-type: none"> The idle speed does not conform to the requested value and does not remain constant and regular. 	G If the test is not passed carry out test A
THE ENGINE IS RUNNING IRREGULARY (under all conditions)	<ul style="list-style-type: none"> Under all conditions (at all speeds and/or loading conditions) the engine runs irregularly and is hesitant. Running irregularly: lean mixture leading to short but obvious oscillations. This can be cyclic or irregular and appear at any speed and under any loading conditions, generally when the speed is constant. Hesitation: temporary lack of initial response after acceleration (begins with a dead point) 	H

(CONTINUES)



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
ENGINE STUMBLES	<ul style="list-style-type: none"> The engine runs irregularly or stumbles. Acceleration is not smooth. Stumbling: Brief but obvious reduction in acceleration 	I
ENGINE DOES NOT REACH MAXIMUM PERFORMANCE	<ul style="list-style-type: none"> The vehicle functions normally at medium/low speed but does not reach maximum performance (in terms of speed or thrust). 	J
EXCESSIVE FUEL CONSUMPTION NOTE: It is obvious that the fuel consumption increases greatly when the vehicle is driven in the wrong manner, i.e. incorrect use of gears, acceleration when in neutral etc.	<ul style="list-style-type: none"> Check to see whether the consumption is excessive with regard to the specified values or observed during the car's life. 	K
HIGH LEVEL OF EXHAUST CO AND HC	<ul style="list-style-type: none"> Check the percentage of CO and HC at idle speed. 	L

(CONTINUES)



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
LOW CO PERCENTAGE (High NO _x value)	<ul style="list-style-type: none"> Check the percentage of CO: a value which is too low* leads to a high NO_x value (NO_x = Nitrogen Oxide) (* value too low: if the tester reads 00.00 	M
<p>ATTENTION:</p> <p>The IGNITION system functions at dangerous voltages (high or low). Pay great attention and always disconnect the system before carrying out any operations on it.</p> <p>Do not smoke while operating on the SUPPLY SYSTEM and ensure that all safety equipment (fire extinguishers etc.) is near at hand.</p>		



THE ENGINE DOES NOT START - FAULT IN IGNITION		TEST A
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TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
A1	CHECK BATTERY SUPPLY - Check to see if the anomalous condition is caused by the battery - See ELECTRICAL - ELECTRONIC DIAGNOSIS manual	<p>OK</p> <p>OK</p>	<p>Proceed to phase A2</p> <p>Follow the indications given in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
A2	CHECK CAR ALARM - Check for correct functioning of car theft alarm - ELECTRICAL - ELECTRONIC DIAGNOSIS manual	<p>OK</p> <p>OK</p>	<p>Proceed to phase A3</p> <p>Follow the indications given in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
<p>CAUTION: The Ignition system functions using dangerous voltage levels (high and low) and it is therefore necessary to exercise the utmost caution and to disconnect the system before working on it.</p>			
A3	CHECK SPARK PLUGS - Check that: - the spark plugs are not dirty and do not show traces of burning - the spark plugs discharge normally: remove the cover, connect to earth and check the plug	<p>OK</p> <p>OK</p>	<p>Proceed to phase A4</p> <p>Clean or replace the faulty spark plugs</p>

(CONTINUES)

THE ENGINE DOES NOT START - FAULT IN IGNITION		TEST A
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TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
A4	CHECK HIGH VOLTAGE AND EARTH CABLES - Check: - that the high voltage cables (from the ignition coils to the spark plugs) are not damaged - that there is no electrical resistance preventing dissipation - that the earth braids are correctly tightened and are not oxidized	<p>OK</p> <p>OK</p>	<p>Proceed to phase A5</p> <p>Replace the high voltage cables or the earth braids. Correctly tighten the earth braids.</p>
A5	CHECK ENGINE R.P.M. AND TIMING - Check: - the connections between the sensor and the control unit - the distance between the sensor and the pulley - see GROUP 04 - R.P.M. AND TIMING SENSOR	<p>OK</p>	<p>Restore the connection or move the sensor to the correct position</p>

End of test A



THE ENGINE DOES NOT START - FAULT IN INJECTION TEST B

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>CAUTION: When working on the fuel system do not smoke and ensure that safety equipment is near at hand.</p>		
<p>B1 CHECK FUEL</p> <ul style="list-style-type: none"> Check that there is petrol in the tank (the low level warning lamp may be broken), check that there are no traces of water or other polluting liquid in the petrol and ensure that there is not dirt inside the fuel tank. 	<p>OK</p> <p>OK</p>	<p>Proceed to phase B2</p> <p>Clean the tank if necessary. Fill the system with the recommended type of petrol.</p>
<p>B2 CHECK FUEL PUMP RELAY</p> <ul style="list-style-type: none"> Check that the fuel pump relay is working properly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual 	<p>OK</p> <p>OK</p>	<p>Proceed to phase B3</p> <p>Move on to the procedure given in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
<p>B3 CHECK AIR FLOW METER</p> <ul style="list-style-type: none"> Check that the tabs move freely without bending. Check that the inside is clean and that it does not show signs of rubbing. 	<p>OK</p> <p>OK</p>	<p>Proceed to phase B4</p> <p>Replace or clean the meter</p>

(CONTINUES)



THE ENGINE DOES NOT START - FAULT IN INJECTION TEST B

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>B4 CHECK ELECTROINJECTORS</p> <ul style="list-style-type: none"> It is possible to feel the movement of the needles when touching the injectors. Check the resistance of the injectors. 	<p>OK</p> <p>OK</p>	<p>Proceed to phase B5</p> <p>Replace the injectors</p>
<p>B5 CHECK FUEL PRESSURE</p> <ul style="list-style-type: none"> Carry out sealing and pressure checks of the fuel supply system - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK 	<p>OK</p> <p>OK</p>	<p>Proceed to phase B6</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>
<p>B6 CHECK CONTROL UNIT</p> <ul style="list-style-type: none"> Check that the MOTRONIC M1.7 control unit is functioning correctly (checking the vehicle by using another control unit) 	<p>OK</p> <p>OK</p>	<p>Replace the control unit</p> <p>Connect the old control unit and pass on to phase B7</p>
<p>B7 CHECK DISTRIBUTION TIMING</p> <ul style="list-style-type: none"> Check that the timing is correct - see GROUP 00 - TIMING CHECK 	<p>OK</p>	<p>Restore correct timing</p>

End of test B





THE ENGINE DOES NOT START WHEN COLD TEST C

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>C1 FAULT IN BATTERY</p> <ul style="list-style-type: none"> - Check that the battery voltage is correct. MINIMUM VOLTAGE: 12 V Voltage sufficient to start the engine may not be enough for the MOTRONIC M1.7 control unit 	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase C2</p> <p>Charge or replace the battery</p>
<p>C2 CHECK ENGINE COOLANT TEMPERATURE SENSOR (NTC)</p> <ul style="list-style-type: none"> - Check that the sensor is working properly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual 	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase C3</p> <p>Carry out the procedure given in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
<p>C3 CHECK FUEL PRESSURE</p> <ul style="list-style-type: none"> - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK 	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase C4</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>
<p>C4 CHECK CONTROL UNIT</p> <ul style="list-style-type: none"> - Check that the MOTRONIC control unit is working properly (by checking the vehicle using another control unit) as the air enrichment when cold could be faulty. 	<p>OK ▲</p>	<p>Replace the control unit</p>

End of test C



THE ENGINE DOES NOT START WHEN HOT TEST D

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>D1 CHECK ENGINE COOLANT TEMPERATURE SENSOR (NTC)</p> <ul style="list-style-type: none"> - Check that the sensor works correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual 	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase D2</p> <p>Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual - then proceed to phase D2</p>
<p>D2 CHECK AIR-FLOW METER</p> <ul style="list-style-type: none"> - Check that the tab moves freely without bending. Check that the inside is clean and that it does not show signs of rubbing. 	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase D3</p> <p>Replace or clean the meter</p>
<p>D3 CHECK FUEL PRESSURE</p> <ul style="list-style-type: none"> - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK 	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase D4</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>

(CONTINUES)



THE ENGINE DOES NOT START WHEN HOT	TEST D
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TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>D4 CHECK VAPOUR LOCK</p> <p>- Check that there are no vapour locks in the fuel supply circuit. Turn the starter motor for a short while so that the fuel pump can bleed the circuit and recycle the fuel</p> <p>NOTE: the phenomenon disappears if the engine is left to cool down</p>	<p>OK ▲</p>	<p>Replace faulty components</p>

End of test D



THE ENGINE STARTS WITH DIFFICULTY	TEST E
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TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
<p>E1 CHECK IDLE SPEED ACTUATOR</p> <p>- Check that the idle speed actuator functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase E2</p> <p>Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
<p>E2 CHECK FOR LEAKAGE OF AIR</p> <p>- Check:</p> <ul style="list-style-type: none"> that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. <p>With the engine at idle speed check that the solution is not sucked in by the engine</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase E3</p> <p>Replace the faulty components</p>
<p>E3 CHECK FUEL PRESSURE</p> <p>- Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase E4</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>

(CONTINUES)



THE ENGINE STARTS WITH DIFFICULTY TEST E

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
E4	CHECK THE CYLINDER HEAD GASKETS	OK	Proceed to phase E5
	- Check that the cylinder head gaskets are not leaking water - see GROUP 01 - CYLINDER HEADS	OK	Replace the cylinder head gaskets
E5	CHECK THE IDLE SPEED ACTUATOR AND THROTTLE VALVE	OK	Proceed to phase E6
	- Strip the throttle body and check that there are no signs of oil or dirt. Carry out the same check on the idle speed actuator.	OK	Clean the affected parts
E6	CHECK CONTROL UNIT	OK	Replace the control unit
	- Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit)		

End of test E

THE ENGINE STARTS BUT STOPS IMMEDIATELY TEST F

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
F1	CHECK IDLE SPEED ACTUATOR	OK	Proceed to phase F2
	- Check that the idle speed actuator works correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK	Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual
F2	CHECK AIR FLOW METER	OK	Proceed to phase F3
	- Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	OK	Replace or clean the meter
F3	CHECK FUEL PRESSURE	OK	Proceed to phase F4
	- Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK	Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
F4	CHECK ALTERNATOR	OK	Replace the voltage regulator or alternator if faulty
	- Check that the alternator is working correctly and in particular the voltage regulator. The alternator must not be overloaded. See ELECTRICAL - ELECTRONIC DIAGNOSIS manual		

End of test F



IRREGULAR ENGINE IDLE SPEED		TEST G
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TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
G1	CHECK IDLE SPEED ACTUATOR - Check that the idle speed actuator is working correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G2</p> <p>Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
G2	CHECK THROTTLE VALVE POTENTIOMETER - Check that the potentiometer is working correctly - see GROUP 04 - CHECKING FUNCTION OF THROTTLE VALVE POTENTIOMETER	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G3</p> <p>Replace the potentiometer</p>
G3	CHECK AIR-FLOW METER - Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G4</p> <p>Replace or clean the meter</p>
G4	CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G5</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>

(CONTINUES)

IRREGULAR ENGINE IDLE SPEED		TEST G
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TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
G5	CHECK FOR LEAKAGE OF AIR - Check: - that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. - With the engine at idle speed check that the solution is not sucked in by the engine	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G6</p> <p>Replace the faulty components</p>
G6	CHECK CYLINDER COMPRESSION - Check cylinder compression - see GROUP 00 - CHECKING CYLINDER COMPRESSION	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase G7</p> <p>Clean the affected parts</p>
G7	CHECK CONTROL UNIT - Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as the idle speed control logic could be faulty	<p>OK ▲</p>	<p>Replace the control unit</p>



THE ENGINE RUNS IRREGULARLY TEST H

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
H1	CHECK FUEL - Check that there is petrol in the tank (the low level warning lamp may be broken), check that there are no traces of water or other polluting liquid in the petrol and ensure that there is no dirt inside the fuel tank	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H2</p> <p>Clean the tank if necessary. Fill the system with the specified fuel type</p>
H2	CHECK SPARK PLUGS - Check that: • the spark plugs are not dirty and do not show traces of burning • the spark plugs discharge normally: remove the cover, connect it to earth and check the plug	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H3</p> <p>Clean or replace the faulty spark plugs</p>
H3	CHECK HIGH VOLTAGE AND EARTH CABLES - Check: • that the high voltage cables (from the ignition coils to the spark plugs) are not damaged • that there is no electrical resistance preventing dissipation • that the earth braids are correctly tightened and are not oxidized	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H4</p> <p>Replace the high voltage cables or the earth braids. Correctly tighten the braids</p>

(CONTINUES)



THE ENGINE RUNS IRREGULARLY TEST H

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
H4	CHECK ALTERNATOR - Check that the alternator is working correctly and in particular the voltage regulator. The alternator must not be overloaded. See ELECTRICAL - ELECTRONIC DIAGNOSIS manual	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H5</p> <p>Replace the voltage regulator or alternator if faulty</p>
H5	CHECK FOR LEAKAGE OF AIR - Check: • that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine • the correct air flow: see GROUP 04 - CHECKING THROTTLE VALVE CALIBRATION	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H6</p> <p>Replace the faulty components</p>
H6	CHECK AIR-FLOW METER - Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H7</p> <p>Replace (or clean) the meter</p>
H7	CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase H8</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>

(CONTINUES)

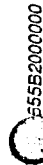


THE ENGINE RUNS IRREGULARLY

TEST H

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
H8	CHECK CYLINDER COMPRESSION	OK	Proceed to phase H9
	- Check cylinder compression - see GROUP 00 - CHECKING CYLINDER COMPRESSION	OK	Restore the cylinders to the correct compression
H9	CHECK CRANKSHAFT PULLEY	OK	Proceed to phase H10
	- Check that the crankshaft pulley is tightened to the correct torque - see GROUP 01 (An incorrect torque will cause the r.p.m. and timing sensor to malfunction)	OK	Tighten to the correct torque
H10	CHECK CONTROL UNIT	OK	Replace the control unit
- Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit)			

End of test H



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THE ENGINE STUMBLES

TEST I

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
I1	CHECK AIR-FLOW METER	OK	Proceed to phase I2
	- Check that the air-flow meter is working correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK	Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual
I2	CHECK THROTTLE VALVE POTENTIOMETER	OK	Proceed to phase I3
	- Check that the throttle valve potentiometer is working correctly - see GROUP 04 - CHECKING FUNCTIONING OF THROTTLE VALVE POTENTIOMETER	OK	Replace the potentiometer
I3	CHECK FOR AIR LEAKAGE	OK	Proceed to phase I4
	- Check: <ul style="list-style-type: none"> that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine 	OK	Replace the faulty components

(CONTINUES)



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THE ENGINE STUMBLES TEST I

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
14	CHECK HIGH VOLTAGE AND EARTH CABLES	<p>OK</p> <p>OK</p>	<p>Proceed to phase I5</p> <p>Replace the high voltage or earth cables. Correctly tighten the earth braids</p>
	<p>Check:</p> <ul style="list-style-type: none"> that the high voltage cables (from the ignition coils to the spark plugs) are not damaged that there is no electrical resistance preventing dissipation that the earth braids are correctly tightened and are not oxidized 		
15	CHECK ACCELERATOR CABLE	<p>OK</p> <p>OK</p>	<p>Proceed to phase I6</p> <p>Adjust the cable</p>
	<p>Check that the accelerator cable runs freely and check play - see GROUP 04 - ACCELERATOR CABLE ADJUSTMENT</p>		
16	CHECK CONTROL UNIT	<p>OK</p>	<p>Replace the control unit</p>
<p>Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as full load air enrichment could be faulty</p>			

End of test I

THE ENGINE DOES NOT REACH MAXIMUM PERFORMANCE TEST J

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
J1	CHECK AIR-FLOW METER	<p>OK</p> <p>OK</p>	<p>Proceed to phase J2</p> <p>Follow the procedure indicated in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
	<p>Check that the air-flow meter functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>		
J2	CHECK THROTTLE VALVE POTENTIOMETER	<p>OK</p> <p>OK</p>	<p>Proceed to phase J3</p> <p>Replace the potentiometer</p>
	<p>Check that the throttle valve potentiometer is working correctly - see GROUP 04 - CHECKING FUNCTIONING OF THROTTLE VALVE POTENTIOMETER</p>		
J3	CHECK AIR-FLOW METER	<p>OK</p> <p>OK</p>	<p>Proceed to phase J4</p> <p>Replace or clean the meter</p>
	<p>Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside</p>		
J4	CHECK ELECTROINJECTORS	<p>OK</p> <p>OK</p>	<p>Proceed to phase J5</p> <p>Replace the electroinjectors</p>
	<p>It is possible to feel the needles when the injectors are touched. Check the resistance of the injectors.</p>		

(CONTINUES)



THE ENGINE DOES NOT REACH MAXIMUM PERFORMANCE TEST J

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
J5	CHECK SPARK PLUGS - Check: • that the spark plugs are not dirty and do not show signs of burning • the spark plugs discharge normally: remove the cap, connect to earth and check the plug	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase J6</p> <p>Clean or replace the faulty spark plugs</p>
J6	CHECK HIGH VOLTAGE AND EARTH CABLES - Check: • that the high voltage cables (from the ignition coils to the spark plugs) are not damaged • that there is no electrical resistance preventing dissipation • that the earth brackets are correctly tightened and are not oxidized	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase J7</p> <p>Replace the high voltage or earth cables. Correctly tighten the braids</p>
J7	CHECK THROTTLE VALVE - Check that the throttle valve moves freely without bending or irregularity: The furthest point to which it must open should be the stop limit - Check for correct play on control shaft - see GROUP 04 - THROTTLE VALVE BODY - THROTTLE VALVE POTENTIOMETER	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase J8</p> <p>Replace the throttle valve</p>

(CONTINUES)

THE ENGINE DOES NOT REACH MAXIMUM PERFORMANCE TEST J

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
J8	CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase J9</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>
J9	CHECK VALVE CLEARANCE - Check the valve clearance - see GROUP 01 - CHECKING AND ADJUSTMENT OF VALVE CLEARANCE (and also GROUP 00)	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase J10</p> <p>Adjust valve clearance</p>
J10	CHECK CYLINDER COMPRESSION - Check cylinder compression - see GROUP 00 - CHECKING CYLINDER COMPRESSION	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase J11</p> <p>Restore the cylinders to the correct compression</p>
J11	CHECK CONTROL UNIT - Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit)	<p>OK ▲</p>	<p>Replace the control unit</p>

End of test J



EXCESSIVE FUEL CONSUMPTION TEST K

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
K1 CHECK TYRES - Check the pressure and degree of wear of the tyres (see GROUP 28)	OK OK	Proceed to phase K2 Inflate or replace the tyres
K2 CHECK AIR CLEANER - Check that the filter element is clean (see GROUP 04 - AIR CLEANER)	OK OK	Proceed to phase K3 Replace the filter
K3 CHECK THROTTLE VALVE POTENTIOMETER - Check that the throttle valve potentiometer functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK OK	Proceed to phase K6 Follow the procedure described in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual

(CONTINUES)



EXCESSIVE FUEL CONSUMPTION TEST K

TEST PROCEDURE	RESULTS	CORRECTIVE ACTION
K4 CHECK AIR-FLOW METER - Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	OK OK	Proceed to phase K5 Replace or clean the meter
K5 CHECK ELECTROINJECTORS - It is possible to feel the needles move when the injector is touched. Check the resistance of the injectors	OK OK	Proceed to phase K6 Replace the faulty electroinjectors
K6 CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK OK	Proceed to phase K7 Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
K7 CHECK CONTROL UNIT - Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit)	OK OK	Replace the control unit

End of test K



HIGH PERCENTAGE OF EXHAUST CO AND HC

TEST L

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
L1	CHECK AIR CLEANER	OK	Proceed to phase L2
	- Check that the filter element is clean (see GROUP 04 - AIR CLEANER)	OK	Replace the filter
L2	CHECK LAMBDA PROBE	OK	Proceed to phase L3
	- Check that the lambda probe functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	OK	Follow the procedure described in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual
L3	CHECK AIR-FLOW METER	OK	Proceed to phase L4
	- Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	OK	Replace or clean the meter
L4	CHECK CATALYTIC CONVERTER	OK	Proceed to phase L5
	- Check that the catalytic converter functions correctly. Take samples of exhaust fumes from downstream of the catalyzer and analyze them. The correct functioning of the catalyzer is indicated by a decrease in the CO and HC levels (see GROUP 04 - CATALYTIC CONVERTER)	OK	Replace the catalytic converter

(CONTINUES)



HIGH PERCENTAGE OF EXHAUST CO AND HC

TEST L

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
L5	CHECK ELECTROINJECTORS	OK	Proceed to phase L6
	- Check: <ul style="list-style-type: none"> operation of the electroinjectors: it is possible to feel the movement of the needles when the injectors are touched resistance of the electroinjectors the sealing of the injectors: fuel leaks are not permitted 	OK	Replace the faulty electroinjectors
L6	CHECK FUEL PRESSURE	OK	Proceed to phase L7
	- Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	OK	Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts
L7	CHECK CONTROL UNIT	OK	Replace the control unit
	- Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as the CO control logic could be faulty	OK	

End of test L



LOW PERCENTAGE OF EXHAUST CO

TEST M

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
M1	CHECK AIR-FLOW METER - Check that the air-flow meter functions correctly - see ELECTRICAL - ELECTRONIC DIAGNOSIS manual	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase K6</p> <p>Follow the procedure described in the ELECTRICAL - ELECTRONIC DIAGNOSIS manual</p>
M2	CHECK AIR-FLOW METER - Check that the tabs move freely without bending. Check that there are no traces of dirt or rubbing inside	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase M3</p> <p>Replace or clean the meter</p>
M3	CHECK ELECTROINJECTORS - It is possible to feel the movement of the needles when the injectors are touched. Check the resistance of the injectors	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase M4</p> <p>Replace the faulty electroinjectors</p>

(CONTINUES)



LOW PERCENTAGE OF EXHAUST CO

TEST M

TEST PROCEDURE		RESULTS	CORRECTIVE ACTION
M4	CHECK FOR AIR LEAKAGE - Check: • that air is not escaping from the circuit. Cover the connections along the pipes downstream of the air-flow meter with soap solution. With the engine at idle speed check that the solution is not sucked in by the engine • To set the flow correctly see GROUP 04 - CHECKING THROTTLE VALVE CALIBRATION	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase M5</p> <p>Replaces the faulty components</p>
M5	CHECK FUEL PRESSURE - Check the pressure and sealing of the fuel supply circuit - see GROUP 04 - FUEL CIRCUIT PRESSURE AND SEALING CHECK	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase M6</p> <p>Check that the fuel filter, pump and pressure regulator are working correctly and replace any faulty parts</p>
M6	CHECK CONTROL UNIT - Check that the MOTRONIC M1.7 control unit is working properly (by checking the vehicle using another control unit) as the CO control function could be faulty	<p>OK ▲</p>	<p>Replace the control unit</p>

End of test M



GROUP 05

ENGINE IGNITION,
STARTING AND CHARGING

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- Removal/Refitting	05-4
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BATTERY	05-6
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ILLUSTRATED INDEX

IGNITION COIL

Pag. 05-4



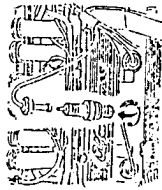
ALTERNATOR

Pag. 05-9



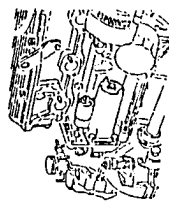
SPARK PLUGS

Pag. 05-5



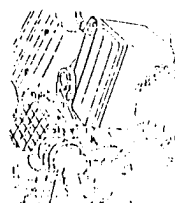
STARTER MOTOR

Pag. 05-16



BATTERY

Pag. 05-6



IGNITION SYSTEM

The ignition system, of the static type, is integrated with the injection system within the MOTRONIC system. Static ignition does not require a distributor to supply the high voltage to the spark plugs but employs three coils each of which controls two spark plugs (lost spark static distribution system).

The most important advantages are:

- greater sparking power
- reliability
- reduction in radio disturbance
- small size

The control unit recognizes the angular position and the speed of the crankshaft through the r.p.m. and timing sensor.

Processing the signal relative to the temperature and engine loading, it calculates the ignition advance and pilots the relative coil by way of the power modules within the control unit.

This solution exploits the different environmental and

pressure conditions existing simultaneously in the three pairs of cylinders 1-5, 2-6, 3-4.

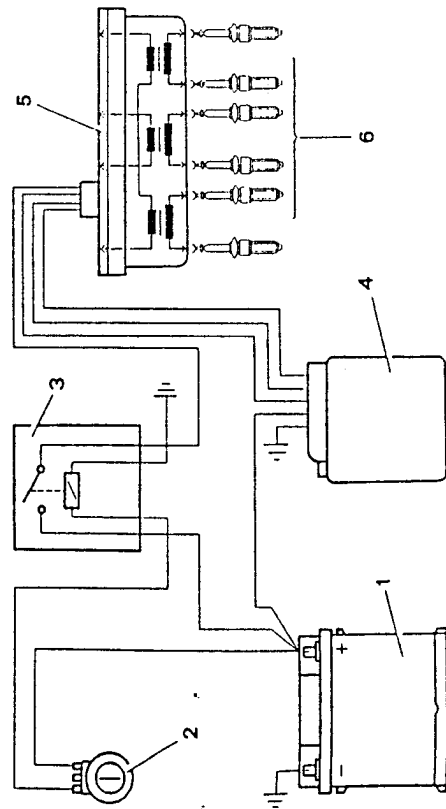
When one of the cylinders nears the firing stage in the presence of air-fuel mixture, the corresponding cylinder is at the end of the exhaust phase in the presence of exhaust gas.

Examining the voltage necessary to strike the arch between the electrodes of the spark plugs, it can be noted that in a cylinder during compression this voltage is elevated (around 10 kV), while the voltage during the exhaust phase is greatly reduced (around 500 V).

At the moment in which the Motronic control unit releases control from one of the power phases, the flow of electricity in the main circuit of the relevant coil is interrupted, generating by induction, an increase in voltage on the secondary circuit (up to 30 kV empty).

During the increase in high voltage, one side of the secondary circuit of the coil is closed towards earth by the lost spark which, with a charge of approximately 500 V, strikes the spark plug located in the cylinder during the exhaust phase.

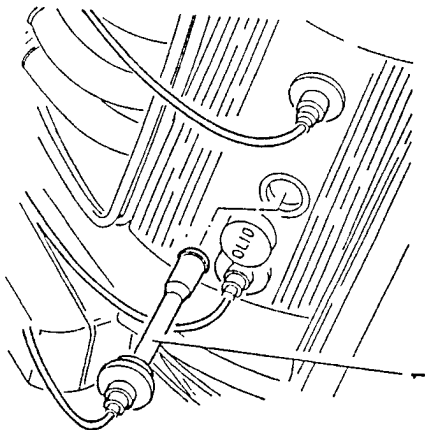
This permits a voltage increase on the spark plug connected to the other side of the secondary circuit, which is in contact with the mixture present in the cylinder, and provokes combustion.



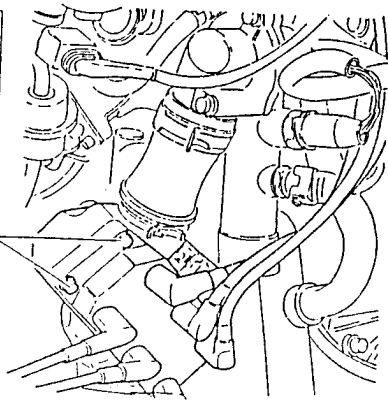
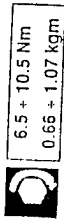
1. Battery
2. Ignition block
3. Key operated service relay
4. MOTRONIC M1.7 control unit
5. Ignition coil
6. Spark plugs

IGNITION COIL REMOVAL/REFITTING

- Disconnect the negative cable from the battery.
- 1. Disconnect the high voltage cables from the spark plugs.

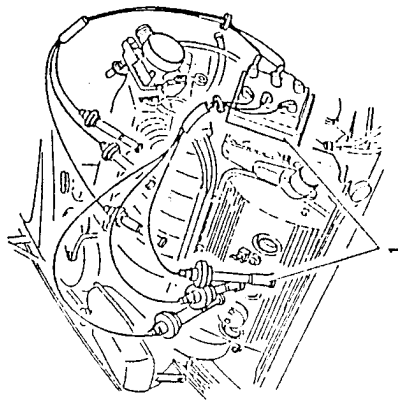
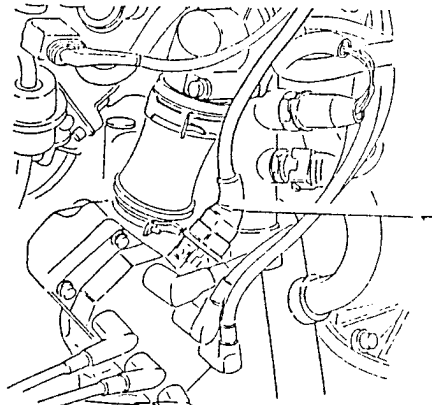


1. Unscrew the screws securing the ignition coil to its support.



1. Remove the ignition coil together with the spark plug cables.
 - If necessary separate the spark plug cables from the ignition coil on a bench.

1. Disconnect the electrical connection from the ignition coil.





SPARK PLUGS

CAUTION

Do not use spark plugs of a type or size different from those specified as this may cause damage to the engine and alter the level of toxic exhaust fumes.

A dirty or burnt out spark plug is often symptomatic of a malfunction in the engine's supply system.

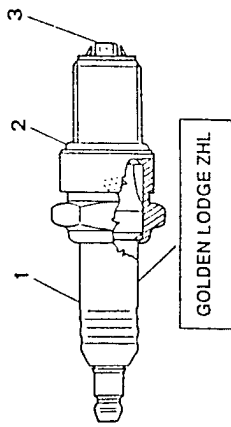
- For example:
 - Traces of carbon powder: incorrect mixture, air cleaner very dirty;
 - Oil stains: infiltration of oil from the piston rings;
 - Ash formation: presence of aluminium material especially in oil;
 - Melted electrodes: overheating due to unsuitable combustion, valve defects;
 - Fast wearing electrodes: damaging additives present in the fuel or oil, pinging, overheating;
 - Etc.

For greater detail regarding these problems refer to the fault diagnosis contained in GROUPS 01 and 04.

The spark plugs installed on the vehicle are of the surface discharge type with four peripheral points and a central electrode.

The distance between electrodes does not need to be adjusted on this type of spark plug.

Firing order	1 - 4 - 2 - 5 - 3 - 6
--------------	-----------------------

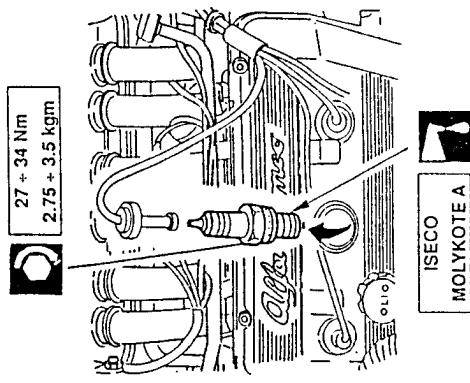


1. Ceramic
2. Gasket
3. Electrode

MAINTENANCE

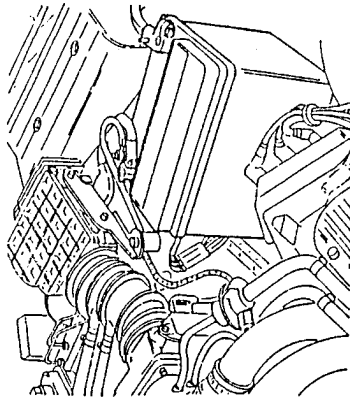
Periodically check to see if the electrode is dirty. Also check to see if it is worn or the ceramic insulation broken.

Replace the spark plug if these faults are detected. When refitting, lubricate the threads using the specified oil and tighten to the correct torque.



BATTERY

The battery is located in the left-hand part of the engine compartment.

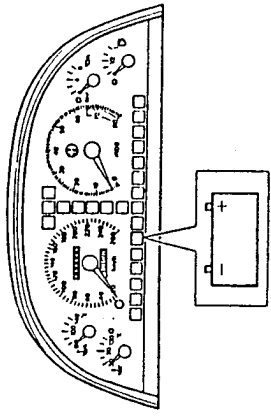


The advantages of this battery are:

- reduced consumption of water due to the new type of alloy used in the manufacture of the grills and plates for which reason it is not necessary to periodically top-up the battery;
- exceptional suitability to long term storage (up to seven months at temperatures below 28°C) due to its excellent starting capacity, a result of reduced discharging.

CHARGING

When the vehicle is travelling the alternator recharges the battery. Whenever the charge is insufficient or the connection between the alternator and battery is interrupted, a warning lamp located on the instrument panel comes on to signal the malfunction.

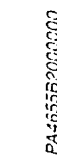


It has been designed following criteria which permit the engine to be started in the shortest possible time.

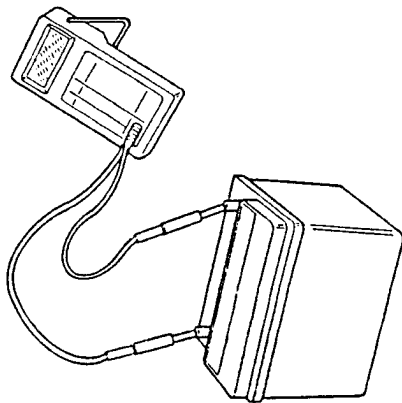
Towards this aim a high torque and a fixed number of minimum revolutions are necessary. This is guaranteed by the optimal size of the 6 elements contained within the battery each of which emits approximately 2 V (12V in total).

The battery adopted does not require maintenance. It is on the whole similar to a normal battery, it maintains its charge longer and also contains diluted sulphuric acid, for this reason it is necessary to keep it in the upright position even when it is not installed on the vehicle. The body of the battery is equipped with small ventilation holes so that the build up of gases inside the battery during charging is kept to a minimum. Due to the reduction in the volume of gas produced there is no corrosion and good contact at the terminals is ensured.

If the battery appears to be flat, check the charge by measuring the voltage across the disconnected terminals using a voltmeter.



If the voltage is lower than 12.30 V it is only half charged, if it reaches 12.48 V it is three-quarters charged and at 12.66 V it is fully charged.

**CAUTION**

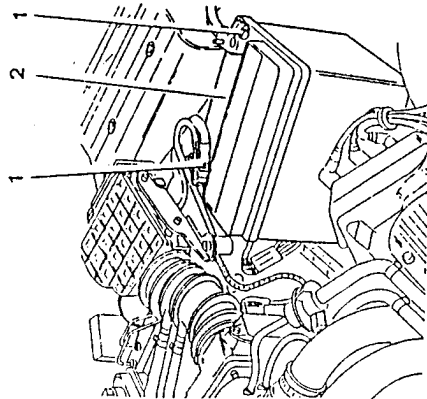
If the electrolyte level in one of the cells of the battery should fall below the minimum level notch on the side of the plastic container, carefully open the cap cover and add de-ionized distilled water as with ordinary batteries.

NOTE: Do not recharge the battery at a voltage of above 15.5 V with a strong flow of current. Use instead a normal 12 V battery charger connecting the positive cable (red) to the (+) terminal of the battery and the negative cable (black) to the (-) terminal of the battery.

In case the battery of the vehicle is connected temporarily to an external battery connect the positive terminal to the positive terminal and the negative terminal to the negative.

2. Remove the battery ensuring that it is kept in an upright position.

- When refitting reverse the procedure and clean and grease the clamps and terminals of the battery.

**MAINTENANCE**

The capacity of the battery to start the engine depends on the charge within it and it is therefore necessary to regularly check it and to carry out any maintenance operations required, especially during the winter when the battery may be affected due to both the greater loading required by the starter motor and the reduced battery capacity at low temperatures.

Clean the surfaces of the battery, the terminals and clamps with a solution of water and sodium bicarbonate. Before reconnecting the clamps cover them with a layer of grease.

**CAUTION**

Do not let any of the fluid used for cleaning to enter the battery as it will react with the electrolyte.

**CAUTION**

The electrolyte fluid is an acid and therefore dangerous for eyes, hands and clothes.

NOTE: Batteries stored in a warehouse or installed on a vehicle but unused for long periods will slowly lose their charge so it will be necessary to recharge them before use.

REMOVAL/REFITTING

1. Unscrew the screw securing the clamps to the terminals of the battery and disconnect the negative (-) cable first and then the positive (+) cable.

**CAUTION**

When disconnecting the cables from the battery ensure that the engine is not running as this would damage the alternator.

CHECKS AND INSPECTIONS

Check that the electrolyte container is not cracked and that the level of the electrolyte covers the electrodes by approximately 5 mm. Also check that the upper surface of the battery is clean and that the contacts are not oxidized.

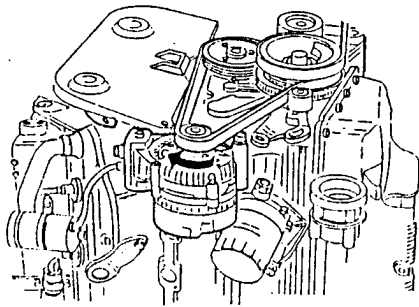
Check that the cable clamps are well tightened onto the terminals so that an efficient contact is established.



ALTERNATOR

The alternator provides electrical energy to the electronic control units and the various vehicle functions when the engine is running.

It also supplies current to the accumulator (battery) in order for it to be able to supply current when the engine is stationary.



The electrical current is generated by a rotor which "cuts" a magnetic field generated by a fixed coil (stator). The rotor is integrated with a pulley which is directly actuated by the crankshaft by way of a belt.

The contact brushes supply the rotor with the excitation current.

The alternating voltage generated by the alternator and rectifier is regulated by diodes and by the voltage regulator located on the body of the alternator.

The electronic voltage regulator used is wear free and small in size and guarantees that a constant voltage is supplied to all the fields of operation of the engine whatever the difference in loading and r.p.m..

A cooling fan turns together with the pulley and enables the alternator to avoid reaching dangerous temperatures which would affect its operation.

The alternator installed on the vehicle is of the claw terminal type with collecting rings; it is light and compact. It is fixed to the engine by brackets of which the lower is isolated to facilitate tensioning of the drive belt (see GROUP 00).

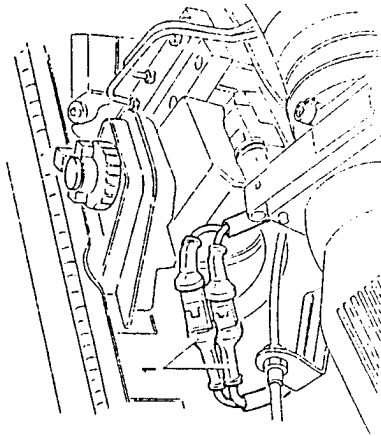
**CAUTION**

The fan will correctly cool the alternator if it turns in a certain direction:

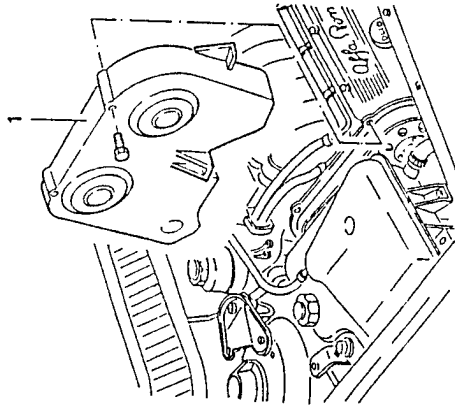
CORRECT ROTATION OF THE ALTERNATOR: CLOCKWISE (SEEN FROM PULLEY SIDE).

REMOVAL/REFITTING

- Place the vehicle on a lift.
- Disconnect the negative cable from the battery.
- 1. Disconnect the electrical connections from the lambda probe.

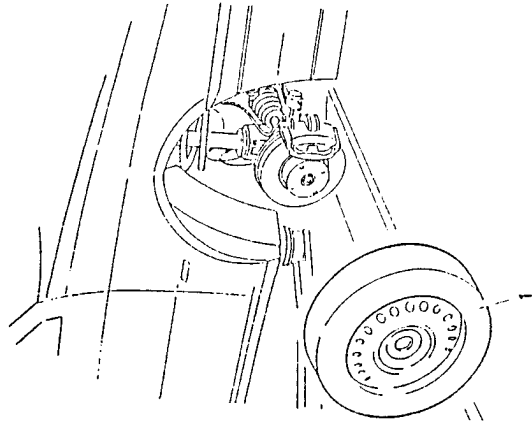


1. Remove the front cover from the timing belt.

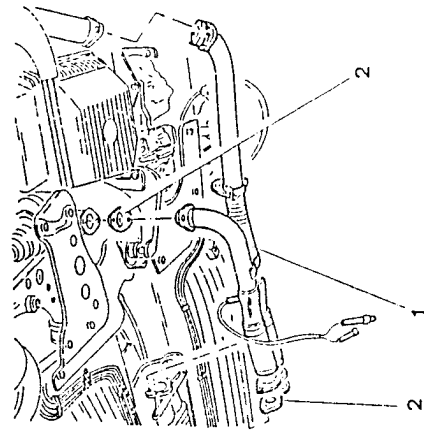
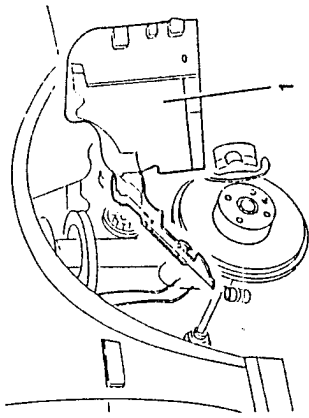


- Raise the vehicle.

1. Remove the forward section of the exhaust pipe.
2. Remove the gaskets.

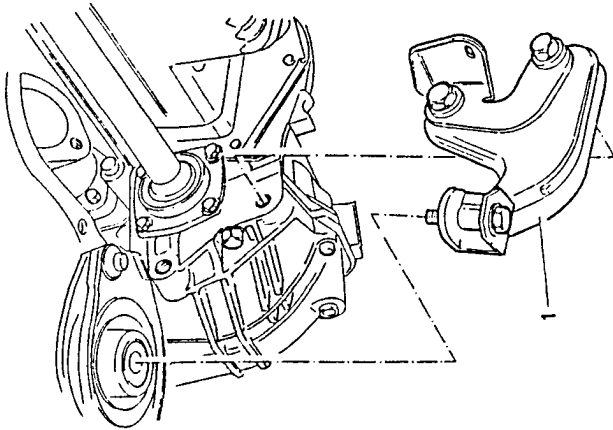


1. Remove the dust cover from the front right-hand wheel housing.

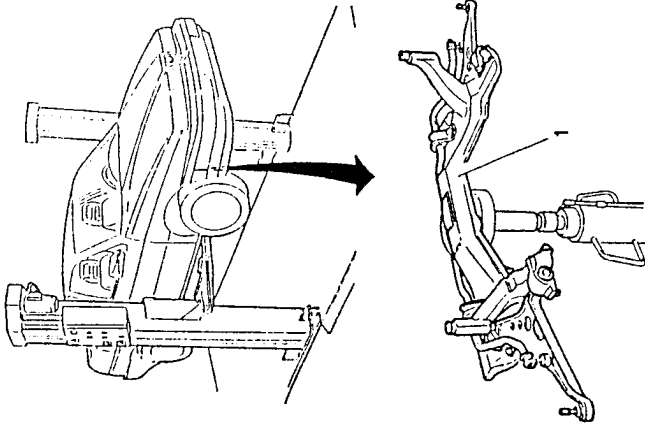




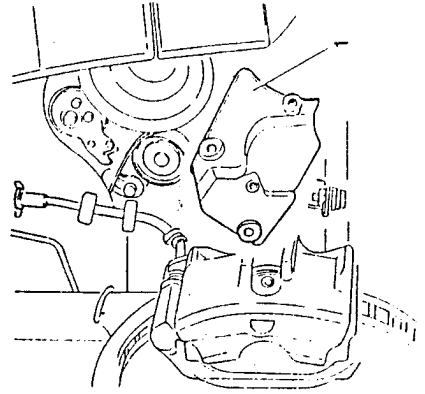
1. Remove the rear engine support.



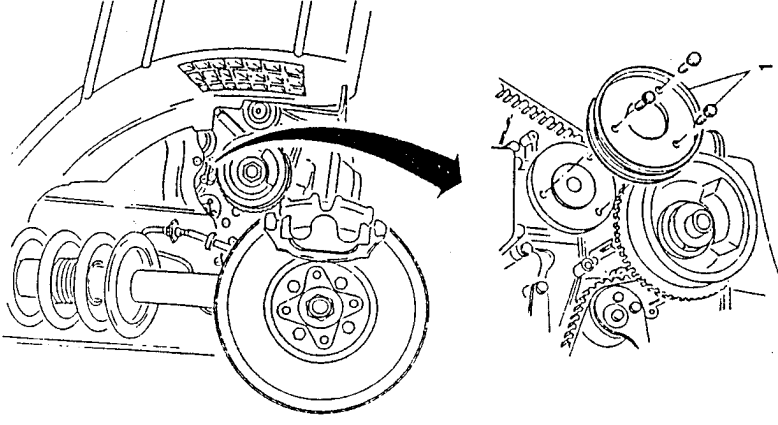
1. Remove the crossmember together with oscillating arms (see GROUP 21).



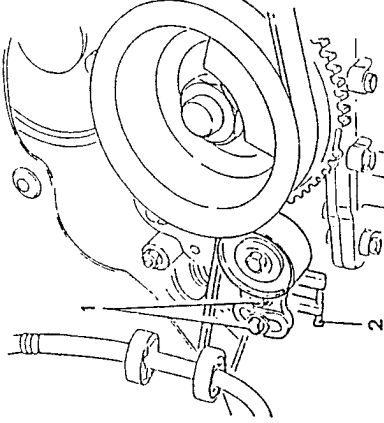
1. Remove the protective cover from the hydraulic belt tensioner.



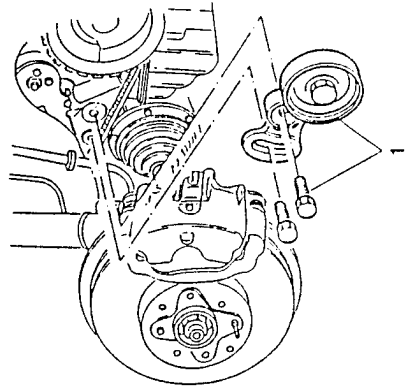
1. Unscrew the three screws and remove the water pump pulley.



1. Loosen the two screws securing the water pump alternator drive belt tensioner guide pulley
2. Act on the screw of the micrometric tensioner in order to reduce the tension on the belt.

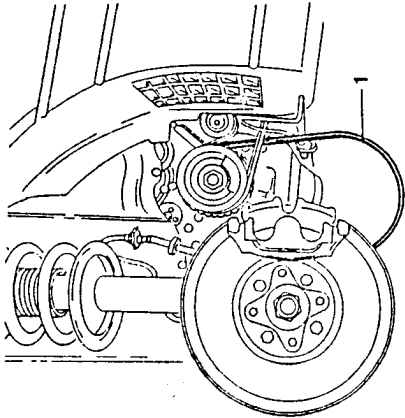


1. Completely unscrew the two screws and remove the guide pulley.

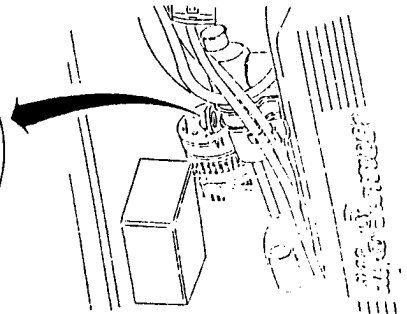
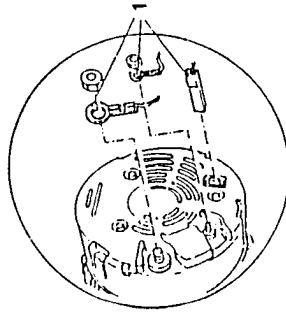




1. Withdraw the belt from the alternator without removing it from the crankshaft pulley.

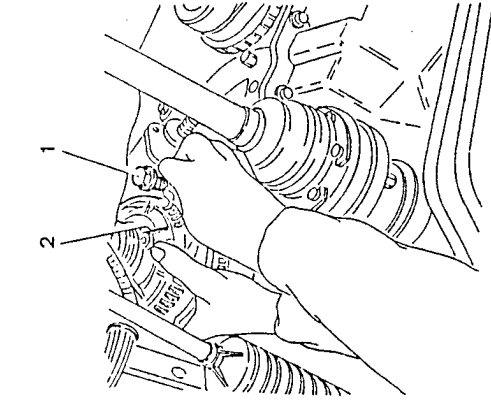


1. Disconnect the electrical connections from the alternator.



DISASSEMBLY/REASSEMBLY

1. Bend the lower alternator support bracket without disconnecting it from the hydraulic belt tensioner. Withdraw the lower bolt securing the alternator.
2. Remove the alternator.



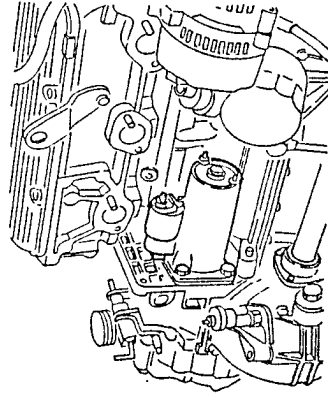
DUE FOR PUBLICATION



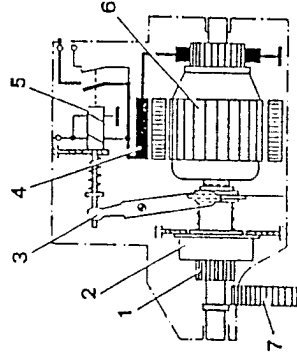
CHECKS AND INSPECTIONS

STARTER MOTOR

The starter motor, overcoming inertia and friction, cranks the engine to a set number of revolutions in order to begin the formation of the air-fuel mixture necessary for combustion and subsequent autonomous movement of the engine.



The movement is transmitted by a direct current electric motor powered by battery voltage through a drive pinion which rotates the ring gear on the engine flywheel.



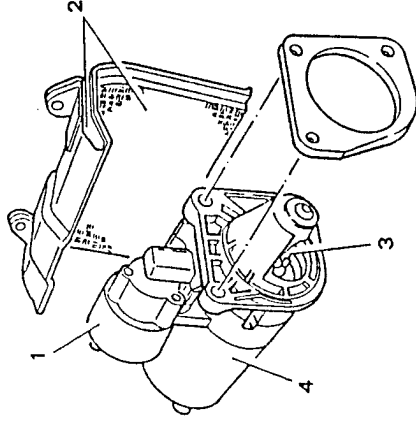
- 1. Pinion
- 2. Roller type Freewheel
- 3. Coupling lever
- 4. Excitation coil
- 5. Relay
- 6. Induction ring gear
- 7. flywheel

Due to a free-wheel coupling the pinion disengages when the main engine unit rotates at a greater speed than the motor.

A relay, excited by the current from the motor, engages the pinion by way of a fork.

The starter motor installed on the vehicle is of the translating, screw pinion type with the relay located directly above the starter motor.

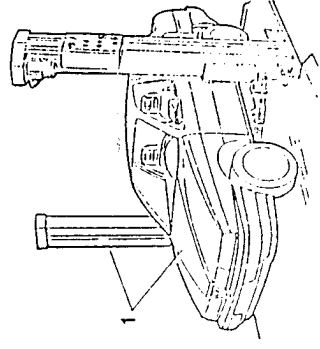
The starter is fixed to the engine by a bracket and a metallic shield protects it from excessive heat



- 1. Relay
- 2. Heat shielding
- 3. Pinion
- 4. Motor

REMOVAL/REFITTING

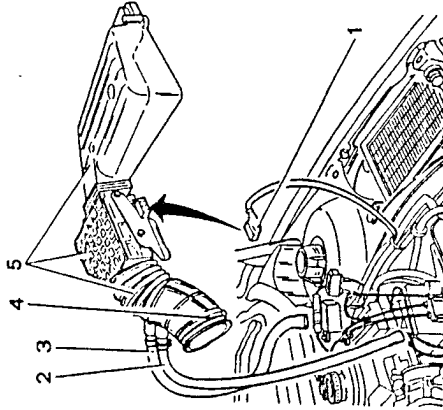
- 1. Place the vehicle on a lift.
- Disconnect the negative cable from the battery.



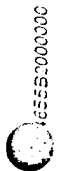
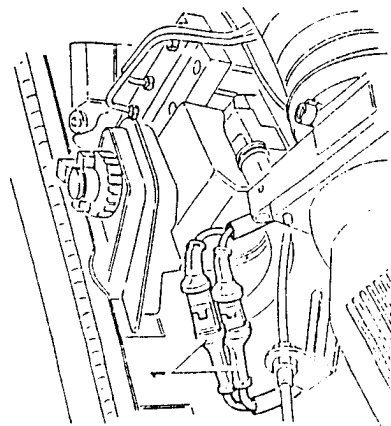
DUE FOR PUBLICATION



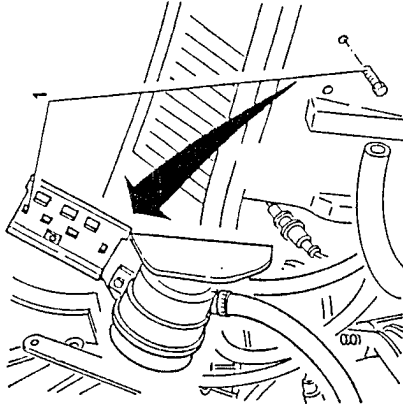
- 1. Disconnect the electrical connection from the air flow meter.
- 2. Disconnect oil vapour recirculation pipe from the oil vapour separator.
- 3. Disconnect the air intake box intake hose from the constant idle speed actuator.
- 4. Slacken the clamp securing the corrugated sleeve to the air intake box.
- 5. Remove air cleaner cover, air flow meter and corrugated sleeve assembly.



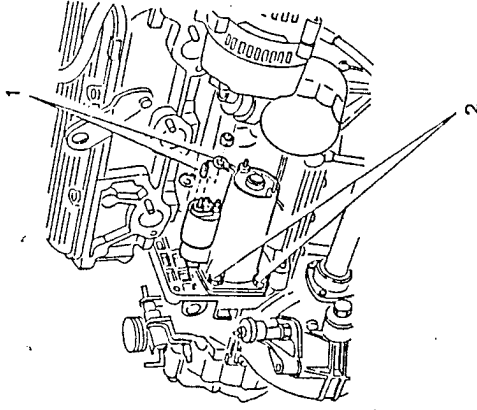
- 1. Disconnect the two electrical connections from the lambda probe.



- Operating from beneath the vehicle remove the previously loosened heat shielding.
 - Lower the vehicle.
 - Remove the relay box plastic bracket protection.
1. Unscrew the screws securing the relay box bracket and power steering fluid reservoir support and move everything to one side after disconnecting the relay from the supporting bracket.

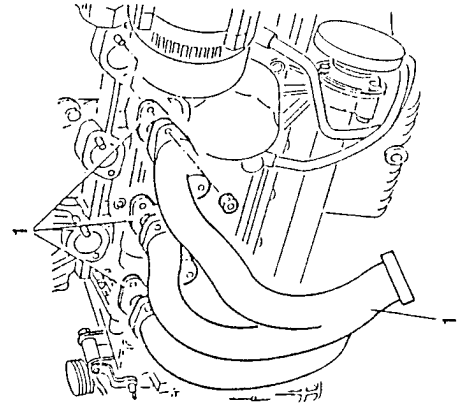


- Raise the vehicle.
1. Disconnect the electrical connections from the starter motor.
 2. Unscrew the three screws securing the starter motor to the gearbox.
- Lower the vehicle and remove the starter motor through the engine compartment.



17.9 + 22 Nm
1.8 + 2.2 kgm

- 1. Remove the right-hand exhaust manifolds and the relative gaskets.





ENGINE IGNITION, STARTING AND CHARGING

05-19

DISASSEMBLY/REASSEMBLY

DUE FOR PUBLICATION



ENGINE IGNITION, STARTING AND CHARGING

05-20

FAULT DIAGNOSIS
AND CORRECTIVE
INTERVENTIONS

For the fault diagnosis and corrective interventions refer to GROUP 04 which also deals with the components of the ignition system.

CHECKS AND INSPECTIONS

DUE FOR PUBLICATION

**TECHNICAL CHARACTERISTICS AND SPECIFICATIONS****BATTERY**

Nominal output	12 V
Discharge voltage (at -18°C)	320 A
Capacity (20 hours)	60 Ah

ALTERNATOR

Nominal output	14 V
Nominal output	80 A
Minimum speed	1000 r.p.m.
Speed at 40 A	~ 1600 r.p.m.
Speed at nominal output	6000 r.p.m.

STARTER MOTOR

Nominal output	12 V	
Nominal power	1.4 kW	
Full load test	Voltage	9 V
	Current	≤ 350 A
	Speed	≥ 1500 r.p.m.
Short circuit test	Torque	8.5 Nm
	Voltage	4 V
	Current	≤ 750 A
Flywheel overrunning torque	Torque	≥ 15 Nm
		0.12 ± 0.18 Nm
Pinion teeth module		2.1167 mm

**IGNITION COILS**

Primary winding resistance	0.5 Ω
Secondary winding resistance	13.3 kΩ

SPARK PLUGS

Type	GOLDEN LODGE 2HL
------	------------------

FLUIDS AND LUBRICANTS

Application	Type	Name	Quantity
Battery leads	GREASE	Reinach E10 TAC	-
Spark plug threads	OIL	ISECO Molykote A	-

TIGHTENING TORQUES

PART	Nm	kgm
Spark plugs	27 + 34	2.75 + 3.5
Ignition coil retaining screws	6.5 + 10.5	0.66 + 1.07
Starter motor retaining screws	17.9 + 22	1.8 + 2.2





GROUP 07

ENGINE COOLING SYSTEM

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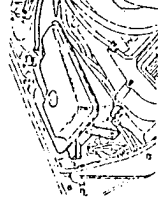
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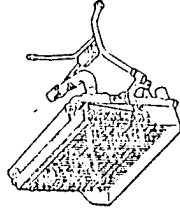
ILLUSTRATED INDEX

EXPANSION TANK



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RADIATOR



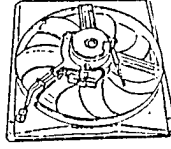
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WATER PUMP



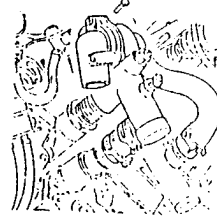
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ELECTRIC COOLING FAN



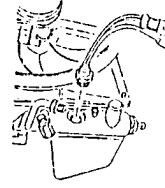
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THERMOSTAT UNIT



Pag. 07-9

ELECTRIC COOLING FAN THERMOCONTACT

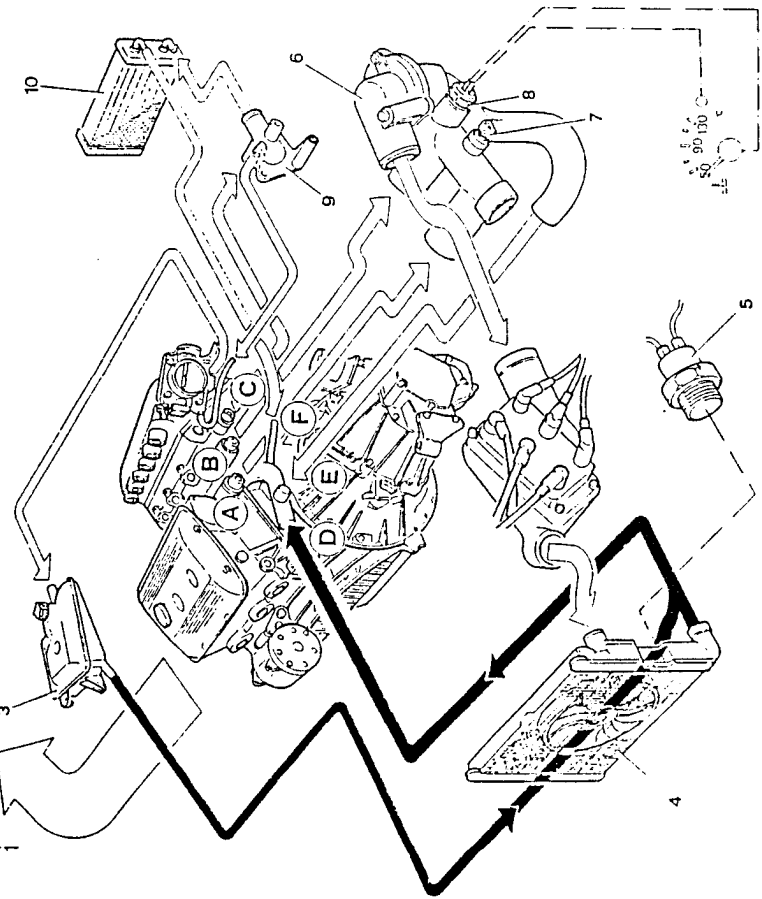
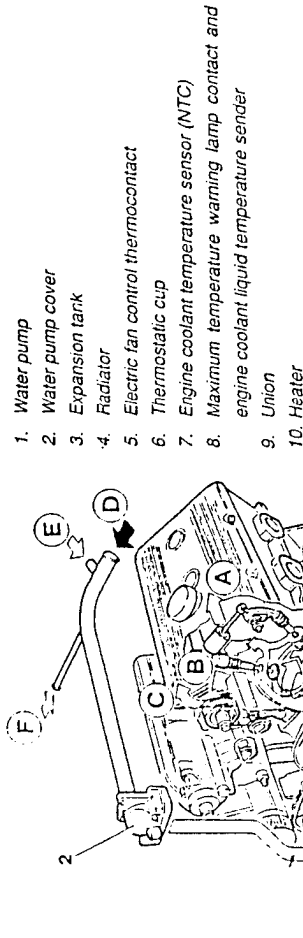


Pag. 07-21





COOLING SYSTEM



DESCRIPTION

The system is of the sealed type. The flow of coolant is forced by a centrifugal pump driven by the crankshaft through a V-type belt.

A thermostatic valve located on the rear side of the engine keeps the engine temperature at an optimum level. The thermostat opens when the coolant reaches a temperature of 87°C.

The radiator cools the liquid in the engine by dynamic air and by a two-speed cooling fan controlled by a thermal switch located on the radiator. An additional resistance and a relay select the higher fan speed if the temperature gets too high.

The expansion tank tops-up the cooling system if the coolant level falls and absorbs the changes in the volume of the coolant due to changes in temperature. The expansion tank also ensures that air is bled from the system. The cooling system also includes an engine coolant temperature sender for the indicator and a maximum temperature thermal switch for the warning lamp which comes on when the temperature of the liquid exceeds - 112°C.

SYSTEM OPERATION

After the liquid has cooled the engine it reaches the thermostat group through the cylinder heads. If the temperature is below 87°C it is then directed to the pump through the engine coolant return longitudinal manifold located between the two cylinder heads. If the temperature is higher than this value, it is directed to the radiator through the opening in the thermostat.

After being cooled in the radiator, the coolant returns once again through the longitudinal manifold to the pump which channels it to the engine.

A union on the right-hand cylinder head receives the coolant through a supplementary channel and directs it to the heater by a main artery pipe.

A secondary pipe branches off from here and passes through the throttle valve body in order to heat it. It also serves to bleed off any air in the system through the expansion tank.



CAUTION

The anti-freeze mixture is harmful to painted work. All contact with painted surfaces should be avoided.

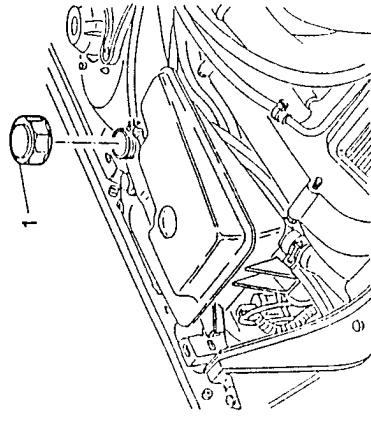
DRAINING THE HYDRAULIC SYSTEM

1. Unscrew and remove the cap from the expansion tank.



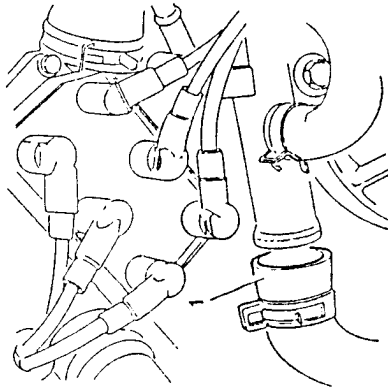
CAUTION

Never remove the cap from the expansion tank when the engine is warm!





- Loosen the clamp securing the radiator outlet sleeve and disconnect the sleeve from the radiator. Drain off and collect the coolant in a suitable container placed under the vehicle.



SERVICING THE HYDRAULIC SYSTEM

- Re-connect the sleeves to the radiator along with any other hoses which were previously disconnected. Check that all the clamps are correctly tightened.
- Service until the level of the liquid reaches the MAX mark on the expansion tank.
The quality and approximate quantity of the coolant are given in the table below:

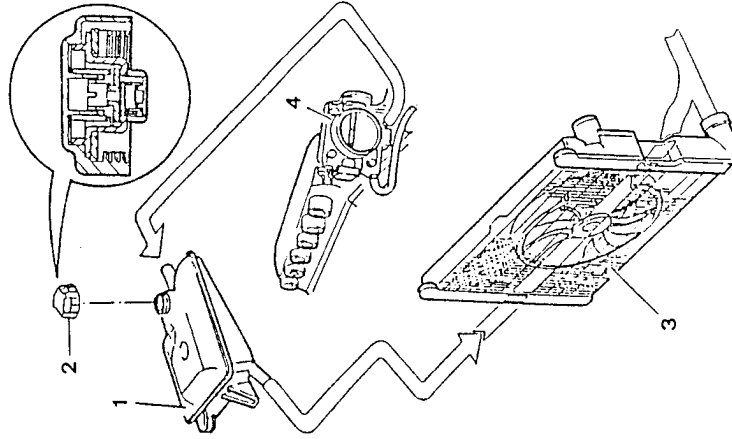
Minimum temperature		-40°C
Concentrated antifreeze	Alfa Romeo Antifreeze	5.0 litres (55%)
Distilled water		4.2 litres (45%)
Antifreeze ready for use	Alfa Romeo Climafliud Permanent -40°C	9.2 litres



EXPANSION TANK

The expansion tank supplies the circuit and absorbs the variations in coolant volume due to the changes in engine temperature.

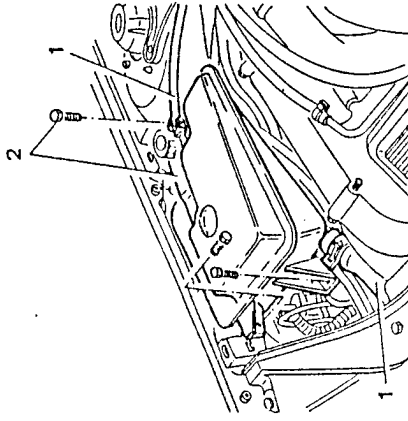
The tank also allows air, collected through the pipe coming from the throttle body, to be bled from the system by way of a calibrated valve in the pressurized cap. This valve also acts as a washing function enabling outside air to enter the system to compensate for the vacuum created as the system cools.



- Expansion tank
- Pressure cap
- Radiator
- Throttle valve body

REMOVAL/REFITTING

- Drain the engine cooling system (see relative paragraph).
- Loosen the two clamps and disconnect the coolant delivery and return hoses from the expansion tank.
 - Unscrew the three screws and remove the expansion tank.

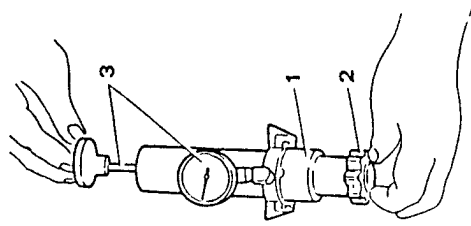




PRESSURIZED CAP SEALING

TEST

- Perform the test using a seal test tool.
- 1. Screw the fitting to the lower end of the test tool.
- 2. Install the expansion tank pressurized cap onto the fitting of the test tool.
- 3. Manually operate the piston of the test tool and pressurize the cap. Check that the valve opens at the specified pressure read from the manometer.



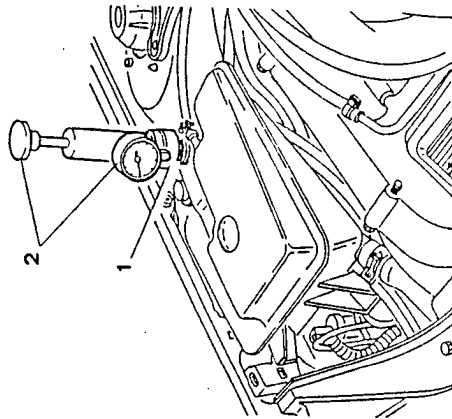
Pressurized cap setting

0.98 ± 0.1 bars (1 ± 0.1 kg/cm²)

HYDRAULIC SYSTEM PROOF

TEST

- Unscrew and remove the pressurized cap from the expansion tank.
- 1. Screw the hydraulic system proof testing tool and relevant fitting onto the expansion tank filler neck.
- 2. Manually pressurize the circuit and check that the pressure is maintained at the specified value. If the pressure is incorrect, check that there are no leaks in the radiator or sleeves.



Hydraulic system test pressure

1.08 bars (1.1 kg/cm²)



CAUTION

For safety reasons never let the pressure rise above 1.38 bars (1.4 kg/cm²) when testing with the testing tool.



WATER PUMP

The water pump is of the centrifugal blade type. The pump body is made of aluminium alloy and the impeller of phenolic resin. The pump is fixed to the engine block and actuated through a Poly-V drive belt by the crankshaft. A gasket seals the joint between the engine block and the pump. The water pump operates constantly thus guaranteeing the continual circulation of the coolant.

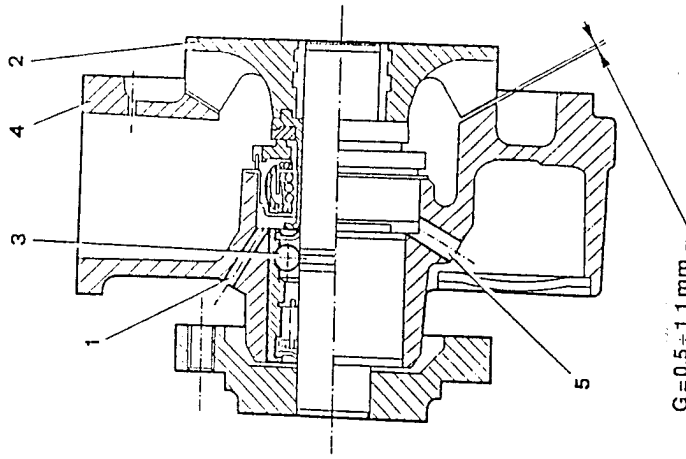
REMOVAL/REFITTING

- For the removal/refitting of the water pump refer to GROUP 01.

CHECKS AND INSPECTIONS

- Check that the pump body and impeller are in good condition and that there are no signs of oxidation or corrosion.
 - Check that the clearance between the pump body and the impeller is within the prescribed limits.
 - Check that the front gasket of the pump is in good condition and without leaks.
- NOTE: small leaks from the drainage hole of the pump are normal;
- check that the bearing does not show signs of wear on the races, balls or rollers;

If any of these defects are detected, replace the entire pump.



1. Aeration hole
2. Impeller
3. Bearing
4. Pump body
5. Drainage hole



THERMOSTAT UNIT

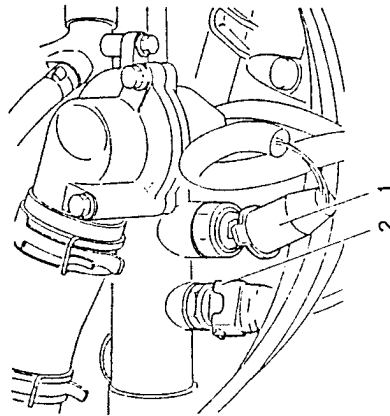
The thermostat unit is installed on the rear side of the cylinder heads.

It ensures that the engine does not exceed the optimal temperature. Until the temperature of the coolant reaches $87 \pm 2^\circ\text{C}$, the thermostat valve deviates the liquid directly to the pump; at temperatures above this value the opening of the thermostat valve conveys the liquid to the radiator.

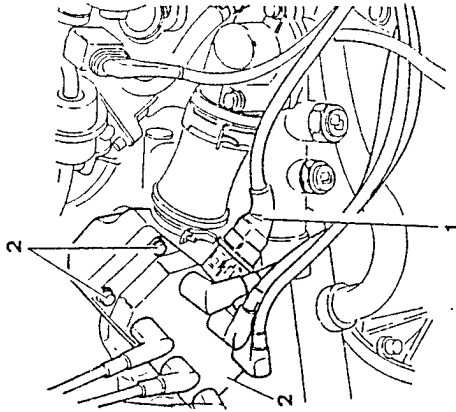
The thermostat is provided with a sensor (NTC) which measures the temperature of the coolant and sends it to the Motronic control unit. Also present is an engine coolant temperature sender and a maximum temperature warning lamp contact connected to the instrument panel.

REMOVAL/REFITTING

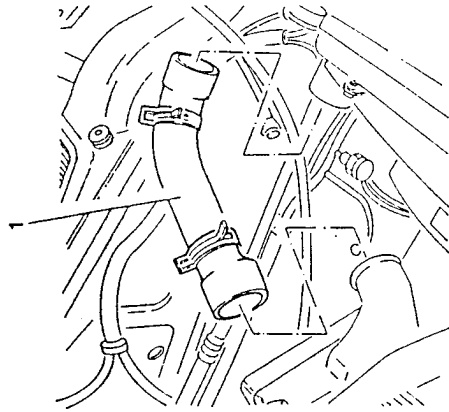
- Remove the battery.
- 1. Disconnect the electrical connection from the engine coolant temperature sender and maximum temperature warning lamp contact.
- 2. Disconnect the electrical connection from the engine coolant temperature sensor (NTC).



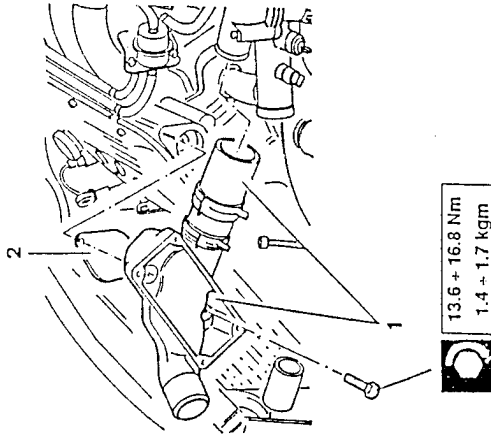
1. Disconnect the electrical connection supplying the ignition coil
2. Unscrew the four screws and remove the coil without disconnecting it from the spark plug cables and place it on the engine.



- Drain the engine coolant system (see relative paragraph).
- 1. Remove sleeve connecting the radiator and ignition coil support.



1. Remove the ignition coil support together with the sleeve connecting it to the thermostatic cup.
2. Remove the gasket.

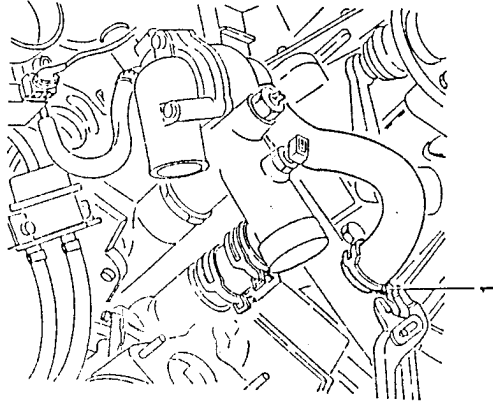


13.6 ± 16.8 Nm
1.4 ± 1.7 kgm

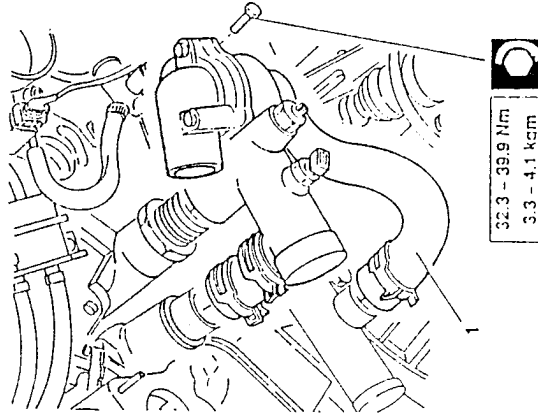
1. Disconnect the sleeve connecting the thermostatic cup and the left-hand cylinder head.



1. Disconnect the engine coolant to pump sleeve.



1. Remove the thermostatic unit complete with sleeves.

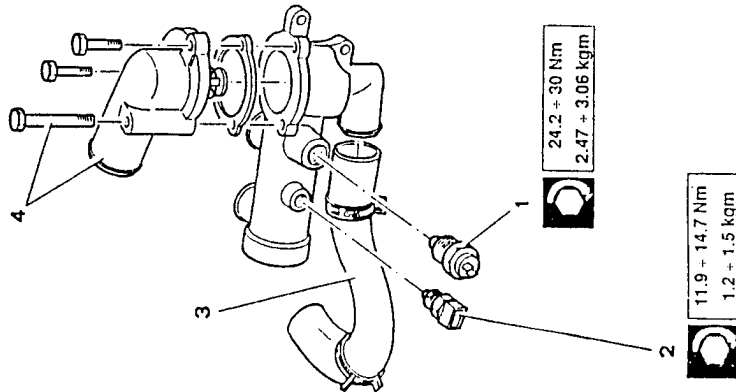


32.3 - 39.9 Nm
3.3 - 4.1 kgm



DISASSEMBLY/REASSEMBLY

1. Remove the engine coolant temperature indicator sender and the maximum temperature warning lamp contact.
2. Remove the engine coolant temperature sensor (NTC).
3. Remove the engine coolant to water pump delivery sleeve from the thermostat unit.
4. Unscrew the retaining screws and remove the cover complete with thermostat.



CHECKS AND INSPECTIONS

Check the setting of the thermostat by operating as follows:

1. Hang the thermostat in a container full of water and heat the water.
2. Using a thermometer check that the temperatures at which opening is initiated and completed correspond to the values indicated in the table.

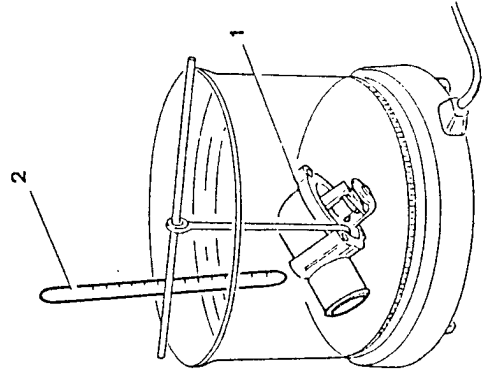


CAUTION
Neither the thermometer nor the thermostat must touch the bottom of the container.

Also check that the total bulb travel is the same as that indicated in the table.

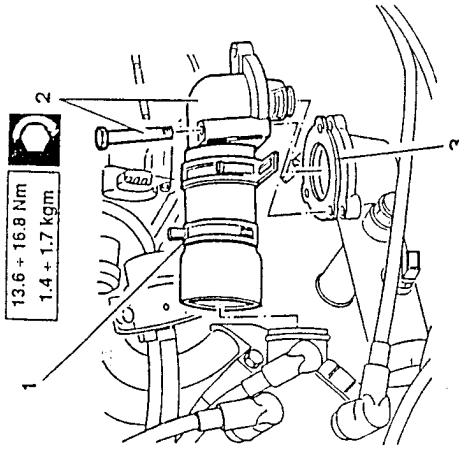
Thermostat setting	
Opening begins	$57 \pm 2^\circ\text{C}$
Fully open	95°C
Total bulb travel	7.5 mm

If the correct values are not obtained replace the thermostat.

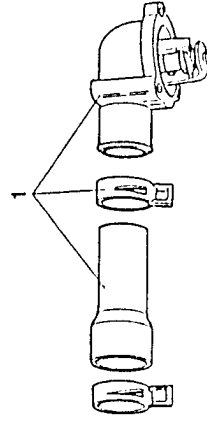


THERMOSTAT REPLACEMENT

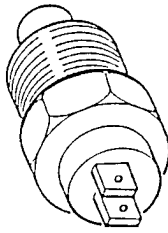
- Disconnect the negative cable from the battery.
 - Drain the engine cooling system (see relative paragraph).
1. Loosen the sleeve connecting the the thermostat unit to the ignition coil support - coil side.
 2. Unscrew the three screws and remove the cover complete with thermostat and sleeve.
 3. Remove the gasket.



1. On a bench, separate the cover complete with thermostat from the the sleeve.



- Check the setting of the engine coolant temperature indicator sender and maximum temperature warning lamp contact. If the values are not correct, replace the sender.



Temperature °C	Resistance of the thermistors Ω
40	900 to 1400
60	470 to 600
80	235 to 300
90	175 to 215
100	135 to 165
120	80 to 100



Closure temperature	$115 \pm 3^\circ\text{C}$
Reopening temperature	$\geq 102^\circ\text{C}$



RADIATOR

The size of the radiator is such that it can fulfill the requirements of heat dissipation during operation of the engine.

It is composed of a radiator core (radiating frontal surface 18.28 dm²) and two side tanks provided with fittings for the inlet and outlet of the coolant. The pipes and fins of the radiating core are made of aluminium and the tanks of plastic.

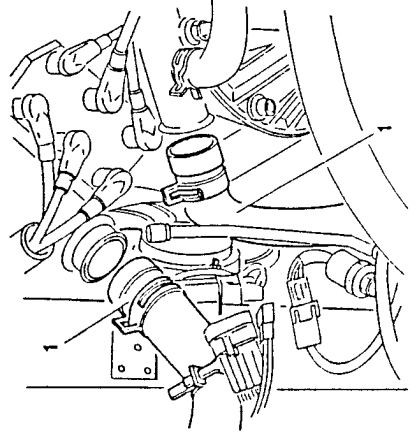
REMOVAL/REFITTING

- Place the vehicle on a lift.
- Disconnect the negative cable from the battery.
- Drain off the air conditioning freon in accordance with the current regulations (see GROUP 80).
- Remove the front bumper (see GROUP 75).
- 1. Drain off the engine coolant by removing the cap from the expansion tank and disconnecting the two inlet and outlet sleeves from the radiator; collect the liquid in a suitable container.

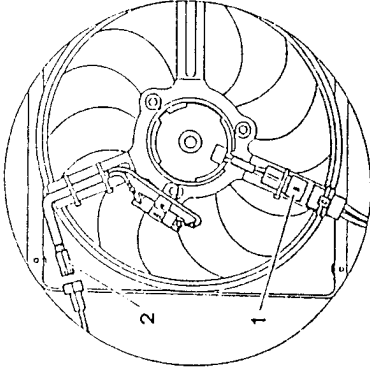


CAUTION

The anti-freeze used as an engine coolant is damaging to paintwork. Avoid all contact with painted parts.

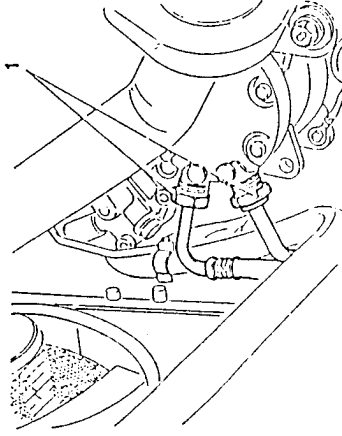


1. Disconnect the electrical connections of the electric cooling fan.
2. Disconnect the electric fan electrical connection.



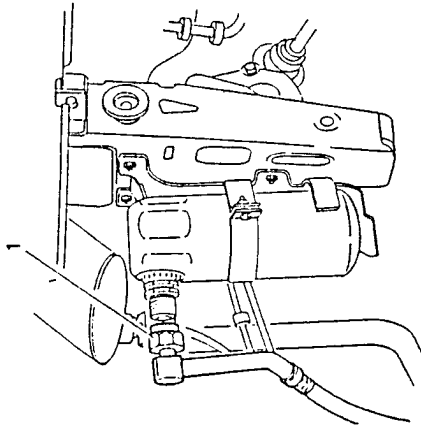
RAISE THE VEHICLE.

1. Disconnect the intake and delivery unions from the compressor and plug the unions on the compressor.

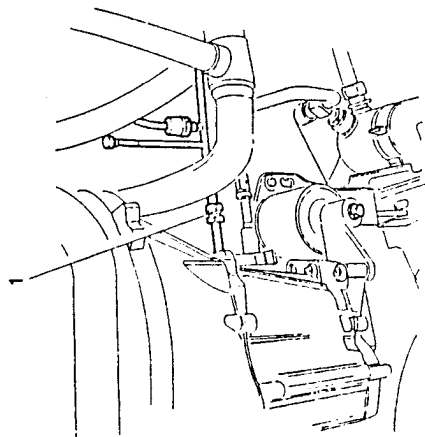




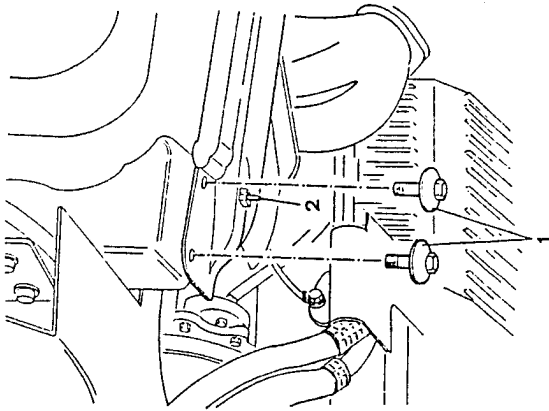
1. Disconnect the freon inlet union from the dehydrating filter of the air conditioning system.



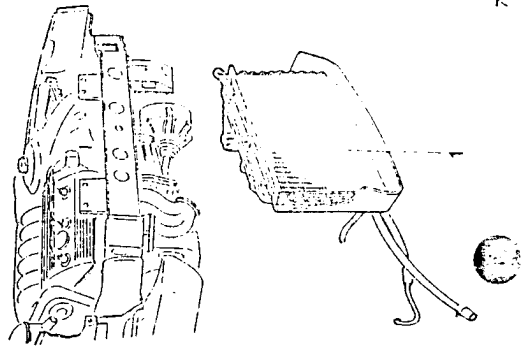
1. Disconnect the air conditioning system intermediate union.



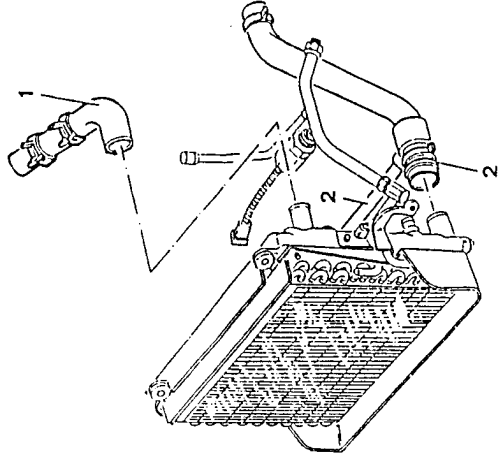
1. Unscrew the screws securing the lower crossmember to the body.
2. Unscrew the screw securing the oil radiator air conveyor to the crossmember.



1. Remove the radiator assembly and air conditioning condenser complete with electric fan and pipes.

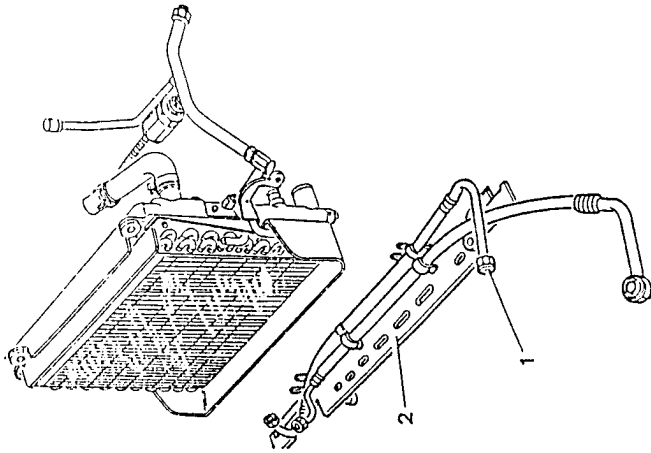


1. Remove the engine coolant inlet sleeve from the radiator.
2. Remove the engine coolant outlet sleeves from the radiator.



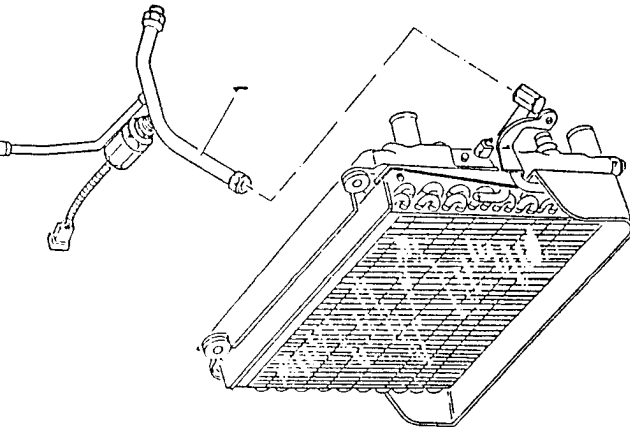
DISASSEMBLY

1. Disconnect the freon from conditioning condenser outlet union.
2. Remove the lower cross member complete with freon intake and delivery pipes.

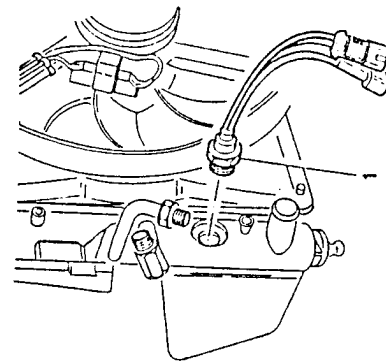




1. Remove the freon inlet union complete with pressure switch from the condenser.



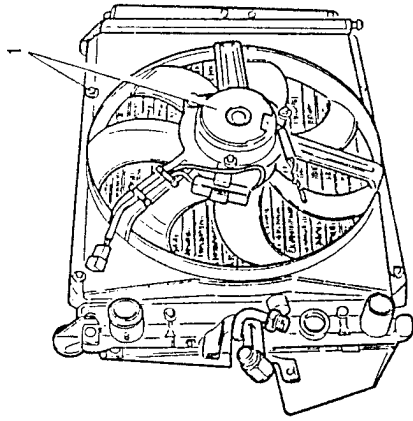
1. Remove the electric fan cut-in thermocontact from the radiator.



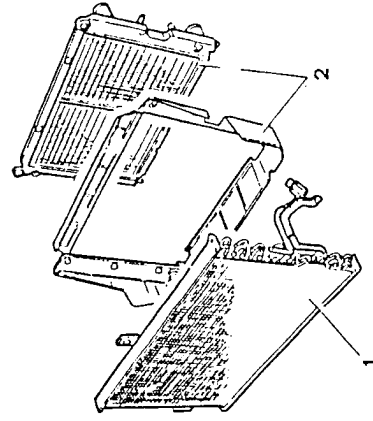
6.5 ± 10.5 Nm
0.66 ± 1.07 kgm



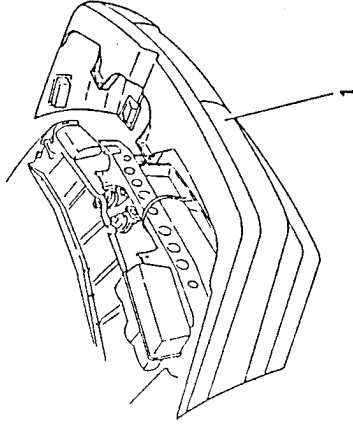
1. Remove the complete electric fan from the cooling radiator by unscrewing the four retaining screws.



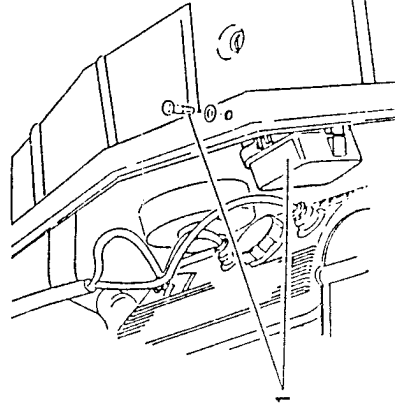
1. Unscrew the retaining screws and remove the air conditioning system condenser.
2. Unscrew the retaining screws and separate the air conveyor from the radiator.



1. Remove the front bumper (see GROUP 75).



1. Unscrew the screw securing the relay box to the crossmember and temporarily move the box to one side.

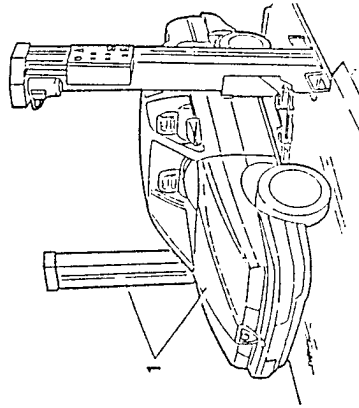


ELECTRIC COOLING FAN

The two-speed electric cooling fan increases the radiator heat exchange capability. A double threshold thermocontact, the first contact of which is set at 92°C and the second, by way of an additional resistance at 97°C, activates the fan at the two different speeds.

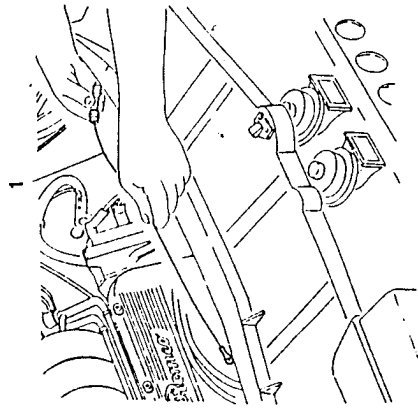
REMOVAL/REFITTING

1. Place the vehicle on a lift.
 - Disconnect the negative cable from the battery.

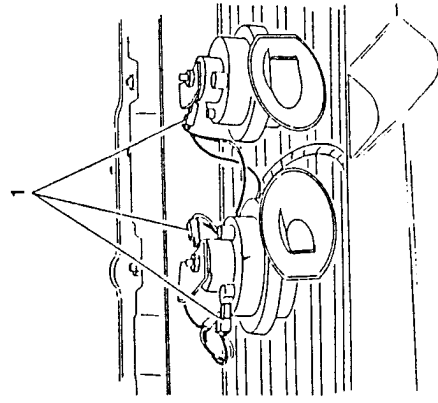




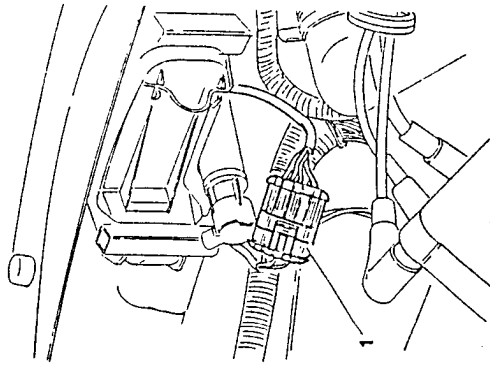
- 1. Disconnect bonnet release cable from the two catches (see GROUP 56).



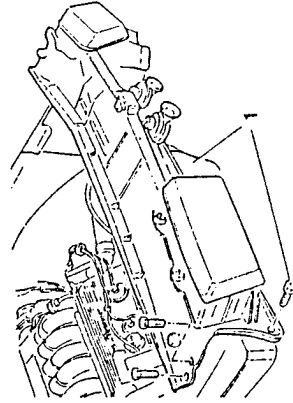
- 1. Disconnect the electrical connections from the horns.



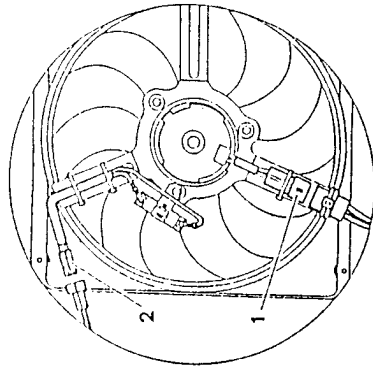
- 1. Disconnect the electrical connections from the front headlight assemblies.



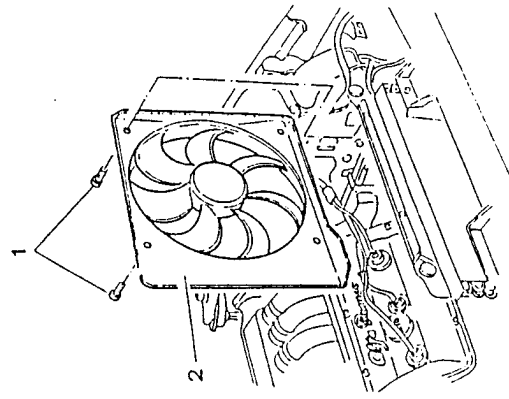
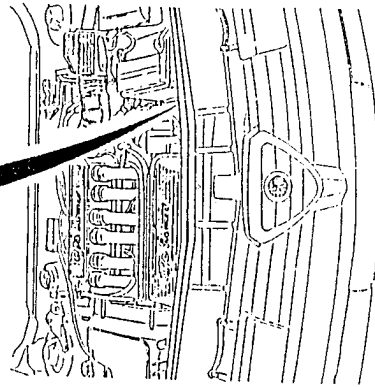
- 1. Unscrew the screws securing the upper crossmember to the body and remove it together with the headlight assemblies and horns.



- 1. Disconnect the electrical connections from the electric cooling fan.
- 2. Disconnect the electrical connection from the fan resistance.

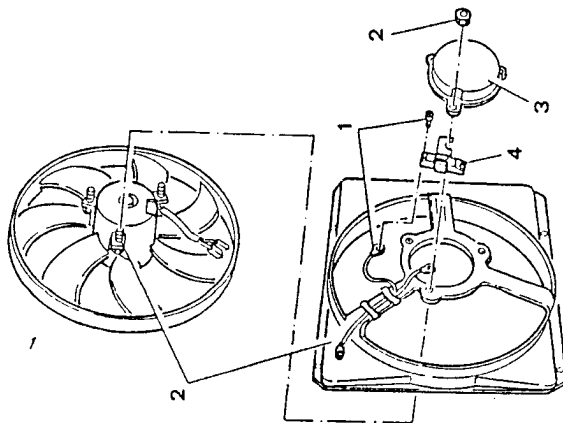


- Lower the vehicle.
- 1. Unscrew the upper screws securing the fan.
- 2. Remove the complete fan.



**DISASSEMBLY**

1. Disconnect the electrical cables from the additional resistance.
2. Unscrew the three nuts and separate the conveyor from the fan.
3. Remove the dustguard.
4. Remove the additional resistance.

**ELECTRIC COOLING FAN THERMOCONTACT**

Check the setting of the thermocontact by operating as follows:

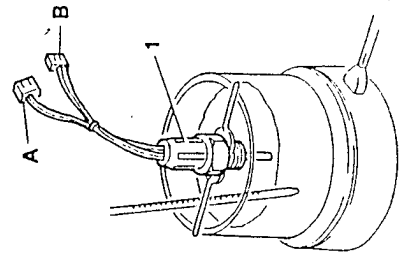
- Remove the thermocontact from the radiator.
- 1. Hang the thermocontact in a container full of water and heat the water.
- Using a thermometer and a multimeter, check that the contact closes on the two pins (of connector A) at the 2nd speed cut-in temperature.
- In the same way check that the thermocontact closes between the pins of connector A and B at the 2nd speed cut-in temperature.

**CAUTION**

Neither the thermometer or the thermocontact must touch the bottom of the container.

Electric fan cut-in temperature	
1st speed	92 ± 2°C
2nd speed	97 ± 2°C

- If the correct values are not detected, replace the thermocontact.

**TECHNICAL CHARACTERISTICS AND SPECIFICATIONS COOLING SYSTEM**

Hydraulic circuit control pressure	1.08 bars (1.1 kg/cm ²)
Pressure setting of pressurized cap	0.98 ± 0.1 bars (1 ± 0.1 kg/cm ²)

THERMOSTAT

Temperature at start of opening	87 ± 2°C
Temperature when fully open	95°C
Total bulb stroke	7.5 mm

ELECTRIC FAN

Temperature of cut-in at 1st speed	92 ± 2°C
Temperature of cut-in at 2nd speed	97 ± 2°C

ENGINE COOLANT TEMPERATURE INDICATOR SENDER AND MAXIMUM TEMPERATURE WARNING LIGHT CONTACT

Temperature (°C)	Resistance of thermistors (Ω)
40	900 ± 1400
60	470 ± 600
80	235 ± 300
90	175 ± 215
100	135 ± 165
120	800 ± 100
Closing temperature	115 ± 3°C
Reopening temperature	≥ 102°C



ENGINE COOLANT

Minimum temperature	-40°C
Concentrated antifreeze	Alfa Romeo Antifreeze 5.0 litres (55%)
Distilled water	2 litres (45%)
Antifreeze ready for use	Alfa Romeo Climalluid Permanent -40°C 9.2 litres

TIGHTENING TORQUES

PART	Nm	kgm
Screws securing water pump to engine block	8.1 + 9.3	0.83 + 0.95
Screws securing water pump pulley	8.5 + 10.5	0.87 + 1.07
Screws securing water pump cover	6.5 + 10.5	0.66 + 1.07
Screws securing thermostat group to support	32.3 + 39.9	3.3 + 4.1
Screws securing thermostat group cover	13.6 + 16.8	1.4 + 1.7
Screws securing ignition coil support	13.6 + 16.8	1.4 + 1.7
Engine coolant temperature indicator sender and maximum temperature warning light contact	24.2 + 30	2.47 + 3.06
Engine coolant temperature sensor (NTC)	11.9 + 14.7	1.2 + 1.5
Electric fan thermocontact	6.5 + 10.5	0.66 + 1.07



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

FAULTS AND SYMPTOMS	CHECK	TEST REFERENCE
<p>LOSS OF ENGINE COOLANT</p> <p>(It shown by low level of engine coolant and white-green sediment around the site of the leak)</p>	<p>If the loss is not evident carry out the "HYDRAULIC CIRCUIT PROOF TEST"</p>	A
<p>ENGINE OVERHEATING</p>	<p>Start the engine and run it to normal operating temperature.</p> <p>When the temperature is excessively high the warning light and indicator on the instrument panel will come on.</p> <p>NOTE: In cases where the warning light and temperature indicator are broken, a valve located on the expansion tank will release the high pressure created within the cooling system.</p> <p>CAUTION: Dusty or muddy roads or air containing pollen or small insects may block the front area of the engine cooling device and reduce the cooling capacity leading to overheating of the engine.</p>	B



LOSS OF ENGINE COOLANT

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK CLAMPS - Check that the clamps are not loose, damaged, incorrectly installed or of the wrong size	<input type="radio"/> OK <input checked="" type="radio"/> OK	Proceed to phase A2 Tighten or replace the faulty clamps
A2	CHECK GASKETS, SLEEVES AND PLUGS - Check that the gaskets, sleeves, unions and plugs are not leaking	<input type="radio"/> OK <input checked="" type="radio"/> OK	Proceed to phase A3 Replace the faulty elements
A3	CHECK RADIATOR - Check that the radiator is not leaking	<input type="radio"/> OK <input checked="" type="radio"/> OK	Proceed to phase A4 Replace the radiator
A4	CHECK EXPANSION TANK - Check that the expansion tank is not leaking from around the cap or through the relief valve	<input type="radio"/> OK <input checked="" type="radio"/> OK	Proceed to phase A5 Replace the tank if damaged

(CONTINUES)



LOSS OF ENGINE COOLANT

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A5	CHECK GASKETS - Check that there are no leaks from around the coolant pump gaskets or from the thermostat group	<input type="radio"/> OK <input checked="" type="radio"/> OK	Proceed to phase A6 Replace the gasket between the pump and the engine or the gaskets between the engine and the thermostat unit
A6	CHECK PUMP AND THERMOSTAT GROUP - Check that there are no cracks or other defects on the water pump or thermostat group	<input type="radio"/> OK <input checked="" type="radio"/> OK	Proceed to phase A7 Replace the faulty parts
A7	CHECK CYLINDER HEADS - Check that the cylinder heads are tightened to the correct torque. If the torque is incorrect, check the condition of the cylinder head gaskets	<input type="radio"/> OK <input checked="" type="radio"/> OK	Tighten the screws to the correct torque or replace the gaskets of the cylinder heads. (In this case check that the engine oil has not been contaminated by engine coolant)

End of test A



ENGINE OVERHEATING		TEST B
--------------------	--	--------

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK WARNING LIGHT AND INDICATOR - Check that the engine coolant temperature warning light and indicator on the instrument panel and the senders on the engine are functioning correctly (see ELECTRICAL - ELECTRONIC DIAGNOSIS)	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B2</p> <p>Repair or replace the faulty parts</p>
B2	CHECK LEVEL OF ENGINE COOLANT - Check the level of the engine coolant	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B3</p> <p>Top-up the system to the correct level. Check tightness of the circuit</p>
B3	CHECK LEVEL OF ENGINE OIL - Check the level of the engine oil	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B4</p> <p>Top-up the engine oil to the correct level (see GROUP 00)</p>
B4	CHECK BELT - Check that the water pump drive belt is correctly tensioned and that it is not worn	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B5</p> <p>Tighten the belt to the correct value or replace it if it is damaged or excessively worn (see GROUP 00)</p>

(CONTINUES)



ENGINE OVERHEATING		TEST B
--------------------	--	--------

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B5	CHECK ENGINE COOLING FAN - Check functioning of the electric cooling fan (see ELECTRICAL - ELECTRONIC DIAGNOSIS)	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B6</p> <p>Replace the cooling fan or the faulty elements from the corresponding electrical system</p>
B6	CHECK THERMOCONTACT - Check the setting of the cooling fan thermocontact	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B7</p> <p>Replace the thermocontact</p>
B7	CHECK DUCTS - Check that there are no obstructions in the coolant ducts. Visually check that the sleeves are not squashed or bent	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B8</p> <p>Restore or renew the affected ducts</p>
B8	CHECK FLOW OF ENGINE COOLANT - Check that the coolant flows freely in the ducts by manually pumping it in the tubes and checking the agitation of the fluid in the expansion tank	<p>OK ▲</p> <p>OK ▲</p>	<p>Proceed to phase B9</p> <p>Clean the obstructed duct with specific detergent. Ensure that the engine coolant is of the correct type</p>

(CONTINUES)



ENGINE OVERHEATING	TEST B
--------------------	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B9 CHECK RADIATOR - Check that the radiator is not encrusted and that it contains no foreign particles	OK OK	Proceed to phase B10 Wash the radiator with specific detergent: ensure that the engine coolant is of the correct type
B10 CHECK COOLANT PUMP - Check the condition and correct functioning of the water pump	OK OK	Proceed to phase B11 Replace pump and seal
B11 CHECK THERMOSTAT - Run the engine to operating temperature and touch the duct between the thermostat and radiator: check that it gradually heats up	OK OK	Proceed to phase B12 Replace the thermostat unit and relative gasket
B12 CHECK THERMOSTAT - Check the correct setting of the thermostat	OK OK	Proceed to phase B13 Replace the thermostat unit and relative gasket

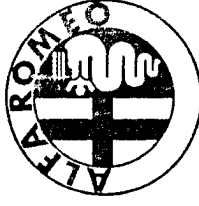
(CONTINUES)



ENGINE OVERHEATING	TEST B
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TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B13 CHECK TIMING - Check engine timing	OK	Adjust engine timing

End of test B



SERVICE

ASSISTENZA TECNICA
DIVISIONE ALFA ROMEO - 20020 Arese (MI) Viale Alfa Romeo
Fiat Auto S.p.A.

Publication n°FA4655B0000000
1st Edition - 07/91
Printed in Italy by Tip. Bogliani - Torino

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155

REPAIR MANUAL

**ELECTRICAL &
ELECTRONIC DIAGNOSIS**

ALFA ROMEO 155

VOLUME 4(ELECTRICAL)

[SMS PART No Z6019]

THIS MANUAL CONTAINS THE FOLLOWING
UPDATES

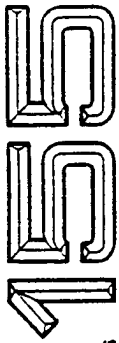
DESCRIPTION	PRINT No
MAIN MANUAL	4655***00000
SUPPLEMENT	4655***00001
SUPPLEMENT	4655***00002
SUPPLEMENT	4655***00003
SUPPLEMENT	4655***00004
SUPPLEMENT	4655***00005
SUPPLEMENT	4655***00006

155

REPAIR MANUAL

ELECTRICAL & ELECTRONIC DIAGNOSIS





DIVISION OF
"REPAIR MANUAL"

Models

The documentation published by the Alfa Romeo Assistance Service for the "155" vehicle is composed of the following publications:

155 REPAIR MANUAL

- VEHICLE CHARACTERISTICS AND MAINTENANCE

155 T.SPARK V6
155 V6
155 TD
155 TD 2.5
155 T.SPARK 16V

- PA4655A1000000: GROUP 00
- PA4655A24x4000: GROUP 00
- PA4655A3TD0000: GROUP 00
- PA4655A4TD2500: GROUP 00
- PA4655A516V000: GROUP 00

155 REPAIR MANUAL

- ENGINES

- PA4655B1000000: GROUPS 01, 04, 05, 07
Engine 1995 cm³ (code AR 67202)
Engine 1773 cm³ (code AR 67102)
Engine 1749 cm³ (code AR 67103)
- PA4655B2000000: GROUPS 01, 04, 05, 07
Engine 2492 cm³ (code AR 67301)

155 REPAIR MANUAL

- MECHANICAL UNITS
- BODY

- PA4655C1000000: MECHANICAL UNITS
- PA4655D1000000: Electrical components, Bodywork, Trim, Heating and Ventilation

155 REPAIR MANUAL

- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4655E1000000: Wiring diagrams and Troubleshooting

continues →

155 REPAIR MANUAL

SUPPLEMENT FOR 155 TD

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4736B14x4000: GROUPS 01, 04, 05, 07
Engine 1995 cm³ TURBO (code AR 67203)
- PA4736C14x4000: MECHANICAL UNITS
- PA4736D14x4000: Electrical components, Bodywork, Trim, Heating and Ventilation
- PA4736E14x4000: Wiring diagrams and Troubleshooting

155 REPAIR MANUAL

SUPPLEMENT FOR 155 TD

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4805B1TD0000: GROUPS 01, 04, 05, 07
Engine 1929 cm³ TURBO DIESEL (code AR 67302)
- PA4805C1TD0000: MECHANICAL UNITS
- PA4805D1TD0000: Electrical components, Bodywork, Trim, Heating and Ventilation
- PA4805E1TD0000: Wiring diagrams and Troubleshooting

155 REPAIR MANUAL

SUPPLEMENT FOR 155 TD 2.5

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4830B1TD2500: GROUPS 01, 04, 05, 07
Engine 2498 cm³ TURBO DIESEL (code VM07B)
- PA4830C1TD2500: MECHANICAL UNITS
- PA4830D1TD2500: Electrical components, Bodywork, Trim, Heating and Ventilation
- PA4830E1TD2500: Wiring diagrams and Troubleshooting

155 REPAIR MANUAL

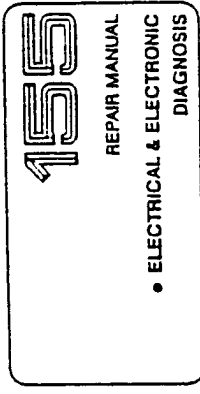
SUPPLEMENT FOR 155 TD 2.5

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4978B116V000: GROUPS 01, 04, 05, 07
Engine T.SPARK 16v (code AR 67204)
- PA4978C116V000: MECHANICAL UNITS
- PA4978D116V000: Electrical components, Bodywork, Trim, Heating and Ventilation
- PA4978E116V000: Wiring diagrams and Troubleshooting

UPDATE CHART

1st update: PA4655E1000001 - 1-1992



UPDATE (DATE)	SECTION	PAGE	
		SUBSTITUTED	ADDED
1 (1-1992)	Index	I	
1 (1-1992)	Index	III	
1 (1-1992)	Index	IV	
1 (1-1992)	Intrud.	I	
1 (1-1992)	Intrud.	V	
1 (1-1992)	Intrud.	VI	
1 (1-1992)	Intrud.	XVII	
1 (1-1992)	Intrud.		
1 (1-1992)	1	1-2	
1 (1-1992)	1	1-5	
1 (1-1992)	1	1-6	
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PRESENTATION

This publication details the electrical system and electronic devices regarding the "155" vehicle for the models listed in the "vehicle identification" table.

The aim of this publication is to provide the Alfa Romeo Service staff with a tool which can be used to rapidly identify any faults and help to render the intervention both precise and efficient.

The manual gives the electrical diagrams and the descriptions of each function, the tables for the connectors and the location of the relative components.

Particular attention has been given to the fault diagnosis procedures which can be found at the end of each section. These combine with the irreplaceable experience of the operator and help to correctly identify and rectify the fault starting from the malfunction which the operator himself has detected and carrying out a series of tests on the system affected by the fault.

More detailed information is given in the chapter "Introduction" which should in any case be carefully read before using the manual.

This manual is supplied together with the "155" Repair Manual" relative to the mechanics of the vehicle and complementary to it.

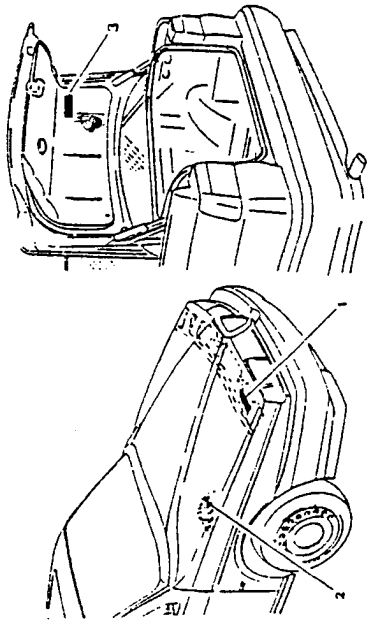
All the information contained in this manual is accurate to the date of publication.

Alfa Romeo reserves the right to carry out any modifications to its products considered necessary without warning, through the technical information and updates regarding this manual will be promptly published.

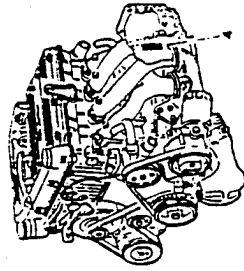
NOTE:

It should be pointed out that inside this manual the "155" vehicle may also be identified with the "167" vehicle code.

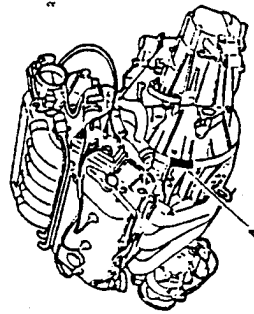
VEHICLE IDENTIFICATION IDENTIFICATION LABELS



TWIN SPARK ENGINES



V6 ENGINE



- 1 Label carrying identification data
2. Body label
3. Body paint identification label
4. Engine label

MODEL IDENTIFICATION TABLE

Vehicle		155 T.SPARK 1.7	155 T.SPARK 1.7 (1)	155 T.SPARK 1.8 (2)	155 T.SPARK 1.8	155 T.SPARK 2.0	155 V6
4-door sedan							
Type		LH + RH	LH + RH	LH + RH	LH + RH	LH + RH	LH + RH
Drive		LH + RH	LH + RH	LH + RH	LH + RH	LH + RH	LH + RH
Vehicle Type N°	on identification label	16/A-1H	16/A-4L	16/A-4B 16/A-4G	16/A-4A 16/A-4E	16/A-2A 16/A-2D	16/A-1 16/A-1C
Progressive chassis N°	on the upper part of the RH wing, engine compartment	167000	167000	167000	167000	167000	167000
Type and progressive engine N°	Progressive chassis N°	000000001	000000001	000000001	000000001	000000001	000000001
	Type and progressive engine N°	AR 67105 from 000.001	AR 67105 from 000.001	AR 67103 from 000.001	AR 67102 from 000.001	AR 67202 from 000.001	AR 67301 from 000.001

(1) FRANCE only

(2) PORTUGAL only

NOTE: Within this manual the various models have been indicated as follows:

• "T.SPARK 1.7", "T.SPARK 1.8" and "T.SPARK 2.0" models are grouped under "T.SPARK" or (1)

• the "V6" model is indicated by "2.5 6V" or (6V).

MODEL IDENTIFICATION ('95 Versions)

Vehicle	155					
Model	1.7 T. SPARK		1.8 T. SPARK		V6	
Cylinder displacement	1.749 cm ³		1.773 cm ³		2.492 cm ³	
Trim level	4-door saloon					
Drive	LH + RH		LH + RH		LH + RH	
Car model no.	167A4H	167A4G	167A4L	167A4E	167A4M	167A1E
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Engine type and serial no.	AR 67105	AR 67103	AR 67105	AR 67102	AR 67202	AR 67303
	from (*)	from (*)	from (*)	from (*)	from (*)	from (*)
		167000		167000		167000

(*) Engine no. not available at time of going to press
 (□) Only for certain markets.

GENERAL INDEX

This manual (155 - REPAIR MANUAL - ELECTRICAL-ELECTRONIC DIAGNOSIS) has been divided into sections each of which deals with a subject inherent to an installation, electrical or electronic system present on the vehicle. The first sections are of a general nature and show the supply to the various systems and installations. This is followed by the sections relevant to the external and internal illumination and then those of the various accessory systems (windscreen wipers, door locks, power windows etc.). The sections relative to the more complex systems (conditioner etc.) and to the engine and vehicle control systems (electronic ignition/injection, ABS etc.) are to be found towards the end of the manual.

The sections are divided and numbered thus:

INTRODUCTION Section 1
POWER SUPPLY Section 2
FUSEBOX Section 3
LOCATION OF GROUNDS Section 4
SIGNAL LIGHTS Section 5
MAIN AND DIPPED BEAM HEADLIGHTS Section 6
ADJUSTING HEADLIGHT ALIGNMENT Section 7
REAR AND FRONT FOG LAMPS Section 8
DIRECTION INDICATORS AND HAZARD WARNING LIGHTS Section 9
STOP LIGHTS Section 10
REVERSING LIGHTS Section 11
DAY LIGHTS Section 11A
DIM-DIP* DEVICE Section 12
INTERIOR LIGHTING Section 13
INSTRUMENT PANEL Section 14
CHECK PANEL Section 15
PROVISION FOR RADIO Section 15A
RADIO SYSTEM Section 16
CIGAR LIGHTER Section 17
MIRRORS Section 18
WINDSCREEN WASHERS - HEADLIGHT WASHERS Section 19
HEATED HEAR WINDOW - HEATED ADJUSTABLE REAR VIEW MIRRORS Section 20
BOOT RELEASE CONTROL Section 21
DOOR LOCKING SYSTEM Section 21A
FLOOR LOCKS WITH REMOTE CONTROL Section 21B
ANTI-THEFT Section 22
FRONT POWER WINDOWS (with automatic raising device) Section 22A
FRONT POWER WINDOWS (without automatic raising device) Section 23
REAR VIEW MIRRORS Section 24
ADJUSTABLE HEATED SEATING Section 25
SUNROOF Section 26
HEATING, VENTILATION AND AIR CONDITIONING Section 27
STARTERS AND CHARGING Section 28
ENGINE COOLING Section 29
ELECTRONIC IGNITION AND INJECTION SYSTEM Section 29A
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ABS SYSTEM Section 31
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ALPHABETICAL INDEX

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INTRODUCTION

This manual contains all the necessary information regarding the electrical systems and circuits present on this vehicle. Those instruments which are useful in diagnosing faults are given particular attention. Each circuit is dealt with separately in a specific section in which the following can be found:

- wiring diagram;
- operation and description of the circuit;
- illustration showing the various components;
- pinpointing the affected components;
- table giving the diagnosis of the most frequent faults with relative test procedures and corrective action (troubleshooting)

GENERAL PRECAUTIONS AND SAFETY MEASURES

Before carrying out any work on the electrical components, the following precautions should be noted and taken

- Remove rings, wrist watches or other metal objects
- Disconnect one of the terminals of the battery each time an electrical component has to be removed
- If a component needs replacing, only Alfa Romeo spare parts should be used

When operating on the electrical system of the vehicle, never forcibly pull wires or cables as these may then become detached from terminals or connectors. Disconnect all the control units and electronic devices when arc-welding on the vehicle body

AVOIDING ELECTRICAL ARCHING

Even if the voltage in the electrical system is only 12 V, the power of the battery

can cause high voltage in the event of a short circuit causing arcs or sparks which can cause fire, or personal and/or damage to the operator

HIGH VOLTAGE

The system of electronic ignition operates at a current of over 20 000 volts which could be very dangerous, especially to people switching from fault problems. Proceed with great care when operating on or near these components.

AVOIDING FIRES

Do not smoke while working near the battery or components containing fuel or other engine fluids.

HEAT SOURCES

When it is necessary to operate on components which are subject to heating during use, (e.g. halogen bulbs) or inside the engine compartment when the engine is still warm, particular care must be taken to avoid burns or damage to tools or components.

INTRODUCTION

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Table listing manual sections and their corresponding page numbers: INTRODUCTION (II), General Precautions and Safety Measures (II), STRUCTURE OF THE MANUAL (III), Wiring Diagrams (V), Description (VIII), Components and Connectors (VIII), Location of Components (VIII), Troubleshooting Table (VIII), Troubleshooting (VIII), ELEMENTARY CHECKS RELATIVE TO ELECTRICAL LINES AND COMPONENTS (IX), Line Checks (IX), Testing Components (XI), RIGHT-HAND DRIVE VEHICLES (XIII)

STRUCTURE OF THE MANUAL

This manual is subdivided into sections, each dealing with a single circuit.

All the sections are identical in lay-out and are composed of five parts:

A wiring diagram;

B general description (description of the circuit and its operation) and functional description (analytical illustration of the wiring system);

troubleshooting table;

WIRING DIAGRAM

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16-3

GENERAL DESCRIPTION
This diagram shows the electrical connections between the components of the circuit. It is a schematic representation of the circuit and is used to identify the components and their interconnections. It is a functional diagram and is used to troubleshoot the circuit.

FUNCTIONAL DESCRIPTION

This section describes the operation of the circuit. It explains the function of each component and how they work together to perform the required task. It is a functional description and is used to understand the circuit's operation.

TROUBLESHOOTING TABLE

Malfunction	Component	Test
Capacitor - shorted	12	A
Wiring open	13	B

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TROUBLESHOOTING TABLE

IV

INTRODUCTION

C illustrations showing components and connectors;

D schematic cable diagram (location of the components);

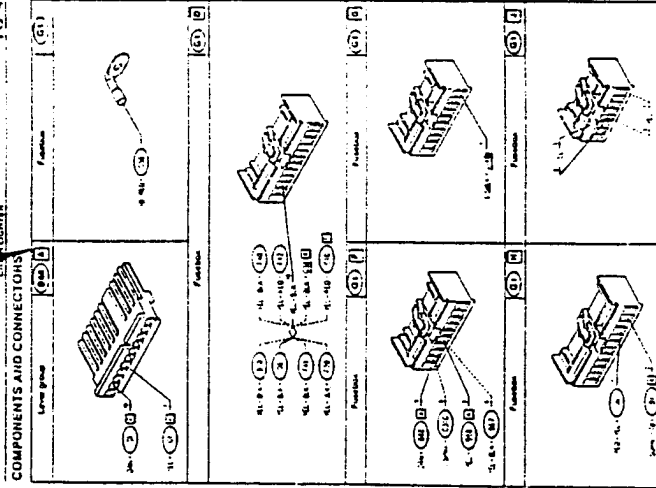
E tests for troubleshooting (see "TROUBLESHOOTING").

COMPONENTS AND CONNECTORS

16-4

16-5

16-6

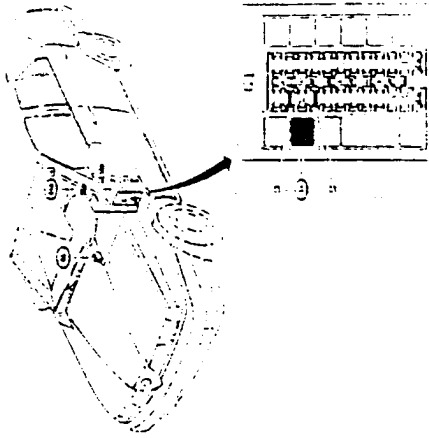


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




LOCATION OF COMPONENTS

LOCATION OF COMPONENTS



WIRING DIAGRAMS

The wiring diagrams are carried out in accordance with the operation of the circuit in order to make it easier to understand and therefore easier and simpler to identify a fault. The layout follows the "flow" of current and signals starting from the power source (always placed higher up or to the left in the more complex double page diagrams) passing the components and reaching ground located lower down. The power supply is given schematically with symbols which vary depending on the position of the key in the ignition.

-  - line under constant supply directly connected to the battery)
-  - line supplied when the ignition key is in the "RUN" position (first position of the key)
-  - line supplied when the key is in the "STARTING" position (second position of the key which is disengaged when the key is released)
-  - line supplied when the key is in either the "RUN" or the "STARTING" position
-  - line supplied when the key is in the "PARKING" position (key rotated in the opposite direction and withdrawn after the relative button has been pushed)

A special section ("Power supply") deals in detail with the power supply to all the lines and the functioning of the ignition switch. The fusebox is not represented in its entirety in the single charts and only the components useful to the diagram under examination are given: a complete description of the fusebox is given in the

specific section ("Fusebox"). All the components and connectors are represented in the diagrams by an alphanumeric code (e.g. A10). The initial letter of this code represents the type of component:

- A** STARTING - CHARGING
- B** MANUAL ELECTRICAL CONTROLS
- C** ON-BOARD INSTRUMENTS
- E** EXTERNAL LIGHTING
- F** INTERIOR LIGHTING
- G** FUSEBOX - CONNECTIONS - GROUNDS
- H** SWITCHES
- I** RELAYS
- L** SENDERS
- M** SOLENOIDS - SOLENOID VALVES
- N** ELECTRONIC DEVICES - INTERMITTENCES - TIMERS
- O** ANCILLARY EQUIPMENT
- P** ELECTRIC MOTORS
- Q** HEATING/VENTILATION - AIR CONDITIONING
- R** SAFETY DEVICES
- S** ELECTRONIC INJECTION
- T** DIAGNOSIS

A complete easy-to-read key is however located at the end of this publication. The numbers of the components are given in the charts and the codes are circled, for reasons of space, the codes relative to the simple connectors (connections) are only underlined. The components are always shown in their rest positions: for example the N.C. (normally closed) contacts are shown closed, relays deactivated etc. The outline of a component is hatched to indicate that in the chart in question only a part of the component is represented, for example the fuse box which, for the reasons given above, will always be shown hatched.

Arrows indicate references to other relevant diagrams:

- a continuous arrow indicates that the line crosses the indicated component;
- a hatched line indicates that a line starts from that point towards the component indicated, the indications are composed of the name of the chart which is to be referred to, the code pertaining to the components and relative pin to which it refers.

N.B. the lines shown which refer to other diagrams do not affect the circuit under examination, but must however be shown in order to avoid confusion (for example, two wires leaving the same pin), or to follow a signal which crosses other components which have nothing to do with the circuit in question (e.g. to supply or ground them). The ground lines only show the grounding point (located in the lower part of the diagram) and other lines connected to them are not shown. To remedy this, a special section "Location of grounds" gives all the lines converging on a particular grounding point.

NOTE: these crossed references between the lines and the grounds make it possible to easily identify the faults in the event of a malfunction in more than one circuit at the same time: for example a faulty ground point will cause an anomaly to all the circuits which converge on it.

N.B.: the diagrams represent the vehicle in its most complete version (all the optional installed) and unless otherwise stated refer to all models. Where there are differences the charts refer to the 155 V6 version (continuous line) while the dashed line indicates the 155 T.SPARK 2.0, 155 T.SPARK 1.8 and 155 T.SPARK 1.7 versions.

These differences are sometimes indicated by the symbols **(6V)** and **(TS)** or by "T.SPARK" and "6V".

CABLE IDENTIFICATION

Each cable shown in the diagrams is characterized by a code formed by numbers and letters: the numbers indicate cable cross-section in mm² (0.5 where not shown), while the letters indicate the colour according to the table given below:

CABLE IDENTIFICATION TABLE

COLOUR	IDENTIFICATION LETTER
Black	BLK
White	WHT
Light blue	LTB
Brown	BRN
Yellow	YEL
Red	RED
Green	GRN
Grey	GRY
Pink	PNK
Orange	ORN
Purple	PPL
Blue	BLU
Hazel brown	HZL

NOTE: for combinations the colours are simply coupled:









Examples:

COLOUR	IDENTIFICATION LETTER
Light blue-white	LTB-WHT
Green-black	GRN BLK
Blue-Red	BLU-RED

INTRODUCTION

ELECTRICAL COMPONENTS
The electrical components are represented in the diagrams by the most frequently used and best-known international symbols.

COMPONENT SYMBOLOLOGY

SYMBOL	NAME
	Connector
	Ground point
	Ultrasound warning
	Fuse
	Bulb
	Battery
	Branch point
	Stop sign

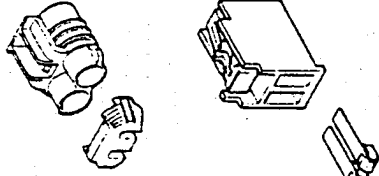
The following table lists these symbols as they are shown in the diagrams

COMPONENT SYMBOLOGY			
SYMBOL	NAME	SYMBOL	NAME
	Instrument panel		Switches/contacts
	Intermittence timer		
	Relays		
	Relay with diode		Sensors/senders

Some connectors are equipped with a secondary lock which prevents the terminals of the cables from becoming accidentally separated from the connector itself.

NOTE: ensure that the secondary lock is removed before removing the cable from the connector. When it is refitted, after connecting all the cables, replace the secondary lock.

The secondary lock may be one of a variety of different types depending on the connector to which it is fixed as shown in the following examples.



LOCATION OF COMPONENTS

A schematic diagram representing the silhouette of the vehicle makes it easy to find the various components of the circuit under examination, and to identify, where necessary, the route taken by the cables fixed to the body of the vehicle itself.

TROUBLESHOOTING TABLE

A TROUBLESHOOTING TABLE follows the descriptions. The possible (and most frequent) faults which can affect the circuit are listed in this table. For each of these, the components which may be affected and the test to be carried out from among those given below are indicated.

In the example given below, the fault affecting function X involves compo-

nents 1 and 5 and can be rapidly located by following test A.

Malfunction	Component					Test
	1	2	3	4	5	
X	•					A
Y		•	•	•	•	B

TROUBLESHOOTING

N.B. All the troubleshooting procedures given in this publication begin from the hypothetical situation that there is ONLY ONE FAULT in the system at any one time. In the unlikely event of simultaneous faults, it is necessary to unite more than one procedure. If more than one circuit or system is out of use at the same time there are affected two situations which can be easily recognized: the malfunction affects a fuse protecting the various lines (for this refer to the section "Fusebox") or a defect affecting the ground point where the different lines converge (for this, refer to the section "Location of grounds").

The troubleshooting tests are located at the end of each section. Each test, identified by the type of malfunction is given a code letter. **NOTE:** The malfunction is indicated and described exactly as the driver of the



TROUBLESHOOTING		TEST A	
CHECK LIGHT (P. 16-11) - NOT WORKING	TEST PROCEDURE	RESULT	CONJECTURE/ACTION
1. Check the battery voltage.	1. Connect the voltmeter across the battery terminals. 2. Read the voltage.	(OK) or (P)	1. OK: Proceed to test B. 2. (P): Replace the battery.
2. Check the fuses.	2. Remove the fuse cover. 3. Check the fuses for continuity.	(OK) or (P)	1. OK: Proceed to test B. 2. (P): Replace the fuse.
3. Check the ground connections.	3. Connect the voltmeter across the ground terminal and the ground point. 4. Read the voltage.	(OK) or (P)	1. OK: Proceed to test B. 2. (P): Repair the ground connection.
4. Check the wiring.	4. Check the wiring for continuity.	(OK) or (P)	1. OK: Proceed to test B. 2. (P): Repair the wiring.

ASSEMBLY LIGHT NOT WORKING		TEST B	
CHECK LIGHT (P. 16-11) - NOT WORKING	TEST PROCEDURE	RESULT	CONJECTURE/ACTION
1. Check the fuse.	1. Remove the fuse cover. 2. Check the fuse for continuity.	(OK) or (P)	1. OK: Proceed to test C. 2. (P): Replace the fuse.
2. Check the ground connections.	2. Connect the voltmeter across the ground terminal and the ground point. 3. Read the voltage.	(OK) or (P)	1. OK: Proceed to test C. 2. (P): Repair the ground connection.
3. Check the wiring.	3. Check the wiring for continuity.	(OK) or (P)	1. OK: Proceed to test C. 2. (P): Repair the wiring.

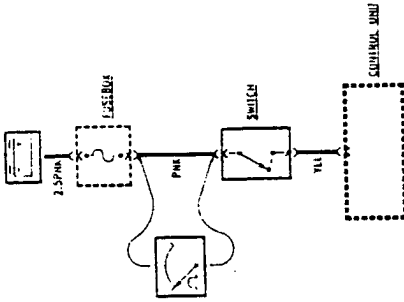
vehicle reports it or as discovered by the workshop staff operating the vehicle. The tests are described in a three-column table as follows:

1st column: "TEST PROCEDURE": This column indicates the steps to be carried out, numbered in sequence, to check the circuit and to search for the malfunction.

2nd column: "RESULT": This column indicates two possible outcomes of the tests carried out for the step in question: "OK" or "not OK" which indicates the remedy to be followed.

3rd column: "CORRECTIVE ACTION": This column corresponds to the result of the checks carried out and gives the possible remedies which may be used to restore the correct operation of the vehicle, for example, replacing a component etc. Reference may be given to the next step to be carried out

nifies an interruption. For certain components, for example resistances, sensors, electric motors etc., a specific value should be read corresponding to the impedance of the component itself.



MEASURING VOLTAGE DROP: **NOTE:** before any readings are taken, ensure that the relative components or lines are connected to the power supply as indicated in the wiring diagram.

Set the Multimeter to measure volts. Connect the two prods of the voltmeter to the two points where you wish to know the difference in voltage, and, selecting a suitable scale, take a reading. The positive prod should be connected to the part nearest the power source.

MEASURING VOLTAGE: **NOTE:** before any readings are taken ensure that the component or line being examined is connected to the power supply as shown in the wiring diagram.

Set the Multimeter to measure volts. Connect the negative prod of the Multimeter to ground (for example the battery ground).

Connect the positive prod to the point where you wish to know the voltage, and selecting the suitable scale, take a reading. If the exact voltage at various points along a line or circuit is known, the affected part can then be located with rapidity.

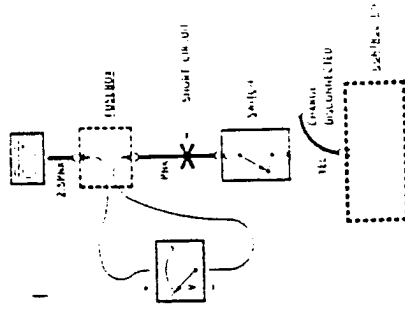
CHECKING FOR A SHORT CIRCUIT: with voltmeter.

NOTE: before taking any readings ensure that the component or line being examined is connected to the power supply as indicated in the wiring diagram.

Set the Multimeter to measure volts. Remove the fuse of the relevant circuit (which will be burnt out) and disconnect the charge.

Connect the prods of the Multimeter to the terminals of the fuse, the positive prod should be connected to the part nearest to the power source.

If the voltmeter gives a reading indicating that voltage is present, part of the circuit will be short circuited to ground (burned, worn, pinched wire etc.). By moving the wiring in order to find a point where the reading is 0 V, the affected part can be identified.

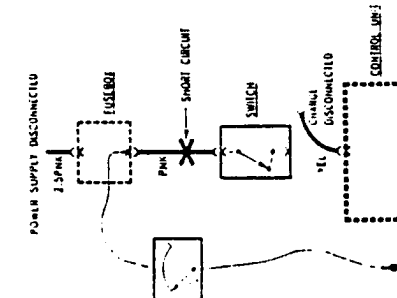
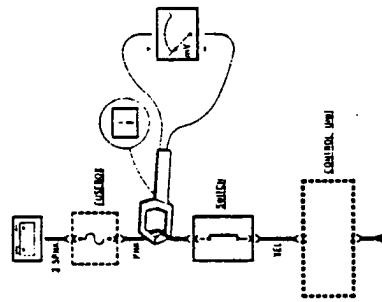


MEASURING CURRENT

- It will sometimes be necessary to take reading of the current absorption, in which case the Multimeter will not suffice. It is therefore necessary to use another instrument, for example a snap on ammeter, operating as follows:
 - insert the lead of which the current is to be measured into the pincers, suitably connected to the multimeter set to measure volts (mV);
 - NOTE: ensure that the flow of current (from positive towards ground) is the same as indicated on the pincers;
 - take a reading in mV which coincides with the value of the current in A.

with voltmeter:

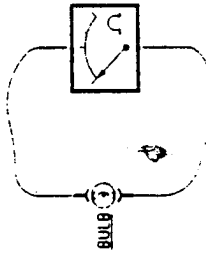
- NOTE: above all ensure that the component has been disconnected from the power supply.
- Set the Multimeter to measure ohms and set it so that when the prods are touched together a reading of 0 Ω can be taken
- Remove the fuse from the affected circuit (which will be burnt out) and disconnect the charge.
- Connect the prod of the instrument to the terminal of the fuse nearest the charge and the other to a suitable ground point. If the ohmmeter shows a resistance of 0 Ω, or is very low, part of the circuit will have been short circuited to ground (burned, worn, pinched wire etc.). If the resistance is ∞ (infinite), then in that particular stretch the circuit is whole. The affected part can be easily found by moving the wiring to identify in which position the resistance value ceases to be ∞ (infinite).



NOTE: measurements taken with a voltmeter are more accurate and if both conditions are possible the voltmeter should be chosen.

TESTING COMPONENTS:

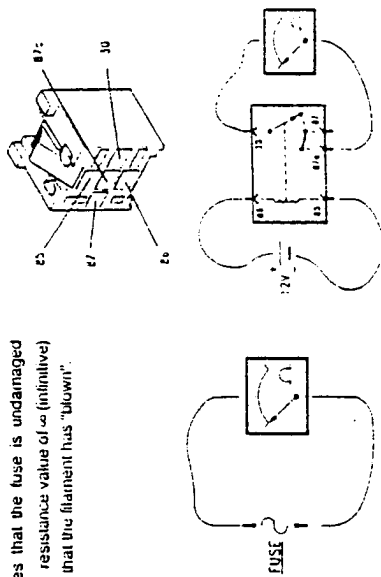
BULBS:
NOTE: a bulb is characterized by two values, voltage and wattage rating. The resistance of the bulb is lower as its wattage increases. Example: a headlight bulb (12V-45W) will have a resistance which is much lower than an instrument panel warning light bulb (12V-3W).
To check whether a bulb is damaged or not, remove it and connect the prods of a Multimeter, set to measure ohms, to the terminals of the lamp itself. A finite resistance value (quite large as indicated above) indicates that the bulb is working while a resistance value of ∞ (infinite) signifies that the filament of the bulb is interrupted.



N.B. An easier way to check whether a bulb is damaged or not without removing it, is to connect a 12 V power source to the terminal connected to the vehicle's power supply and see if the bulb lights up.

FUSES:

A fuse is an electrical conductor the cross section of which is such that if the load passing through the cable exceeds a certain value, called fuse amperage, it will blow and interrupt the circuit. It is not possible to visually see whether the filament is intact or not, it can be checked by connecting the prods of a Multimeter, set to measure ohms, to the terminals of the fuse. A zero value (0 Ω)



indicates that the fuse is undamaged while a resistance value of ∞ (infinite) means that the filament has "blown".

In a relay switch, the check will consist of the passage from continuity to open circuit on one pin and vice-versa on the other

One of the most common malfunctions affecting the relays is the "locking" of the contact. This can be immediately identified as the ohm signal does not vary when activating or deactivating the coil (always 0 Ω or always ∞).
NOTE: some relays have a built in fuse; this though must be checked separately before checking the relay.

In other relays a resistance is placed in parallel to the activated circuit, in others a diode protects the excitation, in these cases the method of checking the operation of the relay does not differ from the method given above.

THERMOCONTACTS:

The thermal contacts change their state (circuit closed or open) when a certain temperature is reached.

NOTE: they can be N.C. (normally closed) or N.O. (normally open); in the diagrams they are shown at their rest position.
To check a thermocircuit, remove it from the vehicle and connect the terminals to the Multimeter set to measure ohms.

Using suitable equipment (terminals which can be heated and cooled) check that at the setting temperature of each thermocircuit, the resistance follows from 0 Ω to ∞ or vice-versa.

SENSORS:

These are components of varying types which are in general similar to contacts (R.O. or N.C.), changing their state when a certain measured physical value varies (e.g. temperature, see limiting contacts, or pressure etc.). For these components, the same rules apply as for checking the thermocircuits.

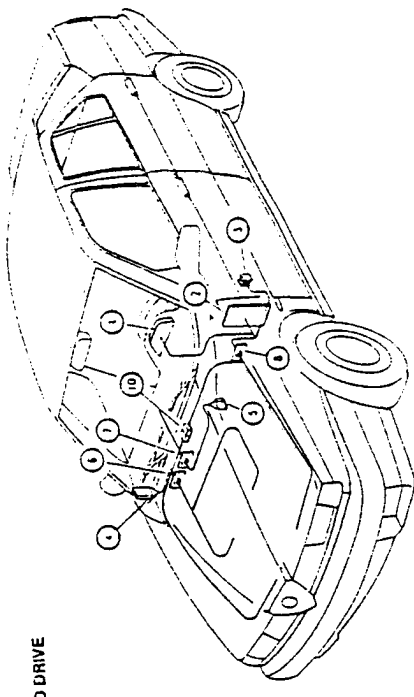
Other sensors measure specific values and emit a signal which is proportional to these values, as each occasion arises, these will be indicated in the electrical charge diagram which if full, makes it possible to identify the correct voltage or resistance values to be checked by the Multimeter.

RHEOSTATS:

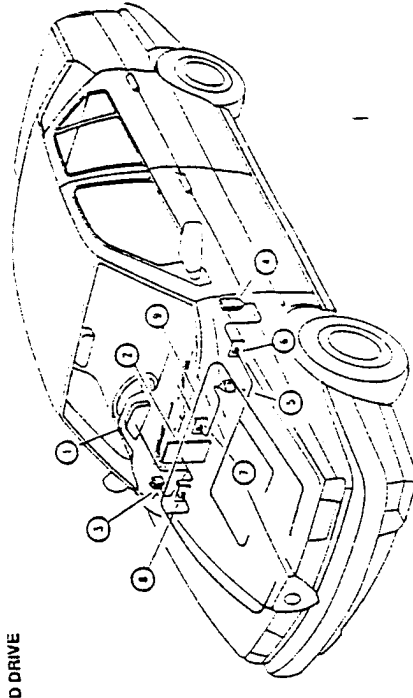
Rheostats are variable resistors at which voltage (12 V) is applied to the main terminals, the output signal from the third terminal is varied by mechanical action (e.g. rotating a regulator wheel).

To check the correct operation, connect one of the prods of a Multimeter set to measure ohms, to one of the main terminals and the other to the third terminal. By acting on the regulation wheel for example, the resistance should vary.

The information given above is shown diagrammatically below and highlights the differences in a few components and in the wiring for right-hand drive vehicles.



LEFT-HAND DRIVE



RIGHT-HAND DRIVE

- 1- Instrument panel C10
- 2- Fusebox G1
- 3- Auxiliary bracket for fuse and relay boxes
- 4- Motronic control unit S11
- 5- ABS control unit N51
- 6- Motronic wiring cable runner
- 7- ABS wiring cable runner
- 8- Dashboard wiring/engine wiring cable runner
- 9- Engine wiring (single) - only RIGHT-HAND DRIVE
- 10- Engine wiring (doubled) - only (LEFT-HAND) DRIVE (G306) only

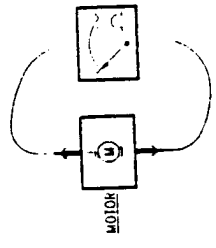
electrical checks regarding voltage or resistance which can be carried out with a Multimeter. You are reminded that it is not possible to work on these electrical components internally, therefore if they are found to be faulty they should be replaced.

RIGHT-HAND DRIVE VEHICLES

This Electrical and Electronic Diagnosis manual is based on the LEFT-HAND DRIVE vehicle. The layout of the installations and wiring for RIGHT-HAND DRIVE vehicles is different but:

- the functions of the various systems and electrical installations are clearly the same as indicated in the "General Descriptions" of the various sections
- the operating logic in the layout of the fault diagnosis is therefore identical
- the location of components, connections, control units and wiring is normally mirrored in relation to left-hand drive vehicles (for example the instrument panel and the control switches of the dashboard wiring will be on the right and the right and left hand door wiring will be inverted etc). The arrangement of the components in the engine compartment remains unchanged and only the position of the cable and wiring runners between the passenger and engine compartments is different.

N.B. There may also be differences in the connections and joints and in the colour of the wiring which make it important to pay close attention to the various fault diagnosis procedures which will consequently differ, though not drastically.



NOTE: for these mechanisms it is possible for faults to be caused by mechanical and not electrical problems. In this case other volumes of "REPAIR MANUAL" should be consulted.

GROUND POINTS:

A ground point is not correctly connected if oxidation is present, if it is not securely fixed to the body, if the cables touching it are bared or damaged.

To check whether the ground point is really at "zero potential" connect it to the prod of a multimeter set to measure ohms. Connecting the other prod to the negative pole of the battery a resistance value of 0 Ω should be measured. If this is not the case, carefully inspect the ground as it is damaged.

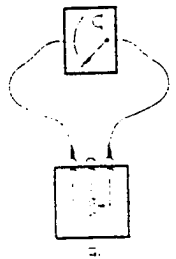
SOLDERS:

Numerous solders between wires are present in the wiring of the vehicle. These are carried out using the ultrasound technique which makes them extremely reliable and safe.

If it becomes necessary to check a solder, simply check the continuity between the various wires which converge on it. If this proves unsuccessful suitably restore the wiring.

CONTROL UNITS AND GENERAL ELECTRONIC DEVICES:

These components cannot be dealt with in a general context and therefore reference must be made to the single fault diagnosis procedures where the specific checks are given. These are however



THERMOSTATS/PRESSOSTATS:

These are instruments which emit a signal which is directly proportional to the temperature/pressure which they measure. From a diagrammatic point of view they are rheostats of which the resistance varies with the readings taken.

To check these devices therefore, follow the indications given for the rheostats although suitable equipment will be necessary to enable the temperature or pressure to be changed.

ELECTRIC MOTORS/SOLENOIDS:

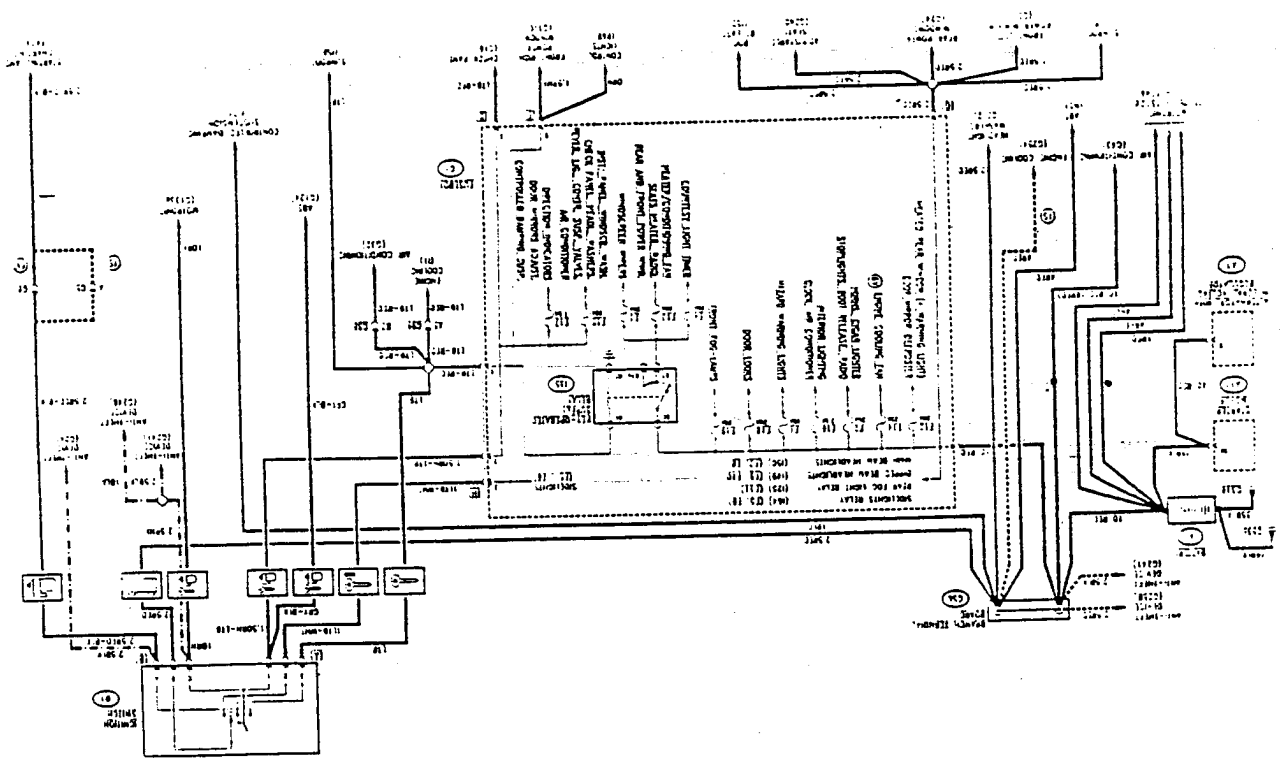
The electric motors and solenoids are mechanisms which are essentially composed of electrical windings and for this reason checking the operation of these components consists of verifying if electrical continuity has reached the windings or not; therefore operate using the Multimeter as indicated above.

It is also possible to check a component when it is installed in the vehicle; disconnect it and check the operation (for example the rotation of the motor) by connecting a 12 V power source to the terminals.

N.B. Inverting the polarity (positive and ground) of an electric motor the direction of rotation of the motor is changed; particular attention must therefore be paid that the two terminals are connected correctly.



WIRING DIAGRAM



POWER SUPPLY

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WIRING DIAGRAM 1-2

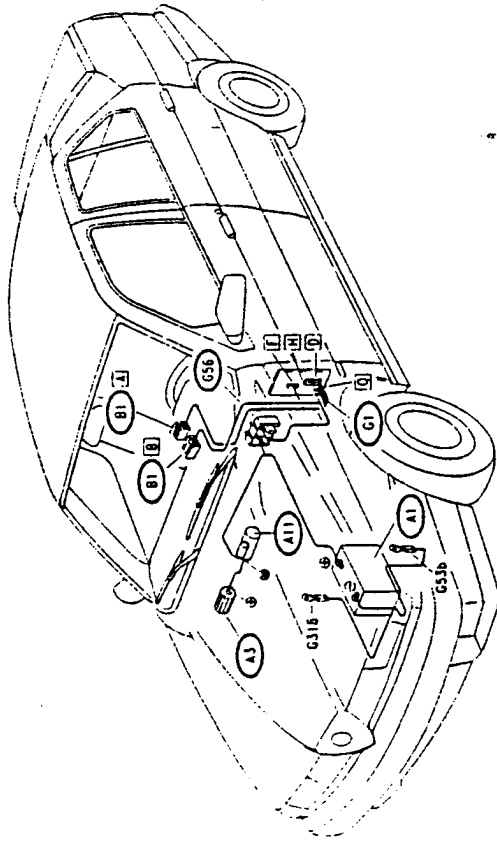
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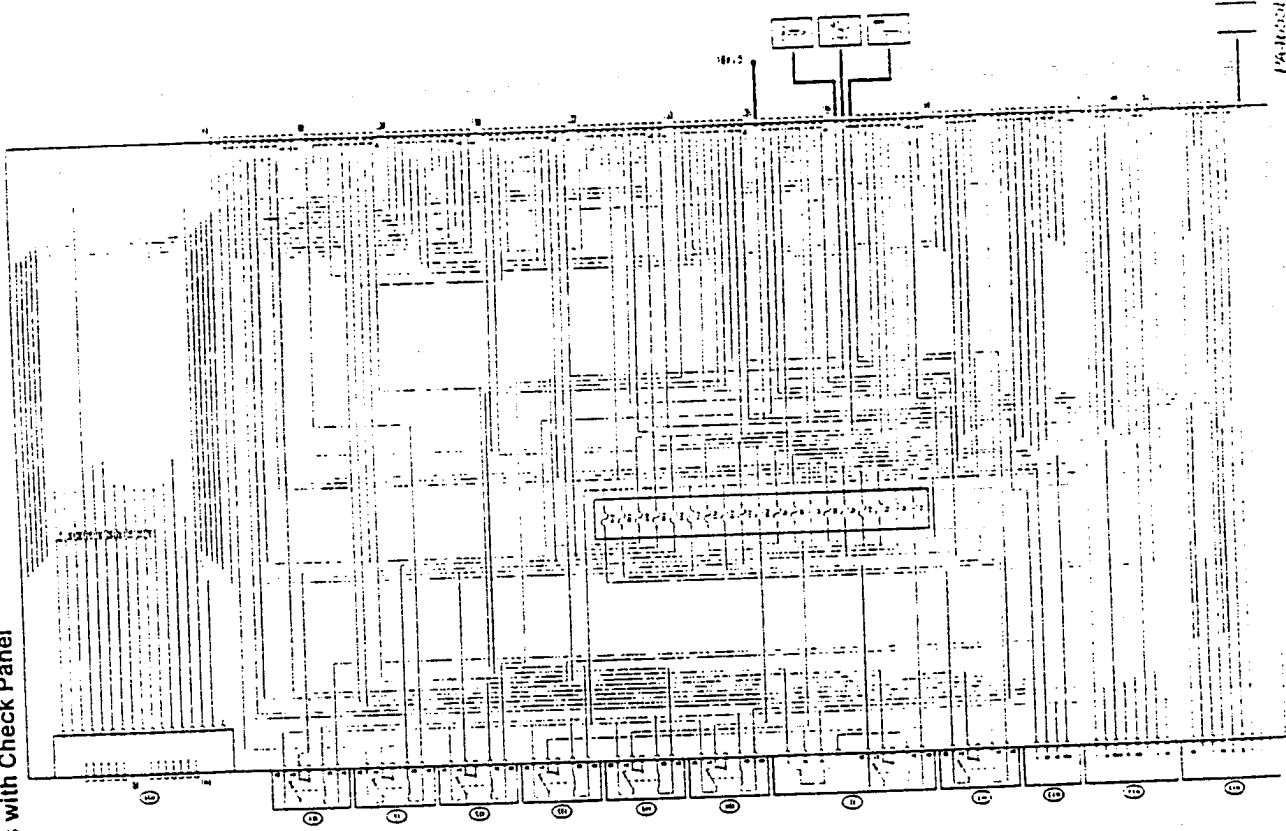
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LOCATION OF COMPONENTS



WIRING DIAGRAM
Models with Check Panel



11-1993

FUSEBOX

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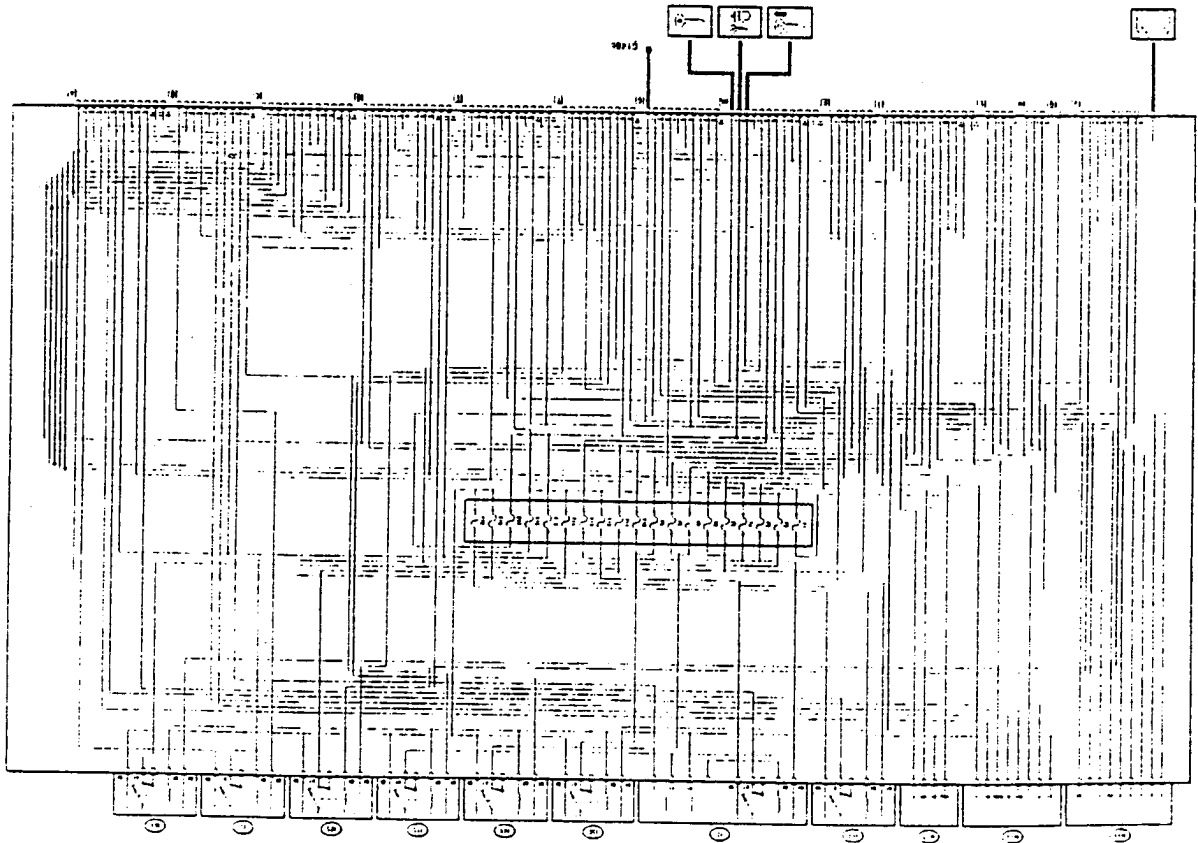
Location of fuses and relays 2-12

Rear view, connectors side 2-12

FUSES AND RELAYS ON AUXILIARY BRACKET 2-13

11-1993

WIRING DIAGRAM
Models without Check Panel



GENERAL DESCRIPTION

Internal lay-out

This section describes the printed circuit connecting the inner parts of the fusebox G1.

N.B. Two distinct wiring diagrams are given, one for the models equipped with the Check Panel and the other for those without Check Panel.

In the various diagrams relative to the single systems and circuits only the lines relevant to the case under examination

are shown; this chart on the other hand gives an overall view of the entire fusebox G1.

Numerous relays and other devices are housed in the fusebox indicated here with their relative codes, as are fuses (F1, ..., F19).

The Check Panel control unit MS9 is installed on the fuse box on models equipped with the Check Panel. On some lines connected to this, stunts have been installed (indicated by St).

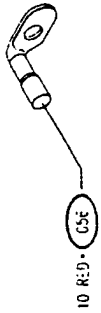
NOTE: not all the pins in output from the fusebox G1 are connected for all vehicle models; some lines therefore may be found to be redundant although they will be present on the printed circuit.

Alongside the schematic diagram of the connectors a list of output signals from the various pins is given. This makes the job of identifying faults easier to accomplish.

NOTE: the letters N.C. indicate pins connected inside the fusebox but not used for the present versions of the vehicle.

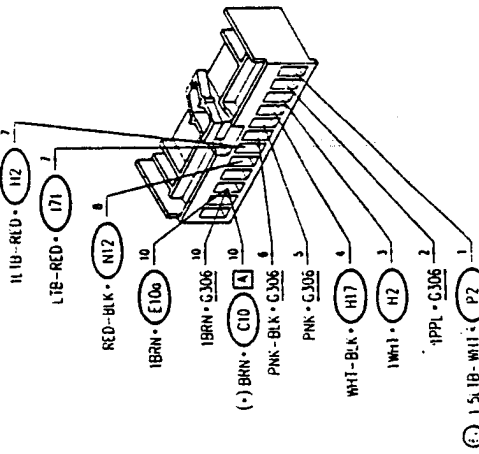
SUPPLY TO FUSEBOX

PIN	CIRCUITS
	Terminal board



CONNECTOR A

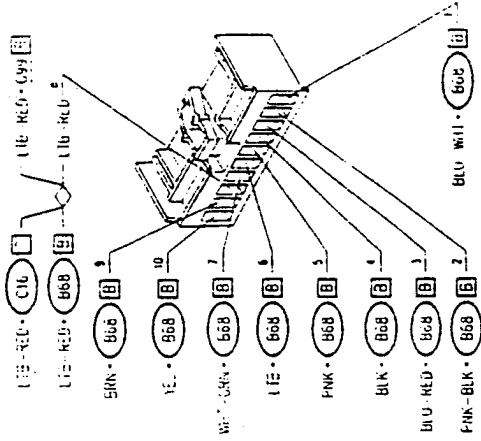
PIN	CIRCUITS
1	Electric engine cooling fan (6V)
2	Horns
3	Reversing lights
4	Brake fluid level sensor
5	Windscreen washer pump
6	Reverse gear supply
7	Controlled suspension solenoid valve
8	Headlight washer control
9	N.C.
10	Front foglamps
11	N.C.
12	N.C.



(*) Terminal B only

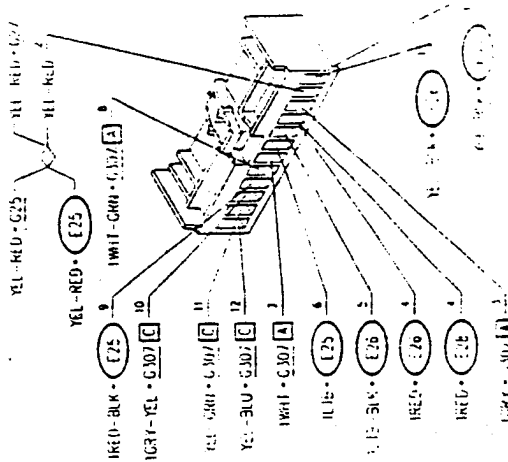
CONNECTOR B

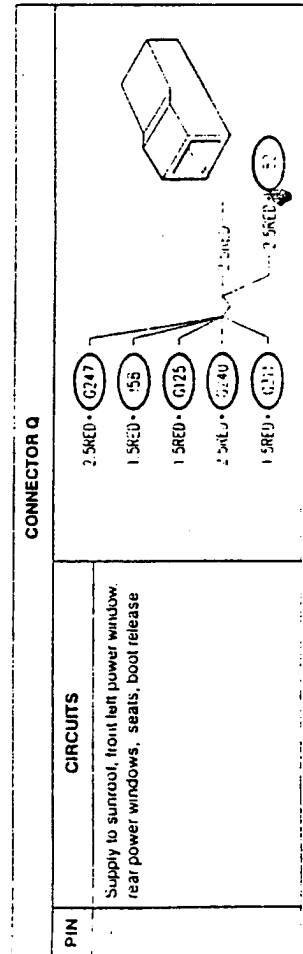
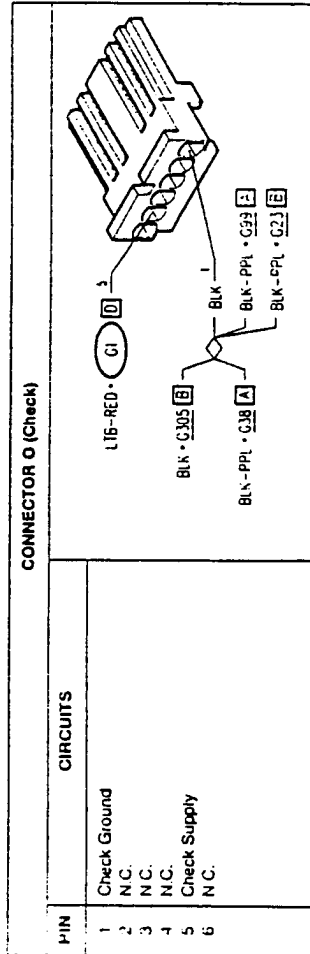
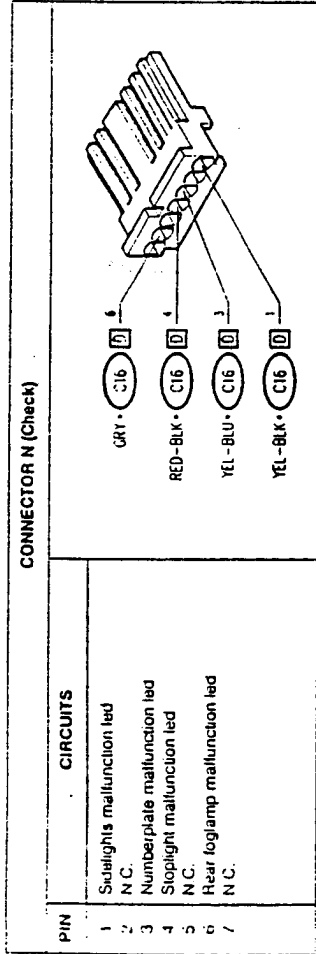
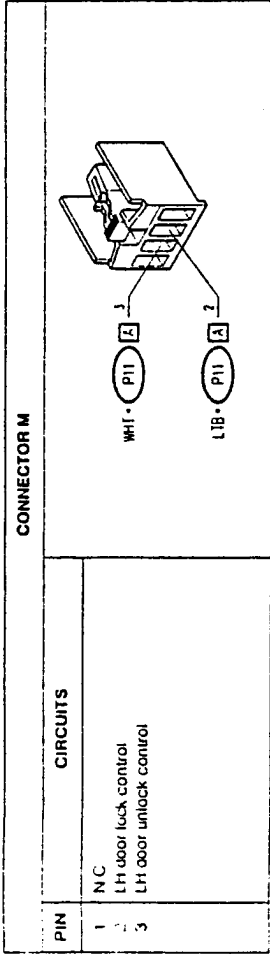
PIN	CIRCUITS
1	Horn control
2	Windscreen washer control
3	Windscreen wiper control
4	Ground
5	Windscreen washer control
6	Windscreen wiper intermittence control
7	N.C.
8	Supply to windscreen washer pump, instrument panel rheostat, Check illumination, air conditioning compressor control relay, Air conditioner fan delay device
9	Heated rear window control
10	Lever group lighting



CONNECTOR C

PIN	CIRCUITS
1	Rear left-hand sidelights
2	Rear right-hand sidelights
3	LH rear foglamp
4	LH stoplight
5	Rear left-hand direction indicator
6	Rear right-hand direction indicator
7	LH reversing light
8	RH reversing light
9	RH stoplight (and third brake light)
10	RH rear foglamp
11	H11 numberplate light
12	LH numberplate light





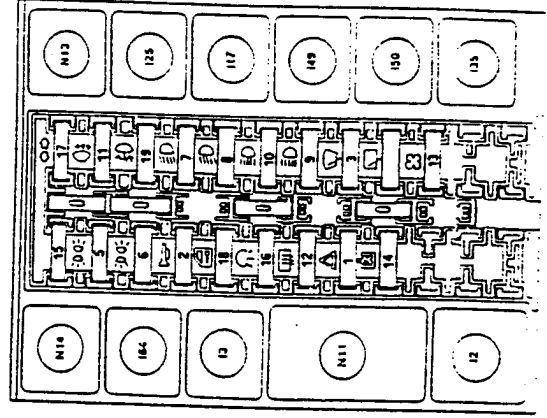
The list of fuses contained in fusebox G1 is also given along with the relative amps and indications regarding the circuits protected

N. FUSIBILE	AMPERAGGIO	CIRCUITS PROTETTI
1	10A	Hazard warning lights
2	20A	Horns, Cigar lighters, Stoplights, Boot release, Haubo,
3	20A	Windscreen wipers
4	20A	Windscreen wipers
5	10A	Control lighting, Rear left and front right sidelights, RH numberplate light
6	10A	Control lighting, Rear right and front left sidelights, LH numberplate light
7	10A	RH dipped beam headlight
8	10A	LH dipped beam headlight
9	10A	RH main beam headlight
10	10A	LH main beam headlight (+ warning lamp)
11	7.5A	Rear foglamp (+ warning lamp)
12	30A	Heated rear window (+ warning lamp), Door mirror defroster
13	20A	Heating/air conditioning fan, Seat warming, Rear and front power windows, Haubo
14	20A	Engine cooling fan (6V)
15	10A	Dashboard, Check Panel, Windscreen washers, Headlight washers, Heaving lights, Controlled damping suspension solenoid valves, Air conditioning compressor control, Engine electric fan control
16(*)	7.5A	Interior lights, Clock, Air conditioning control unit
17	7.5A	Direction indicators, Door mirror adjustment, Controlled damping suspension
18(*)	20A	Door locks
19	20A	Front foglamps (+ warning lamp)

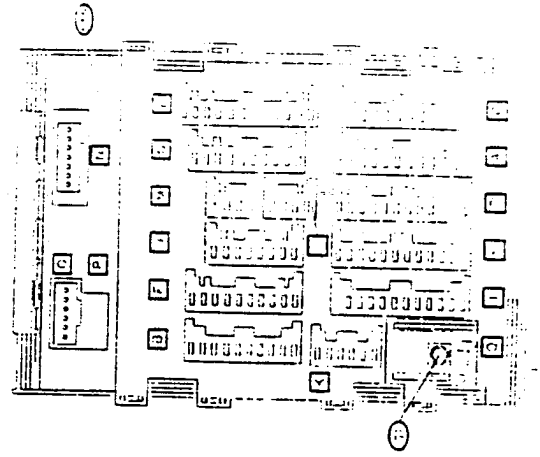
(*) Fuse to insert in vehicle during pre-consignment phase.

Two schematic diagrams are given below illustrating the location of the fuses, relays and the position of the connectors.

LOCATION OF FUSES AND RELAYS



REAR VIEW, CONNECTORS SIDE



FUSES AND RELAYS ON AUXILIARY BRACKET

A series of fuses and relays is located on an auxiliary bracket (not removable) located on the left-hand side of the main fusebox.

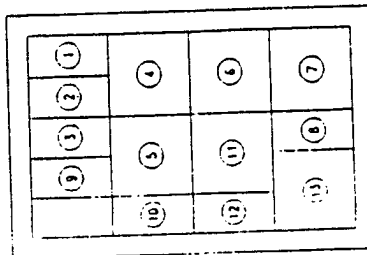
VEHICLES UP TO CHASSIS N.30.732

The fuses and relays can be distinguished by the colour of the connectors (fuse or relay holders) which connects them to the wiring, as shown in the table below

COMPONENTS	CODE	COLOUR
Boot lid opening relay (with 30 A fuse)	I52	RED
Sunroof relay (with 30 A fuse)	I58	WHITE
Controlled damping suspension relay (with 20 A fuse)	I71	BROWN
Engine cooling fan relay	I1	GREEN
Timer for headlight washer	N12	BLACK
Fuse for headlight washer (20A)	G312	BLACK
Fuse for front seats (30A)	G240	GREEN
Fuse for rear power windows (25A)	G247	GREEN
Fuse for ABS system (10A) (*)	G125	BLUE
Fuse for front right-hand power window (25A)	G310	RED
Fuse for front left-hand power window (25A)	G311	BROWN
		WHITE

VEHICLES FROM CHASSIS N.30.733

The fuses and relays can be identified by a number placed on the connectors (fuse or relay holders), and anyway by their position, as shown in the figure below.



N.	COMPONENTS	CODE
1	Fuse for front left-hand power window (25A)	G311
2	Fuse for front right-hand power window (25A)	G310
3	Fuse for ABS system (10A) (*)	G125
4	Engine cooling fan relay	I1
5	Sunroof relay (with 30 A fuse)	I58
6	Boot lid opening relay (with 30 A fuse)	I52
7	Timer for headlight washer	N12
8	Fuse for headlight washer (20A)	G312
9	Fuse for rear power windows (25A)	G247
10	Fuse for front seats (30A)	G240
11	DIM-DIP engagement relay	I91
12	Fuse for DIM-DIP device (7.5A)	G333
13	Controlled damping suspension relay (with 20A fuse)	I71

(*) not used in all versions.

GENERAL DESCRIPTION

The following diagrams show the different grounds present on the vehicle and the connecting cables for each. Each cable shows the circuit to which it refers and the component which is grounded by that line.

The grounds shown are:

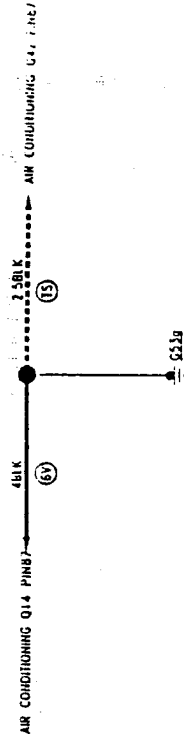
- G53a RH engine compartment ground
- G53b LH engine compartment ground
- G63a RH side rear ground
- G63b LH side rear ground
- G66 Motoric wiring ground
- G148a Ground on RH side under dashboard (No longer present after chassis N)

- G148b Ground on LH side under dashboard
- G318 Ground on gearbox
- G36 Heater-ventilation system ground

NOTE: The use of these diagrams makes it easy to identify those circuits which are connected to ground by the same line; this facilitates troubleshooting in the event of problems affecting more than one system

ELECTRIC DIAGRAMS

G53a



LOCATION OF GROUNDS

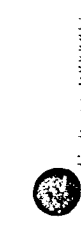
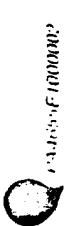
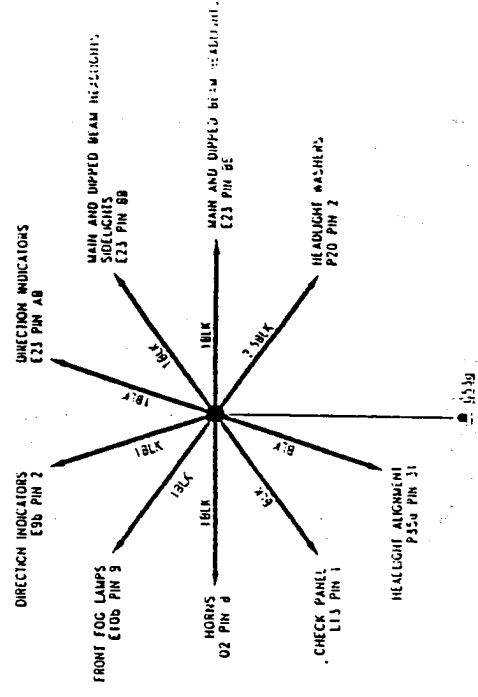
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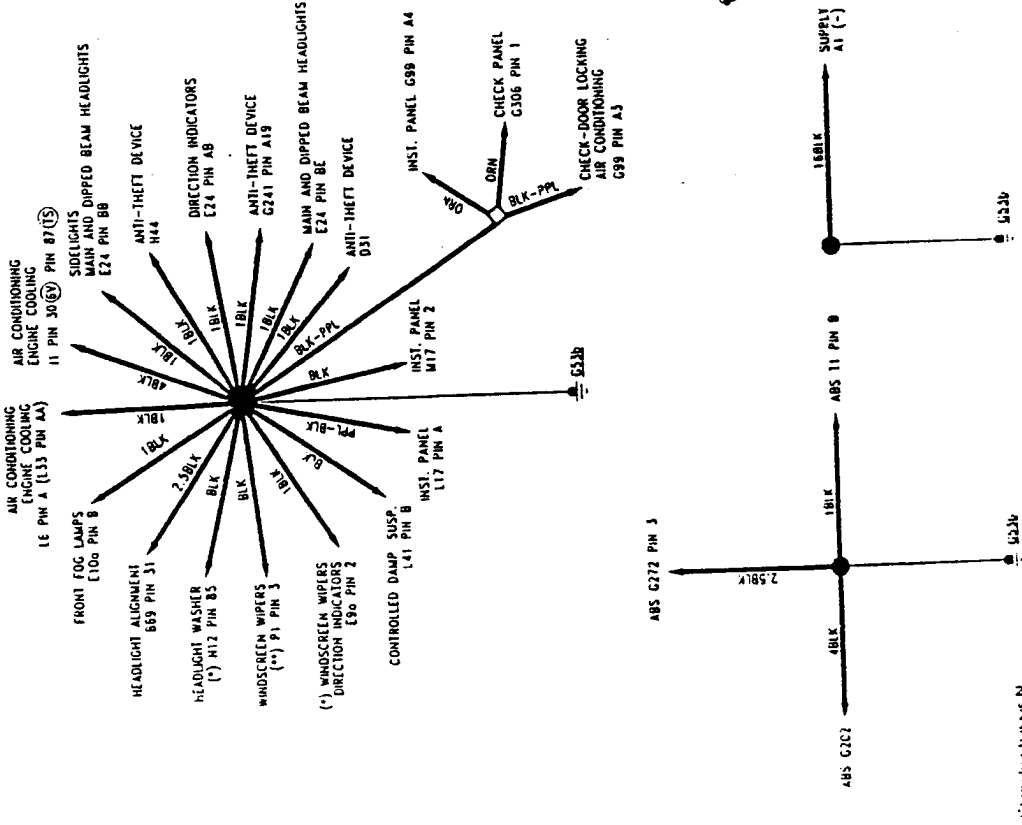
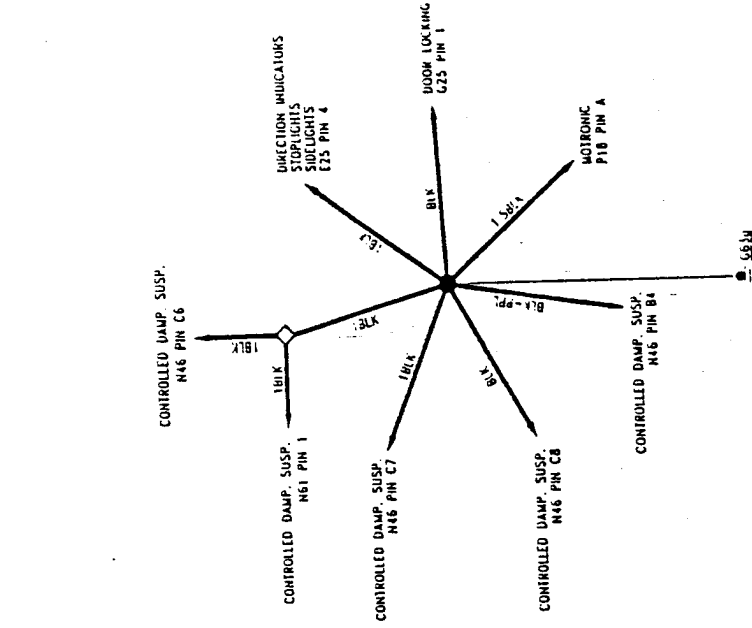
GENERAL DESCRIPTION 3-2

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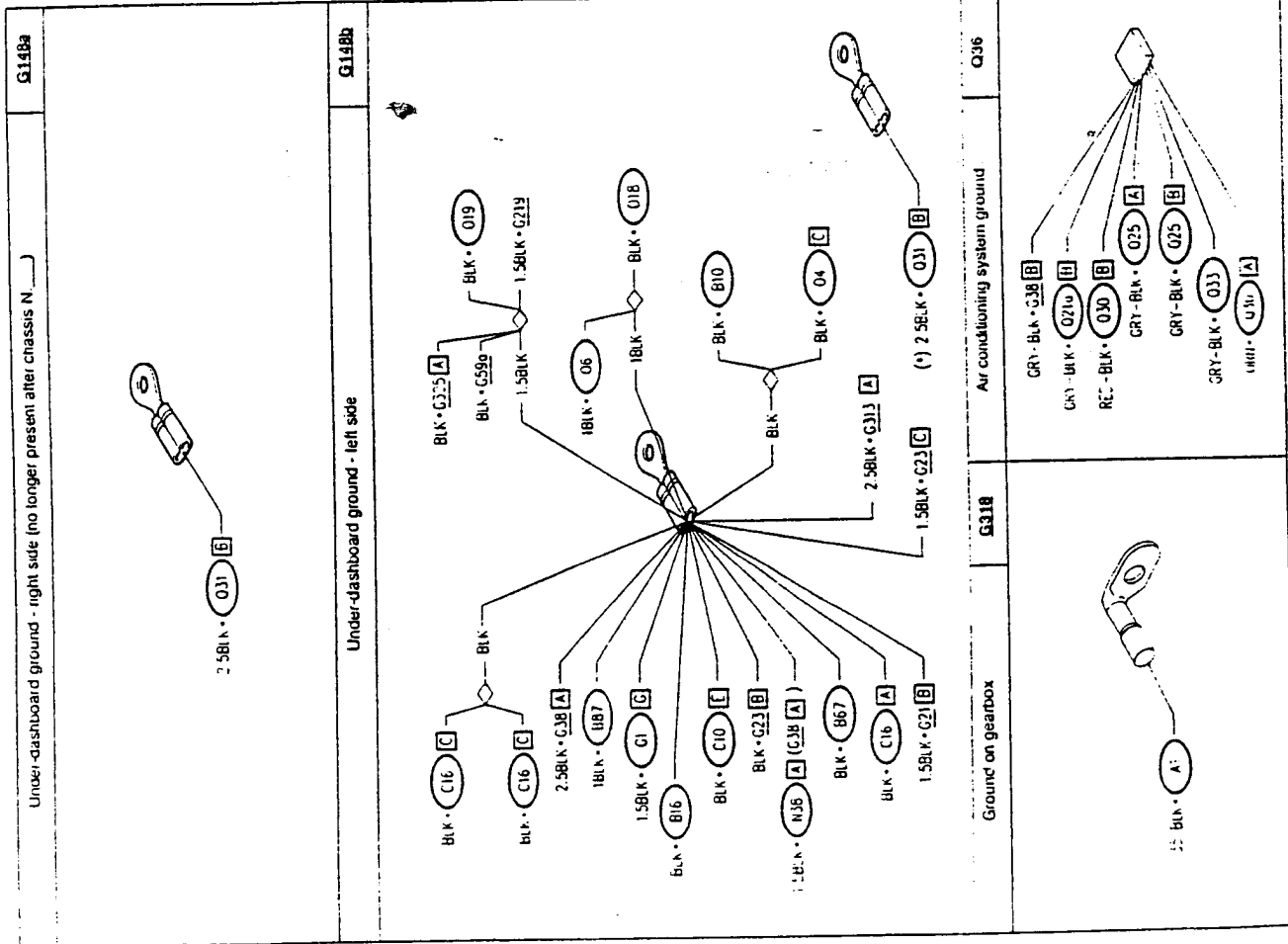
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LOCATION OF COMPONENTS 3-12



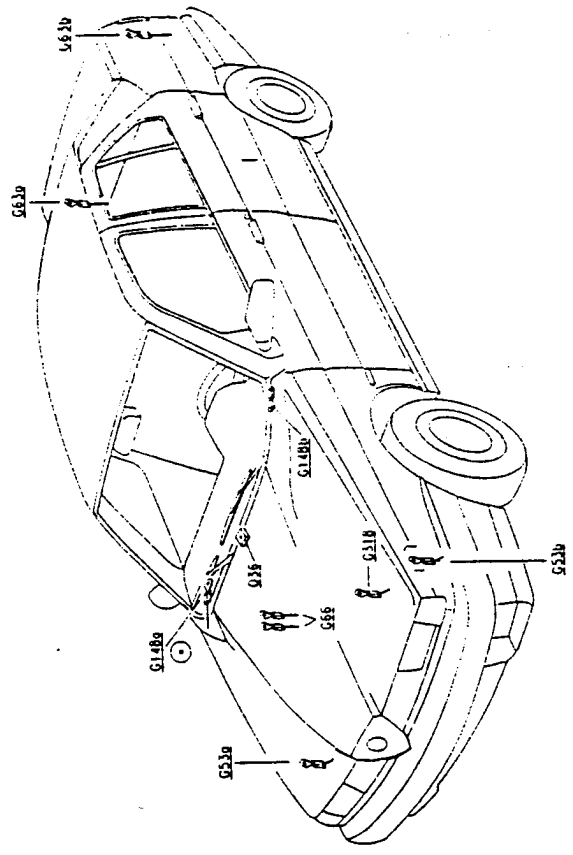


(*) up to chassis N
 (**) both chassis N



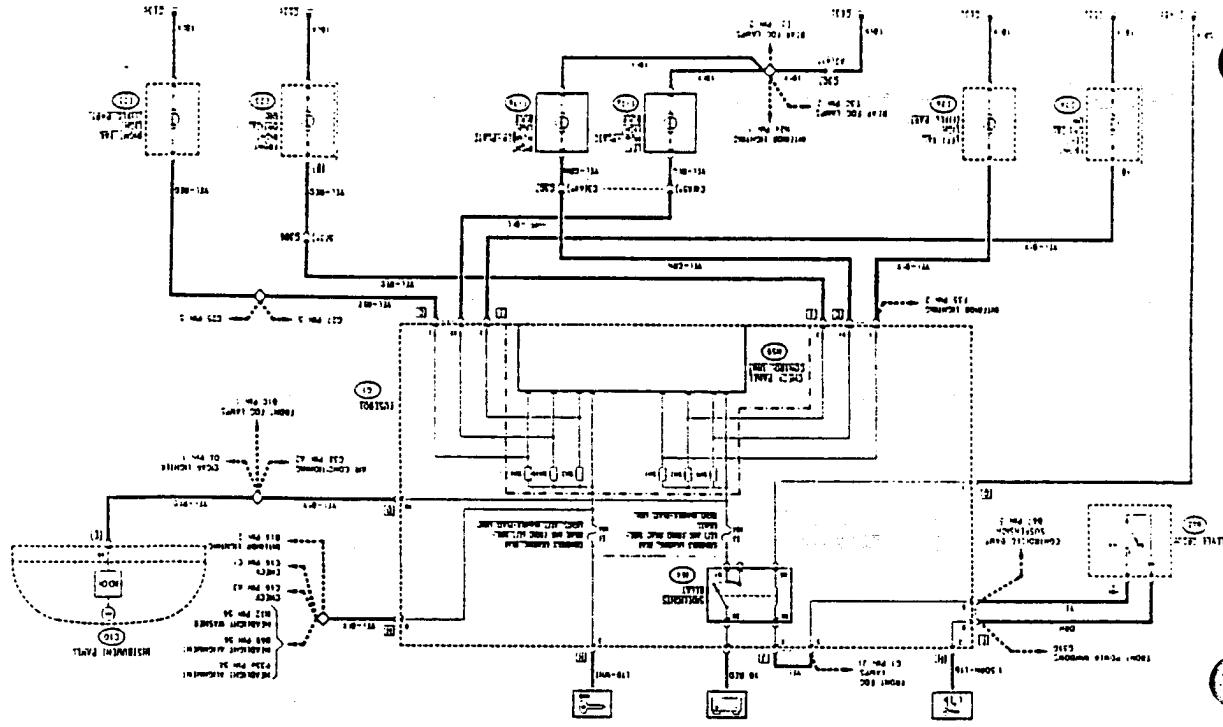
(*) from chassis N
PA4055E 10A0002

LOCATION OF COMPONENTS



(*) No longer present after chassis N...

WIRING DIAGRAM



SIDELIGHTS

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TROUBLESHOOTING 4-9

GENERAL DESCRIPTION

N.B Two distinct wiring diagrams are given, one for the models equipped with the Check Panel and one for models without this device.

The sidelights are illuminated when the switch on the lever group is rotated to the first position, and only when the ignition key is engaged this prevents the battery from being drained if the lights are inadvertently left on when the vehicle is left.

They can also be illuminated though, by slightly withdrawing the ignition key and rotating it in the opposite direction, and holding down the special button key in the "PARKING" position (see also the "Power Supply").

When the sidelights are illuminated, the numberplate lights and numerous interior lights for the illumination of the passenger compartment, instruments and controls are also illuminated (see "Interior Lighting").

A warning lamp on the instrument panel signals that the sidelights are on. For safety reasons the circuit is protected by two fuses employed in the "crossed" system, one for the front left and rear left lights and the other for the front left and rear right lights.

The correct operation of the sidelights

and numberplate lights is - for some versions - verified by the Check Panel device which signals any malfunction affecting these important circuits (see "Check Panel").

NOTE: In some countries the versions are equipped with "Day-light" (sidelights are always on when the ignition key is rotated and a different system of logic is employed regarding the illumination of the dipped beam headlights and rear and front fog-lamps). In this case the present section should be considered as complementary to the "Day-light" section which should therefore be consulted first.

FUNCTIONAL DESCRIPTION

The sidelights circuit is activated by relay I64 located in fusebox G1.

Moving the switch on the lever group B68 to position "I" when the ignition key is engaged, the coil of relay I64 is supplied and the circuit is closed which sends supply to the sidelights; this circuit is protected by two fuses in fusebox G1: F5 (10A) for the front right and rear left lights and F6 (10A) for the front left and rear right lights. In this way the front sidelights E23 (right) and E24 (left) are

supplied along with the rear lights E25 (right) and E26 (left) and the numberplate lights E17.

The line supplying fuse F5 sends a signal to the instrument panel C10 to illuminate the relative warning lamp.

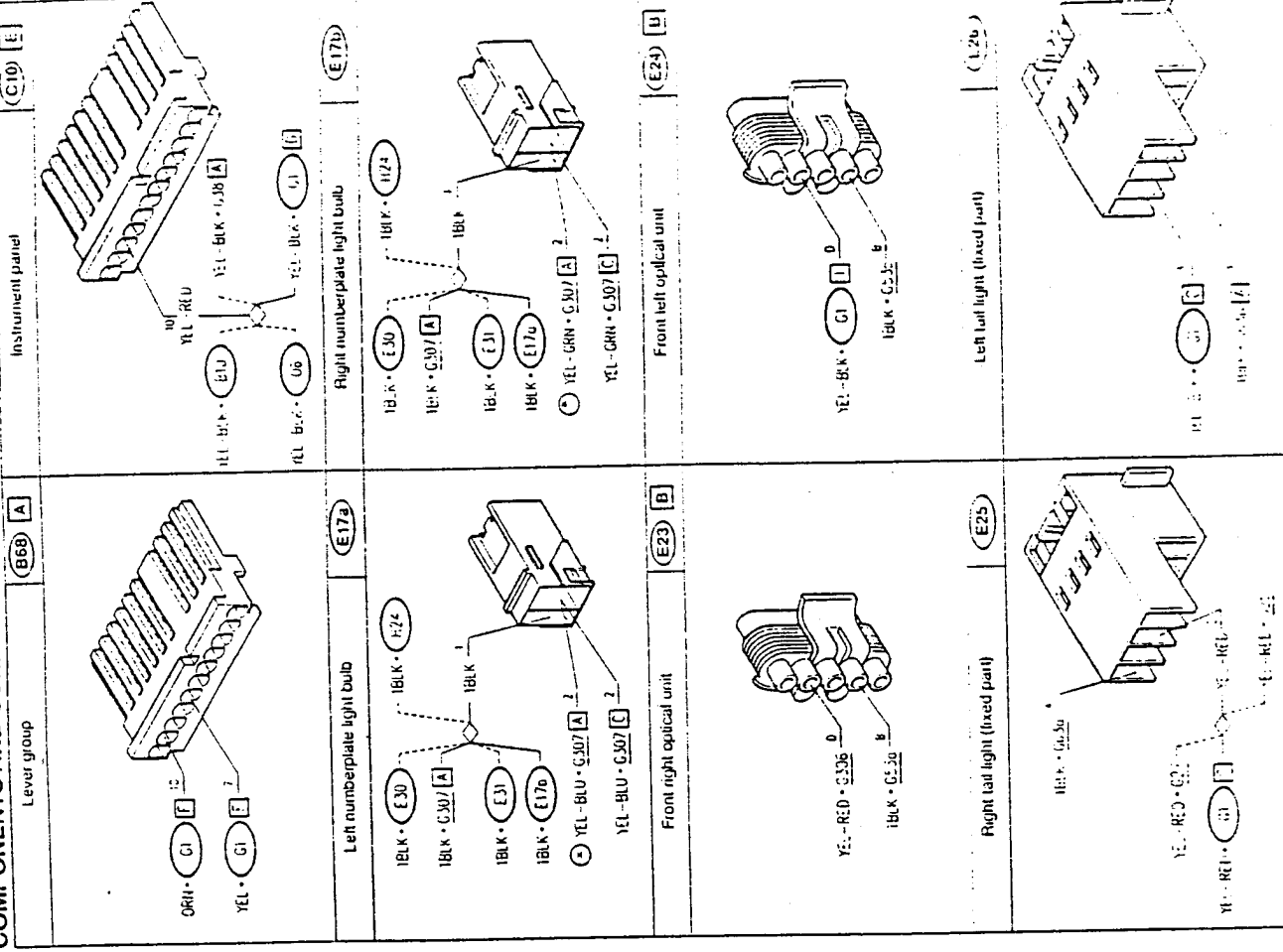
As the sidelights are controlled by the Check Panel device, signals (both direct and by "Sh" shunt) are emitted from the circuit supplying the lights themselves and are received by the control unit N59 which can then check the line load (for greater detail see "Check Panel").

With the ignition key at the "PARKING" position, all the sidelights are illuminated as the fuses F5 and F6 in fusebox G1 are supplied directly, by-passing the relay I64.

NOTE: Selecting the sidelights supplies numerous other circuits with "common-sense" signals (circuits which operate only when the sidelights are illuminated) or by supply lines in the real sense of the term (for example by illuminating the ideograms of the various buttons and controls...).

These lines are described and illustrated in the diagrams relative to the components to which they refer, or in the section "Interior Lighting".

COMPONENTS AND CONNECTORS



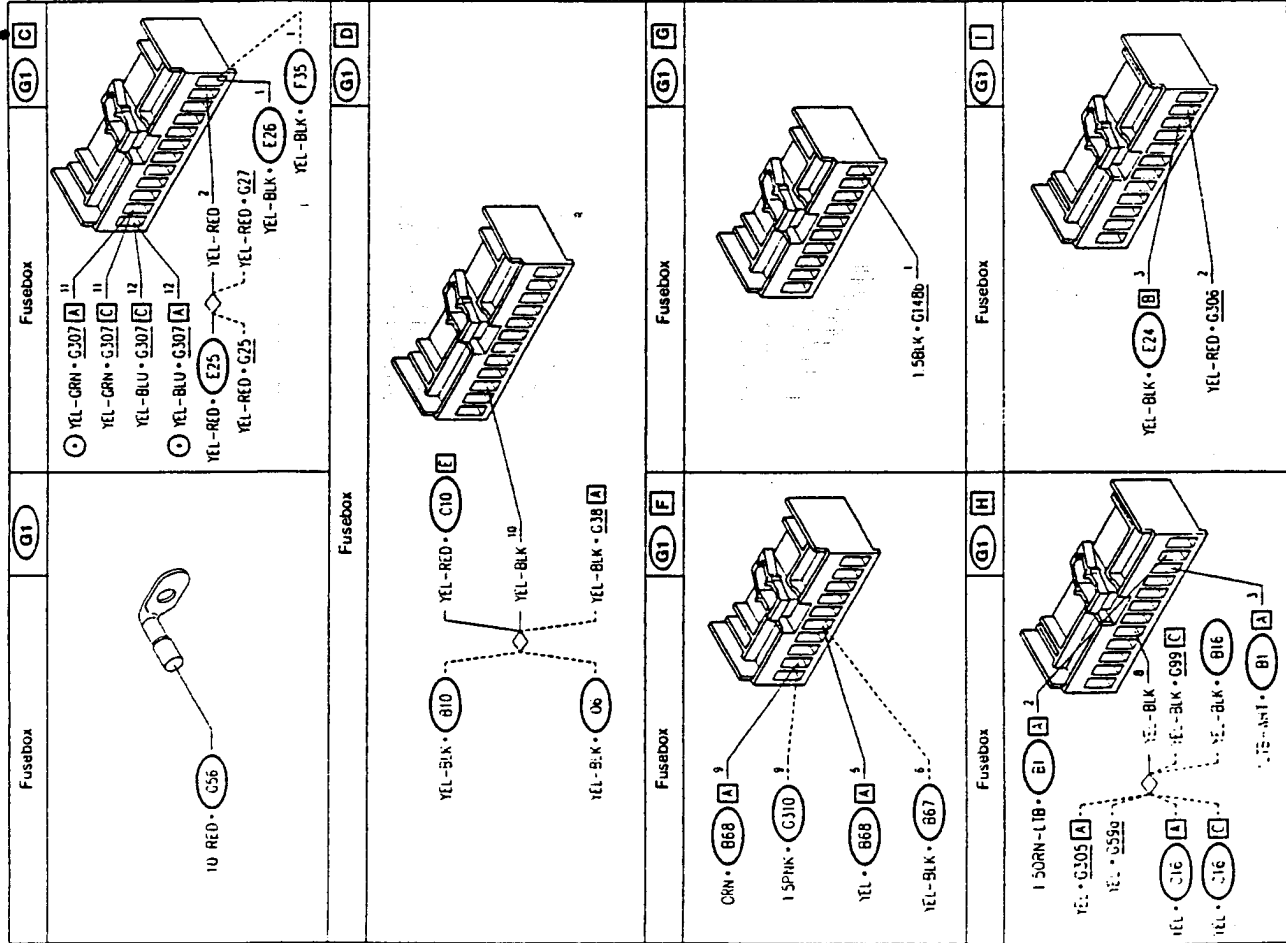
(C) from chassis #1

11 1290J

TROUBLESHOOTING TABLE

Malfunction	Component											
	I64	B68	F5	E6	E23	E24	E25	E26	E17a	E17b	E17c	Test
All sidelights	•											A
Front right			•									B
Front left				•								C
Rear right						•						D
Rear left							•					E
Right numberplate												F
Left numberplate												G
Sidelights warning lamp												H

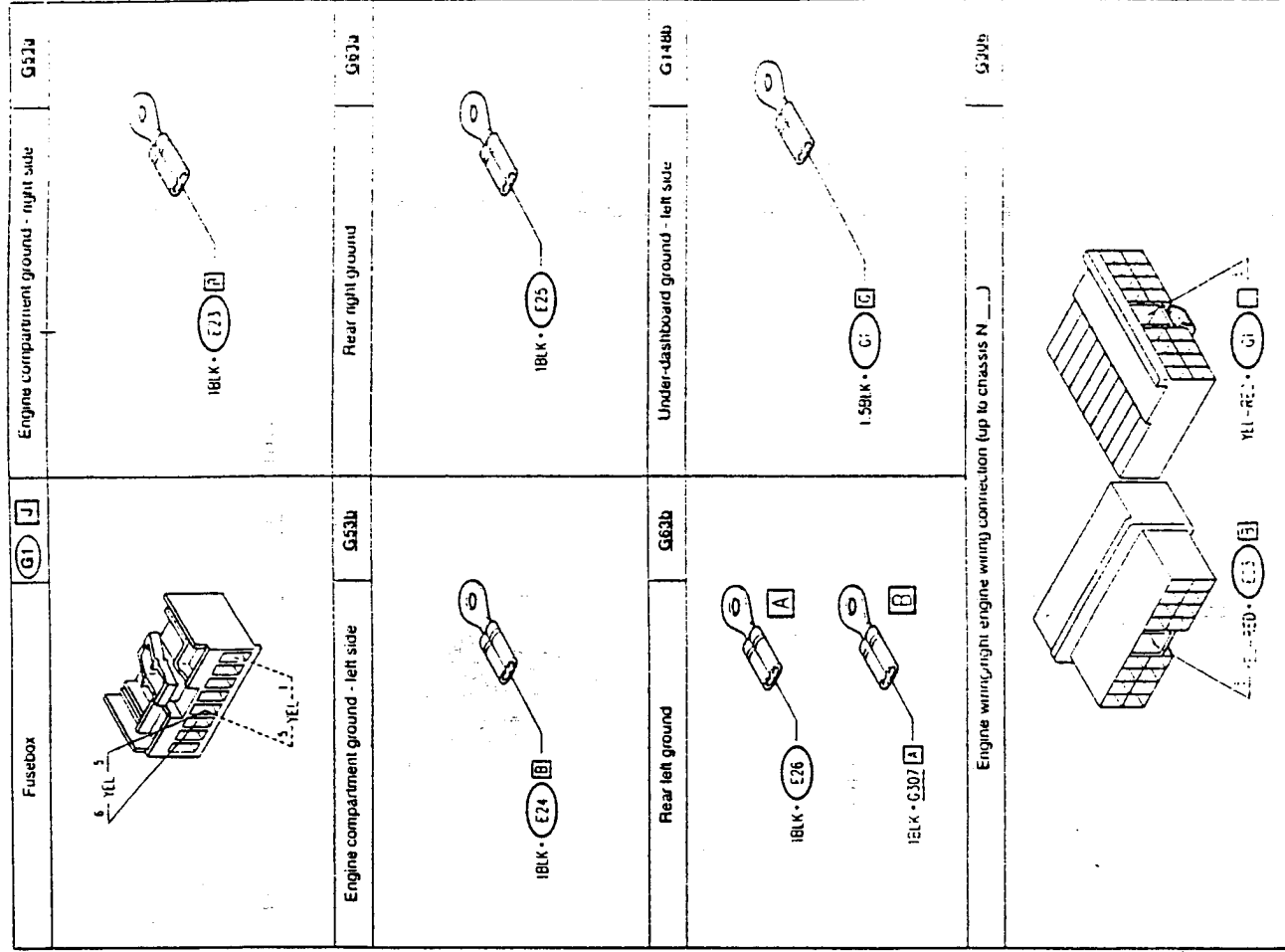
11 1291J



(*) from chassis N

PA-655E100002

11-1993



TROUBLESHOOTING

NONE OF SIDELIGHTS WORKING

TEST A

NOTE: for versions equipped with the Check Panel device, refer to section: "Check Panel - Numberrplate lights and sidelights check" before carrying out the following tests.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK VOLTAGE -- Rotate the ignition key in the opposite direction, placing the sidelights in the "PARKING" mode; verify 12V at pin H3 of G1	OK OK	Carry out step A2 Restore wiring between pin H3 of G1 and the ignition switch (LTB-WHT)
A2 CHECK RELAY -- Check for correct functioning of sidelights relay I64, located in G1	OK OK	Carry out step A3 Replace relay I64
A3 CHECK VOLTAGE -- Rotate the key and verify 12V at pin A10 of lever group B68	OK OK	Carry out step A4 Restore wiring between pin F9 of G1 and pin A10 of lever group B68 (ORN)
A4 CHECK LEVER GROUP -- Check for correct functioning of lever group: • with sidelights on, check continuity between pin A7 and pin A10 of lever group B68	OK OK	Carry out step A5 Replace lever group B68, left part
A5 CHECK VOLTAGE -- With ignition key rotated and sidelights on, verify 12V at pin F6 of G1	OK OK	Carry out step A6 Restore wiring between pin F6 of G1 and pin A7 of lever group B68 (YEL)
A6 CHECK VOLTAGE -- With ignition key rotated and sidelights on, verify 12V at pin J6 of G1	OK OK	Carry out the successive tests Restore wiring between pins J6 and J5 of G1 (YEL)

FRONT RIGHT LIGHTS NOT WORKING

TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK FUSE -- Check for damage of fuse F5 in fusebox G1	OK OK	Carry out step B2 Replace fuse (10A)
B2 CHECK VOLTAGE -- With ignition key rotated and lights on, verify 12V between pin BD and BB of right-hand light assembly E23	OK OK	Carry out step B3 Carry out step B4
B3 CHECK BULB -- Check for damage of sidelights bulb, located in light assembly E23	OK OK	Check and if necessary replace the complete light assembly E23 Replace bulb
B4 CHECK VOLTAGE -- With ignition key rotated and lights on, verify 12V at pin BD of light assembly E23	OK OK	Restore wiring between pin BB of E23 and ground G53a (BLK) Restore wiring between pin I2 of G1 and pin 5(3') of G306, and between pin 5(3') of G306 and pin BD of E23 (YEL-RL1)

(*) from chassis N...

FRONT LEFT LIGHTS NOT WORKING

TEST C

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK FUSE -- Check for damage of fuse F6 in fusebox G1	OK OK	Carry out step C2 Replace fuse (10A)
C2 CHECK VOLTAGE -- With ignition key rotated and lights on, verify 12V between pin BD and BB of left light assembly E24	OK OK	Carry out step C3 Carry out step C4
C3 CHECK BULB -- Check for damage of sidelights bulb, located in light assembly E24	OK OK	Check and if necessary replace the complete light assembly E24 Replace bulb
C4 CHECK VOLTAGE -- With ignition key rotated and lights on, verify 12V at pin BD of light assembly E24	OK OK	Restore wiring between pin BB of E24 and ground G53b (BLK) Restore wiring between pin I3 of G1 and pin BB of E24 (YEL-BLK)

REAR RIGHT-HAND LIGHT NOT WORKING TEST D

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK FUSE - Check for damage of fuse F6 in fusebox G1	OK	Carry out step D2
	OK	Replace fuse (10A)
D2 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V between pins 2 and 4 of rear right-hand light assembly E25	OK	Carry out step D3
	OK	Carry out step D4
D3 CHECK BULB - Check for damage of sidelights bulb, located in light assembly E25	OK	Check and if necessary replace the complete light assembly E25
	OK	Replace bulb
D4 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V at pin 2 of light assembly E25	OK	Restore wiring between pin 4 of E25 and ground G63a (BLK)
	OK	Restore wiring between pin C2 of G1 and pin 2 of E25, also across the solder (YEL-RED)

REAR LEFT-HAND LIGHT NOT WORKING TEST E

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E1 CHECK FUSE - Check for damage of fuse F5 in fusebox G1	OK	Carry out step E2
	OK	Replace fuse (10A)
E2 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V between pins 3 and 1 of rear left light assembly E26	OK	Carry out step E3
	OK	Carry out step E4
E3 CHECK BULB - Check for damage of sidelights bulb, located in light assembly E26	OK	Check and if necessary replace the complete light assembly E26
	OK	Replace bulb
E4 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V at pin 3 of light assembly E26	OK	Restore wiring between pin 1 of E26 and ground G63b (BLK)
	OK	Restore wiring between pin C1 of G1 and pin 3 of E26 (YEL-BLK)

RIGHT-HAND NUMBERPLATE LIGHT NOT WORKING TEST F

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK FUSE - Check for damage of fuse F5 in fusebox G1	OK	Carry out step F2
	OK	Replace fuse (10A)
F2 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V between pin 1 and 2 of right-hand numberplate light E17b	OK	Carry out step F3
	OK	Carry out step F4
F3 CHECK BULB - Check for damage of numberplate light bulb E17b	OK	Check and if necessary replace the complete numberplate lighting assembly
	OK	Replace bulb
F4 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V at pin 2 of light E17b	OK	N.B.: In this case the left-hand numberplate will also not be working, see test G. Restore wiring between pin 1 of E17b and ground G63b, across solder and pin A2(A1*) of connector G307 (BLK)
	OK	Restore wiring between pin C11 of G1 and pin 2 of E17b, across pin C3(A4*) of connector G307 (YEL GRN)

(*) from chassis N...

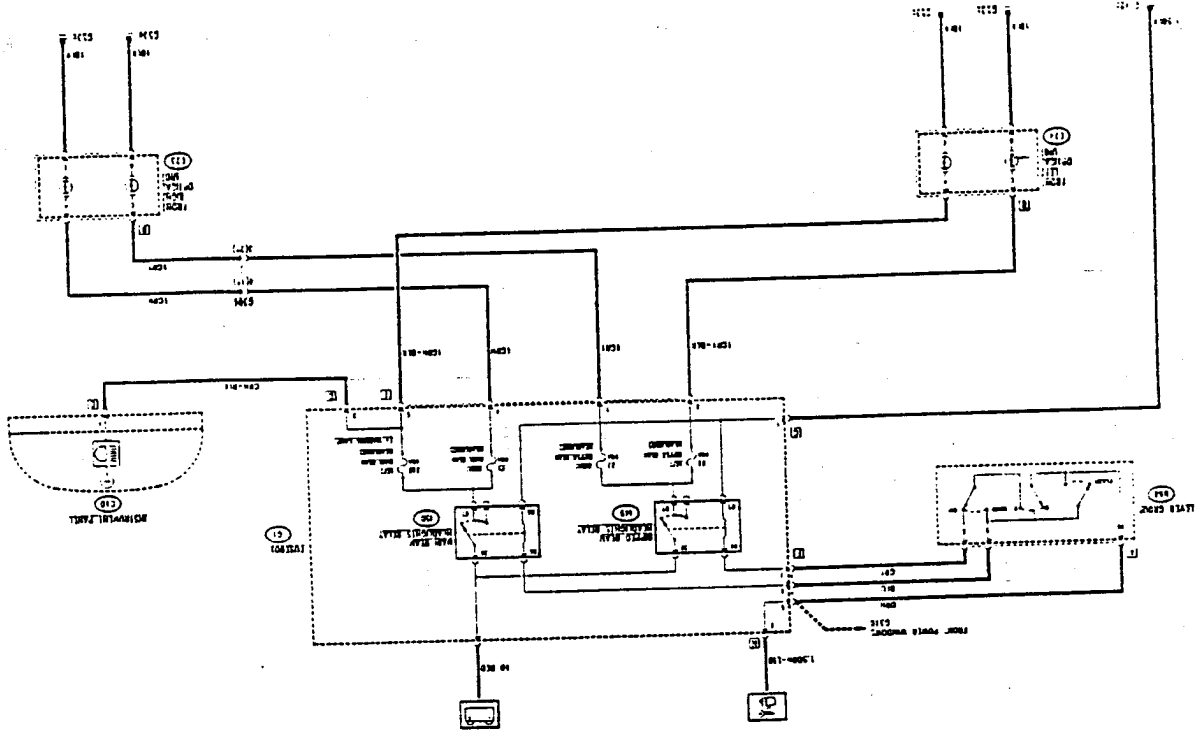
LEFT-HAND NUMBERPLATE LIGHT NOT WORKING		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK FUSE - Check for damage of fuse F6 in fusebox G1	OK OK	Carry out step G2 Replace fuse (10A)
G2 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V between pin 1 and 2 of left-hand numberplate light E17a	OK OK	Carry out step G3 Carry out step G4
G3 CHECK BULB - Check for damage of numberplate light bulb E17a	OK OK	Check and if necessary replace the complete numberplate lighting assembly Replace bulb
G4 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V at pin 2 of light E17a	OK OK	Restore wiring between pin 1 of E17a and ground G83b, across, solder and pin A2(A1*) of connector G307 (BLK) Restore wiring between pin C12 of G1 and pin 2 of E17a, across pin C4(A5*) of connector G307 (YEL-BLU)

(*) from chassis N...

SIDELIGHTS WARNING LAMP ON INSTRUMENT PANEL NOT WORKING		TEST H
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H1 CHECK VOLTAGE - With ignition key rotated and sidelights on, verify 12V at pin E10 of instrument panel C10	OK OK	Carry out step H2 Restore wiring between pin D10 of G1 and pin E10 of C10, also across the solder (YEL-BLK and YEL-RED)
H2 CHECK WARNING LIGHT BULB - Check for damage of sidelights warning lamp, located on the instrument panel C10	OK OK	Check and if necessary replace the complete instrument panel C10 Replace warning light bulb

Note: The sidelights are however, working correctly

WIRING DIAGRAM



MAIN AND DIPPED BEAM HEADLIGHTS

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- LOCATION OF COMPONENTS 5-6
- TROUBLESHOOTING 5-7

GENERAL DESCRIPTION

The vehicle is equipped with two lamps for the dipped beam and two for main-beam.

Dipped beam is selected by rotating the switch located on the lever group one position on from the sidelights position. From this position the main-beam can be permanently selected by acting on the main-dipped beam switch; lightly pulling the lever activates the main-beam "flashing" function which will continue to flash for as long as the lever is pulled. A warning lamp on the dashboard signals the selection of the main-beam.

For safety reasons each light is protected by two fuses, one for the right-hand lamp and the other for the left.

NOTE: some versions are equipped with an electrically operated device which regulates the alignment of the headlights (see "Adjusting headlight alignment") however a manual device permits a rapid and simple adjustment of the beam to the loading conditions of the vehicle.

FUNCTIONAL DESCRIPTION

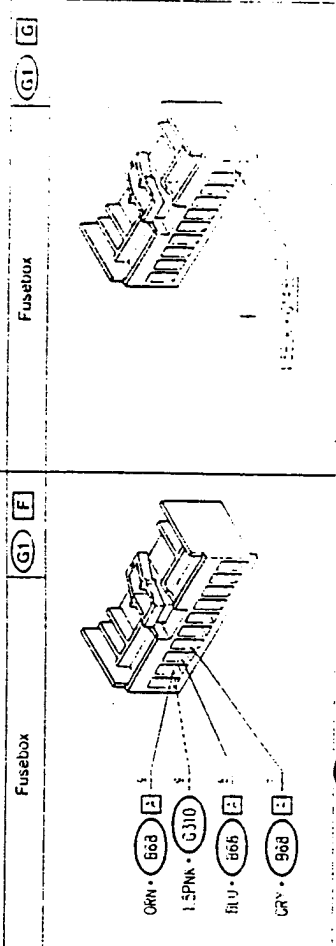
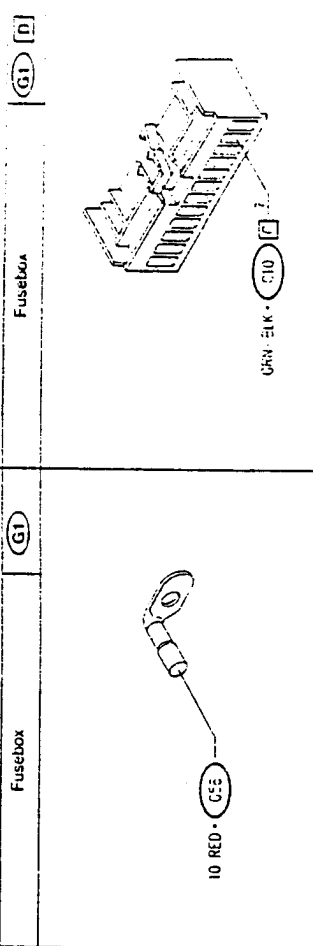
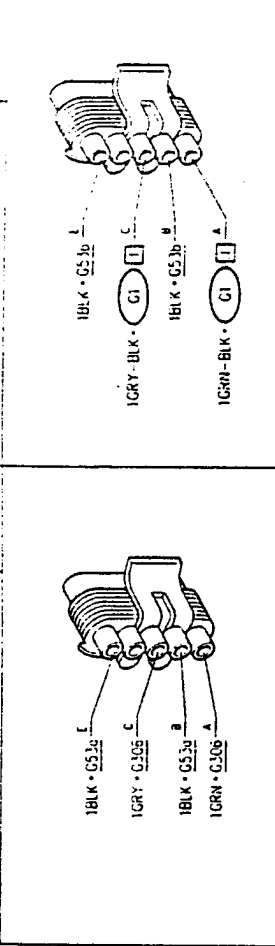
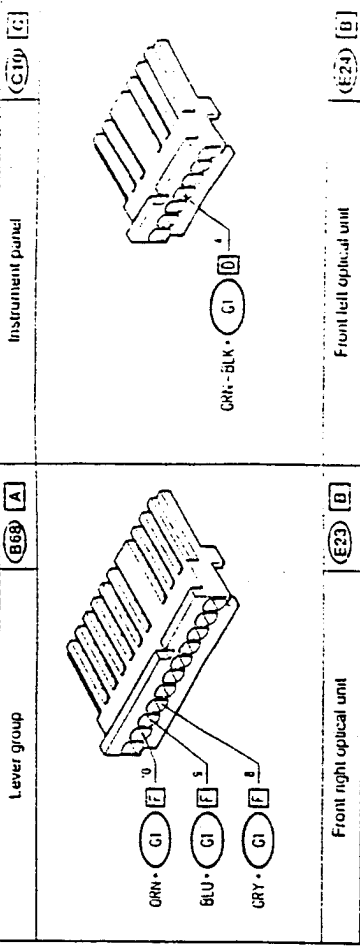
The circuit of the dipped beam headlights is activated by relay 149 located in fusebox G1.

Moving the lever group switch B68 to position II - one position on from the sidelights position - and with the switch at the dipped beam position, the coil of relay 149 is "turn key" supplied closing the circuit supplying the lamps E24 (left)

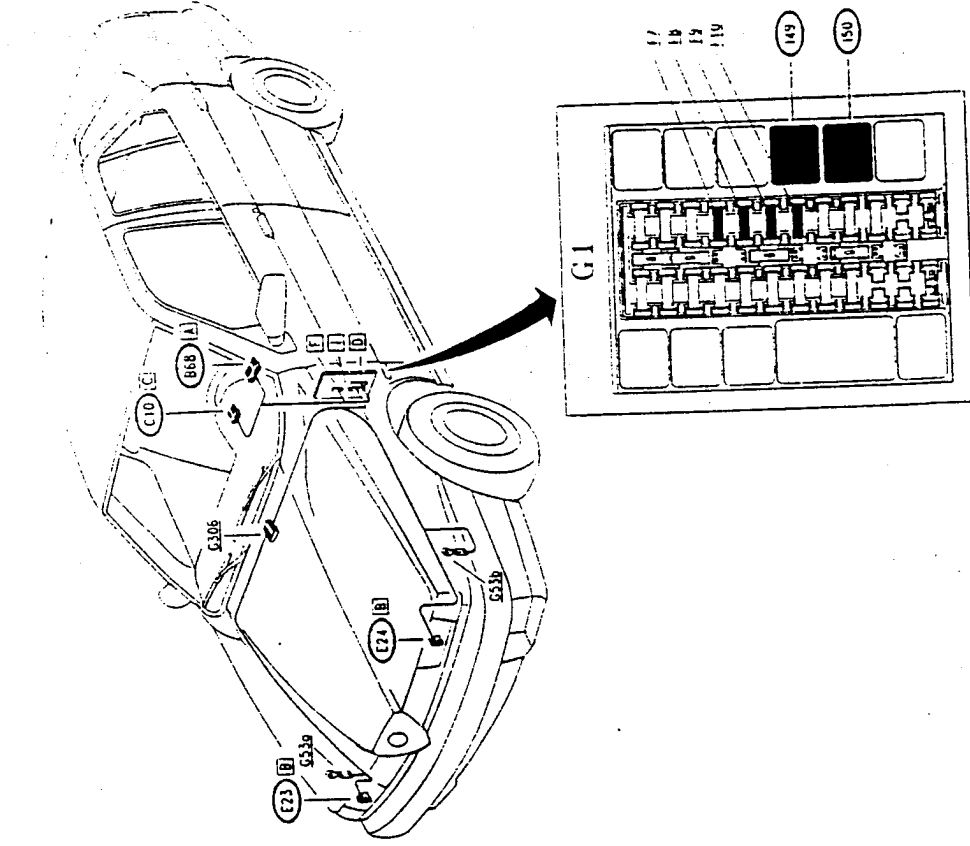
TROUBLESHOOTING TABLE

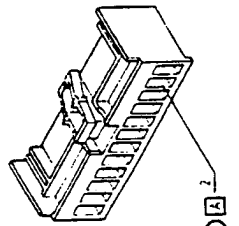
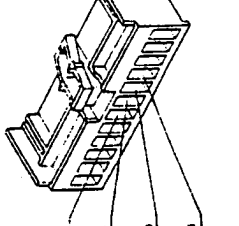
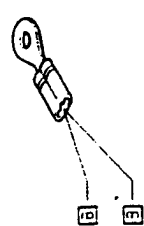
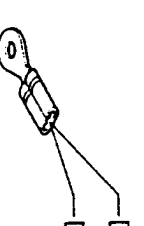
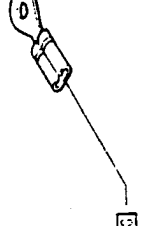
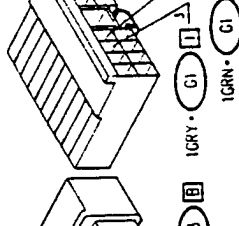
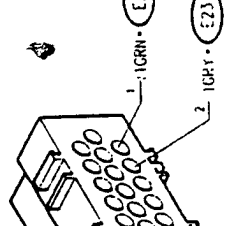
Malfunction	Component							Test		
	(H9)	(E2)	(E8)	(E9)	(F10)	(B68)	(E23)		(E24)	(G1)
Both dipped beam lamps	•					•				
RH dipped beam lamp		•								
LH dipped beam lamp			•							
Both main beam lamps					•					
RH main beam lamp				•						
LH main beam lamp						•				
Main beam warning lamp										•

COMPONENTS AND CONNECTORS



LOCATION OF COMPONENTS



<p>Fusebox</p>  <p>1. BLK - L16 - B1</p>	<p>Fusebox</p>  <p>1. ICRY - G306 2. ICRY - E24 3. ICRN - E24 4. ICRN - G306</p>
<p>Engine compartment ground-right side</p> <p>G53a</p>  <p>1. BLK - E23 2. BLK - E23</p>	<p>Engine compartment ground-left side</p> <p>G53b</p>  <p>1. BLK - E24 2. BLK - E23</p>
<p>Under-dashboard ground-left side</p> <p>G148b</p>  <p>1. BLK - U1</p>	<p>Engine wiring/right engine wiring connection (up to chassis N)</p> <p>G306</p>  <p>1. ICRY - E23 2. ICRN - E23 3. ICRY - G1 4. ICRN - G1</p>
<p>Engine wiring/right engine wiring connection (from chassis N)</p> <p>G306</p>  <p>1. ICRN - G1 2. ICRY - E23</p>	

LEFT-HAND DIPPED BEAM LAMP NOT WORKING

TEST C

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK FUSE - Check for damage of fuse F8 in fusebox G1	OK	Carry out step C2
	OK	Replace fuse (10A)
C2 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V between pin BC and BB of left-hand headlight assembly E24	OK	Carry out step C3
	OK	Carry out step C4
C3 CHECK BULB - Check for damage of left-hand dipped beam lamp, located in headlight assembly E24	OK	Check and if necessary replace the entire headlight assembly E24
	OK	Replace bulb
C4 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V at pin BC of headlight assembly E24	OK	Restore wiring between pin BB of E24 and ground G53b (BLK)
	OK	Restore wiring between pin Bb of G1 and pin BC of E24 (GRY-BLK)

NONE OF THE MAIN-BEAM LAMPS WORKING

TEST D

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK RELAY - Check correct functioning of main-beam relay I50 located in G1	OK	Carry out step D2
	OK	Replace relay I50
D2 CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin A10 of lever group B68	OK	Carry out step D3
	OK	Restore wiring between pin F9 of G1 and pin A10 of lever group B68 (OHR)
D3 CHECK LEVER GROUP - Check correct functioning of lever group: • with main beam selected or operating the "flashing" device, check continuity between pin A9 and pin A10 of lever group B68	OK	Carry out step D4
	OK	Replace lever group B68 left part
D4 CHECK VOLTAGE - With ignition key rotated and main beam selected, verify 12V at pin FB off G1	OK	Carry out tests E and F
	OK	Restore wiring between pin F5 of G1 and pin A9 of lever group B68 (BLU)

TROUBLESHOOTING

NEITHER OF DIPPED BEAM LAMPS WORKING

TEST A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK RELAY - Check correct functioning of dipped beam relay I49, located in G1	OK	Carry out step A2
	OK	Replace relay I49
A2 CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin A10 of lever group B68	OK	Carry out step A3
	OK	Restore wiring between pin F9 of G1 and pin A10 of lever group B68 (ORN)
A3 CHECK LEVER GROUP - Check correct functioning of lever group: • with dipped beam selected, verify continuity between pin A8 and pin A10 of lever group B68	OK	Carry out step A4
	OK	Replace lever group B68, left part
A4 CHECK VOLTAGE - With key rotated and dipped beam selected, verify 12V at pin F7 of G1	OK	Carry out tests B and C
	OK	Restore wiring between pin F7 of G1 and pin A8 of lever group B68 (GRY)

RIGHT-HAND DIPPED BEAM LAMP NOT WORKING

TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK FUSE - Check for damage of fuse F7 in fusebox G1	OK	Carry out step B2
	OK	Replace fuse (10A)
B2 CHECK VOLTAGE - With key rotated and lights on, verify 12V between pin BC and BB of right-hand headlight assembly E23	OK	Carry out step B3
	OK	Carry out step B4
B3 CHECK BULB - Check for damage of right-hand dipped beam lamp, located in headlight assembly E23	OK	Check and if necessary replace the entire headlight assembly E23
	OK	Replace bulb
B4 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V at pin BC of headlight assembly E23	OK	Restore wiring between pin BB of E23 and ground G53a (BLK)
	OK	Restore wiring between pin I7 of G1 and pin 3(2') of G306, and between pin 3(2') of G306 and pin BC of E23 (GRY)

TEST F

LEFT-HAND MAIN-BEAM LAMP NOT WORKING		TEST F
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK FUSE - Check for damage of fuse F10 in fusebox G1	OK OK	Carry out step F2 Replace fuse (10A)
F2 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V between pin BA and BE of left-hand headlight assembly E24	OK OK	Carry out step F3 Carry out step F4
F3 CHECK BULB - Check for damage of left-hand main-beam bulb, located in the headlight assembly E24	OK OK	Check and if necessary replace the complete headlight assembly E24 Replace the bulb
F4 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V at pin BA of headlight assembly E24	OK OK	Restore wiring between pin BE of E24 and ground G53b (BLK) Restore wiring between pin IS of G1 and pin BA of E24 (GRN-BLK)

TEST G

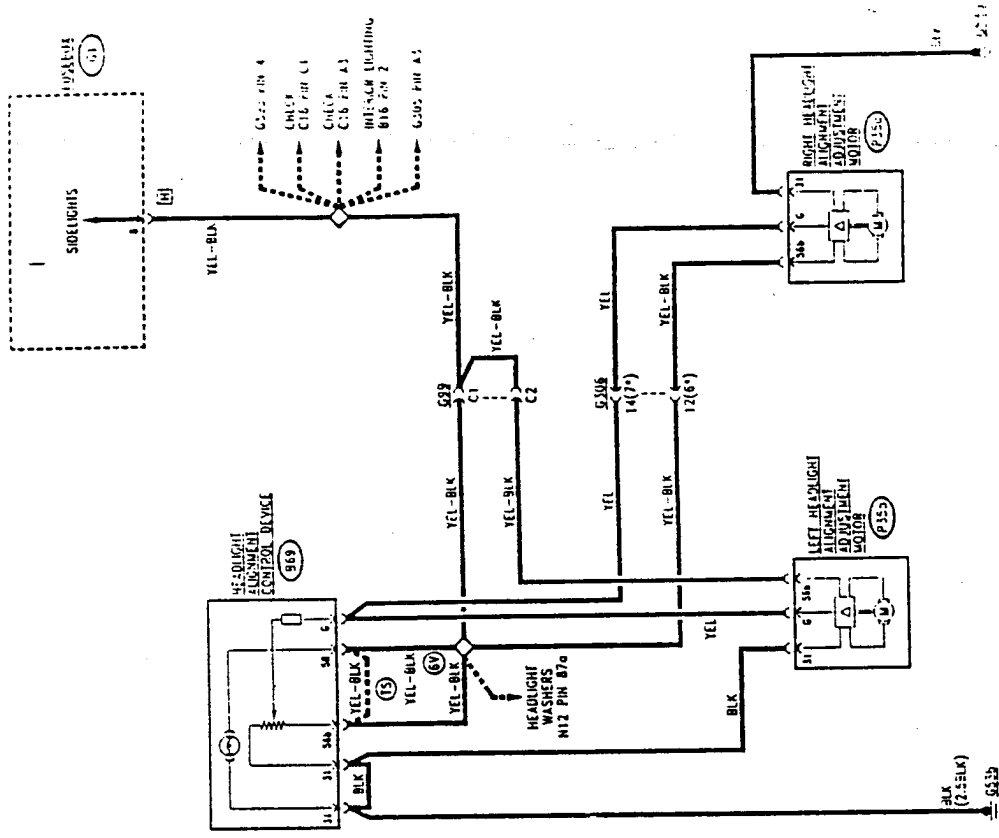
HEADLIGHTS WARNING LAMP ON INSTRUMENT PANEL NOT WORKING		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK VOLTAGE - With ignition key rotated and main-beam selected, verify 12V at pin C4 of instrument panel C10	OK OK	Carry out step G2 Restore wiring between pin D2 of G1 and pin C4 of C10 (GRN-BLK)
G2 CHECK WARNING LIGHT BULB - Check for damage of main-beam warning lamp, located in the instrument panel C10	OK OK	Check and if necessary replace the complete instrument panel C10 Replace the warning lamp

NOTE: the dipped beam headlights however are functioning correctly.

TEST E

RIGHT-HAND MAIN-BEAM LAMP NOT WORKING		TEST E
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E1 CHECK FUSE - Check for damage of fuse F9 in fusebox G1	OK OK	Carry out step E2 Replace fuse (10A)
E2 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V between pin BA and BE of right-hand headlight assembly E23	OK OK	Carry out step E3 Carry out step E4
E3 CHECK BULB - Check for damage of right-hand main-beam bulb, located in headlight assembly E23	OK OK	Check and if necessary replace the complete headlight assembly E23 Replace the bulb
E4 CHECK VOLTAGE - With ignition key rotated and lights on, verify 12V at pin IS of headlight assembly E23	OK OK	Restore wiring between pin BE of E23 and ground G53a (BLK) Restore wiring between pin I4 of G1 and pin 4(1*) of G306, and between pin 4(1*) of G306 and pin BA of E23 (GRN)

WIRING DIAGRAM



ADJUSTING HEADLIGHT ALIGNMENT

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TROUBLESHOOTING 6-7

(*) from chassis N...

GENERAL DESCRIPTION

On some versions it is possible to adjust the orientation of the headlight beam to the weight load directly from the driver's seat.

In this way the problem of incorrect headlight direction is avoided and the delicate task of direct adjustment of the lamps simplified (this is not substituted by the electric mechanism, but only integrated with it). For further details see REPAIR MANUAL - BODY, Group 40.

The adjustment device consists of a motor mounted on each of the two lamps which tilts them in order to raise the beam when the vehicle is fully loaded and lower it when the load is lightened.

The driver acts directly on the system by rotating a handle located on the dashboard which allows four positions to be chosen ("0" = vehicle unloaded; "3" =

The 31 pins of the device B69 are grounded, while the adjustment signal obtained by acting on the four-position selection wheel originates from pin G. This signal varies the output voltage through a potentiometer (100% voltage at position "0" with voltage decreasing for the successive positions).

Motors P35a and P35b are formed by a motor in the strict sense of the word, controlled by a transducer which establishes the movement on the basis of the voltage of the adjustment signal reaching pins G from the device B69.

The transducers are supplied at pins 56b, by the same line which supplies the device B69; the 31 pins are grounded.

FUNCTIONAL DESCRIPTION

The headlight alignment control device B69 is supplied through pin 56b by a line originating from the sidelights circuit; this line is live only when the lights are on.

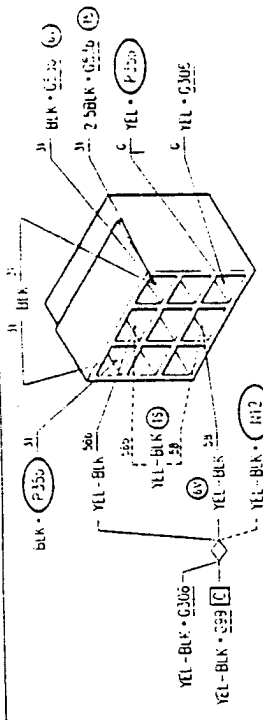
The same supply (pin 58) illuminates the lamp located inside the device B69 itself which illuminates the ideogram identifying the function.

TROUBLESHOOTING TABLE

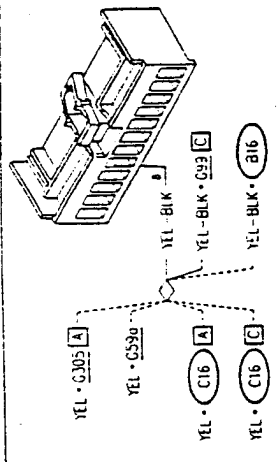
Malfunction	Component		Test
	B69	P35a/P35b	
Adjustment not working	.	.	A
RT headlight	.	.	B
LT headlight	.	.	C

COMPONENTS AND CONNECTORS

Headlight alignment control device



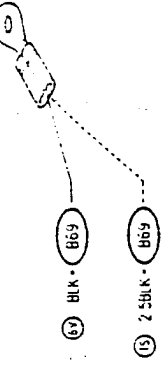
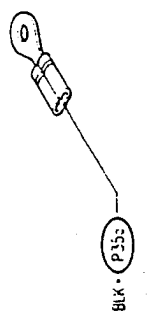
Fusebox



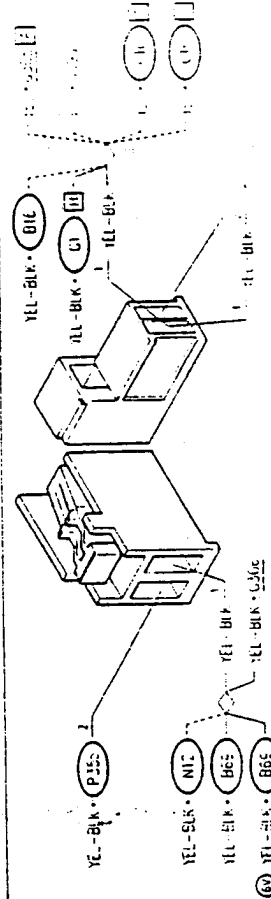
Engine compartment ground-right side

Engine compartment ground-left side

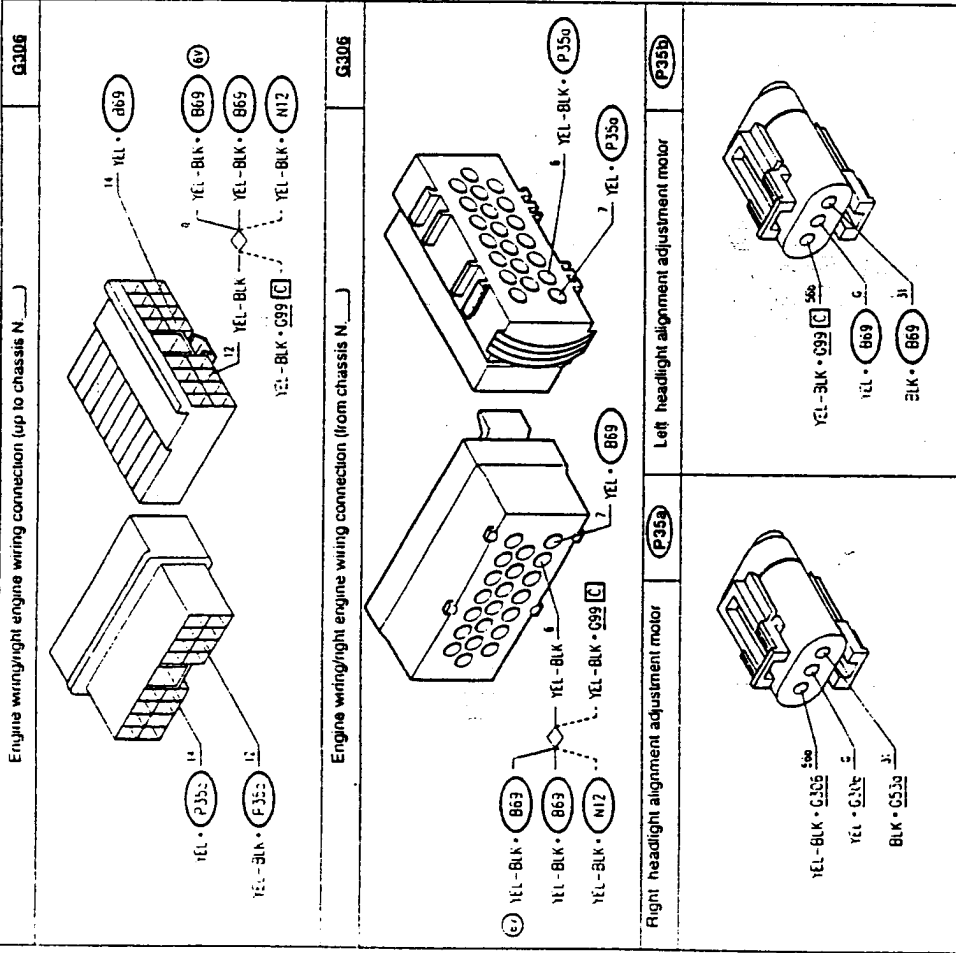
G533b



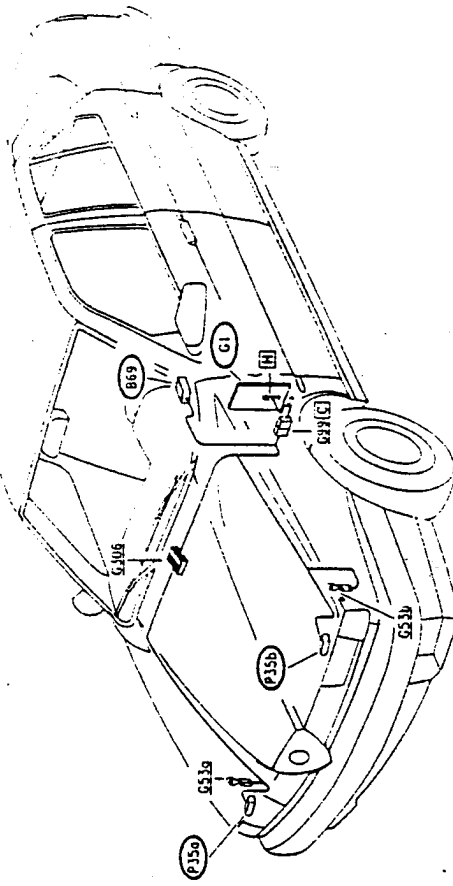
Dashboard/engine connection



G533c



LOCATION OF COMPONENTS



HEADLIGHT ADJUSTMENT NOT WORKING (RIGHT-HAND HEADLIGHT) TEST B

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK VOLTAGE	OK	Carry out step B2
	- With sidelights on, verify 12V between pins 56b and 31 of the right-hand headlight alignment motor P35a	OK	Carry out step B3
B2	CHECK CONTINUITY	OK	Replace the motor P35a
	- Check continuity between pin G of the motor P35a and pin G of the device B69	OK	Restore wiring between pin G of B69 and pin 14(7') of G306, and between pin 14(7') of G306 and pin G of P35a (YEL)
B3	CHECK VOLTAGE	OK	Restore wiring between pin 31 of P35a and ground G53a (BLK)
	- With sidelights on, verify 12V at 56b of P35a	OK	Restore wiring between pin 56b of B69 and pin 12(6') of G306 across the solder and between pin 12(6') of G306 and pin G of P35a (YEL-BLK)

(7') from chassis N

TROUBLESHOOTING

HEADLIGHT ADJUSTMENT NOT WORKING (BOTH HEADLIGHTS) TEST A

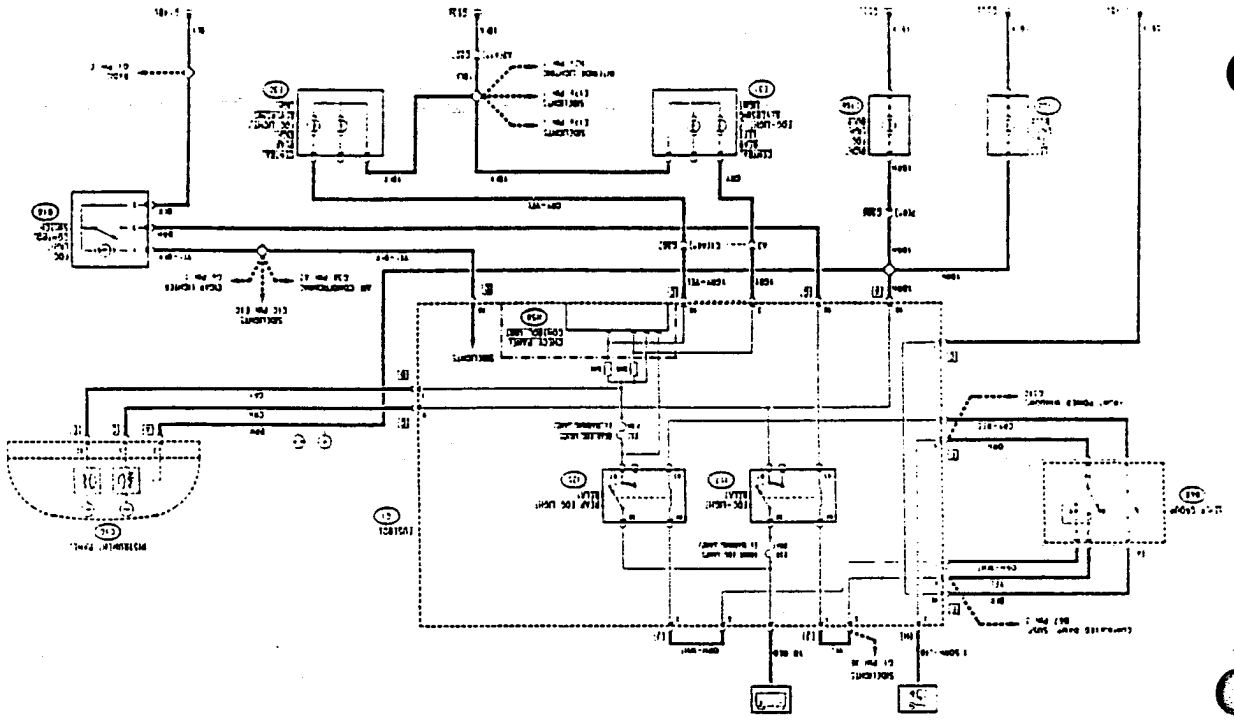
NOTE: Check that the sidelights are working correctly; if not, refer to section "Sidelights"

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK VOLTAGE	OK	Carry out step A4
	- With sidelights on, verify 12V between pins 56b and 31 of the headlight alignment control device B69	OK	Carry out step A2
A2	CHECK GROUND	OK	Carry out step A3
	- Verify 0V at pin 31 of device B69	OK	Restore wiring between pin 31 of B69 and ground G53b (BLK)
A3	CHECK CONTINUITY	OK	Carry out step A4
	- Check continuity between pin 56b of B69 and pin 18 of G1	OK	Restore wiring between pin 56b of B69 and pin 18 of G1, across pin C1 of connector G99 and the two solders (YEL-BLK)
A4	CHECK CONTROL DEVICE	OK	Carry out tests B and C
	Check for correct functioning of the headlight alignment control device B69 • with sidelights on, act on the handle and check that the voltage between pin 56b and pin G of B69 varies as a consequence	OK	Replace the device B69

HEADLIGHT ADJUSTMENT NOT WORKING (LEFT-HAND HEADLAMP) TEST C

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK VOLTAGE	OK	Carry out step C2
	- With sidelights on, verify 12V between pins 56b and 31 of the left-hand headlight alignment motor P35b	OK	Carry out step C3
C2	CHECK CONTINUITY	OK	Replace the motor P35b
	- Check continuity between pin G of the motor P35b and pin G of the device B69	OK	Restore wiring between pin G of B69 and pin 14 of P35b (YEL)
C3	CHECK VOLTAGE	OK	Restore wiring between pin 31 of P35b and ground G53b, across pin 31 of device B69 (BLK)
	- With sidelights on, verify 12V at 56b of P35b	OK	Restore wiring between pin 56b of P35b and pin 10 of G1, across pins C2 and C1 of Connector G99, and the solder (YEL-BLK)

WIRING DIAGRAM



REAR AND FRONT FOG-LAMPS

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FUNCTIONAL DESCRIPTION 7-3

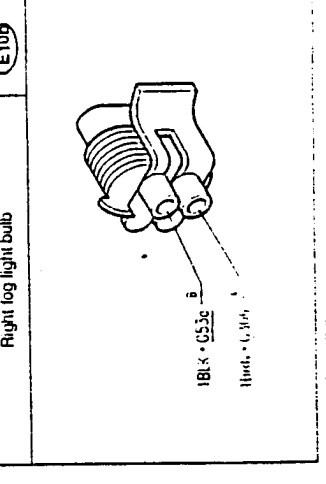
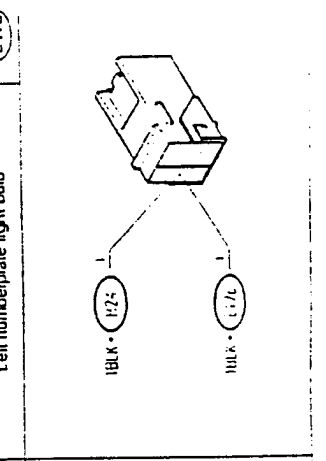
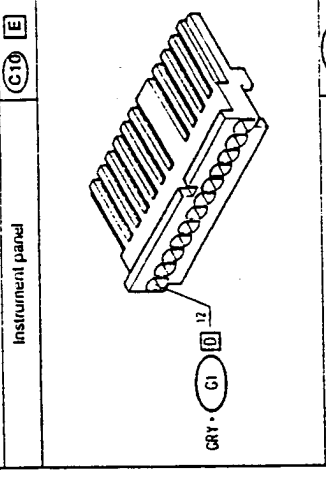
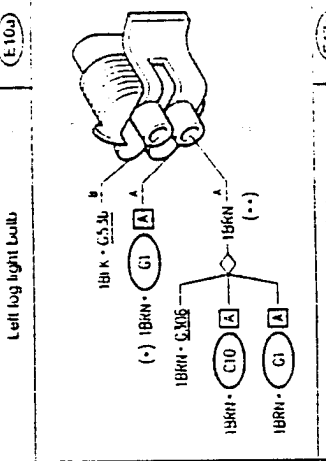
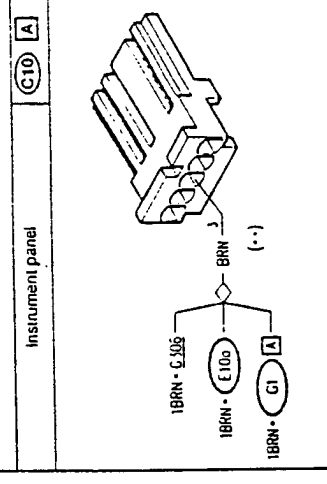
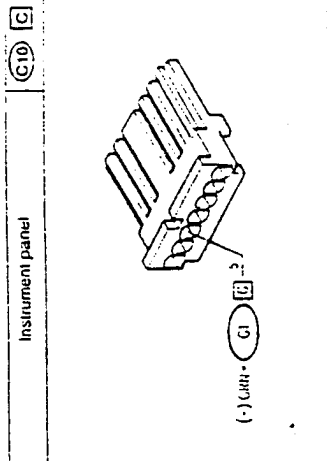
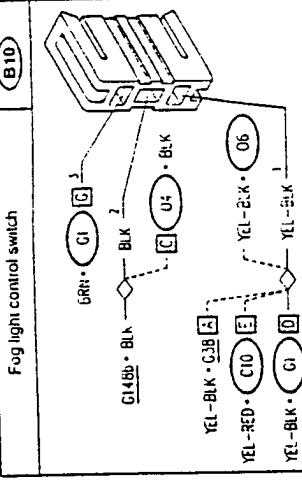
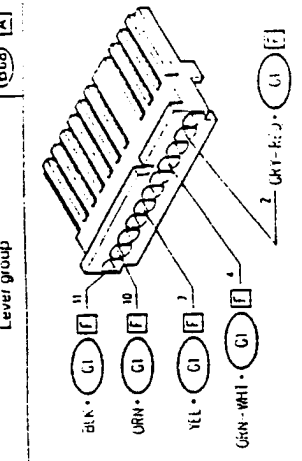
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COMPONENTS AND CONNECTORS 7-4

LOCATION OF COMPONENTS 7-8

TROUBLESHOOTING 7-9

COMPONENTS AND CONNECTORS



GENERAL DESCRIPTION

The vehicle is equipped with special halogen type fog-lamps and high luminosity, rear lights located in the central part of the rear light assembly, necessary under low visibility conditions. The entire system ensures the greatest visibility possible both active and passive under any conditions. The front fog-lamps are illuminated by acting on the switch located on the central console between the front seats; the rear fog-lamps by the control located on the lever group.

The front fog-lamps can be illuminated when the sidelights are on while the rear fog-lamps only when the headlights are on dipped beam (they are also extinguished when these are turned out). A warning light on the instrument panel signals that the front fog-lamps are on and another signals illumination of the rear fog-lamps.

Each of the two circuits is protected by a fuse. The rear fog-lamps are controlled - for specific versions - by the Check Panel device which immediately signals any possible malfunction (see "Check Panel").

plies the two front fog-lamps E10. Switch B10 is illuminated when the sidelights are on. The circuit is protected by fuse F19 (20A) in box G1.

The supply line also sends a signal to the instrument panel C10 to illuminate the relative warning lamp; the line differs depending on the type of instrument panel C10 used (see "Instrument Panel").

The circuit of the rear fog-lamps is controlled by relay I25 located in fusebox G1.

With the switch on the lever group B68, when the headlights are on dipped beam (switch on the lever group at position "H"), voltage and ground are sent to the coil of relay I25 in this way closing the circuit which supplies the voltage to the rear fog light E31 (left) and E30 (right). The circuit is protected by fuse F11 (7.5A) in box G1. The supply line also sends a signal to the instrument panel C10 to illuminate the relevant warning lamp.

The rear fog-lamps are controlled by the Check Panel device and therefore signals are sent from the supply circuit (both direct and by "SH" shunt) to the control unit N59 which checks the voltage of the line (for more details see "Check Panel").

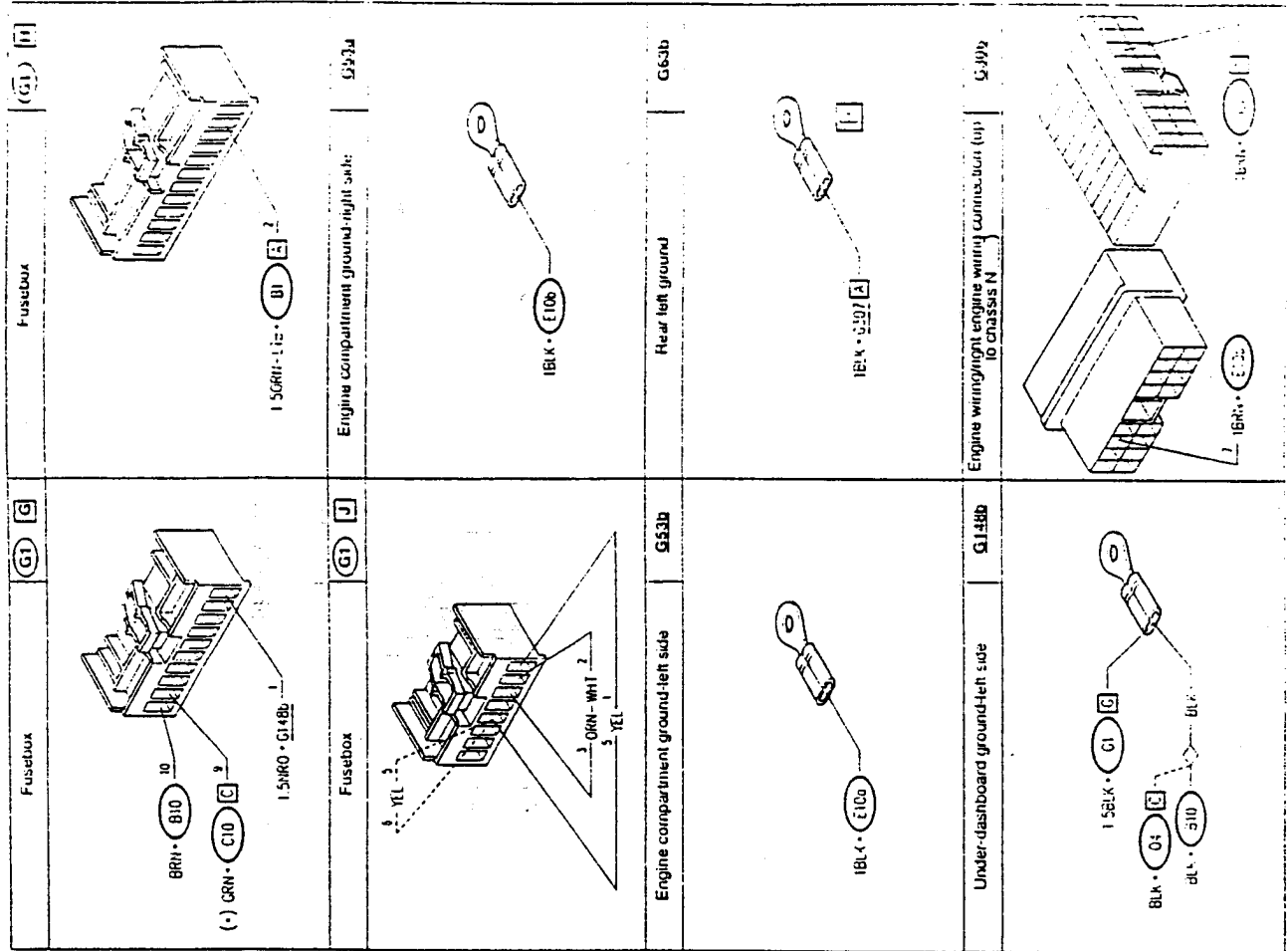
FUNCTIONAL DESCRIP-TION

The circuit pertaining to the front fog-lamps is controlled by relay I17 located in the fusebox G1. By actuating switch B10 when the sidelights are on (switch on the lever group B68 at position "H"), a ground is sent which excites the coil of relay I17 and in this way closes the circuit which sup-

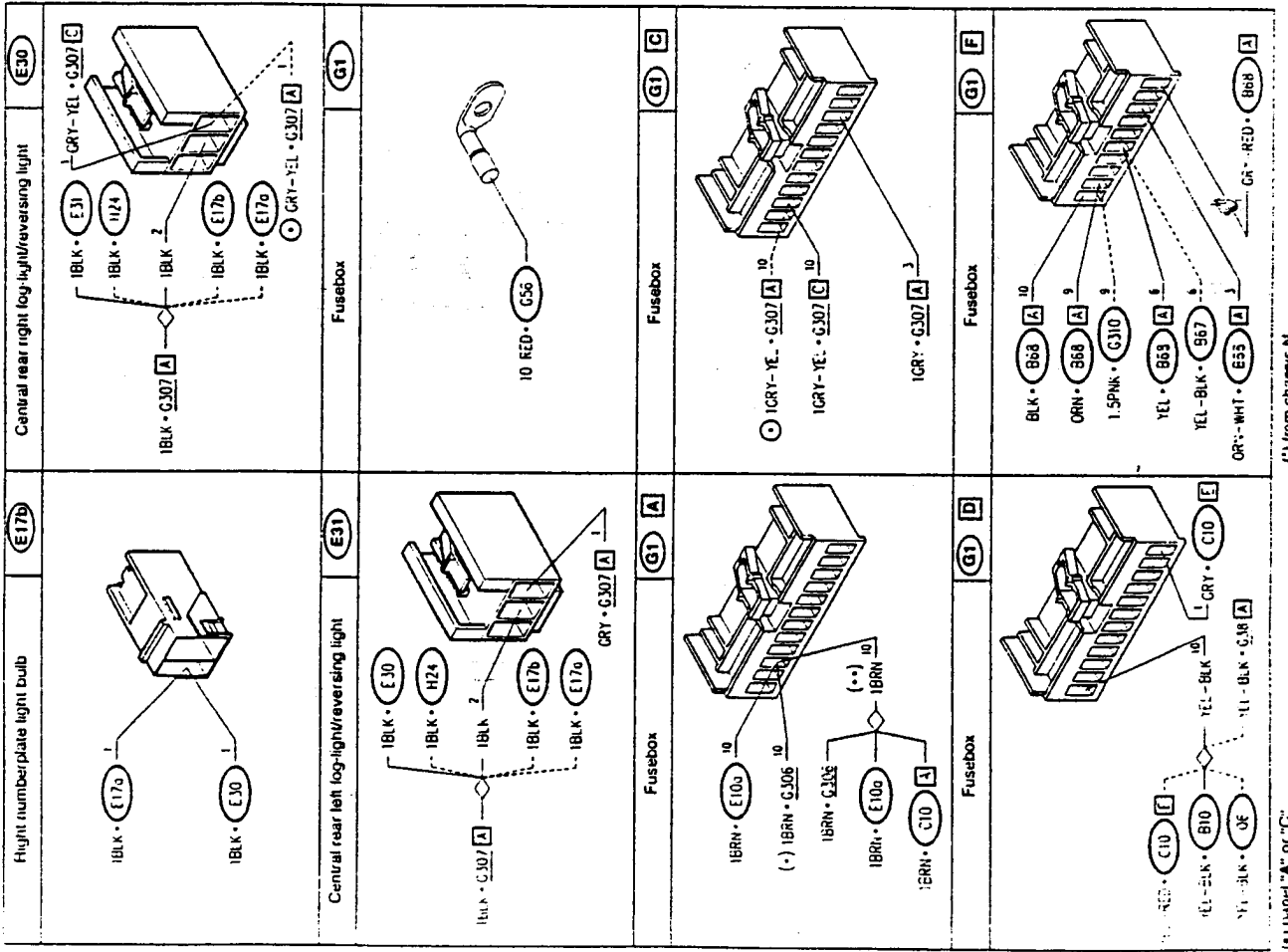
TROUBLESHOOTING TABLE

Malfunction	Component											
	I25	E11	B68	F30	E31	I17	F19	B10	E10a	E10b	C10	Test
Both rear fog-lamps	•	•										A
RH rear fog-lamp			•									B
LH rear fog-lamp				•								C
Rear fog-lamp warning light											•	D
Both front fog-lamps											•	E
RH front fog-lamp											•	F
LH front fog-lamp											•	G
Rear fog-lamp warning light											•	H
Front fog-lamp switch illumination											•	I

(*) Panel "A" or "L"
(••) Malfunction for panel "L"
11-1993

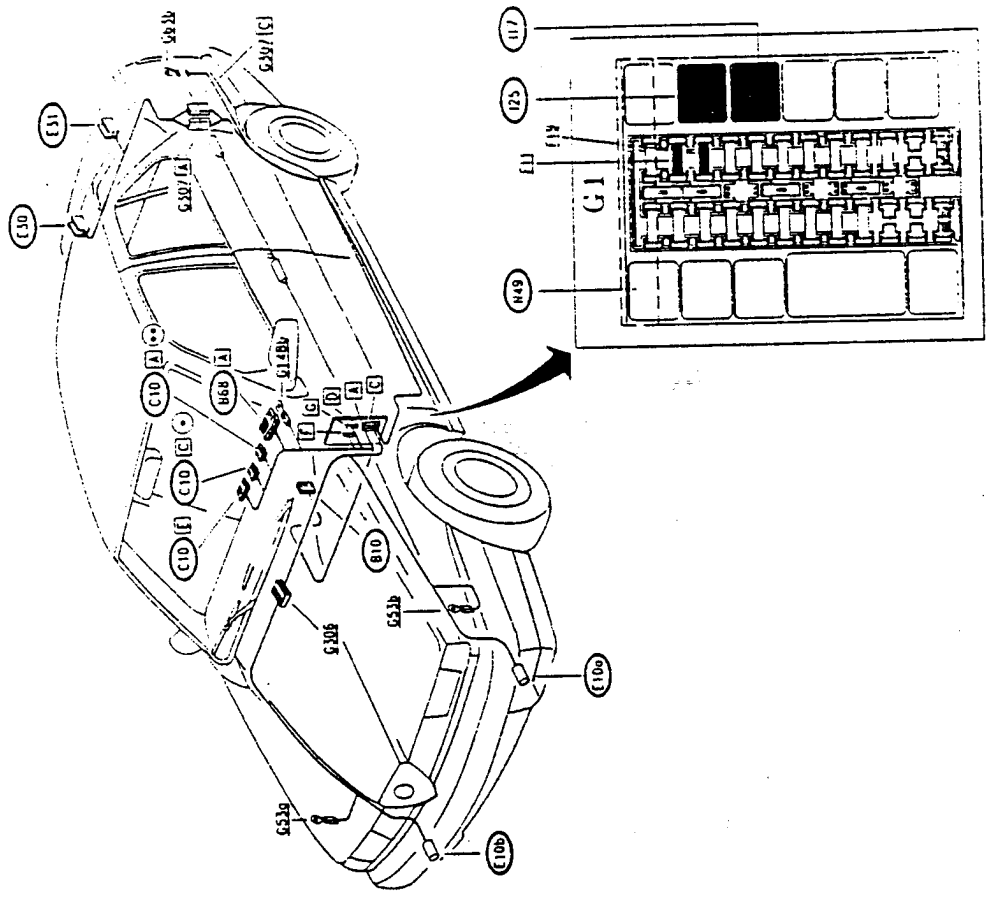


(*) panel "A" or "C" variation for 11-1993
 (†) from chassis N



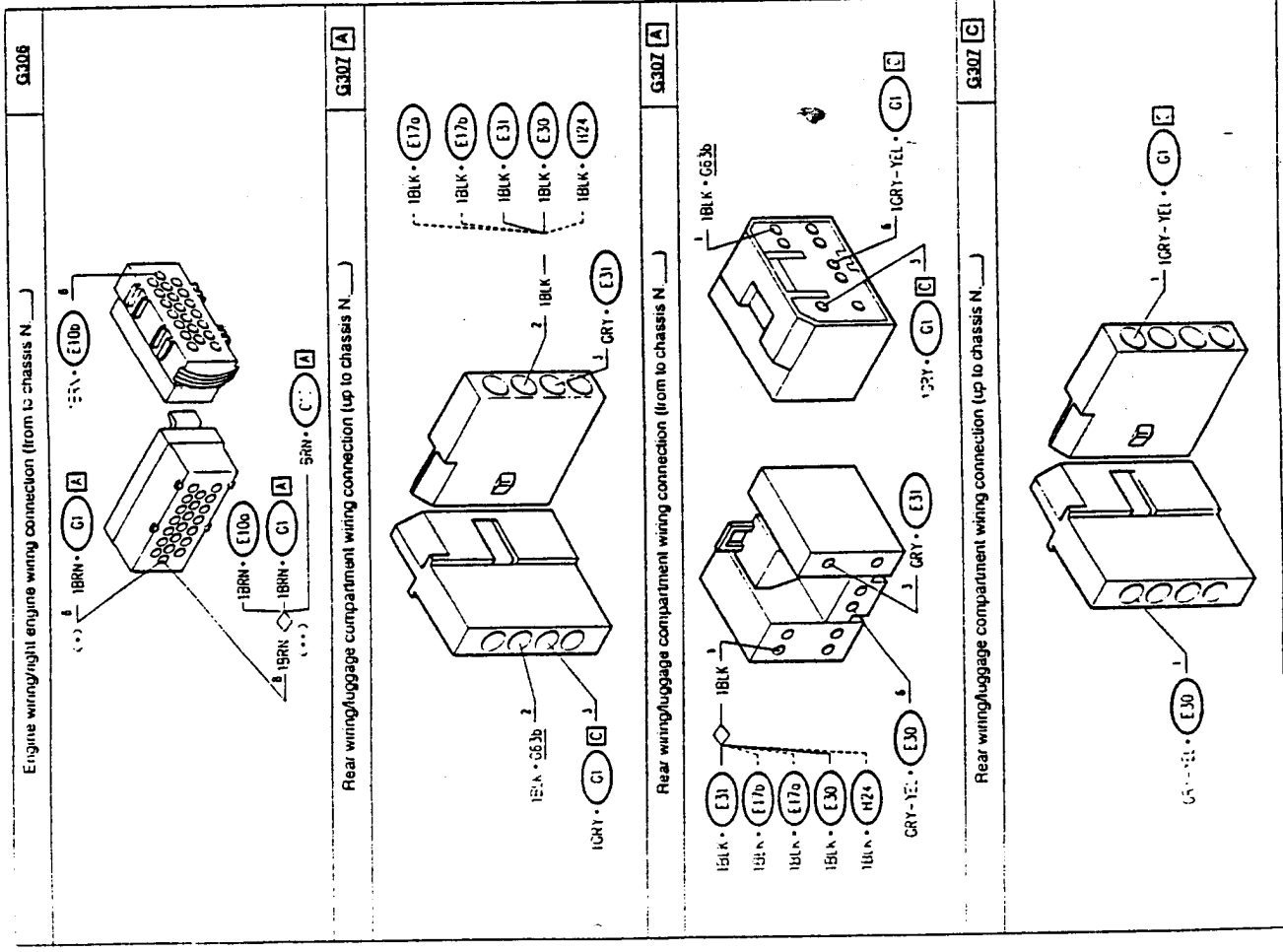
(*) panel "A" or "C" variation for 11-1993
 (†) from chassis N

LOCATION OF COMPONENTS



(•) panel "A" or "C"
(••) panel "B"

11-1993



(•) panel "A" or "C"
(••) connection for panel "B"
P2-6050E 1000002

11-1993

TROUBLESHOOTING

NEITHER OF THE REAR FOG-LAMPS WORKING		TEST A
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F11 in fusebox G1	OK OK	Carry out step A2 Replace fuse (7.5A)
A2 CHECK RELAY - Check the correct functioning of the rear fog-lamps relay I25, located in G1	OK OK	Carry out step A3 Replace relay I25
A3 CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin A10 of the lever group B68	OK OK	Carry out step A4 Restore wiring between pin F9 of G1 and pin A10 of the lever group B68 (ORN)
A4 CHECK LEVER GROUP - NOTE: The rear fog-lamps can be illuminated only when the sidelight switch is at position "II", dipped beam. - Check the correct functioning of the lever group: - with the sidelights switch at the "II" position, check the continuity between pin A4 and pin A10 of the lever group B68 - activating the rear fog-lamps function, check the continuity between pins A2 and A11 of lever group B68	OK OK	Carry out step A5 Replace lever group B68, left hand part
A5 CHECK VOLTAGE - With the key turned and the sidelights switch at position "II", verify 12V at pin F3 of G1	OK OK	Carry out step A6 Restore wiring between pin F3 of G1 and pin A4 of the lever group B68 (ORN-WHT)
A6 CHECK VOLTAGE - With the ignition key turned and sidelights at position "II", verify 12V at pin J2 of G1	OK OK	Carry out step A7 Restore wiring between pin J2 and J3 of G1 (ORN WHT)

(continues)

NEITHER OF THE REAR FOG-LAMPS WORKING

TEST A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A7 CHECK GROUND - Verify OV at pin A11 of B68	OK OK	Carry out step A8 Restore wiring between pin F10 of G1 and pin A11 of B68 (BLK)
A8 CHECK GROUND - With rear fog lamps illuminated verify OV at pin F1 of G1	OK OK	Carry out step A9 Restore wiring between pin F1 of G1 and pin A2 of Hub (GRAY-RED)
A9 CHECK GROUND - Verify OV at pin A2 of connector G307	OK OK	Carry out tests B and C Restore wiring between pin A2(A1*) of G307 and ground G63b (BLK)

(*) from chassis N.....

RIGHT REAR FOG-LAMP NOT WORKING

TEST B

NOTE: In some countries the right-hand rear fog-lamp is not fitted: see "General Description" in this section

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE - With rear fog-lamps illuminated, verify 12V between pin 2 and 1 of the central rear light assembly E30	OK OK	Carry out step B2 Carry out step B3
B2 CHECK BULB - Check for damage of rear fog-lamps bulb in light assembly E30 (outer bulb, with red transparency)	OK OK	Check and if necessary replace the entire light assembly E30 Replace bulb
B3 CHECK VOLTAGE - With the rear fog-lamps illuminated, verify 12V at pin 1 of E30	OK OK	Restore wiring between pin 2 of E30 and pin A2 (A1*) of connector G307, across the solenoid (BLK) Restore wiring between pin C10 of G1 and pin 1 of L 80 through pin C1(A6*) of connector G307 (GRAY-RED)

(*) from chassis N.....

NEITHER OF THE FRONT FOG-LAMPS WORKING TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK FUSE - Check for damage of fuse F19 in fusebox G1	OK	Carry out step E2
		OK	Replace fuse (20A)
E2	CHECK RELAY - Check correct functioning of front fog-lamps relay I17, located in G1	OK	Carry out step E3
		OK	Replace relay I17
E3	CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin 10 of lever group B68.	OK	Carry out step E4
		OK	Restore wiring between pin F9 of G1 and pin A10 of lever group B68 (ORH)
E4	CHECK LEVER GROUP - NOTE: the front fog-lamps can only be illuminated when the sidelights switch is at position "I". Check correct functioning of the lever group: • with the sidelights switch at "I", check continuity between pin A7 and pin A10 of lever group B68	OK	Carry out step E5
		OK	Replace lever group B68, left part
E5	CHECK VOLTAGE - With the ignition key turned and sidelights switch at "I", verify 12V at pin F6 of G1	OK	Carry out step E6
		OK	Restore wiring between pin F6 of G1 and pin A7 of lever group B68 (YEL)
E6	CHECK VOLTAGE - With the ignition key turned and sidelights switch at "I", verify 12V at pin J1 of G1	OK	Carry out step E7
		OK	Restore wiring between pin J1 and J5 of G1 (Y11)

(continues)

LEFT REAR FOG-LAMP NOT WORKING TEST C

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK VOLTAGE - With rear fog-lamps on, verify 12V between pin 2 and 1 of rear central light assembly E31	OK	Carry out step C2
		OK	Carry out step C3
C2	CHECK BULB - Check for damage of rear fog-lamp bulb in light assembly E31 (outer bulb, with red transparency)	OK	Check and if necessary replace the entire light assembly E31
		OK	Replace bulb
C3	CHECK VOLTAGE - With rear fog-lamps illuminated, verify 12V at pin 1 of E31	OK	Restore wiring between pin 2 of E31 and pin A2(A1*) of connector G307 across the solder and the solder (BLK)
		OK	Restore wiring between pin C3 of G1 and pin 1 of E31, through pin A3 of connector G307 (GRY)

(*) front chassis N

REAR FOG-LAMP WARNING LIGHT ON INSTRUMENT PANEL NOT WORKING TEST D

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
D1	CHECK VOLTAGE - With the ignition key turned and rear fog-lamps illuminated, verify 12V at pin E12 of the instrument panel C10	OK	Carry out step D2
		OK	Restore wiring between pin D1 of G1 and pin E12 of C10 (GRY)
D2	CHECK WARNING LAMP - Check for damage of rear fog-lamps warning lamp, on the instrument panel C10	OK	Check and if necessary replace the entire instrument panel C10
		OK	Replace the warning lamp

Note: The rear fog-lamps however are working correctly.

NEITHER OF THE FRONT FOG-LAMPS WORKING

TEST E

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E7 CHECK GROUND - Verify 0V at pin 2 of front fog-light switch B10.	<input checked="" type="radio"/> OK <input type="radio"/>	Carry out step E8 Restore wiring between pin 2 of B10 and ground G148b, also across the solder (BLK)
E8 CHECK SWITCH - Check the correct functioning of the front fog-lamps switch B10: selecting the front fog lamp function, check continuity between pin 2 and 3 of B10	<input checked="" type="radio"/> OK <input type="radio"/>	Carry out step E9 Replace switch B10
E9 CHECK GROUND - With front fog-lamps on verify 0V at pin G10 of G1	<input checked="" type="radio"/> OK <input type="radio"/>	Carry out tests F and G Restore wiring between pin G10 of G1 and pin 3 of B10 (BRN)

RIGHT-HAND FRONT FOG-LAMP NOT WORKING

TEST F

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK VOLTAGE - With front fog-lamps selected, verify 12V between pins A and B of right-hand fog-lamp assembly E10b	<input checked="" type="radio"/> OK <input type="radio"/>	Carry out step F2 Carry out step F3
F2 CHECK BULB - Check for damage of front fog-lamp bulb, located in light assembly E10b	<input checked="" type="radio"/> OK <input type="radio"/>	Check and if necessary replace complete light assembly E10b Replace bulb
F3 CHECK VOLTAGE - With front fog-lamps selected, verify 12V at pin A of E10b	<input checked="" type="radio"/> OK <input type="radio"/>	Restore wiring between pin B of E10b and ground G53a (BLK) Restore wiring between pin A (7) of G1 and pin 7 (8*) of G306, and between pin 7 (8*) of G306 and pin A of E10b (BRN)

(*) from chassis N.

LEFT-HAND FRONT FOG-LAMP NOT WORKING

TEST G

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK VOLTAGE - With front fog-lamps selected, verify 12V between pin A and B of left front fog-lamp assembly E10a	<input checked="" type="radio"/> OK <input type="radio"/>	Carry out step G2 Carry out step G3
G2 CHECK BULB - Check for damage of front fog-lamps bulb, located in light assembly E10a	<input checked="" type="radio"/> OK <input type="radio"/>	Check and if necessary replace complete light assembly E10a Replace bulb
G3 CHECK VOLTAGE - With front fog-lamps selected, verify 12V at pin A of E10a	<input checked="" type="radio"/> OK <input type="radio"/>	Restore wiring between pin B of E10a and ground G53b (BLK) Restore wiring between pin A10 of G1 and pin A of E10a (BRN)

REAR FOG-LAMP WARNING LAMP ON INSTRUMENT PANEL NOT WORKING

TEST H

Note: The rear fog-lamps however are working correctly

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H1 CHECK VOLTAGE - With the ignition key turned and front fog lamps selected, verify 12V at pin C5 (pin A3 for type "B" panel) of instrument panel C10	<input checked="" type="radio"/> OK <input type="radio"/>	Carry out step H2 Restore wiring between pin G9 of G1 and pin C5 of C10 (GRN) (between pin A10 of G1 and pin A3 of C10 (BRN) for type "B" panel)
H2 CHECK WARNING LIGHT BULB - Check for damage of front fog-lamp warning lamp, located on the instrument panel C10	<input checked="" type="radio"/> OK <input type="radio"/>	Check and if necessary replace complete instrument panel C10 Replace warning lamp

LIGHT IN FRONT FOG-LAMP SWITCH NOT WORKING TEST I

Note: if the front fog-lamps are not working, first see test E

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
11 CHECK VOLTAGE -- With sidelights on, verify 12V at pin D10 of G1	OK	Carry out step 12
	OK	Check sidelights circuit (see "Sidelights")
12 CHECK VOLTAGE -- With sidelights on, verify 12V between pins 1 and 2 of switch B10	OK	Carry out step 13
	OK	Carry out step 14
13 CHECK BULB -- Check for damage of bulb inside switch B10	OK	Check and if necessary replace complete switch B10
	OK	Replace bulb
14 CHECK VOLTAGE -- With sidelights on, verify 12V at pin 1 of B10	OK	Restore wiring between pin 2 of B10 and ground G148b across solder (BLK)
	OK	Restore wiring between pin 1 of B10 and pin D10 of G1, also across the solder (YEL-BLK)

DIRECTION INDICATORS AND HAZARD WARNING LIGHTS

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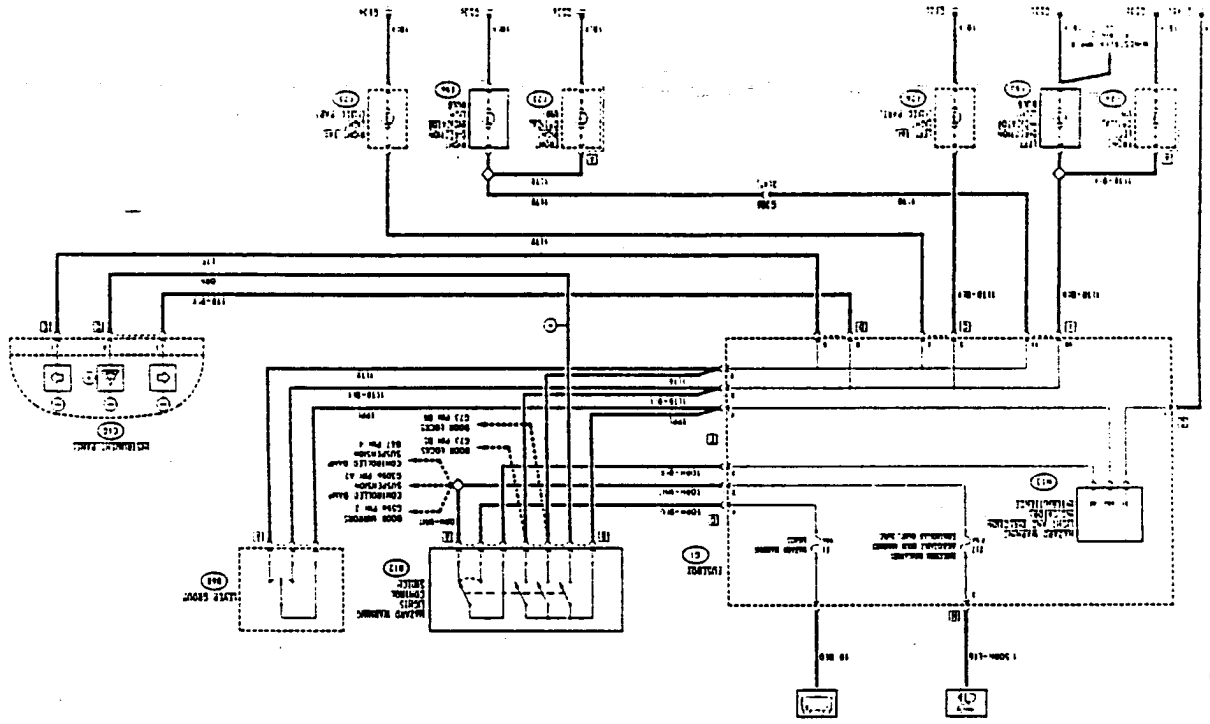
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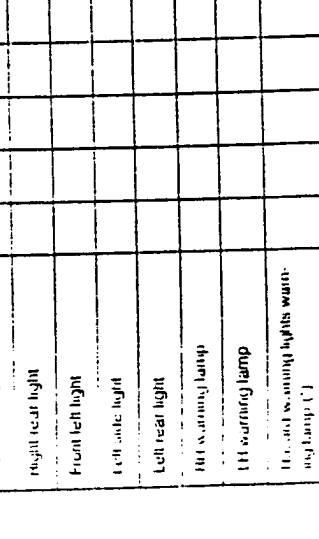
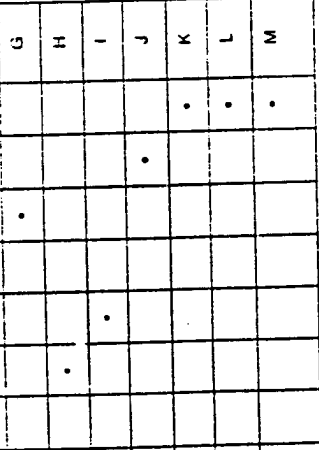
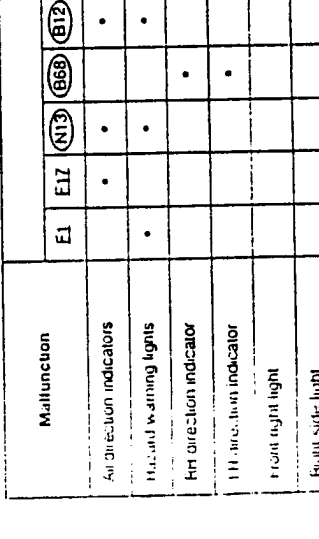
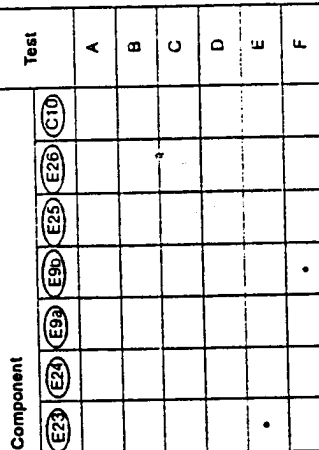
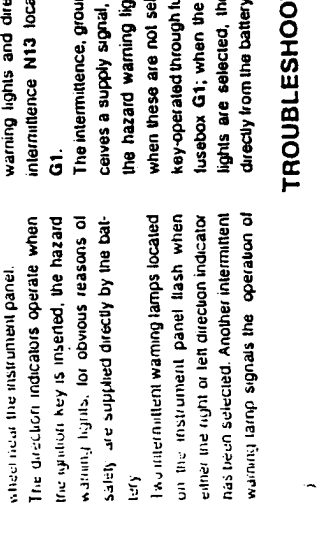
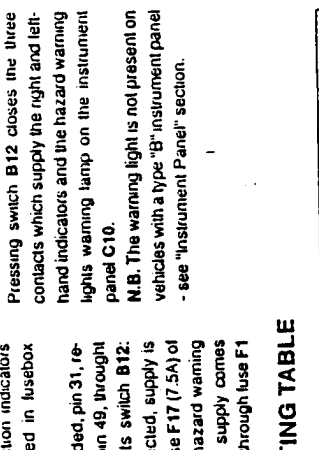
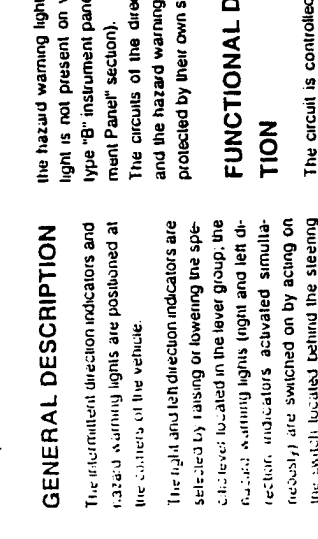
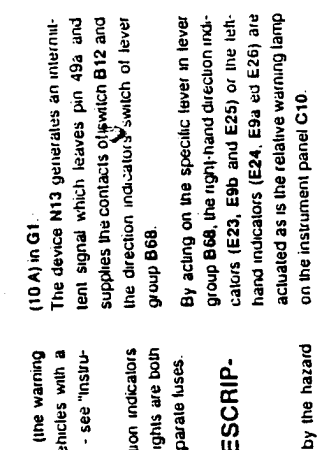
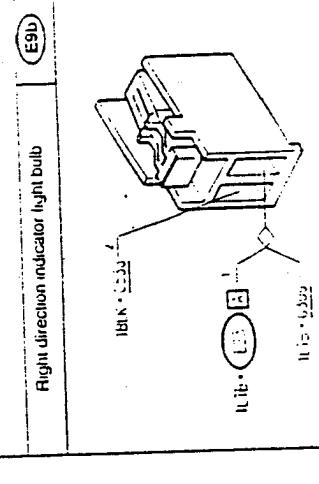
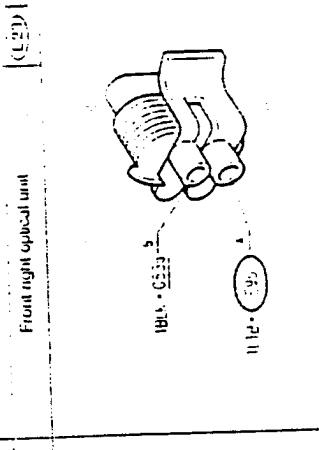
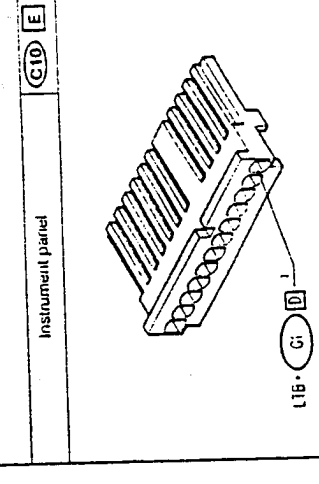
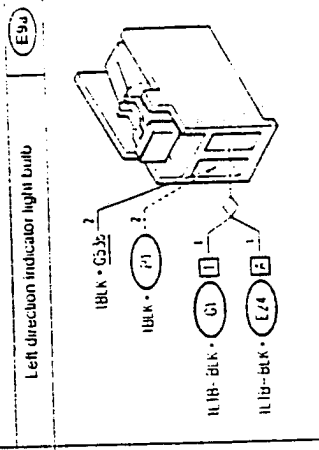
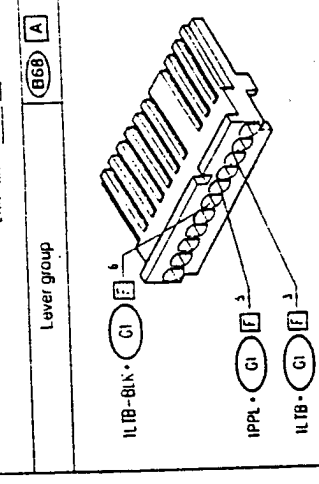
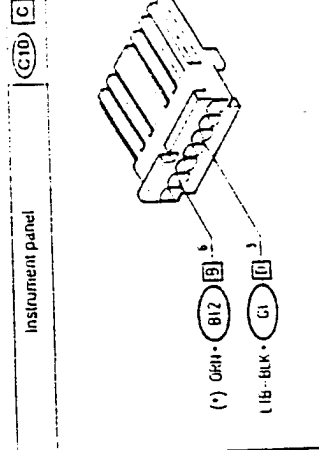
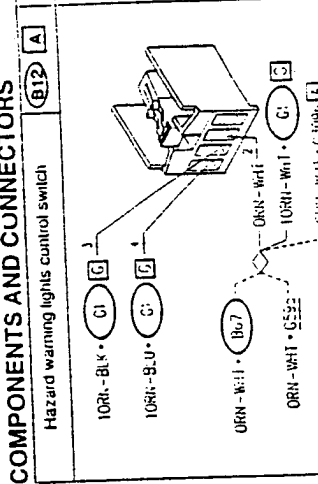
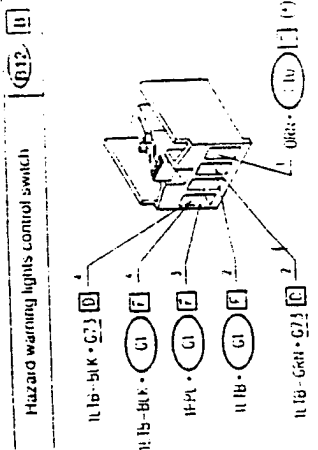
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WIRING DIAGRAM





GENERAL DESCRIPTION

The hazard warning lights (the warning light is not present on vehicles with a type "B" instrument panel - see "Instrument Panel" section).

The intermittent direction indicators and the hazard warning lights are both protected by their own separate fuses.

FUNCTIONAL DESCRIPTION

The circuit is controlled by the hazard warning lights and direction indicators interference N13 located in fusebox G1.

The intermittent, grounded, pin 31, receives a supply signal, pin 49, through the hazard warning lights switch B12; when these are not selected, supply is key-operated through fuse F17 (7.5A) of fusebox G1; when the hazard warning lights are selected, the supply comes directly from the battery through fuse F1

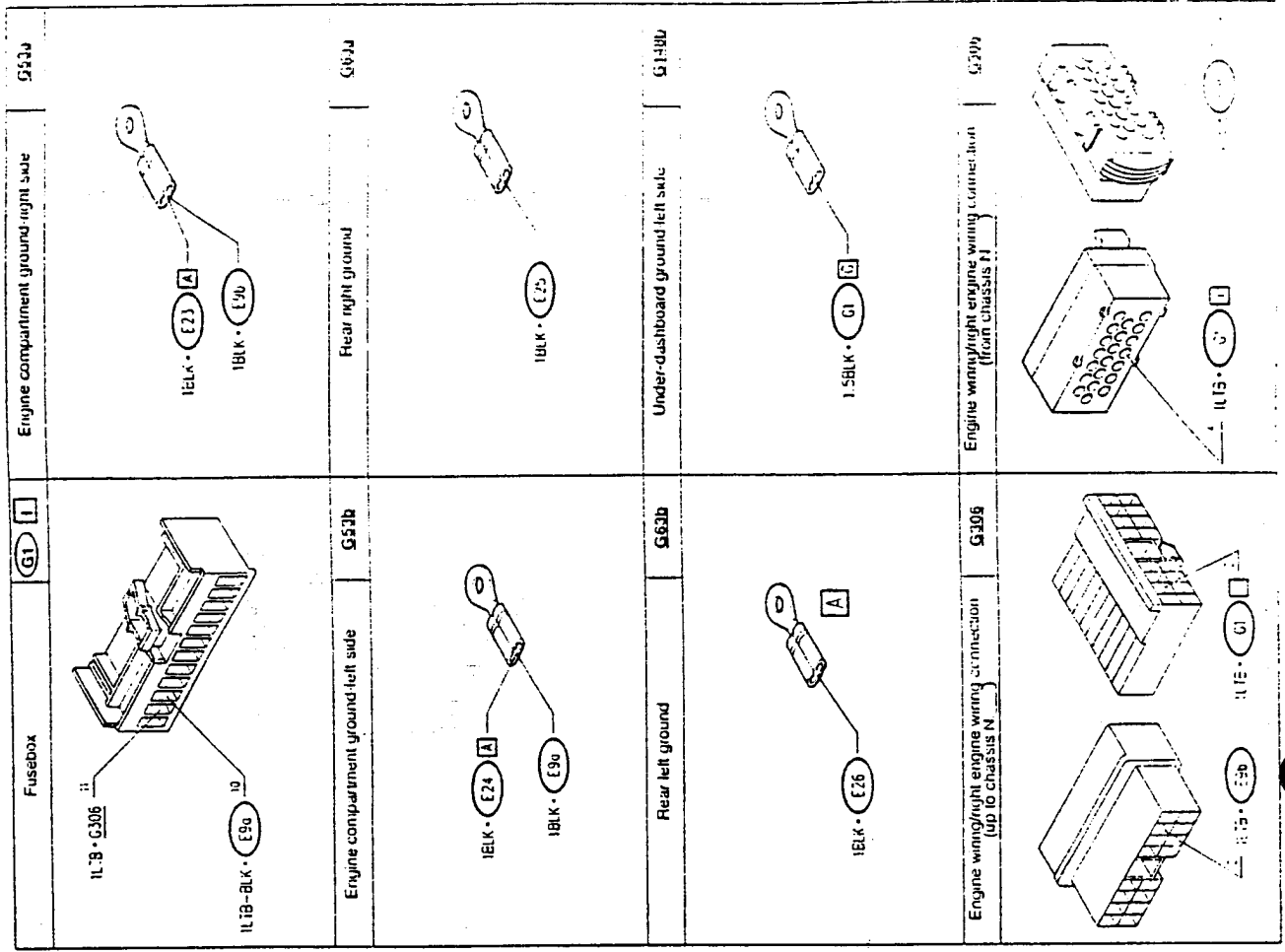
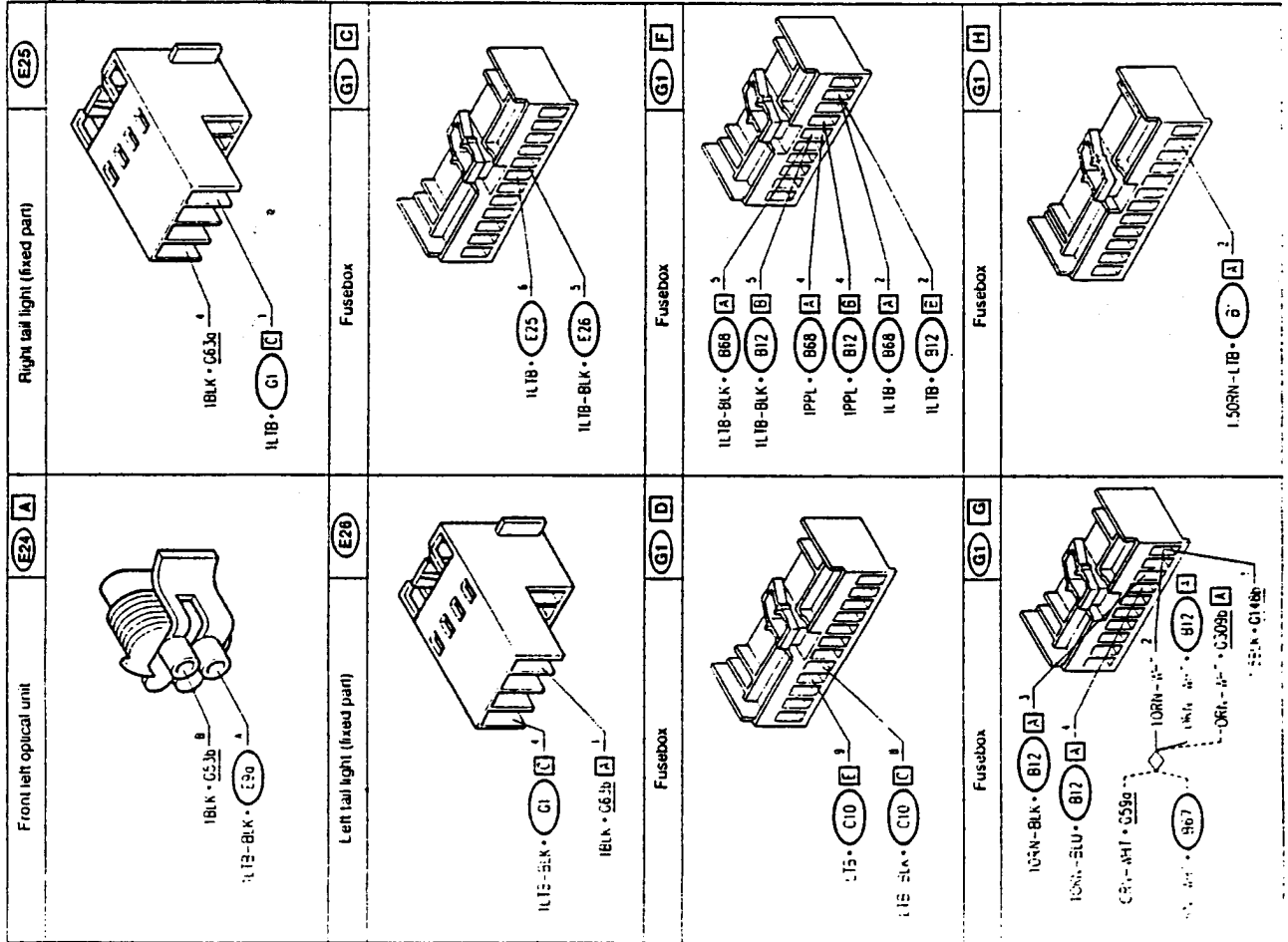
Two intermittent warning lamps located on the instrument panel flash when either the right or left direction indicator has been selected. Another intermittent warning lamp signals the operation of

the hazard warning lights control switch.

TROUBLESHOOTING TABLE

Malfunction	Component												
	F1	F17	N13	B68	B12	E23	E24	E25	E9b	E9c	E26	C10	Test
All direction indicators													A
Right and warning lights													B
Left direction indicator													C
Right direction indicator													D
Front right light													E
Right side light													F
Right rear light													G
Front left light													H
Left side light													I
Left rear light													J
Left warning lamp													K
Left warning lamp													L
Intermittent warning lights warning lamps (*)													M

(*) warning light not present on vehicles with a type "B" panel - see "Instrument Panel" section



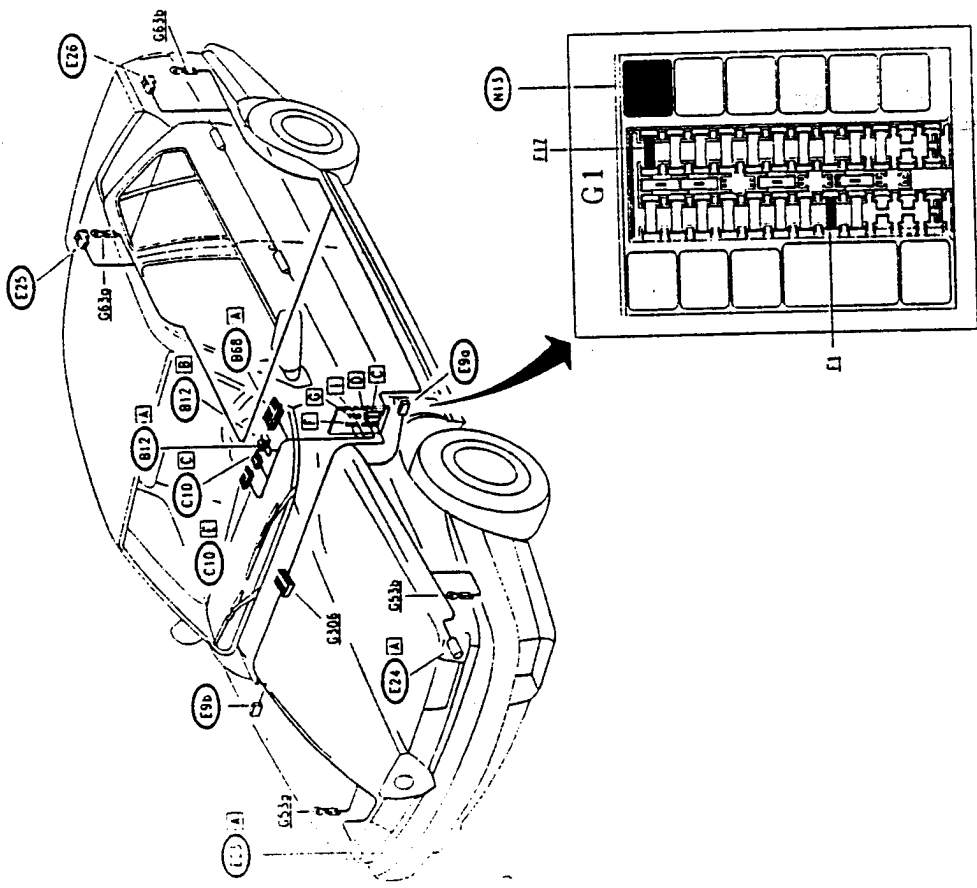
TROUBLESHOOTING

TEST A

DIRECTION INDICATORS NOT WORKING

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK FUSE - Check for damage of fuse F17 in fusebox G1	OK OK	Carry out step A2 Replace the fuse (7.5A)
A2	CHECK SWITCH - Check for correct functioning of the hazard warning lights switch with the warning lights off: Check continuity between pin A2 and pin A3 of B12	OK OK	Carry out step A3 Replace switch B12 (ORN-BLK)
A3	CHECK VOLTAGE - Verify 12V at pin A2 of the hazard warning lights switch B12	OK OK	Carry out step A4 Restore wiring between pin G2 of G1 and pin A2 of B12, also across the solder (ORN-WHT)
A4	CHECK VOLTAGE - With ignition key rotated verify 12V at pin G3 of G1	OK OK	Carry out step A5 Restore wiring between pin G3 of G1 and pin A3 of B12 (ORN-BLK)
A5	CHECK VOLTAGE - With ignition key rotated, verify 12V -intermittencies - at pin F4 of G1	OK OK	Carry out step A6 Replace intermitence N13, located in G1 N.B. In this case the hazard warning lights are also not working.
A6	CHECK VOLTAGE - With ignition key rotated, verify 12V -intermittencies - at pin A5 of lever group B68	OK OK	Check and if necessary replace the lever group B68 Restore wiring between pin F4 of G1 and pin A5 of B68 (PPL)

LOCATION OF COMPONENTS



HAZARD WARNING LIGHTS NOT WORKING		TEST B
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK FUSE - Check for damage of fuse F1 in fusebox G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step B2 Replace the fuse (10A) 19
B2 CHECK VOLTAGE - Verify 12V at pin A4 of the hazard warning lights switch B12	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step B3 Restore wiring between pin G4 of G1 and pin A4 of B12 (ORN-BLU)
B3 CHECK HAZARD WARNING LIGHTS SWITCH - Check for correct functioning of the switch B12: • with the hazard warning lights on, check continuity between: - pin A3 and A4 - pin B3 and B1, B2 and B4	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step B4 Replace the switch B12
B4 CHECK VOLTAGE - With hazard warning lights on verify 12V at pin G3 of G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step B5 Restore wiring between pin G3 of G1 and pin A3 of B12 (ORN-BLK)
B5 CHECK VOLTAGE - With hazard warning lights on, verify 12V - intermitencies at pin F4 of G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin F4 of G1 and pin B3 of B12 (PPL) Replace intermitence M13, located in G1. N.B. in this case not even the direction indicators are working

NOTE: If the direction indicators are also not working, carry out this test together with the preceding test A

NONE OF LIGHTS ON RIGHT SIDE OF VEHICLE WORKING		TEST C
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK VOLTAGE - With ignition key rotated and the right direction indicators on, verify 12V intermitencies at pin F2 of G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out the successive tests E, F and G Carry out step C2
G2 CHECK LEVER GROUP - Check for correct functioning of lever group: With right-hand direction indicators on, check continuity between pin A5 and A3 of B68	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin A3 of B68 and pin F2 of G1, and between pin B2 of B12 and pin F2 of G1 (l (L)) Replace the lever group B68, left part

NONE OF THE LIGHTS ON LEFT SIDE OF VEHICLE WORKING		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK VOLTAGE - With ignition key rotated and left-hand direction indicators on, verify 12V intermitencies at pin F5 of G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out the successive tests H, I and J Carry out step D2
D2 CHECK LEVER GROUP - Check for correct functioning of lever group: with the left-hand direction indicators on, check continuity between pin A5 and A6 of B68	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin A6 of B68 and pin F5 of G1, and between pin B4 of B12 and pin F5 of G1 (l (L) BLK) Replace the lever group B68, left part

FRONT RIGHT LIGHT NOT WORKING TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin AA and AB of right-hand light assembly E23	OK	Carry out step E2
E2	CHECK BULB - Check for damage of direction indicator bulb, located in the light assembly E23	OK	Carry out step E3
E3	CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin AA of light assembly E23	OK	Check and if necessary replace the complete light assembly E23 Replace the bulb
		OK	Restore wiring between pin AB of E23 and ground G53a (BLK)
		OK	Restore wiring between pin 111 of G1 and pin 2(4*) of G306, and between pin 2(4*) of G306 and pin AA of E23, through pin 1 of E9b (LTB) In this case the right side light E9b is also not working, see test F.

(*) from chassis N

REAR RIGHT-HAND LIGHT NOT WORKING TEST G

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
G1	CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin 1 and 4 of rear light assembly E25	OK	Carry out step G2
G2	CHECK BULB - Check for damage of direction indicator bulb, located in the light assembly E25	OK	Carry out step G3
G3	CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin 1 of E25	OK	Check and if necessary replace complete light assembly E25
		OK	Replace the bulb
		OK	Restore wiring between pin 4 of E25 and ground G63a (BLK)
		OK	Restore wiring between pin C6 of G1 and pin 1 of E25 (LTB)

FRONT LEFT LIGHT NOT WORKING TEST H

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
H1	CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin AA and AB of left light assembly E24	OK	Carry out step H2
H2	CHECK BULB - Check for damage of direction indicator bulb, located in the light assembly E24	OK	Carry out step H3
H3	CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin AA of light assembly E24	OK	Check and if necessary replace the complete light assembly E24
		OK	Replace the bulb
		OK	Restore wiring between pin AB of E24 and ground G53b (BLK)
		OK	Restore wiring between pin 110 of G1 and pin AA of E24 through pin 1 of E9a (LTB:BLK) In this case the left side light E9a is also not working, see test I

FRONT RIGHT LIGHT NOT WORKING TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin AA and AB of right-hand light assembly E23	OK	Carry out step E2
E2	CHECK BULB - Check for damage of direction indicator bulb, located in the light assembly E23	OK	Carry out step E3
E3	CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin AA of light assembly E23	OK	Check and if necessary replace the complete light assembly E23 Replace the bulb
		OK	Restore wiring between pin AB of E23 and ground G53a (BLK)
		OK	Restore wiring between pin 111 of G1 and pin 2(4*) of G306, and between pin 2(4*) of G306 and pin AA of E23, through pin 1 of E9b (LTB) In this case the right side light E9b is also not working, see test F.

(*) from chassis N

FRONT RIGHT LIGHT NOT WORKING TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin AA and AB of right-hand light assembly E23	OK	Carry out step E2
E2	CHECK BULB - Check for damage of direction indicator bulb, located in the light assembly E23	OK	Carry out step E3
E3	CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin AA of light assembly E23	OK	Check and if necessary replace the complete light assembly E23 Replace the bulb
		OK	Restore wiring between pin AB of E23 and ground G53a (BLK)
		OK	Restore wiring between pin 111 of G1 and pin 2(4*) of G306, and between pin 2(4*) of G306 and pin AA of E23, through pin 1 of E9b (LTB) In this case the right side light E9b is also not working, see test F.

(*) from chassis N

FRONT RIGHT LIGHT NOT WORKING TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin AA and AB of right-hand light assembly E23	OK	Carry out step E2
E2	CHECK BULB - Check for damage of direction indicator bulb, located in the light assembly E23	OK	Carry out step E3
E3	CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin AA of light assembly E23	OK	Check and if necessary replace the complete light assembly E23 Replace the bulb
		OK	Restore wiring between pin AB of E23 and ground G53a (BLK)
		OK	Restore wiring between pin 111 of G1 and pin 2(4*) of G306, and between pin 2(4*) of G306 and pin AA of E23, through pin 1 of E9b (LTB) In this case the right side light E9b is also not working, see test F.

(*) from chassis N

FRONT RIGHT LIGHT NOT WORKING TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin AA and AB of right-hand light assembly E23	OK	Carry out step E2
E2	CHECK BULB - Check for damage of direction indicator bulb, located in the light assembly E23	OK	Carry out step E3
E3	CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin AA of light assembly E23	OK	Check and if necessary replace the complete light assembly E23 Replace the bulb
		OK	Restore wiring between pin AB of E23 and ground G53a (BLK)
		OK	Restore wiring between pin 111 of G1 and pin 2(4*) of G306, and between pin 2(4*) of G306 and pin AA of E23, through pin 1 of E9b (LTB) In this case the right side light E9b is also not working, see test F.

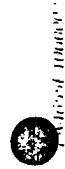
(*) from chassis N

LEFT-HAND SIDE LIGHT NOT WORKING		TEST I
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I1 CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin 1 and 2 of left-hand side light E9a	OK <input type="radio"/> OK <input checked="" type="radio"/>	Carry out step I2 Carry out step I3
I2 CHECK BULB - Check for damage of direction indicator bulb, of E9a	OK <input type="radio"/> OK <input checked="" type="radio"/>	Check and if necessary replace the complete light assembly E9a Replace the bulb
I3 CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin 1 of light E9a	OK <input type="radio"/> OK <input checked="" type="radio"/>	Restore wiring between pin 2 of E9a and ground G53b (BLK) Restore wiring between pin 110 of G1 and pin 1 of E9a (LTB-BLK)

REAR LEFT-HAND LIGHT NOT WORKING		TEST J
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
J1 CHECK VOLTAGE - With lights on, verify 12V intermitencies between pin 1 and 4 of rear left-hand light assembly E28	OK <input type="radio"/> OK <input checked="" type="radio"/>	Carry out step J2 Carry out step J3
J2 CHECK BULB - Check for damage of direction indicator bulb, located in the light assembly E28	OK <input type="radio"/> OK <input checked="" type="radio"/>	Check and if necessary replace the complete light assembly E28 Replace the bulb
J3 CHECK VOLTAGE - With lights on, verify 12V intermitencies at pin 4 of E28	OK <input type="radio"/> OK <input checked="" type="radio"/>	Restore wiring between pin 1 of E26 and ground G63b (BLK) Restore wiring between pin C5 of G1 and pin 4 of E26 (LTB-BLK)

RIGHT-HAND DIRECTION INDICATOR WARNING LAMP ON INSTRUMENT PANEL NOT WORKING		TEST K
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
K1 CHECK VOLTAGE - With right-hand indicators on, verify 12V intermitencies at pin E1 of instrument panel C10	OK <input type="radio"/> OK <input checked="" type="radio"/>	Carry out step K2 Restore wiring between pin F9 of G1 and pin E1 of C10 (LTB)
K2 CHECK WARNING LAMP - Check for damage of right-hand direction indicators warning lamp, located on the instrument panel C10	OK <input type="radio"/> OK <input checked="" type="radio"/>	Check and if necessary replace complete instrument panel C10 Replace the warning light bulb

LEFT-HAND DIRECTION INDICATOR WARNING LAMP ON INSTRUMENT PANEL NOT WORKING		TEST L
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
L1 CHECK VOLTAGE - With left-hand direction indicators on, verify 12V intermitencies at pin C3 of instrument panel C10	OK <input type="radio"/> OK <input checked="" type="radio"/>	Carry out step L2 Restore wiring between pin D8 of G1 and pin C3 of C10 (LTB-BLK)
L2 CHECK WARNING LAMP - Check for damage of left-hand direction indicators warning lamp, located on the instrument panel C10	OK <input type="radio"/> OK <input checked="" type="radio"/>	Check and if necessary replace complete instrument panel C10 Replace the warning light bulb



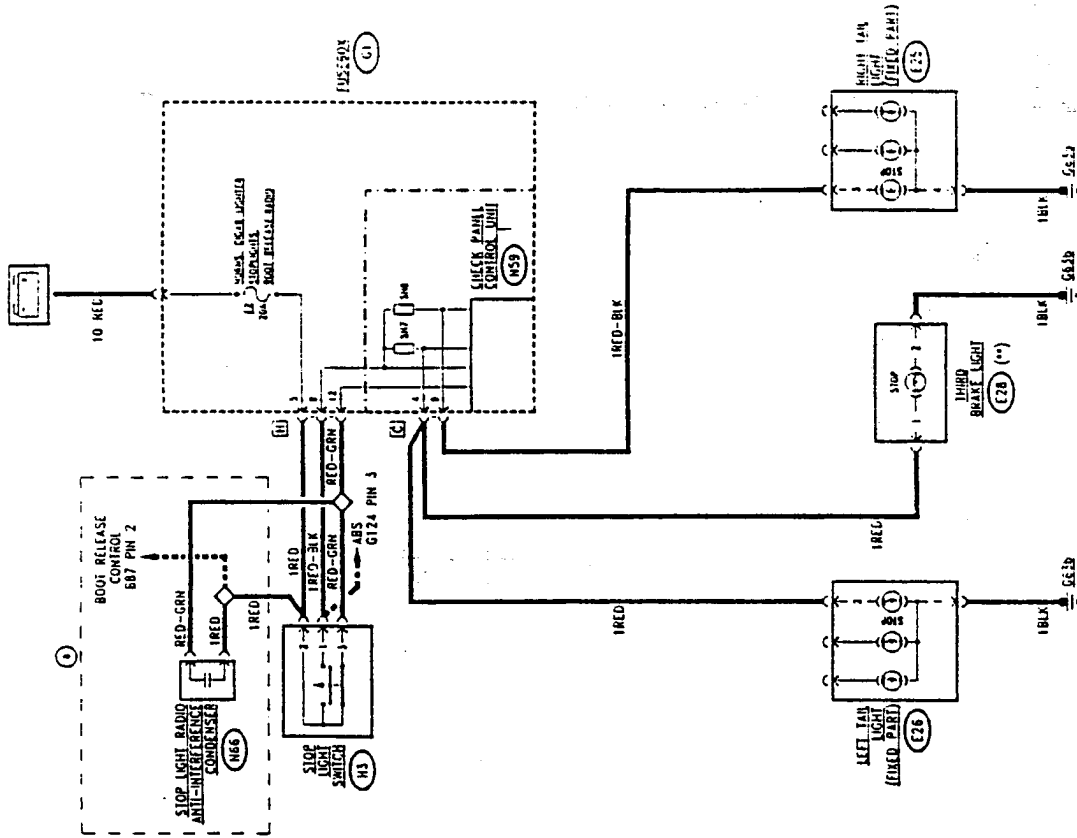
HAZARD WARNING LIGHTS WARNING LAMP ON INSTRUMENT PANEL NOT WORKING (*) TEST M

Note: the hazard warning lights however, are working correctly

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
M1 CHECK VOLTAGE - With hazard warning lights on, verify 12V intermittecies at pin B1 of the switch B12	(OK) ▲ (OK) ▲	Carry out step M2 Replace the switch B12
M2 CHECK VOLTAGE - With hazard warning lights on, verify 12V intermittecies at pin C6 of instrument panel C10	(OK) ▲ (OK) ▲	Carry out step M3 Restore wiring between pin B1 of the switch B12 and pin C6 of C10 (ORIN)
M3 CHECK WARNING LAMP - Check for damage of hazard warning lights warning lamp, located on the instrument panel C10	(OK) ▲ (OK) ▲	Check and if necessary replace the complete instrument panel C10 Replace the warning light bulb

(*) warning light not present on vehicles with a type "B" panel - see "Instrument Panel" section.

WIRING DIAGRAM



STOP-LIGHTS

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TROUBLESHOOTING 9-7

--- Only for versions with Check P and (*) variation from chassis N 2521
 (**) present for some markets only

GENERAL DESCRIPTION

The lights indicating that the vehicle is braking ("stop-lights") are operated each time the brake pedal is depressed; they are located at the rear of the vehicle in the side light assemblies. A third, central brake light is fitted for some markets. The lights are illuminated automatically by a switch located on the brake pedal and operate under all conditions, even when the ignition key is disengaged. The circuit is protected by its own fuse.

The correct functioning of the stop-lights is, for some versions - verified by the Check Panel which immediately alerts the driver in the event of a malfunction in the circuit. This is vital to safety. (see 'Check Panel').

The braking signal from the switch is also sent to the ABS system control unit which recognizes the situation and as a consequence controls the braking parameters (see "A.B.S. System").

A radio anti-interference condenser has been fitted to vehicles from chassis N.2521 to prevent disturbances from the brake switch.

FUNCTIONAL DESCRIPTION

The stop-light circuit is supplied directly by battery voltage through fuse F2 (20A) in the fusebox G1. The stop-lights switch H3 is formed by two contacts: the "rest position" contact is closed when the brake pedal is not

depressed and signals the continuity of the circuit to the Check Panel control unit N59.

By depressing the brake pedal the "operating position" contact is closed and the stop lights located in the rear light assemblies E25 (right) and E26 (left) and for markets where applicable - in the central brake light E28. From these supply circuits the signals (both direct and by "SH" shunt) are then sent to the control unit N59 which verifies the line load (see "Check Panel").

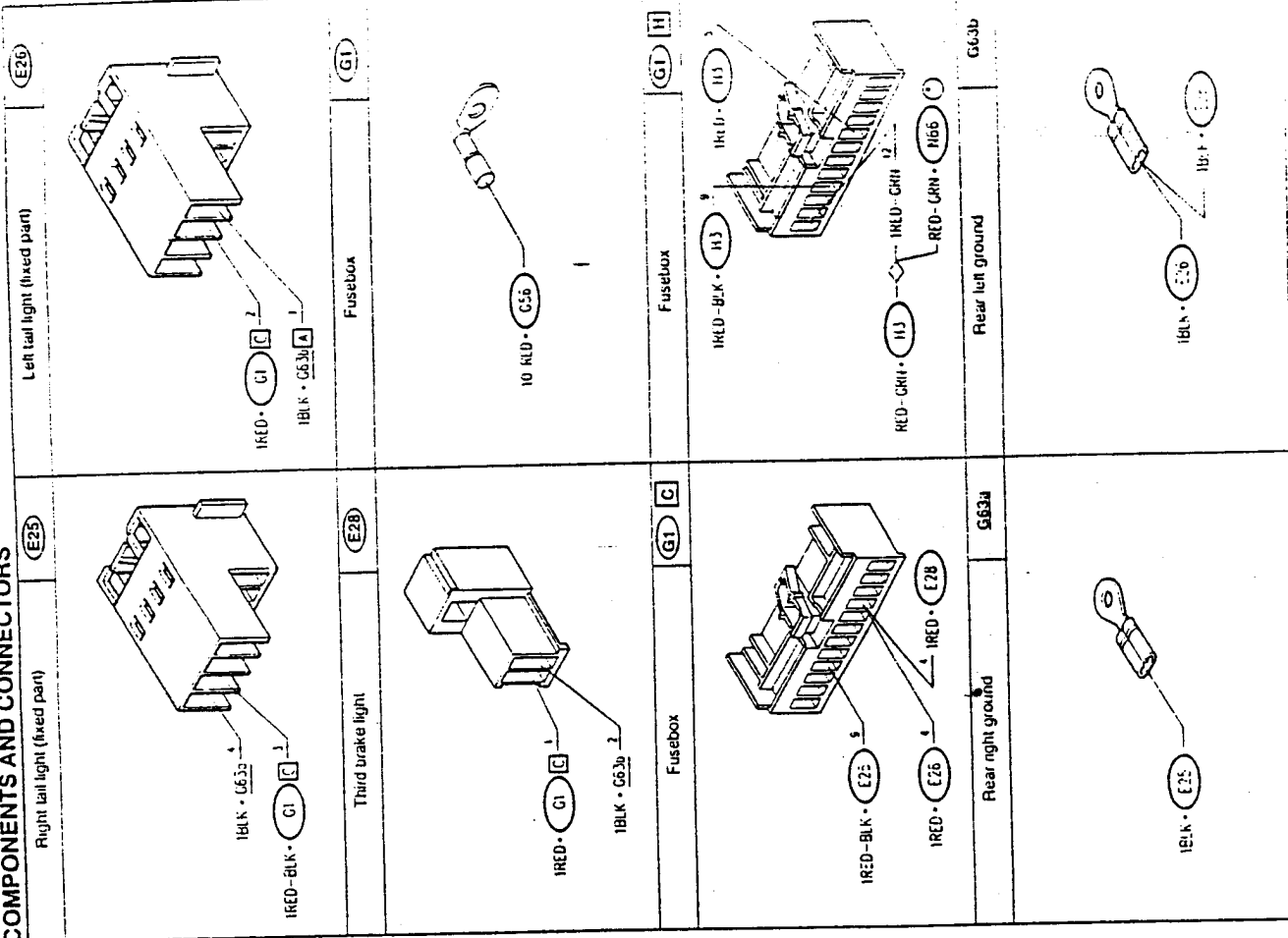
A radio anti-interference condenser N66 is connected in parallel to switch H3.

TROUBLESHOOTING TABLE

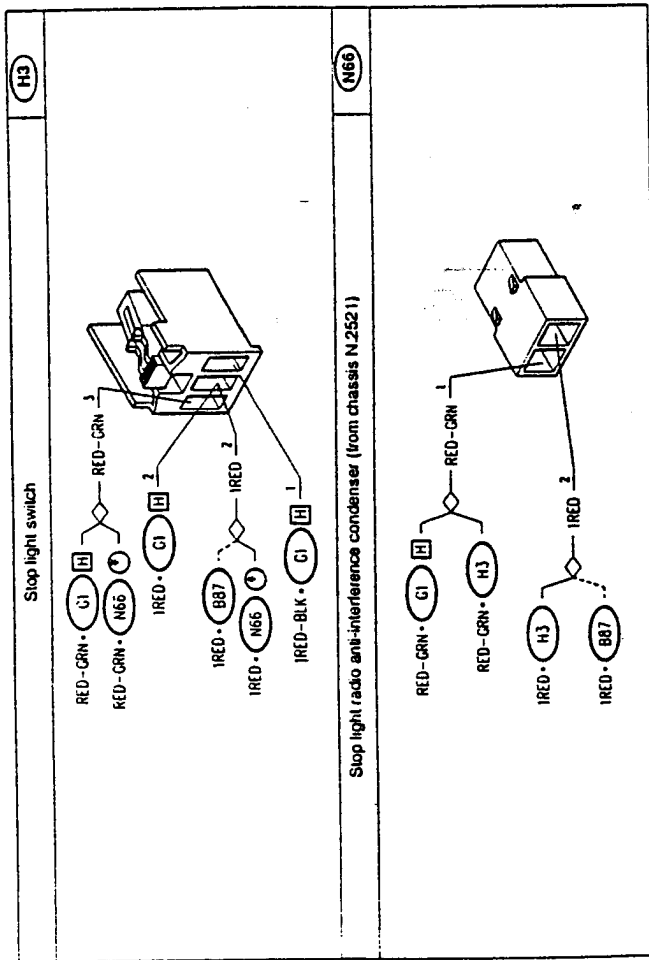
Malfunction	Component				Test
	E2	H3	E26	E25	
All brake lights	•	•			A
RH stop-light			•		B
LH stop-light			•		C
"Third brake light" (*)					D

(*) Present for some markets only.

COMPONENTS AND CONNECTORS

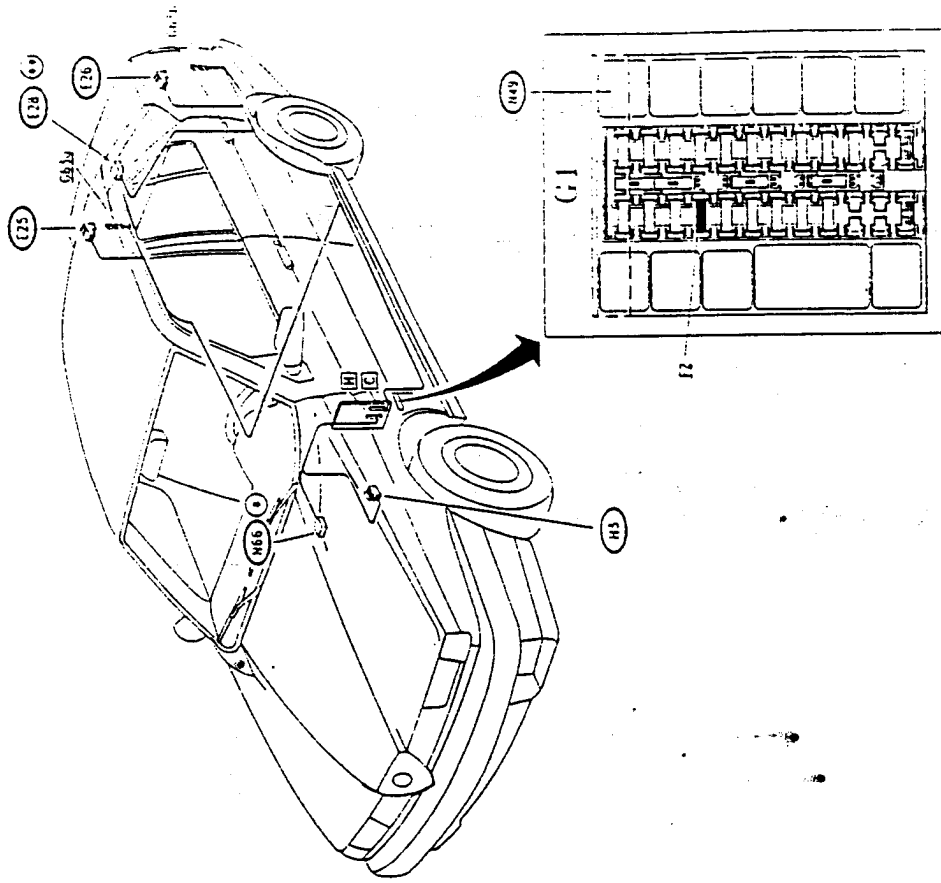


(*) from chassis N. 2521



(*) from chassis N. 2521

LOCATION OF COMPONENTS



(*) from chassis N.2521
 (**) present for some markets only

TROUBLESHOOTING

NONE OF STOP-LIGHTS WORKING TEST A

NOTE for versions equipped with the Check Panel device, refer to section: "Check Panel - Stop-lights check" before carrying out the following checks.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F2 in fusebox G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step A2 Replace fuse (20A)
A2 CHECK VOLTAGE - Verify 12V at pin 2 of the switch H3	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step A3 Restore wiring between pin H5 of G1 and pin 2 of the switch H3 (RED)
A3 CHECK SWITCH - Check for correct functioning of the switch: • with brake pedal released verify 12V at pin 3; • with brake pedal depressed verify 12V at pin 1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step A4 Replace switch H3
A4 CHECK VOLTAGE - With brake pedal depressed, verify 12V at pin H9 of G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step A5 Restore wiring between pin H9 of G1 and pin 1 of the switch H3 (RED-BLK)
A5 CHECK VOLTAGE - With brake pedal released, verify 12V at pin H12 of G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	See "Check Panel - Stop-lights check". Restore wiring between pin H12 of G1 and pin 3 of the switch H3 (RED-GRN) (from chassis N.2521 also across solder)

RIGHT-HAND STOP-LIGHT NOT WORKING

TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE - With brake pedal depressed, verify 12V between pin 3 and pin 4 of the light assembly E25	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step B2 Carry out step B3
B2 CHECK BULB - Check for damage of stop light bulb, located in the rear light assembly E25 (the first towards the centre)	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Check and if necessary replace the complete light assembly E25 Replace the bulb
B3 CHECK VOLTAGE - With brake pedal depressed verify 12V at pin 3 of light assembly E25	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin 4 of E25 and ground G63a (BLK) Restore wiring between pin C9 of G1 and pin 3 of E25 (RED-BLK)

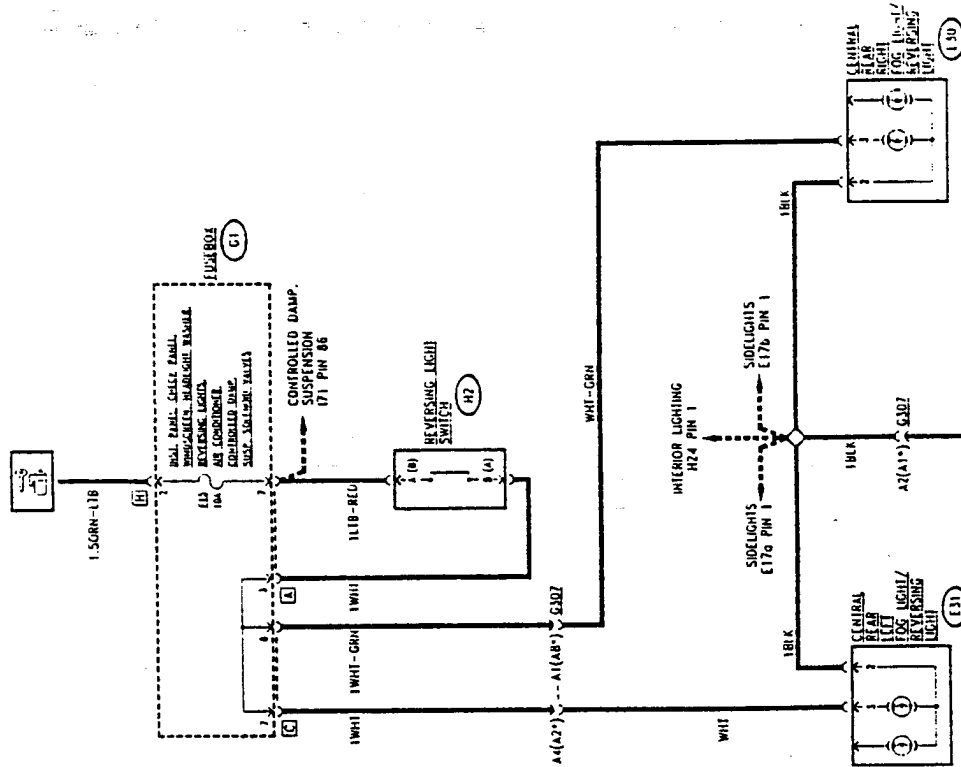
LEFT-HAND STOP-LIGHT NOT WORKING

TEST C

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK VOLTAGE - With the brake pedal depressed, verify 12V between pin 2 and pin 1 of the light assembly E26	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step C2 Carry out step C3
C2 CHECK BULB - Check for damage of the stop-light bulb, located in the rear light assembly E26 (the first towards the centre)	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Check and if necessary replace the complete light assembly E26 Replace the bulb
C3 CHECK VOLTAGE - With the brake pedal depressed, verify 12V at pin 2 of light assembly E26	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin 1 of E26 and ground G63b (BLK) Restore wiring between pin C4 of G1 and pin 2 of E26 (RED)

"THIRD BRAKE" LIGHT NOT WORKING		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK VOLTAGE - With brake pedal fully depressed check for 12V between pin 2 and pin 1 of light unit E28	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step D2 Carry out step D3
D2 CHECK BULB - Check the brake light bulb located in central light unit E28 for damage	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Check and if necessary replace the complete light assembly E28 Replace the bulb
D3 CHECK VOLTAGE - With the brake pedal pressed check for 12V at pin 1 of light unit E28	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin 2 of E28 and ground G63b (BLK) Restore wiring between pin C4 of G1 and pin 1 of E28 (RED)

WIRING DIAGRAM



(*) from chassis N

REVERSING LIGHTS

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FUNCTIONAL DESCRIPTION 10-3

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TROUBLESHOOTING 10-6

GENERAL DESCRIPTION

The vehicle is equipped with reversing lights located in the central part of the rear light assembly. When reverse gear is selected, the reversing lights are automatically energized by way of a switch located on the gearbox.

The circuit is protected by a fuse.

The reversing lights are operated when the ignition key is inserted and are independent from the other lights on the vehicle.

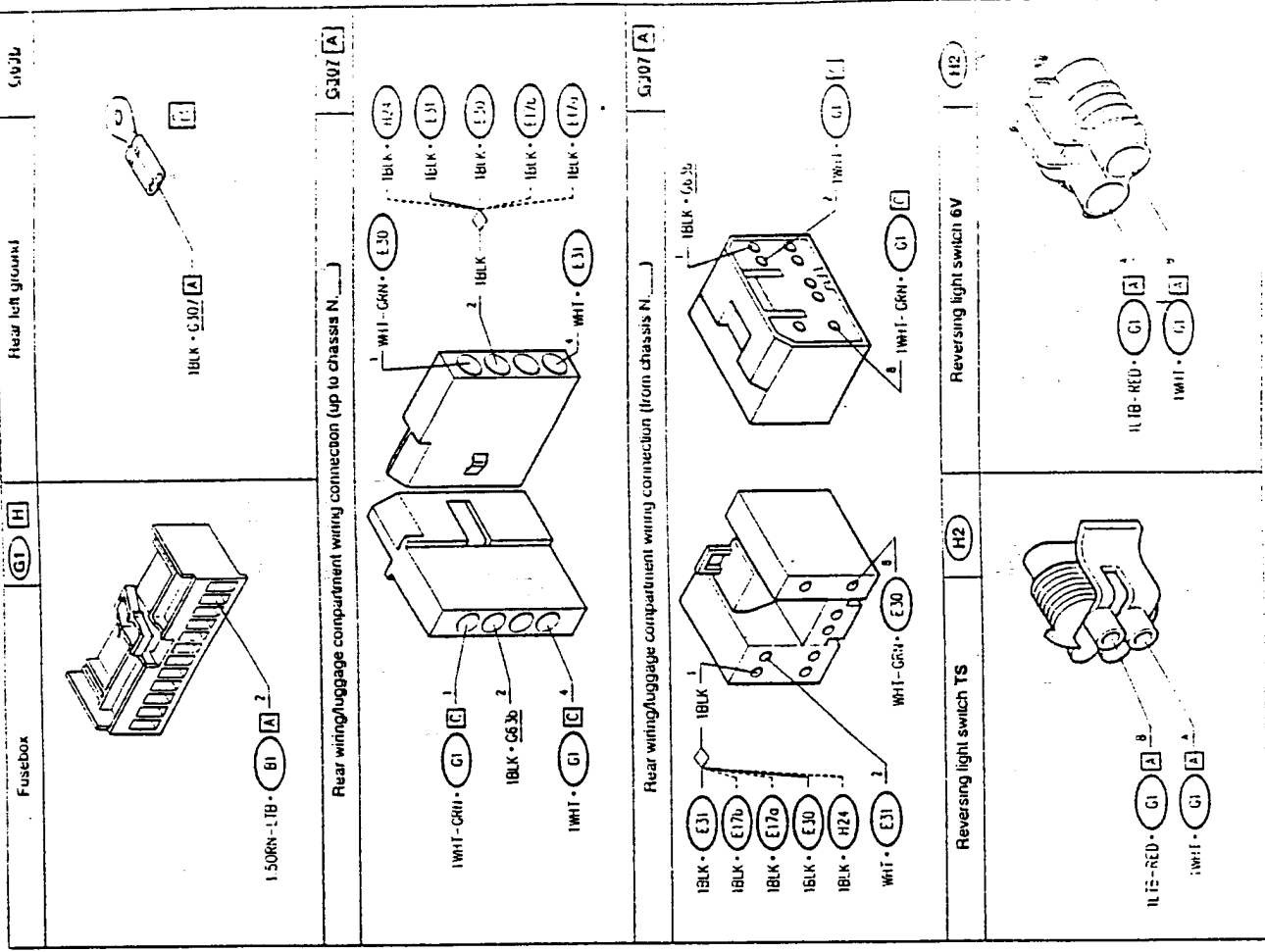
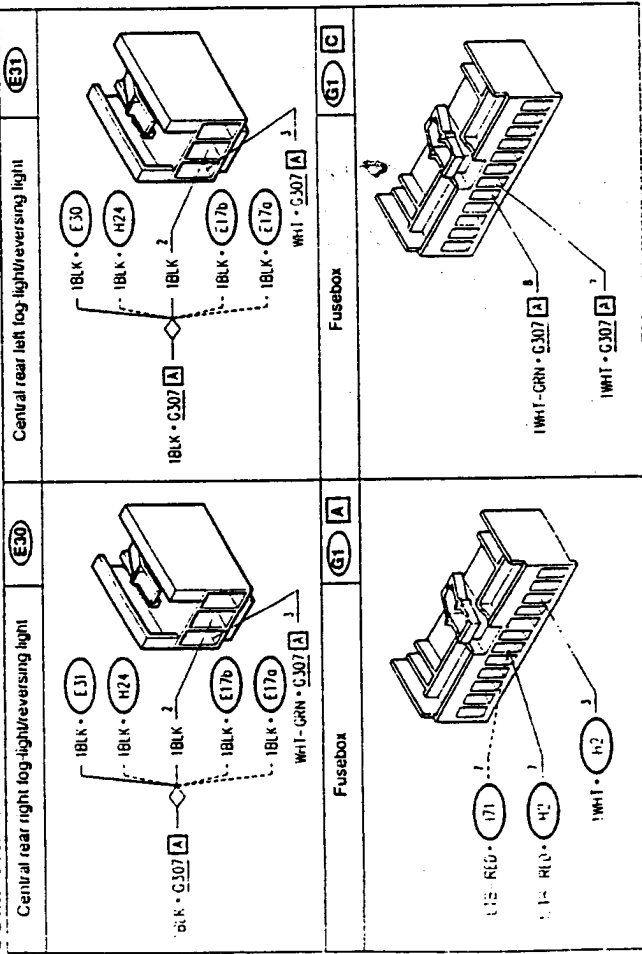
FUNCTIONAL DESCRIPTION

The circuit of the reversing lights is under key operated supply and is routed through fuse F15 (10A) in fusebox G1. When reverse gear is engaged, switch H2 supplies the light (E30) and left (E31) reversing lights.

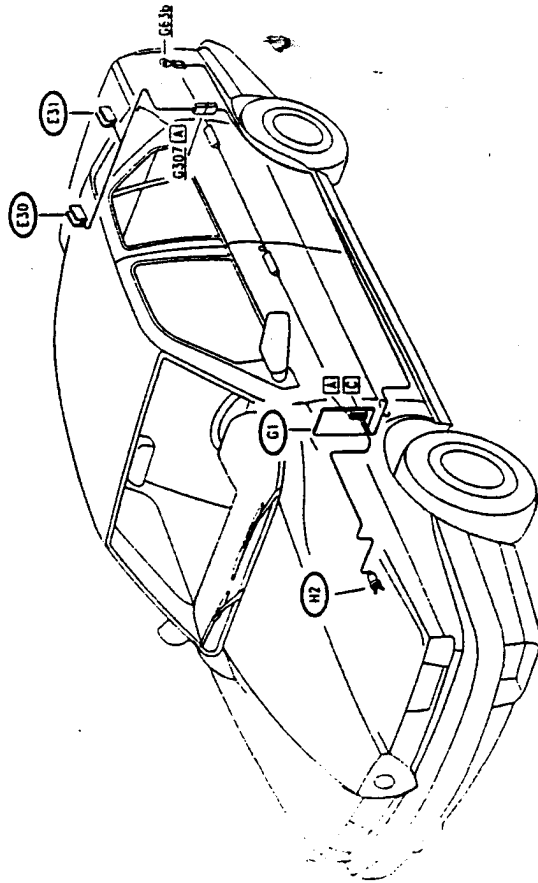
TROUBLESHOOTING TABLE

Malfunction	Component			Test
	F15	H2	E30	
Both reversing lights	•	•	•	A
RH reversing light			•	B
LH reversing light			•	C

COMPONENTS AND CONNECTORS



LOCATION OF COMPONENTS



TROUBLESHOOTING

NEITHER OF REVERSING LIGHTS WORKING		TEST A
TEST PROCEDURE		RESULT
A1	CHECK FUSE - Check for damage of fuse F15 in fusebox G1	OK
A2	CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin A reversing lights switch H2	OK
A3	CHECK SWITCH - Check for correct functioning of switch H2: • with ignition key rotated and reverse gear engaged, check continuity between pin A and B of H2	OK
A4	CHECK VOLTAGE - With ignition key rotated and reverse gear engaged, verify 12V at pin A3 of G1	OK
A5	CHECK GROUND - Verify 0V at pin A2 of connector G307	OK

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK FUSE - Check for damage of fuse F15 in fusebox G1	OK	Carry out step A2
A2	CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin A reversing lights switch H2	OK	Replace fuse (10A)
A3	CHECK SWITCH - Check for correct functioning of switch H2: • with ignition key rotated and reverse gear engaged, check continuity between pin A and B of H2	OK	Carry out step A3
A4	CHECK VOLTAGE - With ignition key rotated and reverse gear engaged, verify 12V at pin A3 of G1	OK	Restore wiring between pin A7 of G1 and pin A of switch H2 (LTB-RED)
A5	CHECK GROUND - Verify 0V at pin A2 of connector G307	OK	Carry out step A4
		OK	Replace switch H2
		OK	Carry out step A5
		OK	Restore wiring between pin A3 of G1 and pin B of H2 (WHT)
		OK	Carry out tests B and C
		OK	Restore wiring between pin A2(A1*) of G307 and ground G63b (BLK)

(*) from chassis N...

RIGHT-HAND REVERSING LIGHT NOT WORKING		TEST B
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE -- With reverse gear engaged, verify 12V between pin 2 and 3 of the rear central light assembly E30	OK <input type="checkbox"/>	Carry out step B2
	OK <input checked="" type="checkbox"/>	Carry out step B3
B2 CHECK BULB -- Check for damage of the reversing light bulb in light assembly E30 (inner bulb, with white transparency)	OK <input type="checkbox"/>	Check and if necessary replace the complete light assembly E30
	OK <input checked="" type="checkbox"/>	Replace the bulb
B3 CHECK VOLTAGE -- With reverse gear engaged, verify 12V at pin 3 of E30	OK <input type="checkbox"/>	Restore wiring between pin 2 of E30 and pin A2(A1*) of connector G307, across the solder (BLK)
	OK <input checked="" type="checkbox"/>	Restore wiring between pin C8 of G1 and pin 3 of E30, across pin A1(A8*) of connector G307 (WHT-GRN)

(*) from chassis N_____

LEFT-HAND REVERSING LIGHT NOT WORKING		TEST C
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK VOLTAGE -- With reverse gear engaged, verify 12V between pin 2 and 3 of the rear central light assembly E31	OK <input type="checkbox"/>	Carry out step C2
	OK <input checked="" type="checkbox"/>	Carry out step C3
C2 CHECK BULB -- Check for damage of reversing light bulb in light assembly E31 (inner lamp, with white transparency)	OK <input type="checkbox"/>	Check and if necessary replace the complete light assembly E31
	OK <input checked="" type="checkbox"/>	Replace bulb
C3 CHECK VOLTAGE -- With reverse gear engaged, verify 12V at pin 3 of E31	OK <input type="checkbox"/>	Restore wiring between pin 2 of E31 and pin A2(A1*) of connector G307, across the solder (BLK)
	OK <input checked="" type="checkbox"/>	Restore wiring between pin C7 of G1 and pin 3 of E31, across pin A4(A2*) of connector G307 (WHT)

(*) from chassis N_____

WIRING DIAGRAM

DAY-LIGHT

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WIRING DIAGRAM 11-2

GENERAL DESCRIPTION 11-3

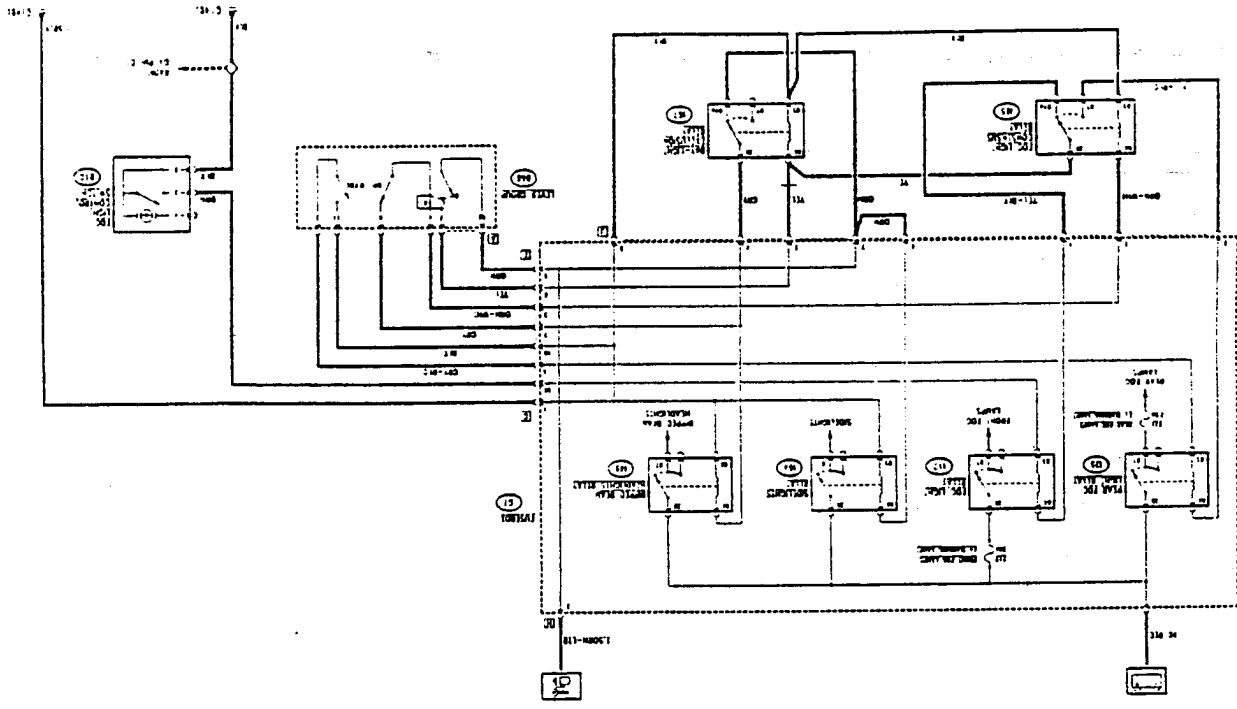
FUNCTIONAL DESCRIPTION 11-3

TROUBLESHOOTING TABLE 11-3

COMPONENTS AND CONNECTORS 11-4

LOCATION OF COMPONENTS 11-6

TROUBLESHOOTING 11-7



GENERAL DESCRIPTION

Models for some countries may be equipped with a diurnal or DAY-LIGHT lighting device. This device, in compliance with the laws in force in some countries, switches the sidelights on whenever the ignition key is engaged and regulates, following a specific logic, the selection of dipped beam headlights and the rear and front fog lamps:

- with the ignition key at the "RUN" position: the sidelights and dipped beam headlights are switched on;
- sidelights switch related to the first position ("I"): only the sidelights stay on and the front foglamps can be turned on;
- sidelights switch related to the second position ("II"): the dipped beam is once again switched on and the foglamps are switched off; it is then possible to switch on the rear foglamps;
- the main beam headlights are switched on in the same way as for other models.

This logic is made possible with the intervention of two relays with special wiring connected to connector J in fusebox G1: the day-light exclusion relay 167 switches on the dipped beam headlights when the ignition switch is at the "RUN" position, and is deactivated when the sidelights switch is at position "I"; the front foglamps consensus relay 165 supplies the front foglamps line when the switch is at "I", and the rear foglamps line when the switch is at "II".

Apart from these two components, all else remains unchanged in comparison to the other charts valid for the other versions: in this chart only the part relative to the supply is illustrated, up to the relays which activate the various circuits (164 - sidelights; 149 - dipped beam headlights; 117 - front foglamps; 125 - rear foglamps).

It is therefore necessary to refer to the relative sections for greater detail regarding the circuits in question.

FUNCTIONAL DESCRIPTION

The sidelights circuit is directly connected to the key-operated supply as pins 6 and 7 of connector J in the

fusebox G1 are bridged in order to excite the sidelights relay 164 (see "Sidelights"). This supply also reaches pin 87a of the day-light exclusion relay 167: when the relay is not excited (lever group switch B68 in the rest position), the key operated supply excites the relay 149 and supplies the dipped beam headlight circuit (see "Main and Dipped Beam Headlights").

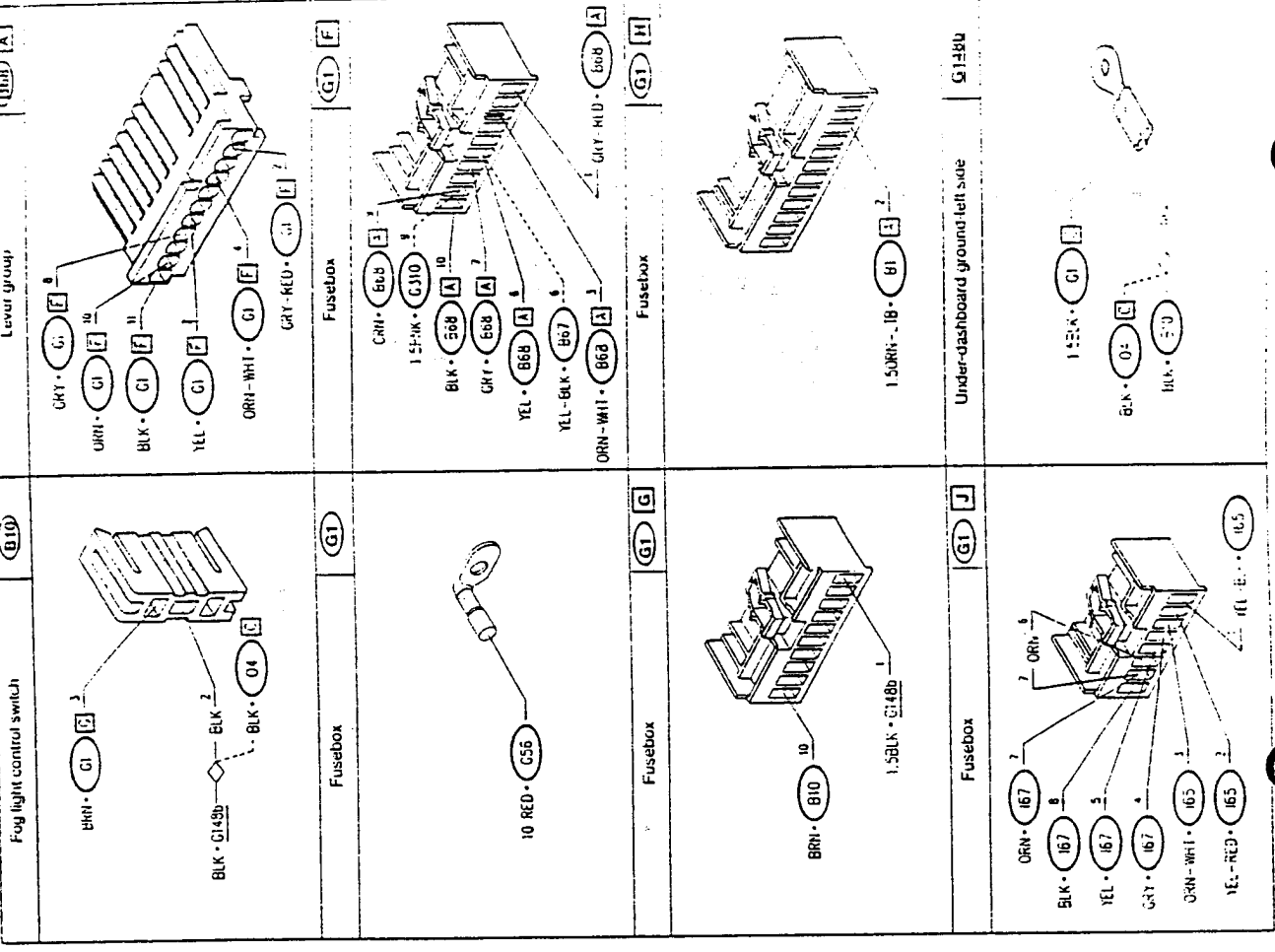
Rotating switch B68 to position "I" - pin A7, the relay 167, -pin 85- is excited which then excludes the supply to the dipped beam headlights; at the same time the supply crosses the front foglamps consensus relay 165 -pin 87a- and 30- and supplies the front foglamps relay 117; in this way the front foglamps switch B10 is activated and it is possible to switch them on (see "Rear and Front Foglamps").

Rotating switch B68 still further to position "II" -pin A4- the relay 165 is excited -pin 85-, which interrupts the supply to the front foglamps circuit -pin 87a- and deviates it towards relay 125 and the rear foglamps circuit -pin 87-, which can then be activated via the switch on the lever group B68 (see "Rear and Front Foglamps").

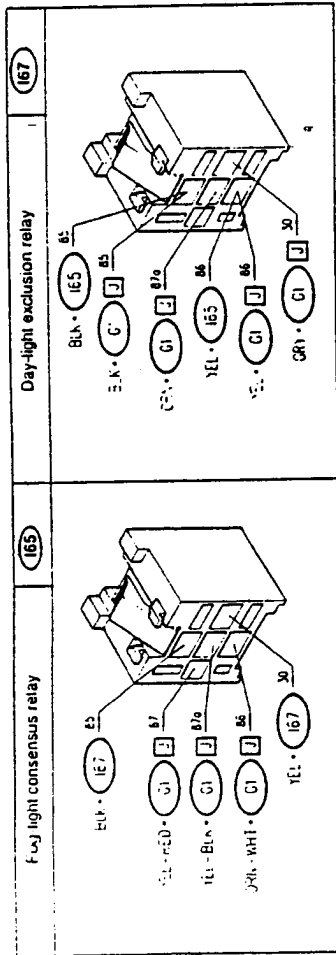
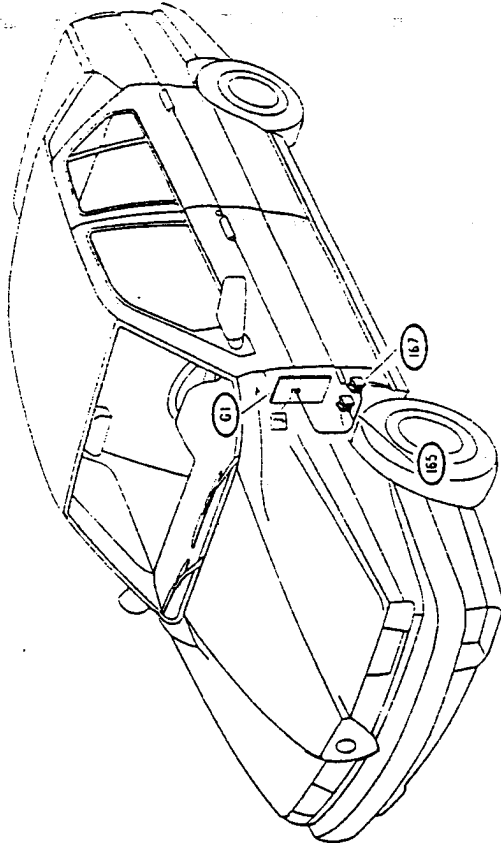
TROUBLESHOOTING TABLE

Malfunction	Component		Test
	167	165	
With ignition key engaged the sidelights and dipped headlights cannot be engaged	.		A
The front foglamps together with the sidelights cannot be engaged		.	B
The rear foglamps together with the dipped beam headlights cannot be engaged		.	C

COMPONENTS AND CONNECTORS



LOCATION OF COMPONENTS



THE FRONT FOGLAMPS DO NOT COME ON

TEST B

Note: If only one front foglamp comes on, refer to the relative test in the section "Rear and Front Foglamps."

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK FUSE - Check for damage of fuse #19 of fusebox G1	OK	Carry out step B2
		OK	Replace fuse (20A)
B2	CHECK RELAY - Check for correct functioning of front foglamps relay I17, located in G1	OK	Carry out step B3
		OK	Replace relay I17
B3	CHECK RELAY - Check for correct functioning of front foglamps consensus relay I65	OK	Carry out step B4
		OK	Replace relay I65
B4	CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin A10 of lever group B68	OK	Carry out step B5
		OK	Restore wiring between pin F9 of G1 and pin A10 of lever group B68 (ORN)
B5	CHECK VOLTAGE - With ignition key rotated and lights switched to position "I", verify 12V at pin F6 of G1	OK	Carry out step B6
		OK	Restore wiring between pin F6 of G1 and pin A7 of lever group B68 (YEL)
B6	CHECK VOLTAGE - With ignition key rotated and lights switched to position "I", verify 12V at pin 30 of I65	OK	Carry out step B7
		OK	Restore wiring between pin 30 of I65 and pin J5 of G1, across pin 86 of I67 (YEL)
B7	CHECK VOLTAGE - With ignition key rotated and lights switched to position "I", verify 12V at pin J1 of G1	OK	Carry out step B8
		OK	Restore wiring between pin J1 of G1 and pin I17 of I65 (YEL-BLK)

TROUBLESHOOTING

WITH IGNITION KEY ENGAGED THE SIDELIGHTS DO NOT COME ON (or the dipped beam headlights do not go out when the light switch is at position "I")

TEST A

NOTE: sidelights and dipped beam headlights function normally when the lever group B68 is rotated. If this is not the case refer to the troubleshooting of the relative sections "Sidelights" and "Main and Dipped Beam Headlights".

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK RELAY - Check for correct functioning of day-light exclusion relay I67	OK	Carry out step A2
		OK	Replace relay I67
A2	CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin J6 of G1	OK	Carry out step A3
		OK	Restore wiring between pins J6 and J7 of G1 (ORN)
A3	CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin 87a of relay I67	OK	Carry out step A4
		OK	Restore wiring between pin J7 of G1 and pin 87a of I67 (ORN)
A4	CHECK VOLTAGE - Rotate the ignition key and using lever group B68, switch the lights to position "I"; verify 12V at pin 86 of I67	OK	Carry out step A5
		OK	Restore wiring between pins 86 of I67 and pin J5 of G1 (YEL)
A5	CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin J4 of G1; switching lever group B68 to position "I", check that the circuit opens	OK	Restore wiring between pin 85 of I67 and pin J8 of G1 (BLK)
		OK	Restore wiring between pins 30 of I67 and pin J4 of G1 (GRY)

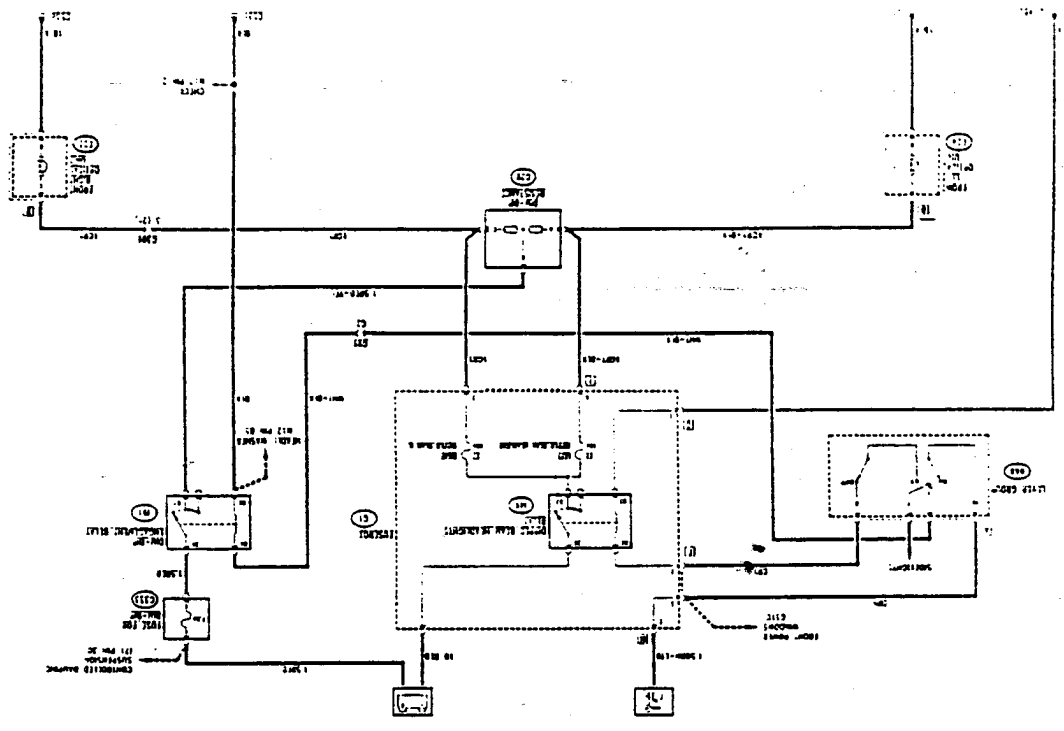
THE FRONT FOGLAMPS DO NOT COME ON		TEST B
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B8 CHECK GROUND - Verify 0V at pin 2 of front foglamps switch B10	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step B9 Restore wiring between pin 2 of B10 and ground G148b, also across the solder (BLK)
B9 CHECK SWITCH - Check for correct functioning of front foglamps switch B10. • selecting the front foglamps function, check continuity between pins 2 and 3 of B10	<input type="radio"/> OK <input checked="" type="radio"/> OK	Restore wiring between pin G10 of G1 and pin of B68 (BRN) Replace switch B10

REAR FOGLAMPS DO NOT COME ON		TEST C
Note: if only one of the rear foglamps is working, refer to the relative test in the section "Rear and Front Foglamps"		
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK FUSE - Check for damage of fuse F11 in fusebox G1	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C2 Replace fuse (7.5A)
C2 CHECK RELAY - Check for correct functioning of rear foglamps relay I25, located in G1	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C3 Replace relay I25
C3 CHECK RELAY - Check for correct functioning of foglamps consensus relay I65	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C4 Replace relay I65
C4 CHECK VOLTAGE - Rotate the ignition key and verify 12V at pin A10 of lever group B68	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C5 Restore wiring between pin F9 of G1 and pin A10 of lever group B68 (ORN)

(continues)

REAR FOGLAMPS DO NOT COME ON		TEST C
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C5 CHECK VOLTAGE - With ignition key rotated and lights switched to position "II", verify 12V at pin F3 of G1	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C6 Restore wiring between pin F3 of G1 and pin A1 of lever group B68 (ORN-WHT)
C6 CHECK VOLTAGE - With ignition key rotated and lights switched to position "II", verify 12V at pin 86 of I65	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C7 Restore wiring between pin J3 of G1 and pin I65 of I65 (ORN-WHT)
C7 CHECK VOLTAGE - With ignition key rotated and lights switched to position "II", verify 12V at pin 30 of I65	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C8 Restore wiring between pin 30 of I65 and pin J5 of G1, across pin 86 of I67 (YEL)
C8 CHECK VOLTAGE - With ignition key rotated and lights switched to position "II", verify 12V at pin J2 of G1	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C9 Restore wiring between pin J2 of G1 and pin B7 of I65 (YEL-RED)
C9 CHECK LEVER GROUP - Check for correct functioning of lever group: • selecting the rear foglamps function, verify continuity between pin A2 and A11 of lever group B68	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step C10 Replace lever group B68, left hand part
C10 CHECK GROUND - With rear foglamps on, verify 0V at pin F1 of G1	<input type="radio"/> OK <input checked="" type="radio"/> OK	Restore wiring between pin F10 of G1 and pin A11 of B68 (BLK) Restore wiring between pin F1 of G1 and pin A2 of Bus (GRY-RED)

WIRING DIAGRAM



"DIM-DIP" DEVICE

INDEX

WIRING DIAGRAM 11A-2

GENERAL DESCRIPTION 11A-3

FUNCTIONAL DESCRIPTION 11A-3

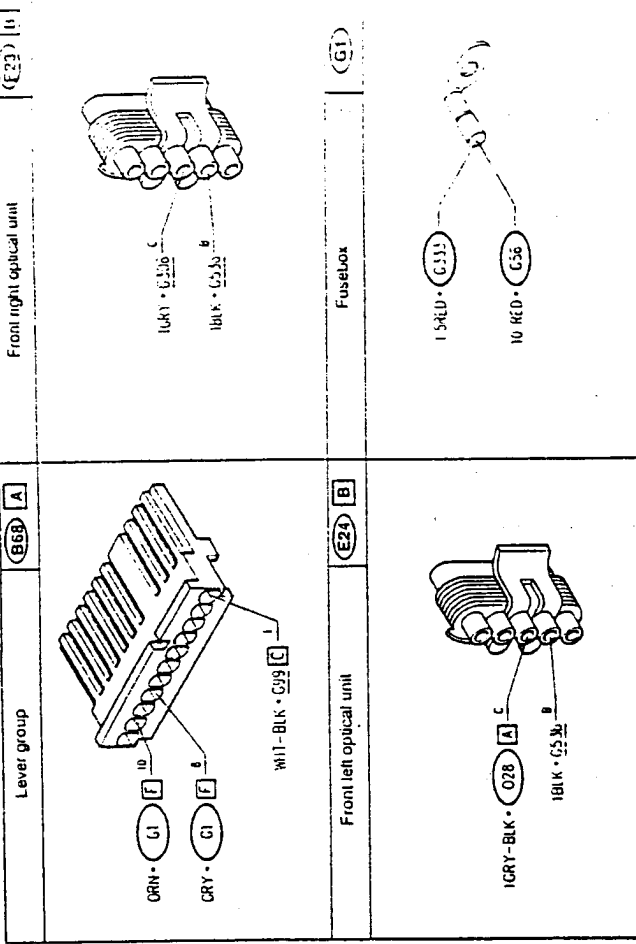
TROUBLESHOOTING TABLE 11A-3

COMPONENTS AND CONNECTORS 11A-4

LOCATION OF COMPONENTS 11A-6

TROUBLESHOOTING 11A-7

COMPONENTS AND CONNECTORS



GENERAL DESCRIPTION

The normal dipped-beam headlights circuit by-passes this device and operates normally as in other versions (see section "Main and dipped beam headlights"). An appropriate fuse protects the power line of the "DIM-DIP" device.

FUNCTIONAL DESCRIPTION

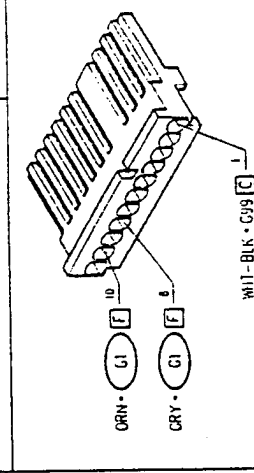
The circuit of the "DIM-DIP" device is regulated by a "DIM-DIP" relay (R1). The relay is supplied by battery voltage through "DIM-DIP" wandler fuse (G333 (7.5A) which protects the entire line.

TROUBLESHOOTING TABLE

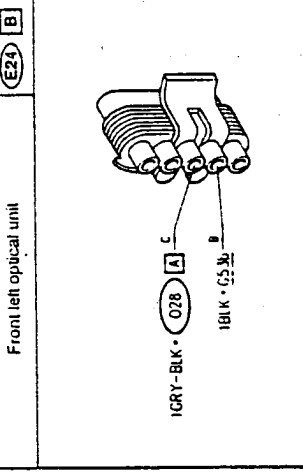
Malfunction	Component					Test
	(149)	(B68)	EZ	EB	(G333) (R1) (O28)	
Dipped-beam headlights	A
Dipped-beam headlights, low intensity				.	.	B
Dipped-beam headlights, high intensity						.
Only one dipped-beam headlight						.

* See section "Main and dipped beam headlights"

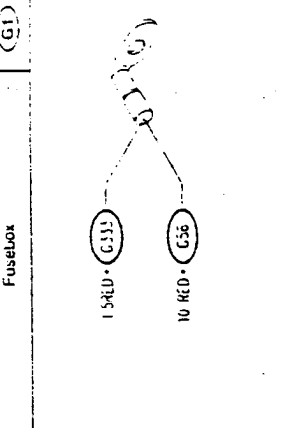
Lever group



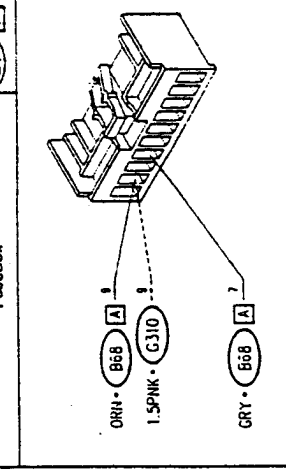
Front left optical unit



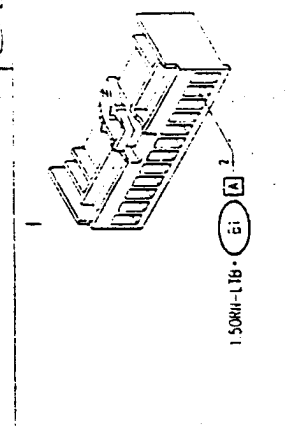
Fusebox



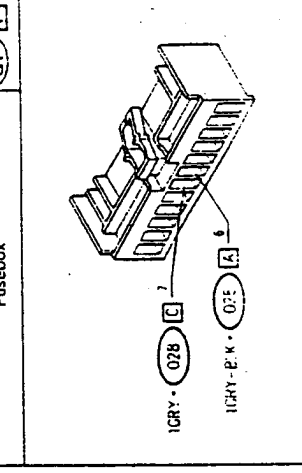
Fusebox



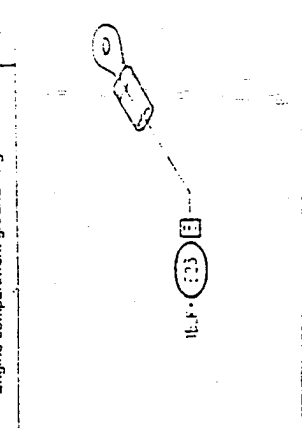
Fusebox



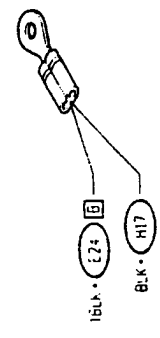
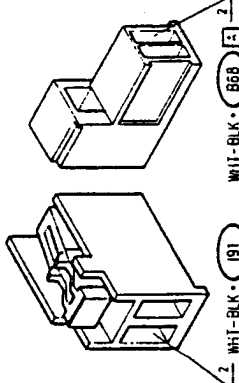
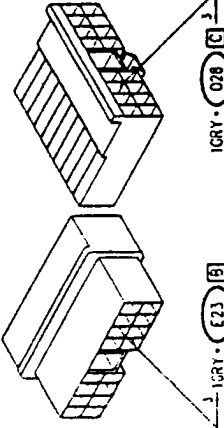
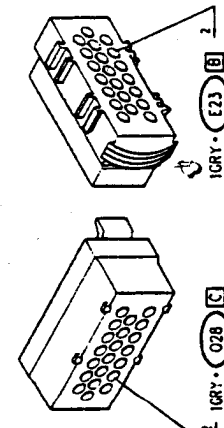
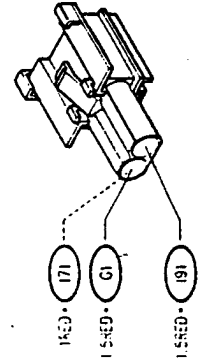
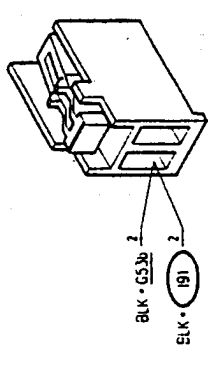
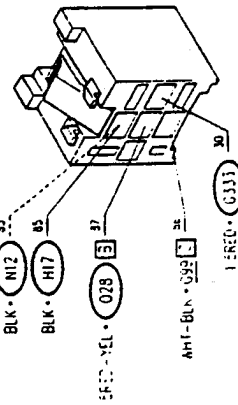
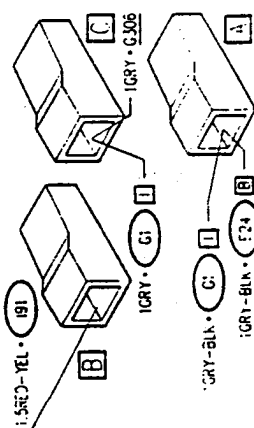
Fusebox

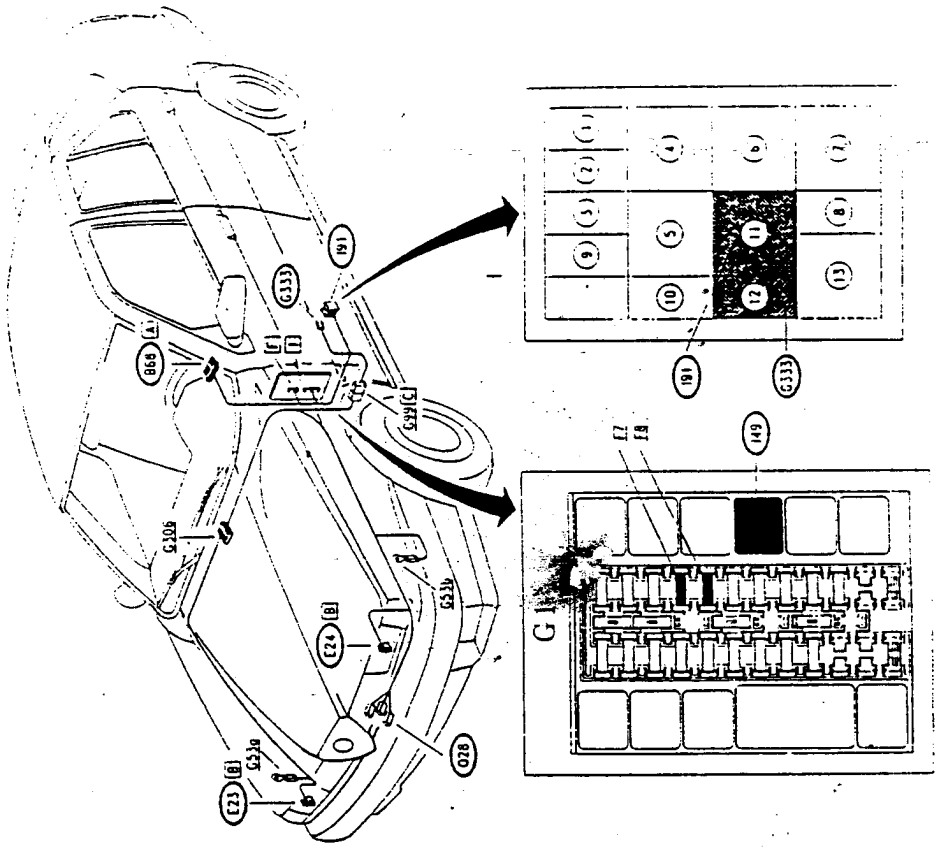


Engine compartment ground right side



LOCATION OF COMPONENTS

<p>Engine compartment ground - left side</p> <p>G533b</p>  <p>1 BLK • E24 [E] 2 BLK • H17 [E]</p>	<p>Dashboard/engine connection</p> <p>G99 [C]</p>  <p>1 WHT-BLK • 191 [E] 2 WHT-BLK • 868 [E]</p>
<p>Engine wiring/light engine wiring connection (up to chassis N)</p> <p>G306</p>  <p>1 1GRY • E23 [E] 2 1GRY • O28 [C]</p>	<p>Engine wiring/light engine wiring connection (from chassis N)</p> <p>G306</p>  <p>1 1GRY • E23 [E] 2 1GRY • O28 [C]</p>
<p>Fuse for DIM-DIP device</p> <p>G3333</p>  <p>1 15ED • 171 [E] 2 15ED • G1 [E] 3 15ED • 191 [E]</p>	<p>Brake fluid minimum level switch</p> <p>H17</p>  <p>1 BLK • G533b [E] 2 BLK • 191 [E]</p>
<p>DIM-DIP engagement relay</p> <p>191</p>  <p>1 15ED-YEL • 191 [E] 2 BLK • N12 [E] 3 BLK • H17 [E] 4 15ED-YEL • O28 [E] 5 WHT-BLK • G99 [E] 6 15ED • 30 [E]</p>	<p>DIM-DIP resistance</p> <p>O28</p>  <p>1 15ED-YEL • 191 [E] 2 1GRY • G1 [E] 3 1GRY • G1 [E] 4 1GRY • G1 [E] 5 1GRY-BLK • E24 [E]</p>



TEST B

LOW INTENSITY DIPPED-BEAM HEADLIGHTS NOT WORKING

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK FUSE - Check for damage of warden fuse G333	OK	Carry out step B2
	OK	Replace the fuse (7.5A)
B2 CHECK RELAY - Check for correct operation of DIM-DIP relay I91	OK	Carry out step B3
	OK	Replace relay I91
B3 CHECK RESISTANCE - Check for correct operation of the additional DIM-DIP resistance O28: measuring a value of 1.7 Ω between pins A and B and between pins B and C, and a value of 3.4 Ω between pins A and C	OK	Carry out step B4
	OK	Replace the resistance O28
B4 CHECK VOLTAGE - With ignition key turned and the sidelights on, check for 12V at pin B6 of relay I91	OK	Carry out step B5
	OK	Restore wiring between pin B6 of I91 and pin A1 of lever group B68, across pin C2 of connector G99 (WHI-BLK)
B5 CHECK VOLTAGE - Check for 12 V at pin 30 of relay I91	OK	Carry out step B6
	OK	Restore wiring between pin 30 of I91 and the branch terminal board, across the fuse G333 (RED)
B6 CHECK GROUND - Check that pin 85 of I91 is grounded (UV)	OK	Restore wiring between pin B7 of I91 and pin B3 of resistance O28 (RED-YEL)
	OK	Restore wiring between pin B5 of I91 and ground E53b, across pin 2 of H17 (BLK)

TROUBLESHOOTING

TEST A

DIPPED-BEAM HEADLIGHTS NOT WORKING, NEITHER AT HIGH NOR LOW INTENSITY

(See also "Main and dipped-beam headlights")

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK RELAY - Check for correct operation of relay I49, located in fusebox G1	OK	Carry out step A2
	OK	Replace relay I49
A2 CHECK VOLTAGE - Turn the ignition key and check for 12V at pin A10 of lever group B68	OK	Carry out step A3
	OK	Restore wiring between pin F9 of G1 and pin A10 of lever group B68 (ORN)
A3 CHECK LEVER GROUP - Check for correct operation of lever group: with Dipped-beam headlights on, check for continuity between pin A8 and pin A10 of lever group B68	OK	Carry out step A4
	OK	Replace lever group B68, left-hand part
A4 CHECK VOLTAGE - With ignition key turned and Dipped-beam headlights on, check for 12V at pin F7 of G1	OK	Carry out step A5
	OK	Restore wiring between pin F7 of G1 and pin A8 of lever group B68 (GRY)
A5 CHECK FUSE - Check for damage of fuses F7 and F8 of G1	OK	Carry out step A6
	OK	Replace the fuse/s (10A)
A6 CHECK CONTINUITY - Check for continuity between: - pin 16 of G1 and pin BC of light assembly E24, across pin A of resistance O28 (GRY-BLK) - pin 17 of G1 and pin BC of light assembly E23, across pin C of resistance O28 and pin 3(2) of connector G308 (GRY)	OK	Carry out the other tests in section "Main and dipped beam headlights"
	OK	Restore wiring between: - pin 16 of G1 and pin BC of light assembly E24, across pin A of resistance O28 (GRY-BLK) - pin 17 of G1 and pin BC of light assembly E23, across pin C of resistance O28 and pin 3(2) of connector G308 (GRY)

(From chassis N)

INTERIOR LIGHTING

INDEX

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TROUBLESHOOTING 12-16

GENERAL DESCRIPTION

The numerous light sources permit easy identification of the controls and switches and, when necessary, suitable lighting of the passenger compartment and/or specific points.

The wiring diagram relating to interior lighting has been divided into three parts; the first part includes the illumination of the ideograms on the controls and switches activated when the sidelights are switched on. The second includes courtesy lights and light points switched on and off by the timer when the doors are opened or closed.

A third specific diagram is dedicated to the dashboard lighting as this can be regulated using the rheostat.

ILLUMINATION OF CONTROLS AND IDEOGRAMS:

When the sidelights are on, the ideograms located on the stalk unit are lit up; controls of the heater or of the manual conditioner (for the automatic heater and automatic air conditioner) control panel are also illuminated. (see "Heating-ventilation control unit: supply and diagnosis")

The specific diagrams also illustrate the illumination of the ideograms on the check panel display, and illumination of the ashtray, seat adjustment, fog-light switch and controls for the controlled suspension.

A specific light comes on when the glovebox is opened (see "Glovebox release control").

N.B. Refer to the various sections for

greater detail and to the fault diagnosis if the ideograms do not light up

Courtesy lights:

A timing device N10 turns the front central courtesy light F35, the rear courtesy light F3 and, where applicable, the lights on the ignition lock on or off when the doors are opened or closed. This device operates as follows:

- When any door is opened the lights come on and remain on for between 100 and 200 seconds or until the door is closed;
- when the doors have been closed the lights remain on for approximately 15 seconds and then switch themselves off.

The two courtesy lights can obviously be turned on manually by acting on the switch.

On the front courtesy light there is also a spot light, powered directly by the battery, which enables a passenger, for example, to read without disturbing the driver.

A special courtesy light F5 illuminates the luggage compartment and comes on when the boot lid is opened.

Instrument panel lighting:

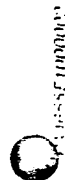
The instrument panel C10 is illuminated by way of a rheostat B16, which permits the lighting intensity to be regulated.

ILLUMINATION OF CONTROLS AND IDEOGRAMS

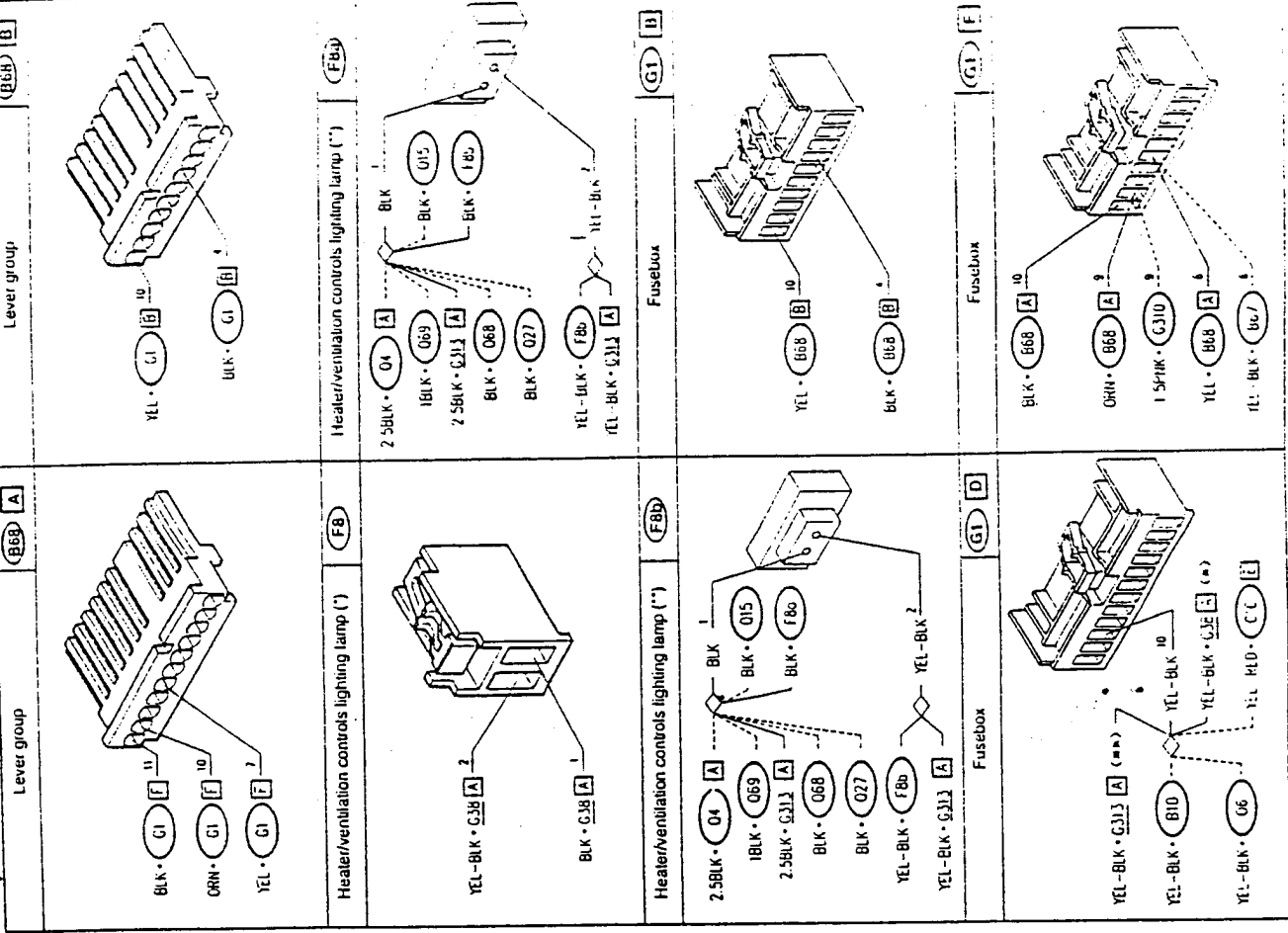
Functional Description

The lever group ideograms B68 are illuminated when the sidelights are switched on; those on the left are activated directly by the light switch itself, while those on the right by a supply returning from the fusebox G1.

The controls of the heater F8 or the two lights F8a and F8b of manual air conditioner are supplied by the sidelight relay I64 and fuse F5 (10A) of G1 (see for the automatic conditioner "Heating-ventilation - control unit: supply and diagnosis").

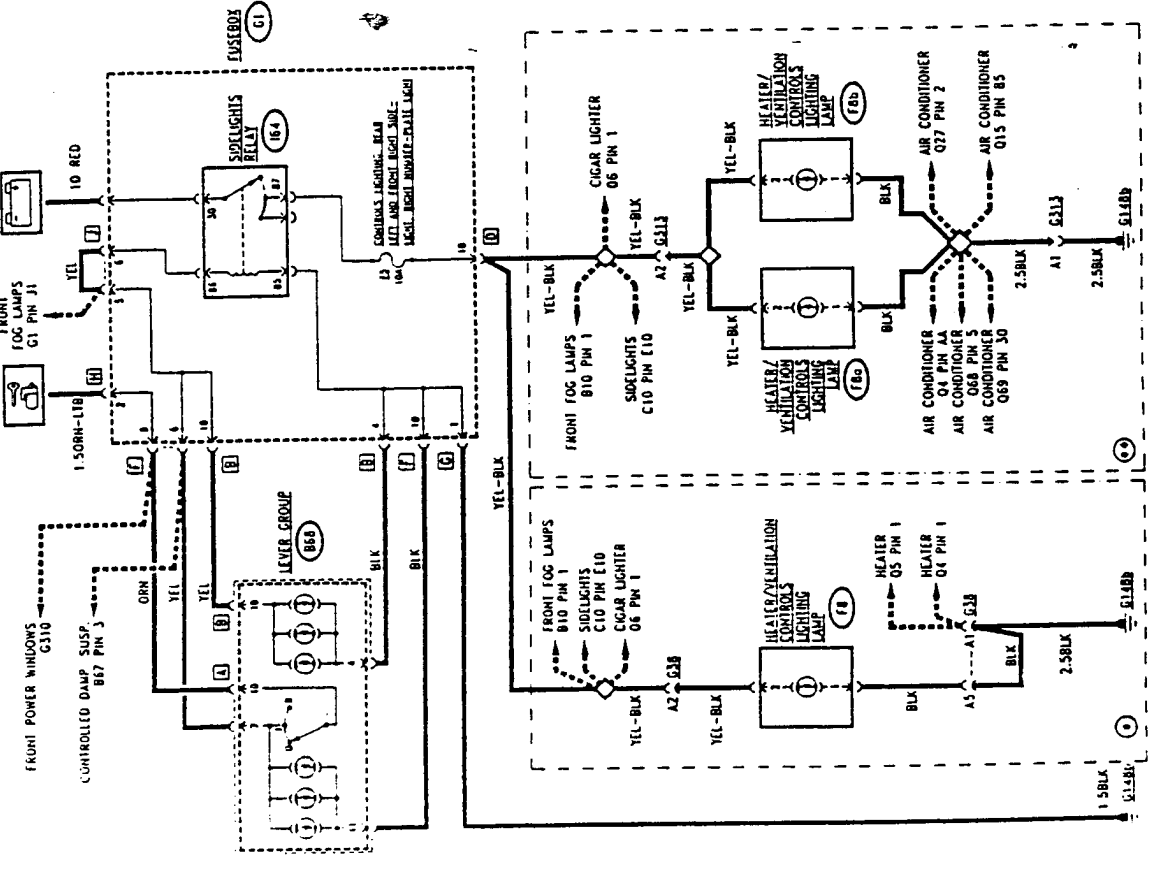


Components and Connectors

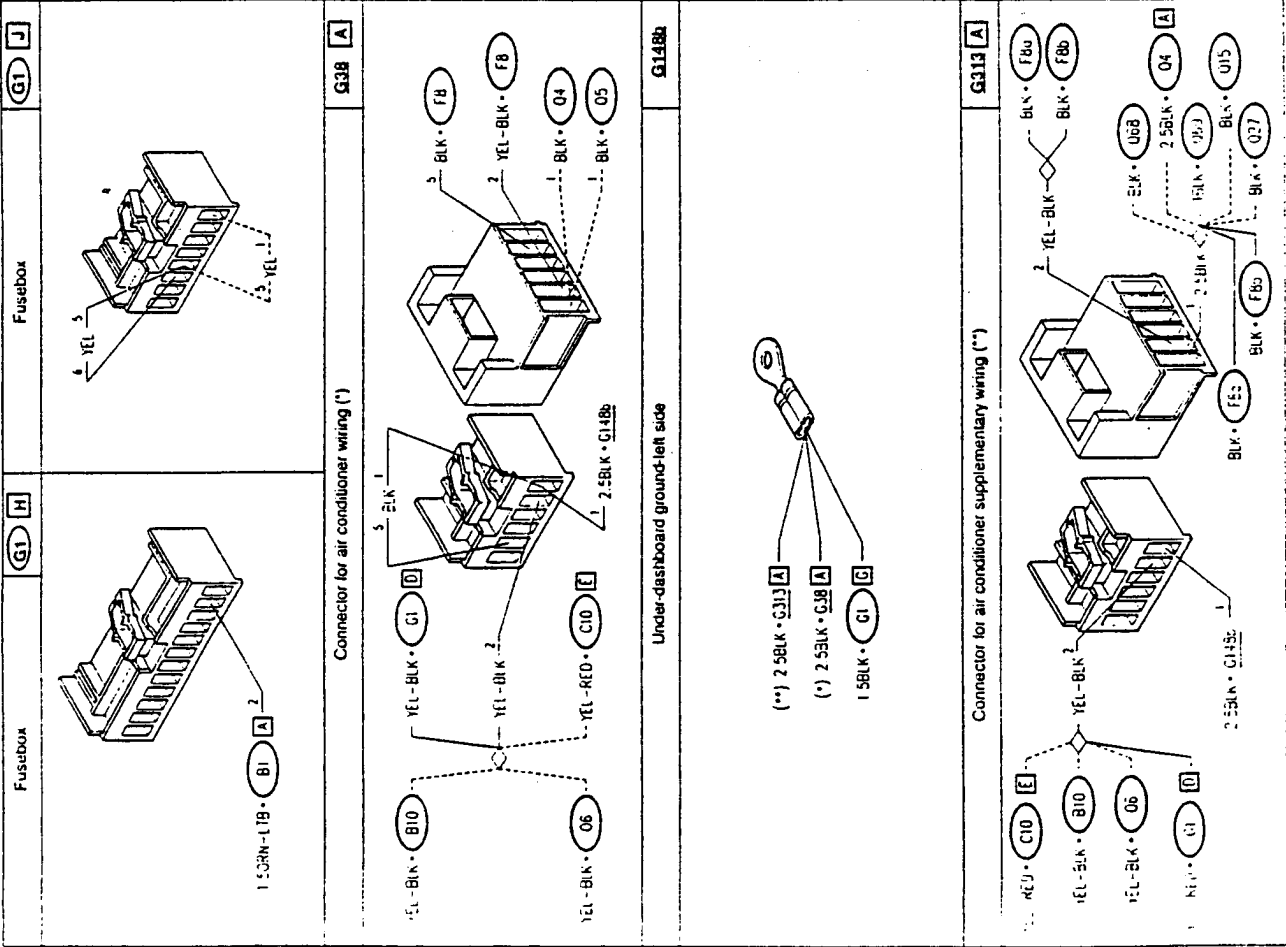


(*) Manual heater
 (**) Manual conditioner
 11-1993

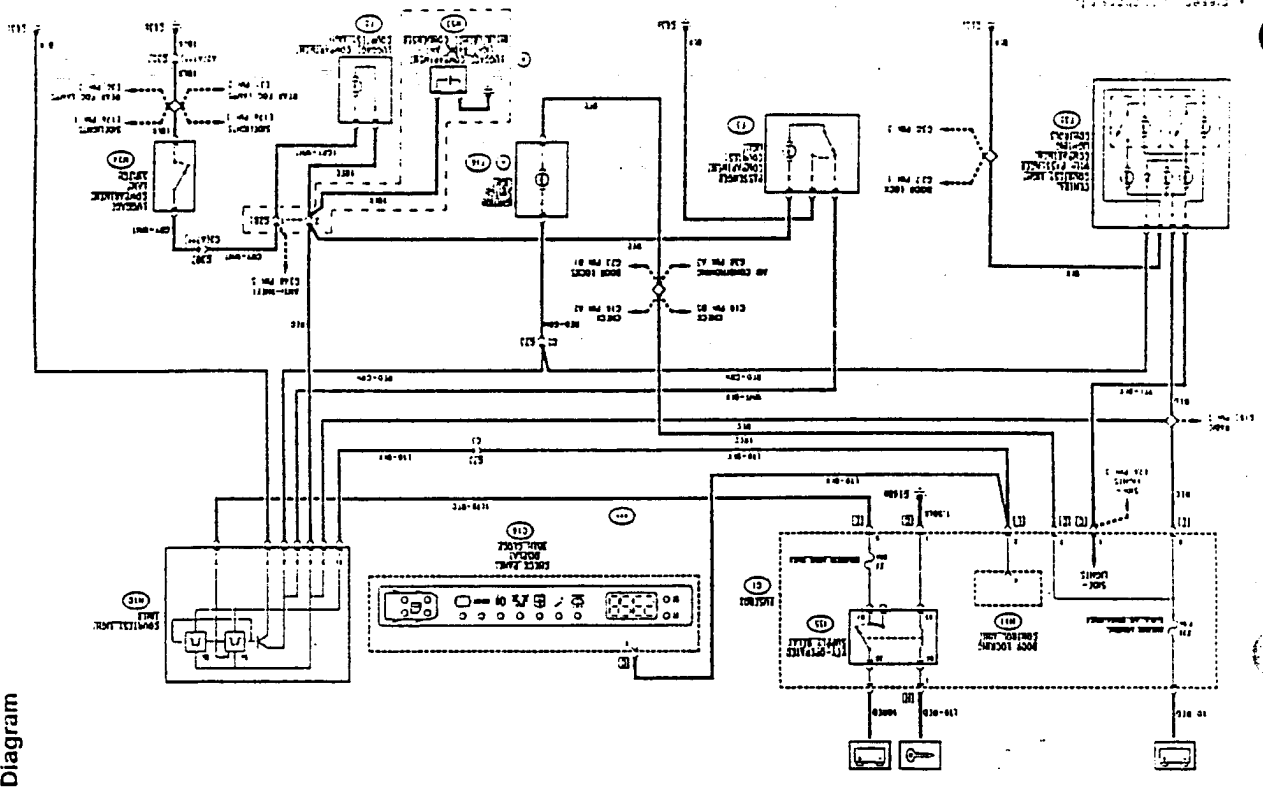
Wiring Diagram



(*) Manual heater
 (**) Manual conditioner
 11-1993



COURTESY LIGHTS
Wiring Diagram



Functional Description

Passenger compartment courtesy light

The courtesy light with passenger compartment lighting controls (reading light) F35 is supplied directly by the battery, routed through fuse F16 (7.5A) of the hoodbox. G1 this permits the reading light or courtesy light to be illuminated by acting on the relevant switch.

When the sidelights are on, F35 receives another supply which lights up the diagrams on the controls.

The passenger compartment courtesy light F3 also receives supply direct from the battery and once again is routed through fuse F16 (7.5A)

Timer controlled courtesy light:

The courtesy light electronic timer device N10 controls illumination of the courtesy lights F35 and F3 and of the lamp illuminating the ignition switch F16, where applicable

Battery voltage is supplied through fuse F16 (7.5A) in the fusebox G1 to the 1a and 1b devices of N10. Pin 11 of the device receives the "door open" signal from the Check Panel C16 when any door is opened (this signal is the same as that which prevents locking/unlocking of the doors - see "Door locking system").

The 1a timer sends a ground signal through pins 8 and 9, to the timer controlled lamps F3, F36 and F16 (supplied by battery voltage by the fuse line F16) and illuminates them for 100 to 200 seconds from the moment the door is opened. When the "door open" signal is interrupted, the 1b timer sends the same negative signal and illuminates the lights for a further 10-20 seconds approximately.

From chassis N____, the timer has been modified, the key operated power supply signal which interrupts the timing when the ignition key is engaged reaches pin 2.

Luggage compartment lighting:

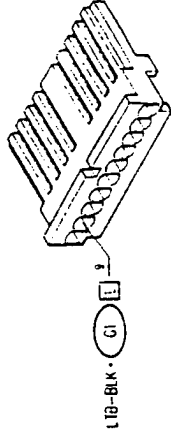
The luggage compartment courtesy light F5 is also illuminated by battery voltage routed through the line protected by fuse F16 (7.5A); it comes on when the boot lid is opened and switch H24 sends a ground signal

From chassis N.2521 a radio anti-interference condenser N53 is installed to prevent disturbances from the roof light F5.

Components and Connectors

Check panel display with clock

G16 C

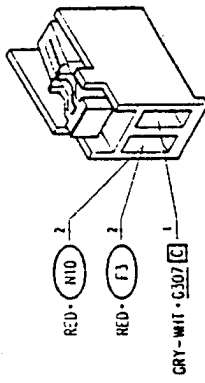


110-Blk-G1

G1

Luggage compartment courtesy light (up to Chassis N.2520)

F5



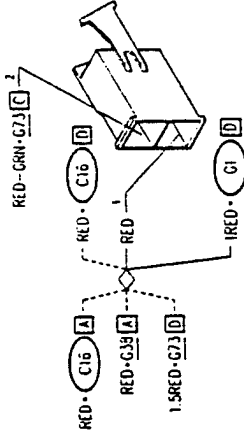
RED-N10

RED-F3

GRY-Wht-G307

Ignition switch light (present to chassis N____)

F16



RED-C39

1.5RED-G23

RED-CRN-G23

RED-G16

RED-G1

Fusebox

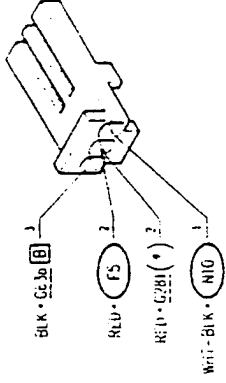
G1



10 RED-G56

Passenger compartment courtesy light

F3



Blk-G63b

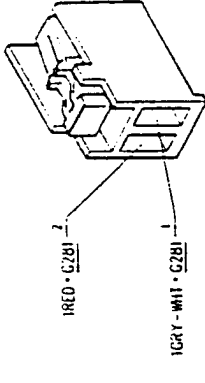
RED-FS

RED-G281

Wht-Blk-N10

Luggage compartment courtesy light (from Chassis N.2521)

F5

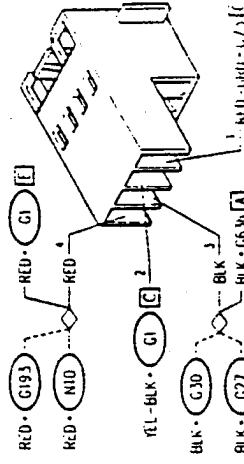


IRED-G281

ICRY-Wht-G281

Central courtesy light with passenger compartment lighting controls

F35



RED-G193

RED-N10

YEL-Blk-G1

BLK-G30

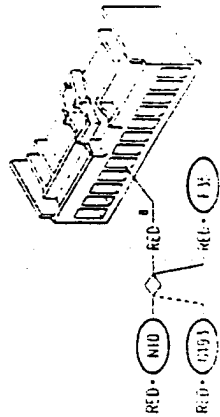
BLK-G63b

BLK-G27

N10-Wht-G23

Fusebox

G1

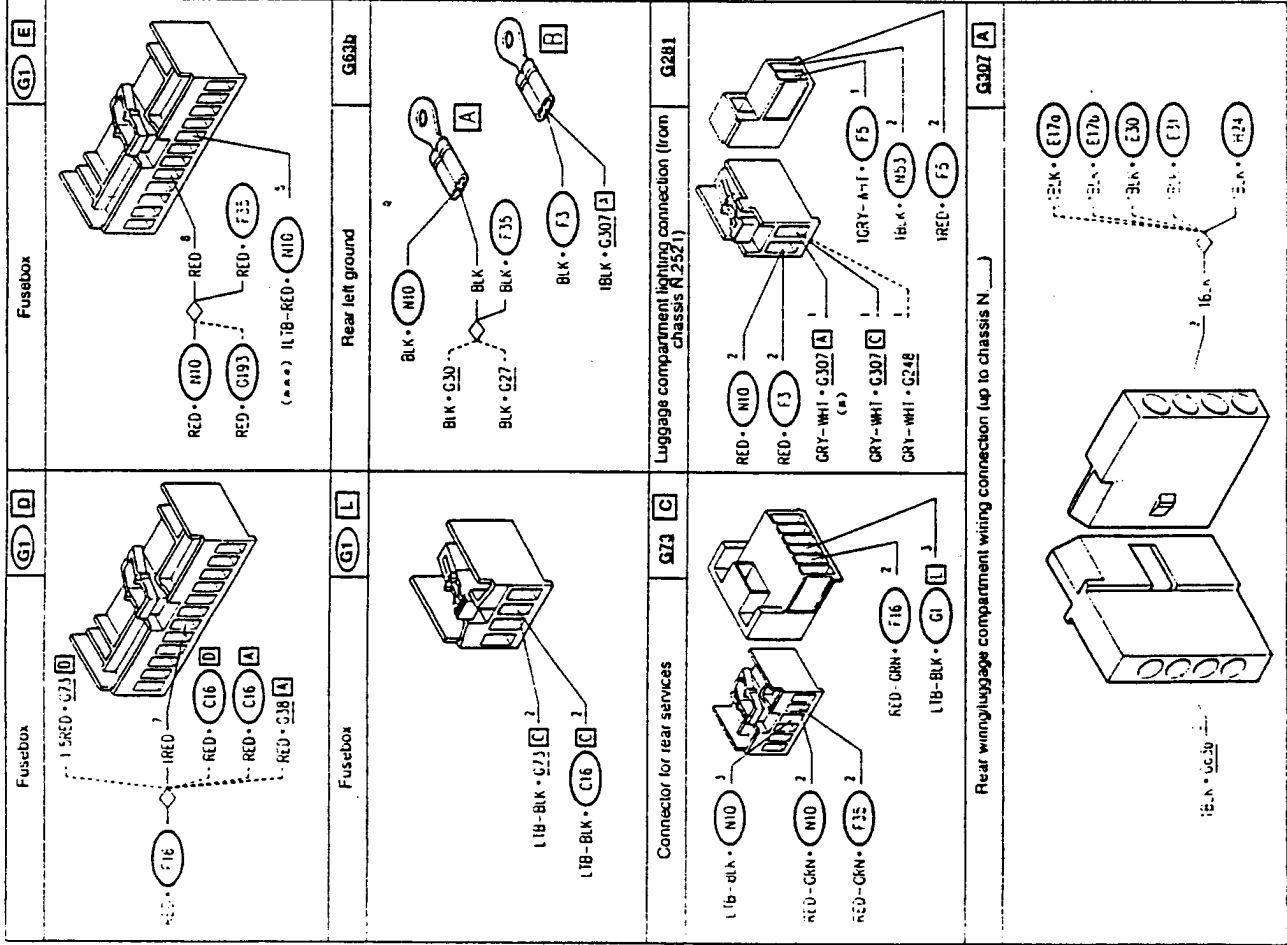


RED-N10

RED-G193

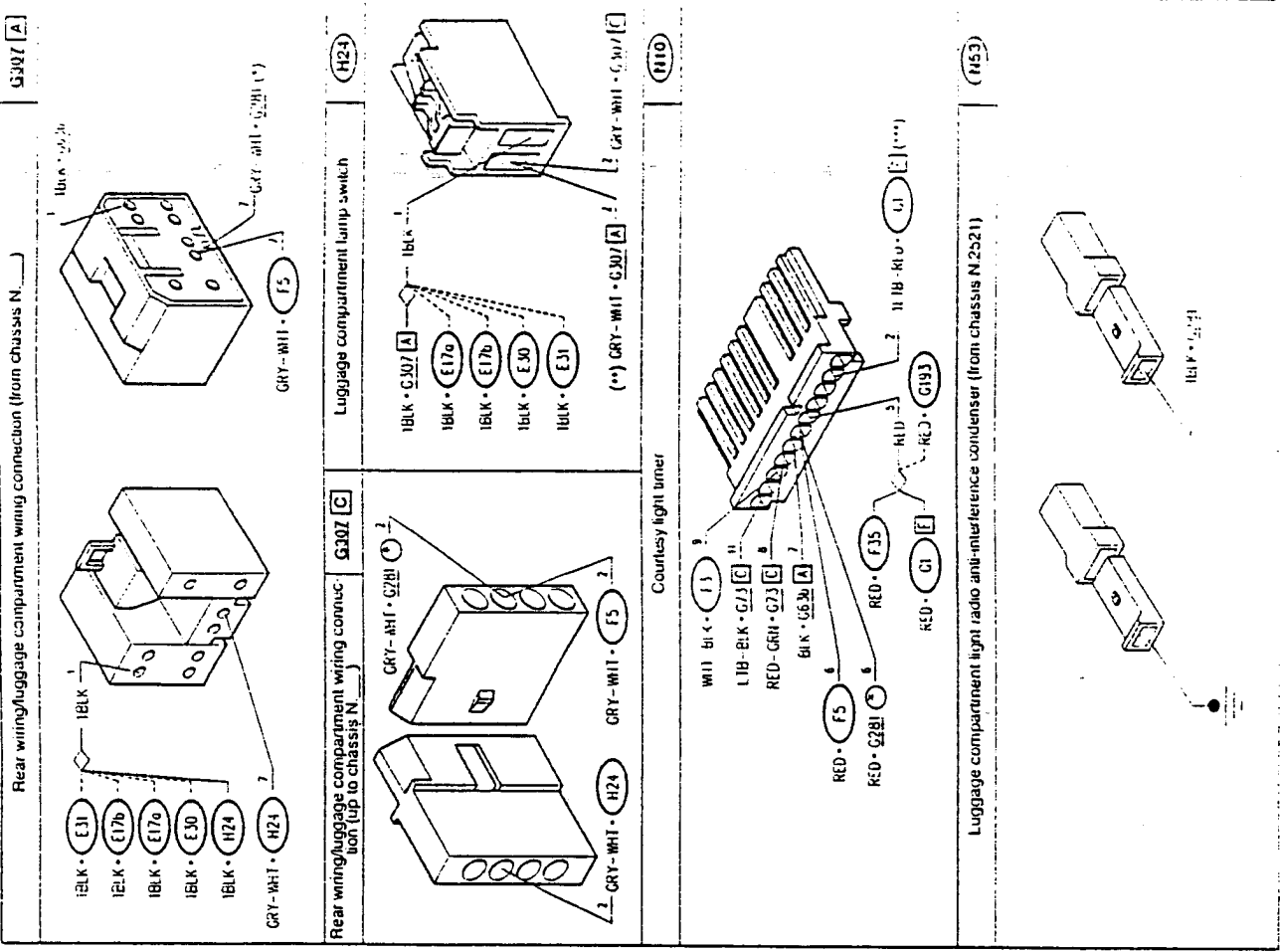
RED-F3

(*) from chassis N°2521



(*) from chassis N ____ / (***) from chassis N ____

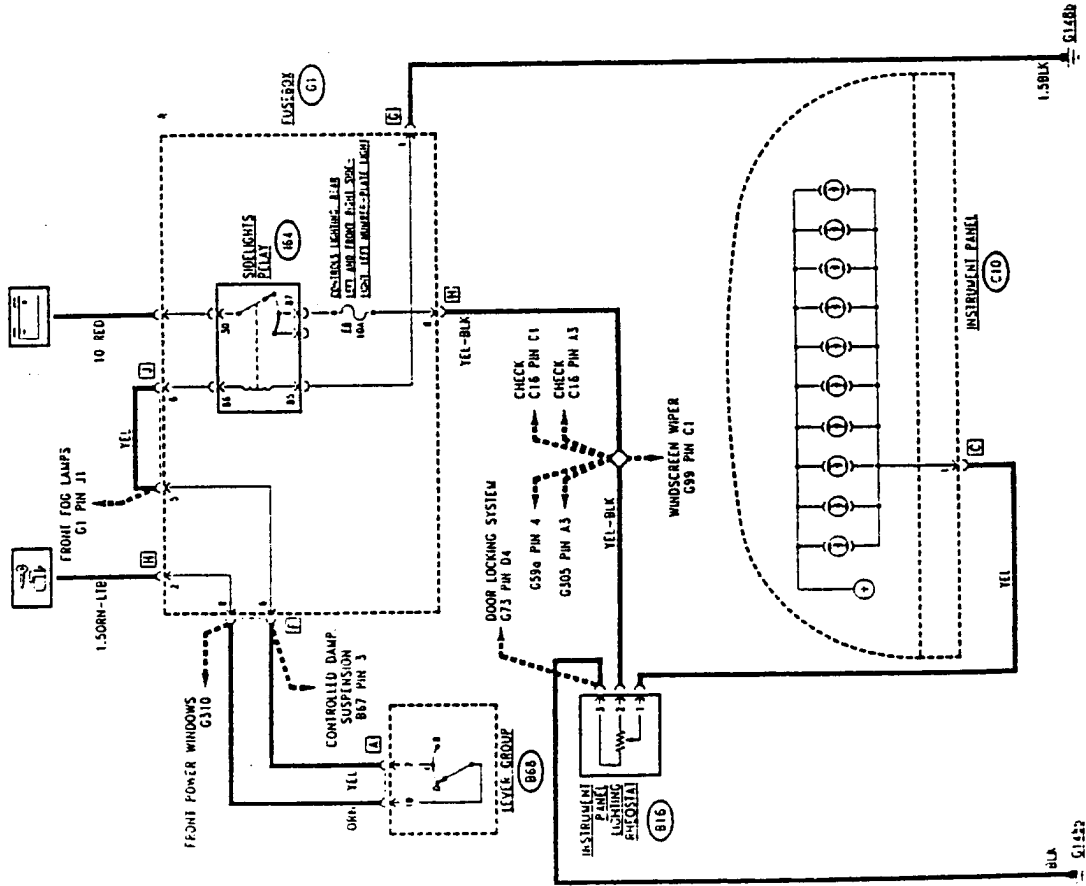
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(*) from chassis N 2521 / (***) from chassis N ____

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INSTRUMENT PANEL LIGHTING Wiring Diagram

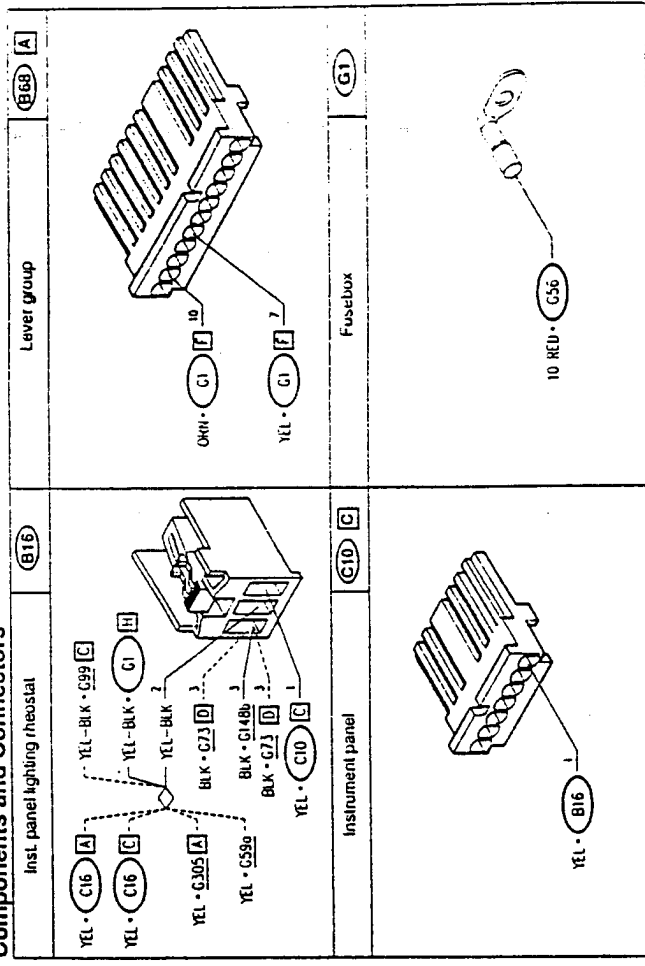


Functional Description

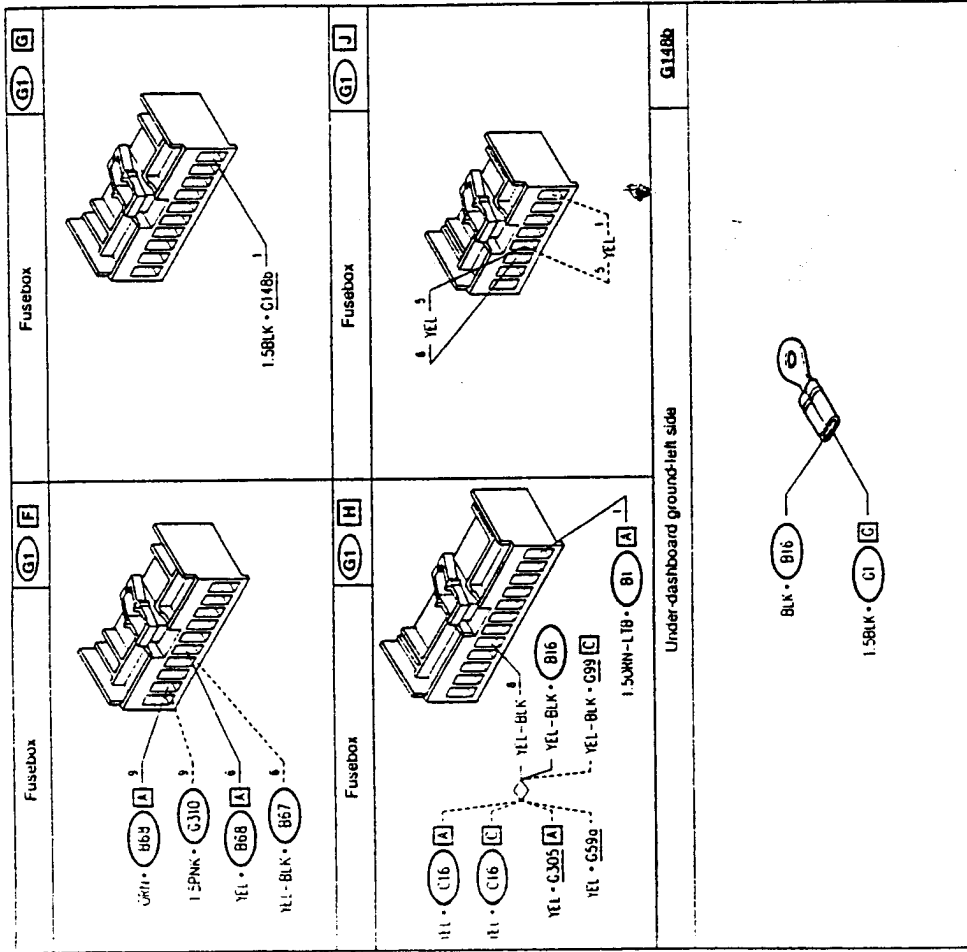
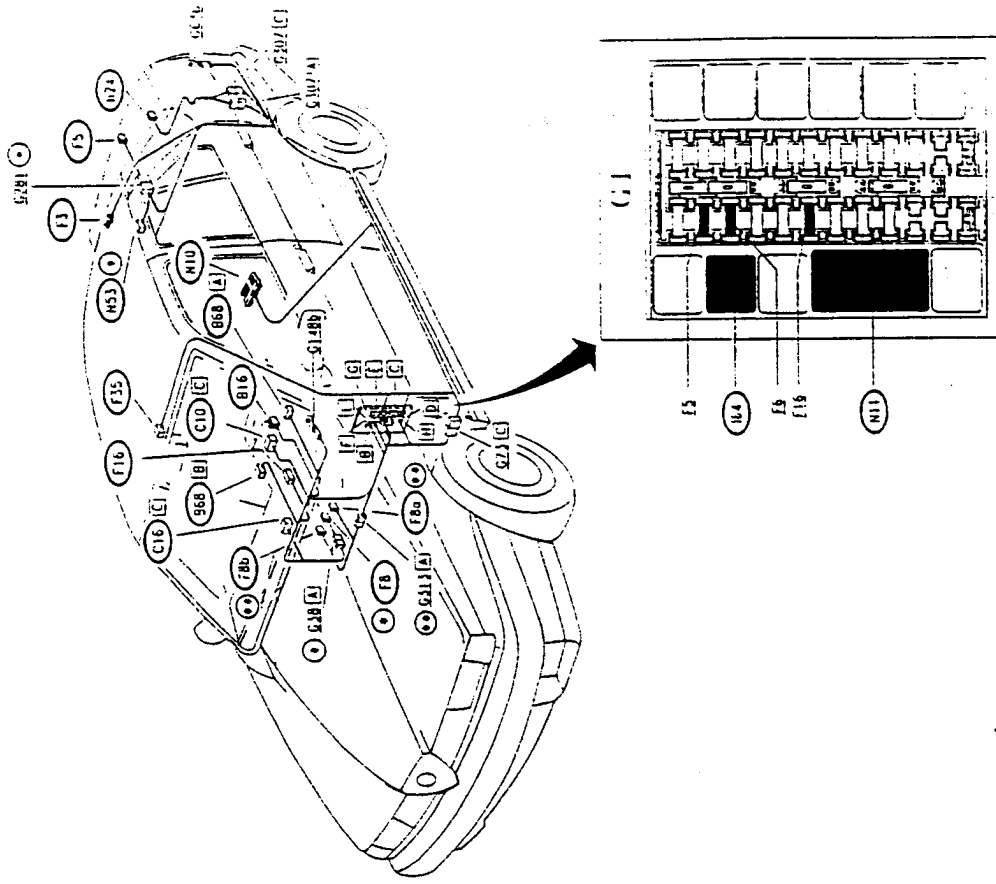
The rheostat B16 is powered by battery voltage, through relay 164 and fuse F6 (10A) of the fusebox G1, when the sidelights are switched on using the switch on the lever group B68.

The instrument panel C10 is illuminated by a series of inserted lamps; this supply is routed through a dashboard lighting dimmer rheostat B16 which permits the lighting intensity to be adjusted to the desired level.

Components and Connectors



LOCATION OF COMPONENTS



(*) from chassis N. 2521
 (*) Manual heater
 (*) Manual conditioner

TROUBLESHOOTING TABLE

Malfunction	Component											Test	
	(FB)	(F8)	(F8D)	(B6B)	E16	E1	(N10)	(F3)	(F16)	(F5)	(H24)		(C10)
Manual air conditioner lights													
Heater lights													
Lever group lights													
All inner controlled courtesy lights													
Central courtesy light													
Passenger compartment courtesy light													
Ignition switch light (*)													
Luggage compartment light													
First panel illumination													
First panel lighting intensity regulation													

(*) present up to chassis N. _____

TROUBLESHOOTING

THE AIR CONDITIONING CONTROL PANEL LIGHTING DOES NOT COME ON (MANUAL AIR CONDITIONER) TEST A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK VOLTAGE - With ignition key engaged and the sidelights on, check for 12 V between pin 1 and 2 of bulbs F8a and F8b	OK	Substitute bulbs F8a or F8b
	OK	Proceed to step A2
A2 CHECK VOLTAGE - With ignition key engaged and sidelights on, check for 12 V at pin 2 of F8a and of F8b	OK	Restore wiring between pins 1 of F8a and F8b and earth, G148b, across the solder and pin A1 of connector G313 (BLK)
	OK	Restore wiring between pins 2 of F8a and F8b and pin D10 of fusebox G1, across pin A2 of connector G313 and solder (YEL-BLK)

LIGHTING OF HEATER/VENTILATION SYSTEM CONTROLS NOT WORKING (HEATER) TEST B

NOTE:
Carry out test only for vehicles equipped with manually controlled heater; for vehicles equipped with automatically controlled heater or heating/ventilation system refer to the section "Air conditioning - Control unit: supply and diagnosis".

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE - With the ignition switch turned and the sidelights switched on, verify 12V between pin 1 and 2 of the bulb F8	OK	Replace the bulb contained in F8
	OK	Carry out step B2
B2 CHECK VOLTAGE - With the ignition switch turned and the sidelights switched on, verify 12V at pin 2 of F8	OK	Restore wiring between pin 1 of F8 and ground G148b, across pins A5 and A1 of the connector G38 (BLK)
	OK	Restore wiring between pin 2 of F8 and pin D10 of G1, across pin A2 of the connector G38 and the solder (YEL-BLK)

LEVER GROUP CONTROL ILLUMINATION NOT WORKING		TEST C
--	--	--------

NOTE:
If the sidelight also do not work, first refer to section: "Sidelights".
If some of the lever group controls do not work, first refer to the realtive sections.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK VOLTAGE - With the ignition switch turned and the sidelights switched on, verify 12V between pins A7 and A11 of the lever group B68	OK	Carry out step C2
C2 CHECK BULB - Check lever group bulbs B68 for damage	OK	Carry out step C3
C3 CHECK CONTINUITY - Check continuity between pin A11 of B68 and pin F10 of G1	OK	Carry out step C4
C4 CHECK VOLTAGE - With the ignition switch turned and the sidelights switched on, verify 12V between pin B4 and B10 of the lever group B68	OK	Replace faulty bulbs
C5 CHECK VOLTAGE - With the ignition switch turned and the sidelights switched on, verify 12V at pin B10 of lever group B68	OK	See section "Sidelights"
	OK	Restore wiring between pin A8 of B68 and pin F10 of G1 (BLK)
	OK	Replace faulty bulbs
	OK	Carry out step C5
	OK	Restore wiring between pin B4 of B68 and pin B4 of G1 (BLK)
	OK	Restore wiring between pin B10 of B68 and pin B10 of G1 (YEL)

NONE OF THE TIMER CONTROLLED LIGHTS WORKING (*)		TEST D
---	--	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK FUSE - Check that fuse F16 in fusebox G1 is not damaged	OK	Carry out step D2
D2 CHECK VOLTAGE - Verify 12V at pin 5 of the timer for courtesy light N10	OK	Replace the fuse (7.5A)
D3 CHECK GROUND - Verify 0V at pin 7 of the courtesy light timer N10	OK	Carry out step D3
D4 CHECK SIGNAL - Verify ground signal (0V) at pin 11 of the courtesy light timer N10 when one of the doors is opened (and that this signal disappears when all the doors are closed correctly)	OK	Restore wiring between pin E8 of G1 and pin 5 of N10, and across the solder (RED)
	OK	Carry out step D4
	OK	Restore wiring between pin 7 of N10 and ground G63b (BLK)
	OK	Replace the courtesy light timer N10
	OK	Restore wiring between pin 11 of N10 and pin 12 of G1, across pin C3 of connector G73 (LTB-BLK). Check correct functionality of door open signalling device (refer to "Check Panel")

(*) If the timer is not interrupted when the ignition key is engaged check continuity of the wiring between pin E5 of G1 and pin 5 of N10 (LTB-RED)

CENTRAL COURTESY LIGHT NOT WORKING TEST E

NOTE: If the controls of the central courtesy light are not illuminated when the sidelights are on, check the continuity between between pin 2 of F35 and pin C1 of the fusebox G1 (YEL-BLK), and check the sidelights circuitry (refer to "Sidelights")

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E1 CHECK FUSE - Check that fuse F16 of the fusebox G1 is not outaged	OK <input type="checkbox"/> OK	Carry out step E2 Replace the fuse (7.5A)
E2 CHECK VOLTAGE - Verify 12V between pin 3 and 4 of courtesy light F35	OK <input type="checkbox"/> OK	Carry out step E3 Carry out step E4
E3 CHECK BULBS - Check for damage of the courtesy light bulbs F35: spot-light bulb, two bulbs of the courtesy light, two bulbs lighting the controls.	OK <input type="checkbox"/> OK	Check and replace the entire group F35 if necessary Replace faulty bulbs
E4 CHECK VOLTAGE - Check 12V at pin 4 of F35	OK <input type="checkbox"/> OK	Carry out step E5 Restore wiring between pin E8 of G1 and pin 4 of F35, and across the solder (RED)
E5 CHECK GROUND - Verify 0V at pin 3 of F35	OK <input type="checkbox"/> OK	Carry out step E6 Restore wiring between pin 3 of F35 and ground G63b, and across the solder (BLK)
E6 CHECK GROUND - Open a door, and immediately verify 0V at pin 1 of F35	OK <input type="checkbox"/> OK	Replace the complete courtesy light F35 Restore wiring between pin 1 of F35 and pin 8 of the inner N10, across pin C2 of connector G73 (RED- GRN) If necessary, also check the correct functioning of inner N10. (refer to the preceding test D)

PASSENGER COMPARTMENT COURTESY LIGHT NOT WORKING TEST F

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK FUSE - Check for damage of the fuse F16 in fusebox G1	OK <input type="checkbox"/> OK	Carry out step F2 Replace fuse (7.5A)
F2 CHECK VOLTAGE - Verify 12V between pin 3 and 2 of courtesy light F3	OK <input type="checkbox"/> OK	Carry out step F3 Carry out step F4
F3 CHECK BULB - check for damage of the courtesy light bulb F3	OK <input type="checkbox"/> OK	Check and if necessary replace the complete courtesy light F3 Replace the bulb
F4 CHECK VOLTAGE - Verify 12V at pin 2 of F3	OK <input type="checkbox"/> OK	Carry out step F5 Restore wiring between pin 6 of inner N10 and pin 2 of F3, across courtesy light F5 (RED). If the luggage compartment light also does not work: refer to the successive test H.
F5 CHECK GROUND - Verify 0V at pin 3 of F3	OK <input type="checkbox"/> OK	Carry out step F6 Restore wiring between pin 3 of F3 and ground G63b (BLK)
F6 CHECK GROUND - Open a door, and immediately, verify 0V at pin 1 of F3	OK <input type="checkbox"/> OK	Replace the complete courtesy light F3 Restore wiring between pin 1 of F3 and pin 9 of inner N10 (WHT-BLK) If necessary, check for correct functioning of the inner N10 (refer to the preceding test D)

LIGHT ILLUMINATING IGNITION SWITCH NOT WORKING (*)		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK FUSE - Check for damage of fuse F16 in fusebox G1	OK OK	Carry out step G2 Replace fuse (7.5A)
G2 CHECK VOLTAGE - Open a door, and immediately, verify 12V between pin 1 and 2 of light F16	OK OK	Carry out step G3 Carry out step G4
G3 CHECK BULB - Check for damage of the bulb of light F16	OK OK	Check and if necessary replace the complete light F16 Replace the bulb
G4 CHECK GROUND - Open a door, and immediately, verify 0V at pin 2 of F16	OK OK	Restore wiring between pin 1 of F16 and connector D of G1, and across the solder (RED) Restore wiring between pin 2 of F16 and pin 8 of timer N10, across pins C2 of connector G73 (RED-GRN).

(*) present up to chassis N._____

LUGGAGE COMPARTMENT COURTESY LIGHT NOT WORKING		TEST H
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H1 CHECK FUSE - Check for damage of fuse F16 in fusebox G1	OK OK	Carry out step H2 Replace fuse (7.5A)
H2 CHECK VOLTAGE - With boot open, verify 12V between pin 1 and 2 of luggage compartment courtesy light F5	OK OK	Carry out step H3 Carry out step H4
H3 CHECK BULB - Check for damage of the courtesy light bulb F5	OK OK	Check and if necessary replace the complete courtesy light F5 Replace the bulb
H4 CHECK VOLTAGE - Verify 12V at pin 2 of F5	OK OK	Carry out step H5 Restore wiring between pin 6 of timer N10 and pin 2 of F5 across pin 2 of connector G281 (where applicable) (RED)
H5 CHECK GROUND - Verify 0V at pin 1 of switch H24	OK OK	Carry out step H6 Restore wiring between pin 1 of H24 and ground G63b, across the solder and pin A2(A1**) of connector G307 (BLK)
H6 CHECK GROUND - With boot open, verify 0V at pin 2 of H24	OK OK	Restore wiring between pin 2 of H24 and pin 1 of F5, across pin C2(A7**) of G307 and pin 1 of connector G281 (where applicable) (GRY-WHT)

(**) from chassis N._____

INSTRUMENT PANEL NOT ILLUMINATED **TEST I**

NOTE: if none of the indicators and warning lamps on the instrument panel are working, check for correct supply; refer to "Instrument Panel Supply and Ground"
If the occasional lamp works, immediately carry out step L2.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I1 CHECK GROUND - Verify, with key rotated and rheostat B16 in the position of maximum illumination, 0V at pin C1 of the instrument panel C10	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step I2 Restore wiring between pin C1 of C10 and pin 1 of rheostat B16 (YEL), and between pin 3 of B16 and ground G148b (BLK)
I2 CHECK BULBS - Check for damage of the ten lamps on the instrument panel C10	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Check and if necessary replace the complete instrument panel C10 Replace faulty bulbs

INSTRUMENT PANEL ILLUMINATION REGULATION DEVICE NOT WORKING **TEST J**

NOTE: before carrying out the following test, check that the sidelights are working correctly (refer to section "Sidelights")

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
J1 CHECK VOLTAGE - With the ignition switch turned and the sidelights switched on, verify 12V between pin 2 and 3 of rheostat B16	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Replace rheostat B16 Carry out step J2
J2 CHECK RHEOSTAT - With the ignition switch turned and the sidelights switched on, check that the resistance between pins 3 and 1 of B16 varies when the adjustment wheel is rotated	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin H8 of G1 and pin 2 of B16, and across the solder (YEL-BLK) Replace rheostat B16

INSTRUMENT PANEL

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TROUBLESHOOTING 13-26

FOREWORD

Different instrument clusters are installed on the 155 depending on the versions: in addition to the "base" cluster A, the only one installed on the first cars (up to chassis no. ...), cluster B is supplied with more sporting features and instruments with "depth effect".

On other versions (1.7 and 1.8 T.S.) the simplified cluster C is installed, in which the warning lights and indicators are reduced to the essential.

From the '95 version (from chassis no. ...), instead of B, a new cluster D, with "depth effect" instruments is installed.

N.B. for the 1.7 T.S. version the simplified version (type C) remains, with the addition of the "ALFA ROMEO CODE" warning light.

The various types of clusters have a different internal electronic board (see "inner circuitry") therefore the connection of certain warning lights is also different.

GENERAL DESCRIPTION

The instrument panel supplies information and indications relative to the state of the vehicle which are indispensable for safe and relaxed driving.

The instruments of the analog type with two large indicators for the speedometer and the rev counter, and other indicators for engine oil pressure and temperature, fuel level and engine coolant temperature.

Numerous, evident warning lamps complete the information available to the driver.

N.B. The instrument panel is manufactured as a single component, all the internal connections are carried on a printed circuit which makes the instrument compact and the various warning lamps are not therefore possible to carry out repairs apart from the simple operation of replacing the warning light bulbs.

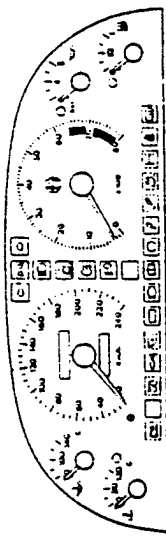
Note: The wiring diagram has been divided into 6 parts

-- The first five charts describe some of the specific functions which are indicated elsewhere and which are concentrated only to the indications on the instrument panel, other functions, particularly the warning lamps, are given in the systems or installation diagrams to which they refer. For example, the dipped beam headlight warning lamp is given in the diagram "Main and dipped beam headlights", etc.

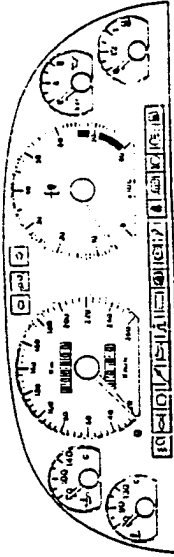
-- The sixth chart gives all the internal connections on the printed circuit.

N.B.: The first chart illustrates the connections which supply power (+) and ground (-), in the successive charts these lines are not given even though at least one of them is applied (+) and ground (-) signal reaching a warning lamp implies that the warning lamp is connected to the power supply inside the instrument and this connection is indicated with the symbol (+) or (-) and can easily be verified in the internal chart.

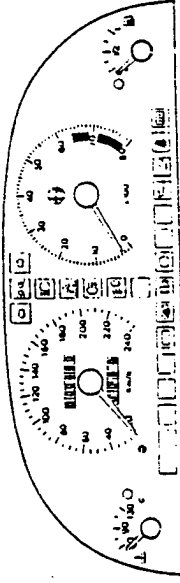
The instrument panel lighting is supplied when the sidelights are switched on and is regulated by a rheostat (R16) described in a separate section ("Sidelight lights").



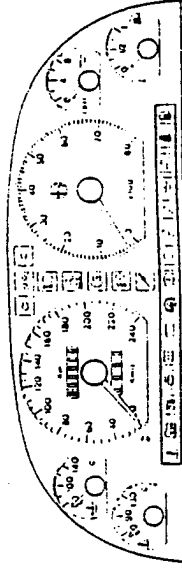
Basic INSTRUMENT PANEL: A



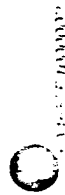
Sports type INSTRUMENT PANEL: B



Simplified INSTRUMENT PANEL: C



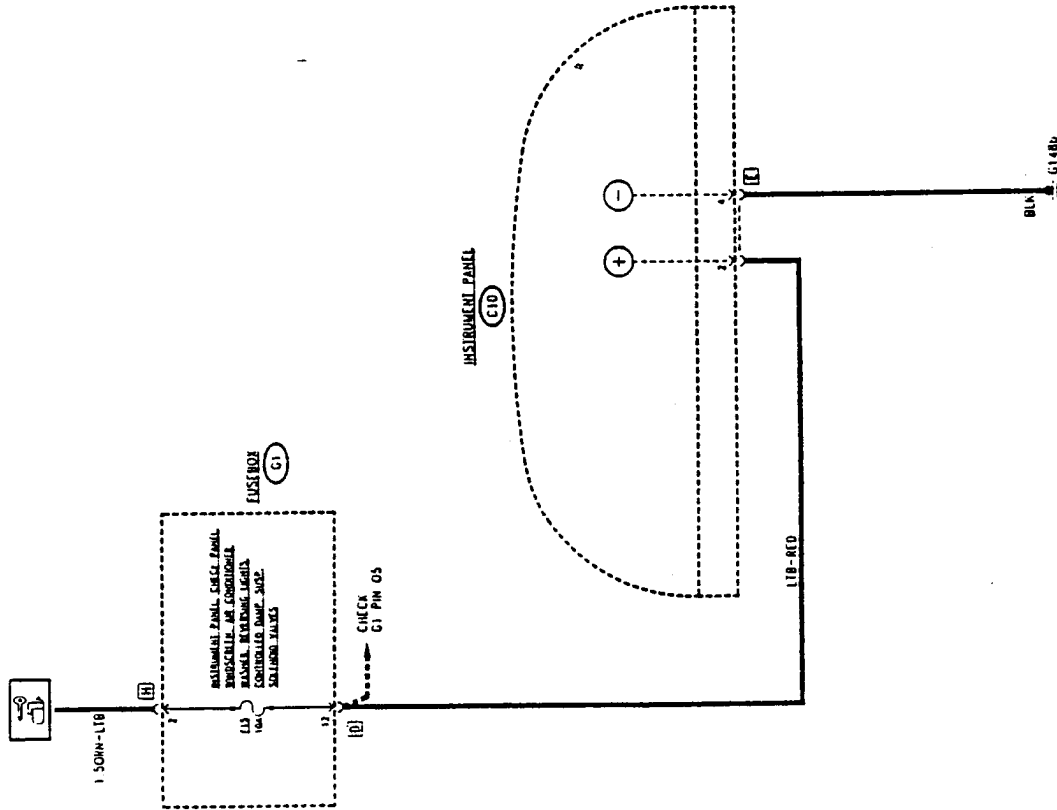
'95 Version INSTRUMENT PANEL: D



ALFA ROMEO

SUPPLY AND GROUND

Wiring diagram



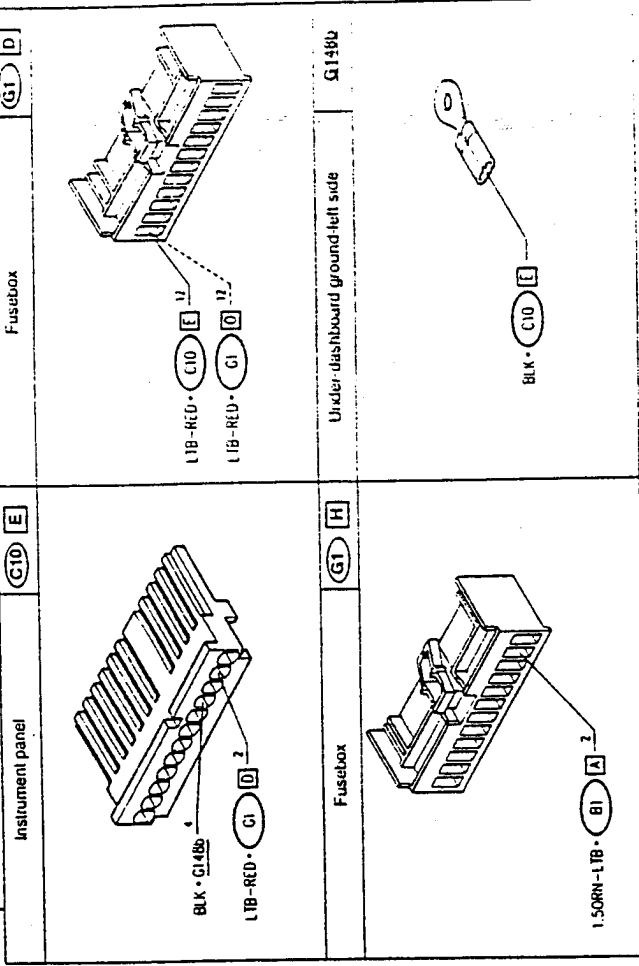
Functional description

The instrument panel is supplied by battery voltage through fuse F15 (10A) in

fusebox G1. The connection is made at pin 2 of connector E of the instrument panel C10.

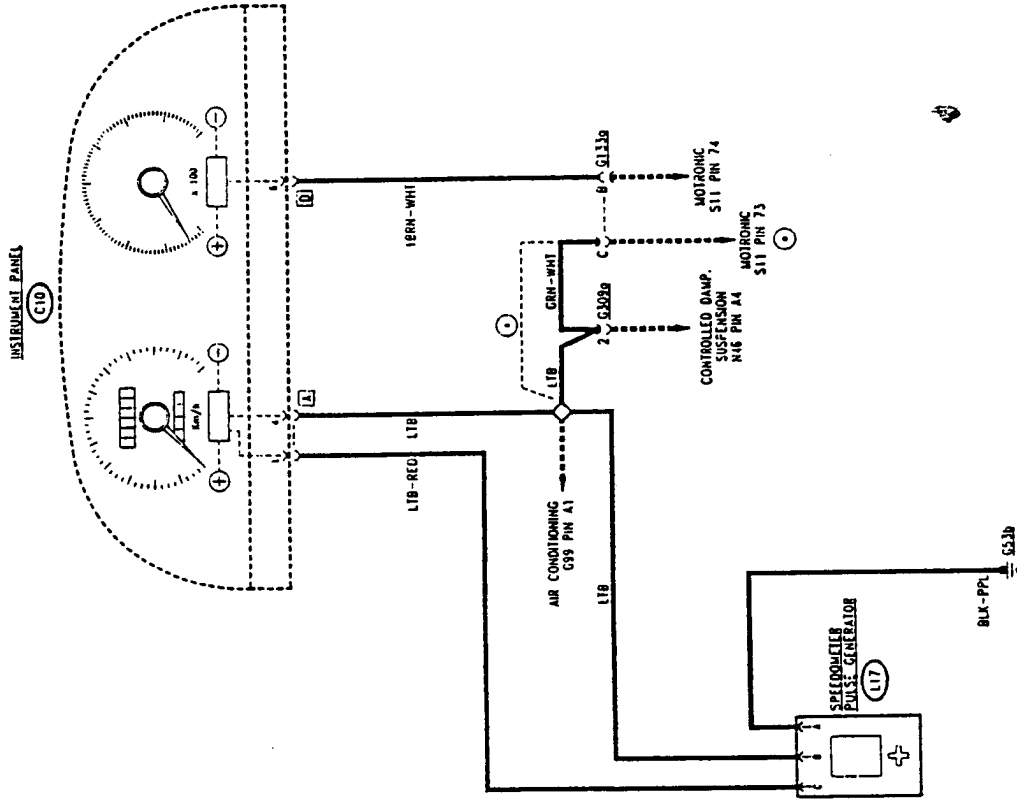
the cable coming out of pin 4 to wire for E towards ground G1-48b

Components and Connectors



REV COUNTER AND SPEEDOMETER

Wiring diagram



Functional Description

The rev counter signal is supplied to the instrument panel by the Motronic control unit S11 which receives a signal proportional to the number of the revolutions of the engine detected by the sensor S3; (see "Motronic ignition and injection system").

The signal reaches instrument panel C10 at pin 6 of connector D arriving from Motronic with the other circuits; inside the instrument panel it reaches the electronic device which actualises the rev counter.

The speedometer signal is supplied by the speedometer sensor L17; this, installed on the gearbox, detects the speed of the vehicle at all times. It is an impulse generator which, by way

of a Hall effect probe, generates and processes a signal which is proportional to the speed of the drive shaft exiting the gearbox, and therefore of the wheels.

Sensor L17 is supplied at pin C with the voltage from the battery through the same power supply as the instrument; pin A is connected to the ground G53B, while the speedometer signal leaves pin B (proportional to the speed of the vehicle), which is sent to instrument panel C10 at pin 4 of connector A, and from there to the electronic device which actualises the speedometer and the two odometers (total and partial).

The same signal is also sent to some of the systems which require information regarding the speed of the vehicle:

- through connector G39 to the controlled damping system and in particular to the control unit Q21a which controls the operation of the radiator electric fan when the vehicle is at rest (see "Automatic heating/ventilation system with air conditioner");
- through connection G309a to the control unit M46 of the suspension control, which regulates the rigidity of the suspension system on the basis of the speed of the vehicle (see "Controlled damping suspension");
- across the connection G133a to the Motronic control unit S11 (only from chassis N...)

101 from chassis N —
(*) variation for versions without controlled damping suspension

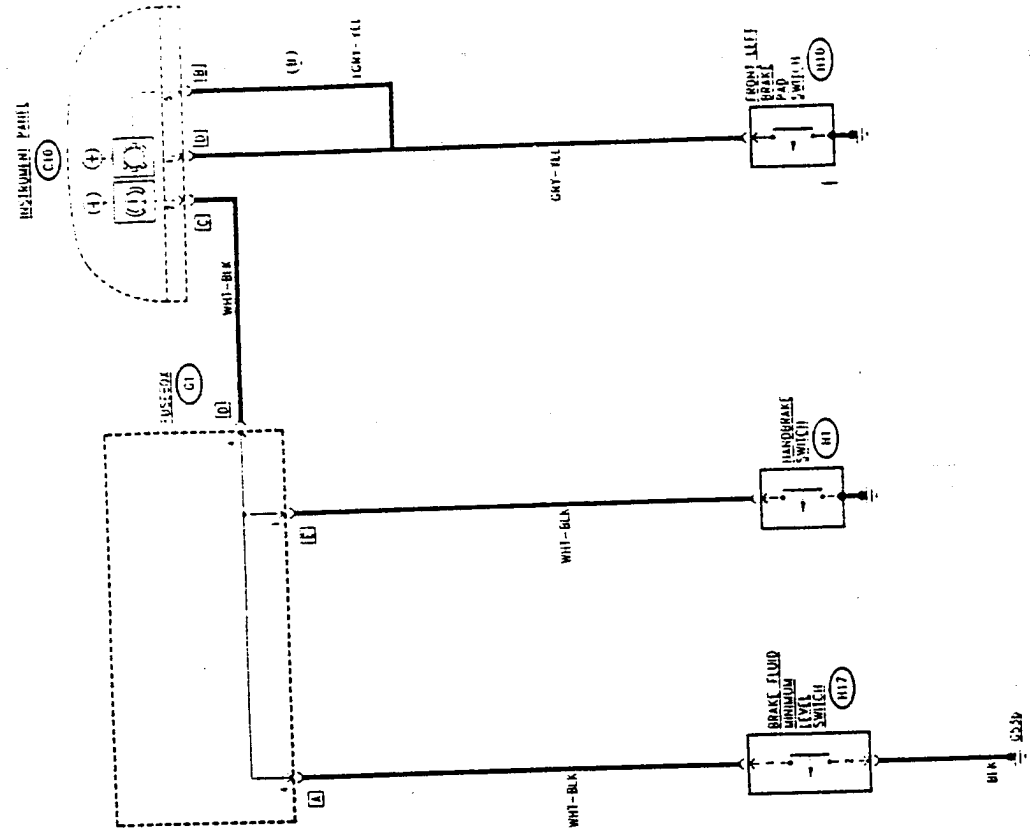
Components and Connectors

<p>GRN-WHT • G333a L15 L17</p>	<p>BRN-WHT • G333b L16 • C10 L15 • L17 GRN-WHT • C</p>
<p>Engine compartment ground-left side G53b</p> <p>BLK-PP • L17</p>	<p>Electronic ignition injection wiring A G133a</p> <p>L16 • C10 L15 • L17 GRN-WHT • C BRN-WHT • C10</p>
<p>Controlled damping suspension A G309a</p> <p>GRN-WHT • G333a L11 • L12 L13 • G59 L14 L15 L16 • L17</p>	<p>Speedometer pulse generator L17</p> <p>PPPL-BLK • G53b L1B-RED • C10 L1B • C10 L1B • C309b L1B • G95 GRN-WHT • G333b</p>

(*) Provision for versions without controlled damping suspension

BRAKING SYSTEM WARNING LAMPS

Wiring diagram



(D) Only for sports type fuses

Functional description

Three warning lamps alert the driver in case of problems in the braking system. The brake pad switch H10, which is furnished by a microswitch located on the pads, is grounded when the pad becomes too thin and as a result sends a signal to the instrument panel C10 at pin 1 of connector D (pin 5 of connector B) for the sports-type instrument panel B) and lights the relative "brake pad wear" warning lamp.

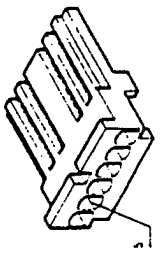
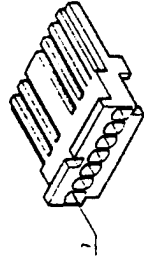
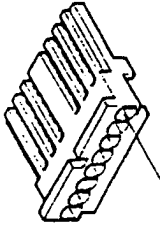
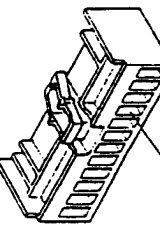
The handbrake switch H1 and the brake fluid minimum level check switch H17 (these also are two microswitches which send a ground signal) supply the signal to the instrument panel C10 at pin 7 of connector C; both react by lighting the "handbrake on or low brake fluid level" warning lamp.

The first closes when the handbrake lever is raised and the second when the level of fluid in the braking system falls below a certain level in the reservoir.

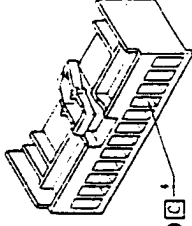
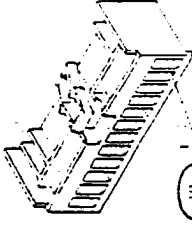
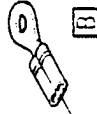
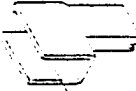
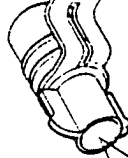
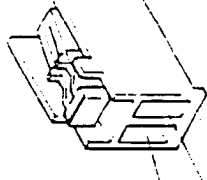
The third warning lamp relative to the

braking system is that of the "ABS system malfunction" which is described in that section (see "ABS system").

Components and Connectors

<p>Instrument panel</p>  <p>GRY-YEL-H10 WHT-BLK-G1</p>	<p>Instrument panel</p>  <p>WHT-BLK-G1</p>
<p>Fusebox</p>  <p>GRY-YEL-H10</p>	<p>Fusebox</p>  <p>WHT-BLK-H17</p>

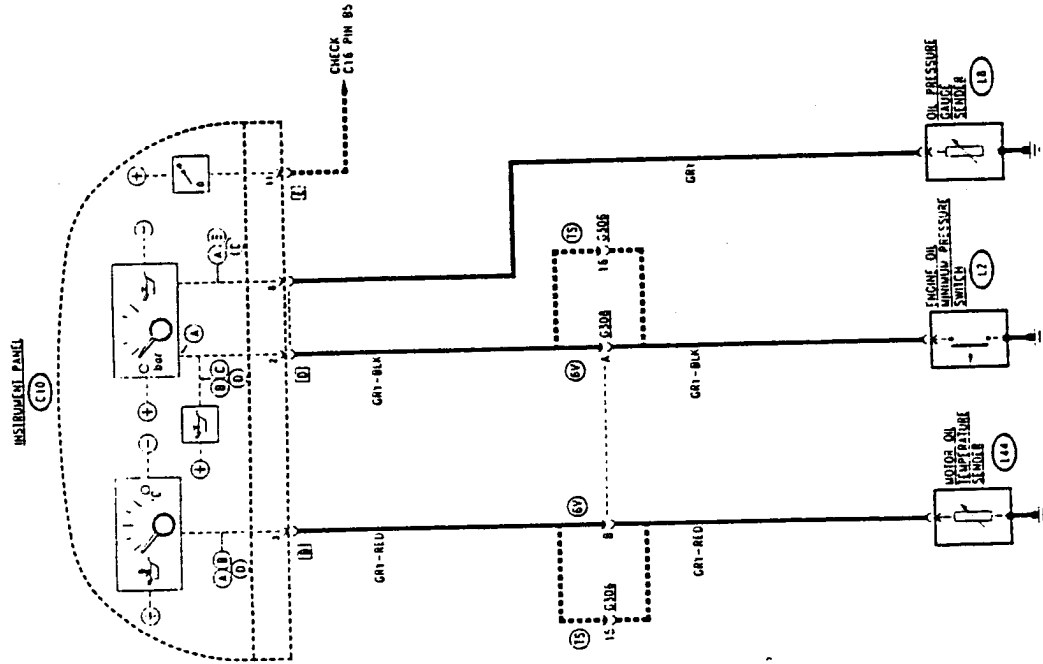
(B) Only for sports-type panel

<p>Fusebox</p>  <p>WHT-BLK-C10</p>	<p>Fusebox</p>  <p>WHT-BLK-H1</p>
<p>Engine compartment ground-left side</p>  <p>BLK-H17</p>	<p>Handbrake switch</p>  <p>WHT-BLK-G1</p>
<p>Front-left brake pad switch</p>  <p>GRY-YEL-C10 (B) GRY-YEL-C10</p>	<p>Brake fluid minimum level switch</p>  <p>BLK-G53b WHT-BLK-G1</p>

(B) Only for sports-type panel

ENGINE OIL GAUGES

Wiring diagram



- (A) Basic instrument panel
- (B) Sports type panel
- (C) Simplified panel
- (D) '95 version instrument panel

ure" warning lamp. This warning light can be found inside the gauge for the basic A version whereas it is separate in the other versions.

The "engine oil minimum level warning lamp is connected to the Check Panel C16 (see "Check Panel") which if the oil in the sump falls below a certain level lights the relative Led and sends a signal to instrument panel C10 at pin 11 of connector E.

sends an analog ground signal to the instrument panel at pin 3 of connector B, for the analog oil temperature gauge. A thermostat is in contact with the engine oil and detects the temperature.

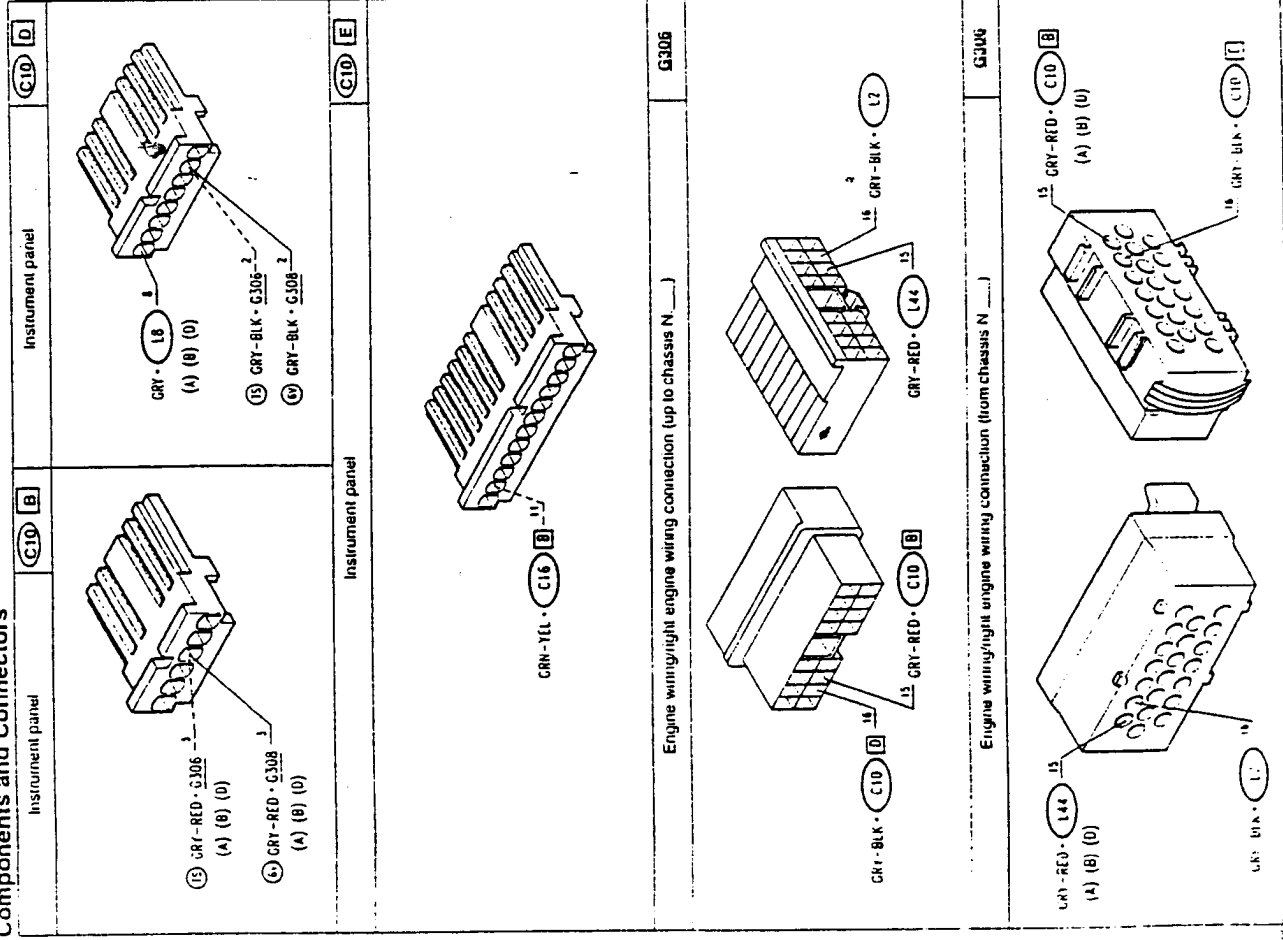
In addition the minimum oil pressure pressure switch L2, also installed on the engine block, closes when the pressure falls below 0.2-0.5 bar (engine 2.5 6V) or 0.15-0.45 bar (engine T Spati), sending a ground signal to the instrument panel C10 at pin 2 of connector D and lighting the "engine oil minimum press-

Functional Description

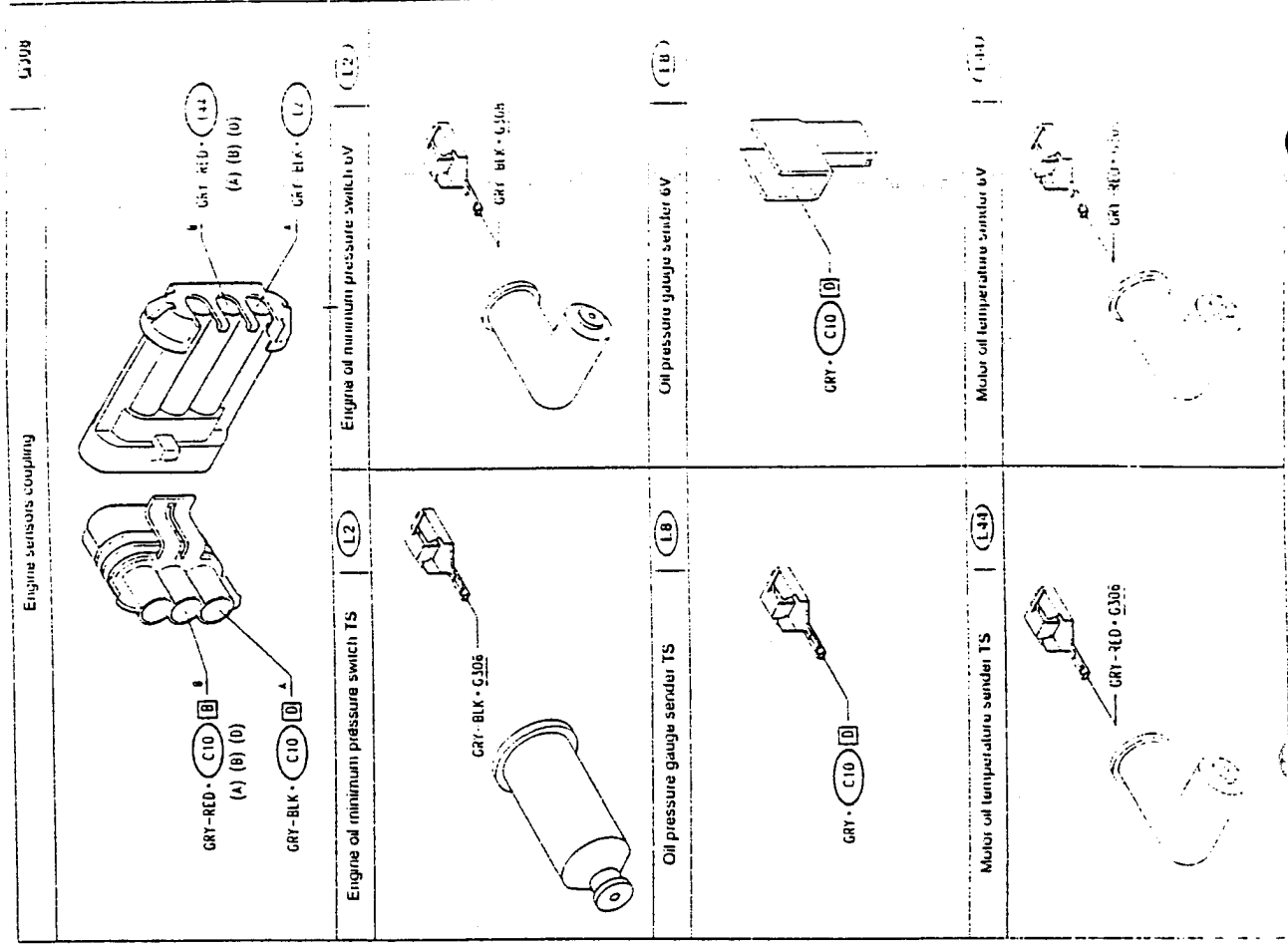
The oil pressure gauge sender L8 (not present in the simplified C version) sends a ground signal to pin 8 of connector C of the instrument panel C10 for the analog oil pressure gauge. This is a pressure switch which, located in the correct position on the engine block, generates a signal which is proportional to the engine oil pressure.

The oil temperature sender L44 (not present in the simplified C version)

Components and Connectors

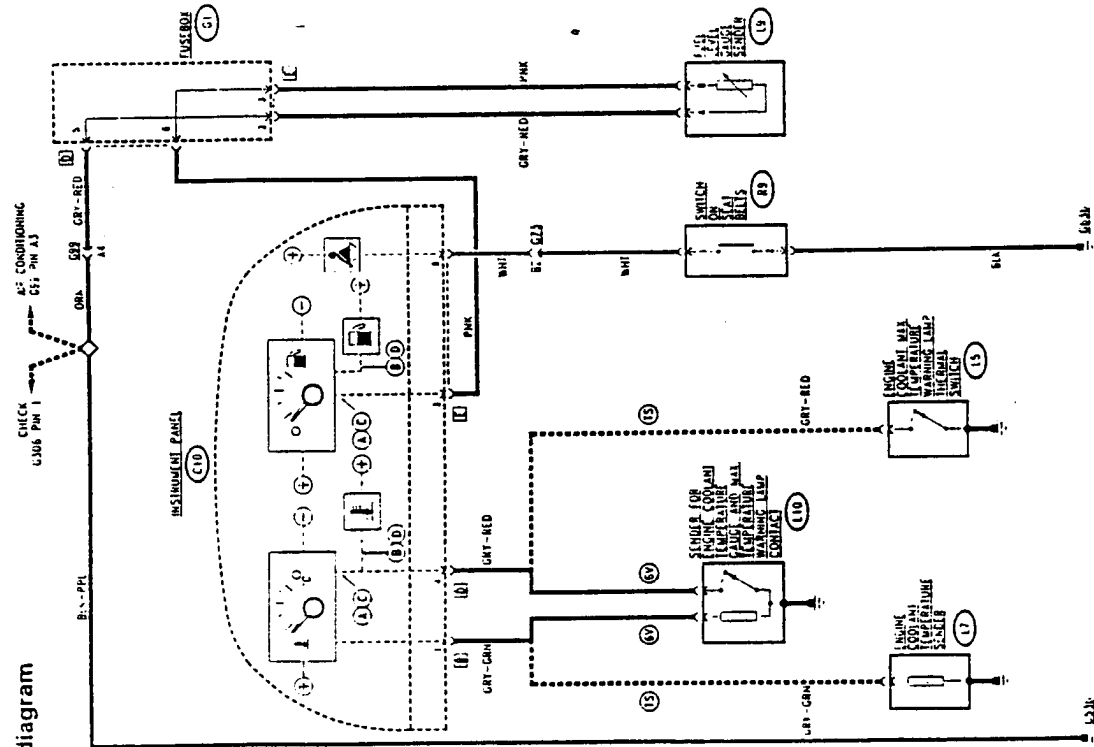


(A) Basic instrument panel (B) sports type panel (C) simplified panel (D) '95 version instrument panel



(A) Basic instrument panel (B) sports type panel (C) simplified panel (D) '95 version instrument panel

VARIOUS INDICATIONS
Wiring diagram



(A) basic instrument panel
(B) sport-type panel
(C) simplified panel
(D) '95 version instrument panel

Functional description

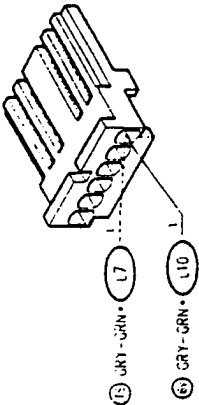
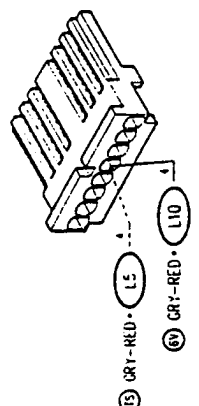
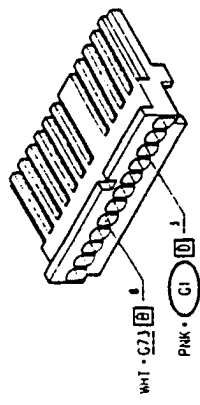
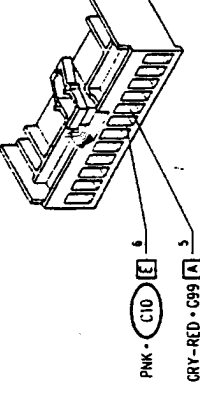
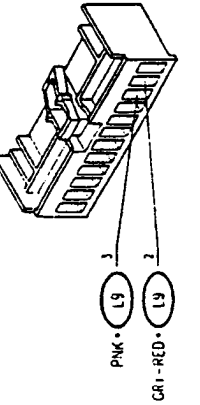
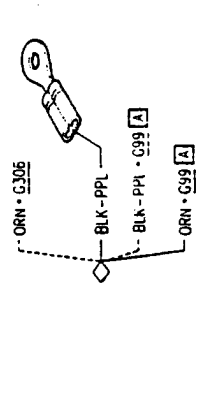
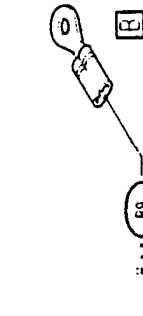
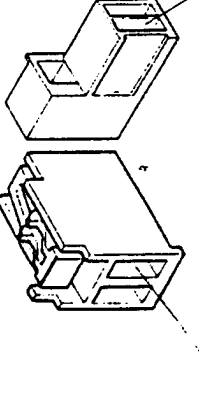
The temperature of the engine coolant is displayed continuously by the analog indicator, while excessively high levels are signalled by the "engine coolant maximum temperature" warning lamp. This warning light can be found inside the gauge for the Basic A versions and the simplified C version of the instrument panel while it is separate for the sports-type B version, and the '95 version (D). The engine coolant temperature sender and maximum temperature warning lamp contact L.10 (for engine 2.5 6V) installed on the engine head comprise a thermistor which generates a signal in proportion to the temperature of the engine coolant and a contact which closes to ground when the fluid reaches 115°C. The first is sent to instrument panel C.10 to pin 1 of connector B, while the second

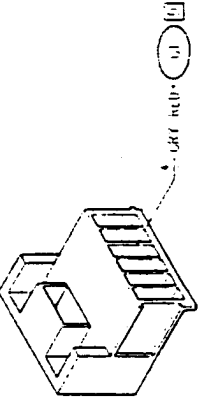
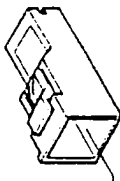
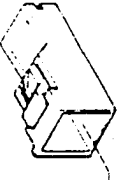
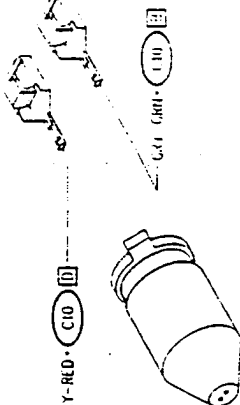
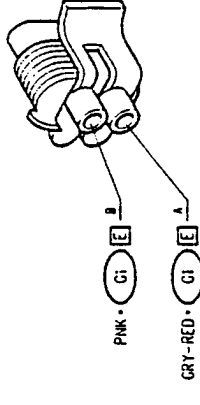
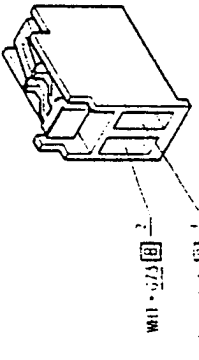
goes to the pin 4 of connector D. For the T. Spark engines the sender L.7 and the thermal switch L.5 are separate but carry out the same function (in this case the contact closes at 118°C), and the electrical connection is the same. The fuel level sender L.9 is a sensor which is immersed in the fuel tank and the resistance varies depending on the level in the tank itself (from 0.7 Ohm with a full tank to 290.310 Ohm when the tank is empty). A ground signal reaches pin A of L.9, while a signal proportional to the level is sent by pin B through the fuse box to the instrument panel C.10 at pin 3 of connector E.

Inside the fuel level gauge an electronic device selects the signal corresponding to the reserve (262 Ohm, corresponding to about 7 litres) and lights the

relative warning lamp. This warning light can be found inside the gauge for the Basic A version and the simplified C version of the instrument panel while it is separate for the sports-type B version, and the '95 version (D). The seat belt switch H.9 is located on the fastening mechanism of the driver's seat belt when the belt is correctly fastened a contact is opened and the ground signal towards the instrument panel C.10 (pin 8 of connector E) is interrupted which puts out the "seat belt not fastened" warning lamp. The other warning lamps not described in this section are included in the initial relations or systems charts to which they refer.

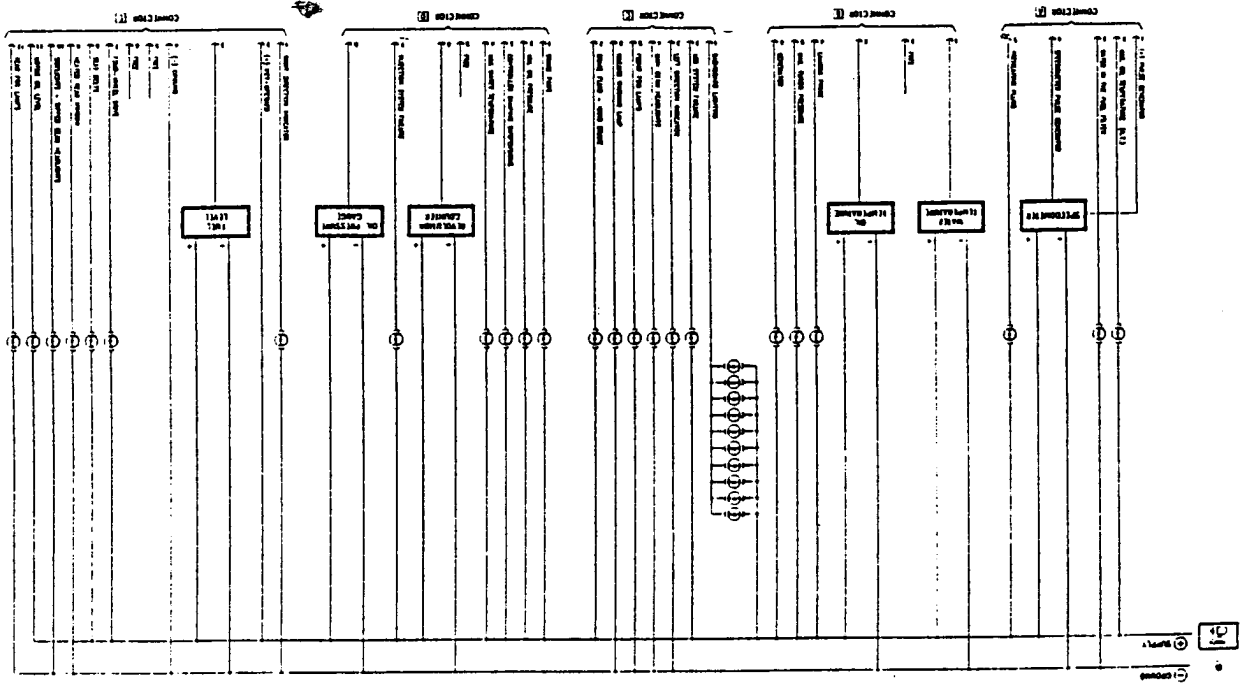
Components and Connectors

<p>Instrument panel</p> <p>G10 B</p>  <p>⑬ GRN-CRN L7 ⑭ CRY-CRN L10</p>	<p>Instrument panel</p> <p>G10 D</p>  <p>⑮ CRY-RED L5 ⑯ CRY-RED L10</p>
<p>Instrument panel</p> <p>G10 E</p>  <p>⑰ WHT 7J ⑱ PNK G1</p>	<p>Fusebox</p> <p>G1 D</p>  <p>⑲ WHT 1 ⑳ PNK 2 ㉑ CRY-RED 3</p>
<p>Fusebox</p> <p>G1 E</p>  <p>⑲ PNK 19 ⑲ CRY-RED 19</p>	<p>Engine compartment ground-left side</p> <p>G53b</p>  <p>⑳ ORN 306 ㉒ BLK-PPL 99 ㉓ ORN 99</p>
<p>Rear left ground</p> <p>G63b</p>  <p>㉔ WHT R9</p>	<p>Connector for rear services</p> <p>G73 B</p>  <p>㉕ WHT 1 ㉖ WHT 2 ㉗ WHT 3</p>

<p>Dashboard/engine connection</p> <p>G99 A</p>  <p>⑳ CRY-RED L10 ㉘ CRY-RED L1</p>	<p>Engine coolant max. temperature warning lamp thermal switch</p> <p>L5</p>  <p>㉙ CRY-RED 10</p>
<p>Engine coolant temperature sender</p> <p>L7</p>  <p>㉚ CRY-CRN 10</p>	<p>Engine coolant temperature gauge and max. temperature warning lamp, common</p> <p>L10</p>  <p>㉛ CRY-RED 10 ㉜ CRY-RED L10</p>
<p>Fuel level gauge sender</p> <p>L9</p>  <p>㉝ CRY-RED 1 ㉞ PNK 2 ㉟ CRY-RED 3</p>	<p>Switch on seat belts</p> <p>R9</p>  <p>㊱ WHT 1 ㊲ BLK 2</p>

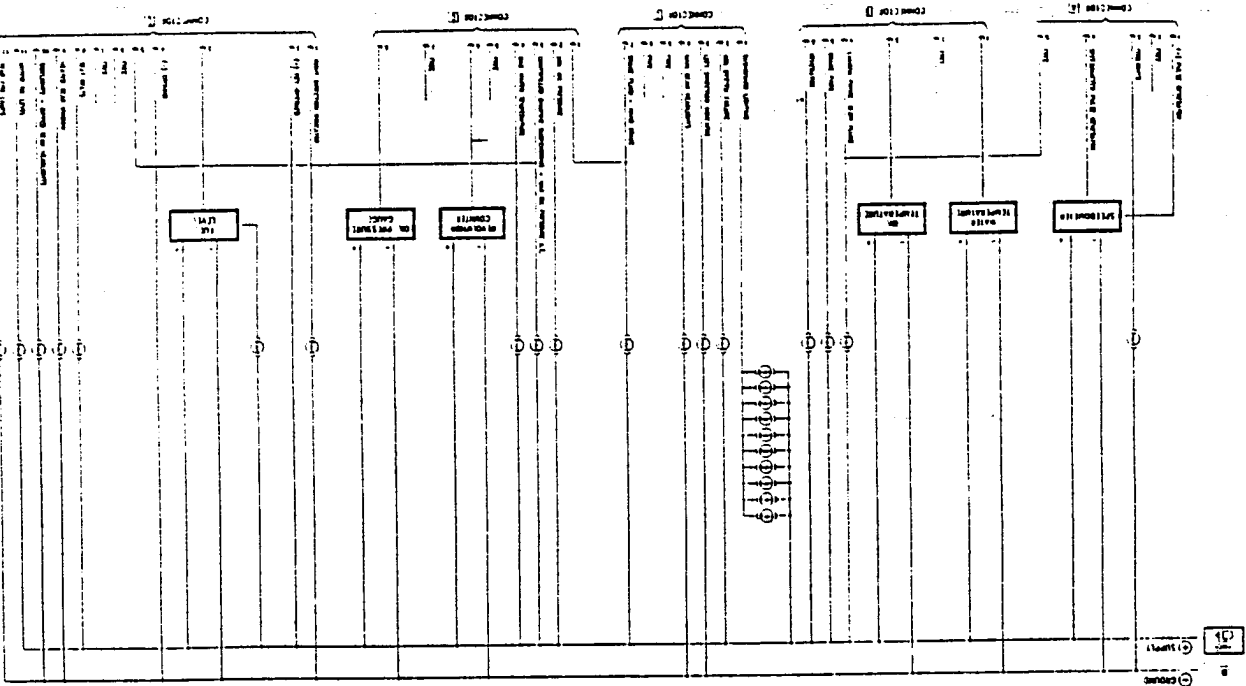
INTERNAL CHART

Wiring Diagram, basic A version



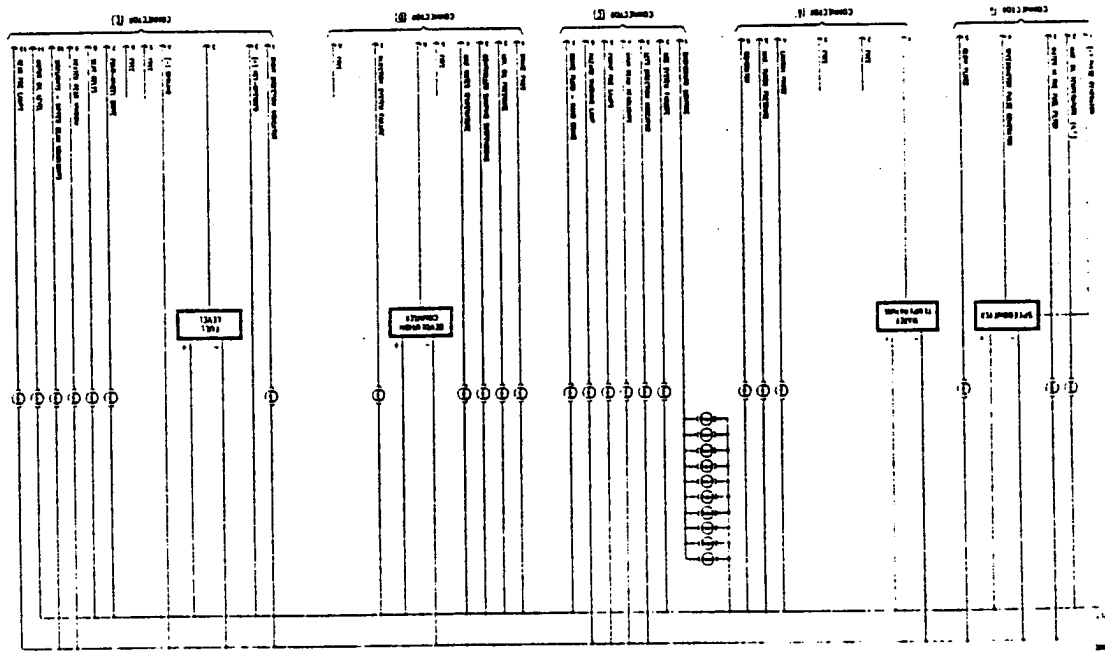
INTERNAL CHART

Wiring Diagram, sports type B version



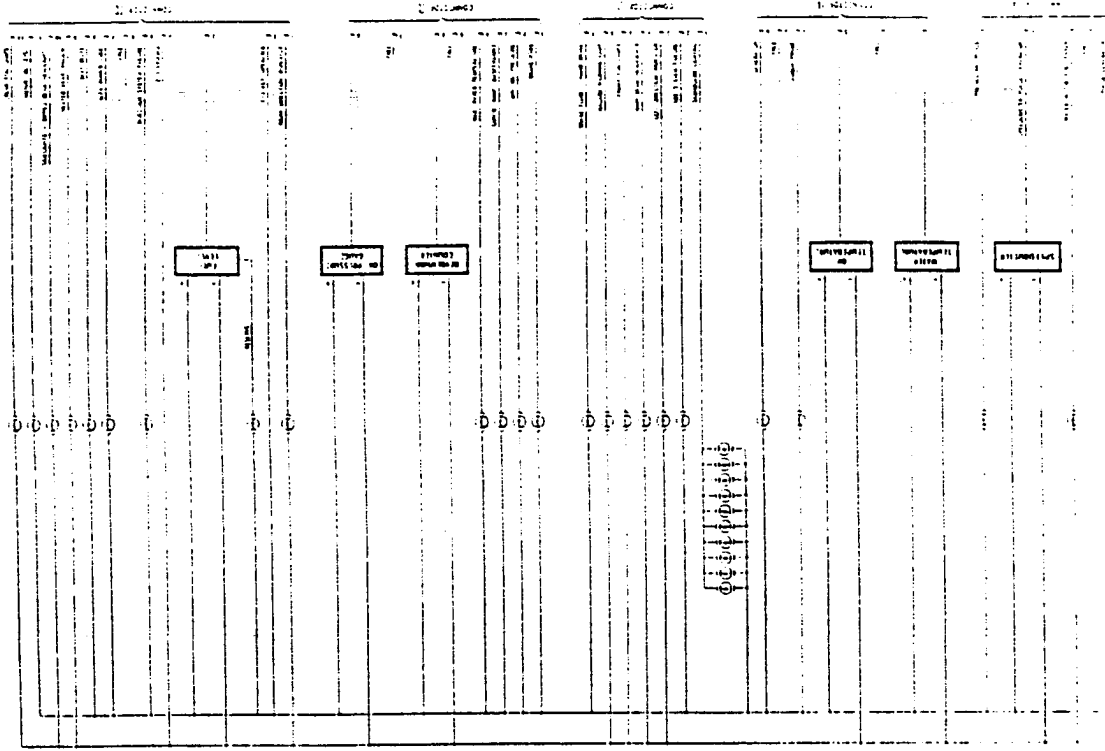
INTERNAL CHART

Wiring Diagram, simplified C version



INTERNAL CHART

Wiring Diagram, '95 D version



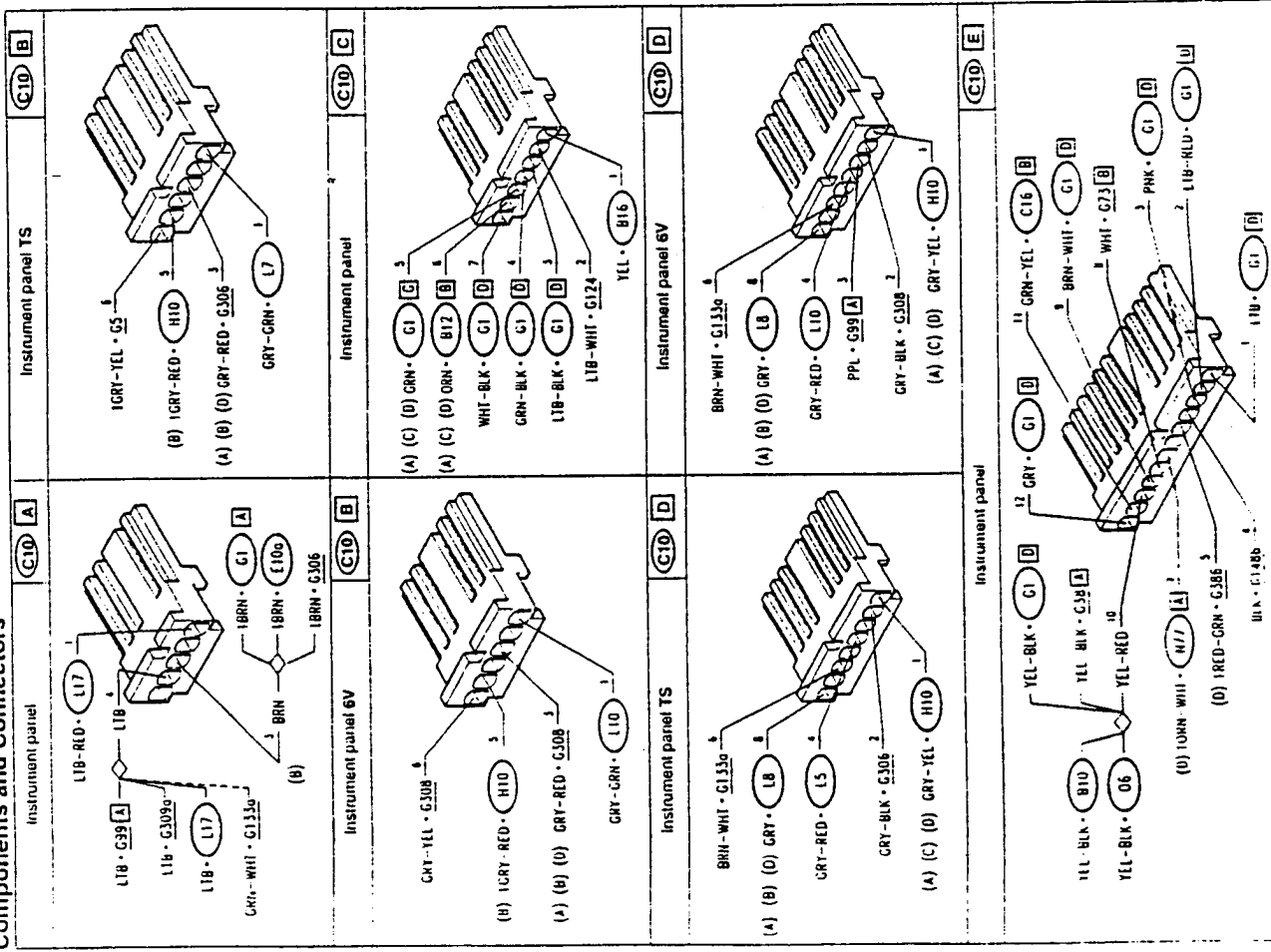
Functional Description

This electrical chart represents the printed circuit and the connections within the instrument panel C10. This chart differs therefore with regards the different types of panel as described in the "Foreword" of this section in the other charts relative to the external

connections of the instrument panel (or in those of the single circuits which are connected to warning lamps in the instrument panel) only the relevant lines are represented while this chart makes it possible to have an overall picture of the instrument panel C10.

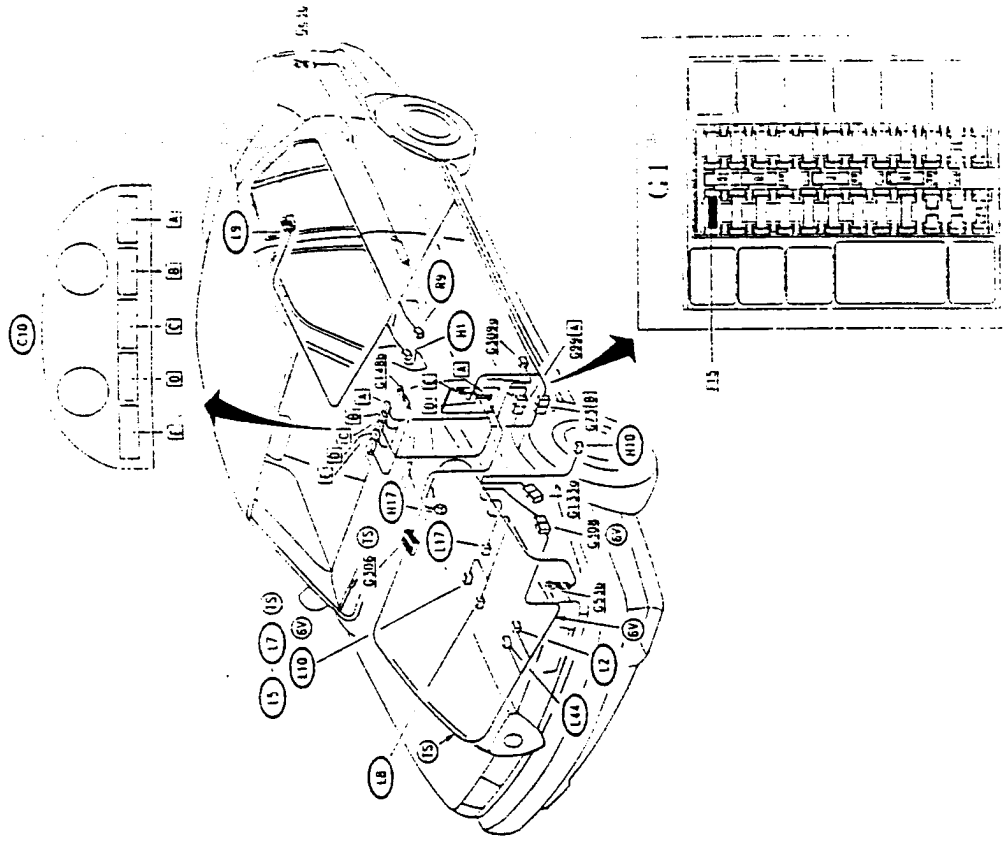
NOTE: not all the output pins are connected for all versions of the vehicle. In this chart lines which are not in use may be found (for example warning lamps not connected) but present in the printed circuit.

Components and Connectors



13-23 Instrument panel - (A) instrument panel - (B) sports type panel - (C) simplified panel - (D) 95 volt instrument panel

LOCATION OF COMPONENTS



TROUBLESHOOTING TABLE

Malfunction	Component													Test
	E15	C10	L17	L8	L44	L2	L10	L9	R9	H17	H1	H10		
All lights on instrument panel are out	•													A
Speedometer			•											B
Rev Counter														C
Oil press gauge**				•										D
Oil temp gauge**					•									E
Water temp gauge							•							F
Fuel gauge												•		G
Handbrake warning lamp													•	H
Brake pad warning lamp														I
Min oil press warning lamp														J
Max water temp warning lamp														K
Seat belt warning lamp														L

* (1S) L5 & L7

** not present in the simplified cluster C

The malfunctions of warning lamps not indicated in this section should be sought in the section relative to the system to which they refer, e.g. for the dipped beam warning lamp refer to the section "Main and dipped beam headlights".

NOTE:
The malfunctions described below, for example the "warning lamp not working", are a grouping of all the cases in which the behaviour of the warning lamp does not correspond to the correct operation: e.g. the warning lamp comes on to signal an anomaly which does not exist or vice-versa, a function is selected and the warning lamp does not show it, etc.

TROUBLESHOOTING

THE INSTRUMENT PANEL IS COMPLETELY OUT

TEST A

NOTE: if the indicators and warning lights are working normally but the instrument panel does not light up, refer to "Indicator lighting" test M

TEST PROCEDURE	RESULT	CONNECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F15 in fusebox G1	OK	Carry out step A2
	OK	Replace the fuse (10A)
A2 CHECK VOLTAGE - With ignition key engaged, verify 12V between pins E2 and E4 of instrument panel C10	OK	Replace the instrument panel C10
	OK	Carry out step A3
A3 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin E2 of C10	OK	Restore wiring between pin E4 of C10 and ground G148b (BLK)
	OK	Restore wiring between pin D12 of G1 and pin E2 of C10 (LTB-HEJ)

SPEEDOMETER NOT WORKING		TEST B	
TEST PROCEDURE	RESULT	CORRECTIVE ACTION	
B1 CHECK VOLTAGE - With ignition key engaged, verify 12V between pins A and C of speedometer sensor L17	OK	Carry out step B3	
	OK	Carry out step B2	
B2 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin C of L17	OK	Restore wiring between pin A of L17 and ground G53b (BLK-PPL)	
	OK	Restore wiring between pin C of L17 and pin A1 of instrument panel C10 (LTB-RED)	
B3 CHECK SENSOR - Check for correct functioning of the speedometer sensor operating as follows: • connect pins C and A respectively to 12V and ground • insert the shaft of an electric motor in the sensor • vary the speed of the motor, check that the frequency of the signal also varies (between 1 and 7.5 V) in output from pin B (speedometer signal)	OK	Carry out step B4	
	OK	Replace sensor L17	
B4 CHECK SIGNAL - Operating as for the preceding step, check that the speedometer signal reaches pin A4 of instrument panel C10	OK	Replace the instrument panel C10	
	OK	Restore wiring between pin B of L17 and pin A4 of C10, also across the solder (LTB)	

OIL PRESSURE INDICATOR NOT WORKING		TEST D	
TEST PROCEDURE	RESULT	CORRECTIVE ACTION	
D1 CHECK SENDER - Check for correct functioning of oil pressure indicator sensor L8: • vary the pressure of the engine oil (e.g. accelerating the engine) the resistance signal in output from pin L8 should vary as a consequence, in accordance with the following table:	OK	Carry out step D2	
	OK	Replace sender L8	
Oil pressure kg/cm ²	Resistance Ω		
0	290-320		
0.4	255-285		
2	175-205		
4	103-133		
6	50-80		
8	0-40		
D2 CHECK SIGNAL - Operating as for the previous step, check that the signal proportional to the pressure reaches pin D8 of instrument panel C10	OK	Replace the instrument panel C10	
	OK	Restore wiring between L8 and pin D8 of C10 (L17)	

REV COUNTER NOT WORKING		TEST C	
TEST PROCEDURE	RESULT	CORRECTIVE ACTION	
C1 CHECK SIGNAL - Check the correct functioning and connection of the rpm and timing sensor S31 (refer to the section "Motronic ignition and injection system"). Check that, varying the engine rpm, the output signal from pin 74 of the Motronic control unit S11 varies in frequency	OK	Carry out step C2	
	OK	Replace the Motronic control unit S11 (or the rpm and timing sensor S31)	
C2 CHECK SIGNAL - Operating as for the previous step, check that the rev counter signal reaches pin D6 of instrument panel C10	OK	Replace instrument panel C10	
	OK	Restore wiring between pin 74 of control unit S11 and pin D6 of C10, across pin B of connector G133a (BRN-WHT)	

OIL TEMPERATURE INDICATOR NOT WORKING		TEST E	
TEST PROCEDURE	RESULT	CORRECTIVE ACTION	
E1 CHECK SENDER - Check for correct functioning of oil temperature indicator sender L44: • vary the temperature of the engine oil (e.g. "heating" the engine) the resistance signal in output from pin L44 should vary as a consequence, in accordance with the following table:	OK	Carry out step E2	
	OK	Replace sender L44	
Oil temperature °C	Resistance Ω		
50	800-600		
70	350-450		
90	180-220		
E2 CHECK SIGNAL - Operating as for the previous step, check that the signal proportional to the temperature reaches pin B3 of instrument panel C10	OK	Replace instrument panel C10	
	OK	Restore wiring between: • (TS) L44 and pin B3 of C10, across pin B of connector G306 (L17) • (DV) L44 and pin B3 of C10, across pin B of connector G308 (GRY-RED)	

FUEL LEVEL INDICATOR NOT WORKING TEST G

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
G1	<p>CHECK SENDER</p> <p>Check for correct functioning of fuel level indicator sender L9:</p> <ul style="list-style-type: none"> remove the sender L9 and submerge it in a container of fuel; varying the level of the fuel, check that the resistance at the two pins of L9 vary as a consequence between a value of 0.7 Ω at maximum level and a value of 290-320 Ω when the container is empty 	<p>OK</p> <p>OK</p>	<p>Carry out step G2</p> <p>Replace sender L9</p>
G2	<p>CHECK SIGNAL</p> <p>Operating as at the previous step but connecting the sender to the vehicle, check that a signal proportional to the level of fuel in the container reaches pin E3 of instrument panel C10</p>	<p>OK</p> <p>OK</p>	<p>Replace the instrument panel C10</p> <p>Carry out step G3</p>
G3	<p>CHECK EARTH</p> <p>Check that pin A of sender L9 is grounded (0V)</p>	<p>OK</p> <p>OK</p>	<p>Restore wiring between:</p> <ul style="list-style-type: none"> pin B of L9 and pin E3 of G1 (PNK) pin D6 of G1 and pin E3 of instrument panel C10 (PNK) <p>Restore wiring between:</p> <ul style="list-style-type: none"> pin A of L9 and pin E2 of G1 (GRY-RED) pin D5 of G1 and ground G53B, across pin A4 of connector G99 and the solder (GRY-RED and BLK (P11))

WATER TEMPERATURE INDICATOR NOT WORKING TEST F

TEST PROCEDURE		RESULT	CORRECTIVE ACTION										
F1	<p>CHECK SENDER</p> <p>Check for correct functioning of engine coolant liquid temperature indicator sender L7 (L5), L10 (6V):</p> <ul style="list-style-type: none"> varying the temperature of the engine coolant (e.g. heating the engine from cold) the resistance signal in output from sender L10 (L7) (pin with GRY-GRN cable) should vary as a consequence in accordance with the following table: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Water temperature °C</th> <th>Resistance Ω</th> </tr> </thead> <tbody> <tr> <td>40</td> <td>900-1400</td> </tr> <tr> <td>60</td> <td>470-600</td> </tr> <tr> <td>80</td> <td>235-300</td> </tr> <tr> <td>90</td> <td>174-215</td> </tr> </tbody> </table>	Water temperature °C	Resistance Ω	40	900-1400	60	470-600	80	235-300	90	174-215	<p>OK</p> <p>OK</p>	<p>Carry out step F2</p> <p>Replace sender L10 (L7)</p>
Water temperature °C	Resistance Ω												
40	900-1400												
60	470-600												
80	235-300												
90	174-215												
F2	<p>CHECK SIGNAL</p> <p>Operating as for the previous step, check that the signal proportional to the temperature reaches pin B1 of instrument panel C10</p>	<p>OK</p> <p>OK</p>	<p>Replace the instrument panel C10</p> <p>Restore wiring between L10 (L7) and pin B1 of C10 (GRY-GRN)</p>										

HANDBRAKE AND BRAKE FLUID LEVEL WARNING LIGHT NOT WORKING TEST H

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
H1	<p>CHECK SWITCH</p> <p>Check for correct functioning of the handbrake switch H1:</p> <ul style="list-style-type: none"> with handbrake engaged (lever raised) check for ground at the output pin of switch H1 (wire WHT-BLK) 	<p>OK</p> <p>OK</p>	<p>Carry out step H2</p> <p>Check that switch H1 is correctly secured, if not</p>
H2	<p>CHECK SWITCH</p> <p>Check for correct functioning of the brake fluid minimum level switch H17:</p> <ul style="list-style-type: none"> with the reservoir at the minimum level, check for ground at pin 1 of switch H17 	<p>OK</p> <p>OK</p>	<p>Carry out step H4</p> <p>Carry out step H3</p>

HANDBRAKE AND BRAKE FLUID LEVEL WARNING LIGHT NOT WORKING		TEST H
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H3 CHECK EARTH - Check that pin 2 of H17 is grounded	OK <input checked="" type="checkbox"/>	Replace switch H17
H4 CHECK EARTH - With handbrake on, check that pin C7 of instrument panel C10 is grounded	OK <input checked="" type="checkbox"/>	Restore wiring between pin 2 of H17 and ground G53b (BLK)
	OK <input checked="" type="checkbox"/>	Replace the relative warning lamp on the instrument panel C10
	OK <input checked="" type="checkbox"/>	Restore wiring between: • switch H1 and pin E1 of G1 (WHT-BLK) • pin 1 of switch H17 and pin A4 of G1 (WHT-BLK) • pin D4 of G1 and pin C7 of instrument panel C10 (WHT-BLK)

BRAKE PAD WEAR WARNING LAMP NOT WORKING TEST I

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I1 CHECK BRAKE PADS - Check the degree of wear of the brake pads (particularly those of the front left wheel)	OK <input checked="" type="checkbox"/>	Carry out step I2
I2 CHECK SWITCH - Check for correct functioning of the front left brake pad switch H10: • remove the pad and check that the output pin of switch H10 is grounded (wire GRV-YEL)	OK <input checked="" type="checkbox"/>	Replace brake pads
I3 CHECK CONTINUITY - Check continuity between switch H10 and pin D1 (B5 for sports-type B panel) of instrument panel C10	OK <input checked="" type="checkbox"/>	Carry out step I3
	OK <input checked="" type="checkbox"/>	Check that switch H10 is correctly secured, if not replace it
	OK <input checked="" type="checkbox"/>	Replace the relative warning lamp on the instrument panel C10
	OK <input checked="" type="checkbox"/>	Restore wiring between switch H10 and pin D1 of instrument panel C10 (GRV-YEL). Only for sports-type B panel: between H10 and pin B5 of instrument panel C10 (GRV-YEL)

MINIMUM OIL PRESSURE WARNING LAMP NOT WORKING		TEST J
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
J1 CHECK PRESSURE SWITCH - Check for correct functioning of minimum oil pressure pressure switch L2: • starting the engine, when the pressure of the oil exceeds 0.5 bars approx., the ground signal at the output pin of switch L2 should be interrupted (wire GRV-BLK)	OK <input checked="" type="checkbox"/>	Carry out step J2
J2 CHECK CONTINUITY - Check continuity between pressure switch L2 and pin D2 of instrument panel C10	OK <input checked="" type="checkbox"/>	Check that the pressure switch L2 is correctly secured, if not replace it
	OK <input checked="" type="checkbox"/>	Replace the relative warning lamp on the instrument panel C10
	OK <input checked="" type="checkbox"/>	Restore wiring between: - (TS) pressure switch L2 and pin D2 of instrument panel C10, across pin 16 of connector G308 (GRV-BLK) - (6V) pressure switch L2 and pin D2 of instrument panel C10, across pin A of connector G308 (GRV-BLK)

MAX. TEMPERATURE WARNING LAMP NOT WORKING TEST K

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
K1 CHECK THERMAL SWITCH - Check for correct functioning of engine coolant max. temp. thermal switch L5(TS), L10 (6V): • remove the thermal switch and with a suitable instrument and check that the contact closes at 115°C (6V) - 118 °C (TS)	OK <input checked="" type="checkbox"/>	Carry out step K2
K2 CHECK CONTINUITY - Check continuity between thermal switch L10 (L5) and pin D4 of instrument panel C10	OK <input checked="" type="checkbox"/>	Replace thermal switch L10 (L5)
	OK <input checked="" type="checkbox"/>	Replace the relative warning light bulb on the instrument panel C10
	OK <input checked="" type="checkbox"/>	Restore wiring between L10 (L5) and pin D4 of C10 (GRV-RED)

SEAT BELT WARNING LIGHT NOT WORKING		TEST L
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
L1 CHECK SWITCH - Check for correct functioning of the seat belt switch R9. • with the seat belt not fastened, check for a ground signal at pin 1 of switch R9	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step L3 Carry out step L2
L2 CHECK EARTH - Check that pin 2 of R9 is grounded	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Check that switch R9 is correctly secured, otherwise replace it Restore wiring between pin 2 of R9 and ground G63b (BLK)
L3 CHECK EARTH - With the seat belt not fastened, check that pin E8 of instrument panel C10 is grounded	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Replace the relative warning lamp on the instrument panel C10 Restore wiring between pin 1 of switch R9 and pin E8 of instrument panel C10. across pin E2 of connector G73 (WHT)

GENERAL DESCRIPTION

The vehicle efficiency check device, the "Check Panel", continually verifies the correct operation of the most important electrical systems, particularly those connected with safety. A display immediately alerts the driver if a malfunction or anomaly is detected in one of the controlled systems and the relative warning light then comes on. When the ignition key is engaged an initial check of the controlled systems is carried out.

OPERATING LOGIC

The Check Panel device is formed by:

- a display C16, located in the centre of the dashboard;
- an electronic control unit N59, located in the fusebox G1;

- a series of sensors which measure the controlled values.

The operations are based on the capability of determining certain conditions of certain electrical functions:

- inappropriate electrical charge
- anomalous opening or closing of a circuit.

These functions are carried out, for a few of the controlled systems, by the electronic control unit N59, while the other signals reach the display C16 straight from the sensors.

The controlled systems are the following:

- insufficient windscreen washer fluid indicator;
- insufficient engine oil level indicator;
- insufficient engine coolant indicator;

- stop light malfunction indicator;
- rear fog light malfunction indicator;
- sidelights malfunction indicator;
- number plate light malfunction indicator;
- door open indicator

A digital clock with relative buttons for adjustment and setting are also incorporated in the display.

N.B. Models not equipped with the anti-plate Check Panel device are however fitted with a display with clock and the leads signalling "door open". For these models only the diagrams relative to

- power supply and clock
 - door open indicator
- should be consulted

CHECK PANEL

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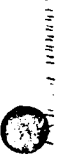
REAR FOG LIGHTS CHECK 14-18

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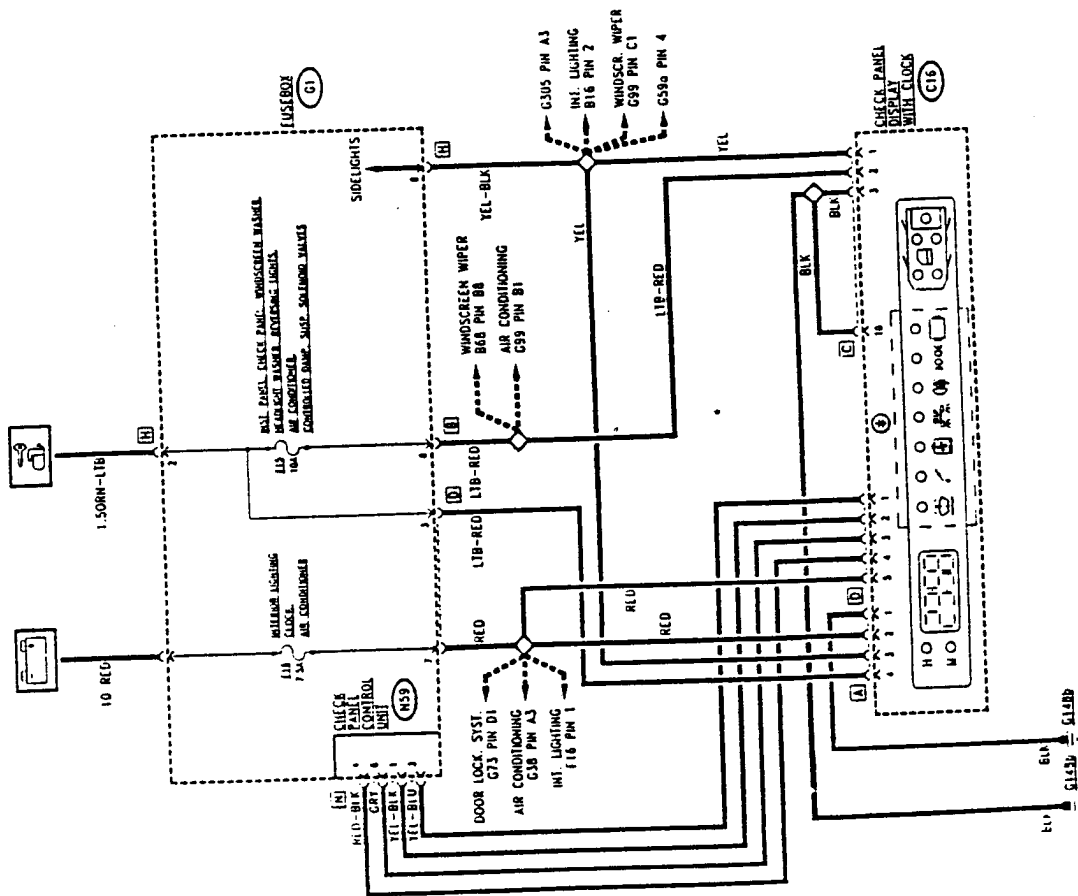
TROUBLESHOOTING TABLE 14-26

TROUBLESHOOTING 14-27



POWER SUPPLY AND CLOCK

Wiring Diagram

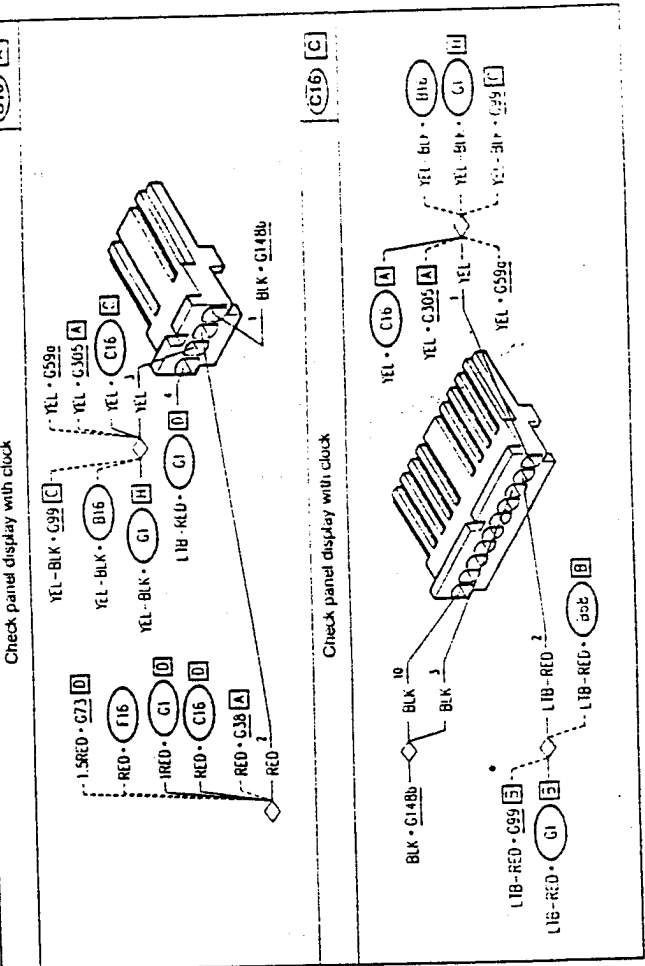


Functional Description

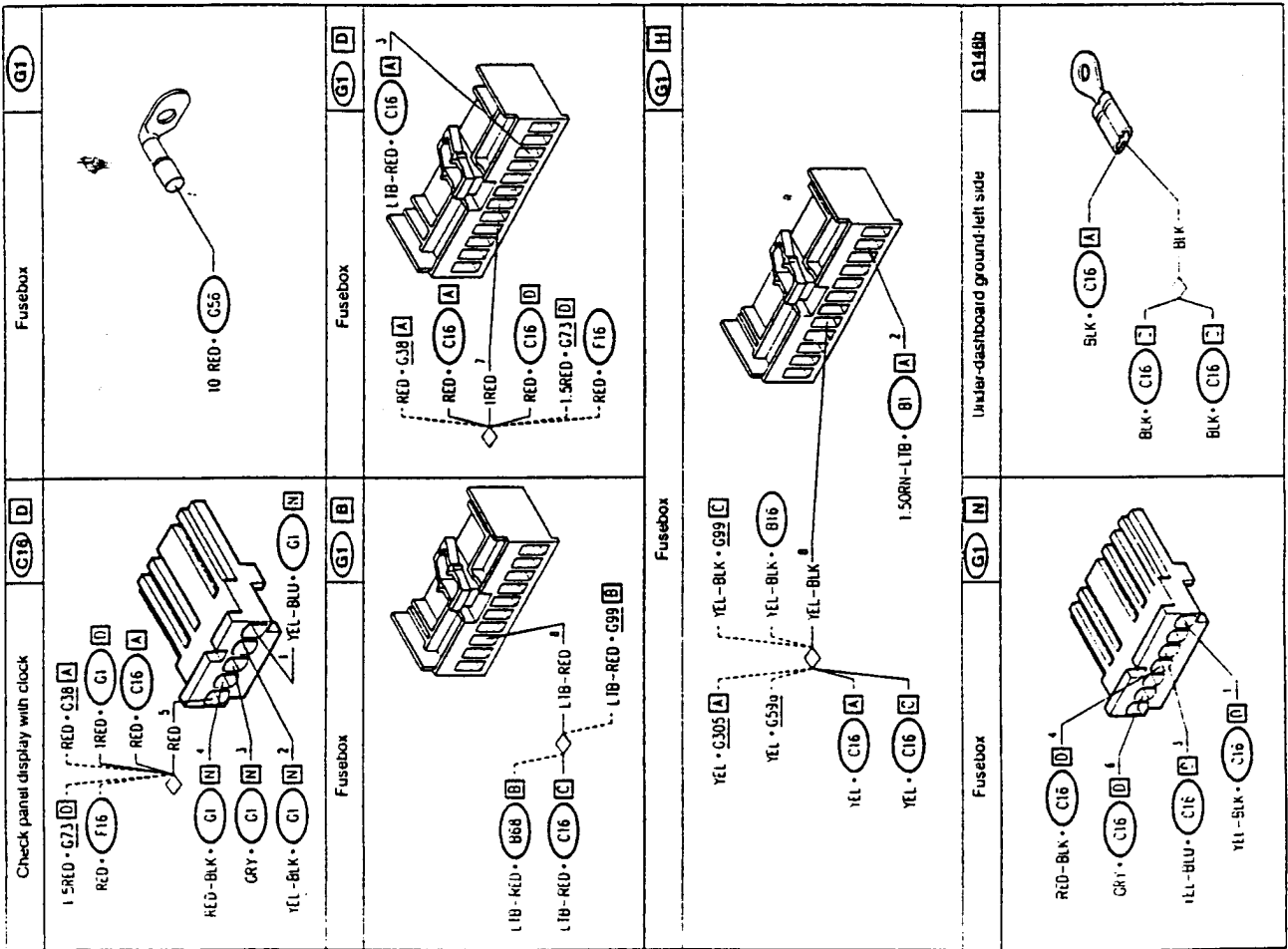
The display C16 is supplied by battery voltage via fuse F16 (7.5A) of fusebox G1 which is connected to pin 5 of connector D of the display itself. Pins 1,2,3,4 of connector D connect the display to the control unit N59. Pin 1 of connector C receives a power supply signal from the sidelights circuit which, when the lights are on, lights up the ideograms on the display.

Pin 2 is turn-key supplied via fuse F15 (10A) in fusebox G1, while pin 3 and pin 10 are grounded. The clock is also directly supplied by battery voltage through fuse F16 of fusebox G1, to pin 2 of connector A. Pin 1 of the connector is grounded while pin 4 reaches the turn-key supply which lights up the digits of the clock itself, a sidelights signal reaches pin 3 which lowers the light intensity of the display.

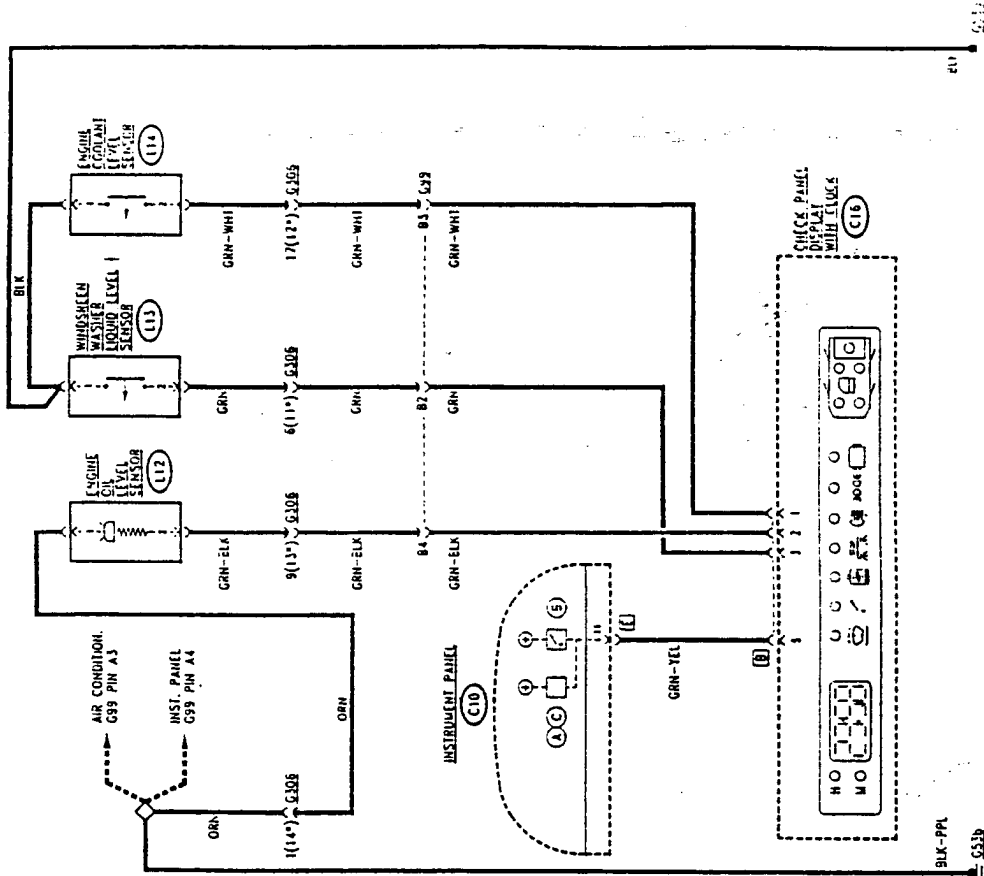
Components and Connectors



(*) Only for versions with Check Panel



LEVELS CHECK Wiring Diagram



(A) Basic instrument panel
 (B) Sports-type panel
 (C) Simplified panel
 (*) from chassis N

Functional Description

Three special sensors, with a ground signal sent directly to display C16, alert the driver that the level of some of the fluids is insufficient.

The engine coolant level sensor L14 is located in the relative reservoir. It is warned by a float which, when the level of the liquid falls, closes a contact of a hermetically sealed switch and sends a ground signal to display C16, at pin 1 of connector B.

The windshield washer liquid sensor L13, also located in the relative reservoir, like sensor L14, is composed of a contact which is closed by a float and

sends a ground signal to pin 3 of connector B of display C16.

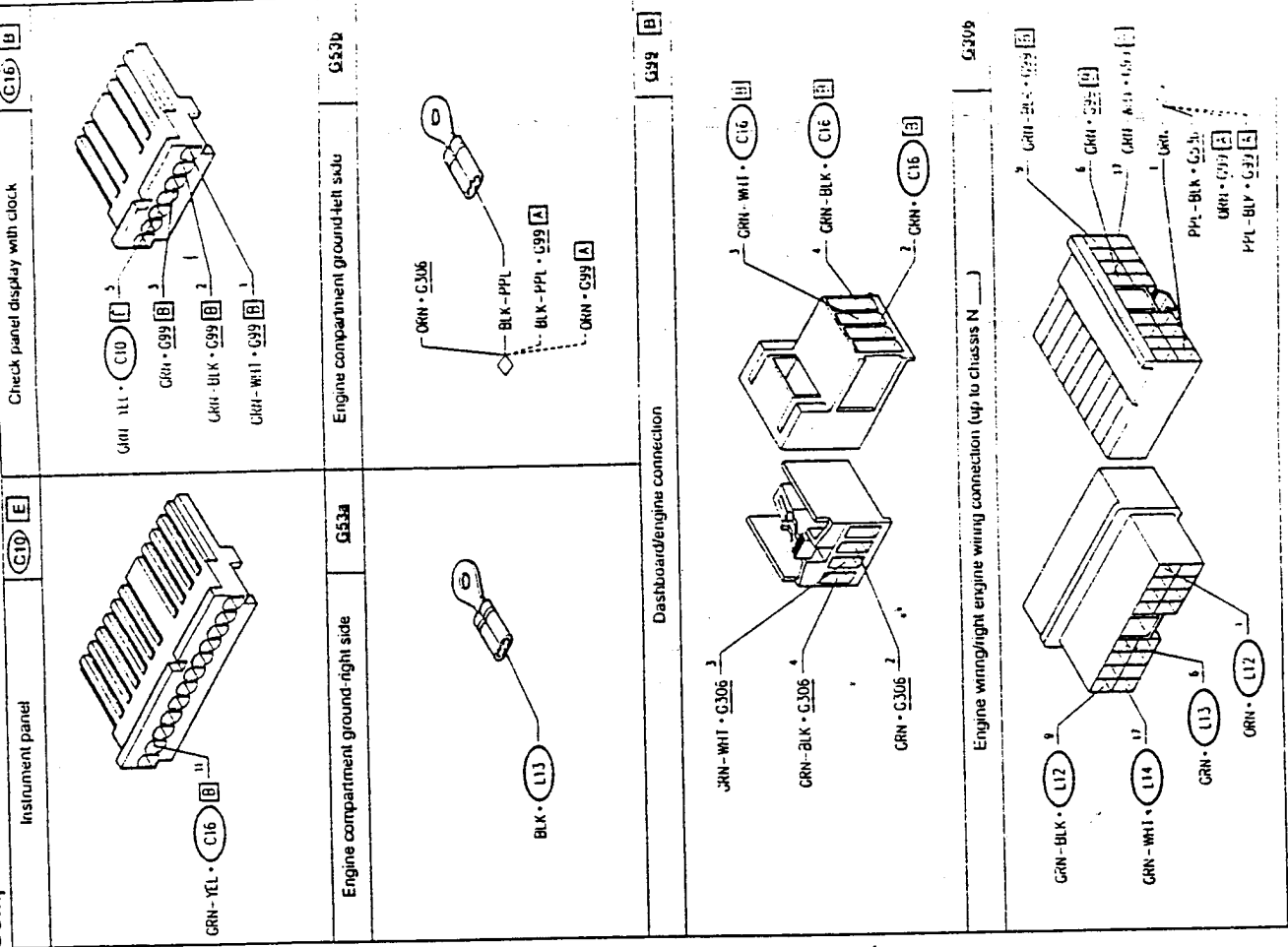
The engine oil level sensor L12 is located at the tip of a rod immersed in the sump oil. It is composed of a pair of contacts located at the ends of a bimetal strip which is heated by a resistance. The heat generated is normally dissipated by the oil and the contacts stay closed, when the oil level falls the heat causes the circuit to open and interrupts the signal sent to pin 2 of connector B of display C16.

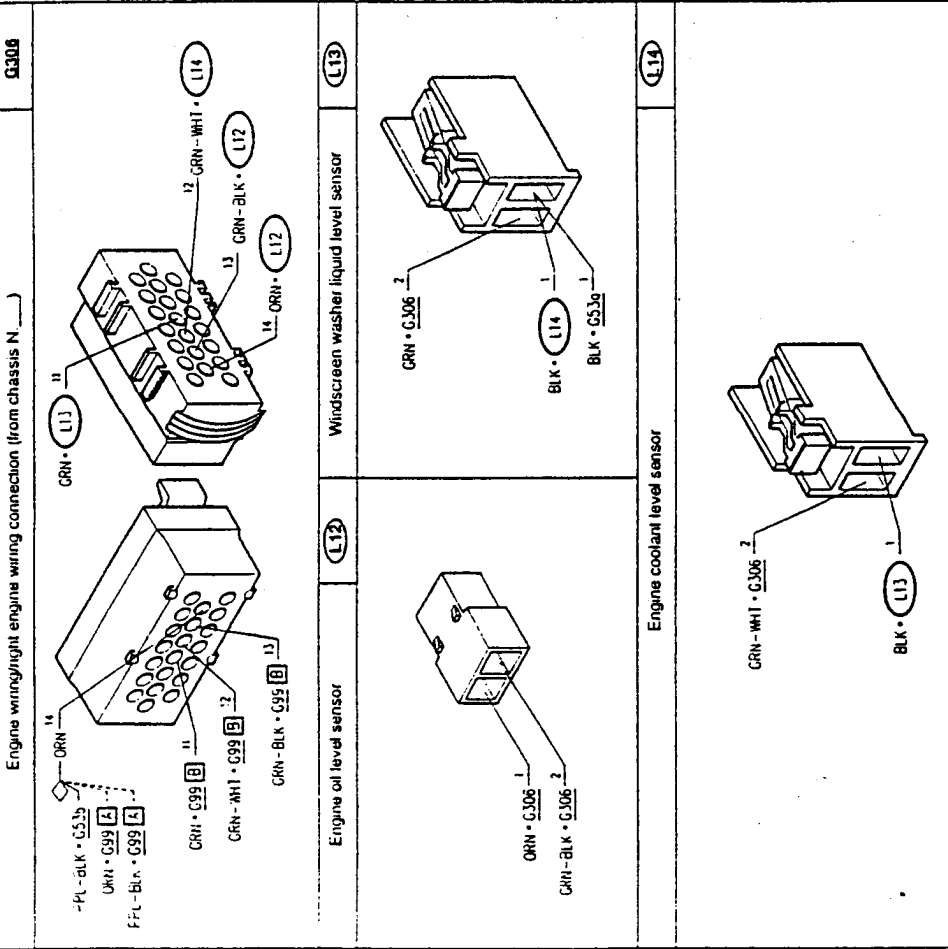
NOTE: The signal is analyzed by the Check Panel device only when the engine is started

The same signal is sent to pin 5 to pin 11 of connector E of the instrument panel C10 to light up the "Engine oil minimum level" warning lamp (in the basic A version or in the simplified C version of the instrument panel this warning lamp is a simple amber light and has no ideograms).

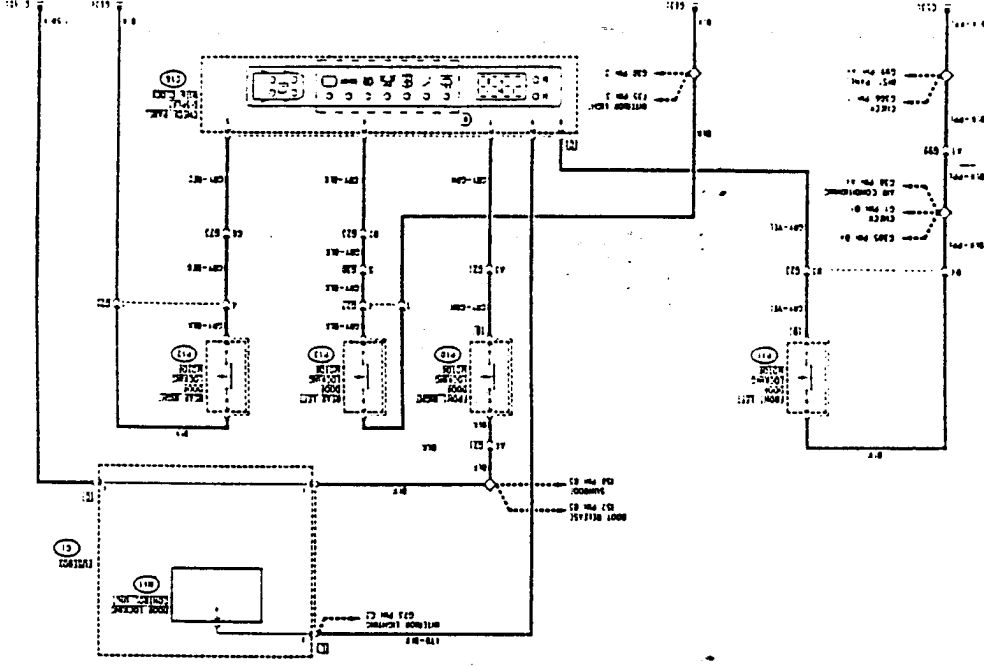
NOTE: The intervention logic ensures that even a brief signal is sent to the instrument panel to switch on the warning lamp, while the led on the Check Panel stays on continuously only when the signal persists.

Components and Connectors





DOOR OPEN INDICATOR Wiring Diagram



Functional Description

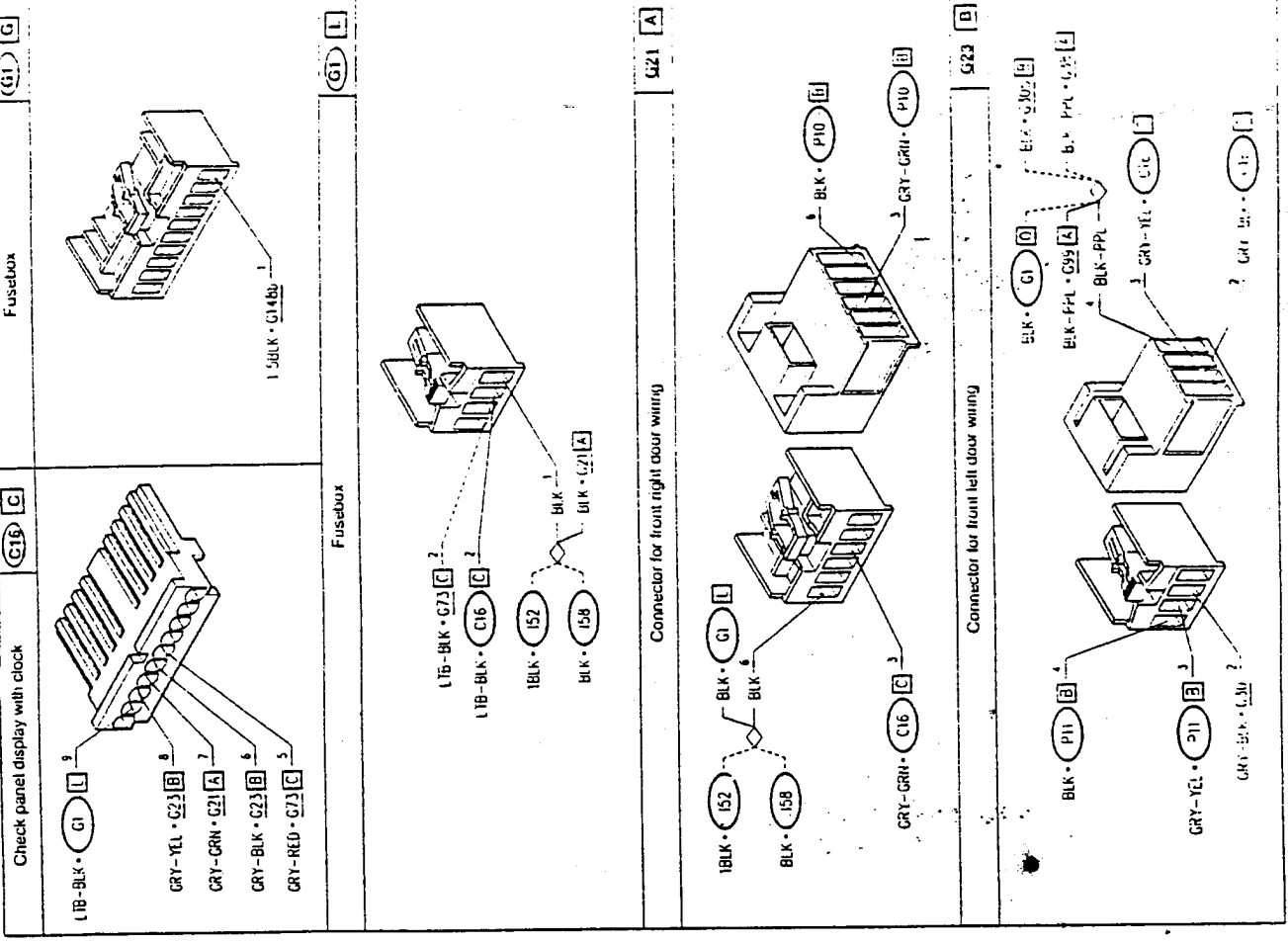
The door locking device - P10, P11, P12, P13 located on each door near the locks, also contains a microswitch which closes when the door itself is open, and

sends a ground signal to the display C16 at pins 5, 6, 7 and 8 of connector C.

Pin 9 is connected to the door lock control unit N11 and to the Check Panel control unit N59, located inside fusebox G1, in order to signal the incorrect do-

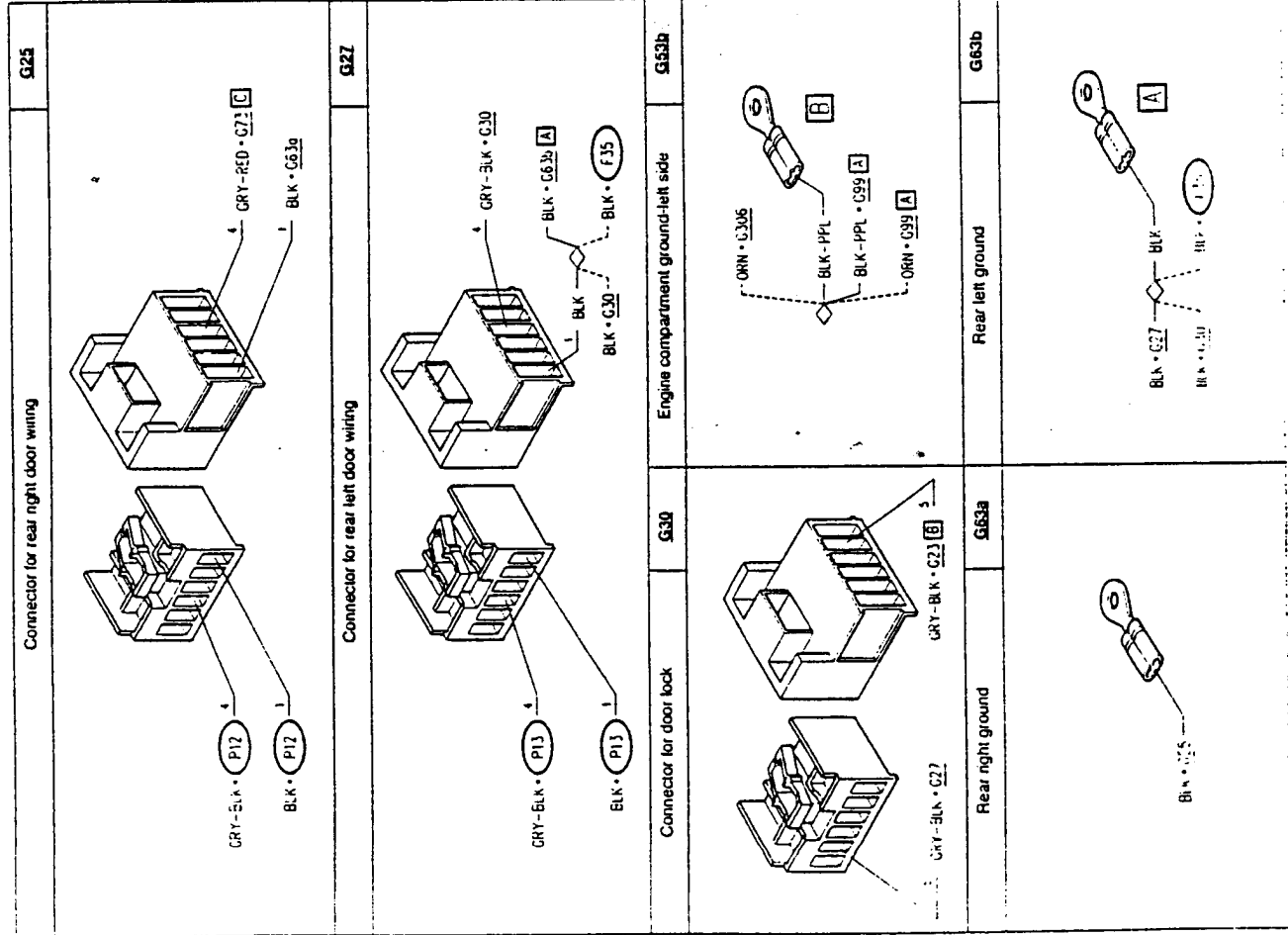
sure of the doors and prevent locking/unlocking of the locks (see "Door locking system").

Components and Connectors



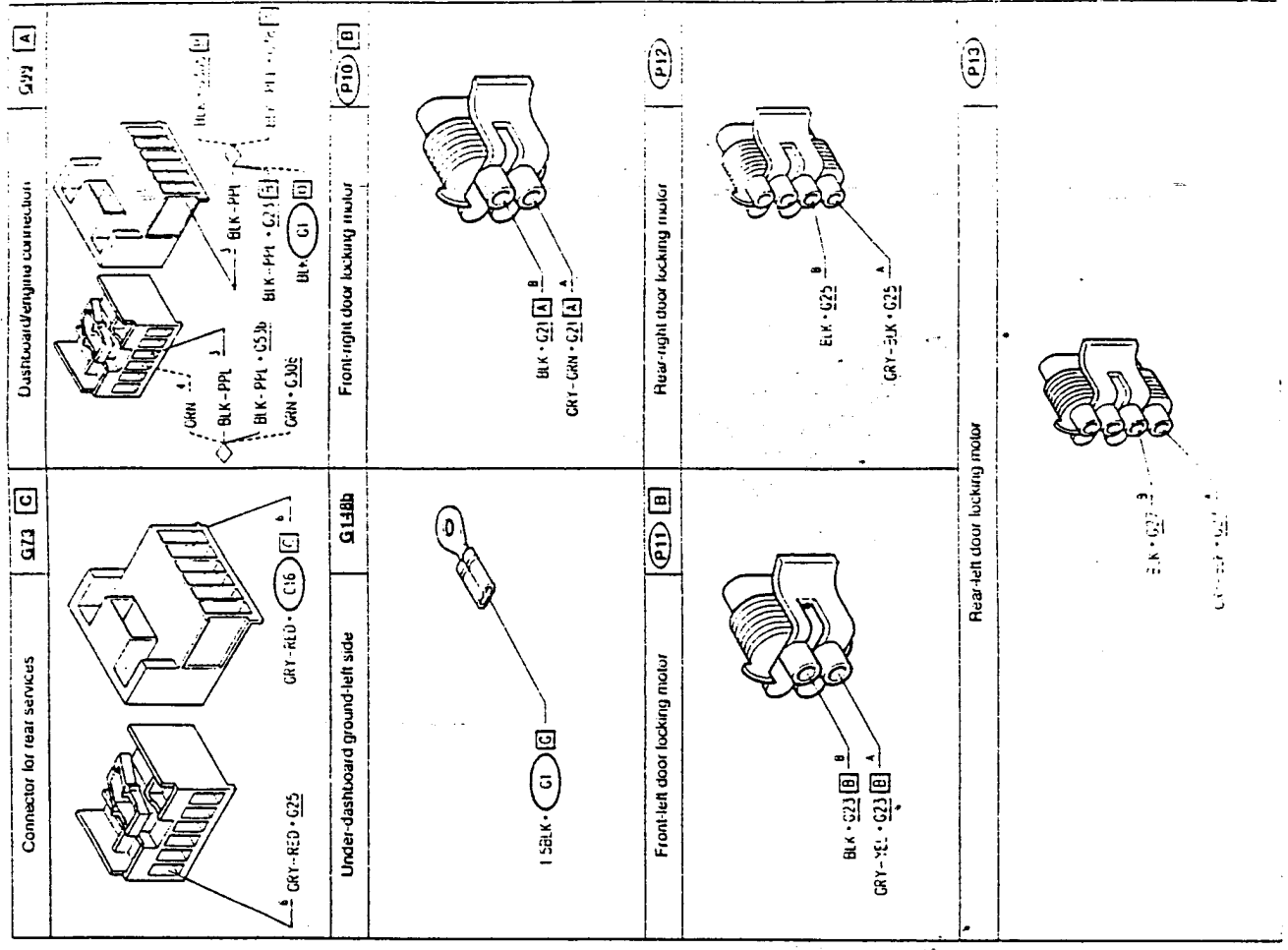
14-13

CHECK PANEL



14-14

CHECK PANEL



relative circuit, and the correct operation of the "working" contacts (H or I) of switch H3 (see "Stop Lights").

the second (continuous) operation contacts the supply to the latched (fuse F2 of fusebox G1) and the correct operation of the contacts "at rest" (N.C.) of switch H3 (see "Stop Lights").

In both cases, if an anomaly is discovered, the control unit sends a signal to pin 4 of connector D of G1U to light up the relative warning lamp.

carrying the signals to be checked by the control unit N59.

In the following three charts the control unit N59 connections are illustrated along with the various controlled functions:

Stop light check
The control unit N59 is connected to the two contacts of the stop light switch H3 via pins 9 and 12 of connector H in G1.

The control unit carries out two distinct checks through this signal:

- the first (only carried out when the brake pedal is depressed) checks for a possible anomaly in a single bulb or

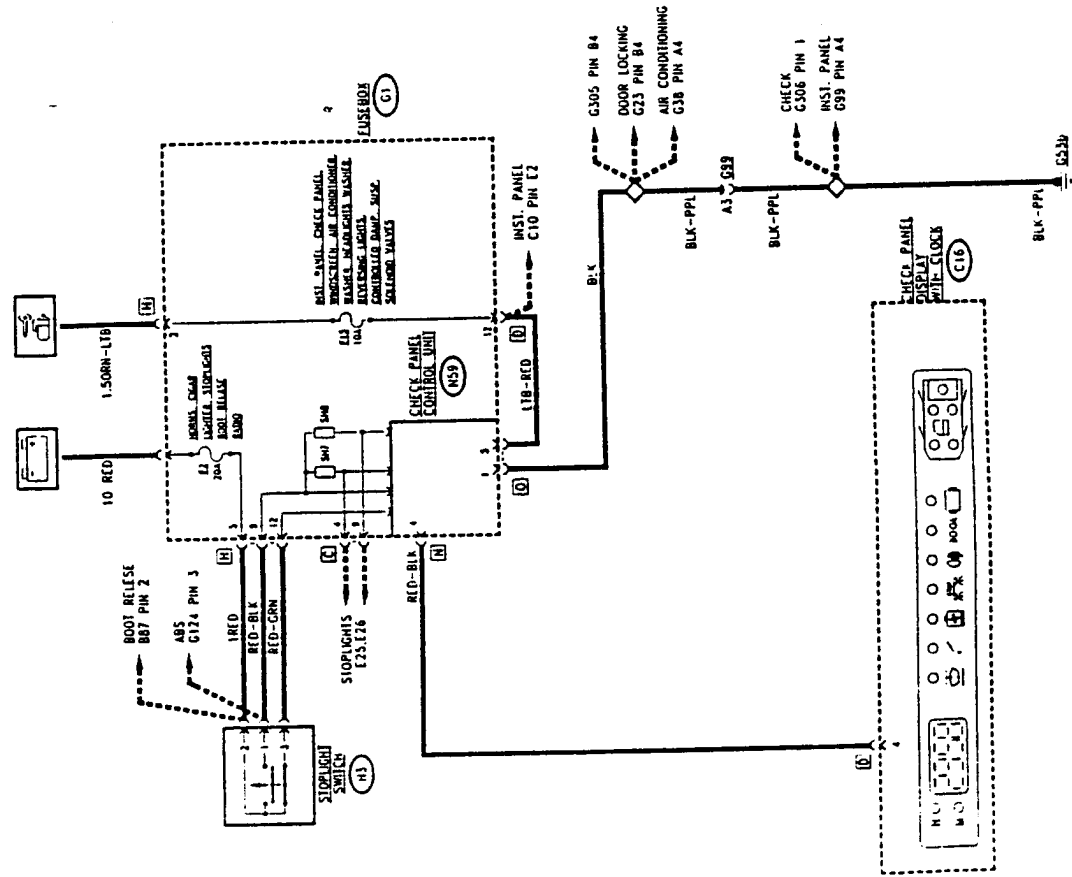
Functional Description

Check Panel control unit
The Check Panel N59 processes the various signals and sends them to the display G16 through the lines that exit pins 1, 3, 4 and 6 of connector N of the fusebox G1 where the control unit N59 is located.

The control unit is turn-key supplied via fuse F15 (10A) to pin 5 of connector O of G1, while a ground reaches the control unit from pin 1 of the connector.

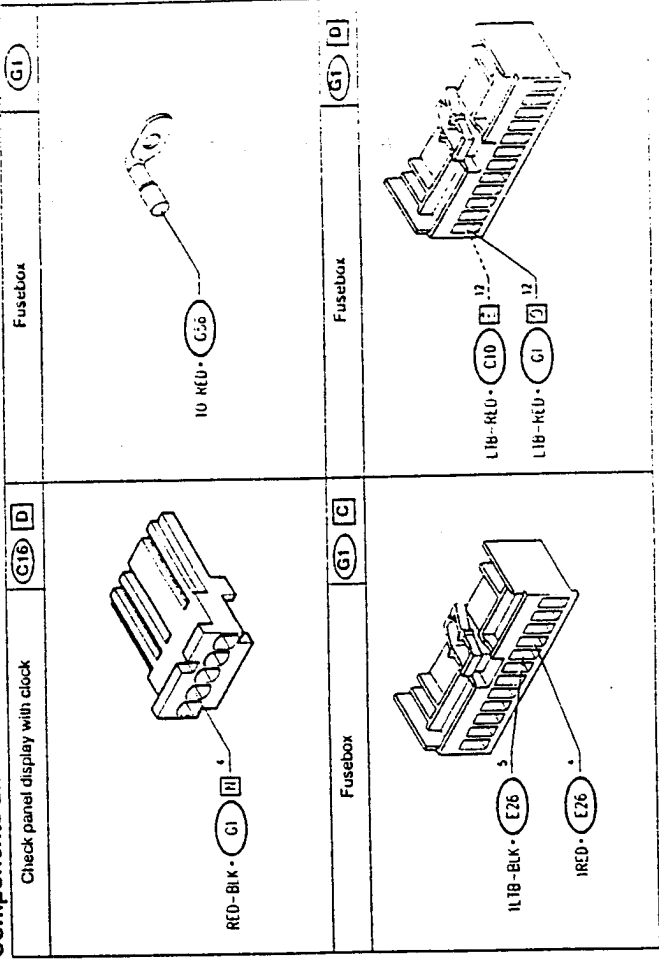
The control unit checks the electrical change in the controlled circuits by way of a shunt ("SH1", "SH2"...) inserted in the circuits of fusebox G1 on the lines

STOP LIGHTS CHECK
Wiring Diagram

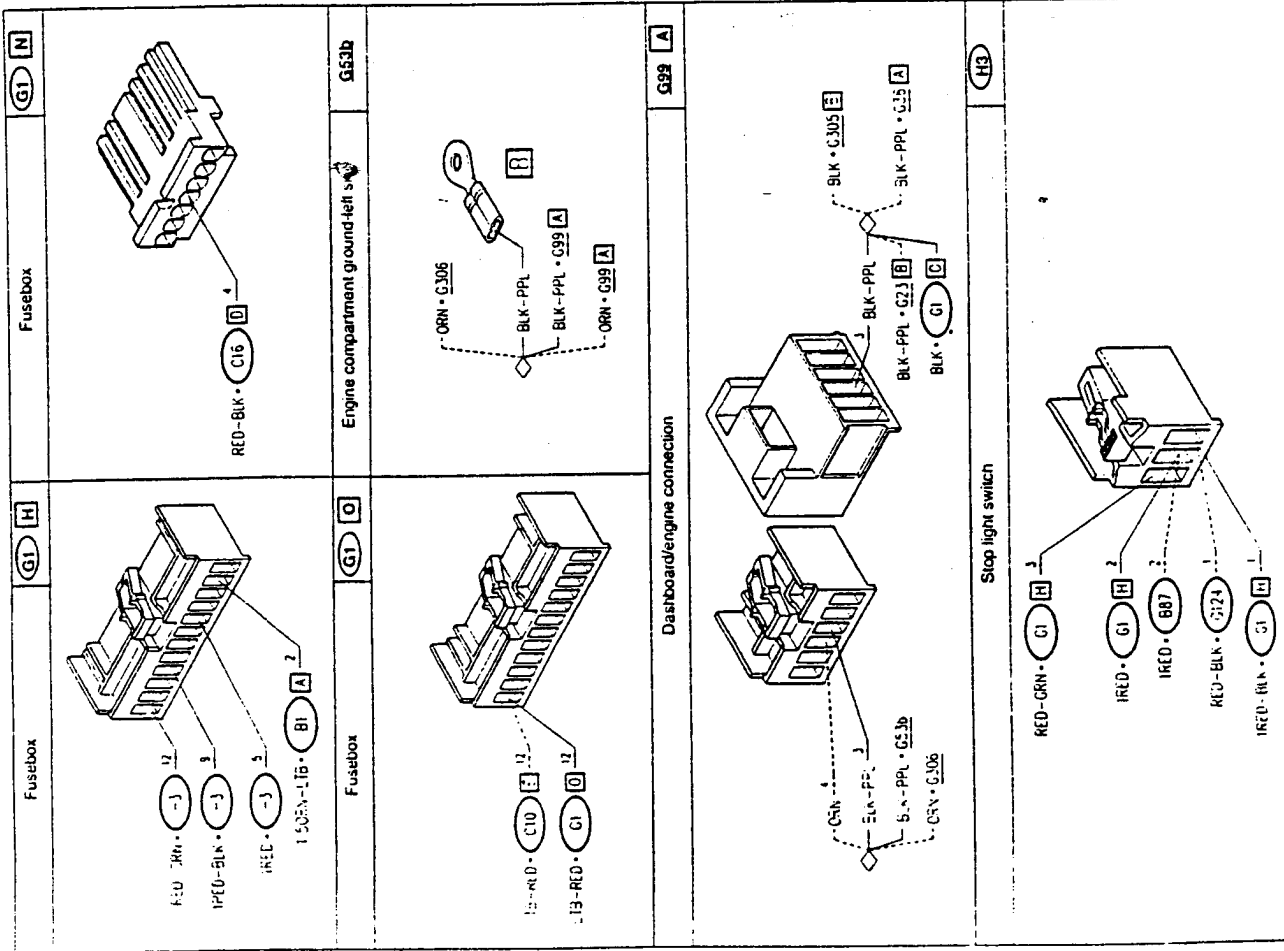
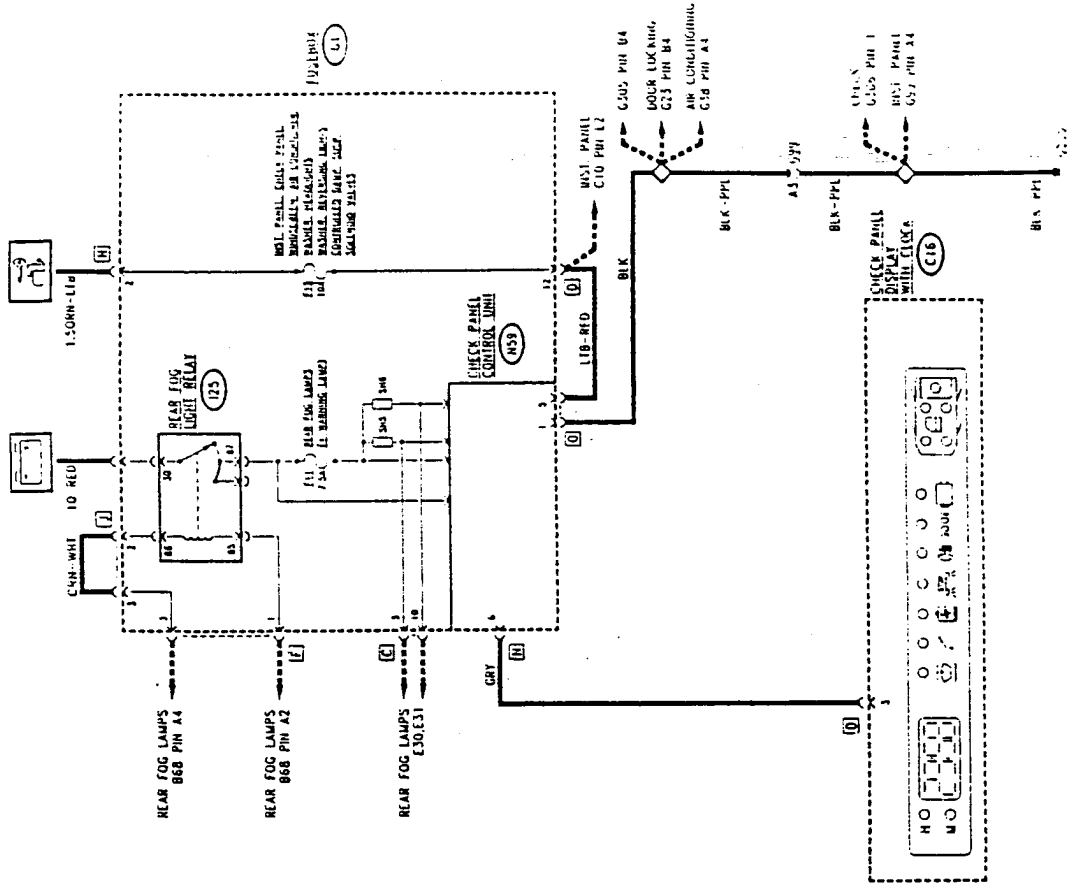


Components and Connectors

Check panel display with clock



REAR FOG LIGHTS CHECK
Wiring Diagram



Functional Description

Control Unit

See "Stop lights check".

Rear log lights check

Control unit MS9 is connected to the rear log light power supply - fuse F11 and

relay 125, both in the fusebox G1 - and to the rear log lamp through pins 3 and 10 of connector C in fusebox G1 (see "Rear and Front Foglamps").

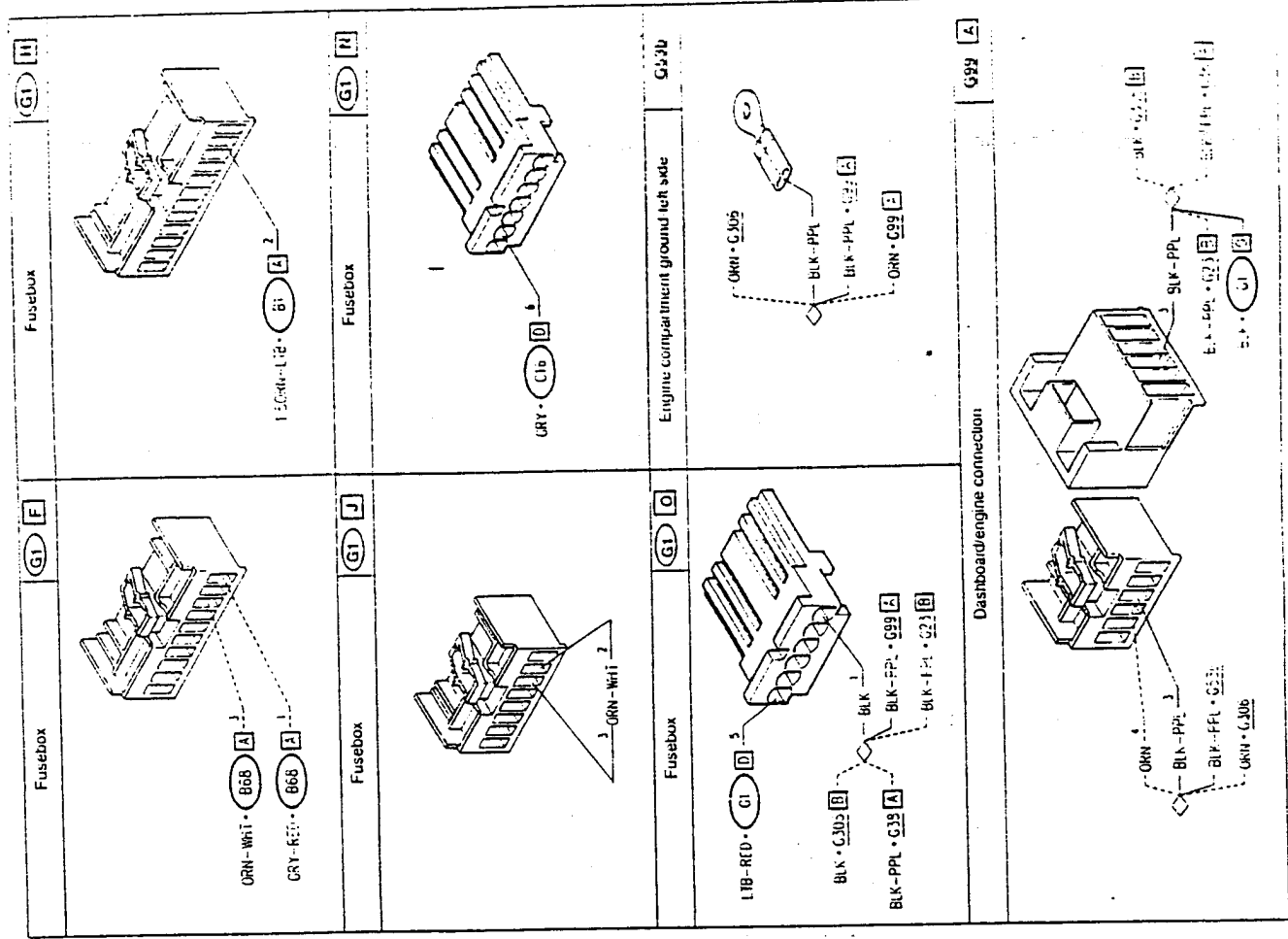
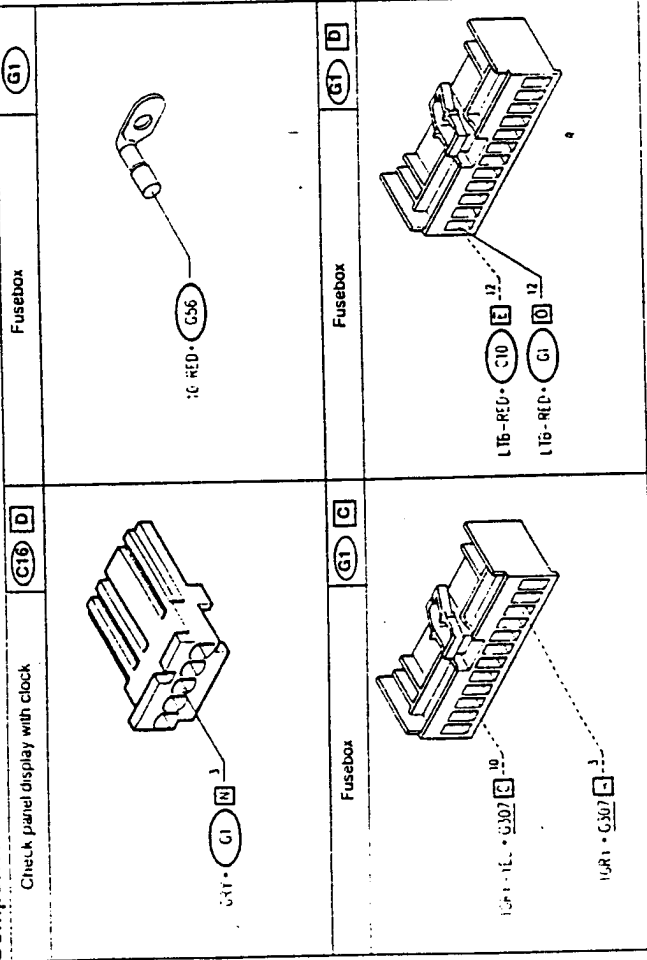
Through these signals the control unit checks for a possible malfunction of a single bulb or a failure in the power supply to fuse F11. If an anomaly is

detected, the control unit sends a signal to pin 3 of connector D of G16 and lights up the relative warning lamp.

detected, the control unit sends a signal to pin 3 of connector D of G16 and lights up the relative warning lamp.

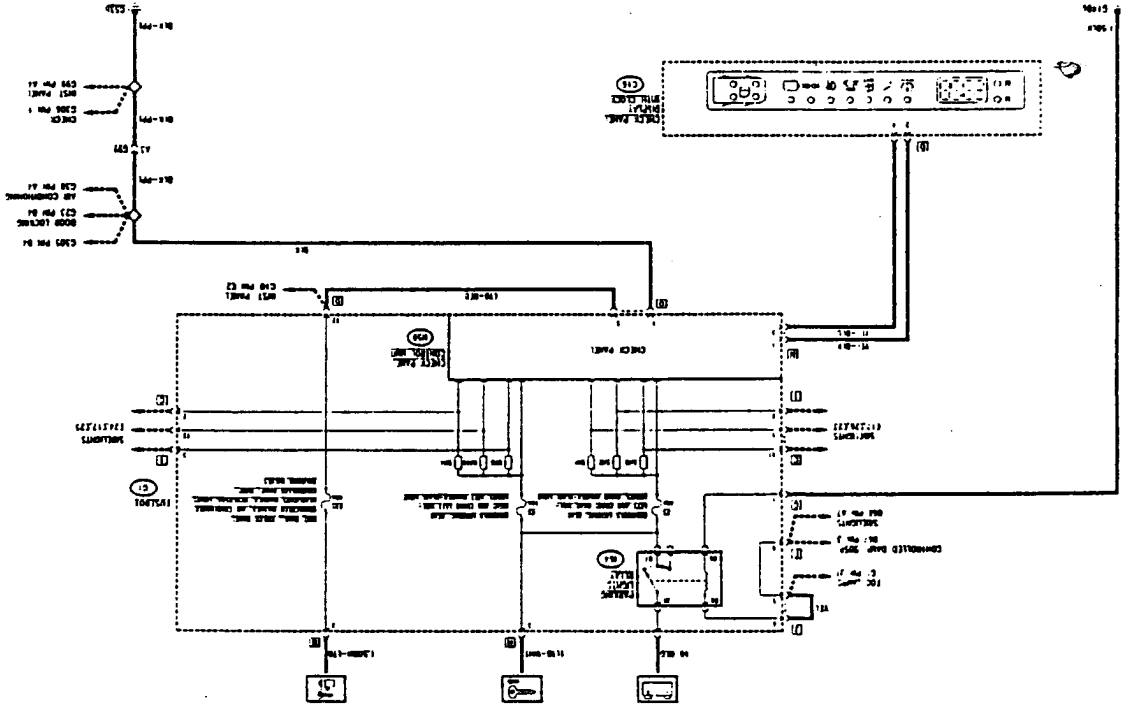
Components and Connectors

Check panel display with clock



NUMBERPLATE LIGHTS AND SIDELIGHTS CHECK

Wiring Diagram



Functional Description

Check Panel control unit

See "Stop lights check".

Numberplate lights and sidelights check

Control unit N59 is connected to the sidelights power supply - fuses F5 and F6 and relay 164 located in fusebox G1 and also to the sidelights bulbs both

front and rear via pins 2 and 3 of connector 1 of G1 and pins 1 and 2 of connector C of G1, and to the numberplate lights through pin 11 and 12 of connector C of G1 (see "Sidelights").

Through this signal the control unit checks for a possible malfunction of a single bulb or an interruption in the power supply to fuses F5 and F6.

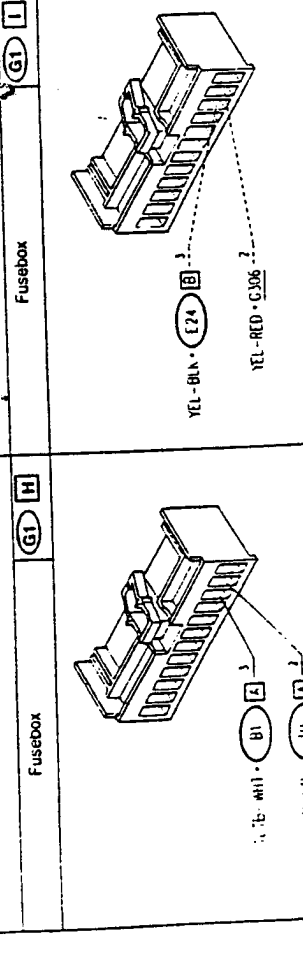
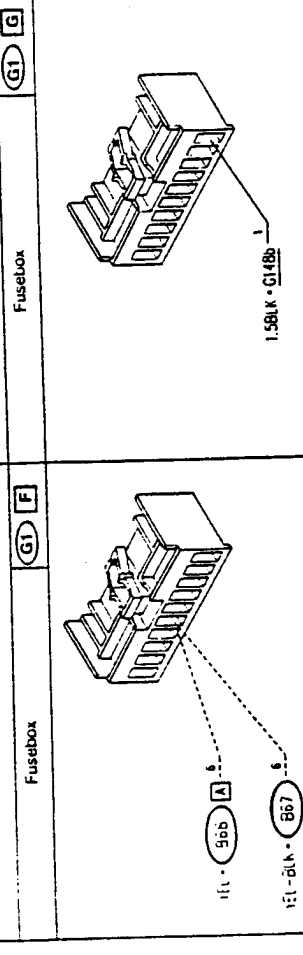
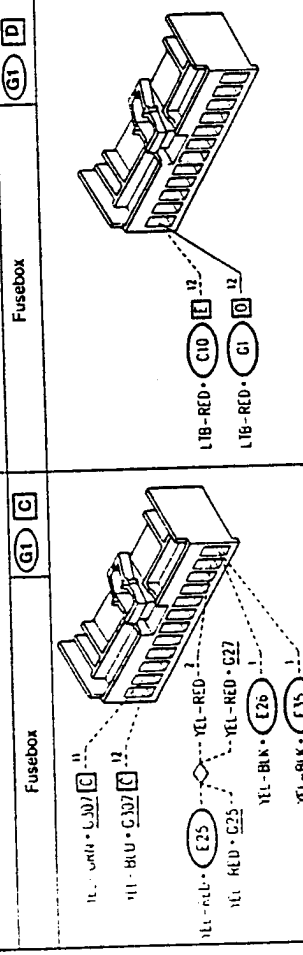
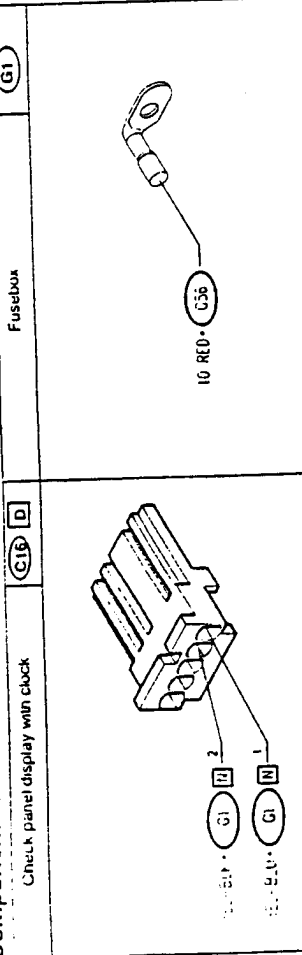
If an anomaly is detected, the control unit sends two signals to connector D of

G16 (pin 1 for numberplate lights and pin 2 for the sidelights) to illuminate the relative warning lamps

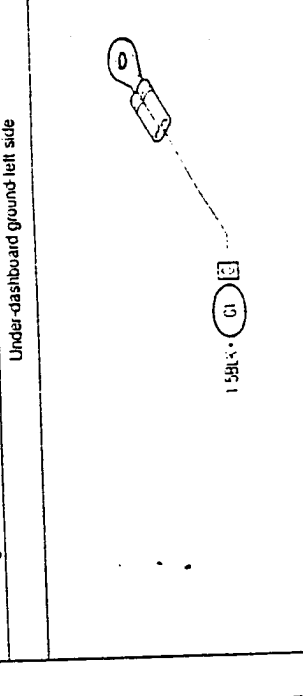
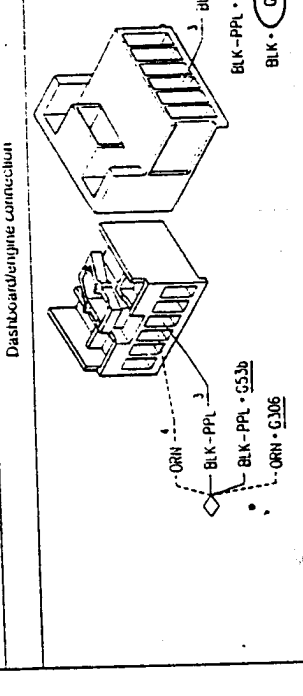
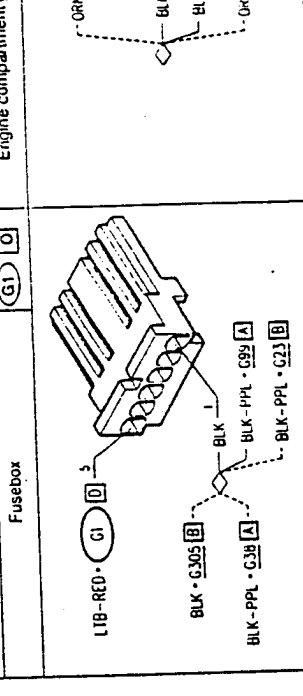
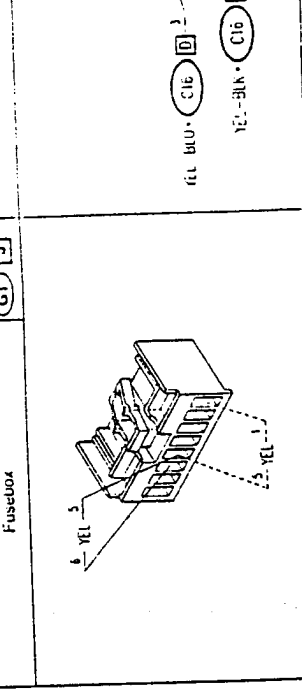
NOTE: the simultaneous interruption of both fuse F5 and fuse F6 is not signaled; in this event though, the sidelights are completely out, the relative "Sidelights on" warning lamp on the instrument panel C10 will be out.

Components and Connectors

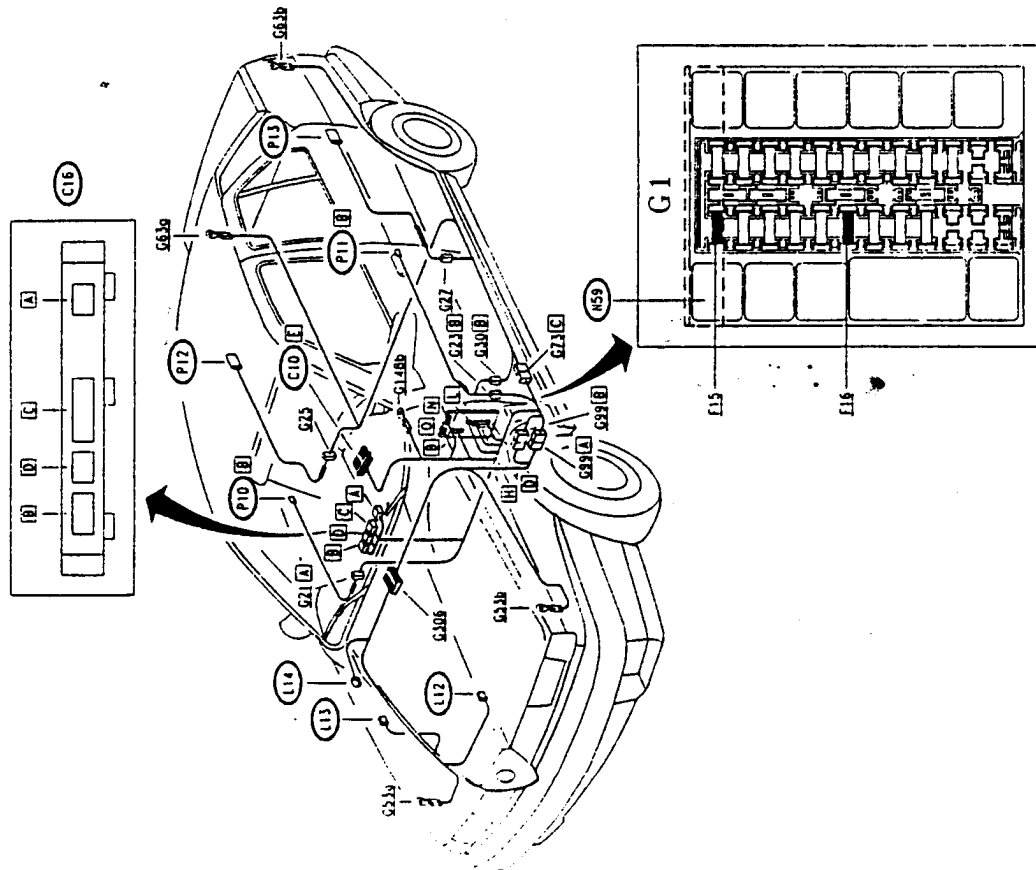
Check panel display with clock



Fusebox



LOCATION OF COMPONENTS



TROUBLESHOOTING TABLE

Malfunction	Component													Test			
	E15	E16	G16	N59	P1D	P11	P12	P13	L13	L13	L13	L13	L13				
Display out	•	•															A
Clock		•															B
Display not lit up.			•														C
Front RH door open						•											D
Front LH door open					•												E
Rear RH door open							•										F
Rear LH door open								•									G
Water level										•							H
Oil level											•						I
Windscreen washer fluid level												•					J
Stop lights check													•				K
Rear fog lamps check														•			L
Numberplate lights and side-lights check															•		M

NOTE: The tests from A to G are valid for all models. The tests from H to M are only valid for models fitted with the complete Check Panel.

CLOCK NOT WORKING

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK FUSE - Check for damage of fuse F16 in fusebox G1	OK	Carry out step B2
		OK	Replace the fuse (7.5 A)
B2	CHECK VOLTAGE - Verify 12V at pin A2 of display C16	OK	Carry out step B3
		OK	Restore wiring between pin D7 of G1 and pin A2 of display C16, across the solder (RED)
B3	CHECK VOLTAGE - With ignition key engaged, verify 12V at pin A4 of display C16	OK	Carry out step B4
		OK	Restore wiring between pin D3 of G1 and pin A4 of display C16 (LTB-RED)
B4	CHECK GROUND - Check that pin A1 of display C16 is grounded (0V)	OK	Replace display C16
		OK	Restore wiring between pin A1 of display C16 and ground G148b (BLK).

CHECK PANEL DISPLAY DOES NOT LIGHT UP

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK VOLTAGE - With sidelights on, verify 12V at pin C1 of display C16	OK	Carry out step C3
		OK	Carry out step C2
C2	CHECK VOLTAGE - With sidelights on, verify 12V at pin H8 of G1	OK	Restore wiring between pin H8 of G1 and pin C1 of display C16, across the solder (YEL-BLK and YEL)
		OK	Check the sidelights circuit (see section "Sidelights")
C3	CHECK VOLTAGE - With sidelights on, verify 12V at pin A3 of display C16	OK	Replace the display C16
		OK	Restore wiring between pin H8 of G1 and pin A3 of display C16, across the solder (YEL-BLK and YEL)

TROUBLESHOOTING

CHECK PANEL DISPLAY IS OUT

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK FUSE - Check for damage of fuse F15 in fusebox G1	OK	Carry out step A2
		OK	Replace the fuse (10A)
A2	CHECK FUSE - Check for damage of fuse F16 in fusebox G1	OK	Carry out step A3
		OK	Replace the fuse (7.5 A)
A3	CHECK VOLTAGE - Verify 12V at pin D5 of display C16	OK	Carry out step A4
		OK	Restore wiring between pin D7 of G1 and pin D5 of display C16, across the solder (RED)
A4	CHECK VOLTAGE - With ignition key engaged, verify 12V at pin C2 of display C16	OK	Carry out step A5
		OK	Restore wiring between pin B8 of G1 and pin C2 of display C16, across the solder (LTB-RED)
A5	CHECK GROUND - Check that pins C10 and C3 of display C16 are grounded (0V)	OK	Replace the display C16
		OK	Restore wiring between pin C10 and pin C3 of display C16 and ground G148b, across the solder (BLK)

ON OPENING THE FRONT LEFT DOOR, THE RELATIVE LED DOES NOT WORK TEST D

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK GROUND - Opening the front left door, verify 0V at pin BA of door locking device P11	OK OK	Carry out step D3 Carry out step D2
D2 CHECK GROUND - Verify 0V at pin BB of door locking device P11	OK OK	Replace the door locking device P11 Restore wiring between pin BB of P11 and ground G53b, across pin B4 of connector G23, pin A3 of connector G99 and the two solders (BLK)
D3 CHECK GROUND - Opening the front left door, verify 0V at pin C8 of Check Panel display C16	OK OK	Replace the display C16 Restore wiring between pin BA of P11 and pin C8 of display C16, across pin B3 of connector G23 (GRY-YEL)

ON OPENING THE FRONT RIGHT DOOR, THE RELATIVE LED DOES NOT WORK TEST E

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E1 CHECK GROUND - Opening the front right door, verify 0V at pin BA of door locking device P10	OK OK	Carry out step E3 Carry out step E2
E2 CHECK GROUND - Verify 0V at pin BB of door locking device P10	OK OK	Replace the door locking device P10 Restore wiring between pin BB of P10 and pin L1 of G1, across pin A6 of connector G21 and the solder (BLK)
E3 CHECK GROUND - Opening the front right door, verify 0V at pin C7 of Check Panel display C16	OK OK	Replace the display C16 Restore wiring between pin BA of P10 and pin C7 of display C16, across pin A3 of connector G21 (GRY-UI IN)

ON OPENING THE REAR LEFT DOOR, THE RELATIVE LED DOES NOT WORK TEST F

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK GROUND - Opening the rear left door, verify 0V at pin A of door locking device P13	OK OK	Carry out step F3 Carry out step F2
F2 CHECK GROUND - Verify 0V at pin B of door locking device P13	OK OK	Replace the door locking device P13 Restore wiring between pin B of P13 and ground G63b, across pin 1 of connector G27 and the solder (BLK)
F3 CHECK GROUND - Opening the rear left door, verify 0V at pin C6 of Check Panel display C16	OK OK	Replace the display C16 Restore wiring between pin A of P13 and pin C6 of display C16, across pin 4 of connector G27, pin 5 of connector G30 and B2 of connector G23 (GRY BLK)

ON OPENING THE REAR RIGHT DOOR, THE RELATIVE LED DOES NOT WORK TEST G

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK GROUND - Opening the rear right door, verify 0V at pin A of door locking device P12	OK OK	Carry out step G3 Carry out step G2
G2 CHECK GROUND - Verify 0V at pin B of door locking device P12	OK OK	Replace the door locking device P12 Restore wiring between pin B of P12 and ground G63b, across pin 1 of connector G25 (BLK)
G3 CHECK GROUND - Opening the rear right door, verify 0V at pin C8 of Check Panel display C16	OK OK	Replace the display C16 Restore wiring between pin A of P12 and pin C8 of display C16, across pin 4 of connector G25 pin 1 of connector G27 (GRY BLK and L.H.C. BLK)

ENGINE OIL LEVEL LED NOT WORKING TEST I

NOTE: "the led not working", means that it lights up to indicate and insufficient level while in reality the level is correct, or vice versa it does not light up when the level is too low

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
H1	CHECK SENSOR - Check for correct functioning of engine oil level sensor L12 • removing the sensor from the engine block but without disconnecting the relative wiring, the contact must open between pins 1 and 2 of sensor L12 itself	OK OK	Carry out step I2 Replace the sensor L12
H2	CHECK GROUND - Check that pin 1 of sensor L12 is grounded (0V)	OK OK	Carry out step I3 Restore wiring between pin 1 of L12 and ground G53b, across pin 1 (1,4') of connector G306 and the solder (GRN and BLK P11)
H3	CHECK SIGNAL - Removing the sensor from the engine block without disconnecting the relative wiring check that the signal at pin B2 of Check Panel display C16 (*) is interrupted	OK OK	Replace the Check Panel display C16 Restore wiring between pin 2 of L12 and pin B2 of C16, across pin 9 (1,3') of connector G306 and pin B4 of connector G99 (GRN BLK)

(*) NOTE: warning lamp on instrument panel: removing the sensor from the engine block, also check for a ground signal at pin E11 of instrument panel C10; otherwise replace the relative lamp in the instrument panel C10, or restore the wiring between pin B5 of C16 and pin E11 of C10 (GRN-YLL)

(*) from chassis N.....

WATER LEVEL LED NOT WORKING TEST H

NOTE: "the led not working", means that it lights up to indicate and insufficient level while in reality the level is correct, or vice-versa it does not light up when the level is too low

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
H1	CHECK SENSOR - Check for correct functioning of engine coolant level sensor L14 • removing the sensor from the reservoir, there must be continuity between pins 1 and 2 of sensor L14 itself	OK OK	Carry out step H2 Replace the sensor L14
H2	CHECK GROUND - Check that pin 1 of sensor L14 is grounded (0V)	OK OK	Carry out step H3 Restore wiring between pin 1 of L14 and ground G53a, across pin 1 of sensor L13 (BLK)
H3	CHECK SIGNAL - With the sensor removed from the reservoir but still connected to the relative wiring, check for a ground signal (0V) at pin B1 of Check Panel display C16	OK OK	Replace the Check Panel display C16 Restore wiring between pin 2 of L14 and pin B1 of C16, across pin 17 (1,2') of connector G306 and pin B3 of connector G99 (GRN-WHT)

(*) from chassis N.....

WINDSCREEN WIPER LIQUID LEVEL LED NOT WORKING

TEST J

NOTE: "the led not working" means that it lights up to indicate and insufficient level while in reality the level is correct, or vice-versa it does not light up when the level is too low

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>J1 CHECK SENSOR</p> <p>- Check for correct functioning of the windscreen wiper liquid level sensor L13:</p> <ul style="list-style-type: none"> • on removing the sensor from the reservoir, there should be continuity between pins 1 and 2 of sensor L13 itself 	<p>OK</p> <p>OK</p>	<p>Carry out step J2</p> <p>Replace the sensor L13</p>
<p>J2 CHECK GROUND</p> <p>- Check that pin 1 of sensor L13 is grounded (0V)</p>	<p>OK</p> <p>OK</p>	<p>Carry out step J3</p> <p>Restore wiring between pin 1 of L13 and ground G53a (BLK)</p>
<p>J3 CHECK SIGNAL</p> <p>- With the sensor removed from the reservoir but still connected to the relative wiring, check that a ground signal (0V) reaches pin B3 of Check Panel display C16</p>	<p>OK</p> <p>OK</p>	<p>Replace the Check Panel display C16</p> <p>Restore wiring between pin 2 of L13 and pin B3 of C16, across pin 6(11*) of connector G306 and pin B2 of connector G99 (GRN)</p>

(*) from chassis N _____

STOP LIGHT CHECK LED NOT WORKING

TEST K

N.B: The malfunction described as "led not working" can be grouped into three categories:

1. the led lights up normally when there is a malfunction in the stop light system. In this case proceed to the tests indicated in the section "Stop lights".
2. the led lights up but no malfunction is discovered in the stop light system (the tests indicated in the section "Stop lights" have been carried out without a positive outcome). In this case carry out test K.
3. the led does not light up, but a malfunction in the stop light system has been discovered. In this case, first carry out the tests indicated in the section "Stop lights" to restore the correct functioning of the circuit, and then carry out test K

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>K1 CHECK FUSE</p> <p>- Check for damage of fuse F15 in fusebox G1</p>	<p>OK</p> <p>OK</p>	<p>Carry out step K2</p> <p>Replace the fuse (10A)</p>
<p>K2 CHECK CONTROL UNIT</p> <p>- Disconnect switch H9 for example, or a bulb and, with the ignition key engaged, check for an output signal at pin N4 of G1 (Check Panel control unit N59)</p>	<p>OK</p> <p>OK</p>	<p>Carry out step K5</p> <p>Carry out step K3</p>
<p>K3 CHECK VOLTAGE</p> <p>- With ignition key engaged, verify 12 V at pin O5 of G1 (Check Panel control unit N59)</p>	<p>OK</p> <p>OK</p>	<p>Carry out step K4</p> <p>Restore wiring between pin D12 and pin O5 of G1 (L16 RED)</p>
<p>K4 CHECK GROUND</p> <p>- Verify 0V at pin O1 of G1 (Check Panel control unit N59)</p>	<p>OK</p> <p>OK</p>	<p>Replace the control unit N49</p> <p>Restore wiring between pin O1 of G1 and ground G55b, across the solders and pin A3 of connector G99 (BLK and BLK-PPL)</p>
<p>K5 CHECK DISPLAY</p> <p>- Disconnect switch H3 for example, or a bulb and, with the ignition key engaged, check for an output signal at pin D4 of display C16</p>	<p>OK</p> <p>OK</p>	<p>Replace the display C16</p> <p>Restore wiring between pin H4 of G1 (Check Panel control unit N59) and pin D4 of display C16 (RED BLK N)</p>

SIDELIGHTS AND NUMBERPLATE LIGHTS CHECK LED NOT WORKING

N.B: The malfunction described as "led not working" can be grouped into three categories:

1. the led lights up normally when there is a malfunction in the sidelights or numberplate lights system. In this case proceed to the tests indicated in the section "Sidelights".
2. the led lights up but no malfunction is discovered in the sidelights or numberplate lights system (the tests indicated in the section "Sidelights" have been carried out without a positive outcome). In this case carry out test M.
3. the led does not light up, but a malfunction in the sidelights or numberplate lights system has been discovered. In this case, first carry out the tests indicated in the section "Sidelights" to restore the correct functioning of the circuit, and then carry out test M.

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
M1	CHECK FUSE - Check for damage of fuse F15 in fusebox G1	OK	Carry out step M2
		OK	Replace the fuse (10A)
M2	CHECK CONTROL UNIT - Sidelights led: Disconnect relay IG4 for example, or a bulb from the sidelights and, with the ignition key engaged, check for an output signal at pin N1 of G1 (Check Panel control unit N59) Numberplate lights led: Disconnect a bulb from the numberplate light for example, and with the ignition key engaged, check for an output signal at pin N3 of G1 (Check Panel control unit N59).	OK	Carry out step M5
		OK	Carry out step M3
M3	CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin O5 of G1 (Check Panel control unit N59)	OK	Carry out step M4
		OK	Restore wiring between pin D12 and pin O5 of G1 (I1B RED)
M4	CHECK GROUND - Verify 0V at pin O1 of G1 (Check Panel control unit N59)	OK	Replace the control unit N49
		OK	Restore wiring between pin O1 of G1 and ground G53b, across the solders and pin A3 of connector G99 (Blk and BLK- PPL)
M5	CHECK DISPLAY - Sidelights led: disconnect relay IG4 for example, or a bulb from the sidelights and, with the ignition key engaged, check for a signal at pin D2 of display C16 Numberplate lights led: disconnect a bulb from the numberplate light for example, and with the ignition key engaged, check for a signal at pin D1 of display C16	OK	Replace the display C16
		OK	Restore wiring between: • sidelights led: pin N1 of G1 (Check Panel control unit N59) and pin D2 of display C16 (YEL BLK) • numberplate lights led: pin N3 of G1 (Check Panel control unit N59) and pin D1 of display C16 (YEL BLK)

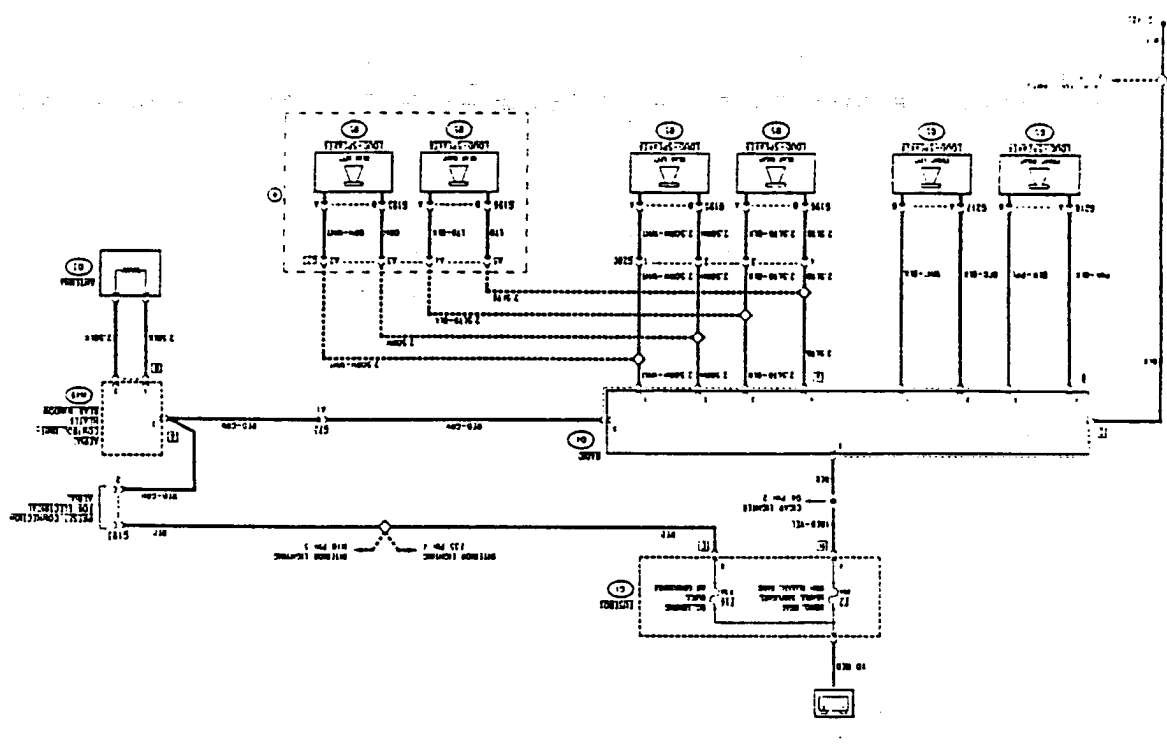
REAR FOG LIGHTS CHECK LED NOT WORKING

N.B: The malfunction described as "led not working" can be grouped into three categories:

1. the led lights up normally when there is a malfunction in the rear fog light system. In this case proceed to the tests indicated in the section "Rear and front fog lights".
2. the led lights up but no malfunction is discovered in the rear fog light system (the tests indicated in the section "Rear and front fog lights" have been carried out without a positive outcome). In this case carry out test L.
3. the led does not light up, but a malfunction in the rear fog light system has been discovered. In this case, first carry out the tests indicated in the section "Rear and front fog lights" to restore the correct functioning of the circuit, and then carry out test L.

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
L1	CHECK FUSE - Check for damage of fuse F15 in fusebox G1	OK	Carry out step L2
		OK	Replace the fuse (10A)
L2	CHECK CONTROL UNIT - Disconnect relay IG5 for example, or a bulb and, with the ignition key engaged, check for an output signal at pin N6 of G1 (Check Panel control unit N59)	OK	Carry out step L5
		OK	Carry out step L3
L3	CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin O5 of G1 (Check Panel control unit N59)	OK	Carry out step L4
		OK	Restore wiring between pin D12 and pin O5 of G1 (LTB-RED)
L4	CHECK GROUND - Verify 0V at pin O1 of G1 (Check Panel control unit N59)	OK	Replace the control unit N49
		OK	Restore wiring between pin O1 of G1 and ground G53b, across the solders and pin A3 of connector G99 (BLK and BLK- PPL)
L5	CHECK DISPLAY - Disconnect relay IG5 for example, or a bulb and, with the ignition key engaged, check for an output signal at pin D3 of display C16	OK	Replace the display C16
		OK	Restore wiring between pin N6 of G1 (Check Panel control unit N59) and pin D3 of display C16 (GRY)

WIRING DIAGRAM



PROVISION FOR RADIO (*)

INDEX

WIRING DIAGRAM 15-2

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TROUBLESHOOTING 15-8

(*) valid up to chassis N.2520; from chassis N.2521 see "Radio System"

GENERAL DESCRIPTION

The vehicle is preset for the installation of a car radio and four speakers.

The front loudspeakers are located to the side on the upper part of the dashboard, while the rear loudspeakers are located on the shell below the rear wind screens.

The housings equipped with the relative connector for the speakers are already present in the vehicle as is the radio housing and relative connectors.

The aerial is integrated in the heated rear window device, connected by a coaxial cable to the radio itself. The vehicle is also preset for the installation of an external electric aerial, automatically operated when the radio is switched on. The radio circuit is constantly powered

and it can be switched on at any time, even when the ignition key is disengaged.

N.B. Some versions are equipped with a radio system complete with speakers and removable radio. Information regarding this is given in the next section "Radio system".

FUNCTIONAL DESCRIPTION

The radio O4 is powered directly by the voltage from the battery through fuse F2 (20A) in fusebox G1, to pin 2 of connector C; Pin 1 is grounded.

The signals are emitted from connector B towards the front loudspeakers O5, connected by preset connectors G218

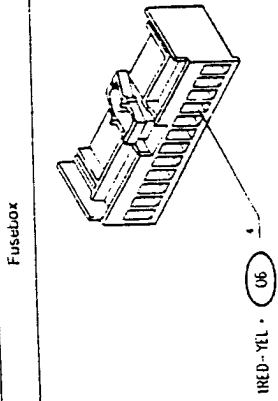
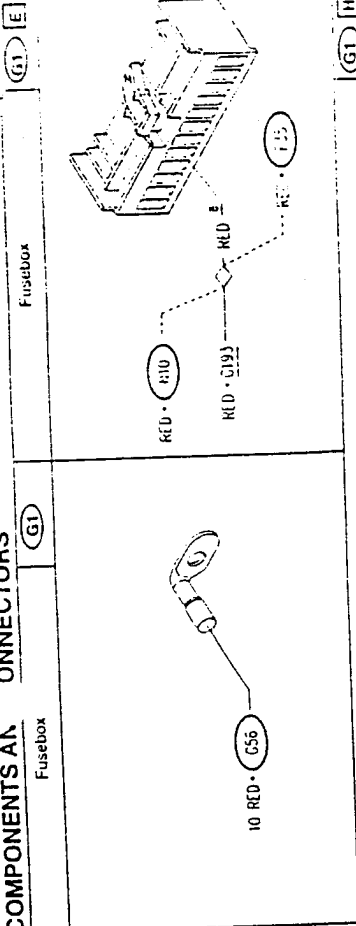
(right) and G217 (left). The signals towards the rear loudspeakers O5, connected by the preset connectors G196 (right) and G195 (left) are emitted from connector A.

NOTE: The routing of the wires differs depending on the version.

Pin 5 of connector A is connected to the control unit N49, which permits the device integrated with the heated rear window to be used as an aerial O3, or the electric aerial to be used through the preset connector G193.

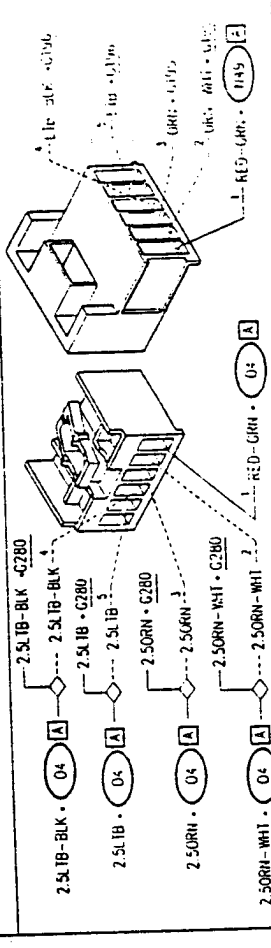
This arrangement permits the motor of the electric aerial to be supplied with battery voltage through fuse F16 (7.5A).

COMPONENTS AND CONNECTORS



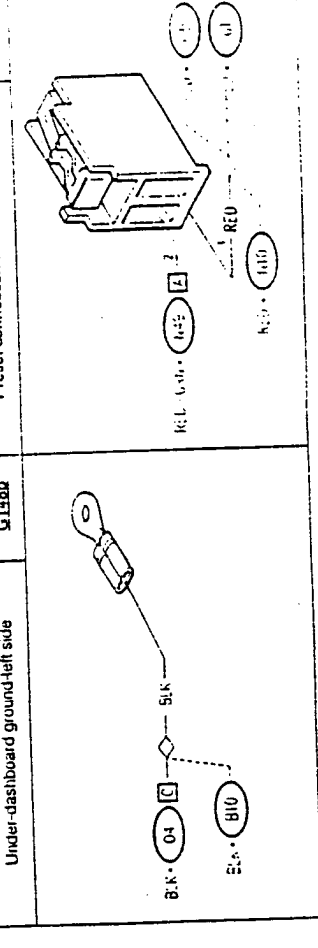
G13 A

Connector for rear services



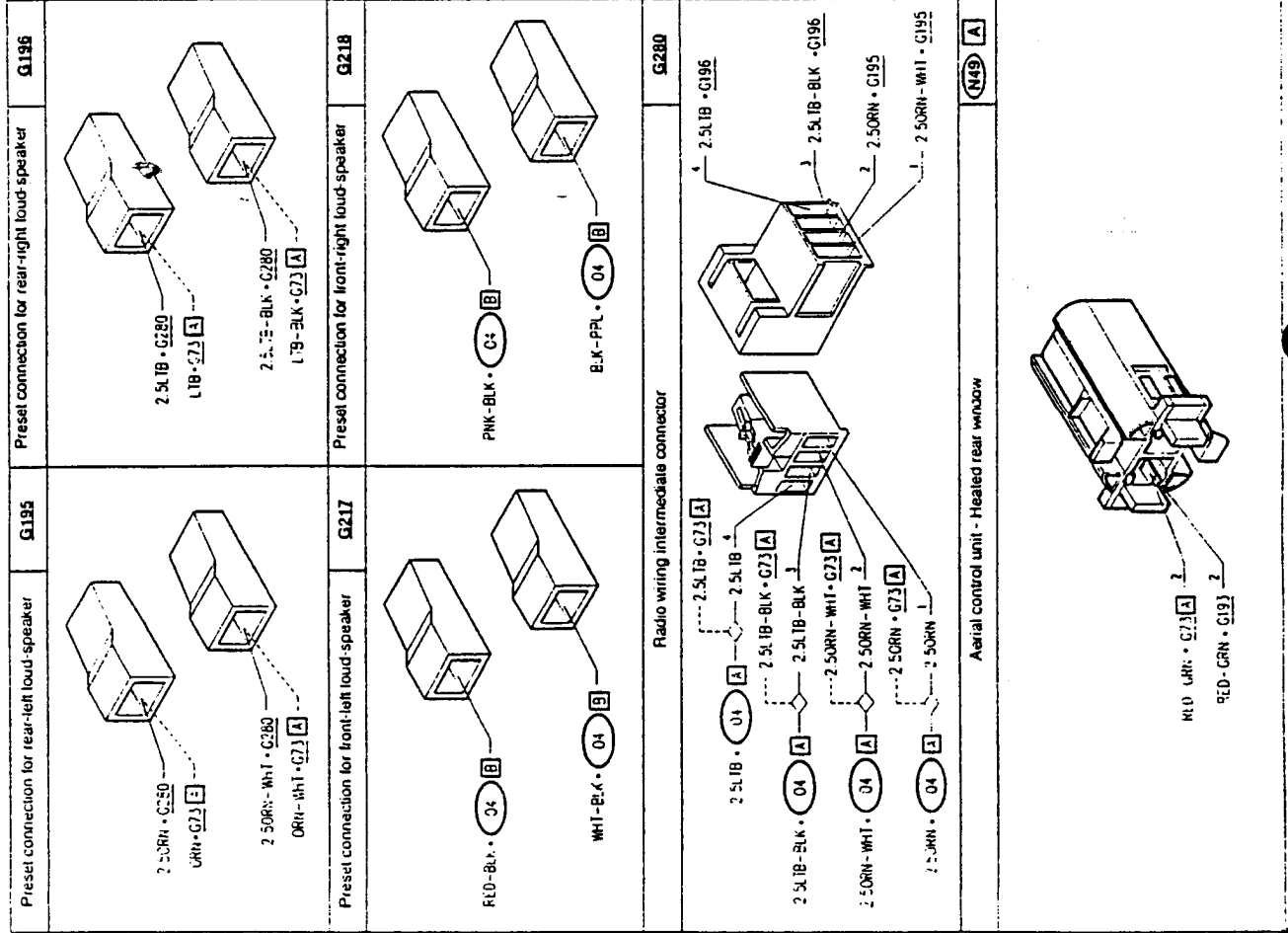
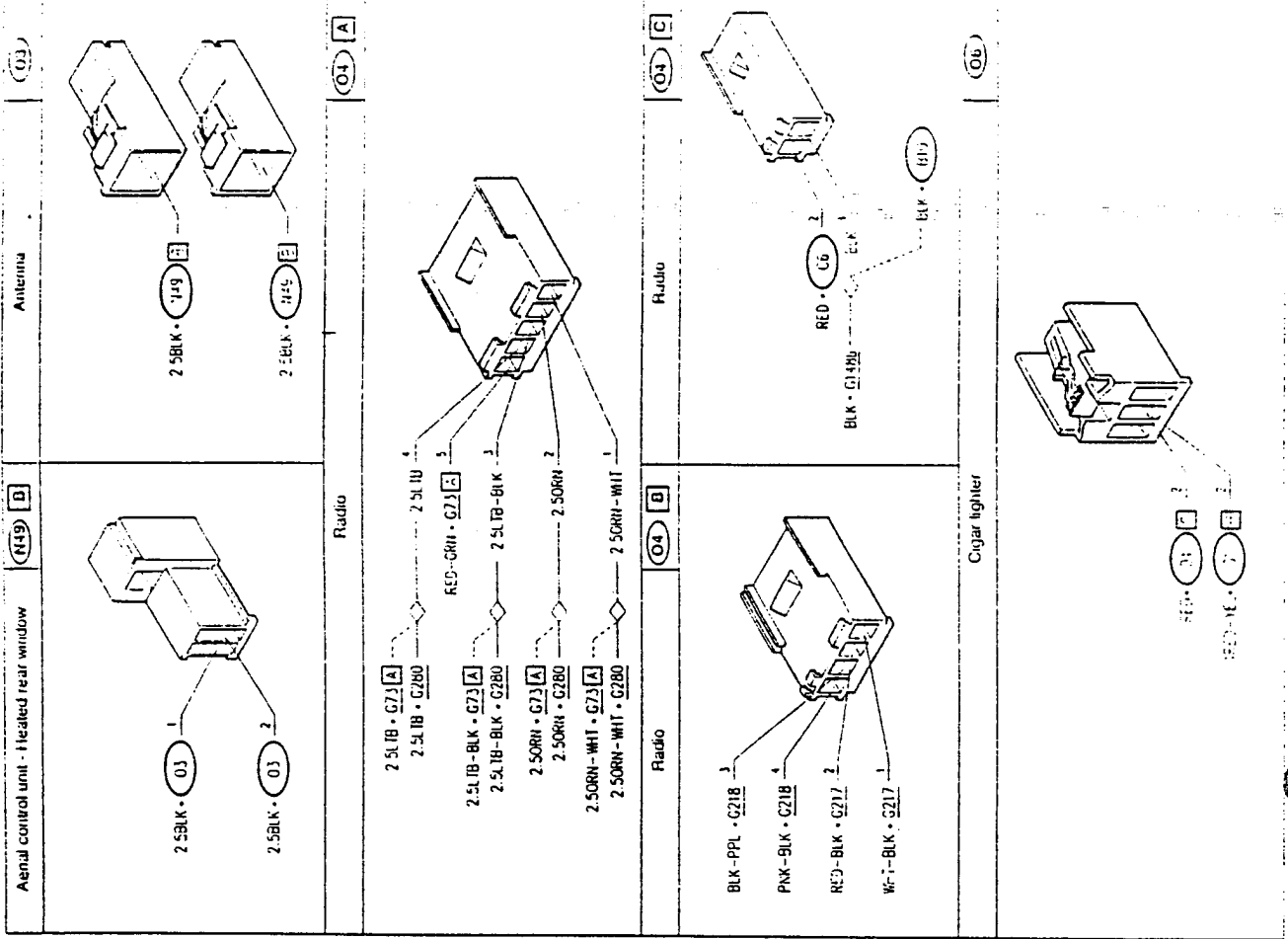
G193

Preset connection for electric aerial

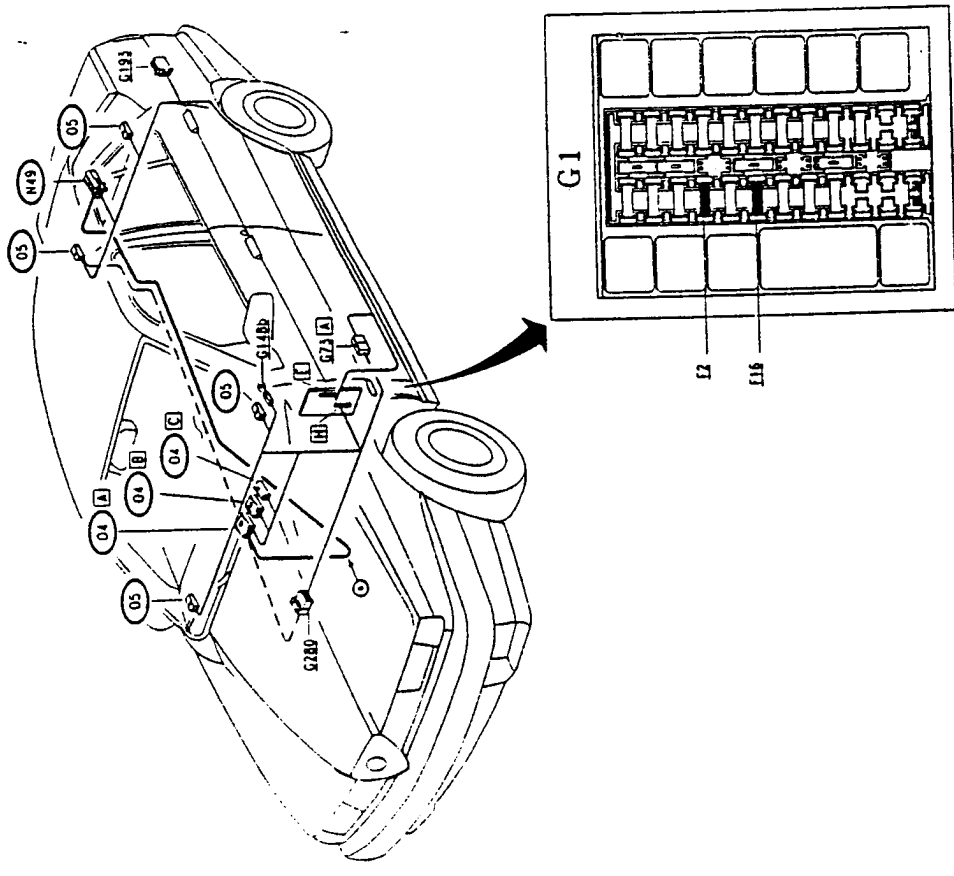


TROUBLESHOOTING TABLE

Malfunction	Component			Test
	F2	O4	O5 (N49)	
Radio	•	•		A
Bad reception		•	•	B
RH front speaker			•	C
LH front speaker			•	D
RH rear speaker			•	E
LH rear speaker			•	F



LOCATION OF COMPONENTS



○ COAXIAL AERIAL CABLE
 --- ALTERNATIVE FOR VERSIONS WITH CONTROLLED DAMPING SUSPENSION

TROUBLESHOOTING

RADIO NOT WORKING		TEST A
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TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F2 in fusebox G1	OK	Carry out step A2
	OK	Replace fuse (20A)
A2 CHECK VOLTAGE - Verify 12V between pins C2 and C1 of the radio O4	OK	Check and if necessary replace the radio O4
	OK	Carry out step A3
A3 CHECK VOLTAGE - Verify 12V at pin C2 of O4	OK	Restore wiring between pin C1 of O4 ground G144b, also across the solder (BLK)
	OK	Restore wiring between pin H4 of G1 and pin C2 of O4, across pin 2 O6 (RED-YEL and RED)

BAD RADIO RECEPTION		TEST B
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NOTE: anomalies and defects in the aerial/heated rear window control unit may be connected to the malfunctioning of the heated rear window device (see "Heated rear window, heated adjustable rear-view mirrors")

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK CONTINUITY - Check the continuity between pin A5 of the radio O4 and pin A2 of heated rear window/aerial control unit N49	OK	Carry out step B2
	OK	Restore wiring between pin A5 of O4 and pin A2 of N49, through pin A1 of connector G73 (RED GRN)
B2 CHECK CONTINUITY - Check for continuity of the cables connecting the control unit N49 and the antenna (heated rear window) O3	OK	Carry out step B3
	OK	Restore wiring between connector B of N49 and O3 (BLK)
B3 CHECK COAXIAL CABLE - Check for damage of the coaxial cable which connects the radio O4 to the N49 device	OK	Check and if necessary replace the control unit N49 or the radio O4
	OK	Replace coaxial cable

FRONT RIGHT LOUDSPEAKER NOT WORKING		TEST C
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK LOUDSPEAKER - Check for correct functioning of loudspeaker	OK	Carry out step C2
	OK	Replace faulty loudspeaker
C2 CHECK CONTINUITY - Check the continuity between: - pin B4 of the radio O4 and pin A of connector G218 - pin B3 of the radio O4 and pin B of connector G218	OK	Check and if necessary replace the radio O4
	OK	Restore wiring between: - pin B4 of O4 and pin A of G218 (PNK-BLK) - pin B3 of O4 and pin B of G218 (BLK-PPL)

FRONT LEFT LOUDSPEAKER NOT WORKING		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK LOUDSPEAKER - Check for correct functioning of the loudspeaker	OK	Carry out step D2
	OK	Replace faulty loudspeaker
D2 CHECK CONTINUITY - Check the continuity between: - pin B2 of the radio O4 and pin A of connector G217 - pin B1 of the radio O4 and pin B of connector G217	OK	Check and if necessary replace the radio O4
	OK	Restore wiring between: - pin B2 of O4 and pin A of G217 (RED-BLK) - pin B1 of O4 and pin B of G217 (WHT-BLK)

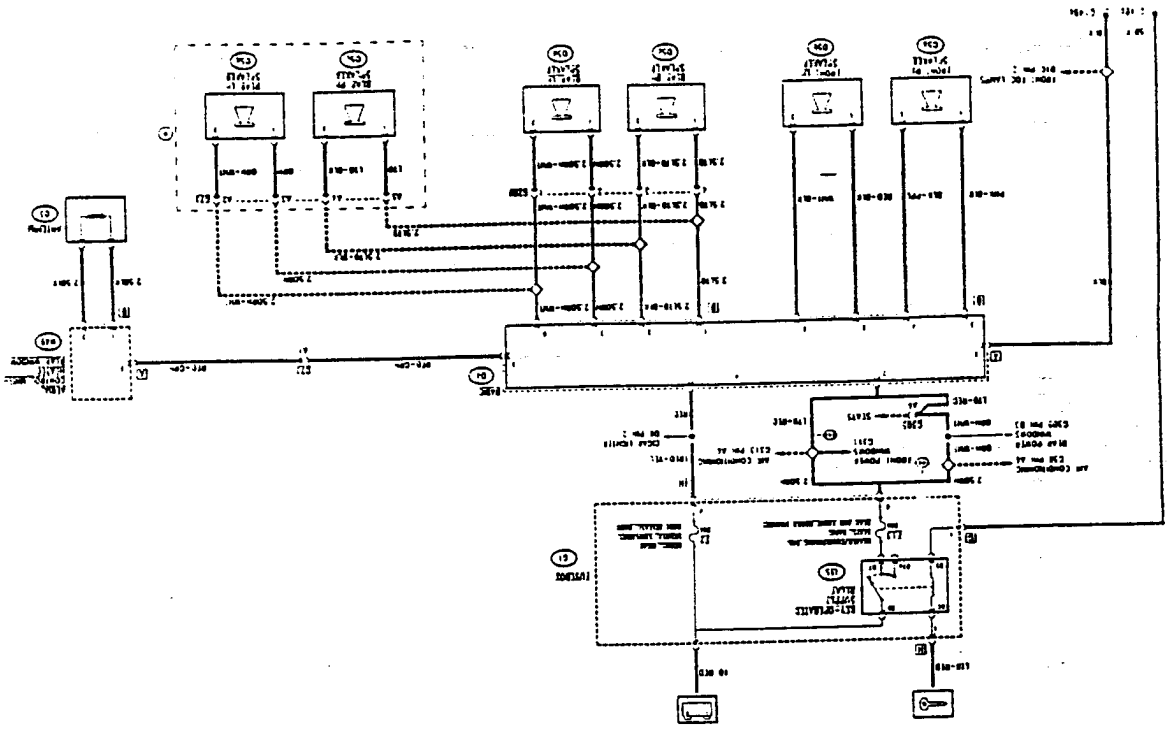
REAR RIGHT LOUDSPEAKER NOT WORKING		TEST E
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E1 CHECK LOUDSPEAKER - Check for correct functioning of loudspeaker	OK	Carry out step E2
	OK	Replace faulty loudspeaker
E2 CHECK CONTINUITY - Check the continuity between: - pin A4 of the radio O4 and pin B of connector G196 - pin A3 of the radio O4 and pin A of connector G196	OK	Check and if necessary replace the radio O4
	OK	Restore wiring between: • versions with controlled damping suspension (*) - pin A4 of O4 and pin 4 of connector G280, and pin 1 of G280 and pin B of G196 (LTU) - pin A3 of O4 and pin 3 of connector G280, and pin 3 of G280 and pin A of G196 (LTB-BLK) • versions without controlled damping suspension: - pin A4 of O4 and pin A5 of connector G73, and pin A5 of G73 and pin B of G196 (LTB) - pin A3 of O4 and pin A4 of connector G73, and pin A4 of G73 and pin A of G196 (LTB-BLK)

(*) Note: if there is a hissing noise or other signs of malfunctioning of the rear loudspeakers, check that the condenser of the controlled damping suspension system control unit N61 is correctly connected (see "Controlled damping suspension")

REAR LEFT LOUDSPEAKER NOT WORKING		TEST F
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK LOUDSPEAKER - Check for correct functioning of loudspeaker	OK	Carry out step F2
	OK	Replace faulty loudspeaker
F2 CHECK CONTINUITY - Check the continuity between: - pin A2 of the radio O4 and pin B of connector G195 - pin A1 of the radio O4 and pin A of connector G195	OK	Check and if necessary replace the radio O4
	OK	Restore wiring between: • versions with controlled damping suspension (*) - pin A2 of O4 and pin 2 of connector G280, and pin 2 of G280 and pin B of G195 (JRN) - pin A1 of O4 and pin 1 of connector G280, and pin 1 of G280 and pin A of G195 (JRN WHT) • versions without controlled damping suspension: - pin A2 of O4 and pin A3 of connector G73, and pin A3 of G73 and pin B of G195 (JRN) - pin A1 of O4 and pin A2 of connector G73, and pin A2 of G73 and pin A of G195 (JRN WHT)

(*) Note: if there is a hissing noise or other signs of malfunctioning of the rear loudspeakers, check that the condenser of the controlled damping suspension system control unit N61 is correctly connected (see "Controlled damping suspension")

WIRING DIAGRAM



RADIO SYSTEM

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TROUBLESHOOTING 15A-9

GENERAL DESCRIPTION

Starting from chassis N 2521, the vehicle has provision as standard for the installation of a radio with four speakers. The radio is of the pull-out type available in various models - installed in the vehicle by the Service Network. The vehicle is fitted with 20W front speakers with a diameter of 100 mm and separate tweeter. The 30W rear speakers are 165 mm in diameter and two way. The front speakers are located on the upper part of the dashboard while the rear speakers are located on the rear halfshell.

The antenna is built into the heated rear windscreen device connected by a coaxial cable with the radio itself. This ensures a high level of control over the signals without external drilling.

The radio circuit is powered with a key-activated supply and direct battery voltage makes it possible to memorize the frequencies, safety codes etc. in the radio apparatus. Numerous anti-disturbance condensers have been installed on the wiring in order to guarantee the "electronic

silence" of all the electrical device which could interfere with the radio circuits:

- Brake lights (condenser N66)
- Luggage compartment light (condenser N53)
- Controlled damping suspension (condenser N61);

refer to the relative sections for more detailed information.

To ground braids have been fitted to the hinges of the bonnet and boot in order to further shield the radio system.

Starting from chassis N... a fixed radio, installed during production can be fitted to the vehicle as an optional.

This is a PHILIPS DC 731 radio with RDS decoder and cassette player. The radio is equipped with a front panel which can be removed to protect the radio against theft, and an internal security code to further decrease the risk of theft.

All the details regarding the characteristics and operation of the radio are

TROUBLESHOOTING TABLE

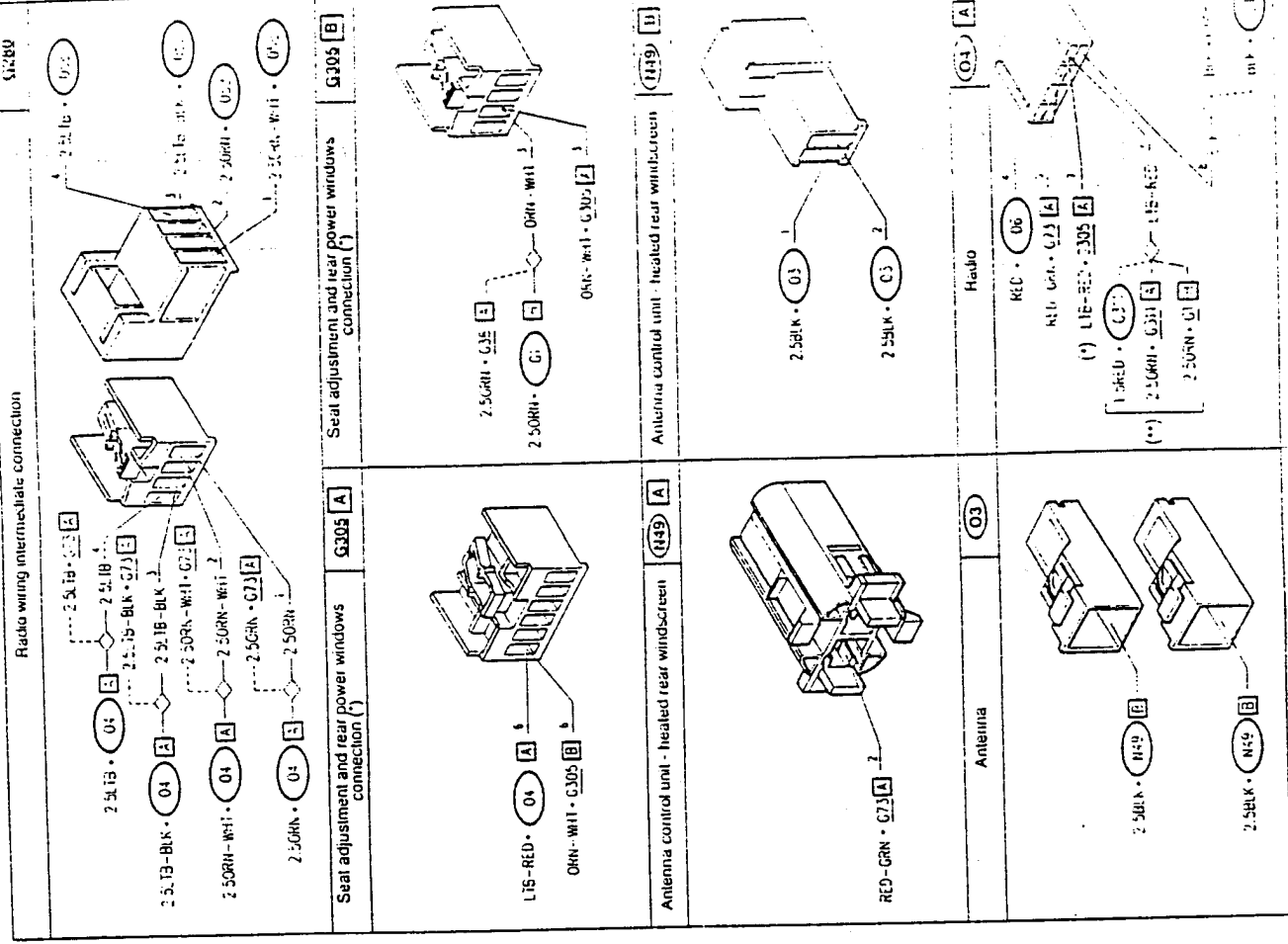
Malfunction	Component											Test	
	F2	F13	(D1)	(D5)	(D5)	(D5)	(D5)	(N49)	(N53)	(N53)	(N61)		(N61)
No supply to radio *	•	•											A
Bad reception			•										B
The front RH speaker does not work				•									C
The front LH speaker does not work					•								D
The rear RH speaker does not work						•							E
The rear LH speaker does not work							•						F
Disturbance from other electrical devices											•	•	G

* **RADIO PHILIPS DC731:** in the event of a malfunction affecting some specific functions or devices of the radio consult the INSTRUCTIONS FOR USE supplied with the radio.

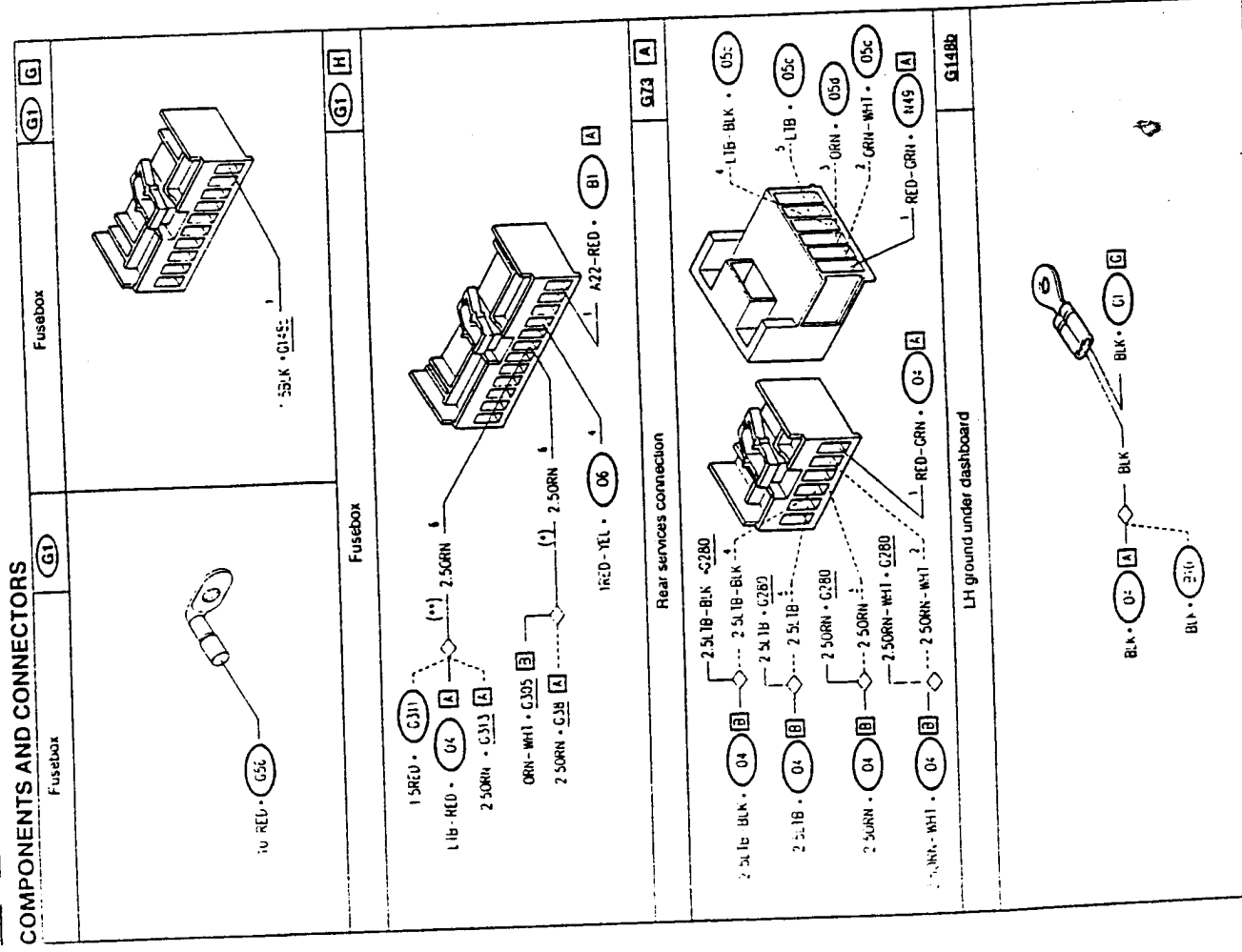
The following should only be heeded if the radio is completely dead.

** Hissing or other sign of malfunction coming from the speakers when other electrical devices are used (e.g. brake lights, electric boot release, luggage compartment light etc.) check that the wiring is correctly connected and that the anti-disturbance condensers N53, N61 and N66 are working correctly (see the section "controlled damping suspension" "brake lights" "boot release" and "internal lighting")

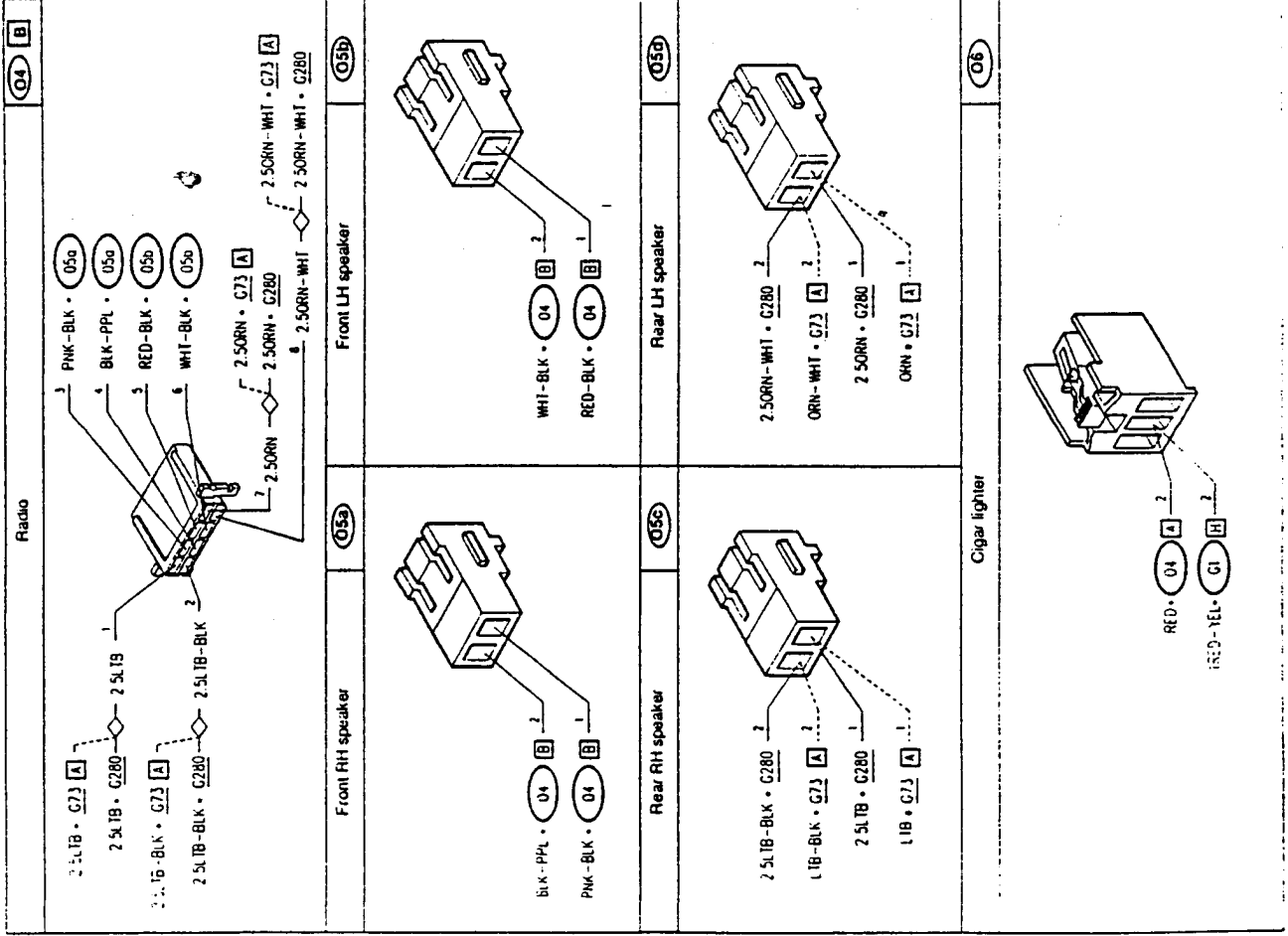
Also check that the ground braids are correctly fixed to the boot and bonnet hinges.



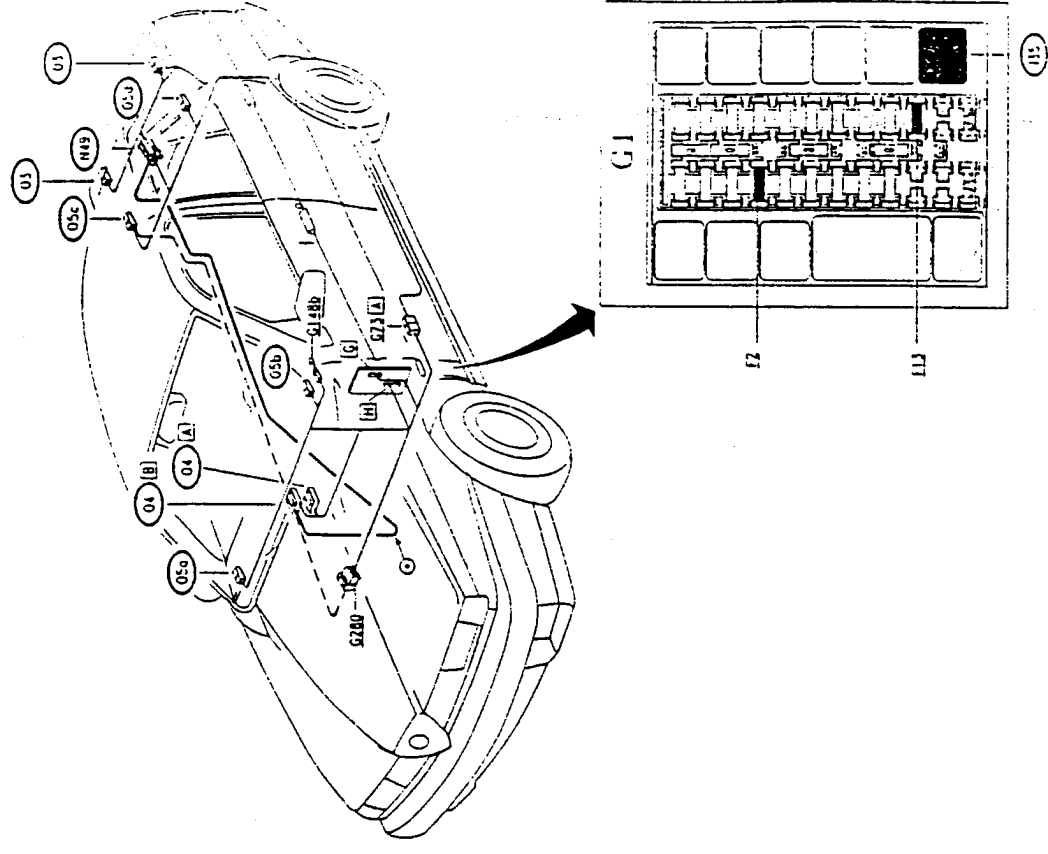
(*) Automatic air conditioner
 (**) Manual air conditioner
 11-1993



(*) Automatic air conditioner
 (**) Manual air conditioner
 PA4655E 1000002
 11-1993



LOCATION OF COMPONENTS



- Coaxial cable for antenna
- Alternative for versions with controlled carrying suspension

RECEPTION IS BAD

TEST B

NOTE: anomalies and defects affecting the antenna/heated rear windscreen control unit may also be connected with a malfunction affecting the heated rear windscreen (see "Heated rear windscreen and adjustable heated door mirrors").

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK COAXIAL CABLE - Check for damage to and connection of the coaxial cable which connects the radio O4 to device N49	OK	Carry out step B2
		OK	Replace the coaxial cable
B2	CHECK CONTINUITY - Check for continuity of cable connecting the control unit N49 to the antenna (heated rear windscreen) O3	OK	Check and if necessary replace the control unit N49 or check the radio O4
		OK	Restore wiring between connector B of N49 and O3 (BLK)

THE FRONT RIGHT-HAND LOUDSPEAKER DOES NOT WORK

TEST C

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK LOUDSPEAKER - Check for correct operation of speaker O5a	OK	Carry out step C2
		OK	Replace speaker O5a
C2	CHECK CONTINUITY - Check for continuity between: - pin B3 of O4 and pin 1 of O5a - pin B4 of radio O4 and pin 2 of O5a	OK	Check and if necessary replace the connector of the radio O4 which does not send the correct signal to the speaker
		OK	Restore wiring between: - pin B3 of O4 and pin 1 of O5a (PNK-BLK) - pin B4 of O4 and pin 2 of O5a (BLK-PPL)

TROUBLESHOOTING

THE RADIO DOES NOT WORK (NO POWER SUPPLY)

TEST A

NOTE: if the following circuits are also not working - windscreen wipers, internal fan, heated rear windscreen and door mirrors, seat warming and adjustment etc. - check and if necessary replace the key-activated supply relay 135.

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK FUSE - Check for damage of fuse F2 in fusebox G1 (*)	OK	Carry out step A2
		OK	Replace fuse (20A)
A2	CHECK FUSE - Check for damage of fuse F13 in fusebox G1 (*)	OK	Carry out step A3
		OK	Replace fuse (20A)
A3	CHECK VOLTAGE - Check for 12V at pin A4 of O4	OK	Carry out step A4
		OK	Restore wiring between pin H4 of G1 and pin A4 of O4, also across pin 2 of O6 (RED-YEL and RED)
A4	CHECK VOLTAGE - Check, with ignition key engaged, 12V at pin A7 of O4	OK	Carry out step A5
		OK	Restore wiring between pin H6 of G1 and pin A7 of O4, across connector G305 (only for automatic air conditioner) and solder (ORN, ORN-WHT and LTB-RED)
A5	CHECK EARTH - Check that pin A8 of O4 is grounded (0V)	OK	The radio O4 is correctly powered. Check and if necessary replace the radio itself
		OK	Restore wiring between pins A8 of O4 ground G148b, also across solder (BLK)

(*) Where PHILIPS DC731 fixed radio is installed also check for damage of the supplementary fuse (10A) located behind the radio itself. Replace it if necessary.

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RADIO SYSTEM

THE FRONT LEFT-HAND LOUDSPEAKER DOES NOT WORK		TEST D
TEST PROCEDURE		
D1	CHECK LOUDSPEAKER - Check for correct operation of speaker O5b	RESULT OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>
CORRECTIVE ACTION		
Carry out step D2 Replace speaker O5b		
D2	CHECK CONTINUITY - Check for continuity between: - pin B5 of radio O4 and pin 1 of O5b - pin B6 of radio O4 and pin 2 of O5b	RESULT OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>
CORRECTIVE ACTION		
Check and if necessary replace radio O4 which does not send the correct signal to the speaker Restore wiring between: - pin B5 of O4 and pin 1 of O5b (RED-BLK) - pin B6 of O4 and pin 2 of O5b (WHT-BLK)		

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RADIO SYSTEM

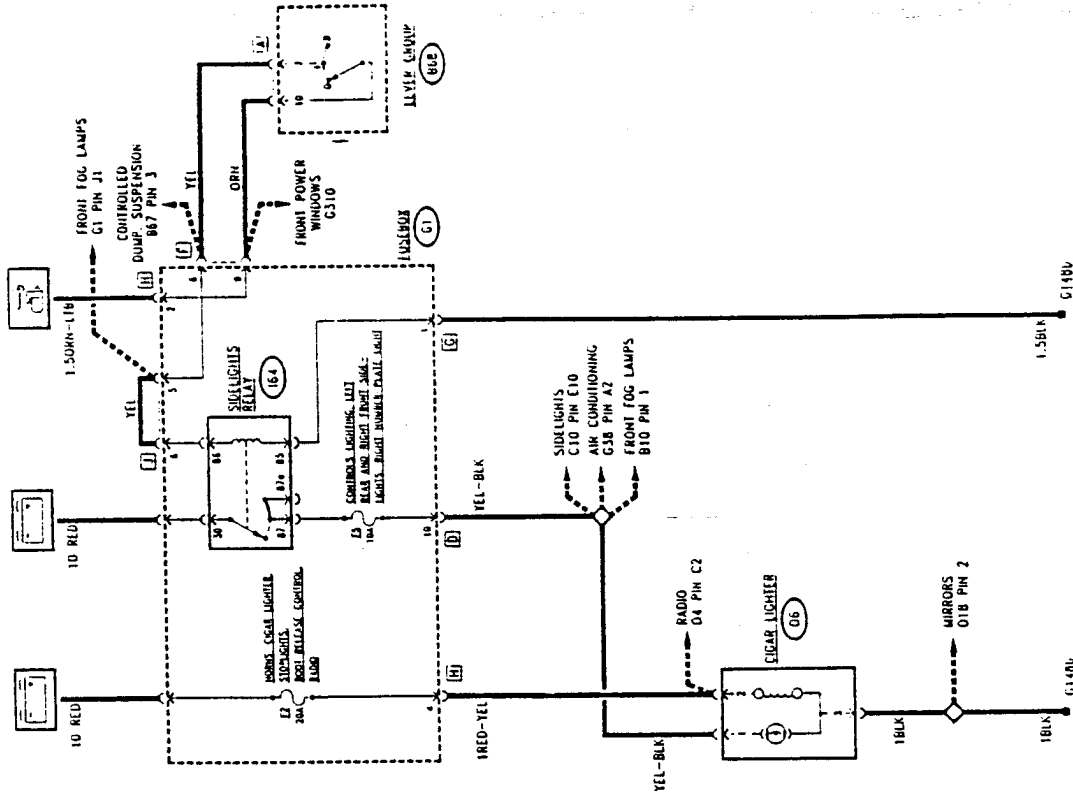
THE REAR LEFT-HAND SPEAKER DOES NOT WORK		TEST F
TEST PROCEDURE		
F1	CHECK LOUDSPEAKER - Check for correct operation of speaker O5d	RESULT OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>
CORRECTIVE ACTION		
Carry out step F2 Replace speaker O5d		
F2	CHECK CONTINUITY - Check for continuity between: - pin B7 of radio O4 and pin 1 of O5d - pin B8 of radio O4 and pin 2 of O5d	RESULT OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>
CORRECTIVE ACTION		
Check and if necessary replace the radio O4 which does not send the correct signal to the speaker Restore wiring between: - versions with controlled damping suspension: - pin B7 of O4 and pin 2 of connector G280, and pin 2 of G280 and pin 1 of O5d (OFR1) - pin B8 of O4 and pin 1 of connector G280, and pin 1 of G280 and pin 2 of O5d (OFR1 W11) - versions without controlled damping suspension: - pin B7 of O4 and pin A3 of connector G73, and pin A3 of G73 and pin 1 of O5d (OHN) - pin B8 of O4 and pin A2 of connector G73, and pin A2 of G73 and pin 2 of O5d (OHN W11)		

15A-11

RADIO SYSTEM

THE REAR RIGHT-HAND SPEAKER DOES NOT WORK		TEST E
TEST PROCEDURE		
E1	CHECK LOUDSPEAKER - Check for correct operation of speaker O5c	RESULT OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>
CORRECTIVE ACTION		
Carry out step E2 Replace speaker O5c		
E2	CHECK CONTINUITY - Check continuity between: - pin B1 of radio O4 and pin 1 of O5c - pin B2 of radio O4 and pin 2 of O5c	RESULT OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>
CORRECTIVE ACTION		
Check and if necessary replace radio O4 which sends the correct signal to the speaker Restore wiring between: - versions with controlled damping suspension: - pin B1 of O4 and pin 4 of connector G280, and pin 4 of G280 and pin 1 of O5c (LTB) - pin B2 of O4 and pin 3 of connector G280, and pin 3 of G280 and pin 2 of O5c (LTB-BLK) - versions without controlled damping suspension: - pin B1 of O4 and pin A5 of connector G73, and pin A5 of G73 and pin 1 of O5c (LTB) - pin B2 of O4 and pin A4 of connector G73, and pin A4 of G73 and pin 2 of O5c (LTB-BLK)		

WIRING DIAGRAM



CIGAR LIGHTER

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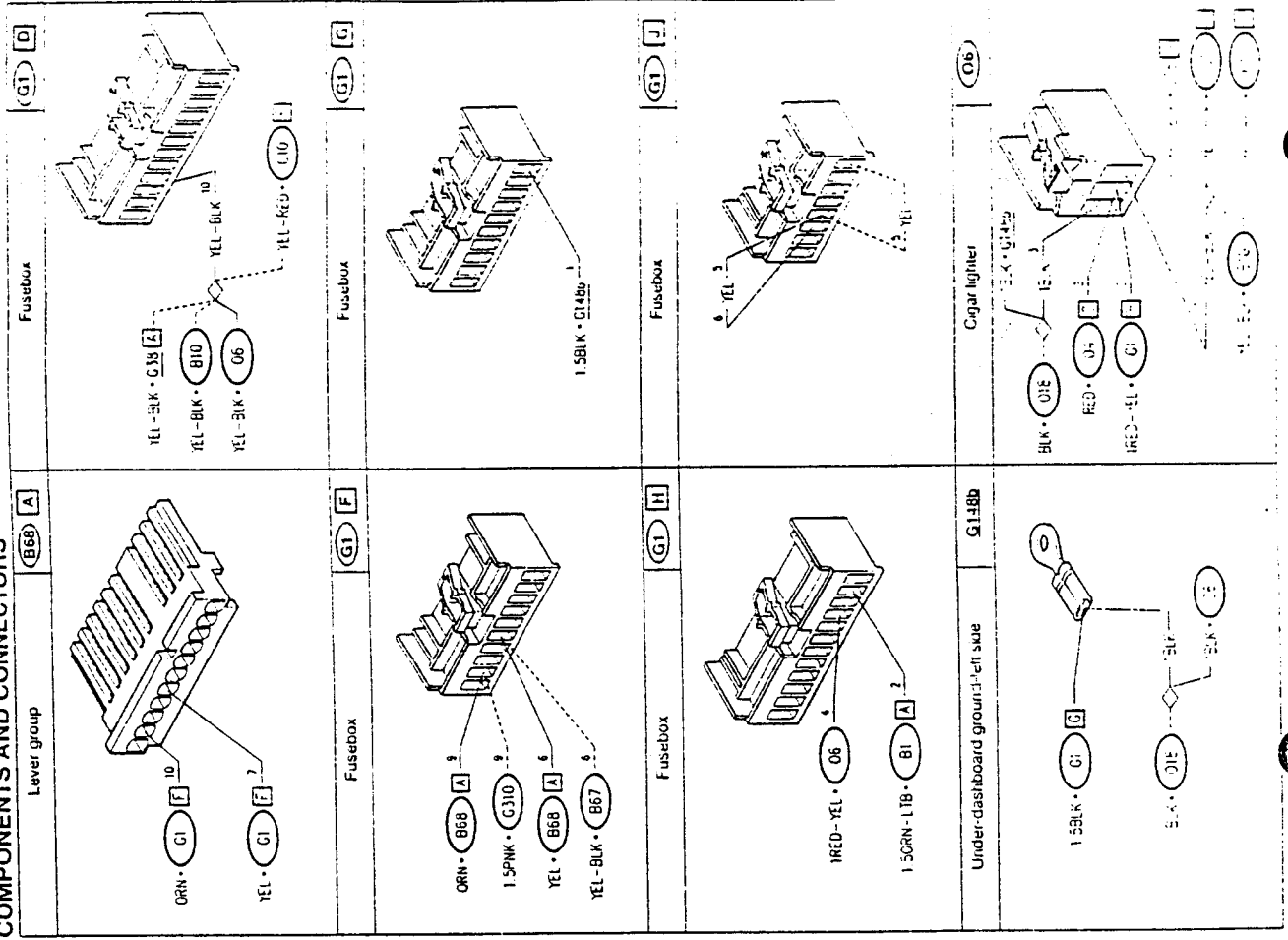
TROUBLESHOOTING TABLE 16-3

COMPONENTS AND CONNECTORS 16-4

LOCATION OF COMPONENTS 16-5

TROUBLESHOOTING 16-6

COMPONENTS AND CONNECTORS



GENERAL DESCRIPTION

There are three ashtrays for the occupants of the vehicle, one in the center of the dashboard for the front seats and two in the rear door panels for the rear seats.

The cigar lighter resistance is located in the front ashtray (illuminated inside when the sidelights are selected) and can be engaged by pressing it into its socket, after a few seconds it pops out ready for use.

This socket, of the standard type, can also be used for the connection of other

instruments or apparatus (as long as they operate on a 12V supply).

The socket is continuously supplied and for this reason can be used at any time even when the ignition key is disengaged.

FUNCTIONAL DESCRIPTION

The socket for the cigar lighter resistance O6 is supplied directly by battery voltage through fuse F2 (20A) in fusebox G1, which protects the circuit.

The lamp lighting the front ashtray O6 is illuminated when the sidelights are selected; it is supplied, when the switch on the lever group B68 is selected, by the voltage from the sidelights relay I64 through fuse F5 (10A) located in fusebox G1.

TROUBLESHOOTING TABLE

Malfunction	Component		Test
	E2	O6	
Cigar lighter - power socket	•	•	A
Ashtray light		•	B

TROUBLESHOOTING

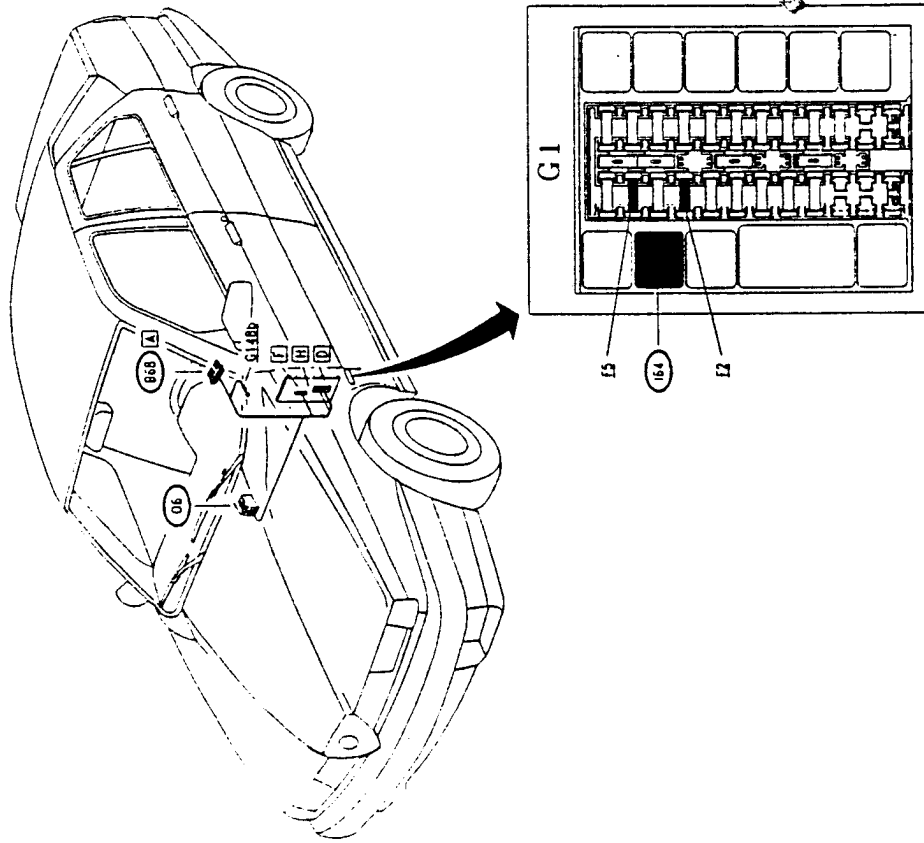
CIGAR LIGHTER - SOCKET - NOT WORKING		TEST A
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F2 in fusebox G1	OK OK	Carry out step A2 Replace fuse (20A)
A2 CHECK VOLTAGE - Verify 12V between pins 2 and 3 of cigar lighter O6	OK OK	Replace cigar lighter O6 Carry out step A3
A3 CHECK VOLTAGE - Verify 12V at pin 2 of O6	OK OK	Restore wiring between pin 3 of O6 and ground G148b, also across the solder (BLK) Restore wiring between pin H4 of G1 and pin 2 of O6 (RED-YEL)

ASHTRAY LIGHT NOT WORKING

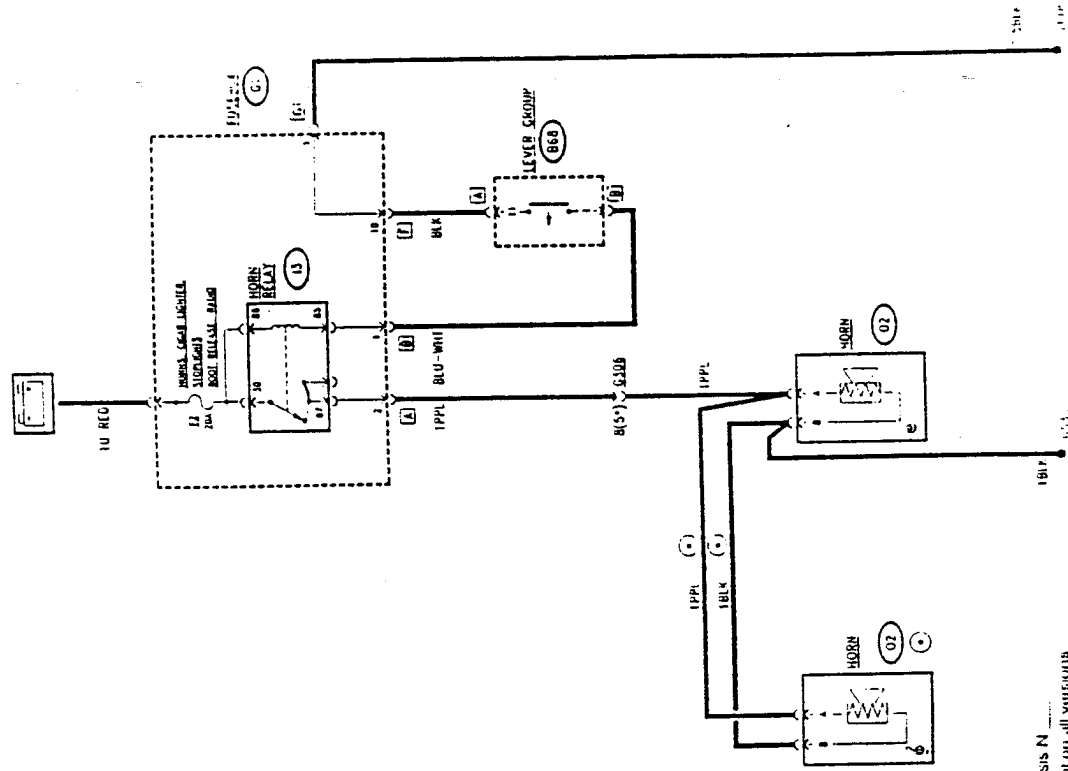
NOTE: If the cigar lighter socket is also not working, first carry out test A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE - With sidelights on, verify 12V between pins 1 and 3 of O6	OK OK	Carry out step B2 Carry out step B3
B2 CHECK BULB - Check for damage of front ashtray lamp	OK OK	Check and if necessary replace the complete cigar lighter/ashtray unit O6 Replace bulb
B3 CHECK VOLTAGE - With sidelights on, verify 12V at pin 1 of O6	OK OK	Restore wiring between pin 3 of O6 and ground G148b also across the solder (BLK) Carry out step B4
B4 CHECK VOLTAGE - With sidelights on, verify 12V at pin D10 of G1	OK OK	Restore wiring between pins 1 of O6 and pin L110 of G1 also across the solder (YEL-BLK) Check the sidelights circuit (see "Sidelights") and specifically fuse F5 of G1

LOCATION OF COMPONENTS



WIRING DIAGRAM



(*) from chassis N
 (+) no ground on all versions

HORNS

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WIRING DIAGRAM 17-2

GENERAL DESCRIPTION 17-3

FUNCTIONAL DESCRIPTION 17-3

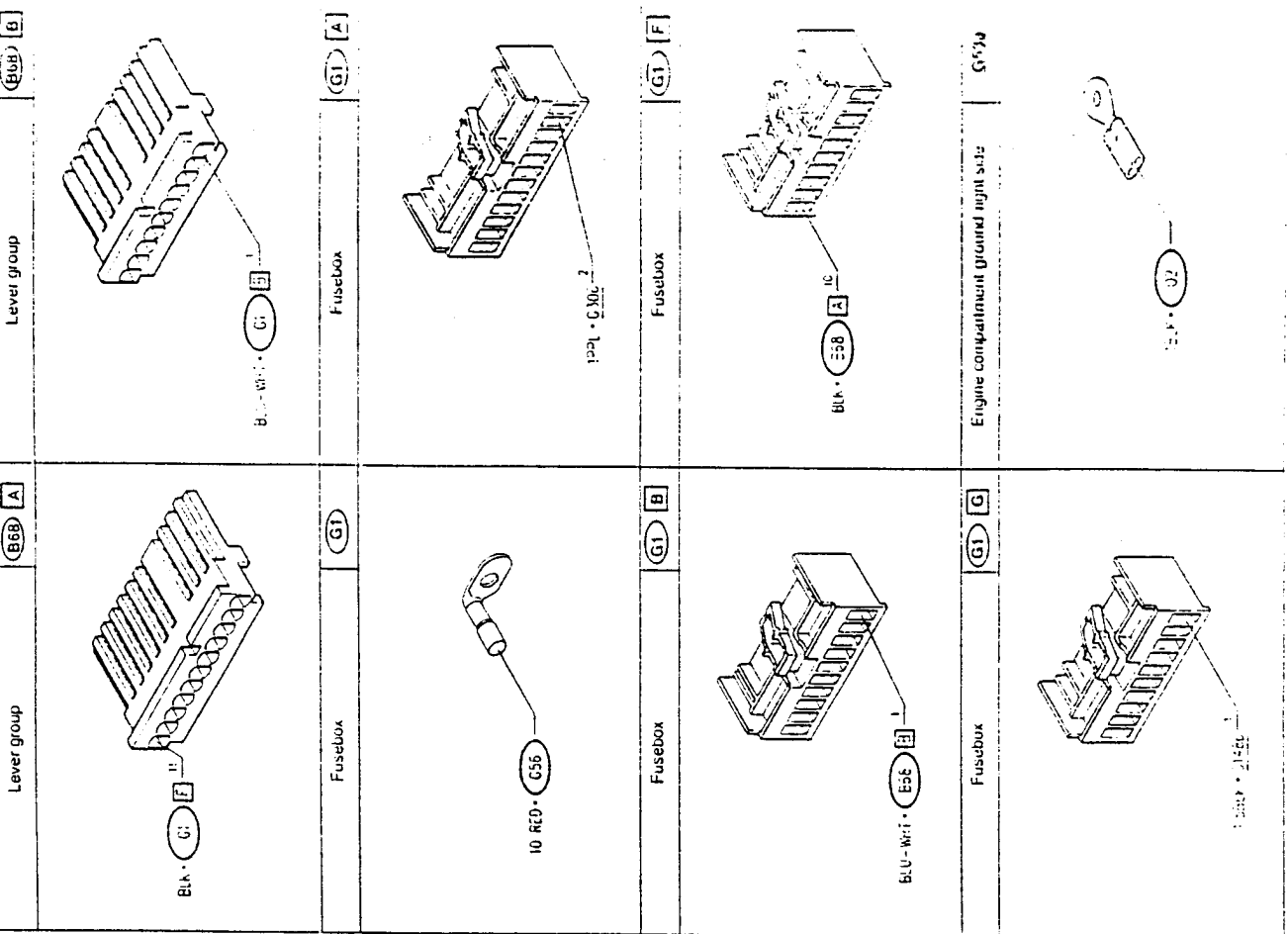
TROUBLESHOOTING TABLE 17-3

COMPONENTS AND CONNECTORS 17-4

LOCATION OF COMPONENTS 17-6

TROUBLESHOOTING 17-7

COMPONENTS AND CONNECTORS



FUNCTIONAL DESCRIPTION

The horns are activated in the traditional way by pressing the button located in the centre of the steering wheel.

For obvious reasons of safety, the horns can be sounded at any moment, even when the ignition key is disengaged.

The coil of the relay 13 is excited by an ground signal originating from the switch connected to the lever group B68.

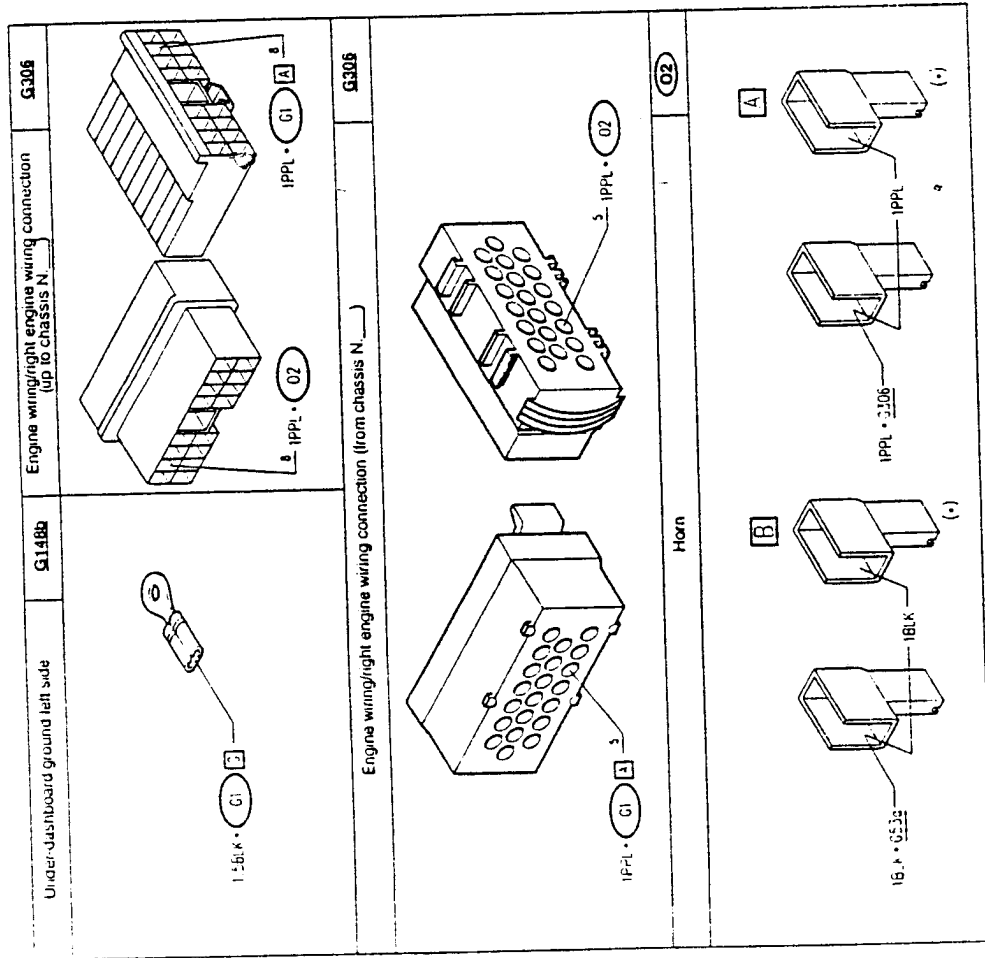
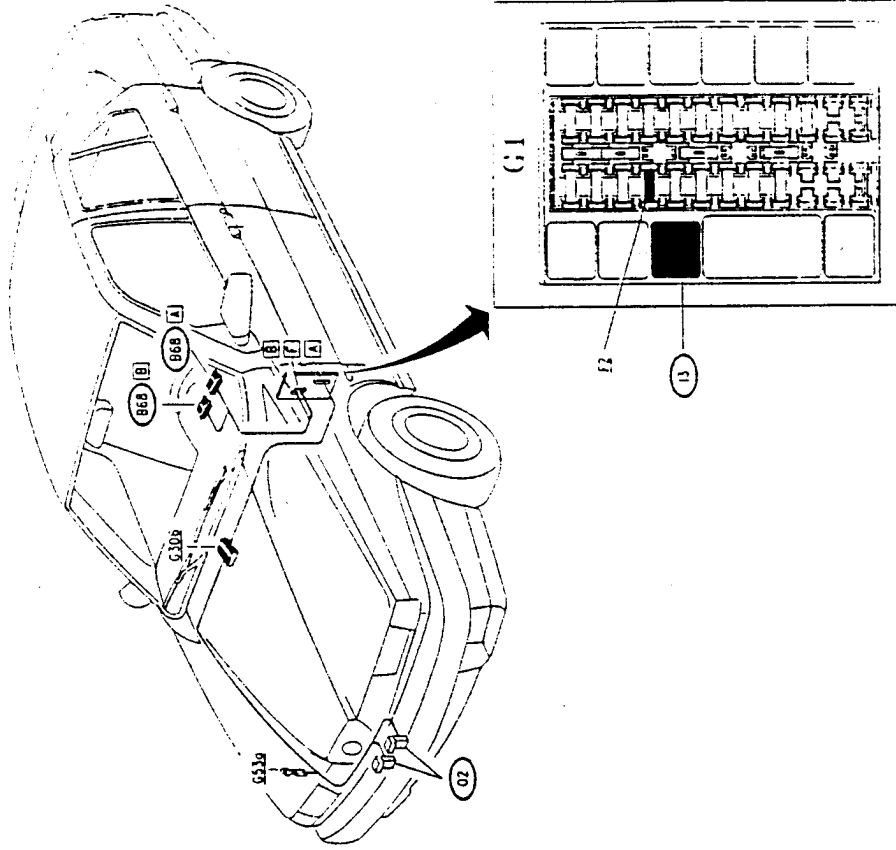
In this way the supply is sent from the relay to the horns O2, which are already grounded.

The vehicle is equipped with an acoustic warning system, formed by two horns of different tone, one with a high tone and one with a low tone. The two horns are activated simultaneously. For some versions a simplified system is used with a single horn.

TROUBLESHOOTING TABLE

Malfunction	Component			Test
	E2	O2	13 B68	
Horns not working	•	•	•	A
Horns working badly (out of tune)		•		B

LOCATION OF COMPONENTS



(*) not present on all versions

HORNS WORKING BADLY (out of tune) TEST B

NOTE: if the horns are "out of tune", one of the two horns (either the higher or lower tone) is not working correctly
 N.B. SOME VERSIONS HAVE ONLY A SINGLE HORN.

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK VOLTAGE	OK	Replace defective horn
	- Actuating the horns, verify 12V between pins A and B of both horns O2	OK	Carry out step B2
B2	CHECK VOLTAGE	OK	Restore wiring between pins B of O2 and the ground G53a (BLK)
	- Actuating the horns, verify 12V at pin A of both horns O2	OK	Restore wiring between pins A of the two horns O2 (PPL)

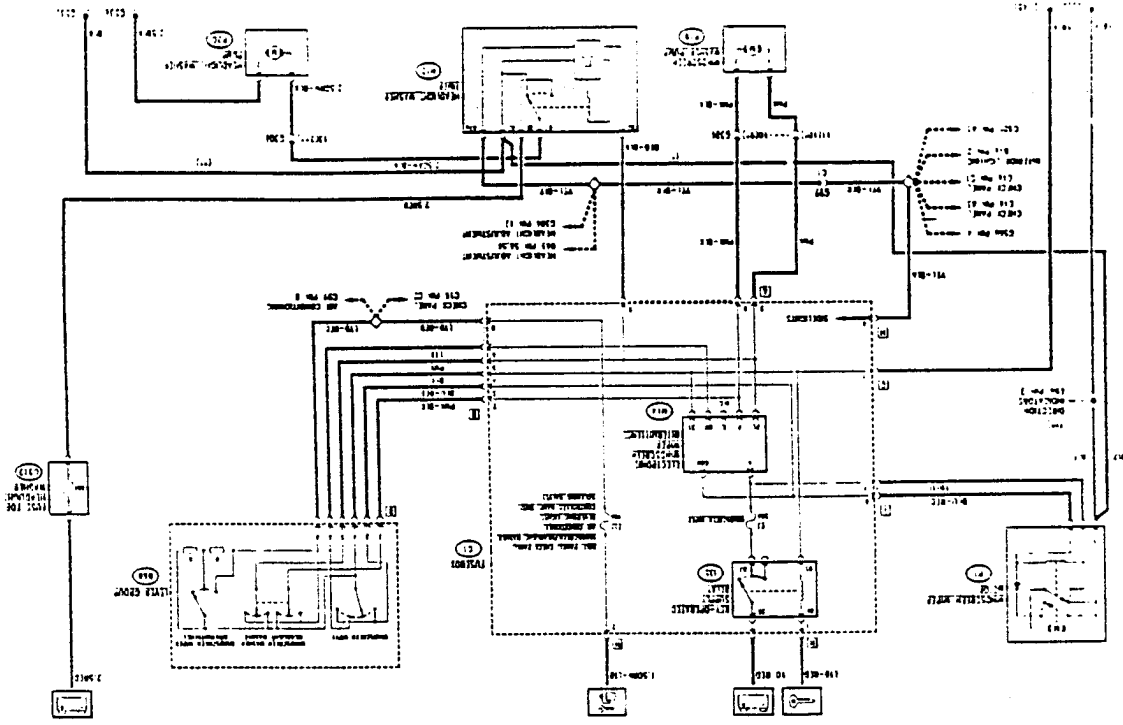
TROUBLESHOOTING

HORNS NOT WORKING TEST A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F2 of fusebox G1	OK OK	Carry out step A2 Replace fuse (20A)
A2 CHECK RELAY - Check for correct functioning of horns relay I3	OK OK	Carry out step A3 Replace relay I3
A3 CHECK VOLTAGE - Actuating horns, verify 12V between pins A and B of the two horns O2	OK OK	Replace defective horns Carry out step A4
A4 CHECK VOLTAGE - Actuating the horns, verify 12V at pin A of the two horns O2	OK OK	Carry out step A5 Restore wiring between pin A2 of G1 and pin B(5') of G306, and between pin B(5') of G306 and pin A of the two horns O2 (PPL)
A5 CHECK GROUND - Check that pins B of the two horns O2 are grounded (0v)	OK OK	Carry out step A6 Restore wiring between pins B of O2 and ground G53a (BLK)
A6 CHECK SWITCH - Pressing the horn button, located in the centre of the steering wheel, check continuity between pin A11 and B1 of the lever group B68	OK OK	Carry out step A7 Replace central part of lever group B68
A7 CHECK GROUND - Verify 0V at pin A11 of B68	OK OK	Restore wiring between pin B1 of B68 and pin B1 of G1 (BLU-WHT) Restore wiring between pin A11 of B68 and pin F10 of G1 (BLK)

(1) from chassis N

WIRING DIAGRAM



WINDSCREEN WASHER-WIPERS HEADLIGHT WASHERS

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FUNCTIONAL DESCRIPTION 18-3

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COMPONENTS AND CONNECTORS 18-4

LOCATION OF COMPONENTS 18-7

TROUBLESHOOTING 18-8

GENERAL DESCRIPTION

With the lever on the right-hand side of the steering wheel it is possible to engage the various windscreen wiper, washer and headlight washer functions. The windscreen wiper device is equipped with both continuous and intermittent functions with variable speeds. Pushing the lever upwards and holding it in this position will select the continuous function. (75 passes per minute), interrupted when the lever is released, if the lever is pushed downwards until it stays, in the first position the intermittent function is engaged and in the second the continuous function is engaged. They remain engaged until the lever is once again pushed upwards. With the lever in the rest position a knurled switch makes it possible to select the different intermitteny lengths (45, 75 and 10 passes per minute approximately).

The windscreen washer function is selected by lightly pulling the lever. In this way the washer pump is actuated and at the same time the windscreen wipers are actuated for 3-4 seconds or until the lever is released. With the sidelights on, the same controls automatically activate the headlight washers. This is an electro-pneumatic device where a pump sends a detergent liquid to a pressure operated telescopic nozzle which comes out of the bumper bar and sprays a powerful jet of liquid

onto the headlight until, when the pressure diminishes, it is retracted. A timer actuates the headlight washer pump with successive impulses lasting approximately half a second.

NOTE: Actuating the windscreen washer (and headlight washer) if there is no detergent liquid in the reservoir may damage the pump.

(For greater detail refer to the "REPAIR MANUAL-BODY" Group 40) The entire system is regulated by a windscreen wiper intermitteny device which controls the windscreen wiper motor, the windscreen washer pump and the headlight washer device (timer and relative pump). The windscreen wiper and washer can be actuated with the ignition key inserted and the headlight washer, as already mentioned, will only work if the sidelights are on.

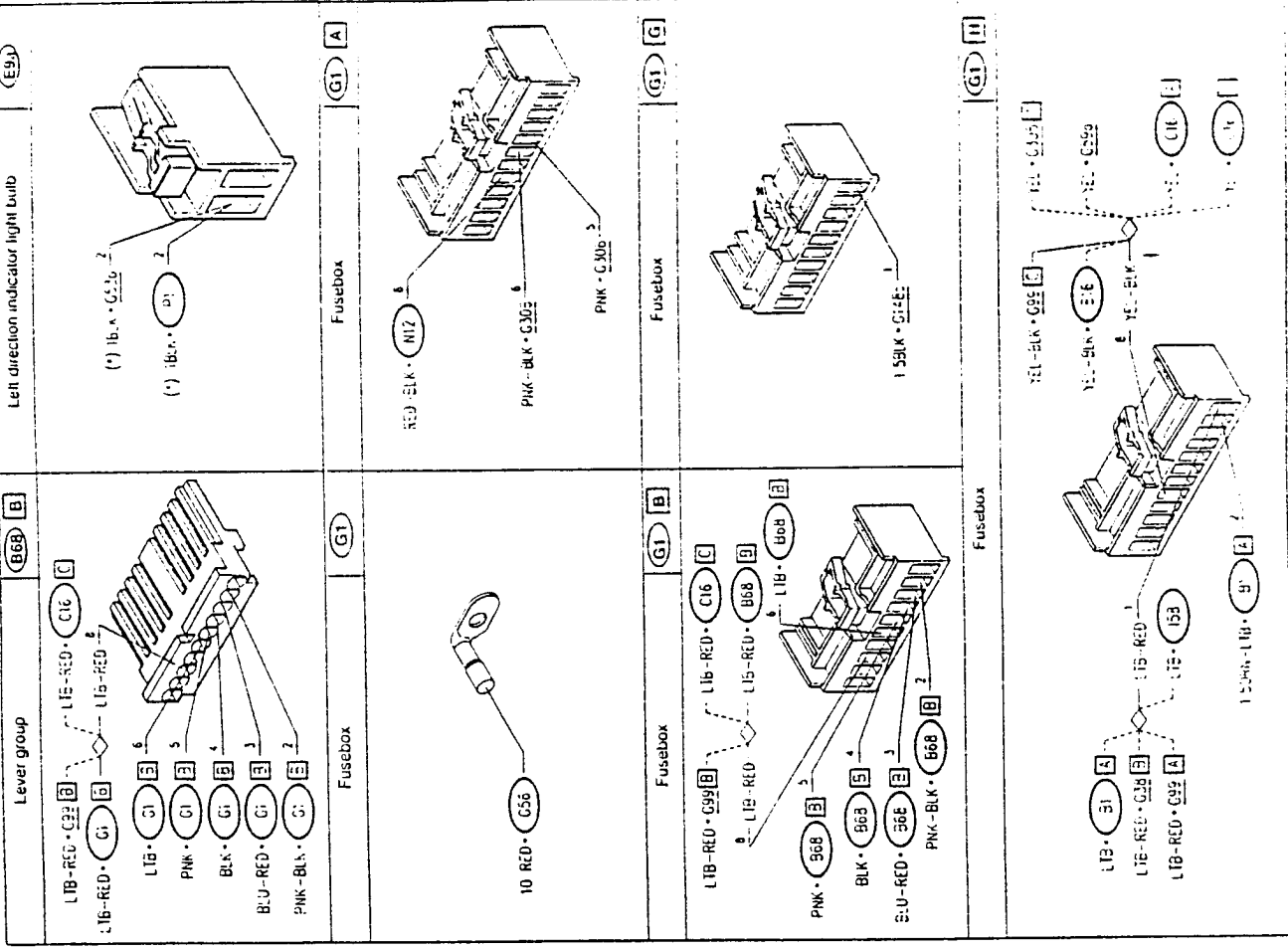
FUNCTIONAL DESCRIPTION

The windscreen wiper intermitteny N14, located in fusebox G1, is lum-key supplied via the key-operated supply relay 135 and the fuse F3 (20A), in G1. The windscreen wiper switch on the lever group B68, when actuated, sends one of two different signals depending on the function which has been selected, from pin 3 for continuous speed and from pin 6 for the intermittent speed.

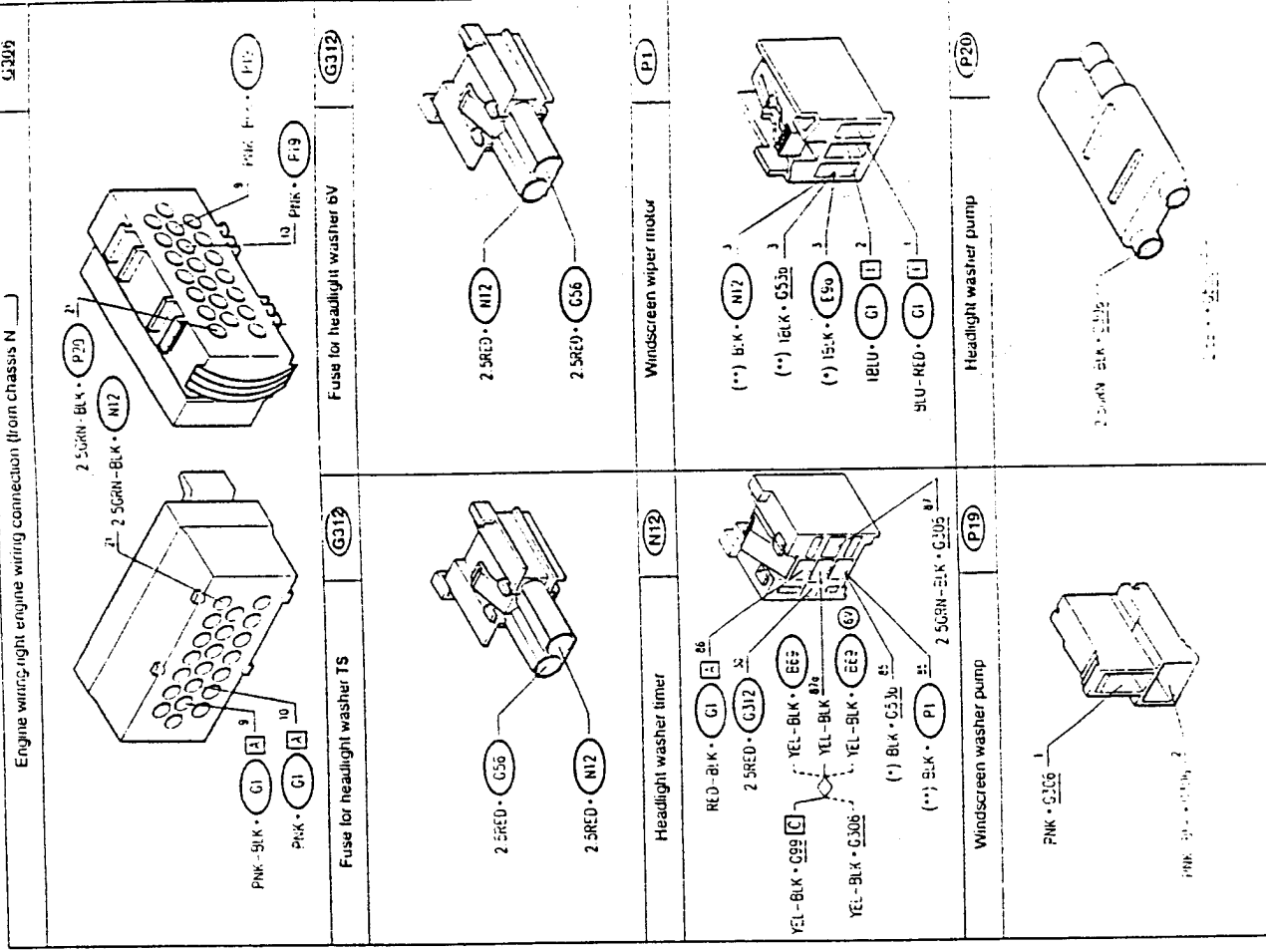
TROUBLESHOOTING TABLE

Malfunction	Component							Test	
	E3	P1	N14	B68	E15	P19	G31P		N12
Windscreen wiper (cont. speed)	•								
Windscreen wiper intermitteny									
Windscreen washer									
Headlight washer									

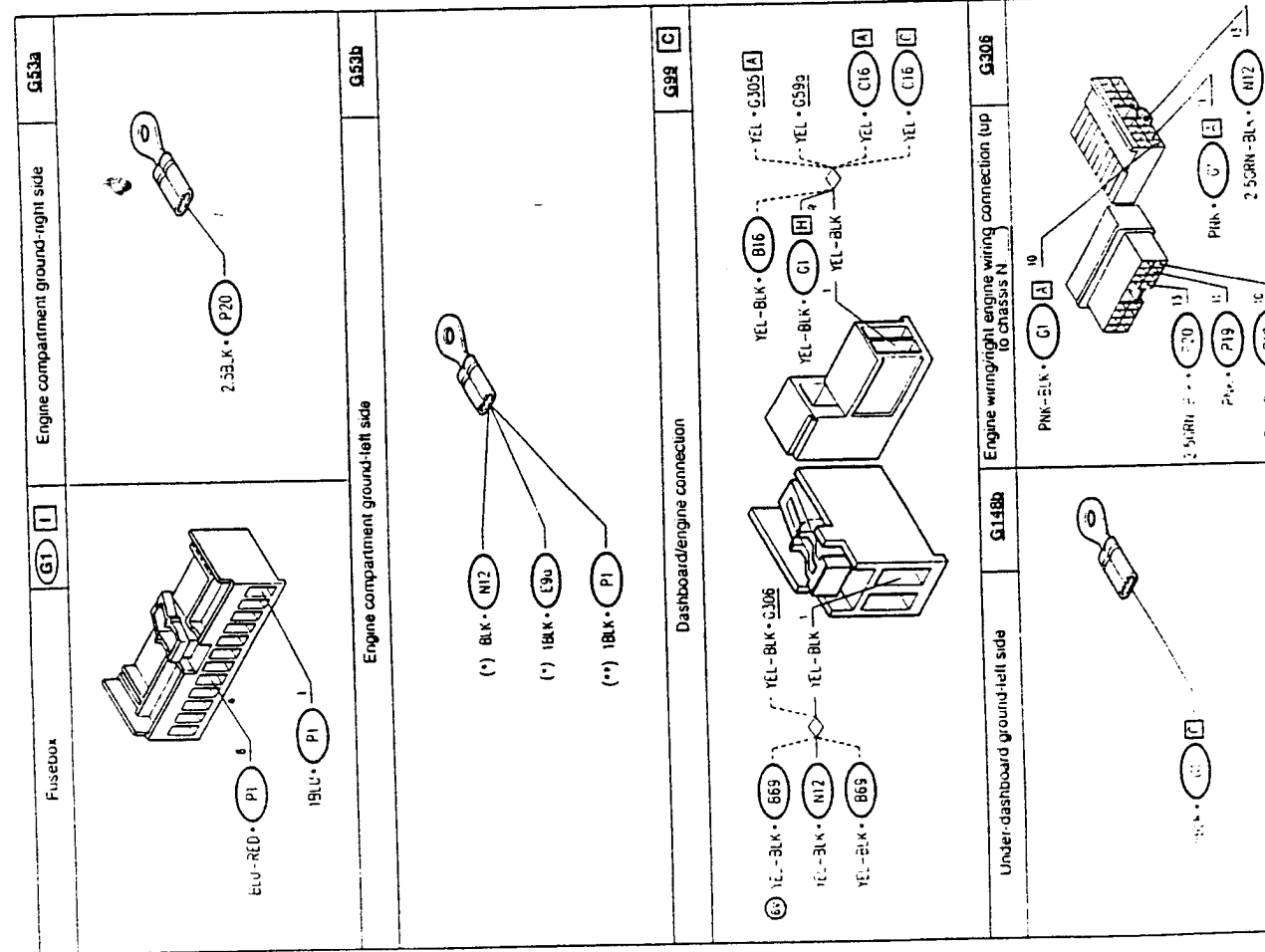
COMPONENTS AND CONNECTORS



(*) Up to chassis N



(*) up to chassis N
(**) from chassis N
11-1993



(*) up to chassis N
(**) from chassis N
11-1993

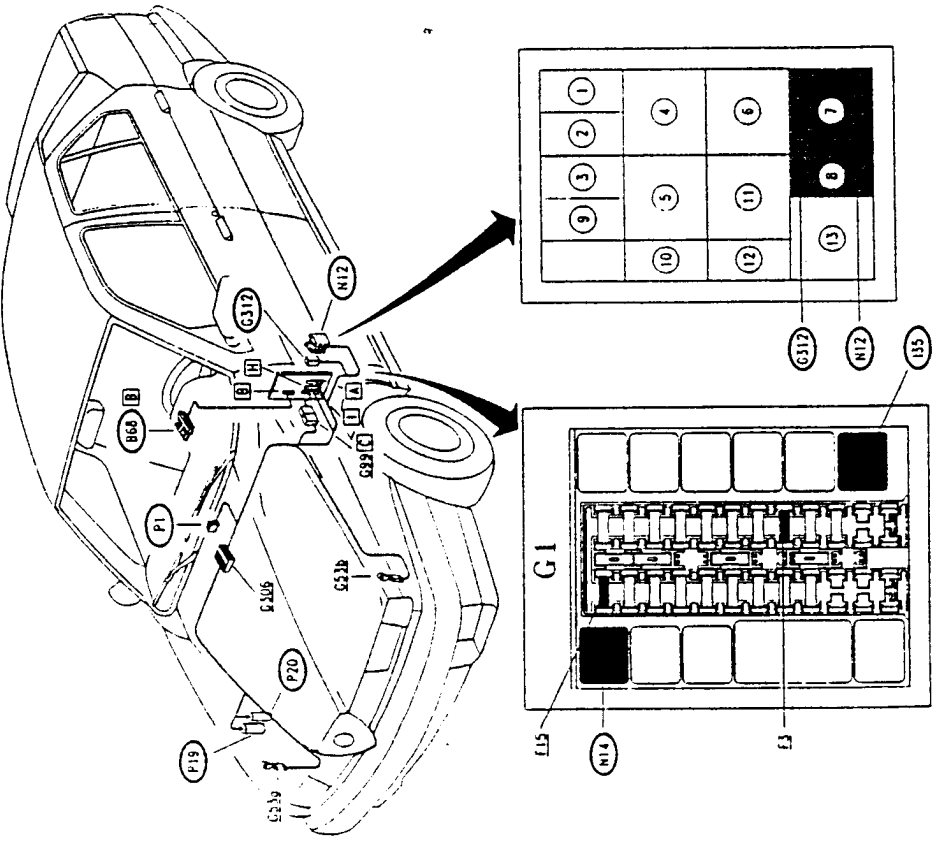
TROUBLESHOOTING

WINDSCREEN WIPERS NOT WORKING (continuous speed)		TEST A
--	--	--------

NOTE: If the following circuits are also not working rear window and door mirror defroster, interior fan, seat adjustment and heating, rear power windows, etc., check and if necessary replace the key-operated supply relay B5

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F3 in fusebox G1	OK	OK	Carry out step A2
	OK	OK	Replace fuse (20A)
A2 CHECK GROUND - Check that pin 3 of P1 is grounded (0V)	OK	OK	Carry out step A3
	OK	OK	Restore wiring between pin 3 of P1 and ground G53b. (across pin 2 of light E9a up to chassis N...) (BLK)
A3 CHECK VOLTAGE - With ignition key engaged and windscreen wiper function (continuous speed) engaged, check that pin 1 of P1 is grounded (0V)	OK	OK	Carry out step A4
	OK	OK	Carry out step A5
A4 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin 2 of windscreen wiper motor P1	OK	OK	Replace windscreen wiper motor group P1
	OK	OK	Restore wiring between pin 1 of G1 and pin 2 of P1 (BLU)
A5 CHECK GROUND - With ignition key engaged and windscreen wiper function (continuous speed) engaged, verify 0V at pin 18 of G1	OK	OK	Restore wiring between pin 18 of G1 and pin 1 of motor P1 (BLU-RED)
	OK	OK	Carry out step A6
A6 CHECK GROUND - With ignition key engaged and windscreen wiper function (continuous speed) engaged, verify 0V at pin B3 of lever group B68	OK	OK	Restore wiring between pin B3 of G1 and pin B3 of B68 (BLU-RED)
	OK	OK	Carry out step A7
A7 CHECK LEVER GROUP - Engage the windscreen wiper function (continuous speed) and check continuity between pins B3 and B4 of lever group B68	OK	OK	Restore wiring between pin B4 of G1 and pin B4 of B68 (BLK)
	OK	OK	Replace lever group B68, right-hand part

LOCATION OF COMPONENTS



From chassis N.30.733
Up to chassis N.30.732
G312 - BLACK fuse holder
N12 - BLACK relay holder

WINDSCREEN WIPERS NOT WORKING (Intermittence)	TEST B
--	---------------

NOTE: Continuous speed functions normally however, if this is not the case first carry out the preceding test A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK GROUND - With ignition key engaged and windscreen wiper function (intermittent) engaged, verify 0V at pin B6 of G1	<input checked="" type="radio"/> OK <input type="radio"/> OK	Replace the electronic device of intermittence N14 Carry out step B2
B2 CHECK LEVER GROUP - Engage the windscreen wiper function (intermittent) and check continuity between pins B6 and B4 of lever group B68 Also check that the resistance between pin B6 and pin B4 varies when the lower intermittence speeds are selected: • intermediate speed: approx 1.300 Ω • minimum speed: approx 4.700 Ω	<input checked="" type="radio"/> OK <input type="radio"/> OK	Restore wiring between pin B6 of G1 and pin B6 of B68 (LTB) Replace lever group B68, right hand part

WINDSCREEN WASHER NOT WORKING	TEST C
--------------------------------------	---------------

NOTE: the windscreen wipers should operate for a few seconds together with the windscreen washer: if this is not so check and if necessary replace the intermittence N14

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK FUSE - Check for damage of fuse F15 in fusebox G1	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step C2 Replace if fuse (10A)
C2 CHECK VOLTAGE - With ignition key engaged, actuate the windscreen washer function and verify 12V between pin 1 and 2 windscreen washer pump P19	<input checked="" type="radio"/> OK <input type="radio"/> OK	Replace if motor of P19 Carry out step C3
C3 CHECK VOLTAGE - With ignition key engaged, actuate the windscreen washer function and verify 12V between pin A5 and A6 of G1	<input checked="" type="radio"/> OK <input type="radio"/> OK	Restore wiring between pin A5 of G1 and pin 1 of P19, across pin 11(10*) of connector G306 (PNK); pin A6 of G1 and pin 2 of P19, across pin 10(9*) of connector G306 (PNK-BLK) Carry out step C4

(*) from chassis N. (continues)

WINDSCREEN WASHER NOT WORKING	TEST C
--------------------------------------	---------------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C4 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin B6 of lever group B68	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step C5 Restore wiring between pin B6 of G1 and pin B6 of B68, also across the solder (LTB-RED)
C5 CHECK LEVER GROUP - Engage the windscreen wiper function and check continuity between pins B2 and B8, and between pins B5 and B8 of lever group B68	<input checked="" type="radio"/> OK <input type="radio"/> OK	Restore wiring between: • pin B2 of G1 and pin B2 of B68 (PNK-BLK) • pin B5 of G1 and pin B5 of B68 (PNK) Replace lever group B68, right hand part

HEADLIGHT WASHER FUNCTION NOT WORKING	TEST D
--	---------------

NOTE: the windscreen washer however functions normally, if this is not the case, first carry out the preceding test C
 N.B.: the headlight washer function will only operate when the sidelights are switched on

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK FUSE - Check for damage of wander fuse G312	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step D2 Replace if fuse (20A)
D2 CHECK VOLTAGE - With ignition key engaged and sidelights on, actuate the windscreen wiper/washer function and verify, for at least half a second, 12V between pin 1 and 2 of the headlamp washer pump P20	<input checked="" type="radio"/> OK <input type="radio"/> OK	Replace motor of P20 Carry out step D3
D3 CHECK GROUND - Check that pin 2 of pump P20 is grounded (0V)	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step D4 Restore wiring between pin 2 of P20 and ground G53a (BLK)
D4 CHECK VOLTAGE - Verify 12 V at pin 30 of timer N12	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step D5 Restore wiring between pin 30 of N12 and wander fuse G312 (RED)

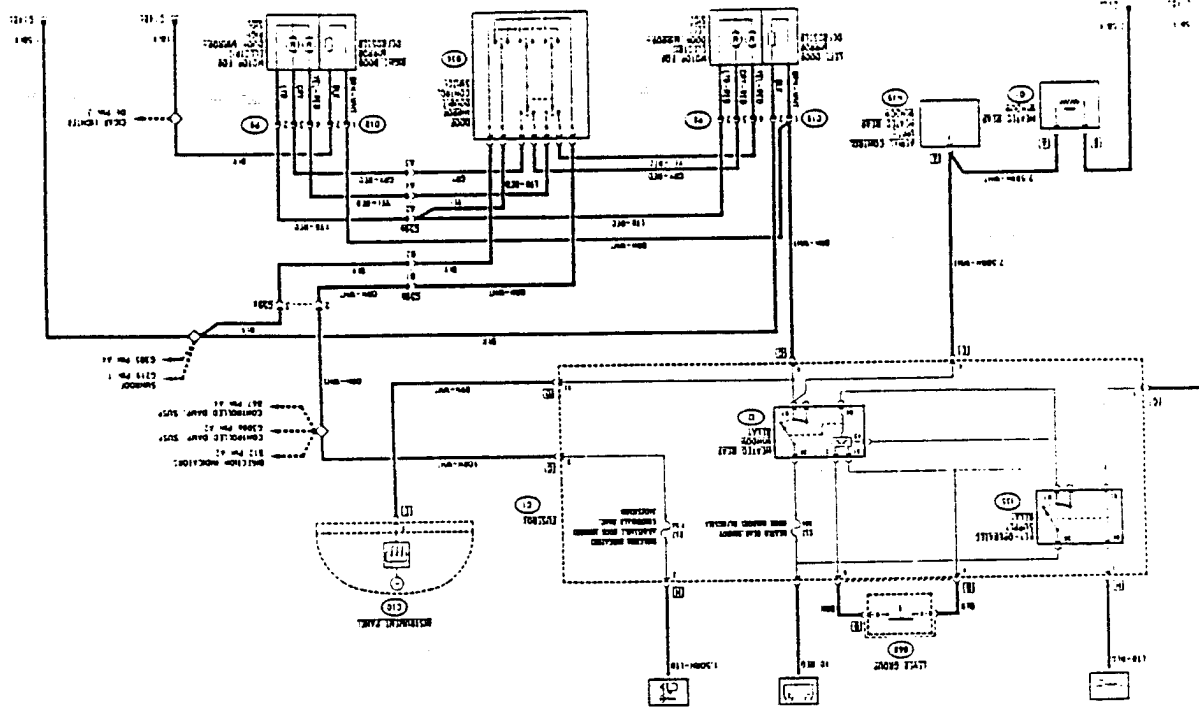
(Continues)

HEADLIGHT WASHER FUNCTION NOT WORKING TEST D

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>D5 CHECK GROUND</p> <p>- Check that pin 85 of timer N12 is grounded (0V)</p>	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step D6</p> <p>Restore wiring between pin 85 of N12 and ground G53b (from chassis N___ across pin 3 of windscreen wiper P1) (BLK)</p>
<p>D6 CHECK VOLTAGE</p> <p>- With sidelights on, verify 12 V at pin 87a of timer N12</p>	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step D7</p> <p>Restore wiring between pin 87a of N12 and pin H8 of G1, across pin C1 of connector G89 and the two solders. Also check that the sidelights are operating correctly (see "Sidelights")</p>
<p>D7 CHECK GROUND</p> <p>- Actuate the windscreen wiper/washer function and verify 0V at pin 86 of timer N12</p>	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step D8</p> <p>Restore wiring between pin 86 of N12 and pin A8 of G1 (RED-BLK)</p>
<p>D8 CHECK VOLTAGE</p> <p>- With ignition key engaged and sidelights on, actuate the windscreen wiper/washer function and verify, for at least half a second, 12V at pin 87 of timer N12</p>	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Restore wiring between pin 87 of N12 and pin 1 of P20, across pin 13(21*) of connector G306 (GRN-BLK)</p> <p>Replace timer N12</p>

(*) from chassis N ___

WIRING DIAGRAM



HEATED REAR WINDOW HEATED ADJUSTABLE REAR-VIEW MIRRORS

INDEX

WIRING DIAGRAM 19-2

GENERAL DESCRIPTION 19-3

FUNCTIONAL DESCRIPTION 19-3

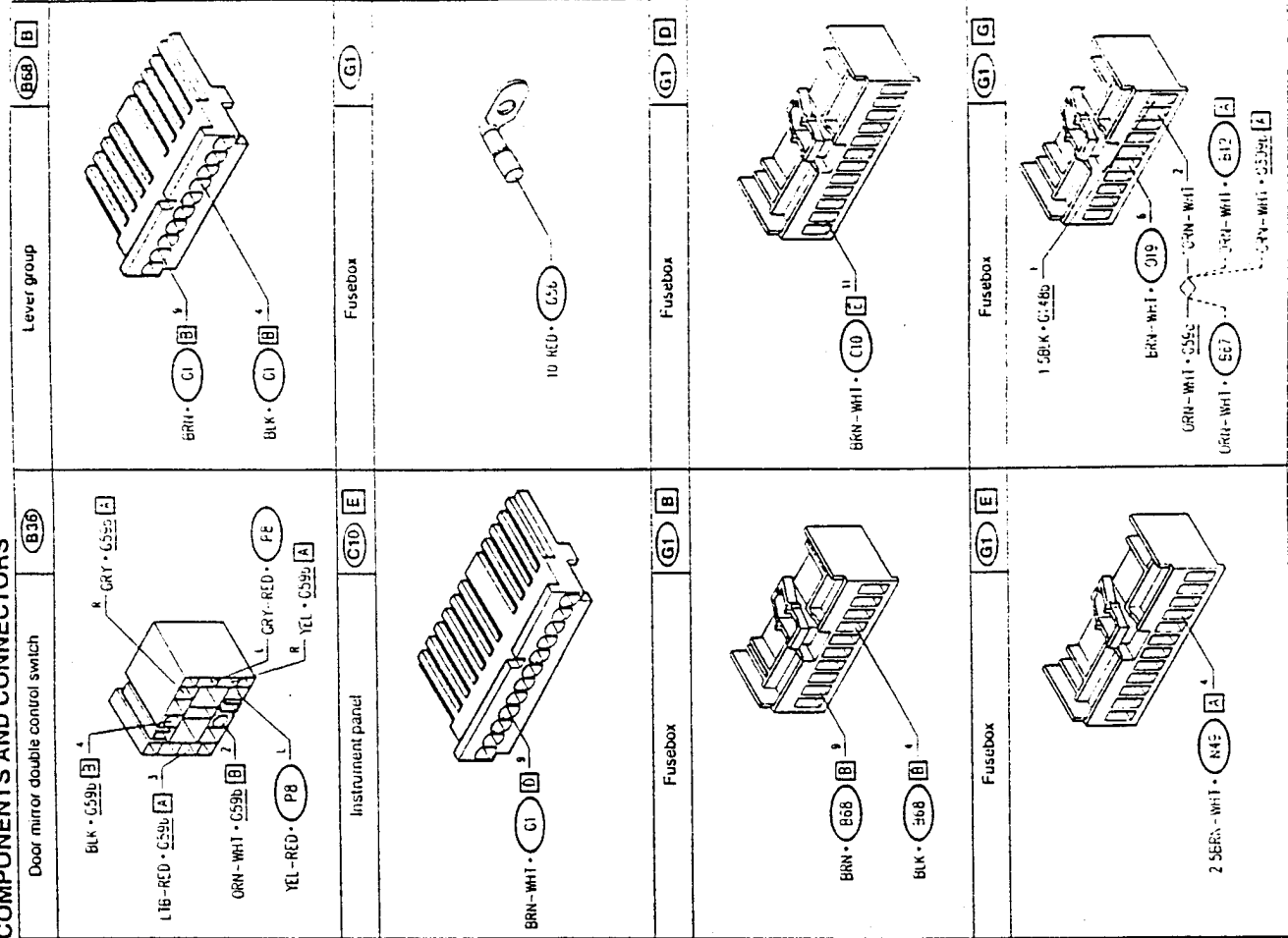
TROUBLESHOOTING TABLE 19-3

COMPONENTS AND CONNECTORS 19-4

LOCATION OF COMPONENTS 19-7

TROUBLESHOOTING 19-8

COMPONENTS AND CONNECTORS



FUNCTIONAL DESCRIPTION

Heated rear window and defrosting of door mirrors.
 The same heated rear window supply signal is sent to the instrument panel C10 in order to light up the relative warning lamp.
Adjusting of door mirrors
 The double switch B36 commands the electric motors located in the mirror P8 (left) and P9 (right).
 The switch is turn-key supplied through fuse F17 (7.5 A) in fusebox G1.
 By actuating the switch in one of the two possible directions, positive and ground signals are sent to one of the two mirrors which determine the direction of rotation. Depending on the position of the selector either the right P9 (output signal from pins R of B36) or left-hand motors P8 (signals from pins L of B36) are connected.
Heated rear window and defrosting of door mirrors.
 The key operated supply relay I35 powers the coil of the heated rear window relay I2 and the incorporated timer; the coil is excited by a ground signal from the timer when this receives (pin S) the command signal from the switch on the lever group B68.
 Both relay I35 and relay I2 are located in fusebox G1.
 When the relay contact closes I2 battery voltage supplies the line which, protected by fuse F12 (30A) in G1, reaches the heated rear window O1 and the resistances of the door mirrors O19 (left) and O18 (right).
 Power supply to the heated rear window O1 passes via the control unit N49 which also commands the antenna function incorporated in the rear window (see "Radio").
 20 minutes after the switch on the lever group B68 is actuated (successively every 10 minutes), the timer deactivates the coil I2, and disconnects all the circuits.

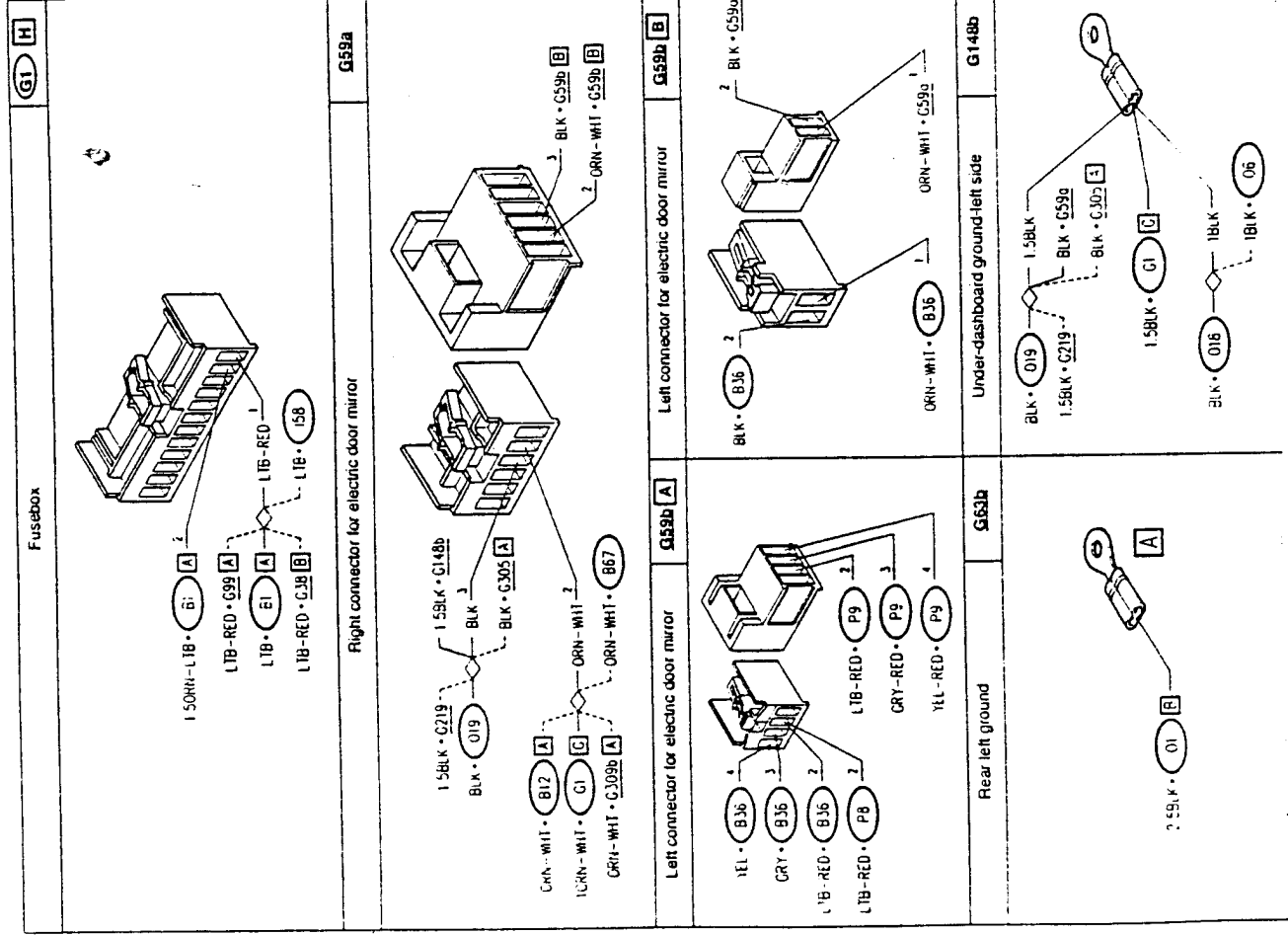
GENERAL DESCRIPTION

Heated rear window and defrosting of door mirrors
 A lead wire is incorporated in the rear windshield and the door mirrors which heats and therefore rapidly demists and/or defrosts the surfaces in contact with it when a current is passed through it.
 This device is actuated by pushing the relative switch on the lever group, the resistances are deactivated automatically (20 minutes after the initial actuation) through a timer incorporated in the heated rear window relay.
 A warning light on the instrument panel signals that the function has been engaged.
Adjustment of door mirrors
 The two door mirrors are adjusted through a switch which commands two electric motors located in each of the two mirrors (one motor rotates the mirror horizontally and the other vertically).
 A single switch actuates both mirrors, left and right as a selector makes it possible to switch from one to the other.

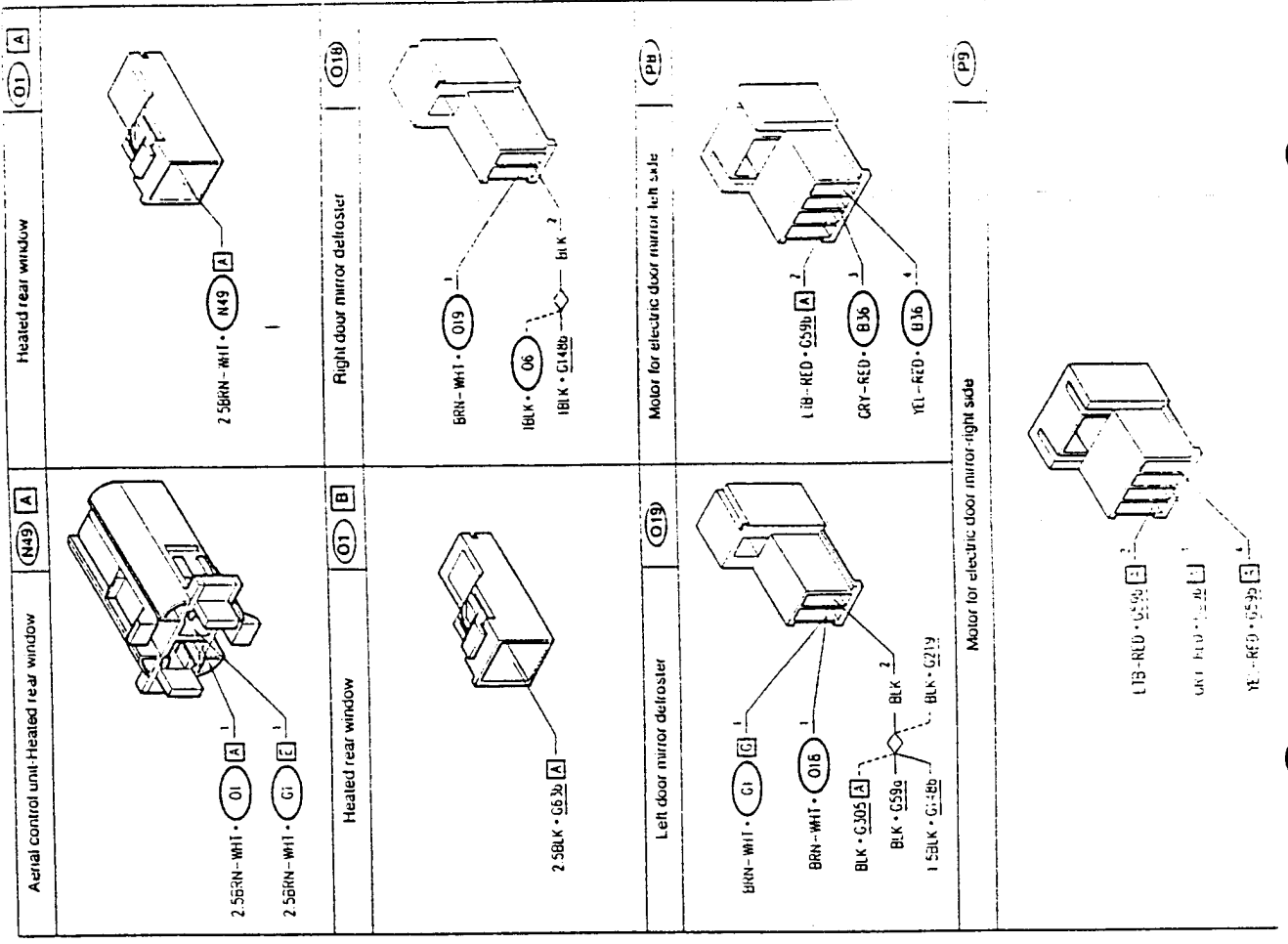
TROUBLESHOOTING TABLE

Malfunction	Component								Test		
	I2	B68	O1	O19	O18	C10	E12	P8		P9	B36
Defrosting	•	•									
Rear window			•								
LH door mirror (defrosting)				•							
RH door mirror (defrosting)					•						
Rear window warning lamp						•					
Door mirror adjustment							•				
LH door mirror (adjustment)								•			
RH door mirror (adjustment)									•		

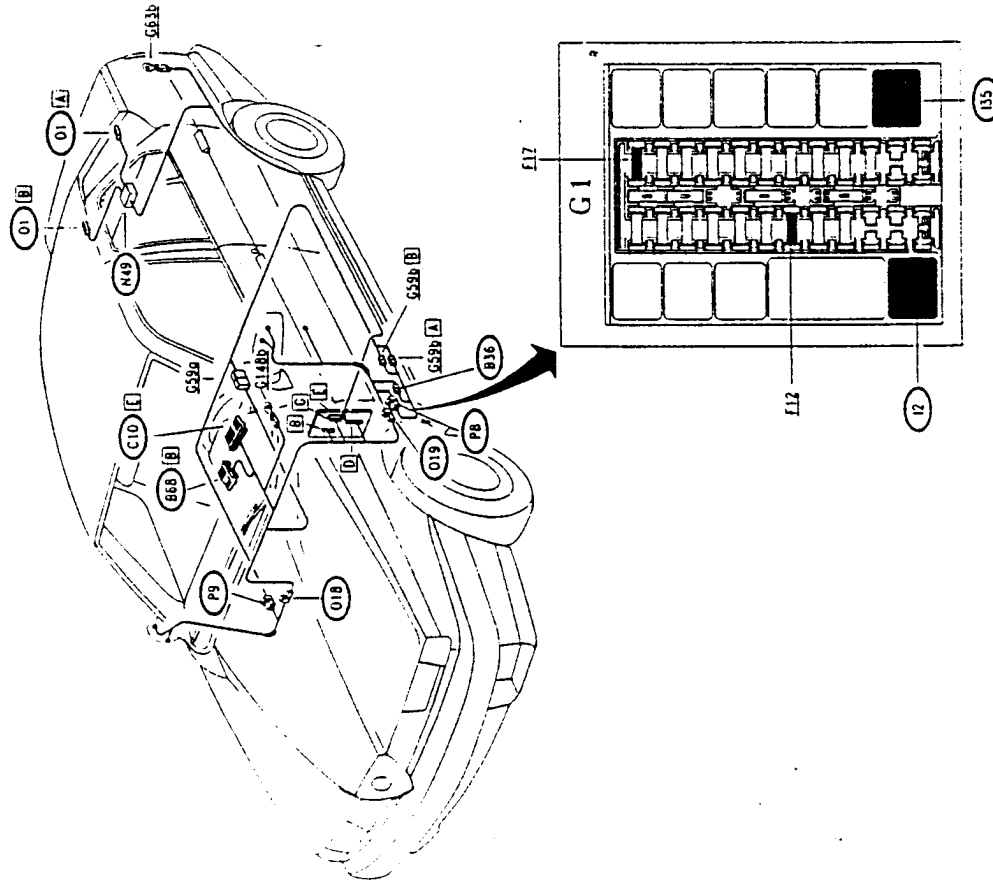
19-5 HEATED REAR WINDOW HEATED ADJUSTABLE REAR-VIEW MIRRORS



19-6 HEATED REAR WINDOW HEATED ADJUSTABLE REAR-VIEW MIRRORS



LOCATION OF COMPONENTS



TROUBLESHOOTING

NONE OF THE DEFROSTERS (REAR WINDOW AND DOOR MIRRORS) WORKING TEST A

NOTE: If the following circuits are also not working: windshield wipers, interior fan, seat adjustment and heating, rear power windows, etc., check and if necessary replace the key-operated supply relay I35

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F12 of fusebox G1	OK OK	Carry out step A2 Replace fuse (30A)
A2 CHECK RELAY - Check for correct functioning of heated rear window relay I2 N.B.: the relay incorporated in the timer deactivates the coil after 20 minutes from the actuation signal (pin S) and after 10 minutes for successive actuations	OK OK	Carry out step A3 Replace relay I2
A3 CHECK GROUND - Check that pin B4 of lever group B68 is grounded (0V)	OK OK	Carry out step A4 Restore wiring between pin B4 of B68 and pin B4 of G1 (BLK)
A4 CHECK LEVER GROUP - Pressing the switch to engage the defroster function, check continuity between pins B4 and B9 of lever group B68	OK OK	Restore wiring between pin B9 of B68 and pin B9 of G1 (BRN) Replace lever group B68, right hand part

HEATED REAR WINDOW NOT WORKING		TEST B
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE - With defroster function engaged, verify 12V between pins A and B of heated rear window O1	OK OK	Replace rear window containing the defroster resistance O1 Carry out step B2
B2 CHECK GROUND - Check that pin B of rear window O1 is grounded (0V)	OK OK	Carry out step B3 Restore wiring between pin B of O1 and ground G63b (BLK)
B3 CHECK VOLTAGE - With defroster function engaged, verify 12V at pin 1 of antenna-heated rear window control unit N49	OK OK	Restore wiring between pin A1 of control unit N49 and pin A of heated rear window O1 (BRN-WHT) Restore wiring between pin A1 of control unit N49 and pin E4 of G1 (BRN-WHT)

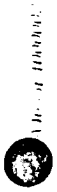
LEFT-HAND DOOR MIRROR DEFROSTER NOT WORKING		TEST C
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK VOLTAGE - With defroster function engaged, verify 12V between pins 1 and 2 of the left-hand door mirror defroster O19	OK OK	Replace the left-hand door mirror containing the defroster resistance O19 Carry out step C2
C2 CHECK GROUND - Check that pin 2 of the defroster O19 is grounded (0V)	OK OK	Restore wiring between pin 1 of O19 and pin G6 of G1 (BRN-WHT) NOTE: in this case the right-hand door mirror will also not be working O18 (see Test D) Restore wiring between pin 2 of O19 and ground G148b, also across the solder (BLK)

RIGHT-HAND DOOR MIRROR DEFROSTER NOT WORKING		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK VOLTAGE - With defroster function engaged, verify 12V between pins 1 and 2 of the right-hand door mirror defroster O18	OK OK	Replace the right-hand door mirror containing the defroster resistance O18 Carry out step D2
D2 CHECK GROUND - Check that pin 2 of the defroster O18 is grounded (0V)	OK OK	Restore wiring between pin 1 of O18 and pin C6 of G1 across pin 1 of O19 (BRN-WHT) NOTE: in this case the left-hand door mirror will also not be working O19 (see Test C) Restore wiring between pin 2 of O18 and ground G148b, also across the solder (BLK)

HEATED REAR WINDOW WARNING LAMP ON INSTRUMENT PANEL NOT WORKING

NOTE: The defroster function works normally however

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E1 CHECK GROUND - With defroster function engaged, verify ground signal 0 V at pin E9 of instrument panel C10	OK OK	Carry out step E2 Restore wiring between pin D11 of G1 and pin E9 of C10 (BRN-WHT)
E2 CHECK WARNING LAMP - Check for damage of the heated rear window warning lamp, in the instrument panel C10	OK OK	Check and if necessary replace the complete instrument panel C10 Replace the warning lamp



DOOR MIRROR ADJUSTMENT NOT WORKING		TEST F
------------------------------------	--	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK FUSE - Check for damage of fuse F17 of fusebox G1	OK <input type="checkbox"/>	Carry out step F2 Replace fuse (7.5A)
F2 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pins 2 and 4 of the door mirror adjustment switch B36	OK <input type="checkbox"/>	Replace double switch B36
F3 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pins 2 and 3 of connector G59a	OK <input type="checkbox"/>	Carry out step F3
	OK <input type="checkbox"/>	Restore wiring between: • pin 2 of G59a and pin 2 of B36, across pin B1 of connector G59b (ORN-WHT) • pin 3 of G59a and pin 4 of B36 across pin B2 of connector G59b (BLK)
	OK <input type="checkbox"/>	Restore wiring between: • pin 2 of G59a and pin G2 of G1, also across the solder (ORN-WHT) • pin 3 of G59a and ground G148b, also across the solder (BLK)

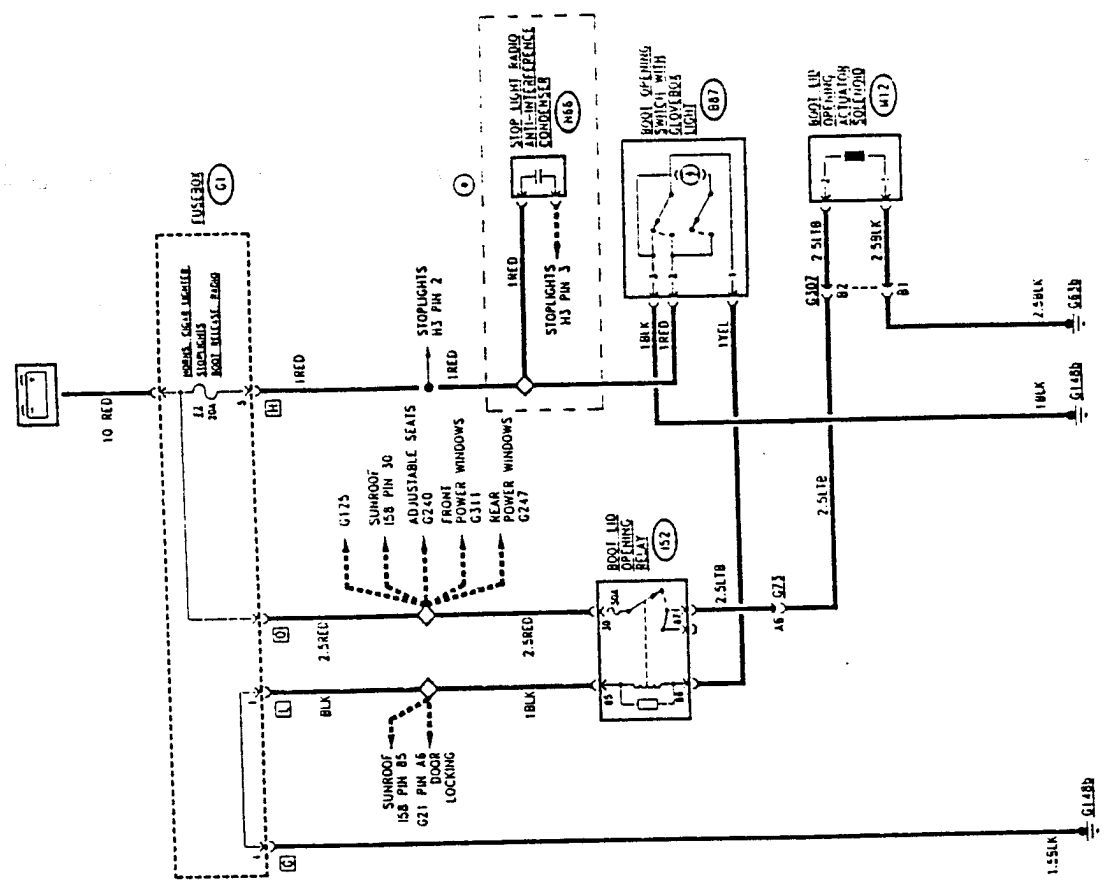
LEFT-HAND DOOR MIRROR ADJUSTMENT NOT WORKING		TEST G
--	--	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK VOLTAGE - With ignition key engaged, select lever group for left-hand door mirror, actuate the switch and verify 12 V between pins 2 and 3 and between pins 2 and 4 of motor group P8	OK <input type="checkbox"/>	Replace motor group P8 in left-hand door mirror
G2 CHECK VOLTAGE - With ignition key engaged, select lever group for left-hand door mirror, actuate the switch and verify 12 V between pins 3 and L of switch B36	OK <input type="checkbox"/>	Carry out step G2
	OK <input type="checkbox"/>	Replace double switch B36
	OK <input type="checkbox"/>	Restore wiring between: • pin 3 of B36 and pin 2 of P8, across pin A2 of connector G59b (LTB-RED) • one of the pins L of B36 and pin 3 of P8 (GRY-RED) • the other pin L of B36 and pin 4 of P8 (YEL-RED)

RIGHT-HAND DOOR MIRROR ADJUSTMENT NOT WORKING		TEST H
---	--	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H1 CHECK VOLTAGE - With ignition key engaged, select lever group for right-hand door mirror, actuate the switch and verify 12 V between pins 2 and 3 and between pins 2 and 4 of motor group P9	OK <input type="checkbox"/>	Replace motor group P9 in right hand door mirror
H2 CHECK VOLTAGE - With ignition key engaged, select lever group for right-hand door mirror, actuate the switch and verify 12 V between pins 3 and R of switch B36	OK <input type="checkbox"/>	Carry out step H2
	OK <input type="checkbox"/>	Replace double switch B36
	OK <input type="checkbox"/>	Restore wiring between: • pin 3 of B36 and pin 2 of P9, across pin A2 of connector G59b (LTB-RED) • one of the pins R of B36 and pin 3 of P9, across pin A3 of connector G59b (GRY and GRY-RED) • the other pin R of B36 and pin 4 of P9, across pin A1 of connector G59b (YEL and YEL-RED)

WIRING DIAGRAM



BOOT RELEASE CONTROL

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WIRING DIAGRAM 20-2

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FUNCTIONAL DESCRIPTION 20-3

TROUBLESHOOTING TABLE 20-3

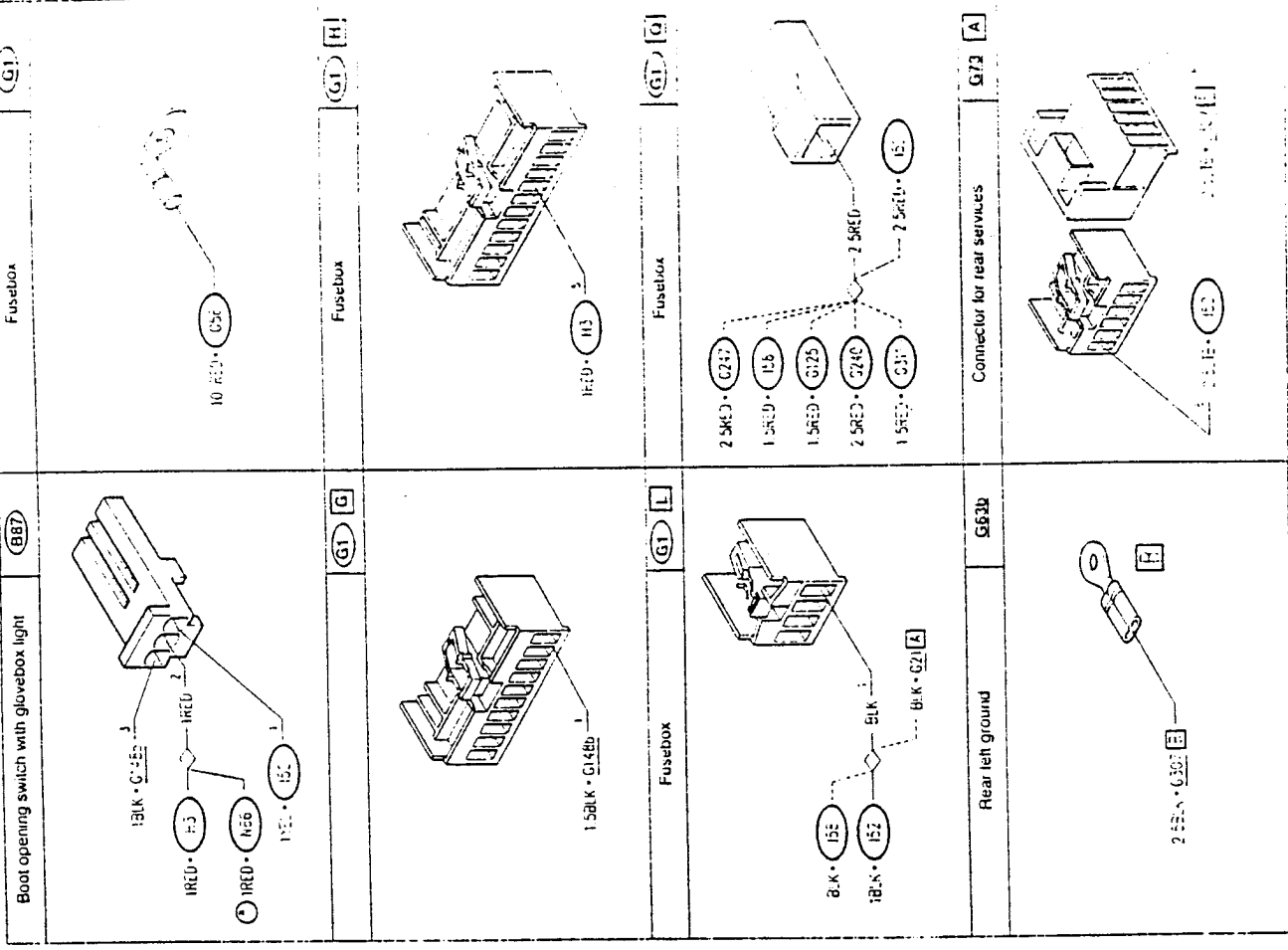
COMPONENTS AND CONNECTORS 20-4

LOCATION OF COMPONENTS 20-6

TROUBLESHOOTING 20-7

(*) variation from chassis N 2521

COMPONENTS AND CONNECTORS



GENERAL DESCRIPTION

The boot lid can be opened either from outside the vehicle by inserting the key into the rear lock, or from inside the vehicle by an electric control. For safety reasons the switch which controls the opening of the boot lid lock through a solenoid, is located inside the glovebox on the dashboard. When the glovebox is opened a light automatically comes on which illuminates it and enables the switch to be easily located.

FUNCTIONAL DESCRIPTION

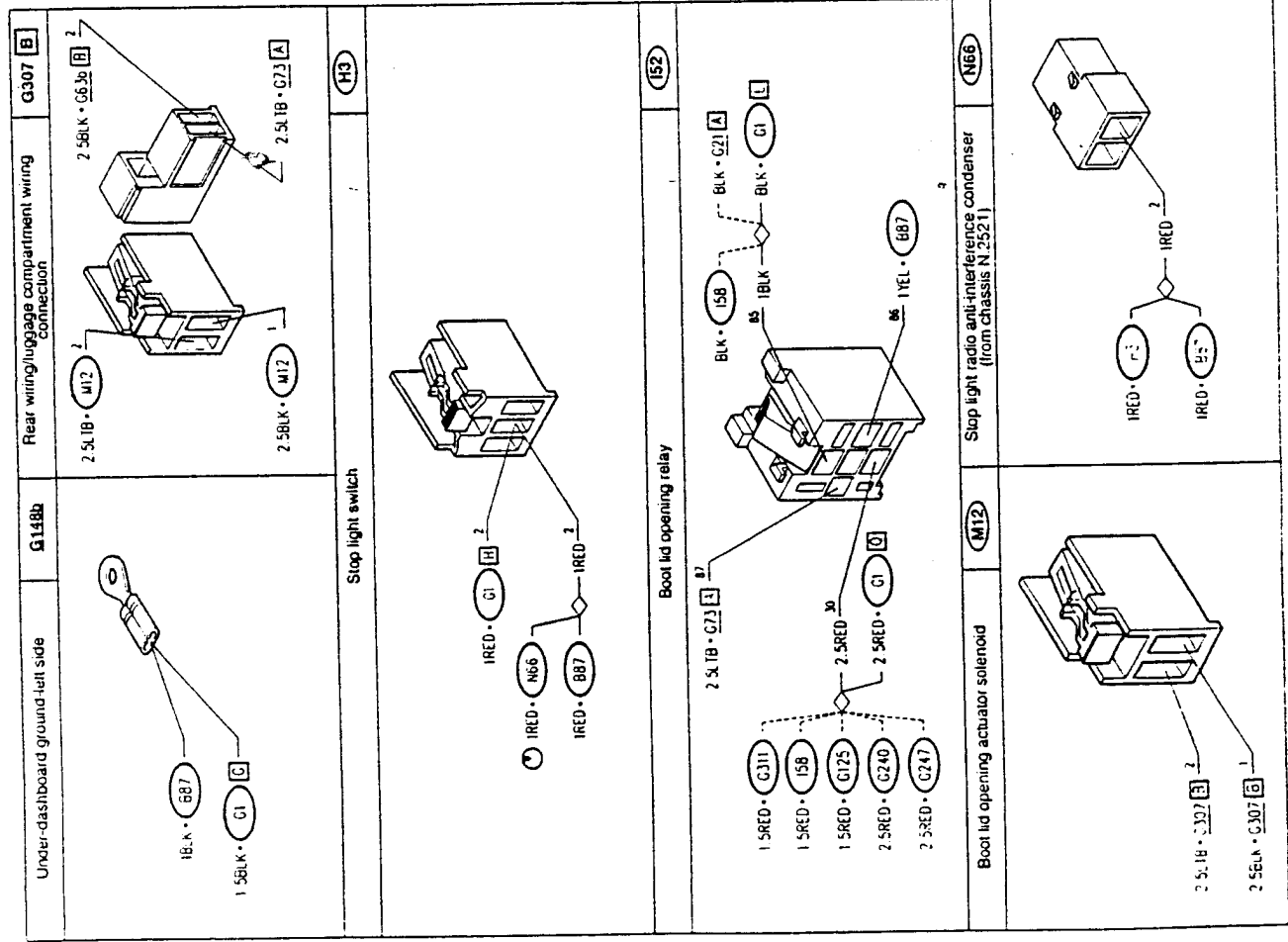
The boot lid opening relay 152 controls the system. The relay is powered directly by the battery through the circuits of fusebox G1. The coil is grounded on one side and is excited by a positive signal originating from the boot opening switch B87. The battery voltage, after passing fuse F2 (20A) of G1 is transmitted on closure of the contact of switch B87, to the coil of relay 152.

Malfunction

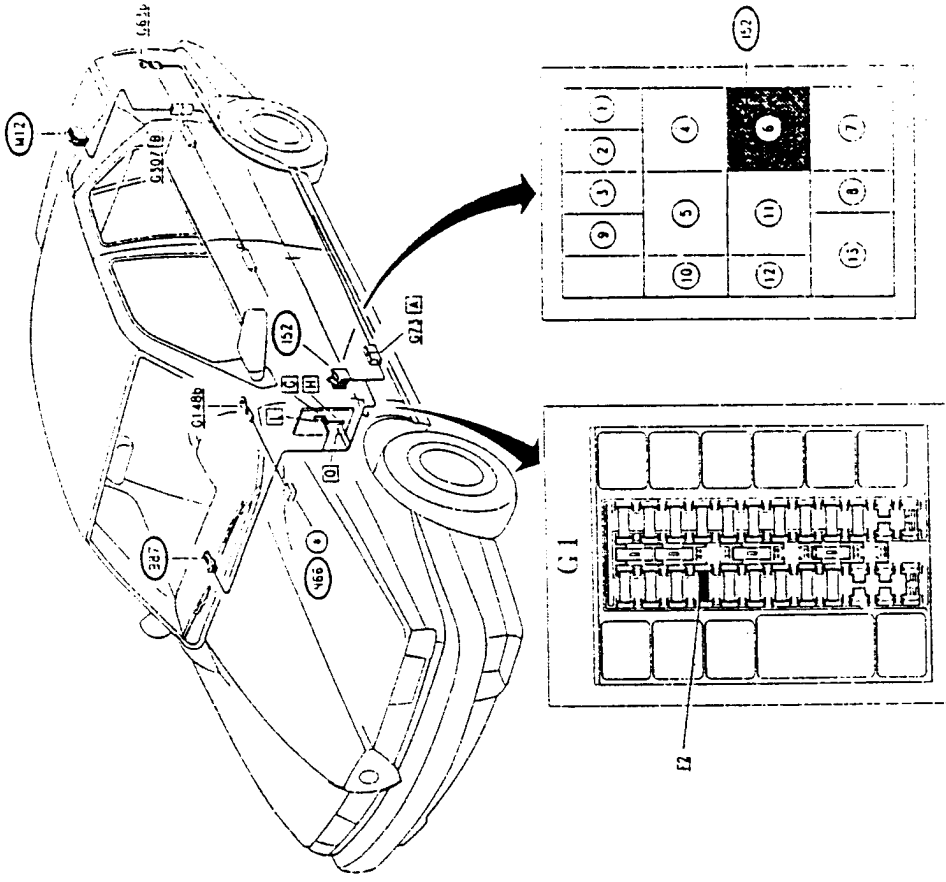
The relay, protected by a fuse (30A) sends voltage to the boot lid opening actuator solenoid M12 which opens the lock. Another contact of switch B87 closes automatically when the glovebox is opened and illuminates the glovebox light incorporated in switch B87 using the same supply routed through fuse F2. The anti-interference condenser N66 is connected to the power supply of switch B87.

TROUBLESHOOTING TABLE

Malfunction	Component		Test
	F2	M12 B87	
Boot opening device not working	•	•	A
Glovebox lamp not working	•	•	B



LOCATION OF COMPONENTS



From chassis N.30.732
Up to chassis N.30.732
152 - RED relay holder

(*) from chassis N.2521

BOOT LID OPENING DEVICE NOT WORKING

TROUBLESHOOTING		TEST A	
BOOT LID OPENING DEVICE NOT WORKING		TEST A	
NOTE: if the glovebox light is not working, also carry out test B			
A1 CHECK FUSE	RESULT	CORRECTIVE ACTION	
- Check for damage of fuse F2 in fusebox G1	OK	Carry out step A2	
	OK	Replace fuse (20A)	
A2 CHECK RELAY	RESULT	CORRECTIVE ACTION	
- Check correct functioning of boot lid opening relay I52, and relative fuse	OK	Carry out step A3	
	OK	Replace relay I52 or fuse (30A)	
A3 CHECK VOLTAGE	RESULT	CORRECTIVE ACTION	
- Verify 12V between pins 1 and 2 of solenoid M12	OK	Check functioning, and if necessary replace the solenoid M12	
	OK	Carry out step A4	
A4 CHECK GROUND	RESULT	CORRECTIVE ACTION	
- Check that pin 1 of M12 is grounded (0V)	OK	Carry out step A5	
	OK	Restore wiring between pin 1 of M12 and ground G63b, through pin B1 of the connector G307 (BLK)	
A5 CHECK VOLTAGE	RESULT	CORRECTIVE ACTION	
- Verify 12V at pin 2 of switch B87	OK	Carry out step A6	
	OK	Restore wiring between pin 2 of B87 and pin H5 of G1, through pin 2 of switch H3 (RED) (from chassis N 2521 also across solder)	
	OK	N.B. If the stop lights are also not working (see "Stop Lights")	
A6 CHECK VOLTAGE	RESULT	CORRECTIVE ACTION	
- A. Insulating the boot release switch, verify 12V at pin 1 of switch B87	OK	Carry out step A7	
	OK	Check functioning and if necessary replace switch B87	
A7 CHECK VOLTAGE	RESULT	CORRECTIVE ACTION	
- Insulating the boot release switch, verify 12V at pin 86 of relay I52	OK	Carry out step A8	
	OK	Restore wiring between pin 86 of I52 and pin 1 of switch B87 (YEL)	

(Continued)

TEST A

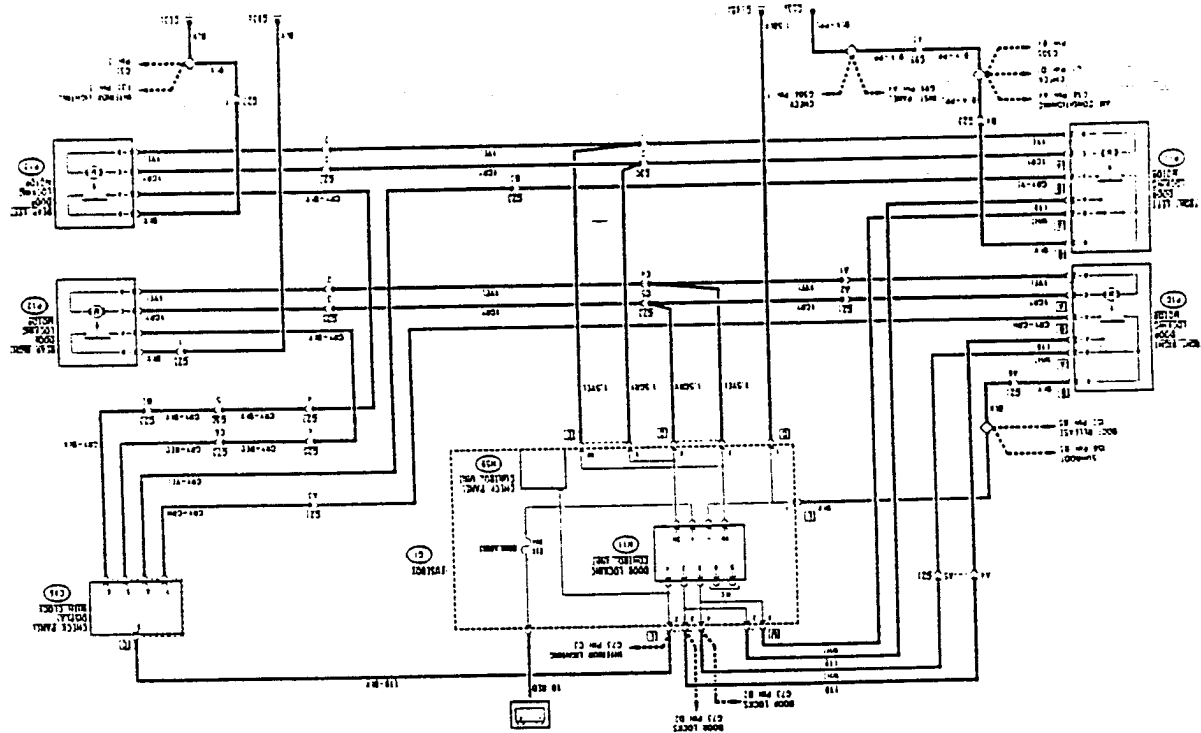
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A8 CHECK GROUND	OK	Carry out step A9
- Check that pin 85 of I52 is grounded (0V)	OK	Restore wiring between pin 85 of I52 and pin I of G1, if necessary, also by soldering (BLK)
A9 CHECK VOLTAGE	RESULT	CORRECTIVE ACTION
- Verify 12V at pin 30 of relay I52	OK	Restore wiring between pin 87 of I52 and pin 2 of M12 through pin A6 of connector G73 and pin I52 of connector G307 (LTB)
	OK	Restore wiring between pin 30 of I52 and pin G of G1, if necessary, also by soldering (RED)

INTERNAL LIGHT IS NOT ILLUMINATED WHEN GLOVEBOX IS OPENED

TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK FUSE	RESULT	CORRECTIVE ACTION
- Check for damage of fuse F2 in fusebox G1	OK	Carry out step B2
	OK	Replace fuse (20A)
B2 CHECK VOLTAGE	RESULT	CORRECTIVE ACTION
- With glovebox open, verify 12V between pins 2 and 3 of switch B87	OK	Carry out step B3
	OK	Carry out step B4
B3 CHECK BULB	RESULT	CORRECTIVE ACTION
- Check for damage of glove box light bulb, inserted in switch B87	OK	Replace complete switch B87
	OK	Replace bulb
B4 CHECK VOLTAGE	RESULT	CORRECTIVE ACTION
- Verify 12V at pin 2 of switch B87	OK	Restore wiring between pins 3 of B87 and ground G148b (BLK)
	OK	Restore wiring between pin 2 of B87 and pin H5 of G1 through pin 2 of switch H3 (RED)
	OK	N.B. If the stop lights are also not working (see "Stop Lights")

WIRING DIAGRAM



DOOR LOCKING SYSTEM

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FUNCTIONAL DESCRIPTION 21-3

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COMPONENTS AND CONNECTORS 21-8

LOCATION OF COMPONENTS 21-8

TROUBLESHOOTING 21-9

GENERAL DESCRIPTION

The door locking system is formed by an electronic control unit which controls and commands the door locks, each of these is composed of a gearmotor for locking/releasing the locks, a control switch, interconnected to the electric circuit for the front doors only and a switch signalling that the doors are open.

The logic of the control unit does not permit the blocking/releasing of the locks if a "door open" signal reaches it through the Check Panel (see "Check Panel").

The correct closure of all four doors permits the simultaneous activation of the gearmotors acting on either the control switches, from inside by the buttons, or from the outside with the key

NOTE: for safety reasons the switches on the rear doors are only mechanical (and act only when the relative door is closed) and do not act as an electric locking/unlocking control.

N.B. The door locking device with remote control is available for some models and is illustrated in the following section "Door locks with remote control".

FUNCTIONAL DESCRIPTION

The door locking control unit N11 is located in the fusebox G1.

It is supplied by battery voltage through fuse F1B (20A) and is grounded.

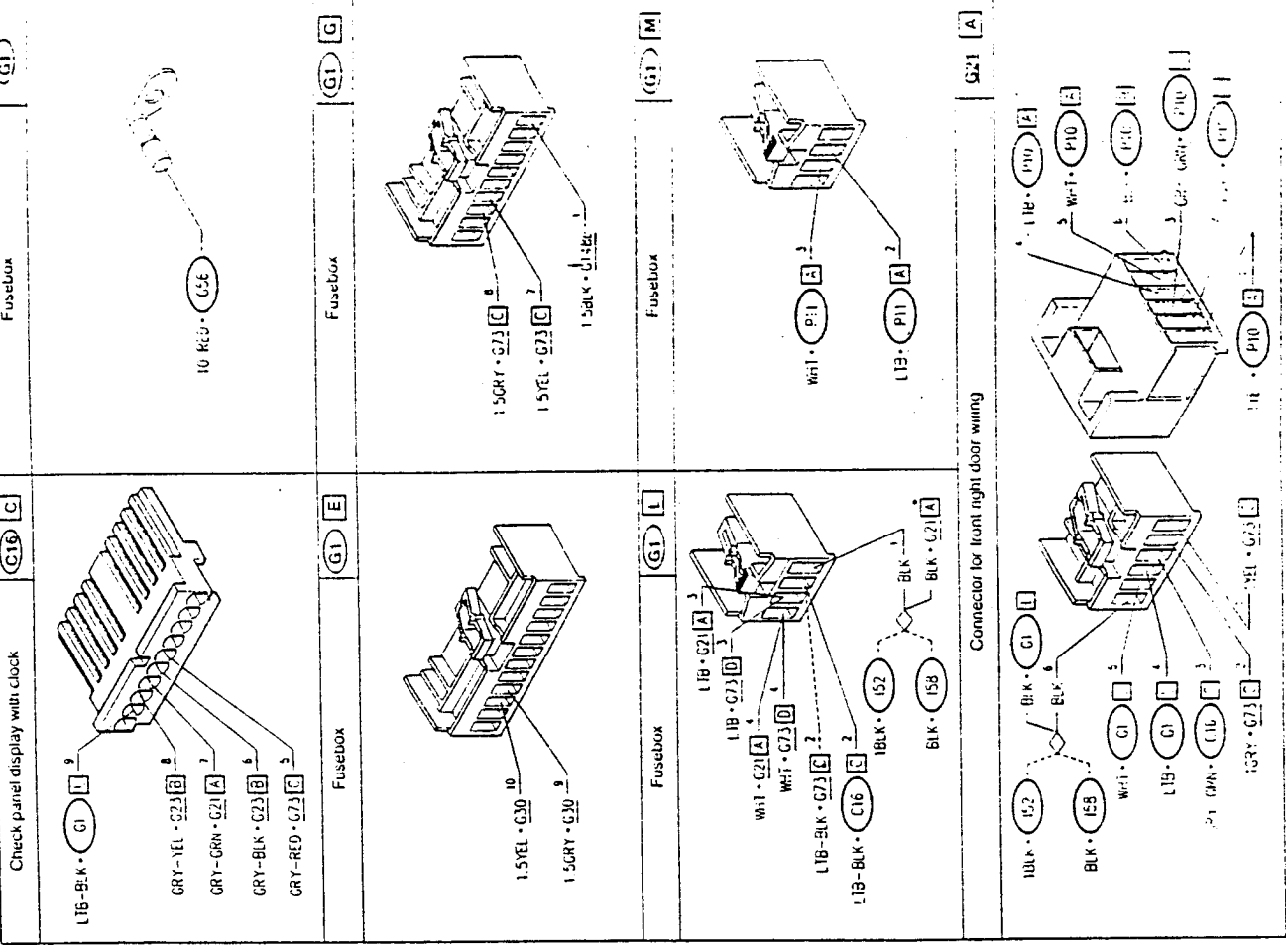
Pins 2 and 3 receive a signal interpreted as a lock/unlock command originating

from the switches of the front right P10 and front left P11 door locking motors; this signal is also "controlled" by the Check Panel control unit N59 (see "Check Panel").

The logic of the control unit N11 checks that there are no doors open; no signal must therefore reach pin 4 from the Check Panel display C16 which collects all the signals from the "door open" switches of the four door locks P10 front right, P11 front left, P12 rear right, and P13 rear left (see also "Check Panel").

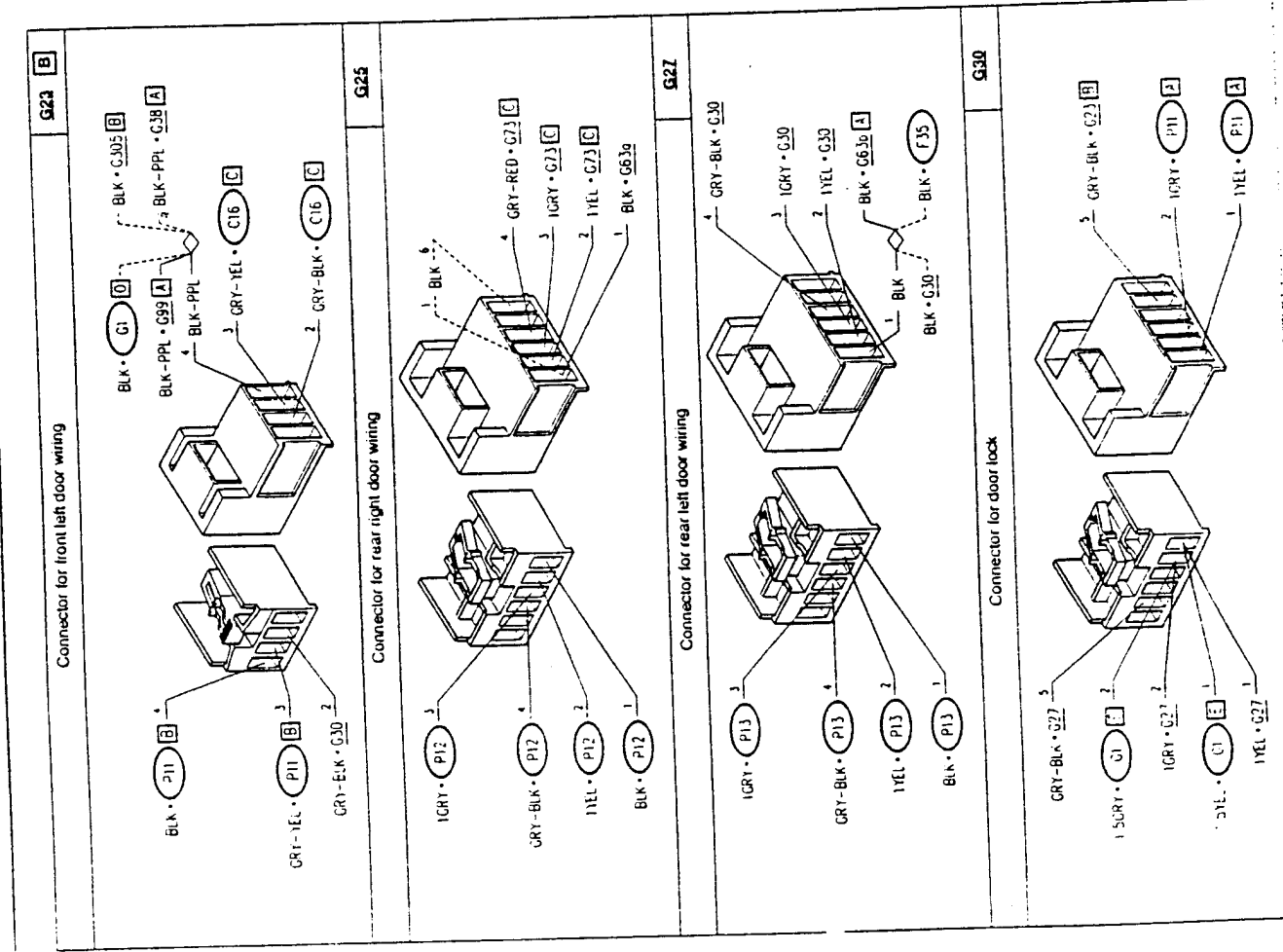
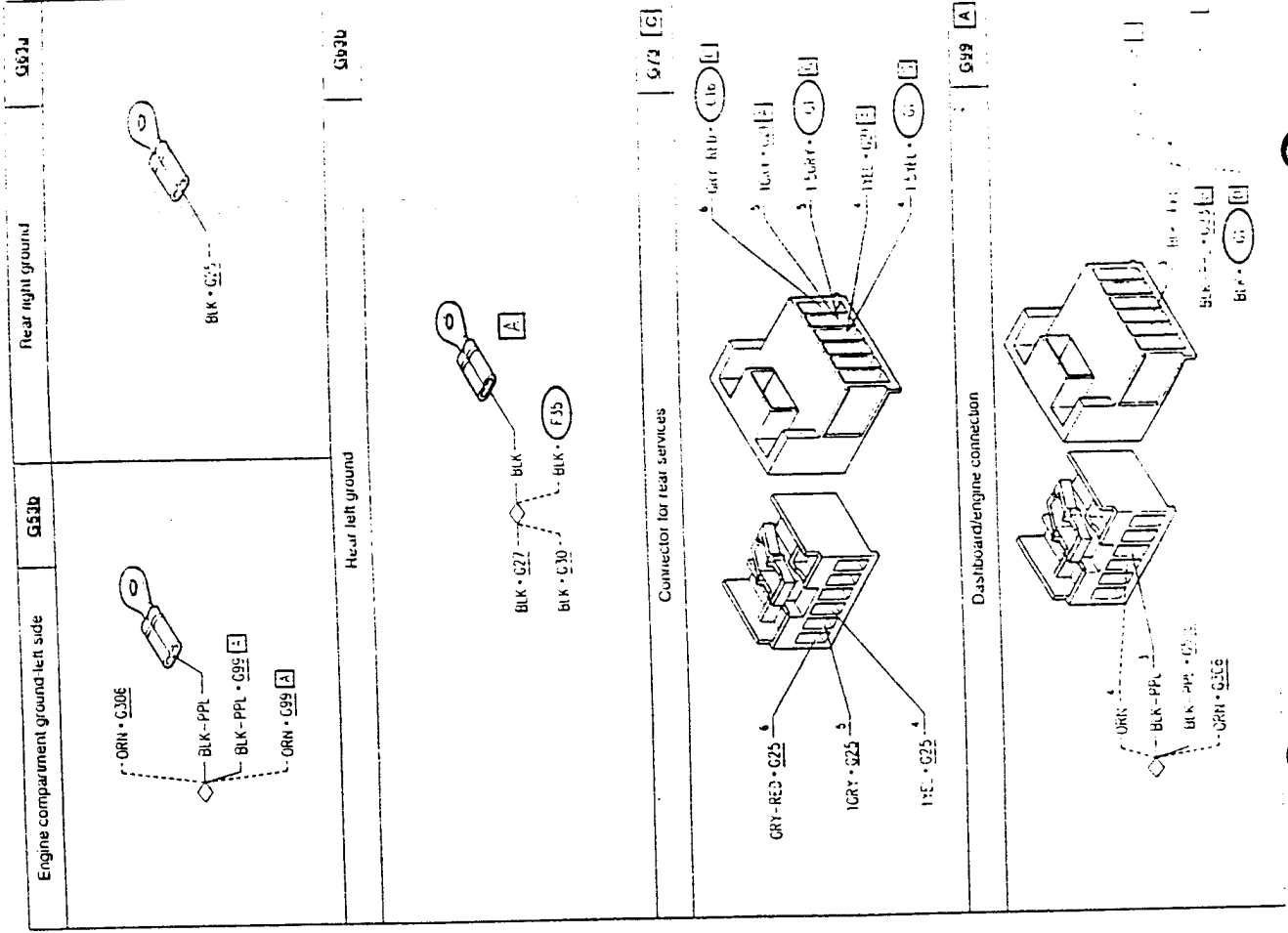
If all the doors are closed correctly, the control unit simultaneously sends a lock signal (pin 1M) or an unlock signal (pin 2M) to the gearmotors of the four door locks P10, P11, P12 and P13.

COMPONENTS AND CONNECTORS

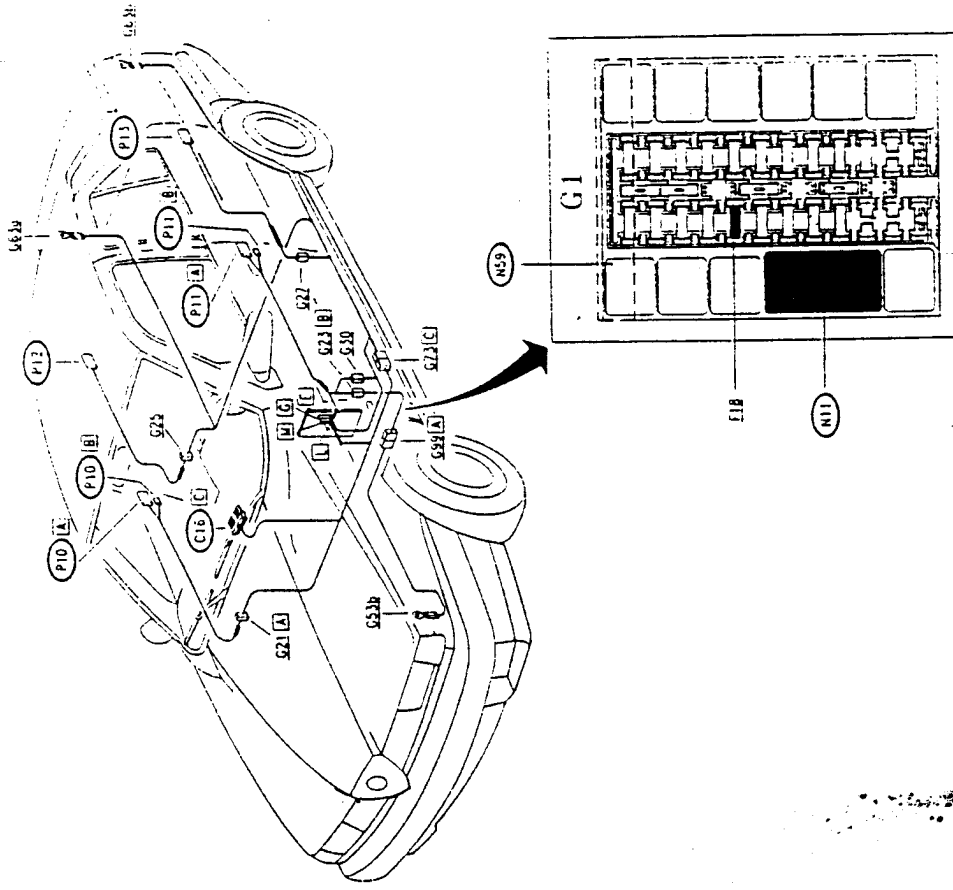


TROUBLESHOOTING TABLE

Malfunction	Component										Test	
	E1B	N11	P1D	P11	P12	P13						
Door locks not working	•	•										A
Front left door open				•								B
Front right door open				•								C
Rear left door open										•		D
Rear right door open										•		E
Front left motor				•								F
Front right motor				•								G
Rear left motor										•		H
Rear right motor										•		I



LOCATION OF COMPONENTS



<p>Under dashboard ground left side</p> <p>G148B</p> <p>G1</p>	<p>Front-right door locking motor</p> <p>P10 A</p> <p>YEL - G21 A GRY - G21 A WHT - G21 A LUB - G21 A</p>
<p>Front-right door locking motor</p> <p>P10 B</p> <p>BLK - G21 B GRN - G21 B</p>	<p>Front-left door locking motor</p> <p>P11 A</p> <p>YEL - G30 D GRY - G30 C WHT - G1 N LUB - G1 N</p>
<p>Front-left door locking motor</p> <p>P11 B</p> <p>BLK - G23 B YEL - G23 B</p>	<p>Rear-right door locking motor</p> <p>P12</p> <p>YEL - G25 D GRY - G25 C BLK - G25 B GRY-BLK - G25 A</p>
<p>Rear-left door locking motor</p> <p>P13</p> <p>YEL - G27 D GRY - G27 C BLK - G27 B GRY-BLK - G27 A</p>	<p>Rear-left door locking motor</p>

TROUBLESHOOTING

DOOR LOCKING DEVICE NOT WORKING		TEST A
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>A1 CHECK FUSE</p> <ul style="list-style-type: none"> - Check for damage of fuse F18 in fusebox G1 	<p>OK</p> <p>OK</p>	<p>Carry out step A2</p> <p>Replace fuse (20A)</p>
<p>A2 CHECK DOOR OPEN SIGNAL</p> <ul style="list-style-type: none"> - Check signal at pin 4 of door locking device N11: <ul style="list-style-type: none"> • with all doors closed, no signal • with one door open, ground signal (0V) 	<p>OK</p> <p>OK</p>	<p>Carry out step A3</p> <p>Restore wiring between pin L2 of G1 and pin C9 of Check Panel display C16 (LTB-BLK)</p>
<p>A3 CHECK FRONT RIGHT DOOR SWITCH</p> <ul style="list-style-type: none"> - Check switch of P10: <ul style="list-style-type: none"> • With switch P10 in locked position check the continuity between pins BB and AA. • With switch P10 in unlocked position check the continuity between pins BB and AB 	<p>OK</p> <p>OK</p>	<p>Carry out step A4</p> <p>Replace door locking device P10</p>
<p>A4 CHECK FRONT LEFT DOOR SWITCH</p> <ul style="list-style-type: none"> - Check switch of P11: <ul style="list-style-type: none"> • With switch P11 in locked position check the continuity between pins BB and AA. • With switch P11 in unlocked position check the continuity between pins BB and AB 	<p>OK</p> <p>OK</p>	<p>Carry out step A5</p> <p>Replace the door locking device P11</p>
<p>A5 CHECK LOCKING SIGNAL</p> <ul style="list-style-type: none"> - Check signal at pin 3 of door locking device N11: <ul style="list-style-type: none"> • actuating the door lock, passes from no signal to ground signal (0V) 	<p>OK</p> <p>OK</p>	<p>Carry out step A6</p> <p>Restore wiring between pin L3 of G1 and pin AA of P10, across pin A4 of connector G21 (LTB) and between pin M2 of G1 and pin AA of P11 (LTB)</p>
<p>A6 CHECK UNLOCK SIGNAL</p> <ul style="list-style-type: none"> - Check signal at pin 2 of door locking device N11: <ul style="list-style-type: none"> • actuating the door lock, passes from no signal to ground signal (0V) 	<p>OK</p> <p>OK</p>	<p>Check and if necessary replace door lock control unit N11</p> <p>Restore wiring between pin L4 of G1 and pin AB of P10, across pin A5 of connector G21 (WHT) and between pin M3 of G1 and pin AB of P11 (WHT)</p>

Note: If the device signalling door open is also not working, first carry out tests B, C, D or E

ON OPENING FRONT LEFT DOOR, CORRESPONDING LED ON DISPLAY NOT WORKING

TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>B1 CHECK GROUND</p> <ul style="list-style-type: none"> - Opening front left door, verify 0V at pin BA of door locking device P11 	<p>OK</p> <p>OK</p>	<p>Restore wiring between pin BA of P11 and pin C8 of Check Panel display C16, across pin B3 of connector G23 (GRY-YEL)</p> <p>Carry out step B2</p>
<p>B2 CHECK GROUND</p> <ul style="list-style-type: none"> - Verify 0V at pin BB of door locking device P11 	<p>OK</p> <p>OK</p>	<p>Replace door locking device P11</p> <p>Restore wiring between pin BB of P11 and ground G53b, across pin B4 of connector G23, pin A3 of connector G99 and the two solders (BI K)</p>

ON OPENING FRONT RIGHT DOOR, CORRESPONDING LED ON DISPLAY NOT WORKING

TEST C

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>C1 CHECK GROUND</p> <ul style="list-style-type: none"> - Opening the front right door, verify 0V at pin BA of door locking device P10 	<p>OK</p> <p>OK</p>	<p>Restore wiring between pin BA of P10 and pin C7 of Check Panel display C16, across pin A3 of connector G21 (GRY-GRN)</p> <p>Carry out step C2</p>
<p>C2 CHECK GROUND</p> <ul style="list-style-type: none"> - Verify 0V at pin BB of door locking device P10 	<p>OK</p> <p>OK</p>	<p>Replace door locking device P10</p> <p>Restore wiring between pin BB of P10 and pin L1 of G1, across pin A6 of connector G21 and the solder (BI K)</p>

FRONT LEFT DOOR LOCK MOTOR NOT WORKING		TEST F
TEST PROCEDURE		CORRECTIVE ACTION
F1	CHECK MOTOR - Check for damage of door lock motor P11: the circuit between pins AC and AD of P11 must not be open	OK OK
F2	CHECK VOLTAGE - Actuating door locking (or unlocking), verify 12V between pin E9 and E10 of G1	OK OK
Carry out step F2 Replace complete device P11 Restore wiring between: - pin E9 of G1 and pin AC of P11, across pin 2 of connector G30 (GRY) - pin E10 of G1 and pin AD of P11, across pin 1 of connector G30 (YEL) Check and if necessary replace door lock control unit N11		

FRONT RIGHT DOOR LOCK MOTOR NOT WORKING		TEST G
TEST PROCEDURE		CORRECTIVE ACTION
G1	CHECK MOTOR - Check for damage of door lock motor P10: the circuit between pins AC and AD of P10 must not be open	OK OK
G2	CHECK VOLTAGE - Actuating door locking (or unlocking), verify 12V between pin G7 and G8 of G1	OK OK
Carry out step G2 Replace complete device P10 Restore wiring between: - pin G8 of G1 and pin AC of P10, across pin C5 of connector G73 and pin A2 of connector G21 (SHY) - pin G7 of G1 and pin AD of P10, across pin C4 of connector G73 and pin A1 of connector G21 (YEL) Check and if necessary replace door lock control unit N11		

ON OPENING REAR LEFT DOOR, CORRESPONDING LED ON DISPLAY NOT WORKING		TEST D
TEST PROCEDURE		CORRECTIVE ACTION
D1	CHECK GROUND - Opening rear left door, verify 0V at pin A of door locking device P13	OK OK
D2	CHECK GROUND - Verify 0V at pin B of door locking device P13	OK OK
Restore wiring between pin A of P13 and pin C6 of Check Panel display C16, across pin 4 of connector G27, pin 5 of connector G30 and B2 of connector G23 (GRY-BLK) Carry out step D2 Replace door locking device P13 Restore wiring between pin B of P13 and ground G63b, across pins 1 and 6 of connector G27 and the solder (BLK)		

ON OPENING REAR RIGHT DOOR, CORRESPONDING LED ON DISPLAY NOT WORKING		TEST E
TEST PROCEDURE		CORRECTIVE ACTION
E1	CHECK GROUND - Opening the rear right door, verify 0V at pin A of door locking device P12	OK OK
E2	CHECK GROUND - Verify 0V at pin B of door locking device P12	OK OK
Restore wiring between pin A of P12 and pin C5 of Check Panel display C16, across pin 4 of connector G25, pin C6 of connector G27 (GRY-BLK and GRY-RED) Carry out step E2 Replace door locking device P12 Restore wiring between pin B of P12 and ground G63a, across pin 1 of connector G25 (BLK)		

REAR LEFT DOOR LOCK MOTOR NOT WORKING TEST H

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
H1	CHECK MOTOR - Check for damage of door lock motor P13: the circuit between pins C and D of P13 must not be open	OK OK	Carry out step H2 Replace complete device P13
H2	CHECK VOLTAGE - Actuating door locking (or unlocking), verify 12V between pin E9 and E10 of G1	OK OK	Restore wiring between: - pin E9 of G1 and pin C of P13, across pin 2 of connector G30 and pin 3 of connector G27 (GRY) - pin E10 of G1 and pin D of P13, across pin 1 of connector G30 and pin 2 of connector G27 (YEL) Check and if necessary replace door lock control unit N11

REAR RIGHT DOOR LOCK MOTOR NOT WORKING TEST I

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
I1	CHECK MOTOR - Check for damage of door lock motor P12: the circuit between pins C and D of P12 must not be open	OK OK	Carry out step I2 Replace complete device P12
I2	CHECK VOLTAGE - Actuating door locking (or unlocking), verify 12V between pin G7 and G8 of G1	OK OK	Restore wiring between: - pin G8 of G1 and pin C of P12 across pin C5 of connector G73 and pin 3 of connector G25 (GRY) - pin G7 of G1 and pin D of P12 across pin C4 of connector G73 and pin 2 of connector G25 (YEL) Check and if necessary replace door lock control unit N11

DOOR LOCKS WITH REMOTE CONTROL

INDEX

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DOOR OPENING/CLOSING 21A-4

DIRECTION INDICATORS - FLASHING 21A-10

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LOCATION OF COMPONENTS 21A-16

TROUBLESHOOTING 21A-17

GENERAL DESCRIPTION

For some versions a door locking device with remote control is available that enables the doors to be opened and closed at a distance. This action is signalled by the simultaneous flashing of the direction indicators.

It is an infrared device formed by a transmitter and a receiver.

The transmitter, protected by a shockproof rubber covering, is composed of a printed circuit and an infrared emitter. It is supplied by a 2 to 3V battery and sends a beam in the direction it is pointed each time the relevant button is pressed.

A led comes on each time a signal is emitted.

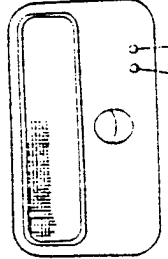
The receiver, incorporated in the rear rooflight, is an electronic device which captures the infrared signal by way of a half-sphere protruding from the receiver itself. A led also lights up on the receiver when the signal is captured and a button permits a secret control code number to be stored. The half-sphere shape enables it to capture signals through 360 degrees as long as the transmitter is within 4 meters of the receiver.

Once the infrared signal has been captured the receiver sends a signal to the door lock electronic control unit controlling the locking and unlocking of the locks similar to the manual command (by way of the key or switch on the front doors).

The receiver also sends a signal which, by way of an appropriate relay activates the direction indicators for about three seconds in order to advise the operator visually that the doors have in fact been correctly locked.

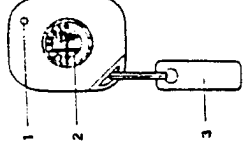
NOTE:

In this section only the components and wiring which permit the remote operation of the door locking device are dealt with. For a detailed description and for the fault diagnosis relative to this device the preceding section "Door locking system" should be consulted.



Receiver

- 1 - Memorization button
- 2 - Led



Transmitter

- 1 - Led
- 2 - Control button
- 3 - Transmitter code label

MEMORIZATION OF THE SECRET CODE

The transmitter has a six digit code stored in its memory which cannot be modified (it results a combination chosen from 2 million possibilities).

Each receiver, and therefore each vehicle, can be synchronized with one or more transmitters (up to a maximum of 6) and memorize the relative codes.

N.B. When new, the receivers are programmed with a universal code which permits testing of the system at the end of the production line with a standard transmitter.

When the vehicle is delivered to the owner the universal code is replaced with that of the transmitter supplied to each client (this code number is printed on the label accompanying the transmitter)

NOTE: for security reasons, whenever a signal reaches the receiver which is different from the memorized code, the receiver remains inactive for about 10 seconds slowing down and therefore almost totally excluding the possibility of manipulating the device with an automatic code generator.

Three procedures can be followed to memorize the code numbers:

A. PERSONALIZATION OF THE RECEIVER:

The transmitter code is entered on the receiver (code printed on the relative label) and the universal code is simultaneously cancelled.

Operate as follows:

1. Press the button on the receiver
2. Keeping the button pressed, check that the led comes on to indicate that the receiver is ready to store the new code number.
3. Without releasing the button on the receiver, press and release the button on the transmitter
4. Check that the led goes out to indicate that the code number has been received. Release the button on the receiver.
5. The led will flash for about 8 seconds, confirming the cancellation of the universal code and the memorization of the code relative to the transmitter entered at stage 3.
6. By pressing the button on the receiver again while the led is still flashing the process can be repeated and other code numbers pertaining to other transmitters can be stored (up to a maximum of 6)

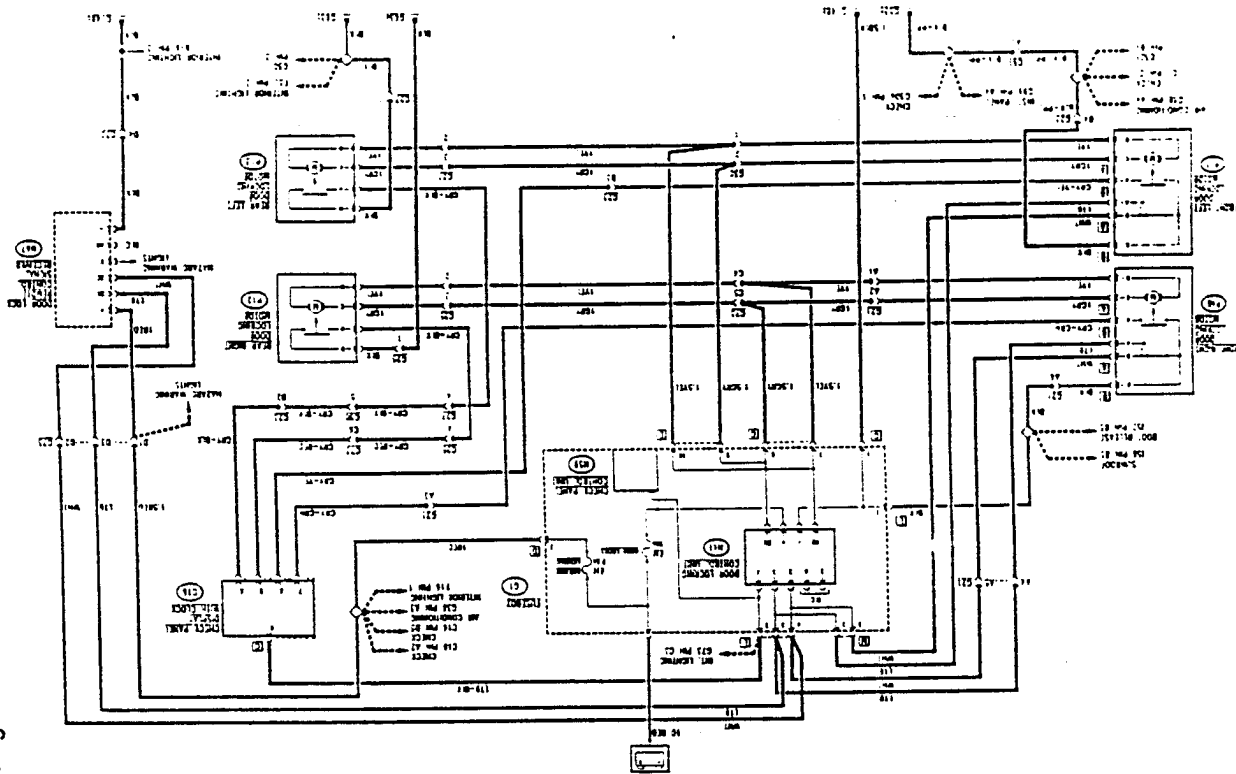
B. MEMORIZING NEW CODES:

New codes belonging to other transmitters can be stored (as long as the buttons not been already carried out at step b of procedure A).

Proceed as follows:

1. Press the button on the receiver. Keeping the button pressed, check that the led flashes briefly after about one second

DOOR OPENING/CLOSING
Wiring diagram



- then as the third digit etc., up to the sixth one.
4. After the six operations, if the code has been correctly entered, the led will begin to flash for 8 seconds.
 5. Press the button on the receiver and keep it pressed and check that the led comes on to indicate that the receiver is ready to accept a new code number.
 6. Keeping the button on the receiver pressed, press and release the button on the new transmitter which is to memorize the new number and replace the old number.
 7. Check that the led goes out to indicate that the code number has been memorized. Release the button on the receiver.
 8. The led will flash for about 8 seconds confirming that the new code number relative to the new transmitter has been stored.

C. MANUAL PROGRAMMING:
If the transmitter (the code of which is stored in the receiver) is lost, the receiver can be programmed manually as long as the label containing the transmitter code number has been kept. The code number is simply programmed into the new transmitter. Proceed as follows, using the six digits of the code number printed on the label:

1. Press the button on the receiver twice. Check that the led flashes three times and then stays off for about 2 seconds.
 2. When the led comes on again, press the button on the receiver the same number of times as the first digit of the code number printed on the label (if this digit is "0" do not press the button). After about 2.5 seconds from the last time the button was pressed the led will come on for a few seconds.
 3. When the led comes on again, press the button on the receiver the same number of times as the second digit of the code number printed on the label.
2. Without releasing the button on the receiver, press and release the button on the transmitter of which the code number has already been memorized by the receiver.
 3. Without releasing the button, check that the led comes on to indicate that the receiver is ready to accept the new code.
 4. Again, without releasing the button on the receiver, press and release the button on the new transmitter (the code number of which is to be stored in addition to the preceding numbers).
 5. Check that the led goes out to indicate that the code number has been stored. Release the button on the receiver.
 6. The led will flash for about 8 seconds confirming that the new code relative to the transmitter stored at stage 4 has been memorized.

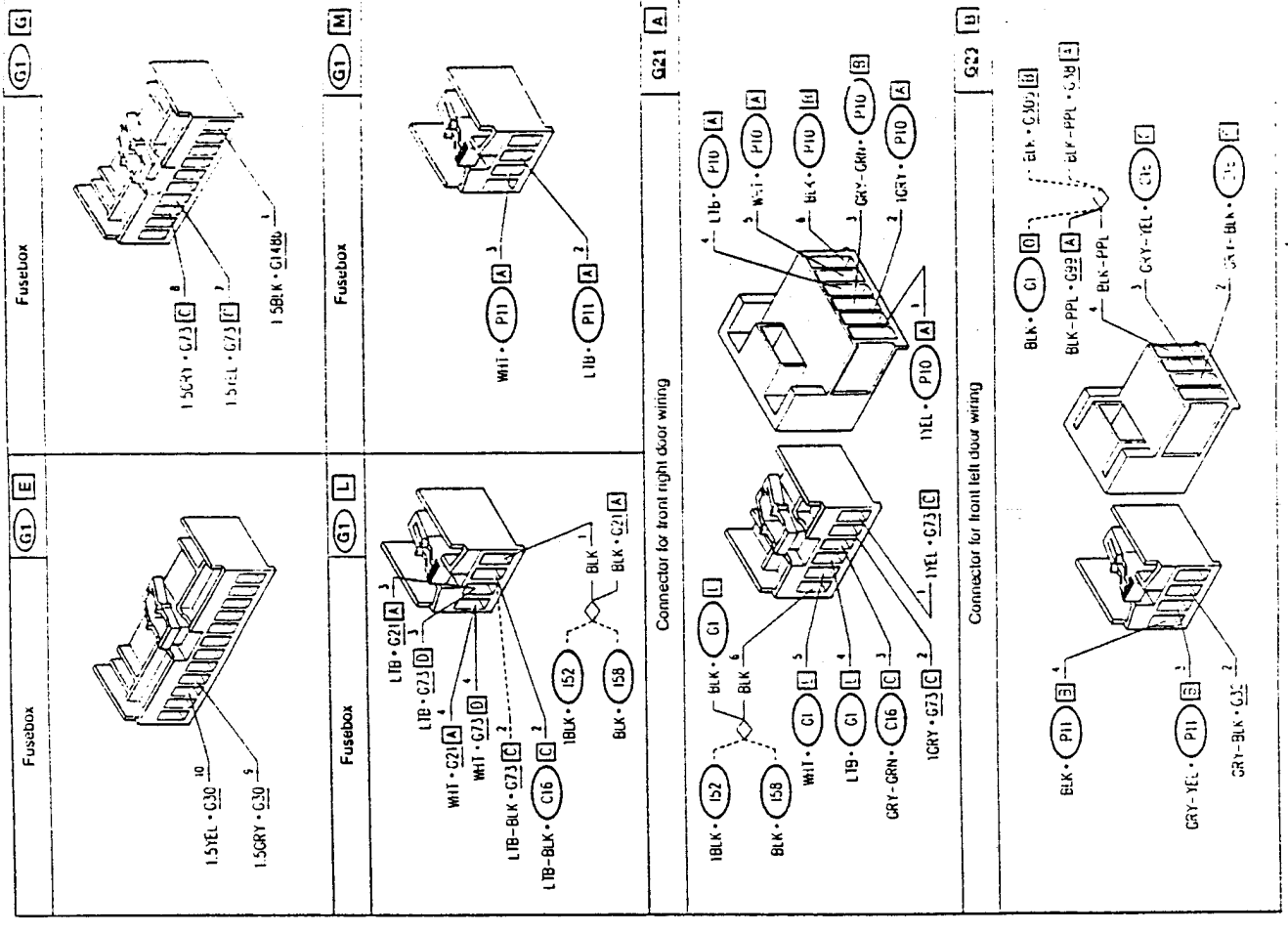
NOTE: Up to six code numbers can be stored in the receiver.

Functional description

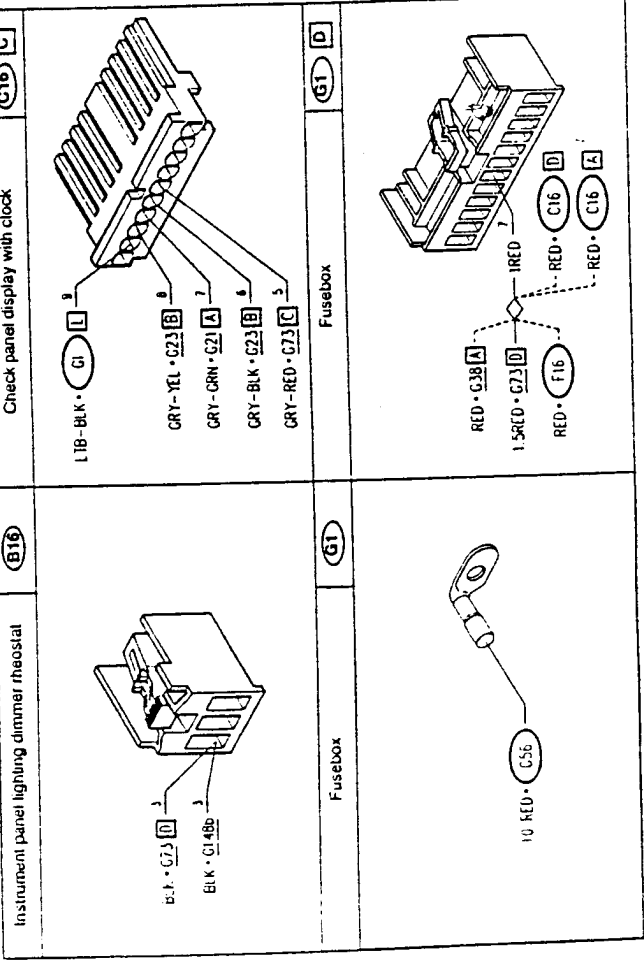
The receiver N67 is located in the control panel which houses the passenger compartment roof light F3. It is supplied (pin+) by battery voltage through fuse F16 of fusebox G1. Pin (-) is connected to ground G148b. When the receiver N67 receives the in-coming signal from the transmitter, it in-

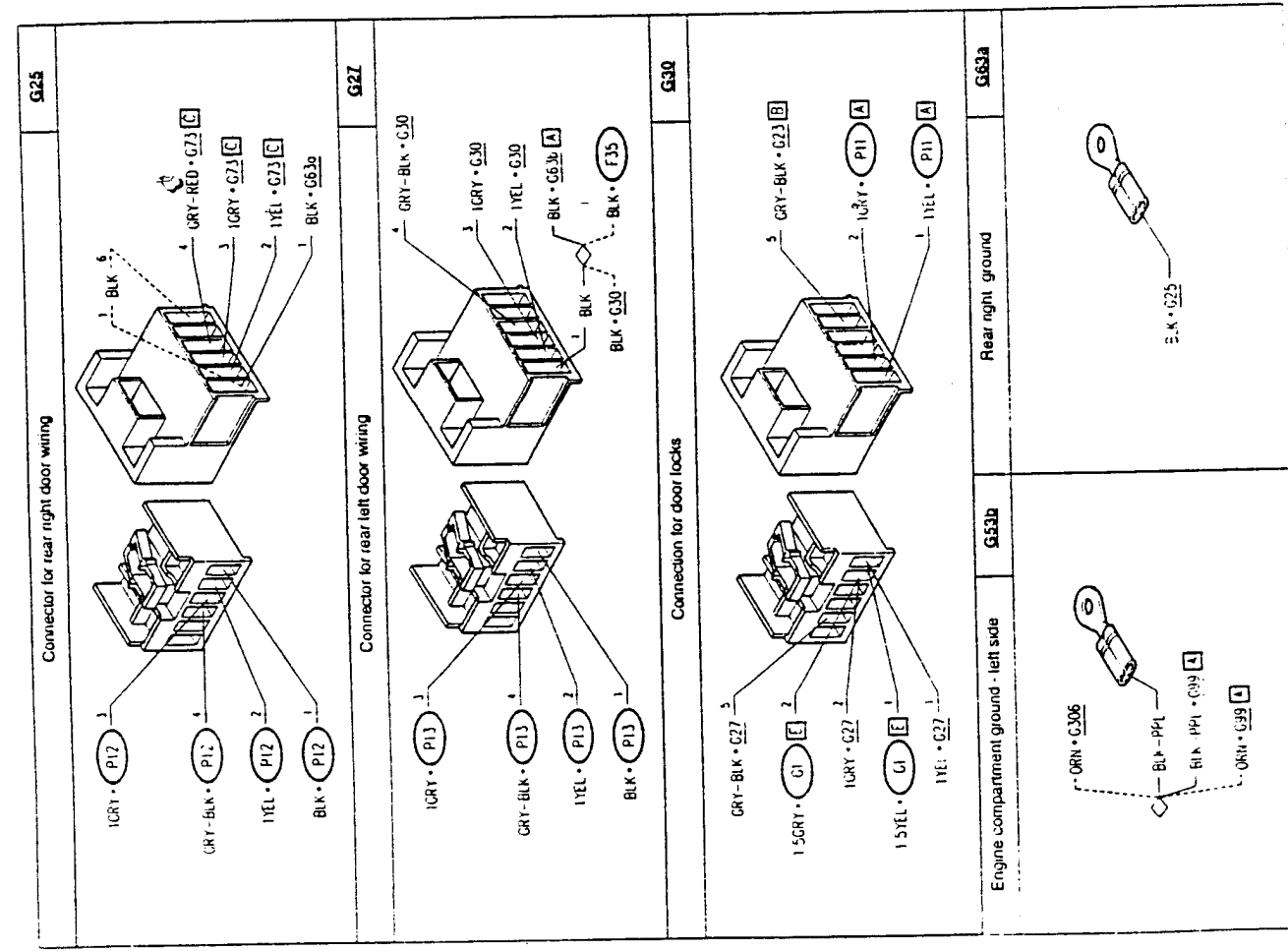
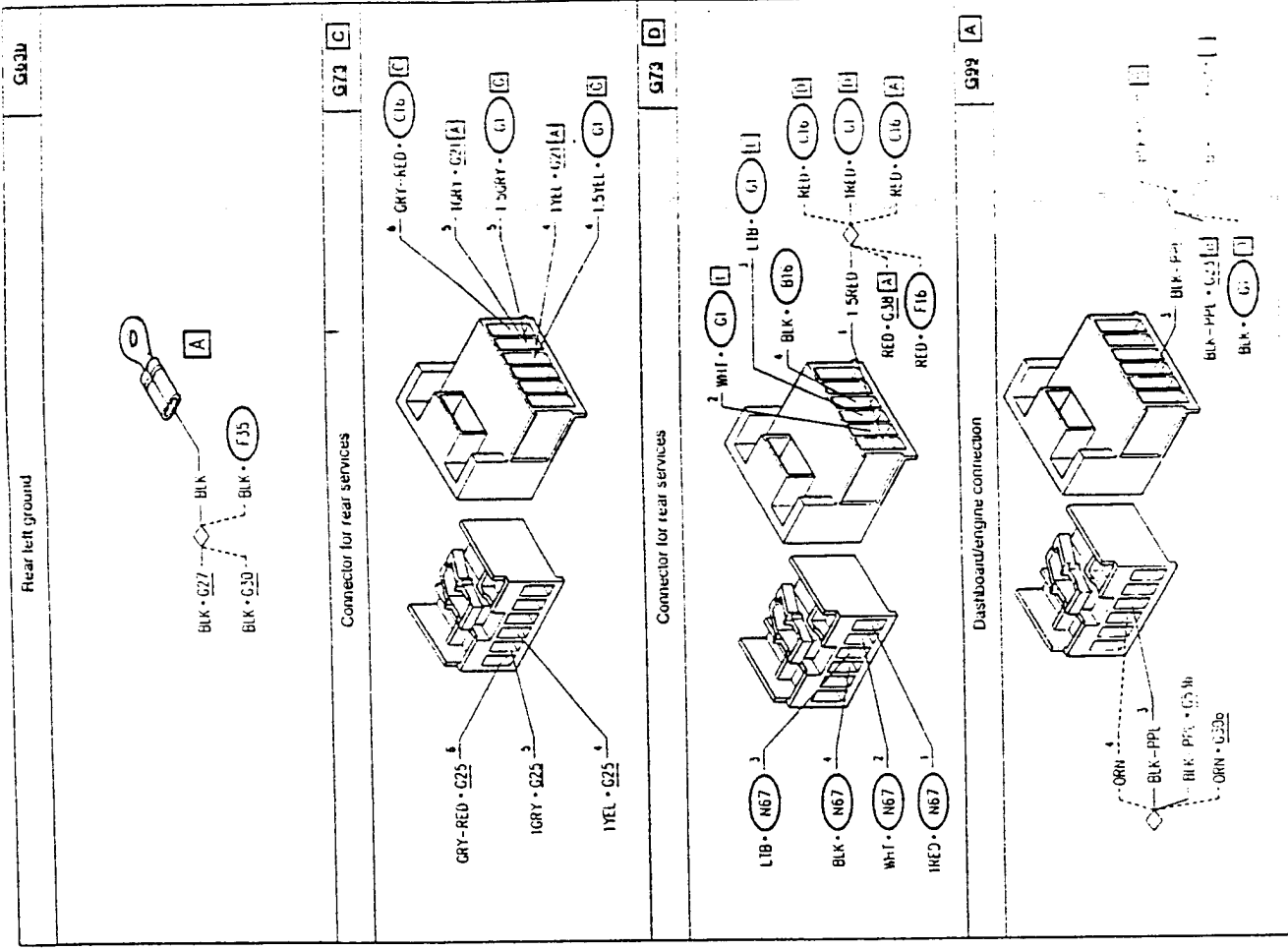
verts the earth signal of pin 3C and pin 2A in the same way as happens mechanically by way of the front right P10 and left P11 hand door lock switches. This signal is sent to pins 2 and 3 of the door lock control unit N11 which, after the appropriate checks, locks or unlocks the doors.

The remaining parts of the system function in the same way as the mechanically controlled door locking system (see "Door locking system").



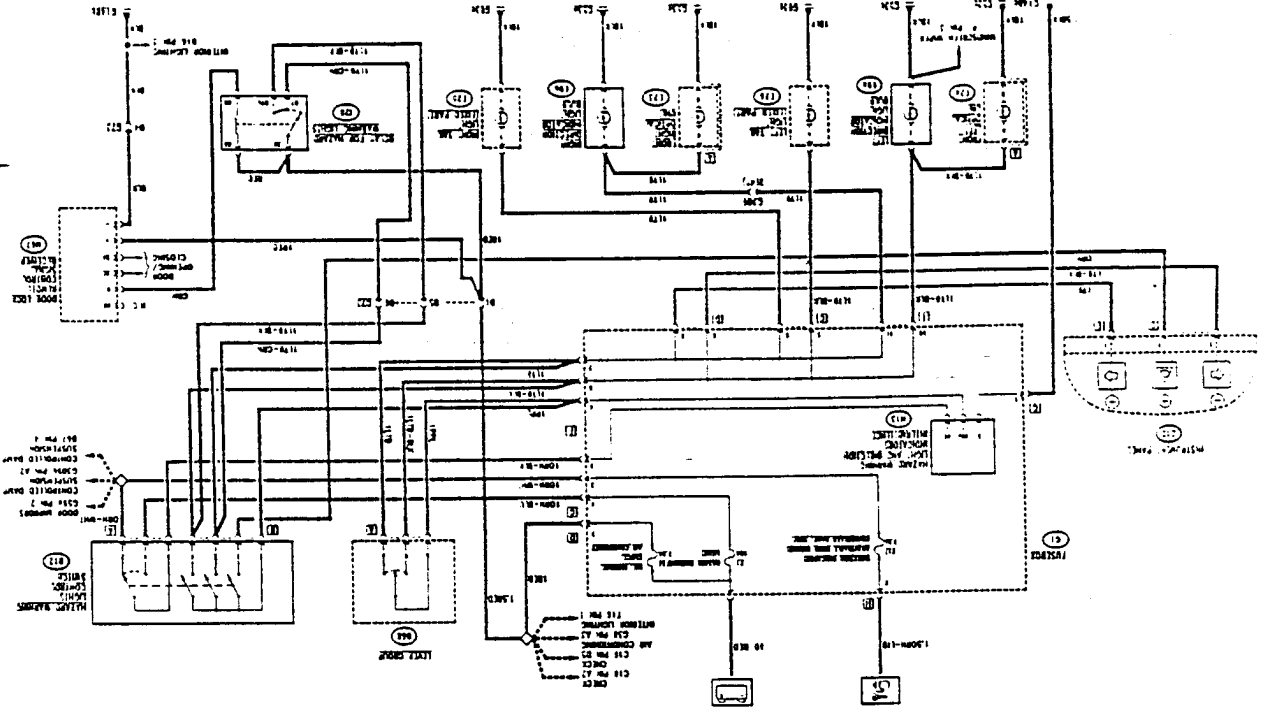
Components and Connectors





21A-10 DOOR LOCKS WITH REMOTE CONTROL

DIRECTION INDICATORS - FLASHING
Wiring diagram



21A-9 DOOR LOCKS WITH REMOTE CONTROL

Under dashboard ground - left side	G148b	<p>1.5sq. G1</p>	<p>2A 2B 2C 2D</p> <p>LTB • G23 WHT • G23 1RED • G23 BLK • G23</p>	<p>Door lock remote control signal receiver</p> <p>(N67)</p>
Front-right door locking motor	(P10) A	<p>A B C D</p> <p>1YEL • G21 1GRY • G21 WHT • G21 LTB • G21</p>	<p>Front-right door locking motor</p> <p>(P10) B</p>	
Front-left door locking motor	(P11) A	<p>A B C D</p> <p>1YEL • G30 1GRY • G30 WHT • G1 LTB • G1</p>	<p>Front-left door locking motor</p> <p>(P11) B</p>	
Rear-right door locking motor	(P12)	<p>A B C D</p> <p>1YEL • G25 1GRY • G25 BLK • G25 WHT • BLK • G25</p>	<p>Rear-right door locking motor</p> <p>(P12)</p>	
Rear-left door locking motor	(P13)	<p>A B C D</p> <p>1YEL • G27 1GRY • G27 BLK • G27 GRY • BLK • G27</p>	<p>Rear-left door locking motor</p> <p>(P13)</p>	

Functional description

The receiver N67 is located in the container that houses the passenger compartment (cool light F3).

It is supplied (pin +) by battery voltage through fuse F16 of fusebox G1. The pin (-) is connected to ground G148b.

When the receiver N67 receives an infrared signal from the transmitter, it sends the appropriate signals to pin 2A in order to lock the doors.

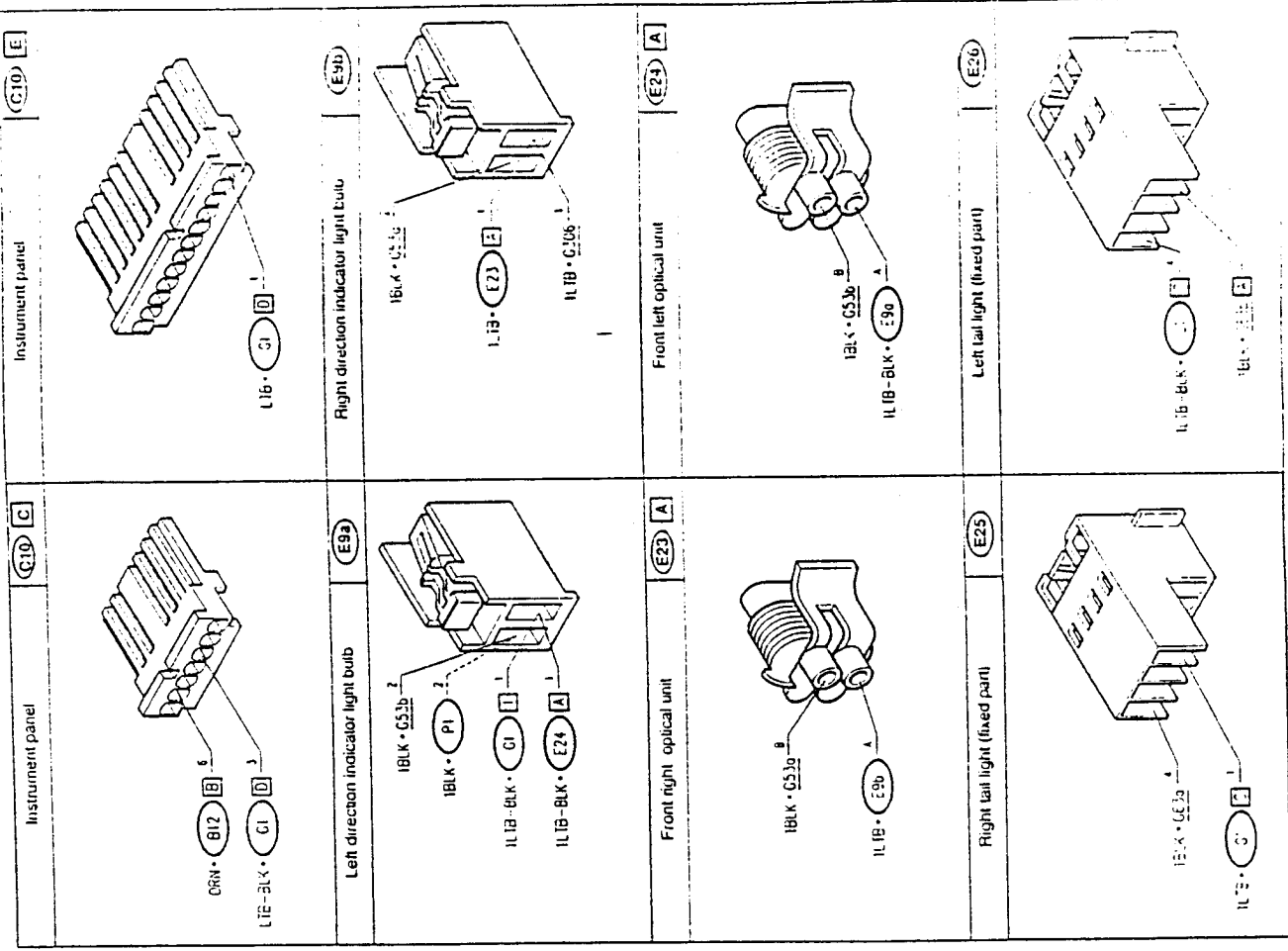
At the same time it sends an earth signal from pin R. This signal activates the hazard warning lights relay 128.

This relay is supplied and activated by battery voltage through fuse F16 of the fusebox G1. The signal that reaches it from the receiver N67 ensures that two power supplies are sent to pins 2 and 4 of the hazard warning lights switch B12.

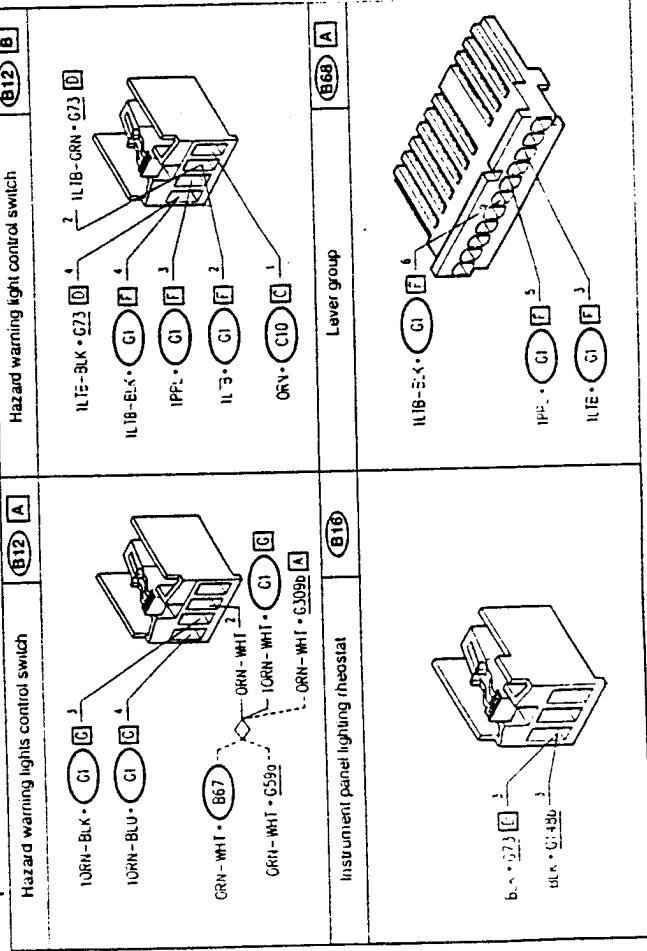
These signals have the same result as that obtained by pressing switch B12 (excluding the lighting of the hazard warning lights warning lamp on the in-

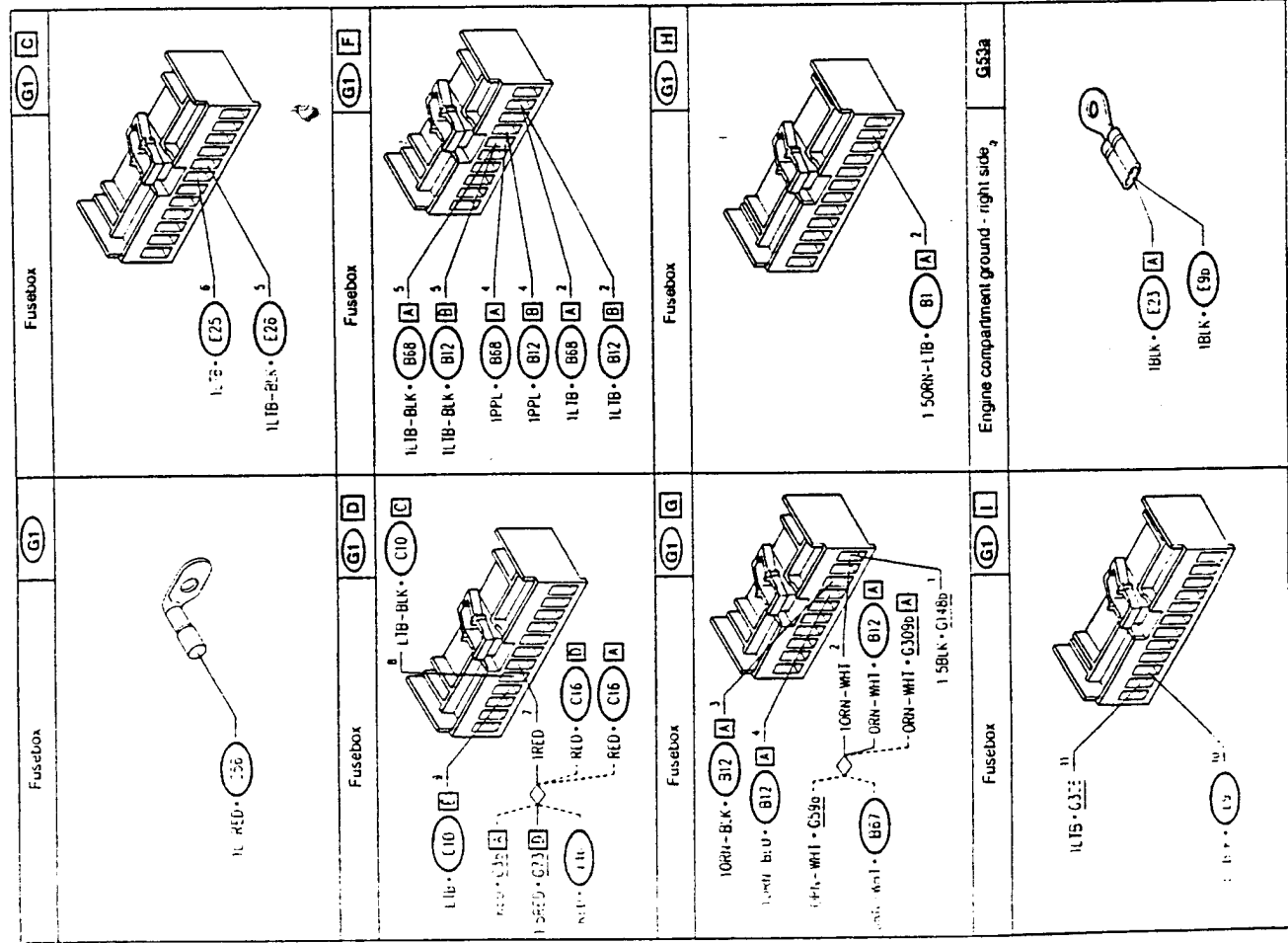
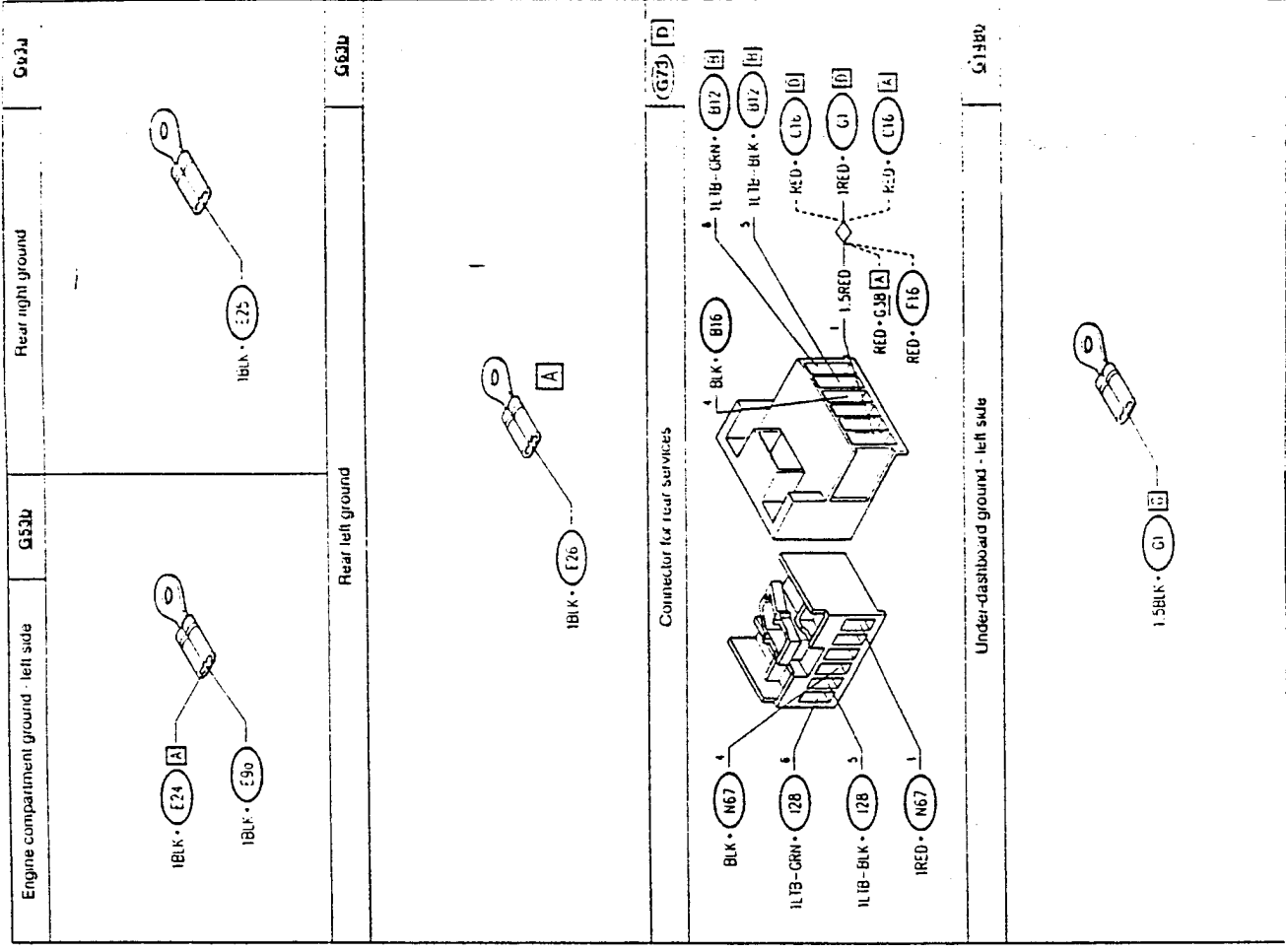
strument panel). They supply all the direction indicators with the characteristic flashing (for greater detail see the section "Direction indicators and hazard warning lights").

N.B.: The signal sent by receiver N67 lasts only 3 seconds and the activation of the direction indicators is therefore limited to this length of time in order to inform the driver that the doors have been locked.

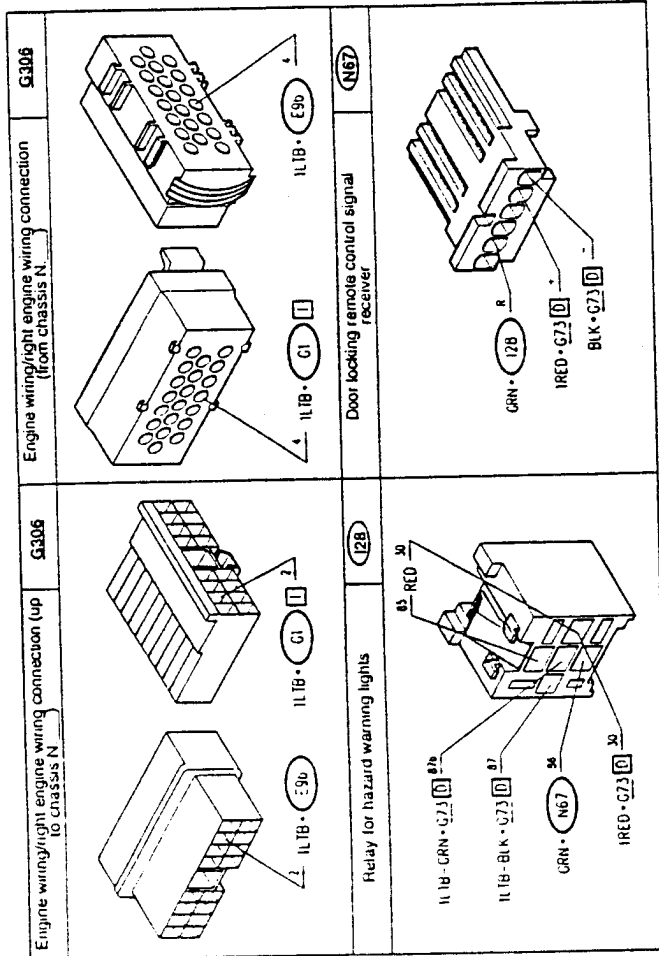
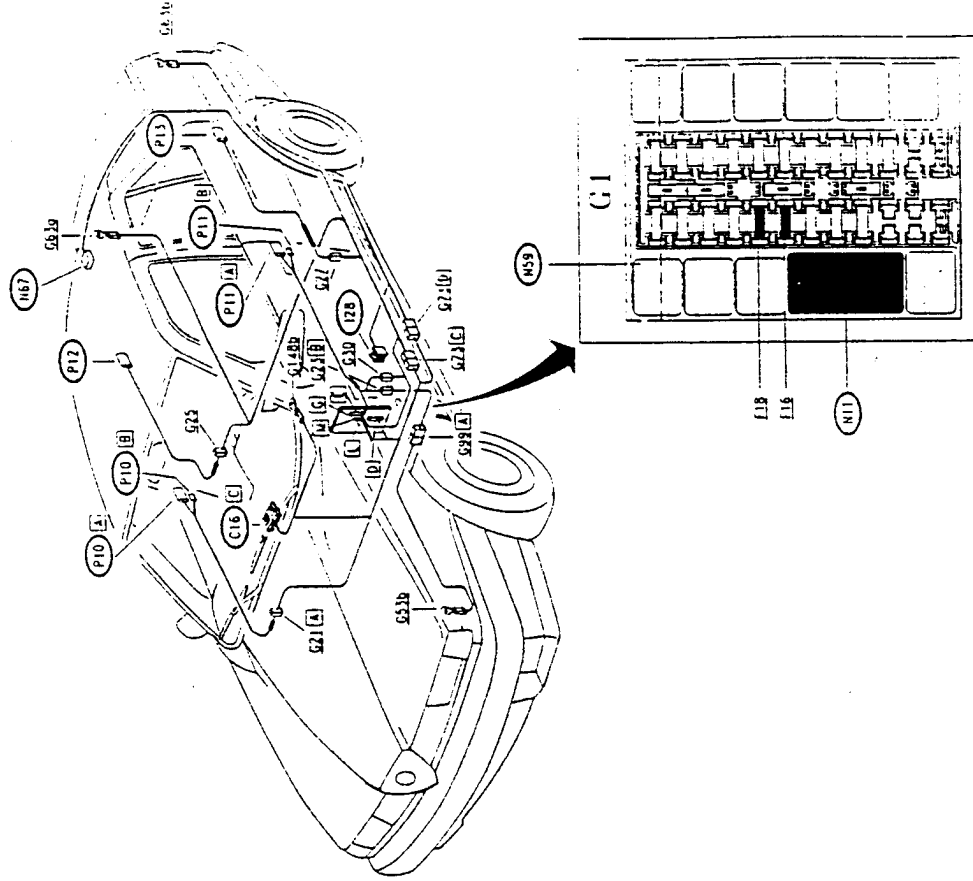


Components and Connectors





LOCATION OF COMPONENTS



TROUBLESHOOTING TABLE

Malfunction	Component			Test
	N67	E1I	E1J	
Neither door locking nor flashing signal working	• (*)			A
Door locks not working		•		B
Flashing signal not working			•	C

(*) Receiver N67, and relative transmitter.

TROUBLESHOOTING

**THE REMOTE DOOR LOCKING DEVICE NOT WORKING
(AND CONSEQUENTLY THE DIRECTION INDICATORS DO NOT FLASH)**

TEST A

NOTE: If the mechanical door locking function also does not work, first see the Troubleshooting in the section "Door locking system".

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK TRANSMITTER - Check that the batteries of the transmitter are not flat (the correct emission of the infrared rays is signalled by the illumination of the led on the transmitter itself)	OK OK	Carry out step A2 Replace the battery of the transmitter if the signal is not getting through check and if necessary replace the transmitter. N.B.: in this case it will be necessary to memorize a new code on receiver N67 (see "Memorizing of the secret code").
A2 CHECK RECEIVER - Check that the infrared signal is being picked up by the receiver N67 (the correct reception of a signal is indicated by the illumination of the led located on the receiver itself)	OK OK	Carry out step A3 Carefully clean the surface of the hall-sphere. Check and if necessary replace the receiver N67. N.B.: in this case it will be necessary to follow the code memorization procedure on the new receiver N67 to store the previous code or the code of a new transmitter (see "Memorization of the secret code")
A3 CHECK FUSE - Check fuse F16 in fusebox G1 for damage	OK OK	Carry out step A4 Replace the fuse (7.5A)
A4 CHECK GROUND - Check for 0V at pin (-) of the receiver device N67	OK OK	Carry out step A5 Restore wiring between pin (-) of N67 and ground G148b, across pin D4 of connector G73 and pin 3 of rheostat B16 (BLK)
A5 CHECK VOLTAGE - Check for 12 V at pin (+) of receiver device N67	OK OK	Replace the receiver N67. N.B.: in this case it will be necessary to follow the code memorization procedure on the new receiver N67 to store the previous code or the code of a new transmitter (see "Memorization of the secret code") Restore wiring between pin (+) of N67 and pin D7 of fusebox G1, across pin D1 of connector G73 and the solder (RED)

**THE REMOTE DOOR LOCKING DEVICE NOT WORKING
(BUT THE DIRECTION INDICATORS FUNCTION NORMALLY)**

TEST B

NOTE: If the mechanical door locking function also does not work, first see the Troubleshooting in the section "Door locking system".

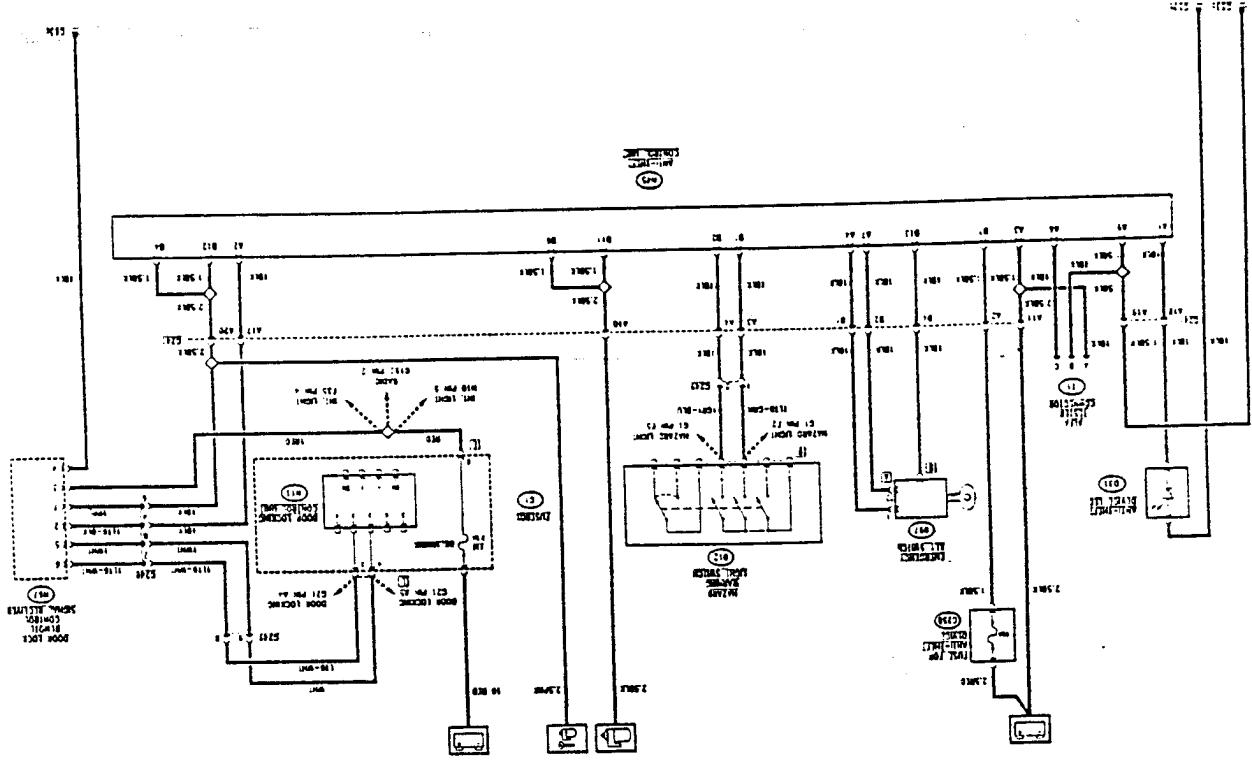
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK LOCK SIGNAL - Activate the door locking system, and check that the ground signal reaches pin L3 of fusebox G1 for about half a second, and consequently pin 3 of the door locking device N11	OK OK	Carry out step B3 Carry out step B2
B2 CHECK RECEIVER - Activate the door locking system, and check that a ground signal is emitted by pin 2A of receiver N67 for about half a second	OK OK	Restore wiring between pin L3 of G1 and pin 2A of receiver N67, across pin D3 of connector G73 (11B) Replace the receiver N67 N.B.: in this case it will be necessary to follow the code memorization procedure on the new receiver N67 to store the previous code or the code of a new transmitter (see "Memorization of the secret code")
B3 CHECK LOCK SIGNAL - Activate the door locking system, and check that the ground signal reaches pin L4 of fusebox G1, for about half a second, and consequently pin 2 of the door locking device N11	OK OK	Check locking device N11. N.B.: in this case the door locking/unlocking system will be inoperative both electrically and mechanically (see "Door locking system") Carry out step B4
B4 CHECK RECEIVER - Activate the door locking system, and check that a ground signal of about half a second is emitted by pin 3C of receiver N67	OK OK	Restore wiring between pin L4 of G1 and pin 3C of receiver N67, across pin D2 of connector G73 (W11) Replace the receiver N67. N.B.: in this case it will be necessary to follow the code memorization procedure on the new receiver N67 to store the previous code or the code of a new transmitter (see "Memorization of the secret code")

THE REMOTE DOOR LOCKING DEVICE WORKS CORRECTLY, BUT THE DIRECTION INDICATORS DO NOT FLASH

NOTE: If the direction indicators/hazard warning lights do not flash even when operated manually, first consult the Troubleshooting in section "Direction indicators and hazard warning lights"

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>C1 CHECK RELAY</p> <p>— Check for the correct operation of relay I28</p>	<p>OK <input checked="" type="checkbox"/></p> <p>OK <input type="checkbox"/></p>	<p>Carry out step C2</p> <p>Replace the relay I28</p>
<p>C2 CHECK RECEIVER</p> <p>— Lock the doors, check that a ground signal of about 3 seconds is emitted from pin R of receiver N87</p>	<p>OK <input checked="" type="checkbox"/></p> <p>OK <input type="checkbox"/></p>	<p>Carry out step C3</p> <p>Replace the receiver N87. N.B.: in this case it will be necessary to follow the code memorization procedure on the new receiver N67 to store the previous code or the code of a new transmitter (see "Memorization of the secret code")</p>
<p>C3 CHECK EARTH SIGNAL</p> <p>— Lock the doors, check that a ground signal of about 3 seconds reaches pin 86 of relay I28</p>	<p>OK <input checked="" type="checkbox"/></p> <p>OK <input type="checkbox"/></p>	<p>Carry out step C4</p> <p>Restore wiring between pin 86 of relay I28 and pin R of receiver N67 (GRN)</p>
<p>C4 CHECK VOLTAGE</p> <p>— Check for 12 V at pins 30 and 86 of relay I28</p>	<p>OK <input checked="" type="checkbox"/></p> <p>OK <input type="checkbox"/></p>	<p>Carry out step C5</p> <p>Restore wiring between pin 85 and pin 30 of I28 and between pin 30 of I28 and pin D7 of G1, across pin D1 of connector G73 and the solder (RED)</p>
<p>C5 CHECK VOLTAGE</p> <p>— Lock the doors, check that a 12 V signal of about three seconds reaches pin pins B2 and B4 of switch B12</p>	<p>OK <input checked="" type="checkbox"/></p> <p>OK <input type="checkbox"/></p>	<p>In this case the hazard warning lights will also not be working (see "Direction indicators and hazard warning lights")</p> <p>Restore wiring between: - pin 87 of I28 and pin B2 of B12, across pin D6 of connector G73 (LTB-G11N) - pin 87b of I28 and pin B4 of B12, across pin D5 of connector G73 (LTB-BLK)</p>

WIRING DIAGRAM A



N.B. All the wires located in the luggage compartment: are BLACK (BLK) in order to decrease the risk of lamping if the luggage compartment is opened without triggering the switch (H44)

ANTI-THEFT DEVICE

INDEX

- WIRING DIAGRAM 21B-2
- GENERAL DESCRIPTION 21B-4
- FUNCTIONAL DESCRIPTION 21B-7
- COMPONENTS AND CONNECTORS 21B-8
- LOCATION OF COMPONENTS 21B-14
- FAULT DIAGNOSIS 21B-15

GENERAL DESCRIPTION

As an optional the vehicle can be set for the installation of an anti-theft device coupled with the remote controlled centralized locking system.

The device used is of the perimeter/volumetric (V.A.S.) type fitted with a single compact unit which includes the electronic control unit and the siren. The system is "universal" as it offers the possibility of using the remote control, to set the control unit according to the requirements of the various countries (acoustic level and exclusion of flashing of hazard warning lights).

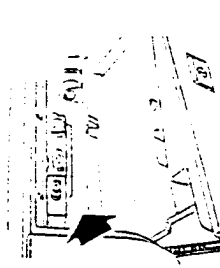
NOTE: THE V.A.S. ALARM SYSTEM IS, FOR THIS VERSION, COMBINED WITH THE ALFA ROMEO CODE SYSTEM: THIS WAY DOUBLE PROTECTION FOR ENGINE STARTING IS GIVEN:

- INHIBITING OF THE IGNITION/INJECTION CONTROL UNIT (ALFA ROMEO CODE);
- IGNITION/INJECTION CONTROL UNIT SUPPLY CUT OFF (V.A.S.).

The transmitter, protected by a rubber shock-proof shell is composed of a printed circuit and an infrared emitter. It is battery powered (2 3 V lithium batteries) and each time the relative button is pressed it sends an infrared beam in the direction in which it is pointed. It is an infrared device and continually transmits the code number for the entire time during which the button is pressed. A led comes on each time a signal is emitted.

The electronic control unit also includes a siren of the compact type and is located under the front left hand side behind the hubcap.
The siren operates with different intensity depending on the programming for the various countries. (See indication given below)

The emergency key used to deactivate the system is located in an easily accessible position in the glovebox (near the glovebox light itself)

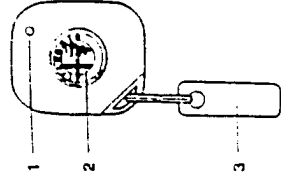
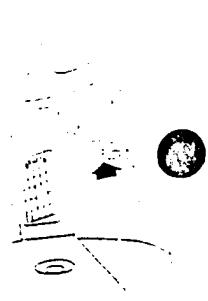


The same switches used for the door locking system are used to control the doors and boot (see "Door locking system").

The bonnet is controlled by a switch. All the switches signal the "open" state of the doors or bonnet (closed = earth signal to control unit)

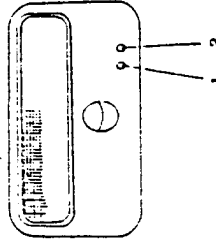
The two volumetric sensors make it possible to increase the surveillance ensuring that the vehicle is not broken into. These are located above the rear doors, one operating as a transmitter and the other as a receiver. The ultrasonic beam which is emitted from the first (that on the left) must be captured in its entirety by the second (on the right hand side) otherwise an alarm signal is sent to the electronic control unit.

The system led (red of the high efficiency type) is located on the dashboard to the left of the steering wheel and signals the state of the system and any anomalies (see description below)

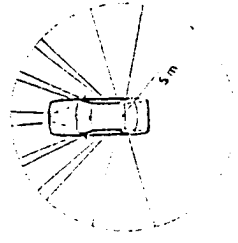


Transmitter
1 - Led
2 - Command button
3 - Plaque showing transmitter code

The receiver, built into the rear roof light is an electronic device which captures the infrared signal through a protruding dome on the receiver itself. A led will also come on on the receiver when the signal is received while a button permits the memorization of the secret access code. The particular shape of the dome enables the signal to be captured through 360 degrees as long as the transmitter is no more than 5 meters from the receiver (see shaded area in diagram)

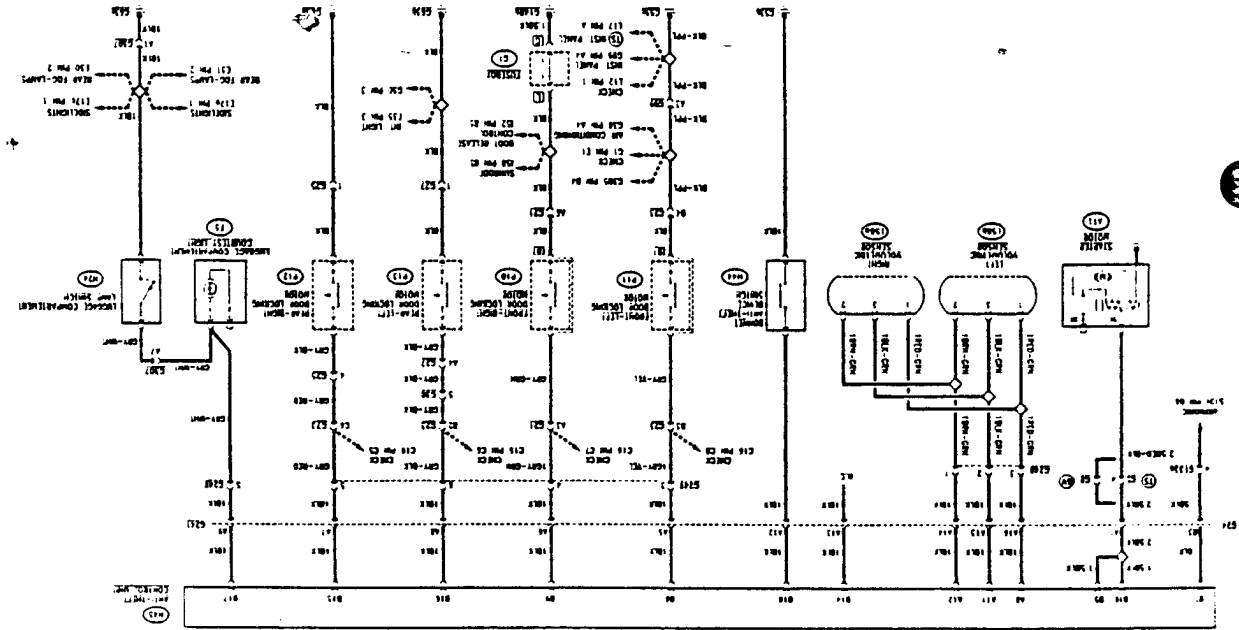


Receiver
1 - Store button
2 - Led



Shadow areas and operating radius of receiver control

WIRING DIAGRAM B



The wires located in the engine compartment are BL/CR (DLK) in order to decrease the risk of tampering. If the engine compartment is opened without triggering the switch (H4)

OPERATION

ENABLING/DISABLING

It is only possible to enable the alarm when the ignition key is in the STOP position.

ENABLING is possible by pressing the button on the transmitter.

DISABLING is obtained by pressing the same button once again.

To obtain the most efficient switching, press the button until a visual and acoustic signal are noted (lead back).

It is B. The system is protected against unauthorised recording of the secret code.

deactivated, leaving the alarm system activated as it is still supplied by the car battery.

With the key at "OFF", the surveillance of the cable cutting/battery disconnection is no longer activated.

Set this key to "OFF" and disconnect the battery cable if the vehicle is left unused for long periods (over 1 month).

"SURVEILLANCE" MODE

During the "surveillance" mode (car closed and alarm activated) the disconnection led flashes at 0.8 Hz; in this condition, the system:

- checks the doors, bonnet and tailgate;
- checks that the battery is connected and that the leads are intact;
- checks that the ignition key is not being tampered with;
- checks movements inside the passenger compartment (volumetric sensors);
- cuts off the supply to the starter motor (provided that the key is turned to MARCIA) and deactivates the engine electronic control unit.

ALARM MODE

The system enters the alarm mode when one of the surveillance sensors detects an abnormal situation.

The alarm mode can trigger a warning system to the outside (activation of the siren and blinkers, with times varying according to the versions/markets). There are other countermeasures such as: cutting off the engine supply (Motronic control unit supply) and starter motor supply cut off.

The alarm ceases:

Table 2: Signals indicating alarms

N. Flashes*	Component with alarm
1 Flash	Right front door
2 Flashes	Left front door
3 Flashes	Rh door rear
4 Flashes	LH rear door
5 Flashes	Volumetric sensors
6 Flashes	Bonnet
7 Flashes	Tailgate
8 Flashes	Key-operated supply cut off
9 Flashes	Battery supply cut off
10 Flashes	At least 3 causes of alarm contemporaneously

(*): If there is more than one, the alarm codes are presented in sequence.

The flashes last for 0.5 sec. with an interval of 1.5 sec. between them.

In addition to the automatic SELF-DIAGNOSIS described here, it is also possible to check the system by MANUAL DIAGNOSIS (see "FAULT-FINDING").

INHIBITING THE INTERIOR SURVEILLANCE SYSTEM

It is possible to inhibit interior surveillance in one of the following ways:

- a) in close sequence (prior to enabling the alarm system): starting from the MARCIA position, move the key to: STOP, MARCIA, STOP.

Confirmation of the inhibition of the interior surveillance system is given by the lighting up of the dissuasion LED for approx. 2 sec.

b) starting from the key in the MARCIA position, press the button on the receiver (for less than 0.5 sec.) no longer than 6 sec. before turning the key to STOP. Confirmation that the interior surveillance system is deactivated is given by the lighting up of the LED on the ceiling light for approx. 2 sec.

The next time the key is turned to MARCIA the interior surveillance system is re-enabled.

WARNING: It will be possible to turn the key to MARCIA for a maximum of 30 sec. without re-enabling the interior surveillance system (for example to allow the closing of electric windows which may have been left open accidentally).

SELF-ENABLING (only for certain Markets)

The self-enabling system ensures that the alarm system is partially enabled automatically after a certain period of time - 4 minutes - from when the car is left by the driver.

This takes place under the following two conditions:

- ignition key moved from MARCIA to STOP;
- opening followed by closing of the driver's door.

The surveillance system operates in the same way as when activated by the remote control with the exception of the following points.

- the doors are not locked.
- interior surveillance is not activated.

The opening of the driver's door before the delay time for self-enabling - 4 minutes - stops and resets the counter. The closing of the door will make the counter resume from the beginning.

In order to regain possession of the car, the owner must disable the system via the remote control, which must be pressed twice in two separate phases:

- the first press activates the alarm system completely;
- the second one deactivates the alarm system and opens the doors.

PROGRAMMING THE TRANSMITTER

Upon leaving the factory the receiver contains a "UNIVERSAL" code which can be controlled by a "UNIVERSAL" transmitter for inspection and moving the car in the factory. On delivery it is therefore necessary to reprogramme the receiver with the transmitter code so that only the owner will have authorised use of the vehicle.

There are two possible programming modes

- a) before entering the password SIMPLIFIED PROGRAMMING;
- b) after entering the password PROTECTED PROGRAMMING.

The memorising of a transmitter must be carried out with:

- the alarm system deactivated (by remote control), the warning light on the panel must be off;
- the emergency key at "OFF";
- the ignition key at STOP.

does not correspond to any of the remote controls memorised. In this case, when LED C goes off, the correct Password should be entered beginning from point 1.

With the correct entry of the password the memory is "locked".

From now onwards, if attempts are made to memorise a new remote control, after transmitting the new code, LED C on the ceiling light will stop flashing to indicate that the operation is unsuccessful.

In this case, to enter the code of the new remote control the memory has to be "re-opened" by the following procedure:

Memory opening

When the memory has been "locked" further remote control codes are entered by "manual memory opening".

The memory is opened as follows:

1. Press the button on receiver D for appr. 2 seconds, LED C will flash for the whole time in which the button is pressed.
2. Release button D, after appr. 2 seconds LED C will flash once indicating the possibility to enter the first digit of the password.
3. Press the button of the receiver D the number of times corresponding to the first figure of the password (for example if the Password is 5.2.0.3, press 5 times). Each time the button is pressed LED C lights up briefly to confirm.
4. After appr. 2 seconds from the last press on button D (the fifth in the example) LED C will flash again to ask for the next figure.
5. Proceed as described above for all the other figures.

NOTE:

When the password (see example) contains a "0" there is no need to press button D, simply wait for the request for confirmation of entry indicated by the next flash.

When the four figures of the Password have been entered, the LED on the receiver C can behave as follows:

- it does not light up this means that the Password has been entered correctly and that it belongs to one of the codes of the remote controls memorised.
- it stays on continuously for several seconds meaning that the password has not been entered correctly or it

Locked the memory manually

Protected programming can be entered by the Owner by entering the Password (four digit code on the transmitter label) before 256 activations/deactivations (for example on a new car during pre-delivery, when all the codes of the remote controls given to the Customer have been entered).

To enter the Password:

1. Press the button on receiver D for appr. 2 seconds, LED C will flash for the whole time in which the button is pressed.
2. Release button D, after appr. 2 seconds LED C will flash once indicating the possibility to enter the first digit of the password.
3. Press the button of the receiver D the number of times corresponding to the first figure of the password (for example if the Password is 5.2.0.3, press 5 times). Each time the button is pressed LED C lights up briefly to confirm.
4. After appr. 2 seconds from the last press on button D (the fifth in the example) LED C will flash again to ask for the next figure.
5. Proceed as described above for all the other figures.

NOTE:

When the password (see example) contains a "0" there is no need to press button D, simply wait for the request for confirmation of entry indicated by the next flash.

When the four figures of the Password have been entered, the LED on the receiver C can behave as follows:

- it does not light up this means that the Password has been entered correctly and that it belongs to one of the codes of the remote controls memorised.
- it stays on continuously for several seconds meaning that the password has not been entered correctly or it

that the receiver on the ceiling lamp is correctly powered.

2. Keeping the receiver button D pushed, press the transmitter button B, point it towards the receiver, but at least 20 cm. from it: the led of transmitter A, must flash no more than once.
3. LED C lights continuously indicating that the code has been memorised: at this point the operator can release button D to end programming.

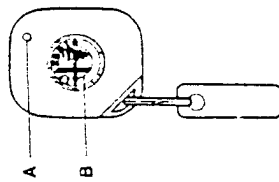
In the 3 sec. following the release of the button, it is possible to programme the country code to suit the country in which the car will be used. This is performed by pressing in quick succession the button of the receiver D, as shown in table 3.

If the button is not pressed, the country code defaults to E.E.C. In the event of further memory storage operations, the last one remains in the memory. If the procedure has been carried out correctly, the LED on receiver C will flash 6 times, indicating that the code has been memorised on both the ceiling light receiver and in the control unit, if not, LED C will flash 18 times and it will be necessary to repeat the entire procedure starting from point 1 of simplified programming, after checking the correct connection between the control unit and the ceiling lamp.

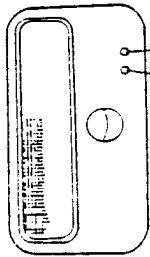
Table 3: Country Codes

No. of presses	Country
1	ITALY
2	GERMANY (*)
3	FRANCE
4	SWITZERLAND
5	UNITED KINGDOM
6	HOLLAND
7	USA
8	EEC
9 / 10	Others

Each transmitter has a label with a four-figure number to protect the system from unauthorised programming (protected programming) which must be removed by the customer on delivery of the vehicle and kept in a safe place.



Transmitter
A - Luminous led
B - Control button



Receiver
C - Luminous led
D - memorising button

SIMPLIFIED PROGRAMMING

Simplified programming is for use when no remote controller data has previously been entered in the memory and the system needs to accept all transmitters, i.e. when the memory has not yet been "locked" by protected programming.

In this programming mode as many codes as required are recognised, but only the last four are memorised.

Proceed as follows

1. Press button D on the ceiling light: LED C flashes.

NOTE: if the led does NOT flash, check that the alarm system is de-activated or

led correctly and to indicate the memory (with the correct password) from point 1.

it starts flashing, this means that the password has been entered correctly (memory opening) and that it belongs to one of the remote control codes memorised.

At this point to memorise the code of a new transmitter proceed as described at point 1 of "Simplified programming".

When the new remote control has been entered the memory returns to the "locked" mode.

N.B.: The alarm system is activated/de-activated only by the code of the last transmitter memorised correctly (with the key at "OFF").

In fact this code is memorised Content previously by both the receiver and the alarm control unit.

Any transmitters memorised previously in the receiver, though they have different codes, utilise the code of the last transmitter memorised to control the alarm system.

In fact this code is memorised Content previously by both the receiver and the alarm control unit.

Simply setting the alarm system key to "ON" and memorising another new transmitter, the problem remains unsolved, as the system will not be able to memorise a new code only if the transmitter mentioned with the alarm system key is "OFF" and in fact this is after the transmitter. It is necessary to expect the memory (as described previously) and the first transmitter and then to enter the other transmitters.

Simply setting the alarm system key to "ON" and memorising another new transmitter, the problem remains unsolved, as the system will not be able to memorise a new code only if the transmitter mentioned with the alarm system key is "OFF" and in fact this is after the transmitter. It is necessary to expect the memory (as described previously) and the first transmitter and then to enter the other transmitters.

Simply setting the alarm system key to "ON" and memorising another new transmitter, the problem remains unsolved, as the system will not be able to memorise a new code only if the transmitter mentioned with the alarm system key is "OFF" and in fact this is after the transmitter. It is necessary to expect the memory (as described previously) and the first transmitter and then to enter the other transmitters.

Simply setting the alarm system key to "ON" and memorising another new transmitter, the problem remains unsolved, as the system will not be able to memorise a new code only if the transmitter mentioned with the alarm system key is "OFF" and in fact this is after the transmitter. It is necessary to expect the memory (as described previously) and the first transmitter and then to enter the other transmitters.

Simply setting the alarm system key to "ON" and memorising another new transmitter, the problem remains unsolved, as the system will not be able to memorise a new code only if the transmitter mentioned with the alarm system key is "OFF" and in fact this is after the transmitter. It is necessary to expect the memory (as described previously) and the first transmitter and then to enter the other transmitters.

WARNING: It should be noted that each single component of the anti-theft system installed on the car becomes an integral part of it and must not be altered or tested on other cars even if of the same model. Therefore, never exchange control units and/or receivers between two vehicles. If a control unit is replaced, the memorising procedure must be repeated "re-opening" the memory. If a receiver (ceiling lamp) is changed, simplified programming must be carried out followed by protected programming.

FUNCTIONAL DESCRIPTION

The anti-theft system is controlled by the electronic control unit N45 which is integrated with the siren.

The control unit is powered directly by the battery at pin A3 and crosses fuse G258 (15A) at pin B7. The key-activated supply reaches pins B4 and B12.

Pin A9 is earthed (G53b).

The system activation signal comes from receiver N67 to pin A2 of the control unit.

Through the receiver N67 the opening/closing of the doors using the door locking control unit N11 in use box G1 is activated (for greater detail see "Door locking devices").

The control unit controls the closing of the doors and bonnet/boot through the door switches P11, P10, P13, P12 (these are the same as those for the door locking device) which send an earth to pins B8, B9, B16 and B15. The bonnet is controlled by the switch H44 which is connected to pin B18 and the boot by switch H24 (which lights the luggage compartment light - see "Internal lighting") which is connected to pin B17.

The two volumetric sensors L59a (right, which acts as a receiver) and L59b (left, transmitter) receive power supply and earth from pins A8 and A11 of the control unit while the alarm signal returns to pin A12.

In addition to closing the doors, earned out directly by the receiver N67, the control unit activates the "blinker" (flashing

of the hazard warning lights) sending a signal to switch B12 through which these lights are activated manually; from pin B1 for the right-hand lights and from pin B2 for the left-hand lights.

Pin A1 of the control unit sends a 12V signal to the LED S31 when the conditions require it.

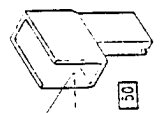
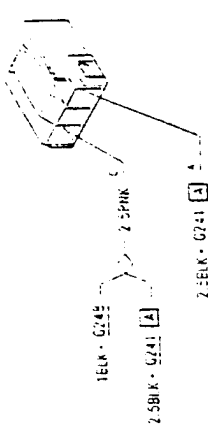
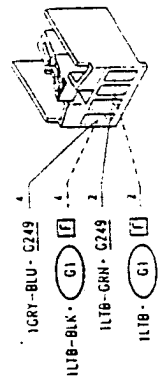
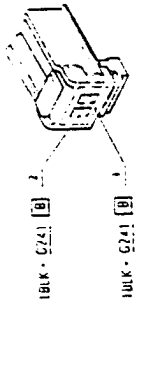

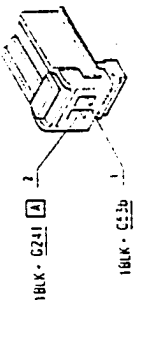
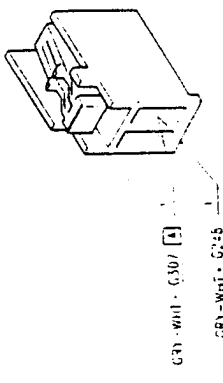
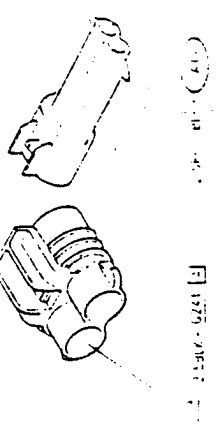
The emergency key B97 makes it possible to disengage the system immediately by connection to the control unit: the common power supply starts from pin B13 and returns to pin A7 when the key is in the ON position and to pin A4 when the key is in the OFF position.

The anti-theft system intercepts the "key to starting position" signal (pins B6 and B11) which is passed on to the starter motor A11 (from pin B5 to pin A10) only if the system is not subject to an alarm.

In the event of an alarm the power supply to the electronic injection control unit S11 is cut off. This power supply (12V) is sent from pin B3 to S11.

The system can be connected to the Alfa Romeo Tester through connector T7. The diagnosis signal - line K - leaves pin A6 of the control unit.

COMPONENTS AND CONNECTORS

<p>Starter motor (A11)</p> 	<p>Ignition switch (B11) (B)</p> 
<p>Hazard warning light switch (B12) (B)</p> 	<p>Emergency key switch (B97) (A)</p> 
<p>Emergency key switch (B97) (B)</p> 	<p>Anti-theft device lead (B31)</p> 
<p>Luggage compartment light (F5)</p> 	<p>Multiple connection (G5)</p> 

21B-10

ANTI-THEFT DEVICE

G1334

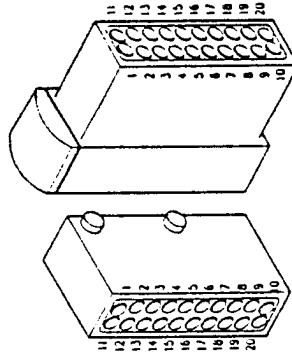
Electronic injection A - ignition wiring connection



1.5BLK • G241 [B]

G241 [A]

Anti-theft device wiring connection



- 1 1.5BLK • N45
- 2 1.5BLK • N45
- 3 1.5BLK • N45
- 4 1.5BLK • N45
- 5 1.5BLK • N45
- 6 1.5BLK • N45
- 7 1.5BLK • N45
- 8 1.5BLK • N45
- 9 1.5BLK • N45
- 10 1.5BLK • N45
- 11 1.5BLK • N45
- 12 1.5BLK • N45
- 13 1.5BLK • N45
- 14 1.5BLK • N45
- 15 1.5BLK • N45
- 16 1.5BLK • N45
- 17 1.5BLK • N45
- 18 1.5BLK • N45
- 19 1.5BLK • N45
- 20 1.5BLK • N45

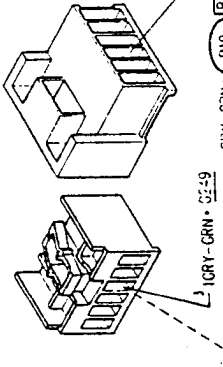
- 1 2.5BLK • G249
- 2 2.5BLK • G249
- 3 1.5BLK • G249
- 4 1.5BLK • G249
- 5 1.5BLK • G249
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- 16 1.5BLK • G249
- 17 1.5BLK • G249
- 18 1.5BLK • G249
- 19 1.5BLK • G249
- 20 1.5BLK • G249

21B-9

ANTI-THEFT DEVICE

G21 [A]

Front RH door wiring connection



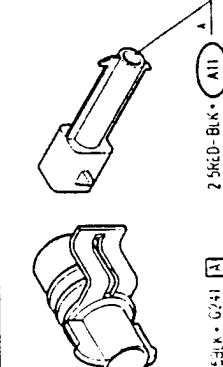
1.5GRY • GRN • G249

2.5GRY • GRN • C16

3.5GRY • GRN • P10

G23 [B]

Front LH door wiring connection



1.5GRY • YEL • C16

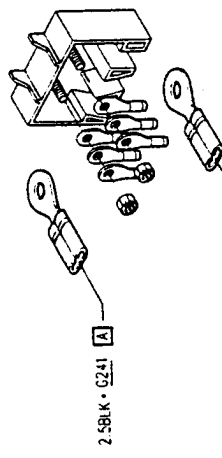
2.5GRY • YEL • G249

3.5GRY • BLK • C16

4.5GRY • BLK • G249

G58

Branch terminal board

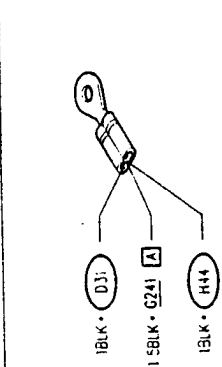


2.5BLK • G241 [A]

2.5RED • G258

G53b

LH engine bay earth



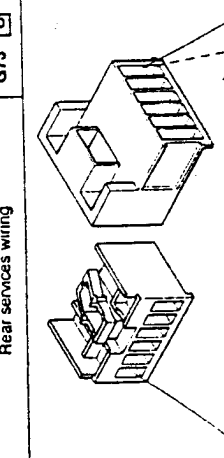
1.5BLK • D31

1.5BLK • G241 [A]

1.5BLK • H44

G73 [C]

Rear services wiring

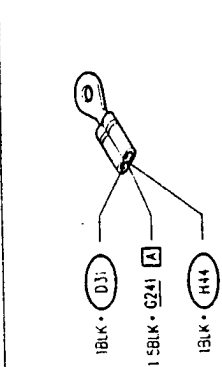


6.5GRY • RED • G249

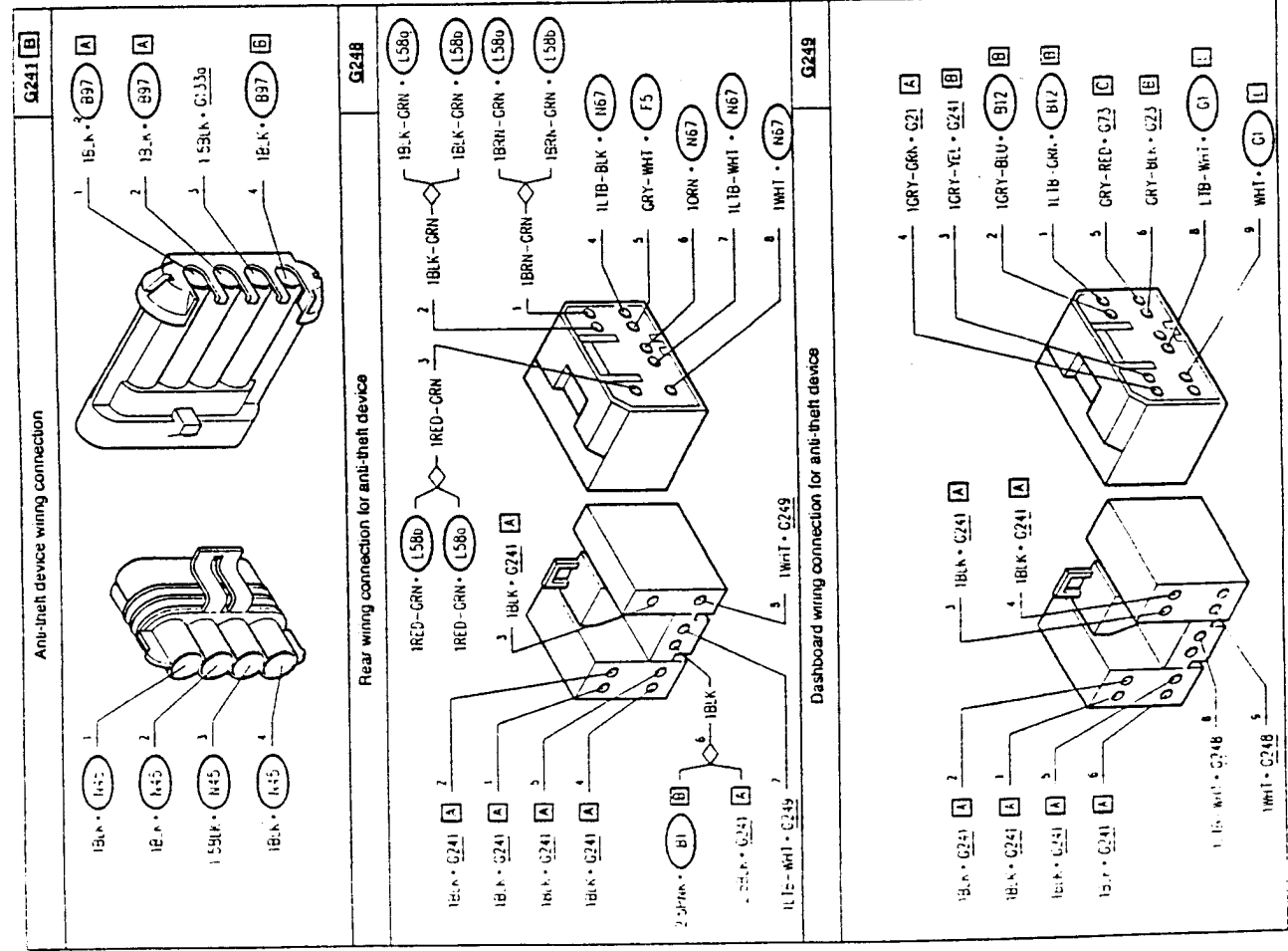
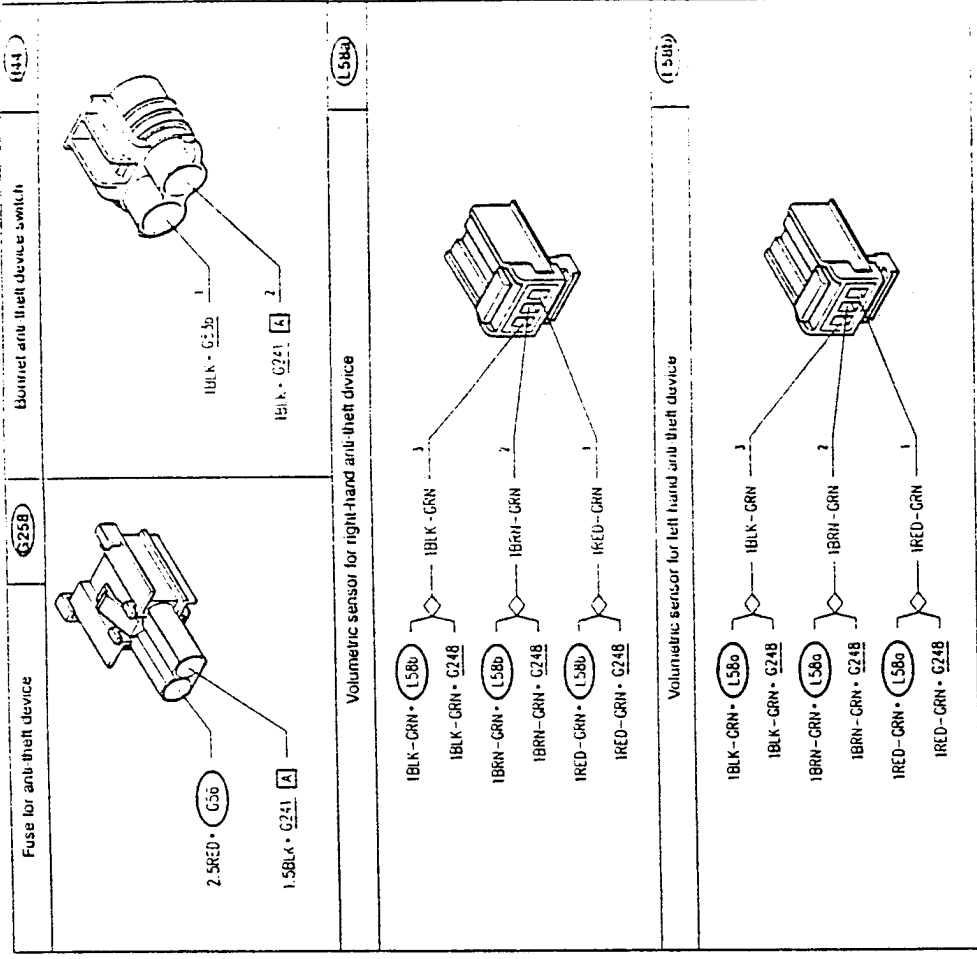
7.5GRY • RED • C16

G63b

Rear LH earth



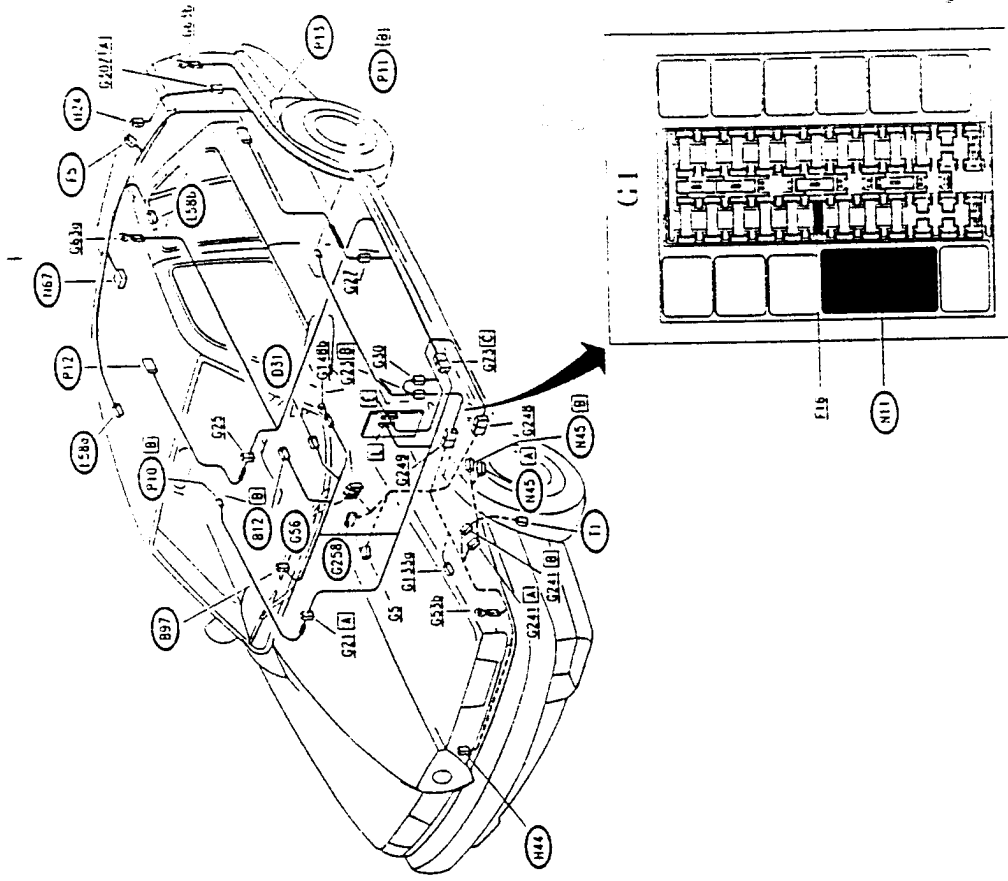
1.5BLK • N67



21B-14

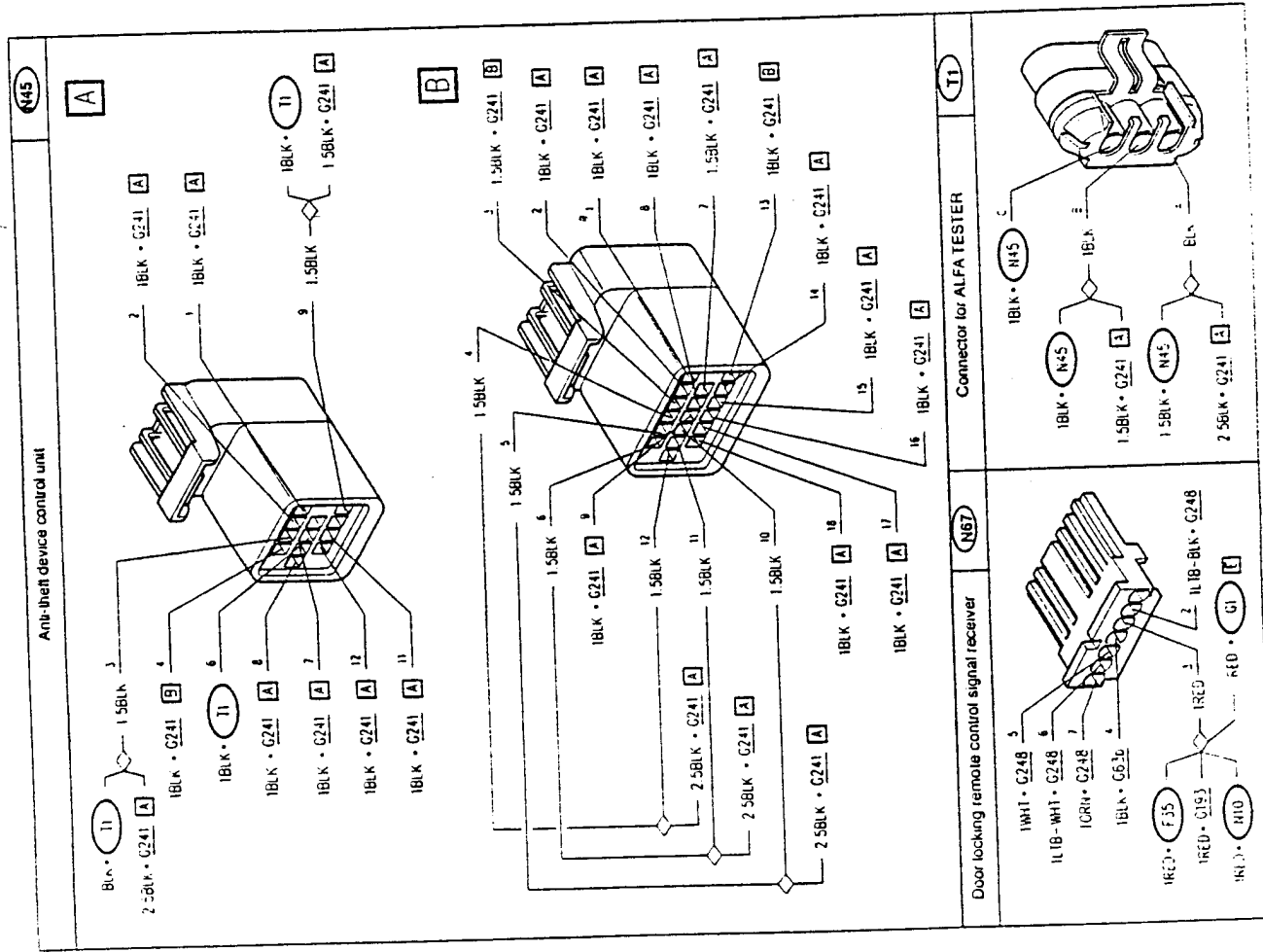
ANTI-THEFT DEVICE

LOCATION OF COMPONENTS



21B-13

ANTI-THEFT DEVICE



N.B.: All the wires located in the luggage compartment are BLACK (BLK) in order to decrease the risk of tampering (P144) opened without triggering the alarm (P144)

FAULT DIAGNOSIS

When activated the system automatically carries out a SELF-DIAGNOSIS which indicates possible malfunctions via the flashing of the led

Mode of flashing of led	Meaning	Carry out test
5 Hz, lasting 2.5 secs.	Door/bonnet/boot left open or switch broken Volumetric sensors broken	check correct closure of doors and bonnet/boot. Engage and disengage the system. Count the number of times the led flashes and proceed following the indications given in the table below.
1c Hz, lasting 2.5 secs.	Fault in the electronic circuits of the control unit	replace the control unit N45
No flashing	Malfunction affecting led	J

Also, when the system is switched off it will communicate any alarms detected once again by flashing the led:

Number of times led flashes	Components triggering alarm	Carry out test
1 Impulse	Front right-hand door	A
2 Impulses	Front left-hand door	B
3 Impulses	Rear right-hand door	C
4 Impulses	Rear left-hand door	D
5 Impulses	Volumetric sensors	E
6 Impulses	Bonnet	F
7 Impulses	Boot	G
8 Impulses	Interruption in key-activated supply	H
9 Impulses	Interruption in supply to battery	I
10 Impulses	At least three simultaneous causes of an alarm	Repeat the engagement/disengagement of the system. If necessary carry out all the above tests.

MANUAL DIAGNOSIS

The MANUAL DIAGNOSIS function can be carried out by opening the bonnet and moving the ignition key from the RUN position to the STOP position. Within 15 seconds the button on the bonnet must be pressed 7 times in succession within 15 seconds. %beeps will signal the beginning of the manual diagnosis. After 10 seconds the blinker will flash once (500 ms).

When this mode is entered the self-diagnosis procedure of the volumetric sensors connected to the VAS control unit will be automatically started. If the tests positive the hazard warning lights will flash 3 times and the VAS control unit will emit 3 beeps. After this first phase activate the various switches on the doors and boot. Each variation in the state of the switches will correspond to a brief flash of the hazard warning lights and a beep accompanied by the flashing of the led on the instrument panel. When the RUN contact is engaged the siren will sound briefly (500 ms) and the hazard warning lights will flash (2.5 secs.). This final operation will end the manual diagnosis test.

It is also possible to leave the MANUAL DIAGNOSIS by not activating anything

for 30 seconds. When the ignition key is turned the hazard warning lights will come on for about 2.5 seconds and a beep will be heard.

Following the MANUAL DIAGNOSIS where necessary, carry out one of the previously indicated tests

N.B.: In addition to this fault diagnosis it is possible to rapidly identify a fault by hooking up to the Alfa Romeo Tester (see appropriate publications).

Malfunction	Carry out test
The siren does not function	Replace the control unit N45 with built-in siren
The signalling led does not work	J
The emergency key does not work	K
The anti-theft device does not activate the blinker function	L
The remote control does not work	M
The anti-theft device completely blocks the starter motor	N
The anti-theft device completely blocks the engine	O

Other tests are suggested by anomalies encountered directly and indicated by the user.

21B-18 ANTI-THEFT DEVICE

CHECK CONTACT OF REAR RIGHT-HAND DOOR		TEST C
TEST PROCEDURE		CORRECTIVE ACTION
C1	CHECK DOOR LOCKING SYSTEM	OK
	- Check for correct operation of door locking system, relative to rear right-hand door	OK
C2	CHECK SIGNALLING OF CHECK PANEL	OK
	- Check that, when the door is opened the corresponding light comes on on the Check Panel	OK
C3	CHECK EARTH	OK
	- With door open, check for 0 V (earth) at pin B15 of anti-theft device control unit N45	OK

CHECK CONTACT ON REAR LEFT-HAND DOOR		TEST D
TEST PROCEDURE		CORRECTIVE ACTION
D1	CHECK DOOR LOCKING SYSTEM	OK
	- Check for correct operation of door locking system, relative to the rear left-hand door	OK
D2	CHECK SIGNALLING OF CHECK PANEL	OK
	- Check that, when the door is opened, the corresponding light comes on on the Check Panel	OK
D3	CHECK EARTH	OK
	- With door open, check for 0 V (earth) at pin B16 of anti-theft device control unit N45	OK

21B-17 ANTI-THEFT DEVICE

CHECK FRONT RIGHT-HAND DOOR WIRING		TEST A
TEST PROCEDURE		CORRECTIVE ACTION
A1	CHECK DOOR LOCKING SYSTEM	OK
	- Check for correct operation of door locking system, relative to the front right-hand door	OK
A2	CHECK SIGNALLING OF CHECK PANEL	OK
	- Check that, with the door open, the led on the check panel comes on	OK
A3	CHECK EARTH	OK
	- With door open, check for 0 V (earth) at pin B9 of anti-theft device control unit N45	OK

CHECK CONTACT OF FRONT LEFT-HAND DOOR		TEST B
TEST PROCEDURE		CORRECTIVE ACTION
B1	CHECK DOOR LOCKING SYSTEM	OK
	- Check for correct operation of door locking system, relative to the front left-hand door	OK
B2	CHECK SIGNALLING OF CHECK PANEL	OK
	- Check that, when the door is opened the corresponding light comes on on the Check Panel	OK
B3	CHECK EARTH	OK
	- With door open, check for 0 V (earth) at pin B8 of anti-theft device control unit N45	OK

CHECK CONTACT ON BONNET TEST F

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
F1	CHECK CONTACT - Check that contact H44 is correctly fitted together with the relative female component on the bonnet	OK	Carry out step F2
F2	CHECK EARTH - With bonnet open, check for an earth on both terminals of switch H44	OK	Fix or replace contact H44 or the relative female component
F3	CHECK EARTH - With bonnet open, check for 0 V (earth) at pin B18 of anti-theft device control unit N45	OK	Carry out step F3
		OK	Restore wiring between H44 and earth G53b (BLK)
		OK	Replace the control unit N45
		OK	Restore wiring between switch H44 and pin B18 of control unit N45, across pin A12 of connector G241 (BLK)

CHECK CONTACT ON BOOT TEST G

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
G1	CHECK LUGGAGE COMPARTMENT LIGHT - Check that when the boot is opened the light F5 comes on	OK	Carry out step G2
G2	CHECK EARTH - With boot open, check for 0 V (earth) at pin B17 of anti-theft device control unit N45	OK	Follow the indications given in the FAULT DIAGNOSIS in the section "INTERNAL LIGHTING"
		OK	Replace the control unit N45
		OK	Restore wiring between pin 1 of road light F5 and pin B17 of control unit N45, across pin 5 of connector G248 and pin A9 of connector G241 (GRY-WHT and BLK)

CHECK VOLUMETRIC SENSORS TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK CONTINUITY - Check for continuity between sensors and control unit - between pin A8 of N45 and pins 1 of sensors L58a and L58b - between pin A11 of N45 and pins 3 of sensors L58a and L58b - between pin A12 of N45 and pins 2 of sensors L58a and L58b	OK	Carry out step E2
E2	CHECK SENSORS - When the system is operating, take the signals between sensors L58a and L58b and the control unit N45 (and g. intercept them on the connector (held open) G214 A located in the engine bay, but with the contact H44 closed). Check the connector G241 A for: - 12 V at pin A16 - 0 V at pin A15 - 12 V at pin A14 (which becomes 0 V of any movement is detected in the passenger compartment alarm signals)	OK	Restore wiring between: - pin A8 of N45 and pin 1 of L58a and L58b across pin 3 of connector G248 and pin A16 of G241 (RED-GRN and BLK) - pin A11 of N45 and pin 3 of L58a and L58b, across pin 2 of connector G248 and pin A15 of G241 (BLK-GRN and BLK) - pin A12 of N45 and pin 2 of L58a and L58b (*), across pin 1 of connector G248 and pin A14 of G241 (BRN-GRN and BLK)
		OK	Replace the control unit N45
		OK	Replace one of the two sensors L58a or L58b

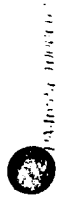
(*) The sensor L58b (LH) acts as a TRANSMITTER, while L58a (RH) acts as a RECEIVER of ultrasound: for this reason the cable from pin 2 of L58b to pin A12 of control unit N45 IS NOT NORMALLY USED.
N.B. if the two sensors are wrongly fitted - i.e. and transmitter on the right and receiver on the left - the system will still function! In this case the other cable will be used.

CHECK LED		TEST J
TEST PROCEDURE		
J1	CHECK LED	RESULT
- Disconnect the led D31 and check its operation (applying for example, 5 V to the terminals)		OK
		OK
CORRECTIVE ACTION		
		Carry out step J2
		Replace led D31
J2	CHECK CONTINUITY	RESULT
- Check for continuity between:		OK
- one of the terminals of the led D31 and earth G53b		OK
- the other terminal of the led D31 and pin A1 of control unit N45		
CORRECTIVE ACTION		
		Replace the control unit N45
		Restore wiring between:
		- D31 and earth G53b (BLK)
		- D31 and pin A1 of N45 across pin A8 of connector G24 (BLK)

THE EMERGENCY KEY DOES NOT WORK		TEST K
TEST PROCEDURE		
K1	CHECK SWITCH	RESULT
- Check for correct operation of switch B97		OK
- in the OFF position the contact between pins A1 and B is closed		OK
- in the ON position the contact between pins A2 and B is closed		
CORRECTIVE ACTION		
		Carry out step K2
		Replace switch B97
K2	CHECK CONTINUITY	RESULT
- Check for continuity between:		OK
- pin A1 of B97 and pin A4 of N45		OK
- pin A2 of B97 and pin A7 of N45		
- pin B of B97 and pin B13 of N45		
CORRECTIVE ACTION		
		Replace the control unit N45
		Restore wiring between:
		- pin A1 of B97 and pin A4 of N45, across pin B1 of G241 (BLK)
		- pin A2 of B97 and pin A7 of N45, across pin B2 of G241 (BLK)
		- pin B of B97 and pin B13 of N45, across pin B4 of G241 (BLK)

CHECK POWER SUPPLY TO CONTROL UNIT (KEY-ACTIVATED)		TEST H
TEST PROCEDURE		
H1	CHECK VOLTAGE	RESULT
- With ignition key engaged, check for 12 V at pins B4 and B12 of control unit N45		OK
		OK
CORRECTIVE ACTION		
		Carry out step H2
		Restore wiring between pin B4 and B12 of N45 and ignition switch B1, across pin A20 of connector G241 and the solders (PNK and BLK)
H2	CHECK EARTH	RESULT
- Check that pin A9 of control unit N45 is earthed (0 V)		OK
		OK
CORRECTIVE ACTION		
		Replace the control unit N45
		Restore wiring between pin A9 of N45 and earth G53b across pin A19 of G241 (BLK)

CHECK POWER SUPPLY TO CONTROL UNIT (DIRECT FROM BATTERY)		TEST I
TEST PROCEDURE		
I1	CHECK FUSE	RESULT
- Check for damage of fuse G258, located in the engine bay near the branch terminal board		OK
		OK
CORRECTIVE ACTION		
		Carry out step I2
		Replace fuse G258 (15 A)
I2	CHECK VOLTAGE	RESULT
- Check for 12 V at pins B7 and A3 of control unit N45		OK
		OK
CORRECTIVE ACTION		
		Carry out step I3
		Restore wiring between:
		- pin A3 of N45 and the branch terminal board, across pin A11 of G241 and the solder (BLK)
		- pin B7 of N45 and the branch terminal board, across pin A2 of G241 and relay box G258 (BLK and RED)
I3	CHECK EARTH	RESULT
- Check that pin A9 of control unit N45 is earthed (0 V)		OK
		OK
CORRECTIVE ACTION		
		Replace the control unit N45
		Restore wiring between pin A9 of N45 and earth G53b across pin A19 of G241 (BLK)



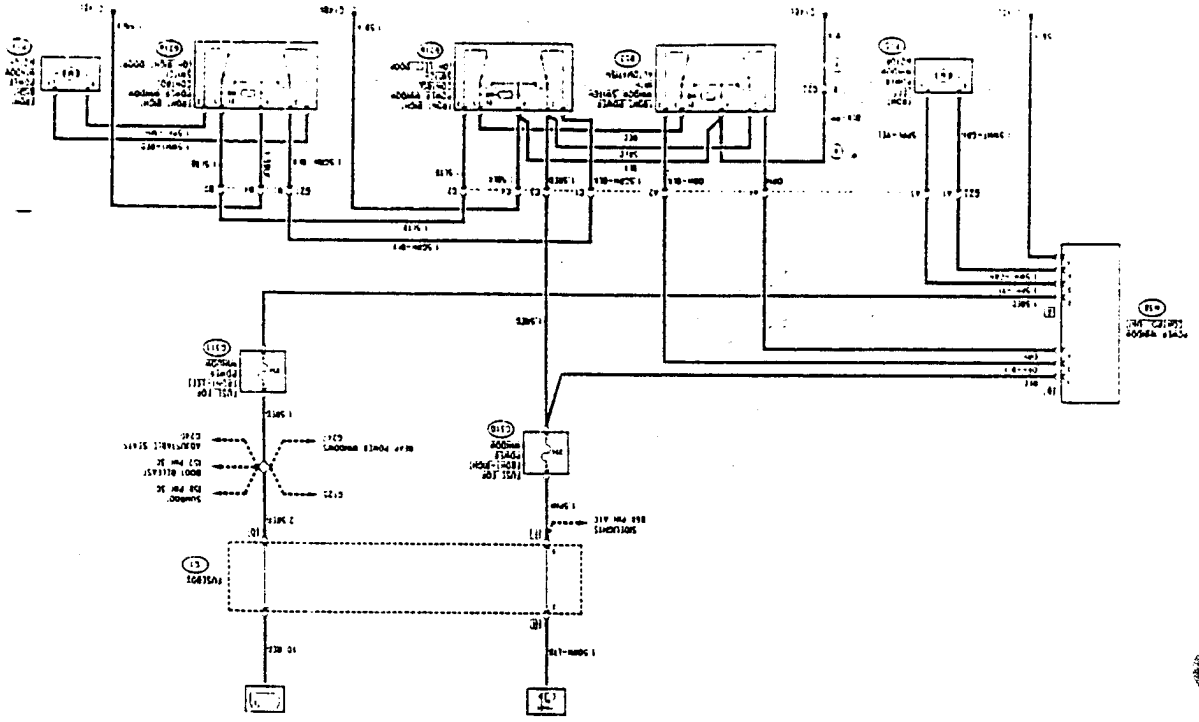
THE ANTI-THEFT DEVICE DOES NOT FLASH THE HAZARD WARNING LIGHTS		TEST L
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
L1 CHECK OPERATION OF BLINKER FUNCTION - Check for correct operation of the hazard warning lights activated manually	OK OK	Carry out step L2 Follow the indications given in the FAULT DIAGNOSIS in the section "DIRECTION INDICATORS AND HAZARD WARNING LIGHTS"
L2 CHECK CONTINUITY - Check for continuity between: - pin B1 of control unit N45 and pin B2 of switch B12 - pin B2 of N45 and pin B4 of B12	OK OK	Replace the control unit N45 Restore wiring between: - pin B1 of N45 and pin B2 of B12 across pin 1 of connector G249 (BLK and LTB-GRN) - pin B2 of N45 and pin B4 of B12 across pin 2 of G249 (BLK and GRY-BLN)

THE REMOTE CONTROL DOES NOT WORK		TEST M
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
M1 CHECK REMOTE CONTROL - Check for correct operation of remote control for the locking/unlocking of the doors	OK OK	Carry out step M2 Follow the indications given in the FAULT DIAGNOSIS in the section "DOOR LOCKING SYSTEM WITH REMOTE CONTROL"
M2 CHECK CONTINUITY - Check continuity between pin 2 of receiver N67 and pin A2 of control unit N45	OK OK	Replace the control unit N45 Restore wiring between pin 2 of N67 and pin A2 of N45, across pin 4 of G248 and pin A17 of G241 (LTB-BLK and BLK)

THE ANTI-THEFT DEVICE COMPLETELY BLOCKS THE STARTER MOTOR		TEST N
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
N1 CHECK VOLTAGE - With the key in the AVVIAMENTO position, check for 12 V at pins B6 and B11 of control unit N45	OK OK	Carry out step N2 Restore wiring between pin B6 and B11 of N45 and ignition switch, across solder and pin A10 of G241 (BLK)
N2 CHECK VOLTAGE - With the key in the AVVIAMENTO position, check for 12 V at pins B5 and B10 of N45	OK OK	Check the starter motor A11 with relative cables, see section "STARTING AND CHARGING" Replace the control unit N45

THE ANTI-THEFT DEVICE COMPLETELY BLOCKS THE ENGINE		TEST O
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
O1 CHECK VOLTAGE - With the key in the RUN position, check for 12 V at pin B3 of control unit N45	OK OK	Restore wiring between pin B3 of N45 and the Electronic wiring (pin A of G133a), across pin U3 of G241 (BLK) Replace the control unit N45

WIRING DIAGRAM



FRONT POWER WINDOWS

(Off-side Window with Automatic Raising Device*)

INDEX

WIRING DIAGRAM 22-2

GENERAL DESCRIPTION 22-3

FUNCTIONAL DESCRIPTION 22-3

TROUBLESHOOTING TABLE 22-3

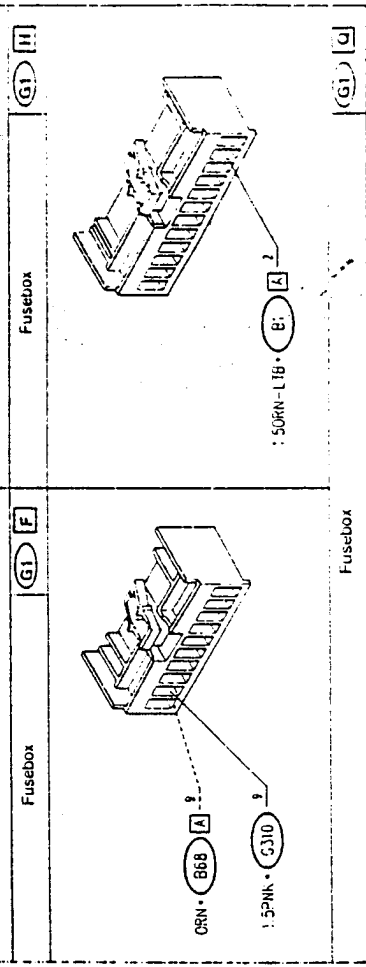
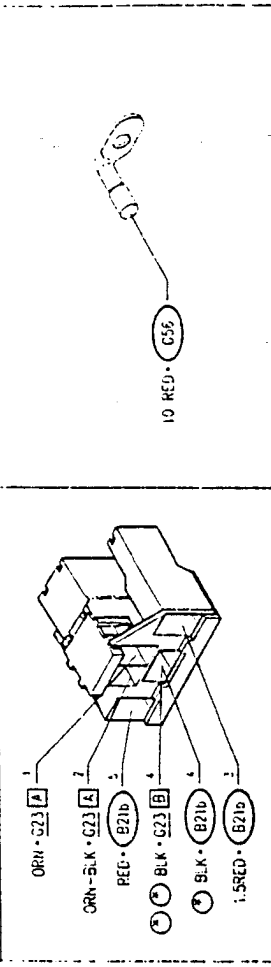
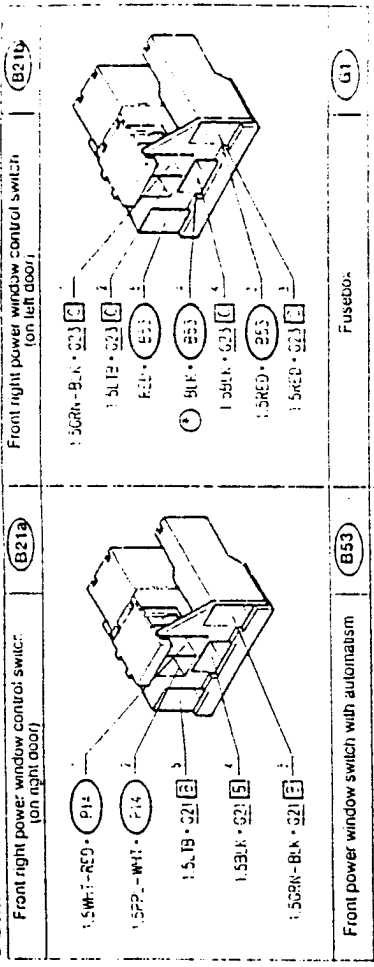
COMPONENTS AND CONNECTORS 22-4

LOCATION OF COMPONENTS 22-7

TROUBLESHOOTING 22-8

(*) If the off-side window does not have an automatic raising device see successive Section 22A

COMPONENTS AND CONNECTORS



GENERAL DESCRIPTION

Operation of the left-hand power window (driver's side) is of the automatic type (driver's side) is of the automatic type (*) controlled by a control unit which actuates it in accordance with the following logic:

- acting on one of the two buttons and keeping it pressed, the window is raised or lowered normally until the button is released.
 - a short impulse (less than 300 ms approx.) actuates the electric motor which automatically stops when the stop limit is reached (window completely open or closed);
 - an even shorter impulse (less than 50 ms approx.) is considered by the control unit as an accidental shock and no action will result.
- All the power windows are turn-key operated.
The electrical mechanism which actu-

ates the front right-hand window is of the traditional type: when the button is pressed the window is raised or lowered; it is equipped with two control switches, one on the right-hand door and one on the left-hand door.

FUNCTIONAL DESCRIPTION

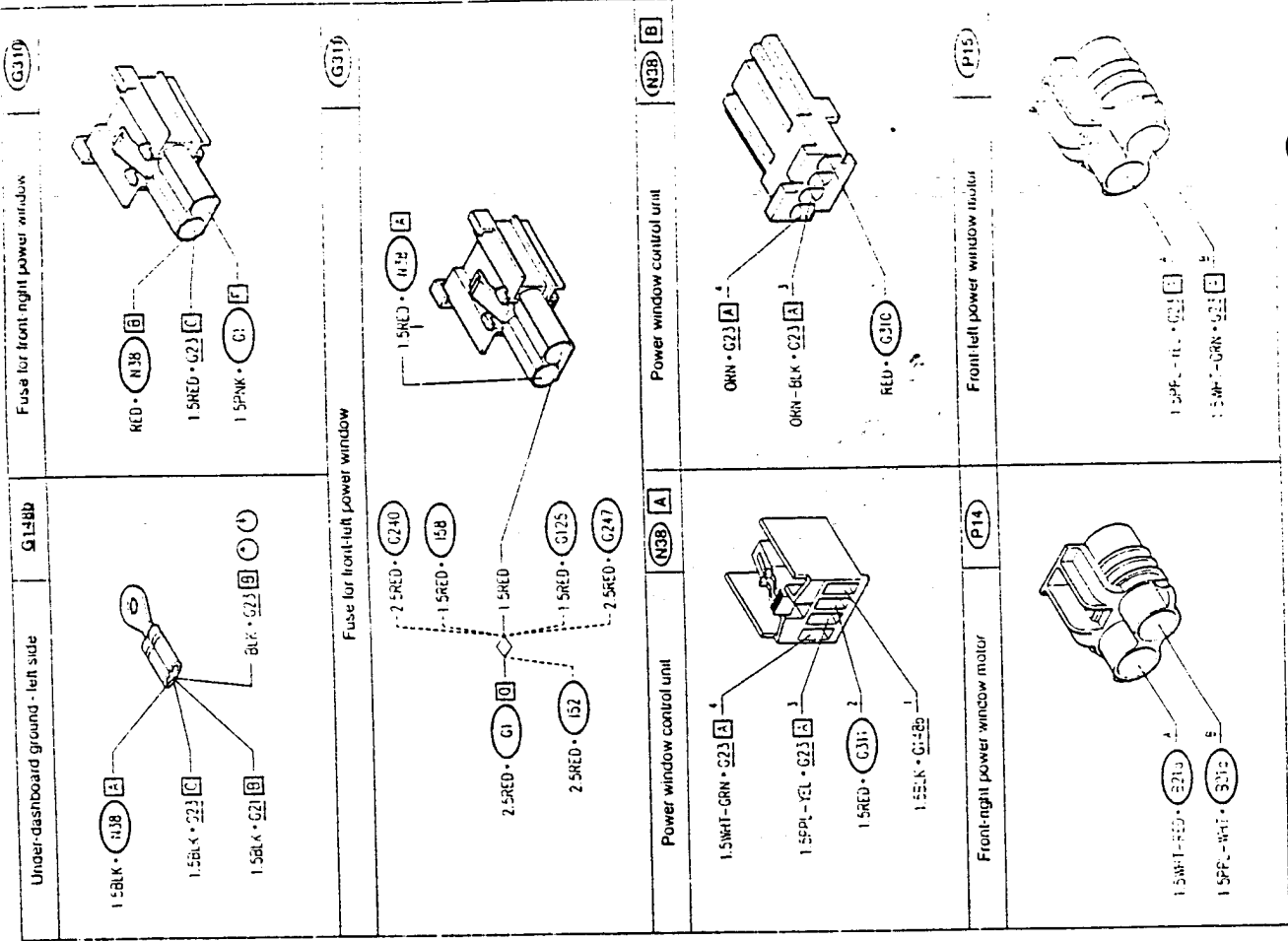
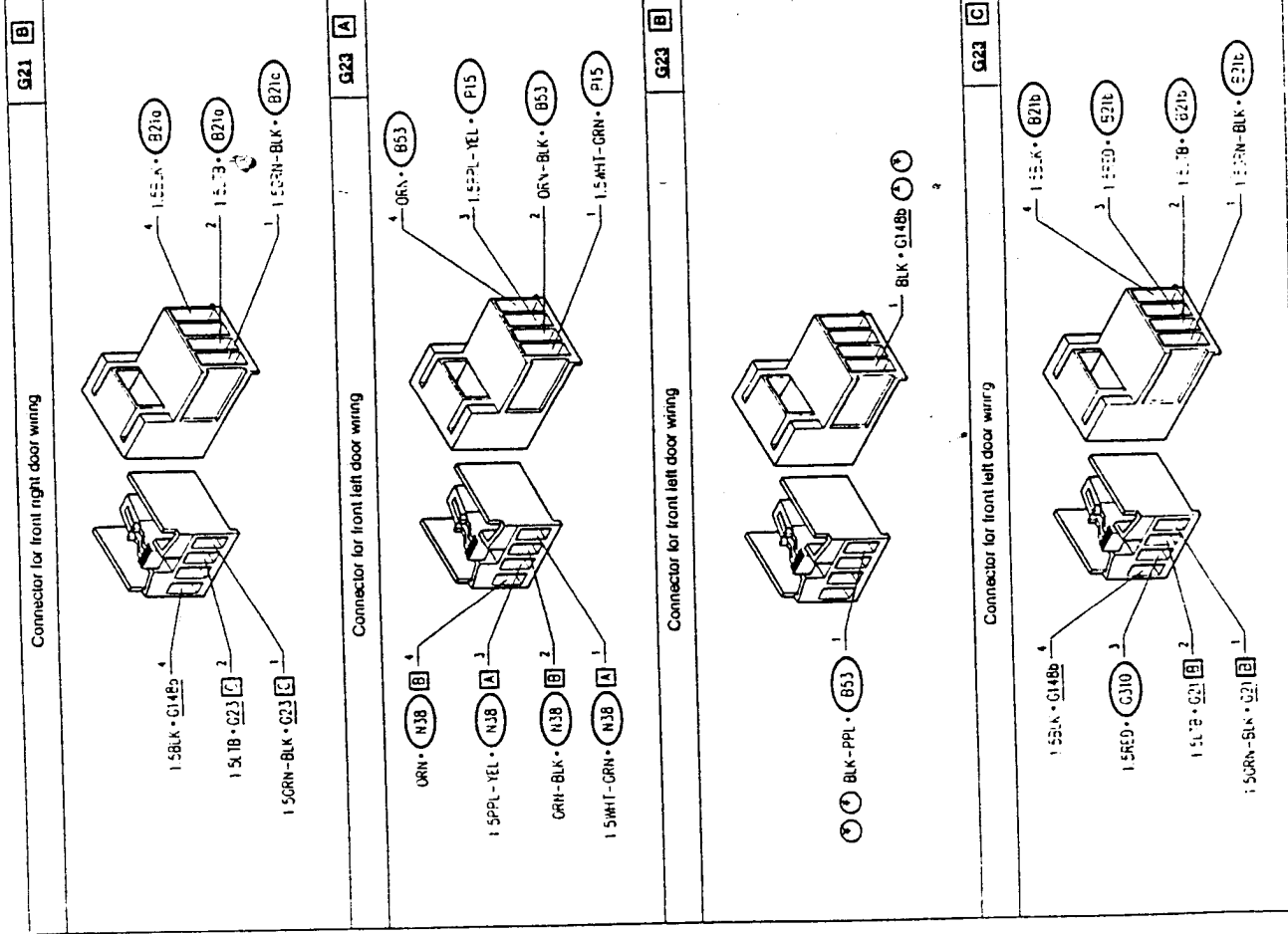
The power window control unit N38 is supplied at pin 2 of connector A by voltage from the battery via fuse G311 (25A) protecting the left-hand power window. The key operated supply reaches pin 1 of connector B via fuse G310 (25A) which also protects the right-hand power window. Consensus signals for the raising and lowering of the window reach pins 3 and 4 of connector B from the left-hand window control switch B53. This double switch sends and ground to the control unit and then to the electric

motor P15 on the side where the contact was closed, determining in this way the direction of rotation of the motor. The actuation signals (raising or lowering) for the left-hand window motor P15 leave from pins 3 and 4 of connector A of N38. Pin 1 of connector A of N38 is connected to ground. The actuation of the right-hand power window is directly controlled by one of the two switches B21 (B21a located on the right-hand door, B21b on the left) connected in series. The key operated supply passes (use G310 (25A) and the negative signal from ground G148b. The motor of the right-hand window P14 is in this way actuated by the double switch B21 in either one direction or the other depending on the origin of the positive or negative signal.

TROUBLESHOOTING TABLE

Malfunction	Component					Test	
	N38	G310	G311	B21	B53		P14
Front left power window	A
Front right power window	B

(*) If the off-side window does not have an automatic raising device see successive Section 22A



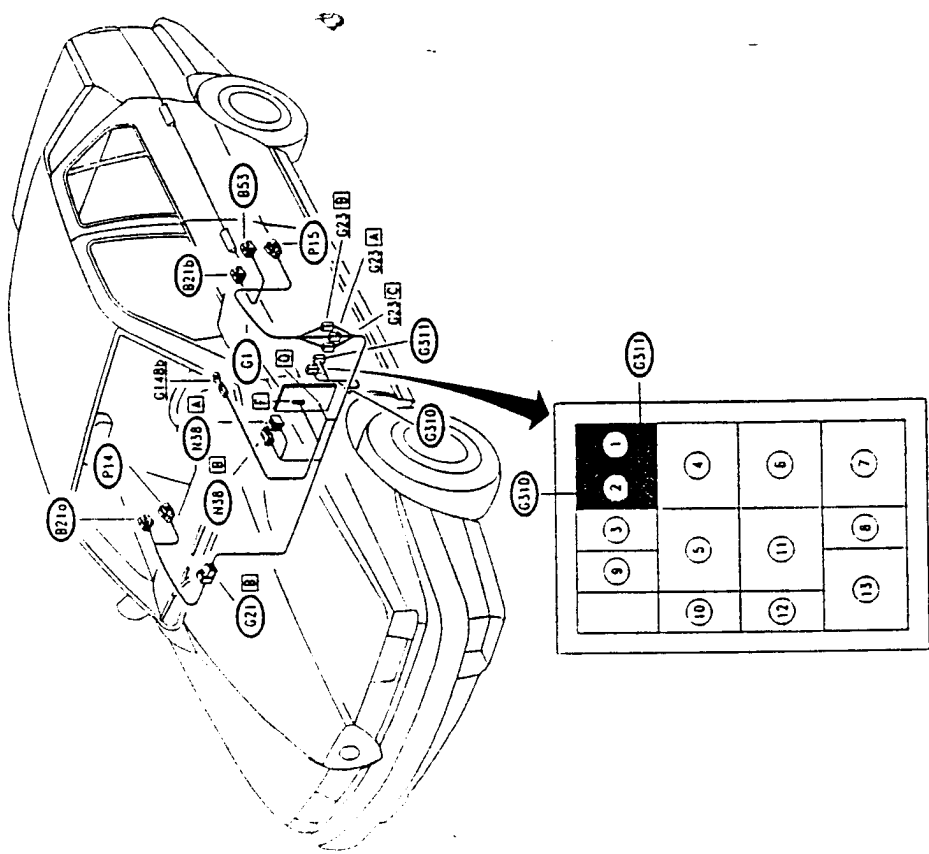
TROUBLESHOOTING

FRONT LEFT-HAND POWER WINDOW NOT WORKING TEST A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of wander fuse G311	OK OK	Carry out step A2 Replace fuse (25A)
A2 CHECK FUSE - Check for damage of wander fuse G310	OK OK	Carry out step A3 Replace fuse (25A) N.B. in this case the front right-hand power window will also not be working (see successive test B)
A3 CHECK VOLTAGE - Verify 12V between pins A2 and A1 of power windows control unit N38	OK OK	Carry out step A5 Carry out step A4
A4 CHECK VOLTAGE - Verify 12 V at pin A2 of control unit N38	OK OK	Restore wiring between pin A1 of N38 and ground G148b (BLK) Restore wiring between pin A2 of N38 and pin Q of G1 across wander fuse G311 and the solder (HE1)
A5 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin B1 of control unit N38	OK OK	Carry out step A6 Restore wiring between pin B1 of N38 and pin I9 of G1 across wander fuse G310 (RED and FNK)
A6 CHECK VOLTAGE - With ignition key engaged and activating switch B53 in one of the two directions, verify 12 V between pins B3 and B4 of control unit N38	OK OK	Carry out step A10 Carry out step A7

(Continued)

LOCATION OF COMPONENTS



From chassis N.30.733

Up to chassis N.30.732

G311 = WHITE fuse holder

G310 = BROWN fuse holder

TEST A

FRONT LEFT-HAND POWER WINDOW NOT WORKING

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A7 CHECK VOLTAGE - With ignition key engaged and activating switch B53 in one of the two directions, verify 12 V between pins 1 and 2 of switch B53	OK	Restore wiring between: • pin 1 of B53 and pin B4 of N38, across pin A4 of connector G23 (ORN) • pin 2 of B53 and pin B3 of N38, across pin A2 of connector G23 (ORN-BLK) Carry out step A8
A8 CHECK GROUND - Check that pin 4 of B53 is grounded (0V)	OK	Carry out step A9
A9 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pins 3 and 5 of B53	OK	Replace switch B53
A10 CHECK VOLTAGE - With ignition key engaged and activating switch B53 in one of the two directions, verify 12 V between pins A4 and A3 of control unit N38	OK	Restore wiring between: • pin 3 of B53 and fuse G310, across pin 3 of B21b and pin C3 of connector G23 (RED) • pin 5 of B53 and pin 5 of B21b (RED)
A11 CHECK MOTOR - With ignition key engaged and activating switch B53 in one of the two directions, verify 12 V between pins A and B of motor P15	OK	Carry out step A11 Replace control unit N38 Replace motor P15 Restore wiring between: • pin A4 of N38 and pin B of P15, across pin A1 of connector G23 (WHT-GRN) • pin A3 of N38 and pin A of P15, across pin A3 of connector G23 (PPL-YEL)

(*) up to chassis N.2520
(**) from chassis N.2521

TEST B

FRONT RIGHT-HAND POWER WINDOW NOT WORKING

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK FUSE - Check for damage of winder fuse G310	OK	Carry out step B2
B2 CHECK VOLTAGE - With ignition key engaged and activating switch B21a in one of the two directions, verify 12 V between pins 1 and 2 of switch B21a	OK	Replace fuse (25A) Carry out step B3
B3 CHECK MOTOR - With ignition key engaged and activating switch B21a in one of the two directions, verify 12 V between pins A and B of motor P14	OK	Carry out step B4
B4 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pin 3 and 4 of switch B21a, and between pin 5 and 4 of the same switch	OK	Replace motor P14
B5 CHECK GROUND - Check that pin 4 of B21a is grounded (0V)	OK	Restore wiring between: • pin 1 of B21a and pin A of P14 (WHT-RED) • pin 2 of B21a and pin B of P14 (PPL-WHT)
B6 CHECK VOLTAGE - With ignition key engaged and activating switch B21b in one of the two directions, verify 12 V between pins 1 and 2 of switch B21b	OK	Replace switch B21a Carry out step B5
B7 CHECK VOLTAGE - With ignition key engaged and activating switch B21b in one of the two directions, verify 12 V between pins 3 and 4 of switch B21b, and between pin 5 and 4 of the same switch	OK	Carry out step B6
B8 CHECK GROUND - Check that pin 4 of B21b is grounded (0V)	OK	Restore wiring between pin 4 of B21a and ground G148b, across pin B4 of connector G21 (BLK)
B9 CHECK MOTOR - With ignition key engaged and activating switch B21b in one of the two directions, verify 12 V between pins A and B of motor P15	OK	Restore wiring between: • pin 1 of B21b and pin 3 of B21a, across pin C1 of connector G23 and pin B1 of connector G21 (WHT-BLK) • pin 2 of B21b and pin 5 of B21a, across pin C2 of connector G23 and pin B2 of connector G21 (L1b)
B10 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pin 3 and 4 of switch B21b, and between pin 5 and 4 of the same switch	OK	Carry out step B7
B11 CHECK GROUND - Check that pin 4 of B21b is grounded (0V)	OK	Replace switch B21b Carry out step B8
B12 CHECK MOTOR - With ignition key engaged and activating switch B21b in one of the two directions, verify 12 V between pins A and B of motor P15	OK	Restore wiring between: • pin 3 of B21b and fuse G310, across pin C1 of connector G23 (RED) • pin 4 of B21b and pin C1 of connector G23 (BLK)

WIRING DIAGRAM

FRONT POWER WINDOWS

(Operation without Automatic Raising Device*)

INDEX

WIRING DIAGRAM 22A-2

GENERAL DESCRIPTION 22A-3

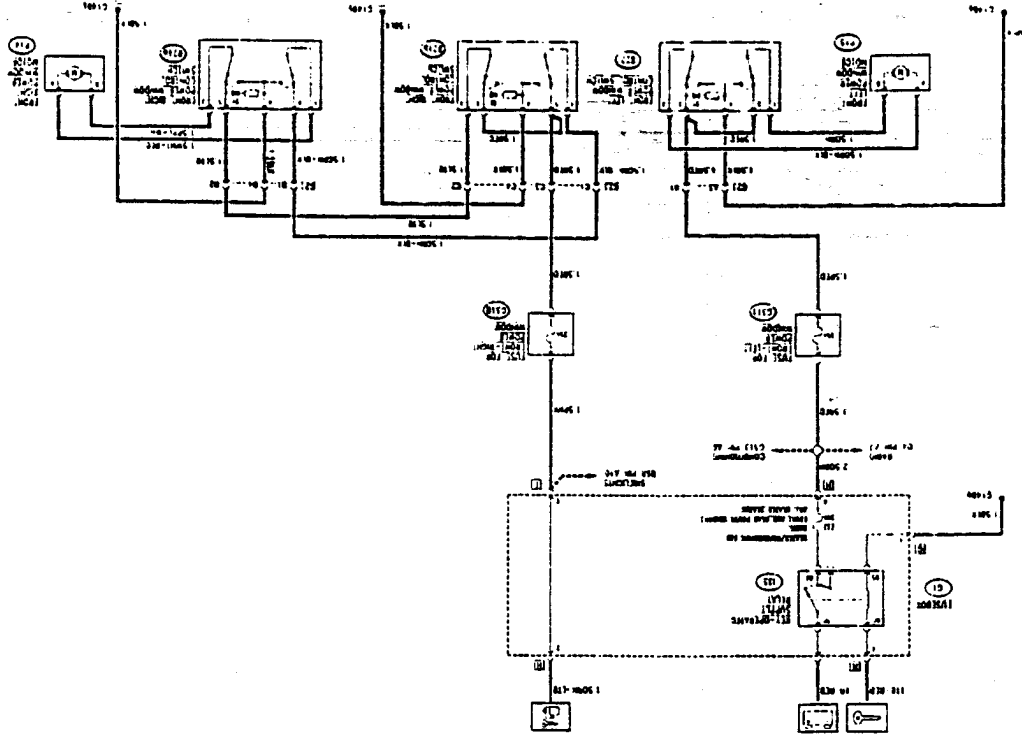
FUNCTIONAL DESCRIPTION 22A-3

FAULT DIAGNOSIS TABLE 22A-3

COMPONENTS AND CONNECTORS 22A-4

LOCATION OF COMPONENTS 22A-6

TROUBLESHOOTING 22A-7



(*) If the off-side window is equipped with an automatic raising device see preceding Section 22

GENERAL DESCRIPTION

An electrical mechanism permits operation of the front windows when the buttons located on the relative doors are pressed.

The door on the driver's side is also fitted with a button which operates the window on the passenger's side.

N.B. The power windows are "key-activated" and cannot be opened if the ignition key is not engaged.

FUNCTIONAL DESCRIPTION

TION

The operation of the left hand power window is controlled by switch B22.

The key-activated power supply is delivered through fuse G311 (25A) and the negative earth signal through G148b.

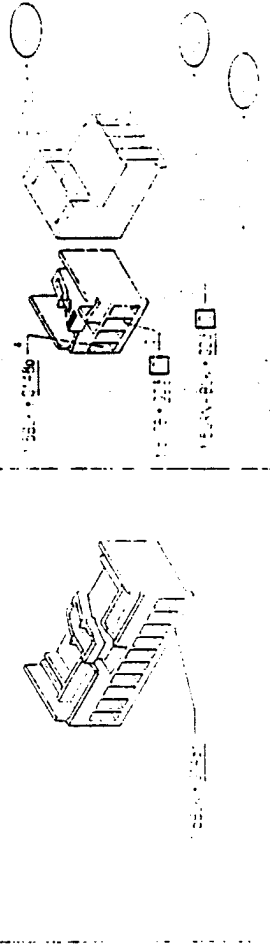
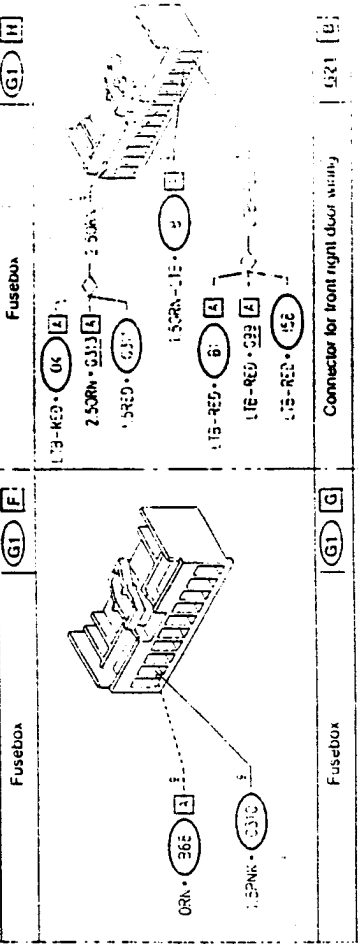
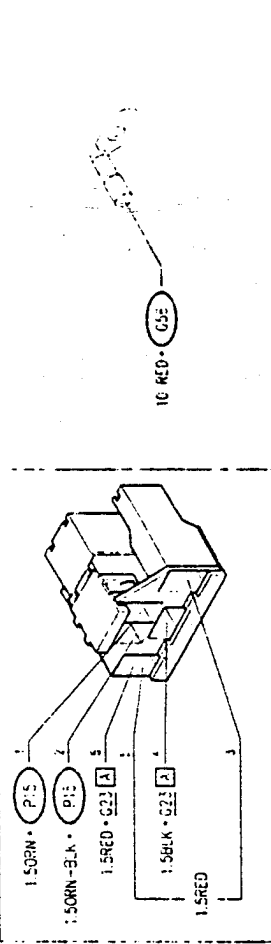
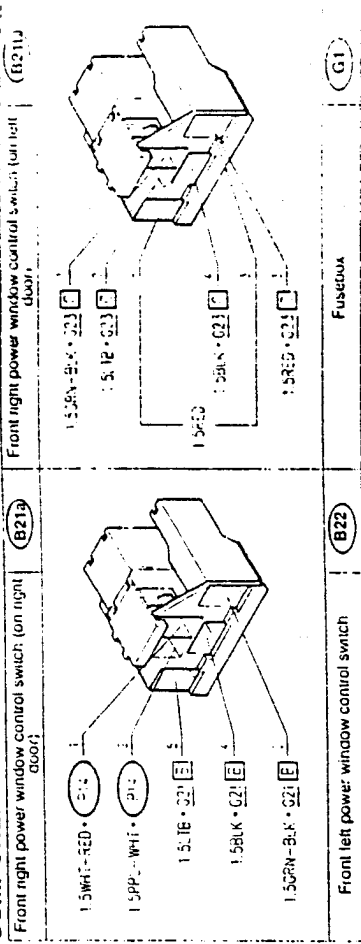
The double switch delivers power and earth to the motor P15 according to the part in which the contact was closed thus determining the direction of rotation of the motor itself and raising or lowering the window.

The operation of the right-hand power window is controlled by one of two switches B21 (B21a located on the right-hand door, B21b on the left) which are connected in series.

The "Key activated" power supply is delivered via fuse G310 (25A) and the negative earth signal from earth G148b.

The motor of the right-hand window P14 is thus activated by a double switch B21 in one direction or another depending on the closing of the contact.

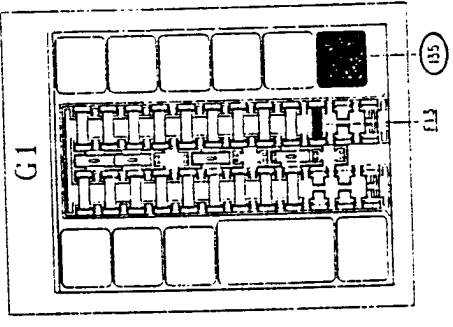
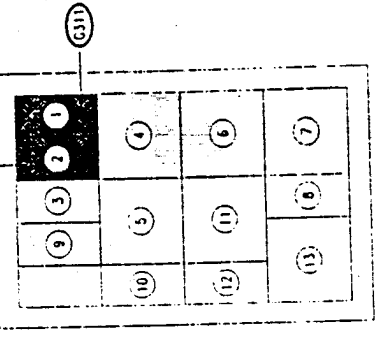
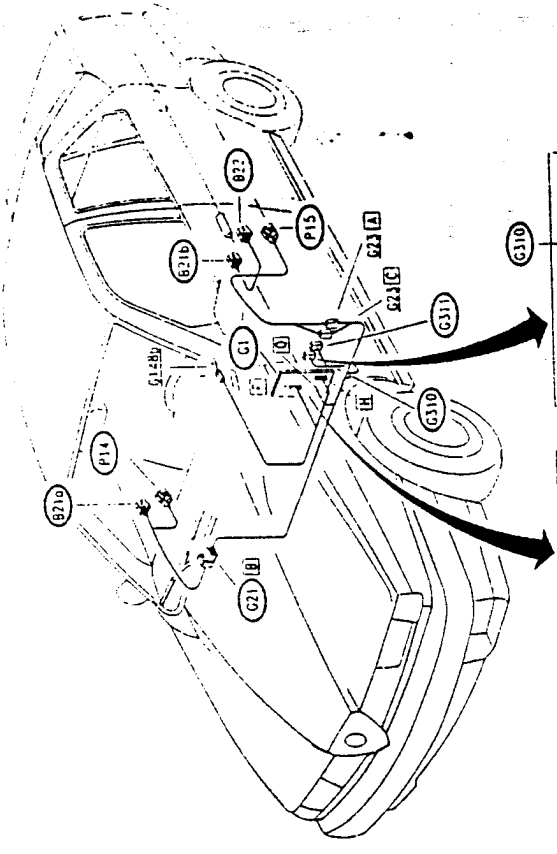
COMPONENTS AND CONNECTORS



FAULT DIAGNOSIS TABLE

Malfunction	Component					Test	
	E13	G310	G311	B21	B22		P14
Front LH power window	A
Front RH power window	B

LOCATION OF COMPONENTS



<p>Connector for front left door wiring</p>	<p>Connector for front right door wiring</p>	<p>Fuse for front-right power window</p>
<p>Under-dashboard ground - left side</p>	<p>Fuse for front left power window</p>	<p>Front-right power window motor</p>
<p>Front-left power window motor</p>	<p>Connector for front left door wiring</p>	<p>Fuse for front left power window</p>

TROUBLESHOOTING

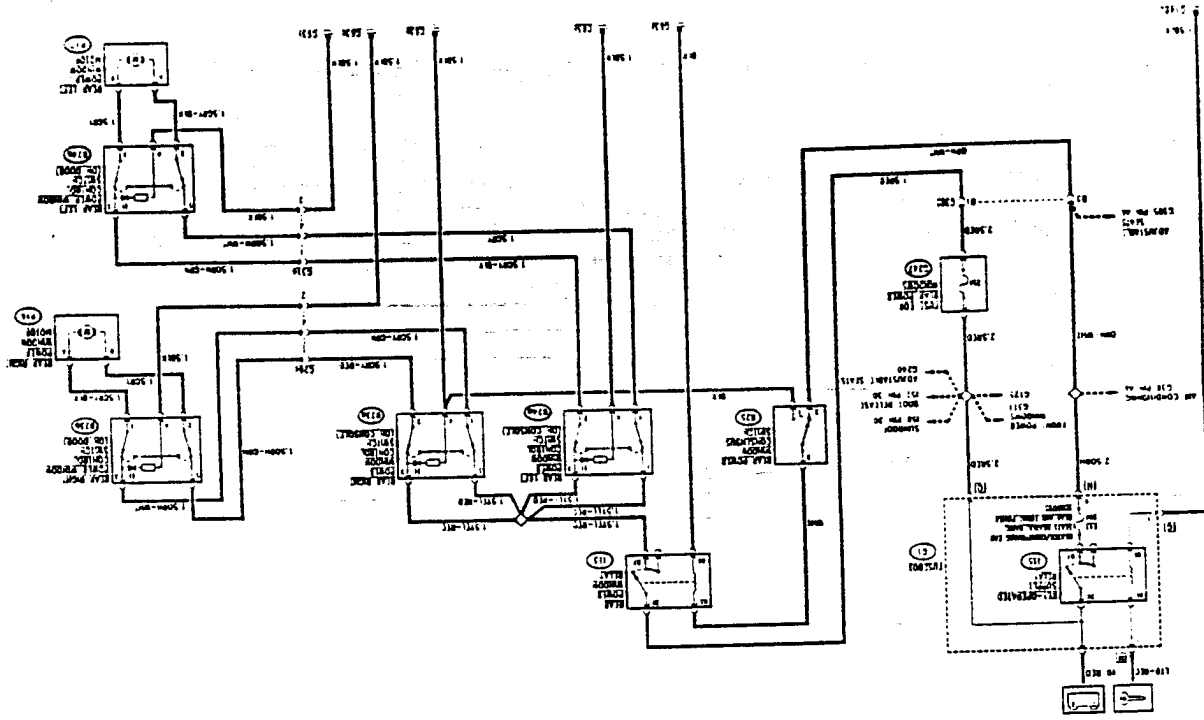
FRONT LEFT-HAND POWER WINDOW NOT WORKING		TEST A
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of wander fuse G311	OK <input type="checkbox"/>	Carry out step A2
	OK <input type="checkbox"/>	Replace fuse (25A)
A2 CHECK VOLTAGE - With ignition key engaged check for 12V on fuse G311	OK <input type="checkbox"/>	Carry out step A3
	OK <input type="checkbox"/>	Restore wiring between fuse G311 and fusebox G1, pin H8 across solder (RED and ORN). Also check fuse F13 and relay R5 of fusebox G1
A3 CHECK VOLTAGE - With ignition key engaged and activating switch B22 in one of the two directions, verify 12 V between pins 1 and 2 of switch itself	OK <input type="checkbox"/>	Carry out step A4
	OK <input type="checkbox"/>	Carry out step A5
A4 CHECK MOTOR - With ignition key engaged and activating switch B22 in one of the two directions, verify 12 V between pins A and B of motor P15	OK <input type="checkbox"/>	Replace motor P15
	OK <input type="checkbox"/>	Restore wiring between: • pin 1 of B22 and pin B of P15 (ORN) • pin 2 of B21b and pin A of P15 (ORN-BLK)
A5 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pin 3 and 4 of switch B22, and between pin 5 and 4 of the same switch	OK <input type="checkbox"/>	Replace switch B22
	OK <input type="checkbox"/>	Carry out step A6
A6 CHECK GROUND - Check that pin 4 of B22 is grounded (0V)	OK <input type="checkbox"/>	Restore wiring between: • pin 5 of B22 and fuse G311, across pin A1 of connector G23 (RED) • pin 3 of B22 and pin 5 of B22 (RED)
	OK <input type="checkbox"/>	Restore wiring between pin 4 of B22 and ground G148b, across pin A3 of connector G23 (BLK)

FRONT RIGHT-HAND POWER WINDOW NOT WORKING

TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK FUSE - Check for damage of wander fuse G310	OK <input type="checkbox"/>	Carry out step B2
	OK <input type="checkbox"/>	Replace fuse (25A)
B2 CHECK VOLTAGE - With ignition key engaged and activating switch B21a in one of the two directions, verify 12 V between pins 1 and 2 of switch B21a	OK <input type="checkbox"/>	Carry out step B3
	OK <input type="checkbox"/>	Carry out step B4
B3 CHECK MOTOR - With ignition key engaged and activating switch B21a in one of the two directions, verify 12 V between pins A and B of motor P14	OK <input type="checkbox"/>	Replace motor P14
	OK <input type="checkbox"/>	Restore wiring between: • pin 1 of B21a and pin A of P14 (WHI-RED) • pin 2 of B21a and pin B of P14 (PHL-WHT)
B4 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pin 3 and 4 of switch B21a, and between pin 5 and 4 of the same switch	OK <input type="checkbox"/>	Replace switch B21a
	OK <input type="checkbox"/>	Carry out step B5
B5 CHECK GROUND - Check that pin 4 of B21a is grounded (0V)	OK <input type="checkbox"/>	Carry out step B6
	OK <input type="checkbox"/>	Restore wiring between pin 4 of B21a and ground G148b, across pin B4 of connector G21 (BLK)
B6 CHECK VOLTAGE - With ignition key engaged and activating switch B21b in one of the two directions, verify 12 V between pins 1 and 2 of switch B21b	OK <input type="checkbox"/>	Restore wiring between: • pin 1 of B21b and pin 3 of B21a, across pin C1 of connector G23 and pin B1 of connector G21 (GRN-BLK) • pin 2 of B21b and pin 5 of B21a, across pin C2 of connector G23 and pin B2 of connector G21 (L-IB)
	OK <input type="checkbox"/>	Carry out step B7
B7 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pin 3 and 4 of switch B21b, and between pin 5 and 4 of the same switch	OK <input type="checkbox"/>	Replace switch B21b
	OK <input type="checkbox"/>	Carry out step B8
B8 CHECK GROUND - Check that pin 4 of B21b is grounded (0V)	OK <input type="checkbox"/>	Restore wiring between: • pin 3 of B21b and fuse G310, across pin C3 of connector G23 (RED) • pin 5 of B21b and pin 3 of B21b (RE-L)
	OK <input type="checkbox"/>	Restore wiring between pin 4 of B21b and ground G148b, across pin C4 of connector G23 (BLK)

WIRING DIAGRAM



REAR POWER WINDOWS

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WIRING DIAGRAM 23-2

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FUNCTIONAL DESCRIPTION 23-3

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COMPONENTS AND CONNECTORS 23-4

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TROUBLESHOOTING 23-8

GENERAL DESCRIPTION

The electric mechanism which actuates the rear power windows is of the traditional type (when a button is pressed the window is raised or lowered) with two control switches for each window; one on the relative door and one on the central console operable from the front seats.

For safety reasons a consensus switch, located on the central console, makes it possible to cut off the power supply to all the switches.

Operation of the rear power windows is only possible when the ignition key is inserted.

FUNCTIONAL DESCRIPTION

TION

The rear power windows relay I13 supplies and controls the entire system.

The coil of the relay is excited by a key-operated signal coming from the consensus safety switch B25; when actuated, this removes the excitation from the coil of I13, and interrupts the power supply to the circuit.

When the coil of the relay is excited, the switches are supplied with voltage from the battery through rear power windows fuse G247 (25A).

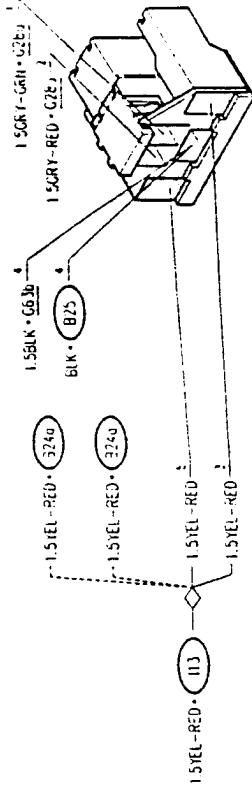
Each window can be controlled by two different switches: one located on the central console (B23a right and B24a left), and one located on the relative door (B23b right and B24b left). Each pair of switches is connected in series.

The power supply reaches the switches from relay I13 and the negative signal from ground G63b.

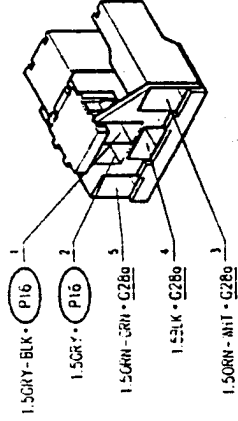
The double switches supplied by motors P16 and P17, send supply and ground, inverting the signals depending on the contact which has been closed and in this way determining the direction of rotation of the motor.

COMPONENTS AND CONNECTORS

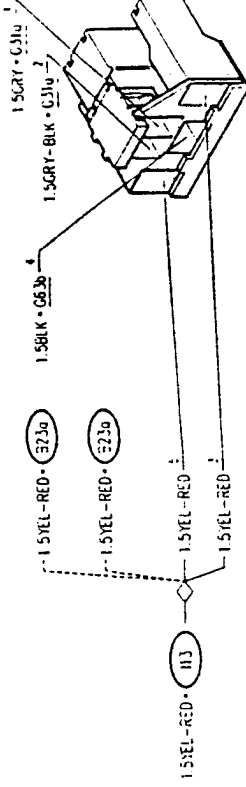
Rear right power window control switch (on console)



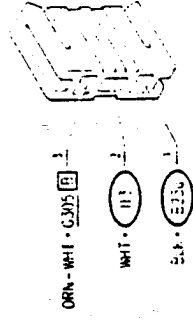
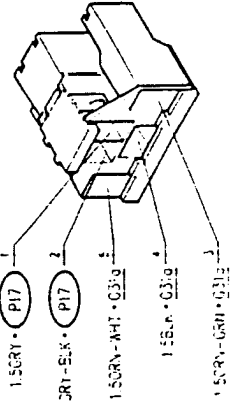
Rear right power window control switch (on door)



Rear left power window control switch (on console)

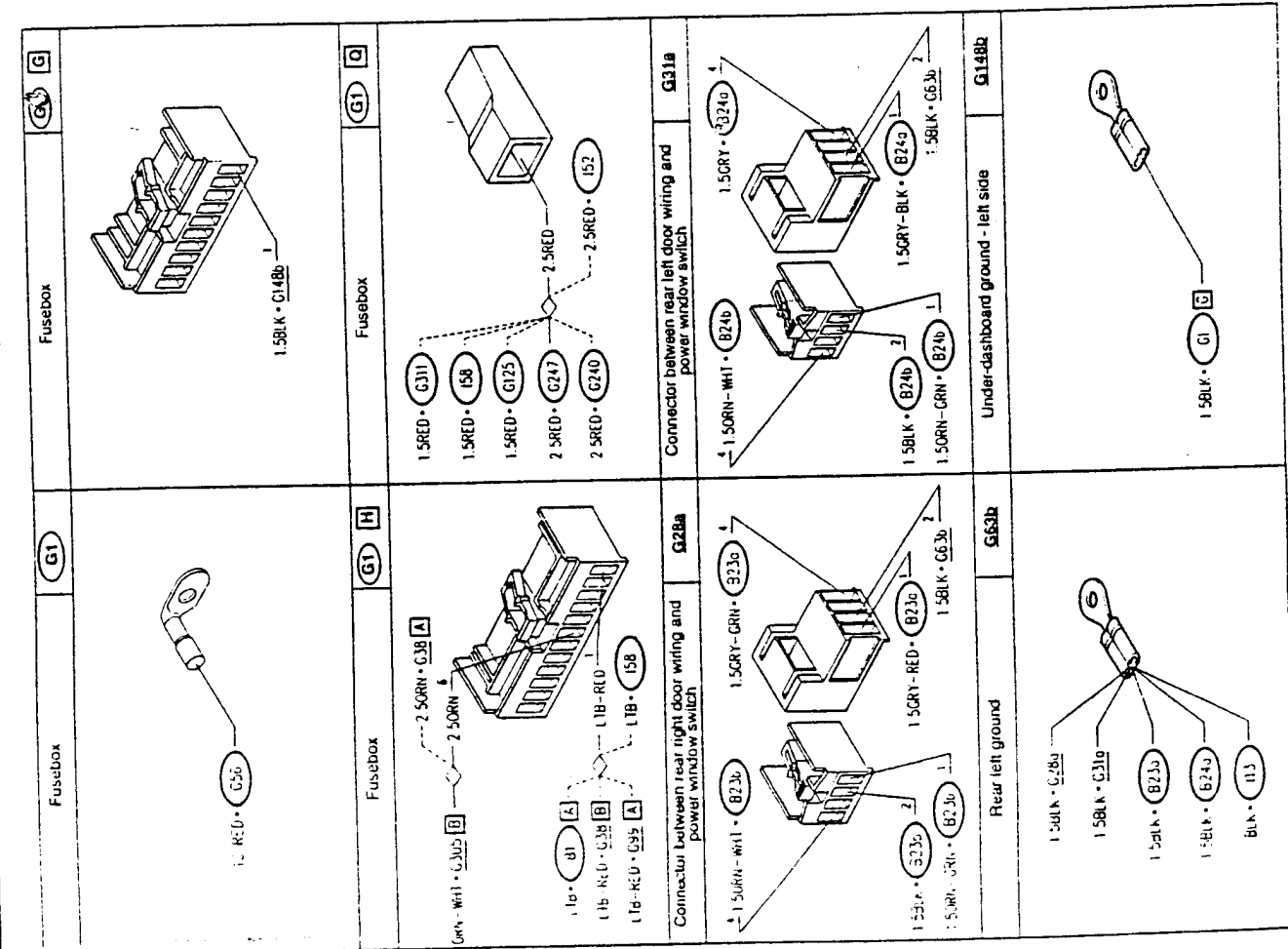
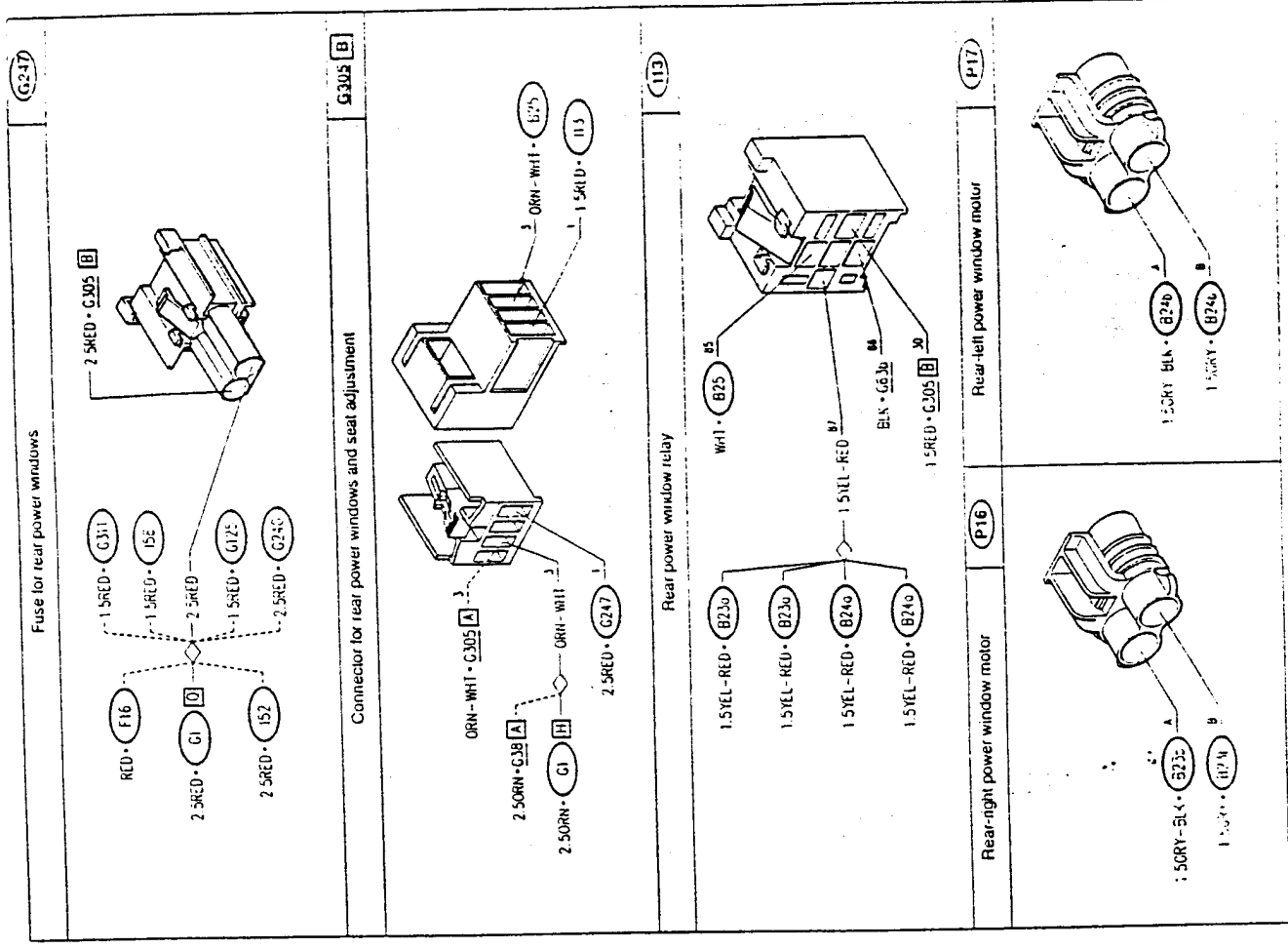


Rear left power window control switch (on door)

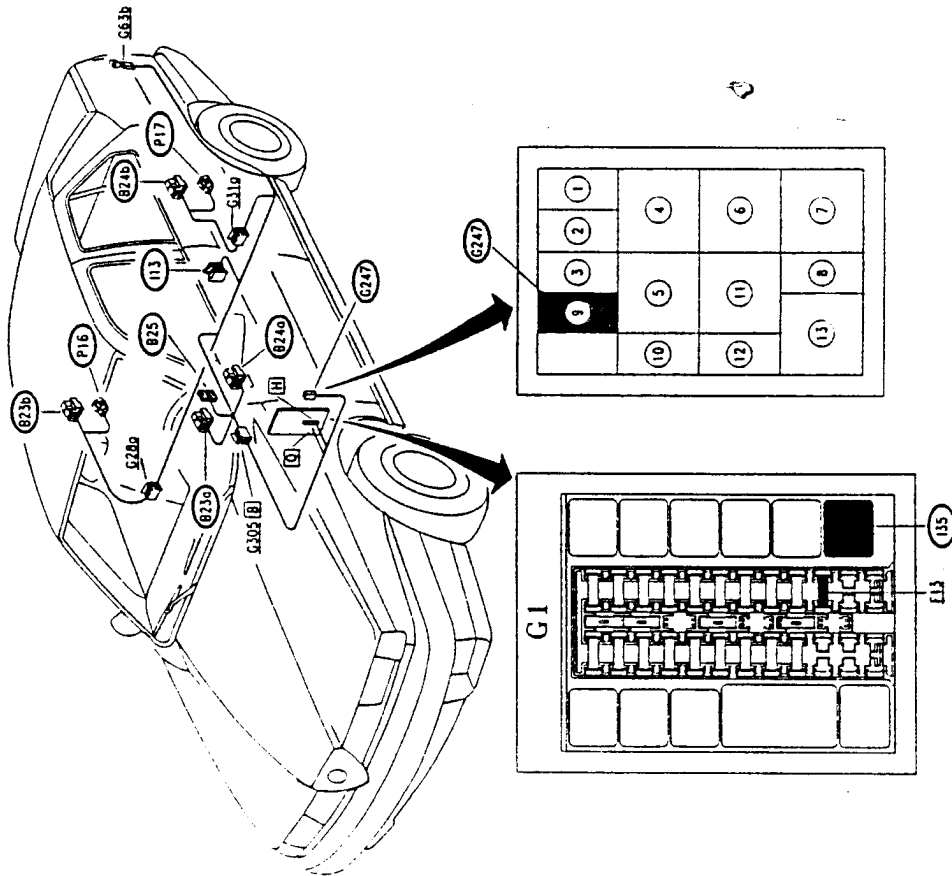


TROUBLESHOOTING TABLE

Malfunction	Component						Test
	F13 (G247)	I13 (B25)	B23 (B24)	B23 (B24)	P16 (P17)	P17 (P17)	
Rear power windows	•	•	•	•			A
Rear left power window			•	•			B
Rear right power window				•	•		C



LOCATION OF COMPONENTS



From chassis N.30.733
Up to chassis N.30.732
G247 = fuse holder BLUE

TROUBLESHOOTING

REAR POWER WINDOWS NOT WORKING

TEST A

NOTE: if the following circuits are also not working: windshield wipers, interior ventilator, rear windshield and rear view mirror demister, seat adjustment and heating, etc., check and if necessary replace the key-operated supply relay I13.

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK FUSE	OK	Carry out step A2
	- Check for damage of wander fuse G247	OK	Replace fuse (25A)
A2	CHECK FUSE	OK	Carry out step A3
	- Check for damage of fuse F13 in fusebox G1	OK	Replace fuse (20A)
A3	CHECK RELAY	OK	Carry out step A4
	- Check for correct functioning of rear power windows relay I13	OK	Replace relay I13
A4	CHECK SWITCH	OK	Carry out step A5
	- Check for correct functioning of rear power windows consensus switch B25: • with switch off check continuity between pins 3 and 2 (and open circuit between pins 1 and 2) • vice-versa with the switch on	OK	Replace switch B25
A5	CHECK VOLTAGE	OK	Carry out step A6
	- With ignition key engaged, verify 12 V at pin 3 of switch B25 *	OK	Restore wiring between pin 3 of B25 and pin 16 of G1, across pin B3 of connector G305 and the solder (CAHT WHT and ORN)

(Continued)

REAR POWER WINDOWS NOT WORKING		TEST A
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A6 CHECK VOLTAGE - With ignition key engaged and switch B25 in the off position, verify 12V at pin 85 of I13	OK <input checked="" type="radio"/> OK <input type="radio"/>	Carry out step A7 Restore wiring between pin 2 of B25 and pin 85 of I13 (WHT)
A7 CHECK GROUND - With ignition key engaged and switch B25 at the on position, verify 0 V at pin 85 of I13	OK <input checked="" type="radio"/> OK <input type="radio"/>	Carry out step A8 Restore wiring between pin 1 of B25 and ground G63b, across pin 4 of B23a (BLK)
A8 CHECK VOLTAGE - Verify 12V at pin 30 of I13	OK <input checked="" type="radio"/> OK <input type="radio"/>	Restore wiring between pin 86 of I13 and ground G63b (BLK) Restore wiring between pin 30 of I13 and pin O of G1, across pin B1 of connector G305, warden fuse G247 and the solder (RED)

REAR LEFT-HAND POWER WINDOW NOT WORKING		TEST B
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE - With ignition key engaged and activating switch B24b in one of the two directions, verify 12 V between pins 1 and 2 of switch B24b	OK <input checked="" type="radio"/> OK <input type="radio"/>	Carry out step B2 Carry out step B3
B2 CHECK MOTOR - With ignition key engaged and activating switch B24b in one of the two directions, verify 12 V between pins A and B of motor P17	OK <input checked="" type="radio"/> OK <input type="radio"/>	Replace motor P17 Restore wiring between: • pin 2 of B24b and pin B of P17 (GRY-BLK) • pin 1 of B24b and pin A of P17 (GRY)
B3 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pin 3 and 4 of switch B24b, and between pin 5 and 4 of the same switch	OK <input checked="" type="radio"/> OK <input type="radio"/>	Replace switch B24b Carry out step B4
B4 CHECK GROUND - Check that pin 4 of B24b is grounded (0V)	OK <input checked="" type="radio"/> OK <input type="radio"/>	Carry out step B5
B5 CHECK VOLTAGE - With ignition key engaged and activating switch B24a in one of the two directions, verify 12 V between pins 1 and 2 of switch B24a	OK <input checked="" type="radio"/> OK <input type="radio"/>	Restore wiring between pin 4 of B24b and ground G63b, across pin 2 of connector G31a (BLK) Fuse wire wiring between: • pin 1 of B24a and pin 5 of B24b, across pin 4 of connector G31a (GRY and ORN-WHT) • pin 2 of B24a and pin 3 of B24b, across pin 1 of connector G31a (GRY-BLK and ORN-WHT)
B6 CHECK VOLTAGE - With ignition key engaged, verify 12 V between pin 3 and 4 of switch B24a, and between pin 5 and 4 of the same switch	OK <input checked="" type="radio"/> OK <input type="radio"/>	Carry out step B6 Replace switch B24a
B7 CHECK GROUND - Check that pin 4 of B24a is grounded (0V)	OK <input checked="" type="radio"/> OK <input type="radio"/>	Carry out step B7 Restore wiring between: • pin 3 of B24a and pin 87 of relay I13, also across the solder (VEL-RED) • pin 5 of B24a and pin B1 of relay I13, also across the solder (VEL-RED)
	OK <input checked="" type="radio"/> OK <input type="radio"/>	Restore wiring between pin 4 of B24a and ground G63b (BLK)

REAR RIGHT-HAND POWER WINDOW NOT WORKING

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK VOLTAGE	OK	Carry out step C2
	- With ignition key engaged and activating switch B23b in one of the two directions, verify 12 V between pins 1 and 2 of switch B23b	OK	Carry out step C3
C2	CHECK MOTOR	OK	Replace motor P16
	- With ignition key engaged and activating switch B23b in one of the two directions, verify 12 V between pins A and B of motor P16	OK	Restore wiring between: • pin 2 of B23b and pin B of P16 (GRY) • pin 1 of B23b and pin A of P16 (GRY-BLK)
C3	CHECK VOLTAGE	OK	Replace switch B23b
	- With ignition key engaged, verify 12 V between pin 3 and 4 of switch B23b, and between pin 5 and 4 of the same switch	OK	Carry out step C4
C4	CHECK GROUND	OK	Carry out step C5
	- Check that pin 4 of B23b is grounded (0V)	OK	Restore wiring between pin 4 of B23b and ground G63b, across pin 2 of connector G28a (BLK)
C5	CHECK VOLTAGE	OK	Restore wiring between: • pin 1 of B23a and pin 3 of B23b, across pin 4 of connector G28a (GRY-GRN and ORN-WHT) • pin 2 of B23a and pin 5 of B23b, across pin 1 of connector G28a (GRY-RED and ORN-GRN)
	- With ignition key engaged and activating switch B23a in one of the two directions, verify 12 V between pins 1 and 2 of switch B23a	OK	Carry out step C6
C6	CHECK VOLTAGE	OK	Replace switch B23a
	- With ignition key engaged, verify 12 V between pin 3 and 4 of switch B23a, and between pin 5 and 4 of the same switch	OK	Carry out step C7
C7	CHECK GROUND	OK	Restore wiring between: • pin 3 of B23a and pin 87 of relay I13, also across the solder (YEL-RED) • pin 5 of B23a and pin 87 of relay I13, also across the solder (YEL-RED)
	- Check that pin 4 of B23a is grounded (0V)	OK	Restore wiring between pin 4 of B23a and ground G63b (BLK)

ADJUSTABLE HEATED SEATING

INDEX

GENERAL DESCRIPTION 24-2

FUNCTIONAL DESCRIPTION 24-2

LEFT-HAND SEAT 24-3

RIGHT-HAND SEAT 24-7

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TROUBLESHOOTING TABLE 24-12

TROUBLESHOOTING 24-13

GENERAL DESCRIPTION

The front seats are available with an electrically operated mechanism enabling both driver and passenger to adjust the seats to the best position for driving and for comfort.

In addition, a heater (composed of two pads located in the cushion and in the backrest) makes it possible to warm the seats, eliminating the disadvantages which, in areas with a harsh climate, are caused by when the inside of the vehicle is cold after it has been left in the open for long periods.

The system of seat regulation is formed by three groups of electric motors which operate respectively on the runners for longitudinal regulation, the height adjustment mechanism and the tilt mechanism for the backrest.

These motors are actuated by special switches and the entire system is managed by a control unit which protects the circuits of the motors themselves and controls the operation (engagement, stop, limit etc.). The control unit is located under the rear seat.

The system of seat warming is formed

by two resistors actuated by a switch and a relay, heating is interrupted automatically once a certain temperature is reached.

All the switches which control a seat are located on the seat itself on one side. The switches are illuminated.

FUNCTIONAL DESCRIPTION

The seating control unit N58 is supplied by the battery through fuse G240 (30A), and is connected to ground G62b; it receives a key-operated supply signal through the key-operated supply relay I35 and fuse F13 (20A) in fusebox G1.

The control unit N58 "manages" the operation of the three seat regulation groups for each seat, each group composed of two parallel electric motors: (P30, P6 and P28 for the right-hand seat and P5, P7 and P29 for the left hand seat).

The motors are actuated by their respective switches (B63, B29 and B52 for the right-hand seat and B27, B28 and B54 for the left-hand seat), controlled by

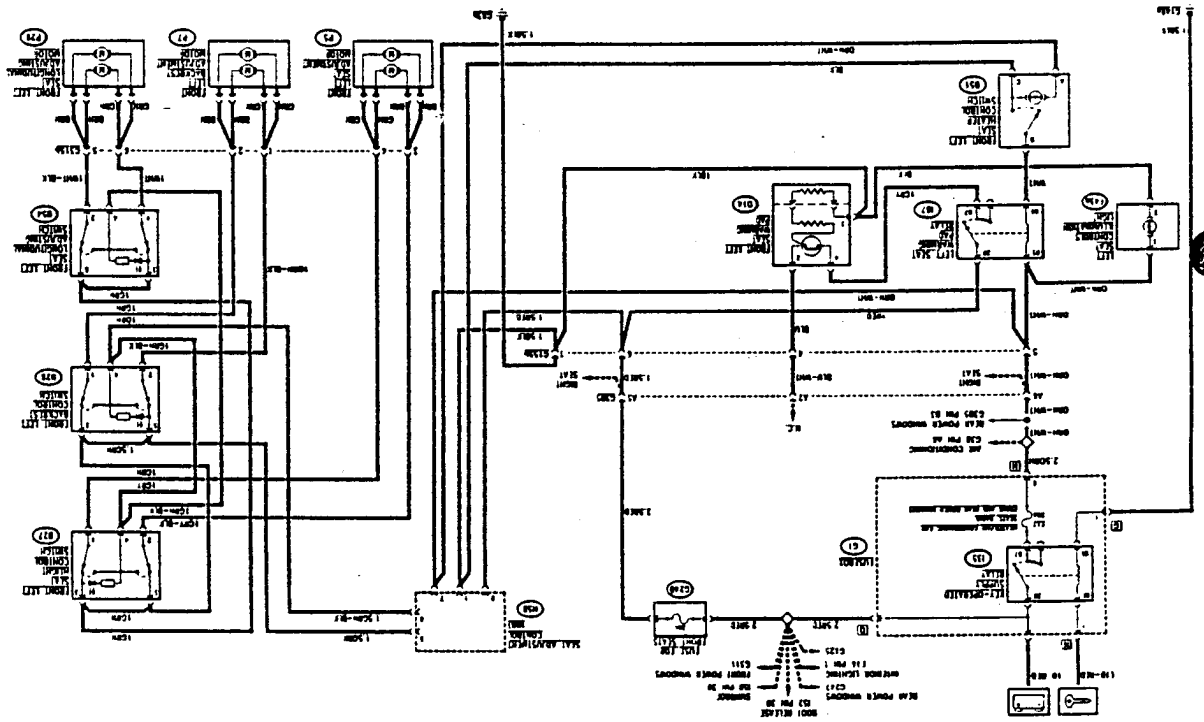
the control unit N58. The switches are of the double control type: sending two signals to the motors, inverting positive and negative in order to change the direction of travel. The seat warming pad relays I88 (right) and I87 (left) are turn-key supplied through key-operated supply relay I35 and fuse F13 (20A), both located in fusebox G1.

The warming pad resistance O17 (right-hand seat) and O14 (left-hand seat), connected to ground, are supplied respectively by battery voltage. This is actuated by switches B62 (right) and B51 (left) which, when closed, send a ground signal to the relative coil.

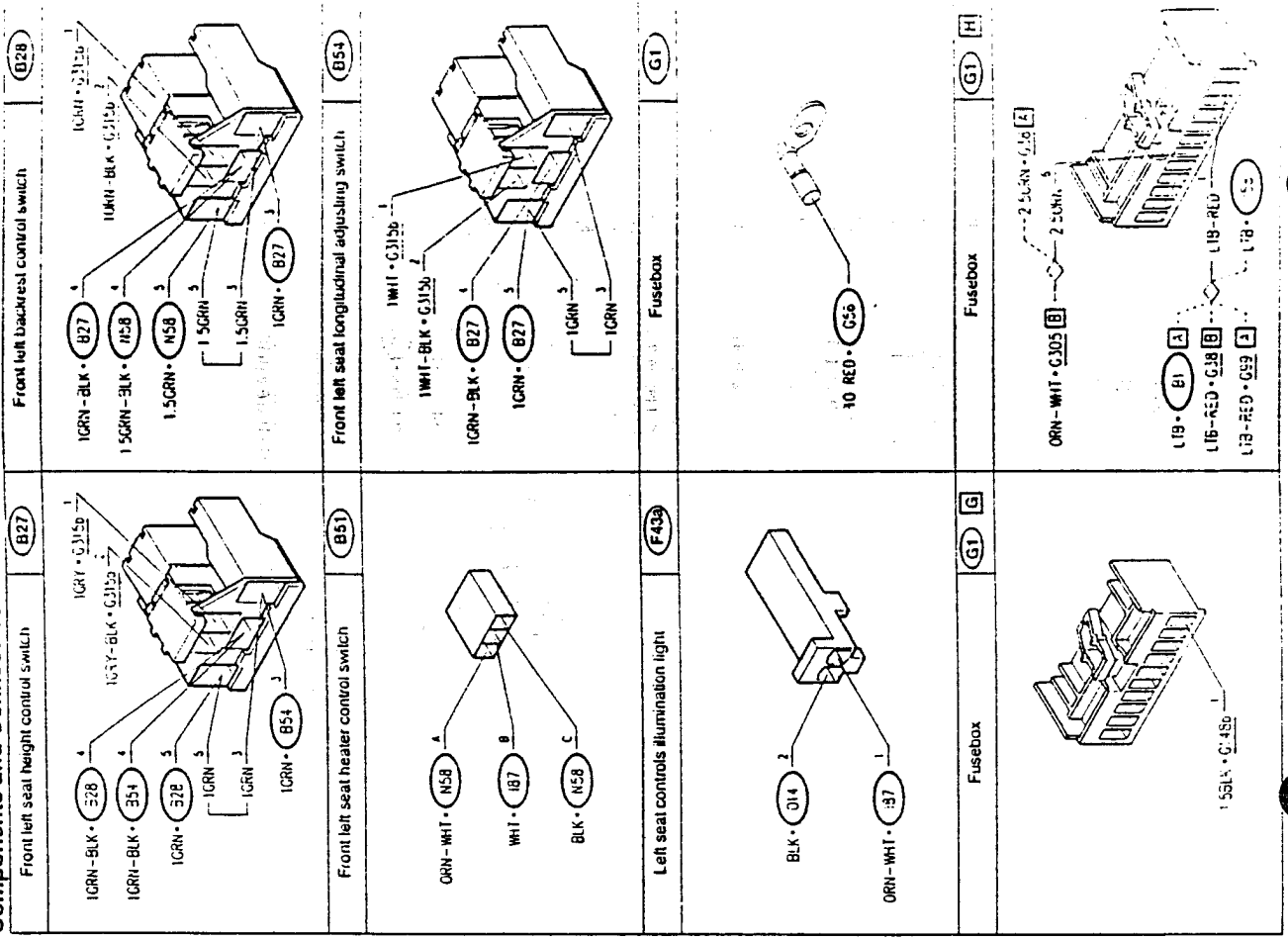
A thermal switch inside the warming pads automatically deactivates the resistances when a temperature of approximately 26°C is reached.

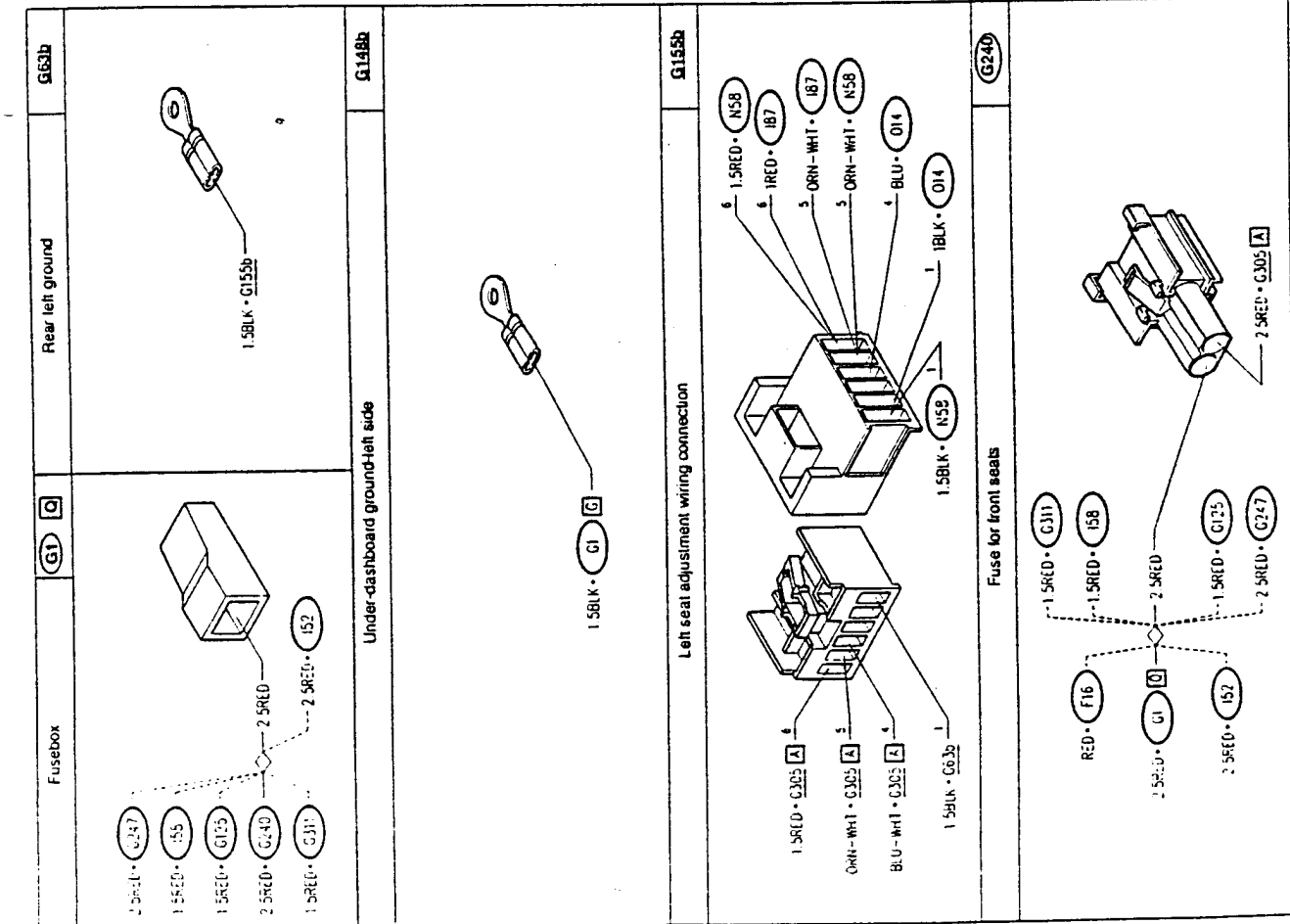
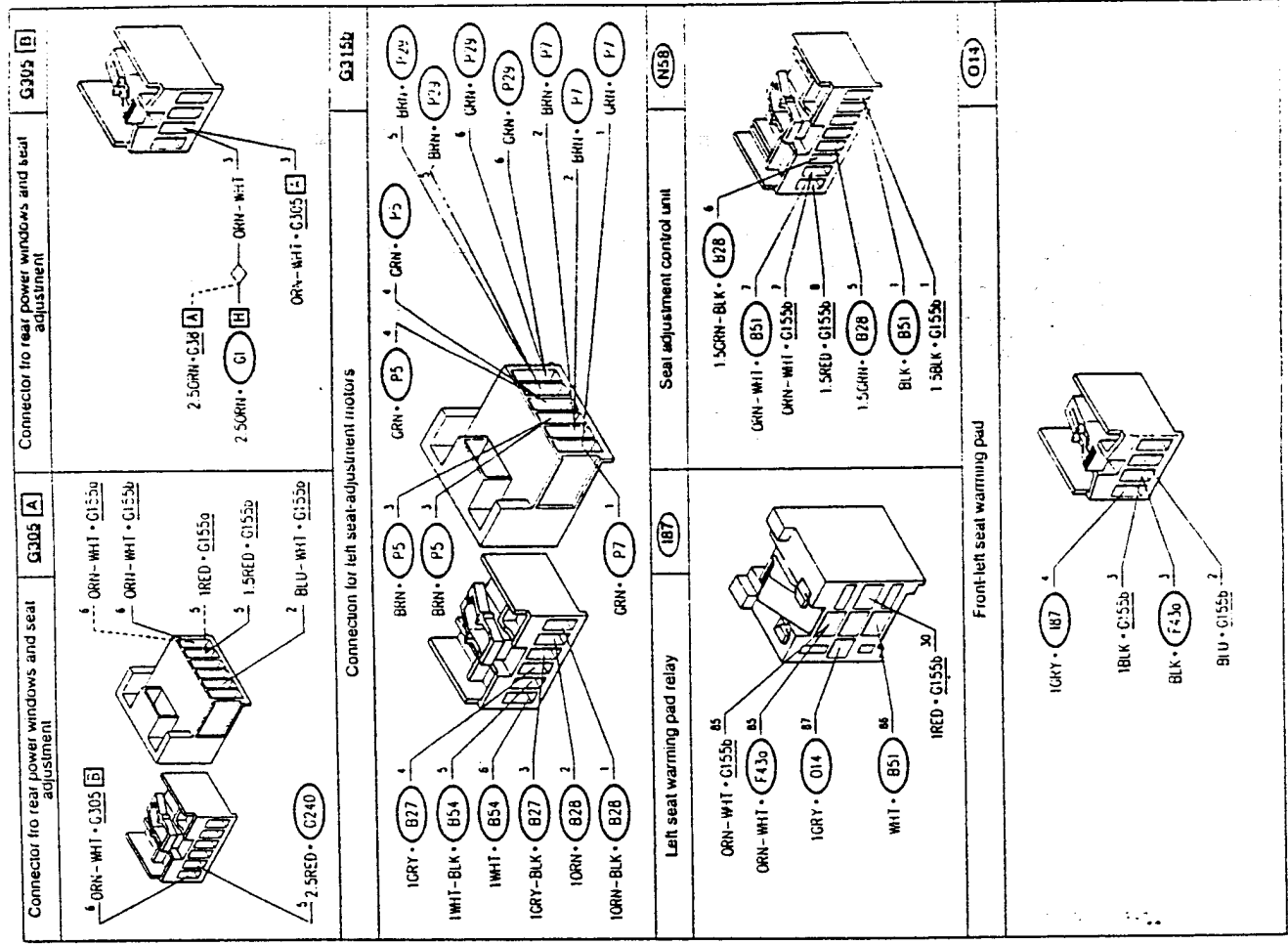
Two lamps light up the seat controls F43 and those inside switches B62 and B51 are turn-key supplied, and light up the ideograms indicating the functions of the various switches.

LEFT-HAND SEAT
Wiring Diagram



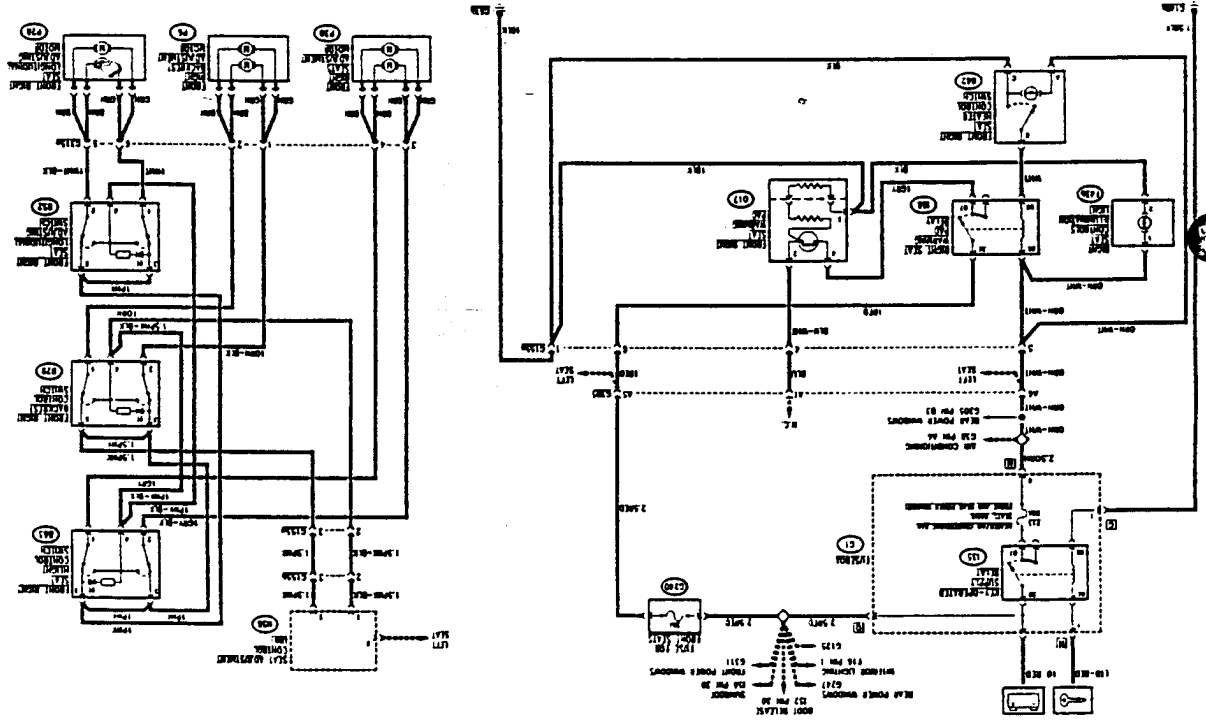
Components and Connectors



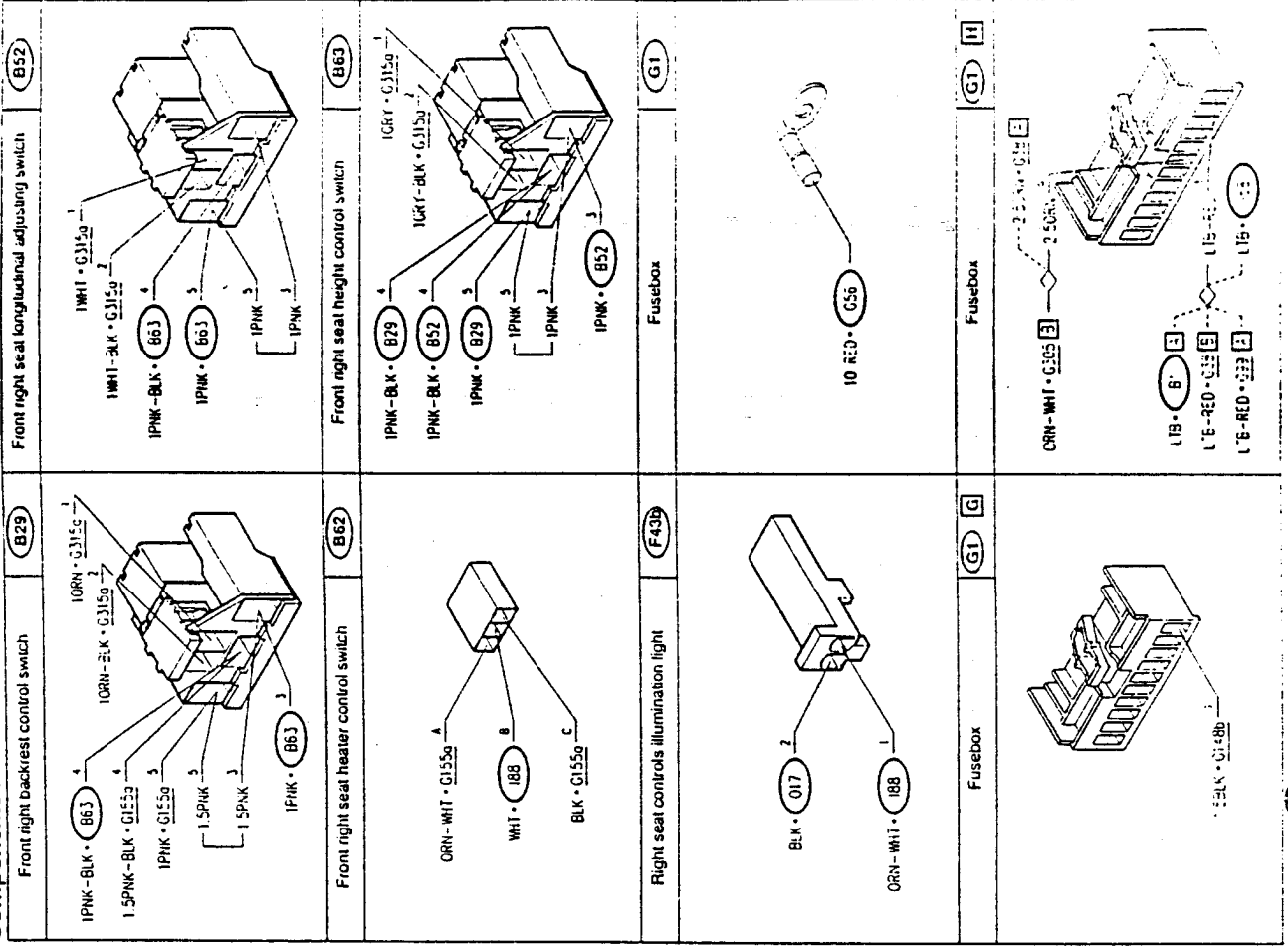


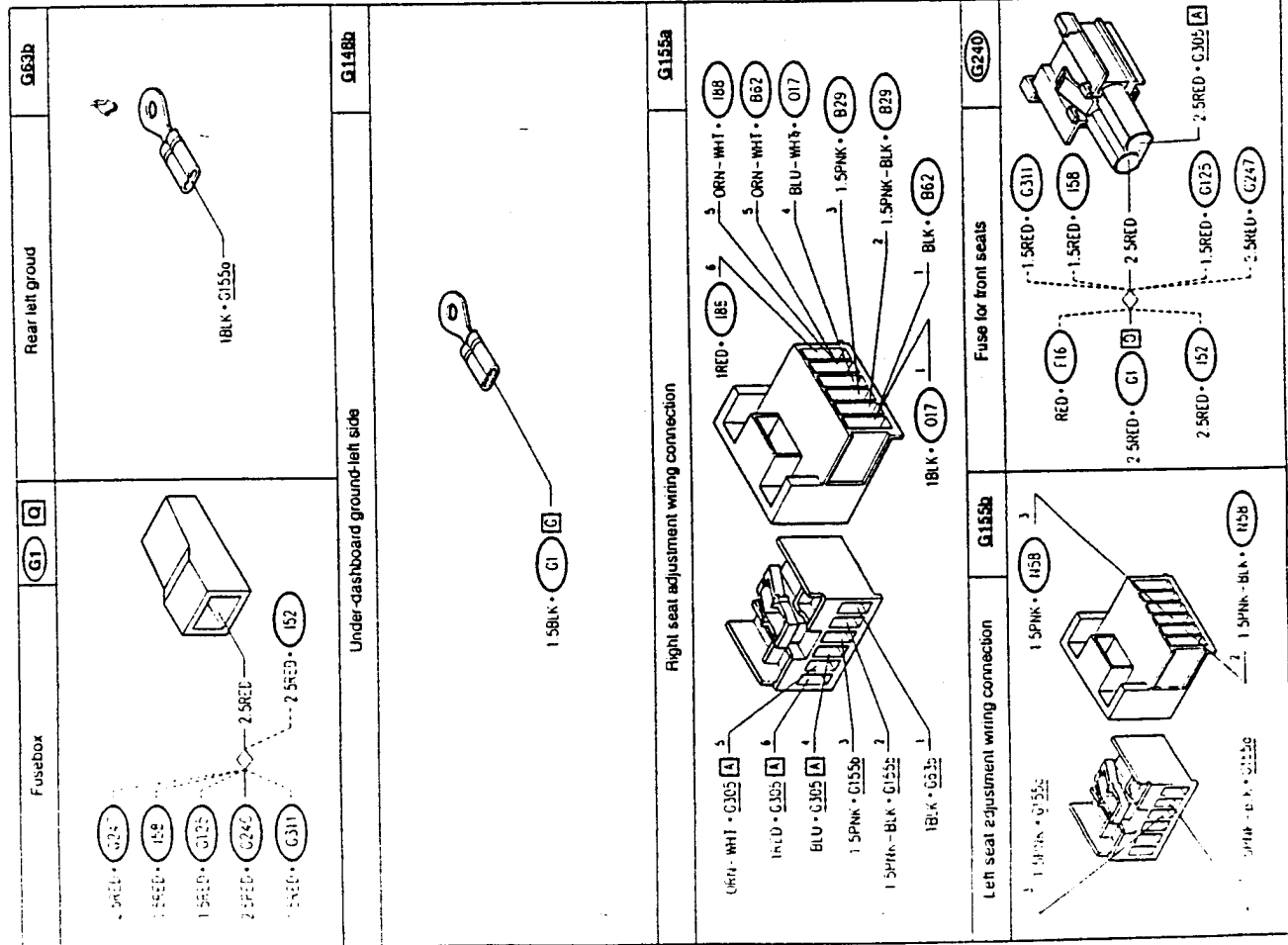
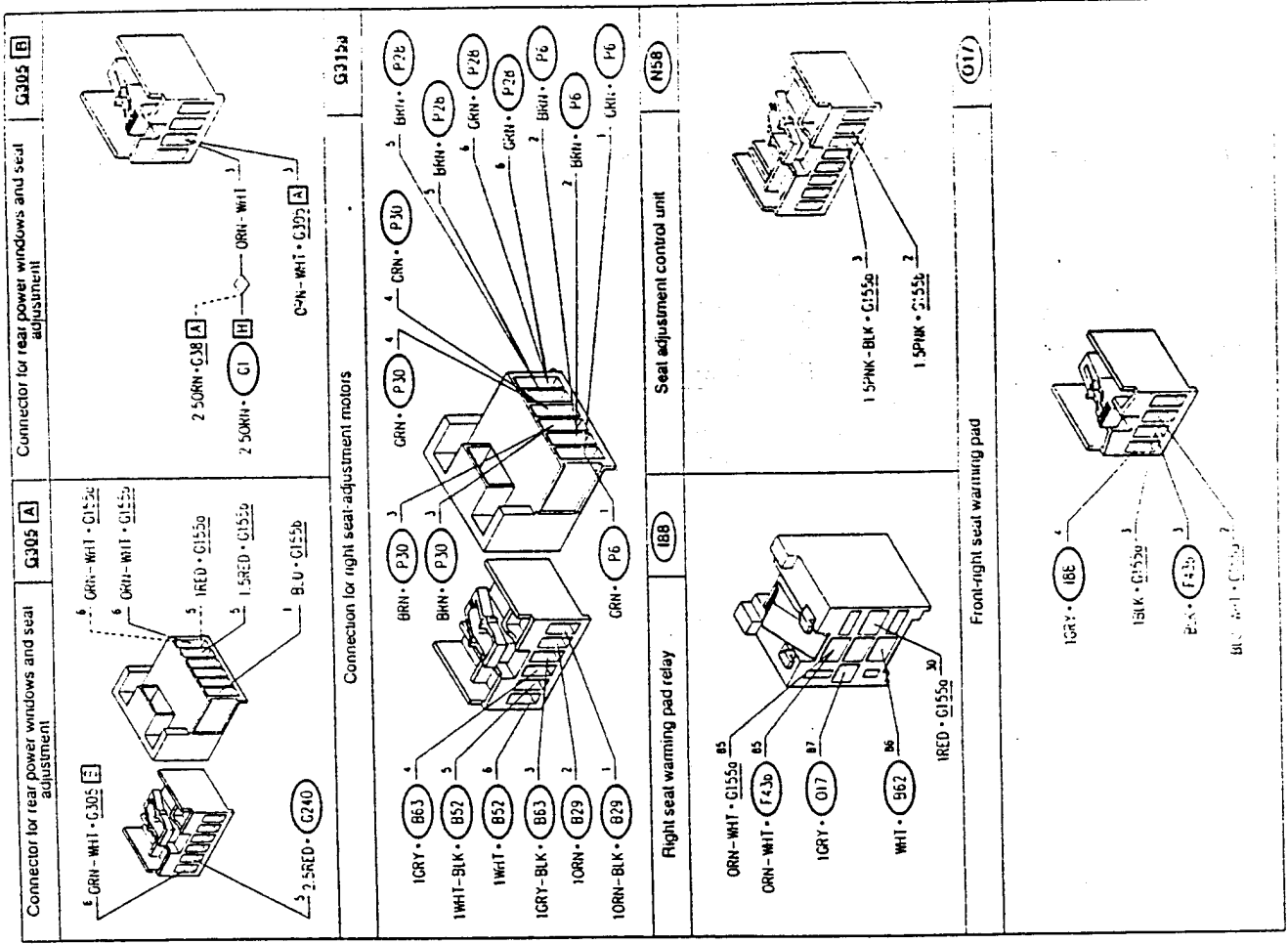
RIGHT-HAND SEAT

Wiring Diagram

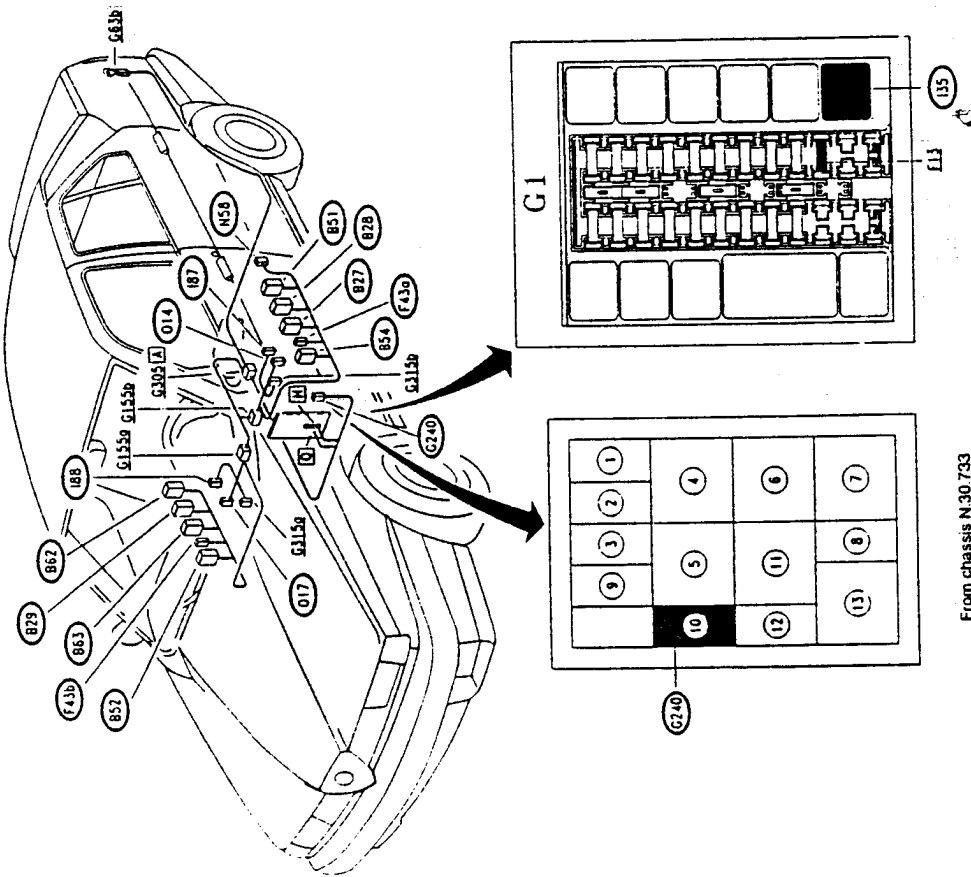


Components and Connectors





LOCATION OF COMPONENTS



From chassis N.30.733
 Up to chassis N.30.732
 G240 -GREEN fuse holder

TROUBLESHOOTING TABLE

Malfunction	Component														
	G240	N58	B63	B29	B52	P30	P6	P28	B27	B28	B54	P5	P7	P29	E13
Seat adjustment (both seats)	.														
RH seat longitudinal adj.		.													
RH seat backrest adj.			.												
RH seat height adj.				.											
LH seat longitudinal adj.															
LH seat backrest adj.															
LH seat height adj.															

(Continued)

Malfunction	Component													Test		
	G240	E13	188	O17	187	O14	F43a	F43b	151	1102						
RH seat heating	H
LH seat heating																I
RH seat adj. control lighting																J
RH seat adj. control lighting																K
RH seat heating control lighting																L
LH seat heating control lighting																M

TROUBLESHOOTING

SEAT ADJUSTMENT NOT WORKING		TEST A
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of wander fuse G240	OK OK	Carry out step A2 Replace fuse (30A)
A2 CHECK FUSE - Check for damage of fuse F13 in fusebox G1	OK OK	Carry out step A3 Replace fuse (20A)
A3 CHECK GROUND - Check that pin 1 of N58 is grounded (0V)	OK OK	Carry out step A4 Restore wiring between pin 1 of N58 and ground G63b, across pin 1 of connector G155b (BLK)
A4 CHECK VOLTAGE - Verify 12V at pin 8 of seat control unit N58	OK OK	Carry out step A6 Carry out step A5
A5 CHECK VOLTAGE - Verify 12V at one of the wander fuse terminals G240	OK OK	Restore wiring between pin 8 of N58 and fuse G240, across pin 6 of connector G155b and pin A5 of connector G305 (RED) Restore wiring between fuse G240 and pin O of G1, also across the solder (RED)
A6 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin 7 of seat control unit N58	OK OK	Check and if necessary substitute the seat control unit N58 Restore wiring between pin 7 of N58 and pin H6 of G1, across pin 5 of connector G155b, pins A6 and B3 of connector G305 and the solder (ORN- WHI and ORN)

NOTE: If the windscreen wiper, interior ventilator, heated rear window, rear-view mirror, rear power window etc. circuits are also not working, check, and if necessary replace the key operated supply relay I35.

LONGITUDINAL ADJUSTMENT OF RIGHT-HAND SEAT NOT WORKING

TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE - With ignition key engaged, verify 12V between pins 3 and 2 of control unit N58	OK OK	Carry out step B2 Check and if necessary replace control unit N58 N.B. In this case the other right-hand seat adjustment functions will also not be working
B2 CHECK VOLTAGE - With ignition key engaged, verify 12V between pins 3 and 4 of switch B52, and also between pins 5 and 4 of the same	OK OK	Carry out step B3 Restore wiring between: • pin 4 of B52 and pin 3 of control unit N58, across pin 4 of B63, pin 4 of B29, pin 2 of connector G155a and pin 2 of connector G155b (PNK-BLK) • pin 3 and 5 of B52 and pin 2 of control unit N58, across pin 3 and 5 of B63, pin 3 and 5 of B29, pin 3 of connector G155a and pin 3 of connector G155b (PIJK)
B3 CHECK SWITCH - With ignition key engaged and operating switch B52 in one of the two directions, verify 12 V between pins 1 and 2 of B52	OK OK	Carry out step B4 Substitute switch B52
B4 CHECK MOTORS - With ignition key engaged and operating switch B52 in one of the two directions, verify 12 V between pins 6 and 5 of connector G315a	OK OK	Check wiring between connector G315a and motors P28 (GRN and BRN), or replace P28 motors if faulty Restore wiring between: • pin 2 of B52 and pin 5 of G315a (WHI-BLK) • pin 1 of B52 and pin 8 of G315a (WHI)

BACKREST ADJUSTMENT OF RIGHT-HAND SEAT NOT WORKING

TEST C

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK VOLTAGE	OK	Carry out step C2 Check and if necessary replace control unit N58 N.B. in this case the other functions of the right-hand seat will also not be working
	- With ignition key engaged, verify 12V between pins 3 and 2 of control unit N58	OK	
C2	CHECK VOLTAGE	OK	Carry out step C3 Restore wiring between: • pin 4 of B29 and pin 3 of control unit N58, across pin 2 of connector G155a and pin 2 of connector G155b (PNK-BLK) • pin 3 and 5 of B29 and pin 2 of control unit N58, across pin 3 of connector G155a and pin 3 of connector G155b (PNK)
	- With ignition key engaged, verify 12V between pins 3 and 4 of switch B29, and also between pins 5 and 4 of the same	OK	
C3	CHECK SWITCH	OK	Carry out step C4 Substitute switch B29
	- With ignition key engaged and operating switch B29 in one of the two directions, verify 12 V between pins 1 and 2 of B29	OK	
C4	CHECK MOTORS	OK	Check wiring between connector G315a and motors P6 (GRN and BRN), or replace faulty motors P6 Restore wiring between: • pin 1 of B29 and pin 2 of G315a (ORN) • pin 2 of B29 and pin 1 of G315a (ORN-BLK)
	- With ignition key engaged and operating switch B29 in one of the two directions, verify 12 V between pins 1 and 2 of connector G315a	OK	

HEIGHT ADJUSTMENT OF RIGHT-HAND SEAT NOT WORKING

TEST D

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
D1	CHECK VOLTAGE	OK	Carry out step D2 Check and if necessary replace control unit N58 N.B. in this case the other functions of the right-hand seat will also not be working
	- With ignition key engaged, verify 12V between pins 3 and 2 of control unit N58	OK	
D2	CHECK VOLTAGE	OK	Carry out step D3 Restore wiring between: • pin 4 of B63 and pin 3 of control unit N58, across pin 4 of B29, pin 2 of connector G155a and pin 2 of connector G155b (PNK-BLK) • pin 3 and 5 of B52 and pin 2 of control unit N58, across pin 3 and 5 of B29, pin 3 of connector G155a and pin 3 of connector G155b (PNK)
	- With ignition key engaged, verify 12V between pins 3 and 4 of switch B63, and also between pins 5 and 4 of the same	OK	
D3	CHECK SWITCH	OK	Carry out step D4 Substitute switch B63
	- With ignition key engaged and operating switch B63 in one of the two directions, verify 12 V between pins 1 and 2 of B63	OK	
D4	CHECK MOTORS	OK	Check wiring between connector G315a and motors P30 (GRN and BRN), or replace P30 motors if faulty Restore wiring between: • pin 2 of B63 and pin 3 of G315a (GHY BLK) • pin 1 of B63 and pin 4 of G315a (GHY)
	- With ignition key engaged and operating switch B63 in one of the two directions, verify 12 V between pins 3 and 4 of connector G315a	OK	

LONGITUDINAL ADJUSTMENT OF LEFT-HAND SEAT NOT WORKING		TEST E
TEST PROCEDURE		CORRECTIVE ACTION
E1	CHECK VOLTAGE	Carry out step E2
	- With ignition key engaged, verify 12V between pins 6 and 5 of control unit N58	Check and if necessary replace control unit N58 N.B. In this case the other functions of the left-hand seat will also not be working
E2	CHECK VOLTAGE	Carry out step E3
	- With ignition key engaged, verify 12V between pins 3 and 4 of switch B54, and also between pins 5 and 4 of the same	Restore wiring between: • pin 4 of B54 and pin 6 of control unit N58, across pin 4 of B27 and pin 4 of B28 (GRN-BLK) • pin 3 and 5 of B54 and pin 5 of control unit N58, across pin 3 and 5 of B27, and pin 3 and 5 of B28 (GRN)
E3	CHECK SWITCH	Carry out step E4
	- With ignition key engaged and operating switch B54 in one of the two directions, verify 12 V between pins 1 and 2 of the same B54	Substitute switch B54
E4	CHECK MOTORS	Check wiring between connector G315b and motors P29 (GRN and BRN), or replace motors P29 if faulty
	- With ignition key engaged and operating switch B54 in one of the two directions, verify 12 V between pins 6 and 5 of connector G315b	Restore wiring between: • pin 2 of B54 and pin 5 of G315b (WHT-BLK) • pin 1 of B54 and pin 6 of G315b (WHT)

BACKREST ADJUSTMENT OF LEFT-HAND SEAT NOT WORKING		TEST F
TEST PROCEDURE		CORRECTIVE ACTION
F1	CHECK VOLTAGE	Carry out step F2
	- With ignition key engaged, verify 12V between pins 6 and 5 of control unit N58	Check and if necessary replace control unit N58 N.B. In this case the other functions of the left hand seat will also not be working
F2	CHECK VOLTAGE	Carry out step F3
	- With ignition key engaged, verify 12V between pins 3 and 4 of switch B28, and also between pins 5 and 4 of the same	Restore wiring between: • pin 4 of B28 and pin 6 of control unit N58, (GRN-BLK) • pin 3 and 5 of B28 and pin 5 of control unit N58 (GRN)
F3	CHECK SWITCH	Carry out step F4
	- With ignition key engaged and operating switch B28 in one of the two directions, verify 12 V between pins 1 and 2 of B28	Substitute switch B28
F4	CHECK MOTORS	Check wiring between connector G315b and motors P7 (GRN and BRN), or replace P7 motors if faulty
	- With ignition key engaged and operating switch B28 in one of the two directions, verify 12 V between pins 1 and 2 of connector G315b	Restore wiring between: • pin 1 of B28 and pin 2 of G315b (OHT) • pin 2 of B28 and pin 1 of G315b (OHT-BLK)

HEIGHT ADJUSTMENT OF LEFT-HAND SEAT NOT WORKING		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK VOLTAGE - With ignition key engaged, verify 12V between pins 6 and 5 of control unit N58	OK OK	Carry out step G2 Check and if necessary replace control unit N58 N.B. In this case the other functions of the left-hand seat will also not be working
G2 CHECK VOLTAGE - With ignition key engaged, verify 12V between pins 3 and 4 of switch B27, and also between pins 5 and 4 of the same	OK OK	Carry out step G3 Restore wiring between: • pin 4 of B27 and pin 6 of control unit N58, across pin 4 of B28 (GRN-BLK) • pin 3 and 5 of B27 and pin 5 of control unit N58, across pin 3 and 5 of B28 (GRN)
G3 CHECK SWITCH - With ignition key engaged and operating switch B27 in one of the two directions, verify 12 V between pins 1 and 2 of B27	OK OK	Carry out step G4 Substitute switch B27
G4 CHECK MOTORS - With ignition key engaged and operating switch B27 in one of the two directions, verify 12 V between pins 3 and 4 of connector G315b	OK OK	Check wiring between connector G315b and motors P5 (GRN and BRN), or replace faulty motors P5 Restore wiring between: • pin 2 of B27 and pin 3 of G315b (GRY-BLK) • pin 1 of B27 and pin 4 of G315b (GRY)

RIGHT-HAND SEAT HEATER NOT WORKING		TEST H
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H1 CHECK RELAY - Check for correct operation of right-hand seat heater relay I88	OK OK	Carry out step H2 Replace relay I88
H2 CHECK HEATER - With ignition key engaged, switch on the seat heater and verify 12 V between pins 3 and 4 of heater O17	OK OK	Check and if necessary replace the resistances of heater O17. N.B. If the heater is working, but doesn't switch off automatically when a set temperature is reached (approx. 26°C), check the thermal switch and if necessary replace it Carry out step H3
H3 CHECK GROUND - Check that pin 3 of O17 is grounded (0V)	OK OK	Carry out step H4 Restore wiring between pin 3 of O17 and ground G63b, across pin 1 of connector G155a (BLK)
H4 CHECK VOLTAGE - With ignition key engaged and heater on, verify 12 V at pin 87 of relay I88	OK OK	Restore wiring between pin 87 of I88 and pin 4 of O17 (GRY) Carry out step H5
H5 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin 85 of relay I88	OK OK	Carry out step H6 Restore wiring between pin 85 of I88 and pin 16 of G1, across pin 5 of connector G155a, pins Ab and B3 of connector G305 and the solder (GRN-WHT and GRN)
H6 CHECK VOLTAGE - Verify 12 V at pin 30 of relay I88	OK OK	Carry out step H7 Restore wiring between pin 30 of I88 and pin 9 of G1, across pin 6 of connector G155a, pin A3 of connector G305, warden fuse G240 and the socket (R.L.D.)

RIGHT-HAND SEAT HEATER NOT WORKING		TEST H
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H7 CHECK SWITCH - With heater on, check continuity between pins B and C of right hand seat heater control switch B62	OK OK	Carry out step H8 Substitute switch B62
H8 CHECK GROUND - Check that pin C of switch B62 is grounded (0V)	OK OK	Restore wiring between pin B of B62 and pin 86 of relay I88 (WHIT) Restore wiring between pin C of B62 and ground G63b, across pin 1 of connector G155a (BLK)

LEFT-HAND SEAT HEATER NOT WORKING

NOTE: before carrying out this test, ensure that the seat adjustment mechanism is operating correctly; if not carry out test A and, if necessary, the successive tests before following the indications given below.

LEFT-HAND SEAT HEATER NOT WORKING		TEST I
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I1 CHECK RELAY - Check for correct operation of left-hand seat heater relay I87	OK OK	Carry out step I2 Substitute relay I87
I2 CHECK HEATER - With ignition key engaged, switch on the seat heater and verify 12 V between pins 3 and 4 of heater O14	OK OK	Check and if necessary replace the resistances of heater O14. N.B. If the heater is working, but doesn't switch off automatically when a set temperature is reached (approx. 26°C) check the thermal switch and if necessary replace it Carry out step I3
I3 CHECK GROUND - Check that pin 3 of O14 is grounded (0V)	OK OK	Carry out step I4 Restore wiring between pin 3 of O14 and ground G63b, across pin 1 of connector G155b (BLK)

(continues)

LEFT-HAND SEAT HEATER NOT WORKING		TEST I
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I4 CHECK VOLTAGE - With ignition key engaged and heater on, verify 12 V at pin 87 of relay I87	OK OK	Restore wiring between pin 87 of I87 and pin 4 of O14 (GRY) Carry out step I5
I5 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin 85 of relay I87	OK OK	Carry out step I6 Restore wiring between pin 85 of I87 and pin I16 of G1, across pin 5 of connector G155b, pins A6 and B3 of connector G305 and the solder (CHI, WHI and (HTH)
I6 CHECK VOLTAGE - Verify 12 V at pin 30 of relay I87	OK OK	Carry out step I7 Restore wiring between pin 30 of I87 and pin O of G1, across pin 6 of connector G155b, pin A5 of connector G305, winder fuse G240 and the solder (HTD)
I7 CHECK SWITCH - A heater on, check continuity between pins B and C of left-hand seat heater control switch B51	OK OK	Carry out step I8 Substitute switch B51
I8 CHECK GROUND - Check that pin C of switch B51 is grounded (0V)	OK OK	Restore wiring between pin B of B51 and pin 8b of relay, I87 (WHI) Restore wiring between pin C of B51 and ground G63b, across pin 1 of control unit N58 and pin 1 of connector G155b (BLK)

RIGHT-HAND SEAT CONTROLS DO NOT LIGHT UP TEST J

NOTE: however seat adjustment functions normally

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
J1 CHECK BULB - Verify, with ignition key engaged, 12 V between pins 1 and 2 of light F43b	<input checked="" type="radio"/> OK <input type="radio"/> OK	Substitute bulb of F43b Carry out step J2
J2 CHECK GROUND - Check that pin 2 of F43b is grounded (0V)	<input checked="" type="radio"/> OK <input type="radio"/> OK	Restore wiring between pin 1 of F43b and pin 85 of relay J88 (ORN-WHT) Restore wiring between pin 2 of F43b and pin 3 of O17 (BLK)

LEFT-HAND SEAT CONTROLS DO NOT LIGHT UP TEST K

NOTE: however seat adjustment functions normally

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
K1 CHECK BULB - Verify, with ignition key engaged, 12 V between pins 1 and 2 of light F43a	<input checked="" type="radio"/> OK <input type="radio"/> OK	Substitute bulb of F43a Carry out step K2
K2 CHECK GROUND - Check that pin 2 of F43a is grounded (0V)	<input checked="" type="radio"/> OK <input type="radio"/> OK	Restore wiring between pin 1 of F43a and pin 85 of relay J87 (ORN-WHT) Restore wiring between pin 2 of F43a and pin 3 of O14 (BLK)

RIGHT-HAND SEAT HEATER CONTROLS DO NOT LIGHT UP TEST L

NOTE: however the seat heater functions normally

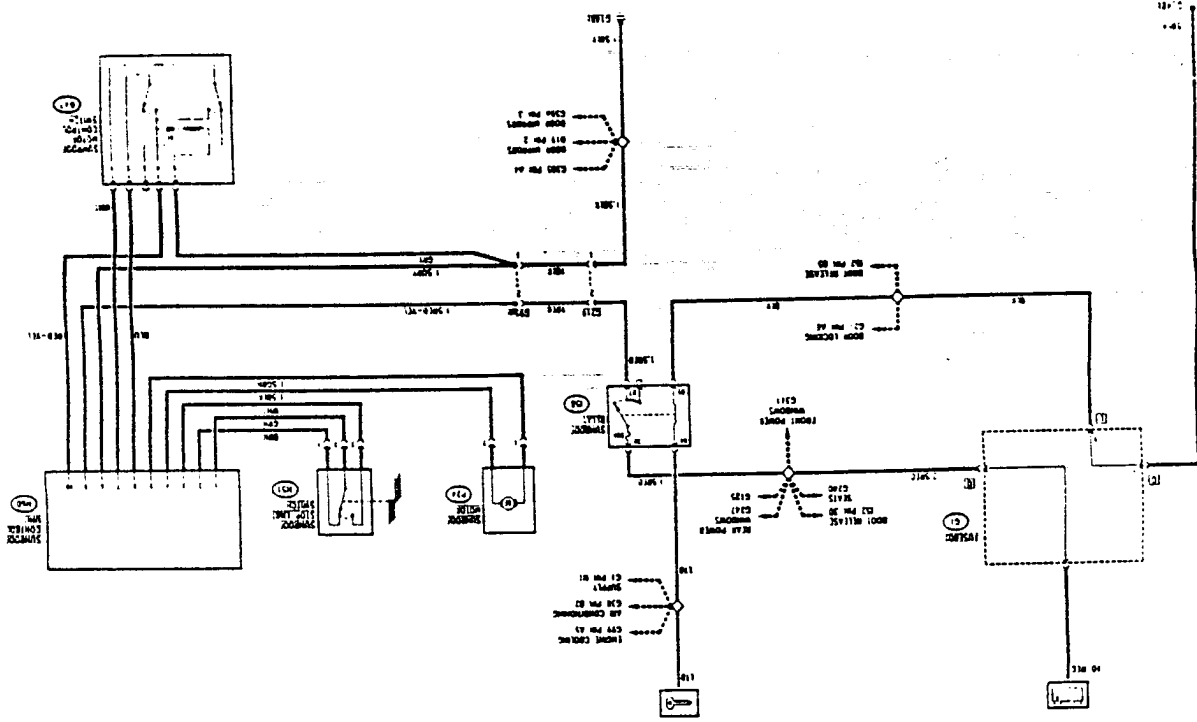
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
L1 CHECK BULB - Verify, with ignition key engaged, 12 V between pins A and C of switch B62	<input checked="" type="radio"/> OK <input type="radio"/> OK	Substitute bulb in B62 Restore wiring between pin A of B62 and pin 5 of connector G155a (ORN-WHT)

LEFT-HAND SEAT HEATER CONTROLS DO NOT LIGHT UP TEST M

NOTE: however seat heating functions normally

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
M1 CHECK BULB - Verify, with ignition key engaged, 12 V between pins A and C of switch B51	<input checked="" type="radio"/> OK <input type="radio"/> OK	Substitute bulb in B51 Restore wiring between pin A of B62 and pin 5 of connector G155b, across pin 7 of control unit N58 (ORN-WHT)

WIRING DIAGRAM (INALFA Version)



SUNROOF

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TROUBLESHOOTING 25-9

FOREWORD

Two different versions of the sunroof limited to the T55 are supplied:

- up to chassis N... supplier INALFA
- from chassis N... supplier WEBASTO.

The second model is composed of a single compact control unit component group, switch and motor but the operation logic is the same.

The two versions are identical from the outside.

For the mechanical part of the two versions refer to the manual "T55 - REPAIR INSTRUCTIONS - MECHANICAL GROUPS - Group 75".

GENERAL DESCRIPTION

The sliding roof permits an additional ventilation of the passenger compartment during warm weather and when necessary will guarantee a rapid air recirculation, and therefore increase passenger comfort.

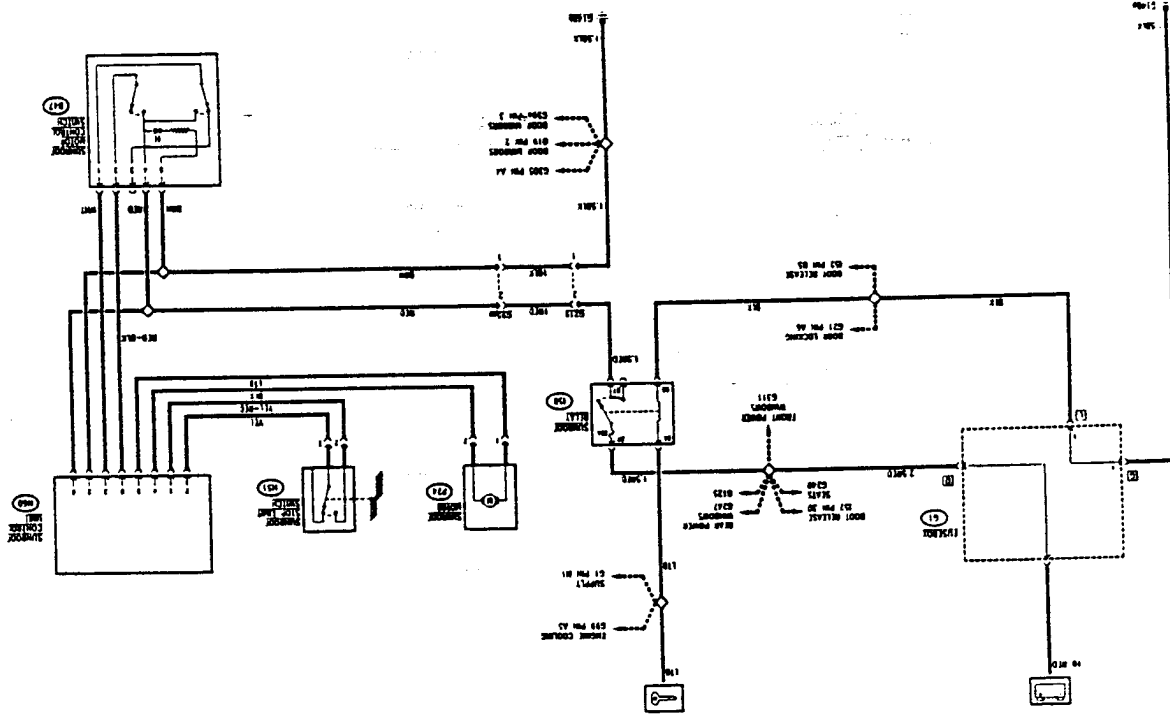
The mobile part of the roof is composed of a plexiglass panel and an interior sliding blind which enters the space between roof and interior roof panel.

A double switch located near the central front roof light activates an electric motor which operates in two different ways: in the first, the motor raises the panel to the "quarter light" position and in the second opens the panel while at the same time drawing back the blind.

When the roof is subsequently closed, the blind, which can also be manually operated, is "accompanied" for a short stretch of the advancing panel (for greater details refer to "REPAIR MANUAL - BODY", Group 75)

The entire system is electronically controlled by a control unit which regulates the various functions.

WIRING DIAGRAM (WEBASTO Version)



The system operates according to the following logic:

The switch B47 commands the opening or closing of the sunroof. Pin 4 of the switch is supplied with 12V. When the button is activated in one direction it controls the opening of the roof closing the contact on pin 2 delivering 12V to pin 8 of the control unit. If the switch is operated in the opposite direction the roof is closed, closing the contact on pin 1 and sending 12V to pin 3 of the control unit.

Control unit N60 is supplied with 12V at pin 6 while pin 2 is earthed.

Pins 3 and 8 receive command signals from the switch B47; pins 1 and 7 are connected with the stop limit switch H51 in which the contact is closed when the roof is completely closed. It opens as soon as the motor is activated.

Pins 4 and 5 are connected to motor P24 activating it in the two directions sending 12V and earth to pins A and B at accordance with the following logic:

- sunroof closed or completely open: earth at both pin A and pin B (motor is stationary)
- roof closing horizontally: 12V to pin B, earth at pin A
- roof opening horizontally: 12V to pin A and earth at pin B
- deflector opening: 12V at pin B and earth at pin A
- deflector closing: 12V at pin A and earth at pin B

FUNCTIONAL DESCRIPTION (INALFA Sunroof)

The sunroof control system is supplied by a relay I58, with an incorporated 30A protecting fuse. The relay I58 is turn-key excited and supplies the sunroof control unit N60.

This control unit N60 receives the activation signals via switch B47, and sends command signals to the motor P24; the stop limit switch H51 signals the position of the sunroof to the control unit and stops the motor as necessary.

FUNCTIONAL DESCRIPTION (WEBASTO Sunroof)

The sunroof's command system is supplied by relay I58 with a built-in 30A fuse. The power supply for the system is only activated when the ignition key is engaged at pin 2 of the connection G95m. Pin 1 of this connection supplies the reference earth.

The system is composed of a single functional unit composed of:

- control unit N60;
- command switch B47;
- motor P24;
- stop limit contact H51.

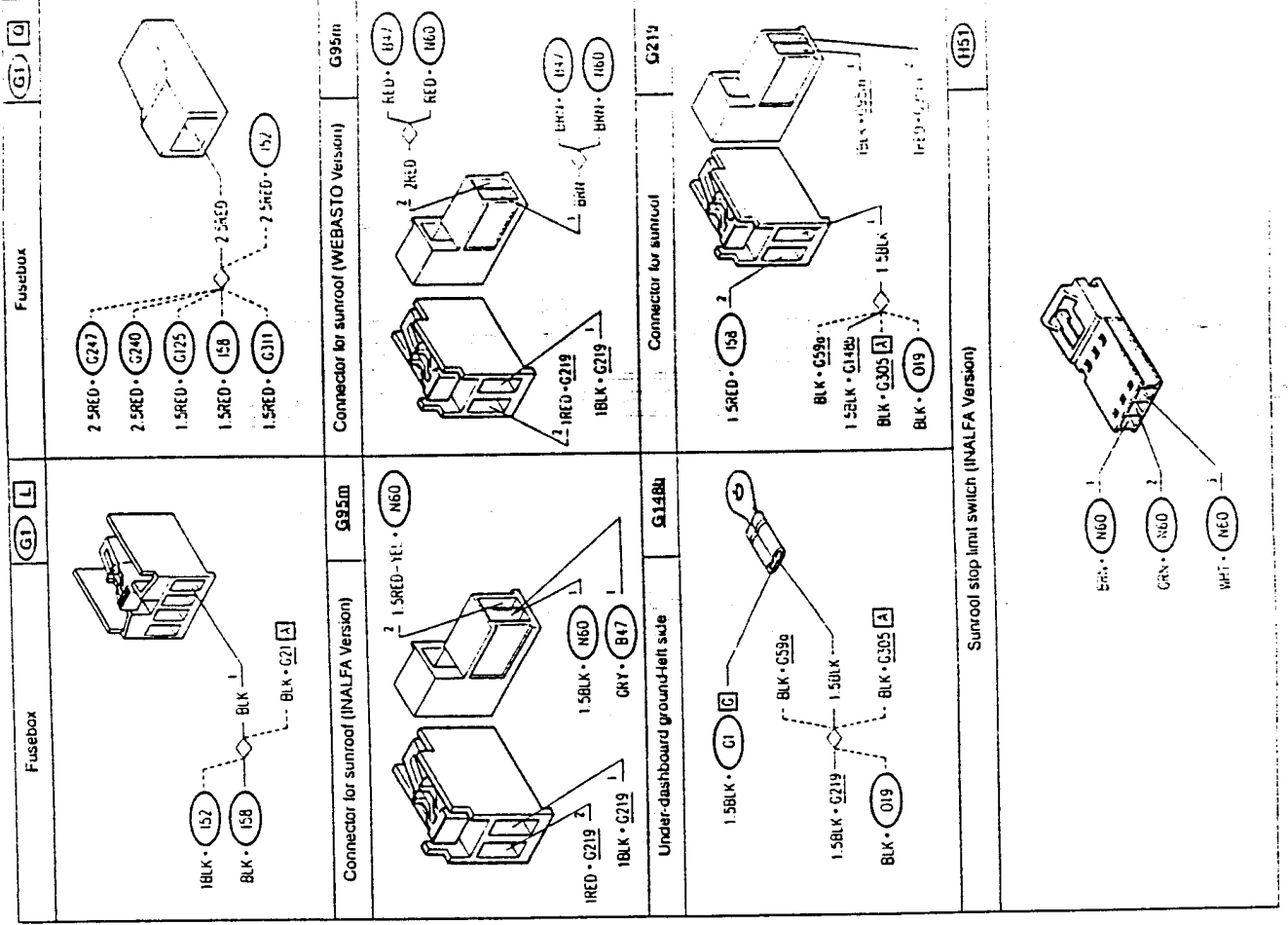
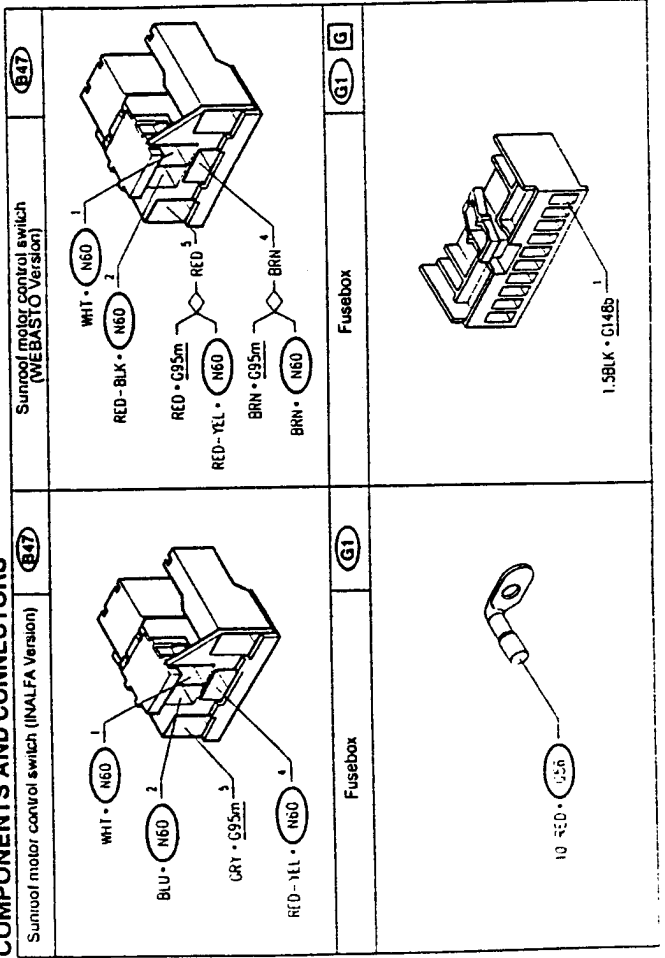
The control unit N60 receives the activation signal from switch B47 and commands the motor P24, taking any stop limit signals originating from switch H51 into account.

TROUBLESHOOTING TABLE

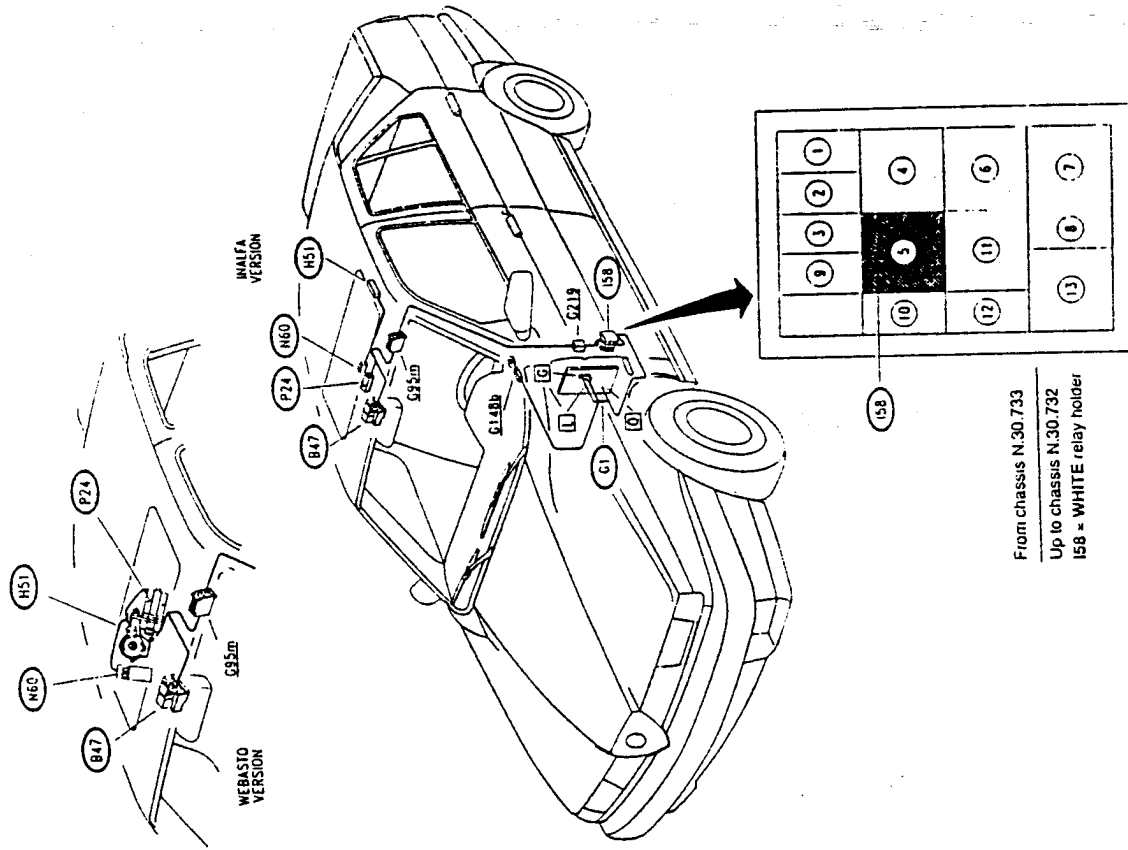
Malfunction	Component				Test
	158	N60	P24	B47	
Sunroof not working	•	•	•	•	A
Sunroof does not close correctly	•	•	•	•	B/C

(*) WEBASTO version: P24 and H51 are grouped together in a single sunroof command unit N60

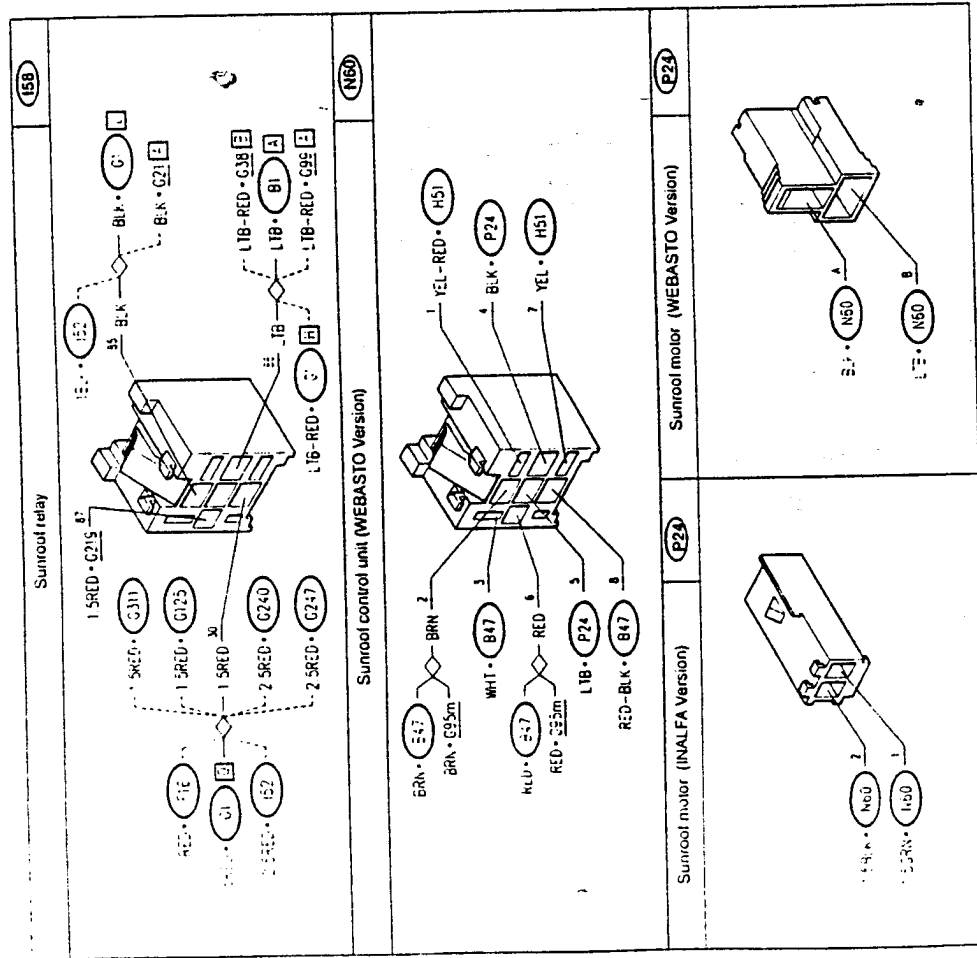
COMPONENTS AND CONNECTORS



LOCATION OF COMPONENTS



From chassis N.30.733
Up to chassis N.30.732
158 = WHITE relay holder



TROUBLESHOOTING

SUNROOF NOT WORKING

TEST A

NOTE: the sun roof may suffer malfunctions affecting the mechanical parts: blockage, noises, vibrations etc. In this test only the malfunctions of an electric type are considered; if no solution is found refer to the "REPAIR MANUAL - BODY", Group 75.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK RELAY - Check for correct functioning of sunroof relay I58, with relative fuse	OK OK	Carry out step A2 Replace relay I58 or fuse (30A)
A2 CHECK VOLTAGE - With ignition key engaged, verify 12V between pins 1 and 2 of connector G95m	OK OK	Carry out step A7 Carry out step A3
A3 CHECK GROUND - Check that pin 1 of G95m is grounded (0V)	OK OK	Carry out step A4 Restore wiring between pin 1 of G95m and ground G148b, across pin 1 of connector G219 and the solder (BLK)
A4 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin 87 of relay I58	OK OK	Restore wiring between pin 87 of I58 and pin 2 of G95m, across pin 2 of connector G219 (RED) Carry out step A5
A5 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin 86 of relay I58	OK OK	Carry out step A6 Restore wiring between pin 86 of I58 and the ignition switch, also across the solder (LTB)
A6 CHECK VOLTAGE - Verify 12V at pin 30 of relay I58	OK OK	Restore wiring between pin 85 of I58 and pin L1 of G1, also across the solder (BLK) Restore wiring between pin 30 of I58 and pin Q of G1, also across the solder (RED)

(continues)

SUNROOF NOT WORKING

TEST A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A7 CHECK VOLTAGE - With ignition key engaged, check for 12V between (INALFA version) pins 8 and 9 of the sunroof control unit N60 - (WEBASTO version) pins 2 and 6 of N60	OK OK	Proceed to step A8 Restore wiring between: - (INALFA version) • pin 2 of G95m and pin 9 of N60 (RED-YEL) • pin 2 of G95m and pin 8 of N60 (GRY) - (WEBASTO version) • pin 2 of G95m and pin 6 of N60 (RED) • pin 1 of G95m and pin 2 of N60 (BRR)
A8 CHECK VOLTAGE - Activate the sunroof and check for 12V between pins 4 and 5 of control unit N60	OK OK	Proceed to step A9 Proceed to step A10
A9 CHECK VOLTAGE - Activate the sunroof and check for 12V between pins 1 and 2 (INALFA version) or A and B (WEBASTO version) of the pump motor P24: • roof closed or completely open; check that earth is at pin A2 and B1 (the motor is stationary); • Roof closing horizontally: 12V at pin B1, earth at pin A2 • roof closing horizontally: 12V at pin A2 earth at pin B1 • opening quarterlight: 12V at pin B1 earth at pin A2 • quarterlight closing: 12V at pin A2 earth at pin B1	OK OK	Replace the sunroof motor P24 (WEBASTO version: the entire sunroof group) Fuse the wiring between: - (INALFA version) • pin 2 of P24 and pin 4 of control unit N60 (GHN) • pin 1 of P24 and pin 5 of control unit N60 (BLK) - (WEBASTO version) • pin A of P24 and pin 4 of control unit N60 (BLK) • pin B of P24 and pin 5 of control unit N60 (LTB)
A10 CHECK SWITCH - Open the sunroof (or lower it down from the quarterlight position) and check for continuity between pins 2 and 4 of switch B47. Close the sunroof (or open to the quarterlight position) and check for continuity between pins 1 and 4 of B47	OK OK	Proceed to step A11 Replace switch B47
A11 CHECK CONTINUITY - Operate as in step A10 and check for continuity between pins of N60 (wiring side) • (INALFA version) pins 10 and 7 • (WEBASTO version) pins 6 and 3 during opening and between the pins of N60 it self • (INALFA version) pins 10 and 6 • (WEBASTO version) pins 6 and 8 during closing	OK OK	Replace the control unit N60 Restore wiring between: - (INALFA version) • pin 1 of B47 and pin 7 of N60 (WHIT) • pin 2 of B47 and pin 6 of N60 (BLU) • pin 4 of B47 and pin 10 of N60 (HED-YEL) - (WEBASTO version) • pin 1 of B47 and pin 3 of N60 (WHIT) • pin 2 of B47 and pin 8 of N60 (HED-BLK) • pin 4 of B47 and pin 6 of N60 (RED)

ROOF DOES NOT CLOSE CORRECTLY (INALFA Version) **TEST B**

NOTE: the sun roof may suffer malfunctions affecting the mechanical parts: blockage, noises, vibrations etc. In this test only the malfunctions of an electric type are considered: if no solution is found refer to the "REPAIR MANUAL - BODY", Group 75.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK STOP LIMIT SWITCH - With roof completely closed, verify continuity between pins 3 and 2 and open circuit between pins 3 and 1 of switch H51; and with roof open, check continuity between pins 3 and 1 and open circuit between pins 3 and 2 of H51	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step B2 Replace switch H51
B2 CHECK CONTINUITY - Operating as all previous step (B1), check for continuity between pins 3 and 1 of N60 (wiring side) with roof closed, and between pins 3 and 2 of N60 with roof open	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Replace control unit N60 Restore wiring between: • pin 2 of H51 and pin 1 of N60 (GRN) • pin 1 of H51 and pin 2 of N60 (BRN) • pin 3 of H51 and pin 3 of N60 (WHT)

ROOF DOES NOT CLOSE CORRECTLY (WEBASTO Version) **TEST C**

NOTE: the sun roof may suffer malfunctions affecting the mechanical parts: blockage, noises, vibrations etc. In this test only the malfunctions of an electric type are considered: if no solution is found refer to the "REPAIR MANUAL - BODY", Group 75.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK STOP LIMIT SWITCH - with sunroof completely closed check for continuity between pins 1 and 2 of switch H51 and with roof open check for circuit open between pins 1 and 2 of H51	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Proceed to step C2 Replace the entire sunroof group
C2 CHECK CONTINUITY - Proceeding as in step C1 check for continuity between pins 7 and 1 of N60 (wiring side) with roof closed, and for circuit open between the same pins with roof open.	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Replace the control unit N60 or the entire sunroof group Restore wiring between: - pin H51 and pin 1 of N60 (YEL-RED) - pin 1 of H51 and pin 7 of N60 (YEL) or replace the entire sunroof group

HEATING-VENTILATION AND AIR CONDITIONING

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B - MANUALLY CONTROLLED AIR CONDITIONER 26-60

C - AUTOMATIC CONDITIONER/HEATER 26-65

D - AIR CONDITIONING SYSTEM: COMPRESSOR COMMAND AND ENGINE ELECTRIC FAN CONTROL 26-84

• AUTOMATICALLY REGULATED HEATER

- MANUALLY CONTROLLED AIR CONDITIONER

The various systems gave a common heater-distributor-conveyor group which in the first two cases is adjusted manually and in the other cases by electric motors.

The control panel located on the dashboard however, differs.

The system with air conditioner (auto-

GENERAL DESCRIPTION

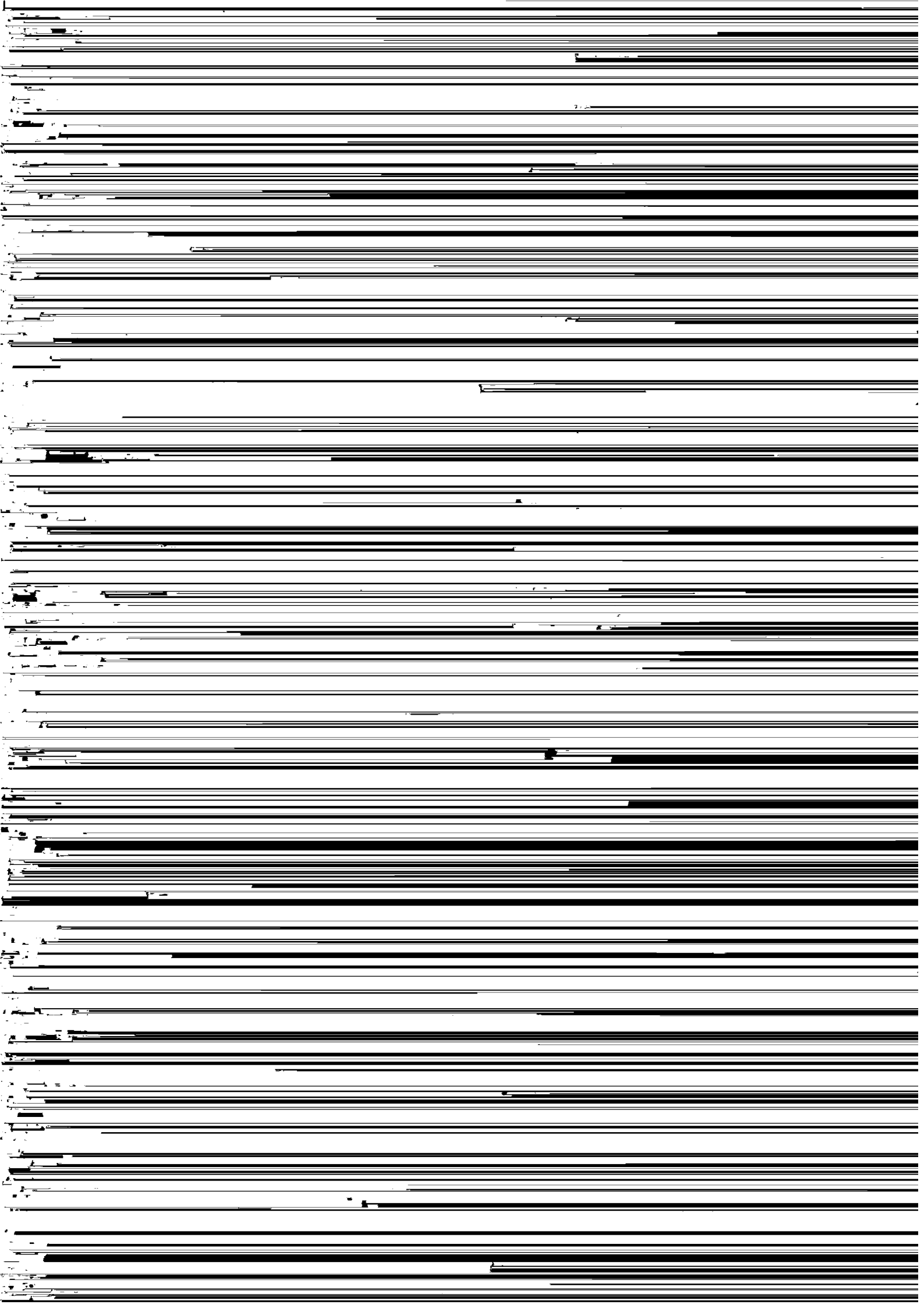
The climate (temperature and humidity) within the passenger compartment is controlled by the following systems:

- MANUALLY CONTROLLED HEATER
- AUTOMATIC HEATING/VENTILATION SYSTEM WITH AIR CONDITIONER

matic or manual) includes a closed circuit air cooling system using a refrigerant fluid and composed of compressor, condenser and evaporator and relative accessories.

N.B.

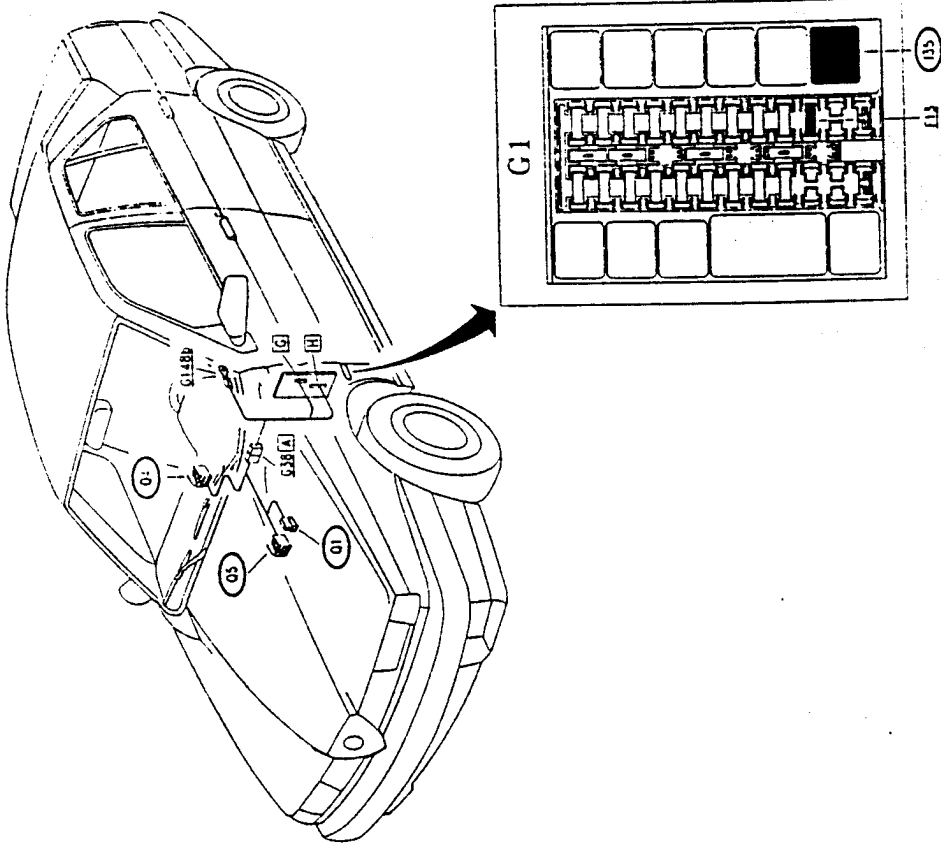
Up to chassis N . . . the coolant used is the traditional FREON R12 while from chassis N . . . the ecological fluid R134a is used instead.



Components and Connectors

<p>Fusebox</p>		<p>Connector for air conditioner wiring</p>	
<p>Under-dashboard ground-lead side</p>	<p>G148b</p>	<p>Heating/ventilation electric fan</p>	<p>Q1</p>
<p>Heating/ventilation electric fan control knob</p>	<p>C4</p>	<p>Heater fan speed rheostat</p>	<p>Q5</p>

Location of Components



AUTOMATIC HEATING-VENTILATION SYSTEM WITH AIR CONDITIONER

Description

The control panel located on the dashboard is the front part of the electronic unit which automatically regulates the operation of the system. Once the desired temperature has been set, the control system can either be left to automatic operation (AUTO button) or to manual operation. In this way the system automatically carries out all the functions necessary to bring the passenger compartment to the temperature selected by the occupants of the vehicle through the button (TEMP) and shown on the relative display.

The electronic system carries out this regulation through information received from temperature sensors (outside, inside and mixture air), and controlled by the actuators which move the vents of the air conveyor-distributors (air intake, mixing and distribution); it also actuates the heater if the air needs to be heated or the cooling system compressor if the air needs to be cooled. In addition, the compressor cut-in signal is "filtered" by the electronic ignition and injection system's control unit (see "Motoric ignition and injection system") for the necessary permit.

The heating-ventilation system control unit also receives the speedometer signal from the relative sensor through which the logic system considers or ignores certain temperature values (e.g., a progressive increase in the outside air temperature will not be considered at speeds lower than 30 km/hr). The system memorizes the last temperature setting, even if the ignition key is not engaged, and re-sets it again the next time the vehicle is started. The temperature selected is not always reached immediately; regulation time depends mainly on the difference between the actual temperature and the

passenger compartment and is not mixed with air from the outside.

- "OFF" button: the system is completely deactivated.
- air flow buttons: make it possible to direct air flow in specific directions as shown in the relative ideograms: windscreens demisting, air flow directed forward, directed forward and towards the floor, directed towards the floor only.

Air conveyor-distributor

Both the heater (which heats the air by transferring it from the engine coolant) and the evaporator (which cools the air subtracting heat to the freon in the cooling system) are located in the air conveyor-distributor.

The vents regulating air flow are electrically controlled by actuators: air distribution motor, warm/cold air mixing motor and air recirculation vent control motor. The air recirculation vent control motor is a simple motor with only two positions (open/closed). The first two actuators are coupled with a potentiometer through which the angles of rotation of the vent are adjusted: specific types of air distribution within the passenger compartment correspond to specific angles of the vent.

The electric fan which sends a flow of air to the passenger compartment is regulated by an electronic variator which is also fixed to the conveyor and constantly varies the speed; the device supplies the control unit with information regarding the operating temperature. A protecting thermocontact intervenes when the temperature reaches the point where it may damage the device itself. In addition, two mixed air temperature sensors are located on the conveyor: one lower and one upper. These are NTC elements (resistance decreases when the temperature rises) which send a signal to the control unit which is proportional to the temperature of the air passing them. Another two sensors provide signals which are proportional to the air tem-

perature: the outside air temperature, located in the lower part of the left-hand door mirror, and the passenger compartment air temperature sensor located behind a moulding on the dashboard; this sensor is automatically ventilated by a motor.

Air cooling system

The air cooling system is a closed circuit system in which a fluid condenses and evaporates drawing off heat from the air in the conveyor-distributor.

It is mainly composed of the following:

- compressor, actuated by a crankshaft belt and activated or deactivated by an electromagnetic coupling controlled by the conditioning system;
- condenser, installed in front of the engine coolant radiator; when the vehicle is stationary, air necessary for the heat exchange is supplied by actuating the engine radiator fan;
- evaporator, located in the conveyor-distributor this is an exchanger which cools the air
- dehydrator/accumulator, which separates the fluid in its liquid and gaseous states. It also serves as an accumulator reservoir;
- expansion valve which diminishes the pressure of the fluid as necessary;
- three-level pressure switch (ternary), controls the safety and correct functioning of the fluid circuit:
 - engages the radiator fan when necessary (e.g. when the vehicle is stationary) which prevents an increase in pressure at the condenser (intervention at 15 bars);
 - shuts-off the compressor deactivating the electromagnetic coupling if the pressure reaches excessive and therefore dangerous levels (in excess of 25 bars) or values are

reached which are too low to ensure correct operation (below 2.5 bars). - minimum pressure switch (defroster): shuts-off the compressor when the pressure is too low (<1.7-1.8 bars) as this would risk freezing the evaporator. It also protects the compressor from sudden drops in pressure caused, for example, by a leakage in the system.

A box containing the relays and fuses relative to the conditioning system are located in the engine compartment: supplementary cooling fan relay (only 6V model); electronic cooling delaying device; compressor electromagnetic coupling relay; supplementary compressor relay; 40A fuse for engine electric fan (only 6V model); 30A fuse for passenger compartment heating-ventilation electric fan; 15A fuse for compressor electromagnetic coupling. An additional 50A fuse is located on the wiring and protects the supply to the entire group.

The fuse protects the most important components while the relays regulate the compressor cut-in and the two operating speeds of the engine electric cooling fan and condenser. In particular, a delaying device cuts-in automatically depending on the speed of the cooling fan avoiding sudden actions and electrical overloading at the relay contacts.

The first speed is engaged with a signal coming from the thermocontact on the radiator or from the pressure switch of the fluid circuit: after approximately 10 seconds, if the signal persists, the delaying device actuates the second speed.

NOTE:

From chassis N. 1000000000 the heating-ventilation system has been completely redesigned due to the use of the new ECOLOGICAL FLUID R134a which does not contain CFCs, one of the chemical agents contributing to the reduction in the ozone layer of the earth's atmosphere.

The system operating with the R134a can easily be recognized as "R134a" is stamped on the main components.

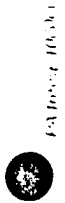
- Given the different physical characteristics of this fluid it has been necessary to modify the type of materials used and the calibration of certain parts. Generally speaking these modifications are as follows:
 - increased heat exchange areas of the evaporator and condenser given the increased operating temperature
 - adoption of an expansion valve with a modified calibration
 - adoption of a loading/discharging valve of the rapid engagement type and of a larger size (to prevent connection to unsuitable loading apparatus).
 - use of a specific oil to lubricate the compressor.
 - adoption of a variable DC compressor which makes it possible for it to adapt itself to the request from the system without continual engagement/disengagement of the compressor coupling. The variation in delivery of the coolant depends on the pressure and makes it possible to vary the quality of cold air produced in response to a request from the system.

For greater details regarding the components of the system refer to "MECHANICAL GROUPS", Group 80, "HEATING AND VENTILATION".

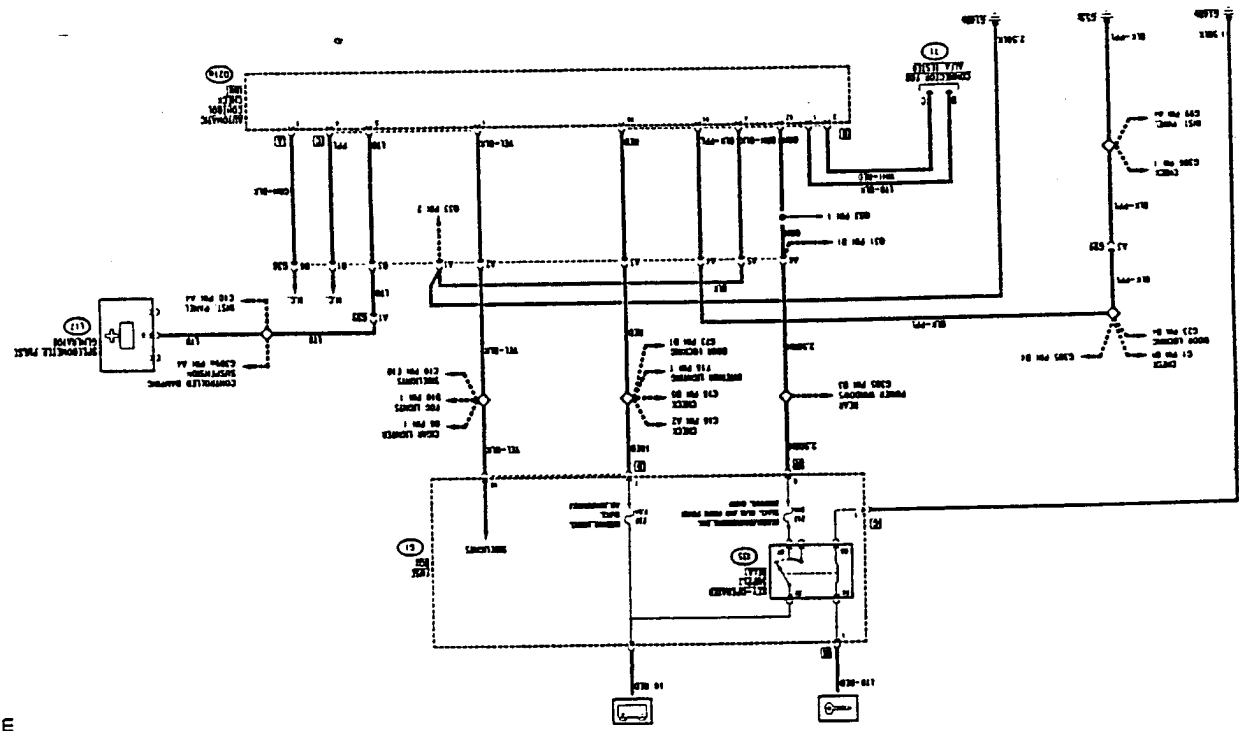
WARNING:

The wiring diagram relative to the unit, automatic heater-ventilator with automatic heater-ventilator with automatic heater-ventilator has been subdivided into six parts for ease of consultation

- control unit: supply and diagnosis;
- temperature sensors;
- vent actuators;
- interior electric fan;
- compressor control;



Control unit: supply and diagnosis
Wiring Diagram



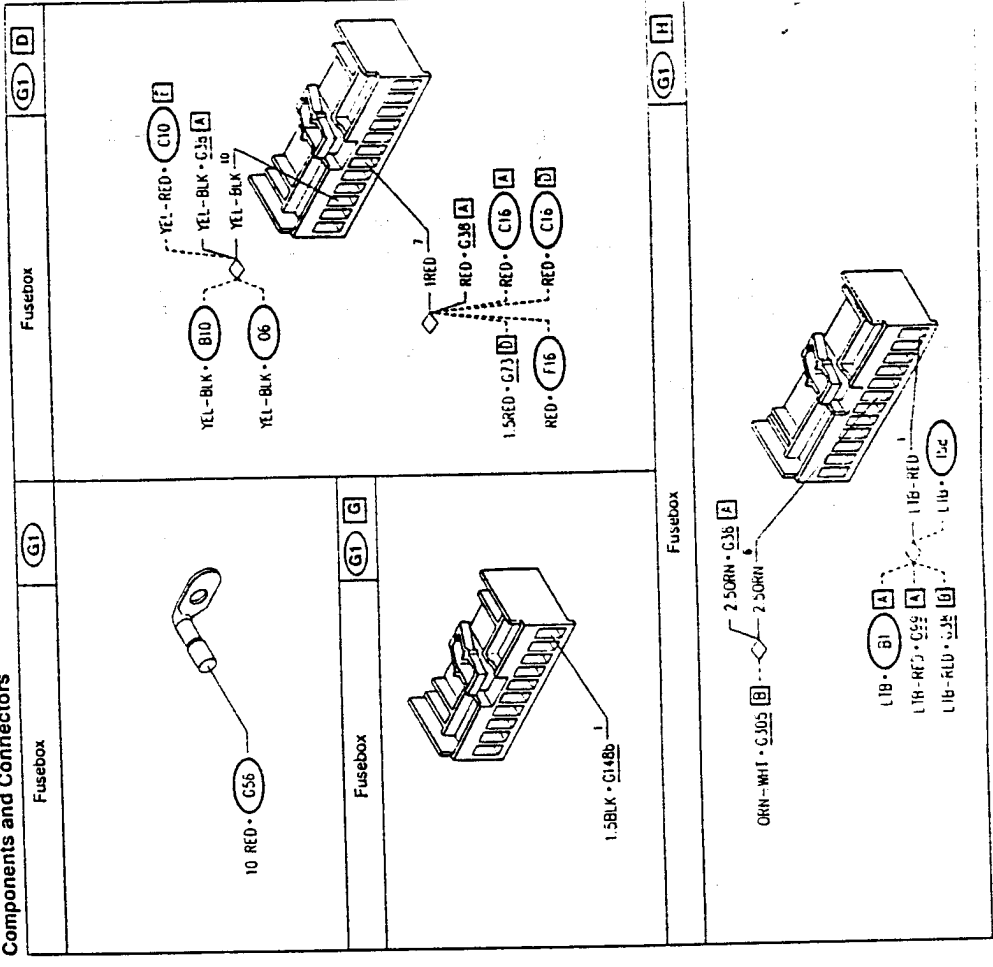
Functional Description

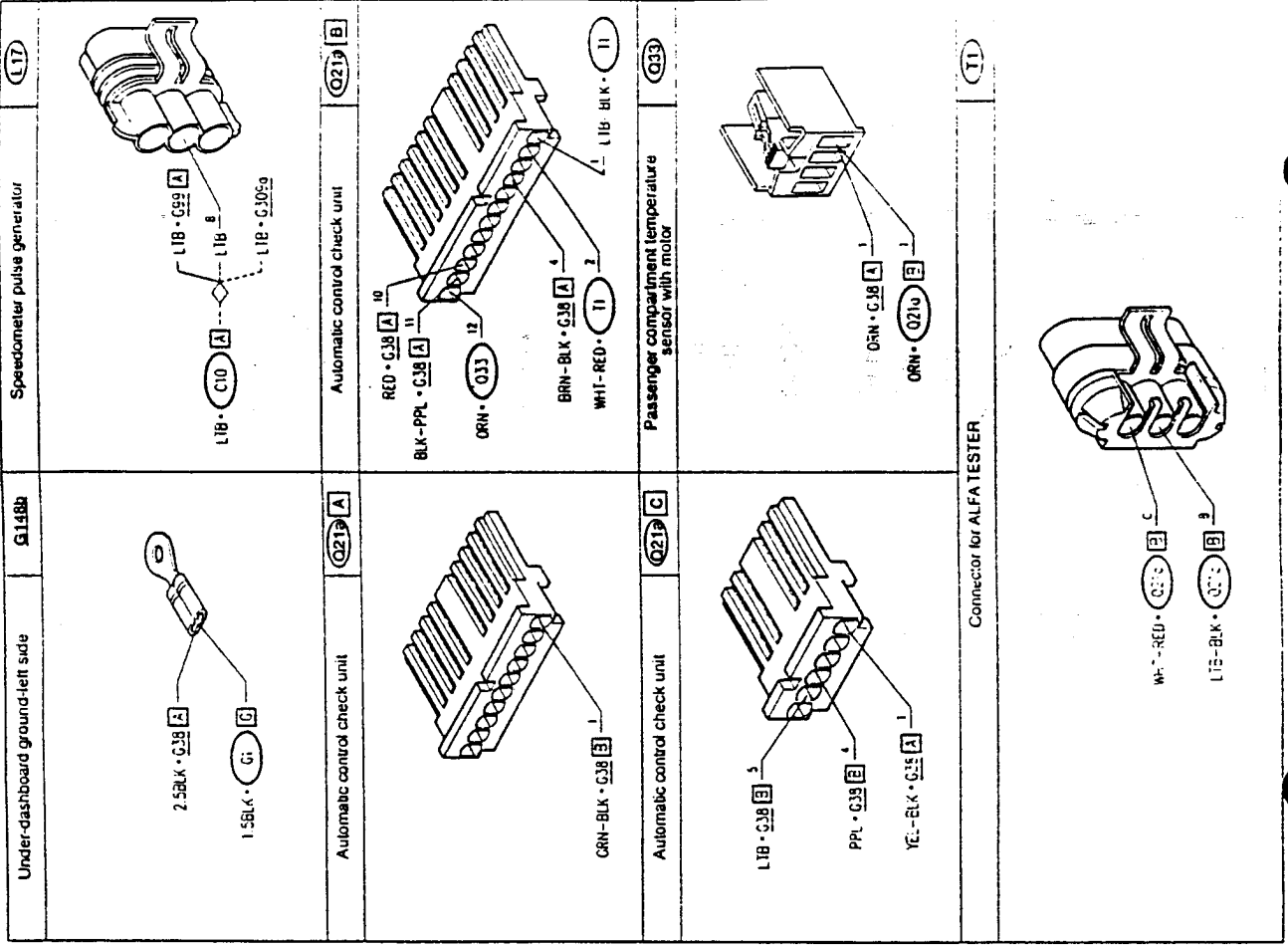
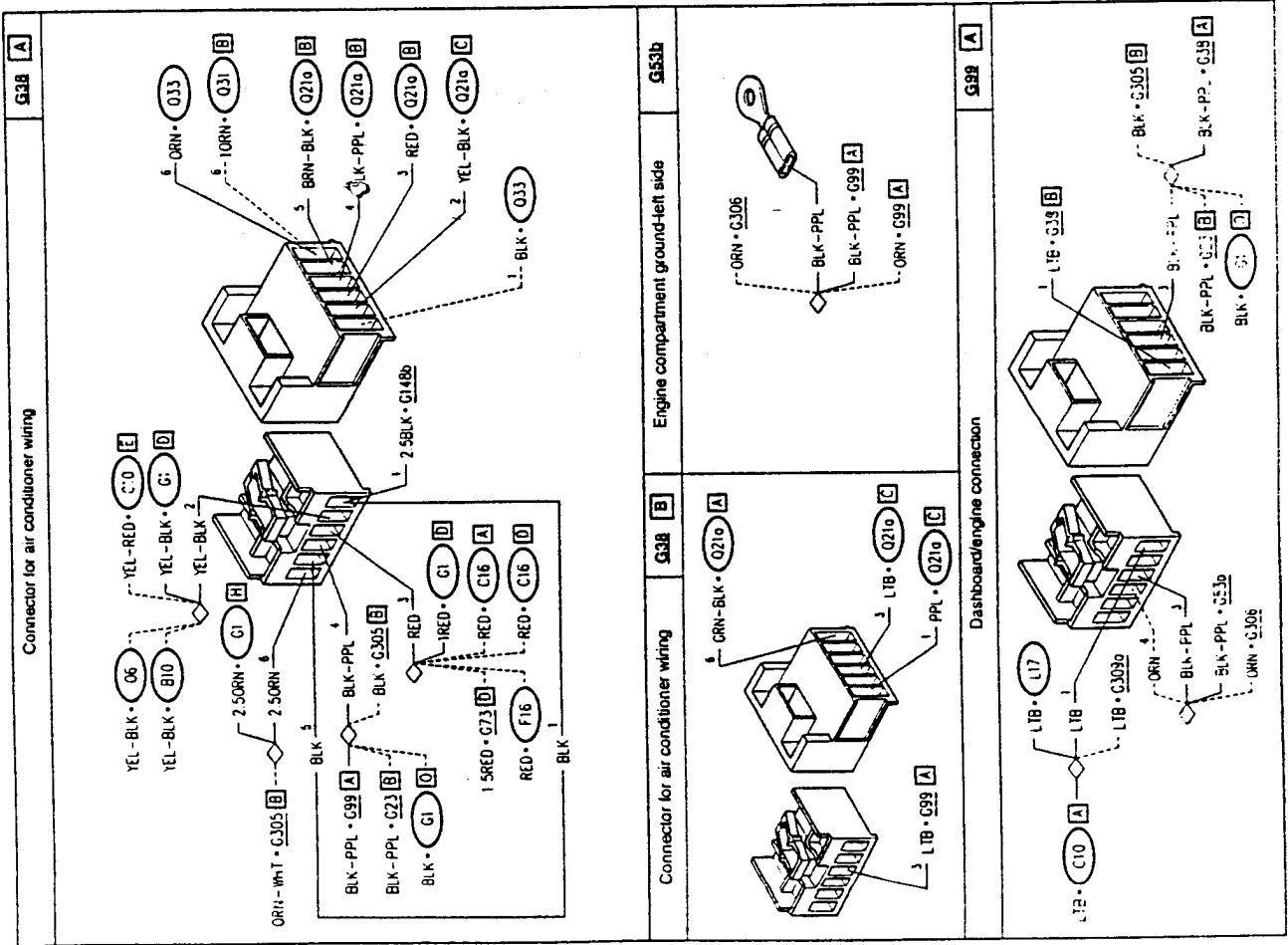
The electronic control unit Q21a, by way of the sensors and actuators connected to it, controls and regulates the flow of air into the passenger compartment adjusting the temperature to the set value. The power supply reaches the control unit Q21a:

- directly, with battery voltage to pin 10 of connector B after passing fuse F16 (7.5A) in fusebox G1 (power supply to internal memory etc.);
- with Key-operated supply to pin 12 of connector B, through relay L35 and fuse F13 (20A) in fusebox G1 (supply of "power").

The control panel - the front part of the control unit itself - is lit when the side

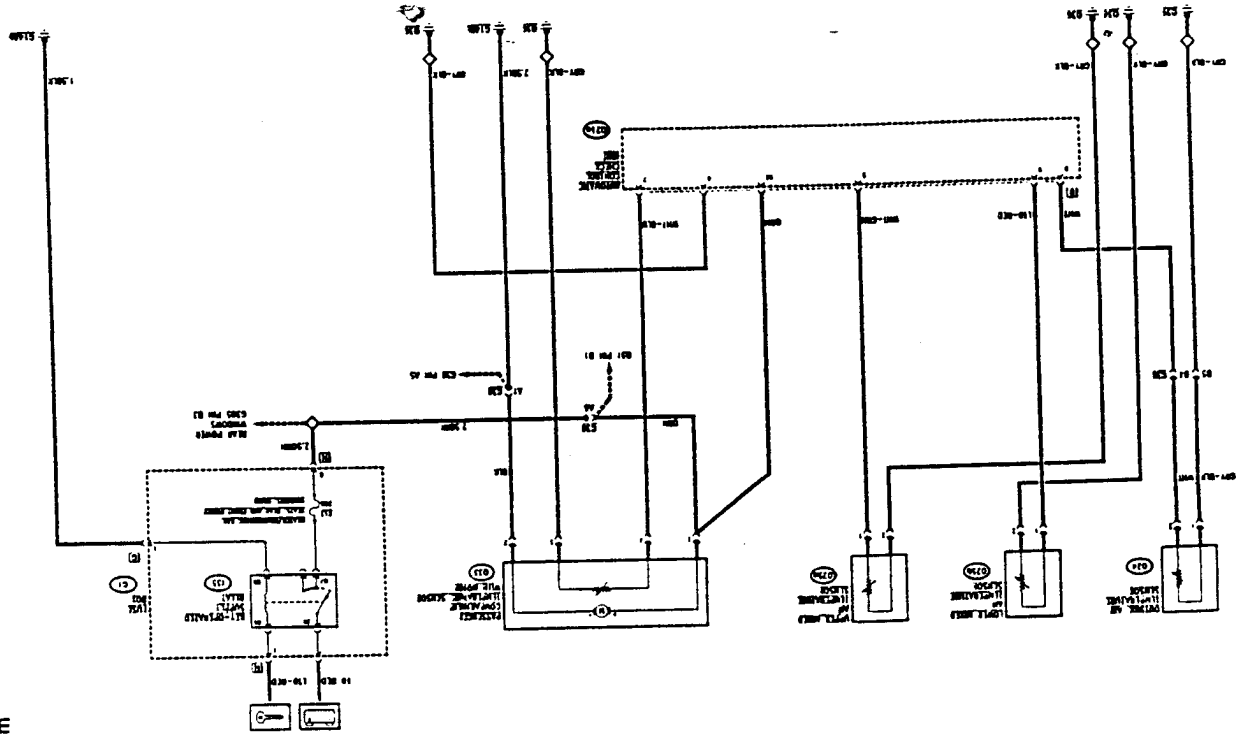
Components and Connectors





Temperature Sensors

Wiring Diagram



Functional Description

Information regarding air temperature at various points of the system is sent to the control unit Q21a by four sensors.

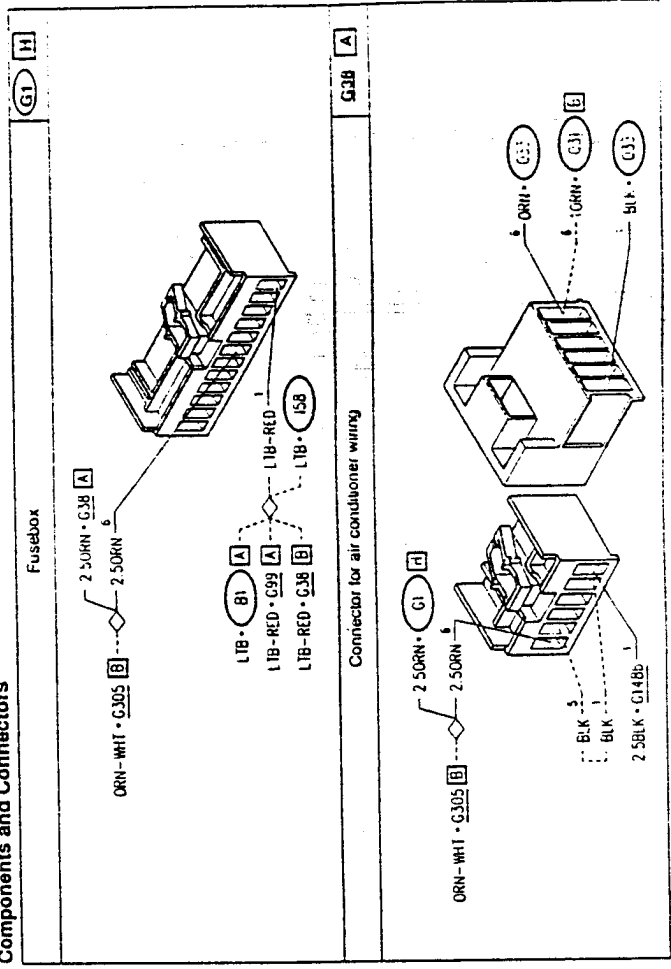
The outside air temperature sensor Q24 sends a signal which is proportional to the temperature at pin 8 of connector B.

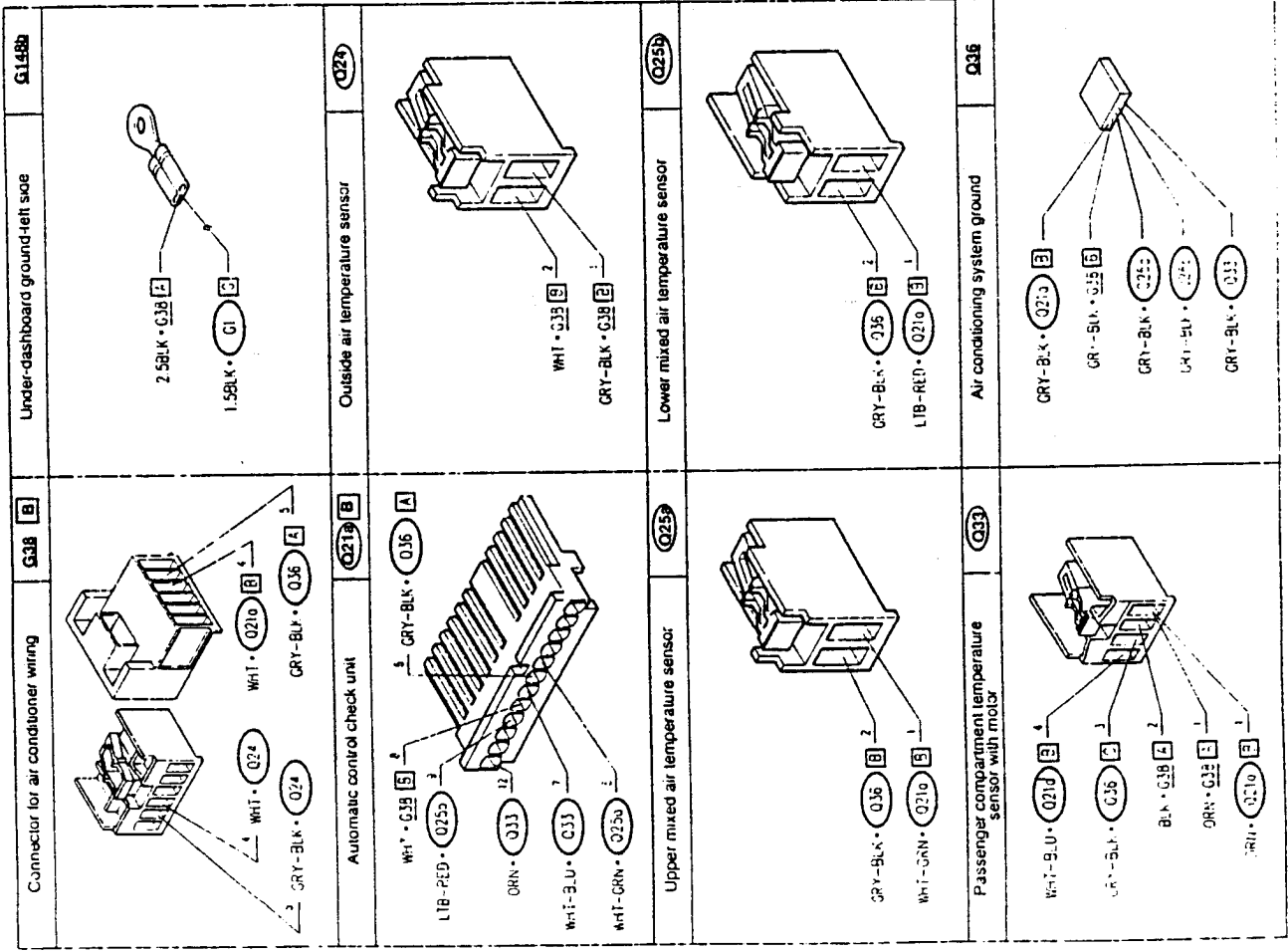
The upper and lower mixed air temperature sensors, Q25a and Q25b, are connected at connector B, to pins 5 and 9 respectively.

The passenger compartment temperature sensor Q33 sends the temperature signal to pin 7 of connector B; this sensor has an incorporated ventilation

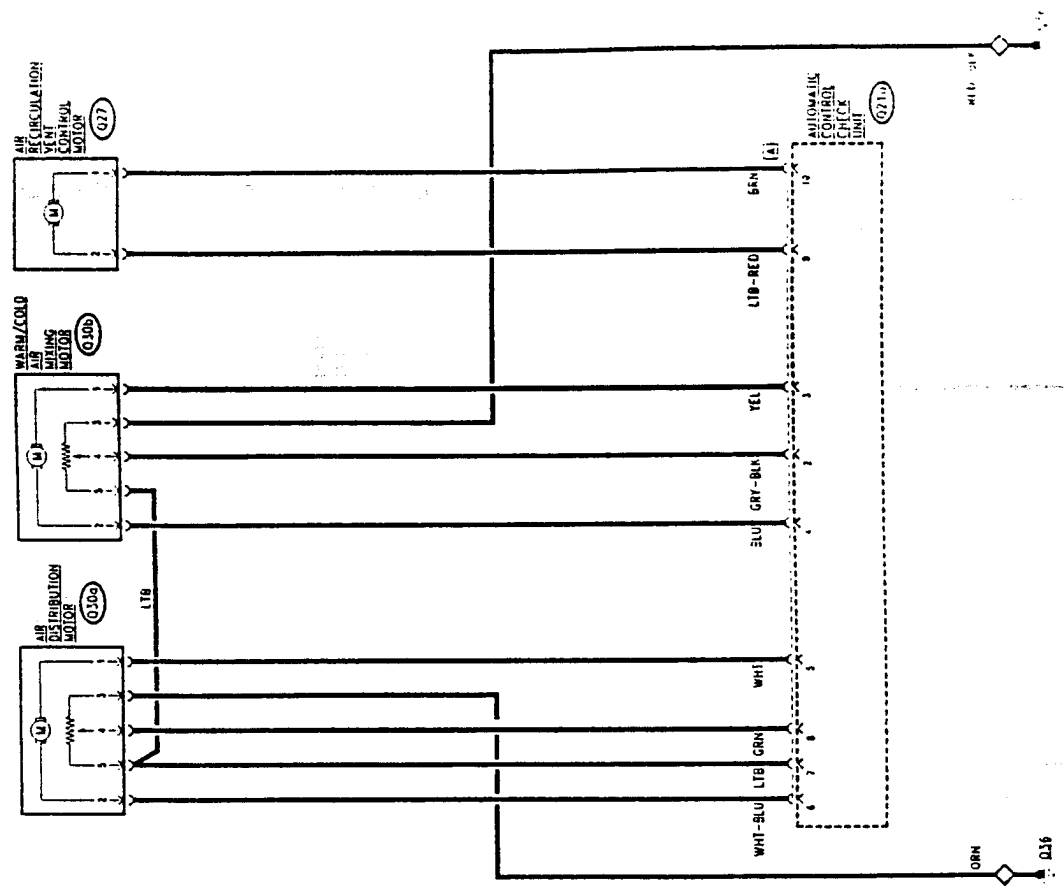
motor supplied by the same line which, coming from relay I35 and fuse F13 (20A) in fusebox G1, supplies the control unit Q21a.
Pin 5 of connector B supplies the "return earth" for the sensors.

Components and Connectors





Vent Actuators
Wiring Diagram



Functional Description

The vent actuators operate according to the indications supplied by the control unit in order to optimize the air flow in accordance with calculations carried out by the internal logic of the control unit.

The air distribution motor Q30a receives power supply and ground directly from the control unit Q21a, at connector A.

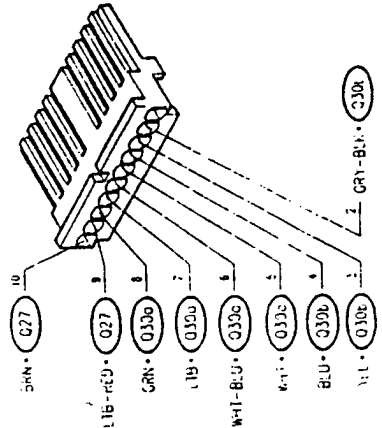
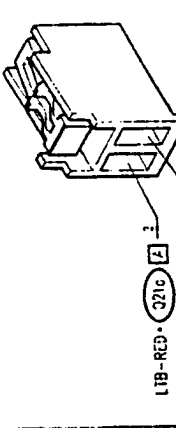
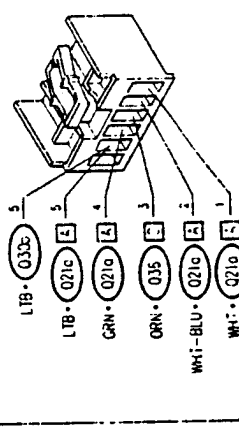
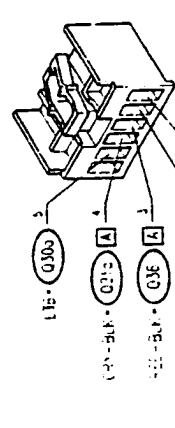
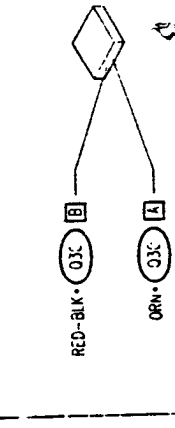
pins 5 and 6 respectively; the relative adjustment potentiometer is supplied by the control unit by pin 7 of connector A and is directly connected to ground. It sends the regulation signal to pin 2 of connector A.

Similarly the warm and cold air mixing motor Q30b receives its power supply and ground at pins 3 and 4 of connector A; the adjustment potentiometer is supplied by pin 7 of connector A and is

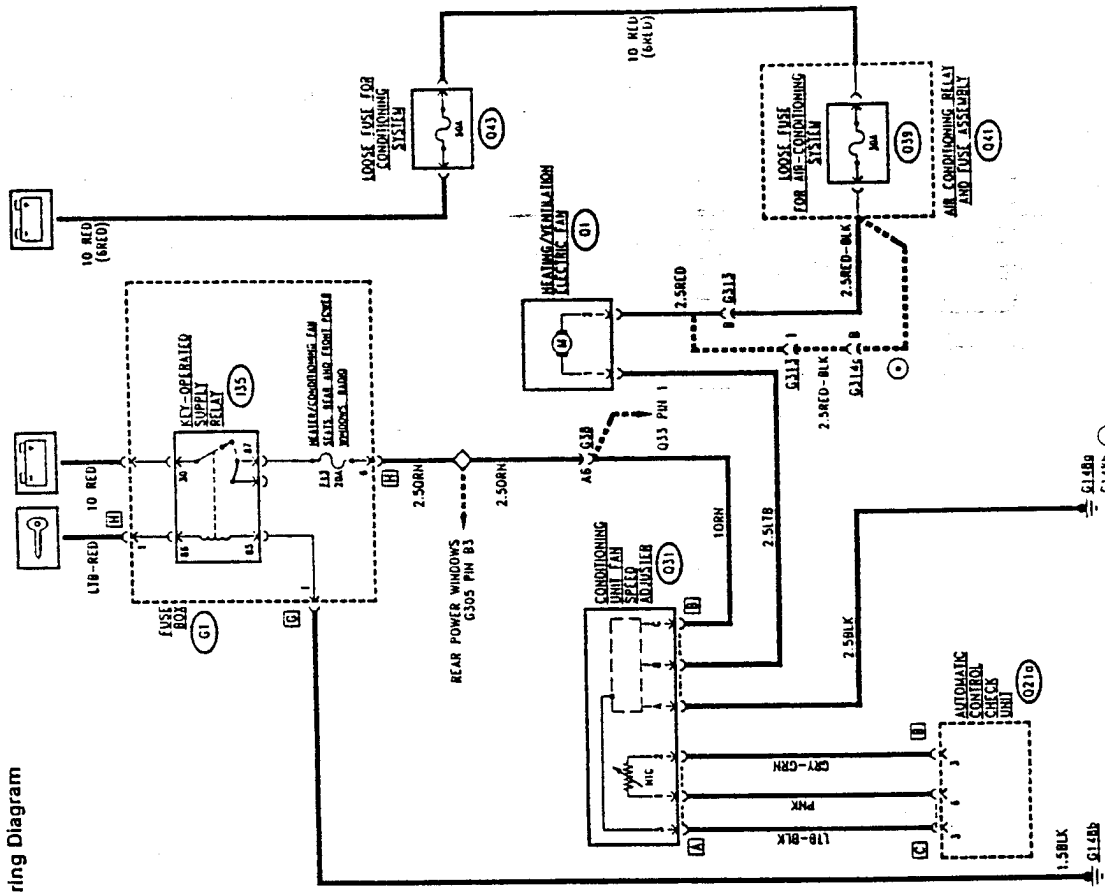
directly connected to ground. It sends the regulation signal to pin 2 of connector A.

The air recirculation vent control motor Q27 (of the open/closed type without regulation) receives power from pin 9 of connector A and ground from pin 10 of connector A of control unit Q21a

Components and Connectors

Interior Electric Fan Wiring Diagram



(*) Variation from chassis N

Functional Description

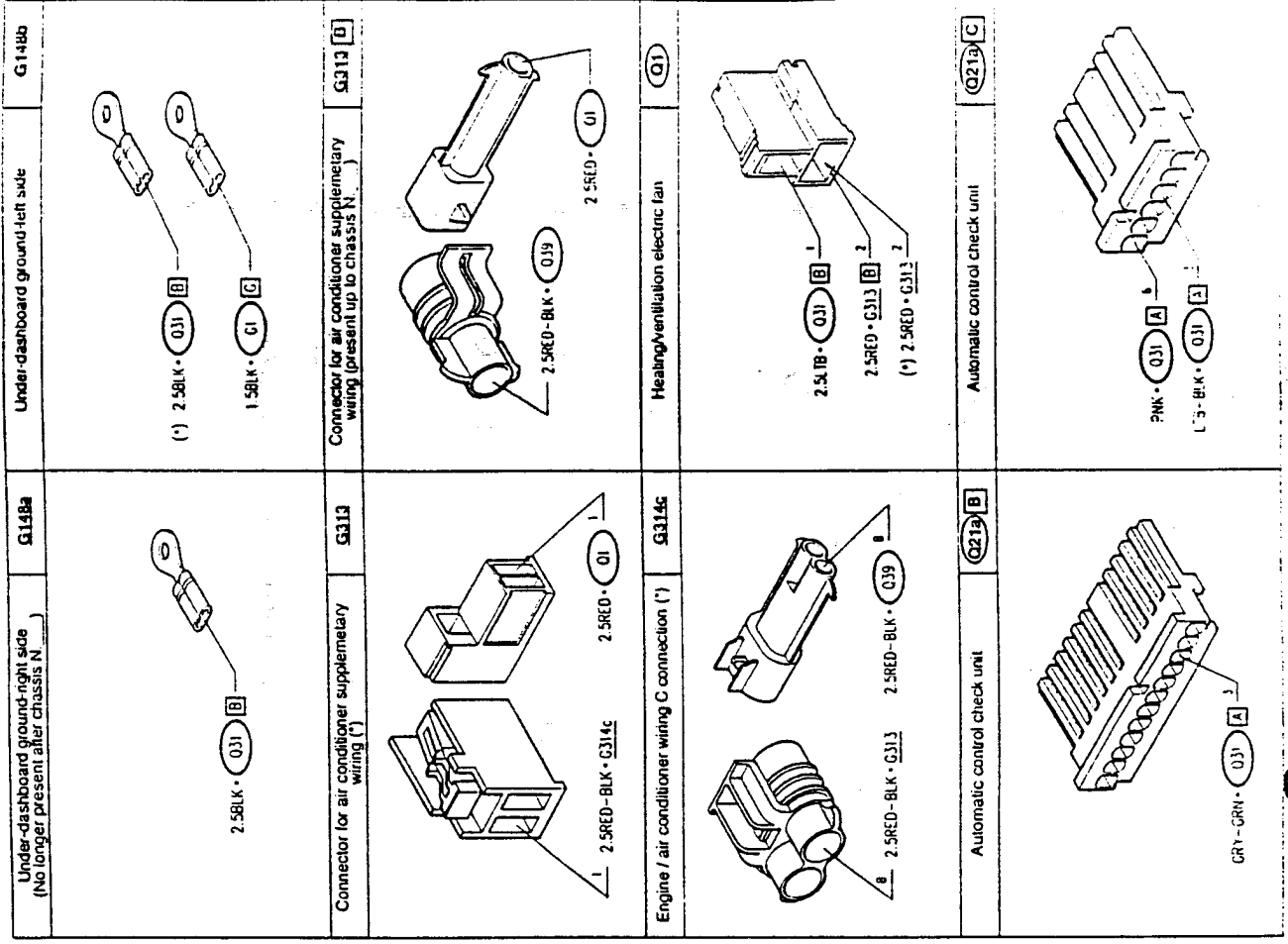
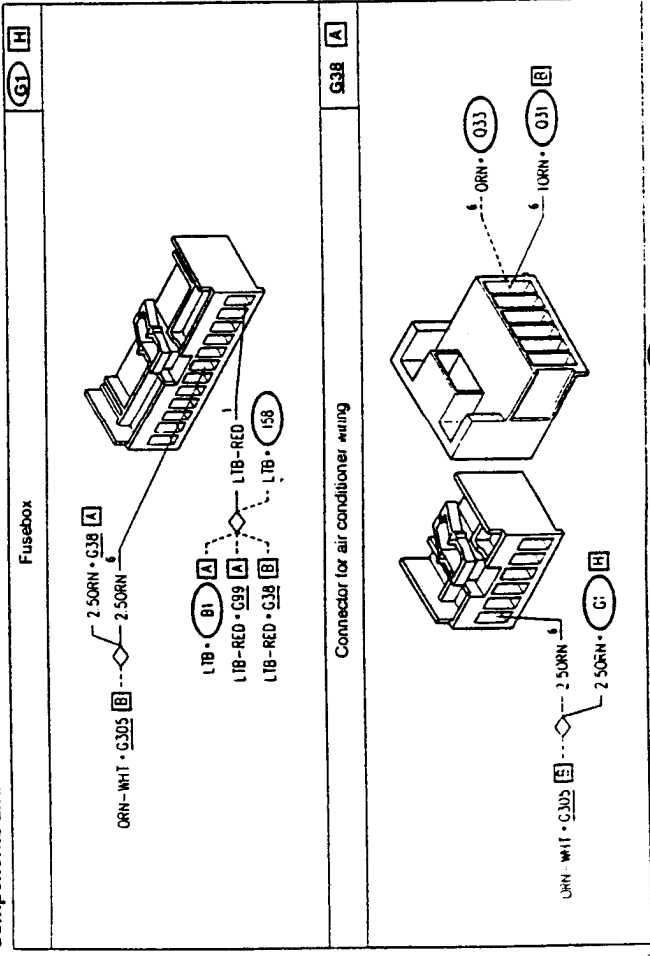
The air conditioner electric fan speed adjuster Q31 is supplied by the line coming from relay I35 and fuse F13 (20A) in fusebox G1. It is connected to ground and to the control unit Q21a by the signal at pin 3 of the control unit connector; it is also connected to the heating-ventila-

tion electric fan Q1 to which it sends a negative signal which regulates the speed. The incorporated temperature sensor is connected to the control unit Q21a at pin 6 of connector C and pin 3 of connector B.

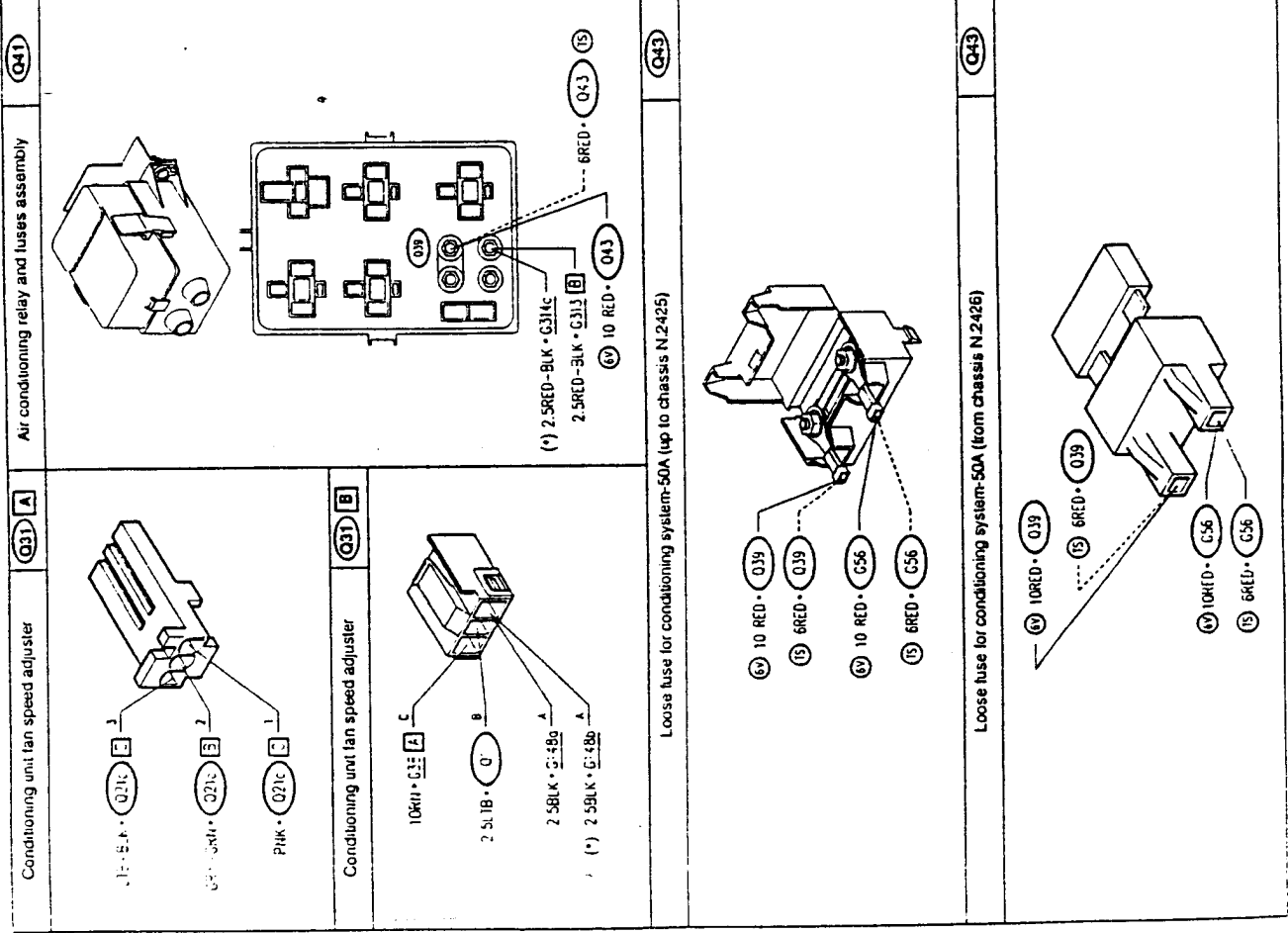
The fan Q1 is supplied directly by battery voltage via fuse Q39 (30A) located in the relays and fuses assembly Q41.

Starting from chassis N, the layout of the air conditioner wiring has been changed without though modifying the connections described above.

Components and Connectors

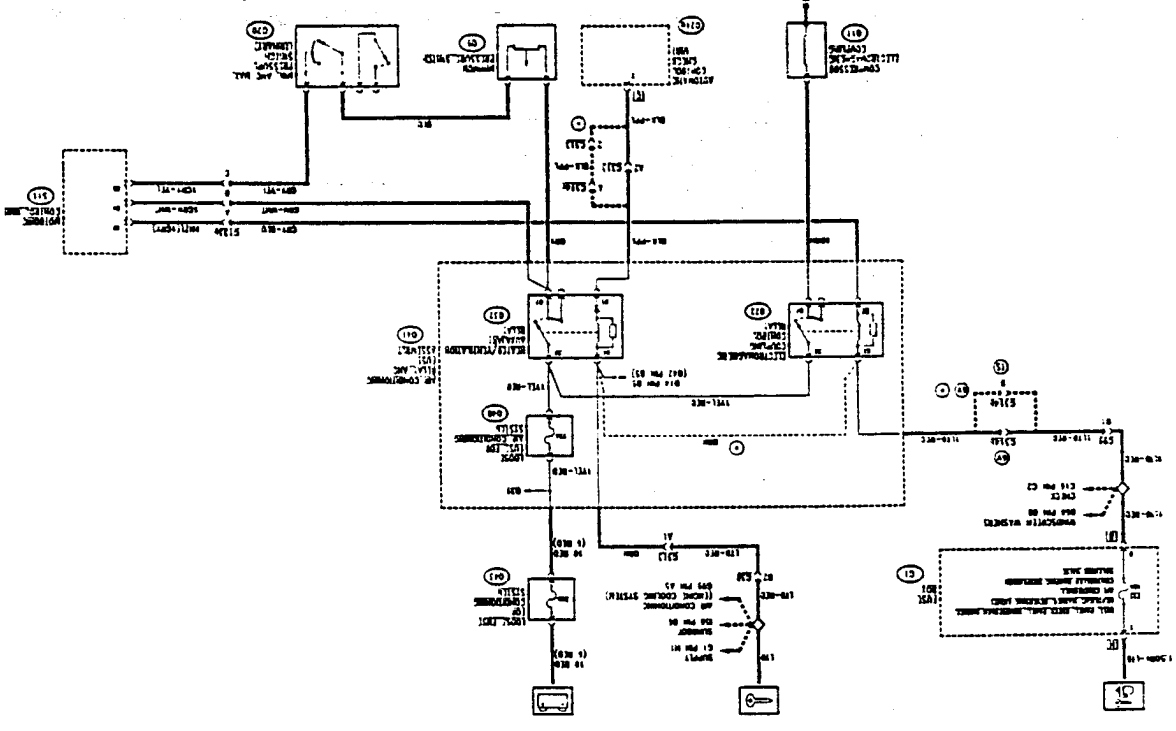


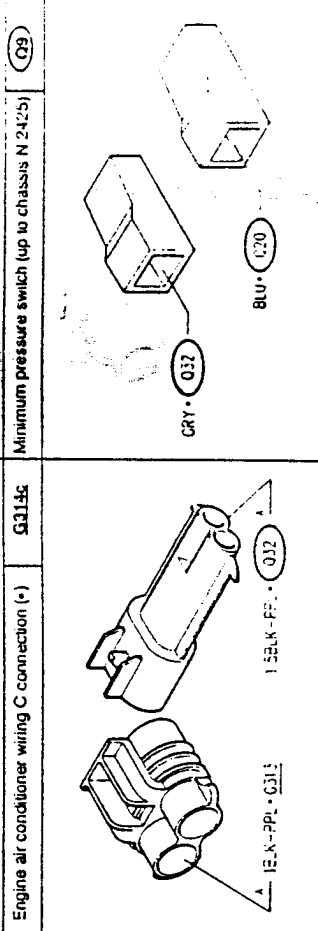
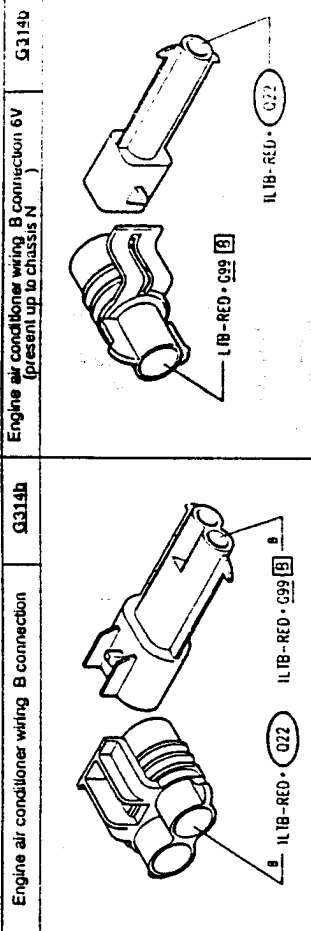
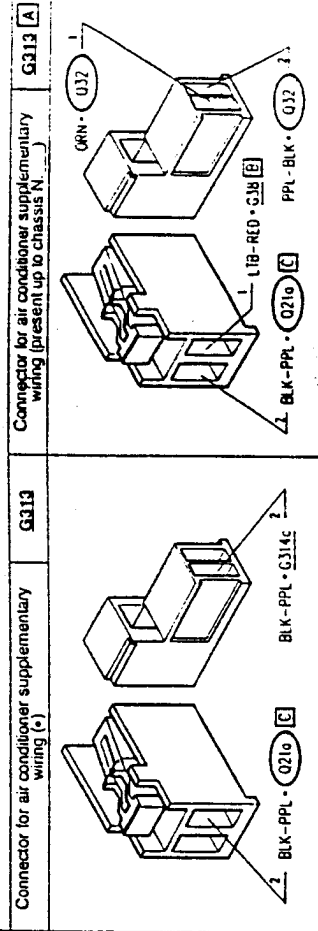
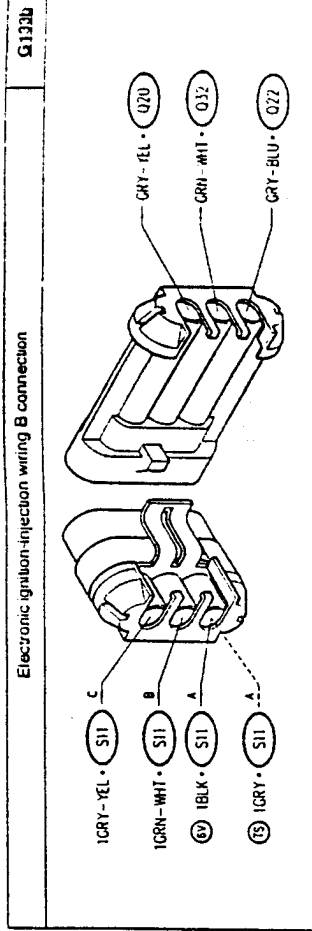
(*) from chassis N



(*) from chassis N. 2426
PA4655E1000002

Compressor Control Wiring Diagram





minimum pressure switch (defroster) Q9 and from the minimum and maximum pressure switch (primary) Q20 which intervenes when the pressure in the cooling system is too high or too low; in this case the control signal is not sent on to activate the compressor.

Starting from chassis N, the layout of the air conditioner wiring has been changed with modification of the connections only as described above.

- relay Q32 is excited by the electronic control unit Q21a when the logic system of the control unit requests the intervention of the compressor to activate the air cooling system;

- relay Q32 consequently sends a control signal to the Moltronic control unit S11, pin 86

- the control unit "sends on" this signal, from pin 4B of S11, to relay Q22 which engages the compressor, but only after the internal logic has verified certain conditions (e.g. the compressor does not cut in when maximum power is requested by the engine). Additionally, the control unit checks that the signal at pin 85 of S11 is not interrupted. This signal comes from the

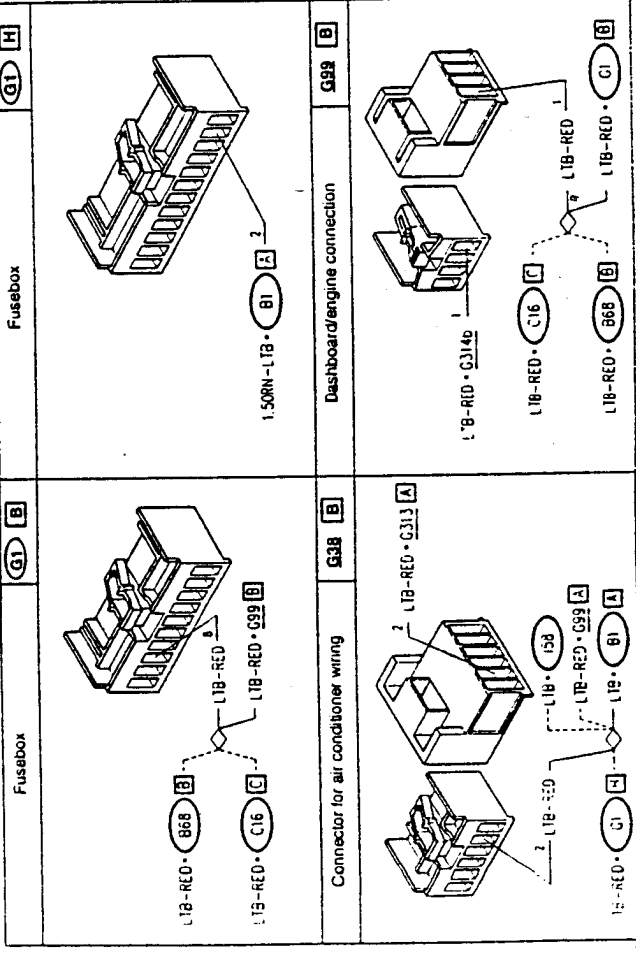
Functional Description

The compressor electromagnetic coupling Q11 is activated by the relative relay Q22, located in the relays and fuses assembly Q41.

The relays Q22 and Q32, located in group Q41, have a key-operated supply to the coils (the line which supplies Q22 and also Q32 - starting from chassis N) is protected by fuse F15 (10A) of G11; the power line however, is supplied by battery voltage via fuse Q40 (15A), also located in group Q41, and across fuse Q43 (50A) which protects the entire system.

The relay Q22 is excited by the Moltronic supply and injection system and consequently supplies battery voltage to coupling Q11, in accordance with the following logic:

Components and Connectors

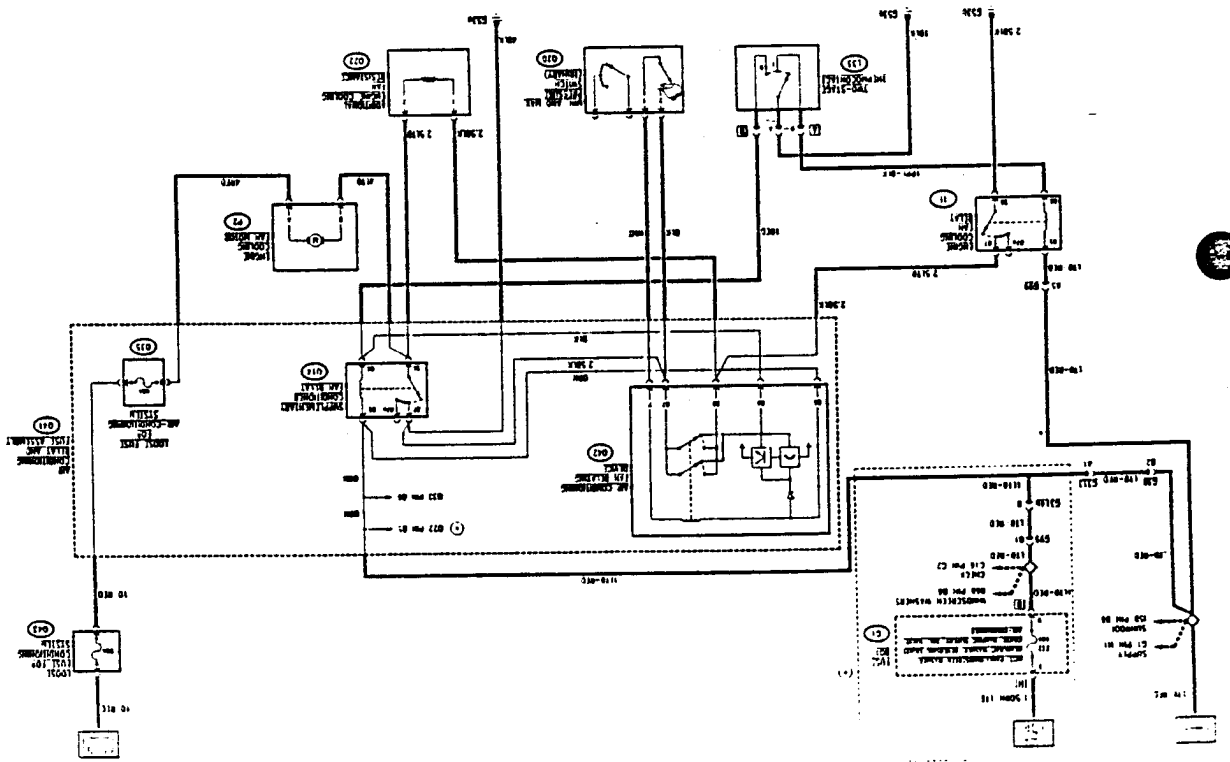


(*) from chassis N
11-1993

11 1993

Engine electric fan control - Model 6V

Wiring Diagram



Functional Description

The delaying device Q42, located in group Q41, controls the cutting-in of the electric fan to improve the cooling of the air conditioning system compressor. The electric fan P2 is controlled by a supplementary relay Q14, also connected in group Q41, and is supplied by battery voltage through fuse Q35 (40A), also in Q41.

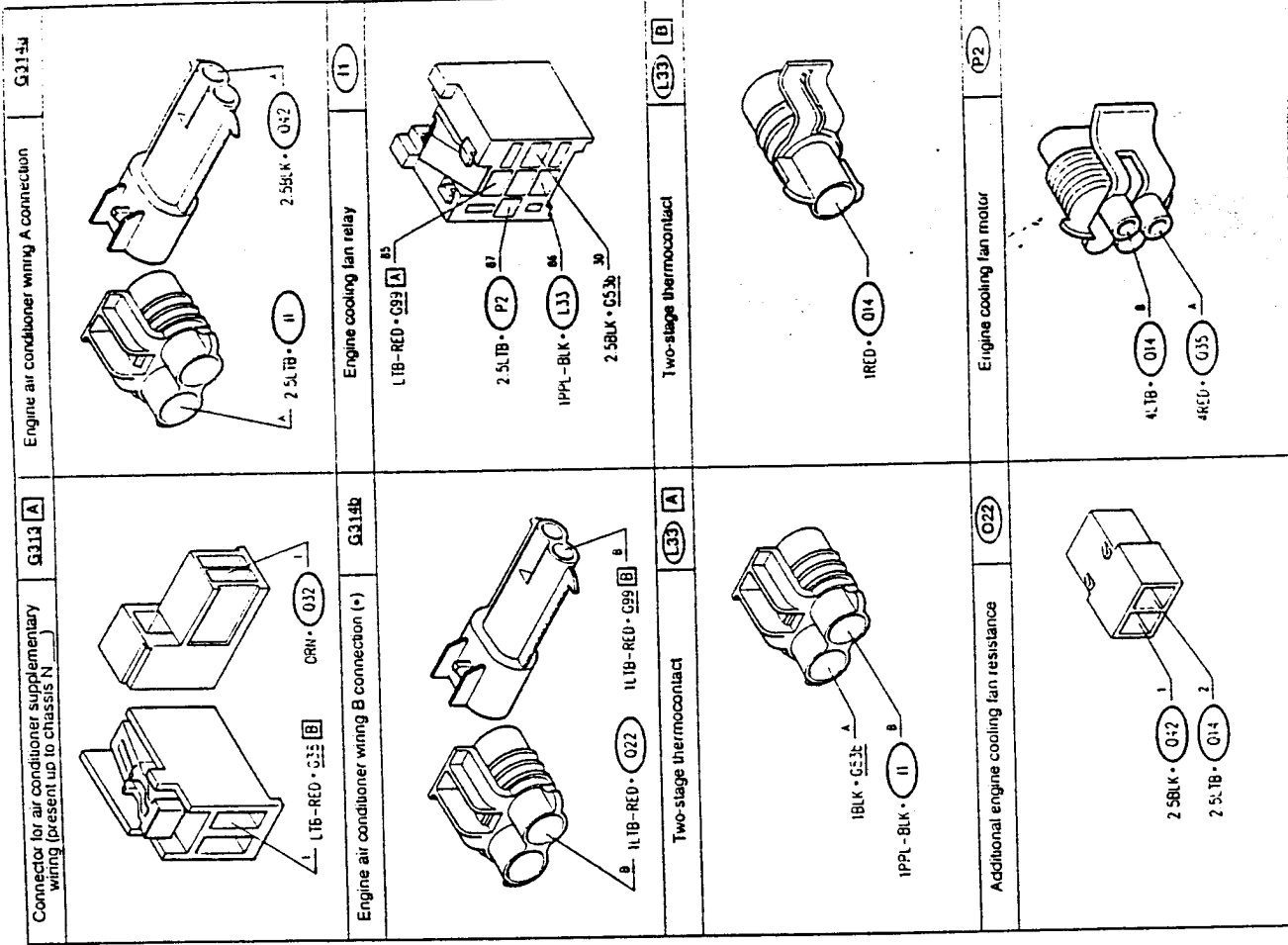
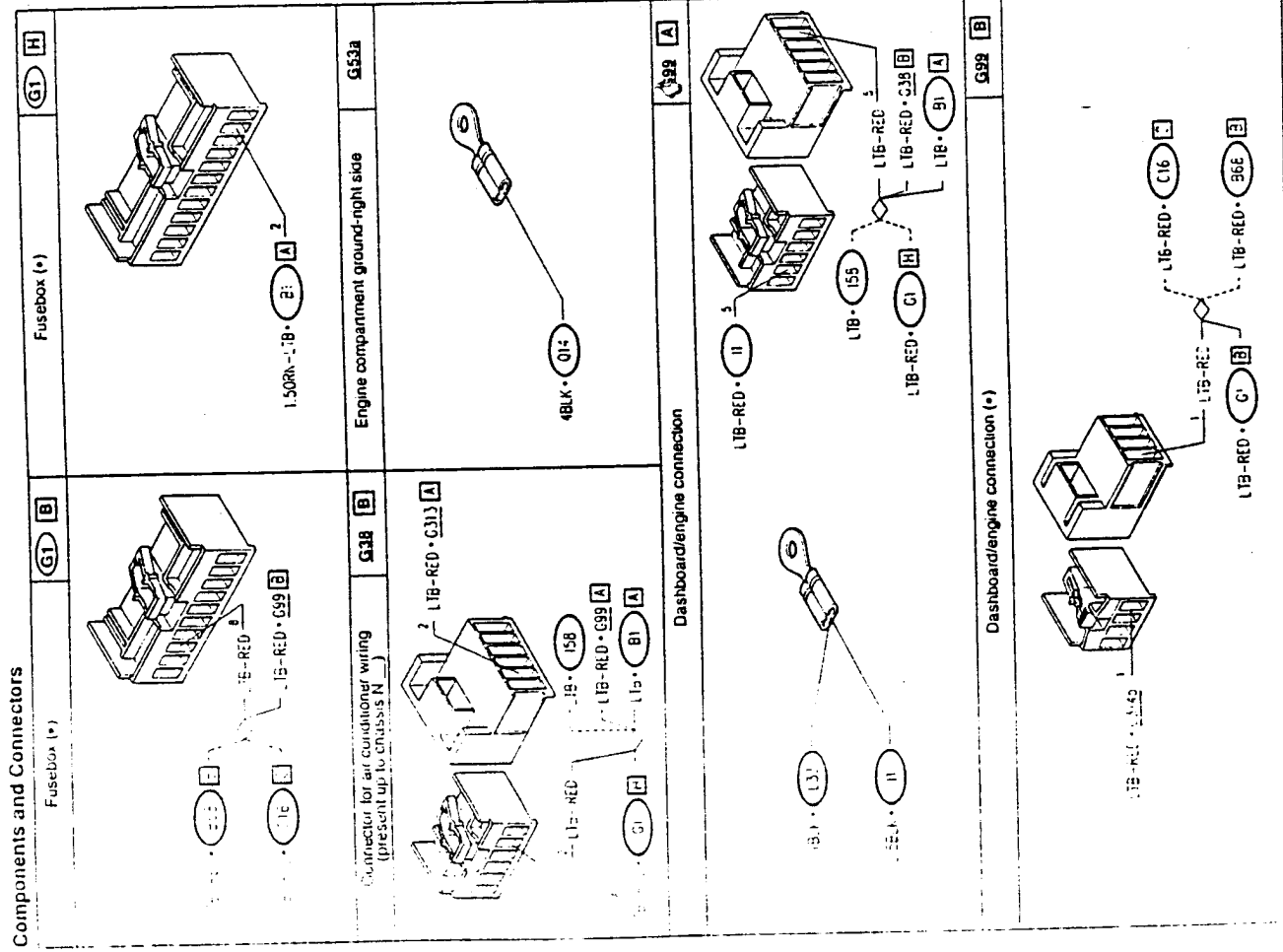
The key-operated voltage supplies the coil and the electronic devices of the delay system, the fan relay R11 and supplementary relay Q14 -pin 85 (from

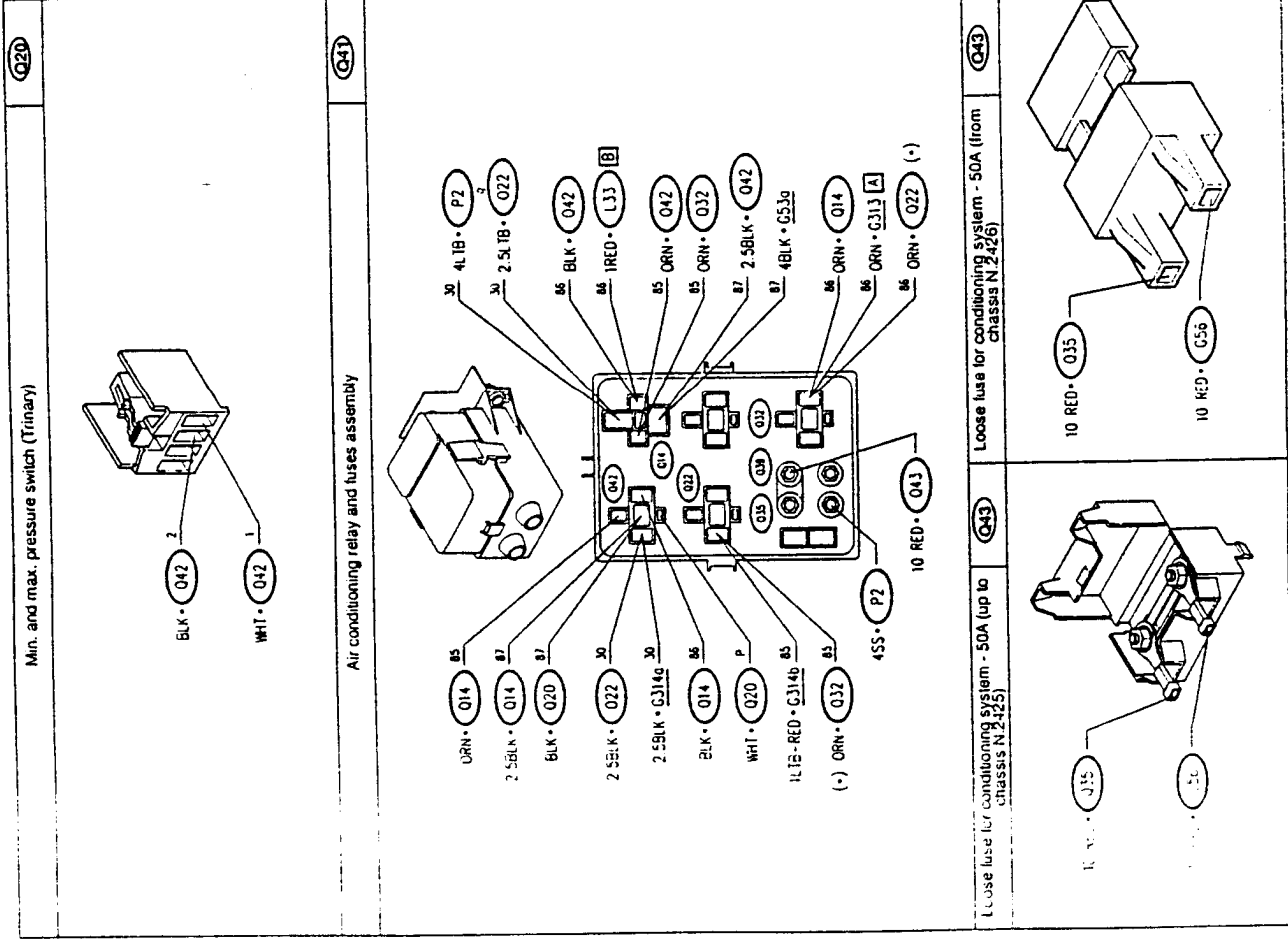
chassis N... the coil of Q14 is powered with a key-operated supply from the line of fuse F15 (10A) of G1); the coil of the delay device Q42 is excited by an ground signal -pin P- coming from the binary pressure switch Q20 provoking the transmission of an ground signal -pin 30- to the additional resistance Q22 and from it to the fan P2, which then cuts-in at 1st speed.

Level 1 (87-92°C) of the thermocontact L33 causes the actuation of the relay R11 and sends an ground signal directly to the additional resistance Q22.

After about 10 seconds, if the control signal persists (or level 2 of thermocontact L33 is reached (92-97°C)) the delay device Q42 -pin 86- (or the level 2 contact of L33) send an ground-signal which excites the coil of the supplementary relay Q14 and actuates the electric fan P2 at 2nd speed

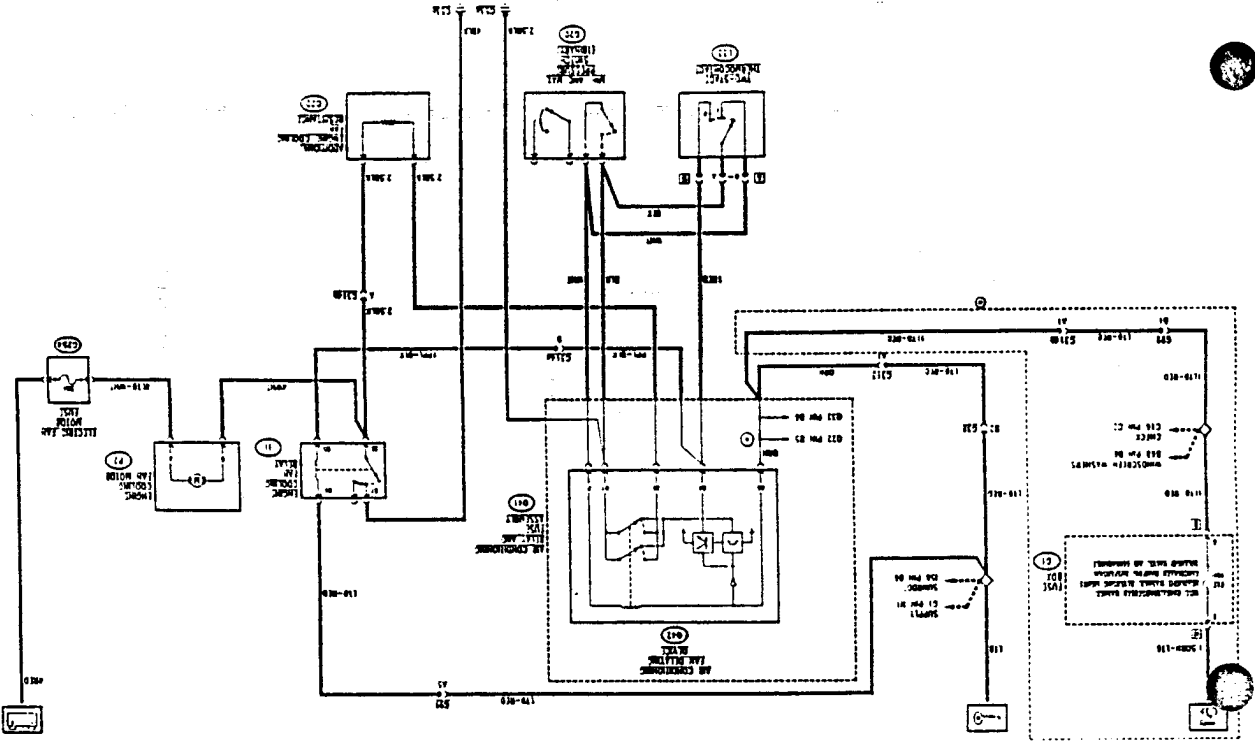
Starting from chassis N... the layout of the air conditioner wiring has been changed with modification of the connections only as described above.





Engine electric fan control - Twin Spark model

Wiring Diagram



Functional Description

The delaying device Q42, located in group Q41, controls the utilization of the electric fan to improve the cooling of the air conditioning system compressor.

The key-operated voltage supplies the car and the electronic devices of the relay system Q42, pin 85 (from chassis P), the "key-operated" supply come from the line of fuse F15 (10A) of G1). The coil is excited by an ground signal from P, which can come from either the

primary pressure switch Q20, or from level 1 (87-92°C) of the two-stage thermostat L33; this causes an ground signal to be sent - pin 30 - to the additional resistance Q22 and from there to the electric engine cooling fan P2, which is then operated at the 1st speed.

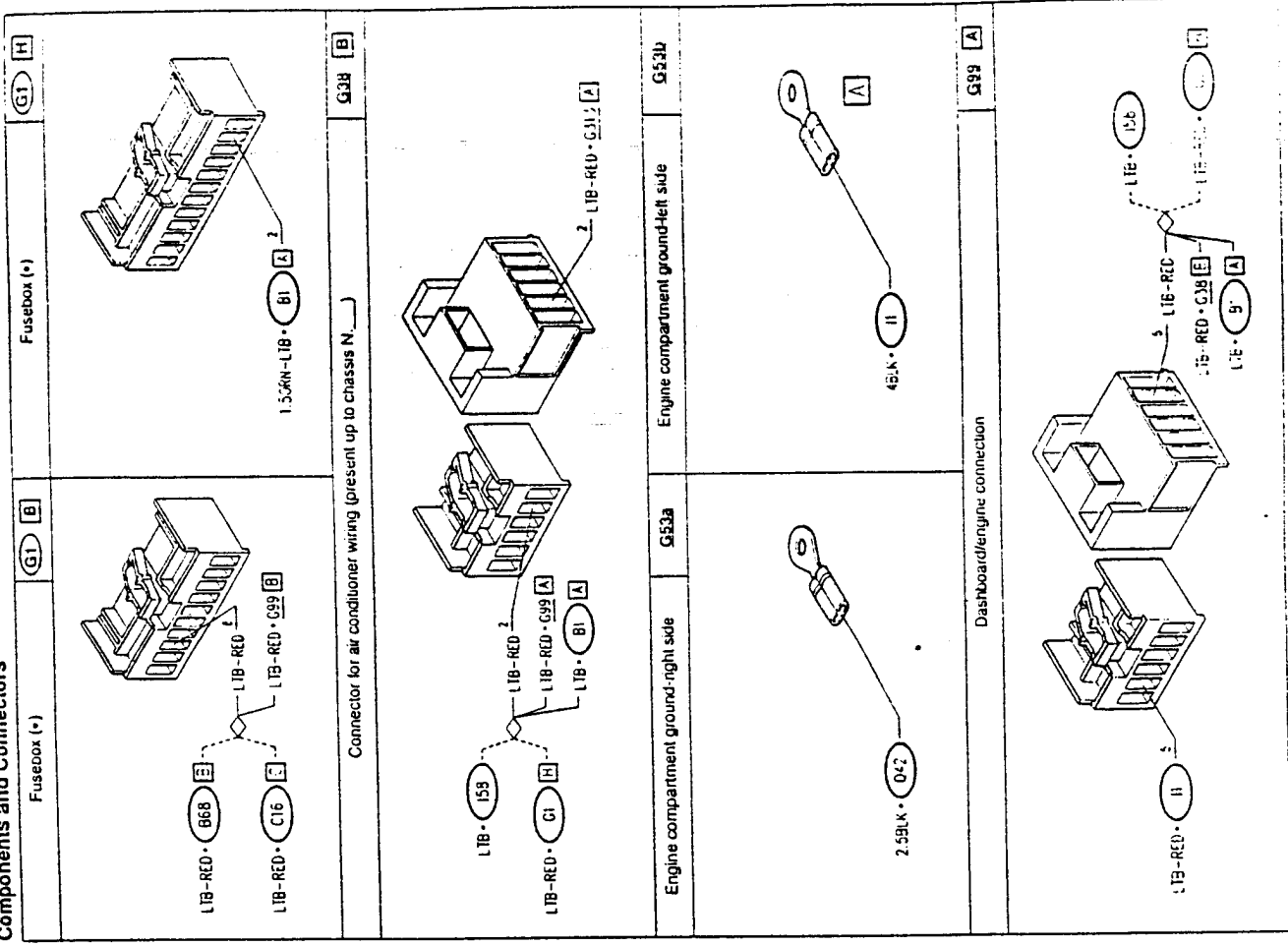
The electric fan P2 is constantly supplied by battery voltage through the special fuse, G254 (40A).

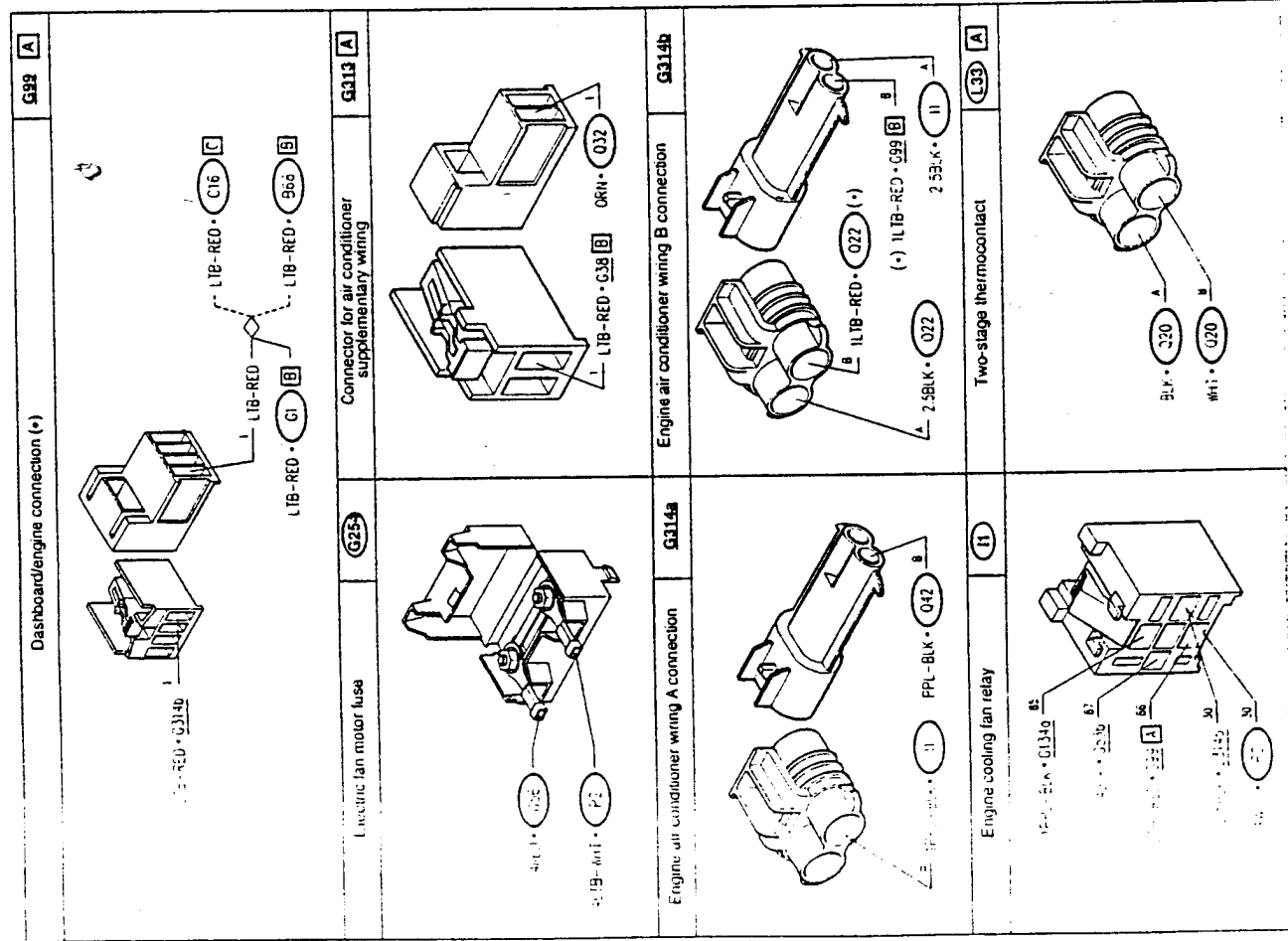
After about 10 seconds, if the control signal persists, or if level 2 of thermo-

contact L33 is reached (92-97°C), the delay device Q42 sends - pin 86 - an ground signal which excites the coil of the fan relay I1, and actuates the fan itself P2 at the 2nd speed.

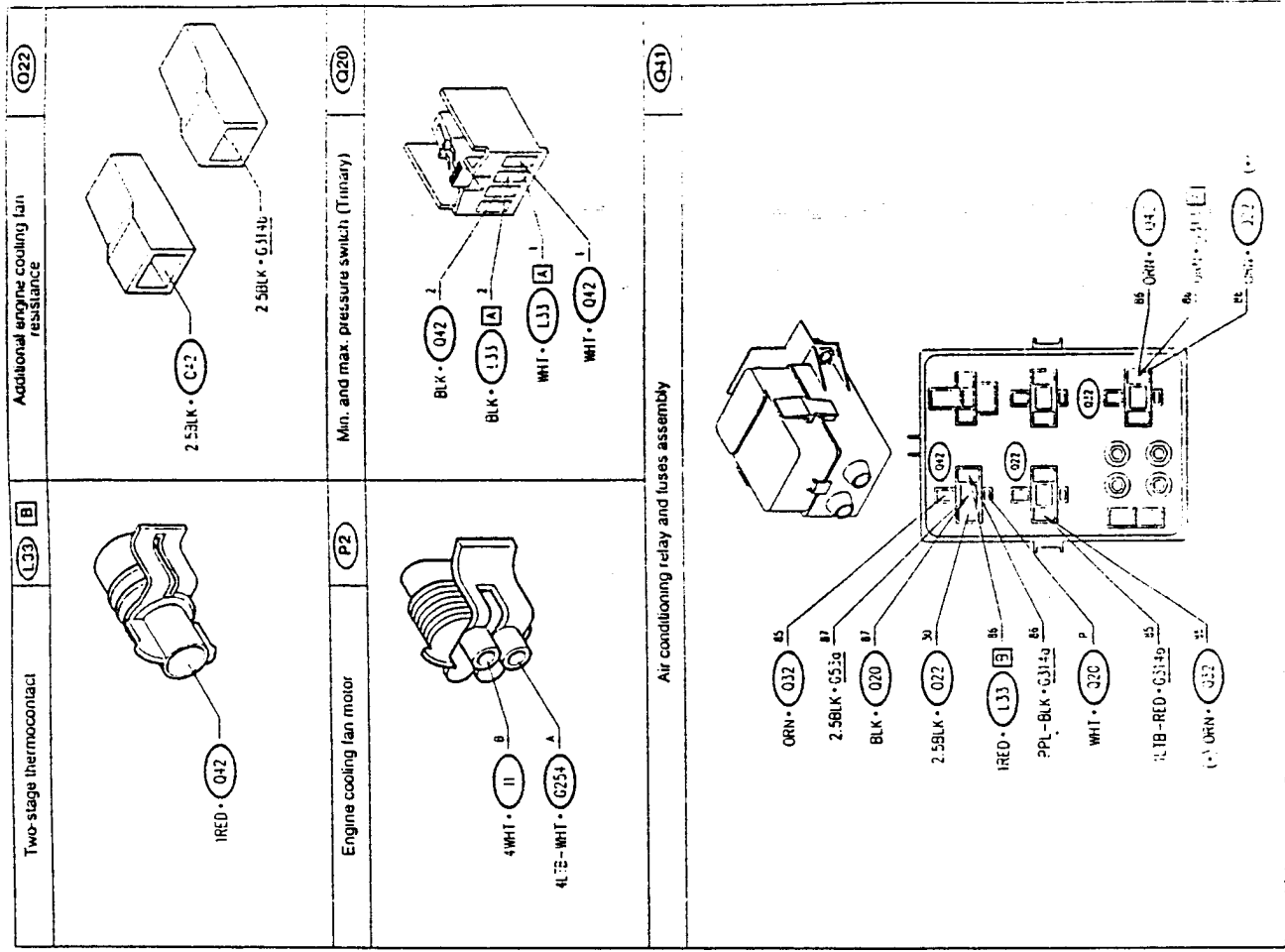
Starting from chassis N, the layout of the air conditioner wiring has been changed with modification of the connections only as described above.

Components and Connectors





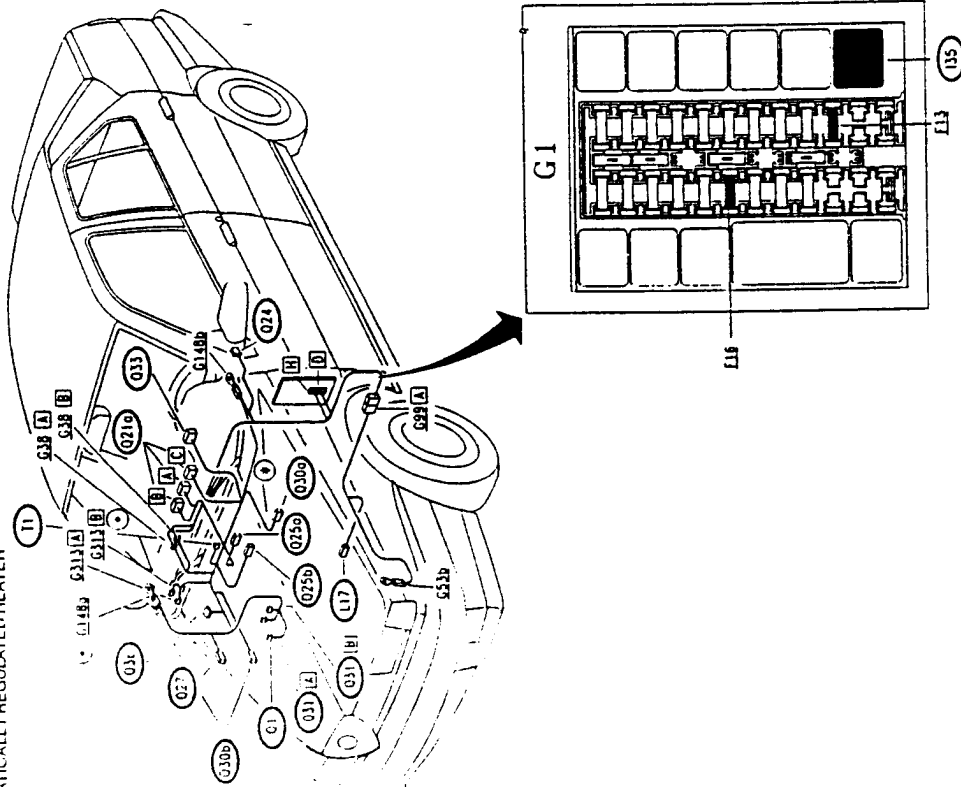
(*) from chassis N 11 1001



(*) from chassis N 11 1001

Location of Components

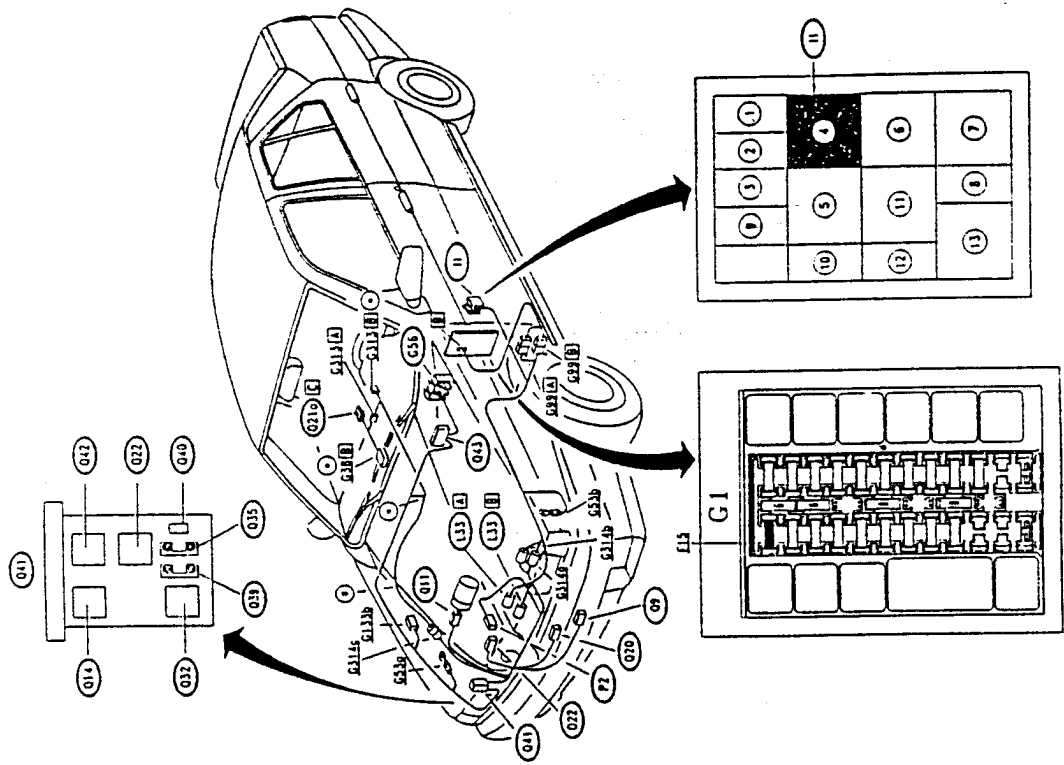
- Parts common to:
- AUTOMATIC HEATING VENTILATION SYSTEM WITH AIR CONDITIONER
- AUTOMATICALLY REGULATED HEATER



(*) present up to chassis N.
 (*) from chassis N.

Location of Components (Version 6V)

- only
- AUTOMATIC HEATING VENTILATION SYSTEM WITH AIR CONDITIONER

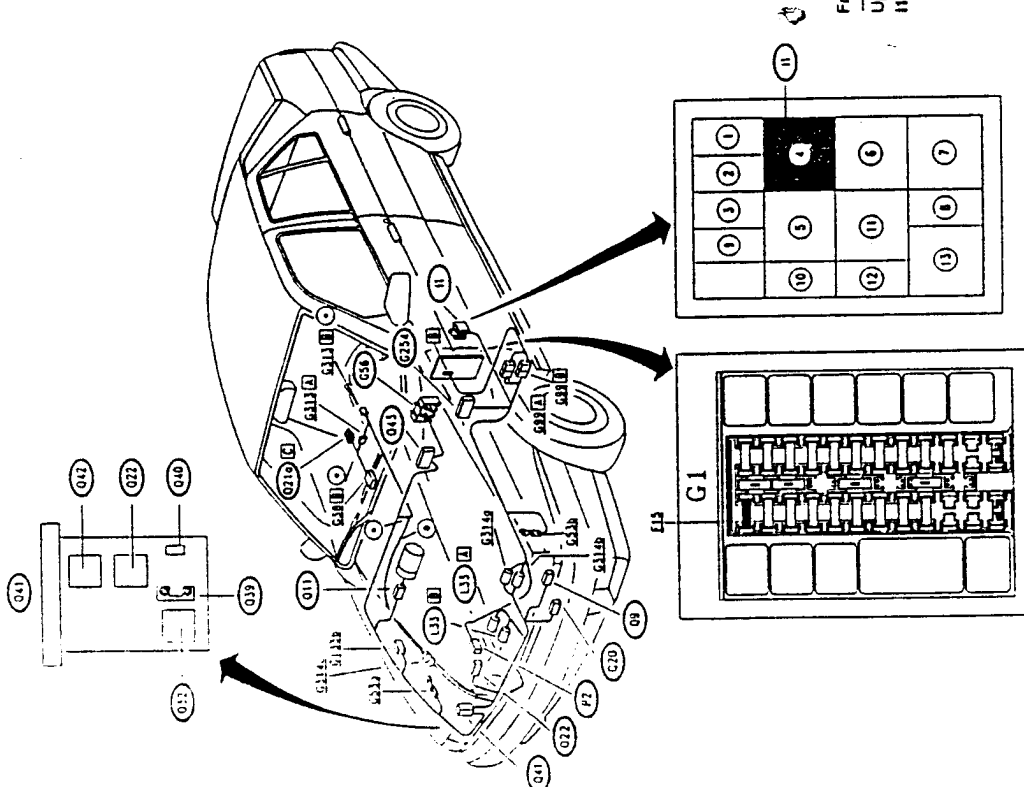


From chassis N. 30 733
 Up to chassis N. 30 732
 11 - GREEN relay holder

(*) present up to chassis N.
 (*) from chassis N.

**Location of Components
(Version Twin Spark)**

only
AUTOMATIC HEATING-VENTILATION SYSTEM WITH AIR CONDITIONER



From chassis N.30.733

Up to chassis N.30.732

H = GREEN relay holder

(*) present up to chassis N.30.733
(H) from chassis N.30.732

AUTOMATICALLY REGULATED HEATER

Description

The automatically regulated heater is entirely controlled by the air conditioning electronic control unit but it is not possible to cool the air as there is no compressor or relative system.

The control unit however optimizes the flow of air and provides the exact temperature requested during cold weather, and, as far as possible, attempts to bring the temperature as near as possible to that requested during warm weather.

This logic is governed by the control unit Q21a: pin 2 of connector C, which sends the signal to actuate the compressor, is not connected.

The control panel, the front part of the control unit itself, is slightly different: for obvious reasons the "ECON" button is not present.

The wiring diagram relative to the automatically regulated heater is the same as that for the preceding air conditioner but only the following should be considered:

- control unit: supply and diagnosis;
- temperature sensors;
- vent actuators;
- interior electric fan;

MANUALLY CONTROLLED AIR CONDITIONER

General Description

The system with a manually controlled air conditioner integrates a simple but functional heater with the air recirculation function and the production of cold and dehumidified air obtained by the insertion of a compressor and relative cooling system.

Electric Fan

The control assembly located on the dashboard is composed of three knobs. The first knob on the left controls the electric fan through a four-speed regulator (three resistances in series are inserted gradually thus obtaining the different speeds).

When the knob is in the OFF position the power supply to the entire system, including the engagement of the compressor, is interrupted.

When in the "0" position the electric fan is stationary, unless the compressor has been engaged: in this case an appropriate relay automatically commands the power supply of the electric fan at the first speed.

The successive positions command the various speeds.

The central knob mechanically controls the mixing of cold and hot air.

The right-hand knob regulates, once again mechanically, the distribution of the flow of air according to the directions shown by the pictograms.

Recirculation

The recirculation function makes it possible to draw air from inside the passenger compartment for treatment thus excluding the flow of air from outside the vehicle in disagreeable situations (bad smells, smoke or in badly ventilated tunnels etc.).

This recirculation is obtained through the actuation of a button which commands a motor closing the shutter on the external air duct and at the same time opening that on the duct recirculating air within the passenger compartment.

(For greater details refer to the successive description: "Electric Fan Control and Recirculation")

Cooling system

The cooling system is activated through a button on the control panel and produces cool and dehumidified air. It is a closed circuit system where the fluid condenses and evaporates withdrawing heat from the air in the conveyor duct.

It is mainly composed of the following parts:

- Compressor. This is activated through a belt by the crankshaft. It is engaged and disengaged through an electromagnetic coupling controlled by a control unit which takes into account a series of operating conditions relative to the system itself and the engine.
- Condenser. This is installed in front of the engine cooling liquid radiator when the vehicle is stationary the air necessary for the heat exchange is supplied by activating the electric fan relative to the engine radiator.
- Evaporator. This is an exchanger which cools the air and is located in the conveyor duct.

WARNING:
From chassis N... the system uses the ecological fluid R134a. Refer to the indications given above in the section "AUTOMATIC HEATING AND VENTILATION".

Control of engine electric fan

When the vehicle is travelling at low speed the cooling action caused by dynamic air flow on the condenser diminishes and it is therefore necessary to engage the electric fan which cools the engine radiator and the condenser itself. This is carried out by a binary pressure switch which intervenes preventing an increase in pressure on the condenser (above 15.5 bars).

The engagement of the engine electric fan starts off at the first speed and then, after approximately ten seconds (measured by an appropriate timer), if the conditions still persist, the speed gradually increases to the second level. (For greater detail refer to the successive description: "Engine electric fan control").

Accumulator-dehydrator This separates the fluid in a liquid state from that in a gaseous state. It also functions as an accumulator tank.

Expansion valve This suitably diminishes the pressure of the fluid.

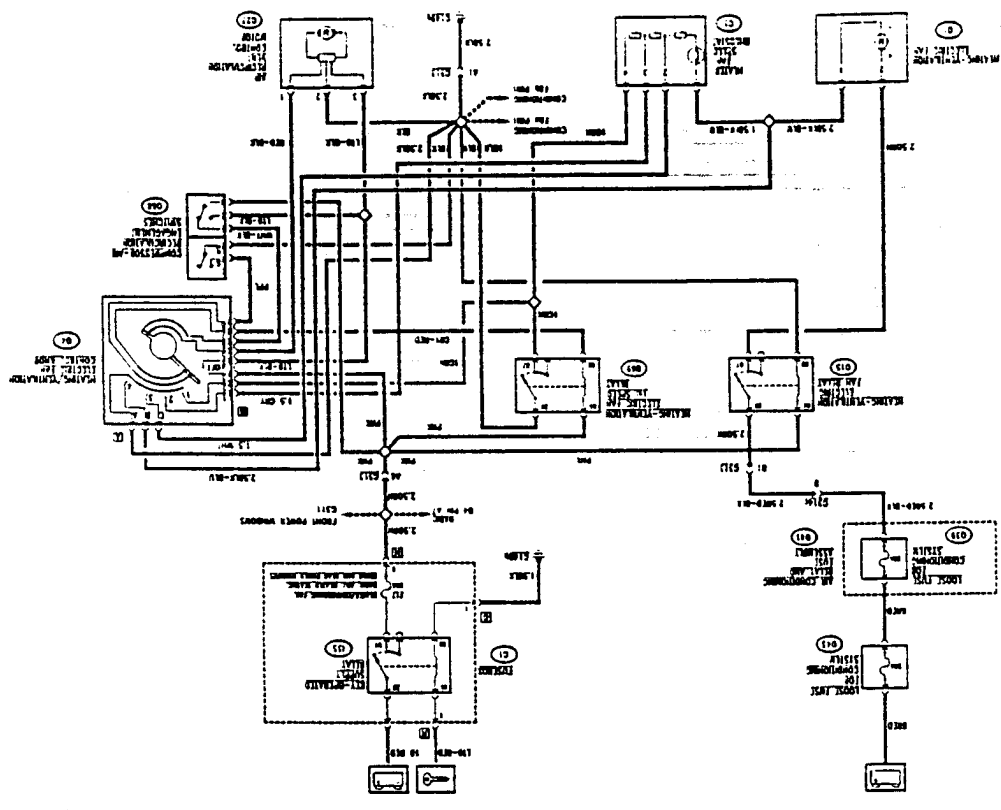
Three-level pressure switch (binary) This controls the safety and correct operation of the fluid circuit.

- it engages the radiator fan when necessary (e.g. when the vehicle is stationary) thus preventing an increase in pressure on the condenser (intervention at about 15.5 bars).

- it stops the compressor, deactivating the electromagnetic coupling if the pressure reaches excessively high and therefore dangerous pressures (above 25 bars) or pressures which are too low to guarantee the correct operation (below 2.5 bars)

Minimum pressure switch (defroster) disconnects the compressor when the pressure is too low (<1.7-1.8 bars) as this could cause the evaporator to freeze. In addition it protects the compressor from sudden falls in pressure caused for example, by a leaking circuit.

Electric Fan Control and Recirculation Wiring diagram



Numerous fuses protect the system's power supply:

- fuse F13 (20 A) in fusebox G1
- fuse F16 (10 A) in fusebox G1
- general fuse for power supply to air conditioning relay and fuse group (Q43): 50 A
- fuse in air conditioning fuse and relay group (Q40): 15 A
- fuse in air conditioning fuse and relay group (Q39): 30 A
- wander fuse for engine electric fan (Q254): 50 A.

The wiring diagrams and descriptions are divided under the following functions are given below:

- Electric fan control and recirculation
- Engagement of compressor
- Engine electric fan control;

NOTE:
For the illumination of the controls refer to the section "Internal Lighting".

FUNCTIONAL DESCRIPTION

ELECTRIC FAN

The heating and ventilation electric fan Q1 is supplied by key-activated power through relay Q15. This receives supply directly from the battery through the general fuse of the air conditioning system, Q43 (50A), and relay I35 and fuse F13 (20 A) are activated by a key-activated voltage originating from the fusebox G1.

The motor of the electric fan Q1 is operated with an earth signal originating from the control knob Q4. This signal crosses the speed regulator Q5 composed of three resistances which determine the four different speeds depending on the signal coming from the knob: from pin 2 of connector B (1st speed), from pin C of connector B (2nd speed), from pin C of connector A (3rd speed), or from pin B

of connector A (4th speed), this is a direct signal which does not pass Q5.

When the control knob Q4 is in the "0" position the electric fan is off but is operated at the first speed if the compressor is engaged. In this case relay Q68 controls the supply to the electric fan at the first speed. This relay, with a key-activated power supply, is activated by the same earth signal which controls the engagement of the compressor (from switch Q68 across pins 7 and 8 of connector B to knob Q4) and sends a signal to regulator Q5 corresponding to the 1st speed.

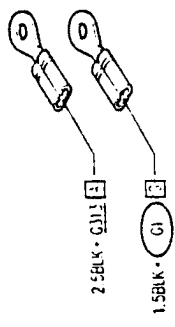
NOTE: The regulator Q5 has a built-in temperature safety switch which deactivates the circuit if the temperature exceeds 90±5°C due to power overloading.

RECIRCULATION FUNCTION

The recirculation function is obtained by operation of the button Q68 which commands the motor Q27 according to the following power supply logic (pin 2 of Q27 is earthed):

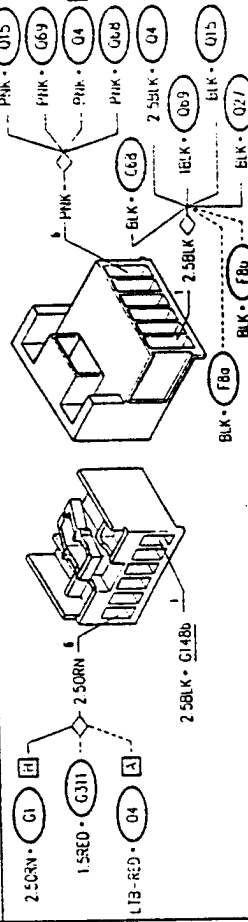
- with switch Q4 in the OFF position, 12 V to pin 3 of Q27. Recirculation engaged;
- with switch Q4 to "0", "1", etc... and switch Q68 not pressed, 12 V to pin 1 of Q27. Recirculation not engaged;
- with switch Q4 to "0", "1", etc... and switch Q68 pressed, 12 V to pin 3 of Q27. Recirculation engaged.

Under-dashboard ground - left side



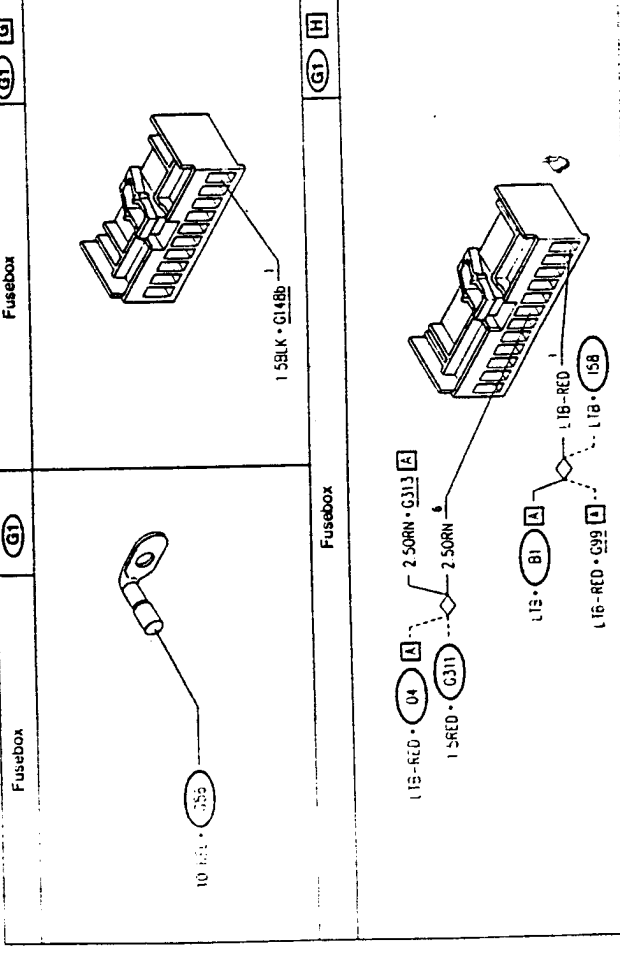
G148b

Connector for air conditioner supplementary wiring



G313 [A]

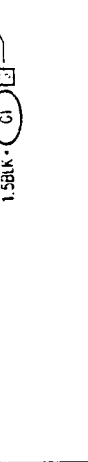
Components and Connectors



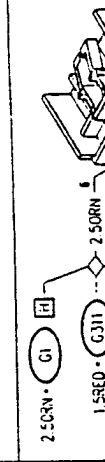
Connector for air conditioner supplementary wiring



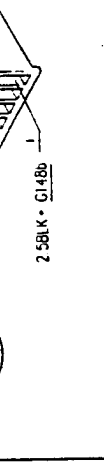
Engine / air conditioner wiring C connection



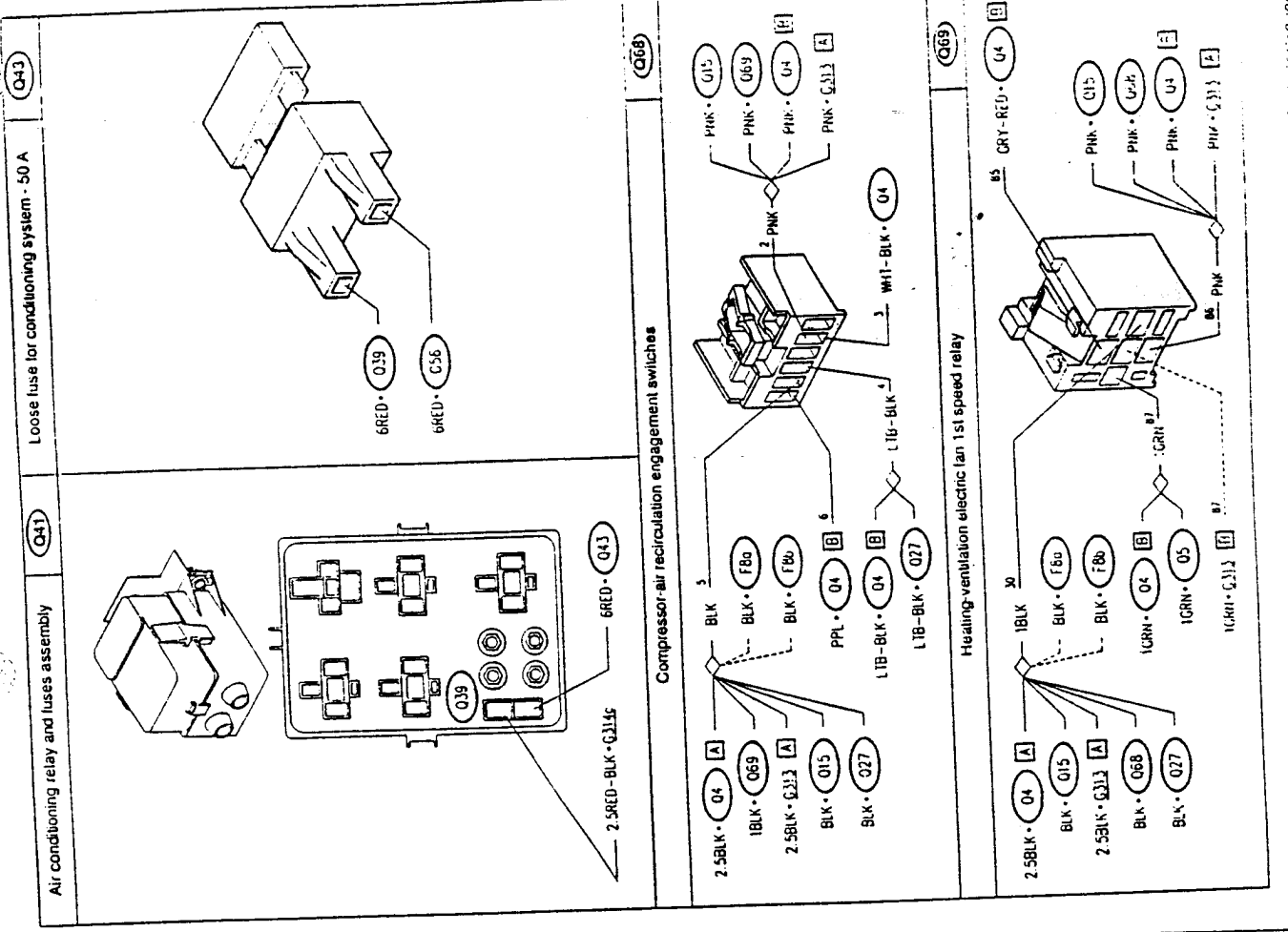
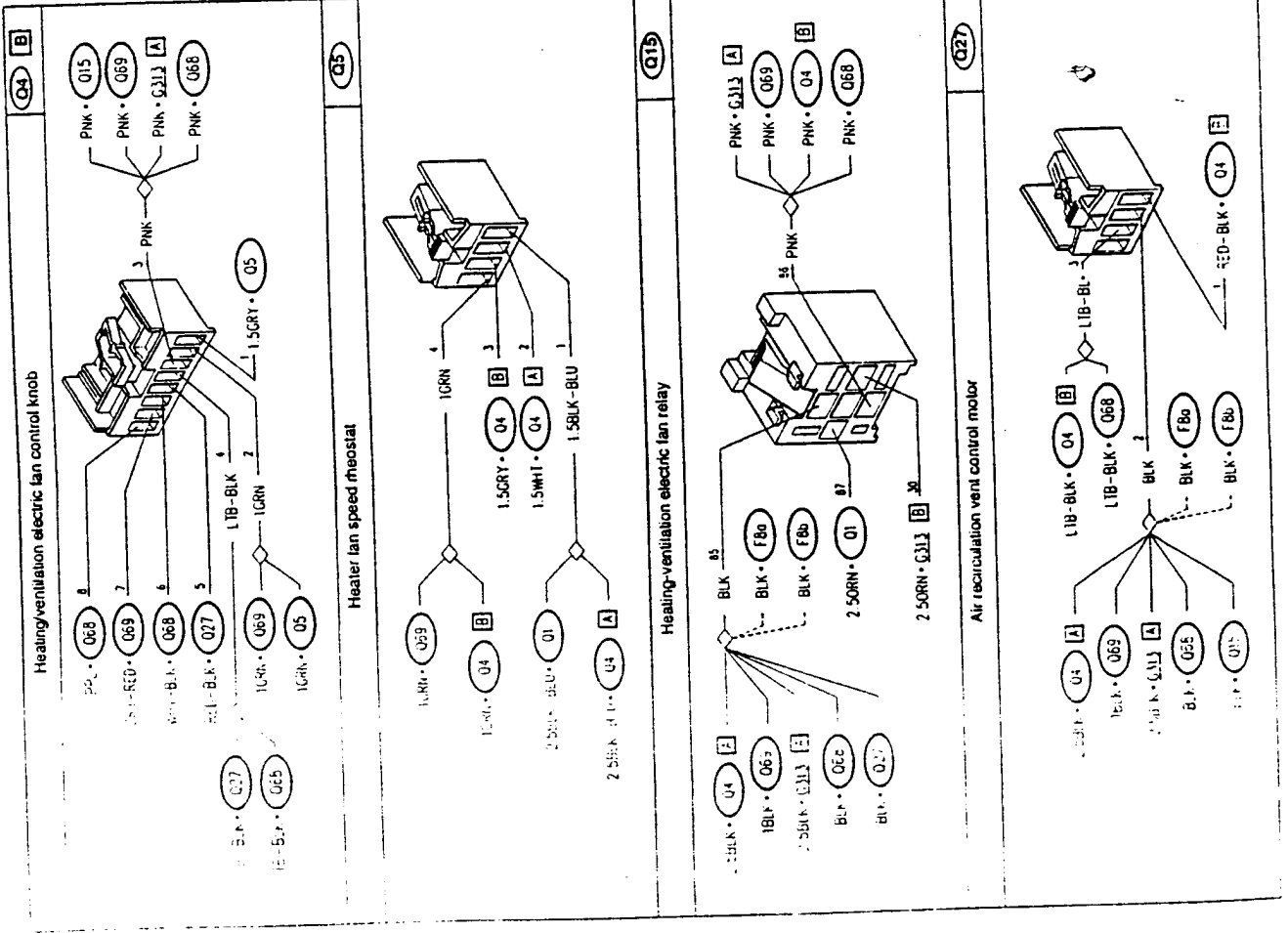
Heating/ventilation electric fan



Heating/ventilation electric fan control knob

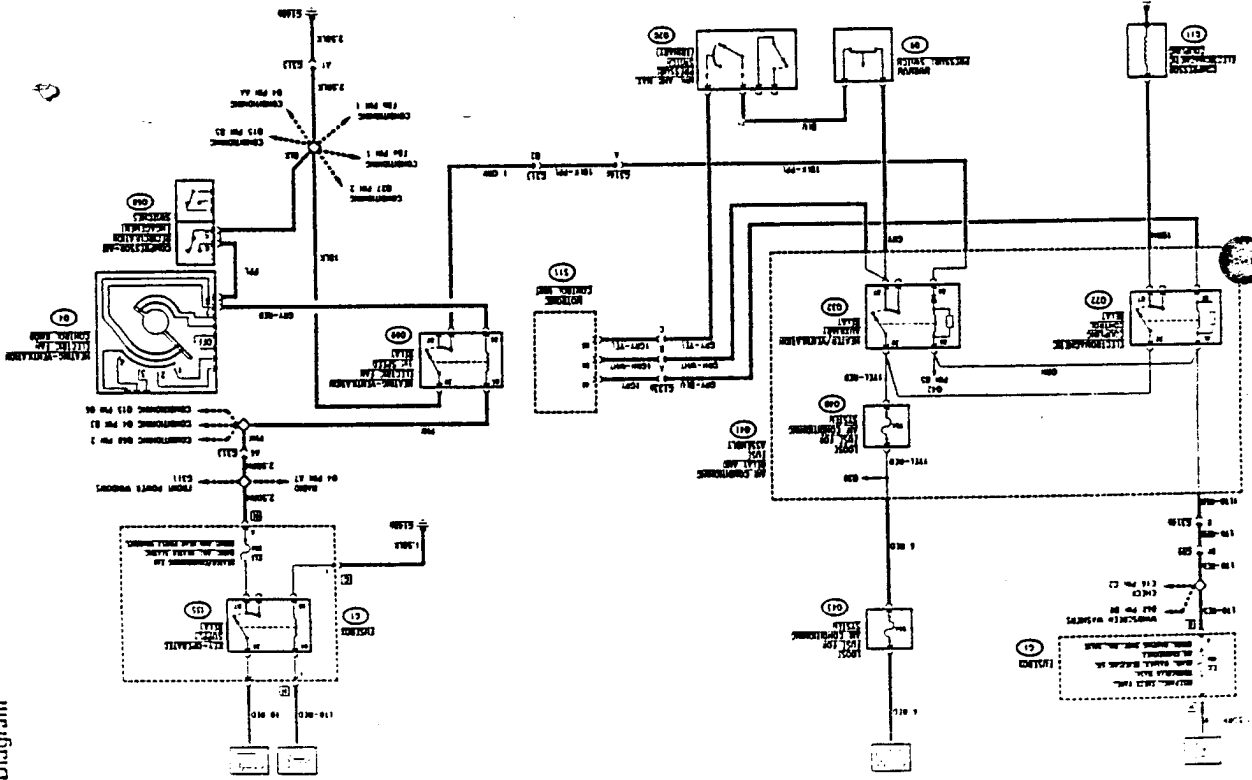


G313 [A]



Engagement of Compressor

Wiring Diagram



Functional Description

The electromechanical coupling which activates the compressor Q11 is controlled by relay Q22 located in the relay and fuse unit Q41.

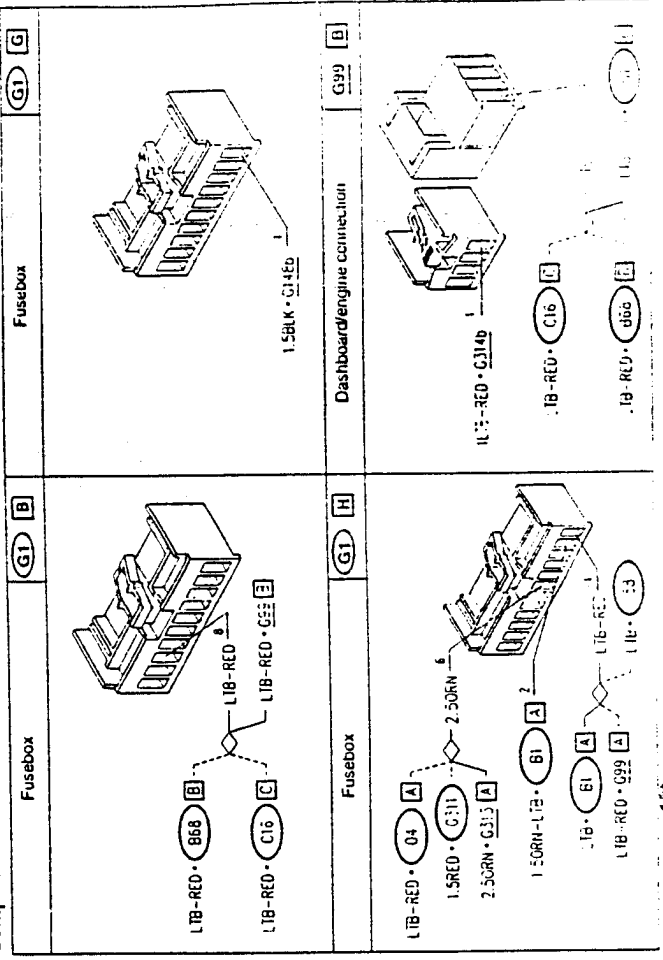
Relays Q22 and Q23 located in unit Q41 have a key-activated coil (line protected by fuse F15 (10A) in G1). The power line on the other hand is supplied with battery voltage through fuse Q40 (15A) also located in unit Q41 and through fuse Q43 (50A) which protects the entire system.

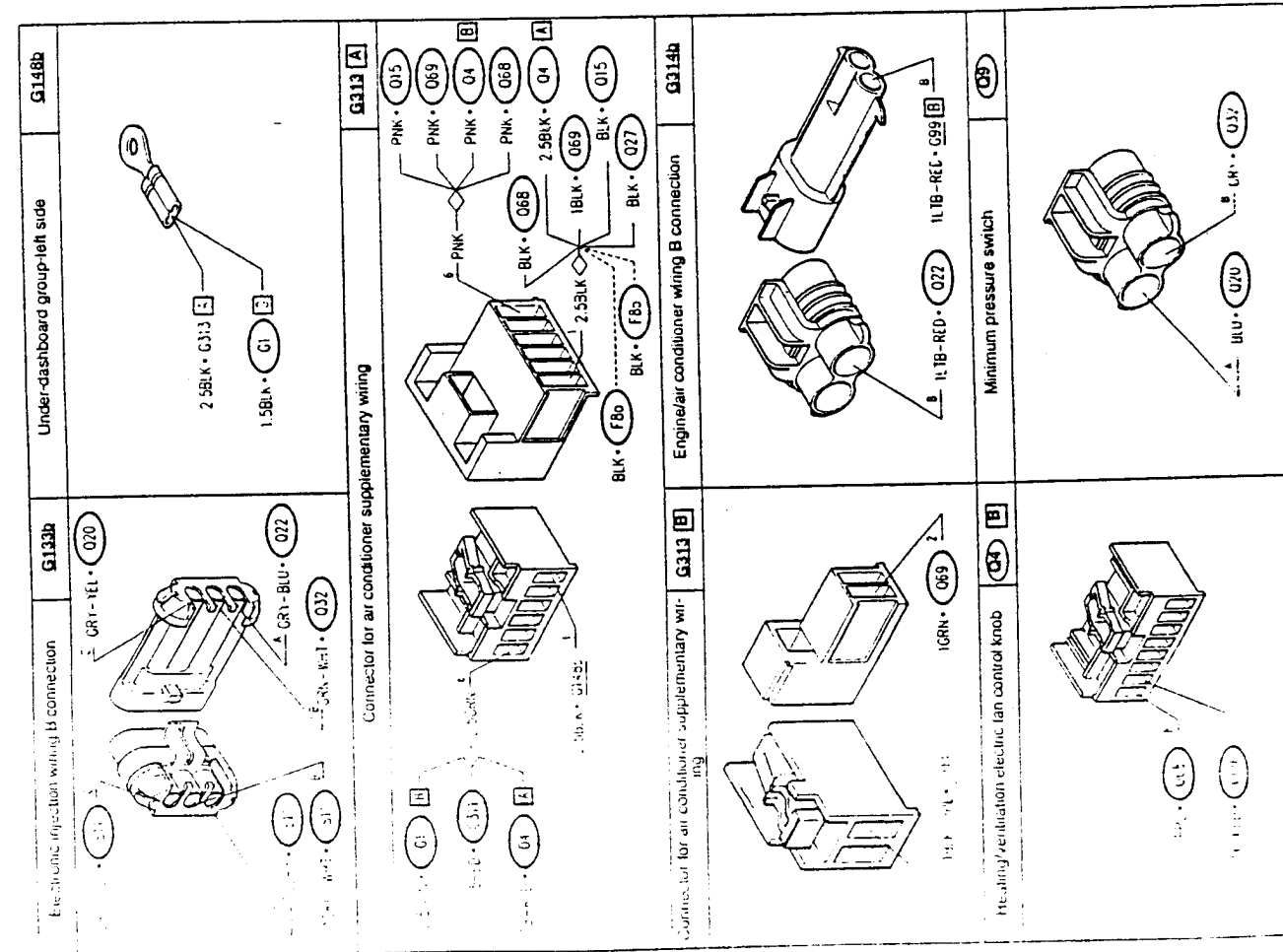
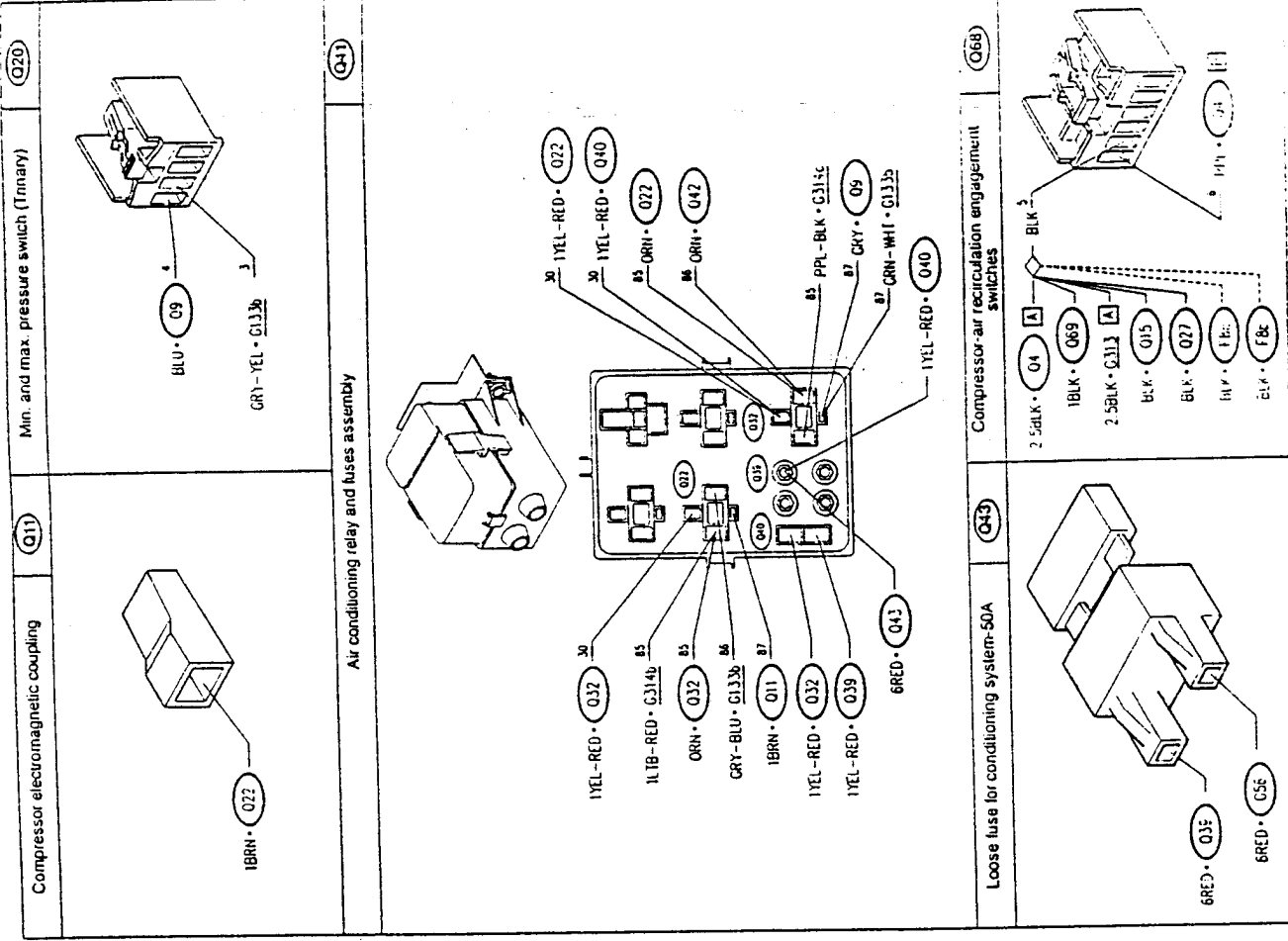
The relay Q22 is activated by the Motronic ignition/injection system and consequently supplies 12 volts to the electromechanical coupling in accordance with the following logic:

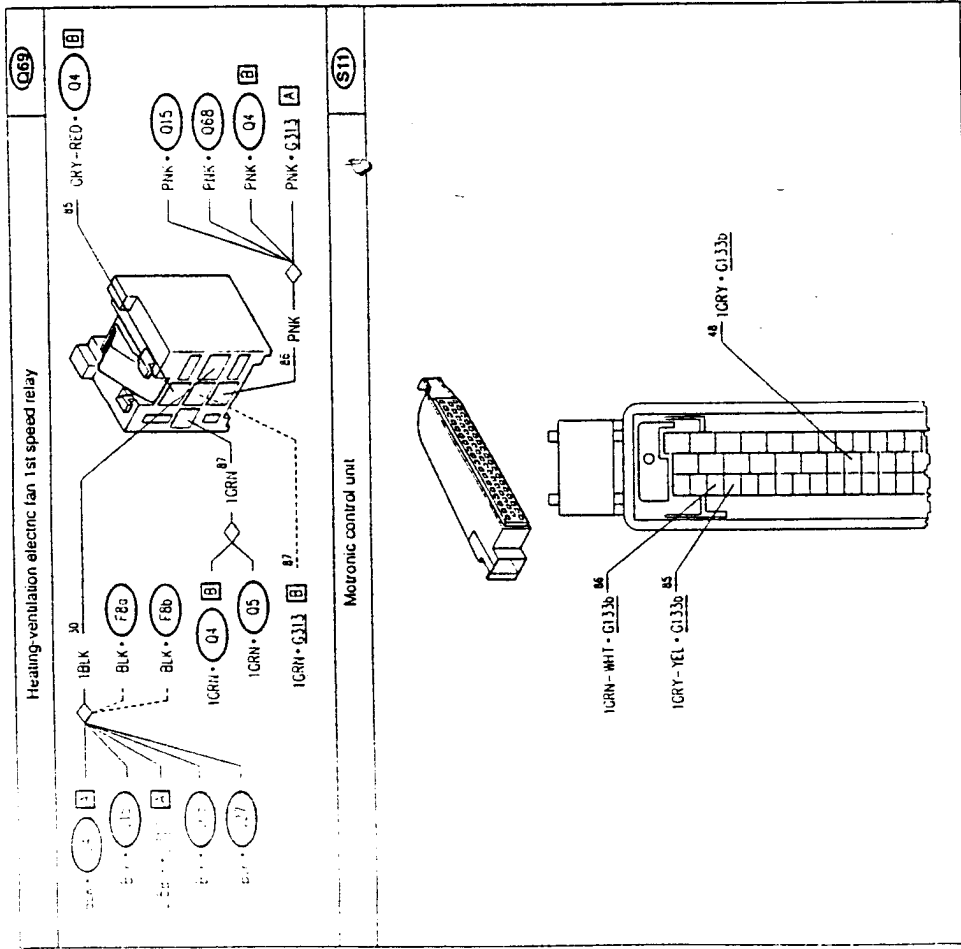
- The relay Q32 is activated by a signal coming from relay Q69 which is in turn activated by a signal coming from the compressor engagement switch Q68. This signal crosses the control knob Q4 and interrupts it when the knob is in the OFF position. In this state the compressor cannot be engaged. At the same time this signal commands the engagement of the electric fan at the first speed ("Electric Fan Control and Recirculation")
- Relay Q32 consequently sends a command signal to the pin 86 of the Motronic control unit S11.
- The control unit returns this signal from pin 48 of S11 to relay Q22 thus

engaging the compressor but only after the internal logic has checked certain conditions (e.g. that the compressor is not engaged when maximum power is required from the engine). The control unit also checks that the signal at pin 85 of S11 coming from the minimum pressure switch (defroster) Q9 and from the minimum and maximum pressure switch (primary) Q20 is not interrupted, a situation which occurs when the pressure in the cooling system is either too high or too low in which case the command signal is not returned to activate the compressor.

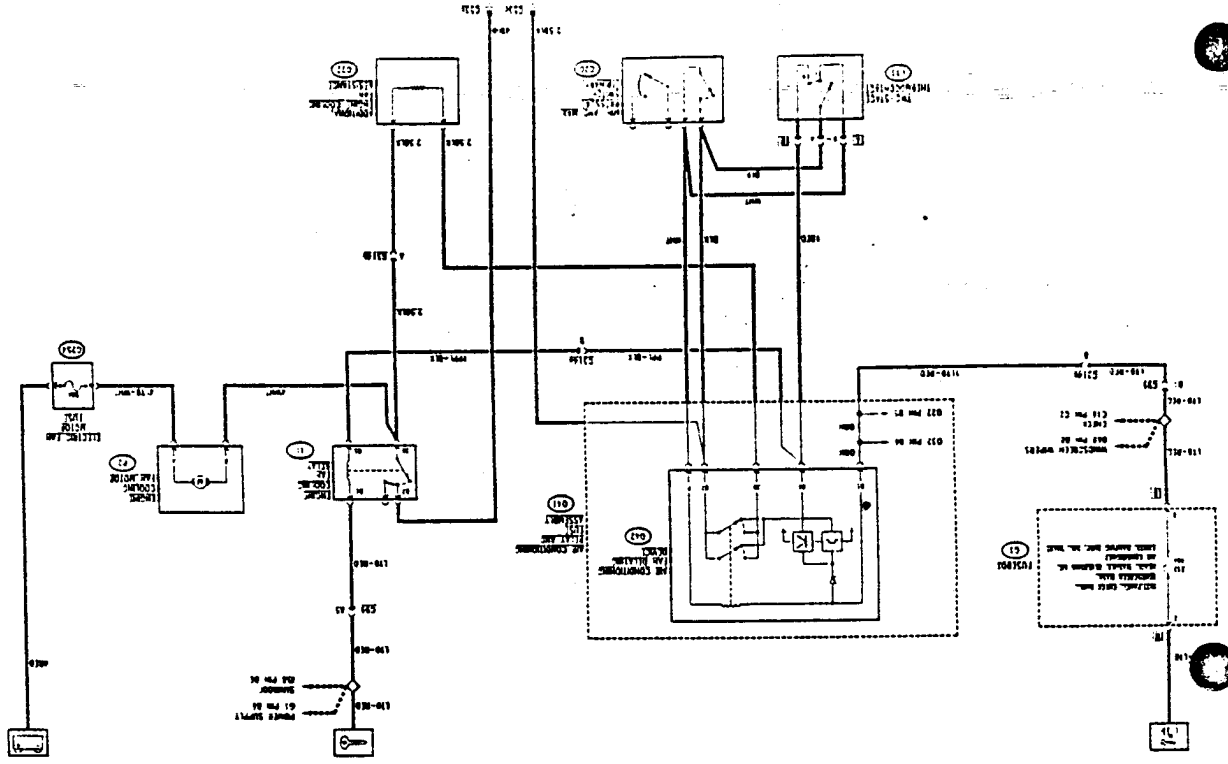
Components and Connectors







Engine Electric Fan Control Wiring Diagram



Functional Description

The sensing device Q42, located in group Q41, controls the cutting in of the electric fan to improve the cooling of the air conditioning system compressor. The key activated voltage (the provided by fuse F15 (10A) of G1) supplies the coil of the electronic delay devices Q42 (pin 8). The coil is activated by an earth signal - pin P - which can come

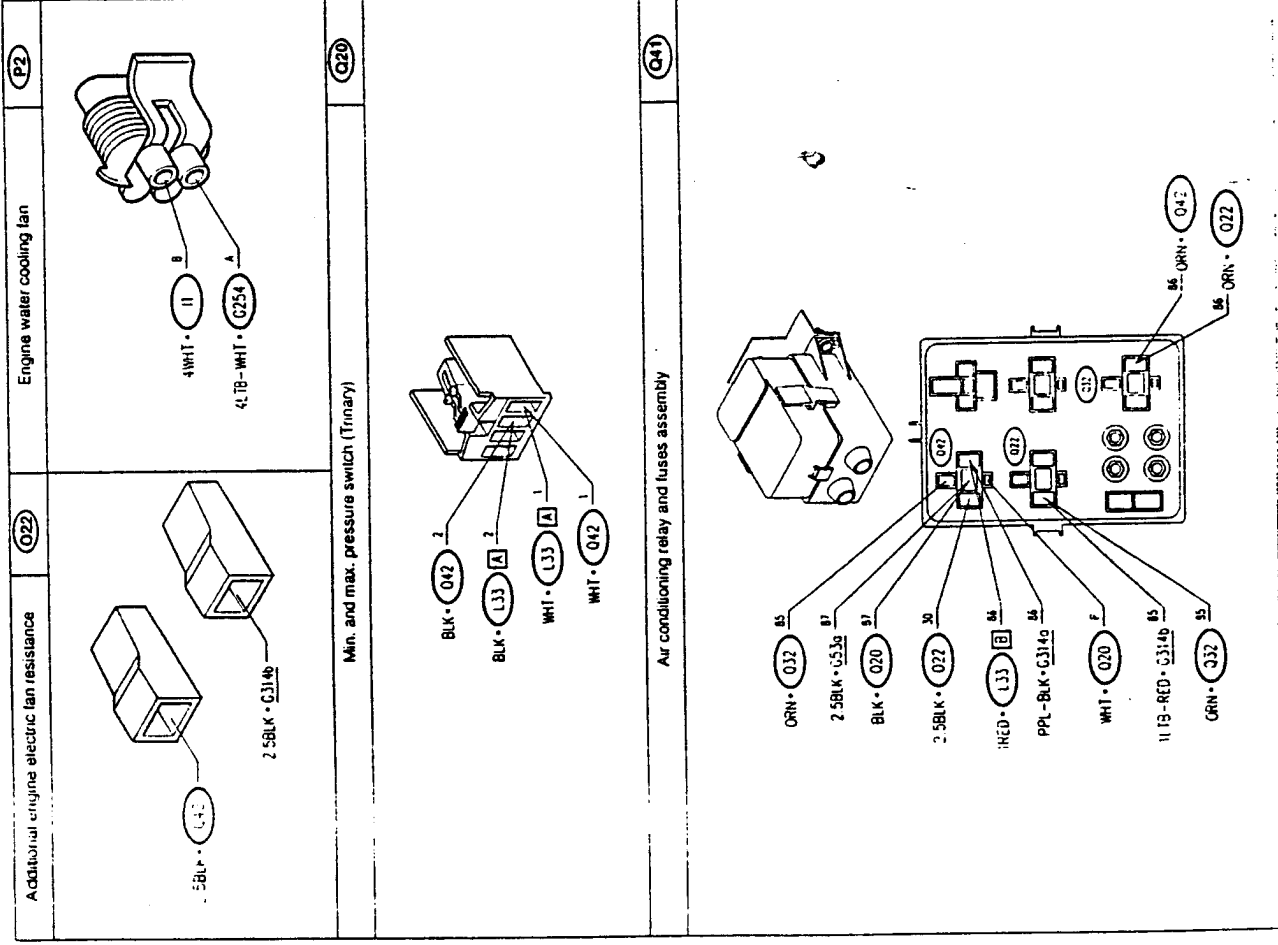
from either the trinary pressure switch Q20, or from level 1 (87-92°C) of the two-stage thermocontact L33; this causes an ground signal to be sent - pin 30 - to the additional resistance Q22 and from there to the electric engine cooling fan P2, which is then operated at the 1st speed.

The electric fan P2 is constantly supplied by battery voltage through the special fuse, G254 (40A). After about 10 seconds, if the control signal persists, or if level 2 of thermocontact L33 is reached (92-97°C), the delay device Q42 sends - pin 86 - an ground signal which excites the coil of the fan relay I1, and actuates the fan itself P2 at the 2nd speed.

<p>Dashboard/engine connection</p> <p>Electric fan motor fuse</p> <p>G254</p>	<p>Dashboard/engine connection</p> <p>Engine/air conditioner wiring A connection</p> <p>G314a</p>
<p>Engine/air conditioner wiring B connection</p> <p>G314b</p>	<p>Engine cooling fan relay</p> <p>G314a</p>
<p>Engine compartment ground - right side</p> <p>G53a</p>	<p>Engine compartment ground - left side</p> <p>G53b</p>

Components and Connectors

<p>Fusebox</p> <p>G1</p> <p>G99</p>	<p>Fusebox</p> <p>G1</p> <p>G99</p>
<p>Engine compartment ground - right side</p> <p>4BLK (11)</p>	<p>Engine compartment ground - left side</p> <p>4BLK (11)</p>



Location of Components
(SPECIFIC SECTION FOR MANUALLY OPERATED AIR CONDITIONER)

<p>Additional engine electric fan resistance</p> <p>2 5BLK • Q314b</p>	<p>Engine water cooling fan</p> <p>4 WHI • 11 4 17B • WHI • Q254</p>
<p>Min. and max. pressure switch (Tertiary)</p> <p>BLK • Q42 BLK • L33 WHI • L33 WHI • Q42</p>	<p>Air conditioning relay and fuses assembly</p> <p>ORN • Q32 2 5BLK • Q53a BLK • Q20 2 5BLK • Q27 HKD • L33 PPL • BLK • Q314a WHI • Q20 1 13 • RED • Q314b ORN • Q32</p>

TROUBLESHOOTING HEATING-VENTILATION SYSTEM

- B - Fault diagnosis for manually controlled air conditioner
- C - Fault diagnosis for automatic air conditioner/heater (following the self-diagnosis of the control unit Q21a)
- D - Fault diagnosis for the air conditioning system compressor command and electric fan control.

N.B.:

Parts A, B, and C refers only to the conveyor/distributor located under the dashboard.
Part D refers to the system in the engine compartment.

NOTE:
The fault diagnosis in this section is divided into four distinct parts

- A - Fault diagnosis for manual heater

A - MANUAL HEATER

TROUBLESHOOTING TABLE

Multifunction	Component			Test
	Q1	Q4	Q5	
Fan does not cut in	.	.	.	A
The fan does not cut in at the correct speed	.	.	.	B

NOTE: Air distribution within the passenger compartment and the heating/cooling of the air are mechanically controlled. For this reason, if anomalies should occur, e.g. heating/cooling not working, incorrect air distribution etc., refer to "155 - REPAIR MANUAL BODY", Group 80 - Air conditioning.

ELECTRIC FAN DOES NOT CUT IN

TEST A

NOTE: If the following circuits are also not working: windshield wipers, front power windows, heated rear windshield and mirror defrosting, seat adjustment and heating, etc., check and if necessary replace the key-operated supply relay I35.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F13 in fusebox G1	OK <input checked="" type="radio"/>	Carry out step A2 Replace the fuse (20A)
A2 CHECK VOLTAGE - With ignition key engaged, verify 12V between pins 1 and 2 of the fan Q1	OK <input checked="" type="radio"/>	Replace fan Q1
A3 CHECK CONTINUITY - Check continuity between pin 2 of Q1 and pin H6 of G1	OK <input checked="" type="radio"/>	Carry out step A4
A4 CHECK GROUND - Check that pin 1 of the fan control Q4 is grounded (0V)	OK <input checked="" type="radio"/>	Carry out step A5 Restore wiring between pin 2 of Q1 and pin H6 of G1, across pin A6 of connector G38 and the subter (LHFN)
A5 CHECK CONTROL KNOB - Engage maximum speed and check that pin 5 of Q4 is grounded (0V)	OK <input checked="" type="radio"/>	Carry out step A5 Restore wiring between pin 1 of Q4 and ground G148b, across pin A1 of connector G38 (BLK) Restore wiring between pin 1 of Q1 and pin 5 of Q4 (BRN) Replace control knob Q4

B- MANUALLY CONTROLLED AIR CONDITIONER

TROUBLESHOOTING TABLE

ELECTRIC FAN DOES NOT CUT IN AT DIFFERENT SPEED		TEST B
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK REGULATOR - Check regulation resistances Q5, checking the following values: • between pin 1 and 4: 3.55 Ω approx. • between pin 1 and 3: 1.35 Ω approx. • between pin 1 and 2: 0.35 Ω approx.	OK OK	Carry out step B2 Replace regulator Q5
B2 CHECK CONTROL KNOB - Check the correct functioning of the fan control Q4, verifying continuity between the pins in accordance with the following: 1. speed: continuity between pins 5 and 4 2. speed: continuity between pins 5 and 3 3. speed: continuity between pins 5 and 2 4. speed (max): continuity between pins 5 and 1 Also check that the circuit is open between the pins not indicated	OK OK	Carry out step B3 Replace control knob Q4
B3 CHECK CONTINUITY - Check continuity between: • pin 2 of Q4 and pin 2 of Q5 • pin 3 of Q4 and pin 3 of Q5 • pin 4 of Q4 and pin 4 of Q5	OK OK	Restore wiring between pin 1 of Q5 and ground Q148b, across pin A1 of connector Q38 (BLK) Restore wiring between: • pin 2 of Q4 and pin 2 of Q5 (RED) • pin 3 of Q4 and pin 3 of Q5 (GRY) • pin 4 of Q4 and pin 4 of Q5 (GRN)

Malfunction	Component										Test
	EL3	Q43	Q39	Q15	Q1	Q5	Q4	Q69	Q27	Q68	
The electric fan does not come on	•	•	•	•	•						A
The electric fan does not come on at the various speeds						•					B
The electric fan does not come on at the 1st speed when the air conditioning compressor is engaged									•		C
The air recirculation function does not come on									•	•	D

THE ELECTRIC FAN DOES NOT COME ON TEST A

NOTE: In cases where the following circuits are also not working: windshield wipers, front power windows, defroster, seats etc., check and if necessary replace the key activated power supply relay.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE Check for damage to fuse F13 of fusebox G1	OK OK	Proceed to step A2 Substitute the fuse (20A)
A2 CHECK FUSE Check for damage of wiper fuses Q39 and Q43 located in the relay and fuse group Q41 and next to the branch terminal board respectively	OK OK	Proceed to step A3 Replace the fuses (30 A and 50 A respectively)
A3 CHECK VOLTAGE With ignition key engaged, check for 12V at pin 2 of electric fan Q1	OK OK	Proceed to step A8 Proceed to step A4
A4 CHECK RELAY Check operation of relay Q15, located on control/distributor group	OK OK	Proceed to step A5 Substitute relay if faulty
A5 CHECK EARTH Check that pin 85 of relay Q15 is earthed	OK OK	Proceed to step A6 Restore wiring between pin 85 of Q15 and earth G148b, across the solder and pin A1 of connector G313 (BLK)
A6 CHECK VOLTAGE Check for 12V at pin 30 of relay Q15	OK OK	Proceed to step A7 Restore wiring between pin 30 of Q15 and fuse Q39, across pin B1 of connector G313, pin B of connector G314c (ORN, RED-BLK)

(continued)

THE ELECTRIC FAN DOES NOT COME ON TEST A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A7 CHECK VOLTAGE With ignition key engaged, check for 12V at pin 86 of relay Q15	OK OK	Restore wiring between pin 87 of Q15 and pin 2 of electric fan Q1 (ORN) Restore wiring between pin 86 of Q15 and pin 6 of connector H of fusebox G1, across the solders and pin A6 of connector G313 (PNK and ORN)
A8 CHECK FAN Exercising extreme caution, apply 12V between pins 1 and 2 of electric fan, and check for correct operation	OK OK	Proceed to step A9 Substitute the fan Q1
A9 CHECK EARTH Check that pin AA of control knob Q4 is earthed	OK OK	Restore wiring between pin AB of Q4 and pin 1 of electric fan between Q1, across the solder (BLK-BLU) Restore wiring between pin AA of Q4 and earth G148b, across the solder and pin A1 of connector G313 (BLK)

THE ELECTRIC FAN DOES NOT COME ON AT THE VARIOUS SPEEDS		TEST B
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>B1 CHECK REGULATOR</p> <ul style="list-style-type: none"> - Check the regulation resistances Q5, and check the values <ul style="list-style-type: none"> • between pin 1 and 4: 2.9 Ω approximately • between pin 1 and 3: 0.8 Ω approximately • between pin 1 and 2: 0.3 Ω approximately - Also check the calibration of the thermal contact inside the regulator, which opens at 90 ± 5°C and closes at 80-5°C 	<p>OK</p> <p>OK</p>	<p>Proceed to step B2</p> <p>Substitute the regulator Q5</p>
<p>B2 CHECK CONTROL KNOB</p> <ul style="list-style-type: none"> - Check for correct operation of fan control Q4, ensuring continuity between the pins in accordance with the following: <ul style="list-style-type: none"> - 1 speed: continuity between pin AA and B2 - 2 speed: continuity between pin AA and B1 - 3 speed: continuity between pin AA and AC - 4 speed (max): continuity between pin AA and AB. - Check that circuit is open between these pins when knob is at "0" - Also check continuity between pins B3 and B4 when knob is in "OFF" position and circuit is open when the knob is turned to "0" 	<p>OK</p> <p>OK</p>	<p>Proceed to step B3</p> <p>Substitute the control knob Q4</p>
<p>B3 CHECK CONTINUITY</p> <ul style="list-style-type: none"> - Check for continuity between: <ul style="list-style-type: none"> • pin AC of Q4 and pin 2 of Q5 • pin B1 of Q4 and pin 3 of Q5 • pin B2 of Q4 and pin 4 of Q5 	<p>OK</p> <p>OK</p>	<p>Restore wiring between pin 1 of Q5 and pin 1 of Q1 (BLK-BLU)</p> <p>Restore wiring between: <ul style="list-style-type: none"> • pin AC of Q4 and pin 2 of Q5 (WHT) • pin B1 of Q4 and pin 3 of Q5 (GRY) • pin B2 of Q4 and pin 4 of Q5 across the solder (GRN) </p>

THE ELECTRIC FAN DOES NOT COME ON AT THE 1ST SPEED WHEN THE AIR CONDITIONING COMPRESSOR IS ENGAGED

TEST C

N.B. The electric fan however comes on normally when the knob Q4, is operated; if not carry out tests A and B.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>C1 CHECK ENGAGEMENT OF COMPRESSOR</p> <ul style="list-style-type: none"> - Check that, when button Q68 is pressed, the compressor is really engaged 	<p>OK</p> <p>OK</p>	<p>Restore wiring between pin B7 of relay Q69, and pin 4 of resistance Q5, across the solder (GRN)</p> <p>Carry out the tests indicated below to check the engagement of the compressor</p>

THE AIR RECIRCULATION FUNCTION DOES NOT COME ON		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>D1 CHECK EARTH</p> <ul style="list-style-type: none"> - Check that pin 2 of motor Q27 is earthed 	<p>OK</p> <p>OK</p>	<p>Proceed to step D2</p> <p>Restore wiring between pin 2 of Q27 and earth G148b, across the solder and pin A1 of connector G313 (BLK)</p>
<p>D2 CHECK MOTOR</p> <ul style="list-style-type: none"> - Check for correct operation of motor Q27: <ul style="list-style-type: none"> • with pin 2 earthed and pin 3 at 12V, the spindle rotates clockwise • with pin 2 earthed and pin 1 at 12 V, the spindle rotates anticlockwise 	<p>OK</p> <p>OK</p>	<p>Proceed to step D3</p> <p>Substitute the motor Q27</p>
<p>D3 CHECK SWITCH</p> <ul style="list-style-type: none"> - Check for correct operation of switch Q68: <ul style="list-style-type: none"> • button not pressed: • contact closed between pins 2 and 3; • contact open between pins 2 and 4; • button pressed: • contact open between pins 2 and 3; • contact closed between pins 2 and 4 	<p>OK</p> <p>OK</p>	<p>Proceed to step D4</p> <p>Substitute switch Q68</p>
<p>D4 CHECK CONTROL KNOB</p> <ul style="list-style-type: none"> - Check operation of control knob Q4: in particular check electrical continuity between pins B4 and B5 with knob at "0", "1", "2", etc.; check continuity between pins B3 and B4 with knob at "OFF" 	<p>OK</p> <p>OK</p>	<p>Proceed to step D5</p> <p>Substitute control knob Q4</p>
<p>D5 CHECK VOLTAGE</p> <ul style="list-style-type: none"> - With ignition key engaged and knob Q4 to "OFF", check for 12 V at pin 3 of motor Q27 	<p>OK</p> <p>OK</p>	<p>Proceed to step D6</p> <p>Restore wiring between: <ul style="list-style-type: none"> • pin 6 of connector H of fusebox G1 and pin B3 of knob Q4, across the solders and pin A6 of connector G313 (GRN and PNK); • pin B4 of Q4 and pin 3 of Q27, across the solder (LFB, BLK); • pin B4 of Q4 and pin 4 of Q68, across the solder (LFB, BLK) </p>
<p>D6 CHECK VOLTAGE</p> <ul style="list-style-type: none"> - With ignition key engaged and knob Q4 to "0", check for 12V at pin 1 of motor Q27 	<p>OK</p> <p>OK</p>	<p>Substitute motor Q27</p> <p>Restore wiring between: <ul style="list-style-type: none"> • pin 6 of connector H of fusebox G1 and pin 2 of Q68 across the solders and pin A6 of connector G313 (GRN and PNK); • pin 3 of Q68 and pin B5 of Q4 (WHT (BK)) • pin B5 of Q4 and pin 1 of Q27 (BLU (BK)) </p>

C- AUTOMATIC AIR CONDITIONER/HEATER

propagate error code, which appears on the upper display (TEMP).
In this case proceed to the fault diagnosis following the indications given in the following table.

Signalling of anomalies during operation

During the automatic operation of the system ("AUTO" button) some important anomalies are signalled through an ap-

CODE	ANOMALY	CORRECTIVE ACTION
E1	- Short circuit to ground of variator sensor Q31 - Temperature sensor in Q31 disconnected - Interruption in the regulator Q31 power supply	Carry out test G and H; if necessary replace the variator Q31
L1	- Temperature sensor in Q31 > -110°C	Carry out test H; if necessary replace the electric fan Q1
L2	Sensor in Q31 in contact closed to supply	Carry out test G; if necessary replace the variator Q31.

below, the following are checked in this sequence:

1. the control unit Q21
2. Control unit control keys
3. sensors (Q33, Q24, Q25a, Q25b, L17, Q31)
4. actuators (Q1, Q31, Q30a, Q30b, Q11, Q27)

On-board Self-diagnosis

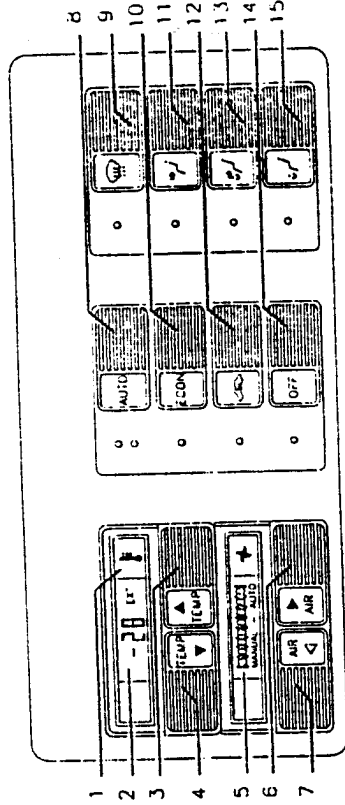
The following automatic diagnosis makes it possible to check the correct functioning of the conditioning system rapidly and without operations on the vehicle. In the event of an anomaly, the bookish makes it possible to identify the relevant component immediately.

In accordance with the operations

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	20	21	22	23					
24	25	26	27	28	29	2A	2B	2C	2D	2E	2F	30	31	32	33	34	35	36	37	38	39	3A	3B	3C	3D	3E	3F	40	41	42	43	44	45	46	47					
48	49	4A	4B	4C	4D	4E	4F	50	51	52	53	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F	60	61	62	63	64	65	66	67	68	69	6A	6B					
6C	6D	6E	6F	70	71	72	73	74	75	76	77	78	79	7A	7B	7C	7D	7E	7F	80	81	82	83	84	85	86	87	88	89	8A	8B	8C	8D	8E	8F					
89	90	91	92	93	94	95	96	97	98	99	9A	9B	9C	9D	9E	9F	AD	A1	A2	A3	A4	A5	A6	A7	A8	AA	AB	AC	AD	AE	AF	BD	B1	B2	B3					
BD	B5	B6	B7	B8	B9	BA	BB	BC	BD	BE	BF	CC	C1	C2	C3	C4	C5	C6	C7	C8	C9	CA	CB	CC	CD	CE	CF	DD	DD	DD	DD	DD	DD	DD	DD	DD				
DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	DD		
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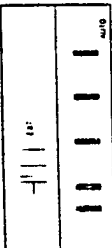
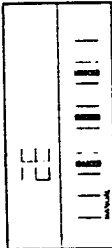
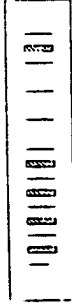
NOTE: one of two versions of the heating-ventilation control unit Q21a may be fitted (A or B). These are interchangeable and differ only in the points indicated in the following diagnosis.
For a preliminary identification of the parts or carry out the tests described below.

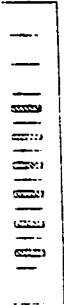
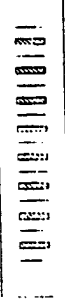
NOTE: the keys and the display of the control unit panel Q21a are hereafter identified as in the diagram:



1. Key "EXT"
2. Display "TEMP+"
3. Key "TEMP+"
4. Key "TEMP-"
5. Display "AIR+"
6. Key "AIR+"
7. Key "AIR-"
8. Key "BI-LEVEL"
9. Key "DEF"
10. Key "ECON"
11. Key "VENT"
12. Key "RIC"
13. Key "BI-LEVEL"
14. Key "OFF"
15. Key "FLOOR"

TROUBLESHOOTING TABLE by means of Self-diagnosis

STEP	SEE TEST																										
<p>Execute, strictly following the sequence, the operations relevant to the procedure phases.</p> <p>1. Phase: control unit check</p> <p>1. Rotate the ignition key to the "RUN" position at the same time holding the "AUTO" key down. The indications shown in the diagram should appear on the display and the leds on the "AUTO" (upper led), ECON, "OFF", "DEF", and "BI-LEVEL" buttons should light up.</p>  <p>2. Push the "RIC" button: the indications shown in the diagram should appear on the on the two displays, and the leds on the "AUTO" (lower led), "RIC", "VENT", and "FLOOR" buttons should light up.</p>  <p>Pressing the "RIC" key again will return the system to the state shown in the preceding diagram.</p> <p>N.B.: if no indication appears, check the power supply</p> <p>2. Phase: keyboard check</p> <p>1. Press the "AUTO" key: four bars should appear on the lower display (AIR)</p>  <p>2. Press the various keys in succession and check that the letters and numbers shown in the table appear on the upper display (TEMP) for each one: N.B.: do not press the "AUTO" key: this will advance the system to the next phase!</p> <table border="1"> <thead> <tr> <th>KEY</th> <th>IDENTIFICATION CODE</th> </tr> </thead> <tbody> <tr><td>EXT</td><td>E</td></tr> <tr><td>TEMP+</td><td>6</td></tr> <tr><td>TEMP-</td><td>5</td></tr> <tr><td>AIR+</td><td>2</td></tr> <tr><td>AIR-</td><td>1</td></tr> <tr><td>ECON</td><td>4</td></tr> <tr><td>RIC</td><td>d</td></tr> <tr><td>OFF</td><td>7</td></tr> <tr><td>DEL</td><td>9</td></tr> <tr><td>VENT</td><td>b</td></tr> <tr><td>BI-LEVEL</td><td>c</td></tr> <tr><td>FLOOR</td><td>A</td></tr> </tbody> </table>	KEY	IDENTIFICATION CODE	EXT	E	TEMP+	6	TEMP-	5	AIR+	2	AIR-	1	ECON	4	RIC	d	OFF	7	DEL	9	VENT	b	BI-LEVEL	c	FLOOR	A	<p>If the indications on the display and the leds does not correspond to the above, replace control unit Q21a</p> <p>TEST A</p>
KEY	IDENTIFICATION CODE																										
EXT	E																										
TEMP+	6																										
TEMP-	5																										
AIR+	2																										
AIR-	1																										
ECON	4																										
RIC	d																										
OFF	7																										
DEL	9																										
VENT	b																										
BI-LEVEL	c																										
FLOOR	A																										

STEP	SEE TEST
<p>3. Phase: sensor check</p> <p>NOTE: all of the following tests should be carried out when the vehicle is in the workshop (external temperature and internal temperature of the vehicle stabilized between 10 and 30°C)</p> <p>1. Press the "AUTO" key: six bars should appear on the lower display (AIR)</p>  <p>2. Press the "AIR+" key: the temperature reading inside the passenger compartment should appear on the upper display (TEMP). If not, check the sensor Q33</p> <p>3. Press the "AIR+" key: the outside air temperature reading should appear on the upper display (TEMP). If not, check the sensor Q24</p> <p>4. Press the "TEMP+" key and then the "TEMP+" key: the mixed air temperature readings sent to the upper and lower parts of the passenger compartment should appear on the upper display (TEMP). If not, check the sensors Q25a and Q25b</p> <p>5. Press the "OFF" key for at least 2 seconds: as the vehicle is stationary, the value 0 should appear on the upper display (TEMP). (The value 1 appears if the vehicle were running at a minimum speed of 30 km/h) If not check the speedometer sensor connection L17</p> <p>6. Press the "RIC" key: a value representing the position of the air distribution vents should appear on the upper display (TEMP) (see point 10 of phase 4)</p> <p>7. Press the "ECON" key (version A) or the "VENT" key (version B): a code will appear, based on the functioning of the electronic regulator, on the upper display (TEMP). Any other code apart from "00" or "FF" guarantees the correct operation. If not, check the regulator Q31</p> <p>4. Phase: actuator check</p> <p>1. Press the "AUTO" key: eight bars should appear on the lower display (AIR)</p>  <p>2. Repeatedly press the "AIR+" key: each time it is pressed, the electric fan should be heard to gradually increase in speed, and 26 identification codes should appear in sequence on the upper display (TEMP) starting from value "C": unit value "3F". (see code sequence chart) If not, check the fan Q1 and relative regulator Q31</p> <p>3. Repeatedly press the "AIR-" key: each time it is pressed, the electric fan should be heard to gradually decrease in speed, and 26 identification codes should appear in sequence on the upper display (TEMP) starting from value "3F": unit value "C". (see code sequence chart) If not, check the fan Q1 and relative regulator Q31</p>	<p>TEST B</p> <p>TEST C</p> <p>TEST D and E</p> <p>TEST F</p> <p>TEST G</p> <p>TEST H</p> <p>TEST H</p>

STEP	SEE TEST															
<p>4. Press the "ECURF" key a few times: the compressor electromagnetic coupling engagement relay should be activated and deactivated and at the same time the relative leds should light up and go out. If not check correct wiring of compressor Q11</p> <p>5. Press the "TEMP+" key a sequence of identification codes should appear on the upper display (TEMP) up to a value limit of "32" (max cold) If not check motors Q30a and Q30b</p> <p>6. Press the "EXT" key a sequence of identification codes should appear on the upper display (TEMP) up to a value limit of "7a" or "7b" (maxing tap open, vent intermediate position) If not check motors Q30a and Q30b</p> <p>7. Press the "TEMP+" key a sequence of identification codes should appear on the upper display (TEMP) up to a value limit of "C7" (version A) or "C2" (version B)(max. hot) If not check motors Q30a and Q30b</p> <p>8. Press the "RIC" key: air recirculation within the passenger compartment should be activated and the relative led should light up If not check motor Q27</p> <p>9. Press the "RIC" key again: outside air intake should be activated and the relative led should go out If not check motor Q27</p> <p>10. Press the "DEF", "VERT", "BI-LEVEL", "FLOOR" keys in sequence. Each time a different key is pressed the relative led should come on on the upper display (TEMP) and a sequence of identification codes should appear which stop when they identify a certain position of the air distribution vents, as illustrated:</p> <table border="1"> <thead> <tr> <th>KEY</th> <th>CODE Version A</th> <th>CODE Version B</th> </tr> </thead> <tbody> <tr> <td>DEF</td> <td>05</td> <td>2 C5 (*)</td> </tr> <tr> <td>VERT</td> <td>20</td> <td>S2E (*)</td> </tr> <tr> <td>BI-LEVEL</td> <td>62</td> <td>5C</td> </tr> <tr> <td>FLOOR</td> <td>94</td> <td>8F</td> </tr> </tbody> </table> <p>(*) See code sequence chart</p>	KEY	CODE Version A	CODE Version B	DEF	05	2 C5 (*)	VERT	20	S2E (*)	BI-LEVEL	62	5C	FLOOR	94	8F	<p>TEST I Refer also to test A of the following troubleshooting (Compressor does not cut-in)</p> <p>TEST J and K</p> <p>TEST J and K</p> <p>TEST J and K</p> <p>TEST L</p> <p>TEST L</p> <p>TEST M</p>
KEY	CODE Version A	CODE Version B														
DEF	05	2 C5 (*)														
VERT	20	S2E (*)														
BI-LEVEL	62	5C														
FLOOR	94	8F														

NOTE: The Self Diagnosis terminates with this last operation: to return the system to normal operation, press the "AUTO" key
If all the indications corresponding to the system is functioning correctly, if not, carry out the tests which follow in order to identify the anomaly and restore correct operation

MEMORY CHECK

The automatic diagnosis makes it possible to check the capacity to memorize the temperature set by the control unit Q21a

Operate as follows:

- Rotate the ignition key to the "RUN" position
- Press the "AUTO" key

- Press the "TEMP+" a few times, until the identification code "H" appears on the upper display (TEMP)
- Press the "AIR+" key until the fan reaches maximum speed and eight bars appear on the lower display (AIR)
- Press the "RIC" key and one of the right-hand keys (air distribution) the one set automatically.
- Rotate the key to the "STOP" position; a few moments later rotate it to the

"RUN" position, the previously stored settings should now be operational once again and no changes should have occurred temperature set to "H", fan at maximum speed, air flow with recirculation and a certain distribution

If the settings are not stored replace the control unit Q21a

CHECK CONTROL UNIT POWER SUPPLY TEST A

NOTE: If the following circuits are also not working: windshield wipers, front power windows rear windshield and mirror defrosting, seat adjustment and heating etc., check and if necessary replace the key-operated supply relay B5.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE - Check for damage of fuse F13 in fusebox G1	OK	Carry out step A2
	OK	Replace the fuse (20A)
A2 CHECK FUSE - Check for damage of fuse F16 in fusebox G1	OK	Carry out step A3
	OK	Replace the fuse (7.5A)
A3 CHECK VOLTAGE - Verify 12V at pin B10 of control unit Q21a	OK	Carry out step A4
	OK	Restore wiring between pin D7 of G1 and pin B10 of Q21a, across pin A3 of connector G38 and the solder (RED)
A4 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin B12 of control unit Q21a	OK	Carry out step A5
	OK	Restore wiring between pin H6 of G1 and pin B12 of Q21a, across sensor Q33, pin A6 of connector G38 and the solder (ORIN)
A5 CHECK GROUND - Check that pins B4 and B11 of control unit Q21a are grounded (0V)	OK	Carry out step A6
	OK	Restore wiring between: • pin B4 of Q21a and ground G148b across pins A5 and A1 of connector G38 (BRN-BLK and BLK) • pin B11 of Q21a and ground G53b across pin A4 of connector G38, pin A3 of connector G99 and the solders (BLK- PPL)
A6 CHECK VOLTAGE - With sidelights on, verify 12V at pin C1 of control unit Q21a	OK	If the displays and leds do not come on, replace the control unit Q21a
	OK	Restore wiring between pin D10 of G1 and pin C1 of Q21a, across pin A2 of connector G38 and the solder (YEL-BLK)

CHECK PASSENGER COMPARTMENT TEMPERATURE SENSOR TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 SELF-DIAGNOSIS - During the self-diagnosis procedure an incorrect passenger compartment temperature value appears (even if plausible)	OK	Carry out step B4
	OK	Carry out step B2
B2 SELF-DIAGNOSIS - During the self-test "06" will be displayed	OK	Carry out step B6
	OK	Carry out step B3
B3 SELF-DIAGNOSIS - During the self-test "45" will be displayed	OK	Carry out step B9
	OK	Carry out step B4
B4 CHECK VOLTAGE - Verify 12V at pin 1 of sensor Q33	OK	Carry out step B5
	OK	Restore wiring between pin 1 of Q33 and pin H6 of G1, across pin A6 of connector G38 and the solder (ORIN)
B5 CHECK GROUND - Check that pin 2 of sensor Q33 is grounded (0V)	OK	Replace sensor Q33
	OK	Restore wiring between pin 2 of Q33 and ground G148b, across pin A1 of connector G38 (BLK)
B6 SELF-DIAGNOSIS (CHECK SENSOR) - Disconnect sensor Q33 and bridge pins 3 and 4: "G" is displayed	OK	Carry out step B7
	OK	("45" displayed) Replace sensor Q33
B7 CHECK CONTINUITY - Check continuity between pin 4 of Q33 and pin B7 of control unit Q21a	OK	Carry out step B8
	OK	Restore wiring between pin 4 of Q33 and pin B7 of control unit Q21a (WHT-BLU)

(continues)

TEST C

CHECK OUTSIDE TEMPERATURE SENSOR

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C5 CHECK CONTINUITY - Check continuity between pin 2 of Q24 and pin B8 of control unit Q21a	OK	Carry out step C6
C6 CHECK GROUND - Check that pin 1 of sensor Q24 is grounded (0V)	OK	Check and if necessary replace control unit Q21a
C7 SELF-DIAGNOSIS (SHORT CIRCUIT CHECK) - Disconnect sensor Q24: "-29" displayed	OK	Restore wiring between pin 1 of Q24 and ground Q36, across pin B5 of connector G38 (GRY-BLK)
C8 CHECK VOLTAGE - Check for voltage (> 0V) at pin 2 of sensor Q24	OK	Replace sensor Q24 (*49" displayed) Carry out step C8
	OK	Check and if necessary replace control unit Q21a
	OK	Restore wiring between pin 2 of Q24 and pin B8 of control unit Q21a, across pin B4 of connector G38 (WHIT)

TEST D

CHECK MIXED AIR TEMPERATURE SENSOR (UPPER.)

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 SELF-DIAGNOSIS - During the self-diagnosis procedure an incorrect upper heater/conveyor group mixed air temperature value appears (even if plausible)	OK	Replace sensor Q25a
D2 SELF-DIAGNOSIS - During the self-test "-0" will be displayed	OK	Carry out step D2
	OK	Carry out step D4
	OK	Carry out step D3

(continues)

TEST B

CHECK PASSENGER COMPARTMENT TEMPERATURE SENSOR

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B8 CHECK GROUND - Check that pin 3 of sensor Q33 is grounded (0V)	OK	Check and if necessary replace control unit Q21a
B9 SELF-DIAGNOSIS (SHORT CIRCUIT CHECK) - Disconnect sensor Q33: "-1" displayed	OK	Restore wiring between pin 3 of Q33 and ground Q36 (GRY-BLK)
B10 CHECK VOLTAGE - Check for voltage (-0V) at pin 4 of sensor Q33	OK	Replace sensor Q33 (*45" displayed) Carry out step B10
	OK	Check and if necessary replace control unit Q21a
	OK	Restore wiring between pin 4 of Q33 and pin B7 of control unit Q21a (WHIT-BLU)

TEST C

CHECK OUTSIDE TEMPERATURE SENSOR

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 SELF-DIAGNOSIS - During the self-diagnosis procedure an incorrect outside temperature value appears (even if plausible)	OK	Replace sensor Q24
C2 SELF-DIAGNOSIS - During the self-test "-29" will be displayed	OK	Carry out step C2
C3 SELF-DIAGNOSIS - During the self-test "-39" will be displayed	OK	Carry out step C4
C4 SELF-DIAGNOSIS (CHECK SENSOR) - Disconnect sensor Q24 and bridge pins 1 and 2: "-29" displayed	OK	Carry out step C3
	OK	Carry out step C7
	OK	Carry out step C4
	OK	Carry out step C5
	OK	(*49" displayed) Replace sensor Q24

(continues)

CHECK MIXED AIR TEMPERATURE SENSOR (UPPER)		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D3 SELF-DIAGNOSIS - During the self-test "79" will be displayed	OK OK	Carry out step D7 Carry out step D4
D4 SELF-DIAGNOSIS (CHECK SENSOR) - Disconnect sensor Q25a and bridge pins 1 and 2: "0" displayed	OK OK	Carry out step D5 (*79" displayed) Replace sensor Q25a
D5 CHECK CONTINUITY - Check continuity between pin 1 of Q25a and pin B5 of control unit Q21a	OK OK	Carry out step D6 Restore wiring between pin 1 of Q25a and pin B5 of control unit Q21a (WHT-GRN)
D6 CHECK GROUND - Check that pin 2 of sensor Q25a is grounded (0V)	OK OK	Check and if necessary replace control unit Q21a Restore wiring between pin 2 of Q25a and ground Q36 (GRY- BLK)
D7 SELF-DIAGNOSIS (SHORT CIRCUIT CHECK) - Disconnect sensor Q25a: "0" displayed	OK OK	Replace sensor Q25a (*79" displayed) Carry out step D8
D8 CHECK VOLTAGE - Check for voltage (> 0V) at pin 1 of sensor Q25a	OK OK	Check and if necessary replace control unit Q21a Restore wiring between pin 1 of Q25a and pin B5 of control unit Q21a (WHT-GRN)

CHECK MIXED AIR TEMPERATURE SENSOR (LOWER)		TEST E
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E1 SELF-DIAGNOSIS - During the self-diagnosis procedure an incorrect lower heater/conveyor group mixed air temperature value appears (even if plausible)	OK OK	Replace sensor Q25b Carry out step E2
E2 SELF-DIAGNOSIS - During the self-test "0" will be displayed	OK OK	Carry out step E4 Carry out step E3
E3 SELF-DIAGNOSIS - During the self-test "79" will be displayed	OK OK	Carry out step E7 Carry out step E4
E4 SELF-DIAGNOSIS (CHECK SENSOR) - Disconnect sensor Q25b and bridge pins 1 and 2: "0" displayed	OK OK	Carry out step E5 (*79" displayed) Replace sensor Q25b
E5 CHECK CONTINUITY - Check continuity between pin 1 of Q25b and pin B9 of control unit Q21a	OK OK	Carry out step E6 Restore wiring between pin 1 of Q25b and pin B9 of control unit Q21a (LTB-RED)
E6 CHECK GROUND - Check that pin 2 of sensor Q25b is grounded (0V)	OK OK	Check and if necessary replace control unit Q21a Restore wiring between pin 2 of Q25b and ground Q36 (GRY- BLK)
E7 SELF-DIAGNOSIS (SHORT CIRCUIT CHECK) - Disconnect sensor Q25b: "0" displayed	OK OK	Replace sensor Q25b (*79" displayed) Carry out step E8
E8 CHECK VOLTAGE - Check for voltage (> 0V) at pin 1 of sensor Q25b	OK OK	Check and if necessary replace control unit Q21a Restore wiring between pin 1 of Q25b and pin B9 of control unit Q21a (LTB-RED)

CHECK SPEEDOMETER SIGNAL		TEST F
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK SPEEDOMETER - On instrument panel C10 check for correct functioning of speedometer	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Carry out step F2 Refer to the troubleshooting relative to the speedometer in the section "Instrument Panel".
F2 CHECK SENSOR - Check the speedometer signal operating as follows: <ul style="list-style-type: none"> • connect pins C and A of sensor L17 to 12V and ground respectively • insert the shaft of an electric motor in the sensor • varying the speed of the electric motor, check that there is a variation in the frequency of the signal (between 1 and 7.5 V) reaching pin C5 of control unit Q21a 	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Check and if necessary replace control unit Q21a Restore wiring between pin B of L17 and pin B5 of Q21a, across pin B3 of connector G38, pin A1 of connector G99 and the solder (LTB)

CHECK TEMPERATURE SENSOR IN THE SPEED VARIATOR DEVICE TEST G

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 SELF-DIAGNOSIS - During the self-diagnosis procedure an incorrect air temperature around the electric fan appears (even if plausible)	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Replace if regulator Q31 Carry out step G2
G2 SELF-DIAGNOSIS - During the self-test "FF" will be displayed	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Carry out step G4 Carry out step G3
G3 SELF-DIAGNOSIS - During the self-test "FF" will be displayed	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Carry out step G7 Carry out step G4
G4 SELF-DIAGNOSIS (CHECK SENSOR) - Disconnect the regulator Q31 and bridge pins A1 and A2 "D" displayed	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Carry out step G5 ("FF" displayed) Replace the regulator Q31

(continues)

CHECK TEMPERATURE SENSOR IN THE SPEED VARIATOR DEVICE		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G5 CHECK CONTINUITY - Check continuity between pin A1 of Q31 and pin C8 of control unit Q21a	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Carry out step G6 Restore wiring between pin A1 of Q31 and pin C6 of control unit Q21a (PNK)
G6 CHECK CONTINUITY - Check continuity between pin A2 of Q31 and pin B3 of control unit Q21a	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Check and if necessary replace control unit Q21a Restore wiring between pin A2 of Q31 and pin B3 of control unit Q21a (GRY-GRN)
G7 SELF-DIAGNOSIS (SHORT CIRCUIT CHECK) - Disconnect the regulator Q31: "D" displayed	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Replace the regulator Q31 ("FF" displayed) Carry out step G8
G8 CHECK VOLTAGE - Check for voltage (0V) between pins A1 and A2 of regulator Q31	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Check and if necessary replace control unit Q21a Restore wiring between: <ul style="list-style-type: none"> • pin A2 of Q31 and pin B3 of control unit Q21a (GRY-GRN) • pin A1 of Q31 and pin C6 of control unit Q21a (PNK)

CHECK ELECTRIC FAN WITH RELATIVE SPEED REGULATOR TEST H

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H1 CHECK FUSE - Check for damage of fuse F13 in fusebox G1	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Carry out step H2 Replace the fuse (20A)
H2 CHECK FUSE - Check for damage of wander fuse Q43	OK <input checked="" type="radio"/> OK <input checked="" type="radio"/>	Carry out step H3 Replace the fuse (50 A)

NOTE: If the no part of the conditioner is working, first refer to test A; if it is only the fan which is not working, carry out the following test H.

(continues)

CHECK ELECTRIC FAN WITH RELATIVE SPEED REGULATOR		TEST H
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H3 CHECK FUSE - Check for damage of fuse Q39, located in group Q41	OK OK	Carry out step H4 Replace the fuse (30 A)
H4 CHECK VOLTAGE - Verify 12V at pin 2 of electric fan Q1	OK OK	Carry out step H5 Restore wiring between pin 2 of Q1 and the terminal block G56, across fuses Q43 and Q39 and pin B of connector G313 (from chassis N...; pin 1 of G313 and pin B of G314c) (RED, RED-BLK and RED)
H5 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin BC of regulator Q31	OK OK	Carry out step H6 Restore wiring between pin H6 of G1 and pin BC of Q31, across pin A6 of connector G38 and the solder (GRN)
H6 CHECK GROUND - Check that pin BA of regulator Q31 is grounded (0V)	OK OK	Carry out step H7 Restore wiring between pin BA of Q31 and ground Q149a (BLK)
H7 CHECK VOLTAGE - Engage the electric fan and check for voltage (between 0 and 5 V) at pin A3 of regulator Q31	OK OK	Carry out step H9 Carry out step H8

(continues)

CHECK ELECTRIC FAN WITH RELATIVE SPEED REGULATOR		TEST H
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H8 CHECK VOLTAGE - Engage the electric fan and check for voltage (between 0 and 5 V) in output from pin C3 of control unit Q21a	OK OK	Restore wiring between pin A3 of Q31 and pin C3 of Q21a (LTB-BLK) Check and if necessary replace control unit Q21a
H9 CHECK GROUND SIGNAL - Engage the electric fan and check that the output signal decreases when the speed increases (0V at max speed) from pin BB of regulator Q31	OK OK	Carry out step H10 Replace regulator Q31
H10 CHECK GROUND SIGNAL - Engage the electric fan and check that the output signal decreases when the speed increases (0V at max speed) at pin 1 of electric fan Q1	OK OK	Replace electric fan Q1 Restore wiring between pin BB of Q31 and pin 1 of Q1 (LTB)

CHECK COMPRESSOR ACTUATING SIGNAL		TEST I
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I1 CHECK GROUND SIGNAL - Actuating the compressor (e.g. requesting a very cold temperature... - N.B. the "ECON" key must not be pressed) check for a ground signal (0V) in output from pin C2 of control unit Q21a	OK OK	Carry out step I2 Check and if necessary replace control unit Q21a
I2 CHECK GROUND SIGNAL - Actuating the compressor (e.g. requesting a very cold temperature) check for and ground signal (0V) at pin 85 of relay Q32, contained in group Q41	OK OK	Refer to test A of following troubleshooting ("Compressor does not cut in") Restore wiring between pin C2 of Q21a and pin 85 of Q32, across pin A2 of connector G313 (from chassis N...; pin A of G314c and pin 2 of G313 (BLK-PPL)

CHECK AIR DISTRIBUTION MOTOR

TEST J

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
J1	CHECK VOLTAGE	OK	Carry out step J3
	Actuate the motor (e.g. requesting air directed towards first "FLOOR" key) and verify 12 V between pins 1 and 2 of motor Q30a N.B.: the voltage is inverted when the motor changes direction	OK	Carry out step J2
J2	CHECK VOLTAGE	OK	Restore wiring between: • pin 1 of Q30a and pin A5 of Q21a (WHT) • pin 2 of Q30a and pin A6 of Q21a (WHT-BLU)
	Actuate the motor (e.g. requesting air directed towards first "FLOOR" key) and verify 12 V between pins A5 and A6 of control unit Q21a	OK	Check and if necessary replace control unit Q21a
J3	CHECK GROUND	OK	Carry out step J4
	Check that pin 3 of motor Q30a is grounded (0V)	OK	Restore wiring between pin 3 of Q30a and ground Q36 (ORN)
J4	CHECK VOLTAGE	OK	Carry out step J5
	Actuate the motor (e.g. requesting air directed towards first "FLOOR" key) and check that the voltage between pins 4 and 5 of the motor Q30a, varies when the vent moves	OK	Replace motor Q30a
J5	CHECK VOLTAGE	OK	Check and if necessary replace control unit Q21a
	Actuate the motor (e.g. requesting air directed towards first "FLOOR" key) and check that the voltage between pins A7 and A8 of control unit Q21a, varies when the distribution vent moves	OK	Restore wiring between: • pin 4 of Q30a and pin A8 of Q21a (GRN) • pin 5 of Q30a and pin A7 of Q21a (LTB)

CHECK AIR MIXING MOTOR

TEST K

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
K1	CHECK VOLTAGE	OK	Carry out step K3
	Actuate the motor (e.g. requesting very cold or very hot air) and verify 12 V between pins 1 and 2 of the motor Q30b N.B.: voltage is inverted when the motor changes direction	OK	Carry out step K2
K2	CHECK VOLTAGE	OK	Restore wiring between: • pin 1 of Q30b and pin A3 of Q21a (YEL) • pin 2 of Q30b and pin A4 of Q21a (BLU)
	Actuate the motor (e.g. requesting very cold or very hot air) and verify 12 V between pins A5 and A6 of control unit Q21a	OK	Check and if necessary replace control unit Q21a
K3	CHECK GROUND	OK	Carry out step K4
	Check that pin 3 of motor Q30b is grounded (0V)	OK	Restore wiring between pin 3 of Q30b and ground Q36 (RED-BLK)
K4	CHECK VOLTAGE	OK	Carry out step K5
	Actuate the motor (e.g. requesting very cold or very hot air) and check that the voltage between pins 4 and 5 of motor Q30b, varies when the air mixing vents move	OK	Replace motor Q30b
K5	CHECK VOLTAGE	OK	Check and if necessary replace control unit Q21a
	Actuate the motor (e.g. requesting very cold or very hot air) and check that the voltage between pins A7 and A2 of control unit Q21a, varies when the air mixing vents move	OK	Restore wiring between: • pin 4 of Q30b and pin A2 of Q21a (GRY-BLK) • pin 5 of Q30b and pin A7 of Q21a, across pin 5 of Q30a (LTB)

CHECK AIR RECIRCULATION MOTOR		TEST L
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
L1 CHECK VOLTAGE Operate the motor (opening or closing the recirculation function) and verify 12 V between pins 1 and 2 of motor Q27 NB: voltage is inverted when the motor changes direction	OK <input checked="" type="radio"/> OK <input type="radio"/>	Replace motor Q27 Carry out step L2
L2 CHECK VOLTAGE Operate the motor (opening or closing the recirculation function) and verify 12 V between pins A9 and A10 of control unit Q21a	OK <input checked="" type="radio"/> OK <input type="radio"/>	Restore wiring between: • pin 1 of Q27 and pin A10 of Q21a (BRN-YEL) • pin 2 of Q27 and pin A9 of Q21a (LTB-RED) Check and if necessary replace control unit Q21a

CHECK POSITION OF AIR DISTRIBUTION MOTOR VENTS		TEST M										
TEST PROCEDURE	RESULT	CORRECTIVE ACTION										
M1 SELF DIAGNOSIS During the self-diagnosis procedure identification codes appear which differ by one unit from those indicated in the table corresponding to the various types of air distribution:	OK <input checked="" type="radio"/> OK <input type="radio"/>	Act on the regulation and setting screws of the motor position transducers (see "REPAIR MANUAL-BODY", Group 80 - Air conditioning) Carry out step M2										
<table border="1"> <thead> <tr> <th>KEY</th> <th>IDENTIFICATION CODE</th> </tr> </thead> <tbody> <tr> <td>DEF</td> <td>65</td> </tr> <tr> <td>VENT</td> <td>26</td> </tr> <tr> <td>BI-LEVEL</td> <td>62</td> </tr> <tr> <td>FLOOR</td> <td>94</td> </tr> </tbody> </table>	KEY	IDENTIFICATION CODE	DEF	65	VENT	26	BI-LEVEL	62	FLOOR	94	OK <input checked="" type="radio"/> OK <input type="radio"/>	Replace motor Q30a Check motor connections (see test J)
KEY	IDENTIFICATION CODE											
DEF	65											
VENT	26											
BI-LEVEL	62											
FLOOR	94											

D - AIR CONDITIONING SYSTEM: COMPRESSOR COMMAND AND ENGINE ELECTRIC FAN CONTROL

Troubleshooting Table

Malfunction	Component											Test	
	Q17	E15	F13	Q40	Q43	Q22	Q32	Q3	Q20	S11	Q69		Q6B
Compressor does not cut in	•	•	•	•	•	•	•	•	•	•	•	•	•
Compressor pulley slips	•												

* Only for manual air conditioner

Malfunction	Component											Test
	Q25	F2	T1	Q42	Q35	Q19	Q43	L33	Q20	Q22	Q27	
Electric fan does not cut in	•	•	•	•	•	•	•	•	•	•	•	•
Electric fan does not cut in for high engine water temperatures			•	•	•	•	•	•	•	•	•	•
Electric fan does not cut in when the vehicle is stationary and with compressor engaged			•	•	•	•	•	•	•	•	•	•

* T. SPARK
 ** 6V

THE AIR CONDITIONING COMPRESSOR DOES NOT COME ON

TEST A

NOTE: For automatic air conditioners: before carrying out this test check the control unit Q21a automatically using the self-diagnosis, compatibility with regard to step 4 of phase 4.

NOTE: If the fluid contained in the system is at an extremely low pressure (below 1.7 - 1.8 bars) due to leaks for example, the electromagnetic coupling Q11 will not start the compressor as the pressure switch Q9 prevents its activation; also check that the air ducts are not empty (see REPAIR MANUAL - BODY - Group 80 "Heating and ventilation").

TEST STEP	RESULT	CORRECTIVE ACTION
A1 CHECK FUSE: - Check for damage of main fuse Q43	OK OK	Proceed to step A2 Replace fuse (50A)
A2 CHECK FUSE: - Check for damage of fuse Q40, contained in group Q41	OK OK	Proceed to step A3 Replace fuse (15A)
A3 CHECK FUSE: - Check for damage of fuse F15 in fusebox G1 (for manual air conditioner only: F13)	OK OK	Proceed to step A4 Replace fuse F15 (10A) or F13 (20A)
A4 CHECK RELAYS: - Check for operation of relay Q22 and Q32, contained in group Q41	OK OK	Proceed to step A5 Replace the faulty relays
A5 CHECK EARTHING SIGNAL: - Automatic Air Conditioner: Run the compressor (for example requesting an extremely low temperature - N.B. the "ECON" button must not be pressed) Check for an earth signal (0V) at pin 85 of relay Q32, contained in group Q41 - Manual Air Conditioner: Press the appropriate button Q68 and run the compressor Q68, check for an earth signal (0V) at pin B; check relay Q32. To be carried out this test when the engine is cold and, at the speed	OK OK	Proceed to step A12 Automatic Air Conditioner: Restore wiring between pin C2 of Q21a and pin 85 of Q32, across pin A2 of connector G313 (from chassis N...; pin A of G314c and pin 3 of G313) (BLK-PPL) Manual Air Conditioner: Proceed to step A5

(continues)

THE AIR CONDITIONING COMPRESSOR DOES NOT COME ON

TEST A

TEST STEP	RESULT	CORRECTIVE ACTION
A6 CHECK EARTH: - Check that pin 5 of switch Q68 and pin 30 of relay Q69 are earthed	OK OK	Proceed to step A7 Restore wiring between pin 5 of Q68 and between pin 30 of Q69 with the earth G148b, across the solder and pin A1 of connector G313 (BLK)
A7 CHECK RELAY: - Check operation of relay Q69, located on the conveyer/heater group	OK OK	Proceed to step A8 Replace relay Q69 if faulty
A8 CHECK VOLTAGE: - With Ignition key engaged, check for 12 V at pin 86 of relay Q69	OK OK	Proceed to step A8 Restore wiring between pin 86 of Q69 and pin 6 of connector H of G1, across the solders and pin A of connector G313 (PNK and ORN)
A9 CHECK CONTINUITY: - Check for continuity between pin 85 of relay Q69 and pin 7 of connector B of knob Q4, and between pin 8 of the same and pin 6 of switch Q68	OK OK	Proceed to step A10 Restore the wiring (GRY-RED and PPL)
A10 CHECK SWITCH: - Check for correct operation of compressor engagement switch Q68: the circuit between pins 5 and 8 closes when the button is pressed	OK OK	Proceed to step A11 Replace switch Q68
A11 CHECK CONTROL KNOB: - Check operation of the control knob Q4: in particular check for electrical continuity between pins 7 and 8 of connector B, with knob not in the "OFF" position	OK OK	Restore wiring between pin 87 of Q69 and pin 85 of Q32, across pin B2 of G313 and pin A of G314c (GRY and BLK-PPL) Replace the control knob Q4
A12 CHECK VOLTAGE: - Run the compressor and check for 12 V at pin 87 of relay Q22	OK OK	Proceed to step A13 Proceed to step A14

(continues)

THE AIR CONDITIONING COMPRESSOR DOES NOT COME ON

TEST A

TEST STEP	RESULT	CORRECTIVE ACTION
A13 CHECK VOLTAGE - Run the compressor and check for 12 V at electromagnetic compressor Q11	OK OK	Check for correct operation of the engagement coupling of the compressor Q11 (see also test B) Restore wiring between pin 87 of Q22 and Q11 (BRN)
A14 CHECK VOLTAGE - With ignition key engaged, check for 12 V at pin 86 of relay Q32	OK OK	Proceed to step A15 Restore wiring between pin 86 of Q32 and ignition block B1, across pin A1 of connector G313, pin B2 of connector G38 and solder (ORN, LTB-RED and LTB) Manual conditioner and automatic air conditioner from chassis N.....; restore wiring between pin 86 of Q32 pin 85 of Q22 and pin 88 of G1, across connector G314b, pin B1 of connector G99 and solder (ORN and LTB-RED)
A15 CHECK VOLTAGE - Check for 12 V at pin 30 of relay Q32	OK OK	Proceed to step A16 Restore wiring between pin 30 of Q32 and terminal board G58, across fuses Q39 and Q40, contained in Q41, and wander fuse #43 (YEL-RED and RED)
A16 CHECK VOLTAGE - Run the compressor and check for 12 V at pin 86 of Motronic control unit S11	OK OK	Proceed to step A17 Restore wiring between pin 87 of Q32 and pin 86 of S11, across pin B of connector G133b (GRN-WHT)
A17 CHECK VOLTAGE - Run the compressor and check for 12 V at pin 85 of Motronic control unit S11 N.B.: ensure that the operating pressure of the refrigerant circuit is between 1.72 and 25 bars; otherwise check the circuit (see "155 - REPAIR MANUAL - BODY", Group 80 "Heating and ventilation")	OK OK	Proceed to step A22 Proceed to step A18
A18 CHECK VOLTAGE - Run the compressor and check for 12 V at pin with GRY cable of pressure switch Q8	OK OK	Proceed to step A19 Restore wiring between pin 87 of Q32 and Q8 (GRY)

(continues)

THE AIR CONDITIONING COMPRESSOR DOES NOT COME ON

TEST A

TEST STEP	RESULT	CORRECTIVE ACTION
A19 CHECK PRESSURE SWITCH - Check for correct calibration of minimum pressure switch Q9: with pressure above 1.72 bars (FREON R12) or 1.8 bars (R134a) check that the circuit between the two terminals is closed and that vice-versa at lower pressure the circuit opens	OK OK	Proceed to step A20 Replace pressure switch Q9
A20 CHECK VOLTAGE - Run the compressor and check for 12 V at pin 4 of pressure switch Q20	OK OK	Proceed to step A21 Restore wiring between pin 4 of Q20 and Q9 (BLU)
A21 CHECK PRIMARY PRESSURE SWITCH - Check for correct calibration of the minimum and maximum pressure switches (Primary) Q20: with pressures between 2.5 and 25 bars approx. the circuit between pins 3 and 4 is closed; vice-versa at pressures above or below the circuit opens	OK OK	Restore wiring between pin 3 of Q20 and pin 85 of S11, across pin C of connector G133b (GRY-YEL) Replace primary pressure switch Q20
A22 CHECK VOLTAGE - With ignition key engaged, check for 12 V at pin 85 of relay Q22	OK OK	Proceed to step A23 Restore wiring between pin 85 of Q22 and pin B8 of G1, across connector G314b, pin B1 of connector G99 and solder (LTB-RED)
A23 CHECK VOLTAGE - Check for 12 V at pin 30 of relay Q22	OK OK	Proceed to step A24 Restore wiring between pin 30 of Q22 and pin 30 of Q32 (YEL-RED)
A24 CHECK EARTH SIGNAL - Run the compressor and check for 0 V at pin 48 of Motronic control unit S11. N.B.: check for correct pressure conditions (see step A17)	OK OK	Restore wiring between pin 48 of S11 and pin 86 of relay Q22, across pin A of connector G133b (TS, GRY and GRY-BLU; 6V, HLN and GRY-BLU) Check and if necessary replace the control unit S11

AIR CONDITIONING COMPRESSOR PULLEY SLIPS

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK VOLTAGE Operate the compressor and verify 12 V at electromagnetic coupling Q11	OK OK	Carry out step B2 Check power line of electromagnetic coupling (see also previous test A)
B2 CHECK POWER SUPPLY Operate the compressor attaching a snap-on ammeter on the power line check for an absorption current of approximately 4A	OK OK	Check the condition of the drive belt and of the compressor pulley (see "REPAIR MANUAL-BODY" Group 80 - Air conditioning) Substitute electromagnetic coupling Q11, if the coil is interrupted (reading of 0A) or if the coils are short circuiting (in excess of 4A)

ELECTRIC COOLING FAN DOES NOT CUT IN (T.SPARK)

If B1 does not cut in under any circumstances

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK FUSE Check for damage of water fuse G254	OK OK	Carry out step C2 Substitute fuse (50A)
C2 CHECK RELAY Check functioning of relay I1	OK OK	Carry out step C3 Substitute relay I1
C3 CHECK DELAY DEVICE Check for correct functioning of delay device Q42. Supplying pin 85 with 12 V and grounding pin F, the circuit between pins 30 and 87 closes; there will be a ground signal at pin 86, delayed by 8-12 sec. in relation to the activation of the coil	OK OK	Carry out step C4 Substitute delay device Q42
C4 CHECK ELECTRIC FAN Pay particular attention, ground pin B of electric fan P2 and check that the fan starts	OK OK	Carry out step C6 Carry out step C5

(continues)

ELECTRIC COOLING FAN DOES NOT CUT IN (T.SPARK)

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C5 CHECK VOLTAGE - Verify 12 V at pin A of electric fan P2	OK OK	Substitute fan motor P2 Restore wiring between pin A of P2 and terminal board G56, across fuse G254 (LTB-WHT and RED)
C6 CHECK CONTINUITY - Check continuity between pin B of P2 and pin 30 of I1	OK OK	Carry out step C7 Restore wiring between pin B of P2 and pin 30 of I1 (WHT)
C7 CHECK GROUND - Check that pin 87 of I1 is grounded (0V)	OK OK	Carry out step C8 Restore wiring between pin 30 of I1 and ground G53b (BLK)
C8 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin 86 of relay I1	OK OK	Carry out step C9 Restore wiring between pin 86 of I1 and ignition switch B1, across pin A5 of connector G99 and the solder (LTB-RED and LTB)
C9 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin 85 of delay device Q42	OK OK	Carry out step C10 Restore wiring between pin 85 of Q42 and ignition switch B1, across pin 86 of relay Q32, pin A1 of connector G313, pin B2 of connector G38 and the solder (ORN, LTB-RED and LTB) For the manual air conditioner and automatic air conditioner from chassis N...: Restore wiring between pin 85 of Q42, Q32, Q22 and pin B8 of G1 across connector G314b pin B1 of connector G99 and the solder (ORN and LTB-RED)
C10 CHECK GROUND - Check that pin 87 of Q42 is grounded (0V)	OK OK	Carry out step C11 Restore wiring between pin 87 of Q42 and ground G53a (BLK)

(continues)

ELECTRIC COOLING FAN DOES NOT CUT IN (T.SPARK)		TEST C
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C11 CHECK CONTINUITY - Check continuity between: • pin 30 of Q42 and pin 1 of resistance Q22 • pin 2 of Q22 and pin 30 of I1	OK OK	Carry out step C12 Restore wiring between: • pin 30 of Q42 and pin 1 of resistance Q22 (BLK) • pin 2 of Q22 and pin 30 of I1, across pin A of connector G314b (BLK)
C12 CHECK RESISTANCE - Check for a resistance of 0.23 Ω between pins 1 and 2 of any elementary resistance Q22	OK OK	Restore wiring between pin 86 of Q42 and pin 85 of I1, across pin B of connector G314a (PPL-BLK) Substitute resistance Q22

ELECTRIC COOLING FAN DOES NOT CUT IN (6V) TEST D

N.B.: It does not cut in under any circumstances

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK FUSE - Check for damage of wander fuse Q43	OK OK	Carry out step D2 Substitute fuse (50A)
D2 CHECK FUSE - Check for damage of fuse Q35, located in group Q41	OK OK	Carry out step D3 Substitute fuse (40A)
D3 CHECK RELAY - Check functioning of relay Q14, located in group Q41	OK OK	Carry out step D4 Substitute relay Q14
D4 CHECK DELAY DEVICE - Check for correct functioning of delay device Q42, located in Q41: supplying pin 85 with 12 V and grounding pin P, the circuit between pins 30 and 87 closes; there will be a ground signal at pin 86, delayed by 8-12 sec. in relation to the activation of the coil	OK OK	Carry out step D5 Substitute delay device Q42

(continues)

ELECTRIC COOLING FAN DOES NOT CUT IN (6V)		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D5 CHECK ELECTRIC FAN - Paying particular attention, ground pin B of electric fan P2, and check that the fan starts	OK OK	Carry out step D7 Carry out step D6
D6 CHECK VOLTAGE - Verify 12 V at pin A of electric fan P2	OK OK	Substitute the fan motor P2 Restore wiring between pin A of P2 and terminal board G58, across fuses Q35 and Q43 (RED)
D7 CHECK CONTINUITY - Check continuity between pin B of P2 and pin 30 of Q14	OK OK	Carry out step D8 Restore wiring between pin B of P2 and pin 30 of Q14 (LTB)
D8 CHECK GROUND - Check that pin 87 of Q14 is grounded (0V)	OK OK	Carry out step D9 Restore wiring between pin 87 of Q14 and ground G53a (BLK)
D9 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin 85 of relay Q14	OK OK	Carry out step D10 Restore wiring between pin 85 of Q14 and ignition switch B1, across pin 86 of Q32, pin A1 of connector G313, pin B2 of connector G38 and the solder (ORN, LTB-RED and LTB) From chassis N...: Restore wiring between pin 85 of Q42, Q32, Q22 and pin B8 of Q1 across connector G314b pin B1 of connector G99 and the solder (ORN and LTB-RED)
D10 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin 85 of delay device Q42	OK OK	Carry out step D11 Restore wiring between pin 85 of Q42 and pin 85 of Q14 (ORN)
D11 CHECK GROUND - Check that pin 87 of Q42 is grounded (0V)	OK OK	Carry out step D12 Restore wiring between pin 87 of Q42 and ground G53a, across pin 87 of Q14 (ELK)

(continues)

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
F1	CHECK THERMOCONTACT - Check for correct setting of thermocontact L33: • when the bulb reaches 87°C the contact between pins A and B of connector A closes • when it reaches 92°C the contact between pin A of connector A and connector B closes	OK OK	Carry out step F2 Substitute thermocontact L33
F2	CHECK RELAY - Check functioning of relay I1	OK OK	Carry out step F3 Substitute relay I1
F3	CHECK GROUND - Check that pin AA of L33 is grounded (0V)	OK OK	Carry out step F4 Restore wiring between pin AA of L33 and ground G53b (BLK)
F4	CHECK CONTINUITY - Check continuity between: • pin AB of L33 and pin 86 of relay I1 • pin B of L33 and pin 86 of relay Q14	OK OK	Carry out step F5 Restore wiring between: • pin AB of L33 and pin 86 of relay I1 (PPL-BLK) • pin B of L33 and pin 86 of relay Q14 (RED)
F5	CHECK GROUND - Check that pin 30 of I1 is grounded (0V)	OK OK	Carry out step F6 Restore wiring between pin 30 of I1 and ground G53b (BLK)
F6	CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin 85 of relay I1	OK OK	Carry out step F7 Restore wiring between pin 85 of I1 and ignition switch B1, across pin A5 of connector G99 and the solder (LTB, RED and LTB)
F7	CHECK CONTINUITY - Check continuity between pin 87 of I1 and pin 30 of delay device Q42	OK OK	Check for correct functioning of delay device Q42 and of relay Q14 (see previous test D) Restore wiring between pin 87 of I1 and pin 30 of delay device Q42, across pin A of connector G314a (LTB and BLK)

THE ELECTRIC FAN DOES NOT CUT-IN AT HIGH ENGINE COOLANT TEMPERATURES (6V)

TEST F

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
D12	CHECK CONTINUITY - Check continuity between: • pin 30 of Q42 and pin 1 of resistance O22 • pin 2 of O22 and pin 30 of Q14	OK OK	Carry out step D13 Restore wiring between: • pin 30 of Q42 and pin 1 of resistance O22 (BLK) • pin 2 of O22 and pin 30 of Q14 (LTB)
D13	CHECK RESISTANCE - Check for a resistance of 0.23 Ω between pins 1 and 2 of supplementary resistance O22	OK OK	Restore wiring between pin 86 of Q42 and pin 86 of Q14 (BLK) Replace resistance O22

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK THERMOCONTACT - Check for correct setting of thermocontact L33: • when the bulb reaches 87°C the contact between pins A and B of connector A closes • when it reaches 92°C the contact between pin A of connector A and connector B closes	OK OK	Carry out step E2 Substitute thermocontact L33
E2	CHECK GROUND - Check that pin AA of L33 is grounded (0V)	OK OK	Carry out step E3 Restore wiring between pin AA of L33 and ground G53a, across pin 2 of Q20 and pin 87 of Q42 (BLK)
E3	CHECK CONTINUITY - Check continuity between: • pin AB of L33 and pin P of delay device Q42 • pin B of L33 and pin 86 of delay device Q42	OK OK	Check for correct functioning of delay device Q42 and of relay I1 (see previous test C) Restore wiring between: • pin AB of L33 and pin P of delay device Q42, across pin 1 of Q20 (WHT) • pin B of L33 and pin 86 of delay device Q42 (RED)

ELECTRIC COOLING FAN DOES NOT CUT IN (6V)

TEST D

THE ELECTRIC FAN DOES NOT CUT-IN AT HIGH ENGINE COOLANT TEMPERATURES (12 SPARK)

TEST E

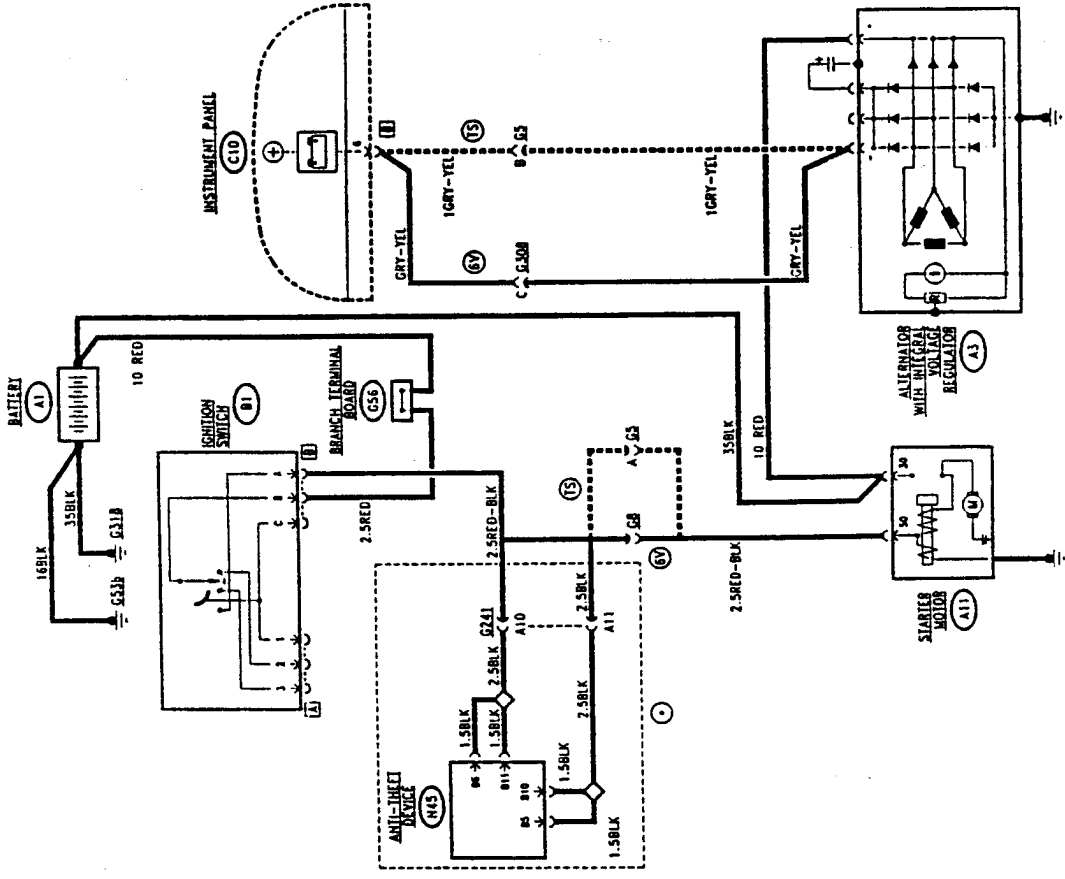
THE ELECTRIC FAN DOES NOT CUT-IN WHEN THE VEHICLE IS STATIONARY WITH THE COMPRESSOR IS ENGAGED (i.e. WHEN CONDITIONER FLUID PRESSURE IS HIGH) (T.SPARK) **TEST G**

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK TRINARY PRESSURE SWITCH - Check for correct setting of minimum and maximum pressure switch (Trinary) Q20: when the pressure exceeds about 15.5 bars the circuit between pins 1 and 2 closes.	OK OK	Carry out step G2 Substitute Trinary pressure switch Q20
G2 CHECK GROUND - Check that pin 2 of Q20 is grounded (0V)	OK OK	Carry out step G3 Restore wiring between pin 2 of Q20 and ground G53a, across pin 87 of Q42 (BLK)
G3 CHECK CONTINUITY - Check continuity between pin 1 of Q20 and pin P of delay device Q12	OK OK	Check for correct functioning of delay device Q42 and of relay H1 (see previous test C) Restore wiring between pin 1 of Q20 and pin P of delay device Q42 (WHT)

THE ELECTRIC FAN DOES NOT CUT-IN WHEN THE VEHICLE IS STATIONARY WITH THE COMPRESSOR IS ENGAGED (i.e. WHEN CONDITIONER FLUID PRESSURE IS HIGH) (6V) **TEST H**

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H1 CHECK TRINARY PRESSURE SWITCH - Check for correct setting of minimum and maximum pressure switch (Trinary) Q20: when the pressure exceeds about 15.5 bars the circuit between pins 1 and 2 closes.	OK OK	Carry out step H2 Substitute Trinary pressure switch Q20
H2 CHECK GROUND - Check that pin 2 of Q20 is grounded (0V)	OK OK	Carry out step H3 Restore wiring between pin 2 of Q20 and ground G53a, across pin 87 of Q42 and pin 87 of Q14 (BLK)
H3 CHECK CONTINUITY - Check continuity between pin 1 of Q20 and pin P of delay device Q42	OK OK	Check for correct functioning of delay device Q42 and of relay Q14 (see previous test D) Restore wiring between pin 1 of Q20 and pin P of delay device Q42 (WHT)

WIRING DIAGRAM



STARTING AND CHARGING

INDEX

WIRING DIAGRAM 27-2

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COMPONENTS AND CONNECTORS 27-4

LOCATION OF COMPONENTS 27-6

TROUBLESHOOTING 27-7

GENERAL DESCRIPTION

The starting and charging circuits are composed of the battery, starter motor and alternator.

The battery (12V) is of the sealed type and does not require maintenance.

The starter motor consists of a motor supplied DC power supply from the battery and Command and engagement solenoid.

When the ignition key is rotated the voltage from the battery supplies the coils of the motor generating the electromagnet forces which rotate the pinion of the solenoid. At the same time the solenoid is activated and works the engagement mechanism which engages the pinion in the crown wheel of the flywheel thus causing the crankshaft to rotate. The alternator recharges the battery during normal rotation of the engine. The spindle of the alternator (rotor) which is forced to rotate by the crankshaft tor-

NOTE: In vehicles equipped with an anti-theft device the power supply to the starter motor (ignition key in the STARTING position) crosses the anti-theft device control unit N45 which cuts off this power supply in the event of an alarm.

The DC current generated by the alternator A3 is sent to the battery A1 passing through motor A11.

All the power supply lines of the various electrical systems on the vehicle start from the branch terminal board G56 connected to the + terminal of the battery A1 (see "Power supply").

When the alternator does not turn and therefore the battery is not being recharged, an earth signal is sent to the instrument panel C10 and illuminates the relative warning light. When the engine is started this signal becomes 12V and the warning light goes out.

FUNCTIONAL DESCRIPTION

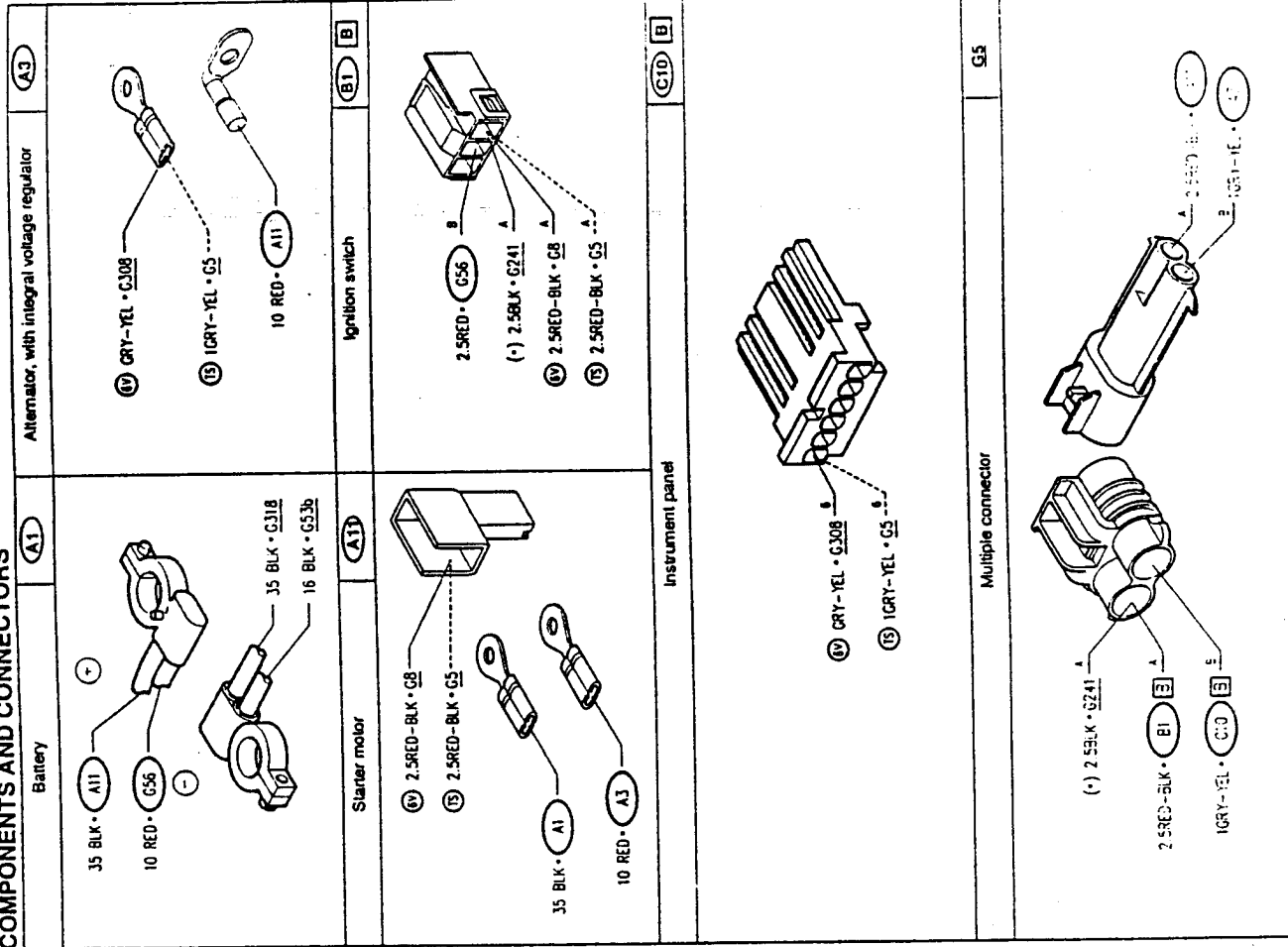
TION

When the ignition key is turned in switch B1 to the STARTING position, it activates the coils of the solenoid (pin 50) of the starter motor A11 and with the voltage coming from the battery A1 (pin 30) supplies the actual starter motor, thus starting the engine.

TROUBLESHOOTING TABLE

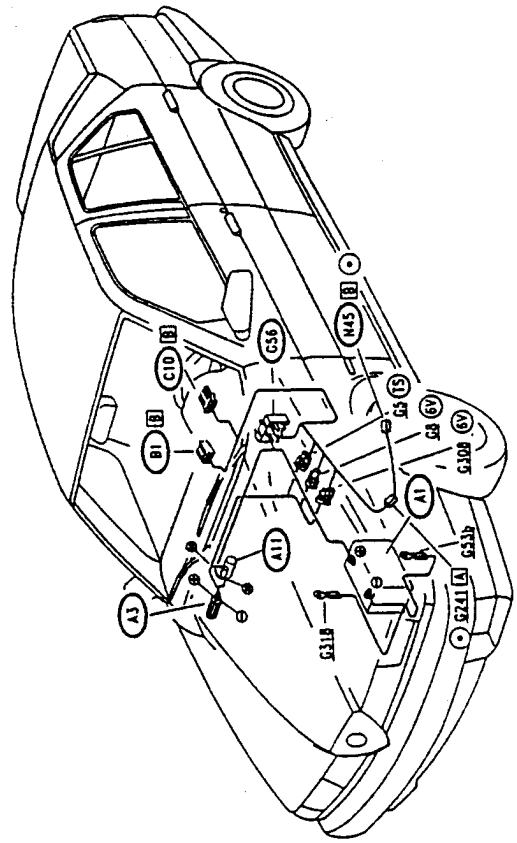
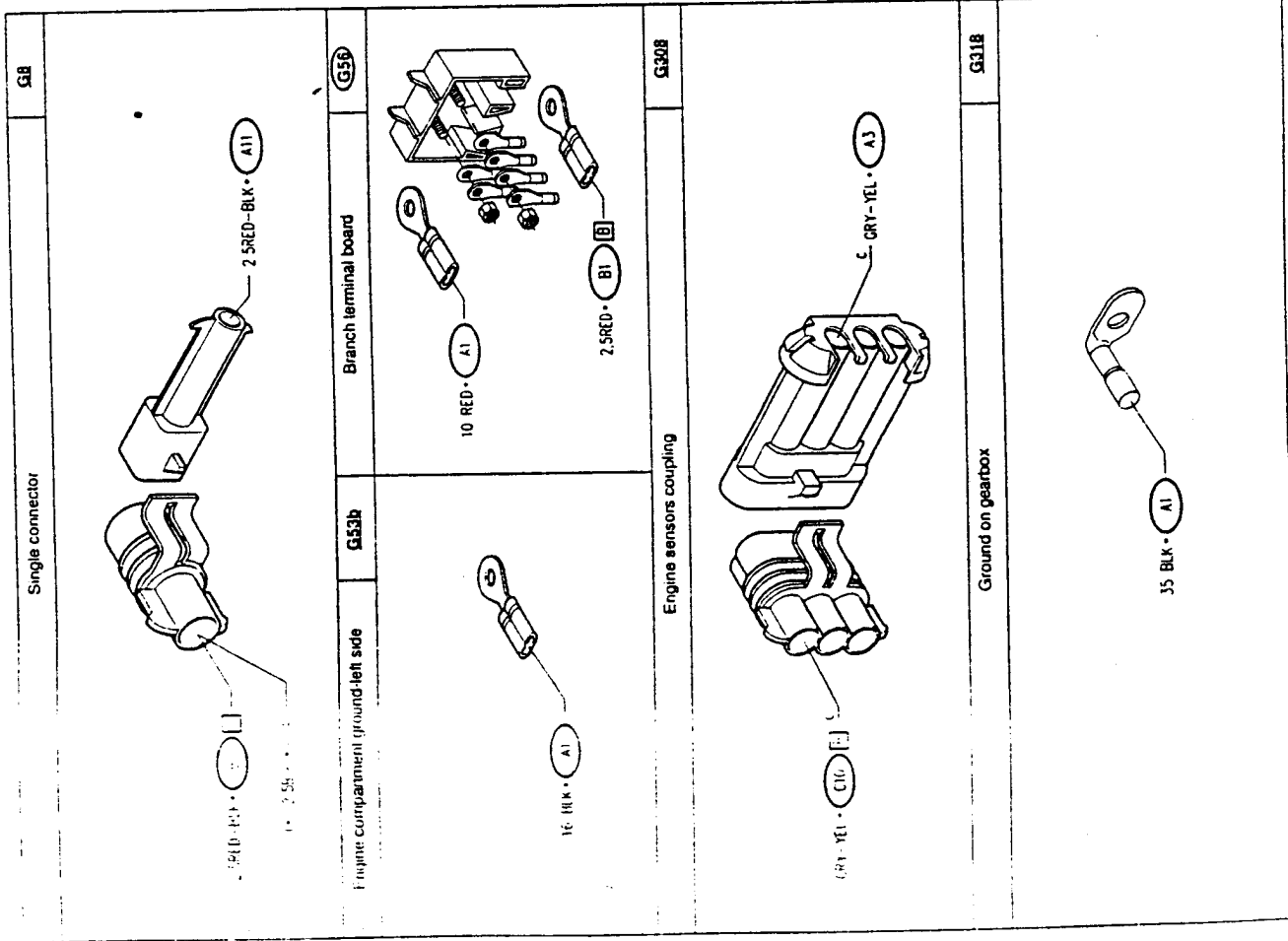
Malfunction	Component						Test
	A11	A1	B1	A3	C10		
Starting engine	•	•	•				A
Recharging engine		•		•			B
Recharging warning lamp				•	•		C

COMPONENTS AND CONNECTORS



(*) Variation for vehicles with anti-theft device

LOCATION OF COMPONENTS



(*) Variation for vehicles with anti-theft device

TROUBLESHOOTING

THE ENGINE DOES NOT START (the starter motor does not turn) **TEST A**

NOTE: For vehicles with anti-theft device: first check the correct operation of this system (see section "Anti-Theft Device").

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK BATTERY - Visually check the battery A1 for signs of damage. Also check for 12 V between the two terminals	OK OK	Carry out step A3 Carry out step A2
A2 CHECK GROUND - Check that the negative pole of the battery (-) A1 is grounded, both "towards the engine", and "towards the body"	OK OK	Recharge or replace the battery A1 NOTE: a malfunction of the battery A1 may be caused by an excessive charge from the alternator A3. In this case replace the voltage regulator built into the alternator itself (see also Test B) Restore wiring between battery A1 and grounds G318 and G53b (BLK)
A3 CHECK VOLTAGE - Check for 12 V at pin 30 of starter motor A11	OK OK	Carry out step A4 Restore wiring between motor A11 and battery A1 (BLK)
A4 CHECK VOLTAGE - Rotate the ignition key to the "STARTING" position and check for 12 V at pin 50 of motor A11	OK OK	Check that the motor A11 is correctly connected to ground. If not, check and if necessary replace it. (See also "REPAIR MANUAL - MOTORS" - Group 05) Carry out step A5
A5 CHECK IGNITION SWITCH - With the ignition key at the "STARTING" position, check for continuity between pins A and B of connector B of B1	OK OK	Restore wiring between: - (TS) pin 50 of A11 and pin BA, across pin 1 of connector G5 (RED-BLK) - (6V) pin 50 of A11 and pin BA, across connector G8 (RED-BLK) For vehicles with an anti-theft device: check that the connection between anti-theft device M45 and the starter motor A11 is correct Replace the ignition switch B1

THE ALTERNATOR DOES NOT RECHARGE THE BATTERY **TEST B**

NOTE: before performing this test, check that the alternator drive belt is not damaged (See "155 - REPAIR MANUAL - MOTORS" - Group 05)

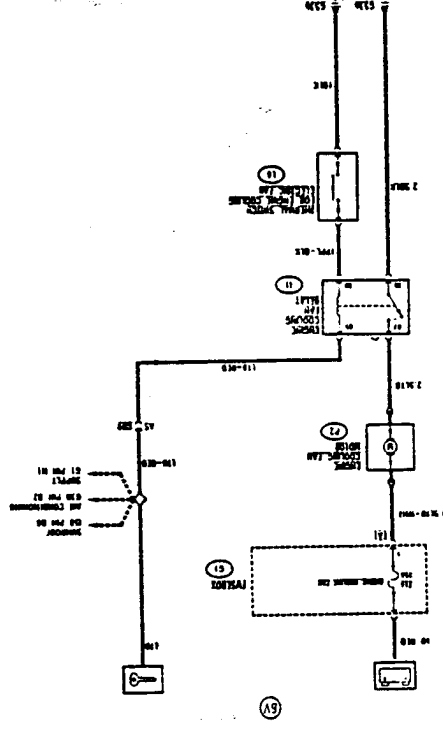
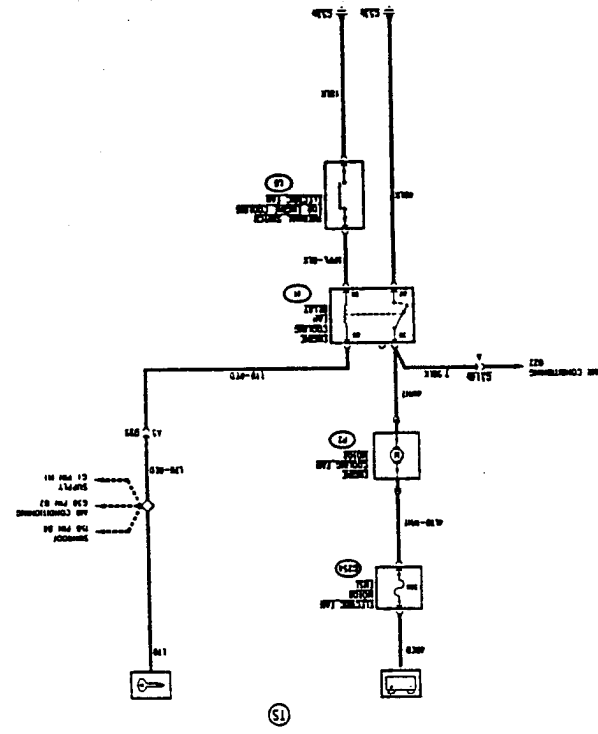
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK ALTERNATOR - Check for damage of the alternator A3. Ensure that when the engine is running it supplies a constant 12V to pin (+) and that it is correctly connected to ground	OK OK	Carry out step B2 Replace the alternator A3 or one of its component parts (rectifier, voltage regulator, etc...)
B2 CHECK VOLTAGE - With the engine running, check that 12V reaches terminal (+) of battery A1	OK OK	Replace battery A1 Restore wiring between pin (+) of alternator A3 and the battery, across the starter motor A11 (RED)

"BATTERY RECHARGING" WARNING LIGHT ON INSTRUMENT PANEL NOT WORKING **TEST C**

Note: The alternator however is recharging the battery. If not carry out previous test B.

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK GROUND - With ignition key engaged but engine not yet running, check for a ground signal (0 V) at pin B6 of instrument panel C10	OK OK	Carry out step C2 Carry out step C3
C2 CHECK WARNING LAMP - Check for damage of the battery recharging warning lamp, located on the instrument panel C10	OK OK	Check and if necessary replace the instrument panel C10 Replace the warning lamp
C3 CHECK GROUND - With ignition key engaged but engine not yet running, check for and ground signal (0 V) at pin (-) of alternator A3	OK OK	Restore wiring between: - (TS) pin (+) of the alternator and pin B6 of C10, across pin 2 of connector G5 (GRY-YEL) - (6V) pin (+) of the alternator and pin B6 of C10, across pin C of connector G308 (GRY-YEL) Check and if necessary replace the alternator A3

WIRING DIAGRAM



ENGINE COOLING

(models without air conditioning)

INDEX

WIRING DIAGRAM 28-2

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LOCATION OF COMPONENTS 28-6

TROUBLESHOOTING 28-8

GENERAL DESCRIPTION

An electric fan permits an increase in the heat dissipation of the engine coolant from the radiator.

A thermometric switch detects an excessively high engine coolant temperature and switches on an electric fan; the contact closes at $92 \pm 2^\circ\text{C}$, and opens at $87 \pm 2^\circ\text{C}$.

NOTE: Models with automatic heating/ventilation system with air conditioner are equipped with a two-speed electric fan; the first is actuated when the conditioning fan compressor is engaged when the vehicle is at rest or when the

temperature of the engine coolant is at an initial level; the second speed cuts in 10 seconds after the first or at high temperatures.

N.B. The relative electric circuit is illustrated in the section "Air conditioning - Engine electric fan control".

FUNCTIONAL DESCRIPTION

The electric fan P2 is supplied by battery voltage via fuse G254 (50A) for the T-Spark models, and by fuse F14 (25A) in fusebox G1 for the 6V model.

The relay R1 which controls the electric

fan is turn-key supplied and is excited by an ground signal originating from thermal switch L6 which closes when the temperature of the engine coolant reaches 92°C ; in this way relay R1 sends an ground to the electric motor which activates the electric fan P2.

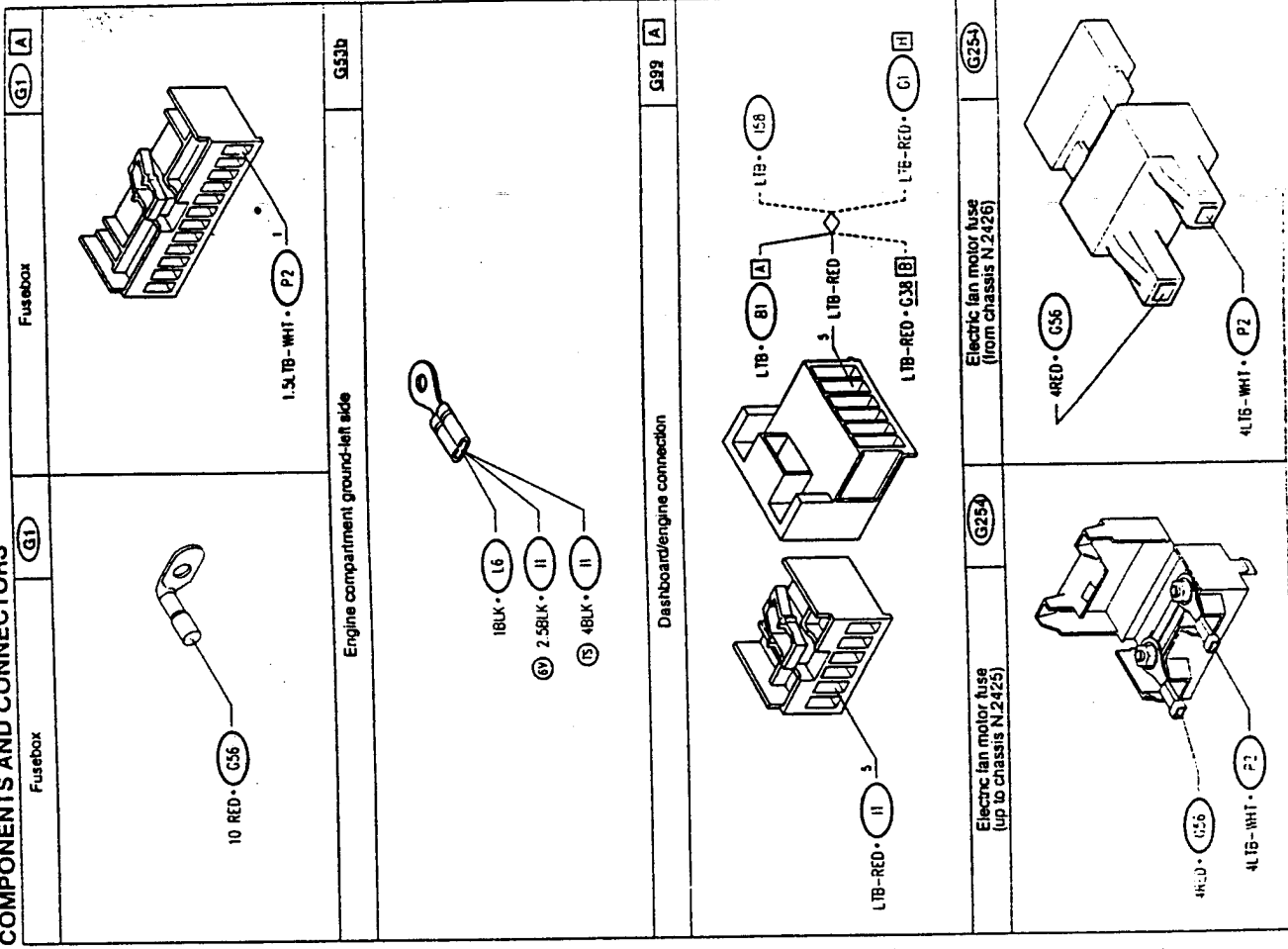
When the temperature falls below 87°C the contact opens, the relay is deactivated and the electric fan stops.

NOTE: The connections with the heating/ventilation system, which uses a part of this circuit are also indicated in the chart, though it is connected differently as indicated in the section "Air conditioning engine electric fan control".

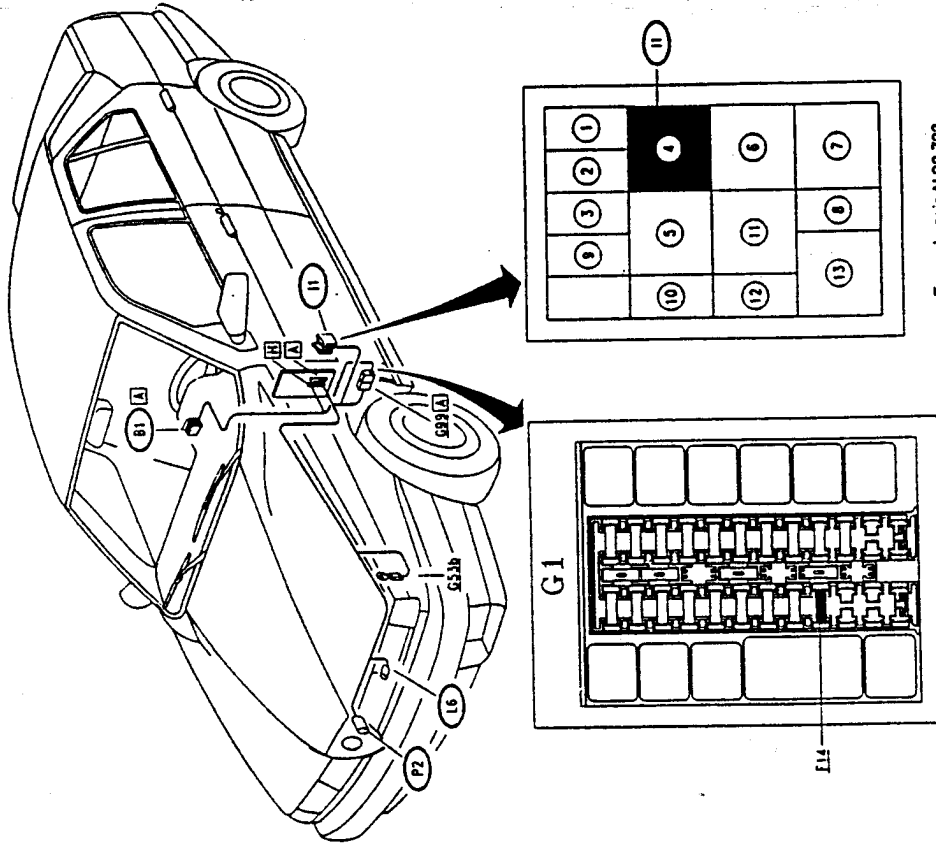
TROUBLESHOOTING TABLE

Malfunction	Component				Test
	G254	F14	R1	P2	
Electric fan does not start (T-Spark models)	•		•	•	A
Electric fan does not start (6V model)		•	•	•	B

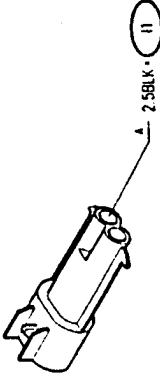
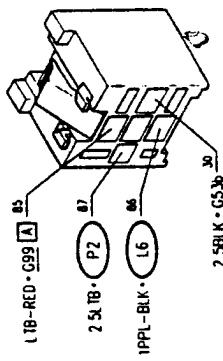
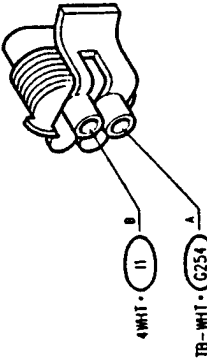
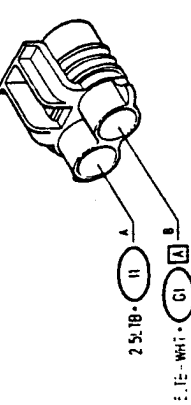
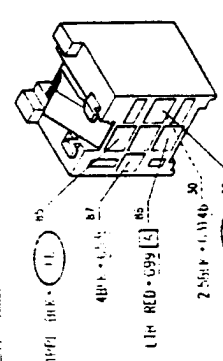
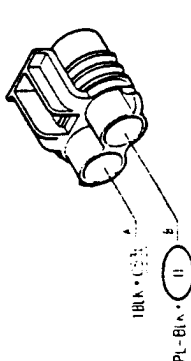
COMPONENTS AND CONNECTORS



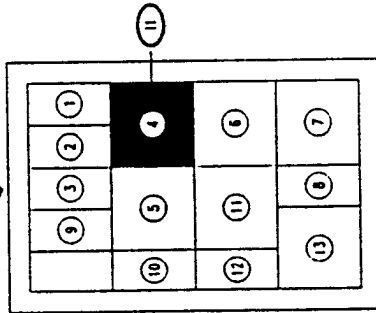
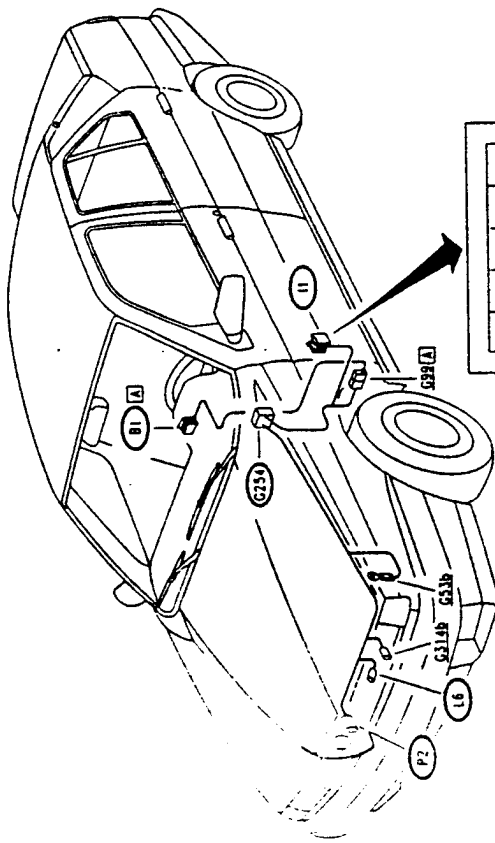
LOCATION OF COMPONENTS
6V



From chassis N.30.733
Up to chassis N.30.732
11 = GREEN relay holder

<p>Engine air conditioner wiring B connection</p> 	<p>Engine cooling fan relay 6V</p> 	<p>Engine cooling fan motor TS</p> 	<p>Engine cooling fan motor 6V</p> 
<p>G31.4b</p>	<p>11</p>	<p>P2</p>	<p>P2</p>
<p>Engine cooling fan relay TS</p> 	<p>Thermal switch for engine cooling electric fan</p> 	<p>Engine cooling fan motor 6V</p>	
<p>11</p>	<p>L6</p>	<p>P2</p>	

LOCATION OF COMPONENTS
T.SPARK



From chassis N.30.733

Up to chassis N.30.732

I1 - GREEN relay holder

TROUBLESHOOTING

ELECTRIC FAN DOES NOT CUT IN (T.SPARK)

TEST A

NOTE: If the fan cuts in too early (below temperature of engine coolant) or too late (high temperature of engine coolant) check the efficiency and calibration of the thermal switch L6, and replace it if necessary

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK FUSE - Check for damage of wander fuse G254, in engine compartment	OK <input type="checkbox"/>	Carry out step A2
		OK <input checked="" type="checkbox"/>	Replace fuse (50A)
A2	CHECK RELAY - Check for correct functioning of fan relay I1	OK <input type="checkbox"/>	Carry out step A3
		OK <input checked="" type="checkbox"/>	Replace relay I1
A3	CHECK GROUND - Check that pin 87 of relay I1 is grounded (0V)	OK <input type="checkbox"/>	Carry out step A4
		OK <input checked="" type="checkbox"/>	Restore wiring between pin 87 of I1 and ground G53b (BLK)
A4	CHECK FAN - Connect pin 30 of relay I1 to ground (e.g. connecting it with pin 87) and check that the fan P2 starts	OK <input type="checkbox"/>	Carry out step A7
		OK <input checked="" type="checkbox"/>	Carry out step A5
A5	CHECK VOLTAGE - Connect pin 30 of relay I1 to ground (e.g. connecting it with pin 87) and verify 12 V between pin A and B of fan P2	OK <input type="checkbox"/>	Check operation, and if necessary replace the fan motor P2
		OK <input checked="" type="checkbox"/>	Carry out step A6
A6	CHECK VOLTAGE - Verify 12V at pin A of fan P2	OK <input type="checkbox"/>	Restore wiring between pin B of P2 and pin 30 of relay I1 (WHT)
		OK <input checked="" type="checkbox"/>	Restore wiring between branch terminal board and fuse G254 (RED) and between fuse G254 and pin A of P2 (LTB-WHT)

(continues)

ELECTRIC FAN DOES NOT CUT IN (T. SPARK) TEST A

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A7 CHECK FAN - Connect pin B of thermal switch L6 to ground and check that the fan P2 starts	OK <input checked="" type="radio"/>	Carry out step A9
	OK <input checked="" type="radio"/>	Carry out step A8
A8 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin 86 of relay 11	OK <input checked="" type="radio"/>	Restore wiring between pin 85 of 11 and pin B of thermal switch L6 (PPL-BLK)
	OK <input checked="" type="radio"/>	Restore wiring between pin 86 of 11 and ignition switch, across pin A5 of G99 and the solder (LTB-RED)
A9 CHECK THERMAL SWITCH - Check operation of thermal switch L6: the contact between A and B closes at temperatures exceeding 92°C, and reopens when the temperature falls below 87°C	OK <input checked="" type="radio"/>	Restore wiring between pin A of L6 and ground G53b (BLK)
	OK <input checked="" type="radio"/>	Replace thermal switch L6

ELECTRIC FAN DOES NOT CUT IN (6V) TEST B

NOTE: if the fan cuts in too early (below temperature of engine coolant) or too late (high temperature of engine coolant) check the efficiency and calibration of the thermal switch L6, and replace it if necessary

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK FUSE - Check for damage of fuse F14 in fusebox G1	OK <input checked="" type="radio"/>	Carry out step B2
	OK <input checked="" type="radio"/>	Replace fuse (20A)
B2 CHECK RELAY - Check for correct functioning of fan relay 11	OK <input checked="" type="radio"/>	Carry out step B3
	OK <input checked="" type="radio"/>	Replace relay 11
B3 CHECK GROUND - Check that pin 30 of relay 11 is grounded (0V)	OK <input checked="" type="radio"/>	Carry out step B4
	OK <input checked="" type="radio"/>	Restore wiring between pin 30 of 11 and ground G53b (BLK)

(continues)

ELECTRIC FAN DOES NOT CUT IN (6V) TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B4 CHECK FAN - Connect pin 87 of relay 11 to ground (e.g. connecting it with pin 30) and check that the fan P2 starts	OK <input checked="" type="radio"/>	Carry out step B7
	OK <input checked="" type="radio"/>	Carry out step B5
B5 CHECK VOLTAGE - Connect pin 87 of relay 11 to ground (e.g. connecting it with pin 30) and verify 12 V between pin A and B of fan P2	OK <input checked="" type="radio"/>	Check operation, and if necessary replace the fan motor P2
	OK <input checked="" type="radio"/>	Carry out step B6
B6 CHECK VOLTAGE - Verify 12V at pin A of fan P2	OK <input checked="" type="radio"/>	Restore wiring between pin B of P2 and pin 87 of relay 11 (LTB)
	OK <input checked="" type="radio"/>	Restore wiring between pin A1 of G1 and pin A of P2 (LTB-WHT)
B7 CHECK FAN - Connect pin B of thermal switch L6 to ground and check that the fan P2 starts	OK <input checked="" type="radio"/>	Carry out step B9
	OK <input checked="" type="radio"/>	Carry out step B8
B8 CHECK VOLTAGE - With ignition key engaged, verify 12V at pin 85 of relay 11	OK <input checked="" type="radio"/>	Restore wiring between pin 86 of 11 and pin B of thermal switch L6 (PPL-BLK)
	OK <input checked="" type="radio"/>	Restore wiring between pin 85 of 11 and ignition switch, across pin A5 of G99 and the solder (LTB-RED)
B9 CHECK THERMAL SWITCH - Check operation of thermal switch L6: the contact between A and B closes at temperatures in excess of 92°C, and reopens when the temperature falls below 87°C	OK <input checked="" type="radio"/>	Restore wiring between pin A of L6 and ground G53b (BLK)
	OK <input checked="" type="radio"/>	Replace thermal switch L6

BOSCH MOTRONIC M 1.7 IGNITION AND INJECTION SYSTEM

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DESCRIPTION GENERALE 29-2

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GENERAL DESCRIPTION

An electronic control system defines and controls all the parameters of the engine, optimizing performance and consumption through a real time response to the differing operating conditions.

A single control unit governs both ignition and injection: the point at which the engine catches is identified via special sensors and as a consequence, the actuators carrying out the following functions are operated:

- regulation of injection times;
- regulation of ignition;
- control of cold starting;
- control of enrichment during acceleration;
- fuel cut-off during deceleration;
- constant idle speed control;
- limitation of maximum r.p.m.;
- timing variator control (T-SPARK only);
- combustion control -Lambda probe
- fuel vapour recovery;
- connection with the air conditioner compressor (where applicable);
- connection with the alarm system and with the ALFA ROMEO CODE (where applicable).

The system is also equipped with a self-diagnosis function which memorizes any anomalies and facilitates their identification and correction.

MOTRONIC M 1.7

In comparison to previous models this new 1.7 system employs a control unit of a more technologically up-to-date design and is therefore more reliable. It also includes various possibilities of operating particular functions.

A "static distribution" electronic ignition has also been adopted (semiconductors without distributor).

The set-up greatly increases reliability as it makes it possible to eliminate rotating components and as a result, reduces noise. In addition sparks are not produced externally, which reduces the risk of interference; it also reduces the number of high voltage cables and connections.

The sensor controlling the throttle valve is also of a new design: the two micro switches signalling the minimum (throttle valve closed) and maximum (throttle valve open) have been replaced by a potentiometer which sends a signal proportional to the throttle valve angle. The idle speed regulation device is also slightly different and increases the speed of regulation.

The characteristic and innovative feature of this system is the "autoadaptation": it is in fact able to recognize the changes which occur in the engine (internal attrition, setting of the engine with time etc.) so that adjustments can be made as a consequence.

This autoadaptation function makes it possible to compensate for the inevitable differences (due to production tolerances) of any replaced components. This permits an optimal results on all vehicles without necessitating particular adjustment and controls.

N.B. Because of this it is important that after any type of intervention the engine is left to run for a few minutes so that the control unit can "memorize" any changes which have taken place and adapt itself to them.

PRINCIPLES OF OPERATION

- Identification of the catch point: the point at which the engine catches is identified by two sensors: the r.p.m. and timing sensor supplies the control unit with the speed and angular position of the crankshaft; the air flow meter supplies the instantaneous volumetric output of the engine (relation between actual volume of air entering the cylinders and the volume of the cylinders themselves).
- Regulation of injection times (fuel quantity): The control unit controls

the injectors at great speed and with great precision, calculating the opening times on the basis of engine loading (r.p.m. and air delivery) also taking battery voltage and engine temperature into account.

Injection is simultaneous; all the injectors are opened at the same time during each revolution permitting the cylinders to be supplied with the correct amount of fuel and improving operation during the transient states

- Regulation of ignition (calculation of advances): a mapping system within the control unit calculates the advance on the basis of engine loading (r.p.m. and air delivery); the value is also corrected on the basis of the intake air temperature and engine temperature.

Ignition is of the static type employing double coils: the set-up which has been adopted exploits the differing pressures and environmental conditions existing at the same time in a pair of cylinders; when one of the cylinders is nearing the firing stage in the presence of air-fuel mixture, the corresponding cylinder is at the end of the exhaust phase in the presence of exhaust gas.

Examining the voltage necessary to strike the arch between the electrodes of the spark plugs it can be noted that in a cylinder during the firing phase this tension is elevated (around 10 kV) while the voltage during the exhaust phase is greatly reduced (around 500 V).

At the moment in which the Motronic control unit removes the control from one of the power phases, the flow of electricity in the main circuit of the relevant coil is interrupted generating, by induction, an increase in voltage on the secondary circuit (up to 30 kV empty).

During the increase in high voltage, one size of the secondary circuit of the coil is cased towards ground by the lost spark which, with a charge of approximately 500 V, strikes the spark plug located in the cylinder during the exhaust phase

This permits a voltage increase on the spark plug connected to the other side of the secondary circuit which is in contact with the mixture present in the cylinder, and provokes combustion.

Control of cold starting: During the cold starting phase the control unit uses the advance and injection time values.

The control unit also controls the injection at each ignition impulse and not at each revolution of the crankshaft as happens under normal operation. When a certain temperature/engine r.p.m. ratio is reached, the control unit returns the system to normal operation.

Control of enrichment during acceleration: when accelerating, the control unit increases injection in order to reach the required loading as quickly as possible.

This function is carried out by the potentiometer located on the throttle valve which instantaneously alerts the control unit that maximum power has been requested, anticipating the signal coming from the air flow meter which shows a great increase in air flow. In this way an immediate response is obtained.

Fuel cut-off during deceleration: with the throttle valve closed and the number of revolutions exceeding a threshold value (approx. 1,200 rev), the control unit interrupts fuel injection; in this way the number of revolutions decreases rapidly towards idle speed and fuel consumption, controlled to a greater degree, is as a consequence greatly decreased. The threshold value of the cut varies in relation to the temperature of the engine.

Idle speed control: The regulation of idle speed is carried out through an actuator which acts on the by-pass of the throttle valve.

This acts as an additional air chamber and as a regulator for the operation of the various functions (e.g. air conditioning compressor) with the throttle valve at the stop limit, the actuator

the composition of the mixture deviates from $\lambda = 1$. When the mixture is "lean", the control unit increases the quantity of fuel, when the mixture is "rich" the fuel is decreased; in this way the engine functions as near as possible to the ideal lambda value.

The signal from the lambda probe is processed inside the control unit by an integrator which prevents abrupt swings.

The probe is heated by an electrical resistance in order to be able to reach the correct operating temperature (approx. 300°C) as quickly as possible.

This probe therefore, makes it possible to regulate the supply of fuel to the engine both retroactively and with precision.

It also permits operation within the limits dictated by the laws regarding vehicle emissions.

In addition, this mechanism makes a compensation for altitude possible, as the variations in air density, via the lambda probe, adjust the delivery by the injectors separate from the air flow meter which detects variations more slowly.

Fuel vapour recovery: the petrol vapours, collected from various points in the fuel delivery system into a special tank, are directed to the engine where they are then burned; this occurs through a solenoid valve opened by the control unit, only when petrol vapours are in fact present in the tank and engine and only when loading conditions are such that correct combustion is ensured without affecting the engine; the control unit compensates for this extra quantity of petrol with a reduction in the fuel supplied to the injectors.

Connection to air conditioning compressor: the control unit is connected to the air conditioning system so that the idle r.p.m. can be adjusted to the increase power which occurs each time the compressor cuts-in. As this is a device requiring a large power input, when increased engine

safety, though not under optimum conditions, to a point where Network assistance can be gained; this method has been termed the "limp home" capability.

The parameters which can be "substituted" by the control unit in the event of a malfunction are: air-flow meter, idle adjustment actuator, engine temperature sensor, throttle valve sensor and vapour recovery solenoid valve.

If a malfunction occurs in the control unit, or to the r.p.m. and timing sensor or injectors, the system will not identify the fault and the vehicle will come to a halt. The self-diagnosis system also enables an efficient and rapid identification of the anomalies to be made when connected to the ALFA ROMEO Tester (refer to specific publications).

Troubleshooting is however possible even without the aid of this instrument by following the instructions given below in this section (see "Troubleshooting").

COMPONENTS

The electronic control unit (S11) receives the signals from sensors which "read" the functioning of the engine. It then processes these signals on the basis of a logic system stored in "maps" which make an optimum correlation between the various parameters and operates the actuators so that the engine operates with the highest degree of performance and regularity.

The control sensors are the following:

- engine temperature sensor (S7);
- air flow meter (with incorporated air temperature sensor) (S5);
- throttle body sensor (S38);
- R.P.M. and timing sensor (S31);
- oxygen sensor (lambda probe) (S35)

performance is requested (high acceleration), the control unit momentarily interrupts (7-10 seconds) the supply to the compressor.

Connection with the ALFA ROMEO CODE: as soon as the Motronic control unit receives the signal that the key has been switched to "MARCHIA", it "asks" the ALFA ROMEO CODE system consent to start the engine; ROMEO CODE control unit recognizes the code of the key engaged in the ignition switch as correct. The dialogue between the two control units takes place on diagnosis line K already used for the Alfa Romeo Tester.

NOTE:

Starting from chassis no. the version of the electronic ignition/injection control unit with updated software is adopted. This control unit is distinguished by a yellow dot, it possesses new, more efficient maps which are the result of ever increasing experience owing to the use on this vehicle.

- It also has - for T.SPARK versions only - a special connection with the Ignition switch for detecting STARTING; signal at pin 65 of the control unit; this makes it possible to avoid possible inconveniences to the engine when it is started, suitably optimising the parameters controlled by the system.

SELF-DIAGNOSIS

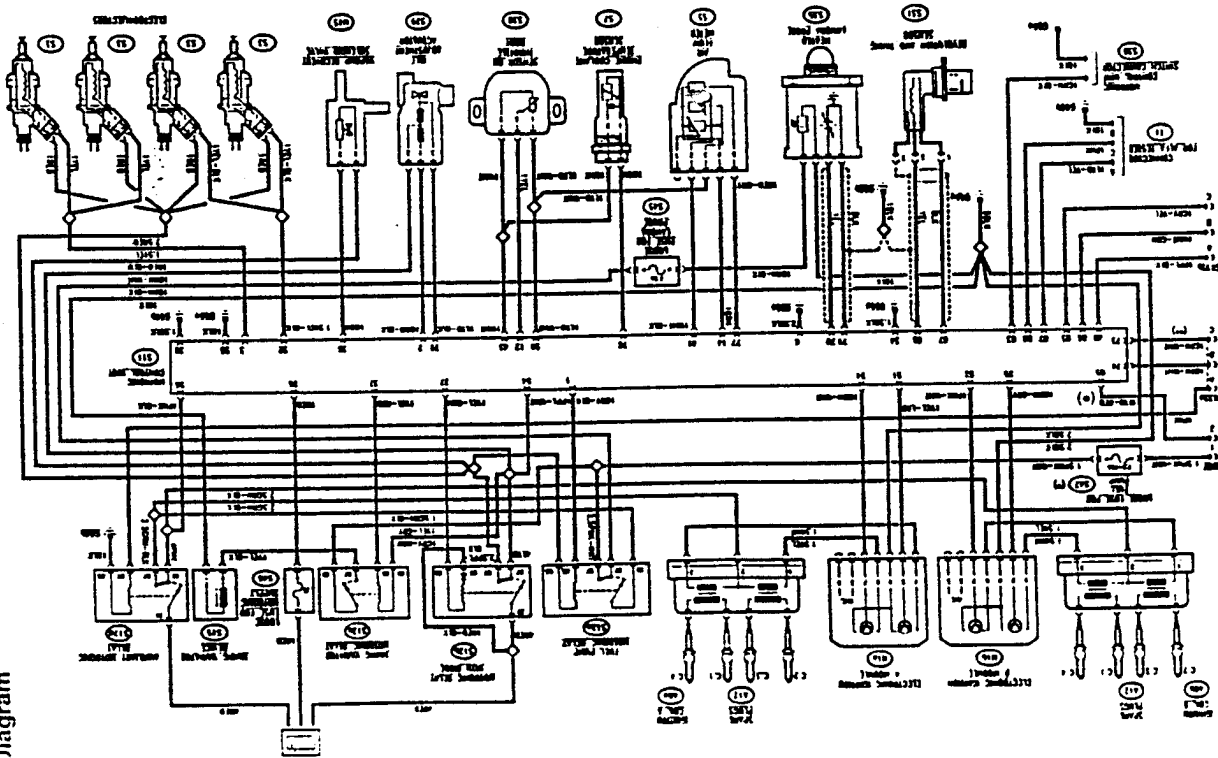
The control unit is equipped with a self-diagnosis system which continually checks the signals coming from the various sensors and compares them with the permitted limits. If these limits are exceeded, the system recognizes a malfunction and replaces the anomalous values with suitable average values so that the vehicle is able to proceed

The actuators controlling the system are:

- electronic injectors (S3);
- ignition coil (A8)
- double coil (A8z; A8B) with power module (M1z; M1B) in the T.SPARK 1.8 and 2.0 models;
- fuel pump (P18);
- idle adjustment actuator (S29);
- timing variator (S15) - only for T.SPARK models;
- vapour recovery solenoid valve (M15).

1.8 T. SPARK AND 2.0 T.SPARK ENGINES (versions without ALFA ROMEO CODE)

Wiring Diagram



Pin up to chassis N31212 = 75A
 Pin from chassis N31213 = 15A
 Change from chassis N...

Functional Description

The Motronic control unit S11 controls and regulates the entire electronic ignition and injection system.

The control unit is supplied by the battery at pin 26 via fuse S46 (3A).

The auxiliary Motronic relay S12d, excited by the signal resulting from the ignition key being in the "marcia" position, delivers power supply to the control unit, pin 56, and supplies the fuel pump relay S12c, and the main windings of coils A8a and A8b.

The Motronic relay with diode S12b, excited by a negative signal from the control unit from pin 27, sends a return signal to the control unit itself, pin 54, supplies the fuel pump relay S12c and gives a permit signal to the vapour recovery solenoid valve M18, the idle speed actuator S29 and to the injectors S3.

The electric fuel pump P18 is controlled by the relative relay S12c, which is excited by the control unit with a negative signal from pin 1. The power supply to the pump is protected by fuse S47 (15A).

The control unit S11 receives numerous signals from the various sensors and is therefore able to keep all the parameters regarding the operation of the engine under control.

The r.p.m. and timing sensor S31 supplies information regarding the engine r.p.m. and timing through the signals sent to pins 67 and 68 from the control unit. These two signals are of low intensity and are suitably shielded. The sensor is of the induction type and detects the number of revolutions of the engine through the variation in the magnetic field produced by the passage of the teeth on a phonic wheel installed on the crankshaft pulley; the wheel has 60 teeth, two of which are missing which makes it possible to determine the timing.

The throttle body sensor S39, supplied by the control unit from pins 43 and 59, generates a signal, through a potentiometer, which is sent to pin 12 and which is proportional to the angle to which the throttle valve opens.

The engine temperature sensor S7, supplied by the control unit from pin 43, supplies a signal at pin 78 which is proportional to the temperature of the engine coolant, measured by a NTC material (resistance which diminishes when the temperature falls).

The air-flow meter S5, supplied by the control unit from pins 14 and 59 sends it two signals: the first, to pin 41, is proportional to the flow of air and is generated by a potentiometer connected to the rotation of a mobile vane; the second, at pin 77, comes from a sensor (NTC) which generates a signal which is proportional to the temperature of the intake air.

The heated lambda probe S35 supplies the control unit with information regarding the correct composition of the air-fuel mixture, measuring the concentration of oxygen in the exhaust gas; this is carried out through the signals sent to pins 70 and 71 of the control unit. These two signals are of low intensity and are therefore adequately shielded. The probe is heated by a resistance in order to ensure a correct functioning even when cold; the resistance is supplied by the fuel pump relay S12d and is protected by a specific fuse S48 (7.5A).

The control unit S11 controls then opening of the injectors S3 via pins 3 and 32, on the basis of the signals received from the sensors and the calculations made. The injectors receive the permit to open from relay S12b.

The static type ignition is directly controlled by the control unit which automatically regulates the advance. A negative signal is sent by the control unit, from pins 24, 25, 51 and 52 to the power modules M1a and M1b which generate the high voltage impulses sent to the coils A8a and A8b and from these to the spark plugs A12.

There are four double output coils grouped in two in groups A8a and A8b, each connected to two spark plugs of two different cylinders; the main windings are supplied by modules M1, the secondary winding send the impulse to the spark plugs A12.

The limiting variator S18 mechanically

controls the limiting advance during intake. It is controlled by the relative relay S12c which, supplied by relays S12b and S12d, is excited through a negative signal from the control unit, pin 37, and supplies the limiting variator S15. This signal operates the actuator which controls the flow of oil to the hydraulic group of the device regulating camshaft rotation.

The idle adjustment actuator S29 makes up an air flow by-pass line and is composed by two windings: one operates the opening and the other the closure of a box regulating the gap in the by-pass section. A safety spring fixes an average operating value in the event of a malfunction in the device. The actuator is controlled by the control unit through the signals of pins 2 and 29.

The vapour recover solenoid valve M15 permits the passage of the fuel vapours towards the engine where they are added to the mixture which enters in the combustion chamber. A signal from pin 36 is opened by the control unit when the engine is under loading conditions.

From chassis N... the connection to pin 73 of the control unit which supplies the speedometer coming from the appropriate sensor (L17) has been introduced. This makes it possible to improve control over the "handling" of the vehicle.

Additionally, from chassis N... the "detection" signal at pin 65 is foreseen. The control unit is equipped with a self diagnosis system which can be used when M1a is connected to connector T1 of the ALFA ROMEO Tester, malfunction signals reach the connector from the control unit, pins 87 and 68 and the signal from the Motronic wiring ground G66.

The same control unit is used for engines with different cubic capacity, a special switch S30, connected to the control unit at pin 63 makes it possible. If the control unit is to be re-adjusted to adapt it to the desired engine

- contact closed = 1800 cc engine
 - contact open = 2000 cc engine

L - pin 87 - and K - pin 88 - while the earth leads from G66b. (Line K is also used by the ALFA ROMEO CODE control unit).

N.B.: the adoption of the ALFA ROMEO CODE is **not** foreseen for the 2.0 T.SPARK ENGINE.

The Motronic control unit to start the engine.

The signal for the "Check Engine" warning light on cluster C10 leads from pin 8.

The control unit possesses a self-diagnosis system which may be used by connecting with the ALFA ROMEO Tester at connector T1; it receives the control unit fault signals via diagnosis lines

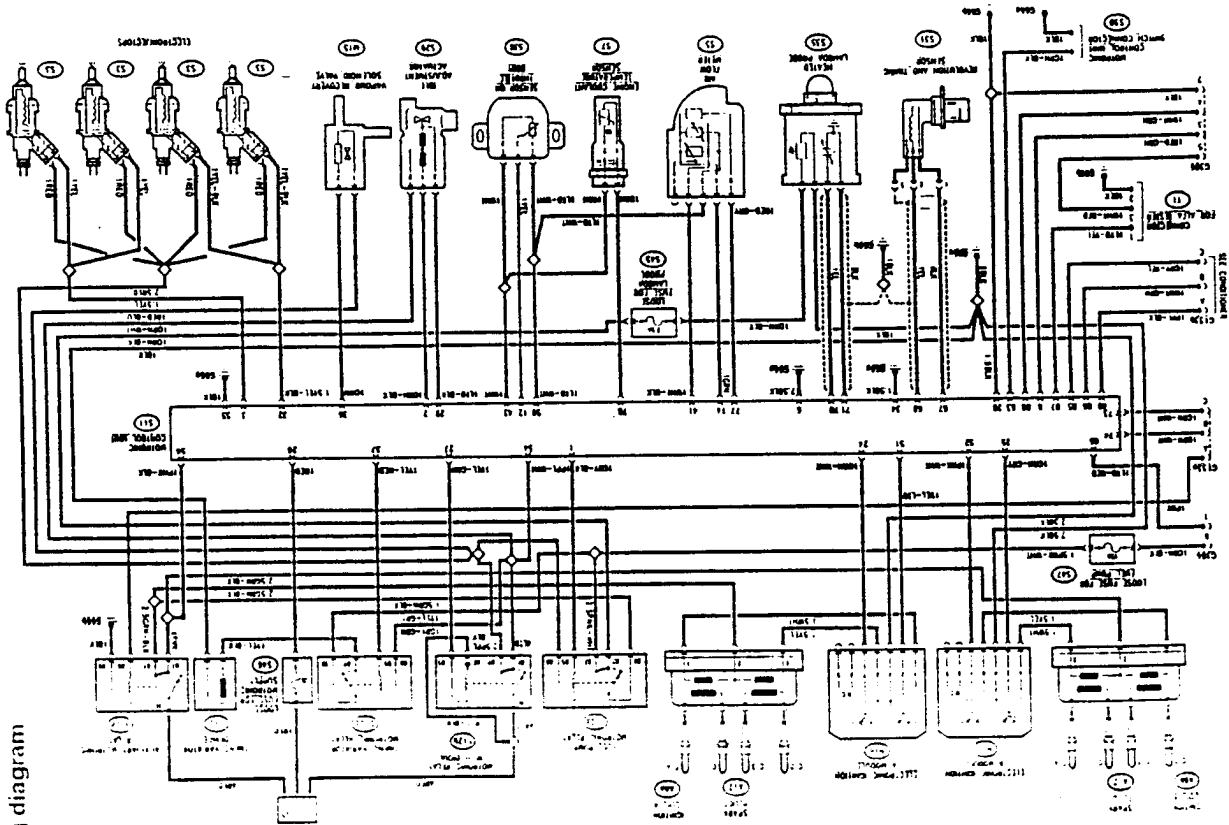
Functional Description

N.B. Here, a description is given only of the differences with respect to the version without ALFA ROMEO CODE.

The control unit S11 is connected by pin 88 with the ALFA ROMEO CODE control unit N77 via diagnosis line K; this way, if the ALFA ROMEO CODE does not receive a correct "key code" it will not allow

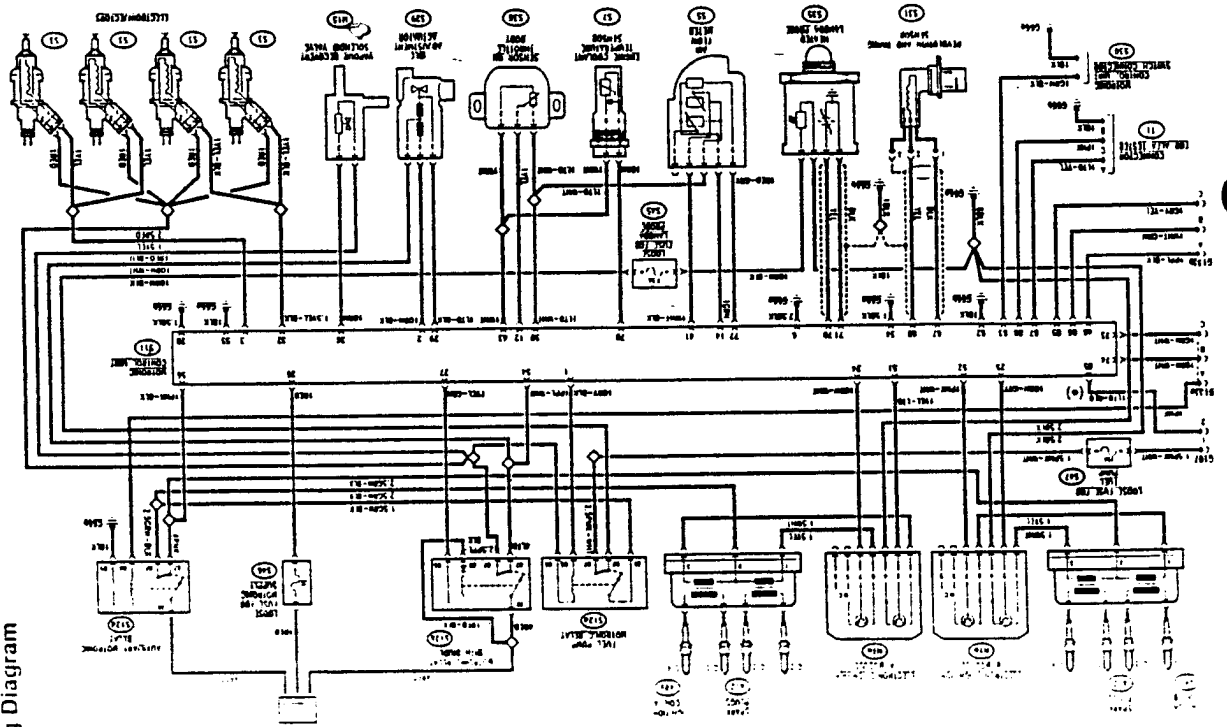
1.8 T. SPARK ENGINE (version with ALFA ROMEO CODE)

Wiring diagram



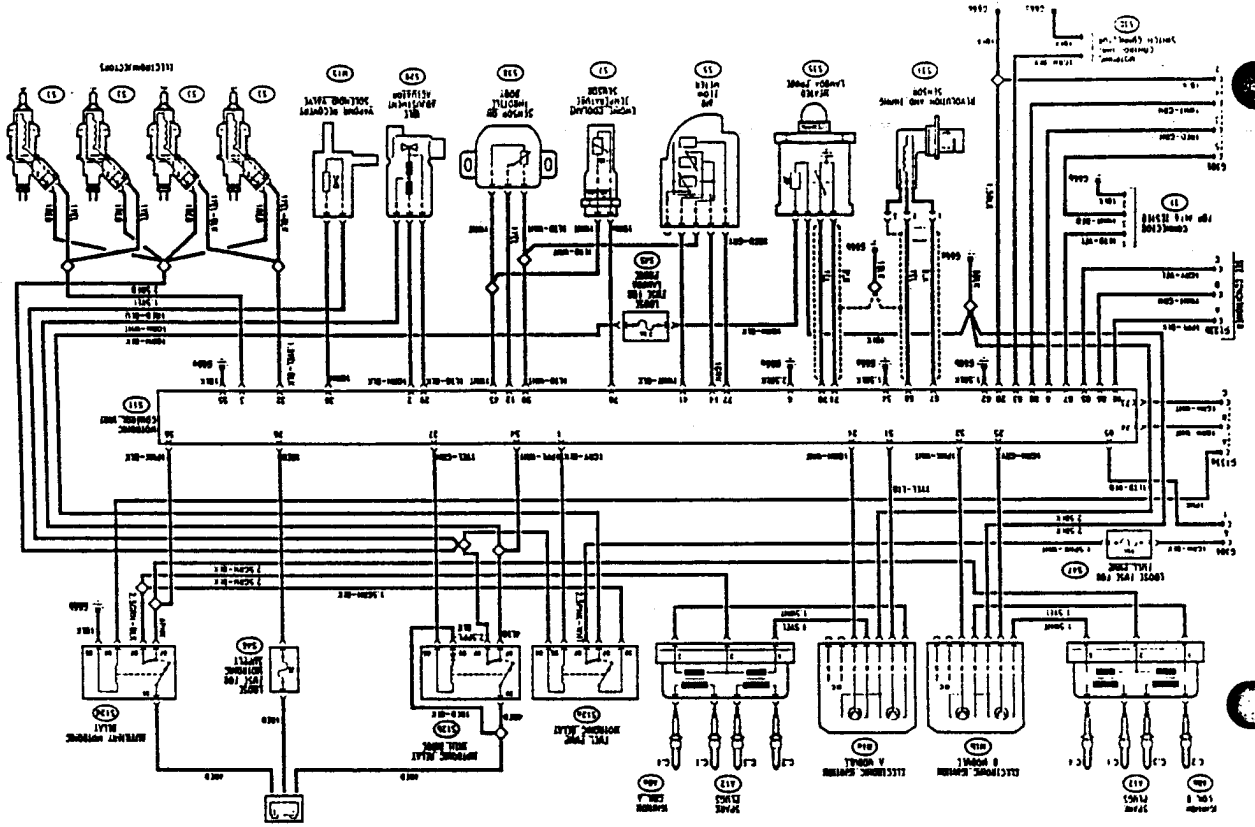
1.7 T.SPARK ENGINE (version without ALFA ROMEO CODE)

Wiring Diagram



Change from CLASSIS N

1.7 T.SPARK ENGINE (version with ALFA ROMEO CODE)



Functional Description

NB: Only the variations in relation to the other versions are described below.

The 1.7 TSPARK version differs from the preceding versions (1.6 and 2.0 TSPARK) integrated electronic ignition injection system, only for the absence of the timing variator and relative command relay. In addition it has under-jump variator and in addition as described below.

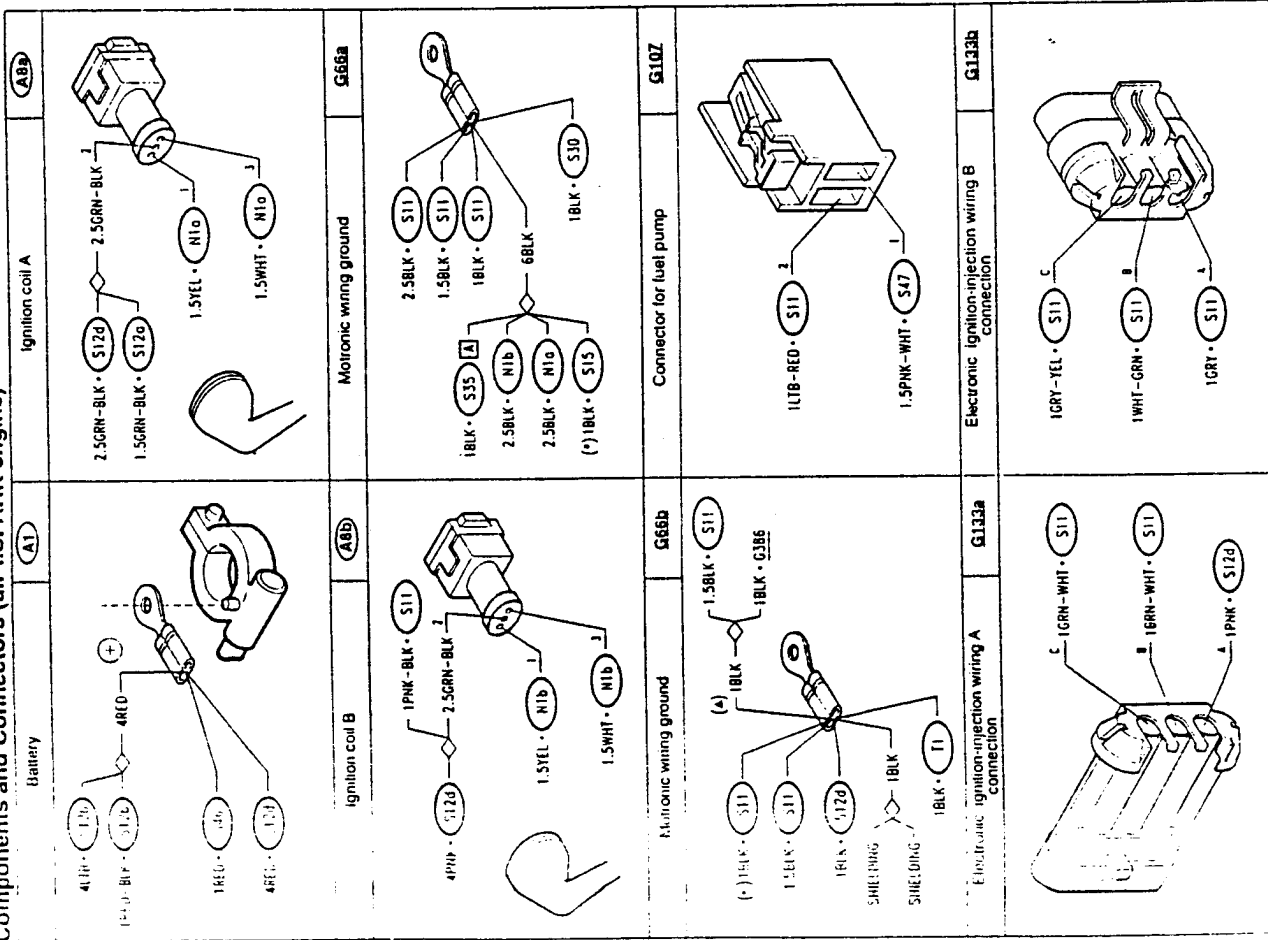
ABSENCE OF TIMING VARIATOR

Pin 62 of the MOTRONIC control unit (S11) has been connected to earth, this signal informs the control unit of the absence of the timing variator (S15) and relative relay (S12c); in this way it is subtracted from the control through the signal from pin 37 of the control unit itself.

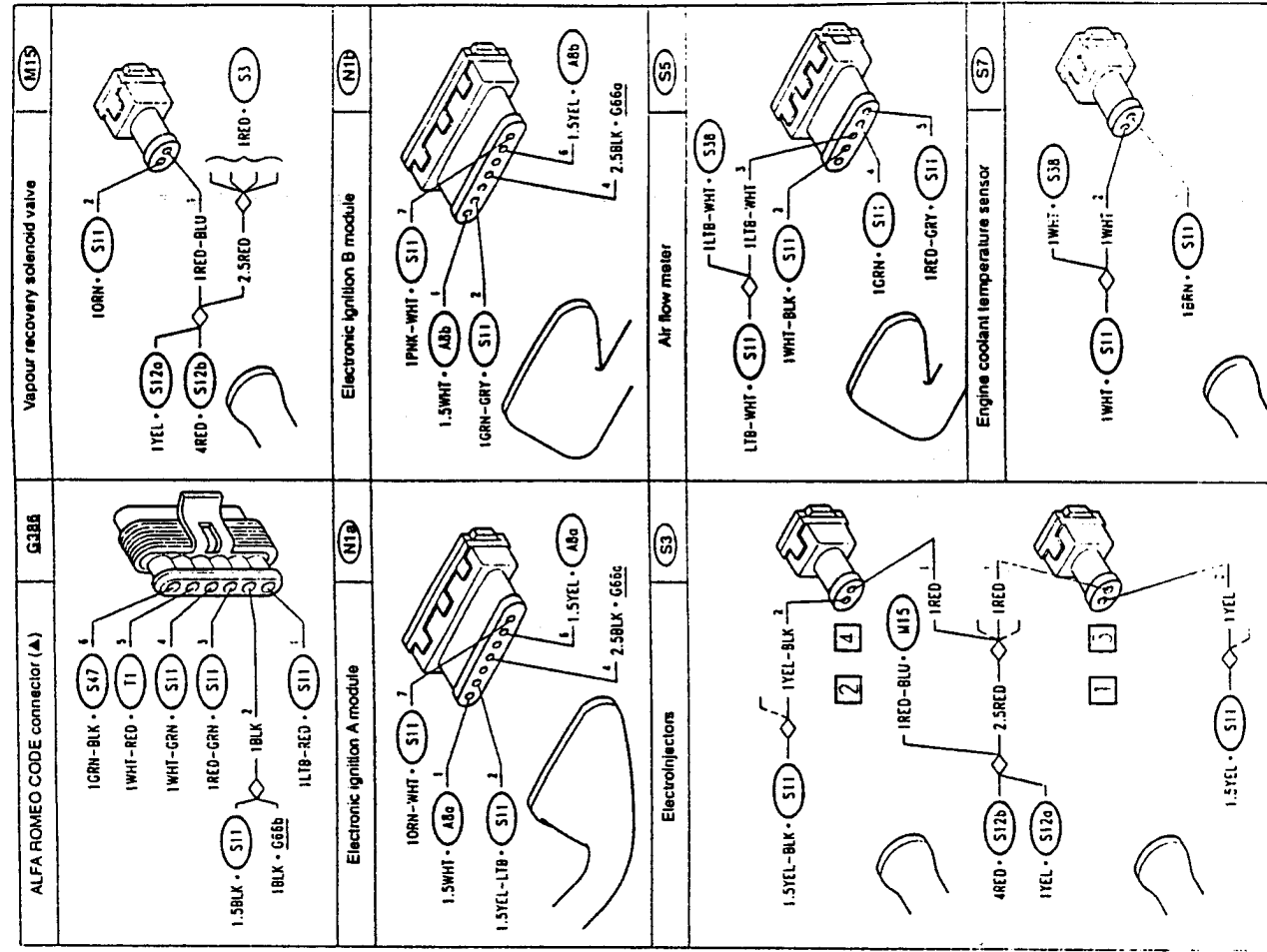
Pin 62 of the control unit S11 is connected to earth G66b

Pin 73 of S11 is connected to the speedometer sensor L17 via connector G133c and solder

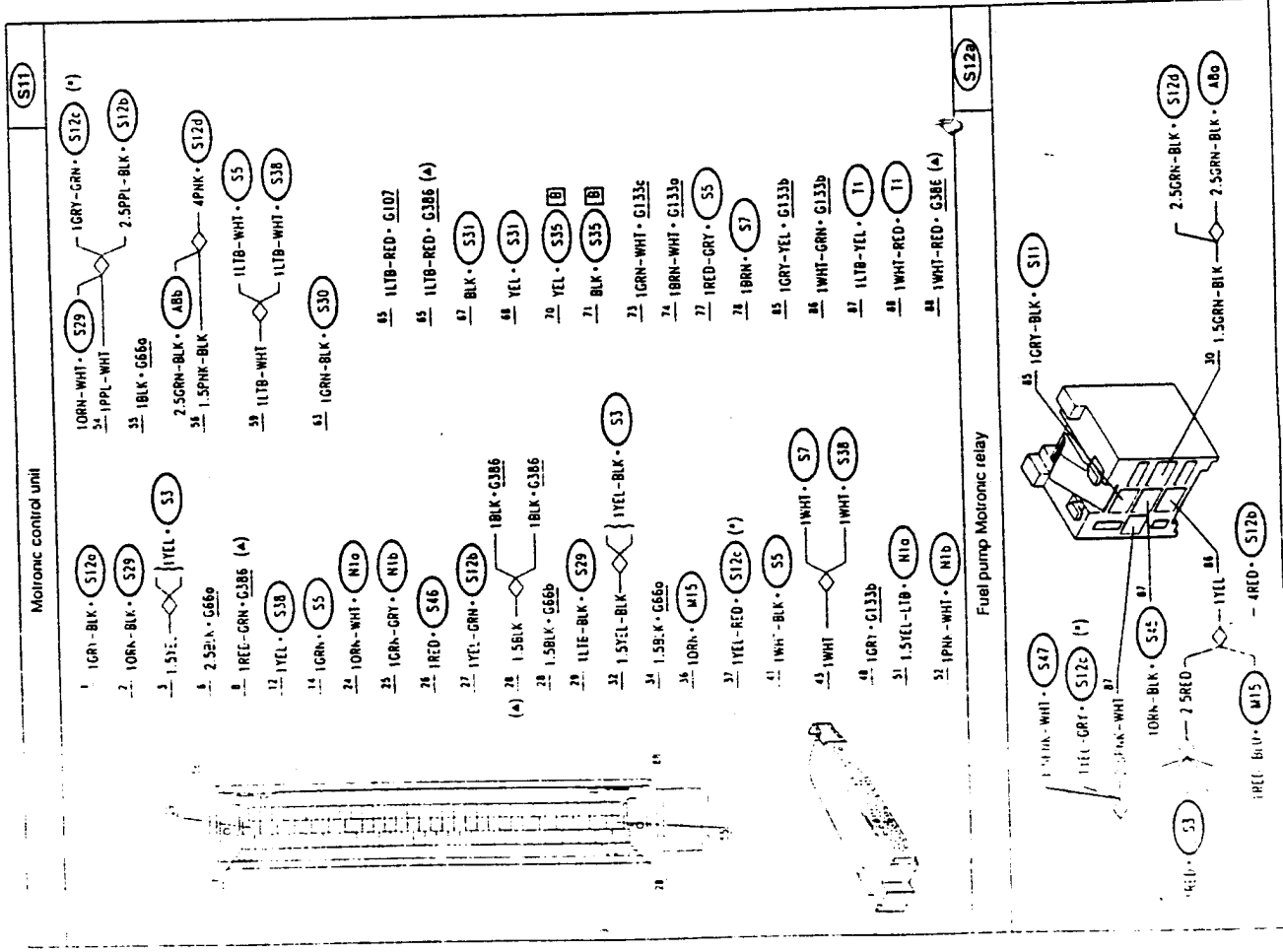
Components and Connectors (all T.SPARK engine)



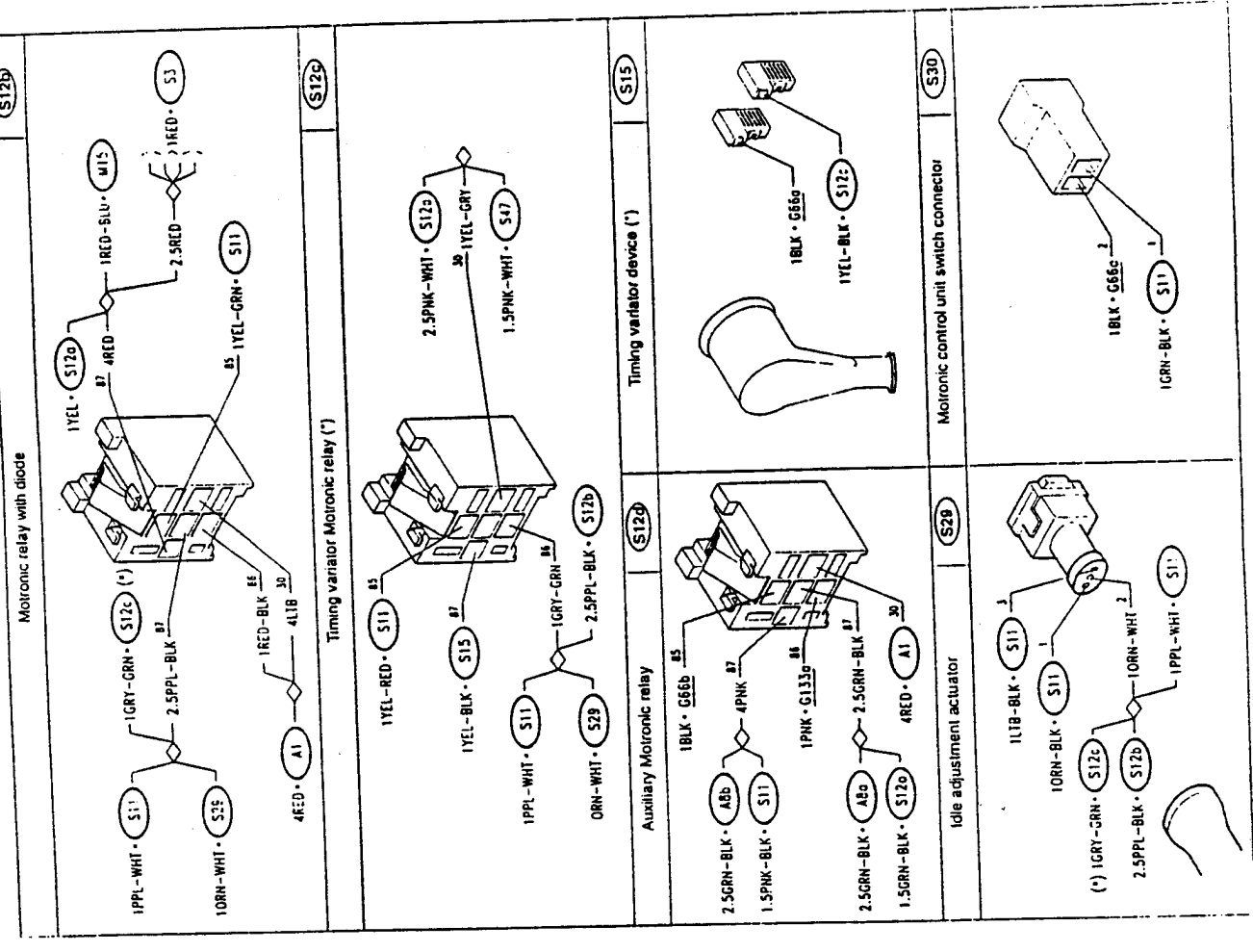
(A) for versions with ALFA ROMEO CODE only



(A) for versions with ALFA ROMEO CODE only



(*) Not present on 1.7 T SPARK
 (A) Not present on 1.7 T SPARK
 (B) Not present on 1.7 T SPARK
 (C) Not present on 1.7 T SPARK

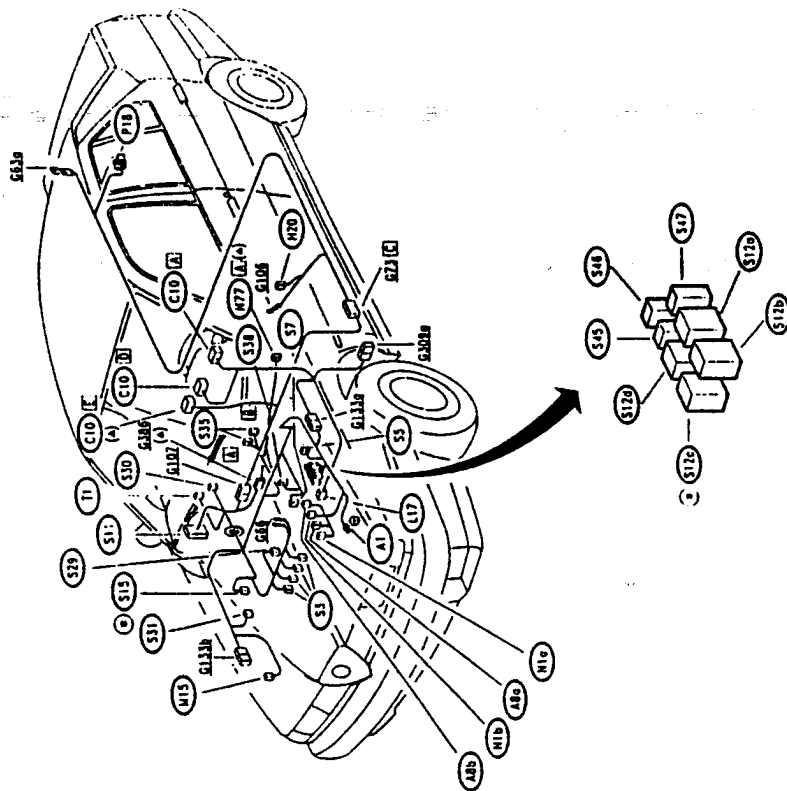


(*) Not present on 1.7 T SPARK

(*) Not present on 1.7 T SPARK
 (A) Not present on 1.7 T SPARK
 (B) Not present on 1.7 T SPARK
 (C) Not present on 1.7 T SPARK

<p>Preheated and timing sensor</p>	<p>Heated Lambda probe</p>
<p>Heated Lambda probe</p>	<p>Sensor on throttle body</p>
<p>Loose fuse for lambda probe</p>	<p>Loose fuse for Motronic supply</p>
<p>Loose fuse for fuel pump</p>	<p>Connector for ALFA TESTER</p>

Location of Components



(*) not present on 1.7 SPARK
 (▲) for versions with ALFA ROMEO CODE only

Functional Description

The model for the 6 cylinder engine differs from that of the T.SPARK engine only in the aspects described below:

For the all else refer to the previous functional description.

The control unit is supplied at pin 26 directly from the battery with no intervening fuse.

The auxiliary Motronic relay S12d, which supply from the control unit, pin 56 and the fuse S36 (15A) is inserted on this line.

The electric fuel pump P10 is controlled by the relative relay S12c, but the power supply is not protected by a fuse.

Ignition is of the static type and is regulated by a signal sent from the control unit, from pins 24, 25 and 51, directly to group A8 (three double coils) equipped

with six outputs, transmitting the impulse to the spark plugs. A power module is also incorporated in the group and this generates the high voltage impulses which are sent to the spark plugs A12.

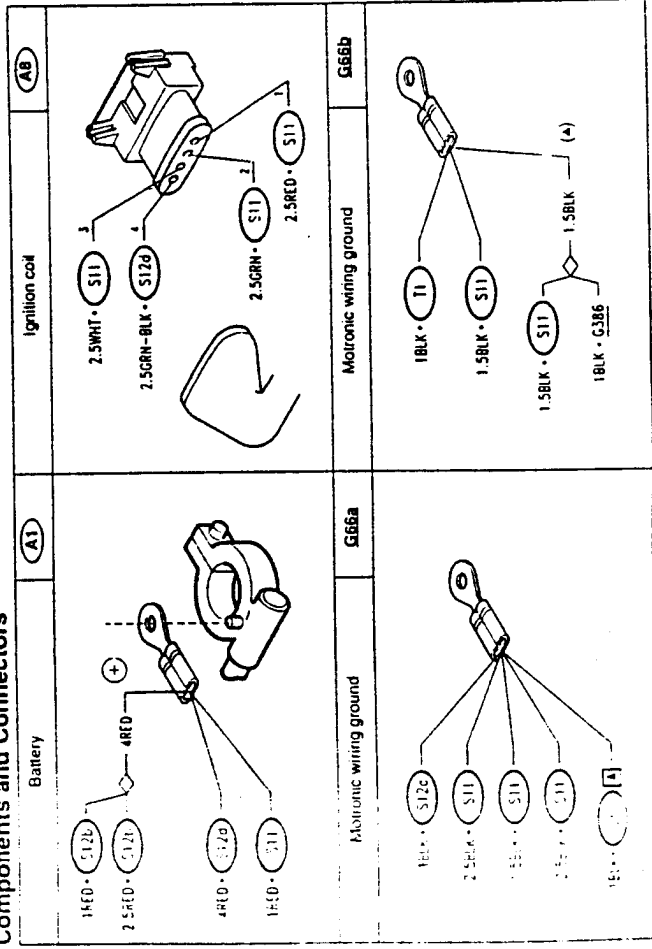
There is no timing vanator S15, in the 6 cylinder models; as a result there is also

no relay S12c. This control unit is not used for engines of differing cubic capacity and therefore the relative switch S30 is also not present.

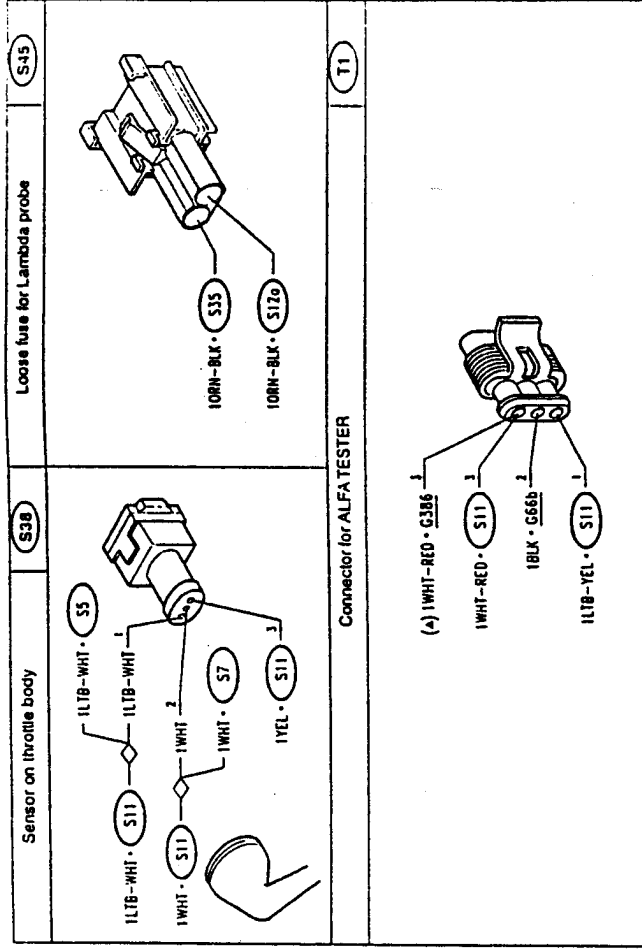
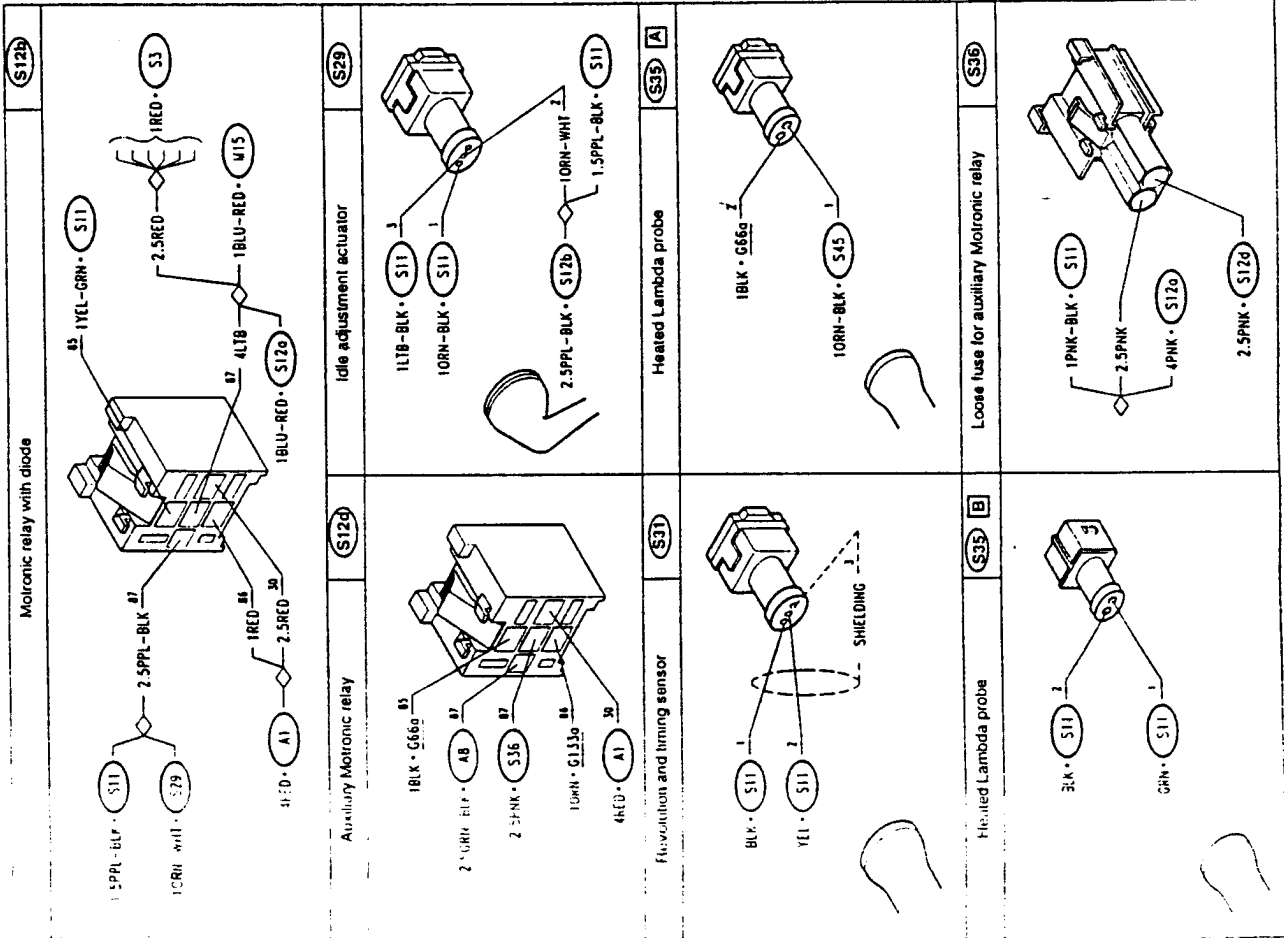
Nor is the starting detection signal - pin 65 foreseen.

NOTE: also the connection with the ALFA ROMEO CODE system is the same as described for the T.SPARK engines.

Components and Connectors

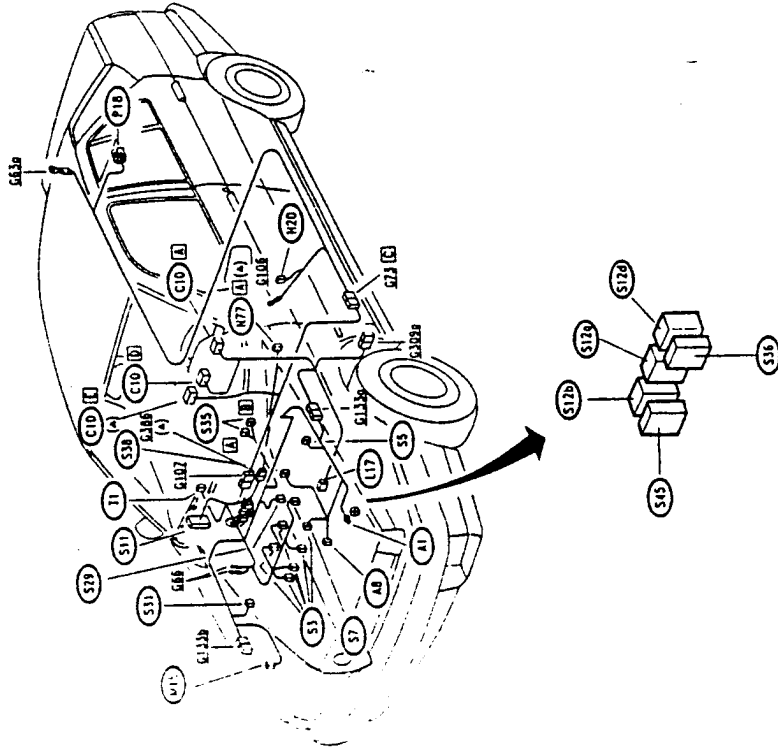


* 1.5. BLK - S11 is used only with ALFA ROMEO CODE only



(▲) for versions with ALFA ROMEO CODE only

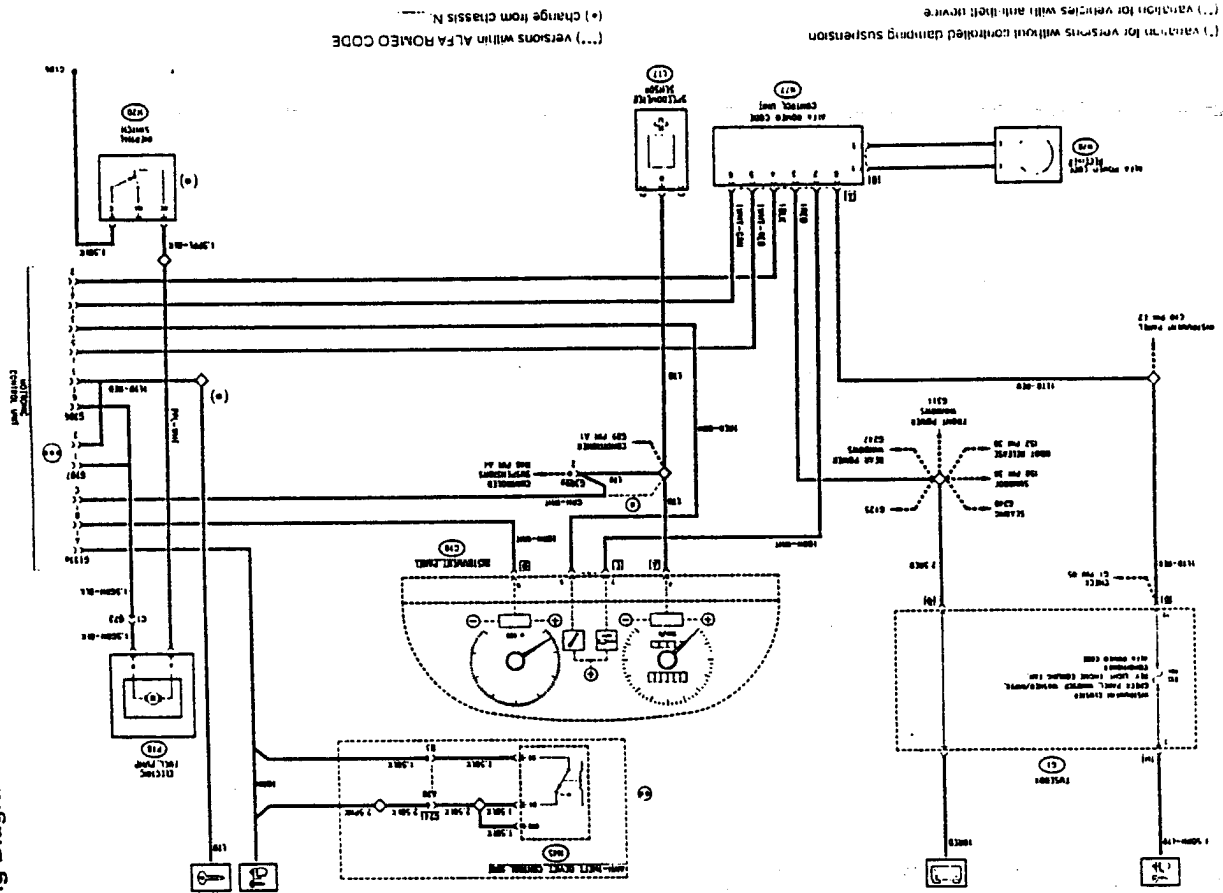
Location of Components



(*) versions with ALFA ROMEO CODE only

VEHICLE INTERFACE

Wiring Diagram



Functional Description

Through connectors G133a, G133b and G107 or G386 the Motronic wiring loom is connected with the others of the vehicle.

Through the trim and timing sensor S31 the control unit is constantly informed of the engine speed; this information is sent to the rev counter, located on the instrument cluster C10, through the signal of pin 74 and connector G133a.

Through sensor L17 it receives the car speed signal at pin 73 of S11.

The control unit S11 is connected at pins 48, 45 and 46 with the air conditioning system via connector G133b.

This makes it possible to adapt the engine idle speed to the increased power

each time the compressor cuts in. In addition, in the event of the need of high power by the engine (heavy accelerating), the control unit sends a signal which momentarily cuts off the compressor supply (for further details, see "Climate control; compressor control").

The fuel pump P18 is connected through connector G107.

The inertial switch H20 is to be found on the line that supplies the earth to the fuel pump P18. The opening of the switch H20 instantly shuts off the earth signal thereby stopping the fuel pump.

Only for T.SPARK engines:
Also the "starting" detection signal leads from the ignition switch to the control unit S11 (pin 65) via connector G107. Lastly, through connector G133a (pin A)

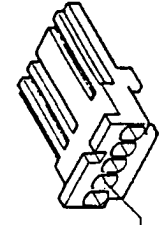
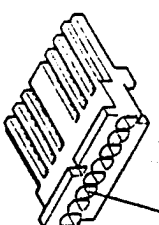
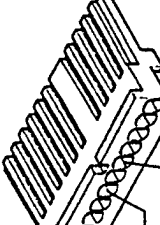
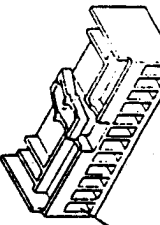
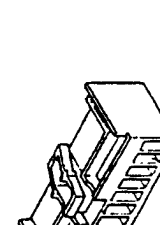

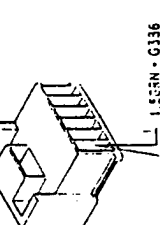
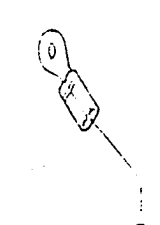
the control unit receives the "key-operated" consent from the ignition switch.

N.B. in cars fitted with an alarm system, the "key-operated" consent supply "crosses" the control unit N45 which cuts off this supply - thus preventing any attempt to start the engine - in the case of an alarm (for further details see section "Alarm System").

Through connector G386 (which also replaces G107) the control unit is connected to the ALFA ROMEO CODE system, as described previously.

There is also the connection with the Instrument cluster C10 for the "Check Engine" warning light signal.

Components and Connectors

Instrument panel	Instrument panel	Instrument panel	Instrument panel
 <p>L18 - G309g L18 - L17 L18 - WHIT - G133g (*) L18 - GRN - WHIT - G133g (*) L18 - G99</p>	 <p>18RN - WHIT - G133g</p>	Fusebox	Fusebox
 <p>10RN - WHIT - N77 1RED - GRN - G386</p>	 <p>1L18 - RED - 12 1L18 - RED - N77</p>	Fusebox	Fusebox
 <p>1.50RN - L18 - B1</p>	 <p>1RED - N77 2.5RED</p>	Fusebox	Fusebox
 <p>1.55RN - BLK - P13 1.5GRN - G136 1.5GRN - BLK - G107</p>	 <p>1.5BLK - H2C</p>	Seat cross rail earth (*)	Seat cross rail earth (*)

(*) variation for versions without controlled damping suspension
(*) versions without ROMEO CODE

(*) change from chassis N

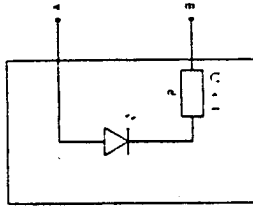
<p>Connector for fuel pump (**)</p>	<p>Electronic ignition-injection wiring A connection</p>
<p>Controlled damping suspension A Connector</p>	<p>ALFA ROMEO CODE connector</p>
<p>Inertia switch (*)</p>	<p>Speedometer sensor</p>
<p>ALFA ROMEO CODE control unit</p>	<p>Electric fuel pump</p>

(**) versions within ALFA ROMEO CODE (*) change from chassis N

(*) versions without controlled damping suspension (*) change from chassis N

USE OF THE FLASHING CODE

To activate the flashing code the display device shown in the diagram must first be available.



A key operated supply
B connection to pin 8 of the control unit S11

Note: in place of the led and resistance a normal 12V (max. 1.2 W) bulb may be used.

The flashing of the led (or bulb) on the display device makes it possible to "read" the errors memorized in the control unit S11.

Each error code is formed of four blocks each of which is composed of brief flashes which last approximately 0.5 seconds at intervals of 0.5 seconds.

The various blocks are separated by a pause lasting approximately 2.5 seconds.

Counting and noting down the number of flashes from each of the four blocks will result in four numbers which form the anomaly code.

Entering the following table with this code it is possible to find the affected component and to operate as shown or to continue with the diagnosis by carrying out one of the tests given below.

PROCEDURE TO ACTIVATE THE FLASHING CODE

- connect pin A of the display device to the key-operated supply and pin B to pin 8 of control unit S11.
- Turn the ignition key to the MARCIA position and work the accelerator pedal 5 times in less than 5 seconds pressing it fully and then releasing it.
- check that the warning light flashes and note down the number of digits of the anomaly code.
- repeat the above operation if necessary to read other anomalies which have been memorized. N.B.: when the same code appears twice, no other anomalies have been memorized.

NOTE: a special code (4-4-4) indicates that NO anomaly has been memorized!

N.B.: If the warning light does not flash:

- check the connections of the device
- check battery voltage and key-operated supply
- check power supply to the control unit S11- see successive Test A (TS) or B (6V).
- check connections and operation of the throttle valve sensor S38 (see also successive test C).

FAULT DIAGNOSIS

The self-diagnosis function of the MOTRONIC M17 ignition and injection control unit S11 makes it possible to "read" the anomalies memorized during operation of the vehicle in two ways:

- using the ALFA ROMEO TESTER (see appropriate publications) by hooking up to the special connector T1

- identification of the component affected by the anomaly using the FLASHING CODE and successive verification of the component itself.

The tests which check the electrical operation of the individual components (from TEST C to TEST M) are illustrated below

Only TEST K (rpm and timing sensor S31 check) does not derive from signaling by flashing code as this sensor is NOT controlled by the system's self-diagnosis.

TEST A (TS) and TEST B (6V) are particular cases which search the whole system for the cause of an interruption in power supply

The final tests - TEST N (TS) and TEST O (6V) make it possible to identify a malfunction affecting the components of the ignition system (coils, spark plugs, power modules) which are not controlled by the system's self-diagnosis starting from a malfunction pointed out by the user

For a complete fault-diagnosis starting from any other malfunction which may have been pointed out by the user, refer to "155 - REPAIR MANUAL - ENGINE'S" Group 04

For problems affecting the connection between the air conditioning system and the MOTRONIC system refer to the fault diagnosis relative to the air conditioning system (see section "Heating and ventilation")

TABLE OF ANOMALY CODES

CODE	MALFUNCTION	SEE TEST
4-4-4	no errors	N (TS) 0.0 (6V) in case of irregular starting
1-2-1-1	anomalous battery voltage	A
1-2-1-4	engine temperature sensor	D
1-2-1-8	throttle valve sensor	C
1-2-2-1	air flow meter	E
1-2-2-2	idle actuator (opening)	F
1-2-2-3	regulation of lambda probe	G
1-2-2-4	heated lambda probe	H
1-2-2-5	air temperature sensor	I
1-2-2-6	electroinjectors (group 1) power circuit (inside control unit)	L
1-2-3-1	electroinjectors (group 2)	L
1-2-3-2	idle actuator (closure)	F
1-2-3-3	compressor inlets	see "heating-ventilation" section"
1-2-3-5	compressor command	see "heating-ventilation" section"
1-2-3-6	fuel pump relay	I
1-2-4-3	vapour recovery solenoid valve	J
1-2-4-4	liming variator relay (only 1.8 and 2.0 T.SPARK)	M
1-2-4-5	control unit EPROM	replace control unit S11
1-2-5-1	throttle valve sensor (signal)	C

THOUBLESHOOTING TABLE

Component	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Malfunction																					
System Power Supply (6V) (+)																					
System Power Supply (6V) (-)																					
Throttle Valve Servo																					
Engine Temperature Sensor																					
Air-Flow Meter																					
Idle Speed Actuator																					
Lambda Probe																					
Air Temperature Sensor																					
Fuel Pump																					
Vacuum Recovery Solenoid Valve																					
R.P.M. and Timing Sensor																					
Electromagnets																					
Timing sensor (1.8 and 2.0 T.SPARK only)																					
Regular Ignition (TS)																					
Regular Ignition (6V)																					
Regular Fuel Supply																					
Regular Idle Speed (a.c. compressor)																					

12-1994

(-) For cars with alarm system, firstly check that this system is working properly (see section "Alarm system"). For cars with ALFA ROMEO CODE, make sure that this system has not inhibited the operation of the system.

See test I, or REPAIR MANUAL - MOTORS, Group 04

See test F, or the section "Heating, ventilation and air conditioning"

LAJ655E 10000003

TEST A

NO POWER SUPPLY TO SYSTEM (T.SPARK models)

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A1 CHECK BATTERY VOLTAGE - Check that the battery voltage is 12V	<input type="radio"/> OK <input checked="" type="radio"/> X	Carry out step A2 Restore the correct voltage by recharging or replacing the battery A1 NOTE: If the battery voltage falls below 12 V, even if only slightly, not only this but also the electronic systems could be negatively affected
A2 CHECK FUSE - Check for damage of wander fuse S48	<input type="radio"/> OK <input checked="" type="radio"/> X	Carry out step A3 Replace fuse (3A)
A3 CHECK RELAYS - Check for correct functioning of relays S12b and S12d	<input type="radio"/> OK <input checked="" type="radio"/> X	Carry out step A4 Replace faulty relays
A4 CHECK GROUND - Check that pins 6, 28, 34 and 55 of control unit S11 are grounded (0V) (only for 1.7 T.SPARK; check that pin 62 of S11 is grounded)	<input type="radio"/> OK <input checked="" type="radio"/> X	Carry out step A5 Restore wiring between pins in question and grounds G66a and G66b (BLK)
A5 CHECK VOLTAGE - Check for 12 V at pin 26 of control unit S11	<input type="radio"/> OK <input checked="" type="radio"/> X	Carry out step A6 Restore wiring between pin 26 of S11 and the battery A1, across wander fuse S46 (RED)
A6 CHECK VOLTAGE - With engine running, verify 12 V at pin 54 of control unit S11	<input type="radio"/> OK <input checked="" type="radio"/> X	Carry out step A12 Carry out step A7
A7 CHECK VOLTAGE - With engine running, verify 12 V at pin 87 of relay S12b	<input type="radio"/> OK <input checked="" type="radio"/> X	Restore wiring between pin 54 of S11 and pin 87 of S12b, across the solder (PPL-WHT and PPL-BLK) Carry out step A8
A8 CHECK VOLTAGE - Check for 12 V at pin 30 of relay S12b	<input type="radio"/> OK <input checked="" type="radio"/> X	Carry out step A9 Restore wiring between the battery A1 and pin 30 of S12b, across the solder (RED and LTB)

(continues)

11-1993

TEST A

NO POWER SUPPLY TO SYSTEM (T.SPARK models)

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
A9 CHECK VOLTAGE - Check for 12 V at pin 86 of relay S12b	OK OK	Carry out step A10 Restore wiring between pin 86 and pin 30 of S12b (RED-BLK)
A10 CHECK GROUND - With engine running, check for a ground (0V) at pin 85 of S12b	OK OK	Carry out step A12 Carry out step A11
A11 CHECK GROUND - With engine running, check for a ground signal (0V) at pin 27 of S11	OK OK	Restore wiring between pin 27 of S11 and pin 85 of S12b (YEL-GRN) Replace control unit S11
A12 CHECK VOLTAGE - With key in ignition, verify 12 V at pin 56 of control unit S11	OK OK	The system is correctly powered. If the anomaly continues, replace the control unit S11 Carry out step A13
A13 CHECK VOLTAGE - With key in ignition, verify 12 V at pin 87 of relay S12d	OK OK	Carry out step A14 Restore wiring between pin 87 of S12d and pin 56 of S11, across the solder (PNK and PNK-BLK)
A14 CHECK VOLTAGE - Check for 12 V at pin 30 of relay S12d	OK OK	Carry out step A15 Restore wiring between the battery A1 and pin 30 of S12d (RED)
A15 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin 86 of relay S12d	OK OK	Restore wiring between pin 85 of S12d and ground G66b (BLK) Restore wiring between pin 86 of S12d and Ignition switch B1, across pin A of connector G133a (PNK and ORN) For vehicles with anti-theft device: check for a correct connection between the anti-theft device control unit N45 and the connector G133a (see section 'Anti-theft Device')

TEST B

NO POWER SUPPLY TO SYSTEM (6V model)

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK BATTERY VOLTAGE - Check that battery voltage is 12V	OK OK	Carry out step B2 Restore the correct voltage by recharging or replacing the battery A1 NOTE: If the battery voltage falls below 12 V, even if only slightly, not only this but also the electronic systems could be negatively affected
B2 CHECK FUSE - Check for damage of wander fuse S36	OK OK	Carry out step B3 Replace fuse (15A)
B3 CHECK RELAYS - Check for correct functioning of relays S12b and S12d	OK OK	Carry out step B4 Replace faulty relays
B4 CHECK GROUND - Check that pins 6, 28, 34 and 55 of control unit S11 are grounded (0V)	OK OK	Carry out step B5 Restore wiring between pins in question and grounds G66a and G66b (BLK)
B5 CHECK VOLTAGE - Check for 12 V at pin 26 of control unit S11	OK OK	Carry out step B6 Restore wiring between pin 26 of S11 and the battery A1 (RED)
B6 CHECK VOLTAGE - With engine running, verify 12 V at pin 54 of control unit S11	OK OK	Carry out step B12 Carry out step B7
B7 CHECK VOLTAGE - With engine running, verify 12 V at pin 87 of relay S12b	OK OK	Restore wiring between pin 54 of S11 and pin 87 of S12b, across the solder (PPL-BLK) Carry out step B8

(continues)

CHECK THROTTLE VALVE SENSOR		TEST C
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK SENSOR - Check that the resistance value between pins 2 and 3 of S38 varies in relation to the degree of opening of the throttle valve: between approximately 1 k Ω with valve closed and 2.7 k Ω with valve completely open	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step C2 Replace the throttle valve sensor S38
C2 CHECK CONTINUITY - Check for continuity between pin 2 of S38 and pin 43 of control unit S11	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step C3 Restore wiring between pin 2 of S38 and pin 43 of control unit S11, across the solder (WHT)
C3 CHECK CONTINUITY - Check for continuity between pin 1 of S38 and pin 59 of control unit S11	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step C4 Restore wiring between pin 1 of S38 and pin 59 of control unit S11, across the solder (LTB-WHT)
C4 CHECK CONTINUITY - Check for continuity between pin 3 of S38 and pin 12 of control unit S11	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	the sensor in question functions correctly: check the control unit S11 or other components Restore wiring between pin 3 of S38 and pin 12 of control unit S11 (YEL)

CHECK ENGINE TEMPERATURE SENSOR		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK SENSOR - Check that the resistance value measured at the ends of S7 varies with the changes in temperature in accordance with the relevant table (e.g. carry out a test at environmental temperature and one around 100°C)	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step D2 Replace engine temperature sensor S7

Temperature (°C)	Resistance (R)
20	10000
70	1000
120	100
130	10

NO POWER SUPPLY TO SYSTEM (6V model)		TEST B
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B8 CHECK VOLTAGE - Check for 12 V at pin 30 of relay S12b	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step B9 Restore wiring between the battery A1 and pin 30 of S12b, across the solder (RED)
B9 CHECK VOLTAGE - Check for 12 V at pin 66 of relay S12b	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step B10 Restore wiring between pin 66 and pin 30 of S12b (RED)
B10 CHECK GROUND - With engine running, check for a ground (0V) at pin 85 of S12b	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step B12 Carry out step B11
B11 CHECK GROUND - With engine running, check for a ground signal (0V) at pin 27 of S11	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Restore wiring between pin 27 of S11 and pin 85 of S12b (YEL-GRN) Replace the control unit S11
B12 CHECK VOLTAGE - With key in ignition, verify 12 V at pin 56 of control unit S11	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	The system is correctly powered. If the anomaly persists, replace the control unit S11 Carry out step B13
B13 CHECK VOLTAGE - With key in ignition, verify 12 V at pin 87 of relay S12d	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step B14 Restore wiring between pin 87 of S12d and pin 66 of S11, across wanders fuse S36 and the solder (PNK)
B14 CHECK VOLTAGE - Check for 12 V at pin 30 of relay S12d	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Carry out step B15 Restore wiring between the battery A1 and pin 30 of S12d (RED)
B15 CHECK VOLTAGE - With ignition key engaged, verify 12 V at pin 86 of relay S12d	OK <input checked="" type="checkbox"/> OK <input type="checkbox"/>	Restore wiring between pin 86 of S12d and ground G66a (BLK) Restore wiring between pin 86 of S12d and ignition switch B1, across pin A of connector G133a (ORN) For vehicles with anti-theft device: check for a correct connection between the anti-theft device control unit N45 and the connector G133a (see section 'Anti-theft Device')

(continues)

CHECK ENGINE TEMPERATURE SENSOR		TEST D
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D2 CHECK CONTINUITY - Check for continuity between pin 1 of S7 and pin 78 of control unit S11	OK OK	Carry out step D3 Restore wiring between pin 1 of S7 and pin 78 of control unit S11 (BRN)
D3 CHECK CONTINUITY - Check for continuity between pin 2 of S7 and pin 43 of control unit S11	OK OK	The sensor in question functions correctly; check the control unit S11 or other components Restore wiring between pin 2 of S7 and pin 43 of control unit S11, across the solder (WHT)

CHECK AIR-FLOW METER

CHECK AIR-FLOW METER		TEST E
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
E1 CHECK METER - Check operation of air-flow meter S5 and carry out the following tests: - Check for a resistance value between pins 4 and 3 of S5 of approximately 300-500Ω with the shutter closed - Check for a resistance value between pins 2 and 4 of S5 of approximately 10Ω with shutter closed; manually operate the shutter and check that the value increases smoothly, without abrupt changes, up to 200 Ω. Also check the correct mechanical operation of the meter	OK OK	Carry out step E2 Replace air-flow meter S5
E2 CHECK CONTINUITY - Check for continuity between pin 4 of S5 and pin 14 of control unit S11	OK OK	Carry out step E3 Restore wiring between pin 4 of S5 and pin 14 of control unit S11 (GRN)
E3 CHECK CONTINUITY - Check for continuity between pin 3 of S5 and pin 59 of control unit S11	OK OK	Carry out step E4 Restore wiring between pin 3 of S5 and pin 59 of control unit S11, across the solder (LTB-WHT)
E4 CHECK CONTINUITY - Check for continuity between pin 2 of S5 and pin 41 of control unit S11	OK OK	The air-flow meter in question functions correctly; check the control unit S11 or other components Restore wiring between pin 2 of S5 and pin 41 of control unit S11 (WHT-BLK)

CHECK IDLE SPEED ADJUSTMENT ACTUATOR		TEST F
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F1 CHECK ACTUATOR - Check impedance value: • of approximately 13 Ω between pins 2 and 3 of S29 • of approximately 28 Ω between pins 1 and 3 of S29 Also check the correct mechanical operation of the actuator	OK OK	Carry out step F2 Replace idle speed adjustment actuator S29
F2 CHECK VOLTAGE - With engine running, verify 12 V at pin 2 of S29	OK OK	Carry out step F3 Restore wiring between pin 2 of S29 and pin 87 of relay S12b, across the solder (ORN-WHT and PPL-BLK)
F3 CHECK CONTINUITY - Check for continuity between pin 3 of S29 and pin 29 of control unit S11	OK OK	Carry out step F4 Restore wiring between pin 3 of S29 and pin 29 of control unit S11 (LTB-BLK)
F4 CHECK CONTINUITY - Check for continuity between pin 1 of S29 and pin 2 of control unit S11	OK OK	Idle actuator in question functions correctly; check the control unit S11 or other components Restore wiring between pin 1 of S29 and pin 2 of control unit S11 (ORN-BLK)

CHECK LAMBDA PROBE

CHECK LAMBDA PROBE		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK AIR SUPPLY - Check for damage of air intake duct of air cleaner	OK OK	Carry out step G2 Clean or replace the affected parts
G2 CHECK SPARK PLUGS AND INJECTORS - Check for damage of spark plugs A12 and injectors S3 (see also test L)	OK OK	Carry out step G3 Clean or replace affected parts

(continues)

CHECK AIR TEMPERATURE SENSOR

NOTE: the air temperature sensor is incorporated in the air-flow meter S5

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>H1 CHECK SENSOR</p> <p>- Check that the resistance value between pins 5 and 4 of air-flow meter S5 (with a built-in air temperature sensor) varies with the temperature in accordance with the relative table (e.g. carry out a test at environmental temperature and one around 100 °C)</p>	<p>OK</p> <p>OK</p>	<p>Carry out step H2</p> <p>Replace air-flow meter S5</p>
<p>H2 CHECK CONTINUITY</p> <p>- Check for continuity between pin 5 of S5 and pin 77 of control unit S11</p>	<p>OK</p> <p>OK</p>	<p>Carry out step H3</p> <p>Restore wiring between pin 5 of S5 and pin 77 of control unit S11, across the solder (RED-GRY)</p>
<p>H3 CHECK CONTINUITY</p> <p>- Check for continuity between pin 4 of S5 and pin 14 of control unit S11</p>	<p>OK</p> <p>OK</p>	<p>The air temperature sensor (located in the air-flow meter) in question functions correctly; check the control unit S11 or other components</p> <p>Restore wiring between pin 4 of S5 and pin 14 of control unit S11 (GRN)</p>

CHECK LAMBDA PROBE

NOTE: the air temperature sensor is incorporated in the air-flow meter S5

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>G3 CHECK FUSE</p> <p>Check for damage of wander fuse S45</p>	<p>OK</p> <p>OK</p>	<p>Carry out step G4</p> <p>Replace fuse (7.5 A)</p>
<p>G4 CHECK PROBE RESISTANCE</p> <p>Check that between ends of the resistance of probe S35 (pin A1 and A2) there is a resistance of approximately 3 Ω</p>	<p>OK</p> <p>OK</p>	<p>Carry out step G5</p> <p>Replace probe S35</p>
<p>G5 CHECK VOLTAGE</p> <p>With engine running, verify 12 V at pin A1 of probe S35</p>	<p>OK</p> <p>OK</p>	<p>Carry out step G6</p> <p>Restore wiring between pin A1 of S45 and pin B7 of relay S12a, across fuse S45 (ORN-BLK)</p>
<p>G6 CHECK GROUND</p> <p>Check that pin A2 of probe S35 is grounded (0V)</p>	<p>OK</p> <p>OK</p>	<p>Carry out step G7</p> <p>Restore wiring between pin A2 of S35 and ground G66a, across the solder (BLK)</p>
<p>G7 CHECK SIGNAL</p> <p>- Start the engine and wait until it is idling. Check for a difference in voltage between pins B1 and B2 of S35 of between 0.1 and 1 V (with correct composition of the exhaust gas the value is approx. 0.7V). Check for a resistance of about 0.3 Ω at the ends of the probe (this value increases with time up to 0.6 Ω). When cold the resistance rises to 1÷1.5 Ω</p>	<p>OK</p> <p>OK</p>	<p>Carry out step G8</p> <p>Replace probe S35</p>
<p>G8 CHECK SIGNAL</p> <p>Operating as for the previous step, check the signal at pins 70 and 71 of control unit S11</p>	<p>OK</p> <p>OK</p>	<p>The lambda probe in question functions correctly; check the control unit S11 or other components</p> <p>Restore wiring between:</p> <ul style="list-style-type: none"> pin 71 of S11 and pin B2 of S35 (BLK) pin 70 of S11 and pin B1 of S35 (TS:YEL - 6V:GRN) <p>Check also the shielding plait, which must be grounded</p>

CHECK FUEL PUMP		TEST I
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
11 CHECK FUSE - Check for damage of wander fuse: - (TS) S47 (6V) S36	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step 12 Replace fuse (15A)
12 CHECK RELAY - Check for correct functioning of fuel pump relay S12a	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step 13 Replace faulty relay
13 CHECK VOLTAGE - With key in ignition, verify 12 V at pin 30 of relay S12a	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step 14 Restore wiring between: - (TS) pin 30 of S12a and pin 87 of S12d (GRN-BLK) - (6V) pin 30 of S12a and pin 87 of S12d, across the solder and fuse S36 (PNK)
14 CHECK VOLTAGE - With key in ignition, verify 12 V at pin 86 of relay S12a	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step 15 Restore wiring between: - (TS) pin 86 of S12a and pin 87 of S12b, across the solder (YEL and RED) - (6V) pin 86 of S12a and pin 87 of S12b, across the solder (BLU-RED and LTB)
15 CHECK GROUND SIGNAL - With engine running check for a ground signal (0V) at pin 85 of S12a	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step 17 Carry out step 16
16 CHECK GROUND SIGNAL - With engine running check for a ground signal (0V) at pin 1 of control unit S11	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Restore wiring between pin 1 of S11 and pin 85 of S12a (GRY- BLK) Check and if necessary replace the control unit S11

(continues)

CHECK FUEL PUMP		TEST I
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
17 CHECK VOLTAGE - With engine running, verify 12 V at pin B of fuel pump P18	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step 18 Restore wiring between: - (TS) pin B of P18 and pin 87 of S12a, across pin C1 of connector G73, pin 1 of connector G107, wander fuse S47 and the solder (GRN-BLK and PNK-WHT) - (6V) pin B of P18 and pin 87 of S12a, across pin C1 of connector G73 and pin 1 of connector G107 (GRN-BLK and PNK-WHT)
18 CHECK VOLTAGE - Check that pin A of P18 is grounded (0V)	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Replace pump P18 Restore wiring between pin A of P18 and ground G63a (BLK)

CHECK VAPOUR RECOVERY SOLENOID VALVE		TEST J
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
J1 CHECK SOLENOID VALVE - Check for a resistance (when cold) of about 45Ω between the two terminals of the valve. Also, when the engine warm, accelerate revving slightly and check for 0V at pin 2 of solenoid valve M15	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step J2 Carry out step J3
J2 CHECK VOLTAGE - With engine running, verify 12 V at pin 1 of M15	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Replace solenoid valve M15 Restore wiring between pin 1 of M15 and pin 87 of S12b, across the solder (TS: RED-BLU and RED 6V:RED-BLU and LTB)
J3 CHECK CONTINUITY - Check for continuity between pin 2 of M15 and pin 36 of control unit S11	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	The vapour recovery solenoid valve in question functions correctly, check the control unit S11 or other components Restore wiring between pin 2 of M15 and pin 36 of control unit S11 (OR/L)

CHECK ELECTROINJECTORS		TEST L
TEST PROCEDURE		CORRECTIVE ACTION
L3	CHECK CONTINUITY - Check for continuity between: • (*) pin 1 of injectors S3 and pin 32 of control unit S11 • (**) pin 1 of injectors S3 and pin 3 of control unit S11.	The injectors in question function correctly; check the control unit S11 or other components Restore wiring between: • (*) pin 1 of injectors S3 and pin 32 of control unit S11, across the solder (YEL-BLK) • (**) pin 1 of injectors S3 and pin 3 of control unit S11, across the solder (YEL)

(*) TS: cylinders 2 and 4 - 6V: cylinders 3, 5 and 6
(**) TS: cylinders 1 and 3 - 6V: cylinders 1, 2 and 4

CHECK TIMING VARIATOR		TEST M
TEST PROCEDURE		CORRECTIVE ACTION
M1	CHECK RELAY - Check for correct functioning of timing variator relay S12c	Carry out step M2 Replace faulty relay
M2	CHECK VOLTAGE - With engine running, verify 12 V at pin 30 of relay S12c	Carry out step M3 Restore wiring between pin 30 of S12c and pin 87 of S12b, across the solder (YEL-GRY and PNK-WHT)
M3	CHECK VOLTAGE - With key in ignition, verify 12 V at pin 86 of relay S12c	Carry out step M4 Restore wiring between pin 86 of S12c and pin 87 of S12b, across the solder (GRY-GRN and PPL-BLK)
M4	CHECK GROUND SIGNAL - With engine running check for a ground signal (0V) at pin 85 of S12c	Carry out step M6 Carry out step M5

NOTE: the timing variator S15, and relative relay S12c, are only fitted to the engines of the 1.8 and 2.0 T.SPARK models

(continues)

CHECK R.P.M. AND TIMING SENSOR		TEST K
TEST PROCEDURE		CORRECTIVE ACTION
K1	CHECK AIR GAP - Check for correct air gap value between the sensor and the crank shaft pulley (see "REPAIR MANUAL-MOTORS", Group U4)	Carry out step K2 Restore correct air gap value
K2	CHECK SENSOR - When cold check for a resistance at the terminals of the sensor of about 540Ω. Also, when the engine is running, check for a signal that varies in frequency between pins 1 and 2 of r.p.m. and timing sensor S31. This signal varies with the engine r.p.m.	Carry out step K3 Replace sensor S31
K3	CHECK CONTINUITY - Check for continuity between: • pin 2 of S31 and pin 68 of control unit S11 • pin 1 of S31 and pin 67 of control unit S11	The r.p.m. and timing sensor in question functions correctly; check the control unit S11 or other components Restore wiring between: • pin 2 of S31 and pin 68 of control unit S11 (YEL) • pin 1 of S31 and pin 67 of control unit S11 (BLK) Check also the shielding plait, which must be grounded.

CHECK ELECTROINJECTORS		TEST L
TEST PROCEDURE		CORRECTIVE ACTION
L1	CHECK ELECTROINJECTORS - Check for damage and correct mechanical functioning of the electroinjectors S3 (see "REPAIR MANUAL-MOTORS", Group M4) Check also that the resistance value at the tips of an injector S3 is approximately 16 Ω	Carry out step L2 Replace faulty injectors
L2	CHECK VOLTAGE - With engine running, verify 12 V at pins 2 of electroinjectors S3	Carry out step L3 Restore wiring between pin 2 of injectors and pin 87 of S12b, across the solders (TS-RED; 6V-RED and LTB)

CHECK TIMING VARIATOR		TEST M
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
M5 CHECK GROUND SIGNAL With engine running check for a ground signal (0V) at pin 37 of control unit S11	OK OK	Restore wiring between pin 37 of S11 and pin 95 of S12c (YEL-RED) Check and if necessary replace the control unit S11
M6 CHECK TIMING VARIATOR Check for damage and correct mechanical operation of timing variator S15 (see "REPAIR MANUAL-MOTORS", Group 04) Check also that the resistance value at the tip of S15 is approximately 10 Ω	OK OK	Carry out step M7 Replace timing variator S15
M7 CHECK GROUND Check for 0V at pin with BLK wire of timing variator S15	OK OK	Carry out step M6 Restore wiring between M15 and ground G66a across the solder (BLK)
M8 CHECK CONTINUITY Check for continuity between pin with wire (YEL-BLK) of S15 and pin 87 of relay S12c	OK OK	The timing variator in question functions correctly: check the control unit S11 or other components Restore wiring between S15 and pin 87 of relay S12c (YEL-BLK)

IRREGULAR IGNITION (T.SPARK models)		TEST N
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
N1 CHECK SPARK PLUGS (*) Visually check the condition of the spark plugs.	OK OK	Carry out step N2 Replace faulty spark plug A12
N2 CHECK CABLES (*) Check that the cables connecting the coils and spark plugs are not damaged. Check for a total resistance between coils and spark plugs, including the suppressors of approximately 6 kΩ	OK OK	Carry out step N3 Replace the faulty cables or suppressor

(continues)

(*) The presence of burnt petrol will irreparably damage the catalytic exhaust: do not therefore remove the spark plug cables when the engine is running

IRREGULAR IGNITION (T.SPARK models)		TEST N
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
N3 CHECK COILS Check the total resistances of the circuits of coils A8a and A8b: • main (pin 2-1 and pin 2-3) approximately 0.5 Ω • secondary approximately 13.3 kΩ	OK OK	Carry out step N4 Replace faulty coils A8a or A8b
N4 CHECK VOLTAGE Check for 12 V at pins 2 of coils A8a and A8b	OK OK	Carry out step N6 Carry out step N5
N5 CHECK VOLTAGE Check for 12 V at pin 87 of relay S12d	OK OK	Restore wiring between pin 2 of A8a and A8b and pin 87 of S12d, across the solder (GRN-BLK) Carry out test A
N6 CHECK CONTINUITY Check for continuity between: • pin 3 of A8a and pin 1 of N1a • pin 3 of A8b and pin 1 of N1b • pin 1 of A8a and pin 6 of N1a • pin 1 of A8b and pin 6 of N1b	OK OK	Carry out step N7 Restore wiring between: • pin 3 of A8a and pin 1 of N1a (WHT) • pin 3 of A8b and pin 1 of N1b (YEL) • pin 1 of A8a and pin 6 of N1a (WHT) • pin 1 of A8b and pin 6 of N1b (YEL)
N7 CHECK CONTINUITY Check for continuity between modules N1a and N1b and the control unit S11, and precisely between: • pin 7 of N1a and pin 24 of S11 • pin 2 of N1a and pin 51 of S11 • pin 7 of N1b and pin 52 of S11 • pin 2 of N1b and pin 25 of S11	OK OK	Replace the electronic module N1a or N1b Restore wiring between: • pin 7 of N1a and pin 24 of S11 (ORN-WHT) • pin 2 of N1a and pin 51 of S11 (YEL-LTB) • pin 7 of N1b and pin 52 of S11 (PNK-WHT) • pin 2 of N1b and pin 25 of S11 (GRN-GRY)

IRREGULAR IGNITION (6V model)		TEST O
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
01 CHECK SPARK PLUGS (*) Visually check the condition of the spark plugs.	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step O2 Replace faulty spark plugs A12
02 CHECK CABLES (*) • Check that the cables connecting the coils and spark plugs are not damaged. • Check for a total resistance between coils and spark plugs, including the suppressors of approximately 2.5 kΩ	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step O3 Replace the faulty cables or suppressor
03 CHECK COIL Check total resistances of circuits of coil A8: • main (pin 1-4, 2-4 and 3-4) approximately 0.5 Ω • secondary approximately 13.3 kΩ	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step O4 Replace coil A8
04 CHECK VOLTAGE Check for 12 V at pin 4 of coil A8	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step O6 Carry out step O5
05 CHECK VOLTAGE Check for 12 V at pin 67 of relay S12d	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin 4 of A8 and pin 67 of S12d (GRN-BLK) Carry out test B
06 CHECK CONTINUITY Check for continuity between coil A8 and the control unit S11, and precisely between: • pin 3 of A8 and pin 24 of S11 • pin 2 of A8 and pin 51 of S11 • pin 1 of A8 and pin 25 of S11	OK <input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/>	Replace coil A8 Restore wiring between: • pin 3 of A8 and pin 24 of S11 (WHT) • pin 2 of A8 and pin 51 of S11 (GRN) • pin 1 of A8 and pin 25 of S11 (RED)

(*) The presence of burnt petrol will irreparably damage the catalytic exhaust: do not therefore remove the spark plug cables when the engine is running

ALFA ROMEO CODE

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GENERAL DESCRIPTION

The car is fitted with an electronic code system (ALFA ROMEO CODE) which inhibits the control of the engine operated by the ignition keys.

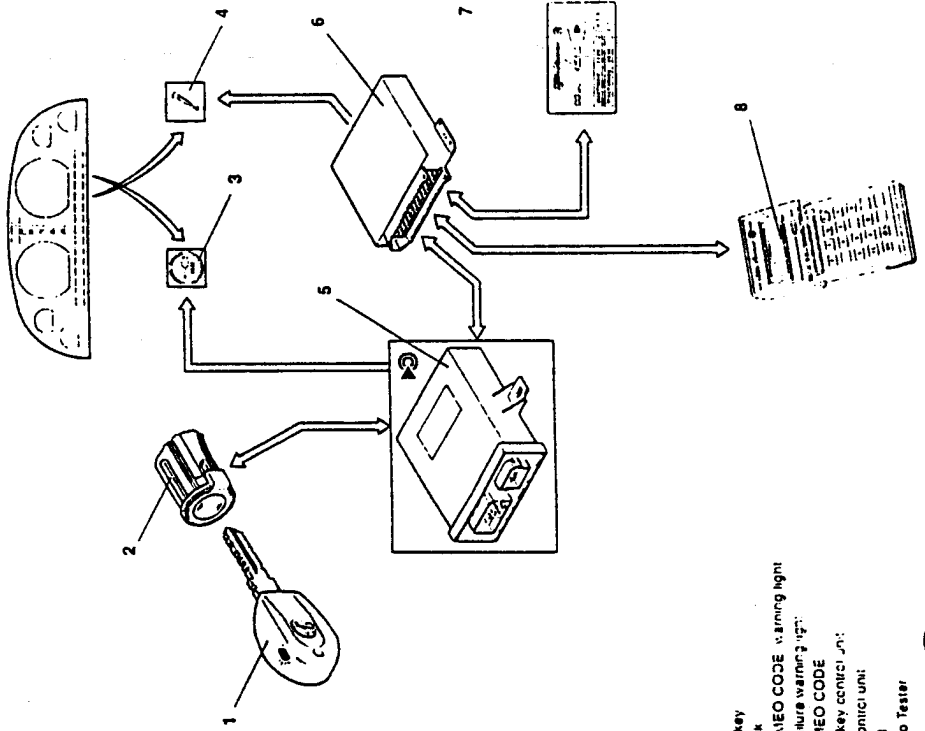
Turning the key to the MARCIA position the Engine Control System Control Unit (C.C.M.) requests the code from the Control Unit of the ALFA ROMEO CODE system - Electronic Key Control Unit (C.C.E.). Once it has received the code, it compares it with the code in its memory (MASTER CODE).

If the comparison of the code received with the one memorised is positive the C.C.M. proceeds with normal electronic engine management (starting, ignition injection, etc.).

If not, (wrong code, various faults, etc.) the C.C.M. does not carry out engine management and the car will not start. The C.C.M. offers the possibility to start the car without having received the MASTER CODE by the emergency procedures using the Code Card or the Alfa Tester (see recovery procedures). The code transmitted to the engine con-

trol system control unit (allowing over a billion combinations) is computed by an algorithm which makes each transmission between C.C.M. and C.C.E. different from the previous one. (variable, crypted code)

If the code has not been recognised correctly the ALFA ROMEO CODE warning light stays on, together with the injection system failure warning light.



- 1 Electronic key
- 2 Ignition lock
- 3 ALFA ROMEO CODE warning light
- 4 Injection failure warning light
- 5 ALFA ROMEO CODE Electronic Key Control Unit
- 6 Code Card
- 7 Alfa Romeo Tester
- 8 Alfa Romeo Tester

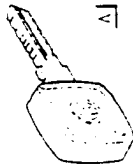
DESCRIPTION OF COMPONENTS

The system comprises the following components:

Keys

- The following are supplied:
- Two electronic key A: "MASTER" key
- Two main electronic keys B (with Alfa Romeo badge)

The keys contain an electronic circuit called Transponder, which contains the code, which characterises them; this is transmitted to the Electronic key control unit (C.C.E.) when the key is turned to the MARCIA position. Each electronic key possesses its own code, which must be memorised by the system's electronic control unit.



The cars are produced with the codes of the keys supplied with them already memorised, as described below.

- The C.C.E. contains the codes of the two main keys, and the MASTER CODE (code of the master key)

- The C.C.M. only contains the MASTER CODE

It is very important to keep the MASTER key most carefully, since its code is memorised, through a special specific procedure (described later), in the electronic injection control unit; therefore the two control units are linked indissolubly.

If the MASTER key goes astray or is damaged, further memorising procedures of new keys will not be possible; without the MASTER key in the event of a failure to the C.C.E. it will be necessary to change the C.C.E. and the C.C.M.

The user is advised to keep the MASTER key in a safe place outside the car. In fact, it serves as an "access key" for memorising further codes (keys). The MASTER key should only be used when needing to memorise new keys.

The Transponder inside the key comprises a minute integrated circuit (which contains the code), and a coil (which supplies the integrated circuit and transmits the code).

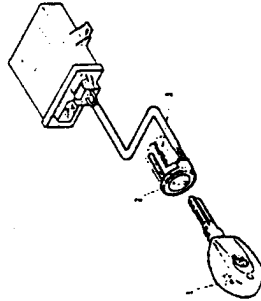
In the main keys, the Transponder is inserted in an accessible manner, while the MASTER key has the possibility to transfer the component to another MASTER key, if the need arises (for example if the ignition lock needs replacing).

The MASTER key is proof of the ownership of the car; it must therefore be pres-

ent (together with the Code Card), when the car is sold.

Aerial

The aerial is a loop coil which is wound round the ignition lock and is connected to the C.C.E. by a specific connector (see figure). The purpose of the aerial is firstly to supply the transponder so that it can send the code and secondly to receive the Transponder signal.

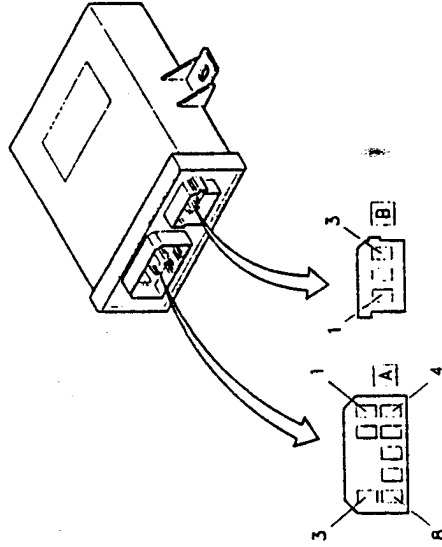


1. Transponder
2. Aerial
3. Ignition lock

Electronic Key Control unit (C.C.E.)

- The C.C.E. is located above the fuse-box; it is interfaced with the car via two connectors: B (3-way) and A (8-way) and it has the following functions:
- It detects rotation of the key in the ignition switch to the MARCIA position

- It emits an electromagnetic field to give power and activate the Transponder of the key
- It recognises connection with the Alfa Tester and allows the use of the serial line for diagnosis
- It receives and computes the secret code sent by the key
- It manages the serial line (one wire) with the Motronic injection control unit
- It manages the special diagnosis warning light on the instrument cluster



CONNECTOR A

- pin 1: N.C.
- pin 2: warning light signal
- pin 3: direct supply
- pin 4: earth
- pin 5: diagnosis line K
- pin 6: serial line towards the C.C.M.
- pin 7: signal for outside relay (N.C.)
- pin 8: key-operated supply

CONNECTOR B

- pin 1: aerial signal
- pin 2: N.C.
- pin 3: aerial earth

- It memorises up to 8 secret codes, one of which is the MASTER CODE
- It recognises connection with the Alfa Tester and allows the use of the serial line for diagnosis

Code Card using the accelerator pedal.
 - Control of the diagnosis warning light (injection failure warning light)

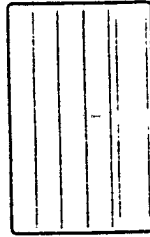
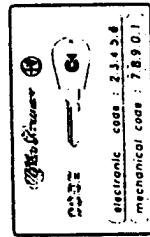
Absolutely never exchange the injection control units between cars to check whether they are working properly.

Therefore, during fault-finding operations, avoid changing the injection control unit, if you are not sure that it is the cause of the problem on the car (firstly check the actuators and sensors and the wiring, etc.) bearing in mind that the installation of a new control unit (never used before) will involve the permanent memorising of the MASTER CODE inside it of the next key that is turned to MARCIA; therefore, from that moment onwards this control unit will only work in combination with the keys and C.C.E. of that car.

Code Card (card with secret code)

This is a memo card the size of a credit card which is supplied with the car. (see illustration).

It contains a five-digit code (ELECTRONIC CODE) which makes it possible to start the engine (recovery



function) when the electronic keys have been lost or damaged.

Two cards are supplied.

NOTE: Clearly this emergency procedure only takes account of the electronic code associated with the keys, and not the mechanical parts shared with other cars.

The Code Card should not be kept in the car, but it should be kept at hand because through the code, it will be possible to start the car without the ALFA ROMEO CODE (see the specific recovery procedure).

The Code Card, as well as the ELECTRONIC CODE ("E. CODE"), contains the mechanical code of the keys ("M. CODE"); through this code it is possible to request other keys suited to the ignition switch and to be memorised in the C.C.E.

On the back there are two special spaces for applying the labels of the transmitters supplied with the optional alarm system (V.A.S. alarm).

NB. Also the V.A.S. anti-theft/Alarm system inhibits the supply of the C.C.M. (see "Alarm").

responds to one of the codes contained in its memory.

If the key corresponds to one of the memorised codes:

the C.C.E. sending the MASTER CODE, to the injection control unit, enables starting (see illustration).

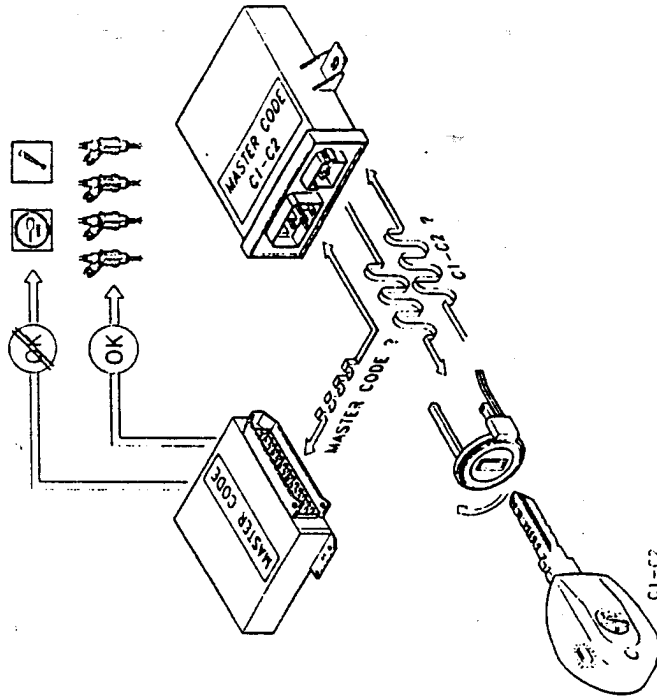
If the code of the key engaged in the ignition lock does not correspond to one of those memorised:

The C.C.E. informs the injection control unit that an extraneous key has been engaged and starting will not be enabled (see illustration) (this situation will be indicated by the turning on of the electronic injection system failure warning light and the ALFA ROMEO CODE warning light).

OPERATION: Anti-theft strategy

Each time the ignition key is turned to MARCIA the following main operations are carried out in sequence: The injection control unit asks the C.C.E. for the MASTER CODE (the one of the MASTER key memorised previously).

The C.C.E. checks that the code of the key engaged in the ignition lock corre-



C1, C2 = key codes

Interaction between key and C.C.E.

When the C.C.E. detects the engagement of the key it sends a signal to the coils of the aerial thereby generating an electric magnetic field

This way the Transponder coil is inductively connected and it receives the energy to supply the integrated circuit to which it is connected

At this point the integrated circuit transmits the code:

Sharing of the serial line of the diagnosis functions and the ALFA ROMEO CODE system

Inside the C.C.E. there is a shunt relay which has the purpose of enabling dialogue between the C.C.M. and the Alfa Tester or the C.C.E. itself. Pin A6 is usually dedicated to dialogue between the C.C.E. and the C.C.M. (see illustration)

Line K of the diagnosis socket is connected to the C.C.E. at pin A5.

The shunt relay is normally in such a position as to allow dialogue between the C.C.E. and the C.C.M. (default position). When diagnosis begins connection with the Alfa Tester (turning the ignition key to MARCIA) the C.C.E. after ending dialogue with the C.C.M. recognises the request for diagnosis and pilots the relay to connect pin A5 and A6 to one another, thereby enabling dialogue between the tester and the C.C.M.

The C.C.E. enables connection with the Alfa Tester only when the following conditions occur contemporaneously:

- There is not activity on the serial line between the C.C.E. and the C.C.M.

- A low level (of voltage) is present on pin A5 for a time of between 500ms and 5s (a low level for over 5s is considered as a short circuit towards earth)

The relay returns to the default position when there is no activity on pin A5 for over 30s.

When the control unit detects that the Alfa Tester has been engaged, it turns on the ALFA ROMEO CODE warning light to indicate correct switching of the relay.

Dialogue between C.C.E. and C.C.M.

As mentioned previously, the C.C.E. and C.C.M. "dialogue" via a serial line formed of a single cable. The serial line is two-way, this means that the information travels sequentially from the C.C.M. to the C.C.E. and vice-versa. The information exchanged between the two control units may concern the following operating conditions:

A) Checking the code C.C.E. memorised C.C.M. memorised:

Each time the key is turned to MARCIA (also during starting) the C.C.M., before starting engine management, asks the C.C.E. for the MASTER CODE. The C.C.E. can answer in one of the following three ways:

1. It sends the MASTER CODE (cryptic), enabling the C.C.M. to start the car

2. It sends a code which inhibits starting the engine (if the key engaged has not been memorised, or it is a key without Transponder, aerial failure, etc.)

been memorised, or it is a key without Transponder, aerial failure, etc.)

3. It does not answer (C.C.E. failure)

The function is governed by a programme which takes account of all the variables that might be present in the system.

B) Memorising the codes

These operations concern the system when at least one control unit (C.C.E. or C.C.M.) is brand new.

The following instances may arise:

C.C.E. brand new and C.C.M. brand new:

When both the control units are brand new (C.C.E. and C.C.M.) the C.C.E. answers the request of the injection control unit sending a universal code crypted by an algorithm. This condition is indicated by a characteristic flash (1.6 Hz) of the warning light; this only takes place if the C.C.E. has detected the presence of a Transponder. Conversely, if the aerial is broken or disconnected or there is no Transponder in the key, the C.C.E. will not answer.

In this situation the system is not protected yet, and it is ready to start the key memorising procedure.

C.C.E. memorised and C.C.M. brand new:

When the ignition key has been turned to MARCIA the C.C.M. will ask the C.C.E. for the MASTER CODE to memorise it; the C.C.E. sends the MASTER CODE only if it has recognised a key among those memorised in the ignition lock; from this moment the MASTER CODE is memorised in the C.C.M. which is thus indissolubly linked with the car.

C.C.E. brand new and C.C.M. with MASTER CODE memorised:

When the ignition key has been turned to MARCIA the C.C.M. asks for the MASTER CODE to be enabled for starting the engine (if the key engaged has not been memorised, or it is a key without Transponder, aerial failure, etc.)

3. It does not answer (C.C.E. failure)

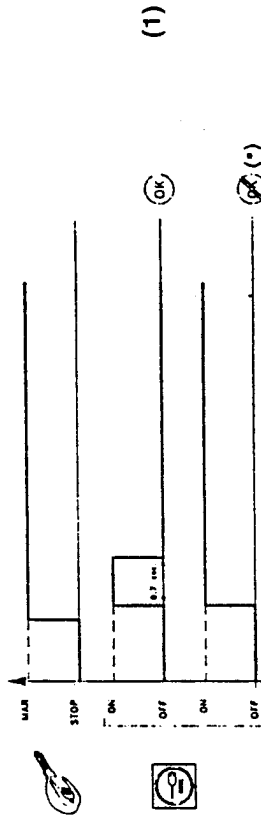
CLOSES THE PROCEDURE (see programming).

Piloting times of the ALFA ROMEO CODE warning light

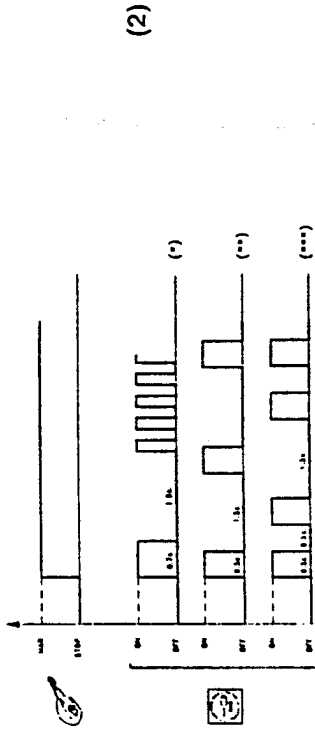
The diagnosis warning light on the instrument panel is controlled by the C.C.E. to inform the user and workshops of the system status. There are two types of characteristic flashing:

1. When the keys have already been memorised (see illustration) it indicates the correct operation of the system or a problem.

2. When the system is still brand new the flash (1.6 Hz after 2.5 seconds) means that the system is intact and working, the car is not protected until a key memorising procedure has been carried out, other faults detected are also indicated (see illustration)



(*) Transponder not recognised/absent/faulty
(**) lack of connection between C.C.E. and C.C.M.
(***) serial faulty/disconnected



(*) system inact, working but brand new, car not protected
(**) lack of connection between CCE and CCM
(***) Transponder not recognised/absent/faulty
**** serial faulty/disconnected

WARNING! If the ALFA ROMEO CODE warning light turns on momentarily while travelling or starting the car, this does not necessarily mean a system failure, but, in certain cases, it means a condition that can be interpreted as an attempt to manipulate the vehicle by a thief.

Should this occur, to correctly check the car, turn the engine off and move the key to STOP; then turn the key back to MARCIA; the warning light should turn on and off in less than one second.

If it stays on after this procedure, repeat the operation, leaving the key at STOP for more than 30 seconds. If the warning light still stays on when the key is in the MARCIA Position, carry out diagnosis on the ALFA ROMEO CODE system.

E Insert any one of the memorised keys and turn it to MARCIA. The ALFA ROMEO CODE warning light will turn off and go out after 0.7 seconds.
 Wait for 2 seconds. If the ALFA ROMEO CODE warning light stays off that means that the key memorising procedure has been carried

out correctly, and the MASTER key code has been memorised in the injection control unit.
 Conversely, if the warning light flashes again (1.6 Hz), it means that the memorising procedure has not been carried out correctly.

If, for any reason and in any moment, you think you have mistaken the procedure:

- Move the key to MARCIA for more than 2 seconds or move the key to STOP for more than 10 seconds.
 - Repeat the procedure from the start inserting all the keys.
- As may be deduced, during the procedure the key should never be kept at MARCIA for over 2 seconds, while it should never be kept at STOP for over 10 seconds.

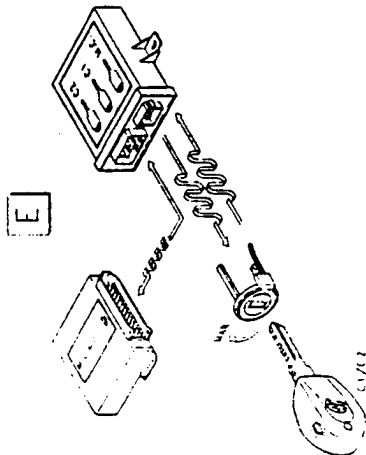
Each time the key is turned to MARCIA, the warning light turns on (0.7 s), indicating the correct sequence of the procedure.

The above-mentioned procedure includes three keys: the MASTER key and two main keys.

Up to seven main keys may be inserted, using more keys between two insertions of the MASTER key. The MASTER key must always be inserted for the first and last time during programming.

The procedure is interrupted if the following situations occur:

- The same key is inserted twice consecutively
- The same key is inserted twice or more times between two insertions of the MASTER key
- A key stays at MARCIA for more than 2 seconds
- A key is kept at STOP (during the procedure) for more than 10 seconds



M.C. = MASTER CODE C1 C2 = key codes

KEY RE-MEMORISING PROCEDURE

This procedure is similar to the previous one, and consists in inserting the main keys between two insertions of the MASTER Key.

During the sequence the new main keys and the old ones are inserted.

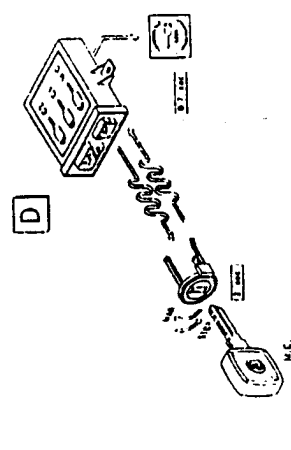
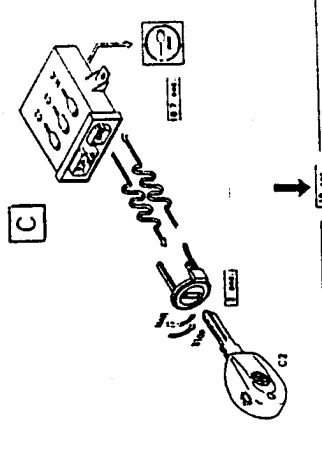
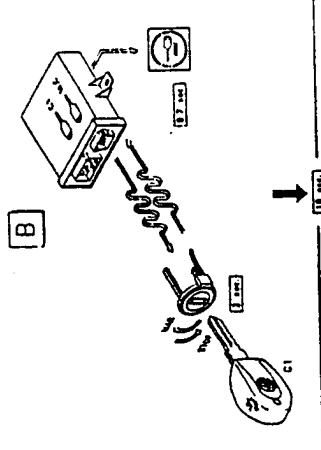
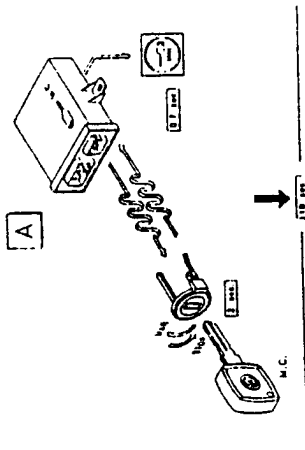
If the main keys memorised previously are not inserted, their code will be erased from the memory of the control unit.

A Insert the MASTER key in the ignition lock
 Turn the MASTER key to MARCIA and move it back to STOP as soon as the ALFA ROMEO CODE warning light goes out.

B Within 10 seconds:
 Remove the MASTER key from the ignition lock, insert a main key (known or new) in the lock. Turn the key to MARCIA: when the ALFA ROMEO CODE warning light goes out, turn the key to the STOP position.

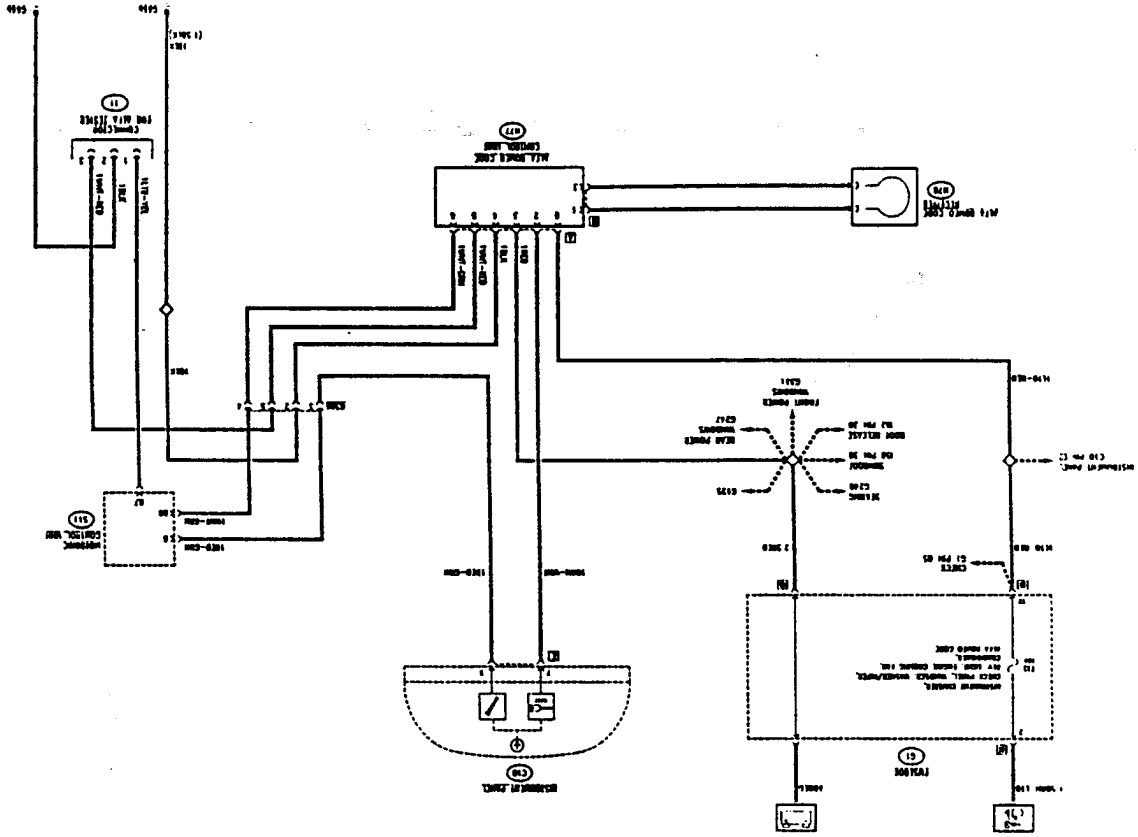
C Within 10 seconds:
 Insert a second main key (known or new) in the ignition lock
 Turn the key to MARCIA: when the ALFA ROMEO CODE warning light goes out, turn the key to the STOP position.

D Within 10 seconds:
 Remove the key from the ignition lock, insert the MASTER key in the lock again
 Turn the key to MARCIA and when the ALFA ROMEO CODE warning light goes out, move it back to the STOP position.



M.C. = MASTER CODE C1 C2 = key codes

WIRING DIAGRAM



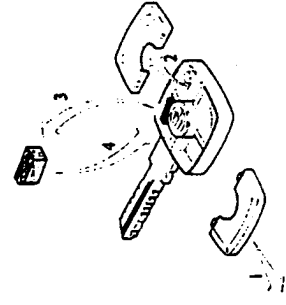
TRANSPONDER TRANSFER PROCEDURE

When needing to change the ignition lock or a door lock, for example, it is possible to transfer the Transponder from MASTER key to another: this way the memory of the Electronic Key Control Unit (C.C.E.) can be "re-opened" to memorise the new main keys (with new locks). Otherwise it would be necessary to change both the C.C.E. and the Master Key Control Unit (C.C.M.) as it would be impossible to re-open the memory of the latter using another Transponder.

To transfer a Transponder, proceed as follows:

1. Open the MASTER key sliding the mobile section.
2. Raise the remaining part, levering on the two fastening notches. Open carefully to avoid damaging the actual key.
3. Remove the Transponder taking care not to damage it.
4. Insert the Transponder in another MASTER key.

N.B.: The Transponder is not restrained in its housing in the key. It is simply rested.



transferring the MASTER CODE to the injection control unit (which stores it permanently), each time the key is turned to MARCIA.

- Do not use brand new C.C.M.s to check that the system is working properly.
- Do not swap C.C.M.s among cars.

Memorising with brand new C.C.E. and memorised C.C.M.:

This function is carried out following the normal memorising procedure, as if the whole system were brand new; the MASTER Key must be the same with which the injection control unit was memorised previously.

WARNINGS:

- Before starting the procedure make sure that the C.C.E. is truly brand new. The use of a faulty or already memorised C.C.E. will cause the irreversible memorisation of a wrong code in the C.C.M., which will no longer be able to be used in future on other cars.

WARNING:

- If the ALFA ROMEO CODE warning light stays on during re-memorisation, it means that the procedure has not been carried out correctly and it has been interrupted. Repeat the re-memorising procedure from the start.

- If the ALFA ROMEO CODE warning light stays on when the MASTER key has been inserted twice consecutively, this does not mean a malfunctioning, but that the re-memorising procedure has been opened (key at MARCIA) and interrupted (second key at MARCIA). To resume the correct operation of the warning light, move the key to STOP.

If, for any reason and in any moment, you think you have mistaken the procedure:

- Move the key to MARCIA for more than 2 seconds or move the key to STOP for more than 10 seconds.
- Repeat the procedure from the start inserting all the keys.

As may be deduced, during the procedure the key should never be kept at MARCIA for over 2 seconds, while it should never be kept at STOP for over 10 seconds.

Each time the key is turned to MARCIA, the warning light turns on (0.7 s), indicating the correct sequence of the procedure.

The above-mentioned procedure includes three keys: the MASTER key and two main keys. Up to seven main keys may be inserted, using more keys between two insertions of the MASTER key. The MASTER key must always be inserted for the first and last time during programming.

The procedure is interrupted if the following situations occur:

- The same key is inserted twice consecutively
- The same key is inserted twice or more times between two insertions of the MASTER key
- A key stays at MARCIA for more than 2 seconds
- A key is kept at STOP (during the procedure) for more than 10 seconds

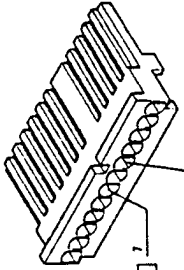
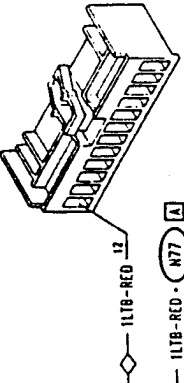
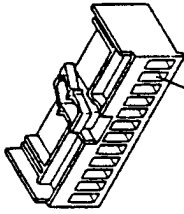

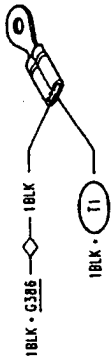
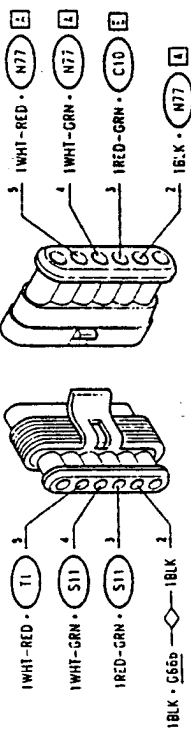
Memorising the MASTER CODE in the C.C.M. (if the latter is changed):

This operation takes place turning the key to MARCIA after having memorised all the keys on the C.C.E.

Warning:

- Once the codes have been programmed, the C.C.E. is capable of

COMPONENTS AND CONNECTORS

<p>Instrument cluster</p> <p>C10 E</p>  <p>10RN-WHT - N77</p> <p>1RED-GRN - G386</p> <p>1RED-GRN - G386</p>	<p>Fusebox</p> <p>G1 D</p>  <p>1L1B-RED - N77</p> <p>1L1B-RED - N77</p>
<p>Fusebox</p> <p>G1 H</p>  <p>1.5ORN-L1B - B1</p> <p>1.5ORN-L1B - B1</p>	<p>Fusebox</p> <p>G1 Q</p>  <p>1RED - N77</p> <p>2.5RED - N77</p>
<p>Motronic wiring ground</p> <p>G66b</p>  <p>1BLK - G386</p> <p>1BLK - T1</p>	
<p>ALFA ROMEO CODE connector</p> <p>G386</p>  <p>1WHT-RED - N77</p> <p>1WHT-GRN - N77</p> <p>1RED-GRN - C10</p> <p>1RED-GRN - C10</p> <p>1BLK - N77</p>	

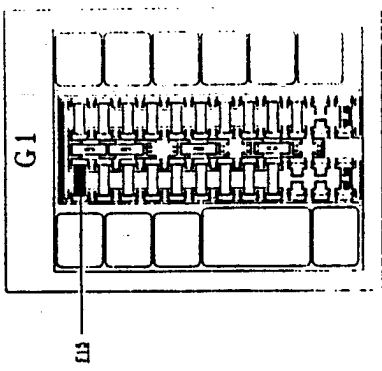
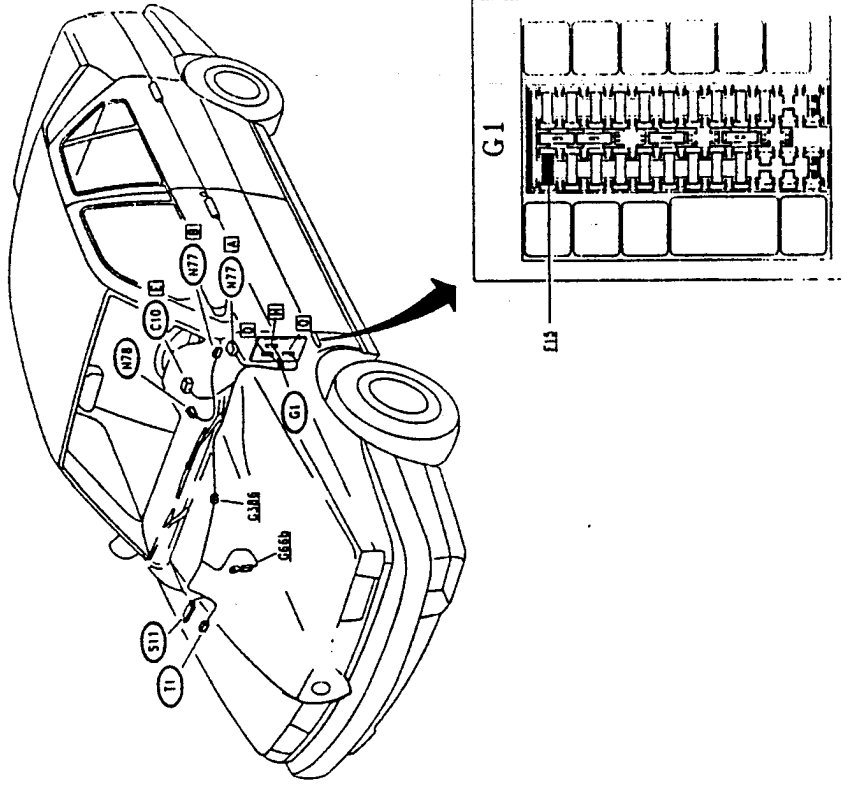
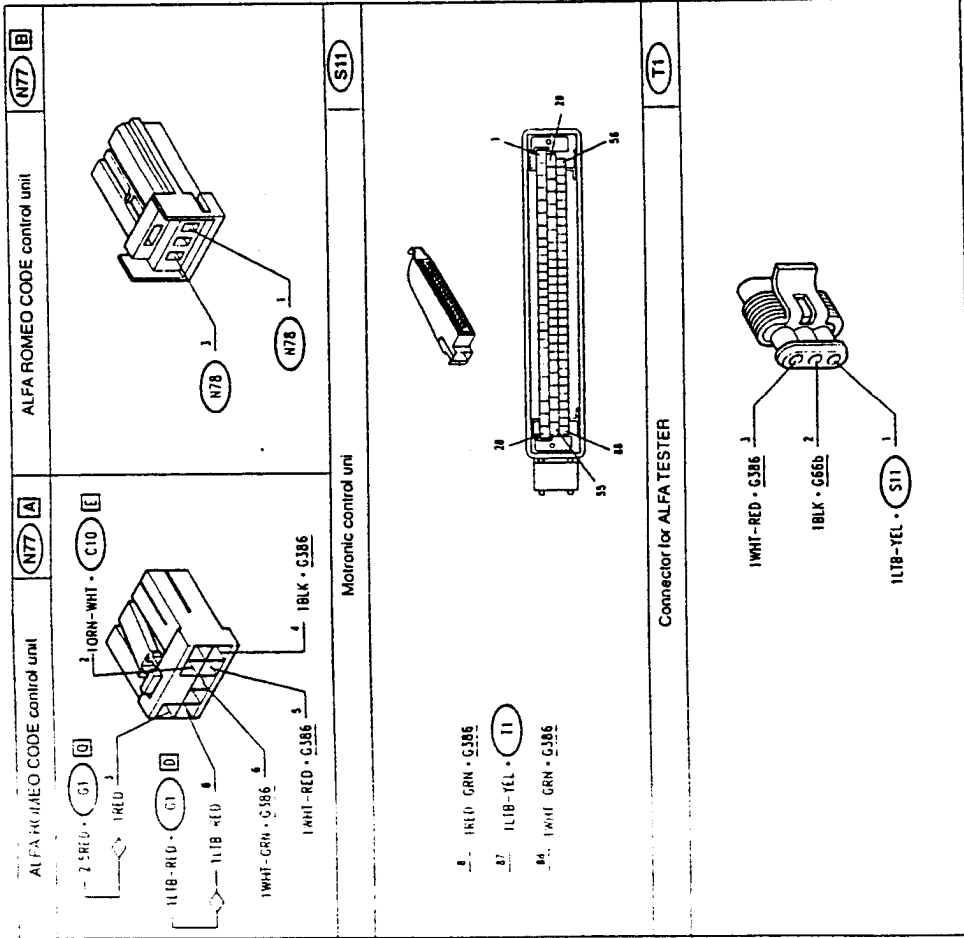
nected to the Motronic control unit S11 and to the other systems: at pin 8 it receives the "key-operated" supply and through the line of fuse F15 (10A), while at pin 3 it receives the direct supply via connector Q of G1, and pin 4 is earthed. The connection line with the ALFA ROMEO CODE warning light on the instrument panel leaves from pin 2.

FUNCTIONAL DESCRIPTION

The ALFA ROMEO CODE control unit N77 is to be found near the fusebox G1, it is connected via connector B to a special pair of cables to the receiver N78, consisting in a coaxial aerial with the ignition switch. Through connector A it is con-

Pins 5 and 6 manage communication between the ALFA ROMEO CODE control unit N77 and the Motronic control unit S11: this communication takes place "cutting off" the diagnosis line K which leads from S11 to the diagnosis connector T1.

LOCATION OF COMPONENTS



DIAGNOSIS

The C.C.E. cannot be tested directly via the Alfa Tester.

To the injection control unit, which already possesses a sophisticated self-diagnosis, the possibility has been added to test and display the more important functions of the ALFA ROMEO CODE.

Dialogue between the C.C.M. and the Alfa Tester begins when the key has been turned to MARCIA and when communication between the C.C.M. and the C.C.E. has ended.

The information, concerning the ALFA ROMEO CODE, supplied to the Alfa Tester, may belong to two different environments.

Errors generally displayed by the tester with priority depending on the importance.

There is a counter inside the control unit, which is activated when an error is stored and it decreases each time the error is no longer present; when the

counter reaches zero, the control unit erases the error from the memory.

Therefore, the error memorised can be distinguished as PRESENT or not PRESENT.

The errors memorised are:

- Serial line not active, code not received or time-out
- This error indicates that the control units (C.C.E. and C.C.M.) have not succeeded in communicating and the probable causes can be line interrupted or short circuited or some problem on the actual control units (or with brand new system - faulty or disconnected aerial or faulty or lacking Transponder).

- Received incorrect code: the injection control unit has received from the C.C.E. a code that does not correspond to its memorised MASTER CODE; the probable cause can be an exchange of the injection control unit or the use of another main key during re-memorisation.

RECOVERY PROCEDURES

The emergency procedures should be carried out, when it is not possible to start the engine with the keys available.

This procedure requires the possession of the Code Card; with the corresponding ELECTRONIC CODE (5-figure code written on the card. The procedure, carried out either with the Alfa Tester or with the accelerator pedal) consists in entering the ELECTRONIC CODE directly in the injection control unit.

This procedure makes it possible to start the engine only once; the procedure must be repeated to start the engine again (or a "known" key must be inserted, i.e. already memorised in the control unit).

Emergency starting procedure (using the accelerator pedal)

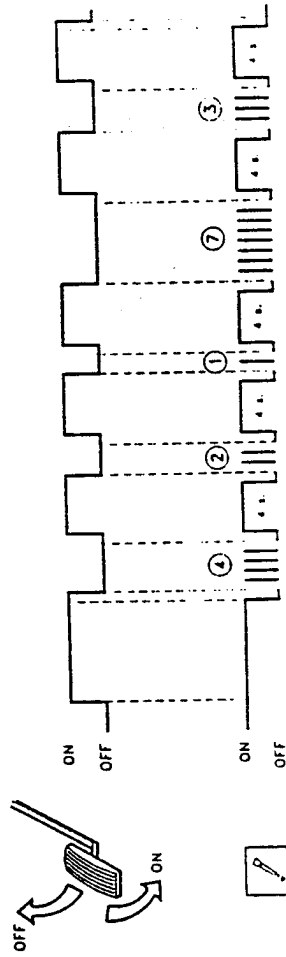
This procedure should be carried out using the accelerator pedal and carefully watching the indications of the injection control unit warning light.

- Turn the key to MARCIA
- Press the accelerator pedal and keep it pressed until the warning light goes out.
- When the warning light goes out release the accelerator pedal.
- At this point the warning light begins to flash; after the number of flashes corresponding to the first number of the code on the Code Card (ELECTRONIC CODE) depress the accelerator pedal completely.
- The warning light turns on and stays on for 4 seconds then it goes out.

- When the warning light goes out, release the accelerator pedal.
- The warning light starts to flash again; alter the number of flashes corresponding to the second number of the ELECTRONIC CODE, press the accelerator fully home again.
- Proceed in the same way for the other numbers of the ELECTRONIC CODE.
- Also after the last number, keep the accelerator pressed until the warning light goes out (appr. 4 seconds)
- Release the accelerator pedal.

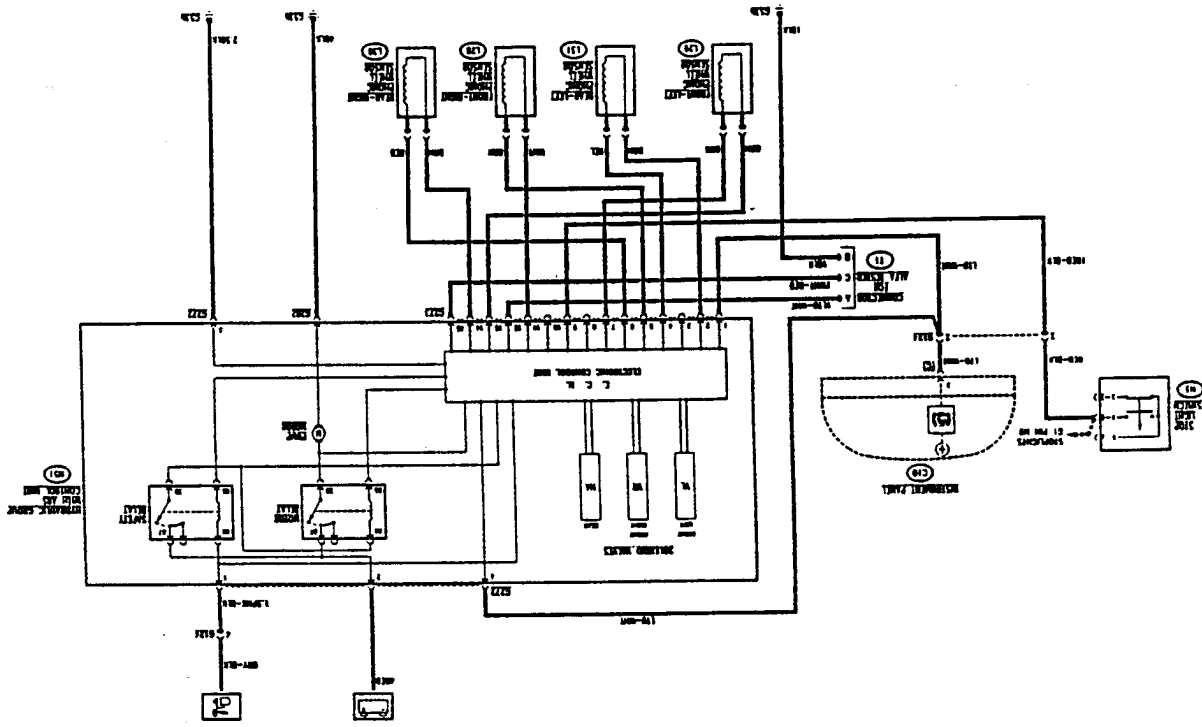
If the warning light flashes quickly, it means that the operation has been carried out correctly; thus the car can be started; if the warning light stays on, the code has not been entered correctly, move the key to STOP and back to MARCIA again, and repeat the procedure.

EXAMPLE: ELECTRONIC CODE = "42173"



NOTE: If this procedure is not activated correctly, check the throttle potentiometer and the corresponding wiring, and also the throttle itself (throttle stroke without obstacles or sticking); also check the supply to the C.C.M..

WIRING DIAGRAM



ABS SYSTEM

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TROUBLESHOOTING TABLE 30-7

FAULT DIAGNOSIS 30-8

GENERAL DESCRIPTION

The vehicle is equipped with an electronic system to prevent the wheels of the vehicle from locking (ABS).

This system regulates the braking pressure transmitted to the wheels, preventing loss of road holding under all type and road conditions.

The system has been designed to intervene, and not substitute, the normal mechanical braking system, guaranteeing a high degree of safety in the event of a braking anomaly. The intervention is carried out on the same brake fluid found in traditional mechanical circuits. Four sensors located on the four wheels communicate the speed of the wheels to the control unit, allowing uplocking situations affecting the wheels, skidding and loss of road holding.

In these situations, the control unit actuates solenoid valves which regulate the pressure in the hydraulic circuit, eliminating wheellocking and restoring roadholding which means that braking distance is reduced to a minimum without loss of steering control.

There are only three solenoid regulating valves in this version of the system: one for each of the two front wheels and one common to both the rear wheels which are regulated in parallel by a sequential control valve.

The system is composed of:

- four magnetic induction sensors which measure wheel speed L28, L29, L30, L31.

- an integrated hydraulic/electronic control unit N51, where the following components are located:

- electronic control module
- three solenoid valves
- brake fluid pump
- safety relay
- pump control relay
- self-diagnosis connector T1

- brake switch H3 (the same switch which also lights up the stop lights) which signals the braking state to the system.

The ABS system includes a self-diagnosis system which continuously monitors all the components and the operating parameters of the system. In the event of a malfunction or fault the system automatically cuts itself out leaving the traditional servo-assisted braking system operational: this is communicated to the driver by way of the warning lamp located on the instrument panel.

Connecting up to the diagnosis connector (T1) located near the control unit, it is possible to use the signals of the flashing code to rapidly identify the faulty component (see Troubleshooting).

The connector T1 can also be used to connect the ALFA ROMEO Tester system.

The "ABS malfunction" warning lamp also comes on when the vehicle is started and will go out after a few seconds, thus signalling to the driver that the initial system testing has been carried out and no anomaly found.

FUNCTIONAL DESCRIPTION

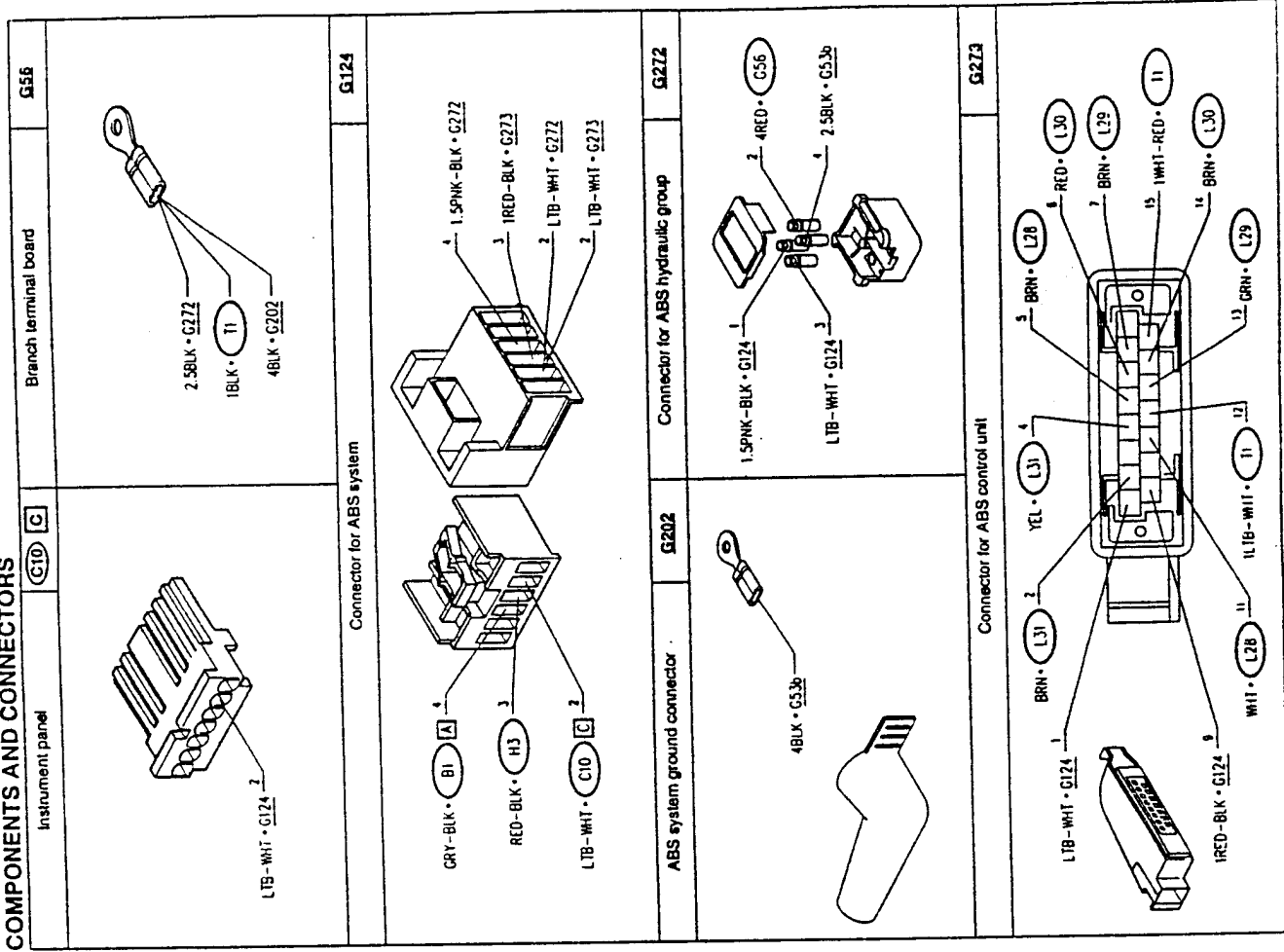
The key-operated supply powers the coil of the safety relay via pin 1 of connector G272. The safety relay is located inside control unit N51, which supplies the electronic module and the engine relay coil with battery voltage, coming from pin 2 of G272. Following a command from the electronic module, this actuates the pump motor.

The electronic module and the relays are connected to ground via pin 3 of connector G272, while the pump is grounded through connector G202.

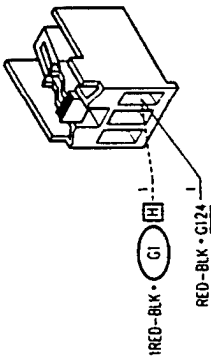
Inside the control unit, the module is connected to the three regulating solenoid valves while externally it is connected via connector G273, to the four sensors L28 - L29 - L30 - L31 which signal the speed of the individual wheels, and to the brake switch H3. The consensus signal from the brake switch prevents the system from intervening when the brake pedal is not depressed. When the control unit detects a problem via the self-diagnosis function, it sends a signal to the instrument panel C10 which then lights up the "ABS malfunction" warning lamp; this signal is dependent upon the malfunctioning of the electronic module - pin 1 of connector G273 - or of the hydraulic control - pin 4 of G272.

The diagnosis connector T1, can be used to connect the control unit to the ALFA ROMEO Tester or to permit "reading" of the flashing code (see Troubleshooting).

COMPONENTS AND CONNECTORS

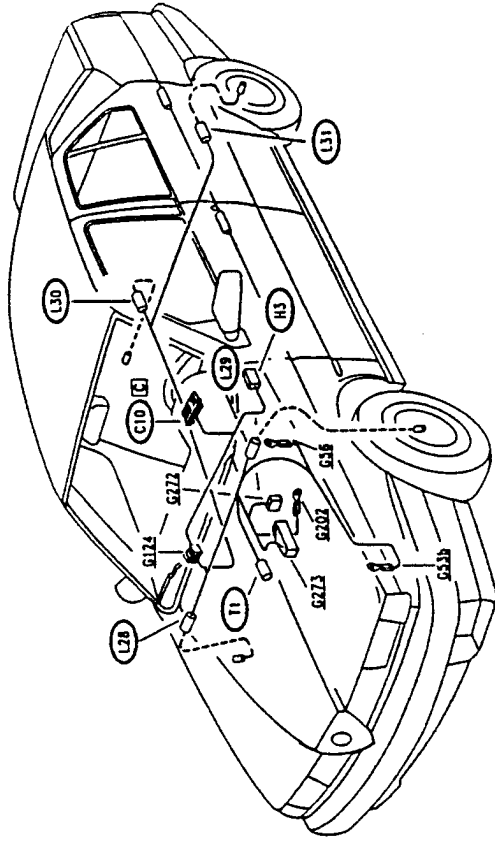


Stop light switch



<p>H3</p>	<p>L28</p> <p>Front-right phonic wheel sensor</p>	<p>L29</p> <p>Front-left phonic wheel sensor</p>
<p>L30</p> <p>Rear-right phonic wheel sensor</p>	<p>L31</p> <p>Rear-left phonic wheel sensor</p>	<p>T1</p> <p>Connector for ALFA TESTER</p>

LOCATION OF COMPONENTS



FAULT DIAGNOSIS

GENERAL SYSTEM MALFUNCTION			TEST A
TEST STEP	RESULT	CORRECTIVE ACTION	
A1 CHECK RELAY	OK	Carry out step A2	
- Check the safety relay (in group N51)	OK	Replace the relay if faulty	
A2 CHECK VOLTAGE	OK	Carry out step A3	
- Check for 12 V at pin 2 of G272	OK	Restore wiring between pin 2 of G272 and terminal board G56 (RED)	
A3 CHECK VOLTAGE	OK	carry out step A4	
- Engage the ignition key and check for 12 V at pin 1 of G272	OK	Restore wiring between pin 1 of G272 and ignition block B1, across pin 4 of G124 (PNK-BLK and GRY-BLK)	
A4 CHECK GROUND	OK	carry out step A5	
- Check that G202 is grounded	OK	Restore wiring between G202 and ground G53b (BLK)	
A5 CHECK GROUND	OK	carry out step A6	
- Check that pin 3 of G272 is grounded	OK	Restore wiring between pin 3 of G272 and ground G53b (BLK)	
A6 CHECK CONTINUITY	OK	carry out step A7	
- Check continuity between pin 12 of G273 and pin A of connector T1	OK	Restore wiring between pin 12 of G273 and pin A of connector T1 (LTB-WHT)	

(continues)

TROUBLESHOOTING USING THE SELF-DIAGNOSIS FUNCTION

The self-diagnosis function with which this system is equipped makes a rapid identification of the faulty components possible by following the indications given by a FLASHING CODE which is actuated in the following way:

- connect the line of pin A, connector T1 to ground (LTB- WHT)
- provide power to the ABS control unit N51 (key-operated supply)
- read the sequence of impulses which appear on the "ABS malfunction" warning light located on the instrument panel G10:
- code "12" will appear three times to indicate correct operation; if this does not occur, carry out test A

- the codes of the stored errors will appear (each repeated three times); carry out the test indicated in the following table
 - code "12" will appear another three times to indicate the end of the sequence
- NOTE: To reset the stored codes, disconnect the line of pin A, connector T1 and actuate the ignition switch 20 times (or use the ALFA ROMEO Tester)

TROUBLESHOOTING TABLE

CODE	MALFUNCTION	SEE TEST
12	Beginning and end of diagnosis	
No code	Control unit anomaly and self-diagnosis	
15	Faulty front left solenoid valve (VL)	A Check solenoid valve impedance (1.5±2.5 Ω) and the connections between control unit and solenoid valve; if necessary replace the solenoid valve
17	Faulty front right solenoid valve (VR)	Check solenoid valve impedance (1.5±2.5 Ω) and the connections between control unit and solenoid valve; if necessary replace the solenoid valve
18	Faulty rear (HA) solenoid valve	Check solenoid valve impedance (1.5±2.5 Ω) and the connections between control unit and solenoid valve; if necessary replace the solenoid valve
19	Faulty safety relay	B Replace the affected phonic wheel (see "REPAIR MANUAL-MECHANICAL UNITS" - Group 22)
25	Incorrect number of teeth on phonic wheel	
35	Faulty pump motor	C
37	Faulty brake switch (HS)	D Check sensor impedance (approximately 1 KΩ); replace it if necessary. Carry out successive test E.
39	Faulty front left sensor (L28)	E Check sensor impedance (approximately 1 KΩ); replace it if necessary. Carry out successive test F.
41	Front left sensor (L28) not connected	F Check sensor impedance (approximately 1 KΩ); replace it if necessary. Carry out successive test G.
42	Faulty front right sensor (L28)	G Check sensor impedance (approximately 1 KΩ); replace it if necessary. Carry out successive test H.
43	Front right sensor (L28) not connected	H
44	Faulty rear left sensor (L31)	I Replace the control unit, located in N51
45	Rear left sensor (L31) not connected	
46	Faulty rear right sensor (L30)	
47	Rear right sensor (L30) not connected	
48	Insufficient voltage	
55	Faulty electronic control unit	

AUTOMATIC CHECKING UPON IGNITION:

when the vehicle is started the "ABS malfunction" warning lamp located on the instrument panel will come on for approximately 2 secs, and will then go out indicating that the system is operating correctly. If the lamp stays on, carry out diagnosis using the flashing code as shown above. If the warning lamp does not come on, carry out test A.

GENERAL SYSTEM MALFUNCTION		TEST A
TEST STEP	RESULT	CORRECTIVE ACTION
A7 CHECK GROUND SIGNAL - Engage the ignition key and check, for a few seconds 0V at pin C2 of Instrument panel C10	OK OK	Replace the "ABS malfunction" warning light on Instrument panel C10 Carry out step A8
A8 CHECK GROUND SIGNAL - Engage the ignition key and check, for a few seconds 0V at pin 1 of G273	OK OK	Restore wiring between pin 1 of G273 and pin C2 of C10, across pin 2 of G124 (LTB-WHT). Also check the wiring between pin 4 of G272 and pin 2 of G124 (LTB-WHT). Replace the electronic control unit contained in N51

FAULTY SAFETY RELAY		TEST B
TEST STEP	RESULT	CORRECTIVE ACTION
B1 CHECK RELAY - Check for correct operation of safety relay, (in group N51)	OK OK	carry out step B2 Replace the relay
B2 CHECK VOLTAGE - Check for 12 V at pin 87 of safety relay	OK OK	carry out step B3 In this case there are probably some interruptions in the connection between pin 2 of G272 and pin 87 of the safety relay. Replace the group N51
B3 CHECK VOLTAGE - Engage the ignition key and check for 12 V at pin 86 of safety relay	OK OK	carry out step B4 In this case there are probably interruptions between pin 1 of G272 and pin 86 of safety relay. Replace group N51
B4 CHECK VOLTAGE - Engage the ignition key and check for 12V at pin 86 of engine relay	OK OK	Replace the engine relay (see also test C) Replace group N51

FAULTY ENGINE PUMP		TEST C
TEST STEP	RESULT	CORRECTIVE ACTION
C1 CHECK RELAY - Check for correct operation of the engine relay (in group N51)	OK OK	carry out step C2 Replace the relay, contained in N51
C2 CHECK VOLTAGE - Check for 12 V at pin 87 of engine relay	OK OK	carry out step C3 In this case there are probably interruptions between pin 2 of G272 and pin 87 of engine relay. Replace group N51
C3 CHECK VOLTAGE - Engage the ignition key and check for 12 V at pin 86 of engine relay	OK OK	carry out step C4 Check safety relay (see test B). Otherwise there are probably interruptions in the connection between pin 30 of safety relay and pin 86 of engine relay. Replace group N51
C4 CHECK GROUND - Check that the eye G202 is grounded	OK OK	carry out step C5 Restore wiring between G202 and ground G53b (BLK)
C5 CHECK GROUND - Check for 0 V at pin (-) of engine pump	OK OK	carry out step C6 In this case there are probably interruptions between pin (-) of engine pump and G202. Replace group N51
C6 CHECK PUMP - Bridge pins 30 and 87 of engine relay. Check that the engine pump functions normally	OK OK	If necessary check the hydraulic brake circuit. (see "155-REPAIR MANUAL" - MECHANICAL GROUPS' - Group 22) Replace group N51, together with engine pups

FAULTY BRAKE SWITCH		TEST D
TEST STEP	RESULT	CORRECTIVE ACTION
D1 CHECK BRAKE LIGHTS - Check for correct operation of the brake lights	OK OK	carry out step D2 Replace the stop light switch H3, or follow the indications given in the section "Stop lights".
D2 CHECK VOLTAGE - With pedal pressed, check for 12V at pin 9 of G273	OK OK	Check and if necessary replace the electronic control unit contained in NS1 Restore wiring between pin 9 of G273 and pin 1 of H3, across pin 3 of G124 (RED-BLK)

FRONT LEFT-HAND SENSOR NOT CONNECTED		TEST E
TEST STEP	RESULT	CORRECTIVE ACTION
E1 CHECK FOR OPEN CIRCUIT - Engage the ignition key and check for open circuit between pins 7 and 13 of G273	OK OK	carry out step E2 carry out step E3
E2 CHECK CONTINUITY - Disconnect sensor L29 and check continuity between sensor and pin 7 of G273, and between sensor and pin 13 of G273	OK OK	Check and if necessary replace the sensor L29. Restore wiring between: • sensor L29 and pin 7 of G273 (BRN) • sensor L29 and pin 13 of G273 (GRN)
E3 CHECK CIRCUIT OPEN - Disconnect sensor L29 and check for circuit open between pins 7 and 13 of G273 (wiring side)	OK OK	Check and if necessary replace sensor L29. Restore the wiring eliminating the short-circuit between the BRN and GRN cables connecting L29 with G273

FRONT RIGHT-HAND SENSOR NOT CONNECTED		TEST F
TEST STEP	RESULT	CORRECTIVE ACTION
F1 CHECK CIRCUIT OPEN - Engage the ignition key and check for circuit open between pins 5 and 11 of G273	OK OK	carry out step F2 carry out step F3
F2 CHECK CONTINUITY - Disconnect the sensor L28 and check for continuity between the sensor and pin 5 of G273, and between sensor and pin 11 of G273	OK OK	Check and if necessary replace sensor L28. Restore wiring between: • sensor L28 and pin 5 of G273 (BRN) • sensor L28 and pin 11 of G273 (WHT)
F3 CHECK FOR CIRCUIT OPEN - Disconnect the sensor L28 and check for circuit open between pins 5 and 11 of G273 (wiring side)	OK OK	Check and if necessary replace sensor L28. Restore the wiring eliminating the short circuit between the BRN WHT cables connecting L28 with G273

REAR LEFT-HAND SENSOR NOT CONNECTED		TEST G
TEST STEP	RESULT	CORRECTIVE ACTION
G1 CHECK CIRCUIT OPEN - Engage the ignition key and check for circuit open between pins 4 and 2 of G273	OK OK	carry out step G2 carry out step G3
G2 CHECK CONTINUITY - Disconnect the sensor L31 and check continuity between the sensor and pin 4 of G273, and between the sensor and pin 2 of G273	OK OK	Check and if necessary replace sensor L31. Restore wiring between: • sensor L31 and pin 4 of G273 (YEL) • sensor L31 and pin 2 of G273 (BRN)
G3 CHECK CIRCUIT OPEN - Disconnect the sensor L31 and check for circuit open between pins 4 and 2 of G273 (wiring side)	OK OK	Check and if necessary replace sensor L31. Restore the wiring eliminating the short-circuit between the BRN and YEL cables connecting L31 con G273

REAR RIGHT-HAND SENSOR NOT CONNECTED		TEST H
TEST STEP	RESULT	CORRECTIVE ACTION
H1 CHECK CIRCUIT OPEN - Engage the ignition key and check for circuit open between pins 6 and 14 of G273	OK <input type="radio"/> OK <input type="radio"/>	carry out step H2 carry out step H3
H2 CHECK CONTINUITY - Disconnect the sensor L30 and check continuity between the sensor and pin 6 of G273, and between the sensor and pin 14 of G273	OK <input type="radio"/> OK <input type="radio"/>	Check and if necessary replace sensor L30. Restore wiring between: • sensor L30 and pin 6 of G273 (RED) • sensor L30 and pin 14 of G273 (BRN)
H3 CHECK CIRCUIT OPEN - Disconnect the sensor L28 and check for circuit open between pins 6 and 14 of G273 (wiring side)	OK <input type="radio"/> OK <input type="radio"/>	Check and if necessary replace sensor L30. Restore the wiring eliminating the short-circuit between the BRN and RED cables connecting L30 con G273

INSUFFICIENT POWER SUPPLY VOLTAGE		TEST I
TEST STEP	RESULT	CORRECTIVE ACTION
I1 CHECK VOLTAGE - Check that the battery voltage is 12V	OK <input type="radio"/> OK <input type="radio"/>	carry out step I2 Restore the correct voltage recharging or replacing the battery A1 NOTE: If the voltage in the battery falls below 12 V, even if only slightly this and other electronic systems could be negatively affected
I2 CHECK VOLTAGE - Check for a voltage of 12 V at pin 2 of G272	OK <input type="radio"/> OK <input type="radio"/>	carry out step I3 Restore wiring between pin 2 of G272 and battery A1 (RED)
I3 CHECK VOLTAGE - With ignition key engaged, check for a voltage of 12 V at pin 1 of G272	OK <input type="radio"/> OK <input type="radio"/>	Check the state of the connector. Check and if necessary replace the electronic control unit contained in N51 Restore wiring between pin 1 of G272 and the ignition switch B1 (PINK-BLK and GRN-BLK)

WIRING DIAGRAM

CONTROLLED DAMPING SUSPENSION

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WIRING DIAGRAM 31-2

GENERAL DESCRIPTION 31-3

FUNCTIONAL DESCRIPTION 31-3

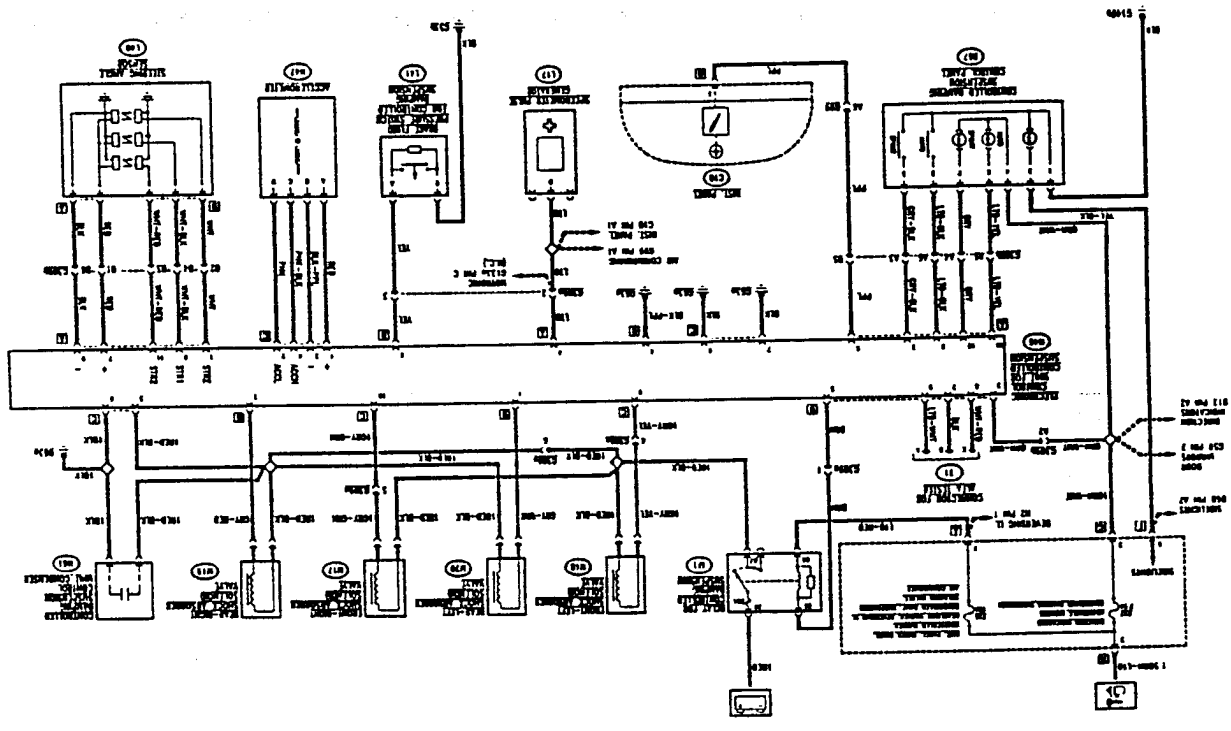
COMPONENTS AND CONNECTORS 31-5

LOCATION OF COMPONENTS 31-10

TROUBLESHOOTING EMPLOYING SELF-DIAGNOSIS 31-11

TROUBLESHOOTING TABLE 31-11

TROUBLESHOOTING 31-12



GENERAL DESCRIPTION

The electronic system controlling the suspension varies the setting of the four shock absorbers. In real time, on the basis of the variations in driving and road conditions detected by the relevant sensors. This means that road holding and comfort are greatly increased.

Depending on the choice of the driver, the system operates with two different intervention procedures:

- "AUTO" which entrusts the control of the shock absorbers to the electronic system under all driving conditions;
- "SPORT" which locks the setting to "rigid" permitting high performance sports driving

The choice between the two possibilities is made by acting on one of two buttons located on the relative control panel B67 equipped with leds which signal the selected option.

PRINCIPLES OF OPERATION:

The electronic control unit N46 varies the setting of the suspension by acting on solenoid valves M17, M18, M19, M20 which adjust the flow of oil within the shock absorbers.

The rigidity varies in relation to the speed of the vehicle, detected by the speedometer sensor L17.

At extremely low speed (below approximately 5 km/h) the setting remains rigid, thus avoiding excessive springiness during manoeuvring or when driving on rough roads. For speeds up to approximately 30 km/h the soft setting of the steering is employed ensuring ease of driving and greater comfort, while a rigid setting controls accelerating and braking.

At higher speeds the system changes the rigidity when one of the sensors sig-

nals particular road or driving conditions, for example:

- sudden changes in direction or tight bends, through the steering angle sensor L40, which measures angles and speed of rotation of the steering wheel;
- bumps or roughness through the accelerometer N47 which detects relevant vertical accelerations;
- sudden braking detected by the brake fluid pressure switch L41, which intervenes when the pressure of the brake fluid is higher than 20 bars;
- increasing speed, detected by the speedometer sensor L17, increases the rigidity of the system (above 150 km/h, for example, it is rigid under all conditions).

SELF-DIAGNOSIS:

The system automatically and continuously controls its own operation (self-diagnosis): any anomalies which are picked up, are signalled by the control unit via the relative warning lamp located on the instrument panel and, at the same time, the system is set to the "rigid" position whatever the option selected.

The warning light will stay on, as long as the key is in the ignition, until the fault has been rectified.

It will therefore be necessary to carry out the troubleshooting as indicated below. An electronic diagnosis is also possible by connecting connector T1 to the ALFA ROMEO Tester.

During starting the warning light comes on for 2 - 3 seconds, then, if no malfunctions have been detected, it goes out. This makes it possible to easily check the correct operation of the system.

FUNCTIONAL DESCRIPTION

The system is controlled by the control unit N46, located under the rear seat. The supply to the control unit is key-operated via fuse F17 (7.5 A) in fusebox G1.

The same line also supplies the control panel B67, which is in addition connected to the sidelights circuit so that the control panel is lit.

This is connected via four signals to the control unit: an ground signal (from pin 2 for the "AUTO" logic; from pin 5 for the "SPORT" logic) is sent to the control unit when the switch of the chosen option is pressed, which informs the control unit. A "feed-back" signal (at pin 6 or 7) lights up the relative warning lamp.

A specific line connects the control unit to the instrument panel C10 (pin 3 of connector D) to which the processed malfunction signal is sent by the self-diagnosis function.

The control unit is also connected with three signals at the connector for the system diagnosis T1.

The control unit receives signals from the sensors to which it is directly connected:

- three signals from the steering angle sensor L40: three leds and three photoconductive diodes measure the steering angles and transform them into impulses; the first signal (STR-Z), from pin 1B, indicates rectilinear direction and the others (STR1 and STR2), from pins 2B and 3B, send an impulse approximately every 18° of steering angle spread so that the control unit is signalled each 9°. Power supply and ground reach pins 2A and 1A respectively of the sensor.

- two signals from the accelerometer M47: the vertical acceleration of the vehicle cause impulses to be sent to the control unit. These impulses correspond to two acceleration values: the first (ACCL) signals low acceleration (0.08g), pin D; the second (ACCH) high acceleration (0.16g), pin C. Pins B and A receive ground and supply respectively.

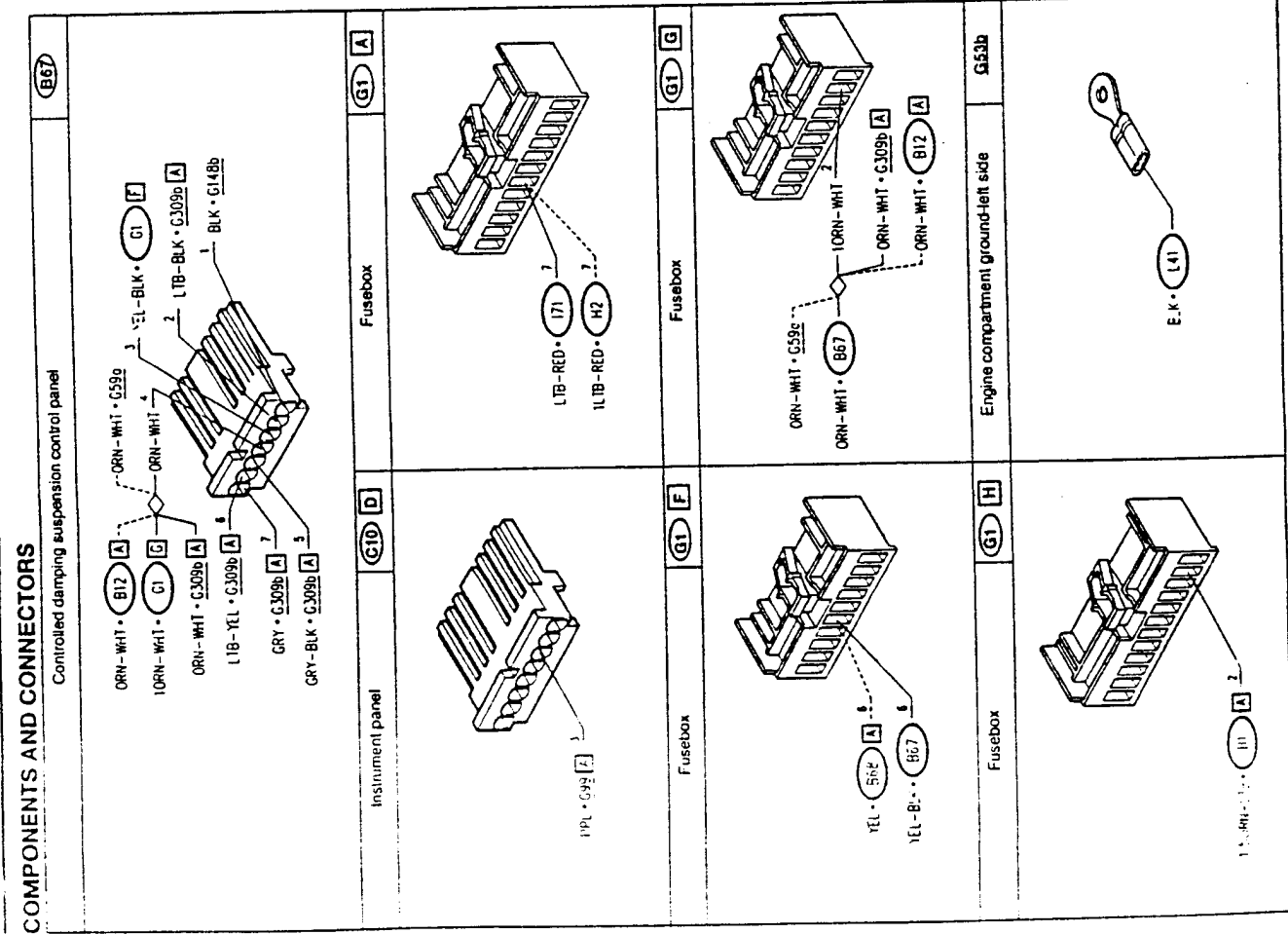
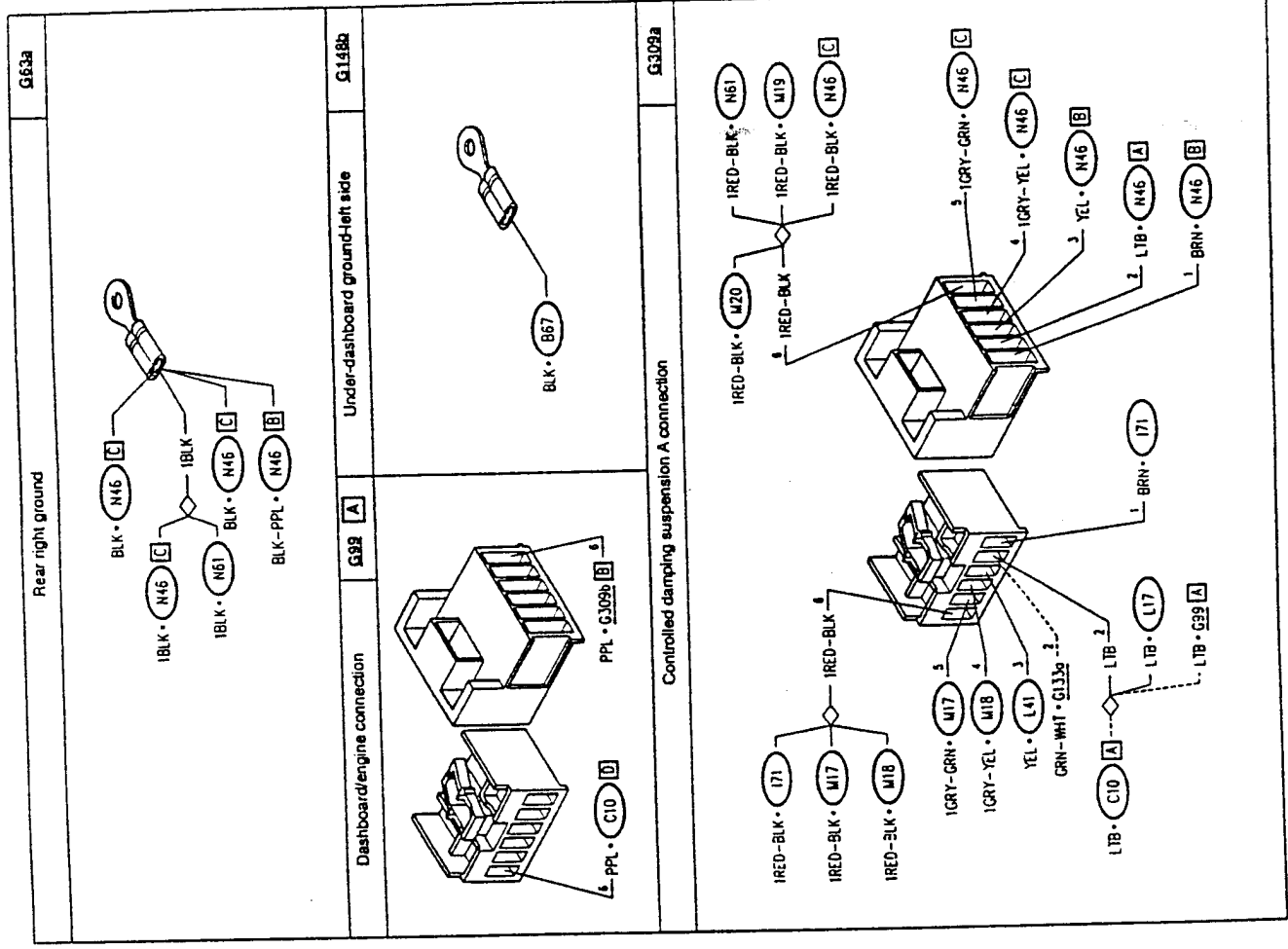
- a speed signal from the speedometer L17

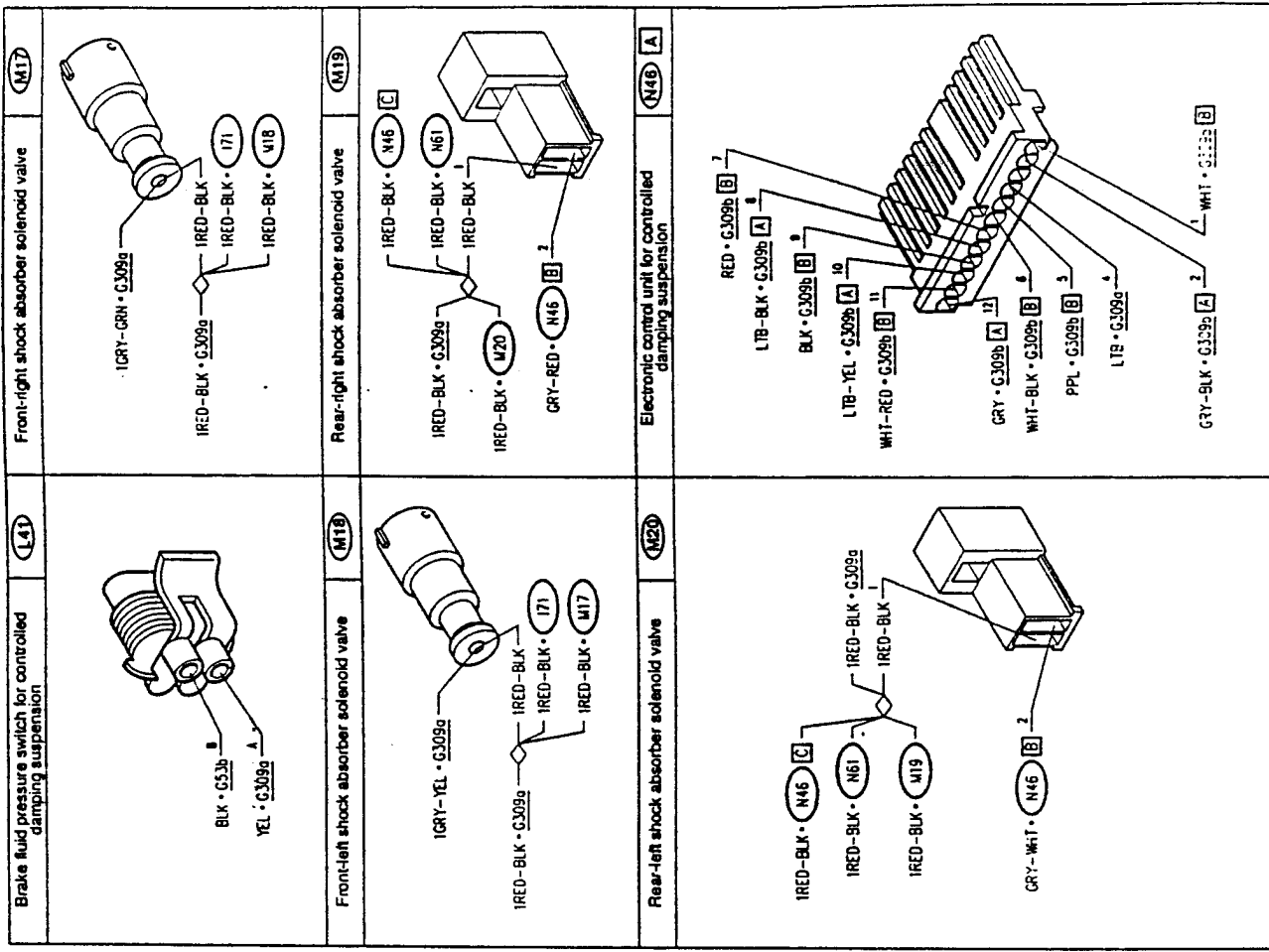
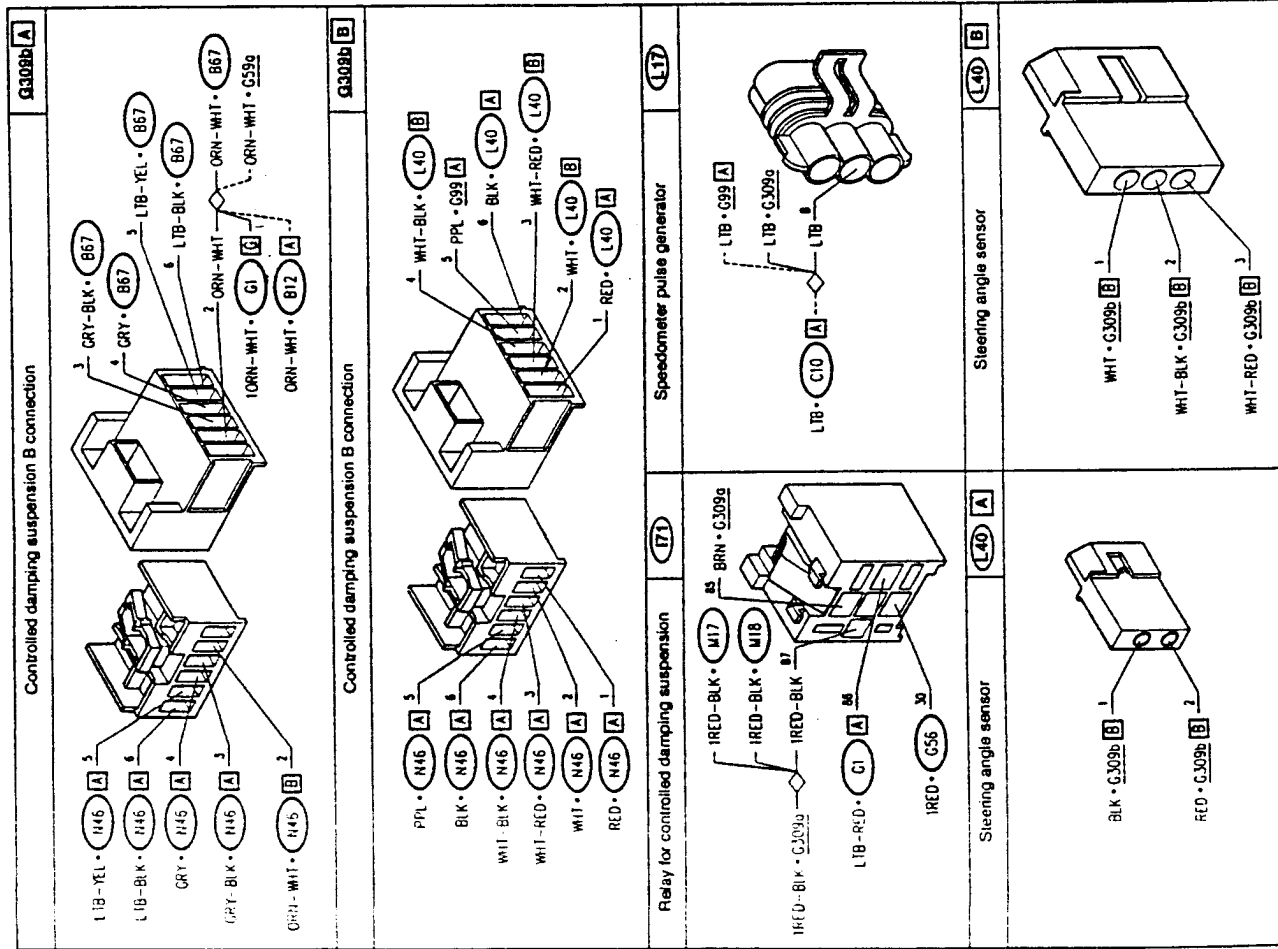
- a braking signal from the brake fluid pressure switch L41

Processing of these signals by the stored logic of the control unit prepares the signals which are then sent to the solenoid valve controlling the shock absorbers (M17 front right; M18 front left; M19 rear right and M20 rear left).

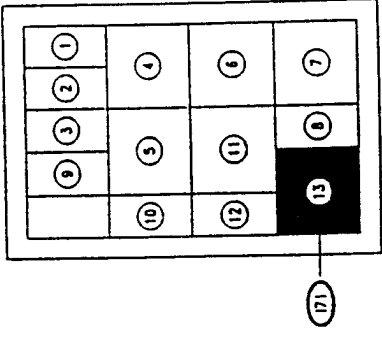
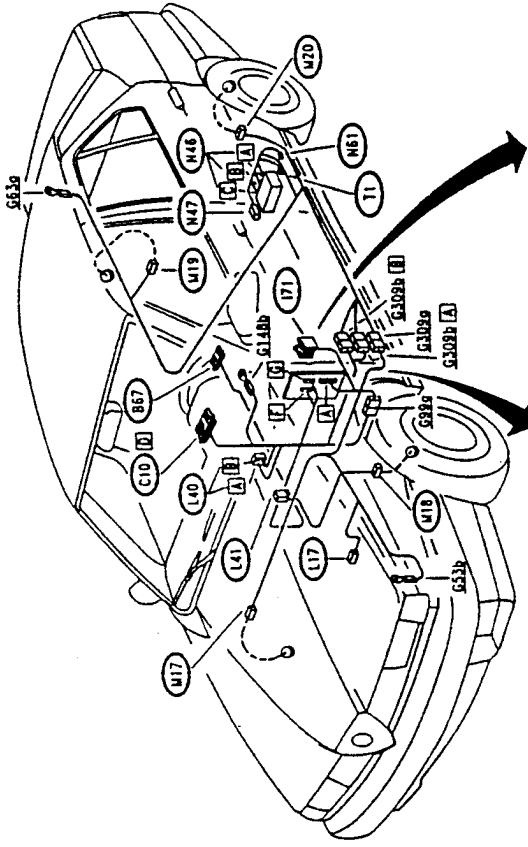
In addition to the control signal coming

from the control unit, each solenoid valve receives current from a relative relay with incorporated 30A fuse (F1, of which the coil, under key operated supply via fuse F15 (20 A) in fusebox G1, is grounded by the control unit itself in this way powering the solenoid valve with voltage from the battery. A 0.22 µF condenser N61 has been installed to avoid radio interference on the wiring.

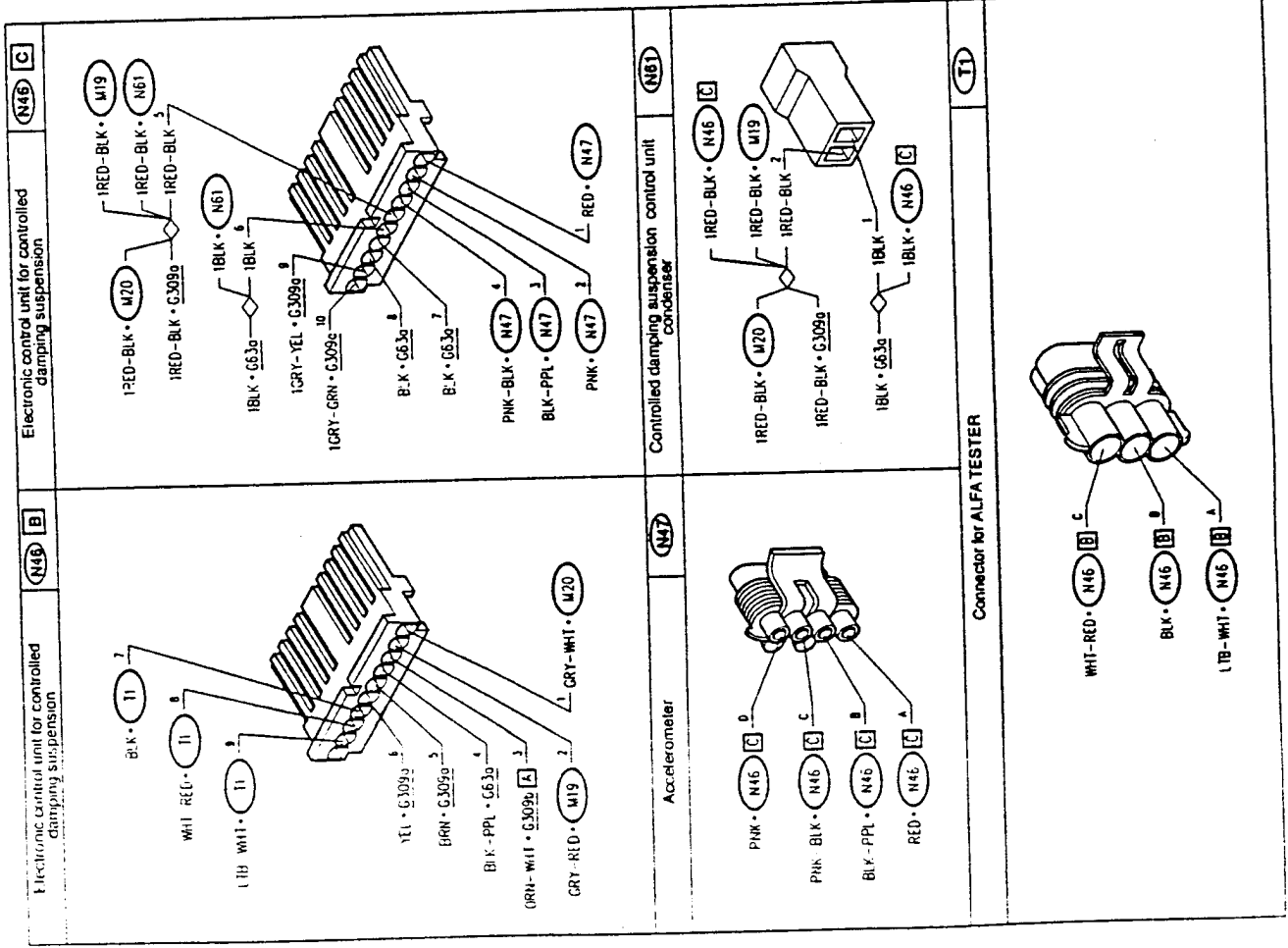
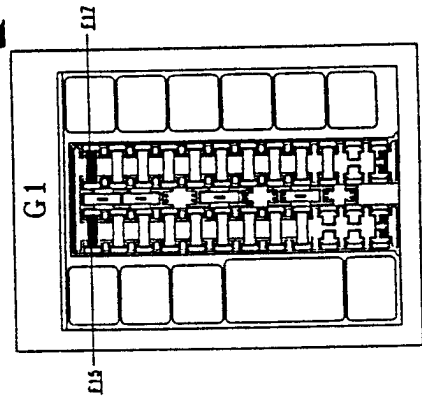




LOCATION OF COMPONENTS



From chassis N.30.733
Up to chassis N.30.732
171 = BROWN relay holder



CHECK ACCELEROMETER		TEST B	CORRECTIVE ACTION
TEST PROCEDURE		RESULT	
B1	CHECK "ACCL" SIGNAL - Separate the accelerometer N47 from the control unit N46; place it on the bottom of the vehicle and, leaving it connected, rotate the ignition key: • check that when subjecting it to a light knock (e.g. letting a ball-bearing fall on the accelerometer), a variation in voltage is detected (from 1 to 5 V) at pin C4 of control unit N46	OK OK	Carry out step B2 Carry out step B3
B2	CHECK "ACCL" SIGNAL - Proceeding as for the previous step, check for a variation in voltage at pin C2 of control unit N46	OK OK	Carry out test C Carry out step B3
B3	CHECK VOLTAGE - Engage the ignition key and check for a difference in voltage of at least 5 V between pins A and B of accelerometer N47	OK OK	Carry out step B5 Carry out step B4
B4	CHECK VOLTAGE - Engage the ignition key and check for a difference in voltage of at least 5 V between pins C1 and C3 of control unit N46	OK OK	Restore wiring between: • pin C1 of N46 and pin A of N47 (RED) • pin C3 of N46 and pin B of N47 (BLK-PPL) Check and if necessary replace electronic control unit N46
B5	CHECK CONTINUITY - Check continuity between: • pin C4 of N46 and pin C of N47 • pin C2 of N46 and pin D of N47	OK OK	Replace accelerometer N47 Restore wiring between: • pin C4 of N46 and pin C of N47 (PNK-BLK) • pin C2 of N46 and pin D of N47 (PNK)

CHECK SHOCK ABSORBER SOLENOID VALVES		TEST C	CORRECTIVE ACTION
TEST PROCEDURE		RESULT	
G1	CHECK SOLENOID VALVES - Check for an impedance of approximately 3-3.3 Ω at the terminals of the solenoid valves M17, M18, M19, M20	OK OK	Carry out step C2 Replace the faulty solenoid valve(s)
G2	CHECK CONTINUITY - Check continuity between pin 87 of relay I71 and pin C5 of control unit N46	OK OK	Carry out step C3 Restore wiring between pin 87 of I71 and pin C5 of control unit N46, across pin 6 of connector G309a and the solders (RED-BLK)
G3	CHECK CONTINUITY - Check continuity between pin 87 of relay I71 and solenoid valves (terminal with RED-BLK wire)	OK OK	Carry out step C4 Restore wiring between: • pin 87 of I71 and solenoid valve M18, across the solder (RED-BLK) • pin 87 of I71 and solenoid valve M17, across the solder (RED-BLK) • pin 87 of I71 and solenoid valve M20, across pin 6 of connector G309a and the solders (RED-BLK) • pin 87 of I71 and solenoid valve M19, across pin 6 of connector G309a and the solders (RED-BLK)
G4	CHECK CONTINUITY - Check continuity between pin C9 of control unit N46 and solenoid valve M18	OK OK	Carry out step C5 Restore wiring between pin C9 of control unit N46 and solenoid valve M18, across pin 4 of connector G309a (GRY-YEL)
G5	CHECK CONTINUITY - Check continuity between pin C10 of control unit N46 and solenoid valve M17	OK OK	Carry out step C6 Restore wiring between pin C10 of control unit N46 and solenoid valve M17, across pin 5 of connector G309a (GRY-GRN)
G6	CHECK CONTINUITY - Check continuity between pin B1 of control unit N46 and solenoid valve M20	OK OK	Carry out step C7 Restore wiring between pin B1 of control unit N46 and solenoid valve M20 (GRY-WHT)
G7	CHECK CONTINUITY - Check continuity between pin B2 of control unit N46 and solenoid valve M19	OK OK	Carry out test D Restore wiring between pin B2 of control unit N46 and solenoid valve M19 (GRY-RED)

31-15

CONTROLLED DAMPING SUSPENSION

CHECK BRAKING SENSOR		TEST D
TEST PROCEDURE		CORRECTIVE ACTION
D1	CHECK SENSOR - Check for a resistance of approximately 2200 Ω between pin A and B of sensor L41	Carry out step D2 Replace sensor L41
D2	CHECK SENSOR - Fully depress the brake pedal and check for a short circuit between pins A and B of sensor L41	Carry out step D3 Replace sensor L41
D3	CHECK GROUND - Check that pin B of L41 is grounded	Carry out step D4 Restore wiring between pin B of L41 and ground G53b (BLK)
D4	CHECK CONTINUITY - Check continuity between pin A of L41 and pin B6 of N46	Carry out test E Restore wiring between pin A of L41 and pin B6 of N46 across pin 3 of connector G309a (YEL)

CHECK SPEEDOMETER SIGNAL

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK SPEEDOMETER - Check for correct functioning of the speedometer on the instrument panel C10	OK OK	Carry out step E2 Refer to the fault diagnosis relative to the speedometer in the section "Instrument Panel"
E2	CHECK SIGNAL - Check for a speedometer signal by proceeding as follows: • connect pins C and A of sensor L17 respectively to 12V and ground • insert the shaft of an electric motor in the sensor • check that, varying the speed of the electric motor, the signal reaching pin A4 of control unit N46 varies in frequency between 1 and 7.5 V	OK OK	Carry out test F Restore wiring between pin B of L17 and pin A4 of N46 across pin 2 of connector G309a and the solder (LTB)

31-16

CONTROLLED DAMPING SUSPENSION

CHECK STEERING SENSOR		TEST F	
TEST PROCEDURE		CORRECTIVE ACTION	
F1	CHECK "STRZ" SIGNAL - With the wheels perfectly aligned, engage the ignition key and check for 0V at pin A1 of control unit N46. Check for a variation in voltage when rotating the steering wheel.	OK OK	Carry out step F2 Carry out step F4
F2	CHECK "STR1" SIGNAL - With the wheels perfectly aligned, engage the ignition key and check for voltage of 3.5 V at pin A6 of control unit N46. Rotating the steering wheel check that the voltage decreases to 0 V every 18° and vice-versa.	OK OK	Carry out step F3 Carry out step F8
F3	CHECK "STR2" SIGNAL - With the wheels perfectly aligned, engage the ignition key and check for a voltage of 0 V at pin A11 of control unit N46. Rotating the steering wheel check that the voltage increases to 3.5 V every 18° and vice-versa.	OK OK	Carry out test H Carry out step F9
F4	CHECK VOLTAGE - Engage the ignition key and check for a difference in voltage of at least 5 V between pins A1 and A2 of sensor L40	OK OK	Carry out step F7 Carry out step F5
F5	CHECK VOLTAGE - Engage the ignition key and check for a difference in voltage of at least 5 V between pins A7 and A9 of control unit N46	OK OK	Restore wiring between: • pin A7 of N46 and pin A2 of N47, across pin B1 of connector G309b (RED) • pin A9 of N46 and pin A1 of N47, across pin B6 of connector G309b (BLK) Carry out step F8
F6	CHECK SENSOR - Engage the ignition key and, disconnecting sensor L40, check for a difference in voltage lower than 3 V between pins A1 and A2 of sensor L40	OK OK	Check and if necessary replace electronic control unit N46 Replace sensor L40

NOTE: Check that the steering is aligned correctly before carrying out this test (see "REPAIR MANUAL - MECHANICAL UNITS", Group 21)

(continues)

CHECK STEERING SENSOR		TEST F
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
F7 CHECK CONTINUITY - Check continuity between pin A1 of N46 and pin B1 of L40	OK	Replace sensor L40
	OK	Restore wiring between pin A1 of N46 and pin B1 of L40, across pin B2 of connector G309b (WHT)
F8 CHECK CONTINUITY - Check continuity between pin A6 of N46 and pin B2 of L40	OK	Replace sensor L40
	OK	Restore wiring between pin A6 of N46 and pin B2 of L40, across pin B4 of connector G309b (WHT-BLK)
F9 CHECK CONTINUITY - Check continuity between pin A11 of N46 and pin B3 of L40	OK	Replace sensor L40
	OK	Restore wiring between pin A11 of N46 and pin B3 of L40, across pin B3 of connector G309b (WHT-RED)

CHECK CONTROL PANEL		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G1 CHECK FUSE - Check for damage of fuse F17 in fusebox G1	OK	Carry out step G2
	OK	Replace fuse (7.5A)
G2 CHECK VOLTAGE - Check for 12 V at pin 4 of panel B67	OK	Carry out step G3
	OK	Restore wiring between pin 4 of B67 and pin G2 of G1, across the solder (ORN-WHT)
G3 CHECK GROUND - Check for 0 V at pin 1 of panel B67	OK	Carry out step G4
	OK	Restore wiring between pin 1 of B67 and ground G148b (BLK)

(continues)

CHECK CONTROL PANEL		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G4 CHECK LIGHTING - Check that, with sidelights on, the panel lights up	OK	Carry out step G6
	OK	Carry out step G5
G5 CHECK VOLTAGE - With sidelights on, check for 12 V at pin 3 of B67	OK	Replace panel B67
	OK	Restore wiring between pin 3 of B67 and pin F6 of G1 (YEL-BLK)
G6 CHECK SIGNAL - Pressing the "AUTO" button, check for a ground signal (0V) at pin A8 of control unit N46	OK	Carry out step G7
	OK	Carry out step G8
G7 CHECK SIGNAL - Pressing the "SPORT" button, check for a ground signal (0V) at pin A2 of control unit N46	OK	Carry out step G10
	OK	Carry out step G9
G8 CHECK SIGNAL - After pressing the "AUTO" button, check for a ground signal (0V) at pin 2 of panel B67	OK	Restore wiring between pin A8 of N46 and pin 2 of B67, across pin A8 of connector G309b (LTB-BLK)
	OK	Replace the panel B67
G9 CHECK SIGNAL - After pressing the "SPORT" button, check for a ground signal (0V) at pin 5 of panel B67	OK	Restore wiring between pin A2 of N46 and pin 5 of B67, across pin A3 of connector G309b (GRY-BLK)
	OK	Replace panel B67

(continues)

CHECK CONTROL PANEL		TEST G
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
G10 CHECK LED WARNING LAMPS - Check that, pressing the "AUTO" or "SPORT" buttons, the relative led lights up	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out test H Carry out step G11
G11 CHECK SIGNAL - Pressing the "AUTO" button, check for 0 V at pin 6 of panel B67 Pressing the "SPORT" button, check for 0 V at pin 7 of panel B67	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Replace panel B67 Carry out step G12
G12 CHECK SIGNAL - Pressing the "AUTO" button, check for 0 V at pin A10 of control unit N46 Pressing the "SPORT" button, check for 0 V at pin A12 of control unit N46	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Restore wiring between pin 6 of B67 and pin A10 of N46, across pin A5 of connector G309b (LTB-YEL) Restore wiring between pin 7 of B67 and pin A17 of N46, across pin A4 of connector G308b (GRY) Check and if necessary replace control unit N46

CHECKING POWER SUPPLY TO CONTROL UNIT		TEST H
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
H1 CHECK FUSE - Check for damage of fuse F17 in fusebox G1	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step H2 Replace fuse (7.5A)
H2 CHECK VOLTAGE - Check for 12 V at pin B3 of control unit N46	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out step H3 Restore wiring between pin B3 of N46 and pin G2 of G1, across pin A2 of connector G309b and the solder (ORN-WHT)
H3 CHECK GROUND - Check that pins B4, C6, C7, and C8 of control unit N46 are grounded (0 V)	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	If all the preceding tests have been carried out, check and if necessary replace the control unit N46 Restore wiring between: <ul style="list-style-type: none"> • pin B4 of N46 and ground G63a (BLK-PPL) • pin C6 of N46 and ground G63a, across the solder (BLK) • pin C7 of N46 and ground G63a (BLK) • pin C8 of N46 and ground G63a (BLK)

SUSPENSION SYSTEM MALFUNCTION WARNING LIGHT NOT WORKING		TEST I
TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I1 CHECK WARNING LAMP - Engage the ignition key and check that "suspension system malfunction" warning lamp comes on on the instrument panel C10; the warning lamps stays on	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Carry out all the tests from TEST A to TEST F. If no malfunction is detected, replace the control unit N46 Carry out step I2
I2 CHECK GROUND SIGNAL - Engage the ignition key and for a few seconds, check for a signal of 0 V at pin D3 of instrument panel C10	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Replace the relative warning lamp on the instrument panel C10 Carry out step I3
I3 CHECK CONTINUITY - Check continuity between pin D3 of C10 and pin A5 of N46	OK <input type="checkbox"/> OK <input checked="" type="checkbox"/>	Check and if necessary replace control unit N46 Restore wiring between pin D3 of C10 and pin A5 of N46, across pin A6 of connector G99 and pin B5 of connector G309b (PPL)

COMPONENTS

- 2. Floor lamp
- 3. Floor lamp
- 4. Floor lamp
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(*) This key refers to all 155 models and versions

COMPONENTS

- 1. Floor lamp
- 2. Floor lamp
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H144	Anti-theft device switch in engine bay
H51	Sunroof stop limit switch
H54	Fuel load switch
RELAYS	
I1	Engine cooling fan relay
I1a	Engine cooling fan relay
I1b	Engine cooling fan relay
I2	Heated rear window relay
I3	Horn relay
I13	Rear power window relay
I17	Fog light relay
I25	Rear fog light relay
I28	Relay for hazard warning lights
I29	Fuel pump relay
I35	Key-operated supply relay
I44	Fuel pre-heating device relay
I49	Dipped beam headlight relay
I50	Main beam headlight relay
I52	Boot lid opening relay
I57	ABS system electronic relay
I58	Sunroof relay
I64	Sidelights relay
I65	Fog-light consensus relay
I67	Day-light exclusion relay
I68	Supplementary engine cooling fan relay
I71	Relay for controlled damping suspension
I88	Right seat warming pad relay
I91	DIM-DIP engagement relay
SENDERS	
L2	Engine oil minimum pressure switch
L5	Engine coolant max. temperature warning lamp thermal switch
L6	Thermal switch for engine cooling electric fan
L7	Engine coolant temperature sender
L8	Oil pressure gauge sender
L9	Fuel level gauge sender
L10	Sender for engine coolant temperature gauge and max temperature warning lamp contact
L12	Engine oil level sensor
L13	Windscreen washer liquid level sensor
L14	Engine coolant level sensor
L16	Rev counter sensor
L17	Speedometer pulse generator
L22	Knock sensor
L28	Front-right phonic wheel sensor
L29	Front-left phonic wheel sensor
L30	Rear-right phonic wheel sensor
L31	Rear-left phonic wheel sensor
L33	Two-stage thermocontact
L36	Max. turbo pressure sensor
L40	Steering angle sensor
L41	Brake fluid pressure switch for controlled damping suspension
L44	Motor oil temperature sender
L45	K.S.B. water temperature sensor
L46	E.G.R. solenoid valve
L49	Sensor on accelerator pedal
L58a	Volumetric sensor for right-hand anti-theft device
L58b	Volumetric sensor for left-hand anti-theft device
L50	Fuel filler water sensor
M SOLENOIDS - SOLENOID VALVES	
M5	Engine stop electromagnet
M12	Boot lid opening actuator solenoid
M15	Vapour recovery solenoid valve
M16	Over-boost solenoid valve
M17	Front-right shock absorber solenoid valve
M18	Front-left shock absorber solenoid valve
M19	Rear-right shock absorber solenoid valve
M20	Rear-left shock absorber solenoid valve
N ELECTRONIC DEVICES- INTERMITTENCES - TIMERS	
N1	Electronic ignition module
N1a	Electronic ignition A module
N1b	Electronic ignition B module
N6	Glow plug warming timer
N10	Courtesy light timer
N11	Door locking control unit
N12	Headlight washer timer
N13	Hazard warning lights and direction indicators intermit-
N14	tence
N27	Electronic windscreen wiper intermittence
N28	ABS system electronic control unit
N28b	ABS system brake fluid pump device
N31	Fuel pre-heating device
N38	Power window control unit
N45	Anti-theft device control unit
N46	Electronic control unit for controlled damping suspen-
N47	sion
N47	Accelerometer
N49	Aerial control unit - Heated rear window
N51	Hydraulic group with ABS control unit
N53	Luggage compartment light radio anti-interference
N58	condenser Seal adjustment control unit

N59	Check Panel control unit
N60	Sunroof control unit
N61	Controlled damping suspension control unit condenser
N62	ABS longitudinal accelerometer
N63	ABS transversal accelerometer
N66	Stop light radio anti-interference condenser
N67	Remote control signal receiver
O ANCILLARY EQUIPMENT	
O1	Heated rear window
O2	Horn
O3	Antenna
O4	Radio
O5	Loud-speaker
O5a	Front RH loud-speaker
O5b	Front LH loud-speaker
O5c	Rear RH loud-speaker
O5d	Rear LH loud-speaker
O8	Cigar lighter
O14	Front-left seat warming pad
O17	Front-right seat warming pad
O18	Right door mirror defroster
O19	Left door mirror defroster
O22	Additional engine cooling fan resistance
O22a	Additional engine cooling fan resistance
O22b	Additional engine cooling fan resistance
O27	K.S.B. device
O28	DIM-DIP resistance
P ELECTRIC MOTORS	
P1	Windscreen wiper motor
P2	Engine motor cooling fan
P2a	Engine cooling fan motor
P2b	Engine cooling fan motor
P5	Front-left seat adjustment motor
P6	Front-right backrest adjustment motor
P7	Front-left backrest adjustment motor
P8	Motor for electric door mirror - left side
P9	Motor for electric door mirror - right side
P10	Front-right door locking motor
P11	Front-left door locking motor
P12	Rear-right door locking motor
P13	Rear-left door locking motor
P14	Front-right power window motor
P15	Front-left power window motor
P16	Rear-right power window motor
P17	Rear-left power window motor
P18	Fuel motor pump
P19	Windscreen washer pump
P20	Headlight washer pump
P24	Sunroof motor
P28	Front-right seat longitudinal adjusting motor
P29	Front-left seat longitudinal adjusting motor
P30	Front-right seat adjustment motor
P35a	Right headlight alignment adjustment motor
P35b	Left headlight alignment adjustment motor
Q HEATER/VENTILATION - AIR CONDITIONING	
Q1	Heating/ventilation electric fan
Q4	Heating/ventilation electric fan control knob
Q5	Heater fan speed rheostat
Q9	Minimum pressure switch
Q11	Compressor electromagnetic coupling
Q12	Compressor electromagnetic joint cut-off thermal contact
Q14	Supplementary conditioner fan relay
Q15	Heating-ventilation electric fan relay
Q20	Min. and max. pressure switch (Tertiary)
Q21a	Automatic control check unit
Q22	Electromagnetic coupling control relay
Q24	Outside air temperature sensor
Q25a	Upper mixed air temperature sensor
Q25b	Lower mixed air temperature sensor
Q27	Air recirculation vent control motor
Q30a	Air distribution motor
Q30b	Warm/cold air mixing motor
Q31	Conditioning unit fan speed adjuster
Q32	Heater/ventilation auxiliary relay
Q33	Passenger compartment temperature sensor with motor
Q35	Loose fuse for air-conditioning system - 40 A
Q36	Air conditioning system ground
Q39a	Loose fuse for air-conditioning system - 30 A
Q39b	Loose fuse for air-conditioning system - 30 A
Q40	Loose fuse for air-conditioning system - 15 A
Q41	Air conditioning relay and fuses assembly
Q42	Air conditioning fan delaying device
Q43	Loose fuse for conditioning system - 50 A
Q65	Loose fuse for air-conditioning system - 7.5 A
Q66	Loose fuse for air-conditioning system - 3A
Q67	Compressor disengagement control unit
Q68	Compressor-air recirculation engagement switches
Q69	Heating-ventilation electric fan 1st speed relay
R SAFETY DEVICES	
R9	Switch on seat belts

S ELECTRONIC INJECTION

S1	Injection control unit	S34	Air temperature sensor
S3	Electroinjectors	S35	Heated lambda probe
S5	Air flow meter	S36	Loose fuse for ignition relay
S7	Engine coolant temperature sensor	S38	Sensor on throttle body
S9	Air supplement solenoid valve (idle)	S40	Ignition/injection control unit
S11	Motronic control unit	S43	Absolute pressure sensor
S12a	Fuel pump Motronic relay	S45	Loose fuse for Lambda probe
S12b	Motronic relay with diode	S46	Loose fuse for Motronic supply
S12c	Timing variator Motronic relay	S47	Loose fuse for fuel pump
S12d	Auxiliary Motronic relay	S48	CO control trimmer
S13	Timing sensor	S50	Equipped injector
S15	Timing variator device	S51	Diesel fuel injection pump
S24	Connection for electroinjectors		
S28	Injection control relay	T DIAGNOSIS	
S29	Idle adjustment actuator	T1	Connector for ALFA TESTER
S30	Motronic control unit switch connector		
S31	Revolution and T.D.C. sensor		

DIREZIONE POST-VENDITA
SERVIZI TECNICI ASSISTENZIALI
 Viale Alfa Romeo 20020 Arese (MI)
 Fiat Auto S.p.A.
 Publication PA4655E1000002
 (60494327)
 2nd Edition - 11/93



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REPAIR MANUAL

**MECHANICAL UNITS
BODY**

155

REPAIR MANUAL

- MECHANICAL UNITS
- BODY

UPDATE CARD

UPDATE CARD			PAGE		
UPDATE (DATE)	SECTION	SUBSTITUTED	ADDED		
1 (12/1994)	Introduction Mechanical units (pages with PA4655C1000001)	Division of manual	VI		
1 (12/1994)		13-91	13-92/1		
1 (12/1994)		13-92	13-92/2		
1 (12/1994)		21-1			
1 (12/1994)		21-2			
1 (12/1994)		21-26			
1 (12/1994)		25-12			
1 (12/1994)				28-67	
1 (12/1994)		Body (pages with PA4655D1000001)	43-3		
1 (12/1994)			43-4		
1 (12/1994)	43-5				

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REPAIR MANUAL

- MECHANICAL UNITS
- BODY

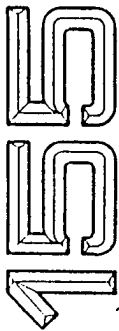


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DIVISION OF
"REPAIR MANUAL"

Models

The documentation published by the Alfa Romeo Assistance Service for the "155" vehicle is composed of the following publications:

155 T.SPARK V6 - PA4655A1000000: GROUP 00
155 V6 - PA4655A24x4000: GROUP 00
155 TD - PA4655A3TD0000: GROUP 00
155 TD 2.2 - PA4655A4TD2500: GROUP 00
155 T. SPARK 16V - PA4655A516V000: GROUP 00

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REPAIR MANUAL

- VEHICLE CHARACTERISTICS AND MAINTENANCE

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- ENGINES

- PA4655B1000000: GROUPS 01, 04, 05, 07
 Engine 1995 cm³ (code AR 67202)
 Engine 1773 cm³ (code AR 67102)
 Engine 1749 cm³ (code AR 67103)

- PA4655B2000000: GROUPS 01, 04, 05, 07
 Engine 2492 cm³ (code AR 67301)

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- MECHANICAL UNITS
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- PA4655C1000000: MECHANICAL UNITS

- PA4655D1000000: Electrical components,
 Bodywork,
 Trim,
 Heating and Ventilation

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- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4655E1000000: Wiring diagrams and
 Troubleshooting

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 SUPPLEMENT FOR **155**

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4736B14x4000: GROUPS 01, 04, 05, 07
 Engine 1995 cm³ TURBO (code AR 67203)

- PA4736C14x4000: MECHANICAL UNITS

- PA4736D14x4000: Electrical components,
 Bodywork,
 Trim,
 Heating and Ventilation

- PA4736E14x4000: Wiring diagrams and Troubleshooting

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REPAIR MANUAL
 SUPPLEMENT FOR **155** TD

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4805B1TD0000: GROUPS 01, 04, 05, 07
 Engine 1929 cm³ TURBO DIESEL
 (code AR 67502)

- PA4805C1TD0000: MECHANICAL UNITS

- PA4805D1TD0000: Electrical components,
 Bodywork,
 Trim,
 Heating and Ventilation

- PA4805E1TD0000: Wiring diagrams and Troubleshooting

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 SUPPLEMENT FOR **155** TD 2.5

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4830B1TD2500: GROUPS 01, 04, 05, 07
 Engine 2.498 cm³ TURBO DIESEL
 (code VM07B)

- PA4830C1TD2500: MECHANICAL UNITS

- PA4830D1TD2500: Electrical components,
 Bodywork,
 Trim,
 Heating and Ventilation

- PA4830E1TD2500: Wiring diagrams and Troubleshooting

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REPAIR MANUAL
 SUPPLEMENT FOR **155** T.SPARK 16V

- ENGINES
- MECHANICAL UNITS
- BODY
- ELECTRICAL & ELECTRONIC DIAGNOSIS

- PA4978B116V000: GROUPS 01, 04, 05, 07,
 Engine T.SPARK 16V
 (code AR 67204)

- PA4978C116V000: MECHANICAL UNITS

- PA4978D116V000: Electrical components,
 Bodywork,
 Trim,
 Heating and Ventilation

- PA4978E116V000: Wiring diagrams and Troubleshooting

continues →

INTRODUCTION

This publication provides the information necessary for the maintenance and repair operations regarding the 155 for the models listed in the "vehicle identification" table. The aim of this publication is to provide the Alfa Romeo Service staff with a tool which can be used to rapidly identify any faults and help to render the intervention precise and efficient.

The manual shows the procedures relative to the removal and refitting operations, disassembly and checks regarding the various groups which form the vehicle. The procedures are illustrated in detail as is the use of any necessary tools. A system of symbols combined with the basic technical data given to one side of each drawing facilitate a rapid and complete consultation of the manual.

Particular attention has been given to the fault diagnosis procedures which can be found at the end of each group. These combine with the irreplaceable experience of the operator and help to correctly identify and rectify the fault starting from the malfunction which the operator himself has detected and carrying out a series of tests on the system affected by the fault.

For the information relative to the vehicle's electrical system the "155 - Repair Manual - Electrical-Electronics Diagnosis" manual should be consulted.

All the information contained in this manual is accurate to the date of publication.

Alfa Romeo reserves the right to carry out any modifications to its products considered necessary without warning, though the technical information and up-dates regarding this manual will be promptly published.

Symbols

This manual employs a series of symbols in order for the main technical information provided to be easily located. The list of the symbols follows.

	removal/disassembly		refitting/reassembly
	Tighten to the torque		Rivet nut
	adjustment/regulation		visual check
	lubricate		weight difference
	angular value		pressure
	temperature		Bleed air from brake system
	surface to be treated		interference
	play		intake

	exhaust		lubricate with engine oil
	left-hand thread		tightening torque in oil
	engine idle speed		ovalization
	taper		eccentricity
	flatness		diameter
	linear dimension		parallelism
	top-up with grease		heating temperature
	seal		top-up with engine oil
	grease		WARNING!
	CAUTION!		

Indications for the operators

All the operations must be carried out with the greatest care in order to avoid damaging vehicles and persons.

- For some procedures the use of the Alfa Romeo specific tools is indicated. The use of these tools is indispensable to the safety of the operation and to avoid damage to the parts involved in the procedure.
- To detach adhering parts, lightly tap with an aluminium or lead mallet; for parts in metal and a wooden or resin mallet for parts in light alloy.
- When disassembling check that the necessary parts have been marked.
- If necessary when refitting, lubricate the parts to prevent seizing or binding during the initial stages of operation.
- Using adhesive tape or clean rags, protect the parts which, after disassembly may allow dust or foreign particles to enter the engine.
- When refitting it is vital that the tightening torques and regulation settings are respected.
- During removal substitute the seal rings, oil seals, flexible washers, safety plates, self locking nuts and any other part showing signs of wear.
- Avoid marking the fittings inside the vehicle.

Assemblies or detached parts must only be replaced by original spare parts as only in this way can the suitability of the part and its perfect operation be guaranteed.

- **CAUTION** and **WARNING** indicate those procedures which must be carried out with particular care in order to prevent personal injury or damage to the vehicles.

X **WARNING:**
is used when lack of care may cause personal injury.

A **CAUTION:**
is used when lack of care may cause damage to the vehicle or parts of it.

- Obey the current safety regulations regarding operation in the workshop. Where necessary specific precautions have been given in the manual in order to prevent dangerous situations from arising.

NOTE:

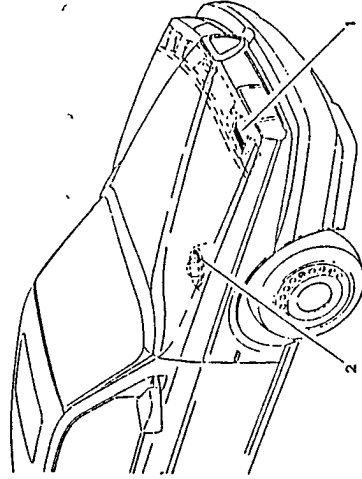
It is possible that some subjects have not been covered in time for publication. In the indexes to the individual groups these subjects are indicated however and are accompanied by the words "Due for publication".

The Technical Assistance will provide documentation relative to these subjects in the form of up-date sheets or in "Technical Bulletins" which v"i" promptly be sent to the Alfa Romeo Assistance Network.

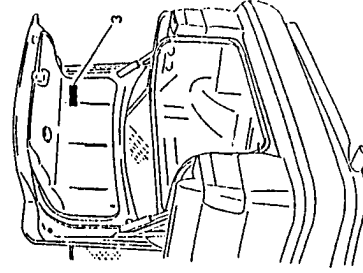
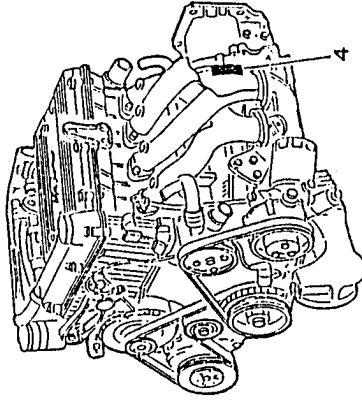
NOTE:

It should be pointed out that inside this manual the "155" vehicle may also be indicated with the "167" vehicle code.

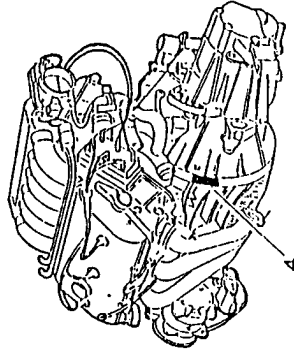
VEHICLE IDENTIFICATION IDENTIFICATION LABELS



TWIN SPARK ENGINES



V6 ENGINE



1. Label carrying identification data
2. Body label
3. Body paint identification label
4. Engine label

MODEL IDENTIFICATION

		155			
Vehicle		T. SPARK 1.8	T. SPARK 1.8	T. SPARK 2.0	V6
Model		1.749 cm ³	1.773 cm ³	1.995 cm ³	2.492 cm ³
Cylinder displacement		4-door saloon			
Trim level		LH + RH	LH + RH	LH + RH	LH + RH
Drive		167A4B	167A4A	167A2A	167A1
Car model no.	on identification label	167000	167000	167000	167000
	on upper part of RH side panel, engine compartment	AR67103 from 000001	AR67102 from 000001	AR67202 from 000001	AR67301 from 000001
Engine type and serial no.					

NOTE: Inside the manual the various models are identified by the following wording:

- The "T. SPARK 1.8" and "T. SPARK 2.0" models are identified with "1.8 - 2.0 T.S.".

- The "V6" model is identified with "2.4 V6".

MODEL IDENTIFICATION ('95 Versions)

		155			
Vehicle		1.7 T. SPARK	1.8 T. SPARK	V6	
Model		1.749 cm ³	1.773 cm ³	2.492 cm ³	
Cylinder displacement		4-door saloon			
Trim level		LH + RH	LH + RH	LH + RH	LH + RH
Drive		167A4H	167A4G	167A4L	167A4M
Car model no.	on identification label	167000	167000	167000	167000
	on upper part of RH side panel, engine compartment	AR 67105 from (*)	AR 67103 from (*)	AR 67105 from (*)	AR 67102 from (*)
Engine type and serial no.					

(*) Engine no. not available at time of going to press

(□) Only for certain markets



GROUP 12

CLUTCH

INDEX

- Checks and inspections12-11
- BLEEDING THE HYDRAULIC SYSTEM12-12
- TECHNICAL CHARACTERISTICS AND SPECIFICATIONS12-13
- GENERAL INDICATIONS12-13
- Fluids and lubricants12-13
- CHECKS AND ADJUSTMENTS12-13
- Clutch control lever12-13
- Clutch disk12-13
- TIGHTENING TORQUES12-14
- SPECIAL TOOLS12-14
- FAULT DIAGNOSIS AND CORRECTIVE ACTIONS12-15

- CLUTCH 12-3
- DESCRIPTION 12-3
- CLUTCH ASSEMBLY 12-4
- Removal and refitting 12-4
- Checks and inspections 12-5
- CLUTCH PUMP 12-7
- Removal and refitting 12-7
- Disassembly and reassembly 12-8
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- CLUTCH PEDAL 12-9
- Removal and refitting 12-9
- HYDRAULIC FLUID RESERVOIR .. 12-9
- CLUTCH CONTROL CYLINDER ... 12-10
- Removal and refitting 12-10
- Disassembly and reassembly ... 12-11

1515

REPAIR MANUAL

● MECHANICAL UNITS



GROUP 12 - CLUTCH



GROUP 13 - GEARBOX - DIFFERENTIAL



GROUP 17 - AXLE SHAFTS



GROUP 21 - FRONT SUSPENSION



GROUP 22 - FRONT AND REAR BRAKES



GROUP 23 - STEERING



GROUP 25 - REAR SUSPENSION



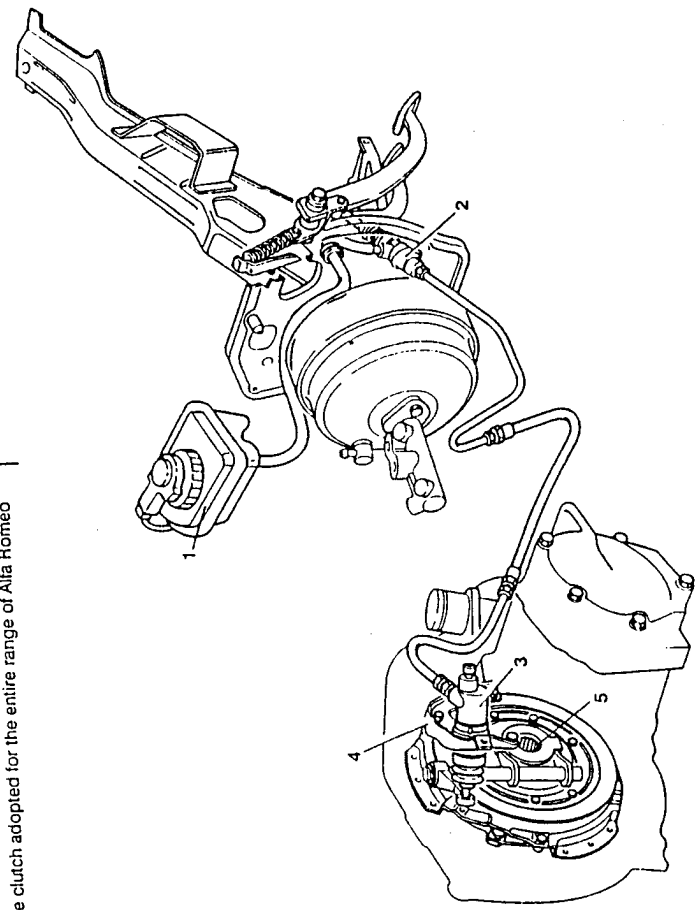
GROUP 28 - WHEELS AND TYRES

167 vehicles is of the dry monodisc type with a diaphragm pressure plate with springs.

CLUTCH

DESCRIPTION

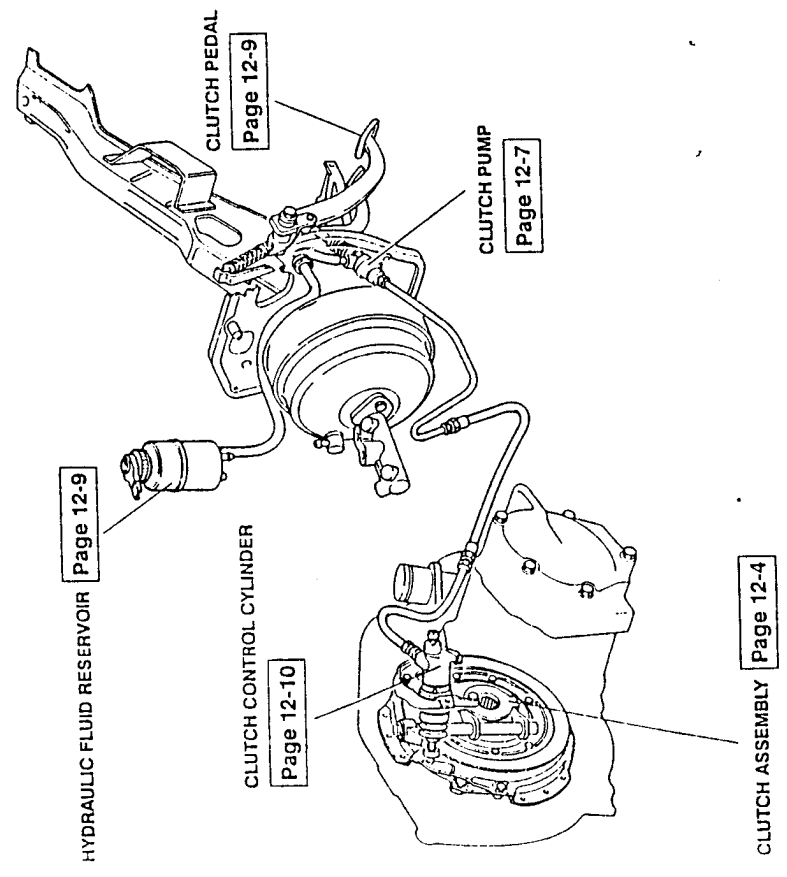
The clutch adopted for the entire range of Alfa Romeo



This device is composed of a tank (1) shared with the braking system, a pump (2) secured to the pedal and a cylinder (3) fitted to the gear lever bell by way of a bracket (4) and thrust bearing (5).
 The use of a hydraulic device makes it possible to:

- increase reliability in relation to the traditional, mechanical type solution;
- improve progression due to the damping of the hydraulic system during disengagement which avoids jerking particularly when the transmitted torque is high;
- greater operating precision as this device permits a constant adjustment to be made in the height of the clutch pedal;
- increase driving comfort, a result of the reduction in the level of vibrations transmitted to the engine due to the damping effect of the oil.

ILLUSTRATED INDEX



This traditional solution is integrated with a series of devices aimed at:

1. respecting the current laws regarding the problem of environmental pollution;
2. reducing the pressure necessary to depress the clutch pedal;
3. containing the size of the assembly within acceptable values.

- The problem of pollution has been faced with the addition of friction gaskets and clutch plate employing ecological material (without asbestos) in the same way as for the brake pads.
- To reduce the effort required to depress the clutch pedal and to facilitate disengagement, a hydraulic disengagement device has been adopted on all the models in the "167" range.

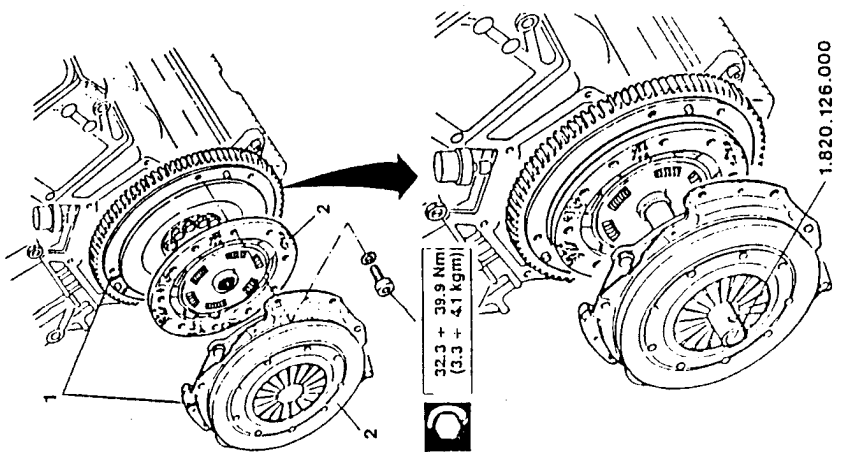


CLUTCH ASSEMBLY

REMOVAL AND REFITTING

- Remove the gearbox (see: GR. 13 - GEARBOX; DIF-FERENTIAL - Removal and refitting).
- 1. When replacing the driven gear, mark the relative position between the disk pressure plate and flywheel in order to facilitate refitting.
- 2. Loosen the six screws securing the pressure plate to the flywheel and remove the pressure plate together with the driven gear.

Refit by reversing the procedure followed for removal and using tool No. 1.820.126.000 to centre the clutch plate, tighten the pressure plate retaining screws to the specified torque.



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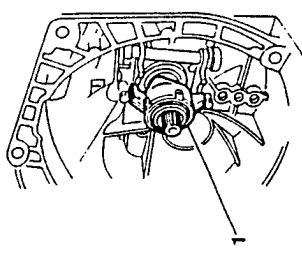
07 - 1991



- 1. Withdraw the thrust bearing from its sleeve located in the gearlever bell.

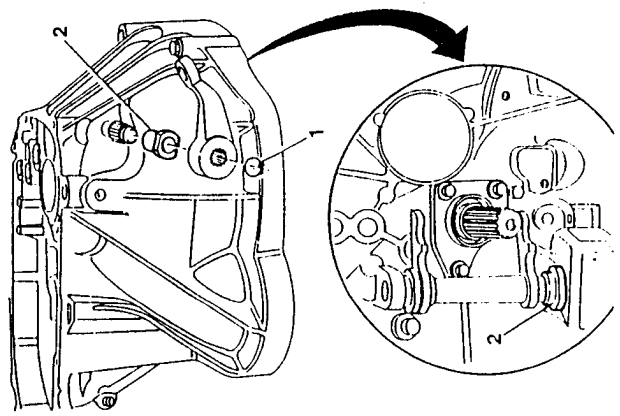


When refitting the bearing it must not show signs of crawling or noise when rotating. If it does then it must be replaced.



- Only if necessary:

- 1. Remove the seeger ring and withdraw the clutch engagement control lever.
- 2. Remove the anti-slip bushing from the gearlever bell.



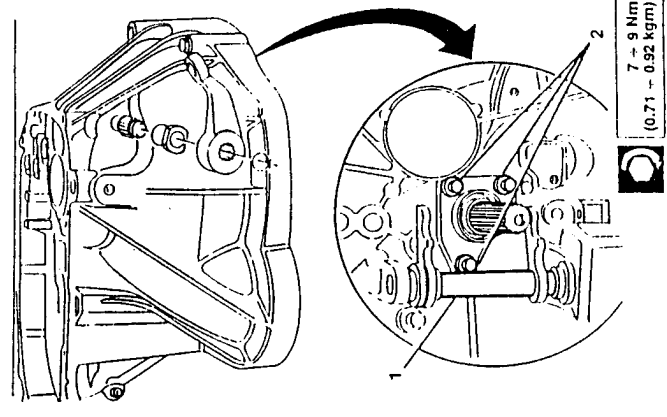
When refitting install a new bushing whenever there is excessive play on the pin.



- 1. Operating from inside the gearlever bell, withdraw the clutch engagement sleeve control pin and fork.
- 2. Loosen the screws and remove the thrust bearing sleeve.



When refitting, grease the bushings and sleeve with the specified product. The sleeve and oil seal should be replaced whenever oil leaks are discovered.

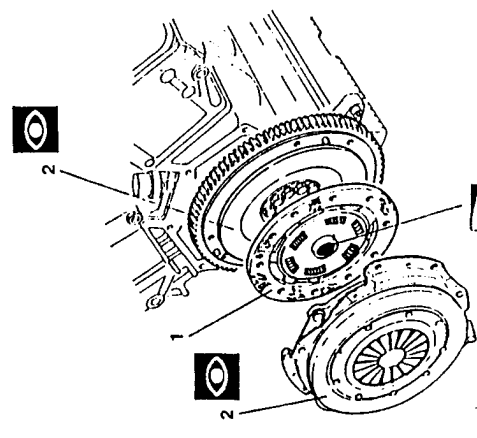


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07 - 1991

CHECKS AND INSPECTIONS

- 1. Check the clutch plate for even wear of the gaskets and their minimum thickness.
Check for signs of burning or vitrification and the correct installation and integrity of the springs of the flexible coupling.
Check the clutch plate hub for damage, freedom of movement and limited play on the power take-off shaft coupling.
- 2. Check the working surfaces of the flywheel and disc pressure plate for signs of overheating, irregular wear, nicks or parts missing. If necessary replace the disc pressure plate and/or grind the engine flywheel (see: REPAIR MANUAL - ENGINES - GR. 01).



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07 - 1991

4. Disconnect the flexible hose from the clutch control cylinder.
 - Working from inside the vehicle, withdraw the pump together with the flexible hose carrying the oil to the cylinder.



Refit by reversing the procedure followed for removal and tightening the screw securing the clutch pump to the body to the correct torque.

When refitting the pump bleed air from the system (see: **BLEEDING THE HYDRAULIC SYSTEM**).

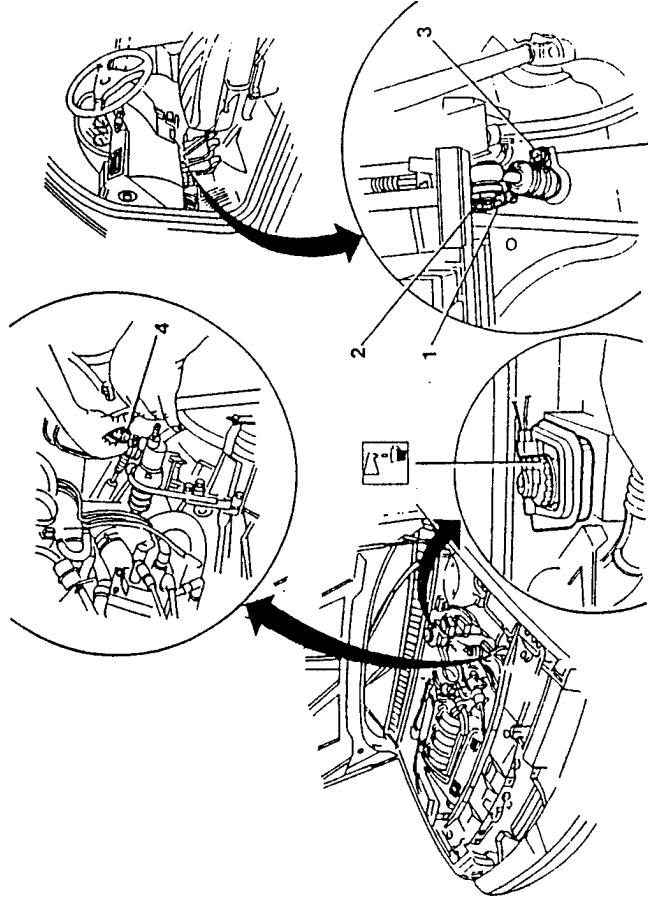


CLUTCH PUMP

REMOVAL AND REFITTING

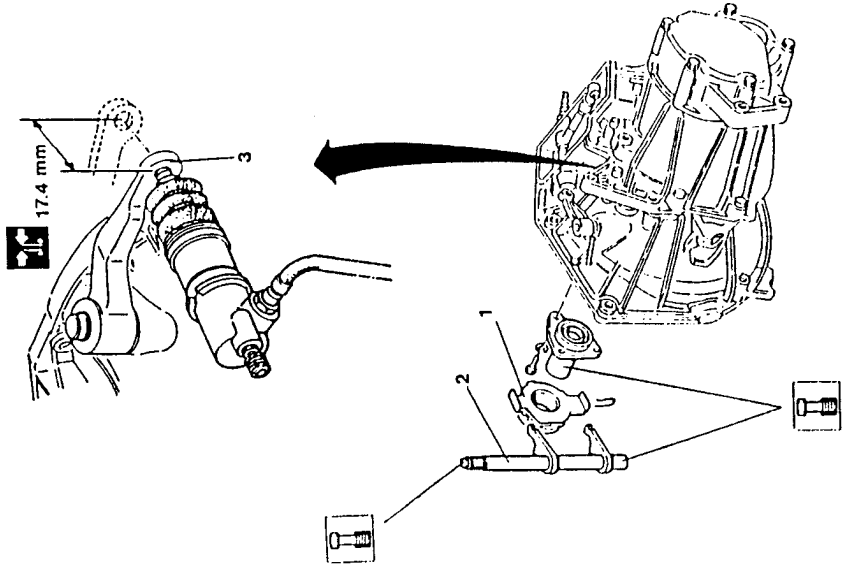
Using a suitable tool clamp the oil delivery hose to prevent excessive oil spillage during removal.

1. Disconnect the oil delivery hose from the pump.
 2. Remove the safety clip and withdraw the pin connecting the pump to the clutch pedal.
 3. Loosen the nut securing the pump to the body.
- Working in the engine compartment, proceed as follows:



13 + 21 Nm
(1.33 + 2.14 kgm)

3. Check that the disengagement stroke of the clutch control lever is 17.4 mm; if the stroke is below this figure, check the efficiency of the hydraulic circuit.



1. Check the thrust bearing for noise, excessive play and freedom of movement in the sheath.
2. Check the fork for cracks, deformation, freedom of movement and excessive wear of the working surfaces.



DISASSEMBLY AND REASSEMBLY

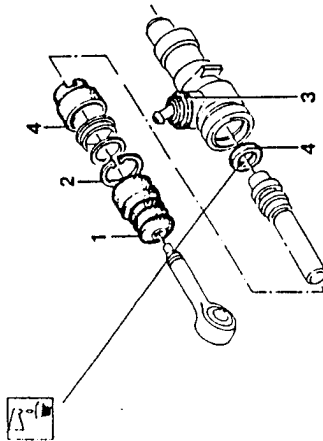
1. Pull off the protective boot from the clutch pump control rod.
2. Remove the spring ring from the clutch pump piston and withdraw the piston from the pump body.
3. Disassemble the gasket and connection located on the inlet of the hose arriving from the hydraulic fluid reservoir.
4. Remove the rubber seal rings.



When refitting install new rings after lubricating with the specified oil and replace the anti-friction gasket.



Refit by reversing the procedure followed for removal.



CHECKS AND INSPECTIONS

- Check that the piston and inner surface of the cylinder shows no sign of marking, scoring abrasion or rust.
- If traces of abrasion or seizing are found in the cylinder body, replace the pump assembly.



HYDRAULIC FLUID RESERVOIR

See: GR. 22 - CLUTCH AND BRAKE FLUID RESERVOIR.

**CLUTCH PEDAL
REMOVAL AND REFITTING**

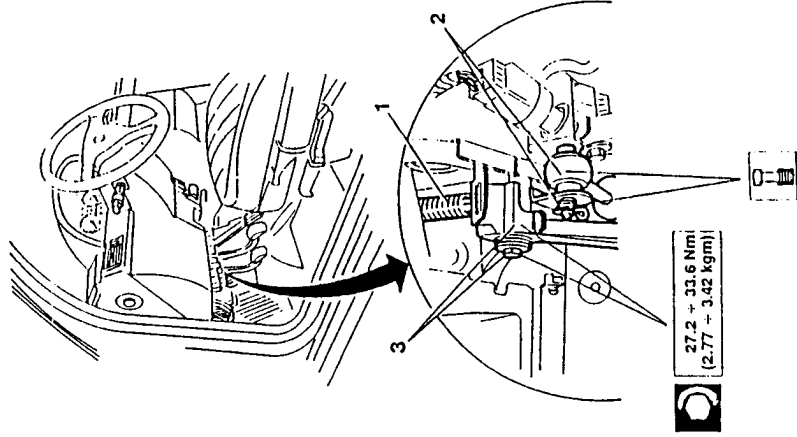
1. Disconnect the clutch pedal return spring.
2. Remove the cotter pin and withdraw the pin connecting the pump to the clutch pedal.
3. Loosen and remove the through screw on the clutch pedal together with the washers and spacers and then disconnect the clutch pedal.



Refit, by reversing the procedure followed for removal and tightening the through screw on the clutch pedal to the correct torque.



When refitting, grease the components securing the clutch pedal using the specified grease.

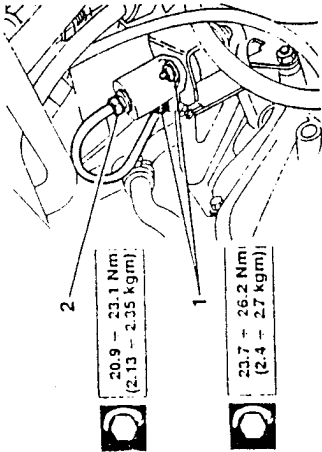




CLUTCH CONTROL CYLINDER

REMOVAL AND REFITTING

- Only for 1.8 - 2.0 T.S. models
- Loosen the screws securing the cylinder to the support.
- Loosen the connection securing the oil delivery hose to the cylinder and remove the cylinder.



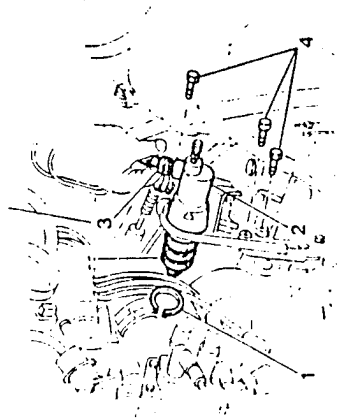
20.9 - 23.1 Nm
(2.13 - 2.35 kgm)

23.7 - 26.2 Nm
(2.4 - 2.7 kgm)

- Only for 2.4 V6 models.

- 1. Remove snap ring.
- 2. Withdraw the clutch control cylinder from its bracket.
- 3. Disconnect the connection on the hose carrying hydraulic fluid to the cylinder and plug the hose.
- 4. If necessary unscrew and remove the screws securing the clutch control cylinder support bracket.

17.1 - 18.9 Nm
(1.74 - 1.93 kgm)



11.9 - 14.7 Nm
(1.21 - 1.49 kgm)



DISASSEMBLY AND REASSEMBLY

- 1. Pull off the rubber protection and remove it together with the control rod.
- 2. Using a jet of compressed air, remove the piston from the cylinder body.
- 3. If necessary remove the relief valve screw from the control cylinder body.

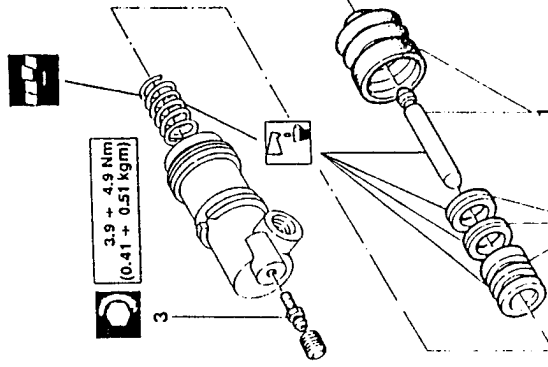


Lubricate the components in the cylinder with the correct oil before refitting.



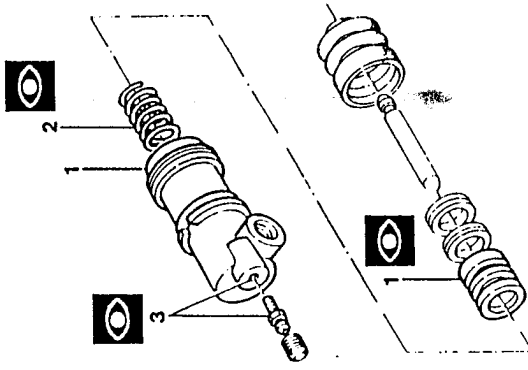
Refit by reversing the procedure followed for removal tightening the relief valve screw to the specified torque if previously removed.

- Substitute all seal rings when refitting.



CHECKS AND INSPECTIONS

- 1. Check that there are no signs of marking, scoring, abrasion or rust inside the cylinder and on the piston. If signs of abrasion or seizing are detected on the cylinder body, replace the assembly.
- 2. Check the spring for damage.
- 3. Check that the relief hole is not blocked.





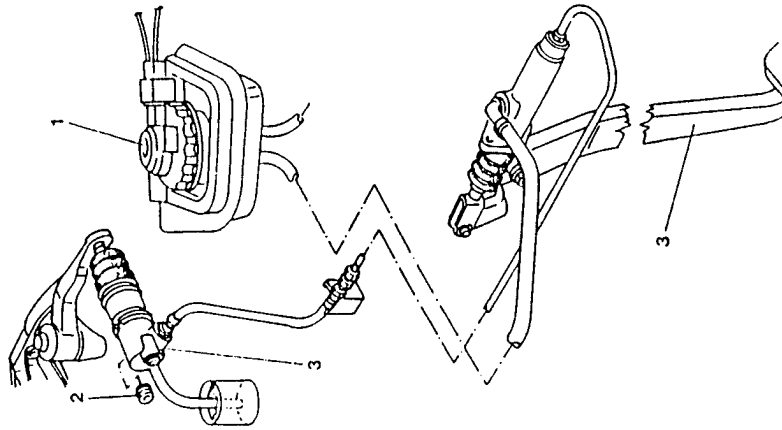
BLEEDING THE HYDRAULIC SYSTEM



WARNING:

Do not re-use the hydraulic fluid resulting from the bleeding operation.

1. Remove the cap on the clutch and brake fluid supply reservoir and if necessary top up to the correct level with the specified fluid.
 2. Remove the protective cap from the relief screw on the cylinder and push a hose onto the screw. Put one end into a transparent container full of hydraulic fluid.
 3. Simultaneously loosen the relief screw and fully depress the clutch pedal and allowing it to return slowly. Repeat the operation until all air trapped in the circuit has been eliminated. Then with the clutch pedal fully depressed, close the relief screw, remove the hose and install the protective cap.
- Top up the level of fluid in the reservoir and replace the cap.
- During bleeding the fluid in the reservoir must not fall below the "MIN" mark.
 - Operate with care in order to prevent the hydraulic fluid from touching paintwork.
 - After bleeding check that both the clutch and gears disengage and engage correctly.
- If necessary check the disengagement stroke on the clutch control lever.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

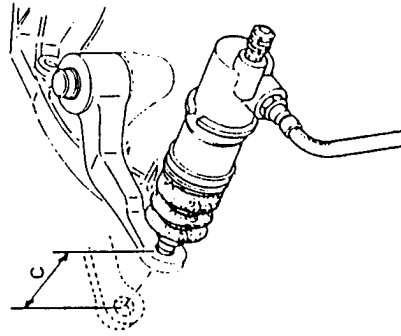
GENERAL INDICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
Clutch disk splined section	OIL	(MILLOIL OBT5250)
Thrust bearing seat and clutch control lever shaft rod	GREASE	TUTELA MR3
Pin connecting clutch pedal/pump	GREASE	SHELL RETINAX G
Lubrication of pump inner components and hydraulic system filling	FLUID Class: DOT 4 SAE J170 3F	ALFA ROMEO BRAKE FLUID SUPER DOT 4

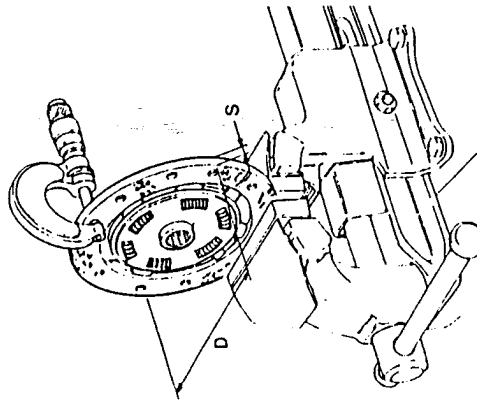
CHECKS AND ADJUSTMENTS

CLUTCH CONTROL LEVER



Clutch control lever disengagement travel C = 17,4 mm

CLUTCH DISK



Clutch disk thickness S = 7,1 - 7,7 mm
Clutch disk diameter D = (2,4 V6) = 228,6 mm
(1,8 - 2,0 T.S.) = 215 mm



TIGHTENING TORQUES: 1.8 - 2.0 T.S.

Description	N·m	kg·m
Screw with unlosable washer securing clutch mechanism	32.3 ± 39.9	3.29 ± 4.07
Hexagon nut securing clutch cylinder to bracket	23.75 ± 26.25	2.42 ± 2.67
Hexagon nut securing bracket to compound screw	20.9 ± 23.1	2.13 ± 2.35
Union securing pipe to cylinder	17.1 ± 18.9	1.74 ± 1.92
Nut securing hoses to bracket	17.85 ± 22.05	1.82 ± 2.25
Union for clutch control/clutch pump hoses	17.1 ± 18.9	1.74 ± 1.92

TIGHTENING TORQUES: 2.4 V6

Description	N·m	kg·m
Allen screw securing clutch mechanism	17.85 ± 22.05	1.82 ± 2.25
Clutch control/clutch pump hose connection	17.1 ± 18.9	1.74 ± 1.92
Hexagonal head screw securing clutch cylinder bracket to gearbox	11.9 ± 14.7	1.21 ± 1.49

SPECIAL TOOLS

TOOL NUMBER	DESCRIPTION
1.820.126.000	Clutch disk centering spindle
1.821.215.000	Thrust bearing puller (only for clutch version with tie-rods)



FAULT DIAGNOSIS AND CORRECTIVE ACTION

SYMPTOMS AND ANOMALIES	FAULT ISOLATION	TEST
<p>CLUTCH SLIPS During acceleration, engine revs increase without corresponding increase in vehicle speed</p>	<ul style="list-style-type: none"> - Start engine - apply handbrake - depress clutch pedal and engage 4th gear - accelerate and release clutch pedal gradually; the vehicle does not move and the engine does not stop 	A
<p>CLUTCH DOES NOT DISENGAGE PROPERLY Sticking or noises are noted when changing down or when engaging reverse gear</p>	<ul style="list-style-type: none"> - Start engine - depress clutch pedal and engage reverse gear after 4 or 5 seconds; noise is noted when changing gear 	B
<p>CLUTCH VIBRATES OR JERKS Clutch pedal vibrates when it is being released</p>	<ul style="list-style-type: none"> - Start engine - depress and release clutch pedal; vehicle does not pull off smoothly but jerks or vibrates 	C
<p>NOISY CLUTCH</p>	<ul style="list-style-type: none"> - Start engine - Depress and release clutch pedal; noise is noted during pedal actuation 	D
<p>EXCESSIVE PRESSURE REQUIRED TO ACTUATE CLUTCH PEDAL Clutch requires excessive pressure on the pedal</p>	<ul style="list-style-type: none"> - Press clutch pedal using the applicable tool; pedal pressure is correct if applied pressure does not exceed the prescribed value 	E



CLUTCH SLIPS		TEST A
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TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK PEDAL - Check that clutch pedal returns to proper rest position when released	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A3 Carry out step A2
A2	CHECK CLUTCH CYLINDER - Check that clutch cylinder pin returns to proper rest position. Visually check that the exterior of cylinder body is not leaking oil through the piston inner seal	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A3 Replace clutch cylinder, if fault persists replace clutch pump
A3	CHECK CONTROL LEVER - Check that the clutch control lever disengagement travel is within prescribed limits	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A4 Overhaul clutch unit
A4	CHECK CLUTCH DISK - Check wear of clutch disk lining	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A5 Replace clutch disk



CLUTCH SLIPS (continued)		TEST A
--------------------------	--	--------

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A5	CHECK FOR CONTAMINATION BY OIL OR GREASE - Check for presence of oil or grease on the surfaces of the disk	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A6 Replace clutch disk and gearbox main shaft oil seal
A6	CHECK FLYWHEEL AND DISK PRESSURE PLATE - Check working surfaces of the flywheel and disk pressure plate for traces of overheating, uneven wear, nicks and removed material	<input checked="" type="radio"/> OK	Replace disk pressure plate and/or replace the flywheel (see: REPAIR MANUAL - ENGINES - GR. 01)

CLUTCH DOES NOT DISENGAGE PROPERLY TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>B1 CHECK FOR FLUID LEAKAGE</p> <ul style="list-style-type: none"> Visually check for fluid leakage from clutch actuating cylinder, pump or lines 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step B2</p> <p>Replace defective parts</p>
<p>B2 CHECK PUMP INTERNAL LEAKAGE</p> <ul style="list-style-type: none"> Slowly depress clutch pedal and at the same time check that fluid does not flow back into the reservoir Start the engine, depress clutch pedal, engage first gear and hold the clutch pedal down; wait for about 30 seconds and check that the vehicle does not move 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step B3</p> <p>Replace clutch pump</p>
<p>B3 CHECK FOR TRAPPED AIR</p> <ul style="list-style-type: none"> Check for presence of trapped air in the hydraulic circuit by verifying that the clutch control lever disengagement travel is with the prescribed limits 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step B4</p> <p>Purge trapped air from the circuit</p>
<p>B4 CHECK SPLINED COUPLING</p> <ul style="list-style-type: none"> Check for dirt, rust or dents on splines of clutch disk hub and of gearbox main shaft 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step B5</p> <p>Remove any damage and clean the hub and main-shaft splines; replace clutch disk if necessary</p>
<p>B5 CHECK CLUTCH DISK</p> <ul style="list-style-type: none"> Check that the clutch disk is not distorted 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step B6</p> <p>Replace clutch disk</p>
<p>B6 CHECK DIAPHRAGM SPRING</p> <ul style="list-style-type: none"> Check that the disk pressure plate diaphragm spring is not damaged 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Replace disk pressure plate</p>

CLUTCH VIBRATES AND/OR JERKS TEST C

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>C1 CHECK ENGINE MOUNTS</p> <ul style="list-style-type: none"> Check that the engine mounts are not loose or deteriorated (see group 00) 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step C2</p> <p>Tighten or replace affected mounts</p>
<p>C2 CHECK CLUTCH DISK</p> <ul style="list-style-type: none"> Check clutch disk lining for "vitrification" due to overheating, traces of oil or grease, distortion, wear or loose rivets. Check flexible couplings springs for damage 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Carry out step C3</p> <p>Replace clutch disk and, if necessary, gearbox main shaft oil seal</p>
<p>C3 CHECK FLYWHEEL AND DISK PRESSURE PLATE</p> <ul style="list-style-type: none"> Check working surfaces of flywheel and disk pressure plate for wear or distortion 	<p>OK <input type="checkbox"/></p> <p>OK <input checked="" type="checkbox"/></p>	<p>Replace disk pressure plate and if necessary re-face or replace flywheel (see: REPAIR MANUAL - ENGINES - GR. 01)</p>



EXCESSIVE PRESSURE REQUIRED TO ACTUATE CLUTCH PEDAL TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK PEDAL SPRING		
-	Check clutch booster mechanism spring for damage	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step E2 Replace spring
E2	CHECK ACTUATING CYLINDER		
-	Carry out step A2 of TEST A (see step A2)	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step E3 (See step A2)
E3	CHECK CLUTCH UNIT		
-	Check clutch unit for internal breakage and damage	<input checked="" type="radio"/> OK	Replace affected parts inside clutch unit



NOISY CLUTCH TEST D

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
D1	CHECK THRUST BEARING		
-	Check thrust bearing for wear or binding; check condition of mating surfaces of thrust bearing and disk pressure plate spring	<input type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step D2 Replace thrust bearing; replace disk pressure plate if necessary
D2	CHECK FORK		
-	Check that the thrust bearing fork does not creak when moved	<input checked="" type="radio"/> OK	Check fork shaft bushings and replace if necessary



GROUP 13

ALFA ROMEO 155

VOLUME 3

(MECHANICAL UNITS)

[SMS PART No Z6018]

THIS MANUAL CONTAINS THE FOLLOWING
UPDATES

DESCRIPTION	PRINT No
MAIN MANUAL	4655***00000
SUPPLEMENT	4655***00001
SUPPLEMENT	4655***00002
SUPPLEMENT	4655***00003
SUPPLEMENT	4655***00004
SUPPLEMENT	4655***00005
SUPPLEMENT	4655***00006

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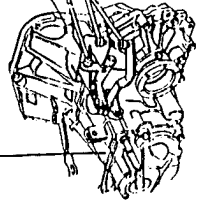
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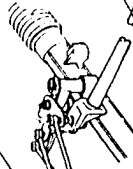
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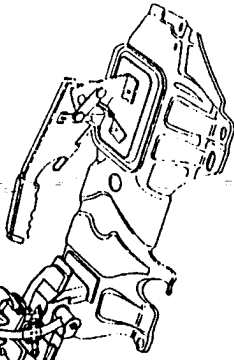


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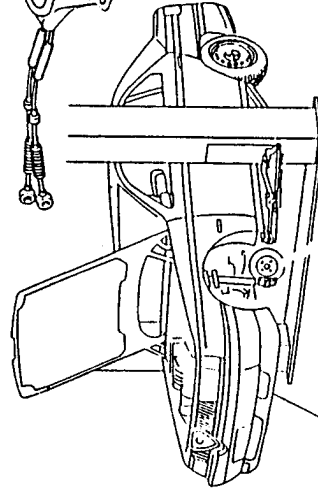
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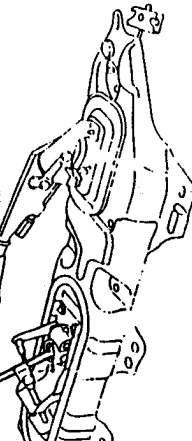
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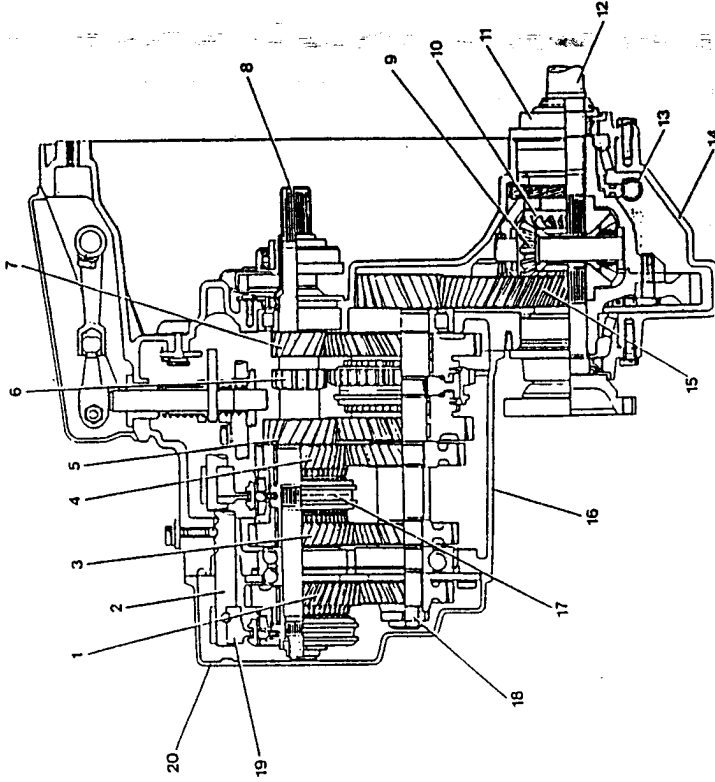
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GEARBOX

DESCRIPTION

The gear box is of the transversal "cascade" type with five forward speeds, all synchronized, with perpetually driven gears and a final reduction cylindrical gear pair.

The gearbox is contained in the aluminium casing, whilst the 5th speed gear is contained in the rear cover. The gearbox is connected to the engine through the clutch cone. An oil dipstick, used to check the gearbox oil level (Min-Max), is located on the top of the gearbox on the differential side. To drain the oil, both from the differential side and the gearbox side, there are two drainage holes.



- 1. 5th speed drive gear
- 2. Speed engagement rod
- 3. 4th speed drive gear
- 4. 3rd speed drive gear
- 5. 2nd speed drive gear
- 6. Reverse speed drive gear
- 7. 1st speed drive gear
- 8. Main shaft
- 9. Side pinion
- 10. Crown wheel

- 11. Constant speed joint
- 12. Drive shaft
- 13. Odometer idle
- 14. Differential casing
- 15. Crown gear
- 16. Gearbox
- 17. Synchronizer
- 18. Layshaft
- 19. Engagement fork
- 20. Rear cover



Gearbox shape

The shape of the gearbox makes it possible to divide it into three distinct sections.

- The intermediate section forms the actual gearbox and contains and supports the main and lay shafts, the engagement forks and rods and the speed engagement control device.
- The rear section (rear cover) contains the driving and driven gears and the 5th speed engagement fork and the main and lay shaft rear bearings retaining plate.
- The front section (clutch cone) includes the clutch unit and thrust bearing and the relevant actuation system.

Main shaft

The gears for 1st, reverse and 2nd speeds have been machined directly onto the main shaft, while the gears for 3rd, 4th and 5th speeds and relevant synchronizers are installed on bearings; in addition, the main shaft is supported by two ball bearings.

Lay shaft

1st and 2nd speed gears and relevant synchronizers are installed on the lay shaft with bearings whilst the 3rd, 4th and 5th speed gears are keyed to the shaft. The lay shaft is supported by two bearings; the bearing at the pinion end is of the roller type whilst the opposite one is of the ball type.

Gears and synchronizers

Gears for forward speeds are of the helical type with all speeds synchronized; reverse speed gears are of the straight toothing type.

A new feature of this gearbox concerns the 3rd, 4th and 5th speed gears and relevant synchronizers which have been installed on the main shaft to reduce the engagement loads during synchronization phase and noise produced by the gearbox during idle operation.

Unlike other gearboxes, the drive originating from the engine, when the gearbox is idling, is transmitted only to the gears of the 1st and 2nd speeds.

The reverse speed driven gear is machined onto the 1st - 2nd speed engagement sleeve.

The solution reduces the overall dimensions of the gears in the gearbox.

The idle gears are mounted on needle bearings that, reducing friction, minimize radial runout.

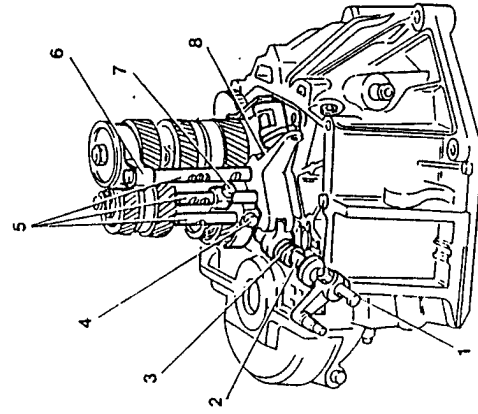
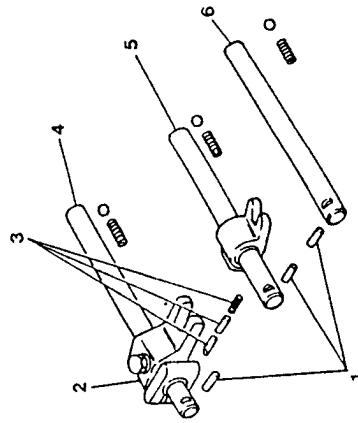
The synchronizers are of the tapered ring, Borg Warner type; they are identical for the 3rd, 4th and 5th speeds and smaller than those for the 1st and 2nd speeds installed on the transmission shaft, thus reducing the noise produced by the gears when in drive.



Controls and forks

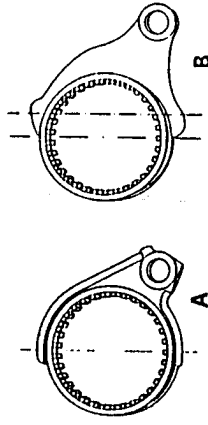
To reduce friction and increase accuracy of gear engagement, the gearbox has been provided with a spherical control (1) which transmits movement to the selector prong (3) through a shaft (2).

The selector prong actuates the sliding rods (5) carrying the synchronizer sleeve control forks (4, 6, 7, 8). Therefore a fork (4) and relative rod provide for the engagement of 1st and 2nd speed, another (6) for the engagement of 3rd and 4th speed, another (7) for engagement of 5th speed and a final one (8) for engagement of reverse speed.

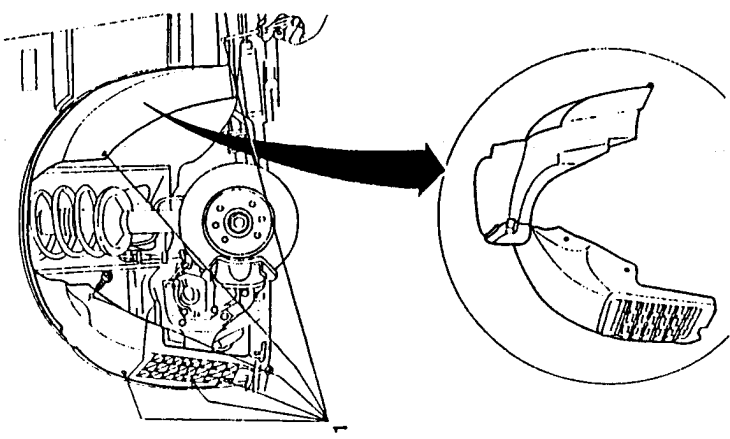


- 1. Spherical control
- 2. Shaft
- 3. Selector prong
- 4. 1st and 2nd speed engagement fork
- 5. Sliding rods
- 6. 5th speed engagement fork
- 7. 3rd and 4th speed engagement fork
- 8. Reverse gear engagement fork

An important characteristic of the forks (A) is that the thrust centre coincides with the centerline of the sleeve in order to prevent crawling during speed engagement. This coincidence is not present on forks of conventional gearboxes (B).



- 1. Unscrew the screws securing the plastic wheelhousing to the body and remove it.

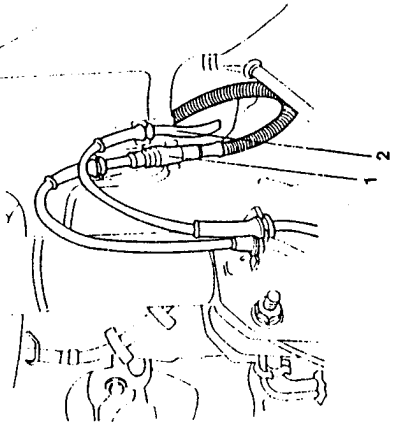


- 1. (only applicable to vehicles with controlled damping suspension):

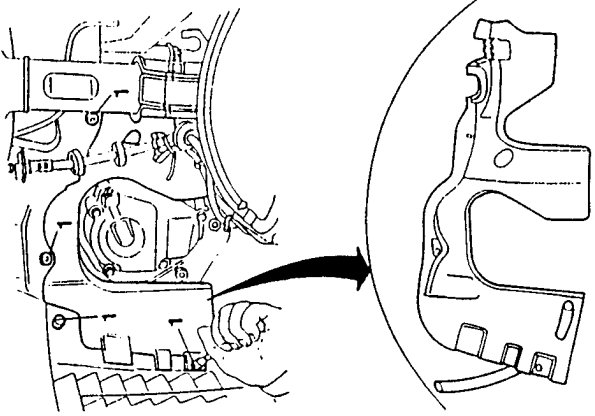
- disconnect the controlled damping system sensor connector.

- 2. (only applicable to vehicles with ABS system):

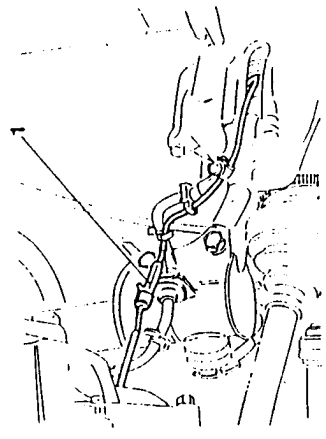
- unscrew the screws securing the ABS system wiring support bracket and move it to one side and secure it to the suspension.



- Raise the vehicle.
- 1. Operating in the left wheelhousing compartment, unscrew the screws and remove the buttons securing the gearbox side dust guard.



- 1. Disconnect the brake pad wear sensor connector.



REMOVAL AND INSTALLATION

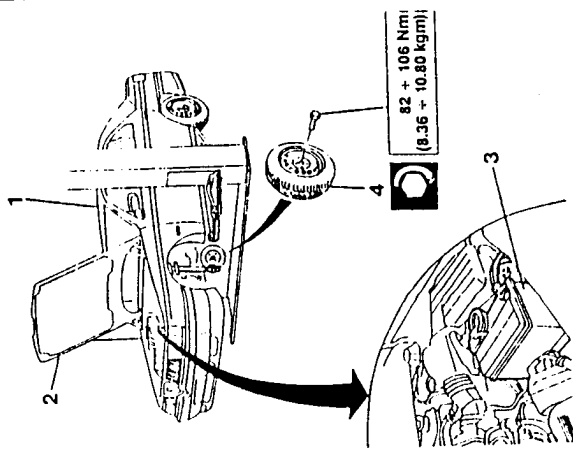
PRELIMINARY OPERATIONS

1. Place the vehicle on an auto lift.
2. Lift the bonnet.
3. Disconnect and remove the battery.
4. Remove the front wheels.



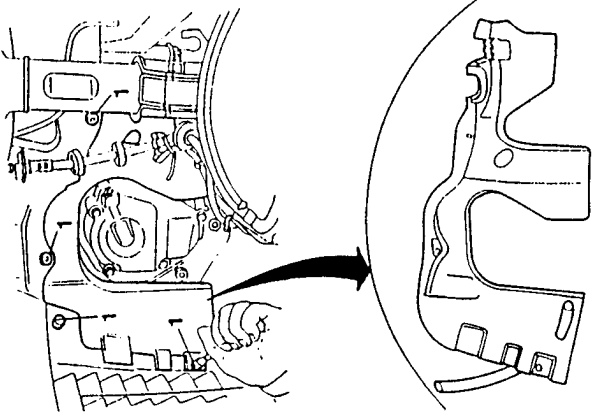
CAUTION:

Protect the areas around the engine compartment with soft material in order to avoid damaging the bodywork.

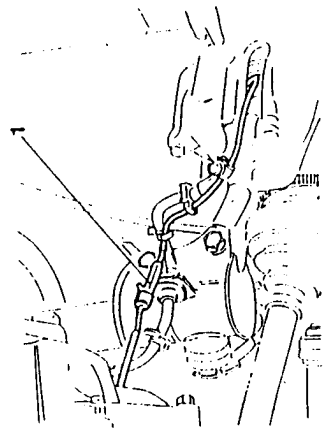


82 ± 106 Nm
(8.36 ± 10.80 kgm)

- Raise the vehicle.
- 1. Operating in the left wheelhousing compartment, unscrew the screws and remove the buttons securing the gearbox side dust guard.



- 1. Disconnect the brake pad wear sensor connector.





1. Unscrew the six bolts and disconnect the constant speed joint from the differential flange and removing the three safety plates.
2. Unscrew the two bolts securing the brake caliper and remove it together with the pads and arrange it in the upper part of the wheel housing.



CAUTION:

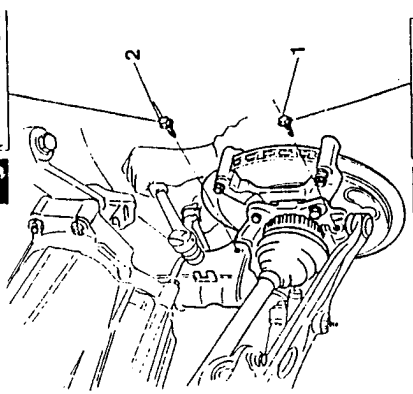
- On installation replace the screws securing the brake caliper body.
- The brake pad and wear sensor must be installed on the inner side of the disc (brake caliper piston side); also check that the discharge duct on the outer part of the pad is placed to the rear of the direction of travel.

3. (only for vehicles equipped with ABS):
 - unscrew the screws securing the ABS sensor and remove it.
4. Unscrew the nut securing the steering cross tie-rod spherical joint and withdraw it using tool No. 1.821.169.000.
5. Unscrew the plug and drain the oil from the gearbox-differential. (Refill gearbox with the prescribed oil on installation)



1. Unscrew and remove the bolt securing the wheel support to the spherical joint of the suspension arm.
2. Unscrew the two bolts securing the suspension stem to the wheel support and remove wheel hub, brake disc and drive shaft assembly.

104 ± 126 Nm
(10.6 ± 12.84 kgm)

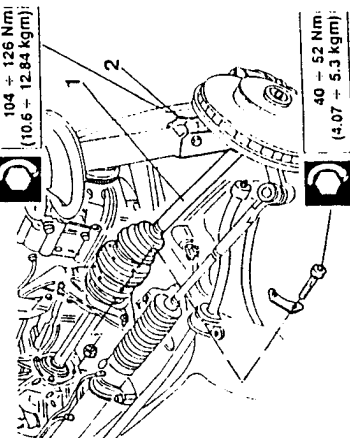


72 ± 86 Nm
(7.34 ± 8.77 kgm)

- Proceeding from the right-hand side of the vehicle, operate as follows:

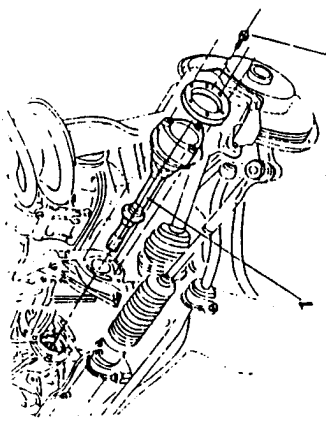
1. Unscrew the six bolts and disconnect the right-hand constant speed joint from the intermediate shaft and remove the three safety plates.
2. Loosen the two bolts securing the wheel support to the suspension stem and remove the upper one.

104 ± 126 Nm
(10.6 ± 12.84 kgm)



40 ± 52 Nm
(4.07 ± 5.3 kgm)

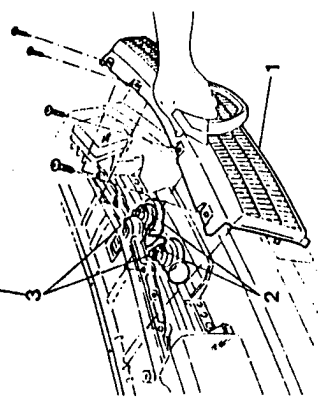
1. Unscrew the screws securing the intermediate shaft flange to the engine mounting and withdraw the shaft from the differential.



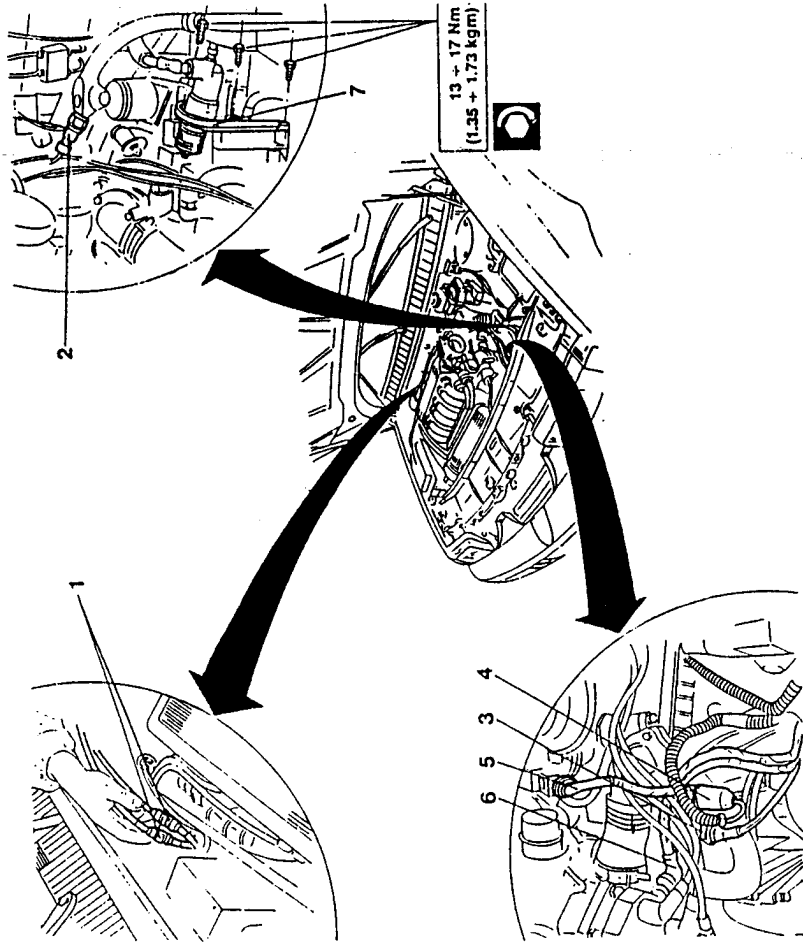
8 ± 10 Nm
(0.82 ± 1.02 kgm)

1. Unscrew the four screws and remove the front grill.
2. Disconnect the electrical wiring of the horns.
3. Unscrew the nuts securing the horns to the front cross member and remove the horns.

2.9 ± 4.7 Nm
(0.29 ± 0.48 kgm)



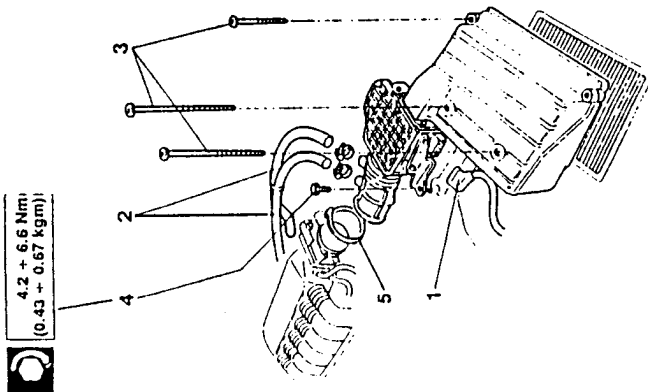
4. water temperature sensor bulb, engine cooling system;
5. throttle valve switch (minimum-maximum);
6. ignition device.
7. Unscrew the three bolts and remove the clutch engagement cylinder bracket together with the earth lead. Secure the previously disconnected cylinder and relative wiring to the side panel.



- Disconnect the connectors of the following devices:
 1. (only for vehicles with catalyzed exhaust system):
 - two cables of the Lambda probe located near the service tank;
 2. (only for vehicles with controlled damping suspension):
 - controlled damping system sensor on brake pump;
 3. reverse gear switch.

VARIATIONS FOR 2.4 V6 VEHICLES

1. Disconnect the connector from the air flow meter.
2. Disconnect the oil vapour recirculation hose and the constant idle speed actuator hose.
3. Unscrew the screws securing the air cleaner cover.
4. Unscrew the screws securing the air flow meter square to the battery support.
5. Loosen the clamps securing the convoluted intake hose from the intake box side and remove the air cleaner cover and air flow meter assembly.



1. Unscrew the screws securing the battery support to the body and remove the support.



1. Unscrew the nuts securing the forward section of the exhaust pipe to the exhaust manifolds.
2. Unscrew the nuts securing the forward section of the exhaust pipe to the intermediate section.

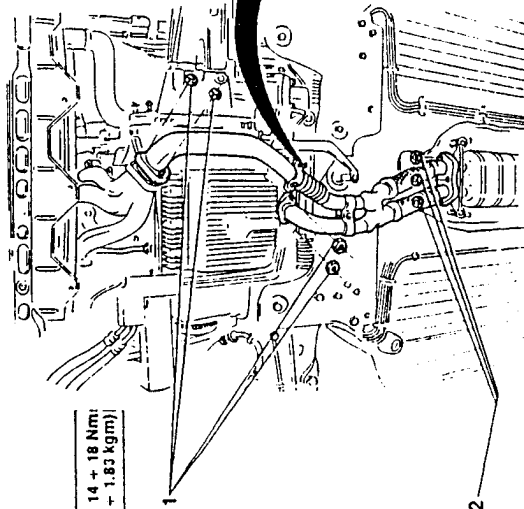


CAUTION:

Pay particular attention when removing the forward section of the exhaust pipe in order to avoid damaging the wiring of the Lambda probe.



14 + 18 Nm:
(1.43 + 1.83 kgm)



14 + 18 Nm:
(1.43 + 1.83 kgm)



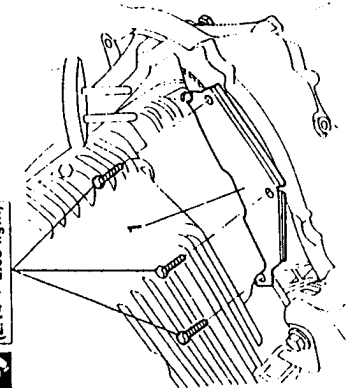
21 + 26 Nm:
(2.14 + 2.65 kgm)



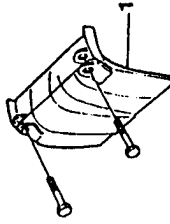
1. Unscrew the screws and remove the engine flywheel lower cover.



24 + 31 Nm:
(2.14 + 2.65 kgm)



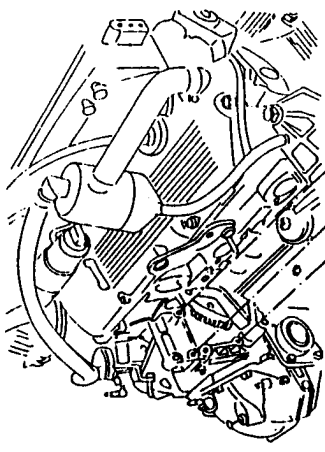
1. Unscrew the screws securing the starter motor protective heat shield and remove both parts of the shield.
2. Unscrew the nut securing the starter motor supply cable and disconnect the cable.
3. Unscrew the starter motor retaining screws.
4. Unscrew the engine-gearbox retaining bolt located under the starter motor.




41 + 53 Nm:
(4.98 + 5.41 kgm)

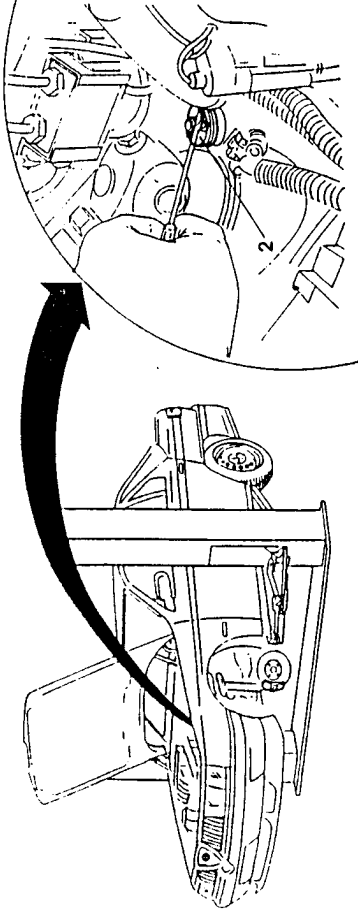
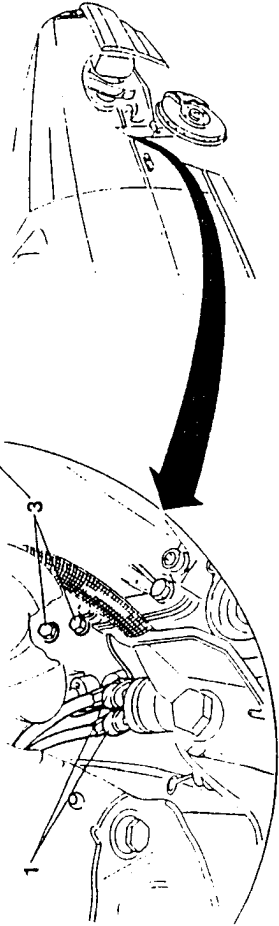


10 + 12 Nm:
(1.01 + 1.22 kgm)



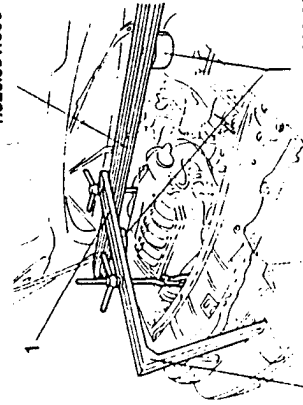
1. Disconnect the odometer sensor connector.
2. Disconnect the clips securing the gearbox control cables to the speed engagement device.
3. Unscrew the three bolts securing the gearbox control cable reaction bracket and move it.

 14 ± 18 Nm
(1.43 ± 1.83 kgm)



1. Position support Nos. 1.820.239.000, cross member No. 1.820.581.000 and engine support No. 1.820.226.000, and hook up the engine after having positioned suitable support hooks.

1.820.581.000




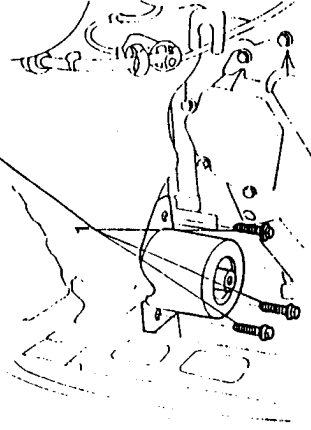
1.820.226.000

1.820.239.000

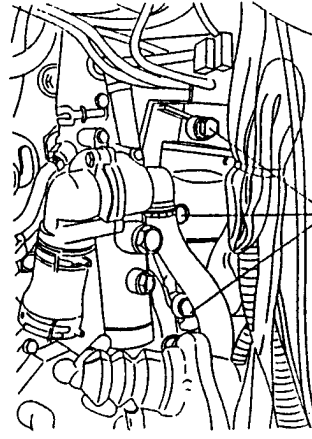



1. Remove the three screws securing the front left engine mounting brackets to the body and remove the mounting.

 38 ± 49 Nm
(3.87 ± 4.50 kgm)





1. Operating inside the engine compartment, unscrew the three upper engine-gearbox retaining screws.




 41 ± 53 Nm
(4.18 ± 5.40 kgm)


1. Unscrew the screws securing the engine central mounting bracket to the flexible pad and remove the bracket.
2. Unscrew the screws securing the engine central mounting bracket to the differential.
3. Unscrew the screws securing the front left engine mounting bracket to the gearbox.
4. Unscrew the screw securing the front left engine mounting bracket to the flexible block and remove the bracket.

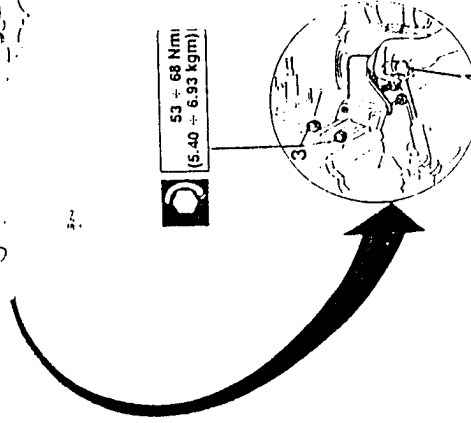
 115 ± 148 Nm
(11.72 ± 15.09 kgm)

 84 ± 109 Nm
(8.56 ± 11.12 kgm)



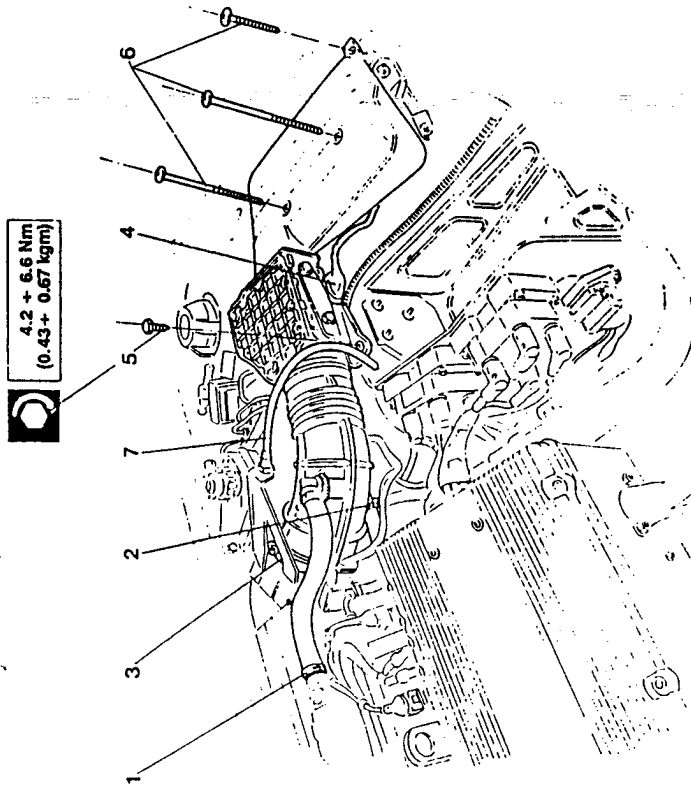
 53 ± 68 Nm
(5.40 ± 6.93 kgm)

 84 ± 109 Nm
(8.56 ± 11.12 kgm)



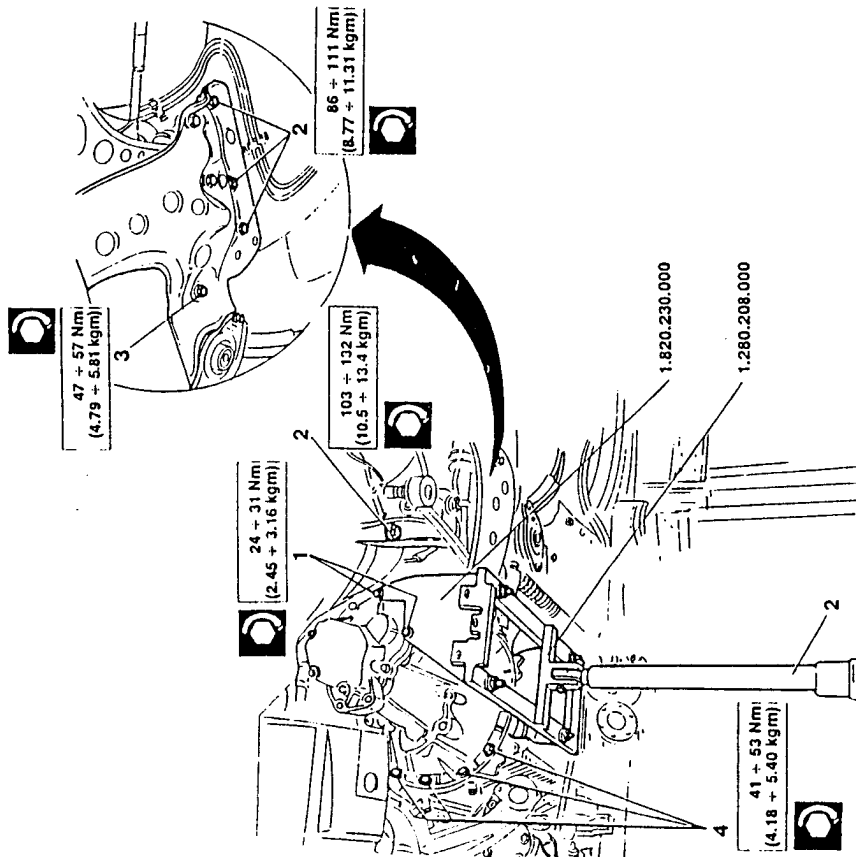
3. Loosen the clamps holding the suction manifold.
4. Disconnect the air flow meter connector.
5. Unscrew the screws of the air flow meter bracket.
6. Unscrew the three screws securing the intake box and remove it.
7. Free the accelerator cable and the positive cables of the battery from the anchor point on the battery holder.

- VARIATIONS FOR 1.8 - 2.0 T.S. VEHICLES**
1. Loosen the clamps securing the oil vapour decanter hose and disconnect the hose.
 2. Loosen the clamps holding the constant idle speed actuator hose and disconnect the hose.
 - (only for vehicles with catalytic exhaust system): disconnect the connectors of the two cables of the Lambda probe located near the service tank.

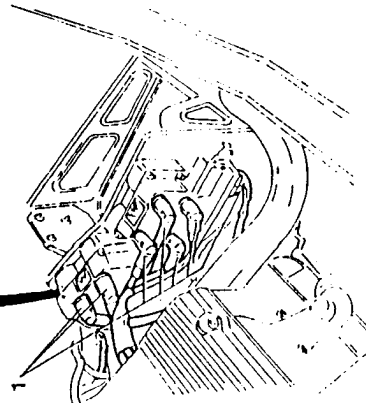
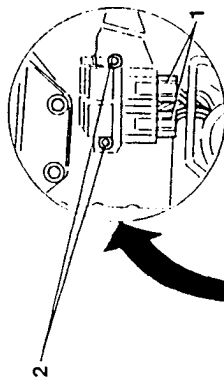


3. Loosen the two central screws securing the cross member to the steering box.
4. Unscrew the screws securing the gear lever bell to the engine and disconnect the gearbox from the engine.

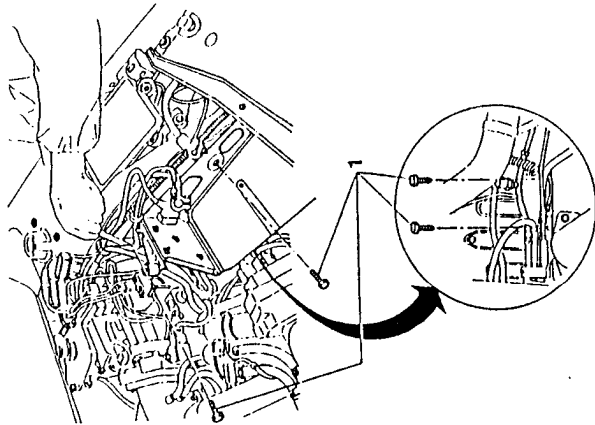
- Working underneath the vehicle proceed as follows:
1. Unscrew the two screws securing the gearbox cover and install brackets No. 1.820.230.000 and support No. 1.820.208.000.
 2. Using a hydraulic lift, take the weight of the gearbox assembly and unscrew the screws securing the front suspension cross member to the body as indicated in the illustration.



1. Disconnect the ignition coil wiring and connectors located on the battery holder.
2. Unscrew the two screws securing the relay support bracket to the battery holder and remove it.

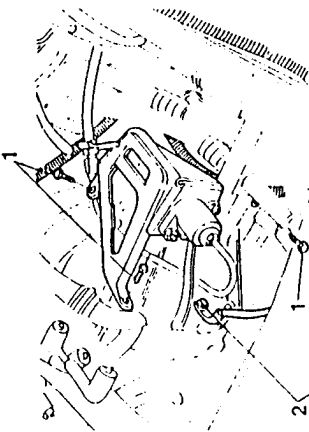


1. Unscrew the screws securing the battery holder to the body and remove the plate.



1. Unscrew the three screws securing the clutch engagement cylinder support bracket to the gear lever bell and remove the bracket and cylinder.
2. Unscrew the screw securing the earth lead to the gear lever bell and remove the cable.

20.9 + 23.1 Nm
(2.13 + 2.35 kgm)



20.4 + 25.2 Nm
(2.08 + 2.57 kgm)

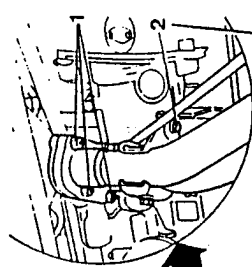
4. Unscrew the nut tightening the metal band connecting the forward and central sections of the exhaust pipe and remove the forward section.
5. Disconnect the reversing lamp wiring connector.

- Raise the vehicle and proceed as follows:

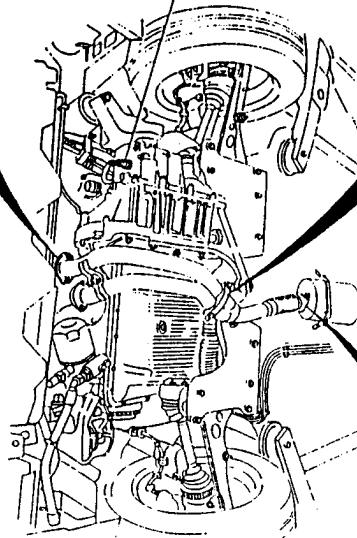
 1. Unscrew the nuts securing the exhaust pipes to the manifolds.
 2. Unscrew the screws securing the exhaust pipe support bracket to the engine block.
 3. Unscrew the nut securing the exhaust pipe support bracket to the central engine mounting.

CAUTION:
(only for vehicles with catalyzed exhaust system) Pay particular attention when removing the forward section of the exhaust pipe in order to avoid damaging the wiring of the Lambda probe.

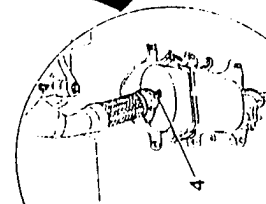
18 + 19.95 Nm
(1.83 + 2.03 kgm)



20.4 + 25.2 Nm
(2.08 + 2.57 kgm)

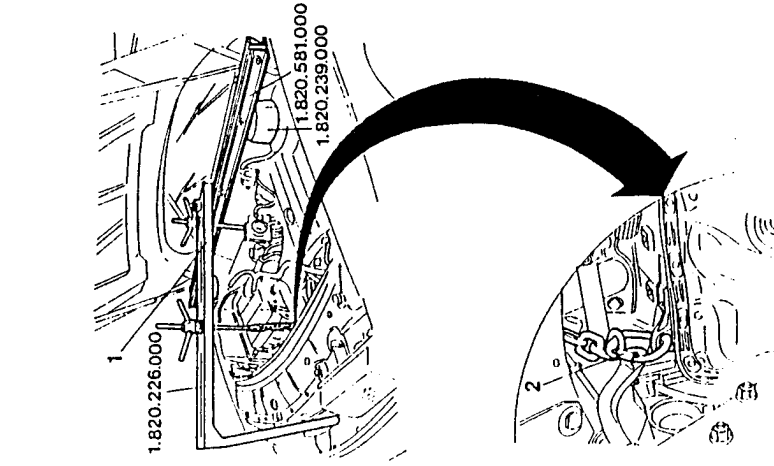


20.4 + 25.2 Nm
(2.08 + 2.57 kgm)

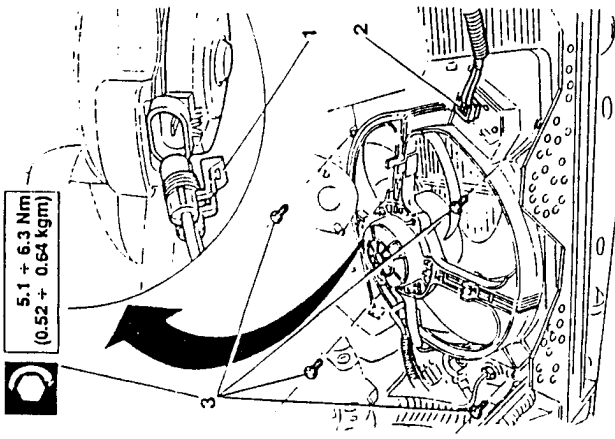


31.85 + 51.45 Nm
(3.25 + 5.24 kgm)

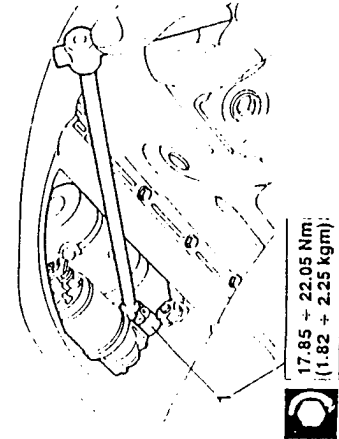
- Lower the vehicle and proceed as follows:
 1. Position supports No. 1.820.239.000, cross member No. 1.820.581.000 and engine support No. 1.820.226.000.
 2. Secure the engine to the cross member with suitable support rings.



- Disconnect the electric fan supply wiring connector.
 1. Disconnect the electric fan additional resistance wiring connector.
 2. Unscrew the four screws securing the electric fan and remove it.

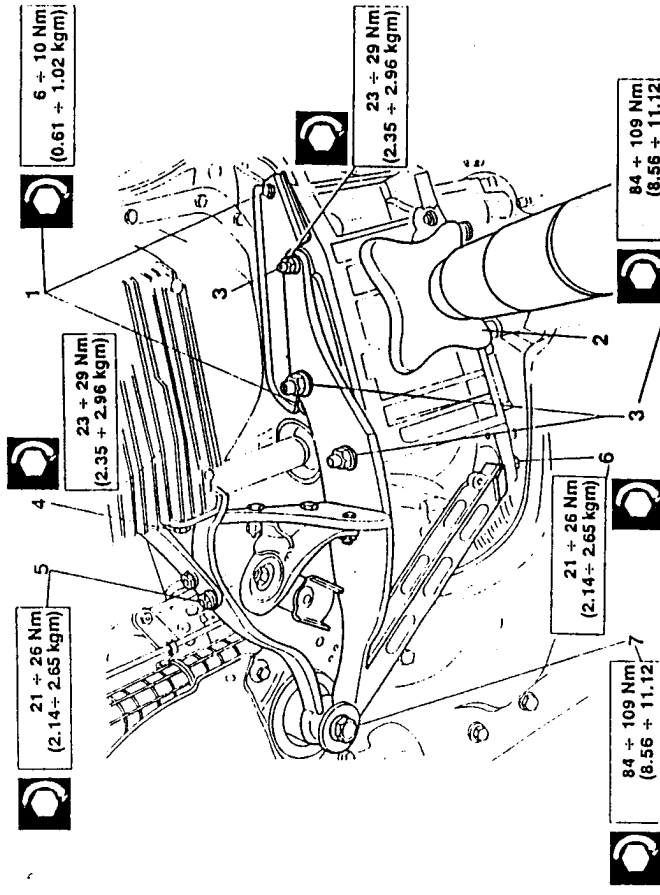


- Unscrew the screws securing the starter motor to the gear lever bell.

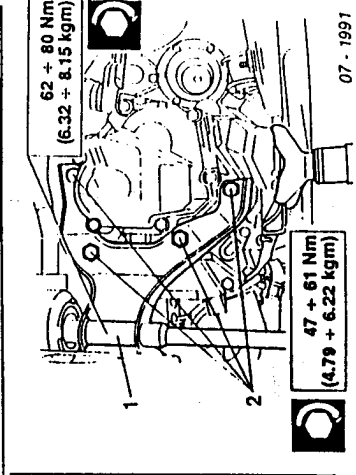


17.85 ± 22.05 Nm
(1.82 ± 2.25 kgm)

- Raise the vehicle and proceed as follows:
 1. Unscrew the screws securing the engine flywheel cover and remove the cover.
 2. Take the weight of the gearbox with a hydraulic lift.
 3. Unscrew the nuts securing the central engine support bracket to the gearbox.
 4. Unscrew the screws securing the arm of the central engine support bracket to the engine block.
 5. Unscrew the screws securing the arm of the central engine support bracket to the strut of the engine block.



- Unscrew the screws securing the gearbox support to the flexible pad.
 1. Unscrew the screws securing the gearbox support to the flexible pad.
 2. Unscrew the screws securing the mensola to the gearbox and remove it.



47 ± 61 Nm
(4.79 ± 6.22 kgm)

62 ± 80 Nm
(6.32 ± 8.15 kgm)

- Unscrew the screw securing the strut of the central engine support bracket to the gearbox.
 1. Unscrew the screws securing the central engine support bracket to the flexible pad and remove the bracket.
 2. Unscrew the screws securing the steering box to the cross member.
 3. Unscrew the screws securing the cross member to the body and remove the cross member.

6 ± 10 Nm
(0.61 ± 1.02 kgm)

23 ± 29 Nm
(2.35 ± 2.96 kgm)

23 ± 29 Nm
(2.35 ± 2.96 kgm)

84 ± 109 Nm
(8.56 ± 11.12)

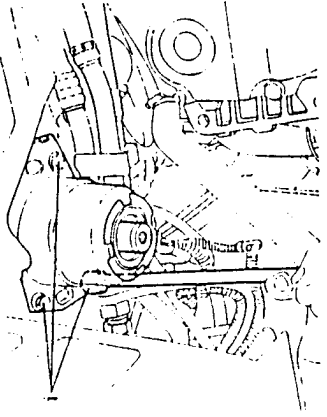
21 ± 26 Nm
(2.14 ± 2.65 kgm)

84 ± 109 Nm
(8.56 ± 11.12)

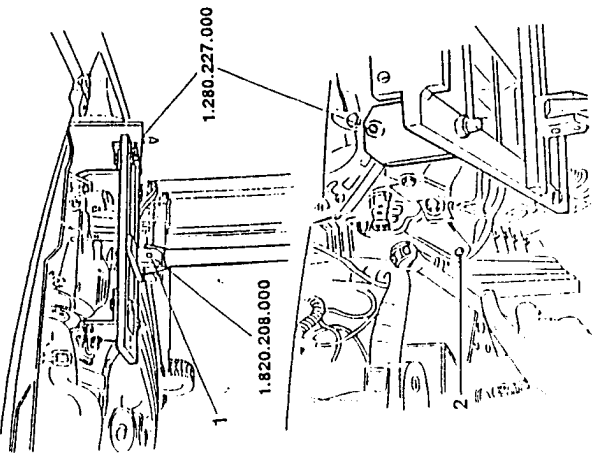


- 1. Unscrew and remove the flexible pad from the body

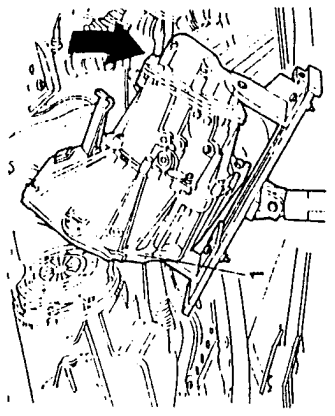
38 ± 49 Nm
(3.57 ± 4.99 kgm)



- 1. Set the gearbox support tool No. 1.820.208.000 with brackets 1.820.227.000 on a hydraulic jack and secure the gearbox as shown in the diagram.
- 2. Unscrew the engine-gearbox retaining screws.



- 1. Manoeuvre the gearbox - differential assembly in order to free it from the centering pins on the engine and to withdraw the clutch shaft from the driven disc. Lower the jack and remove the gearbox - differential group from the engine compartment.



NOTE: Re-install the gearbox - differential assembly by reversing the sequence of operations described above. These procedures are also valid for vehicles and/ or versions equipped with special systems and/or devices.



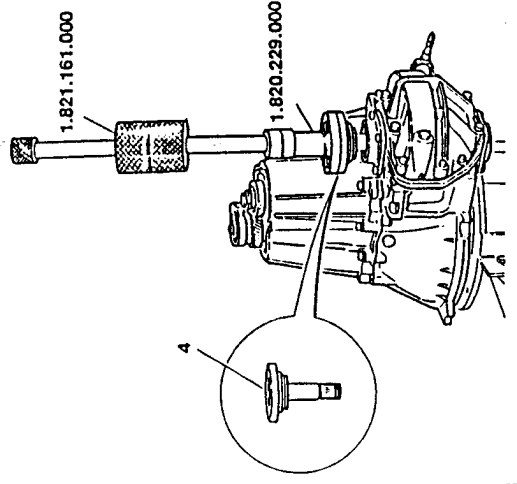
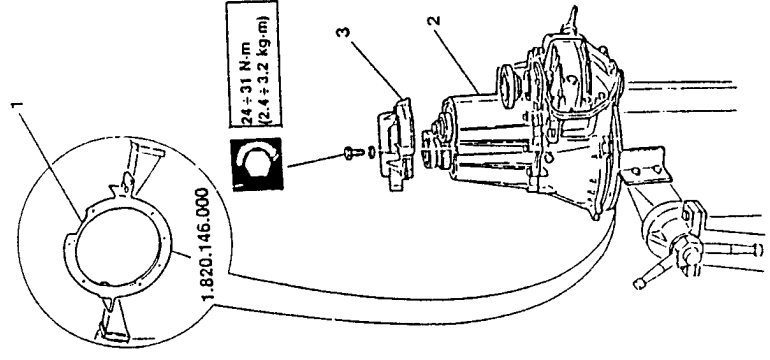
CAUTION:
After installing the gearbox - differential assembly, check and if necessary adjust the height of the clutch pedal (see: GR. 12).



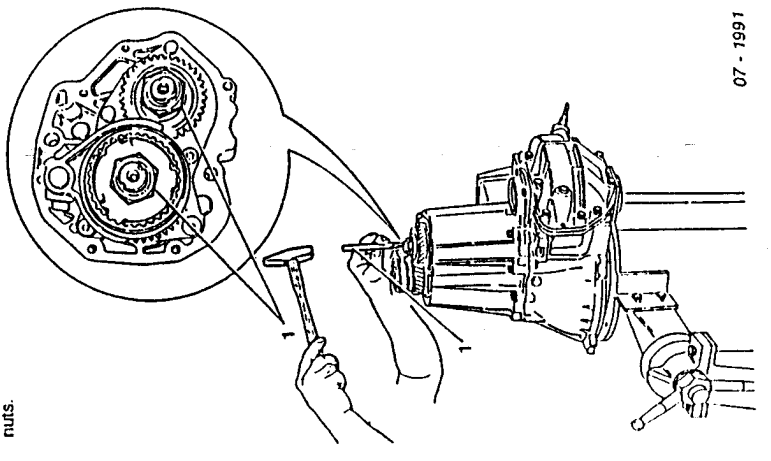
DISASSEMBLY 2.4 V6

BENCH DISASSEMBLY

- 1. Fix support plate No. 1.820.146.000. to gearbox flange.
- 2. Install gearbox on rotary stand.
- 3. Remove rear cover.
- 4. Extract flange from differential using tools No. 1.821.161.000 and No. 1.820.229.000.

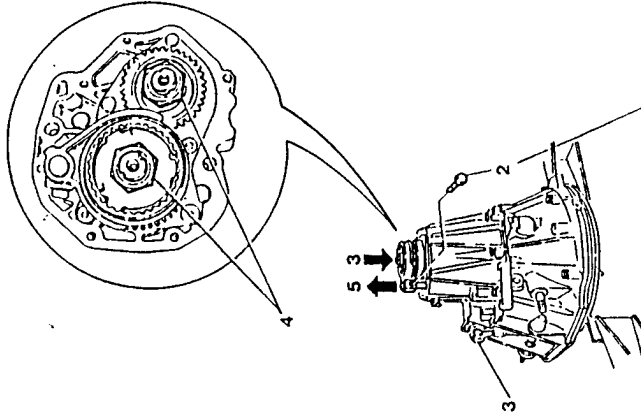


- 1. Straighten the caulking of main and lay shaft ring nuts.





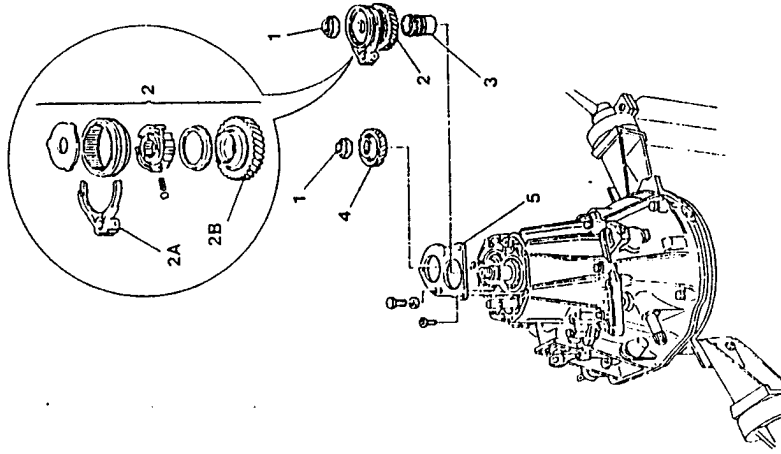
2. Remove the bolt securing 5th speed engagement fork to main shaft.
3. Lock gearbox shafts engaging 5th speed by hand (pressing the fork on main shaft) and engaging a speed using the selector lever.
4. Loosen the main and lay shaft ring nuts.
5. Return main shaft fork to idle position.



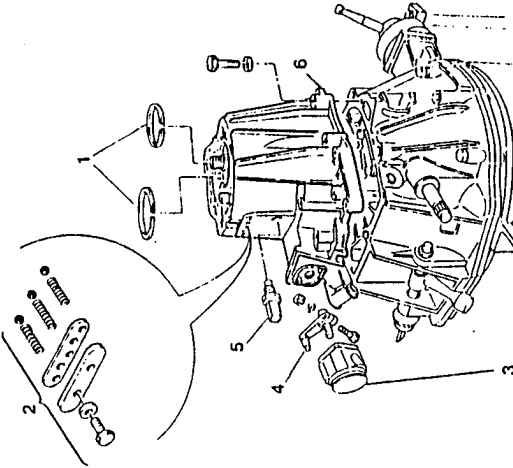
24 ÷ 31 N.m
(2.4 ÷ 3.2 kg.m)

1. Remove the ring nuts securing main and lay shaft gears.
2. Withdraw hub-sleeve assembly with fork (2A) and drive gear (2B) with 5th speed synchronizer ring from main shaft.

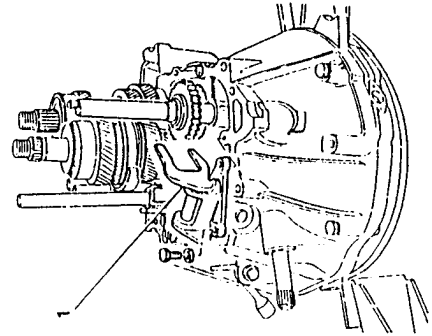
3. Withdraw roller bearing and bushing of 5th speed gear from main shaft.
4. Withdraw 5th speed driven gear from layshaft.
5. Remove gearbox rear bearings retaining plate.



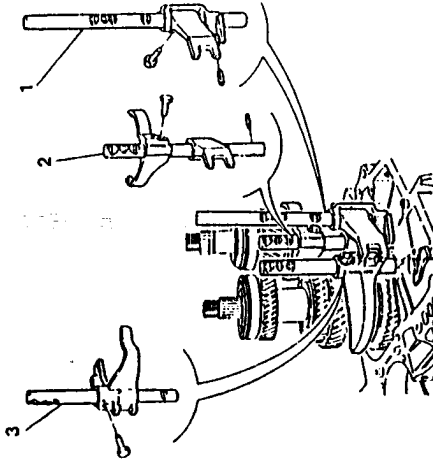
1. Remove flexible retaining rings securing gearbox rear bearings.
2. Remove retaining cover of speed control rod positioning balls and springs.
3. Remove the rubber protection.
4. Remove the speed engagement idler arm and relative support.
5. Remove the reversing light switch.
6. Remove gearbox casing by backing speed control shaft.



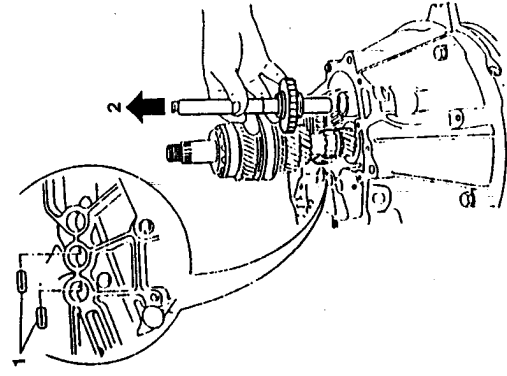
1. Remove reverse speed idle gear fork lever.



1. Remove the 5th and reverse speed rod.
2. Remove the 3rd and 4th speed rod and fork.
3. Remove the 1st and 2nd speed rod and fork.

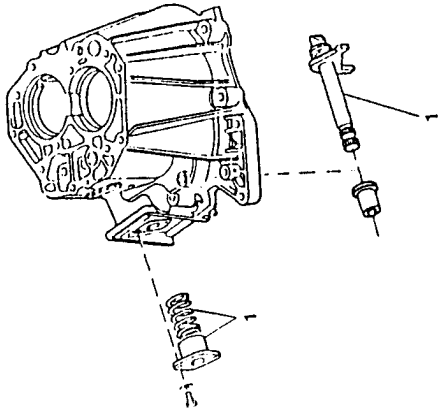


1. Remove safety pawls.
2. Remove reverse speed idle gear and shaft.

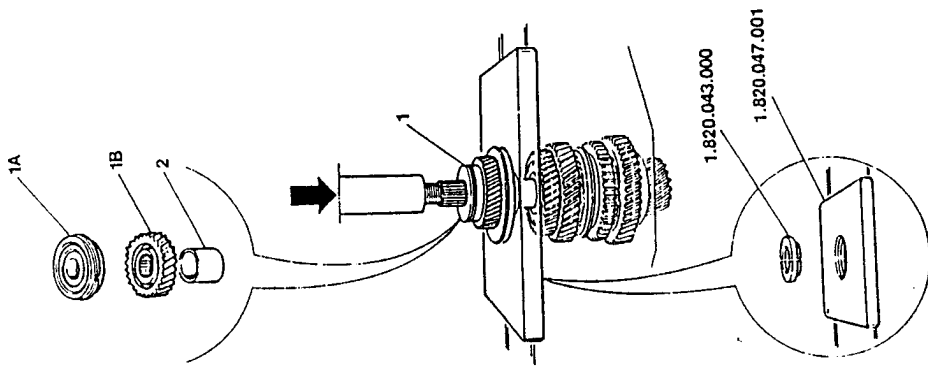




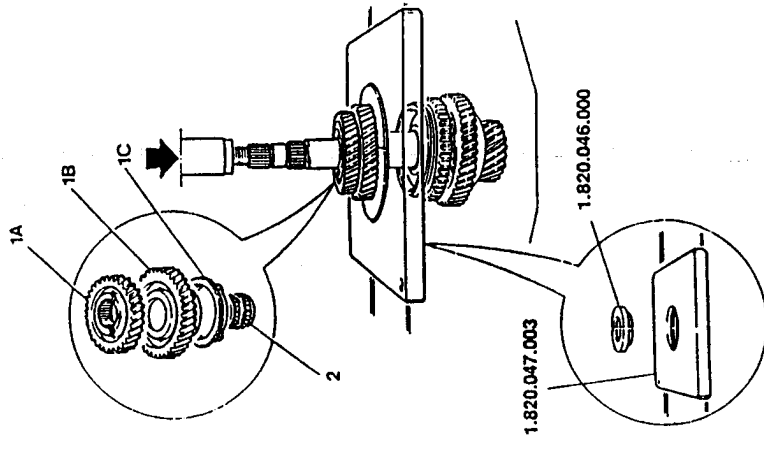
1. Remove complete speed control rod.



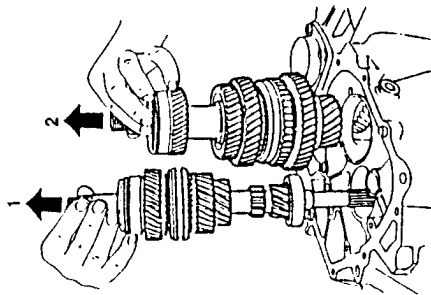
- LAYSHAFT DISASSEMBLY**
1. Using a press and suitable equipment, remove rear bearing (1A), and 4th speed driven gear (1B).
 2. Withdraw spacer.



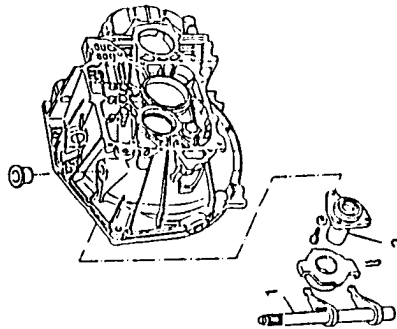
1. Using a press and suitable equipment, remove 2nd and 3rd driven gears (1A - 1B) and 2nd speed synchronizer ring (1C).
2. Withdraw bearing and rollers for 3rd speed driven gear



1. Remove the main shaft assembly.
2. Remove the lay shaft assembly.

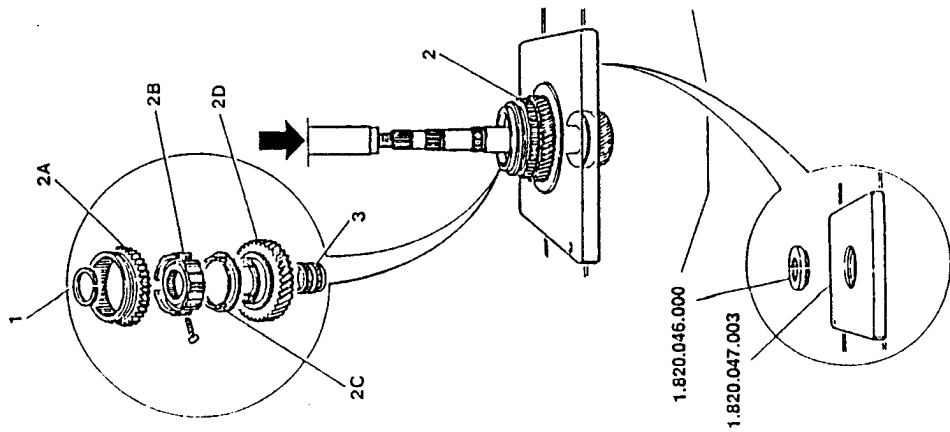


1. Remove thrust bearing control shaft and fork.
2. Remove thrust bearing sleeve.

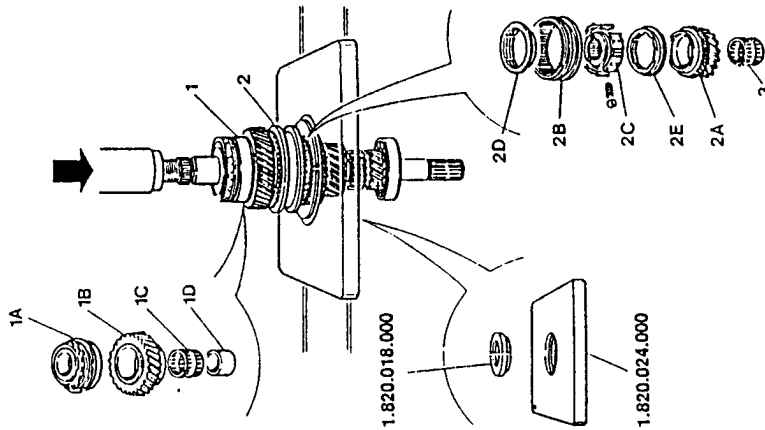




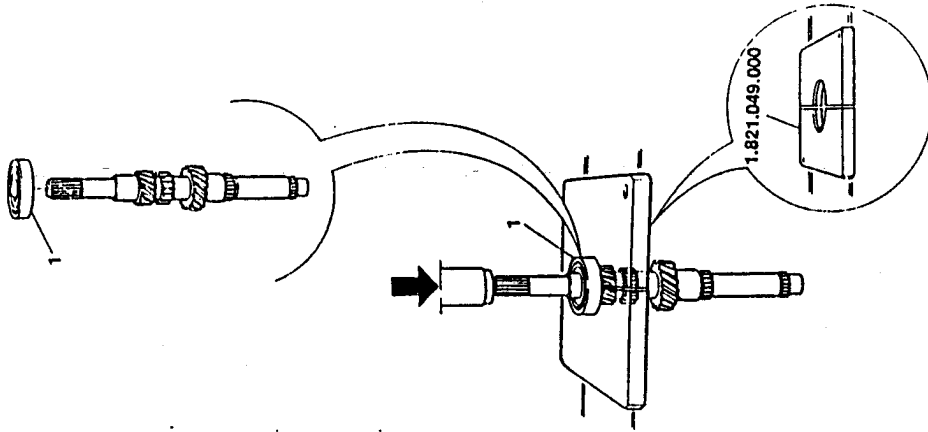
1. Remove flexible retaining ring securing 1st and 2nd speed engagement sliding hub.
2. Using a press and suitable equipment, remove 1st and 2nd speed engagement sliding sleeve and reverse gear (2A) hub (2B), 1st speed synchronizer ring (2C) and 1st speed driven gear (2D).
3. Withdraw 1st speed driven gear roller bearing.



- MAIN SHAFT DISASSEMBLY**
1. Using a press and suitable equipment remove rear bearing (1A) and 4th speed drive gear assembly (1B) with relevant roller bearing (1C) and bushing (1D).
 2. Withdraw 3rd speed drive gear (2A) and 3rd - 4th speed sliding sleeve assembly (2B) together with hub (2C) and 4th (2D) and 3rd (2E) speed synchronizer rings.
 3. Withdraw 3rd speed drive gear roller bearing.

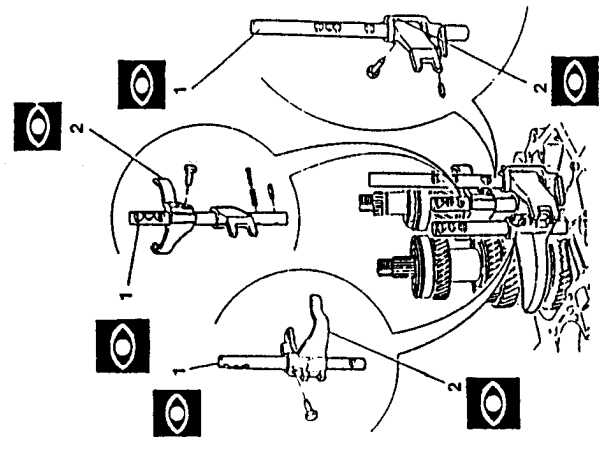


1. Using a press and suitable equipment remove front bearing from main shaft.



RODS AND FORKS

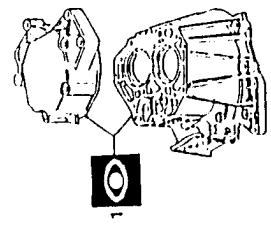
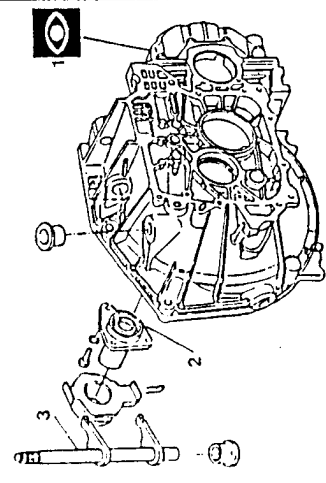
1. Check rods for distortion, wear and freedom of movement without excessive play.
2. Check forks for distortion or wear of surfaces mating the sliding sleeves.



CHECKS AND INSPECTIONS 2.4 V6

GEARBOX SUPPORT - CENTRAL CASING - COVER

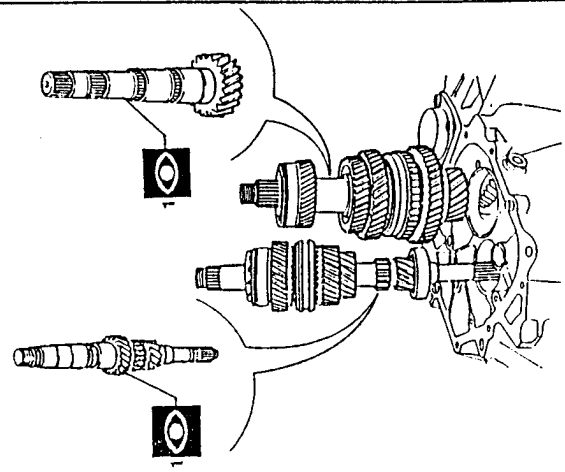
1. Check rods and bearing seats for cracks, wear or damage. Check that the contact surfaces are level (minor defects can be removed with a fine file).
2. Check for oil leaks; replace sleeve and seal assembly if necessary.
3. Check fork control shaft for excessive play; replace bushings if necessary.



1. Check main and transmission shaft gears for nicks or excessive wear.

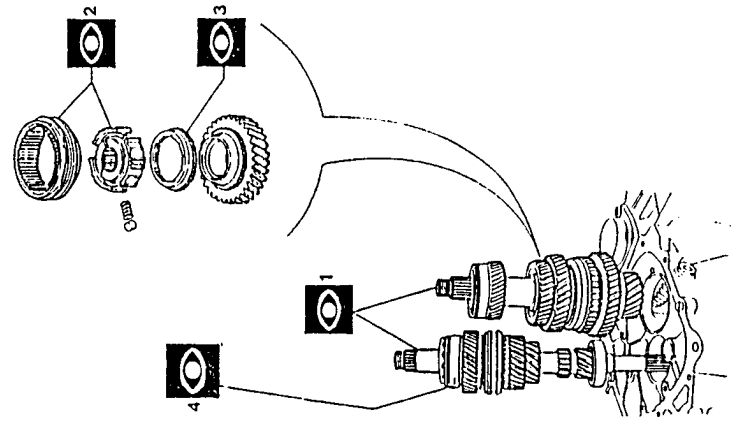
CAUTION:

- When replacing main shaft (after high mileage) replace all layshaft gears.
- When replacing layshaft also replace differential ring gear.



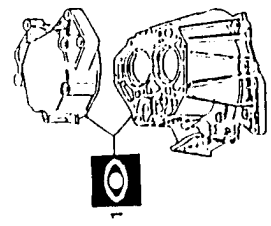
MAIN AND LAY SHAFTS

1. Check gear teeth for nicks or excessive wear and inner surfaces for seizing or abnormal wear.
2. Check hubs and sliding sleeves for nicks, freedom of movement, excessive play and seizing. Check sleeve inner teeth for excessive wear.
3. Check synchronizer rings for ovalization of inner surface.
4. Check rear bearing for scoring of outer race, inner ring and balls, signs of overheating or excessive wear.



GEARBOX SUPPORT - CENTRAL CASING - COVER

1. Check rods and bearing seats for cracks, wear or damage. Check that the contact surfaces are level (minor defects can be removed with a fine file).
2. Check for oil leaks; replace sleeve and seal assembly if necessary.
3. Check fork control shaft for excessive play; replace bushings if necessary.

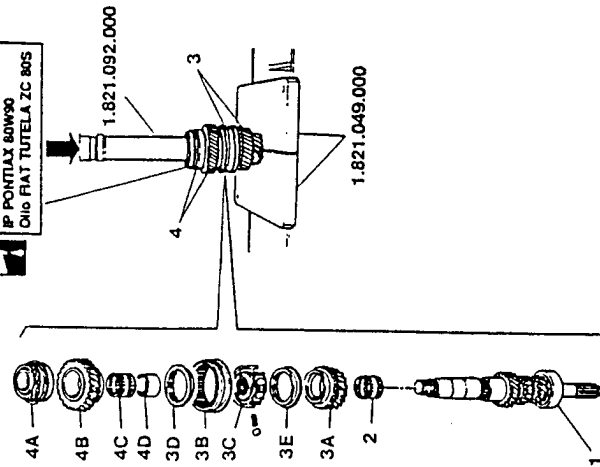
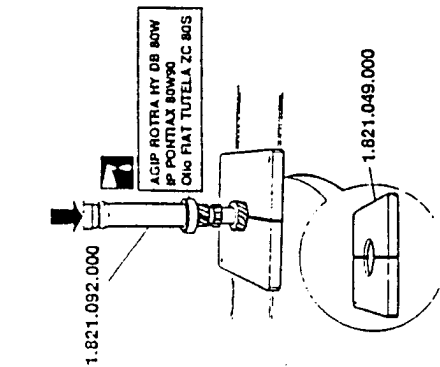




REASSEMBLY 2.4 V6

MAIN SHAFT REASSEMBLY

1. Using a press and suitable tool, install front bearing.
2. Install 3rd speed drive gear roller bearing.

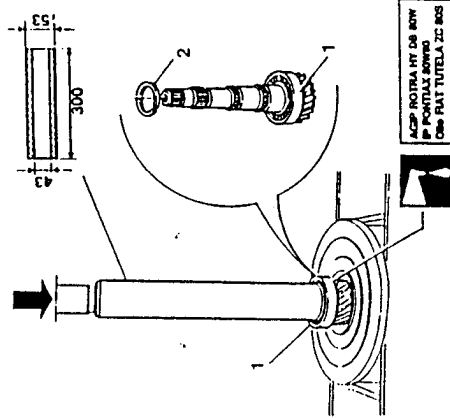


3. Install 3rd speed drive gear (3A) and 3rd - 4th speed engagement sleeve assembly (3B) together with hub (3C) and 4th (3D) and 3rd (3E) speed synchronizer rings.
4. Install 4th speed drive gear (4B) with relative roller bearing (4C) and bushing (4D), then using a press and suitable tool, install the rear bearing (4A).

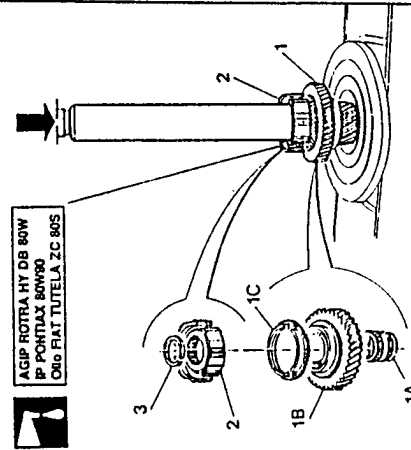


LAYSHAFT REASSEMBLY

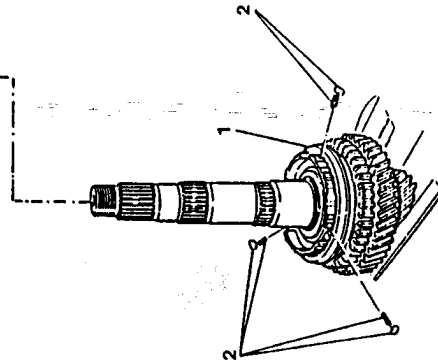
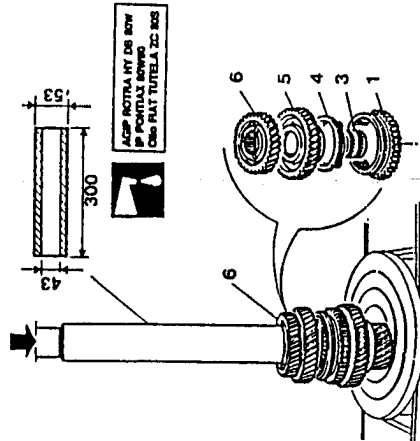
1. Using a press and suitable tool, install front bearing.
2. Install the flexible retaining ring securing bearing.



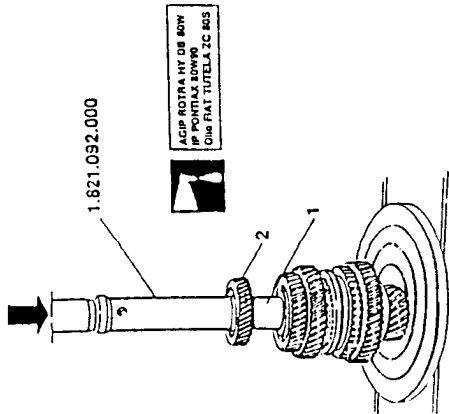
1. Install roller bearing (1A), 1st speed driven gear (1B) and 1st speed synchronizer ring (1C).
2. Using a press and suitable tool install 1st and 2nd speed sliding sleeve hub.
3. Install flexible retaining ring securing hub.



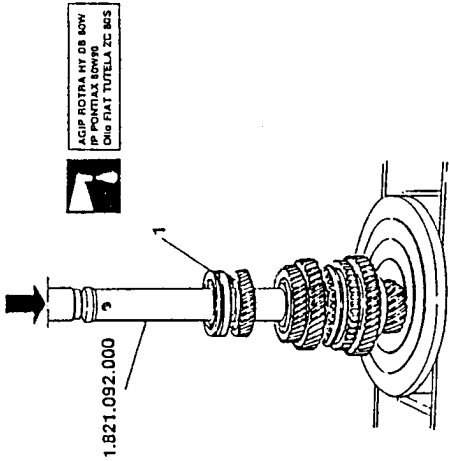
1. Install 1st and 2nd speed engagement sliding sleeve - reverse speed gear.
2. Insert springs and pins into hub.
3. Install 2nd speed driven gear roller bearing.
4. Install 2nd speed flexible synchronizer ring.
5. Install 2nd speed driven gear.
6. Using a press and suitable tool install 3rd speed driven gear.



1. Install spacer.
2. Using a press and suitable tool, install 4th speed driven gear.

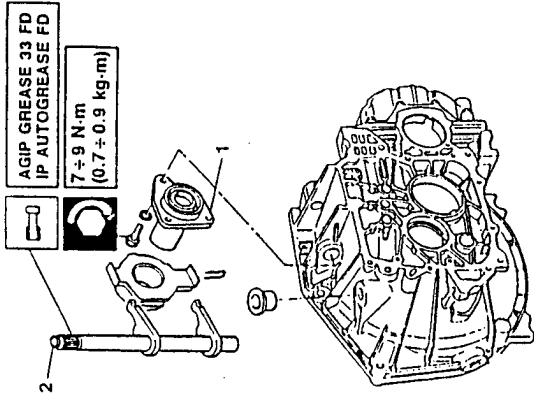


1. Using a press and suitable tool, install rear bearing.

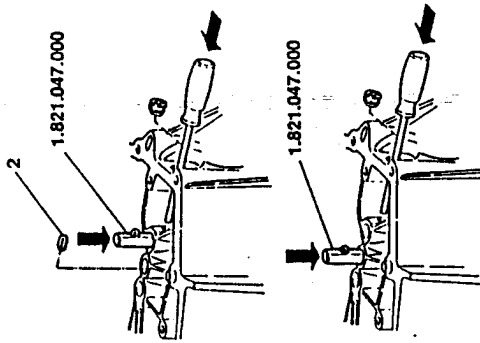


BENCH REASSEMBLY

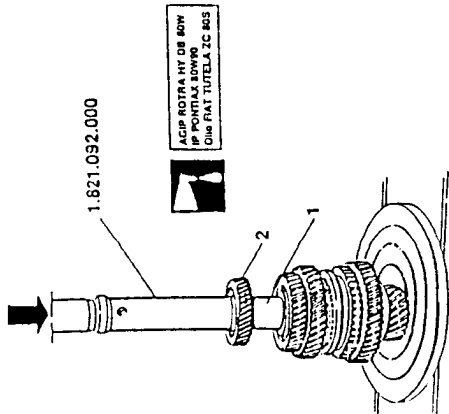
1. Install thrust bearing sleeve.
2. Install thrust bearing engagement rod and fork.



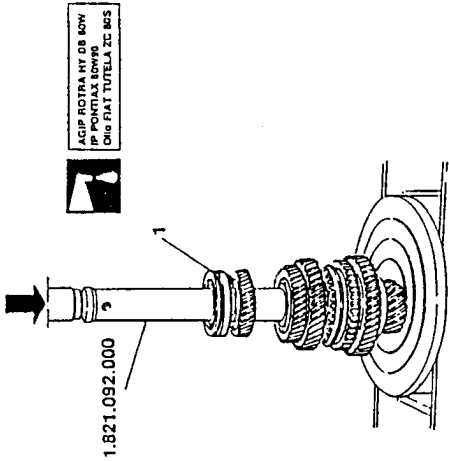
1. Insert main and lay shafts.
2. Insert safety pawls (use tool No. 1.821.047.000).



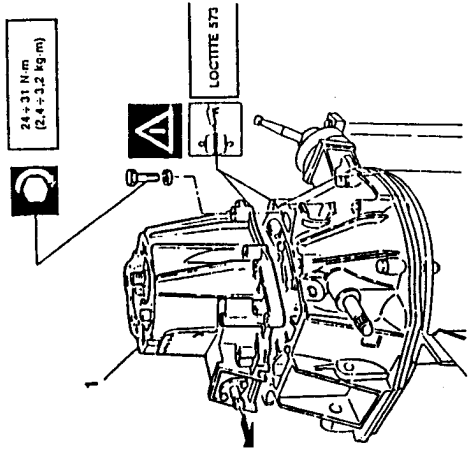
1. Install spacer.
2. Using a press and suitable tool, install 4th speed driven gear.



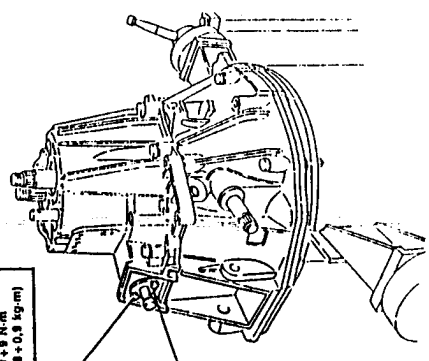
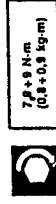
1. Using a press and suitable tool, install rear bearing.



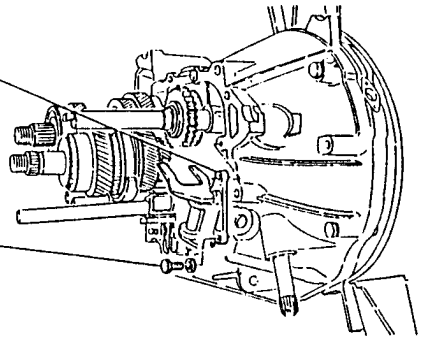
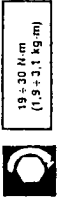
CAUTION:
Wipe contact surfaces with sealant.



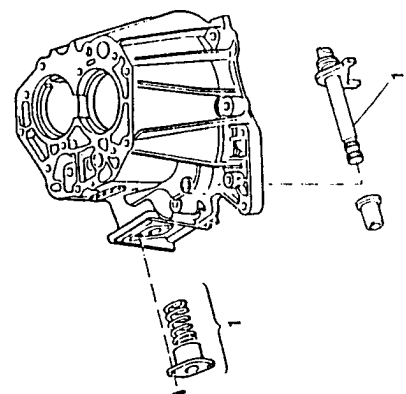
1. Tighten screws securing speed control shaft bushing.



1. Install reverse speed idle gear fork lever.



1. Install speed control shaft into cover without tightening retaining screws.



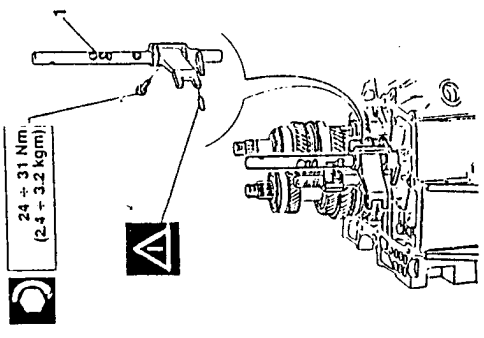
1. Install gearbox casing backing speed control shaft to facilitate engagement.

PA4655C1000000

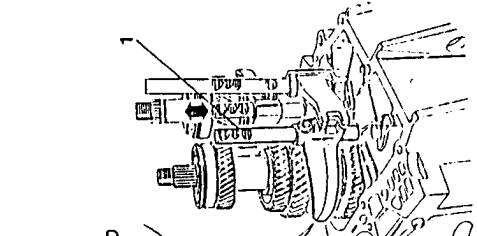
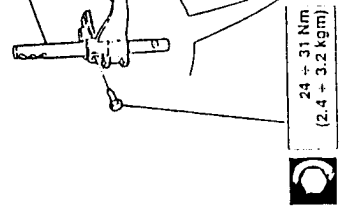
1. Install 5th and reverse speed rod and control prong.



CAUTION:
Before installing prong, install safety pawl into prong.



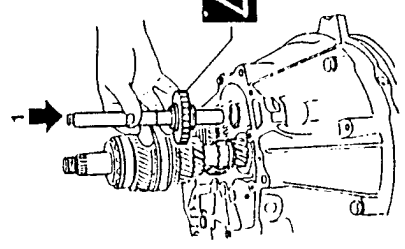
1. Install 1st and 2nd speed rod and fork. Move 3rd and 4th speed control rod to facilitate installation.



1. Install reverse speed shaft and idle gear.



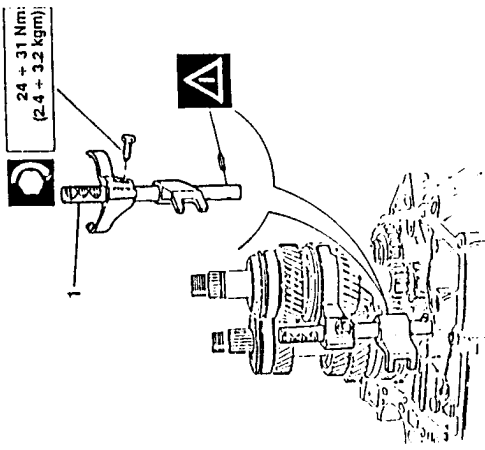
CAUTION:
Ensure gear engagement toothing faces downwards.



1. Install 3rd and 4th speed rod, fork and prong.

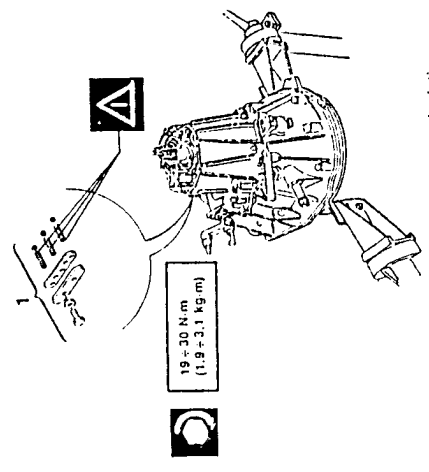


CAUTION:
Before installing rod, install safety pawl into rod.

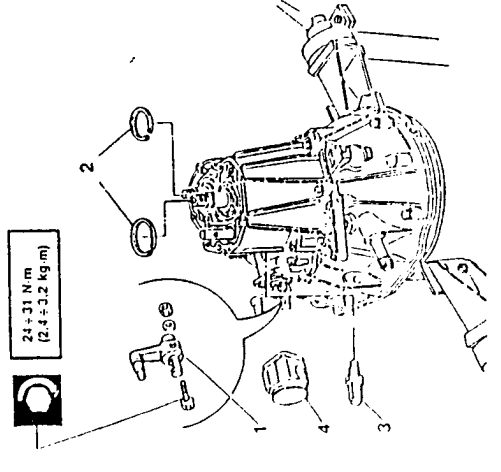


1. Install speed control rods, positioning balls and springs.

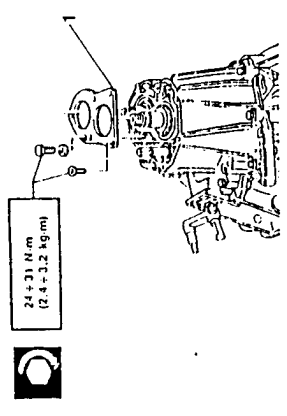
CAUTION:
Install spring made with wire of larger diameter on 5th and reverse speed control rod.



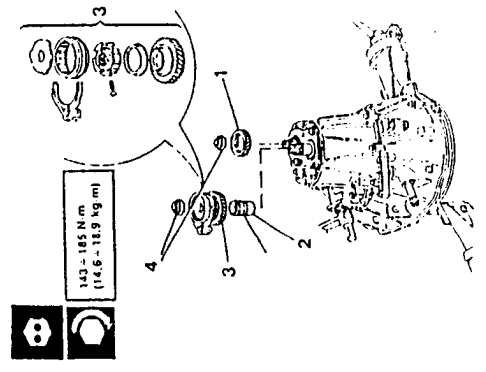
1. Install speed engagement idler arm and relative support.
2. Install flexible retaining rings securing bearings.
3. Install reversing light switch.
4. Install rubber protection.



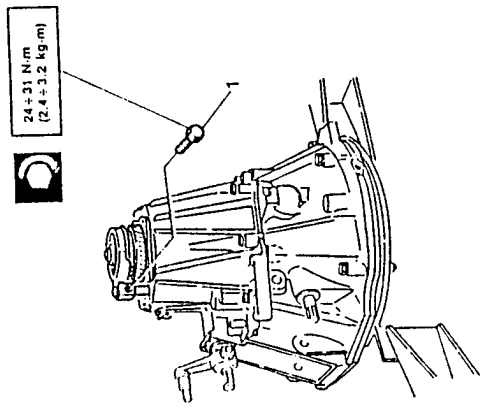
1. Install rear bearings retaining plate.



1. Install 5th speed driven gear onto layshaft.
2. Install 5th speed drive gear bushing and roller bearing onto main shaft.
3. Install 5th speed drive gear with synchronizer ring and hub-sliding sleeve assembly with fork and rollers and springs retaining flange.
4. Install ring nuts securing main and lay shaft gears. Perform caulking after tightening.

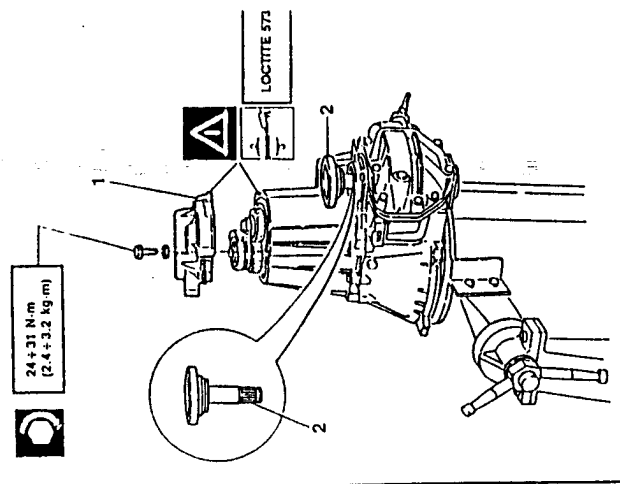


1. Install 5th speed engagement fork retaining screw.



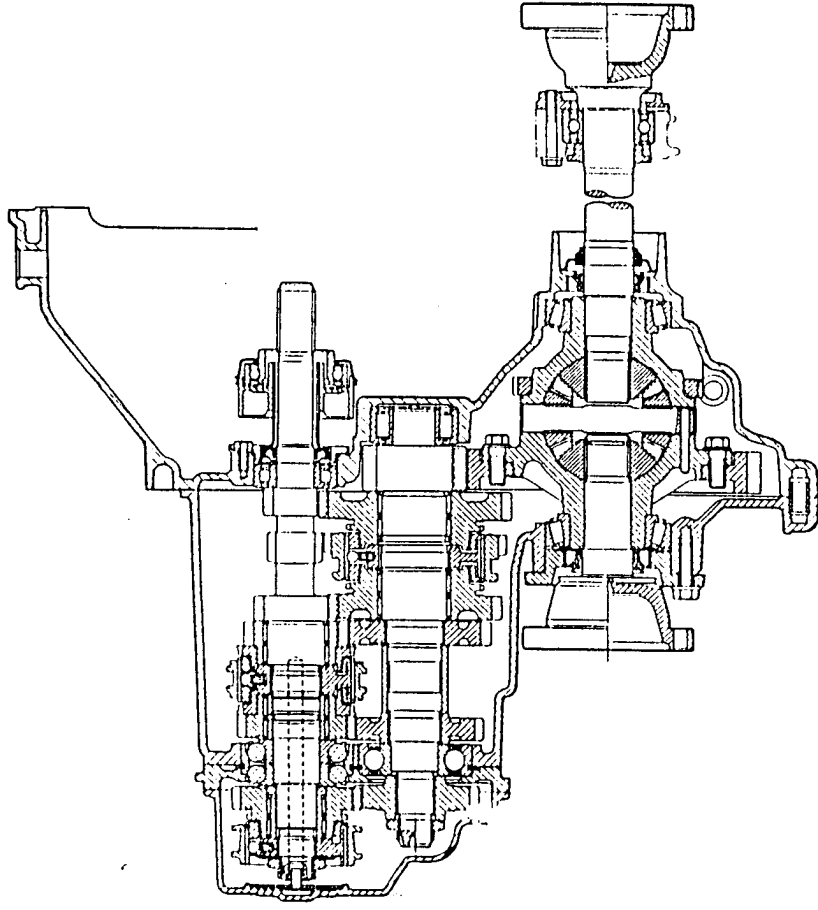
CAUTION:
Wipe contact surfaces with sealant.

2. Install flange.



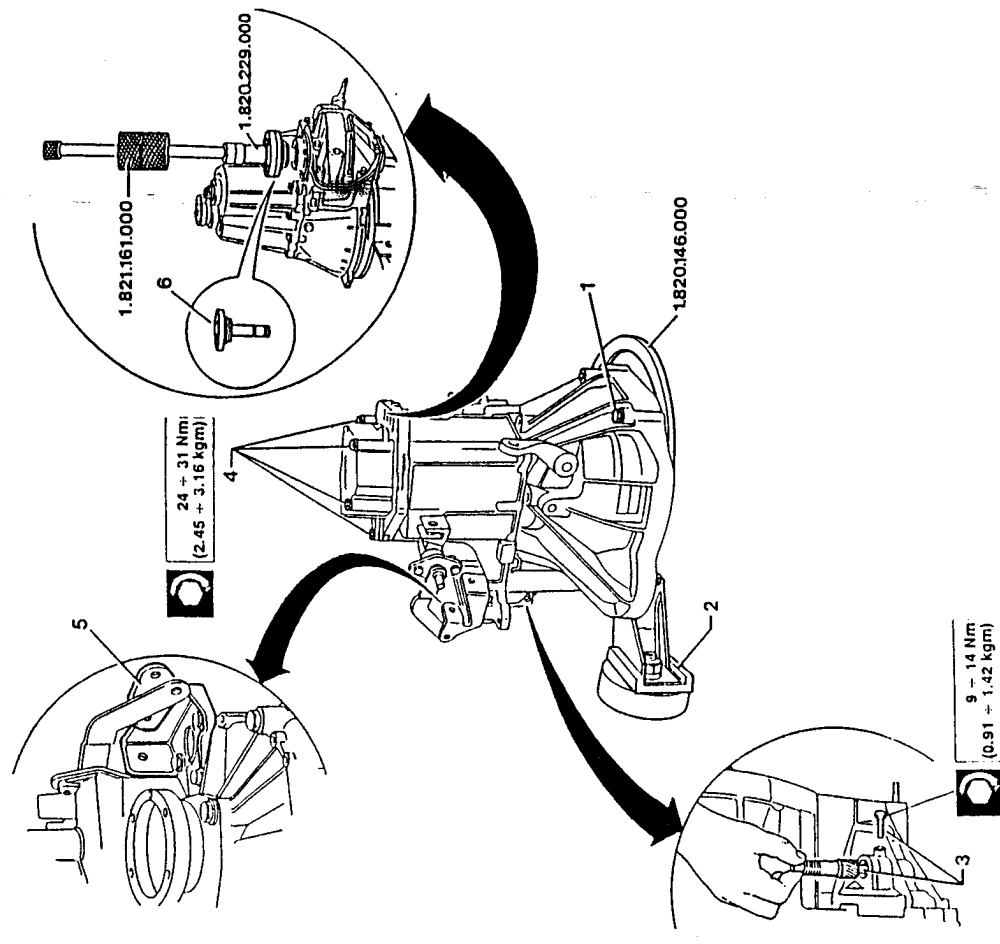


DISASSEMBLY 1.8 - 2.0 T.S.
BENCH DISASSEMBLY

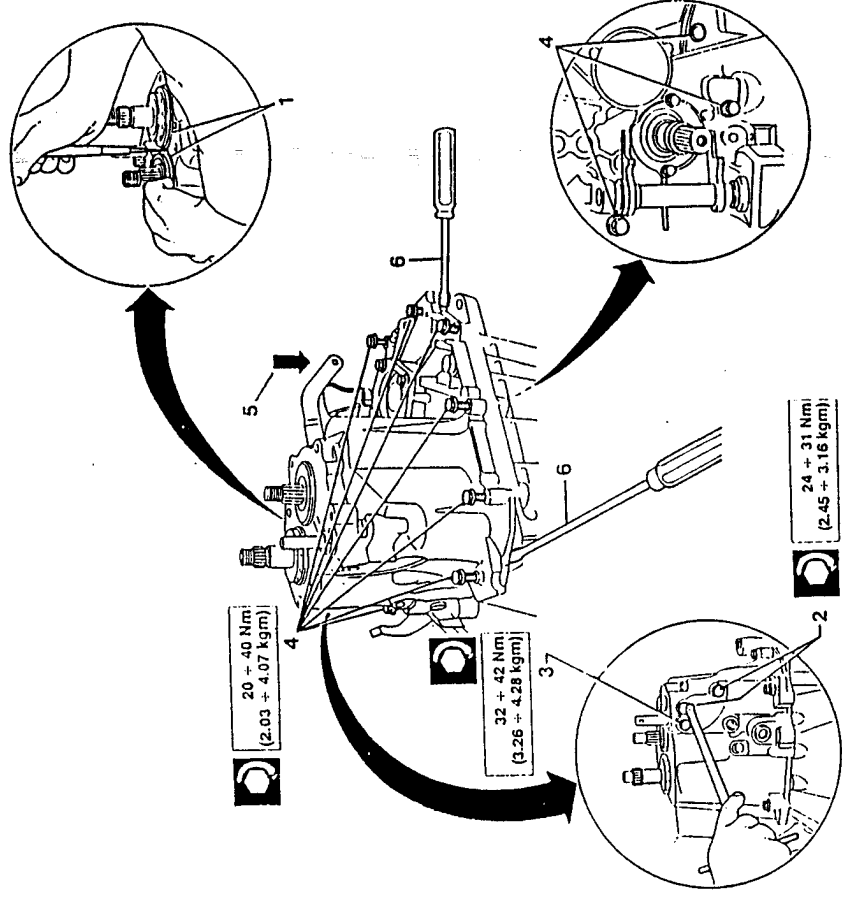


1. Fix support plate No. 1.820.146.000 to the gearbox flange.
2. Place gearbox on a rotary stand.
3. Unscrew the retaining screw and remove the odometer idle gear.

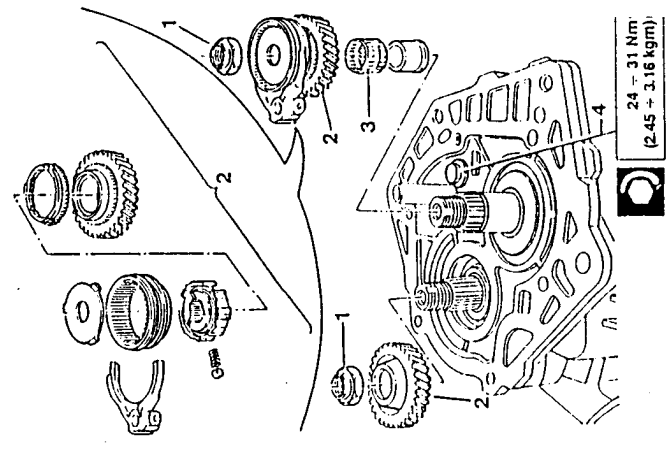
4. Unscrew the six retaining screws and remove the rear cover.
5. Unscrew the retaining screws and remove the bracket supporting the speed engagement device.
6. Extract the flange from the differential using tool No. 1.821.161.000 and tool No. 1.820.229.000.



1. Remove the flexible retaining rings securing the rear bearings.
2. Remove the retaining caps and withdraw the speed control rod positioning springs and balls.
3. Unscrew the reverse speed shaft retaining screw.
4. Unscrew the thirteen screws (three of which are inside the support union) securing the gearbox to the engine-gearbox support union.
5. Push the clutch engagement control lever downward as indicated in the illustration.
6. Acting on the special lugs, lift the gearbox and remove it using two screw-drivers as levers.



1. Remove the ring nuts securing the main and layshaft gears.
2. Remove the hub, fork and sleeve and 5th speed gears.
3. Withdraw the 5th speed drive roller bearing with the bushing.
4. Unscrew the bolt securing the rear bearings retaining plate to the gearbox and remove the plate.

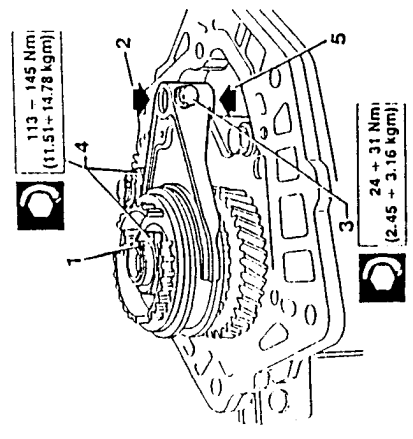


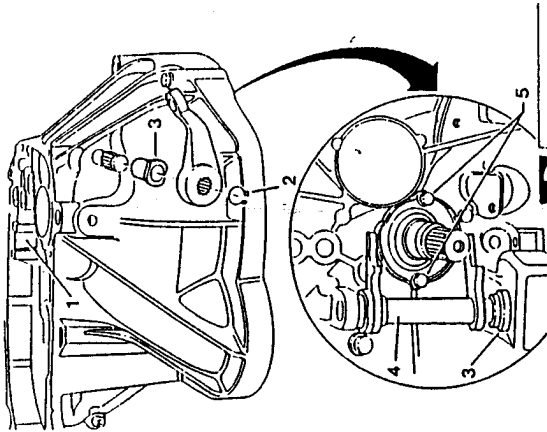
1. Straighten the caulking of the main and layshaft ring nuts.
2. Lock the gearbox shafts by engaging 5th gear by hand (pressing the fork on the main shaft) and engaging a speed using the selector lever.

NOTE: Engagement of two speeds at the same time leads to a locking of the gearbox shafts; this operation is necessary in order to unlock the nuts which hold the gears.

3. Remove the bolt securing the 5th speed engagement fork to the main shaft.
4. Loosen the main and layshaft ring nuts.
5. Return the main shaft fork to the idle position.

NOTE: Returning the main shaft fork to the idle position is necessary to prevent the loss of the synchronizer rollers.





7 + 9 Nm
(0.71 + 0.92 kgm)

1. Remove the magnet and clean off any ferrous residues.
2. Remove the Seeger ring and withdraw the clutch engagement control lever.
3. Slide off and remove the anti-slip bushing from the engine-gearbox support union.
4. During reassembly install a new bush if there is excessive play in the pin.
5. Acting from inside the engine-gearbox support union, withdraw the clutch engagement sleeve control forked pin.
6. Unscrew the two screws and remove the thrust bearing sleeve.



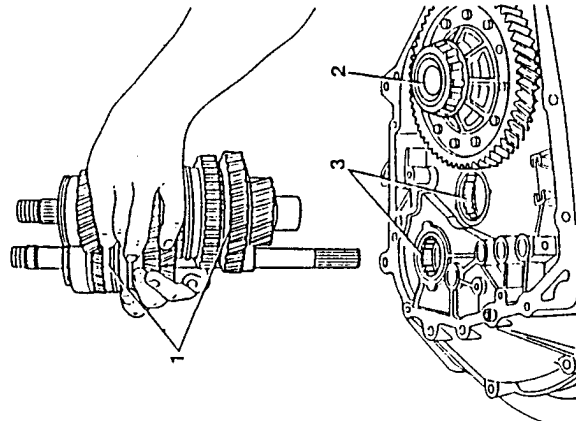
During installation, replace the sleeve and seal if there are signs of oil leakage.

2. If necessary remove the differential casing oil seal on the engine side.

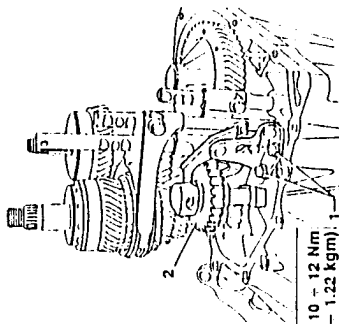


During reassembly insert a new oil seal using tools No. 1.821.171.000 and 1.821.225.000.

1. Withdraw the main and layshaft assemblies.
2. Remove the differential assembly.
3. Remove the main and layshaft front bearings from their seatings.

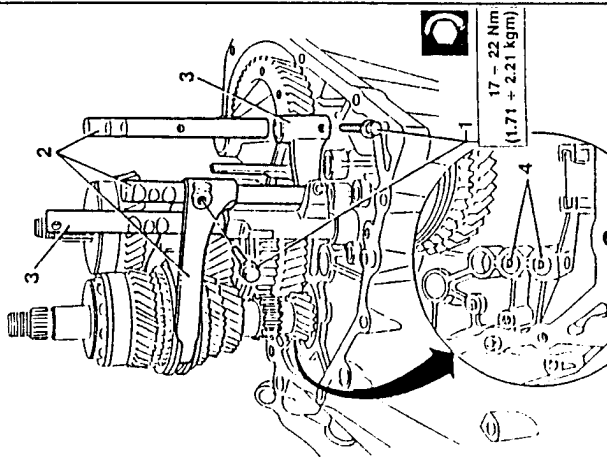


1. Unscrew the two retaining screws and remove the bracket supporting the reverse speed fork.
2. Remove the reverse speed idle gear and rod.



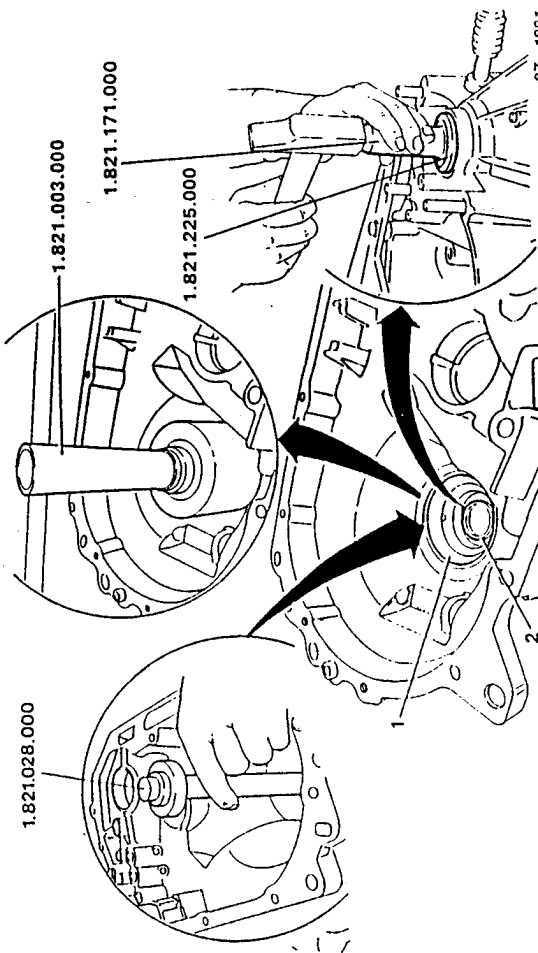
10 - 12 Nm
(1.01 - 1.22 kgm)

1. Unscrew the screws securing the 1st-2nd and 3rd-4th speed control forks.
2. Extract the following from their housings: 1st-2nd speed control rod together with the relative fork and the 3rd-4th speed control rod.
3. Remove the 5th-reverse speed control rod and the 3rd-4th speed fork.
4. Remove the speed engagement safety pawls.

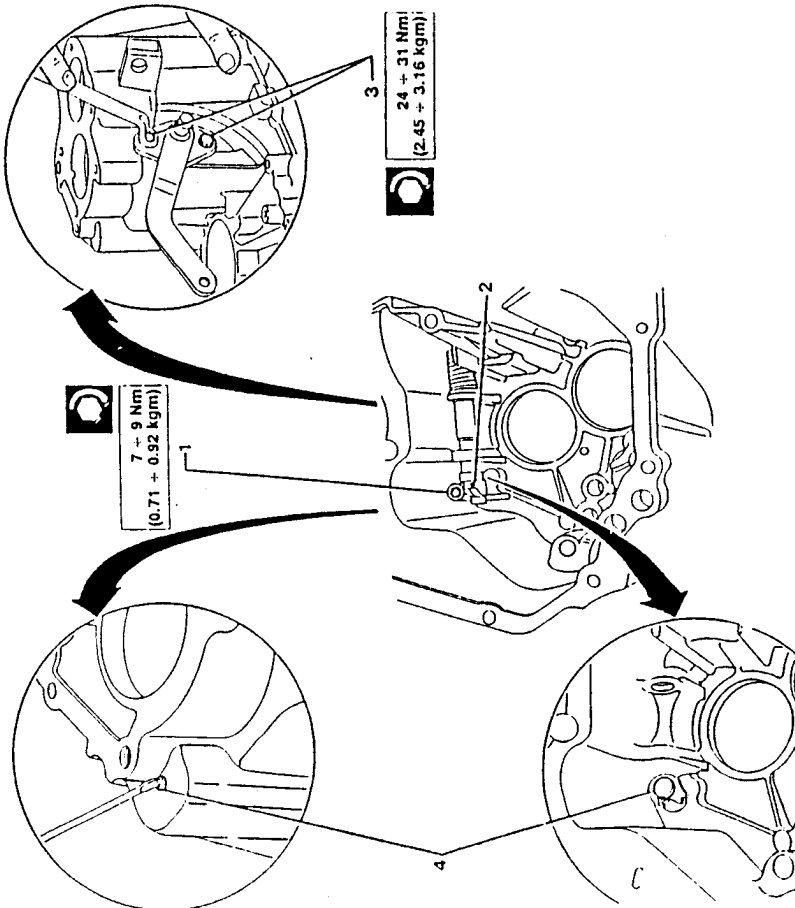


17 - 22 Nm
(1.71 + 2.21 kgm)

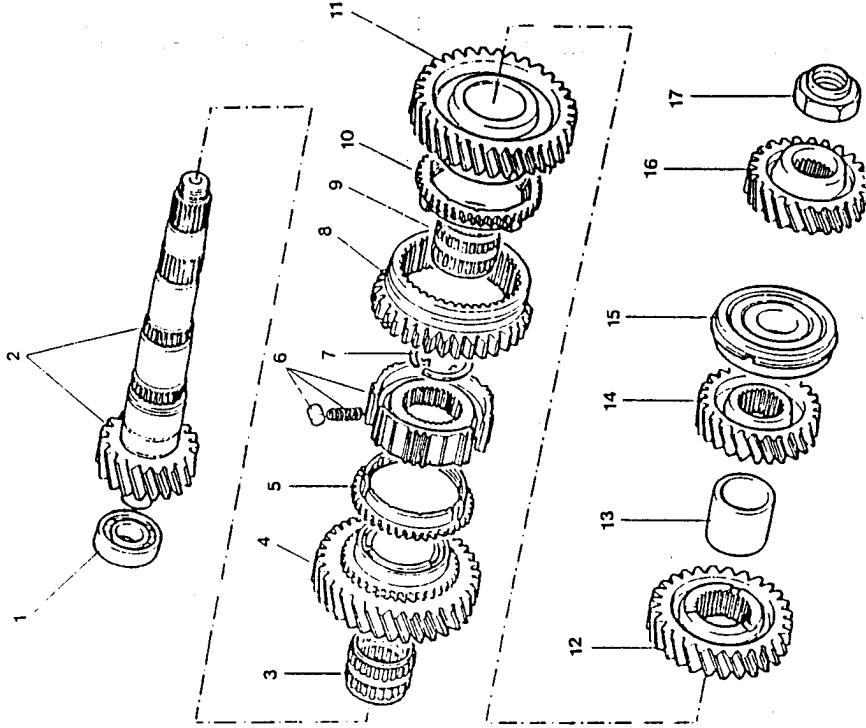
1. If necessary remove the outer race of the differential support roller bearing using tool No. 1.821.003.000. During installation introduce the new race using tool No. 1.821.028.000.



1. Unscrew the speed control prong retaining screws.
2. Withdraw the speed control prong retaining pin.
3. Unscrew the two screws securing the lever to the gearbox and remove the lever.
4. If necessary when removing the reverse speed engagement guide pin, first remove the external caulking and then withdraw the pin.



LAYSHAFT DISASSEMBLY



- | | |
|--|--|
| <ol style="list-style-type: none"> 1. Layshaft front bearing. 2. Layshaft-pinion for taper for cylindrical crown gear 3. Roller bearing for 5th speed gear 4. 1st speed driven gear 5. 1st speed synchronizer ring 6. Hub complete with rollers and springs for 1st and 2nd speed engagement sliding sleeve 7. Flexible retaining ring 8. 1st and 2nd speed engagement sliding sleeve and reverse speed gear | <ol style="list-style-type: none"> 9. 2nd speed gear roller bearing 10. 2nd speed synchronizer ring 11. 2nd speed driven gear 12. 3rd speed driven gear 13. Spacer between 3rd and 4th speed 14. 4th speed gear 15. Layshaft rear bearing 16. 5th speed driven gear 17. Layshaft gear locking nut |
|--|--|

NOTE: When replacing the layshaft front bearing remove the bearing inner race from the shaft as follows.

1. Using a suitable tool slightly move the bearing race from the gear which is machined onto the shaft.

CAUTION:

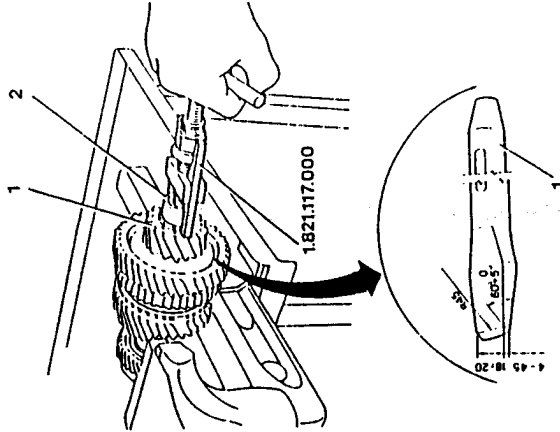
Extreme caution should be used when operating with the chisel in order to avoid damaging the toothing and the shaft.



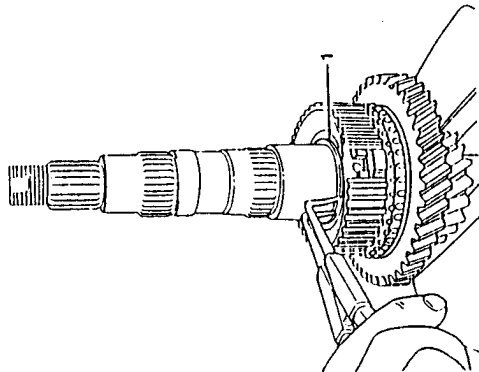
2. Using puller No. 1.821.117.000 remove the bearing race.



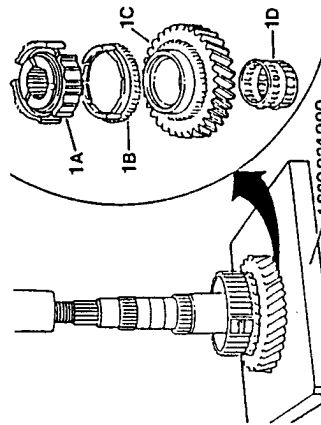
During installation, insert the new race using a hydraulic press and a generic flat base inserting tool.



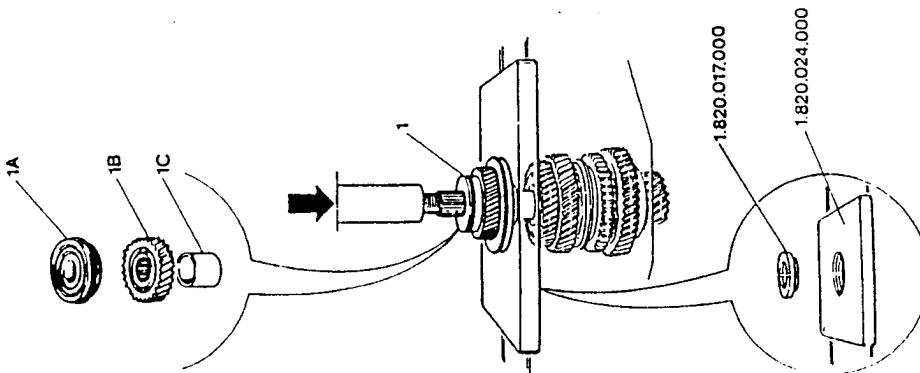
1. Remove the flexible hub-retaining ring.



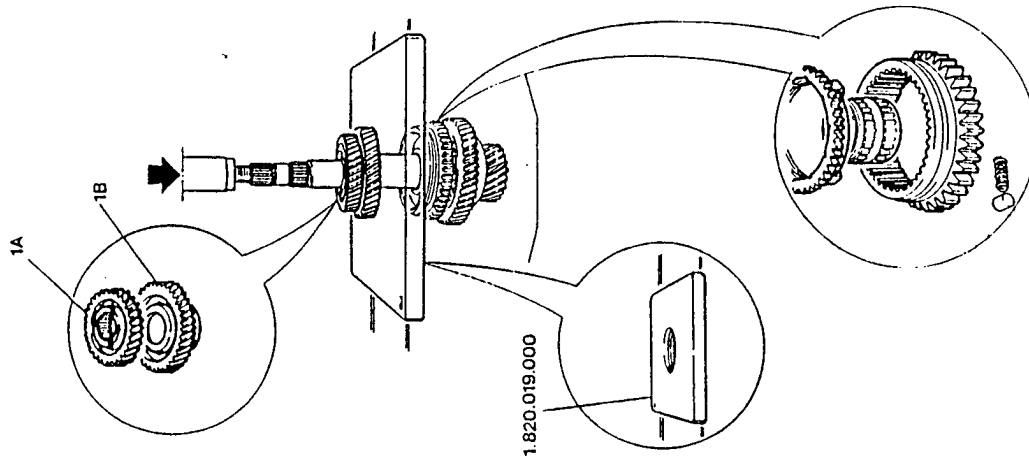
1. Using a hydraulic press and plate No. 1.820.024.000 extract the complete hub (1A) of the, 1st and second speed sliding sleeve, 1st speed synchronizer ring (1B), 1st speed driven gear (1C) and withdraw the 1st speed gear roller bearing.



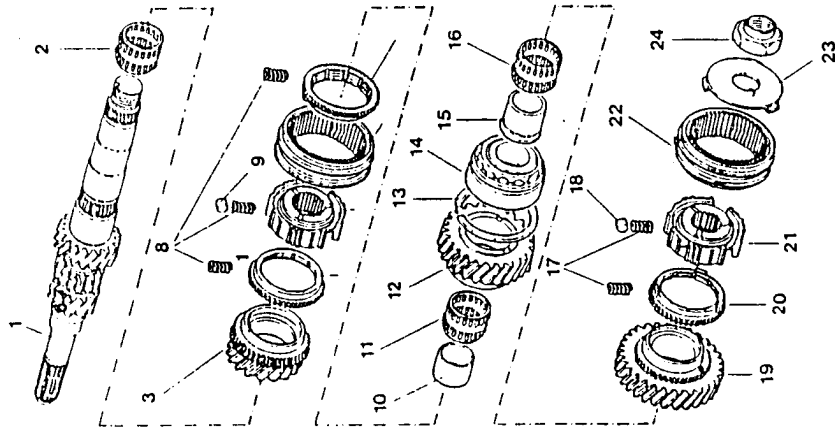
1. Using a hydraulic press, plate No. 1.820.024.000 and half rings No. 1.820.017.000, withdraw the 4th speed driven gear (1B) from the shaft together with the rear bearing (1A) and the spacer (1C).



1. Using a hydraulic press and plate No. 1.820.019.000 withdraw the 2nd (1A) and 3rd (1B) speed driven gears and withdraw the 1st and 2nd speed engagement sliding sleeve (1C) together with springs and rollers (1D), 2nd speed synchronizer ring (1E) and the 2nd speed roller bearing (1F).



MAIN SHAFT DISASSEMBLY



- 1. Main shaft
- 2. 3rd speed gear roller bearing
- 3. 3rd speed drive gear
- 4. 3rd speed synchronizer ring
- 5. Hub for 3rd-4th speed sliding sleeve
- 6. 3rd-4th speed sliding sleeve
- 7. 4th speed synchronizer ring
- 8. Springs for 3rd-4th speed
- 9. Rollers for 3rd-4th speed hub
- 10. Bush for 4th speed drive gear
- 11. Roller bearing for 4th speed drive gear
- 12. 4th speed drive gear
- 13. Flexible ring
- 14. Rear bearing
- 15. Bush for 5th speed drive gear
- 16. Roller bearing for 5th speed drive gear
- 17. Springs for 5th speed hub
- 18. Rollers for 5th speed hub
- 19. 5th speed drive gear
- 20. 5th speed synchronizer ring
- 21. Hub for 5th speed engagement sliding sleeve
- 22. 5th speed engagement sliding sleeve
- 23. Flange securing 5th speed synchronizer rollers and springs
- 24. Nut securing gears to main shaft.

NOTE: When replacing the main shaft front bearing, remove the bearing inner race from the shaft as follows.

1. Using a suitable tool slightly move the bearing race from the gear which is machined onto the shaft.

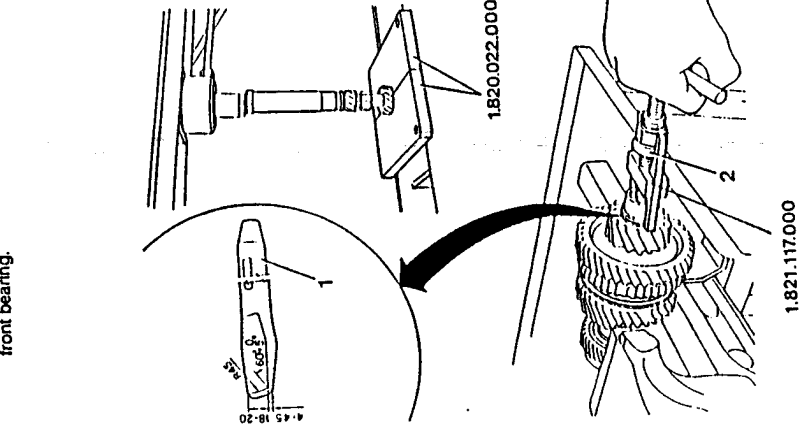


CAUTION:
Extreme caution should be used in order to avoid damaging the toothing or the shaft.

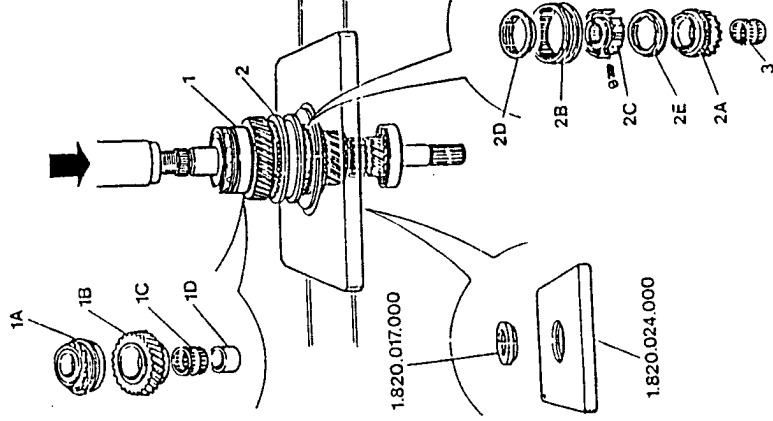
2. Using universal puller No. 1.821.117.000, remove the bearing race.



During installation, using a hydraulic press, half plates No. 1.820.022.000 and a suitable inserting tool, re-install the inner race of the front bearing.



- Using a hydraulic press, plate No. 1.820.024.000 and half rings No. 1.820.017.000 disassemble as follows;
- 1. Withdraw the rear bearing (1A) and 4th speed drive gear (1B) assembly. Withdraw the roller bearing (1C) and bushing (1D) from the 4th speed drive gear.
- 2. Withdraw the 3rd speed drive gear (2A) and the 3rd and 4th speed engagement sliding sleeve (2B) assembly together with the hub (2C) and 4th speed (2D) and 3rd speed (2E) synchronizer rings.
- 3. Withdraw the 3rd speed drive gear roller bearing.



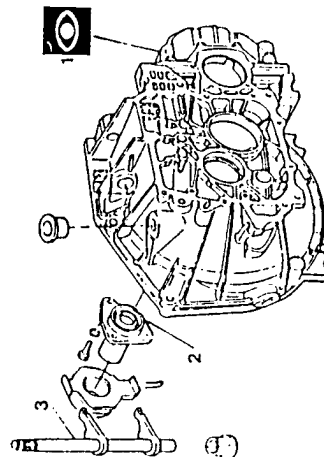
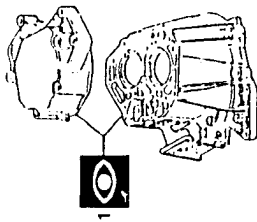


CHECKS AND INSPECTIONS

1.8 - 2.0 T.S.

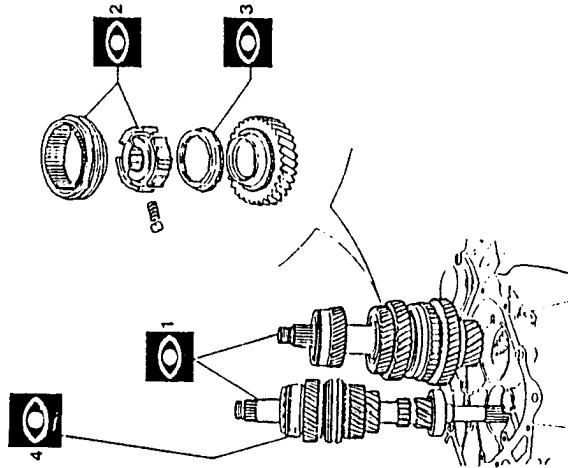
GEARBOX SUPPORT - CENTRAL CASING - COVER

1. Check the rod and bearing seatings for cracks, wear or damage. Check that the contact surfaces are level (minor defects can be removed with a fine file).
2. Check for oil leaks; replace the sleeve and washer assembly if necessary.
3. Check the fork control shaft for excessive play; replace the bushings if necessary.



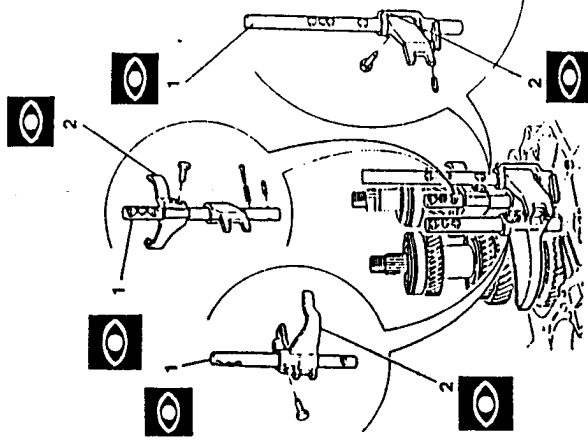
MAIN AND LAY SHAFTS

1. Check the gear teeth for nicks or excessive wear and inner surfaces for seizing or abnormal wear.
2. Check hubs and sliding sleeves for nicks, freedom of movement, excessive play and crawling. Check sleeve inner teeth for signs of excessive wear.
3. Check the synchronizer rings for signs of ovalization on the inner surfaces.
4. Check the rear bearings for scoring on the outer race, inner ring and balls, signs of overheating or excessive wear.



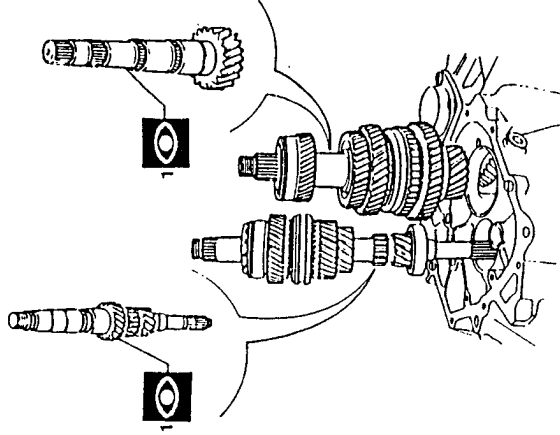
RODS AND FORKS

1. Check the rods for distortion or wear, and freedom of movement without excessive play.
2. Check the forks for distortion or wear on the surfaces in contact with the sliding sleeve.



CAUTION:

When replacing the main shaft (after high mileage), all the gears on the layshaft should also be replaced.
When replacing the layshaft, the differential ring gear should also be replaced.



REASSEMBLY 1.8 - 2.0 T.S.

MAIN SHAFT REASSEMBLY

- Operating with the shaft suitably fitted in a vice or where indicated, in a press, reassemble as follows;

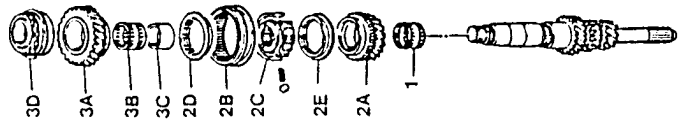
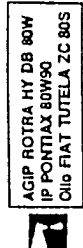
Before installation lubricate all parts with the prescribed oil.

1. Install the 3rd speed drive gear roller bearing.
2. Install the 3rd speed drive gear (2A) and the 3rd and 4th speed sliding sleeve assembly (2E) together with hub (2C), 4th speed (2D) and 3rd speed (2E) synchronizer rings.

CAUTION:

In order to avoid losing the synchronizer rollers and springs, the sliding sleeve should be set in the idle position.

3. Using a press and half plate No. 1.821.049.000, install the 4th speed drive gear (3A) and relative roller bearing (3B) and bushing (3C). Using the inserting tool shown in the illustration, install the rear bearing (3D).

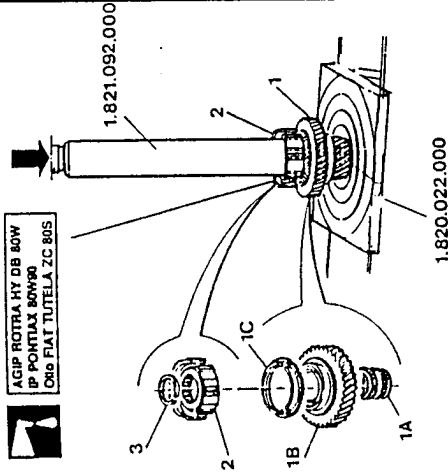


LAYSHAFT REASSEMBLY

- Operating with the shaft suitably fitted in a vice, or where indicated, in a press, reassemble as follows;

Before installation lubricate all parts with the prescribed oil.

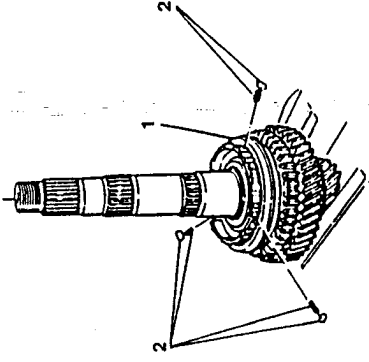
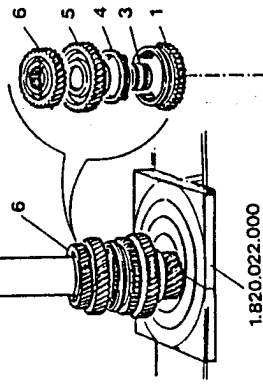
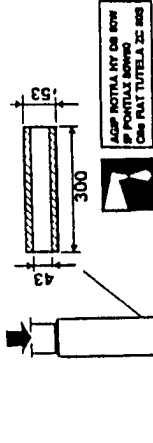
1. Install the roller bearing (1A), the 1st speed driven gear (1B) and the 1st speed synchronizer ring (1C).
2. Using a press, half plates Nos. 1.820.022.000 and inserting tool No. 1.821.092.000, install the 1st and 2nd speed engagement sliding sleeve hub.
3. Install the flexible ring securing hub.



CAUTION:

In order to avoid losing the synchronizer rollers and springs, the sliding sleeve should be set in the idle position.

1. Install the 1st and 2nd speed - reverse speed gear engagement sliding sleeve.
2. Insert the springs and rollers in the hub.
3. Install the 2nd speed driven gear roller bearing.
4. Install the 2nd speed synchronizer ring.
5. Install the 2nd speed driven gear.
6. Using a press and suitable tool, install the 3rd speed driven gear.

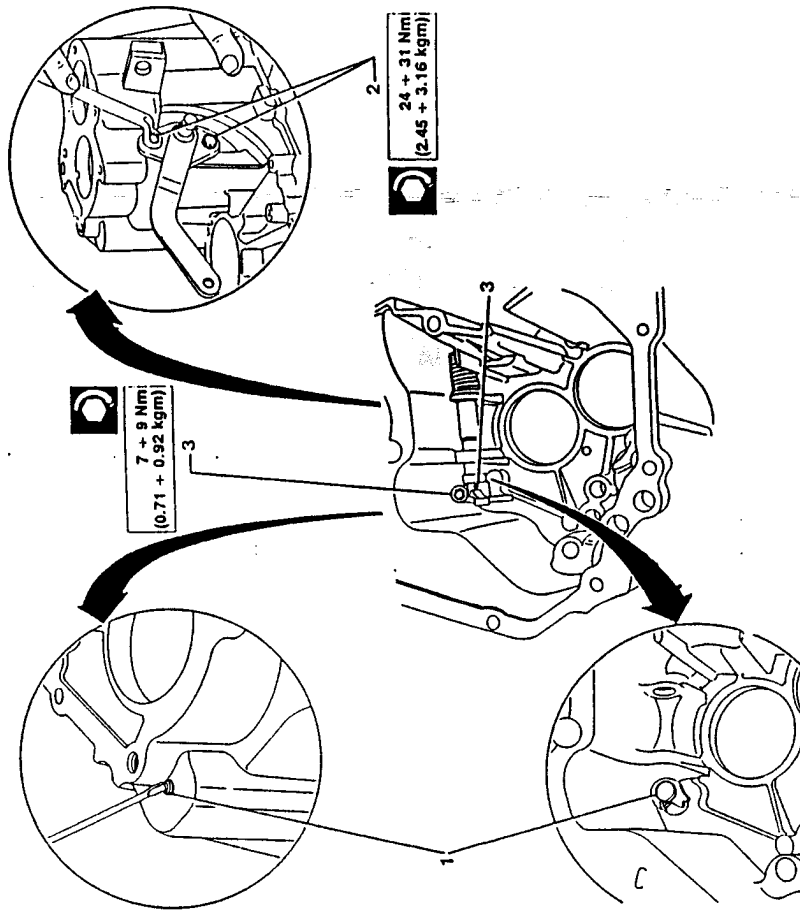




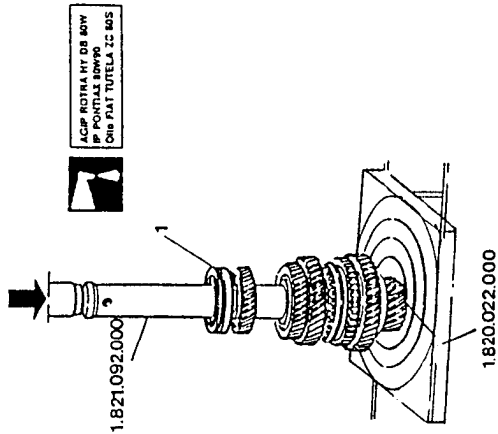
3. Install the speed control prong by inserting the relative securing pin and tightening the screw to the prescribed torque.

BENCH REASSEMBLY

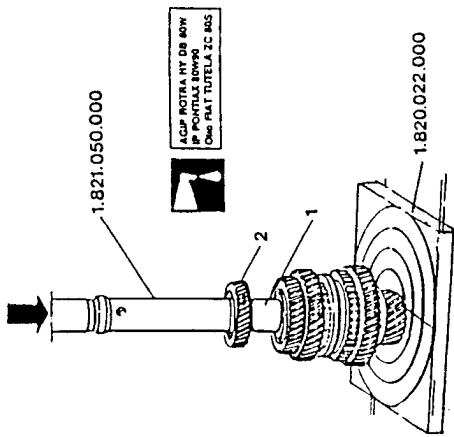
1. If previously removed, install a new guide pin for the engagement of reverse gear and caulk the outer lip.
2. Install the speed control lever, securing it to the gearbox using the two screws which should then be tightened to the prescribed torque.



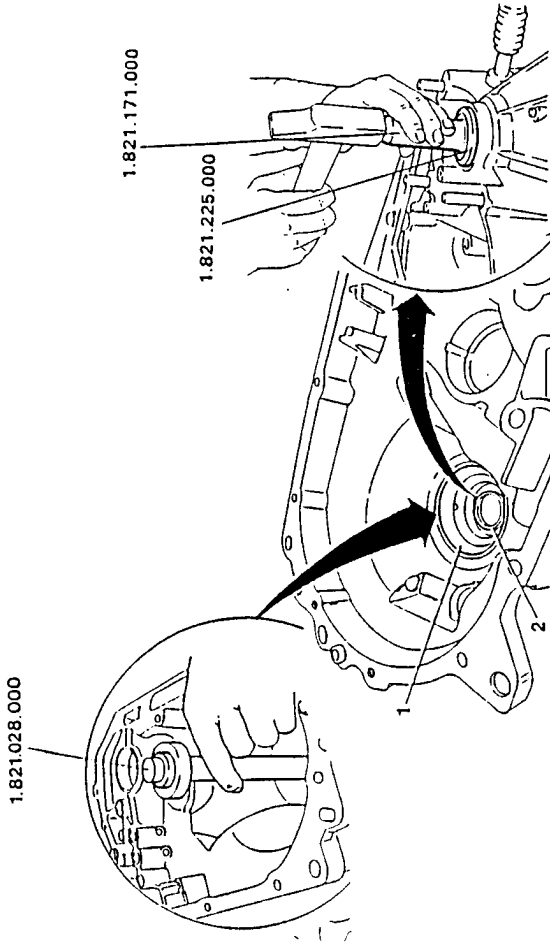
1. Using a press, half plates No. 1.820.022.000 and inserting tool No. 1.821.092.000, install the rear bearing.



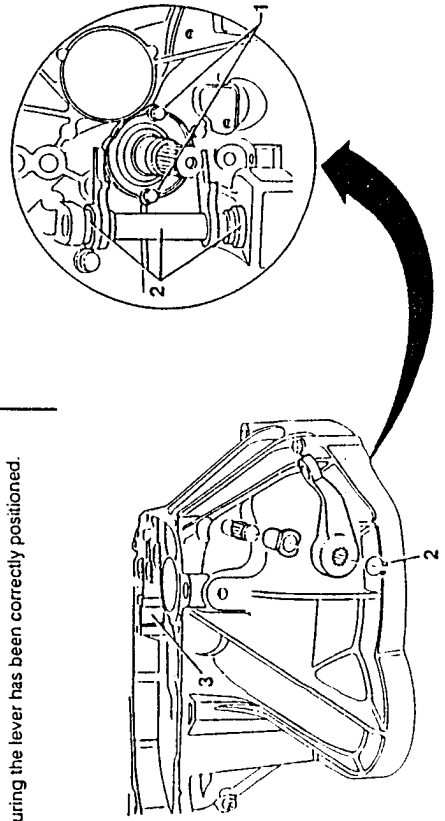
1. Install the spacer.
2. Using a press, half plates No. 1.820.022.000 and inserting tool No. 1.821.092.000, install the 4th speed driven gear.



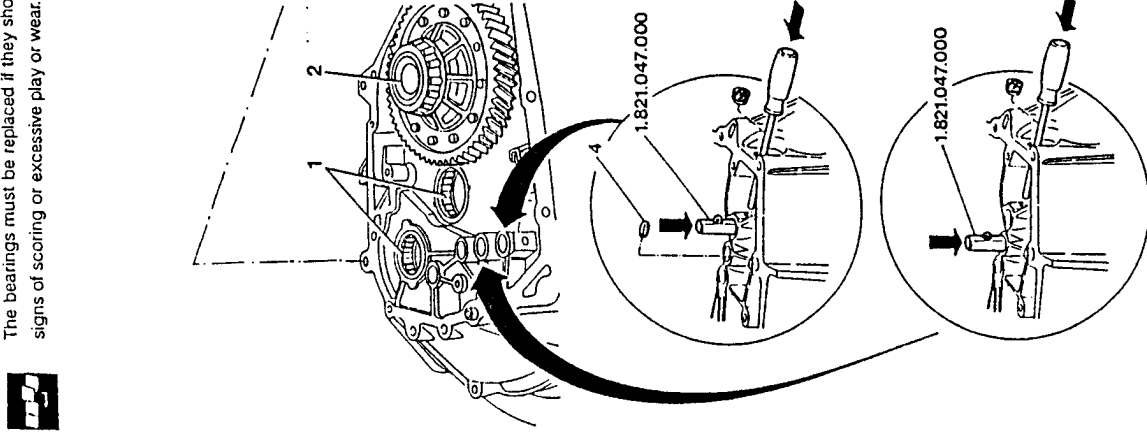
1. If previously removed, install the new differential casing oil seal using tools No. 1.821.171.000 and No. 1.821.225.000.
2. If previously removed, insert the new outer race of the differential support roller bearing using tool No. 1.821.028.000.



1. Install the thrust bearing sleeve and tighten the screws to the prescribed torque.
2. Install the pin and relative bushings, the thrust bearing engagement control fork, and the clutch engagement control lever, ensuring that the Seeger ring securing the lever has been correctly positioned.



1. Install the main and lay shaft front bearings.
The bearings must be replaced if they show signs of scoring or excessive play or wear.
2. Install the differential assembly
3. Insert the main and lay shafts.
4. Insert the speed engagement safety pawls using tool No. 1.821.047.000.



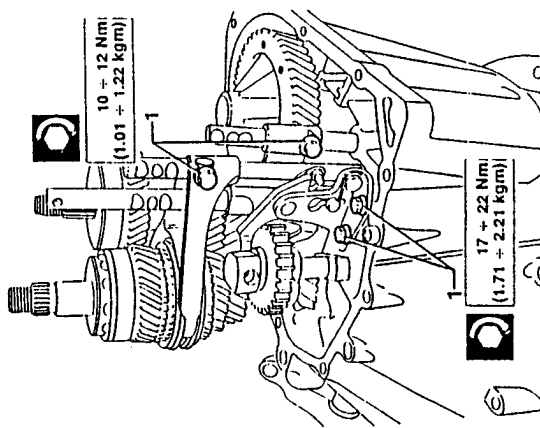


1. Holding up the gear selector lever, install the gearbox checking that the gear selector prong is inserted in the 3rd - 4th speed fork.

CAUTION:

Before installing the gearbox, wipe the contact surfaces with "LOCTITE 537" flat surface sealant.

2. Tighten the thirteen the screws to the prescribed torque, three of which are located inside the gear-box-engine support union.



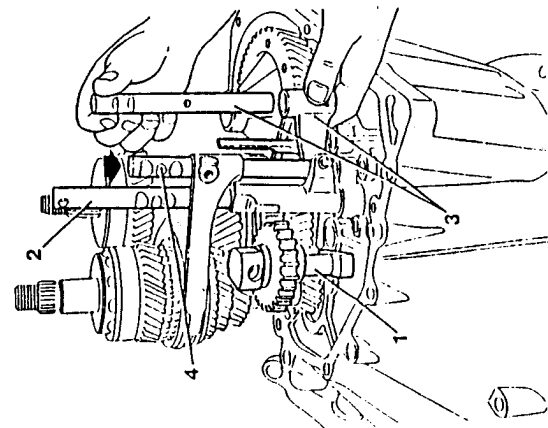
1. Tighten to the prescribed torque, the screws securing the gear control forks and bracket supporting the reverse speed fork. Move all forks to the idle position.

CAUTION:
Ensure that the gear engagement toothing faces downwards.

2. Install 5th and reverse speed control rod.
3. Position the 3rd and 4th speed fork and install the relative control rod.

CAUTION:
Position the safety pawl on the rod before installing the rod in its seating.

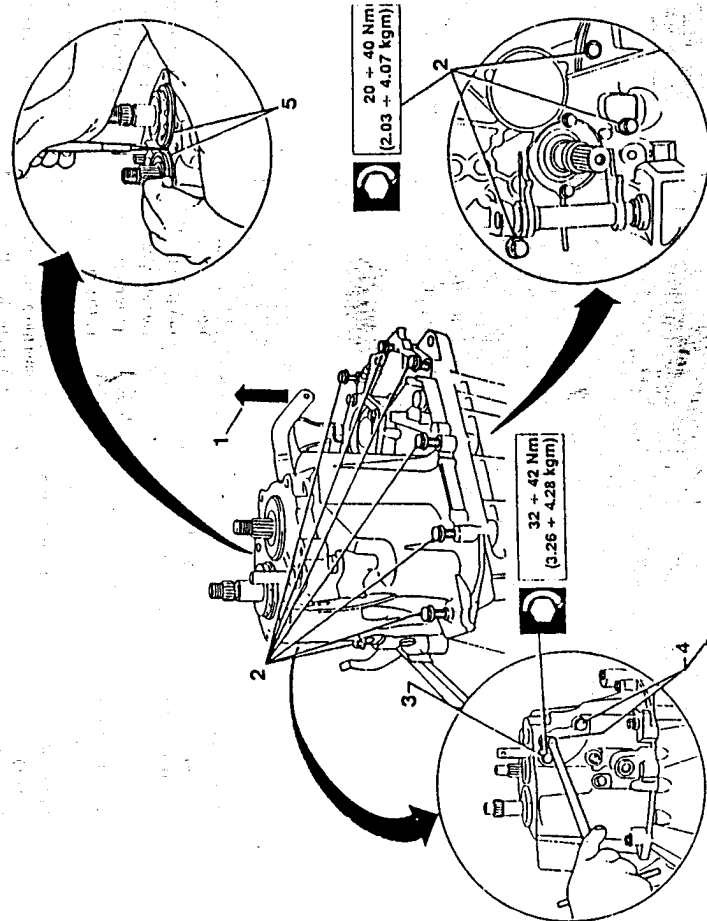
4. Install 1st and 2nd speed control rod and fork. To facilitate installation, move the 3rd and 4th speed control rod as shown in the illustration.



3. Insert the speed control rod idle positioning balls and springs and tighten the caps to the prescribed torque.
4. Tighten to the prescribed torque, the screws securing the reverse speed shaft.
5. Install the flexible rings securing the rear bearings.

CAUTION:

To facilitate the installation of the flexible rings, adjust them so that the frontal opening is in the position shown in the illustration.



1. Tighten the rear bearings retaining plate screws to the prescribed torque.

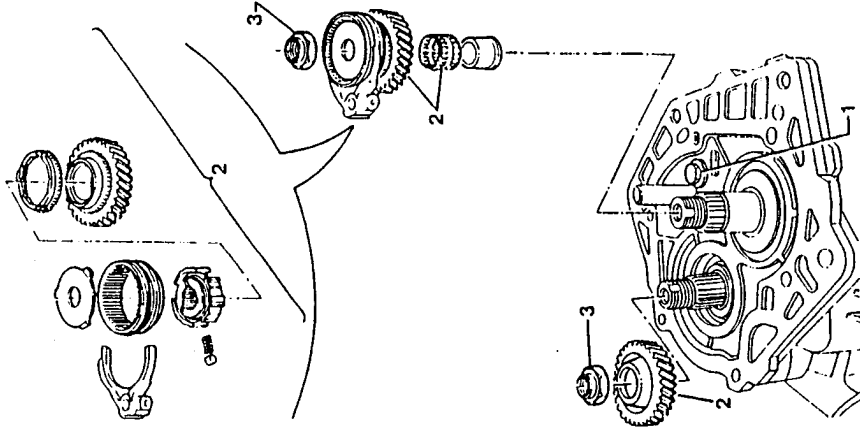
CAUTION:

Before installing the gearbox, wipe the contact surfaces with "LOCTITE 573" flat surface sealant.

2. Position the hub, fork, sleeve and 5th speed gear on the main and lay shafts.
3. Tighten to the prescribed torque and then caulk the main and lay shaft locking ring nuts.

CAUTION:

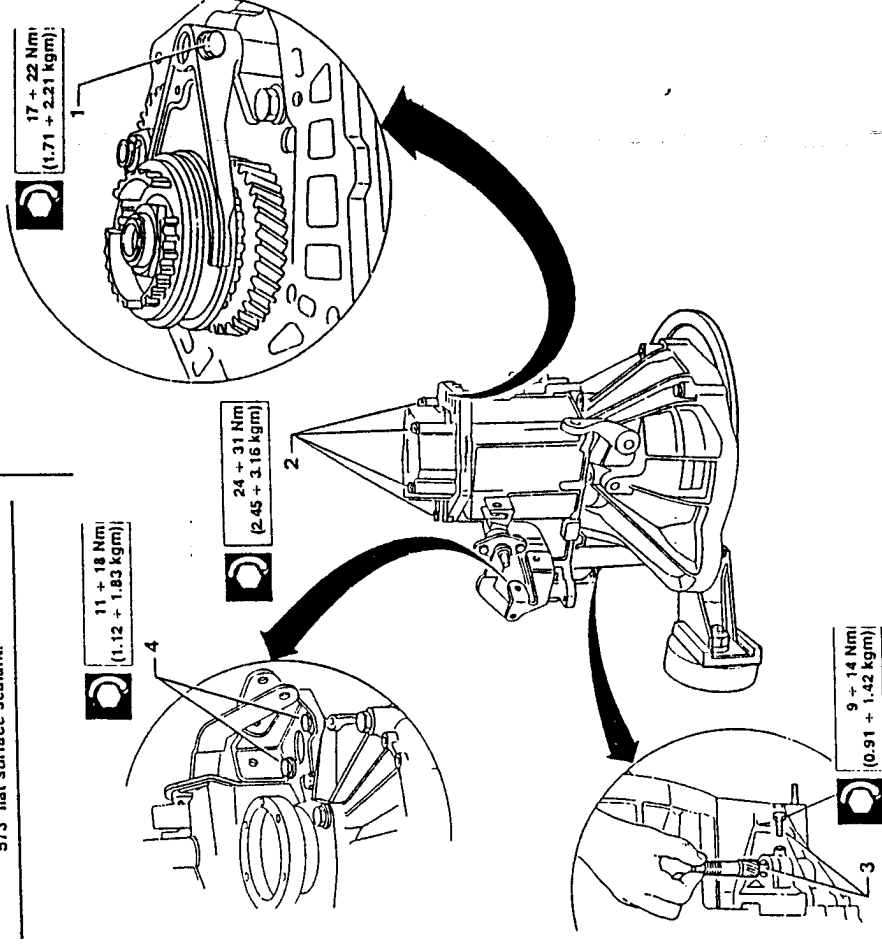
The ring nuts securing the gears must be substituted each time they are removed.



1. Tighten the screws securing the 5th speed engagement fork to the main shaft.
2. Position the rear gearbox cover and tighten the retaining screws.
3. Install the odometer idling gear and tighten it to the prescribed torque.
4. Install the bracket supporting the gear engagement device and tighten the screws to the prescribed torque.

CAUTION:

Before installing the rear gearbox cover, wipe the contact surfaces with "LOCTITE 573" flat surface sealant.



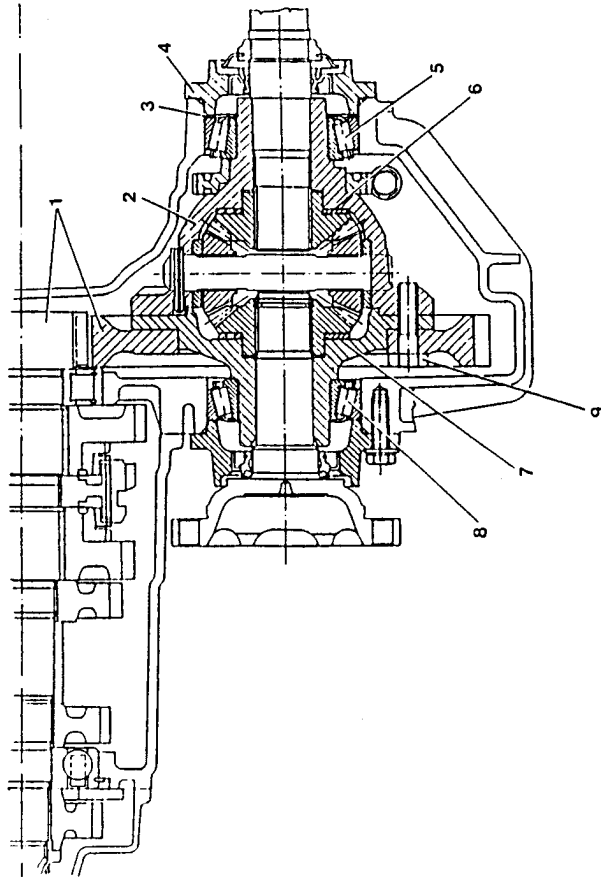


DIFFERENTIAL 2.4 V6

DESCRIPTION

The differential consists of a reduction pair (1) and a differential casing (2) including crown wheels and side pinions. The differential casing is supported by two taper bearings (5 and 8) and is divided into two sections united by the same screws (9) securing the cylindrical crown

gear. The odometer gear, made of teflon, is installed on the outer surface of the casing. The backlash between crown wheels and side pinions is determined using variable thickness rings (6 and 7) placed below the crown wheels. The pre-load adjustment system of the differential taper bearings is similar to that of other known groups, and is obtained using variable thickness rings (3) located below the relevant seal cover (4).



- 1. Cylindrical reduction pair
- 2. Differential casing
- 3. Ring
- 4. Seal cover
- 5. Taper bearing
- 6. Ring
- 7. Ring
- 8. Taper bearing
- 9. Differential casing half retaining screws

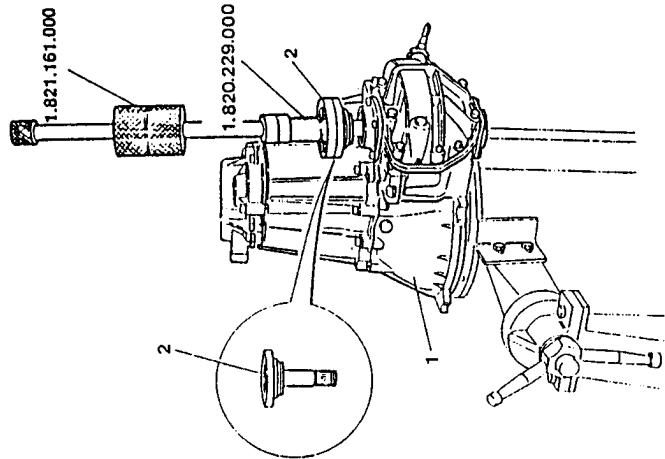
PA4655C-1000000

07 - 1991



REMOVAL

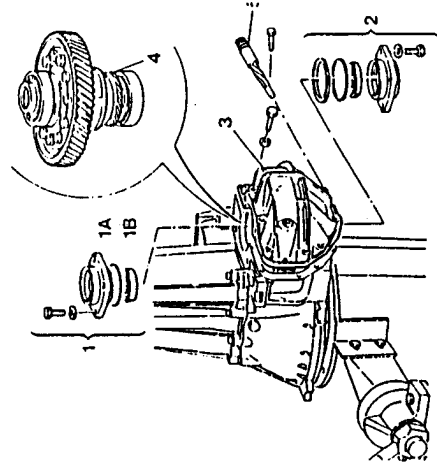
1. Remove gearbox and place it on a suitable stand (see: GEARBOX BENCH DISASSEMBLY).
2. Withdraw flange from differential (using tool No. 1.821.161.000 and No. 1.821.229.000).



1. Remove differential casing seal cover - gearbox side with O-ring 1A and seal 1B.
2. Remove the differential casing seal cover - engine side, and shim ring 2A.
3. Remove differential cover.
4. Remove differential assembly.
5. Remove odometer driving gear.

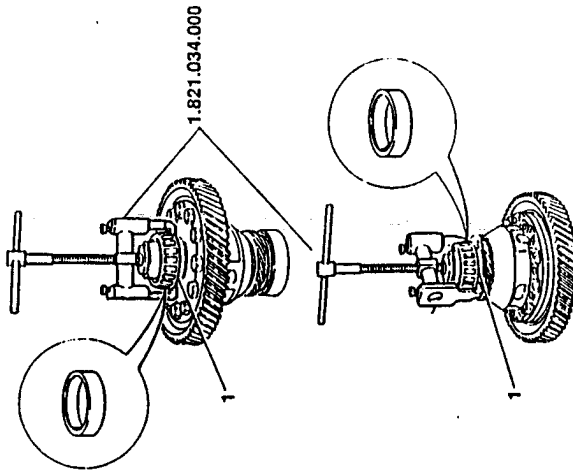
PA4655C-1000000

07 - 1991



BENCH DISASSEMBLY

1. Extract the roller bearings using tool No. 1.821.034.000.



PA4655C-1000000

07 - 1991

3. Check side pinions shaft for seizing, wear or excessive play into casing half.
4. Check side pinions and crown wheels for nicks or wear of working surfaces.

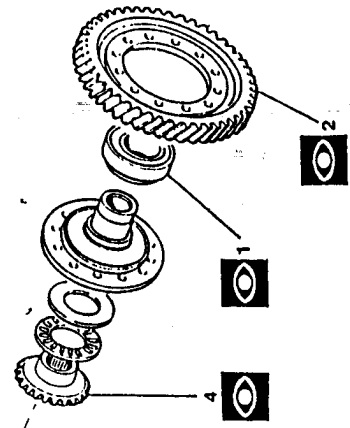
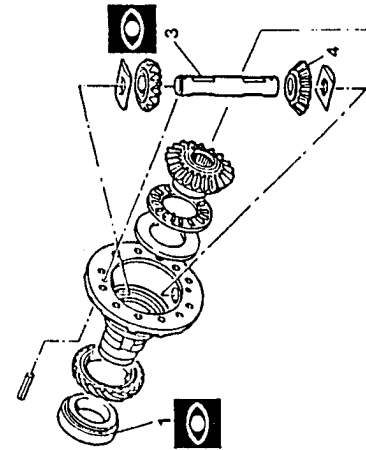
CHECKS AND INSPECTIONS

GEARING

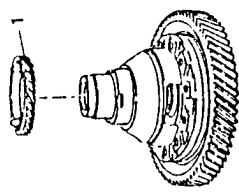
1. Check bearing for scoring or traces of over heating or excessive wear.
2. Check crown gear for nicks or excessive wear.



CAUTION:
When replacing crown gear (after high mileage) also replace gearbox layshaft.

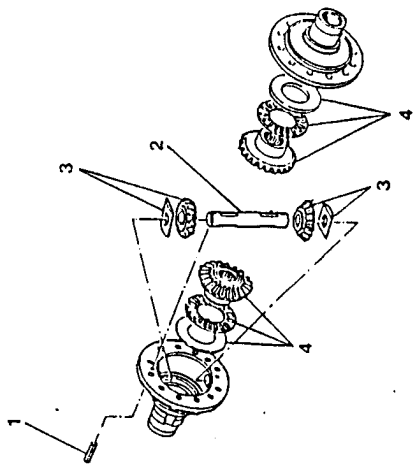
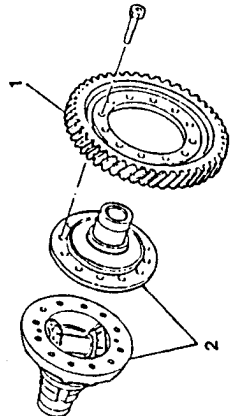


1. Remove the spring pin securing side pinion shaft.
2. Remove side pinion shaft from casing half.
3. Remove side pinions and relevant shoulder washers.
4. Remove crown wheels from casing halves together with roller cages and shim rings.



1. Remove odometer gear.

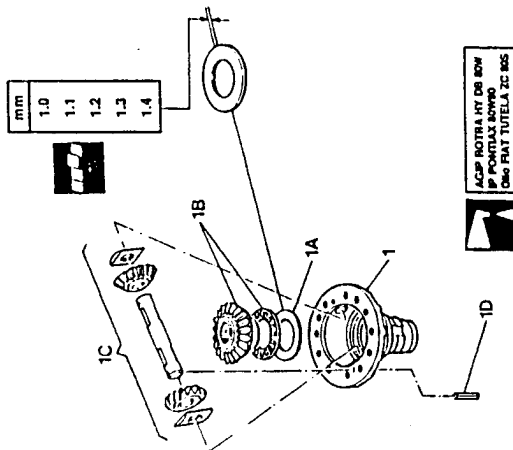
1. Remove differential casing crown gear.
2. Remove differential casing halves.





CROWN WHEELS AND SIDE PINIONS BACKLASH CHECK

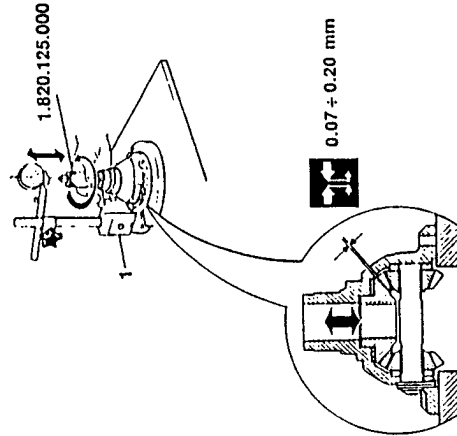
1. Install shim ring (1A), crown wheel (1B) and relevant roller cage, complete side pinion shaft (1C) and relative retaining pin (1D) into casing half.



1. Insert tool No. 1.820.125.000 and install a magnetic base dial gauge with its probe contacting upper end of tool. Rotate and move tool axially; check that the average axial play is between 0.07 and 0.20 mm.

NOTE: Check that the variation in axial play in one complete revolution of the tool is ≤ 0.10 mm (otherwise replace crown wheel and/or side pinions).

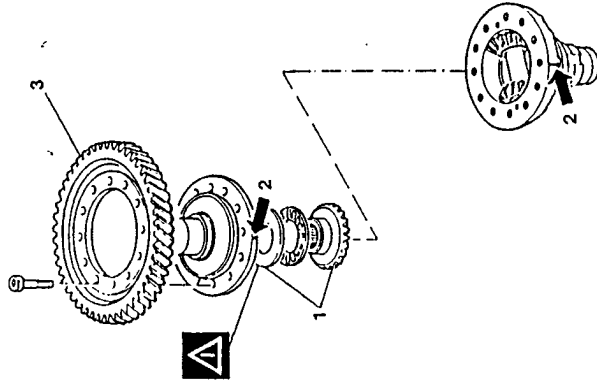
If necessary, insert new shim rings of a suitable thickness.



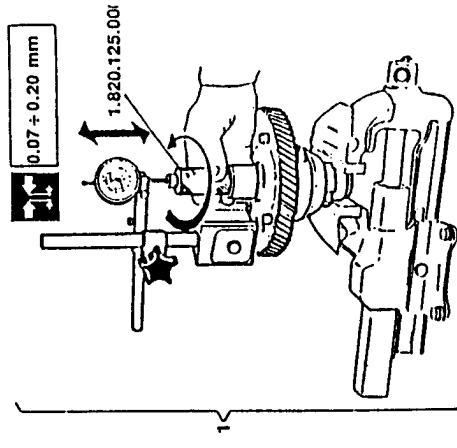
If necessary insert new shim rings of suitable thickness.

NOTE: Check that the variation in axial play in one complete revolution of the tool is ≤ 0.10 mm (otherwise replace crown wheel).

CAUTION:
Shim rings installed on crown wheels must be of the same thickness.

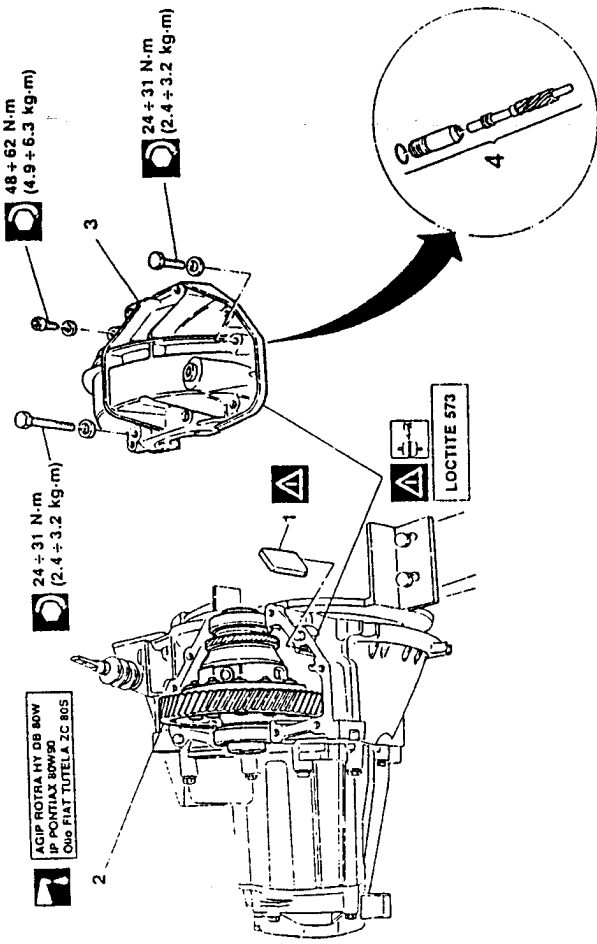


1. Insert tool No. 1.820.125.000 and install a magnetic base dial gauge with its probe contacting the upper end of the tool. Rotate and move the tool axially and check that the average axial play is between 0.07 and 0.20 mm.



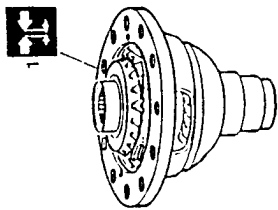
INSTALLATION

1. Insert magnet into its seating.
2. Insert differential assembly into gearbox.



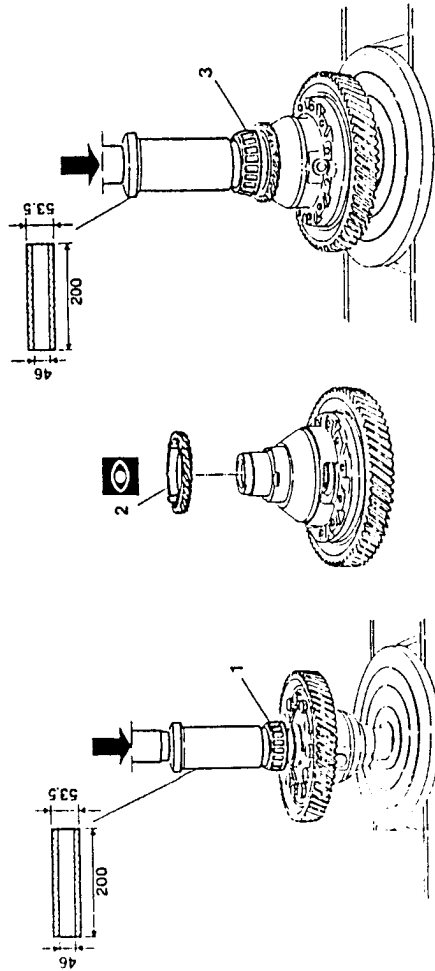
REASSEMBLY

1. Carry out crown wheels and side pinions backlash checks before reassembly (see CHECKS AND IN-SPECTIONS).



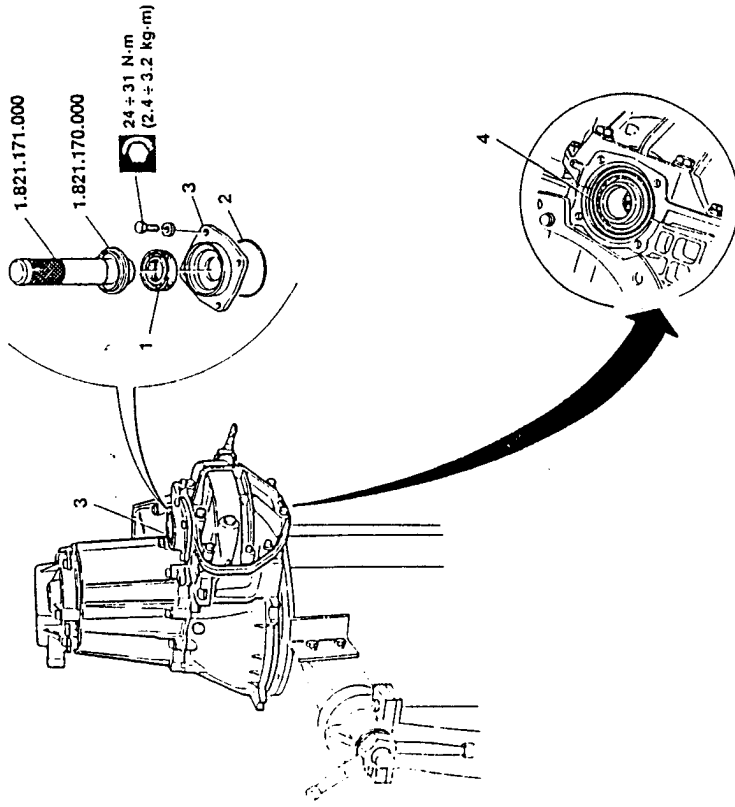
1. Join the two casing halves aligning the reference notches.
2. Install crown gear.

1. Using a press and suitable tool, install roller bearing.
2. Install odometer gear.
3. Using a press and suitable tool, install bearing.

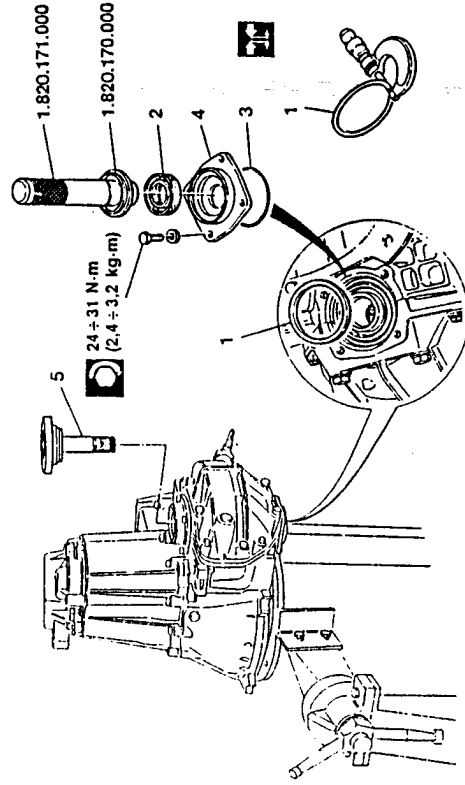




1. Install oil seal into seal cover using specified tool.
2. Install O-ring on cover.
3. Install seal cover - gearbox side.
4. Settle outer race of roller bearing into seating - (engine side).



1. Install shim ring of suitable thickness (refer to DIFFERENTIAL ADJUSTMENT).
2. Install oil seal into cover using suitable tool.
3. Install O-ring on cover.
4. Install seal cover - engine side.
5. Install left axle securing flange.

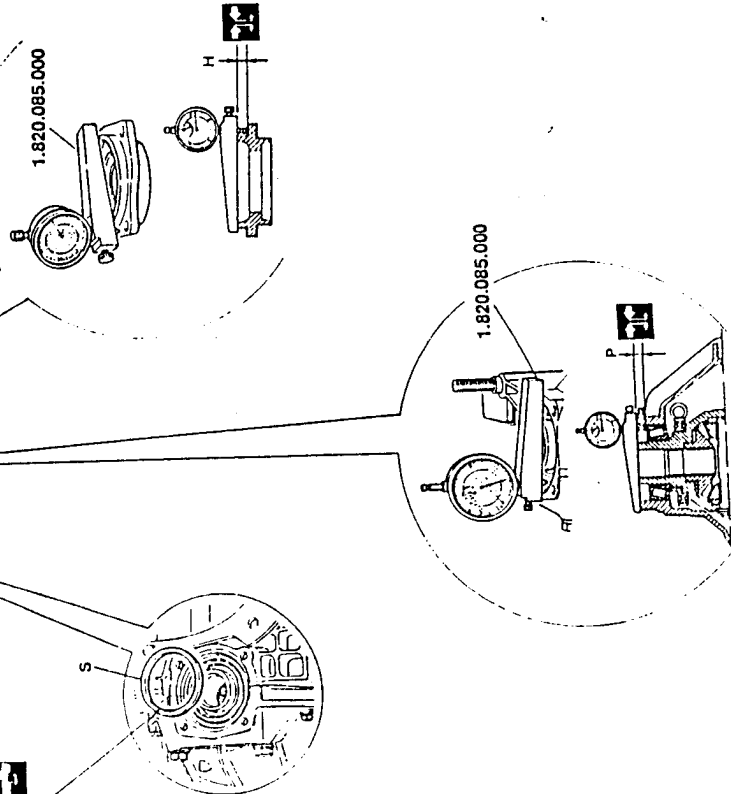


DIFFERENTIAL ADJUSTMENT

1. After the exact thickness of the shim ring has been determined, select thickness closest to determined value among spare shim rings.

mm
1.25
1.30
1.35
1.40
1.45
1.50
1.55
1.60

$$S = P - H + 0.12$$

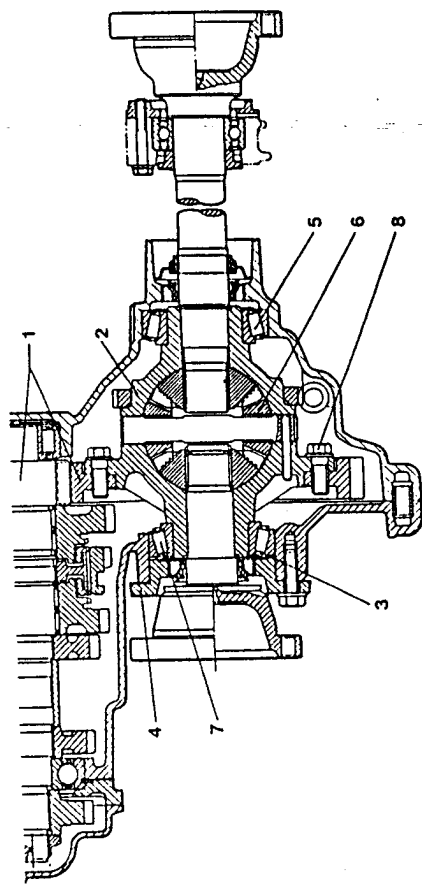


DIFFERENTIAL 1.8 - 2.0 T.S.

DESCRIPTION

The differential, consisting of a reduction pair (1) and a differential casing (2) including crown wheels and side pinions, is different from that of the 2.4 V6 vehicle in that the differential casing is a single piece.
 The differential casing is fixed to the cylindrical crown gear by screws (8) and is supported by two tapered bearings (5 and 3).
 The odometer idling control gear is connected to the

outer surface of the casing.
 The play between crown wheels and side pinions is pre-determined and cannot be adjusted as the crown wheels are installed in the casing without shims. Therefore the washers between the pinions and differential casing only serve to prevent slipping. On the other hand the pre-load adjustment system of the differential taper bearings is similar to that in use on other groups which are already known; in other words it employs variable thickness rings (4) which are placed below the relevant seal cover (4).



- 1. Reduction pair
- 2. Differential casing
- 3. Taper bearing
- 4. Seal cover
- 5. Taper bearing
- 6. Anti-slip washers
- 7. Taper bearing
- 8. Differential crown gear fixing screws.

CHECKS AND INSPECTIONS

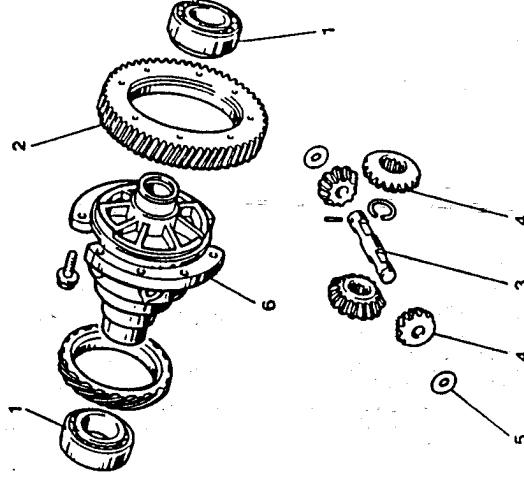
GEARING

1. Check the bearings for scoring, traces of overheating or excessive wear.
2. Check the ring gear for nicks or excessive wear.



CAUTION:
When replacing the ring gear (after high mileage), the gearbox layshaft should also be replaced.

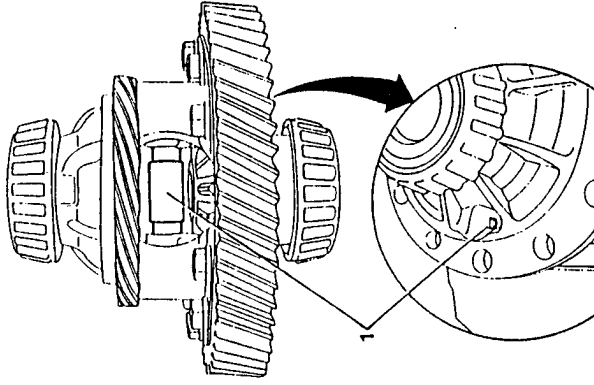
3. Check the pinion shaft for seizing, wear or excessive play into casing half.
4. Check side pinions and crown wheels for nicks or excessive wearing of the working surfaces.
5. Check the anti-slip washers located under the side pinions for nicks or signs of wearing of the working surfaces.
6. Check the differential casing for cracks or wearing of the working surfaces.



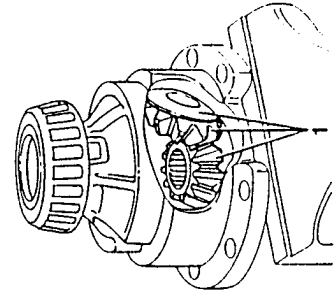
1. Using a suitable punch withdraw the side pinion shaft from the differential casing provoking the shearing of the flexible retaining pin.



During installation re-insert a suitable flexible retaining pin.



1. Withdraw the pinions, relative anti-slip washers and the crown wheels from the differential casing.

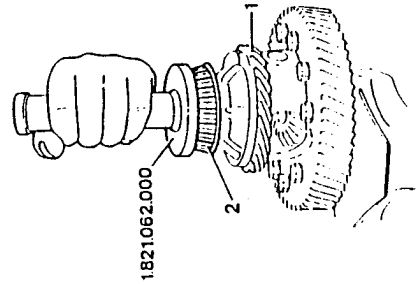
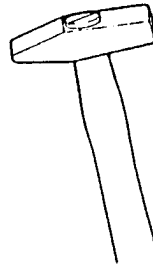
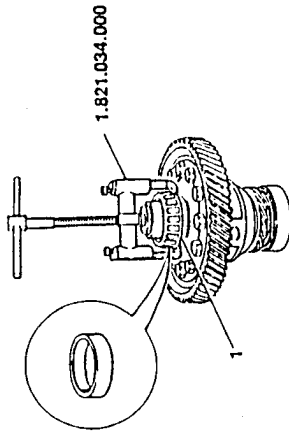


REMOVAL AND INSTALLATION

- Remove the gearbox and place it on a suitable stand. Disassemble up to the removal of the complete differential group (see: BENCH DISASSEMBLY 1.8 - 2.0 T.S.).

BENCH DISASSEMBLY

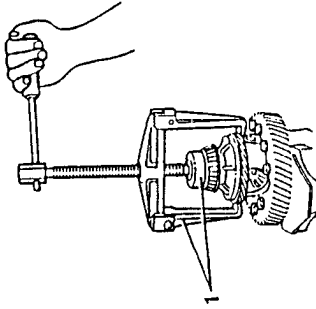
1. Using tool No. 1.821.034.000, remove the roller bearings. During installation insert the bearings using tool No. 1.821.062.000.



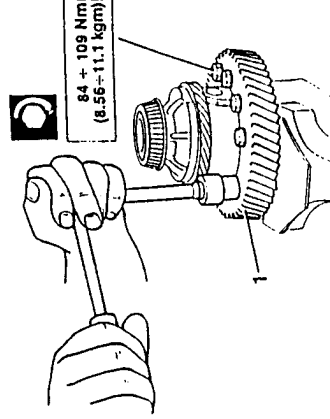
1. Using a reaction washer and a universal puller, remove the odometer idle control gear.



On installation, heat the gear in an oven to between 100° and 120°C and then insert.



1. Mark the relative positions of the cylindrical crown gear and differential casing in order to be able to correctly position them during installation. Unscrew the screws securing the crown gear to the casing and remove the crown gear.



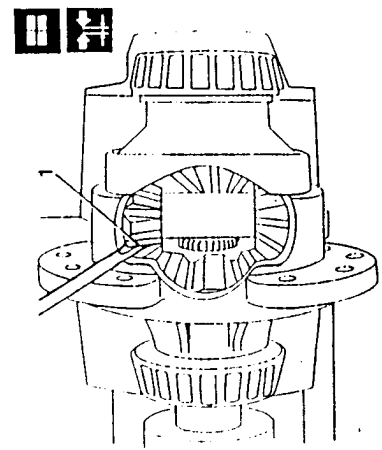
84 ± 109 Nm
(8.56 ± 11.1 kgm)



CHECKING PLAY BETWEEN SIDE PINIONS AND CROWN WHEELS

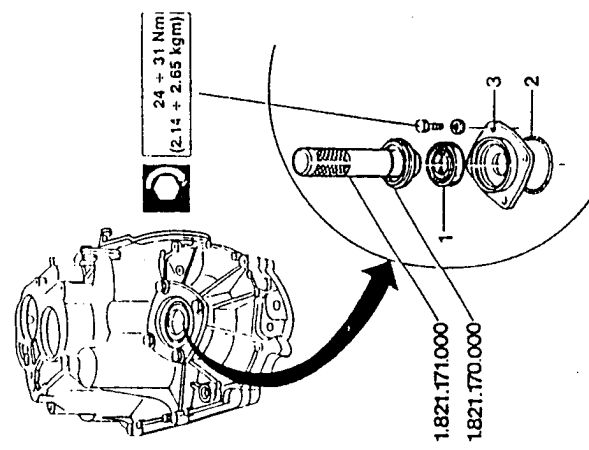
NOTE: As the crown wheels are installed in the differential casing without shim rings, it is not possible to adjust the play between side pinions and crown wheels.

1. After installing the differential casing, check the correct coupling of the crown wheels and side pinions with a screw-driver ensuring that during rotation of the assembly there is a slight resistance and no play.



REPLACING DIFFERENTIAL CASING OIL SEAL ON GEARBOX SIDE

- Remove the gearbox side differential casing seal cover with the seal ring and oil seal.
1. Using tools No. 1.821.171.000 and 1.821.170.000, install the new oil seal in the differential casing seal cover.
 2. Install a new gasket on the cover.
 3. Install the seal cover and tighten all the screws to the specified torque.



24 ± 31 Nm
(2.14 ± 2.65 kgm)

1.821.171.000
1.821.170.000

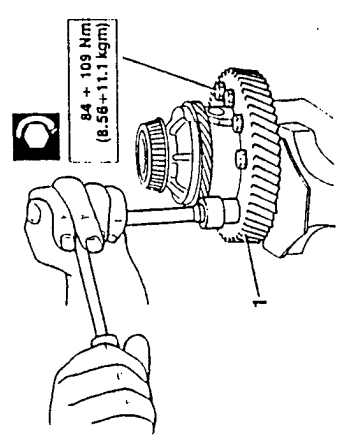
REPLACING DIFFERENTIAL CASING OIL SEAL ON ENGINE SIDE

The replacement of the engine side differential casing seal cover, due to the characteristics of the gearbox itself can be carried out in the workshop when overhauling the gearbox (see: REASSEMBLY 1.8 - 2.0).



REASSEMBLY

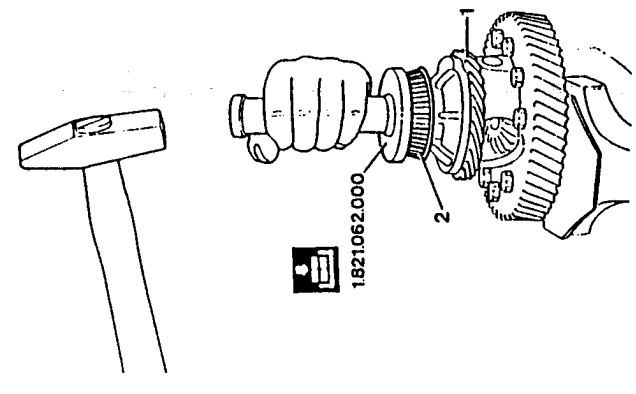
1. Install the ring gear and tighten the screws to the prescribed torque.



84 ± 109 Nm
(8.58 ± 11.1 kgm)

1. Install the odometer idle control gear after gradually heating it from ambient temperature to approximately 100° - 120°C in an oven.

2. Using tool No. 1.821.062.000 install the differential casing support roller bearings.



1.821.062.000

REPLACING DIFFERENTIAL CASING OIL SEAL ON ENGINE SIDE

Install the differential assembly by reversing the procedures used for disassembly taking care to correctly determine the pre-load thickness of the bearings (see: DIFFERENTIAL ADJUSTMENT).



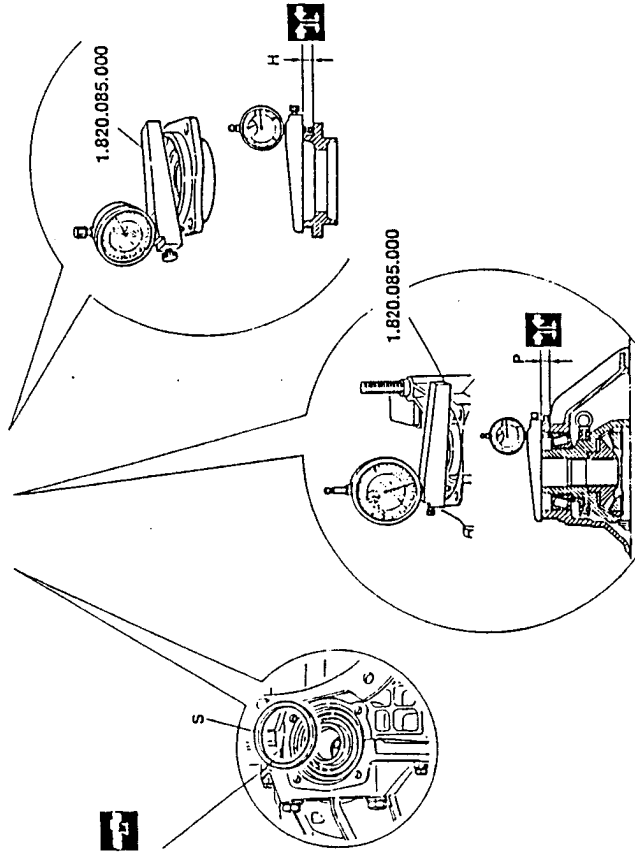


DIFFERENTIAL ADJUSTMENT

- Using a centesimal dial gauge and tool No. 1.820.085.000, measure the distance "P" between the resting plane of the seal cover and the outer ring of the roller bearing.

mm
1,25
1,30
1,35
1,40
1,45
1,50
1,55
1,60

$$S = P - H + 0.12$$



- Given that the fixed number 0.12 corresponds to the negative allowance prescribed for the setting and pre-loading of the bearings for the differential casing, determine value "S" of the thickness of the shim rings by applying the following formula:

$$S = P - H + 0.12$$

NOTE: After the exact thickness of the shim ring has been obtained select a ring from among those supplied as spare parts which is as near as possible to this value.

If the value obtained in this way does not correspond to one of the shim rings available, or to the sum of two rings, install the next thickness up.

NOTE: Thicknesses "S" of the shim rings supplied as spare parts range from 1.70 to 2.60 mm increasing in steps of 0.05 mm.

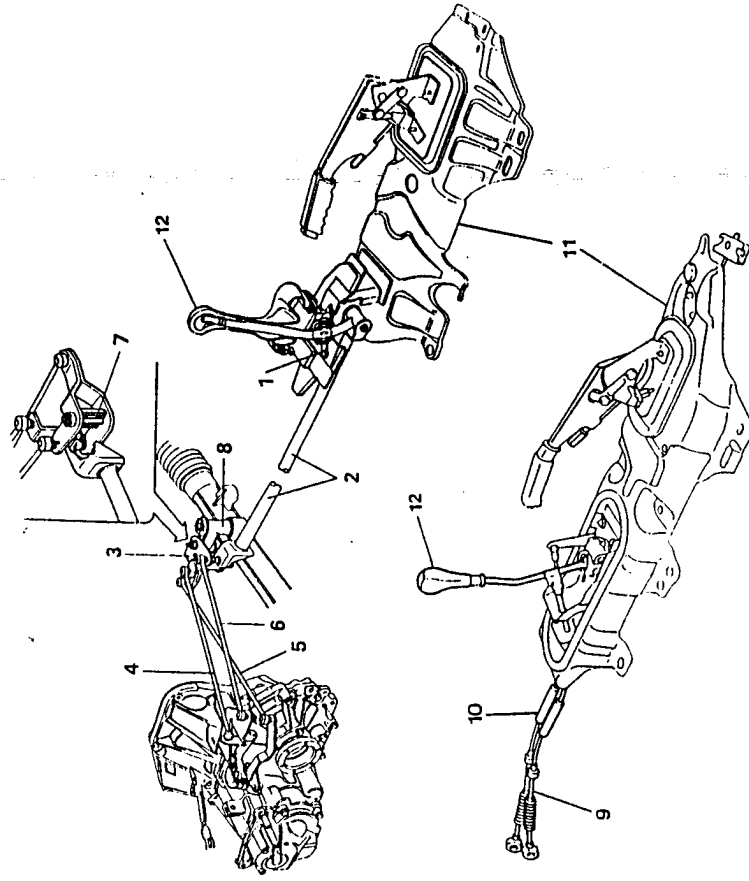


GEARBOX OUTER LINKAGE

DESCRIPTION

The gearbox outer linkage assembly can be divided into two types depending on the type of gearbox. For gearboxes with a medium-low pick-up torque for 1.8 - 2.0 T.S. engines, the traditional system of shafts and

rods is adopted. For gearboxes with high a pick-up torque for 2.4 V6 engines, a system of control cables has been introduced which, in addition to improving system maintenance, permits a notable reduction in vibration, and a consequent lowering of the noise level when compared to the traditional system. It also improves the characteristics of docility and precision of engagement.



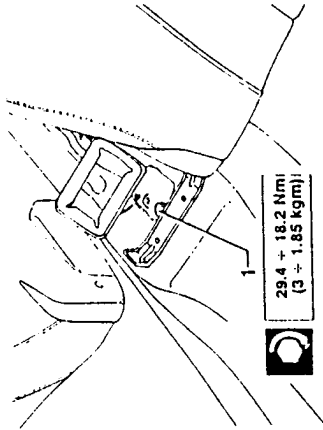
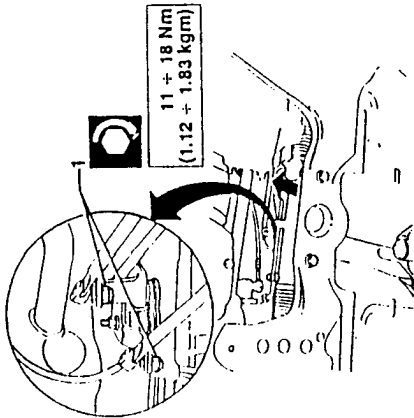
1. Speed selection lever support stand
2. Control rod
3. Speed selection and engagement rod return and support stand
4. Speed selection lever control rod
5. Speed engagement lever control rod
6. Reaction rod
7. Bearings
8. Pin retaining relay support and gear engagement and selection rod support
9. Speed selector cable
10. Speed engagement cable
11. Central support
12. Gear control lever

REMOVAL AND INSTALLATION (versions with shafts and rods)

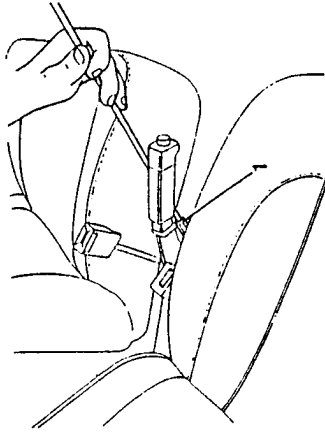
- Operating underneath the vehicle, remove the front and central sections of the exhaust system (see: REPAIR MANUAL - ENGINES - GR. 04 - EXHAUST SYSTEM).

SPEED SELECTION AND CONTROL RODS

1. If necessary remove the speed selection and control rods by unscrewing the nuts securing the spherical joints at the ends of the rods and disconnect them from the relay support and from the gearbox speed selection and engagement devices.



1. Unscrew the handbrake cable adjustment nut located under the lever.



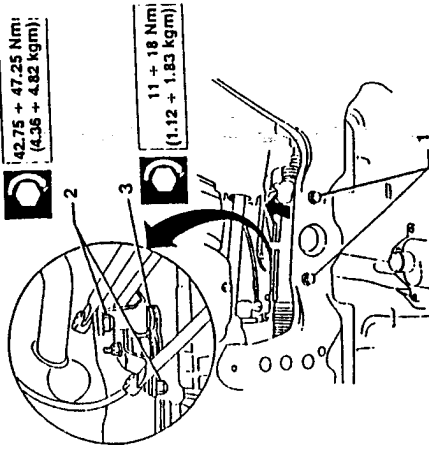
SPEED RODS RELAY SUPPORT

- If it is necessary to remove the speed selection and engagement rods relay, proceed as follows:

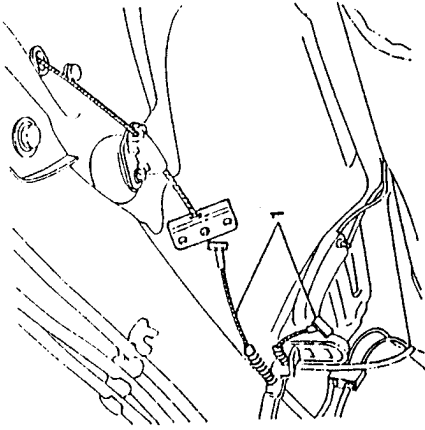
1. Unscrew the screws securing the steering box to the front cross member and move the box forwards.
2. Unscrew the nuts securing the spherical joints of the speed selection rods from the relay support.
3. Remove the rubber protection and the underlying clamp and withdraw the relay from the steering box pin.



Install by reversing the process employed for disassembly.



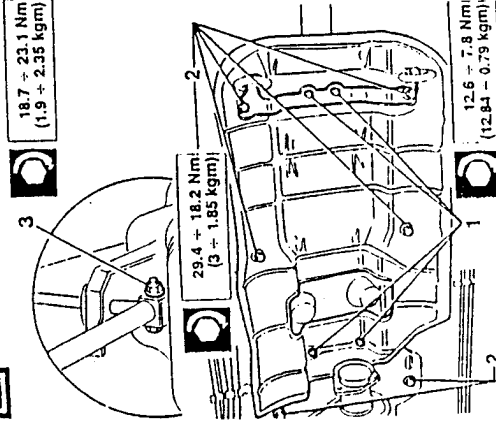
1. Operating under the vehicle, disconnect the handbrake drive tie-rods from the control bracket.



1. (only for vehicles with catalyzed exhaust system):
 - remove the heat shielding.
2. Unscrew the screws securing the central support to the body and lower the support.
3. Unscrew the bolt securing the lever to the speed control shaft and withdraw the central support together with the control lever.



Install by reversing the process employed for disassembly.



SPEED CONTROL LEVER - CENTRAL SUPPORT

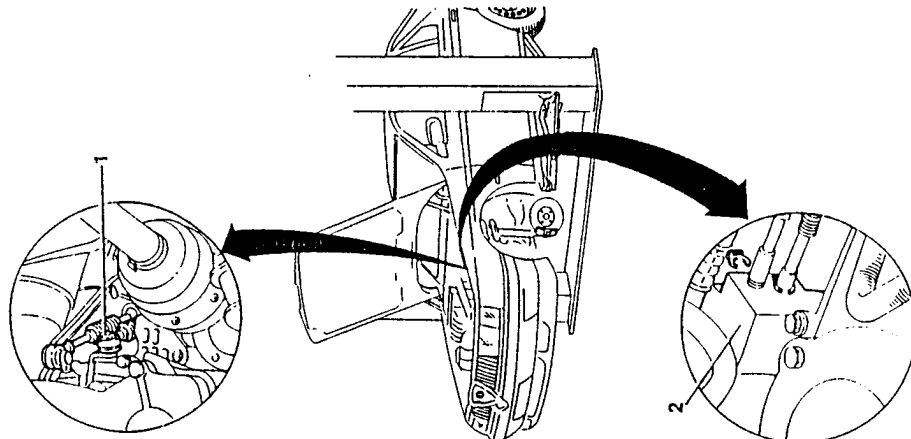
- Operate as follows only if it is necessary to remove the central support together with the speed control lever.
- Working inside the vehicle remove the central console (see: REPAIR MANUAL - BODY - GR. 75 - CENTRAL CONSOLE).
- 1. Unscrew the screw securing the central support to the body located near the rear air vent.

Install by reversing the procedure followed for disassembly taking care that the speed engagement and selection cables are correctly positioned on their relative devices.



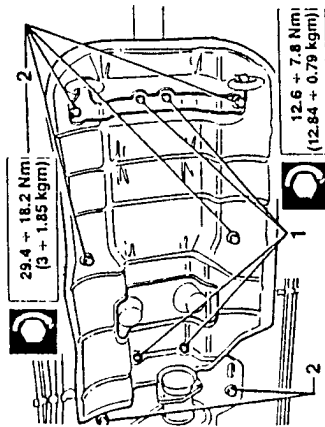
- Operating in the engine compartment, remove the cover-air flow meter assembly (see: REMOVAL AND INSTALLATION).

1. Disconnect the clamps securing the gear control cables to the speed engagement device.
2. Remove the checking points securing the speed selection and engagement cables to the supporting bracket and withdraw the cables from the bracket and pulling them through from the underside of the vehicle.
3. Unscrew the screws securing the the central support to the body and remove them together with the cables.

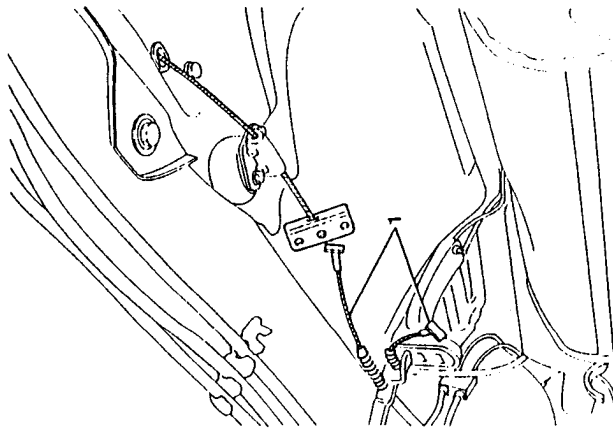


- Operating under the vehicle, remove the front and central sections of the exhaust system (see: REPAIR MANUAL - ENGINES - GR. 04 - EXHAUST SYSTEM).

1. (only for versions with catalyzed exhaust system):
 - remove the heat shielding.



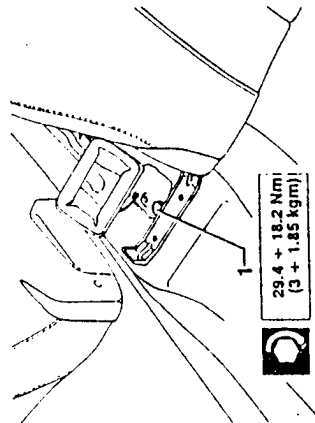
1. Disconnect the handbrake relay tie-rods from the control bracket.



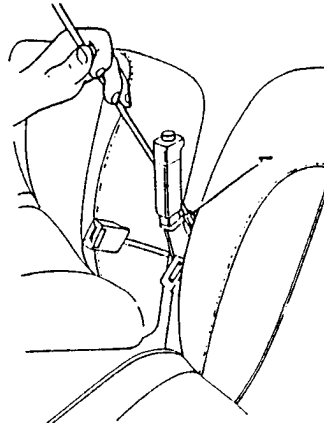
REMOVAL AND INSTALLATION (cable version)

- Operating inside the vehicle remove the central console (see: REPAIR MANUAL - BODY - GR. 75 - CENTRAL CONSOLE).

1. Unscrew the screws securing the central support to the body located near the rear air vent.

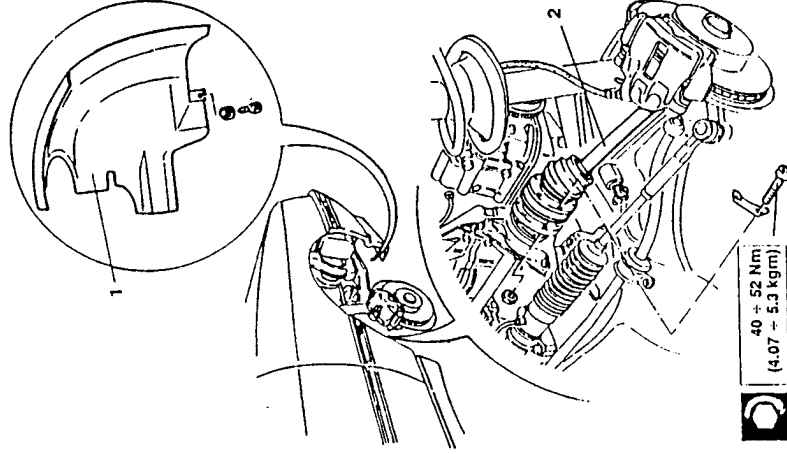
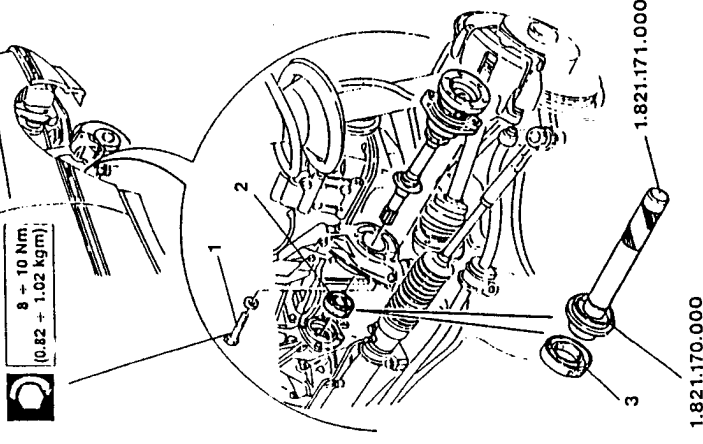


1. Unscrew the handbrake control cable adjustment nut located under the lever.



REPLACING DIFFERENTIAL CASING OIL SEAL ON ENGINE SIDE (2.4 V6 model)

1. Remove the front wheel housing.
2. Disconnect the right-hand halfshaft from the intermediate shaft.

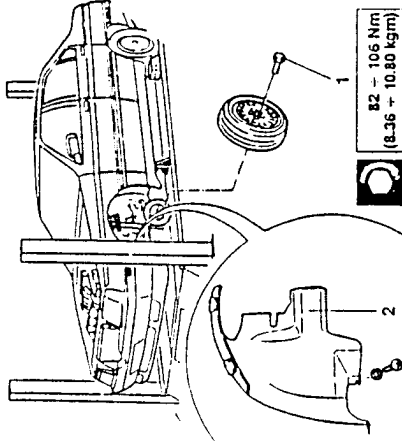


1. Remove the bolts securing the intermediate shaft flange and withdraw the shaft from the differential.
2. Pull off the old oil seal.
3. Using tools No. 1.821.170.000 and 1.821.171.000, insert the new oil seal.

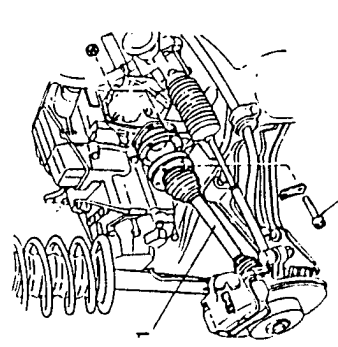
Refit by reversing the procedure followed for removal and tightening the screws to the specified torque.

INTERVENTIONS CARRIED OUT ON THE VEHICLE REPLACING DIFFERENTIAL CASING OIL SEAL ON GEARBOX SIDE (2.4 V6 - 1.8 - 2.0 T.S.)

1. Unscrew the bolts and remove the front wheels.
2. Remove the gearbox side wheel housing.

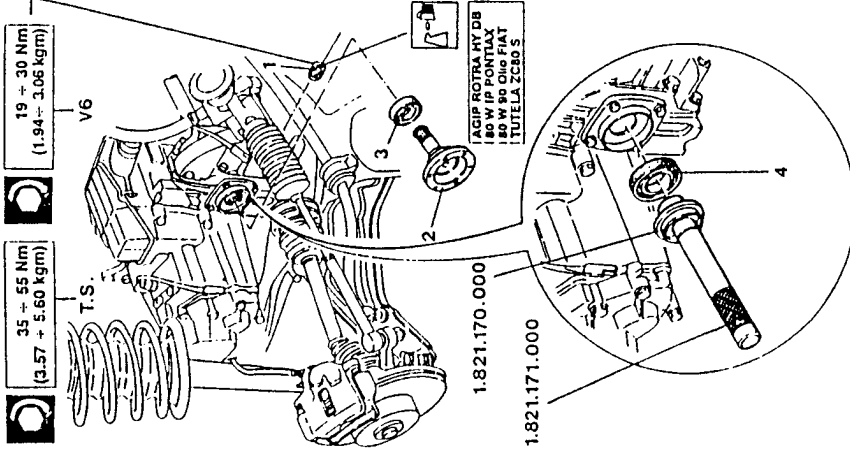


1. Disconnect the left-hand halfshaft from the differential flange.



Refit by reversing the procedure followed for removal and tightening the screws to the specified torque.

1. Unscrew the cap and drain off the oil.
2. Using tools No. 1.821.161.000 and 1.820.229.000, remove the flange from the differential.
3. Pull off the old oil seal.
4. Using tools No. 1.821.171.000 and 1.821.170.000, insert the new oil seal.





REPLACING DIFFERENTIAL CASING OIL SEAL ON ENGINE SIDE (1.8 - 2.0 T.S. model)

Replacing the engine side differential casing oil seal, due to the construction characteristics of the gearbox itself can only be carried out with the gearbox on the a bench in the overhaul workshop. (See: REASSEMBLY 1.8 - 2.0 T.S.).



TECHNICAL DATA AND SPECIFICATIONS

TECHNICAL DATA

GEARBOX RATIOS

Model	Axle ratio	Gear engaged	Gearbox ratio	Total ratio
1.8 T.S. (167A4C)	16/57 1 : 3.562	1	1 : 3.545	1 : 12.627
		2	1 : 2.267 ♦ 1 : 2.238	1 : 8.075 ♦ 1 : 7.972
		3	1 : 1.542	1 : 5.493
		4	1 : 1.156	1 : 4.118
		5	1 : 0.943	1 : 3.359
		RM	1 : 3.909	1 : 13.924
1.8 T.S. (167A4B)	17/57 1 : 3.353	1	1 : 3.545	1 : 11.886
		2	1 : 2.267 ♦ 1 : 2.238	1 : 7.601 ♦ 1 : 7.504
		3	1 : 1.542	1 : 5.170
		4	1 : 1.156	1 : 3.876
		5	1 : 0.943	1 : 3.162
		RM	1 : 3.909	1 : 13.107
2.4 V6 (167A1)	17/58 1 : 3.412	1	1 : 3.500	1 : 11.942
		2	1 : 2.173	1 : 7.425
		3	1 : 1.519	1 : 5.183
		4	1 : 1.156	1 : 3.944
		5	1 : 0.817	1 : 3.129
		RM	1 : 3.545	1 : 12.096

♦ Starting from random chassis no. 9700



VERSIONS '95

Model	Axle ratio	Gear engaged	Gearbox ratio	Total ratio
T.SPARK 1.7 (167A4H) (167A4G)	16/57 1 : 3.562	1	1 : 3.545	1 : 12.627
		2	1 : 2.238	1 : 7.792
		3	1 : 1.520	1 : 5.414
		4	1 : 1.156	1 : 4.118
		5	1 : 0.946	1 : 3.370
		RM	1 : 3.909	1 : 13.924
T.SPARK 1.7 (167A4L)	18/57 1 : 3.167	1	1 : 3.909	1 : 12.380
		2	1 : 2.238	1 : 7.088
		3	1 : 1.444	1 : 4.573
		4	1 : 1.156	1 : 3.661
		5	1 : 0.872	1 : 2.762
		RM	1 : 3.909	1 : 12.380
T.SPARK 1.8 (167A4M)	17/54 1 : 3.176	1	1 : 3.500	1 : 11.118
		2	1 : 2.235	1 : 7.099
		3	1 : 1.522	1 : 4.834
		4	1 : 1.156	1 : 3.672
		5	1 : 0.914	1 : 2.903
		RM	1 : 3.545	1 : 11.260



Model	Axle ratio	Gear engaged	Gearbox ratio	Total ratio
T.SPARK 1.7 (167A4H)	16/57 1 : 3.563	1	1 : 3.545	1 : 12.631
		2	1 : 2.238	1 : 7.974
		3	1 : 1.541	1 : 5.491
		4	1 : 1.156	1 : 4.119
		5	1 : 0.942	1 : 3.356
		RM	1 : 3.909	1 : 13.928
T.SPARK 1.7 (167A4L)	18/57 1 : 3.167	1	1 : 3.909	1 : 12.380
		2	1 : 2.238	1 : 7.088
		3	1 : 1.440	1 : 4.560
		4	1 : 1.156	1 : 3.661
		5	1 : 0.875	1 : 2.771
		RM	1 : 3.909	1 : 12.380
T.SPARK 1.8 (167A4G)	16/57 1 : 3.563	1	1 : 3.545	1 : 12.631
		2	1 : 2.267	1 : 8.077
		3	1 : 1.541	1 : 5.491
		4	1 : 1.156	1 : 4.119
		5	1 : 0.942	1 : 3.356
		RM	1 : 3.909	1 : 13.928
T.SPARK 2.0 (167A2D)	17/57 1 : 3.953	1	1 : 3.545	1 : 11.886
		2	1 : 2.267	1 : 7.601
		3	1 : 1.541	1 : 5.170
		4	1 : 1.156	1 : 3.876
		5	1 : 0.942	1 : 3.159
		RM	1 : 3.909	1 : 13.107
2.5V6 (167A1C)	17/58 1 : 3.412	1	1 : 3.500	1 : 11.932
		2	1 : 2.176	1 : 7.425
		3	1 : 1.524	1 : 5.200
		4	1 : 1.156	1 : 3.944
		5	1 : 0.917	1 : 3.129
		RM	1 : 3.545	1 : 12.096

GENERAL INDICATIONS

FLUIDS AND LUBRICANTS


APPLICATION	TYPE	NAME
Gearbox/differential unit oil filling	OIL	AGIP ROTRA HY DB 80W IP PONTIAX 80W90 FIAT TUTELA ZC 80S oil
Clutch control fork bearing and thrust bearing seat	GREASE	AGIP GREASE 33 FD IP AUTOGREASE FD
Speed engagement control rod bushings and gear/lever ball joint	GREASE	ISECO MOLKOTE LONGTERM No. 2 FIAT GREASES/IX

SEALANTS AND SURFACE FIXING AGENTS

APPLICATION	TYPE	NAME
Rear cover and gearbox casing	HERMETIC	LOCTITE 573

CHECKS AND ADJUSTMENTS

DIFFERENTIAL - CROWN WHEEL/SIDE PINION BACKLASH

	2.4 V6
	0.07 - 0.20 mm

NOTE: Backlash between crown wheel and idle pinion is adjusted by using spare rings with a thickness ranging from 1.80 mm to 2.20 mm.

TIGHTENING TORQUES - 2.4 V6

GEARBOX - DIFFERENTIAL

Description	N·m	kg·m
Screw securing clutch disengagement sleeve support cover	7 - 9	0.71 - 0.92
Screw securing left and right side covers to casing	24 - 31	2.45 - 3.16
Screws securing gearbox casing to support	24 - 31	2.45 - 3.16
Screws securing rear cover to gearbox casing	24 - 31	2.45 - 3.16
Threaded plug for gearbox oil drainage	19 - 30	1.94 - 3.06
Screw securing differential cover to engine-gearbox support (length 55 mm)	24 - 31	2.45 - 3.16
Screw securing differential cover to engine-gearbox support (length 20 mm)	48 - 62	4.89 - 6.32
Screw retaining gearbox control rod spring	19 - 30	1.94 - 3.06
Ring nut locking main shaft gears	143 - 185	14.57 - 18.86
Ring nut locking drive shaft gears	143 - 185	14.57 - 18.86
Screw securing main shaft rear bearing retaining plate	24 - 31	2.45 - 3.16
Screw securing transmission shaft rear bearing retaining plate	24 - 31	2.45 - 3.16
Self-locking screw securing 1st and 2nd speed fork	24 - 31	2.45 - 3.16
Self locking screw securing 3rd and 4th speed prong	24 - 31	2.45 - 3.16
Self locking screw securing 3rd and 4th speed fork	24 - 31	2.45 - 3.16
Self locking screw securing reverse and 5th speed prong	24 - 31	2.45 - 3.16
Screw fixing complete reverse lever	24 - 31	2.45 - 3.16
Self locking screw securing 5th speed fork	24 - 31	2.45 - 3.16
Screw securing gearbox control shaft bushing to casing	7 - 9	0.71 - 0.92
Self-locking nut securing gear lever to internal shaft	24 - 31	2.45 - 3.16
Screw securing gear lever to outer shaft	24 - 31	2.45 - 3.16
Screw securing odometer support	8 - 12	0.82 - 1.22
Self-locking screw securing crown gear	81 - 90	8.26 - 9.17

(Version with cables)

Description	N·m	kg·m
Nut with self-locking flange securing gearbox reaction cables bracket to tunnel	7.1 - 9	0.72 - 0.92
Screw securing gearbox reaction cables to gearbox	14 - 18	1.43 - 1.83

Reversing light switch screw	20 - 40	2.04 - 4.08
Screws securing differential side coupling to flange	40 - 52	4.07 - 5.3
Screw securing axle shaft intermediate flange	8 - 10	0.82 - 1.02

ENGINE-GEARBOX SECURING DEVICES

Description	N·m	kg·m
Screw securing gearbox assembly support to engine	41 - 53	4.18 - 5.41
Screw securing flywheel cover to gearbox assembly support	6 - 10	0.61 - 1.02
Screw securing starter motor to gearbox assembly support	20 - 25	2.04 - 2.55
Nut securing supply cable to starter motor	10 - 12	1.01 - 1.22

GEARBOX OUTER LINKAGE

(Version with rods)

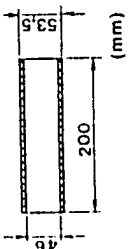
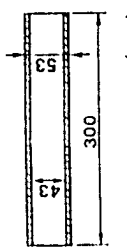
Description	N·m	kg·m
Screw securing rear flexible block to speed engagement reaction rod	4.5 - 7.1	0.45 - 0.72
Screw securing speed engagement lever ball-joint to complete support	5.6 - 7.3	0.57 - 0.74
Self-locking nut securing end of rod support to bracket on gearbox	5.6 - 7.3	0.57 - 0.74
Screw securing speed engagement reaction rod bracket to gearbox	10 - 12	1.01 - 1.22
Self-locking nut securing speed engagement tie-rod fork to gear lever	8.7 - 11.2	0.88 - 1.14
Screw securing speed engagement tie-rod to coupling	16 - 21	1.63 - 2.14
Screw securing coupling to gearbox output rod	19 - 25	1.93 - 2.54
Self-locking nut securing rod cover to body	4.6 - 7.2	0.46 - 0.73
Self-locking nut securing anti-vibration weight on gearbox reaction rod	12 - 16	1.22 - 1.63



SPECIAL TOOLS 2.4 V6

TOOL NUMBER	DESCRIPTION
1.820.018.000	half rings for: - extracting main shaft rear bearing - extracting main shaft 4th speed drive gear
1.820.023.000	Half plate for: - extracting layshaft front bearing
1.820.024.000	Half ring support plate (Use with 1.820.018.000)
1.820.043.000	Half rings for: - extracting layshaft 4th speed driven gear - extracting layshaft rear bearing
1.820.046.000	Half rings for: - extracting layshaft 2nd and 3rd speed driven gears - extracting layshaft 2nd speed synchronizer - extracting layshaft 1st speed driven gear sliding hub-sleeve
1.820.047.001	Half ring support plate (Use with 1.820.043.000)
1.820.047.003	Half ring support plate (Use with 1.820.046.000)
1.820.085.000	Tool for measuring thickness of differential casing bearing shim rings
1.820.125.000	Mandrel for checking differential axial play
1.820.146.000	Plate for supporting gearbox on rotary stand
1.820.208.000	Support for gearbox removal/installation (Use with 1.820.230.000)
1.820.226.000	Engine support (Use with 1.820.239.000 and 1.820.581.000)
1.820.229.000	Flange (Use with 1.821.161.000)
1.820.230.000	Bracket for gearbox removal/installation (Use with 1.820.208.000)
1.820.239.000	Supports for gearbox-engine stand (Use with 1.820.581.000 and 1.820.226.000)
1.820.581.000	Engine support horizontal cross member (Use with 1.820.239.000 and 1.820.226.000)
1.820.034.000	Differential bearing puller
1.821.047.000	Tool for inserting 1st, 3rd and 5th speed control rod safety pawls
1.821.049.000	Half plate for extracting/inserting main shaft rear and front bearings



TOOL NUMBER	DESCRIPTION
1.821.092.000	Inserting tool for: - main shaft rear and front bearings - layshaft rear bearing - layshaft 4th speed driven gear
1.821.161.000	Mallet for extracting differential flange (Use with 1.820.229.000)
1.821.169.000	Puller for steering lateral tie-rod pin
1.821.170.000	Key for inserting differential cover oil seal (Use with 1.821.171.000)
1.821.171.000	Hand grip (Use with 1.821.170.000)
	Inserting tool for: - layshaft front bearing - layshaft 1st and 2nd speed engagement sliding sleeve-hub - layshaft 3rd speed driven gear
	Inserting tool for differential bearings



TIGHTENING TORQUES - 1.8 T.S. - 2.0 T.S.

GEARBOX - DIFFERENTIAL

Description	N.m	kg.m
Nut securing spring inserting speed control rod	20 - 40	2.03 - 4.07
Screw securing gearbox plate and cover	24 - 31	2.45 - 3.16
Screw securing cover on gearbox coupling support to engine	10 - 12	1.01 - 1.22
Screw securing gearbox to engine junction support	24 - 31	2.45 - 3.16
Screw securing reverse speed shaft	32 - 42	3.26 - 4.28
Ring nut for main and lay shafts securing 5th speed gear	113 - 145	11.51 - 14.78
Screw securing speed control forks	17 - 22	1.71 - 2.21
Screw securing lever to speed selection and engagement control shaft	24 - 31	2.44 - 3.16
Screw securing support for reverse speed control lever	10 - 12	1.01 - 1.22
Screw securing speed control shaft bushing	10 - 12	1.01 - 1.22
Screw securing differential cylindrical crown gear	84 - 109	8.56 - 11.1
Screw securing differential casing retaining flange to gearbox	24 - 31	2.45 - 3.16
Screw securing speedometer support	9 - 14	0.91 - 1.42
Threaded magnetic tapered cap for gearbox oil drainage	35 - 55	3.56 - 5.6
Threaded tapered cap for introduction of gearbox oil	35 - 55	3.56 - 5.6
Screw securing right differential shaft support	7.8 - 12	0.79 - 1.22
Threaded tapered cap for 1st and 2nd speed rod seat on gearbox	15 - 24	1.52 - 2.45
Screw securing speed selection lever support	11 - 18	1.12 - 1.83
Screw securing differential side coupling to flange	40 - 52	4.07 - 5.3
Screw securing damping counterweight to axle shaft	5.6 - 8.8	0.57 - 0.89
Screw securing intermediate axle shaft	8 - 10	0.82 - 1.02
Reversing light switch screw	20 - 40	2.04 - 4.08

ENGINE - GEARBOX SECURING DEVICES

Description	N.m	kg.m
Nut for stud on gearbox support for gearbox-engine coupling	21 - 27	2.14 - 2.76
Screw with unlosable washer securing flywheel cover to gearbox junction support	6 - 10	0.61 - 1.01
Screw securing starter motor to gearbox coupling support	20 - 25	2.04 - 2.55
Screw securing gearbox coupling support to engine	20 - 25	2.04 - 2.55
Nut securing starter motor supply cable	10 - 12	1.01 - 1.22

GEARBOX OUTER LINKAGE

Description	N.m	kg.m
Screw securing gear lever support to floor	5.6 - 8.8	2.03 - 4.07
Screw securing lower speed selection and engagement rod to gear lever	21 - 26	2.14 - 2.65
Self-locking nut for intermediate control retaining pin	11 - 18	1.12 - 1.83
Self-locking nut securing engagement tie-rod head to intermediate lever	11 - 18	1.12 - 1.83
Self-locking nut for screws securing selection intermediate control to gearbox	14 - 18	1.42 - 1.83



SPECIFIC TOOLS - 1.8 T.S. - 2.0 T.S.

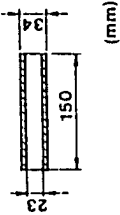
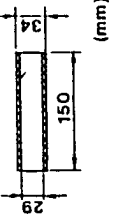
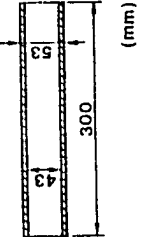
GEARBOX - DIFFERENTIAL

TOOL NUMBER	DESCRIPTION
1.820.017.000	Half rings for: <ul style="list-style-type: none"> - extracting layshaft 4th speed driven gear - main shaft disassembly
1.820.019.000	Plate for extracting layshaft 2nd and 3rd speed driven gears
1.820.022.000	Half plates for inserting inner race of main shaft front bearing
1.820.024.000	- Half ring support plate (Use with 1.820.017.000) - Plate for extracting layshaft 1st speed driven gear
1.820.146.000	Plate supporting gearbox on rotary stand
1.820.208.000	Support for gearbox removal/installation (Use with 1.820.227.000)
1.820.226.000	Engine support (Use with 1.820.239.000 and 1.820.561.000)
1.820.227.000	Brackets for gearbox removal/installation (Use with 1.820.208.000)
1.820.229.000	Flange (Use with 1.821.161.000)
1.820.239.000	Supports for gearbox-engine stand (Use with 1.820.581.000 and 1.820.226.000)
1.820.581.000	Engine support horizontal cross member (use with 1.820.239.000 and 1.820.226.000)
1.821.003.000	Beater for withdrawing outer race of differential support bearing
1.821.028.000	Inserting tool for outer race of differential support bearing
1.821.034.000	Puller for differential bearings
1.821.047.000	Inserting tool for safety pawl 1st, 3rd and 5th speed control rods
1.821.049.000	Half plates for: inserting main shaft rear bearing
1.821.050.000	Inserting tool for 4th speed driven gear
1.821.062.000	Inserting tool for differential bearings
1.821.092.000	Inserting tool for 1st speed driven gear
1.821.117.000	Puller for dismantling inner race of main and layshaft front bearing



SPECIFIC TOOLS - 1.8 T.S. - 2.0 T.S.

GEARBOX - DIFFERENTIAL

TOOL NUMBER	DESCRIPTION
1.821.161.000	Mallet for extracting differential flange (Use with 1.820.229.000)
1.821.169.000	Puller for side tie-rod pin of steering wheel
1.821.170.000	Inserting tool for gearbox side differential casing oil seal (Use with 1.821.171.000)
1.821.171.000	Grip (Use with 1.821.225.000)
1.821.225.000	Inserting tool for engine side differential casing oil seal (Use with 1.821.171.000)
	Inserting tool for: inner race of main shaft front bearing (Use with 1.820.022.000)
	 (mm)
	 (mm)
	 (mm)
	Inserting tool for: main and layshaft rear bearing (Use with 1.821.049.000)
	Inserting tool for: layshaft 2nd and 3rd speed gears and synchronizer hub

FAULT DIAGNOSIS AND CORRECTIVE ACTION

SYMPTOMS AND ANOMALIES	FAULT ISOLATION	TEST
	<p>When the origin of the noise has been identified and does not therefore originate from the engine, locate the anomalous group as indicated below:</p> <ul style="list-style-type: none"> - Start the engine - The gearbox should be idling; in this state noises can be noted - Within reason vary the speed of the vehicle and engage different gears in order to locate the anomaly with precision - During these operations it may be difficult to engage the gears, or there may be excessive play in the gear control or a fault in the reverse gear electrical circuit 	
NOISY GEARBOX/DIFFERENTIAL GROUP		A
NOISY GEARBOX WHEN IN NEUTRAL (STATIONARY VEHICLE)		B
CONSTANT NOISE DURING TRAVEL AND WITH GEARBOX IN NEUTRAL		C
SPECIFIC GEAR NOISE DURING ACCELERATION AND/OR DECELERATION		D
NOISE DURING ACCELERATION AND DECELERATION MOSTLY EXPERIENCED IN 4th OR 5th GEAR		E



FAULT DIAGNOSIS AND CORRECTIVE ACTION

SYMPTOMS AND ANOMALIES	FAULT ISOLATION	TEST
KNOCKS DURING PICK UP OR GEAR SPEED CHANGE		F
NOISE IN CURVES BOTH AT NORMAL GEAR SPEED AND IN NEUTRAL		G
NOISY REVERSE GEAR		H
BINDING OF GEARBOX CONTROL AND POSSIBLE NON-RETURN OF GEAR LEVER TO NEUTRAL		I
EXCESSIVE PLAY DURING GEAR SPEED CHANGE AND NOISE/ VIBRATION OF GEAR LEVER		L
DIFFICULT OR NOISY (GRATING) ENGAGEMENT/DISENGAGEMENT OF GEAR SPEEDS		M
LOW SENSIBILITY DURING GEAR ENGAGEMENT		N



NOISY GEARBOX/DIFFERENTIAL		TEST A
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TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	ENGINE OIL LEVEL CHECK		
-	Check the oil level	<div style="display: flex; justify-content: space-around;"> (OK) ▲ (OK) ▲ </div>	Carry out step A2 Top-up oil to proper level
A2	OIL CHECK		
-	Check that gearbox oil has the prescribed characteristics	<div style="display: flex; justify-content: space-around;"> (OK) ▲ (OK) ▲ </div>	Carry out step A3 Replace with prescribed oil
A3	CHECK FOR OIL LEAKS		
-	Check that oil is not leaking from the oil seals of the differential support, top-up cap or drainage cap	<div style="display: flex; justify-content: space-around;"> (OK) ▲ </div>	Replace the oil seal rings or caps



NOISE DURING ENGINE IDLE (STATIONARY VEHICLE)		TEST B
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TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CONTROL IDLE SPEED		
-	Check the engine idle rpm setting	<div style="display: flex; justify-content: space-around;"> (OK) ▲ (OK) ▲ </div>	Carry out step B2 Top-up oil to correct level
B2	CHECK OIL LEVEL		
-	Check oil level	<div style="display: flex; justify-content: space-around;"> (OK) ▲ </div>	Top-up oil to correct level

SPECIFIC GEAR NOISE DURING ACCELERATION AND/OR DECELERATION TEST D

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
D1	CHECK GEARS	OK ▶	Replace gears
- Check that the gear teeth mating surfaces are not worn and are free from traces of meshing			

CONTINUOUS NOISE DURING TRAVEL AND WHEN IDLING TEST C

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK BEARINGS	OK ▶	Replace bearings and check seatings
- Check that the main and lay shaft bearings are not worn or damaged			

KNOCKING DURING PICKUP OR GEAR SPEED CHANGE TEST F

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
F1	CHECK SPUR GEAR PAIR - Check the spur gear pair for wear, damage or excessive play	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step F2 Restore correct play or replace spur gear pair if necessary
F2	CHECK CROWN GEAR ATTACHMENTS - Check that the crown gear attachments are not loose	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step F3 Tighten screws
F3	CHECK SPIDER PIN - Check that the spider pin and retlive seating on the differential casing are not worn	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step F4 Replace differential unit
F4	CHECK PINION SHAFT - Check that the pinion shaft retaining nut is not loose	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step F5 Tighten or replace nut

NOISE DURING ACCELERATION AND DECELERATION EXPERIENCED MAINLY IN 4th OR 5th GEAR TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK SPUR GEAR PAIR - Check that the spur gear pair is not worn or damaged and that play is not excessive	<input checked="" type="checkbox"/> OK	Restore correct play or replace the spur gear pair

NOISE IN CURVES BOTH AT NORMAL GEAR SPEED AND IN NEUTRAL	TEST G
--	--------

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
G1	CHECK GEAR TEETH	(OK) ▶	Replace differential unit
- Check that the idle pinion and crown gear teeth are not worn or damaged and are free from traces of meshing			

NOISY REVERSE GEAR	TEST H
--------------------	--------

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
H1	CHECK GEARS	(OK) ▶	Replace defective parts
- Check that the reverse gears are not worn or damaged			



BINDING OF GEARBOX CONTROLS AND POSSIBLE NON-RETURN OF GEAR LEVER TO NEUTRAL	TEST I
--	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I1 CHECK GEARBOX LINKAGE - Check the gearbox linkage for binding or looseness	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step I2 Tighten or replace the damaged parts
I2 CHECK LINKAGE LUBRICATION - Check that the gearbox linkage parts are sufficiently lubricated	<input checked="" type="checkbox"/> OK	Lubricate the parts as required



EXCESSIVE PLAY DURING GEAR SPEED CHANGE AND NOISE/VIBRATION OF GEAR LEVER	TEST I
---	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
L1 CHECK LINKAGE PARTS - Check for wear of selector lever spherical unit, flexible joint bushings and the gear selection rod knuckle bushings	<input checked="" type="checkbox"/> OK	Check for proper torque and replace parts if necessary

LOW SENSIBILITY DURING GEAR ENGAGEMENT TEST N

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
N1	CHECK FORK CONTROL RODS		
	- Check bushings of fork control rods for wear or seizure	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step N2 Replace worn parts
N2	CHECK PAWLS		
	- Check pawls and relevant springs for damage	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step N3 Replace defective parts
N3	CHECK RODS		
	- Check rods for wear, distortion and freedom of movement	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step N4 Replace rods
N4	CHECK SELECTOR FORK		
	- Check selector fork for wear or damage	<input type="radio"/> OK	Replace selector

DIFFICULT OR NOISY (GRATING) ENGAGEMENT/DISENGAGEMENT OF GEAR SPEEDS TEST M

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
M1	CHECK GEARS		
	- Check gear teeth for nicks and excessive wear and inner surfaces for signs of meshing	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step M2 Replace defective gears
M2	CHECK HUBS AND SLIDING SLEEVES		
	- Check hubs and sliding sleeves for nicks, excessive wear or play and freedom of movement	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step M3 Replace the sliding sleeves
M3	CHECK SYNCHRONIZER RINGS		
	- Check synchronizer rings for ovalization and inner surface wear	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step M4 Substitute the synchronizer rings
M4	CHECK PAWL SPRINGS		
	- Check sleeve hub pawl for damage	<input type="radio"/> OK	Replace the sliding sleeves



GROUP 17

AXLE SHAFTS

INDEX

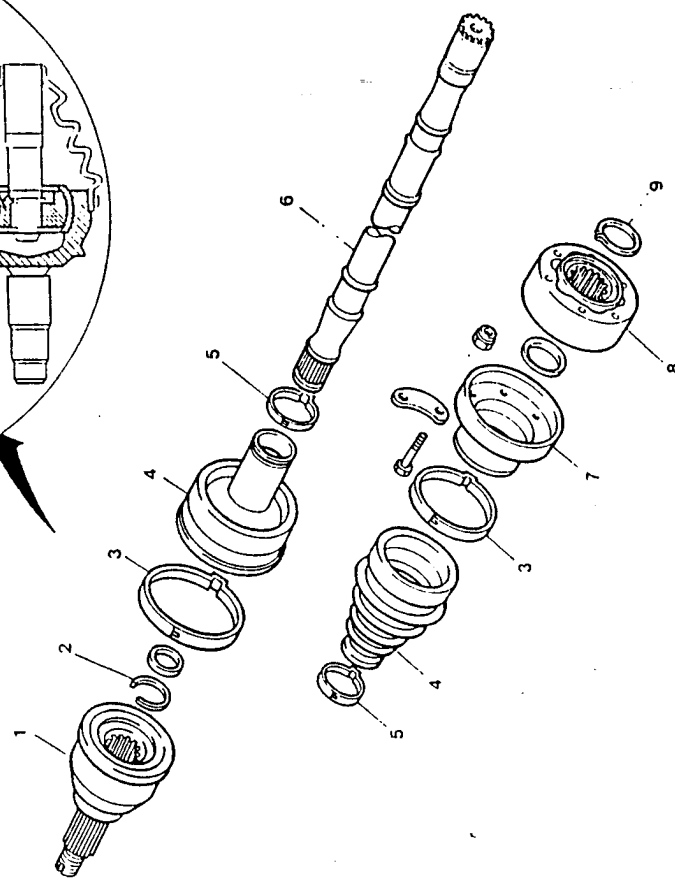
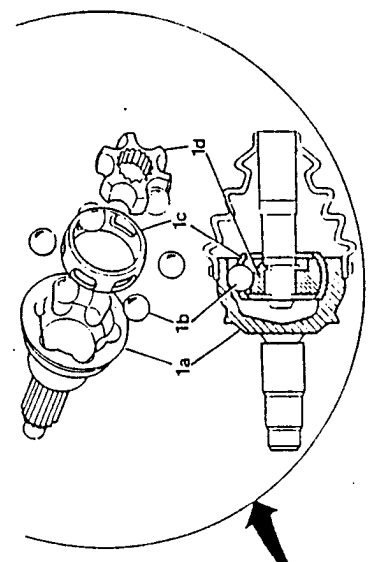
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- DESCRIPTION	17-3	GEARBOX SIDE	17-12
- REMOVAL AND REFITTING	17-5	TECHNICAL CHARACTERISTICS	
- INTERMEDIATE SHAFT	17-8	AND SPECIFICATIONS	17-13
- Removal and refitting	17-8	- GENERAL SPECIFICATIONS	17-13
- CONSTANT SPEED JOINTS	17-9	- Fluids and lubricants	17-13
- Disassembly of joint on gearbox		- TIGHTENING TORQUES	17-13
side	17-9	- SPECIFIC TOOLS	17-13
- Disassembly of joint on wheel		FAULT DIAGNOSIS AND CORRECTIVE	
side	17-9	ACTION	17-14
- CHECKING AND ADJUSTMENT ..	17-10		
- REFITTING THE JOINT ON THE			
WHEEL SIDE	17-10		

mediate shaft form the assembly of the devices which transmits the movement from the gearbox to the drive wheels.

AXLE SHAFTS

DESCRIPTION

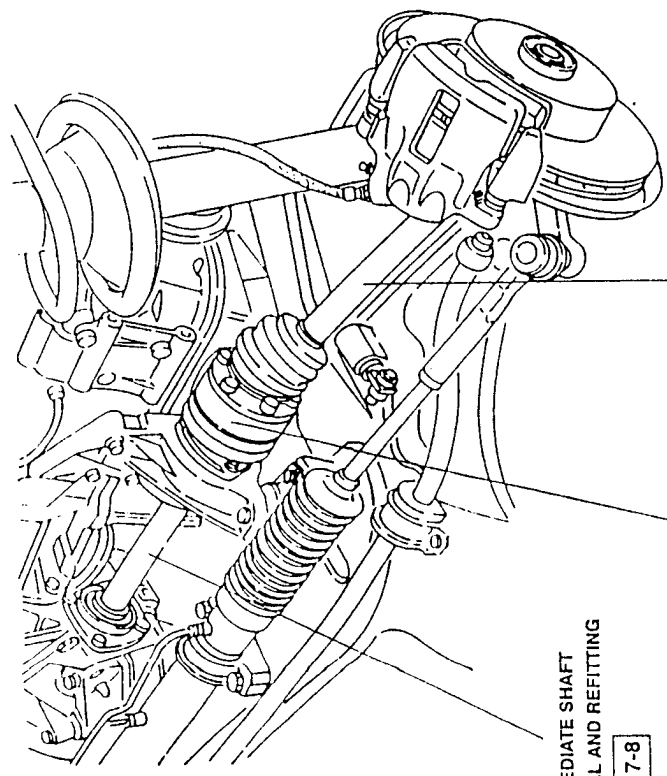
The axle shafts, constant speed joints and the inter-



- 1. Constant speed joint - wheel side
- 2. Flexible ring
- 3. Retaining clamp
- 4. Cover
- 5. Retaining clamp
- 6. Axle shaft
- 7. Constant speed joint attachment flange
- 8. Constant speed joint - gearbox side
- 9. Flexible ring

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ILLUSTRATED INDEX



INTERMEDIATE SHAFT
REMOVAL AND REFITTING
Page 17-8

AXLE SHAFTS
REMOVAL AND REFITTING
Page 17-5

CONSTANT SPEED JOINTS
DISASSEMBLY OF JOINT ON GEARBOX SIDE
Page 17-9

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The union of these devices, commonly called "transmission" when allied with the gearbox is composed of:

- Right and left-hand axle shafts;
- constant speed joints - gearbox and wheel sides;
- intermediate shaft.

The high resistance steel axle shafts (6), have grooved ends in order to permit coupling with the constant speed joints (1) and (8). The seating for the flexible rings (2) and (9) is to be found on the constant speed joint and secures the joints themselves.

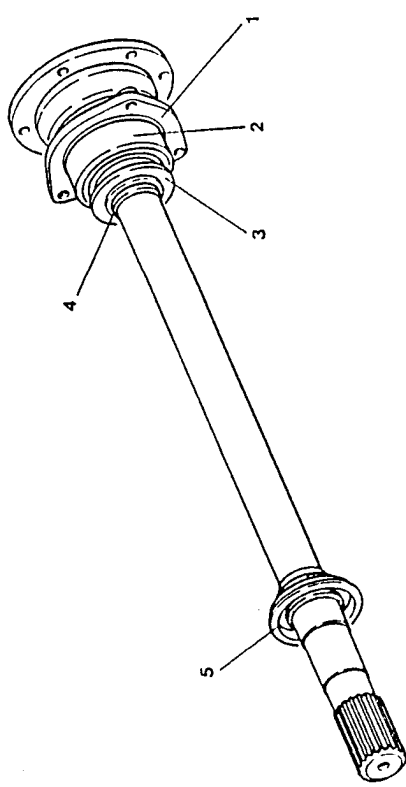
The constant speed joints are composed of an inner core (10) called "drive", machined onto the input shaft, and by an outer shell (1a) called "driven", which forms the outgoing element of the shaft.

The inner core has six spherical grooves on its outer surface containing six balls (1b) kept in place by a cage (1c).

These balls are the parts which actually transmit the motion and are also located in other grooves on the inner surface of the shell.

The intermediate shaft also has a grooved end and like the axle shafts is made of high resistance steel. It connects, by way of a flange, the differential output with the right-hand axle shaft.

To limit the gap between the attachment points, the intermediate shaft is supported by a seating on the gearbox.



1. Bearing retaining plate
2. Ball bearing
3. Flexible washer
4. Flexible ring securing bearing
5. Bowl for bearing

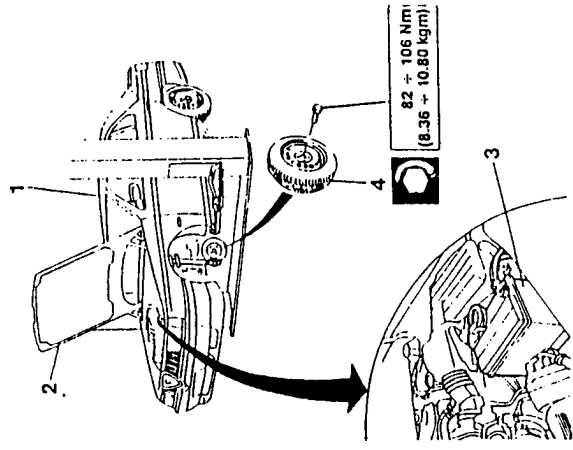


REMOVAL AND REFITTING

1. Set the vehicle on a lift.
2. Lift the bonnet.
3. Disconnect and remove the battery.
4. Remove the front wheels.

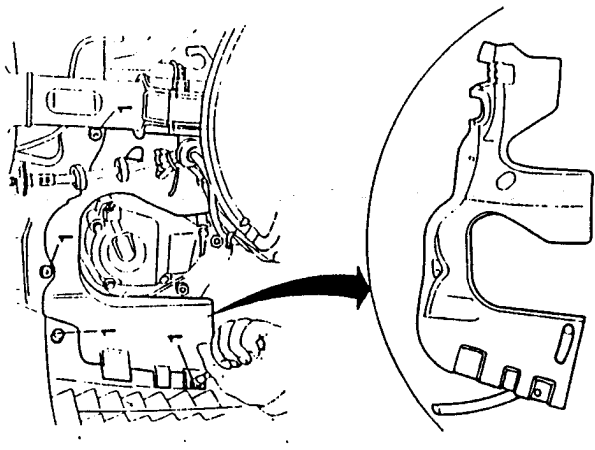


WARNING:
Protect the areas around the engine compartment with soft material in order to avoid accidentally damaging the bodywork.

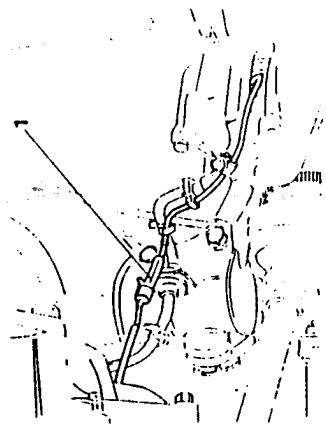


- Raise the vehicle.

1. Working through the left-hand wheelhousing, loosen the screws and remove the buttons securing the dustguard on the gearbox side.



1. Disconnect the connector from the brake pad wear sensor.



When refitting, caulk the new nut and tighten it to the correct torque.



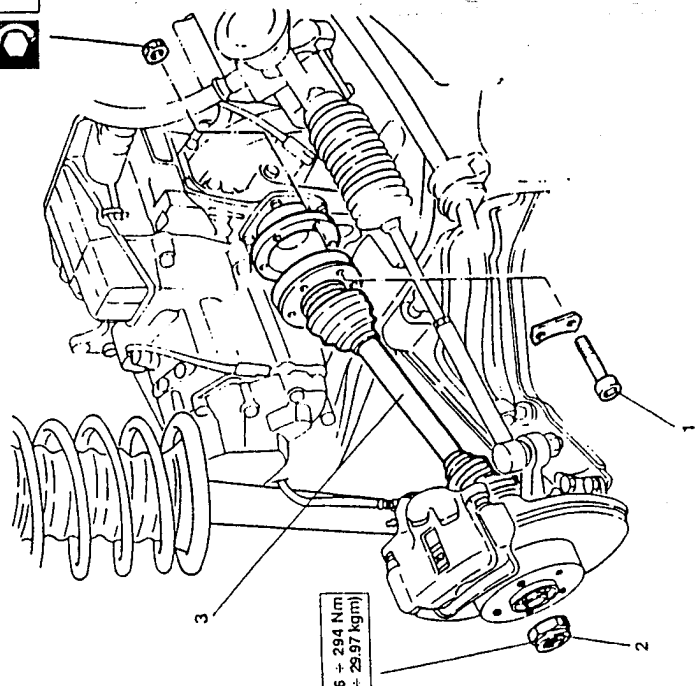
3. Slide off the axle shaft and remove it.



1. Unscrew the six bolts and disconnect the left-hand constant speed joint from the differential flange. Remove the three safety plates.

2. Remove the caulking and unscrew the nut securing the wheel hub to the axle shaft

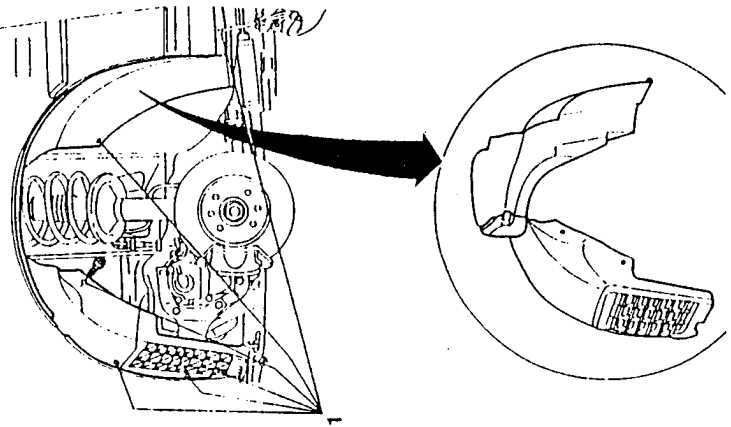
40 + 52 Nm
(4.07 + 5.3 kgm)



266 + 294 Nm
(27.12 + 29.97 kgm)



1. Loosen the screws and remove the plastic wheel-housing from the body.

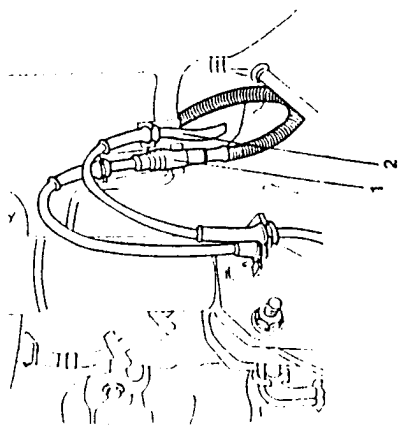


1. (only for vehicles equipped with controlled damping suspension):

- disconnect the connector from the controlled damping sensor.

2. (only for vehicles equipped with ABS):

- Loosen the screw securing the ABS system wiring support bracket and move it to one side and secure it to the suspension.

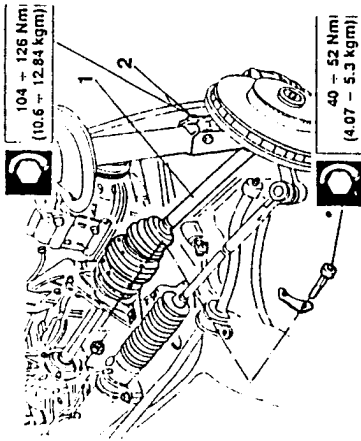




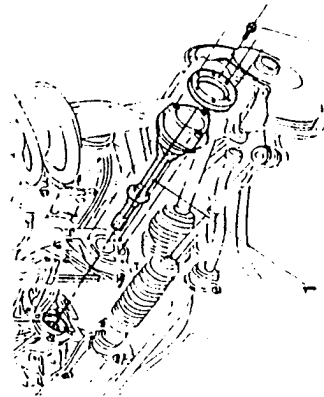
INTERMEDIATE SHAFT

REMOVAL AND REFITTING

- Working from the right-hand side of the vehicle, operate as follows:
- 1. Unscrew the six bolts and disconnect the left-hand constant speed joint from the differential flange. Remove the safety plates.
- 2. Loosen the two bolts securing the wheel support to the suspension strut and remove the upper bolt.



1. Loosen the screws securing the flange of the intermediate shaft to the engine support and withdraw the shaft from the differential.



8 ± 10 Nm
(0.82 ± 1.02 kgm)



Refit by reversing the procedure followed for removal and tighten the previously removed screws and nuts to the correct torque.



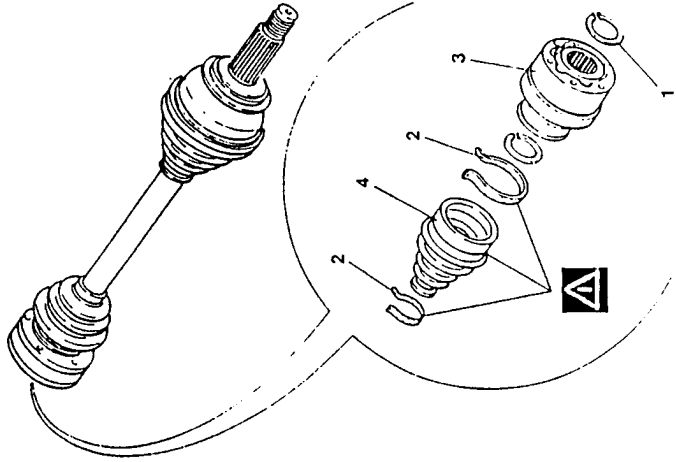
CONSTANT SPEED JOINTS

DISASSEMBLY OF JOINT ON GEARBOX SIDE

1. Remove the snap ring.
2. Remove the bellows retaining clamps.
3. Slide the constant speed joint off the axle shaft.
4. Pull off the protective boot.



WARNING:
Substitute the boot and clamps when refitting.



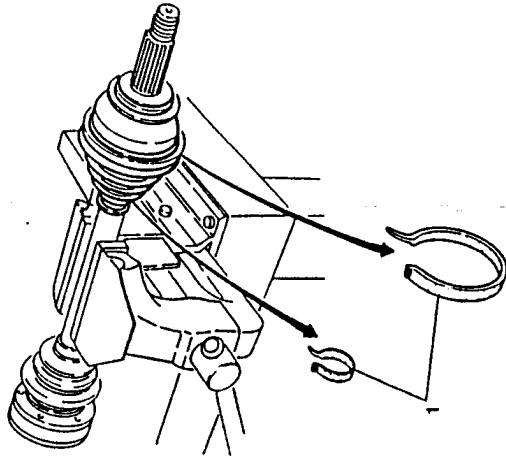
DISASSEMBLY OF JOINT ON WHEEL SIDE

Lock the axle shaft in a vice and proceed as follows:

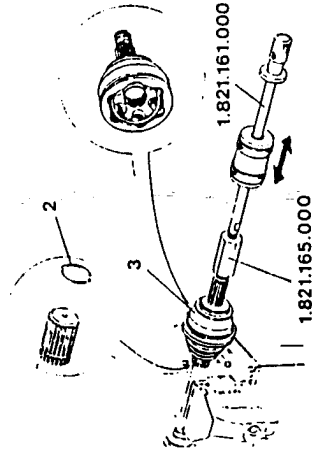
1. Remove the clamp securing the protective boot.



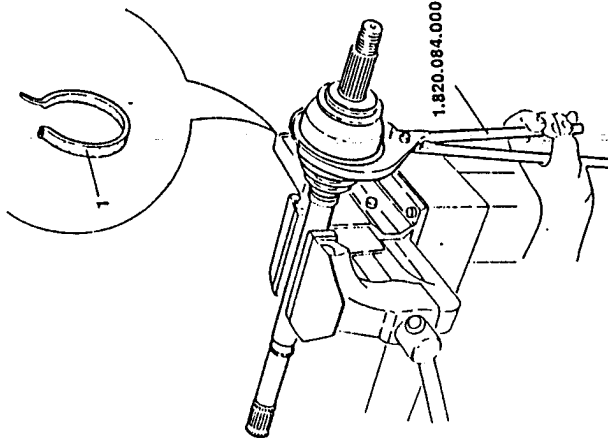
WARNING:
Substitute the boot and clamps when refitting.



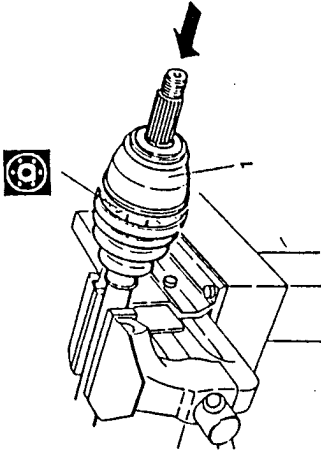
2. Remove the snap ring.
3. Using tools No. 1.821.165.000 and No. 1.821.161.000, remove the constant speed joint from the axle shaft.



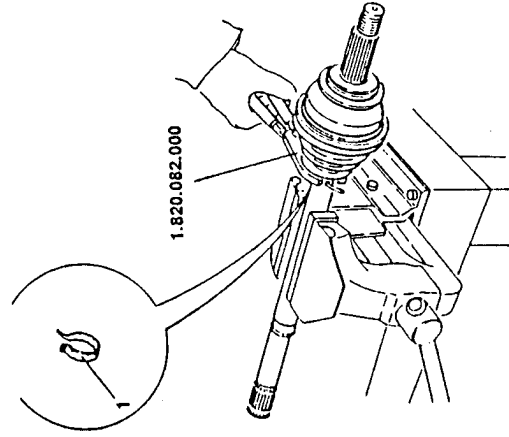
- Using tool No. 1.820.084.000 slide the external clamp on to secure the boot.



- Position the constant speed joint on the axle shaft and using a soft mallet, drive it home. Fill the boot and grease the joint with about 120 g of the specified grease.

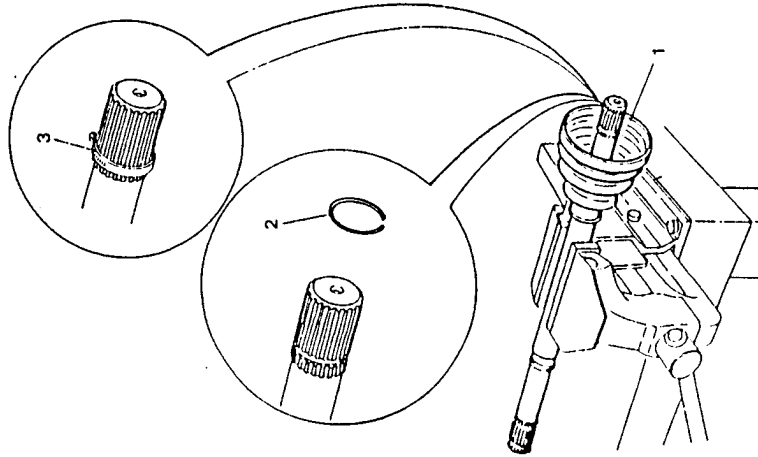


- Using tool No. 1.820.082.000 slide the internal clamp on to secure the boot.



REFITTING THE JOINT ON THE WHEEL SIDE

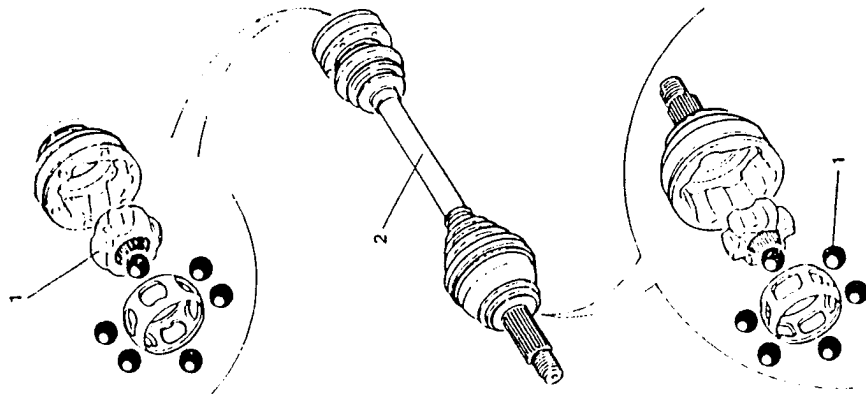
- Slide a new boot onto the axle shaft.
- Position the snap ring in its seating.
- Compress the snap ring using the securing clamp.



CHECKING AND ADJUSTMENT

Grease the components of the constant speed joint with petrol and check that the balls and seatings are not worn or cracked.

- Check that the shaft is not deformed, cracked or worn.





REFITTING THE JOINT ON THE GEARBOX SIDE

- Slide a new protective boot onto the axle shaft.

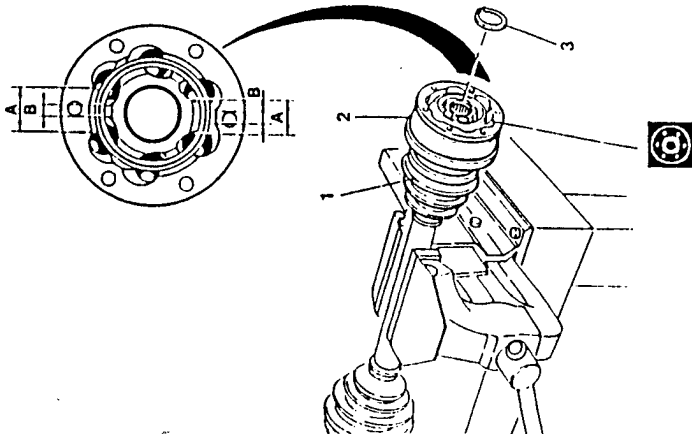


WARNING:

Reassemble the components of the constant speed joint as shown if they have been previously removed:

- A = Greatest distance between balls
- B = Smallest distance between balls

Fill the boot and grease the joint with about 120 g of the specified grease.



- Install the constant speed joint.
- Install the snap ring.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
Axle shaft constant speed joints	GREASE	OPTIMOL-OUSTAMOLY 2LN 584 MOLYKOTE VN 2461/C TUTELA MRM2

TIGHTENING TORQUES

Description	kg.m	N.m
Axle shaft retaining screws	4.8 - 5.91	47 - 58
Intermediate axle shaft flange retaining screws	8.82 - 1.02	8.1 - 10
Nut securing axle shaft to wheel hub	36.29 - 40.77	356 - 400

SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.820.082.000	Pliers for installing joint protection boot clamp
1.820.084.000	Pliers for installing joint protection boot clamp
1.821.165.000	Puller for constant speed joint
1.821.161.000	Mallet (use with No. 1.821.165.000)

FAULT DIAGNOSIS AND CORRECTIVE ACTION

SYMPTOMS AND ANAOMALIES	FAULT ISOLATION	TEST
CONSTANT NOISE DURING TRAVEL (EVEN WITH GEARBOX IN NEUTRAL)		A
KNOCKS DURING PICKUP AND SUDDEN CHANGES IN ENGINE TORQUE		B

CONSTANT NOISE DURING TRAVEL (EVEN WITH GEARBOX IN NEUTRAL) TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK INTERMEDIATE SHAFT - Check intermediate shaft for distortion or eccentricity	<input checked="" type="radio"/> OK <input type="radio"/> OK	Carry out step A2 Replace intermediate shaft
A2	CHECK INTERMEDIATE SHAFT BEARING - Check intermediate shaft bearing for scoring or traces of overheating	<input type="radio"/> OK <input checked="" type="radio"/> OK	Replace intermediate shaft

KNOCKS DURING PICKUP AND SUDDEN CHANGES IN ENGINE TORQUE TEST B

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK LUBRICATION - Check for presence of lubricating grease inside bellows and check bellows for damage	<div style="display: flex; justify-content: space-around;"> (OK) ▲ (OK) ▲ </div>	Carry out step B2 Adequately grease or re-place bellows if necessary
B2	CHECK PLAY - Check for excessive play between housing and balls of the constant velocity joint	(OK) ▲	Replace constant velocity joint

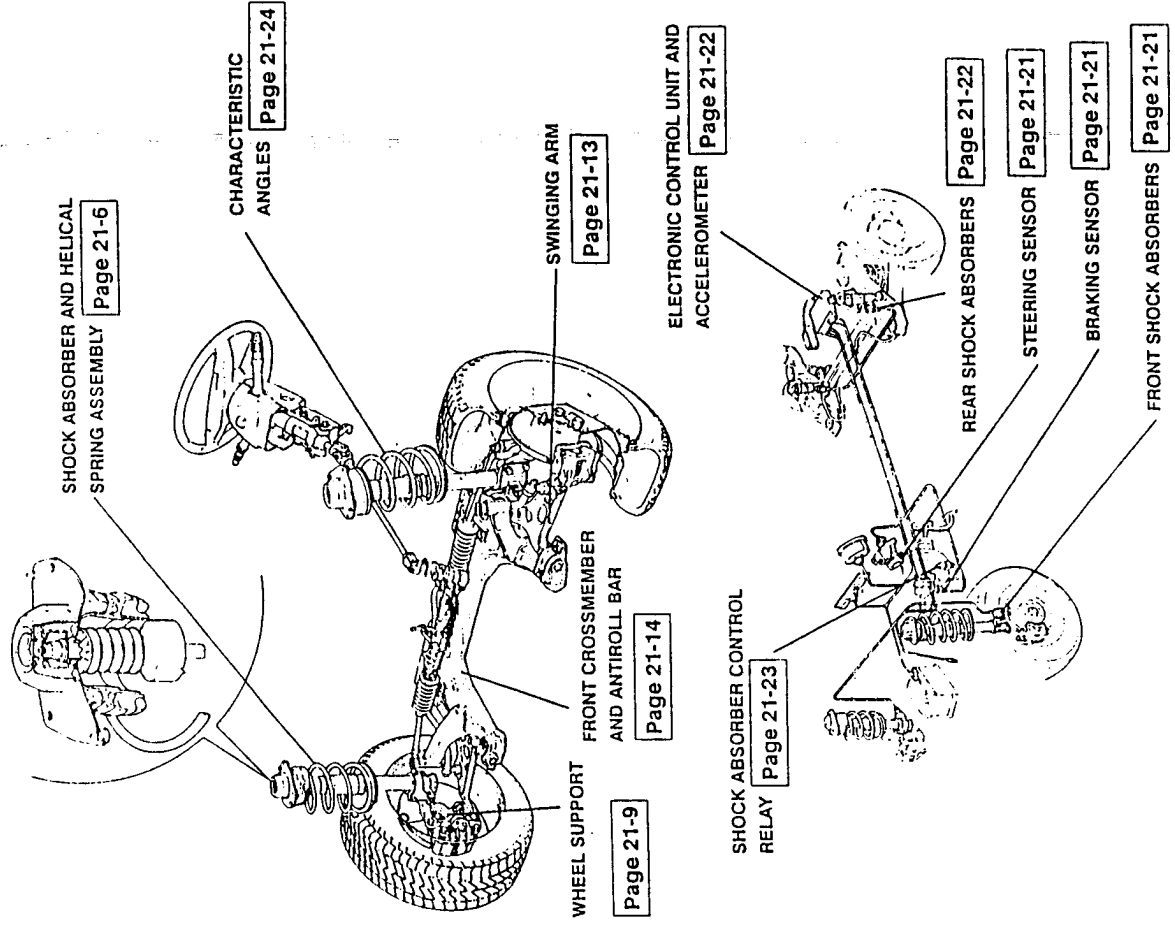
GROUP 21

FRONT SUSPENSION

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(*) The data concerning the '95 versions are not available at time of going to press.

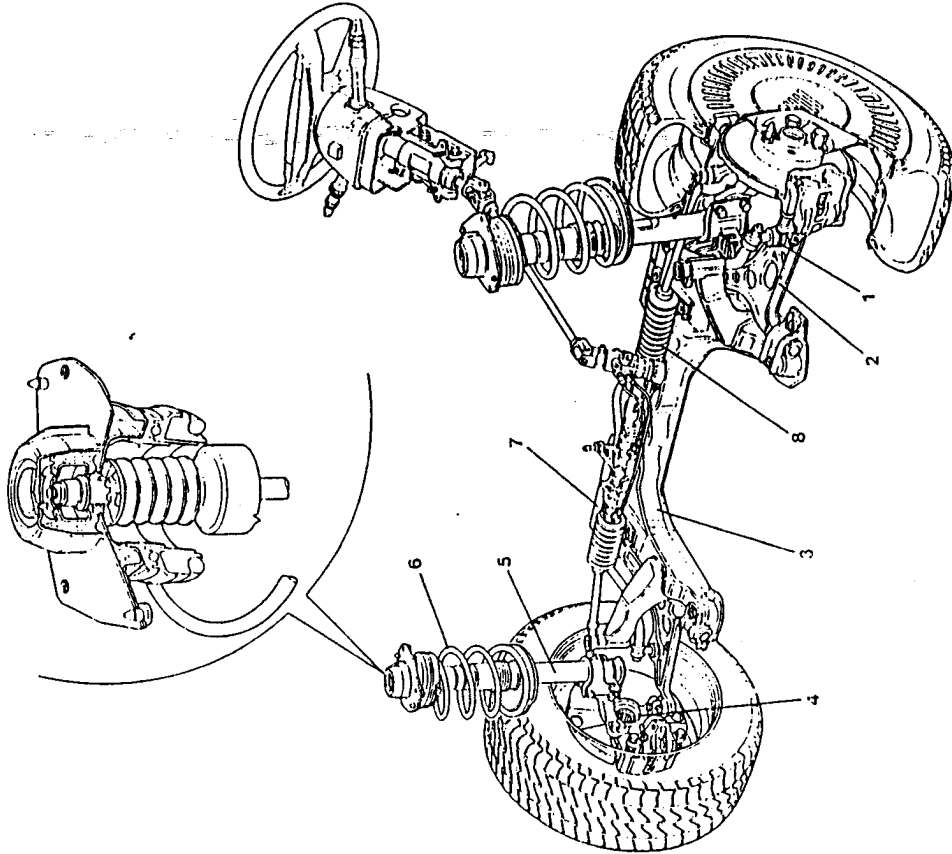


FRONT SUSPENSION

DESCRIPTION

The independent front wheel suspension is of the McPherson type with telescopic supports and negative

reaction rod and is common to all the vehicles in the "167" range. For the models equipped with controlled damping suspension, variable "setting" shock absorbers have been adopted (see: CONTROLLED DAMPING SUSPENSION) though the overall structure of the assembly remains unaltered.



- 1. Swinging arm-antiroll bar connecting rod
- 2. Swinging arm
- 3. Front cross rail
- 4. Wheel support

- 5. Shock absorber
- 6. Helical spring
- 7. Antirroll bar
- 8. Steering box

To refit reverse the procedure followed for removal and:

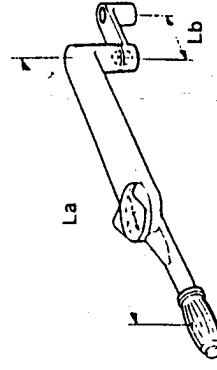
- Tighten the retaining screws to the correct torque.
- Position the shock absorber spring assembly and using shock absorber strut retaining tool No. 1.820.247.000, the extension to spanner No. 1.822.117.000 and a 6 mm hexagonal box spanner and tighten the central spring retaining nut to the specified torque.

NOTE: Using spanner No. 1.822.117.000 and a dynamometer spanner the torque on the levering arm is varied; the correct torque therefore must be calculated by applying the following formula

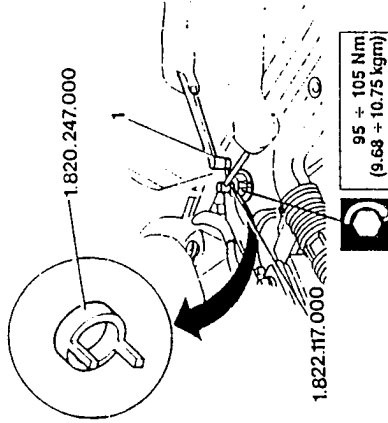
$$\frac{La \times Cn}{La + Lb} = Cr$$

where:

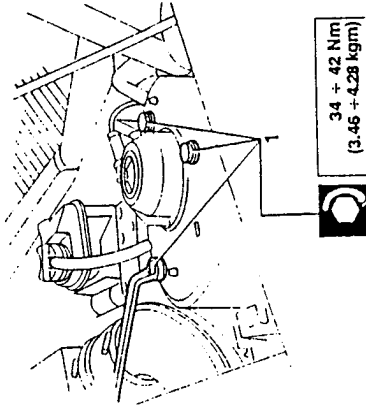
- La = Length of dynamometer spanner (in metres)
- Lb = Length of spanner No. 1.822.117.000 (in metres)
- Cn = Nominal torque (in Nm.)
- Cr = Real tightening torque (in Nm.)



- Using shock absorber strut retaining tool No. 1.820.247.000, the extension for spanner No. 1.822.117.000 and a 6 mm hexagonal box spanner, loosen the central spring retaining nut.



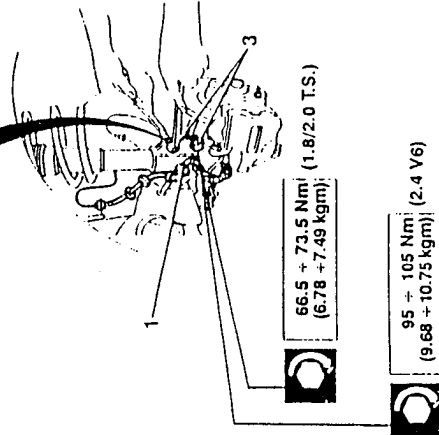
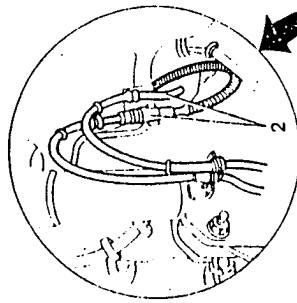
- Loosen the three screws securing the shock absorber to the dome and remove the shock absorber coil spring assembly.



SHOCK ABSORBER AND HELICAL SPRING ASSEMBLY

REMOVAL AND REFITTING

- Remove the front wheel.
- 1. Disconnect the brake hose retaining pad from the shock absorber strut.
- 2. (only for vehicles equipped with ABS and/or controlled damping suspension):
 - Disconnect and remove the connectors from the shock absorber guide.
- 3. Unscrew the two bolts securing the shock absorber guide to the wheel support.



The front suspension assembly can be broken down into the following main components:

- Front cross rail (3) - rigidly secured to the body, in addition to incorporating the supporting structure also supports the steering box (8) and the cast-iron swinging arms of the suspension (2).
- The telescopic supports which include the helical springs (6) and shock absorbers (5).
- The springs, offset and conical, make it possible to reduce the thrust on the shock absorber strut thus facilitating steering.

This solution also makes it possible to eliminate any noise from the shock absorbers when the vehicle is in movement, which increases driving comfort.

The telescopic supports, of new design, pressurized with intake valves of the lamellar type with reduced tolerance discs, make it possible to obtain excellent levels of comfort and silence over large obstacles through maintaining the necessary damping action.

The cast-iron swinging arms (2), carry the spherical joints connected to the wheel support (4) and the silent-block with sheet metal framework for the attachment of the arms to the cross rail (3).

The rotation of the arms on the silent-block confers high transversal rigidity and low longitudinal rigidity to the suspension. These operating conditions make it possible to:

- improve vehicle behavior even under particularly critical road holding conditions;
- improve driving comfort.

The antiroll bar, increasing the rigidity of the suspension on one side of the vehicle and lowering it on the other, serves to limit the transversal inclination of the car body. This makes it possible to increase the speed of the vehicle in a curve as it contrasts the rolling of the body provoked by the centrifugal forces produced as the speed of the vehicle increases.



DISASSEMBLY AND REASSEMBLY

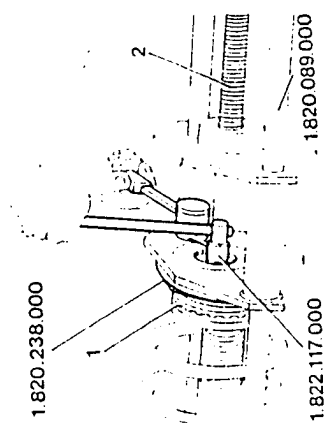


WARNING:

When replacing the shock absorbers it is necessary to follow these guidelines:

- For vehicles with more than 20/25,000 km on the clock both shock absorbers on each axle must be replaced using parts of the same type.
- For vehicles which have not yet reached 20/25,000 km the shock absorbers can be replaced one at a time as long as the new one is of the same type as the old.

1. Position the shock absorber coil spring assembly on tool No. 1.820.089.000 fitted with support plate No. 1.820.238.000 and using key No.1.822.117.000, completely unscrew the nut securing the spring.
 2. Tighten the central screw of tool No.1.820.089.000, by two or three turns, compress the spring in order to allow removal of the previously loosened nut.
- Loosen the central screw and remove the spring and the shock absorber.



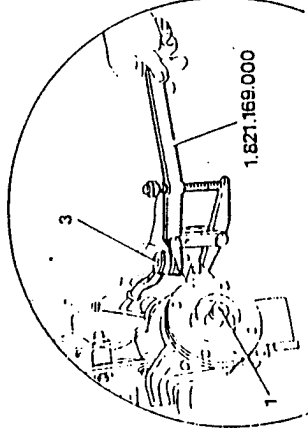
Refit by reversing the procedure followed for disassembly and only partially tighten the spring retaining nut.



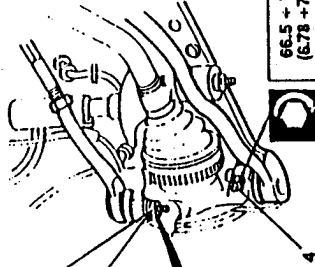
WHEEL STRUT

REMOVAL AND REFITTING

- Remove the wheel.
 - Detach the entire caliper and move it to one side without disconnecting the brake lines (see GR. 22 - BRAKE LINES).
1. Caulk and loosen the nut securing the wheel hub to the half-shaft.



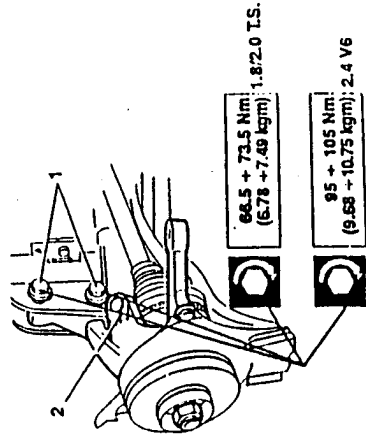
28.9 + 35.7 Nm
(2.95 + 3.64 kgm)



66.5 + 73.5 Nm
(6.78 + 7.49 kgm)

2. Unscrew the nut on the ball joint connecting the lateral steering tie-rod to the wheel strut.
3. Using tool N. 1.821.169.000, disconnect the ball joint from the wheel strut.
4. Unscrew the bolt connecting the swinging arm to the strut and free it from the spherical pin.

1. Unscrew the two nuts securing the wheel strut to the shock absorber strut.
2. Remove the strut/wheel hub assembly together with the brake disc protection.



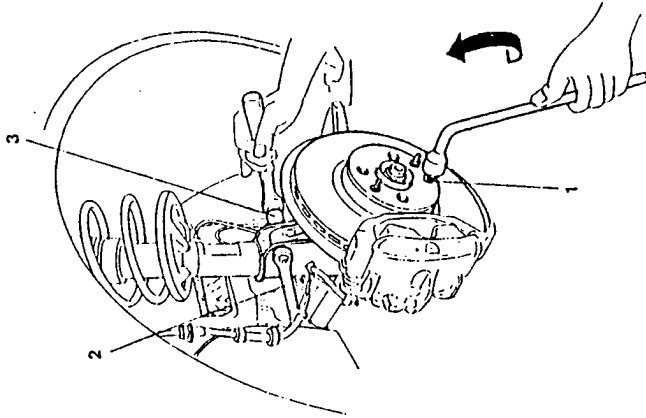
66.5 + 73.5 Nm
(6.78 + 7.49 kgm); 1.812.0 I.S.

95 + 105 Nm
(9.68 + 10.75 kgm); 2.4 V6



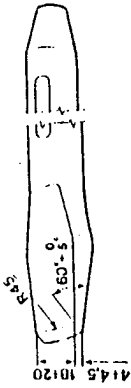
FRONT SUSPENSION

1. Temporarily place one of the wheel nuts and using a spanner, act on the nut as shown in the illustration.
2. Secure a spanner so that the nut of the bolt is held firmly.
3. Tighten the screws on the bolts to the specified torque.



FRONT SUSPENSION

2. Using a chisel shaped as shown in the illustration below, caulk the collar of the nut.



Allow 150 minutes to pass before using the vehicle.

Adjusting the position of the front suspension support.

NOTE: The operation described below should be carried out each time the two bolts securing the wheel strut to the shock absorber support are loosened or removed and completed by eliminating the play between the retaining screws and their holes in order to maintain the camber angle within the specified limits (See: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS - CHECKS AND ADJUSTMENTS).

- Position a suitable wooden rotation tool between the spring cap and body.



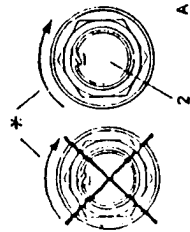
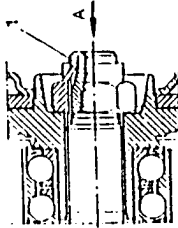
WARNING:

Ensure that the resting point of the rotation tool corresponds to the cap and not to the coils of the spring as this may cause involuntary movement and/or bending of the spring itself during the following operation.

Refer by reversing the procedure followed for removal. Tighten the nuts and screws to the specified torque and follow the indications given below relative to the method of caulking the nut securing the wheel hubs and to the adjustment of the position of the wheel strut.

Caulking the nut securing the front wheel hubs

- Always use a new nut.
 - Carefully clean the threaded lug on the half-shaft using a wire brush and then blow-off with compressed air.
 - Clean the threads of the nut and lug using ethyl alcohol or heptane.
 - Apply 3 - 4 drops of Loctite 270 adhesive to the thread of the lug.
1. Tighten the new nut to the specified torque within 5 minutes from the application of the adhesive.



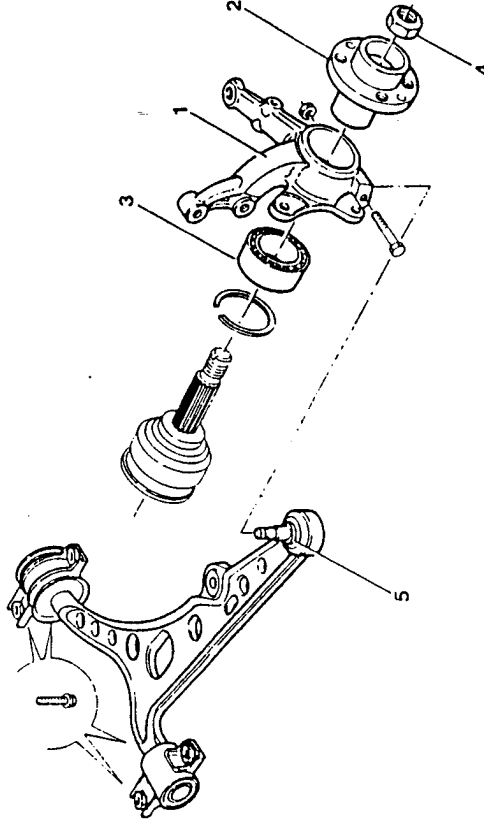
INCORRECT

CORRECT

* 1) To tighten the nut

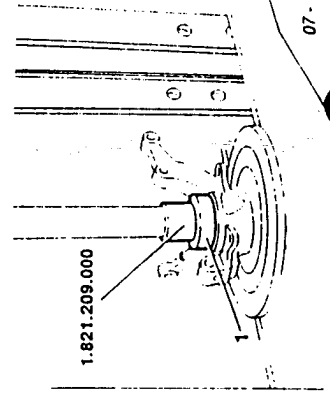
CHECKS AND INSPECTIONS

1. Check that the inner surfaces of the wheel support show no traces of seizing and that the arms are not damaged and show no signs of knocking, deformation or breakage. If any of these conditions are found, replace the support.
2. Check that the surfaces of the wheel hub and replace if they are damaged or broken.
3. Check the bearing for cracks, binding and seizing. Replace the bearing if necessary.
4. The nut securing the constant speed joint should always be substituted before refitting.
5. Check the condition of the ball pivot securing the wheel support to the swinging arm and ensure that it is not deformed, worn, cracked, seized or oxidized. If necessary replace the ball pivot.



REFITTING

- Only for 1.8/2.0 T.S. vehicle.
1. Using a press and inserting tool No. 1.821.209.000, insert the bearing into the wheel hub.

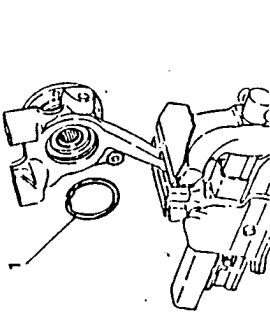


PA4655C1000000

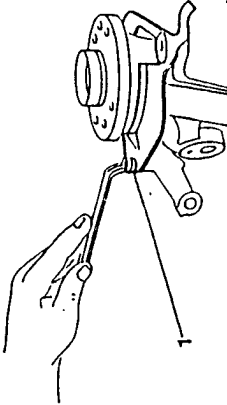
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DISASSEMBLY

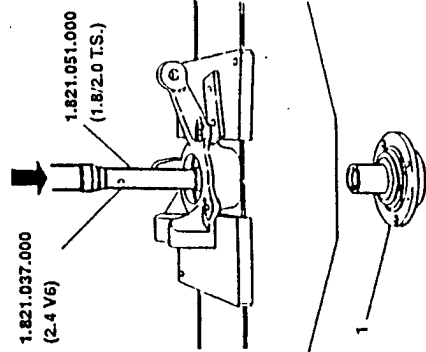
1. Lock the wheel support/hub assembly in a vice and remove the flexible ring securing the hub.



1. Loosen the screw securing the brake disk cover.

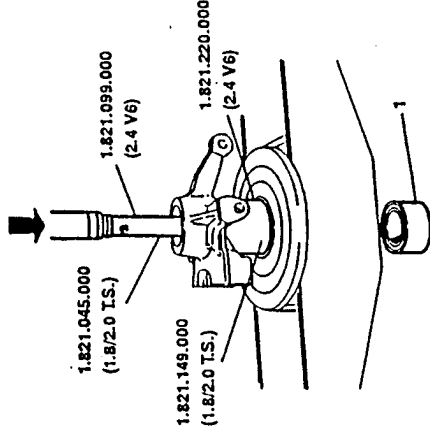


1. Working under a press, withdraw the wheel hub from the support using:
 - (for 1.8/2.0 T.S. only) pulser No. 1.821.051.000
 - (for 2.4 V6 only) pulser No. 1.821.037.000

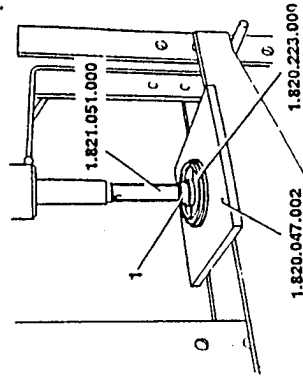


Working under a press withdraw the outer ring of the bearing from the support using:

- (for 1.8/2.0 T.S. only) support No. 1.821.149.000 and pulser No. 1.821.045.000
- (for 2.4 V6 only) the support tool shown in the diagram and pulser No. 1.821.099.000



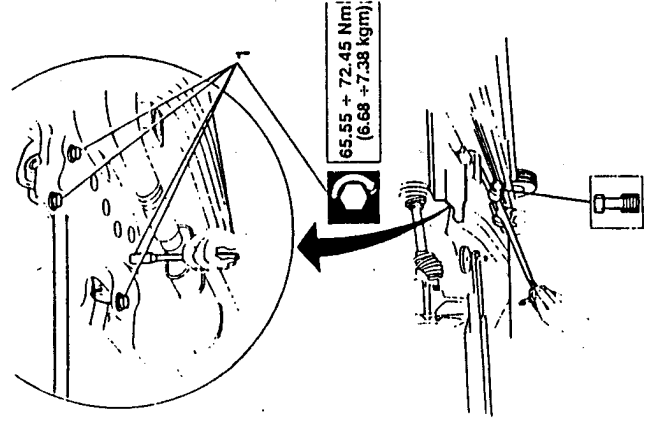
- Using a suitable tool, move the inner race of the bearing away from the abutting end of the wheel hub.
1. Working under a press and using plate No. 1.820.047.002, half-rings No. 1.820.223.000 and pulser No. 1.821.051.000, withdraw the inner race of the bearing from the wheel hub.



PA4655C1 Attached to T.B. 21, 92-01, E

12 - 1991

1. Loosen the screws securing the U bolts connecting the swinging arm to the front cross rail and remove the swinging arm.

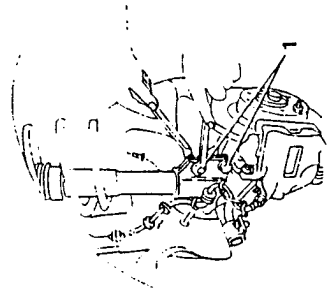


Refit by reversing the procedure followed for removal, tightening the screws and nuts to the correct torque and using the specified grease, lubricate the flexible blocks of the U bolts connecting the swinging arm to the front cross rail.

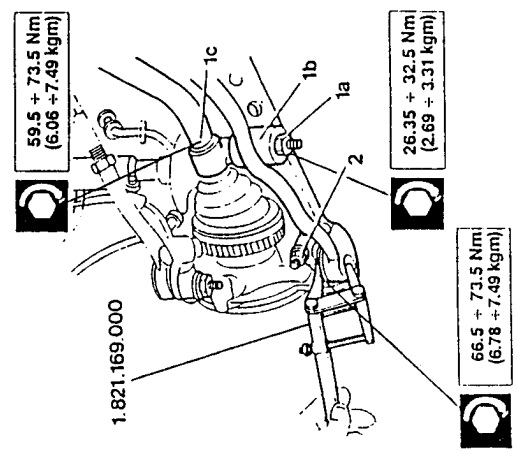
SWINGING ARM

REMOVAL AND REFITTING

- Remove the front wheel.
1. Unscrew the two bolts securing the wheel support to the shock absorber strut.



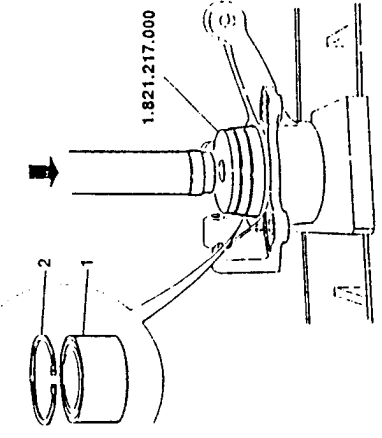
1. Unscrew the nut securing the rod to the swinging arm (1a) and remove it together with the rubber buffer (1b). Unscrew the nut securing the rod to the antiroll bar (1c), and remove the rod.
2. Unscrew the bolt securing the ball pin connecting the swinging arm and the wheel support and, using the tool No. 1.821.169.000, disconnect the spherical joint from the swinging arm.



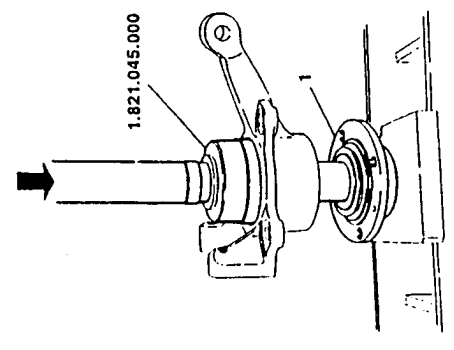
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Only for 2.4 V6 vehicle.

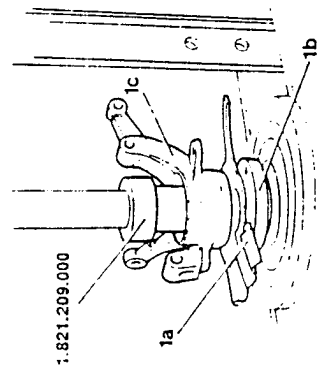
1. Using a press and using inserting tool No. 1.821.217.000, insert the bearing into the wheel support.
2. Install the bearing snap ring into its seating on the wheel support.



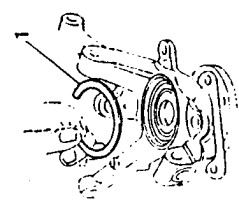
1. Using a press and using inserting tool No. 1.821.045.000, insert the hub into the wheel support.



1. Place the brake disc protection (1a) on the wheel hub (1b) and using a press and using inserting tool No. 1.821.209.000 in an upside-down position in relation to the previous step, insert the hub into the wheel support (1c).

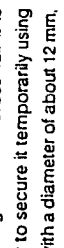


1. Install the bearing snap ring into its seating on the wheel support.



Refit by reversing the procedure followed for removal and tighten the screws and nuts to the correct torque. Observe the indications given at step six of the paragraph CHECKS AND INSPECTIONS and proceed as follows:

- When refitting the front cross rail it is necessary to secure it temporarily using two pins with a diameter of about 12 mm, to centre it using the holes on the body and then to secure definitively it by tightening the screws.



1. Visually check the cross rail ensuring that it shows no sign of cracking or deformation which may affect its operation. If any fault is discovered, replace the cross rail.

2. Visually check the bar for cracking and deformation and replace it if necessary.

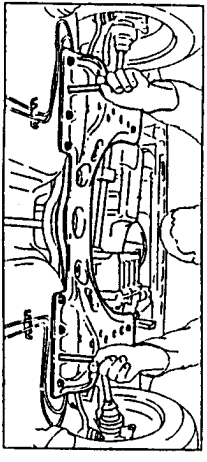
3. Check the U bolts connecting the antiroll bar to the cross rail are not damaged, deformed or oxidized and replace them if necessary.

4. Check that the flexible blocks are not worn. Replace if necessary.

5. Check that the ball pins connecting the antiroll bar to the wheel support are not damaged, deformed or oxidized and replace them if necessary.

CHECKS AND INSPECTIONS

1. Visually check the cross rail ensuring that it shows no sign of cracking or deformation which may affect its operation. If any fault is discovered, replace the cross rail.
2. Visually check the bar for cracking and deformation and replace it if necessary.
3. Check the U bolts connecting the antiroll bar to the cross rail are not damaged, deformed or oxidized and replace them if necessary.
4. Check that the flexible blocks are not worn. Replace if necessary.
5. Check that the ball pins connecting the antiroll bar to the wheel support are not damaged, deformed or oxidized and replace them if necessary.



FRONT CROSSMEMBER AND ANTIROLL BAR

REMOVAL AND REFITTING

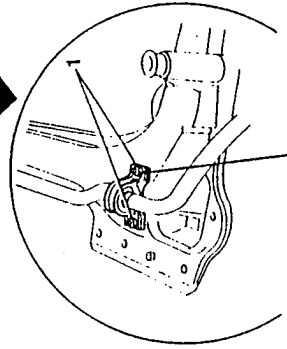
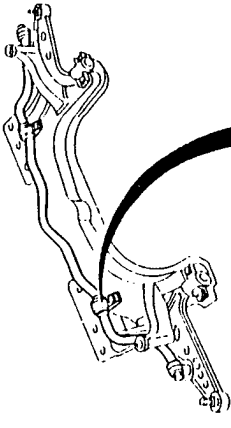
If it becomes necessary to replace the antiroll bar or the front cross rail, it will also be necessary to remove the entire cross rail as follows:

- Remove the forward section of the exhaust pipe (see: REPAIR MANUAL - ENGINES - GR. 04).
 - Remove the bolts securing the swinging arm to the support (see: SWINGING ARM - Removal and refitting).
 - Remove the central engine support (see: REPAIR MANUAL - ENGINES - GR. 01).
1. Using a hydraulic lift support the front cross rail.
 2. Loosen the screws securing the steering box to the cross rail.



WARNING:
Operate with care when removing the front cross rail in order to avoid damaging the fuel delivery and return hoses located near the cross rail.

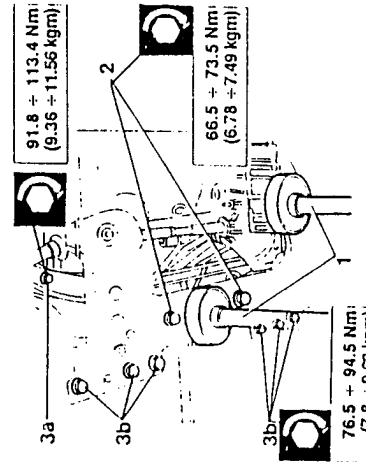
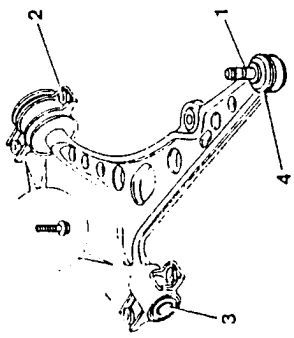
3. First loosen the two forward screws (3a) securing the cross rail to the body and then loosen the six rear screws (3b). Lower the lift and remove the front cross rail together with the antiroll bar.



28.9 ± 35.7 Nm
(2.95 ± 3.64 kgm)

CHECKS AND INSPECTIONS

1. Check the ball pivot (connecting the swinging arm to the wheel support) for damage and wear and replace if necessary.
2. Check the U bolts (connecting the swinging arm to the front cross rail) for damage and wear and replace if necessary.
3. Check the flexible bushings of the U bolts (connecting the swinging arm to the front cross rail) for damage and wear and replace if necessary.
4. Check the rubber bellows of the ball pivot (connecting the swinging arm to the wheel support) for damage and wear and replace if necessary.



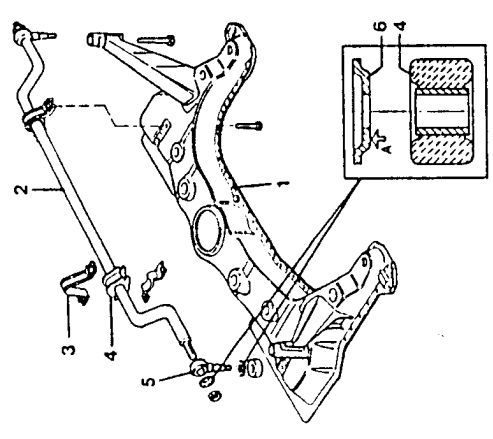
91.8 ± 113.4 Nm
(9.36 ± 11.56 kgm)

66.5 ± 73.5 Nm
(6.78 ± 7.49 kgm)

76.5 ± 94.5 Nm
(7.8 ± 9.63 kgm)



During refitting check that the washers are positioned with side A facing the flexible block as correct installation could negatively influence the life of the blocks.

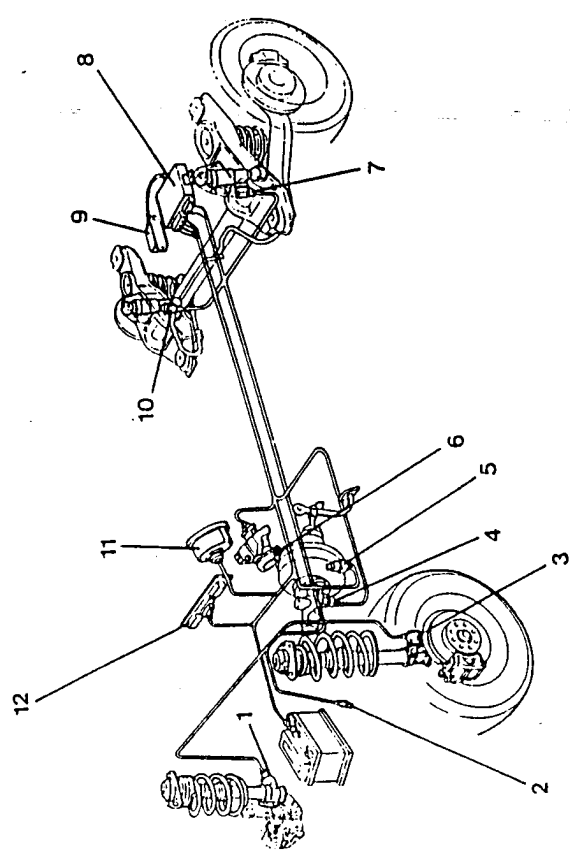


CONTROLLED DAMPING SUSPENSION

DESCRIPTION

The electronically controlled front and rear suspension forms the most important part of the controlled damping suspension system (C.D.S) with which the top models in

the 167 range are equipped. Therefore the theoretical description and diagnosis of the electronic components are dealt with in the ELECTRICAL AND ELECTRONIC DIAGNOSIS. The controlled damping suspension system is characterized by the possibility of adapting the setting of the shock absorbers to the widely differing driving conditions, guaranteeing the highest degree of comfort, road holding and safety in all situations.



- 1. Solenoid valve on front right-hand shock absorber
- 2. Speedometer sensor
- 3. Solenoid valve on front left-hand shock absorber
- 4. Braking system pressure sensor
- 5. Shock absorber solenoid valve control relay
- 6. Lever group with steering sensor incorporated

- 7. Solenoid valve on rear left-hand shock absorber
- 8. Electronic control unit
- 9. Vertical accelerometer
- 10. Solenoid on rear right-hand shock absorber
- 11. Speedometer sensor on instrument panel
- 12. Control panel

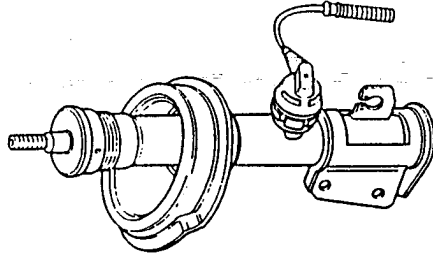
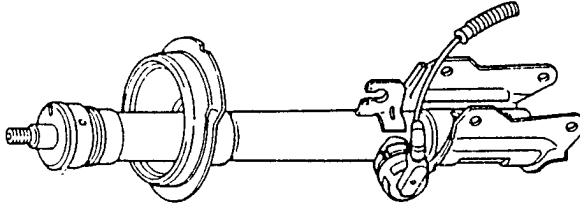
controlled regulation valve, fixed to the outer hose of the shock absorber. After an input by the control unit, each valve regulates the passage of the oil between the two chambers of the shock absorber, proportionally modifying the damping action. The reaction times of opening and closing of the valves are extremely short, around five milliseconds.

SYSTEM COMPONENTS

The controlled damping suspension system is composed of the following components listed below.

SPECIFIC SHOCK ABSORBERS

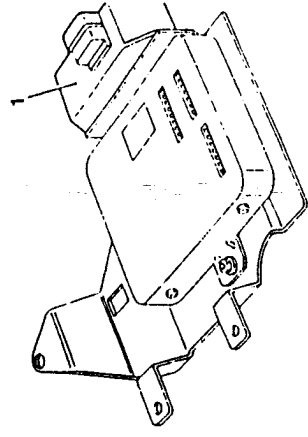
The four shock absorbers are oil dynamic, pressurized and are all equipped with an electromagnetically controlled



CONTROL SENSORS

The moment by moment adjustment of the shock absorbers is entrusted to the control unit which receives and processes the signals "read" from the sensors listed below.

- Vertical acceleration sensor or accelerometer which, fixed to the control unit support and located under the cushion of the rear seat, detects the oscillations of the vehicle body.



- humps and irregularities which cause an excessive rocking of the vehicle body.

When the conditions which caused the switch to the rigid setting have ended the system returns automatically to the soft setting.

The system sensors (steering angle and rotation speed, vertical accelerometer, braking sensor, speedometer sensor) intervene according to the instantaneous speed of the vehicle in order to optimize driving safety.

- For high speeds, the system switches automatically and permanently to a particularly rigid setting of the shock absorbers which permits the maximum performance of the vehicle to be exploited under sports driving conditions with guaranteed safety.

2. "SPORT" condition

The "SPORT" condition maintains a rigid setting of the suspension system in order to confer to the vehicle a sports behavior.

To be able to guarantee the greatest driving comfort, electronics has been employed to control the two parameters which have the greatest bearing on the efficiency of the suspension system:

- "flexibility" on which depend both the capacity of the suspension to absorb the irregularities of the ground and the vehicle trim in relation to its load. Flexibility is normally ensured by springs and in part by the flexible elements such as stabilizer bars, bushings, buffers etc.

- damping which reduces the elasticity of the springs forms the element on which any intervention must be made to gain "soft" or "hard" suspension. A high degree of suspension favours road holding while reduced damping ensures greater comfort.

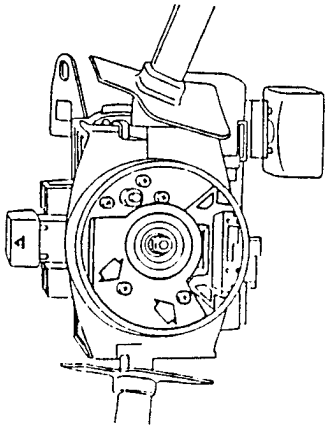
In order to overcome the compromise between comfort and road holding, the vehicles in the 167 range, equipped with a controlled damping suspension system, can be characterized by the two different ways of intervening on the suspension system:

1. "AUTO" condition

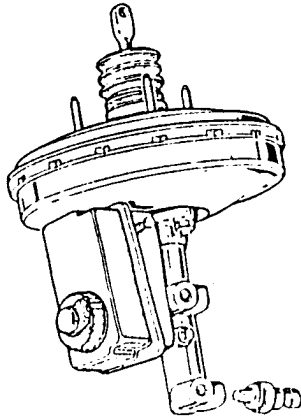
From the two available conditions, the "AUTO" condition is the one which offers the greatest degree of functionality. It exploits both setting levels, switching from one to the other on the basis of the driving conditions. The "AUTO" condition, without detracting from the level of road holding, ensures a high degree of driving comfort. After the driver has pressed the relative button on the control panel, the system operates as follows:

- for speeds below 5 kph, the setting of the shock absorbers is kept to the greatest degree of rigidity in order to avoid an annoying rocking motion when driving off.
- for speeds between 5 kph and the town speed limits, the shock absorbers are set and maintained at the greatest level of comfort, in order to overcome the irregularities in the road surface which characterize urban driving.
- for speeds which are higher than the urban limits, the system is set to the greatest degree of comfort but will automatically switch to the greater rigidity in the following situations:
 - sudden changes in direction,
 - tight mountain bends.

- Steering column and steering wheel rotation speed sensor, integrated with the lever group and located under the steering wheel. This supplies the signals connected with the road conditions and style of driving used to tackle bends.



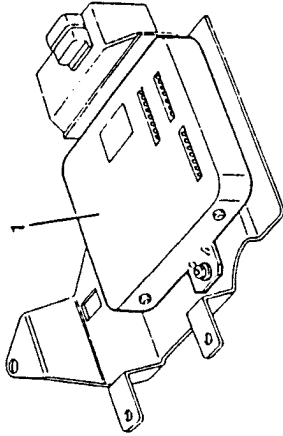
- Braking sensor located on the lower part of the brake pump. This detects particularly energetic braking conditions (pressures in the hydraulic brake circuit in excess of 10 bars) which may affect the trim of the vehicle and transforms them into an electrical signal.



- Speedometer sensor, located behind the instrument panel, constantly measures the speed of the vehicle.

ELECTRONIC CONTROL UNIT

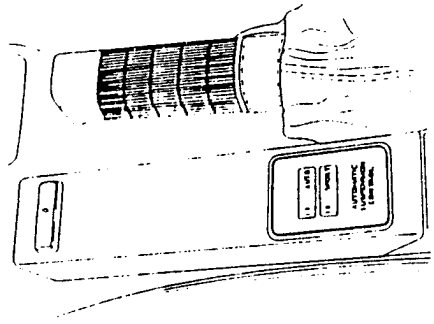
The control unit, located under the cushion of the rear seat, contains a microprocessor which receives the signals from the sensors listed above and processes them in accordance with a fixed logic. The resulting impulses are sent by the control unit to the solenoid valves located on the shock absorbers.



CONTROL PANEL

The control panel of the controlled damping suspension system, located under the heating-ventilation unit controls, is composed of two buttons/warning lamps which can be pressed by the driver in order to select the driving logic:

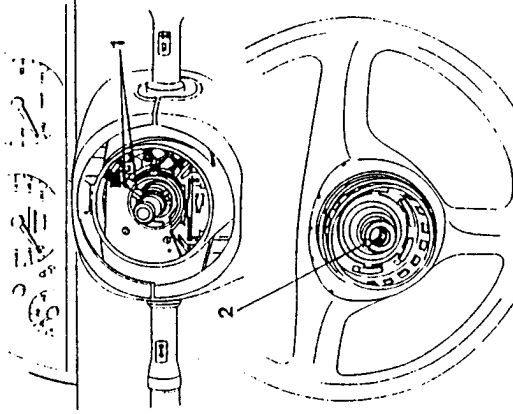
- automatic "AUTO": green warning light
- sport "SPORT": yellow/orange warning light



STEERING SENSOR

REMOVAL AND REFITTING

- Align the wheels.
 - Remove the steering wheel (see: GR. 23).
1. Align the sensor with the reference mark indicated in the illustration.
 2. Refit the steering wheel ensuring that the grooves on the hub are coupled with the sensor.



BRAKING SENSOR

REMOVAL AND REFITTING

- Remove and refit the braking sensor proceeding as described in the section dealing with the brake pump (see: GR. 22 - BRAKE PUMP - Removal and refitting).

Refit by reversing the procedure followed for removal tightening the nuts and screws to the correct torque.



CHECKS AND INSPECTIONS

- Visually check that the sensor is not physically damaged and that the electrical connections are intact. If necessary replace the sensor. For a operational check see: "ELECTRICAL AND ELECTRONIC DIAGNOSIS".

FRONT SHOCK ABSORBERS

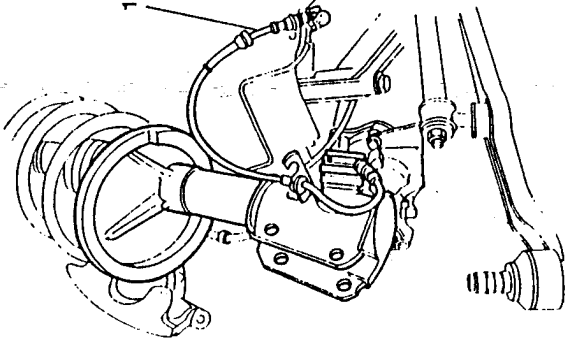
REMOVAL AND REFITTING

NOTE: As no overhauling is carried out in the service workshop, in the event of anomaly the components must be removed and replaced with others of the same type (see: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS).

1. Remove and refit the shock absorber as described for the traditional type of shock absorber (see: SHOCK ABSORBER AND HELICAL SPRING ASSEMBLY), and disconnect the solenoid valve-control unit electrical wiring connector.



Refit by reversing the procedure followed for removal and tighten the nuts and screws to the correct torque.



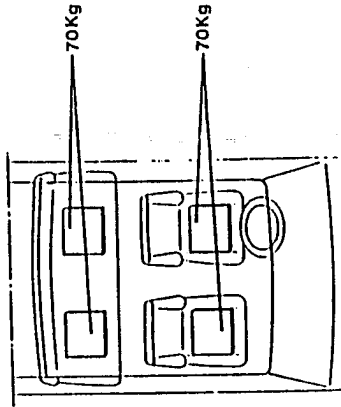
CHECKING TRIM AND CHARACTERISTIC ANGLES

CHECKING TRIM OF FRONT WHEELS

PRELIMINARY OPERATIONS

Wheel trim should be checked after the following operation and checks have been completed:

- tyres inflated to the specified pressure (see: REPAIR INSTRUCTIONS - BODYWORK - GR. 28 - WHEELS AND TYRES).
- Vehicle placed on a lift.
- Vehicle set in accordance with one of the following loading conditions:
 - empty (with specified refill quantities)
 - static load (specified refill quantities and weight distribution as shown).
- Rock the vehicle a few times to settle the suspension.



1. Position the reference tool on the resting plane of the vehicle.
2. Using a surface gauge measure distance "B" from the resting plane of the vehicle to the centre of the screw securing the spherical pin.
3. Using a millimeter rule measure the distance "A" between the resting plane of the vehicle and the centre of the pin of the swinging arm.
- Using a millimeter rule measure the distance.



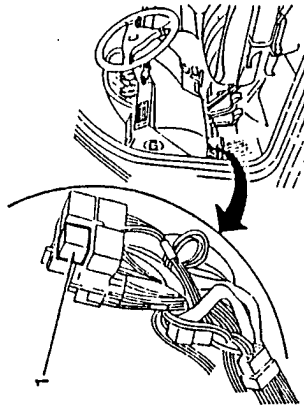
CHECKS AND INSPECTIONS

- Visually check the control unit, accelerometer and relative connectors and electrical wiring for physical damage. If necessary, replace the damaged components. To check the functionality refer to: "ELECTRICAL AND ELECTRONIC DIAGNOSIS".

SHOCK ABSORBER SOLENOID VALVE CONTROL RELAY

REMOVAL AND REFITTING

1. To remove the relay located under the instrument panel to one side of the branch control unit, proceed as indicated for the other relays (see: REPAIR INSTRUCTIONS - BODYWORK - GR. 40 - CONTROLLED DAMPING SUSPENSION SYSTEM CONTROL RELAY).



CHECKS AND INSPECTIONS

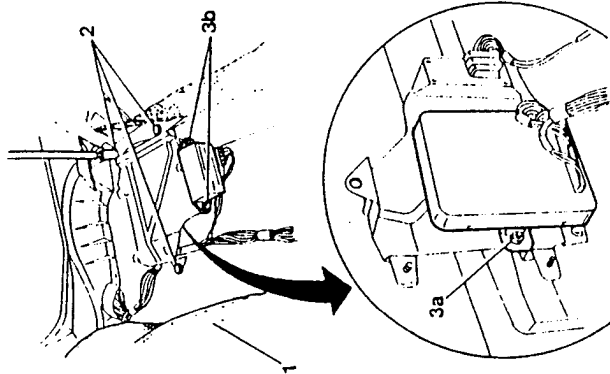
- Visually check the relay and connecting pin for physical damage and replace if necessary. To check the functionality see: "ELECTRICAL AND ELECTRONIC DIAGNOSIS".

ELECTRONIC CONTROL UNIT AND ACCELEROMETER

REMOVAL AND REFITTING

- Remove the rear seat (see: REPAIR MANUAL - GR. 66 - REAR SEATS - Disassembly and reassembly).

1. Lift the sound insulation.
2. Loosen the screws securing the control unit support bracket to the body.
3. Remove the control unit by loosening retaining screws (3a) and the screws securing the accelerometer (3b).



Refit by reversing the procedure followed for removal fully tightening the retaining nuts and screws.



REAR SHOCK ABSORBERS

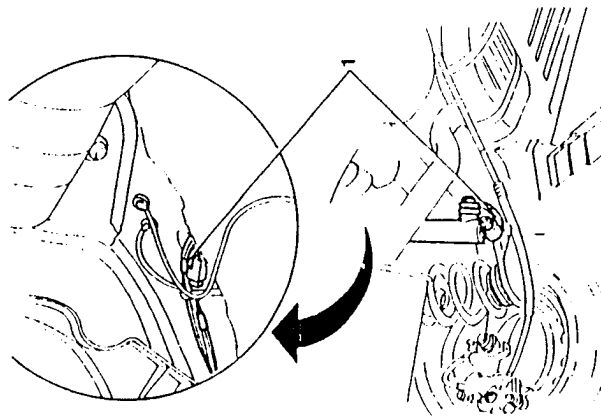
REMOVAL AND REFITTING

NOTE: As no overhauling is carried out in the service workshop, in the event of anomaly the components must be removed and replaced with another of the same type (see: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS).

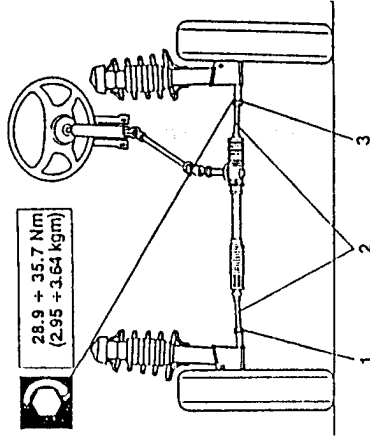
1. Remove and refit the shock absorber as described for the traditional type of shock absorber (see: GR. 25 - SHOCK ABSORBER AND HELICAL SPRING ASSEMBLY), and disconnect the solenoid valve-control unit electrical wiring connector located under the rear seat (see: REPAIR MANUAL - TRIM - GR. 66 - REAR SEAT - Disassembly and reassembly).



Refit by reversing the procedure followed for removal and tighten the nuts and screws to the correct torque.



- Loosen the side nuts on the lateral steering tie-rods.
 - Rotate the rods until the correct value is obtained without altering the position of the rungs of the steering wheel.
- NOTE: Adjustment must be carried by acting on the tie-rods of both wheels.
- Tighten the nuts securing the tie-rods to the correct torque.



CHECKING CAMBER AND CASTER ANGLES

- Check that the camber and caster angles (not adjustable) correspond to the specified values (see: SEE TECHNICAL CHARACTERISTICS AND SPECIFICATIONS - Checking and adjustment).

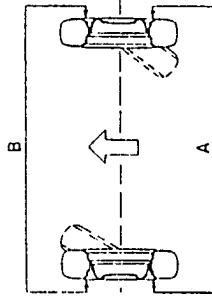
NOTE: If the values measured prove to be incorrect, check the squaring of the body (see: REPAIR MANUAL - TRIM - GR. 49 - BODY SQUARING).

- Check the measured distance against the values prescribed.

NOTE: If the wheel alignment values are not within the values prescribed, replace both suspension springs.

CHECKING TOE-IN AND TOE-OUT OF THE FRONT WHEELS

- Using suitable apparatus, check that the toe-in/toe-out is as specified (see: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS - Checking and adjustment).



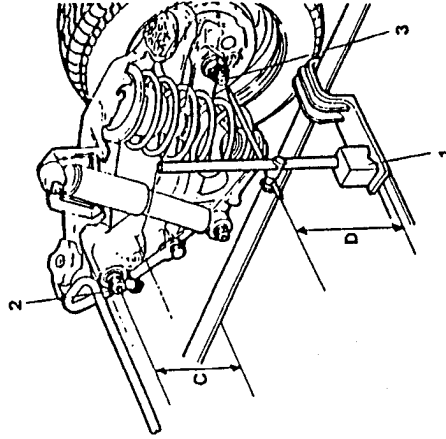
If the toe-in values are incorrect, proceed as follows:



WARNING:

- Whenever the toe-in of the front wheels is checked the following instructions should be followed:
- loosen the clamps of the bellows on the tie-rods.
 - check that the bellows rotates freely and if necessary slide it off and lubricate with the specified grease.
 - tighten the clamp after adjusting the toe-in and only after ensuring that it is positioned correctly.

- Using a surface gauge measure distance "C" between the resting plane of the vehicle and the fulcrum of the rear swinging arm.
- Using the surface gauge measure distance "D" between the resting surface of the vehicle and the rear wheel centre line.
- Using a millimeter rule measure the distance.
- Calculate the distance between the distance "C" and distance "D" and compare (see: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS - CHECKS AND ADJUSTMENTS - REAR TRIM) the resulting value with the specified values.

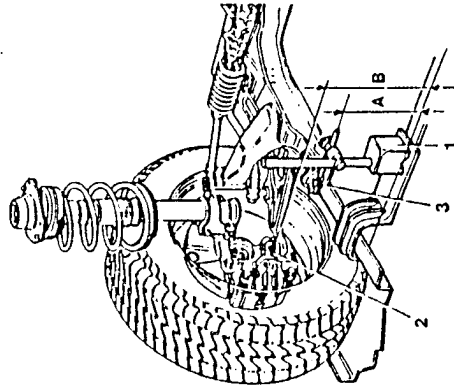


NOTE: If the values are incorrect, replace both the suspension springs.

CHECKING CHARACTERISTIC ANGLES

- The characteristic angles should be checked after the following operations and checks have been completed:
- tyres inflated to the specified pressure (see: REPAIR INSTRUCTIONS - BODYWORK - GR. 28 - WHEELS AND TYRES).
 - check that eccentricity and orthogonality of the wheels does not exceed:
 - 1 mm for steel rims
 - 0.3 mm for alloy rims
 - check that there is no clearance between wheel support and articulated pin of swinging arm.
 - check that there is no axial play on the wheel bearings.

- Calculate the difference between distance "B" and distance "A" and compare (see: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS - CHECKS AND ADJUSTMENTS - FRONT TRIM) the resulting value with the specified values.



NOTE: If the values are incorrect, replace both the suspension springs.

CHECKING REAR WHEEL TRIM

PRELIMINARY OPERATIONS

- Wheel trim should be checked after the following operations and checks have been completed:
- tyres inflated to the specified pressure (see: REPAIR INSTRUCTIONS - BODYWORK - GR. 28 - WHEELS AND TYRES).
 - Vehicle placed on a lift
 - Vehicle set in accordance with one of the following loading conditions:
 - running condition
 - static load (specified refill quantities and weight distribution as shown).
 - Rock the vehicle a few times to settle the suspension.
- Position the abutting tool on the resting plane of the vehicle.



TECHNICAL DATA AND SPECIFICATIONS

TECHNICAL DATA
COIL SPRINGS

SPECIFICATIONS	T.SPARK 1.8 (167A4A-167A4B-167A4C)	T.SPARK 1.7 (167A4H-167A4G-167A4L) T.SPARK 1.8 (167A4E-167A4F-167A4M) T.SPARK 2.0 (167A2D)	
		Version with heater	Version with air conditioner
Inside diameter (mm)	150	150	150
Outside diameter (mm)	177.6	177.4	177.6
Wire diameter (mm)	13.8	13.7	13.8
Number of turns	4.85	5.58	5.58
Direction	right-handed	right-handed	right-handed
Free length (mm)	386.5	384	386.5

SPECIFICATIONS	2.5 V6 (167A1)	2.5 V6 (167A1C-167A1E)	
		Version with heater	Version with air conditioner
Inside diameter (mm)	150	150	150
Outside diameter (mm)	178	178	178.2
Wire diameter (mm)	14	14	14.1
Number of turns	5.56	5.58	5.58
Direction	right-handed	right-handed	right-handed
Free length (mm)	393	393	398

SHOCK ABSORBERS

Type	Telescopic hydraulic pressurized lamellar	
Stroke (mm)	167	
Stem diameter (mm)	22	

ANTI-ROLL BAR

Bar diameter (mm)	'95 Versions	Other versions
	22	23

GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	DENOMINATION
Wishbone-bearing flexible supports	GREASE	GREASE MOLYKOTE 7544 G.S.- TUTELA MR3
Steering track rods	GREASE	MOLYGUARD SYL113

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TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

TECHNICAL CHARACTERISTICS

Independent wheel suspension of the MacPherson type with negative off-set and anti-roll bar with pressurized telescopic hydraulic shock absorbers of the blade type, transversal swinging arms and off-set springs.

HELICAL SPRINGS

CHARACTERISTICS	2.4 V6	1.8 T.S. 2.0 T.S.	
		150	150
Inner diameter	150 mm	150	150
Outer diameter	(mm)	177.6	177.6
Outer diameter	(mm)	13.8	13.8
Number of coils		4.85	4.85
Direction of coil		Right	Right
Free length (mm)	393	386.5	386.5

SHOCK ABSORBERS

Type: telescopic hydraulic pressurized blade type	Normal		C.D.S
	BOGE		
Stroke (mm)	167		
Diameter of strut (mm)	22		

Controlled damping suspension solenoid valve power supply (see: ELECTRICAL-ELECTRONIC DIAGNOSIS SECTION 31)

ANTI-ROLL BAR

Diameter of bar (mm)	23
----------------------	----

GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
Swinging arm flexible supports	GREASE	GREASE MOLYKOTE 7544 PG 54 TUTELA MR3
Lateral steering tie-rods	GREASE	MOLYGUARD SYL113

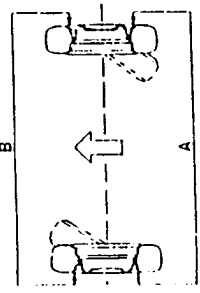
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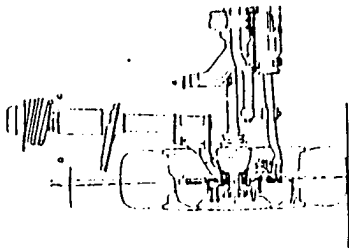
CHECKING AND ADJUSTMENT

FRONT WHEEL TOE-OUT

A-B	1.8 T.S./2.0 T.S. 2.4 V6	2.0 T.B. 4x4
	1 ± 1°	0.26 ± 1°
	0 ± 1°	0 ± 1°

- Values measured when empty and in running order (with specified servicing)
- Values measured with vehicle with static load.

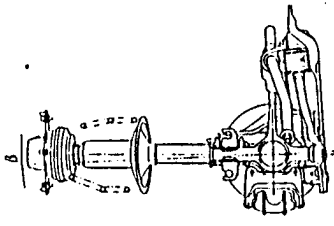
CAMBER ANGLE

	1.8 T.S./2.0 T.S. 2.4 V6	2.0 T.B. 4x4
	$\gamma = 0 \pm 20'$ *	$\gamma = -3' \pm 20'$ *
	$\gamma = -20' \pm 20'$ *	$\gamma = -21' \pm 20'$ *
♦ (specification not adjustable)		

- Values measured when empty and in running order (with specified servicing)
- Values measured with vehicle with static load.
- ♦ As the camber angles can be affected by the position of the wheel strut, ensure that it is in the correct position if the γ values exceed these indicated (see WHEEL STRUT - Adjusting position of the front suspension support).

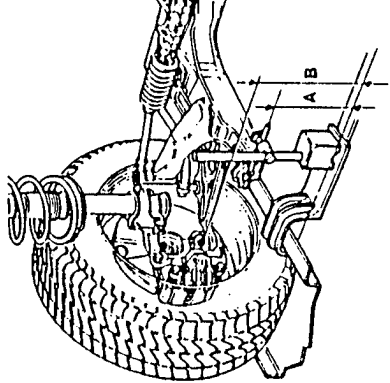


FRONT WHEEL CASTER ANGLE

	1.8 T.S.	2.0 T.S.	2.4 V6
	with power steering $3' 10' \pm 30''$ $3' 10' \pm 30''$	$3' 10' \pm 30''$ $3' 10' \pm 30''$	$3' 10' \pm 30''$ $3' 30''$
	mechanical steering $2' \pm 30''$ $2' 30' \pm 30''$	(characteristics cannot be adjusted)	

- Values measured when empty in running condition (with specified refill quantities).
- Values measured with vehicle in static load condition.

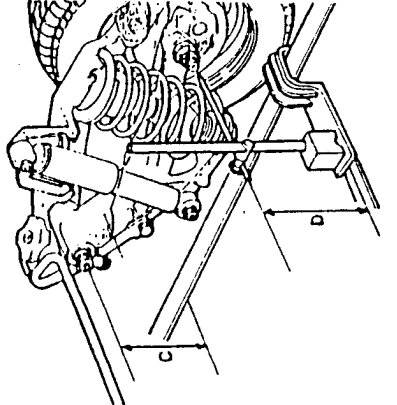
FRONT TRIM

B-A	1.8 T.S. (mm)	2.0 T.S. (mm)	2.4 V6 (mm)
	7.6 ± 7 *	7.6 ± 7 *	5 ± 7 *
	-21 ± 7 *	-21 ± 7 *	-21 ± 7 *

- Values measured when empty in running condition (with specified refill quantities).
- Values measured with vehicle in static load condition.



REAR TRIM

C-D 	1.8 T.S. (mm)	2.0 T.S. (mm)	2.4 V6 (mm)
	7.2 ± 7*	7.2 ± 7*	7.2 ± 7*
	-28 ± 7*	-28 ± 7*	-28 ± 7*

- * Values measured when empty in running condition (with specified refill quantities).
- Values measured with vehicle in static load condition.



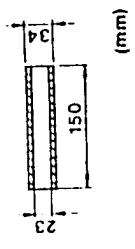
TIGHTENING TORQUES

Description	N·m	kg·m
Hexagonal head screw for front attachment of front crossmember to body	91.8 + 113.4	9.96 + 11.56
Hexagonal head screw for rear attachment of front crossmember to body	76.5 + 94.5	7.8 + 9.63
Hexagonal head screw for securing front and rear external attachments of swinging arm clevis to crossmember	65.55 + 72.45	6.68 + 7.98
Hexagonal head screw for fixing front inner swinging arm clevis to crossmember	65.55 + 72.45	6.68 + 7.98
Hexagonal head screw for fixing rear inner swinging arm clevis to crossmember	65.55 + 72.45	6.68 + 7.98
Hexagonal nut with flange for fixing upper shock absorber to block	95 + 105	9.68 + 10.76
Hexagonal head screw for fixing upper shock absorber block to body	34 + 42	3.46 + 4.28
Self-braking hexagonal nut for fixing shock absorber to support (only for 1.8 - 2.0 T.S.)	66.5 + 73.5	6.78 + 7.49
Self-braking hexagonal nut for fixing shock absorber to support (only for 2.4 - 6 V)	95 + 105	9.68 + 10.75
Self-braking hexagonal nut for fixing swinging arm spherical pin to support	66.5 + 73.5	6.78 + 7.49
Hexagonal head screw for fixing stabilizer bar support stand clevis to crossmember	28.9 + 35.7	2.95 + 3.64
Hexagonal nut for fixing end of stabilizer bar to rod	59.5 + 73.5	6.06 + 7.49
Hexagonal nut for fixing rod to front suspension arm	26.35 + 32.5	2.69 + 3.31
Hexagonal nut for fixing front wheel hub to stub axle	266 + 294	27.12 + 29.97
Front/rear wheel pillar	73.1 + 90.3	7.45 + 9.20
Self-braking hexagonal nut for fixing spherical lateral steering tie-rod pin to support	28.9 + 35.7	2.95 + 3.64
Hexagonal head screw for fixing steering box to crossmember	66.5 + 73.5	6.78 + 7.49
Hexagonal nut for fixing lateral steering tie-rod	28.9 + 35.7	2.95 + 3.64



SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.820.047.002	Plate for extracting front wheel hub bearing inner race (Use with 1.820.223.000 and 1.821.051.000)
1.820.089.000	Tool for compressing front suspension spring
1.820.223.000	Half rings for extracting inner race of front wheel hub bearing (Use with 1.820.047.002 and 1.821.051.000)
1.820.238.000	Plate for compressing front suspension spring (Use with 1.820.089.000)
1.820.247.000	Tool for retaining front shock absorber strut
1.821.037.000	Puller for removing hub from wheel support (only for 2.4 V6)
1.821.045.000	Tool for: - extracting and inserting outer race of bearing from front wheel support (Use with 1.821.149.000 only for 1.8 - 2.0 T.S.) - inserting hub into front wheel support (only for 2.4 V6)
1.821.051.000	Tool for: - extracting wheel hub from support (only for 1.8/2.0 T.S.) - extracting inner race of front wheel hub bearing (Use with 1.820.047.002 and 1.820.223.000)
1.821.099.000	Puller for extracting bearing inner race from support
1.821.149.000	Support for extracting bearing outer race from front wheel support (Use with 1.821.045.000) (only for 1.8/2.0 T.S.)
1.821.209.000	Tool for inserting bearing and wheel hub into front wheel support
1.821.217.000	Tool for front wheel support bearing (only for 2.4 V6)
1.822.117.000	Wrench for loosening and tightening the nut securing front shock absorber
	Support for extracting bearing outer race from front wheel support (only for 2.4 V6)



FAULT DIAGNOSIS AND CORRECTIVE INTERVENTION

PRELIMINARY CHECKS

CHECK TYRES

- Check that tyres are in good condition and that wear is equalized; check that the tyres are evenly worn across the tread.
- Check that the tyre pressure is correct (see: GR. 28).

ANOMALIES AND SYMPTOMS	CHECK	TEST REFERENCE
STEERING WHEEL KNOCKS, VIBRATIONS OR SHIMMY	- Knocking on the forecarriage when driving on rough roads (holes, hollows, asphalt rises, etc.) - Steering wheel shimmy while driving at high speed on straight roads	A
CONSTANT NOISE	- Constant noise from the forecarriage while driving on a straight and even road; the noise increases as the speed of the vehicle increases	B
ABNORMAL (OR UNEVEN) TYRE WEAR	See: GR. 28 - WHEELS & TYRES	C

CONTROLLED DAMPING SUSPENSION

ANOMALIES AND SYMPTOMS	CHECK	TEST REFERENCE
See: WIRING DIAGRAMS AND ELECTRICAL DIAGNOSIS		

DIAGNOSIS

ANOMALIES AND SYMPTOMS	CHECK	TEST REFERENCE
<p>THE VEHICLE DRIFTS</p> <ul style="list-style-type: none"> - When driving in a straight line the vehicle tends to drift to the left and/or right. <p>NOTA: Drifting can be constant when vehicle pulls constantly to the left or to the right, in any running conditions. On the contrary, the vehicle may drift both to the right and left, if when accelerating it pulls to one side whereas, when decelerating, it pulls to the opposite side</p>	<p>CHECK TYRES FOR CORRECT INSTALLATION</p> <ul style="list-style-type: none"> - Ensure that the D.O.T. marking on the tyre wall faces outwards (inflation valve side). <p>VEHICLE TESTING PROCEDURE</p> <p>Perform testing on unloaded vehicle with fuel tank serviced to about half capacity, absence of wind on a straight and level road and at high speed.</p> <p>CAUTION:</p> <ul style="list-style-type: none"> - Obey the current road traffic laws. - Accelerate gradually but with continuity and then release the accelerator pedal - Maintain a constant speed and then paying due attention 	<p>D</p> <p>NOTE: If vehicle drifts only when braking, refer to "FAULT DIAGNOSIS AND CORRECTIVE ACTION" - GR. 22</p>

STEERING WHEEL KNOCKS, VIBRATIONS OR SHIMMY

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK TYRES - Check tyres for correct pressure	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A2 Service tyres to correct pressure
A2	CHECK WHEELS - Check wheels for correct balancing - Also check for denting or distortion of the wheel rims	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A3 Balance wheels or replace rims
A3	CHECK POWER STEERING ATTACHMENTS - Check power steering to frame attachments for looseness	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A4 Tighten screws to prescribed torque
A4	CHECK SPHERICAL PINS - Check the spherical pins located at the ends of the side track rods for wear	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A5 Replace the spherical pins
A5	CHECK WISHBONES - Check wishbone rubber mounts for wear or damage	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A6 Replace rubber mounts

STEERING WHEEL KNOCKS, VIBRATIONS OR SHIMMY

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A6	CHECK STABILIZER - Check stabilizer rubber pads for wear or damage	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A7 Replace rubber pads
A7	CHECK SHOCK ABSORBERS - Check shock absorber attachments for correct torque - Also check efficiency of the shock absorbers	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Carry out step A8 Tighten attachments or replace the affected shock absorber as required
A8	CHECK WHEEL HUB - Check bearing housing inside the wheel hub for distortion	<input checked="" type="radio"/> OK <input checked="" type="radio"/> OK	Replace wheel hub and bearing if necessary



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FRONT SUSPENSION

CONSTANT NOISE	TEST B
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TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK TYRES	<input type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step B2 Service tyres to correct pressure
- Check tyres for correct pressure			
B2	CHECK WHEEL BEARINGS	<input checked="" type="checkbox"/> OK	Replace wheel hub bearing
- Check wheel hub inner bearing for wear or damage			

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FRONT SUSPENSION

ABNORMAL (OR UNEVEN) TYRE WEAR	TEST C
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TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK TYRE WEAR		
- See: GR. 28 - WHEELS AND TYRES			

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KNOCKING TEST D

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
D1 CHECK UNDERBODY - Visually check the underbody for traces of accidental shocks, dents or distortion of the suspension arms	(OK) ▲ (OK) ▲	Carry out step A2 Repair or replace damaged parts
D2 CHECK WHEELS - Check that wheels rotate correctly and that rotation is not rough due to malfunction of brake calipers and/or pads	(OK) ▲ (OK) ▲	Carry out step A3 Repair or replace worn or damaged parts (see: GR. 22)
D3 ATTITUDE CHECKS - Check front attitude - Check rear attitude	(OK) ▲ (OK) ▲	Eseguire step A4 Replace both suspension springs on the same axle
D4 CHECK RUBBER BUSHINGS AND PAD - Check spherical pins and rubber supports of front suspension control arm for damage - Check rubber bushings on rear suspension longitudinal and cross rods for damage	(OK) ▲ (OK) ▲	Carry out step A5 Replace defective part

THE VEHICLE DRIFTS (continued) TEST G

PASSO PROVA	RISULTATO	AZIONE CORRETTIVA
G5 CHECK WHEEL ALIGNMENT - Check alignment of front wheels - Check alignment of rear wheels	(OK) ▲ (OK) ▲	Carry out step A6 Adjust wheel alignment to correct value
G6 CHECK CHARACTERISTIC ANGLES OF WHEELS - Check camber and caster angles of front wheels - Check camber angle of rear wheels		



GROUP 22

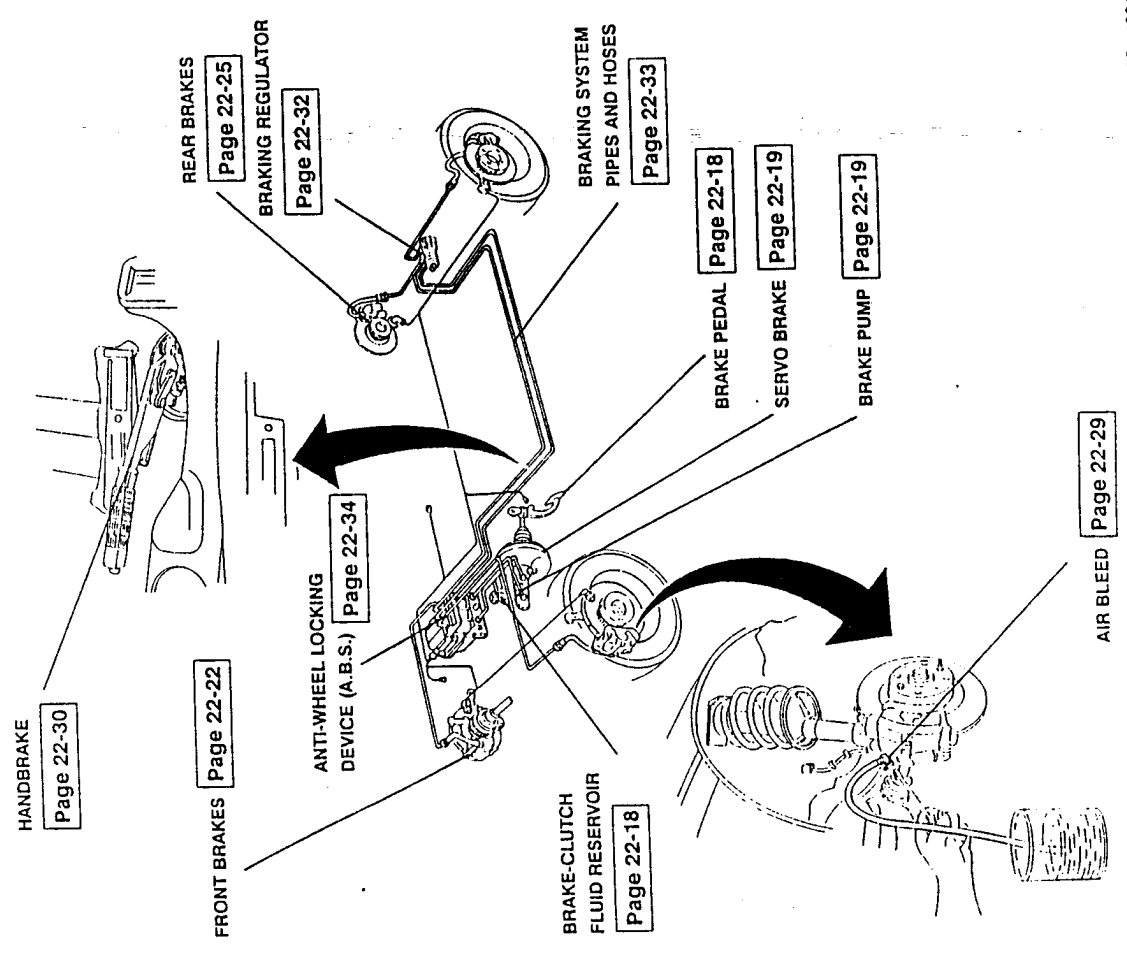
FRONT AND REAR BRAKES

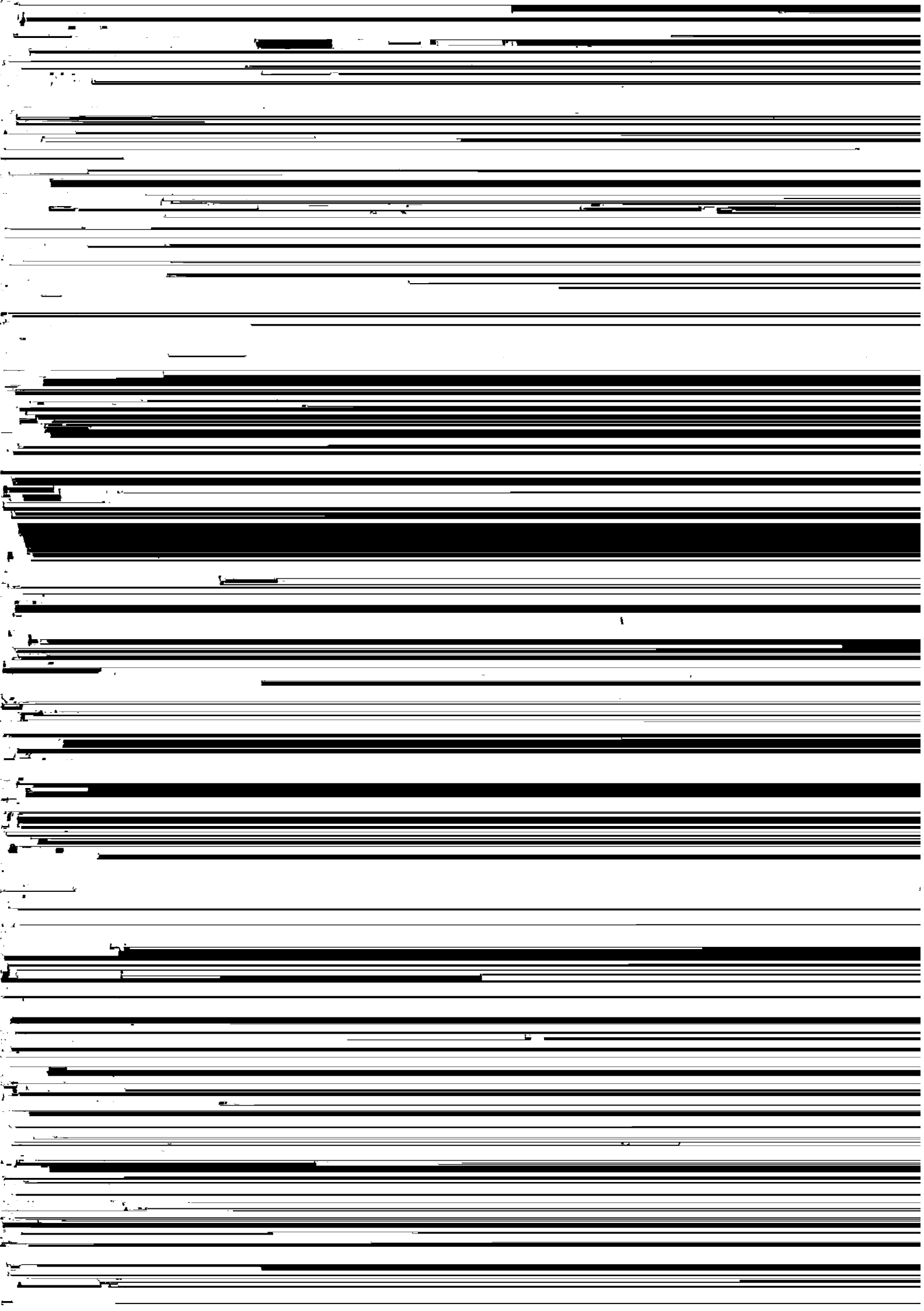
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ILLUSTRATED INDEX





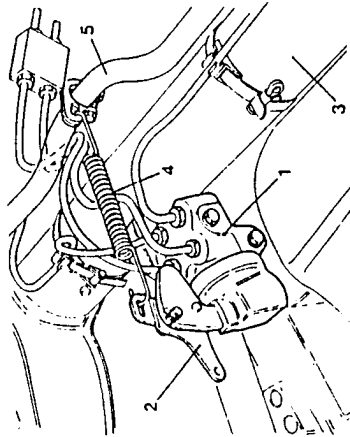
This solution, of the traditional type is obtained by employing a series of devices aimed at:

- respecting the current laws regarding the problems of environmental pollution.
 - reducing the temperature of the brake fluid in order to avoid altering its chemical/physical properties.
 - guaranteeing for any event or malfunction, an adequate braking force suitable to the characteristics of the vehicle.
- The problem of environmental pollution has been faced by adopting brake pads of an ecological material (without asbestos) in the same way as for the friction gasket of the clutch.
 - The GIRLING floating type brake calipers with guides protected by a hood, only act on one side of the disc and as a result, the heat produced during braking is greatly reduced. Consequently the temperature of the brake fluid is also greatly reduced in comparison to the traditional solutions.
 - The use of the two-stage pump and of the two diagonal braking circuits permits 50 per cent of the braking force to be conserved in the event of a malfunction in the circuit or seizing of a piston.

BRAKING REGULATOR

The braking system is equipped with a braking regulation device (1) which, fixed to a bracket (2) integrated with the rear axle (3) and connected by a spring (4) to the stabilizing bar (5), regulates the pressure of the brake fluid which powers the rear brakes on the basis of the loading on the rear axle of the vehicle.

This moment-by-moment regulation, carried out by measuring the distance between the rear wheel axle and the body, prevents the rear wheels from locking when, braking being even, the loading on the rear axle is reduced therefore provoking a reduction in the adherence between wheels and ground.

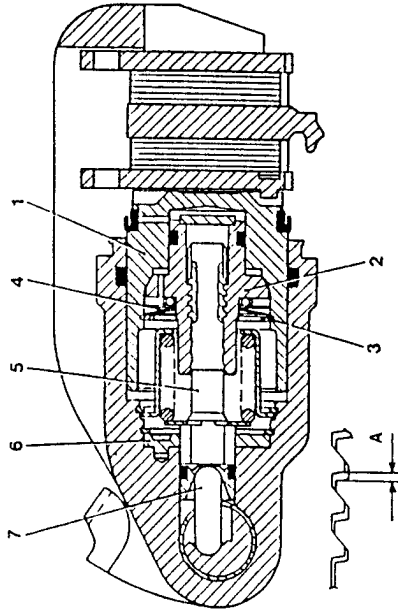


AUTOMATIC REGULATION DEVICE

This device, contained in the rear brake caliper cylinder permits the automatic adjustment of the distance between the brake disc and the brake pad.

It is composed of a nut-screw (2) which can rotate on the shaft (5) only in the direction of advancement due to the action of a cup-spring (4).

The shaft (5) cannot rotate as it is fixed to the body of the brake caliper by the safety lock (6).
There is a four-principle threaded coupling between the shaft and the nut-screw, with a preset clearance (A).
During braking the control cylinder (1), pushed by hydraulic pressure, moves towards the brake pad with the nut-screw (2) as it is fixed to the cylinder itself by the safety ring (3) and the cup-spring (4).



- Piston
- Nut-screw
- Safety ring
- Cup spring
- Shaft
- Safety lock
- Rod

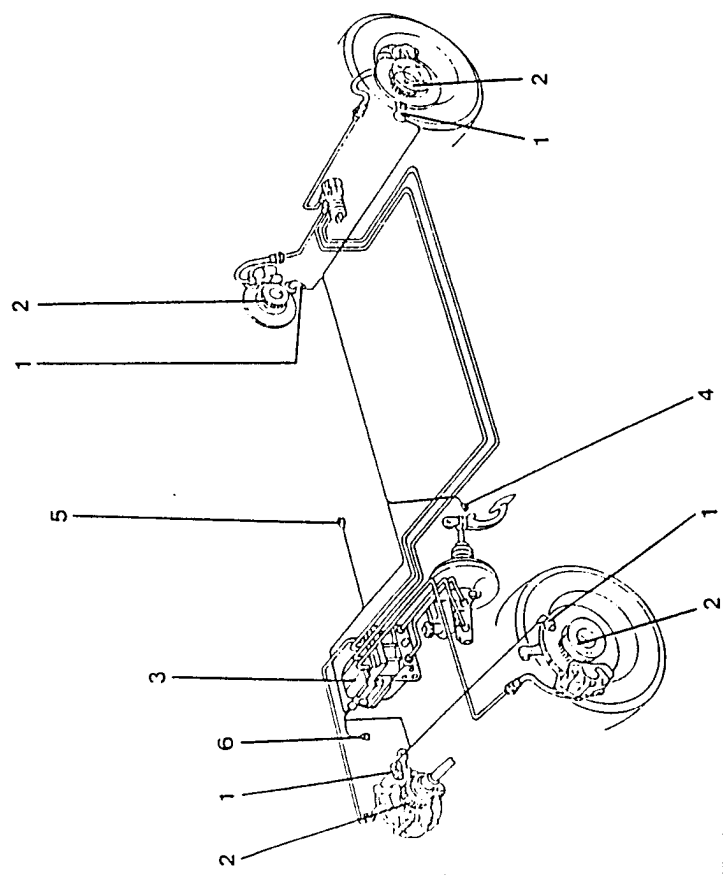
If the brake pads are excessively worn, the axial clearance (A), even if recovered, is not sufficient to absorb the stroke of the control piston (1) on its own.

The nut-screw (2) backs off momentarily from its point of contact with the piston (1) but the intervention of the cup-spring (4) rotates the nut-screw (2) on the shaft (5) until it establishes contact with the control piston (1).
When the handbrake is operated, the mechanical force

is transmitted from the control lever to the rod (7) and then, by way of the shaft-nut-screw coupling, reaches the control piston (1) and then on to the brake pads without causing either the nut-screw or the piston to rotate. The piston has an obligatory engagement system which fixes it to the brake pad during braking.



HYDRAULIC BRAKING SYSTEM WITH BOSCH 2E A.B.S. (Anti Blocking System)



1. Wheel r.p.m. sensor
2. Phonic wheels
3. Hydraulic/electronic control unit
4. Switch
6. Warning lamp
7. Alfa Tester socket

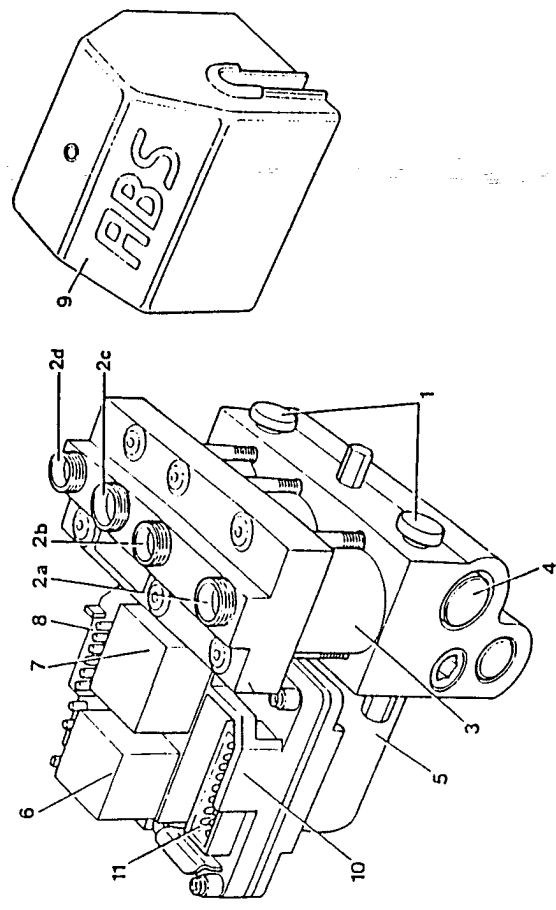
The braking system, optional for the 1.8 and 2.0 T.S. models and standard on the 2.5 V6, is equipped with the BOSCH 2E ABS wheel lock prevention system.

The system, integrated with the traditional hydraulic braking system, can be broken down into the following main parts:

- A control unit (3) which, in relation to the other types of anti wheel-locking systems, combines an electronic control unit and a hydraulic control unit into



ELECTROHYDRAULIC/ELECTRONIC CONTROL UNIT



1. Connections between hydraulic unit and brake pump
2. Connections between hydraulic unit and hoses:
 - a) front left caliper (VL)
 - b) rear right caliper (HR)
 - c) rear left caliper (HL)
 - d) front right caliper (VR)
3. Solenoid valves
4. Sequential hydraulic valve
5. Electric recovery pump
6. Electric pump control relay
7. Safety relay and solenoid valve power supply
8. Multiple connection
9. Cover
10. Electronic control unit
11. 15 pole connection for electronic control unit



The control unit, located in the engine compartment near the servo brake, is connected by the connections (1) to the brake pump and by connections (2) to the hoses of the braking system as shown in the previous diagram. With the exception of relays (6) and (7), the assembly cannot be overhauled and must be replaced if a defect arises. To replace the relays and the multipoint socket (8) it is necessary to remove the cover (9) after having unscrewed the retaining screws. From the sensors coupled with the phonic wheels, the control unit receives

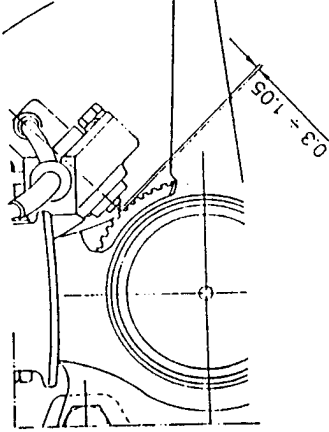
information relative to the rotational speed of the wheels and processes it generating control signals which make it possible to vary the pressure of the brake fluid in the cylinders of the calipers.

Depending on the behavior of the wheels, the electrohydraulic assembly varies the pressure of the brake fluid on the brake calipers following three distinct operational phases, described in detail in the paragraph "OPERATING PRINCIPLES OF THE ABS SYSTEM".

WHEEL R.P.M. SENSORS

The sensors designed to detect the number of revolutions of the wheels of the vehicle supply the control unit with the necessary continuity, all the information necessary for the control unit to correctly pilot the operation of the hydraulic system.

The sensors measure the speed of travel, acceleration, deceleration and wheel slip and are of the inductance



Front wheels

The lines of magnetic flux are closed by the teeth of the phonic wheel coupled with the sensor and rotate with the wheel. The passage from full to empty, due to the presence or lack of the tooth, determines a variation in the magnetic flux sufficient to create an induced electromotive force at the terminals of the sensor and an alternating electric signal at the control unit.

MALFUNCTION WARNING LIGHT

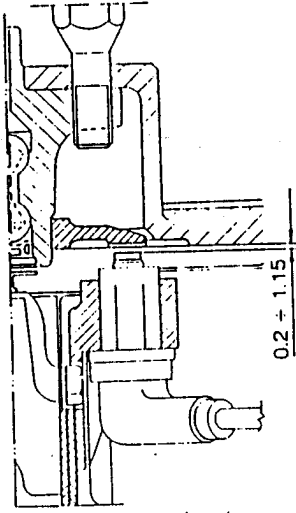
When the ignition switch is turned to the MARCIA position, the malfunction warning light will come on and as soon as the engine is started it will go out again. The engine running signal reaches the control unit from the alternator. The ABS device cuts in at about 3 kph and at about 6 kph the device performs the test cycle which excludes the wheel revolution sensors.



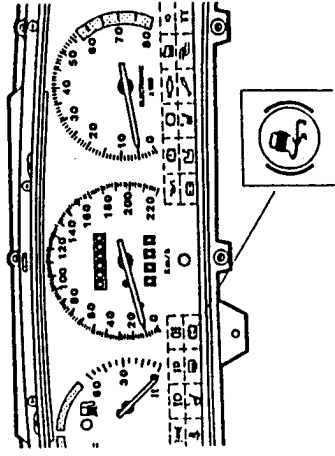
type, installed in their seatings located on the front wheel supports and on the rear brake caliper support plate. As their position cannot be adjusted by shims if the air-gap differs from the specified values:

- Front wheel air-gap = 0.3 - 1.05 mm
- Rear wheel air-gap = 0.2 - 1.15 mm

it is necessary to replace them.



Rear wheels



If the response from the components of the device is positive, the warning light will stay out. If the response is negative, the warning light will come on and the device will cut-out automatically leaving the traditional braking system to slow the vehicle. In this situation the warning light will flash on and off.



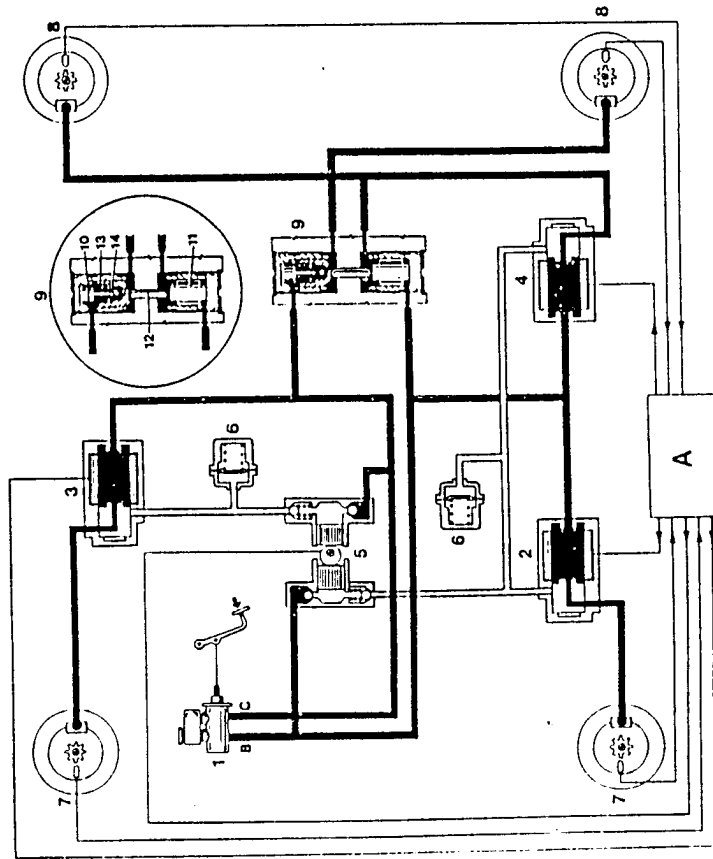
Pressure increase phase

In this phase the solenoid valves of the electrohydraulic control unit are not activated and the pressure in the calipers originates from the pressure exerted by the driver when pressing the brake pedal.

The pressure of the brake fluid in output from the brake pump hose (B) reaches the front left-hand and rear right-hand wheels through the solenoid valves (2) and (4) and from hose (C) to the front right-hand and rear left-hand wheels through solenoid valve (3) and sequential valve (9).

The pressure of the brake fluid crosses the sequential valve (9) as the piston (10), pushed by the spring (13) holds the valve (14) in the open position. The piston (11) does not intervene as both its surfaces are affected by the same pressure.

The braking force increases and as a result the wheels decelerate in relation to the vehicle (skidding increases). If one rear wheel locks it is picked up by the relative sensor and the control unit reduces the pressure.



- A. Electronic control unit
- B. Brake pump output hose
- C. Brake pump output hose
- 1. Brake pump
- 2. Solenoid valve for front wheel brake circuit
- 3. Solenoid valve for front wheel brake circuit
- 4. Solenoid valve for rear wheel brake circuit
- 5. Electric recovery pump
- 6. Accumulators
- 7. Revolution sensors and phonic wheels for front wheels
- 8. Revolution sensors and phonic wheels for rear wheels
- 9. Sequential hydraulic valve
- 10. Piston
- 11. Piston
- 12. Rigid rod connecting the pistons
- 13. Spring
- 14. Valve

This is the origin of the hydraulic pulsations which can be perceived by the driver through the brake pedal. The accumulator (6), stores the part of the brake fluid subtracted from the brake calipers and at the same time acts as a dashpot chamber for the pressure peaks inherent in the recovery phase.

The inequality between the the forces acting on the piston (11) causes it and the rod (12) to move. The rod, moved by piston (10) moves the piston (11) causing valve (14) to close. For this reason a progressive reduction in pressure is obtained in the rear left-hand brake caliper provoked by the increase in volume in the piston chamber (10).

The equilibrium of the forces acting on pistons (10) and (11) will be reached when the braking pressure in the rear brake calipers are equal in value.

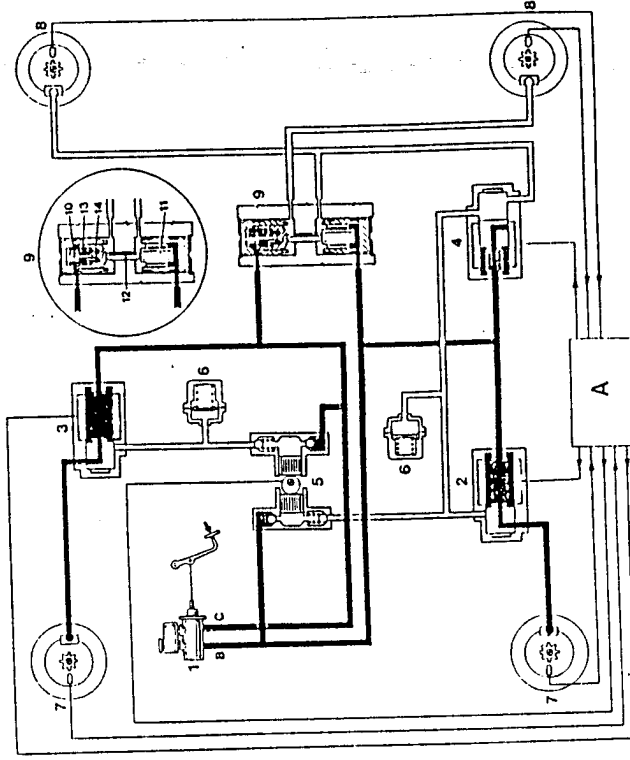
Pressure decrease phase

The electronic control unit measures the locking tendency of the wheel and the ABS device intervenes.

The solenoid valve (4) is activated by a 5 Amp (approx.) current and the connection between the brake pump and the rear right-hand brake caliper is interrupted while the connection between the brake caliper and the recovery pump (5) is opened, being activated at the same time as the solenoid valve (4).

In this way the pressure of the brake fluid in the rear right-hand brake caliper and in the piston chamber (11) connected to it, decreases.

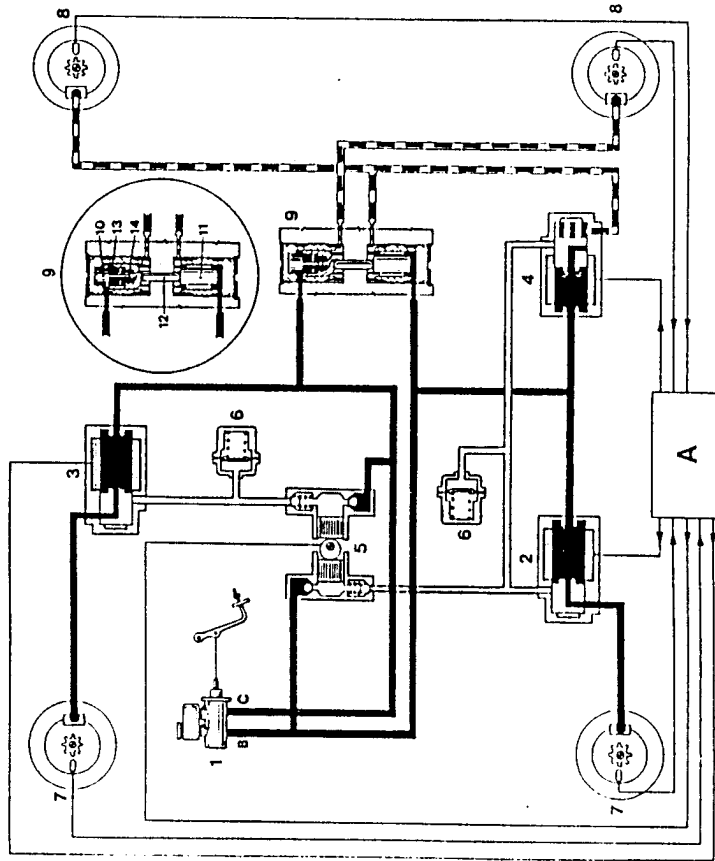
The subtracted brake fluid is once again put into circulation in the main circuit through the recovery pump (5).



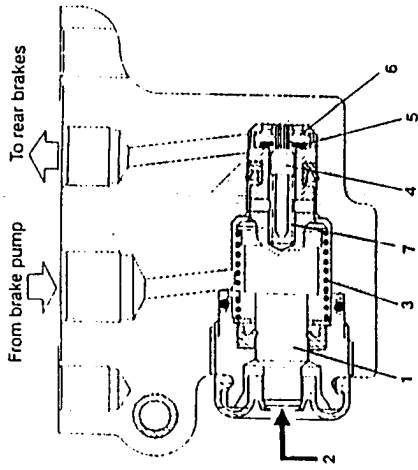
- A. Electronic control unit
- B. Brake pump output hose
- C. Brake pump output hose
- 1. Brake pump
- 2. Solenoid valve for front wheel brake circuit
- 3. Solenoid valve for front wheel brake circuit
- 4. Solenoid valve for rear wheel brake circuit
- 5. Electric recovery pump
- 6. Accumulators
- 7. Revolution sensors and phonic wheels for front wheels
- 8. Revolution sensors and phonic wheels for rear wheels
- 9. Sequential hydraulic valve
- 10. Piston
- 11. Piston
- 12. Rigid rod connecting pistons
- 13. Spring
- 14. Valve

Continuous pressure phase
 In this phase there is an increase in both the speed and acceleration of the wheels.
 The solenoid valve (4) is activated by a current of about 2 Amps. The connection between the brake pump and the rear brake calipers is still interrupted (hold position). The pressure on the rear brake calipers increases slightly as a result of the movement of the solenoid valve, and is then kept at a constant value.

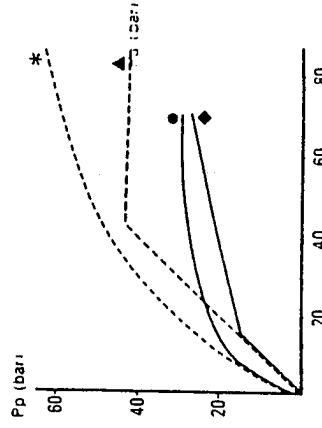
The braking force continues even if the speed of the wheels nears that of the vehicle.
 Once the permitted threshold value has been reached it is then necessary to increase the braking force again. This cycle is repeated down to a speed of approximately 6 kph when the ABS system cuts itself off to permit the vehicle to come to a halt.



- A. Electronic control unit
- B. Brake pump output hose
- C. Brake pump output hose
- 1. Brake pump
- 2. Solenoid valve for front wheel brake circuit
- 3. Solenoid valve for front wheel brake circuit
- 4. Solenoid valve for rear wheel brake circuit
- 5. Electric recovery pump
- 6. Accumulators
- 7. Revolution sensors and phonic wheels for front wheels
- 8. Revolution sensors and phonic wheels for rear wheels
- 9. Sequential hydraulic valve
- 10. Piston
- 11. Piston
- 12. Rigid rod connecting the pistons
- 13. Spring
- 14. Valve



- 1. Operating piston
- 2. Force exerted by the outer spring on the operating piston
- 3. Internal spring
- 4. Internal piston
- 5. Seal ring
- 6. Grooved plate
- 7. Spring for inner piston (4)



Curve characteristics of the pressure separation between front and rear brakes actuated by the braking regulator

- Pa Braking pressure exerted on the front axle
- Pp Braking pressure exerted on the rear axle
- * Ideal curve with fully loaded vehicle
- Real curve with fully loaded vehicle
- Ideal curve with driver only
- Real curve with driver only

BRAKING REGULATOR

This is fixed to the half-shell of the rear axle and differs from the traditional type in its system of operation.

Operation

The load acting on the arms of the suspension is measured by the spring (2) which transforms the variations in force applied on the regulator.

During braking, the oil originating from the brake pump enters the regulator, crosses it and moves on to the rear brakes with a pressure which, acting on the grooved plate (6), causes a thrust in the opposite direction to that acting on the operating piston (1).

The operating piston (1) is held in the stop limit position by the combined action of springs (2) and (3), one of which is external and one internal.

When the thrust acting on the grooved plate (6) exceeds that of the opposing force, the operating piston (1) moves towards the left thus interrupting the connection between the brake pump and the rear callipers, causing a jump in pressure at a preset ratio of 0.30.

During operation of the ABS device, when the braking action decreases and the pressure in the rear part of the regulator, acting through the grooving on the inner piston (4) overcomes the reaction of the spring (7), the piston (4) is moved to the left in order to equalize the pressure inside the regulator and keep the pressure peaks constant at the preset ratio of 0.30.

The braking regulator which is functionally integrated with the two sections of the braking circuit (see: BRAKING SYSTEM - DESCRIPTION), continues to operate even if the pressure on one of the two sections is decreased due to breakage of a hose or connection etc.)



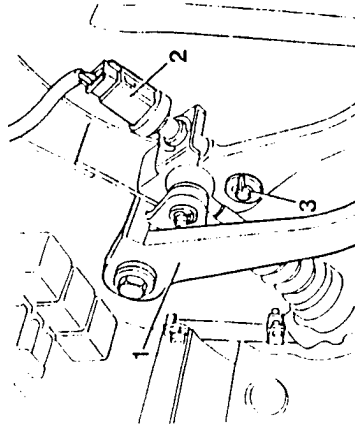
BRAKE PEDAL

REMOVAL AND REFITTING

1. Remove the clutch pedal (see: GR. 12 - CLUTCH - REMOVAL AND REFITTING OF CLUTCH PEDAL).
2. Disconnect the wiring from the stoplight switch.
3. Withdraw the pin connecting the brake pedal to the brake pump control fork and remove the pedal.



Refit by reversing the procedure followed for removal and referring to GR. 12 - REMOVAL AND REFITTING CLUTCH PEDAL.



CLUTCH-BRAKE FLUID RESERVOIR

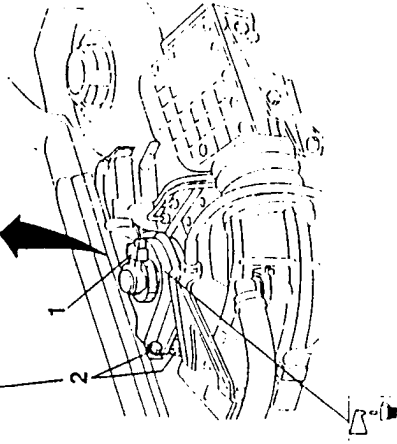
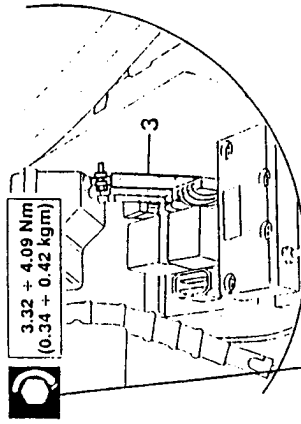
REMOVAL AND REFITTING

- Empty the clutch-brake fluid reservoir using a syringe.
1. Disconnect the connector of the low fluid level indicator.
 2. Loosen the two screws securing the reservoir.
 3. Disconnect the two brake pump delivery hoses and remove the reservoir.



Refit by reversing the procedure followed for removal and:

- tighten the screws securing the tank to the correct torque;
- bleed the air from the braking system (see: AIR BLEED);
- after bleeding restore the brake-clutch fluid to the correct level in the reservoir.



BRAKE PUMP

REMOVAL AND REFITTING

- Remove the battery and the battery support (see: REPAIR MANUAL - ENGINES - GR. 05).
- Empty the brake fluid reservoir with a syringe.

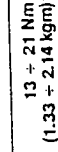
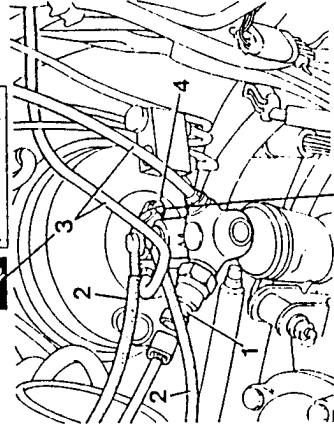
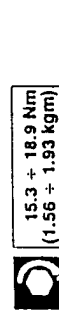
NOTE: For models equipped with an air conditioning system, cut the band holding the hoses and move the hoses in order to facilitate removal of the brake pump.

1. Only for models equipped with a controlled damping suspension system, disconnect the sensor connector located on the brake pump.
2. Disconnect the brake pump delivery hoses.
3. Disconnect the delivery pipe connection from the brake pump.
4. Unscrew the nuts and remove the brake pump.



Refit by reversing the procedure followed for removal and:

- tighten the pipes and the nuts securing the pump to the correct torque;
- bleed the air from the braking system (See: AIR BLEED);
- after bleeding restore the brake-clutch fluid to the correct level in the reservoir.



SERVO BRAKE

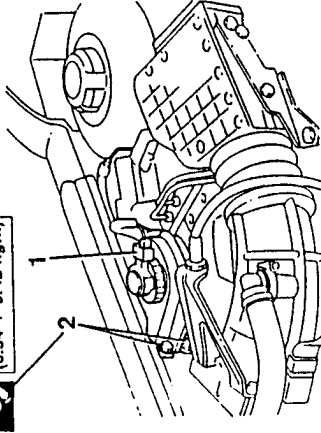
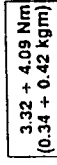
REMOVAL AND REFITTING

Working in the engine compartment, proceed as follows:

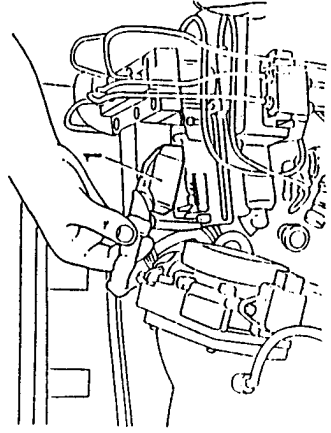
- Empty the brake fluid reservoir using a syringe.
- Remove the battery and the battery support (see: REPAIR MANUAL - ENGINES - GR. 05).

Remove the air-flow meter (See: REPAIR MANUAL - ENGINES - GR. 04)

1. Disconnect the connector from the brake and clutch fluid level indicator device.
2. Loosen the two screws securing the brake and clutch fluid reservoir and move the reservoir.

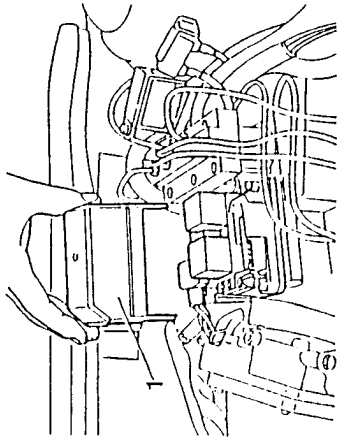


1. Disconnect the power supply wiring comb from the ABS control unit.



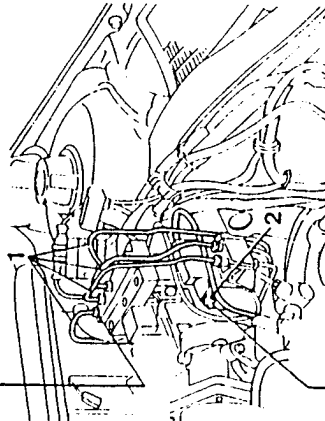


1. Loosen the screw securing the cover of the electronic control unit and remove the four-pin connector.



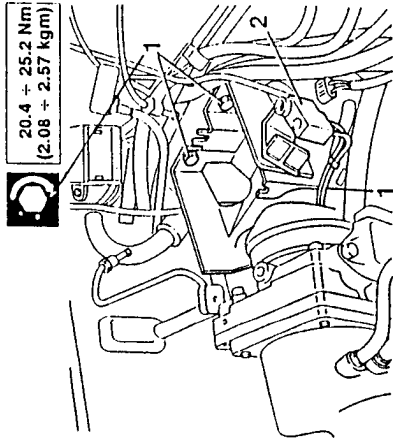
1. Disconnect the hydraulic unions from the ABS hydraulic unit and from the four-way distributor.
2. Loosen the three screws securing the hydraulic unit to the support and remove the support.

9.35 ± 11.55 Nm
(0.95 ± 1.18 kgm)



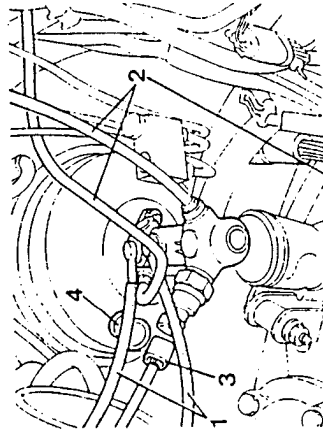
3.4 ± 4.2 Nm
(0.35 ± 0.43 kgm)

1. Loosen the three screws securing the ABS hydraulic unit support to the body.
2. Free the four-way distributor from its seating on the ABS hydraulic unit support and remove the support.



20.4 ± 25.2 Nm
(2.08 ± 2.57 kgm)

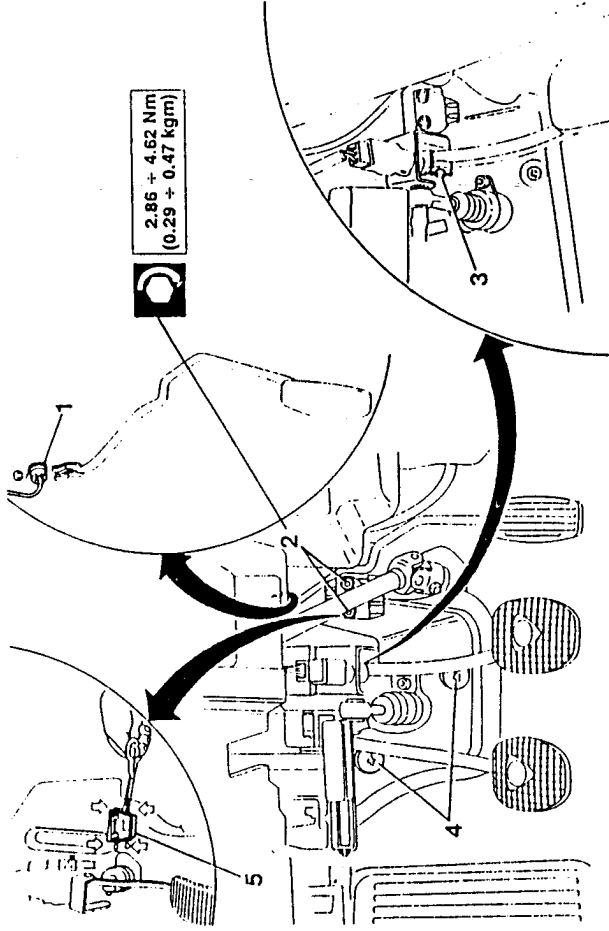
1. Disconnect the supply hoses from the brake pump.
2. Remove the delivery pipes from the brake pump.
3. Only for models equipped with controlled damping suspension -disconnect the braking sensor wiring.
4. Remove the servo brake vacuum intake hose.



15.3 ± 18.9 Nm
(1.56 ± 1.93 kgm)



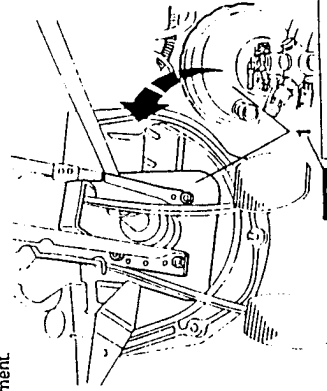
- Operating from inside the passenger compartment, proceed as follows:
 1. Free the accelerator cable from the accelerator pedal.
 2. Loosen the two screws and remove the accelerator pedal.



2.86 ± 4.62 Nm
(0.29 ± 0.47 kgm)

3. Withdraw the cotter pin from the servo brake pin connecting plug and brake pedal. Remove the plug.
4. Remove the buttons securing the soundproofing plate.
5. Cut the soundproofing plate at the points indicated by the arrows in the diagram and remove the plate.

1. Unscrew the four nuts securing the servo brake to the body and remove it from the engine compartment.



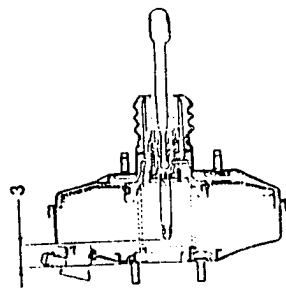
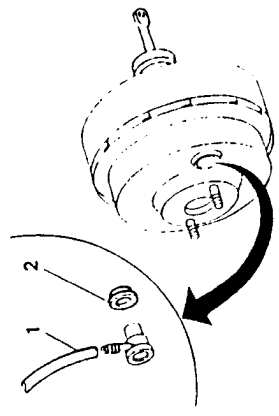
9.75 ± 15.75 Nm
(0.99 ± 1.61 kgm)

- Refit by reversing the procedure followed for removal and:
- tighten the retaining screws and nuts to the specified torques;
 - bleed the air from the braking system (see: AIR BLEED);
 - after bleeding restore the brake-clutch fluid to the correct level in the reservoir.



CHECKS AND INSPECTIONS

- Check that the servo brake is working correctly.
- 1. Check the hoses for damage.
- 2. Check that the check valve is working correctly.
- 3. Check that the setting of the servo brake is correct. In the rest position the tip of the adjustment screw must be below the level of the surface of the cover and at the value given in the section: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS.

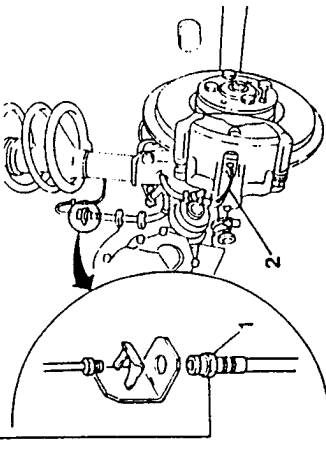


FRONT BRAKES

REMOVAL AND REFITTING

- Remove the wheel from the appropriate side.
- 1. Disconnect the connection and hose from the side panel.
- 2. Disconnect the brake pad wear sensor wiring connector.
- 3. Remove the two screws and remove the brake caliper.

15.3 ± 18.9 Nm
(1.55 ± 1.93 kgm)



45.05 ± 55.65 Nm (2.4 V6)
(4.60 ± 5.67 kgm)

85 ± 105 Nm
(8.66 ± 10.70 kgm) (1.8/2.0 T.S.)



WARNING:

- When refitting, substitute the screws securing the brake caliper body.
- When refitting check that the rubber boots protecting the threads of the retaining pins are not damaged. If they are, replace them.

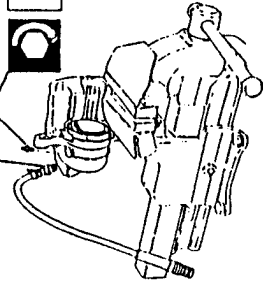


DISASSEMBLY AND REASSEMBLY OF FRONT BRAKE CALIPER

1. Disconnect the caliper hose connection.
2. Remove the drain screw.

15.3 ± 18.9 Nm
(1.55 ± 1.93 kgm)

3.71 ± 5.99 Nm
(0.38 ± 0.61 kgm)



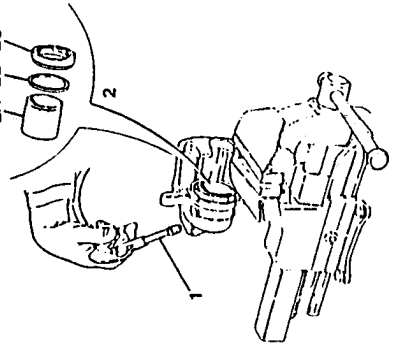
1. Remove the piston by blowing a jet of compressed air into the brake fluid inlet hole.
2. Remove the piston (2A), gasket (2B), and protective boot (2C).

NOTE: When refitting lubricate with the specified brake-clutch fluid.



Refit by reversing the procedure followed for removal and tighten the drain screw and hose connection to the specified torque.

2A 2B 2C

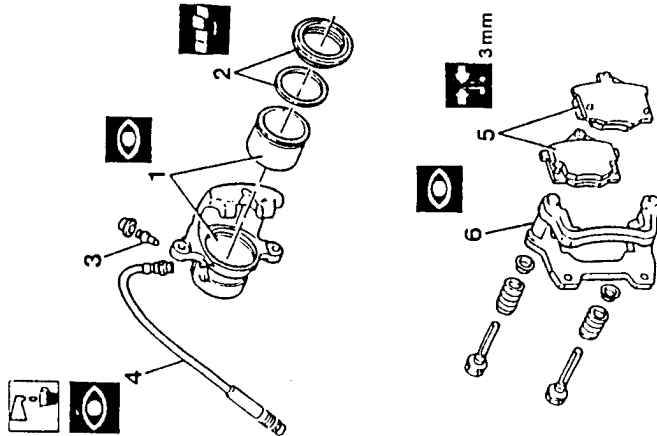




CHECKS AND INSPECTIONS

Brake calipers and brake pads

1. The piston and caliper body must not show signs of abrasion or seizing and both piston and caliper should be replaced if either of these defects is encountered.
2. Always substitute the protective boot and gasket.
3. Ensure that the drain screw is not blocked.
4. Check that the hose is not swollen or cracked.
5. Replace the brake pads if the friction material is less than 3 mm thick.
6. Check that the brake caliper support is not cracked or deformed.



Brake discs

1. Check the thickness of the discs and ensure that the working surfaces are not deeply scratched or porous. Grind if necessary, respecting the specified tolerances given in the section TECHNICAL CHARACTERISTICS AND SPECIFICATIONS.

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SUBSTITUTING THE FRONT BRAKE PADS

1. Remove the front wheel.
1. Disconnect the brake pad wear sensor connector.
2. Loosen the upper screw securing the brake caliper and rotate it as shown in the illustration.
3. Substitute the brake pads.

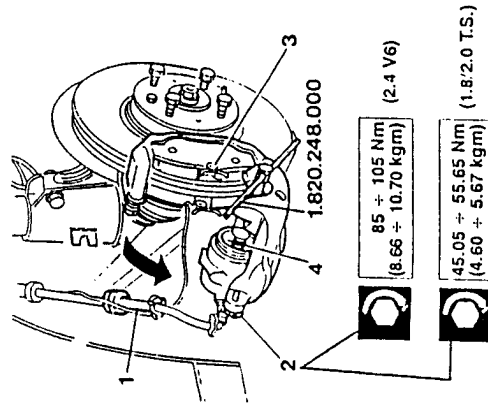
NOTE: The brake pad and wear sensor must installed on the inner side of the disc (caliper piston side). Also check that the exhaust, located on the external part of the brake pad, is positioned to the rear of the direction of travel.

4. When refitting the brake caliper adjust the position of the piston using tool No. 1.820.248.000.



WARNING:

When refitting substitute the screw previously removed from the caliper body and tighten to the correct torque.



REAR BRAKES

REMOVAL AND REFITTING

- Remove the wheel from the appropriate side.
- 1. Disconnect hose connection.
- 2. Loosen the two screws securing the brake caliper body and remove the brake caliper.
- 3. Disconnect the handbrake control cable from the brake caliper.

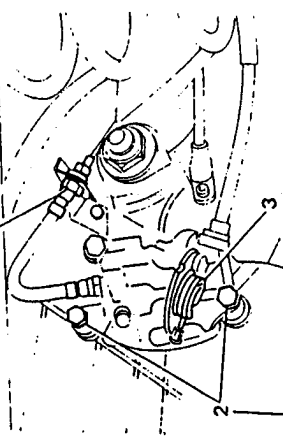


WARNING:

- When refitting substitute the screws securing the caliper body.
- When refitting check that the rubber boots are not damaged. If they are they must be replaced.



15.3 ± 18.9 Nm
(1.56 ± 1.93 kgm)



45.05 ± 55.65 Nm
(4.60 ± 5.67 kgm)

PA4655C-1000000

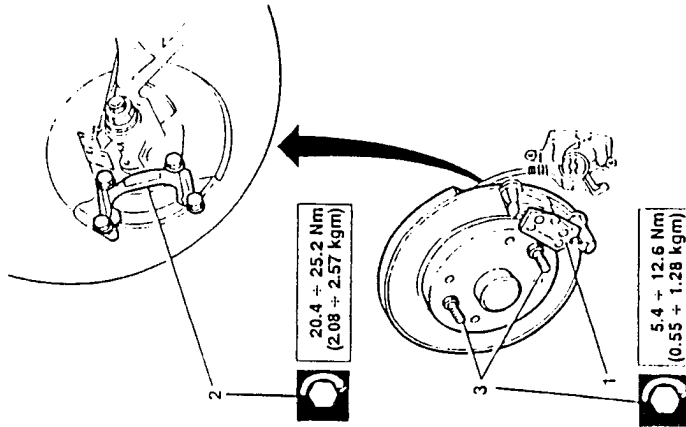


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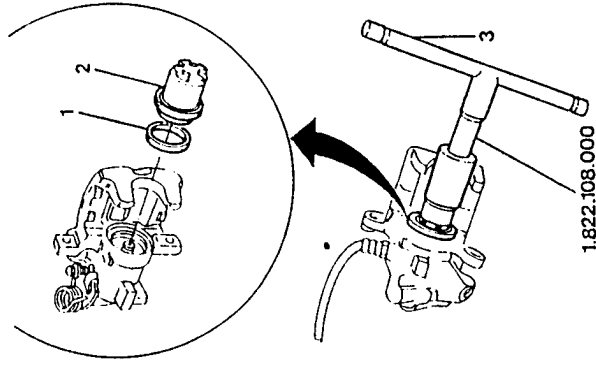


1. Remove the brake pads.
- NOTE:** The rear brake pads have no particular direction of installation.
2. Loosen the screws and remove the brake caliper support bracket.

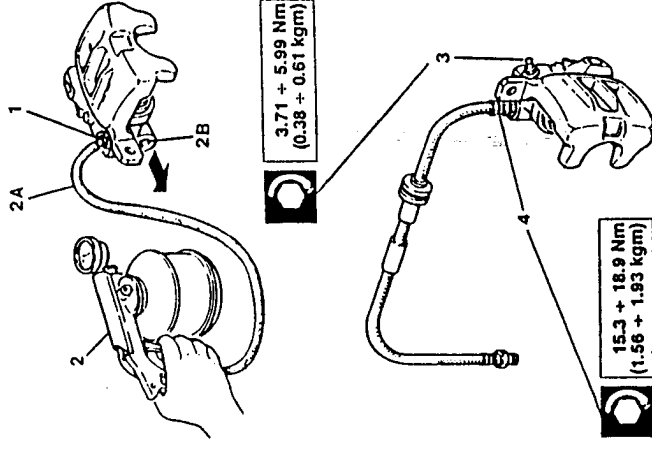
3. Loosen the two screws and detach the brake disc.
- Relit by reversing the procedure followed for removal and tighten the retaining screws to the correct torque.
- When refitting bleed the air from the braking system (see: AIR BLEED).



- REFITTING THE REAR BRAKE CALIPER**
1. Install the seal ring on the caliper body.
 2. Position the protective boot on the rear part of the piston.
 3. Install the piston and adjust the position using tool No. 1.822.108.000.



1. Partially tighten the drain screw.
2. Fill the brake caliper (2A) with the specified brake fluid until the fluid coming out of the hole (2B) of the hose connection contains no bubbles.
3. Tighten the drain screw to the correct torque.
4. Install the hose and tighten the connection to the correct torque.

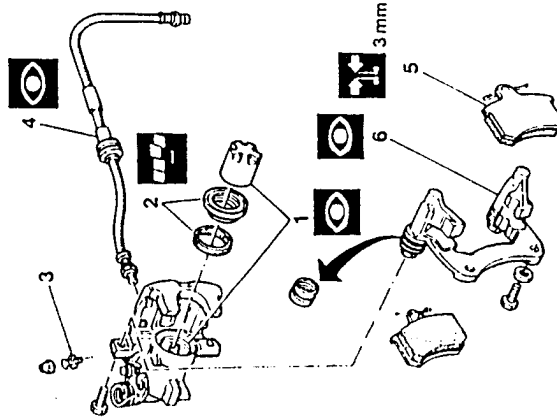




CHECKS AND INSPECTIONS

Brake caliper and brake pads

1. The piston and caliper body must not show signs of abrasion or seizing and both piston and caliper should be replaced if either of these defects is encountered.
 2. Always substitute the protective boot and gasket.
 3. Ensure that the drain screw is not blocked.
 4. Check that the hose is not swollen or cracked.
 5. Replace the brake pads if the friction material is less than 3 mm thick.
 6. Check that the brake caliper support is not cracked or deformed.
- If the handbrake cable automatic adjustment device is not working correctly replace the entire brake caliper.

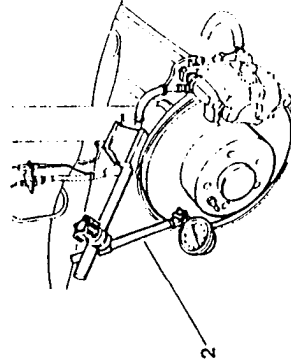
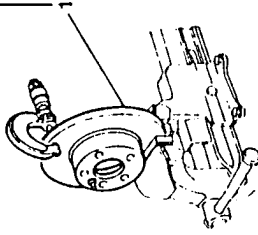


Brake disc

1. Check the thickness of the Discs and ensure that the working surfaces are not deeply scratched or porous. Grind if necessary, respecting the specified tolerances given in the section TECHNICAL CHARACTERISTICS AND SPECIFICATIONS.
2. If only one brake pad is replaced, check that the oscillation of the disc in relation to the rotational axis is within the specified limits (0.15 mm max).

NOTE: The value must be measured 2 mm from the external diameter of the disc.

	WEAR LIMIT	GRINDING LIMIT
1.8 T.S.	9.2	10.2
2.0 T.S.		
2.4 V6		



REPLACING BRAKE PADS

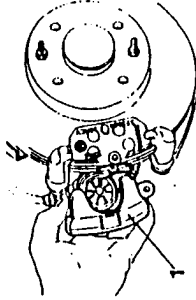
- Remove the rear wheel.
1. Loosen the two screws securing the caliper body and move the caliper in order to facilitate the replacement of the pads.

NOTE: When refitting replace the screws securing the caliper body attachment and tighten them to the correct torque.

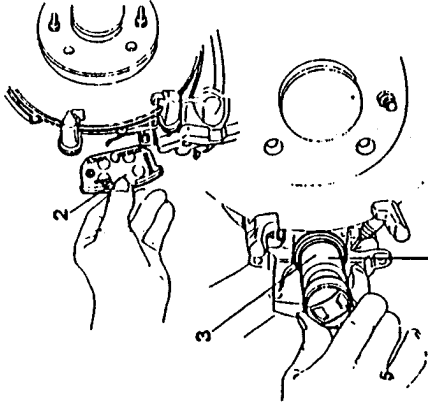
2. Replace the brake pads.

NOTE: The rear brake pads can be installed in either direction.

3. Using tool No. 1.822.108.000 back off the piston in order to facilitate the refitting of the caliper and then refit.



1.822.108.000

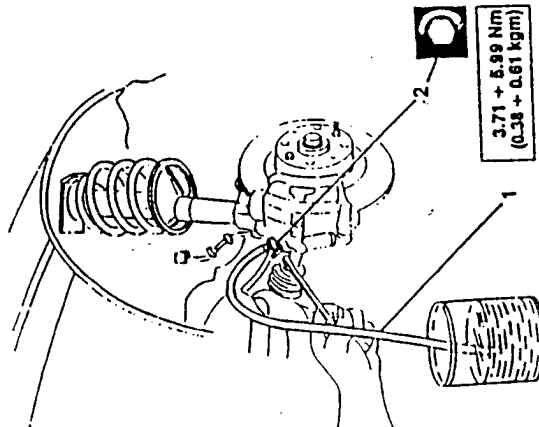




AIR BLEED

- Top up the brake clutch fluid reservoir to the MAX mark with the specified fluid.
- If necessary remove the wheel on which you are working.
- 1. Push the flexible hose onto the drain screw. Submerge one end of the hose in a container filled with the specified fluid.
- 2. Loosen the drain screw and repeatedly press the brake pedal (walk a few seconds each time) and when bubble-free fluid begins to drain into the container, fully depress the brake pedal and tighten the drain screw to the correct torque.

NOTE: Each wheel must be bled separately.



WARNING:

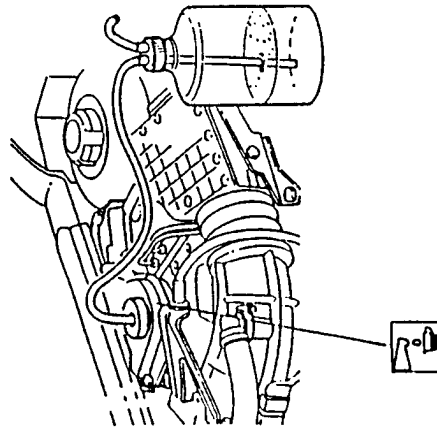
- Ensure that the fluid level does not fall below the minimum when bleeding the system.
- Do not re-use the fluid drained off during the bleeding operations.
- Do not allow the fluid to come into contact with painted surfaces.

BLEEDING THE ABS SYSTEM

The hydraulic unit is supplied already filled and bled. When refilling the hydraulic circuit or carrying out and operations to it, it is necessary to proceed as described below.

PROCEDURE FOR BLEEDING

1. Using a suitable bleeding device applies to the brake fluid reservoir, carry out the bleeding operations in the following order:



1. Front left-hand wheel
 2. Front right-hand wheel
 3. Rear left-hand wheel
 4. Rear right-hand wheel.
- (see: AIR BLEED)



NOTE: If the indicated procedure is not followed, air may penetrate the piston resulting in a longer brake pedal travel. In this case proceed as described in RECOVERY PROCEDURE IN THE EVENT OF AIR IN THE PISTON.

Air may also penetrate the ABS hydraulic system which will make it impossible to carry out bleeding operations.

RECOVERY PROCEDURE IN THE EVENT OF AIR IN THE PISTON

If air is present in the brake cylinder, after bleeding operations have been performed in the wrong order, proceed as follows:

- Repeatedly and rapidly press the brake pedal and bleed in the following order:
 1. Rear right-hand wheel
 2. Front left-hand wheel
 3. Front left-hand wheel
 4. Rear right-hand wheel.
- (see: AIR BLEED)

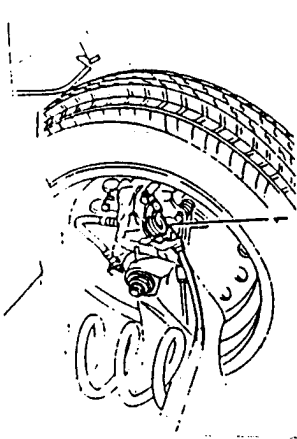


WARNING

It will be necessary to repeat the operation 5 times for each wheel before passing on to the next.

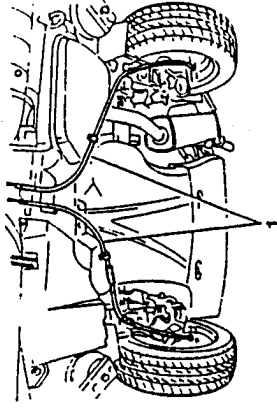
- Proceed with the normal bleeding procedure (see: AIR BLEED) following the order indicated:

1. Front left-hand wheel
2. Front right-hand wheel
3. Rear left-hand wheel
4. Front right-hand wheel.



1. Disconnect the cables from the rear brake calipers.

1. Disconnect and remove the cables from the fittings located in the underbody.

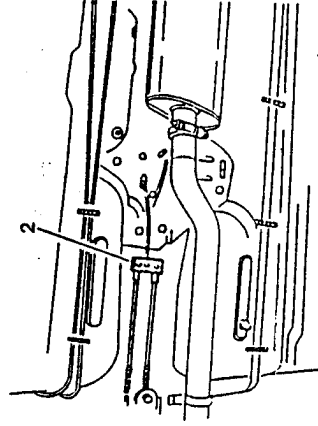
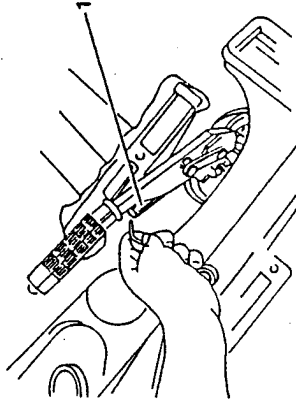


Refit by reversing the procedure followed for removal.

NOTE: After refitting adjust the handbrake cable travel.

REMOVING AND REFITTING THE CONTROL CABLES

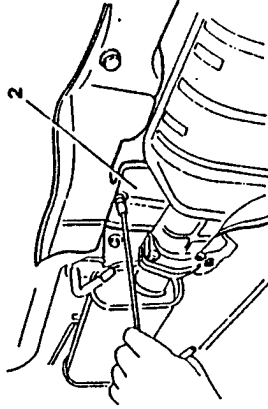
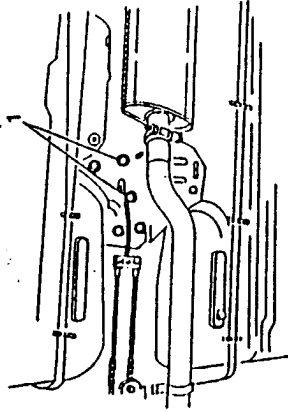
- Remove the central console (see: REPAIR MANUAL - TRIM - GR. 66).
- 1. Loosen the adjustment nut on the handbrake lever.
- 2. Disconnect the cables from the bracket.



- Raise the vehicle.

1. Unscrew the two screws securing the handbrake lever and remove the lever together with the bracket. (Only for versions with catalyzer):
2. Unscrew the screws securing the heat shield until the two screws securing the handbrake lever can be reached.

18.2 + 29.4 Nm
(1.85 + 3.00 kgm)

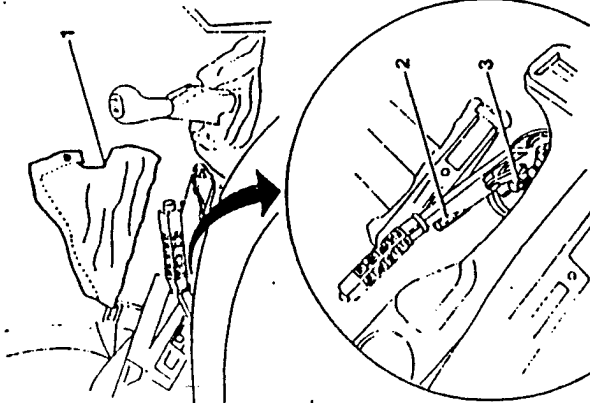


Refit by reversing the procedure followed for removal and tighten the retaining screws to the specified torque.

HANDBRAKE

REMOVING AND REFITTING THE HANDBRAKE LEVER

1. Remove the leather covering from the handbrake lever.
- Remove the trim from the tunnel (see: REPAIR INSTRUCTIONS - BODYWORK - GR. 66 - Central tunnel console).
2. Completely unscrew the nut from the handbrake lever and free the control cable.
3. Disconnect the electrical connector from the handbrake switch.

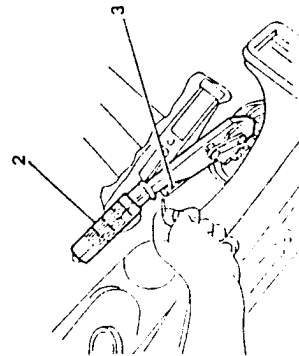
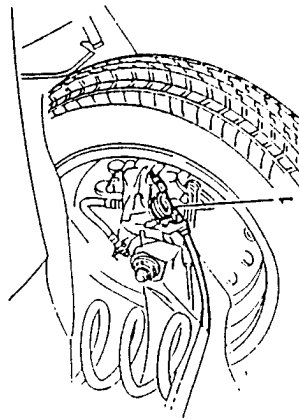


**ADJUSTING THE CONTROL CABLE**

The handbrake must only be adjusted after the brake pads, control cable or brake caliper has been replaced as the recovery distance, which varies with wear, is automatic.



- Remove the leather trim from the handbrake lever.
- 1. With the handbrake cables disconnected from the rear calipers, depress the brake pedal at least ten times with force.
- Attach the handbrake cables to the calipers.
- 2. Adjust the handbrake lever to the third detent on the sector gear.
- 3. Using a spanner tighten the adjustment nut until a braking force is applied to the rear wheels.



NOTE: With the lever in the rest position, check that the wheels rotate freely.

**BRAKING SYSTEM PIPES AND HOSES****CHECKS AND INSPECTIONS**

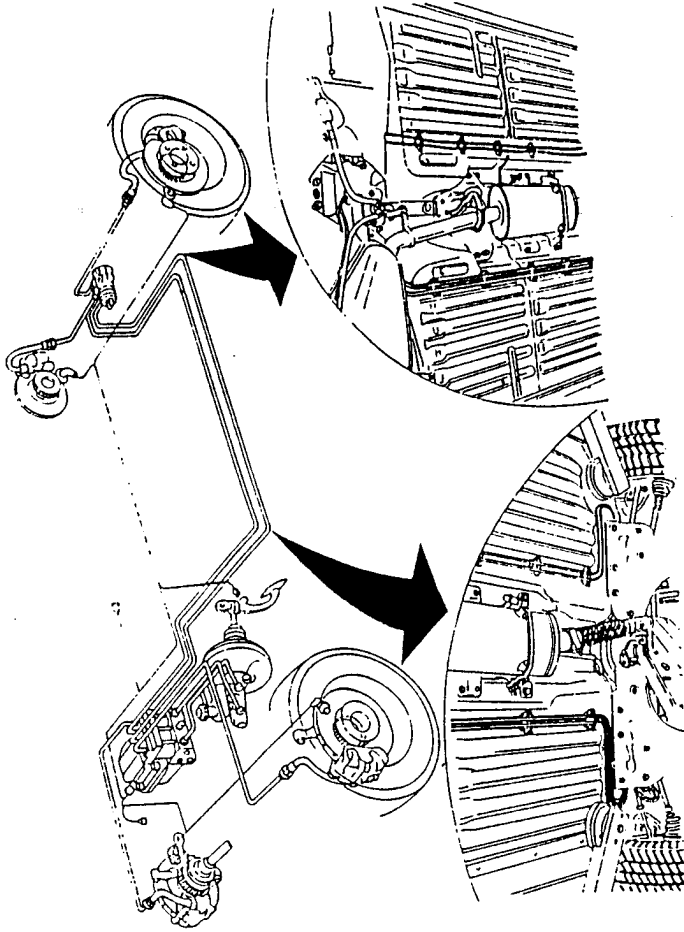
- Check that the pipes and hoses are not swollen, cracked or corroded and that they are not leaking.
- When replacing the hoses and pipes, drain the brake-clutch fluid reservoir with a syringe and plug

the ends of the hoses/pipes so that no foreign matter can enter.

- When refitting fill the brake-clutch fluid reservoir and bleed the air from the braking system (see: AIR BLEED).

**WARNING:**

The pipes must not be bent for twisted.

**BRAKING REGULATOR****REMOVAL AND REFITTING**

1. Disconnect the pipe connections.
2. Remove the screws securing the regulator.
3. Disconnect the spring and remove the regulator.

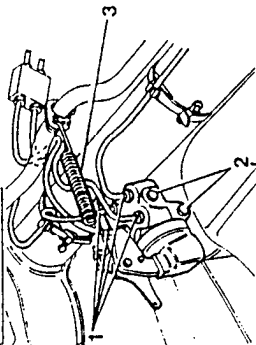


Refit by reversing the procedure followed for removal and tighten the regulator retaining screws to the correct torque.



When refitting bleed the air from the braking system (see: AIR BLEED).

**9.35 ± 1.55 Nm
(0.95 ± 1.18 kgm)**

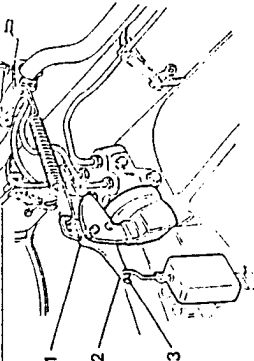


**3.74 ± 4.62 Nm
(0.38 ± 0.47 kgm)**

ADJUSTMENT

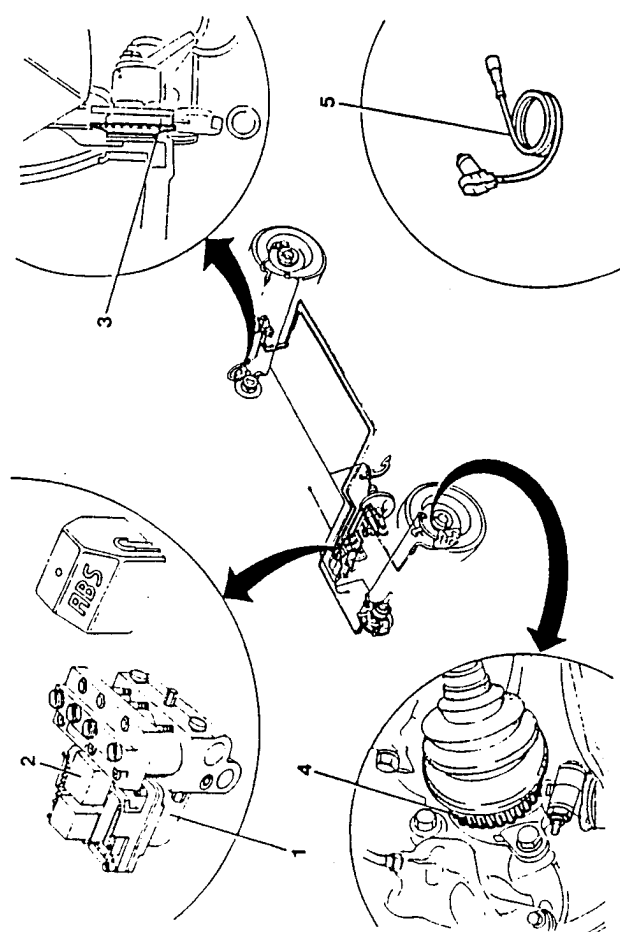
- Ensure that the vehicle is fit to travel i.e. full fuel tank, engine coolant, spare tyre and accessories.
- Place the vehicle on a level surface with the wheels on the ground in order to settle the suspension.
- 1. Loosen the screw securing the bracket.
- 2. Attach a 5 ± 0.5 kg weight to the hook.
- 3. Keeping the bracket in this position, lock the retaining screw to the correct torque.

**20.4 ± 25.2 Nm
(2.08 ± 2.57 kgm)**





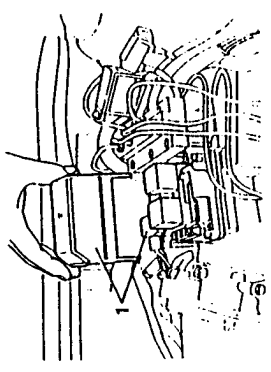
ANTI-WHEEL LOCKING DEVICE (A.B.S.)



- 1. Hydraulic-electronic unit
 - 2. Relay
 - 3. Rear phonic wheel
- PA4655C1000000



- 1. Loosen the screw securing cover of the electronic control unit and remove the four-pin connector.



- 1. Disconnect the hydraulic connections from the hydraulic-electronic unit and from the four-way distributor.
- 2. Unscrew the three screws of the unit support and remove the support.

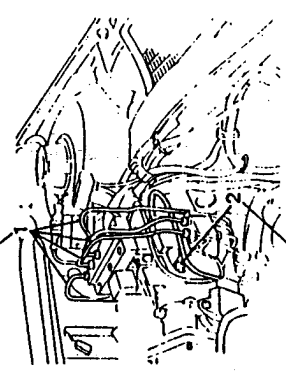


Refit by reversing the procedure followed for removal and tighten the pipe connections to the correct torque.

When refitting bleed the air from the braking system (see: AIR BLEED).

After bleeding the air, restore the correct level of brake-clutch fluid in the tank.

$9.35 \pm 11.55 \text{ Nm}$
($0.95 \pm 1.18 \text{ kgm}$)

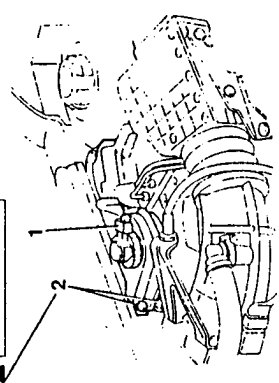


$3.4 \pm 4.2 \text{ Nm}$
($0.35 \pm 0.43 \text{ kgm}$)

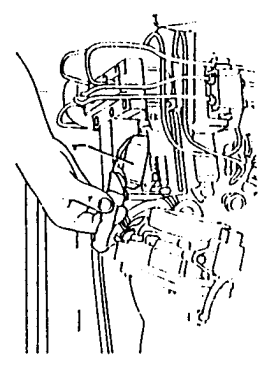
REMOVING AND REFITTING HYDRAULIC-ELECTRONIC UNIT

- Disconnect and remove the battery and support (see: REPAIR MANUAL - ENGINES - GR. 05).
- Remove the air-flow meter (see: REPAIR MANUAL - ENGINES - GR. 04 - Removal and refitting air-flow meter).
- Empty the brake-clutch fluid reservoir.
- 1. Disconnect the connector from the brake-clutch fluid level sensor.
- 2. Loosen the two screws securing the brake-clutch fluid reservoir and move the reservoir.

$3.32 \pm 4.09 \text{ Nm}$
($0.34 \pm 0.42 \text{ kgm}$)



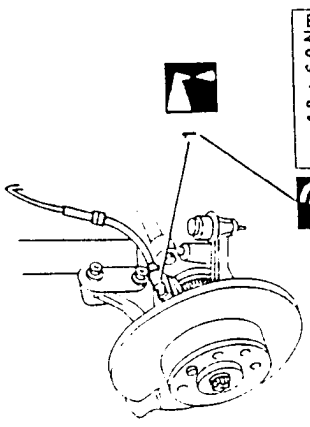
- 1. Remove the electric wiring comb from the control unit.






REMOVING AND REFITTING THE FRONT WHEEL INDUCTION SENSOR

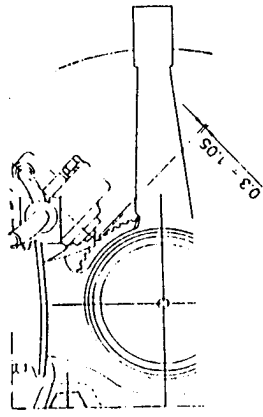
- Remove the wheel.
- 1. Loosen the screw securing the sensor.



 $4.8 \pm 6.0 \text{ Nm}$
 $(0.49 \pm 0.61 \text{ kgm})$



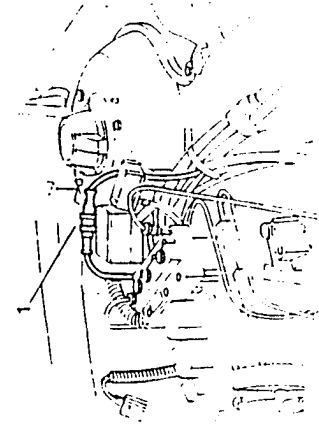
WARNING:
The air gap cannot be adjusted as no shims are supplied for this purpose. Check the sensor and the teeth of the phonic wheel for damage if the air gap value does not correspond to the specified tolerance.



- 1. Disconnect the electrical connector located near the shock absorber dome and remove the sensor and wiring after disconnecting it from the clips on the body.

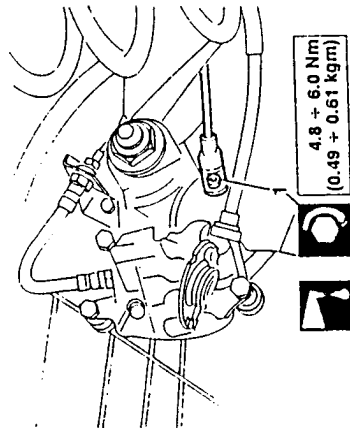



Refit by reversing the procedure followed for removal and tighten the screws securing the sensor to the correct torque.



REMOVING AND REFITTING THE REAR WHEEL INDUCTION SENSOR

- 1. Loosen the screw securing the sensor.



 $4.8 \pm 6.0 \text{ Nm}$
 $(0.49 \pm 0.61 \text{ kgm})$

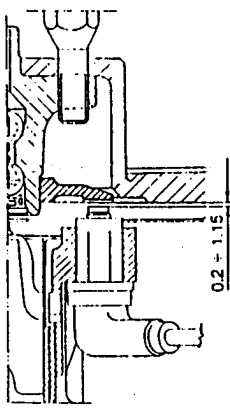
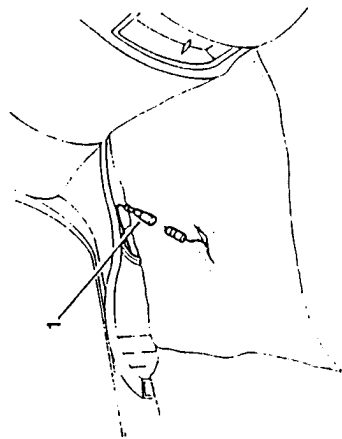


WARNING:
The air gap cannot be adjusted as no shims are supplied for this purpose. Check the sensor and the teeth of the phonic wheel for damage if the air gap value does not correspond to the specified tolerance.

- Remove the rear seat (see: REPAIR MANUAL - TRIM - GR. 66 - Removal and refitting of rear seat).
- 1. Disconnect the electrical connector located on the rear floor panel and remove the sensor.



Refit by reversing the procedure followed for removal and tighten the screw securing the sensor to the correct torque.





TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

TECHNICAL SPECIFICATIONS

MASTER CYLINDER

Model	Type	Diameter	Stroke
1.8 T.S.	ISOVAC	13.16" (20.6 mm)	9.16" (14 + 14 mm)
2.0 T.S.		7/8" (22.23 mm)	5/8" (16 + 16 mm)
2.4 V6		15/16" (23.8 mm)	

SERVO BRAKE

Model	Type	Diameter of operating cylinder
1.8 T.S.	ISOVAC	8" (20.32 cm)
2.0 T.S.		7" + 8" (17.78 + 20.32 cm)
2.4 V6		

FRONT BRAKE CALIPERS

Model	Type	Piston diameter (mm)	Brake pad area (cm ²)	Brake pad nominal thickness (mm)
1.8 T.S. - 2.0 T.S.	ALTECNA	48	35.8	17 ±0.3
2.4 V6	GIRLING	54	50	18.3 ±0.2

REAR BRAKE CALIPERS

Model	Type	Piston diameter (mm)	Brake pad area (cm ²)	Brake pad nominal thickness (mm)
1.8 T.S. - 2.0 T.S.	GIRLING	34	21	14 ±0.4
2.4 V6				



GENERAL SPECIFICATIONS

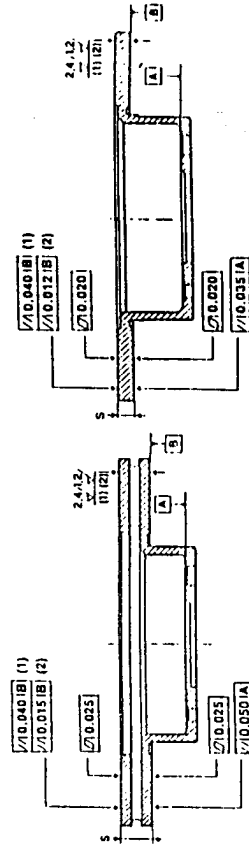
FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
Pedal joints and bushes	GREASE	SHELL RETINAX G.
Brake/clutch hydraulic system refill	FLUID Class: DOT 4 SAE J170 3F	TUTELA DOT 4 ALFA ROMEO BRAKE FLUID SUPER DOT 4
Seat for anti-lock front/rear wheel inductive sensor	GREASE	FIAT GRAS/IX (Norm. 9.55580)

CHECKS AND ADJUSTMENTS

BRAKE DISK	FRONT		REAR
	1.8 T.S. - 2.0 T.S.	2.4 V6	1.8 T.S. - 2.0 T.S. 2.4 V6
Diameter (mm)	257	284	240
Limit operating thickness (mm)	18.2	20.2	9.2
Minimum thickness after grinding (mm)	19.2	21.2	10.2
Nominal thickness (mm)	20.2	22.2	11.2

BRAKE DISK GRINDING DIMENSIONS



1. Radial
2. Circumferential



BRAKE PAD	FRONT	REAR
Limit operating thickness	3 mm	3 mm

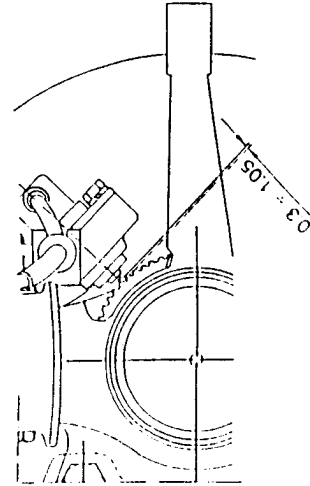
TIGHTENING TORQUES

Description	N·m	kg·m
Connection for pipe fitting on master cylinder	15.3 + 18.9	1.55 + 1.93
Nut securing master cylinder	13 + 21	1.33 + 2.14
Nut securing servo brake to pedal support	9.75 + 15.75	0.99 + 1.61
Nut securing accelerator pedal to pedal support	2.86 + 4.62	0.29 + 0.47
Columns (screws) securing front and rear wheels	73.1 + 90.3	7.45 + 9.20
Screw securing front brake callipers	45.05 + 55.65	4.60 + 5.67
Screw securing front brake callipers (2.4 V6)	85 + 105	8.66 + 10.70
Screw securing front brake caliper support bracket	20.4 + 25.2	2.08 + 2.57
Screw with centering pin for securing front and rear brake disks	5.4 + 12.6	0.55 + 1.28
Screw securing front and rear brake disks	5.4 + 12.6	0.55 + 1.28
Bleeder screw on brake callipers	3.71 + 5.99	0.38 + 0.61
Fitting connecting hose to brake callipers	15.3 + 18.9	1.55 + 1.93
Screw securing rear brake callipers	45.05 + 55.65	4.60 + 5.67
Screw securing rear brake callipers support bracket	20.4 + 25.2	2.08 + 2.57
Connection between hoses and pipes	15.3 + 18.9	1.55 + 1.93
Screw securing braking regulator to rear crossmember	3.74 + 4.62	0.38 + 0.47
Screw for braking regulator control lever	20.4 + 25.2	2.08 + 2.57
Fitting connecting pipe on braking regulator and 4-way distributor	9.35 + 11.55	0.95 + 1.18
Screw securing handbrake to body	18.2 + 29.4	1.86 + 3.00
Screw securing clutch-brake fluid reservoir to body	3.32 + 4.05	0.34 + 0.42
Nut securing hydraulic control unit to bracket	3.4 + 4.2	0.35 + 0.43
Screw securing control unit support bracket to body	20.4 + 25.2	2.08 + 2.57
Screw securing front and rear wheel inductive sensor	4.8 + 6.0	0.49 + 0.61

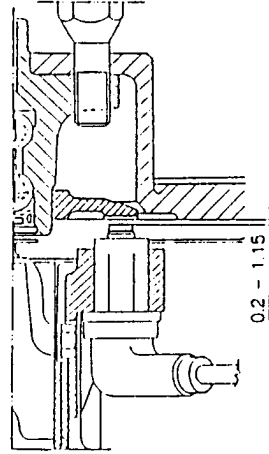


ADJUSTMENT OF AIR GAP BETWEEN INDUCTIVE SENSORS AND PHONIC WHEELS

Front wheels



Rear wheels





SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.820.248.000	Tool for backing off front brake piston
1.822.108.000	Tool for backing off rear brake piston



FAULT DIAGNOSIS AND CORRECTIVE ACTION

PRELIMINARY CHECKS:

- Check tyre inflation pressure and wear
- Check wheel attitude and characteristic angles
- Check that brake fluid is of the prescribed type

ANOMALIES AND SYMPTOMS	CHECK	TEST REFERENCE
EXCESSIVE PEDAL TRAVEL	when pedal is depressed, travel is longer than normal	A
DAMPENED PEDAL TRAVEL	When pedal is depressed, damping is experienced at the end of travel; braking action is reduced	B
STIFFENING OF PEDAL TRAVEL	Pedal travel becomes stiff during normal brake use	C
INSUFFICIENT BRAKING POWER	Braking is not proportional to the force applied to the pedal	D
VEHICLE DRIFTS DURING BRAKING	The vehicle pulls to one side (right or left) during braking	E
VIBRATIONS DURING BRAKING	Vibrations are felt in the passenger compartment during braking	F
BRAKES THAT SQUEAK OR CREAK	Squeaking or creaking coming from pad-to-disk contact area is heard during braking	G
JAMMING OF REAR BRAKES	Rear brakes jam when brakes are actuated	H
INEFFICIENT HANDBRAKE	Rear wheels are not locked when handbrake is applied	I
REAR BRAKES REMAIN LOCKED WHEN HANDBRAKE IS RELEASED		L



22-44

FRONT AND REAR BRAKES



22-45

FRONT AND REAR BRAKES

DIAGNOSTIC

EXCESSIVE PEDAL TRAVEL

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	VISUALLY CHECK FOR FLUID LEAKS - Check for fluid leaking from brake pump, brake regulator, lines and fittings of brake system	OK OK	Carry out step A2 Tighten fittings or replace damaged parts
A2	CHECK FOR TRAPPED AIR - Check for presence of trapped air in hydraulic brake circuit	OK OK	Carry out step A3 See TEST B
A3	CHECK SLACK ADJUSTER - Check slack adjuster of handbrake for proper operation	OK	Replace affected rear brake caliper

DAMPENED PEDAL TRAVEL

TEST B

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
B1	CHECK FOR TRAPPED AIR - Check for air trapped in hydraulic brake circuit	OK OK	Carry out step B2 Purge trapped air from circuit
B2	CHECK HOSES - Check that hoses are not bulged due to deterioration	OK OK	Carry out step B3 Replace hoses and purge trapped air from circuit
B3	CHECK BRAKE CALIPERS - Check that seals of brake calipers are not worn	OK OK	Carry out step B4 Replace affected brake caliper
B4	CHECK BRAKE FLUID - Check that the brake fluid is of the approved type and quantity	OK	Replace with approved brake fluid and purge trapped air from circuit



STIFFENING OF PEDAL TRAVEL		TEST C
----------------------------	--	--------

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
C1	CHECK NON-RETURN VALVE	<input checked="" type="checkbox"/> OK <input type="checkbox"/> OK	Carry out step C2 Substitute the non-return valve
	- Check that the non-return valve is not damaged		
C2	CHECK BRAKE CALIPERS	<input checked="" type="checkbox"/> OK <input type="checkbox"/> OK	Carry out step C3 Replace vacuum level
	- Check the vacuum line for damage (from servo-unit to intake manifold) Carry out step C3		
C3	CHECK FITTINGS AND CLAMPS	<input type="checkbox"/> OK	Replace defective parts. If fault persists replace servo-unit
	- Check fittings and clamps of servo-unit vacuum line for damage		



INSUFFICIENT BRAKING		TEST D
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TEST PROCEDURE		RESULT	CORRECTIVE ACTION
D1	CHECK FOR AIR TRAPPED IN SYSTEM	<input checked="" type="checkbox"/> OK <input type="checkbox"/> OK	Carry out step D2 Purge trapped air from circuit
	- Check for air trapped in hydraulic brake circuit		
D2	CHECK SURFACE OF BRAKE PADS	<input checked="" type="checkbox"/> OK <input type="checkbox"/> OK	Carry out step D3 Clean and check pads; eliminate cause of trouble; replace pads if necessary
	- Check for presence of grease, oil, mud or water on the surface of the brake pads		
D3	CHECK DISCS AND PADS	<input checked="" type="checkbox"/> OK <input type="checkbox"/> OK	Carry out step D4 Replace pads
	- Check discs and pads for wear or damage; check that pads are of approved type		
D4	CHECK PEDAL TRAVEL	<input checked="" type="checkbox"/> OK <input type="checkbox"/> OK	Carry out step D5 See TEST A
	- Check brake pedal for overtravel		
D5	CHECK CALIPERS PISTON	<input type="checkbox"/> OK	Replace calipers
	- Check calipers pistons for wear or seizing		



VEHICLE DRIFFTS DURING BRAKING

TEST E

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK TYRE PRESSURE - Check that tyres are inflated to the correct pressure	OK OK	Carry out step E2 Service to correct pressure
E2	CHECK SURFACE OF BRAKE PADS - Check for presence of grease, oil, mud or water on the surface of the pads	OK OK	Carry out step E3 Clean and check pads; eliminate causes of trouble; replace pads if necessary
E3	CHECK BRAKE PAD WEAR - Check pads installed on same axle for different wear	OK OK	Carry out step E4 Replace pads and check calipers for proper operation; if necessary replace calipers
E4	CHECK DISCS - Check that discs are of same manufacturer and dimensions	OK OK	Carry out step E5 Replace discs
E5	CHECK BRAKING REGULATOR - Check that braking regulator is serviceable and correctly adjusted	OK OK	Carry out step E6 Replace braking corrector if necessary
E6	CHECK CHARACTERISTIC ANGLES - Check that characteristic angles of the wheels are correctly adjusted	OK OK	Adjust characteristic angles of wheels (see: GR. 21)



VIBRATIONS DURING BRAKING

TEST F

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
F1	CHECK BRAKE DISCS - Check that brake discs are not buckled or rusty	OK OK	Carry out step F2 Grind or replace affected disc as necessary
F2	CHECK OVERHEATING OF DISCS - Check discs for signs of overheating (due to excessive stress)	OK OK	Replace pads; grind or replace discs as necessary



SQUEAKING OR CREAKING DURING BRAKING TEST G

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
G1	CHECK SURFACE OF BRAKE PADS - Check the braking surfaces of the pads are not vitrified	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step H2 Replace pads and check disc
G2	CHECK BRAKE PADS - Check that brake pads are of approved type	<input checked="" type="checkbox"/> OK	Replace with brake pads of approved type



JAMMING OF REAR BRAKES TEST H

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
H1	CHECK BRAKING REGULATOR - Check braking regulator for correct operation	<input checked="" type="checkbox"/> OK	Replace braking regulator



INEFFICIENT HANDBRAKE	TEST 1
-----------------------	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
I1 CHECK ADJUSTMENT - Check that adjusting nut is properly set	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step I2 Re-adjust acting on nut located under handbrake I2
I2 CHECK CONTROL CABLE - Check control cable for damage or breakage	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step I3 Replace control cable
I3 CHECK CABLE CONNECTION - Check cable connection for damage	<input checked="" type="checkbox"/> OK	Check and eliminate cause of trouble



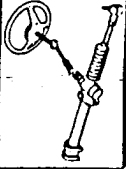
REAR BRAKES REMAIN LOCKED WHEN HANDBRAKE IS RELEASED	TEST L
--	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
L1 CHECK CONTROL CABLE TRAVEL - Check return travel of cable for freedom of movement	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step L2 Eliminate any interference or replace control cable
L2 CHECK LEVER PUSHBUTTON - Check pushbutton for freedom of movement	<input checked="" type="checkbox"/> OK <input checked="" type="checkbox"/> OK	Carry out step L3 Replace control cable
L3 CHECK CABLE CONNECTION - Check cable connection for damage	<input checked="" type="checkbox"/> OK	Disassemble and repair pushbutton; replace the lever if necessary



technical bulletin

23



INFORMATION

MODELS/IDENTIFICATION N. 155 (vehicles without Air-bag)	SERIAL NUMBER	93.5	FUNCT. GRP.
	DISTRIBUTION CODE	E est	

STEERING COLUMN

A new steering column coupled with a new steering wheel and pedal row are installed during production for vehicles without Air-bag.

These components are described in the attached update to the "155 REPAIR MANUAL - MECHANICAL UNITS". Group 23 repair manual.

REMARK

PAGE





STEERING COLUMN AND STEERING WHEEL

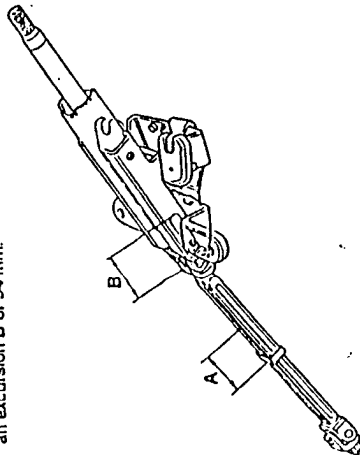
(Versions without Air Bag)

For the versions without air bag the new collapsible type of steering column has been introduced together with the modified pedal support and a new energy absorbing steering wheel.

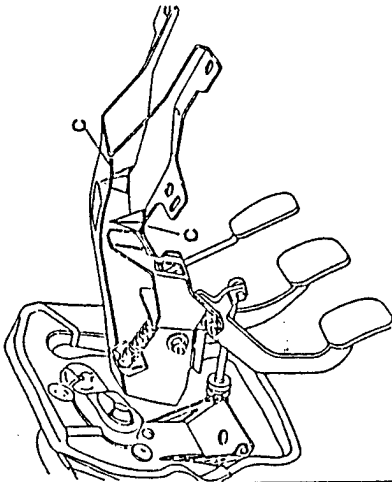
The new steering column does not interfere with the adjustment of the height of the steering wheel and is of the double cardan joint type.

The lower part of the steering column is now in two parts coupled telescopically with each other (travel A = 100 mm).

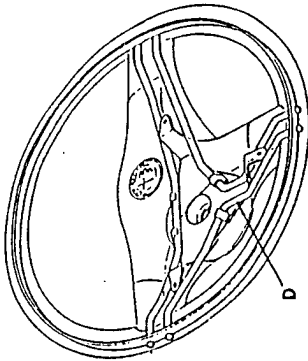
The steering column support is fitted with an attachment to the body which has a controlled crumpling action with an excursion B of 54 mm.



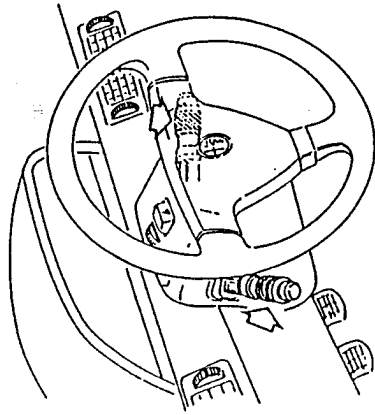
The pedal support to which the steering column is fixed has been modified to introduce the weakened point C which forces the steering column downwards in the event of an impact.



The structure of the new steering wheel is of the controlled crumpling type which allows any impact with the driver to be absorbed. The entire structure D, composed of hub, spokes and rim, has areas which are able to absorb the pressure arising from the impact by bending or collapsing.



N.B. The procedures for REMOVAL AND REFITTING of the steering column and wheel are the same as those for previous vehicles already dealt with in the manual "155 - REPAIR INSTRUCTIONS - MECHANICAL GROUPS" Group 23.



As a consequence of these modifications a stalk unit has been introduced which is more fitted to compensate for the greater axial size of the new steering wheel (see Group 40).

TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

TIGHTENING TORQUES

DESCRIPTION	N·m	kg·m
Self-locking nut for securing steering column cardan joint forks	17 - 21	1.7 - 2.1
Self-locking nut securing steering wheel to column	42.5 - 52.5	4.3 - 5.4
Screws securing steering column to body	21.2 - 26.2	2.1 - 2.7
Screw securing steering wheel adjustment lever	15.3 - 18.9	1.6 - 1.9

GROUP 23

STEERING

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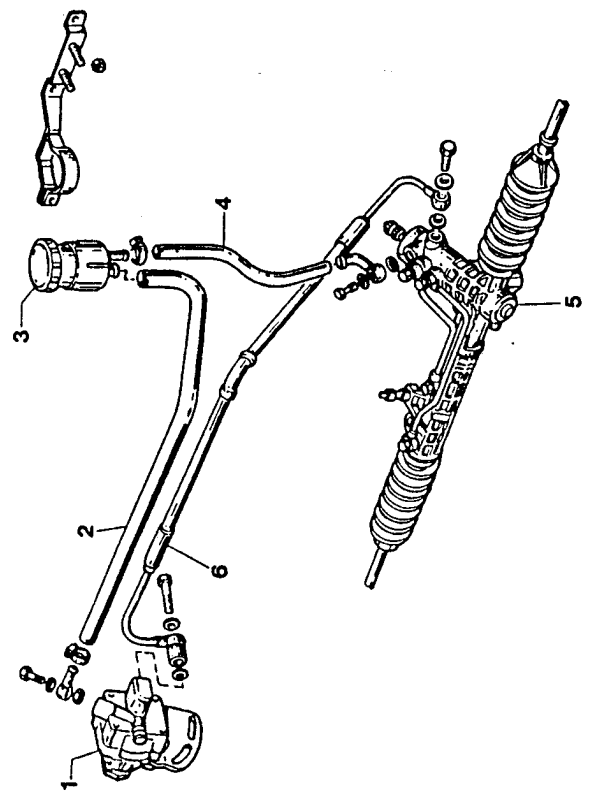
STEERING	23-3	- Checks and inspections	23-9
- DESCRIPTION	23-3	- REFILLING HYDRAULIC SYSTEM	
- STEERING WHEEL	23-5	- AND AIR BLEED	23-10
- Removal and refitting	23-5	- FRONT WHEEL ALIGNMENT	23-11
- STEERING BOX	23-5	TECHNICAL CHARACTERISTICS AND	
- Removal and refitting	23-5	SPECIFICATIONS	23-12
- Disassembly and reassembly	23-6	- GENERAL SPECIFICATIONS	23-12
- Checks and inspections	23-7	- Fluids and lubricants	23-12
- STEERING COLUMN	23-8	- TIGHTENING TORQUES	23-12
- Removal and refitting	23-8	- SPECIFIC TOOLS	23-13
- Disassembly and reassembly	23-9	FAULT DIAGNOSIS AND CORRECTIVE	
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impact. The system is composed of a pump (1) directly powered by the engine through a belt. The pump, drawing fluid from the reservoir (3) (located in the engine compartment) through the delivery hose (2) sends it under pressure through hose (6) to the distribution valve located on the steering box (5). The distribution valve, connected by hose (4) to the reservoir permits the fluid to return in output from the operating cylinder to the reservoir itself.

STEERING

DESCRIPTION

The power steering system fitted to all vehicles in the 167 range enables the effort required to turn the steering wheel to be reduced when maneuvering at low speeds and keeps the steering steady at high speeds. The position of the steering column, articulated in two parts ensures greater passive safety in the event of a frontal



- 4. Hose returning fluid to reservoir
- 5. Steering box
- 6. Hose carrying pressurized fluid

- 1. Pump
- 2. Hose carrying fluid to pump
- 3. Reservoir

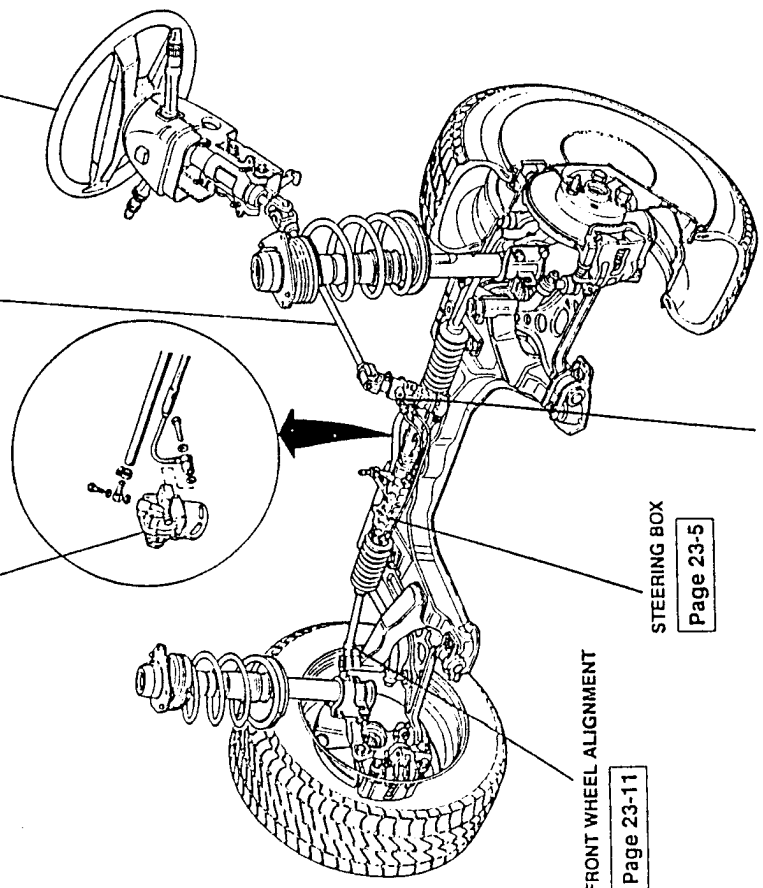
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ILLUSTRATED INDEX

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REFILLING HYDRAULIC SYSTEM AND AIR BLEED

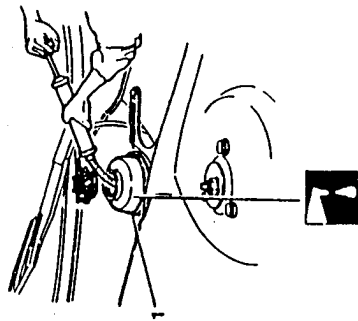
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STEERING BOX

Removal and refitting

1. Using a syringe, empty the power steering fluid reservoir.



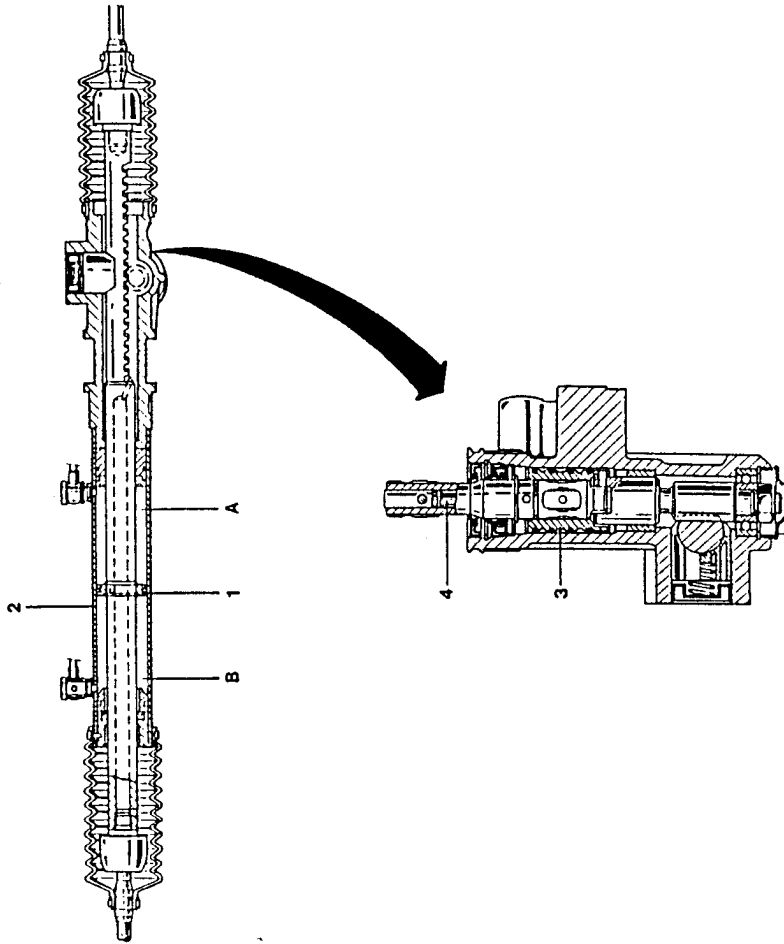
1. Unscrew the nut securing the tie-rod ball joint to the wheel hub.
 2. Using tool No. 1.821.169.000 disconnect the ball joint from the hub.
- Place a container under the vehicle.



screw.
Depending on the torsion transmitted by the steering wheel to the device, the fluid from the pump is sent to the reservoir or to one of the two chambers A or B of the operating cylinder. Force generated by the fluid pressure on the lateral surface of the piston determines its movement and hence of the rack.

The steering box assembly is similar to the traditional mechanical rack steering box apart from the following:

- an operating cylinder (2) has been integrated with the steering box with a double action piston (1) machined onto the rack rod;
- a distribution valve (3) with relative ducts is located in the worm screw seating and is controlled by a torsion device (4) located at the tip of the worm



1. Double action piston
2. Operating cylinder
3. Distribution valve

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4. Torsion device
- A. Right-hand chamber of the operating cylinder
- B. Left-hand chamber of the operating cylinder

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STEERING WHEEL

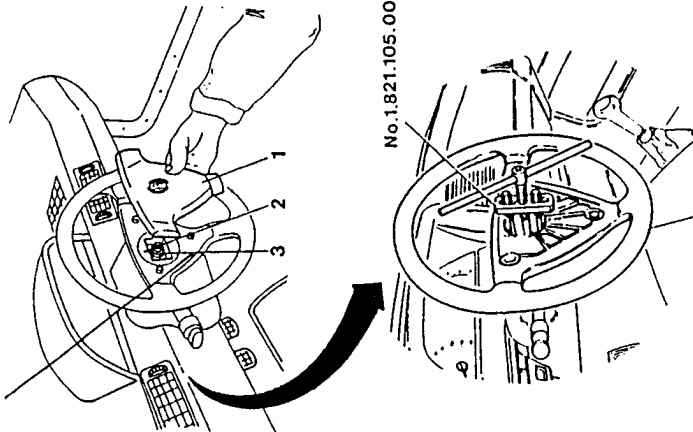
Removal and refitting

1. Using a screwdriver as a lever remove the horn button.
2. Disconnect the electrical wiring underneath.
3. Unscrew the nut securing the steering wheel.
4. Using tool No. 1.821.105.000 remove the steering wheel from the pin on the steering column.

Refit by reversing the procedure followed for removal and tighten the nut to the correct torque and position the steering wheel so that it is in the position shown in the illustration when the wheels are straight.



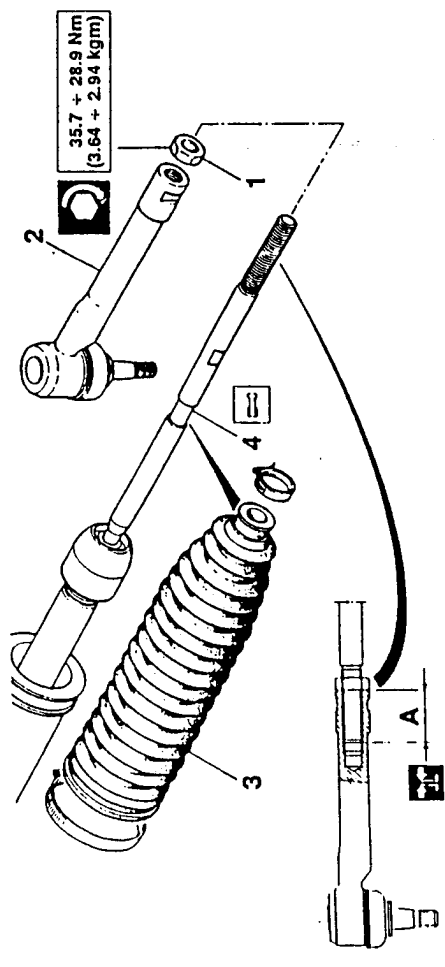
52.5 + 42.5 Nm
(5.3 + 4.4 kgm)



No.1.821.105.000

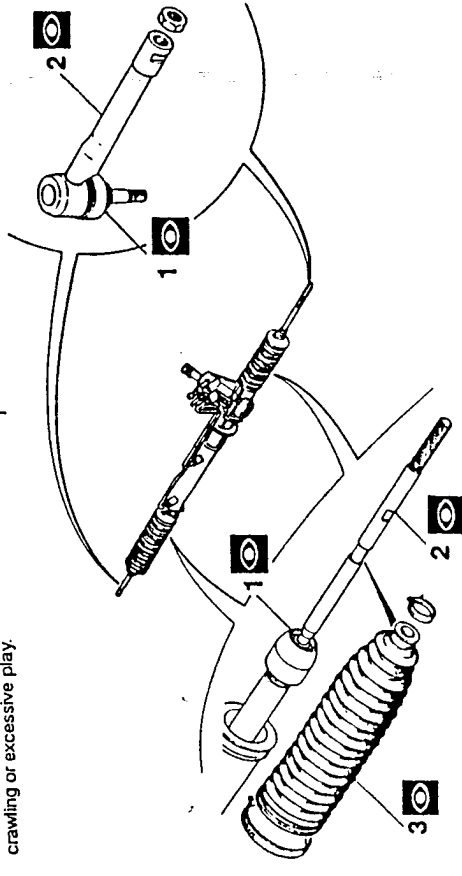
the bellows and the shaft are lubricated with silicone grease. When the clamp is installed and closed to the second or third from last tooth, this will enable the lateral arm to rotate freely in the bellows.

- Loosen the lateral tie-rod and remove it from the arm.
- Loosen the clamps and remove the bellows.
- Refit by tightening the counternut to the correct torque ensuring that the contact surfaces between

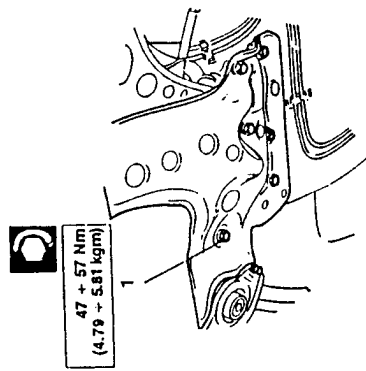


- Check that the lateral tie-rods are not damaged or deformed.
- Check that the ball joints are not damaged or worn and that they rotate freely in their seating without crawling or excessive play.
- Ensure that the rubber bellows is not damaged.

Checks and inspections



- Loosen the two screws securing the steering box to the front crossmember.



- Remove the front crossmember (see: GR. 21 - FRONT CROSSMEMBER AND ANTIROLL BAR) and remove the steering box.

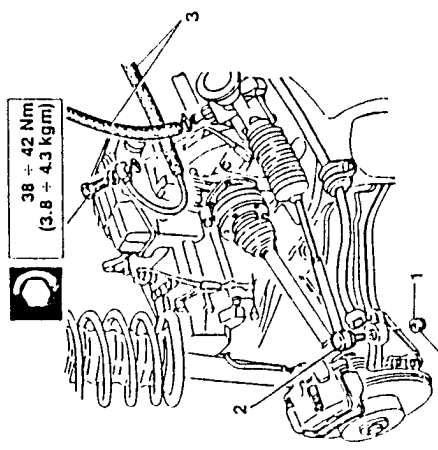
Refit by reversing the procedure followed for removal and tighten the nuts, screws and bolts to the correct torque. Ensure that the reservoir has been topped up with the specified fluid and check the sealing after connecting the hoses.

Disassembly and reassembly

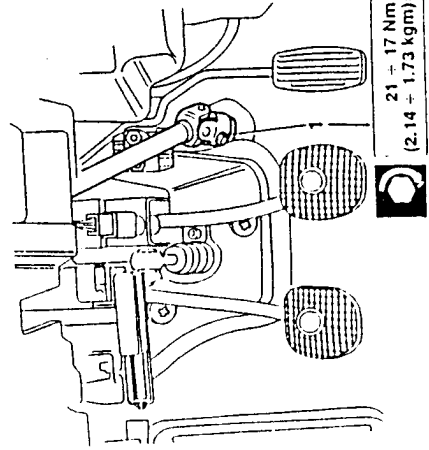
- Loosen the counternut securing the lateral tie-rod.

NOTE: Before proceeding to the next stage measure value "A" shown in the illustration in order to carry out the successive installation correctly.

- Unscrew the connections from the delivery and return hoses connected to the steering box and let the fluid drain off for at least five minutes.

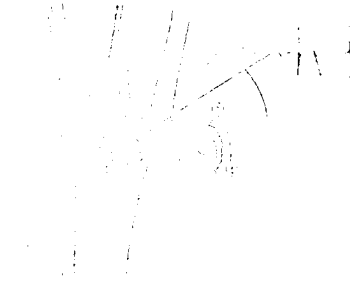


- Working from within the vehicle, unscrew the bolt securing the lower section of the steering column to the steering box pinion.



1.821.169.000

SEE PAGE



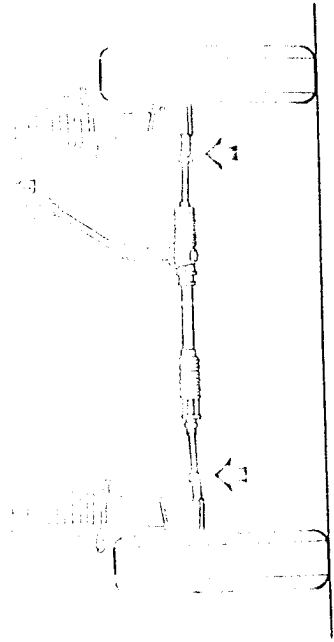
1. Check the oil level in the reservoir.
2. Check the oil level in the steering cylinder.
3. Check the oil level in the steering arm.
4. Check the oil level in the steering knuckle.

NOTE: The power steering system should be checked at the following intervals:

- At 1000 miles (1600 km) for the first time.
- At 10000 miles (16000 km) thereafter.
- At 10000 miles (16000 km) thereafter.
- At 10000 miles (16000 km) thereafter.
- At 10000 miles (16000 km) thereafter.

With the engine running at idle speed, bleed the reservoir down to empty. Turn the steering wheel fully to the right and to the left to bleed the system. Refill the reservoir to the maximum level mark.

NOTE: A mounting of the steering cylinder to the frame of the motor drive base to the left of the motor cylinder or to the right of the motor valve cannot be used. The power steering system will operate as a simple mechanical steering box.



SEE PAGE

1. Check the oil level in the reservoir.
2. Check the oil level in the steering cylinder.
3. Check the oil level in the steering arm.
4. Check the oil level in the steering knuckle.

NOTE:



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
Refilling power steering system	OIL	TUTELA GI/A
Steering wheel height adjustment lever	GREASE	TUTELA Jota 1X
Seatings of roller bushings on steering column support	GREASE	SPCA Spagraph ISECO Ergon Rubber Grease REINACH Sternal B2 AR

TIGHTENING TORQUES

Description	kg·m	N·m
Self-braking nut securing steering wheel to column	5.3 - 4.4	52.5 - 42.5
Self-braking nut securing steering tie-rod spherical pin to wheel support	2.95 - 3.64	28.9 - 35.7
Power steering fluid delivery and return hose connection funnel	3.8 - 4.3	38 - 42
Bolt securing steering column to power steering pinion	2.14 - 1.73	21 - 17
Screw securing steering box to front crossmember	4.79 - 5.81	47 - 57
Nut for securing lateral tie-rod	3.64 - 2.94	35.7 - 28.9
Nuts securing steering column to body	0.57 - 0.9	5.6 - 8.8
Nut securing adjustable guide	2.5 ± 2.1	25.2 - 20.4
Screw securing steering column to support	2.5 - 2.1	25.2 - 20.4
Funnel of fluid hose from reservoir to pump (on pump)	5.1 - 5.6	50 - 56

SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.821.105.000	Puller for steering wheel
1.821.169.000	Puller for lateral tie-rod pin

FAULT DIAGNOSIS AND CORRECTIVE ACTION

PRELIMINARY CHECKS:

- Check tyre pressure and wear
- Check wheel attitude and characteristic angles
- Position vehicle on level, dry surface with engine at idle rpm

SYMPTOMS AND ANOMALIES	CHECK	TEST REFERENCE
LOW RESERVOIR LEVEL/LEAKS	Visible leaks are generally present in connection with the various components and hoses of the power steering system, resulting in a decrease in the level of fluid in the reservoir	A
GRADUAL STIFFENING OF THE STEERING ACTION	As the steering angle increases the steering action becomes stiffer	B
SUDDEN STIFFENING OF STEERING ACTION	Sudden stiffening of steering action during normal operation of steering	C
NOISE/KNOCKS DURING STEERING ACTION		D
CONTINUOUS NOISE		E
DAMAGED STEERING BOX BELLOWS		F
NOISY INTERMEDIATE STEERING SPINDLE		G
NOISY STEERING COLUMN		H
DIFFICULT SLIDING OR MISSED LOCKING OF STEERING COLUMN		I

DIAGNOSIS

LOW RESERVOIR FLUID LEVEL/LEAKS

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK STEERING BOX SEALING RINGS - Check steering box sealing rings for wear or damage	OK OK	Carry out step A2 Replace steering box
A2	VISUAL CHECK FOR OIL LEAKS - Check for leaks from steering box, pump or reservoir	OK OK	Carry out step A3 Tighten fittings to prescribed torque; replace fitting seals if necessary
A3	CHECK PUMP SEALING RINGS - Check pump shaft sealing rings for wear or damage	OK	Replace power steering pump

GRADUAL STIFFENING OF STEERING ACTION TEST B

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK DISTRIBUTOR VALVE - Check distributor for damage and efficiency of seals	OK ▲ OK ▲	Carry out step B2 Replace steering box
B2 CHECK FOR OIL LEAKS - Check steering box for oil leakage	OK ▲ OK ▲	Carry out step B3 Replace steering box
B3 CHECK SYSTEM PRESSURE - Check that pump supply pressure does not fall below 49.7 psi (3.5 bars) with steering in neutral position	OK ▲ OK ▲	Carry out step B4 Replace power steering pump
B4 CHECK PUMP BELT - Check pump drive belt is not loose, damaged or broken	OK ▲	Restore belt to correct tension; replace belt if necessary

SUDDEN STIFFENING OF STEERING ACTION TEST C

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK HOSES - Check hoses for breakage	OK ▲	Replace affected hoses

	TEST E
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CONTINUOUS NOISE

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
E1	CHECK PUMP	OK	Replace pump
- Disconnect belt from steering pump and note whether noise is still present		▶	

	TEST D
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NOISE/KNOCKING DURING STEERING OPERATION

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
D1	CHECK OIL LEVEL	OK	Carry out step D2
- Check level of oil in circuit		▶	Top-up oil to correct level
D2	CHECK FOR TRAPPED AIR IN THE SYSTEM	OK	Carry out step D3
- Check for presence of air in the system		▶	Bleed system by rotating the steering wheel several times to end of travel in both directions; if noise is still present replace steering box
D3	CHECK RESERVOIR FILTER	OK	Carry out step D4
- Check reservoir filter for excessive dirt or obstruction		▶	Replace reservoir
D4	CHECK ATTACHMENTS	OK	Carry out step D5
- Check steering component attaching screws for looseness		▶	Tighten screws to prescribed torque
D5	CHECK RODS AND JOINTS	OK	Replace rods or joints
- Check steering rods or spherical joints for damage or wear		▶	

NOISY INTERMEDIATE STEERING SPINDLE TEST G

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
G1	CHECK UNIVERSAL JOINTS - Check intermediate steering spindle universal joint spiders for excessive play	<p>OK</p> <p>OK</p>	<p>Carry out step G2</p> <p>Replace intermediate steering spindle</p>
G2	CHECK SPLINED COUPLING - Check splined coupling of steering column and intermediate steering spindle for excessive play	<p>OK</p>	<p>Replace faulty parts</p>

DAMAGED STEERING BOX BELLOWS TEST F

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
F1	CHECK BELLOWS - Check steering box bellows for damage or aging	<p>OK</p> <p>▶</p>	<p>Replace bellows</p>

NOISY STEERING COLUMN		TEST H
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TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>H1 CHECK BEARINGS</p> <p>- Check steering column support bearings for wear or damage</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step H2</p> <p>Replace affected bearings</p>
<p>H2 CHECK STEERING COLUMN</p> <p>- Check steering column for interference with multiple switch shells</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step H3</p> <p>Correctly install multiple switch shells</p>
<p>H3 CHECK JOINT ATTACHMENTS</p> <p>- Check universal joint attachment nuts at ends of spindle for proper torque</p>	<p>OK ▲</p>	<p>Torque nuts to prescribed values</p>

DIFFICULT SLIDING OR MISSED LOCKING OF STEERING COLUMN		TEST I
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TEST PROCEDURE	RESULT	CORRECTIVE ACTION
<p>11 CHECK STEERING COLUMN SUPPORT ATTACHMENT</p> <p>- Check for excessive torque of steering column to car body attachment screw</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step I2</p> <p>Re-torque screw to correct value</p>
<p>12 CHECK ADJUSTMENT LEVER ATTACHMENT</p> <p>- Check steering wheel axial adjustment lever attaching nut for excessive torque</p>	<p>OK ▲</p> <p>OK ▲</p>	<p>Carry out step I3</p> <p>Re-torque nut to correct value</p>
<p>13 CHECK LUBRICATION OF SPLINED COUPLING</p> <p>- Check for proper lubrication of splined coupling of steering column and intermediate steering spindle</p>	<p>OK ▲</p>	<p>Lubricate splined coupling as required</p>

GROUP 25

REAR SUSPENSION

INDEX

REAR SUSPENSION	25-3	- RIGID REAR AXLE	25-10
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ILLUSTRATED INDEX

SHOCK ABSORBERS [Page 25-6](#)

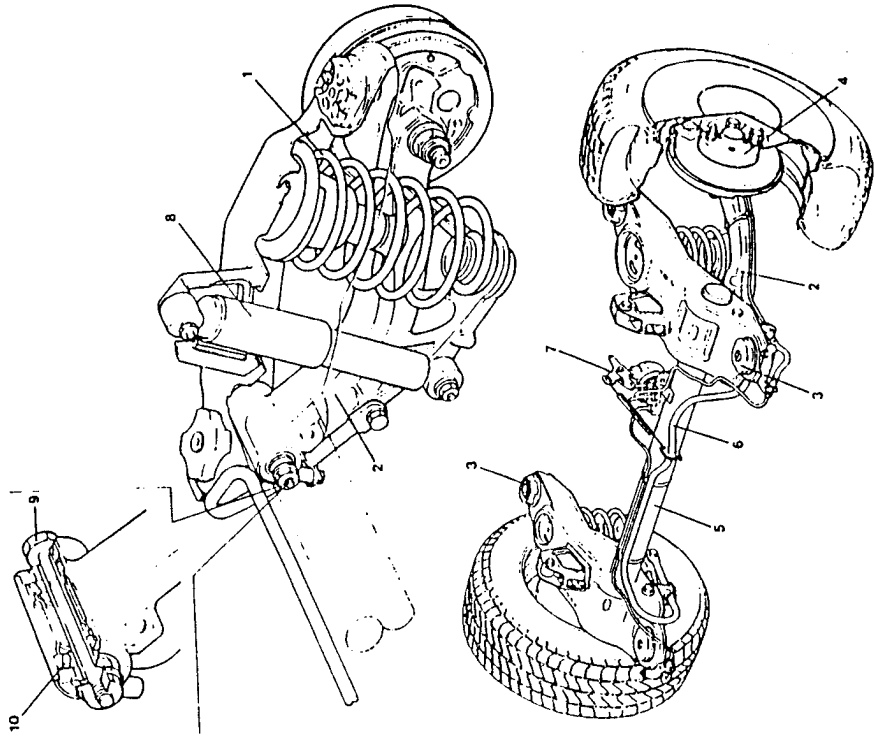
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RIGID REAR AXLE [Page 25-10](#)

STABILIZING BAR [Page 25-9](#)

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REAR WHEEL HUB [Page 25-4](#)



- 1. Helical spring
- 2. Swinging arm
- 3. Flexible plug
- 4. Wheel hub
- 5. Rear rigid axle

- 6. Stabilizer bar
- 7. Braking regulator
- 8. Shock absorber
- 9. Screw securing swinging arm
- 10. Tapered roller bearings



REAR SUSPENSION

DESCRIPTION

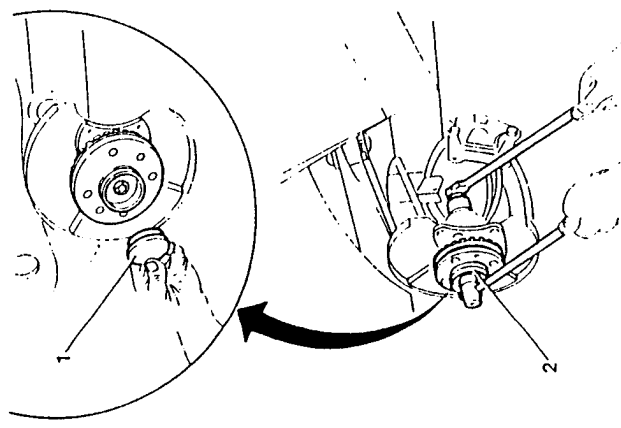
The rear suspension, of the independent wheel type with longitudinal swinging arms, has been significantly reduced in size enabling as a consequence, the adoption

of a particularly low and wide luggage compartment. This type of suspension is common to all the vehicles in the 167 range. For the models equipped with controlled damping suspension, variable "setting" shock absorbers have been adopted (see: CONTROLLED DAMPING SUSPENSION) though the overall structure of the assembly remains unaltered.



The inherent problem with this type of suspension, is that the wheels vary their inclination in accordance with the rolling of the vehicle. This has been resolved by the integration of a stabilizing bar with the longitudinal arms. The rear suspension assembly can be broken down into the following main components.

- Rear rigid axle (5), in tubular sheet metal secured to the body by flexible plugs (3).
- Swinging arms (2) integrated with the axle by screws (9) and hinged on the tapered roller bearings (10). They support the wheel hub (4) and the parts of the braking system.
- A stabilizing bar (6) which, connected to the swinging arms, limits the transversal inclination of the vehicle and by its own rotation also controls the operation of the braking distributor (7) which is also connected to it.
- Helical springs (1) which limit the thrust on the shock absorber strut.
- Shock absorbers (8) which are pressurized with lamellar intake valves and ensure a high degree of driving comfort.



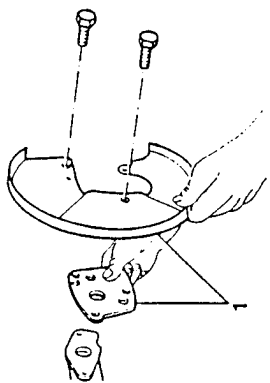
NOTE: For models equipped with an ABS system the wheel hub includes the phonic wheel.

REAR WHEEL HUB

REMOVAL

- Remove the rear wheel
- Remove the rear brakes together with calipers and discs (see: GR. 22 - REMOVING AND REFITTING REAR BRAKES)
- 1. Remove the dust guard from the rear spindle.
- 2. Unscrew the nut securing the spindle and remove the wheel hub and pin.

1. If necessary loosen the screws securing the brake disc protective sheet to the suspension arm and remove it together with the underlying stiffening plate.



CHECKS AND INSPECTIONS



WARNING:
The nut securing the spindle must be substituted when the pin is refitted.

1. Check the spindle for wear, cracks and deformation. Replace it if necessary.
2. Check that the wheel bearings machined onto the inside of the hub are not worn. If excessive play is found or the assembly is excessively noisy substitute the entire hub.
3. Check the spacers for wear and replace if necessary.
4. Substitute the nut securing the wheel hub.

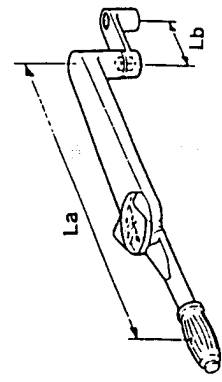
REFITTING

NOTE: Using spanner No.1.822.005.000 coupled with a dynamometer spanner, the tightening torque is altered and the real torque must be calculated by applying the following formula:

$$\frac{L_a \times C_n}{L_a + L_b} = C_r$$

where:


- L_a** = Length of the dynamometer spanner (in metres)
- L_b** = Length of spanner No. 1.822.005.000 (in metres)
- C_n** = Nominal torque (in Nm)
- C_r** = Real closing torque (in Nm)

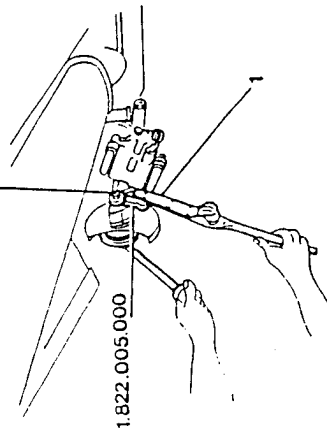



SHOCK ABSORBERS

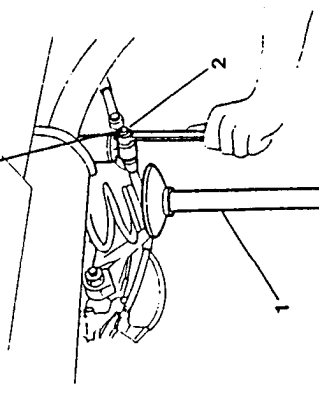
REMOVAL AND REFITTING

- Remove the wheel.
- 1. Using a hydraulic jack placed under the longitudinal arm of the suspension, pre-load the spring.
- 2. Unscrew and remove the lower nut securing the shock absorber to the longitudinal arm of the suspension.

 304 + 336 Nm
(30.99 + 34.25 kgm)



 74.8 + 92.4 Nm
(7.62 + 9.42 kgm)




HELICAL SPRING

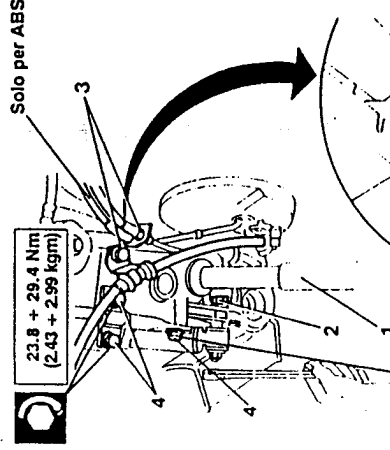
REMOVAL AND REFITTING


- 1. Using a hydraulic jack pre-load the suspension arm.
- 2. Remove the lower part of the shock absorber after unscrewing and removing the retaining nut.
- 3. Loosen the screws securing the brake lines and handbrake cable supporting brackets.

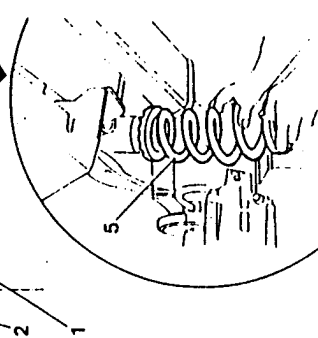
NOTE: On models fitted with ABS, the brackets mentioned above also support the r.p.m. sensor wiring.

- 4. Loosen the screws securing the stabilizing bar to the swinging arm so that the arm can be lowered.
- 5. Lower the hydraulic jack and remove the spring together with the stop-limit buffers underneath.

 23.8 + 29.4 Nm
(2.43 + 2.99 kgm)



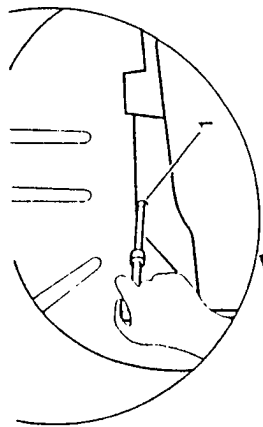
 47.6 + 58.8 Nm
(4.85 + 5.99 kgm)




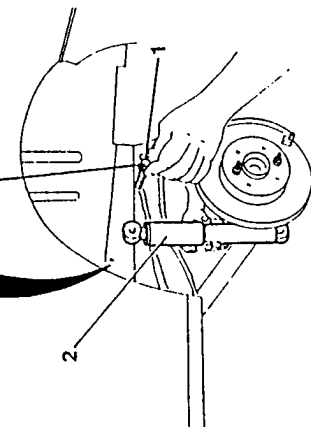
- Remove the protective cap covering the access hole containing the screw securing the shock absorber.
- 1. Working through the wheel arch unscrew through the hole in the body, the upper screw securing the shock absorber.


NOTE: As the body is boxed around the area affected by the operation pay particular attention to avoid letting the screw fall inside the compartments.

- 2. Remove the shock absorber.



 47.6 + 58.8 Nm
(4.85 + 5.99 kgm)



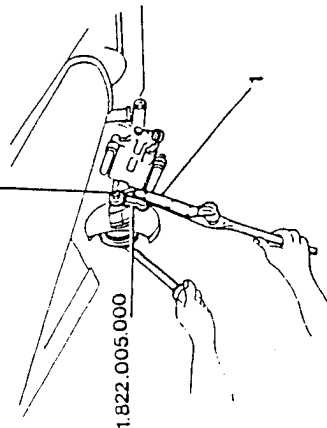
 Refit by reversing the procedure followed for removal and tighten the screw to the correct torque paying close attention in order to prevent the screw from falling into the boxed parts.

CHECKS AND INSPECTIONS

- Check that the shock absorbers are working correctly and are not leaking oil. If any faults are detected replace the shock absorber.

- 1. Refit by reversing the procedure followed for removal and using the spanner extension No. 1.822.005.000 together with a dynamometer spanner tighten the nut securing the wheel hub (taking the nominal torque into account) to the previously calculated real torque.

 1.822.005.000





Refit by reversing the procedure followed for removal and tighten the screws to the correct torque.

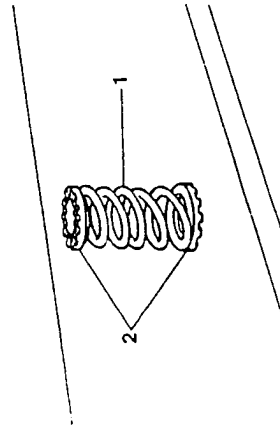


CHECKS AND INSPECTIONS

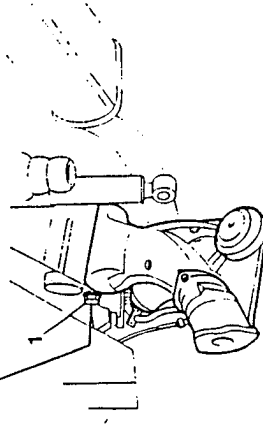
1. Visually check that the springs are not cracked, deformed or generally defective.

NOTE: The helical springs are divided into classes and marked with coloured paint. If one or both of the springs is removed check that the new spring(s) have the same colour code as the old ones.

2. Check the rubber elements for damage. If they are deformed, obviously worn or in any way damaged they must be replaced.



142.5 ± 157.5 Nm
(14.53 ± 16.05 kgm)



Refit by reversing the procedure followed for removal and tighten the bolt securing the longitudinal arm to the correct torque. Take note of the indications given in the preceding paragraphs relative to the refitting operations.



LONGITUDINAL ARM

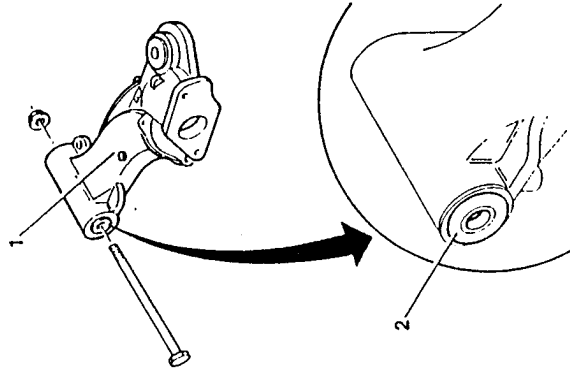
REMOVAL AND REFITTING

- Remove the rear brakes (see: GR. 22 - REAR BRAKES - Removal and refitting).
 - Remove the wheel hub (see: REAR WHEEL HUB - Removal and refitting).
 - disconnect the shock absorber from the longitudinal arm by unscrewing the lower retaining nut (see: SHOCK ABSORBER - Removal and refitting).
 - Remove the helical spring (see: HELICAL SPRING - Removal and refitting).
1. Unscrew the bolt securing the longitudinal arm to the rear axle and remove the arm.



CHECKS AND INSPECTIONS

1. Visually check that the longitudinal arm is not cracked, deformed or worn on the surfaces of the wheel side.
2. Check the state of the bearings and spacer. If there is excessive noise or play replace the swinging arm.

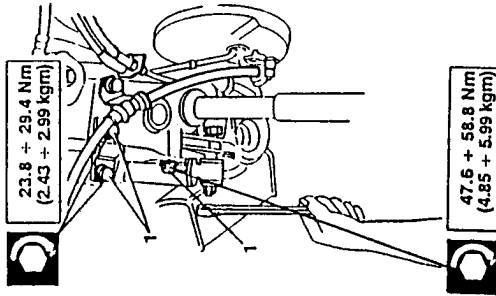


STABILIZING BAR

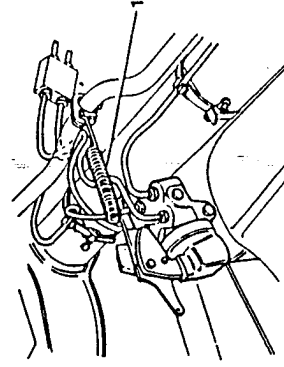
REMOVAL AND REFITTING

- Remove the rear section of the exhaust pipe (see: REPAIR MANUAL - ENGINES - GR. 04).
- Remove the fuel tank (see: REPAIR MANUAL - ENGINES - GR. 04).

1. Loosen the three screws securing the stabilizing bar to the longitudinal arm on both sides.



1. Disconnect the spring operating the braking regulator from the stabilizing bar and remove the bar.

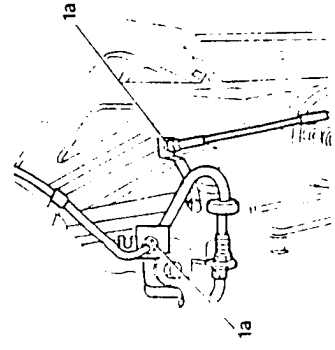


Refit by reversing the procedure followed for removal and tighten the screws to the correct torque. Take note of the information given previously regarding the specific techniques and devices to be used during the refitting operations and in particular adjust the braking regulator (see: GR. 22 - BRAKING REGULATOR - Adjustment).

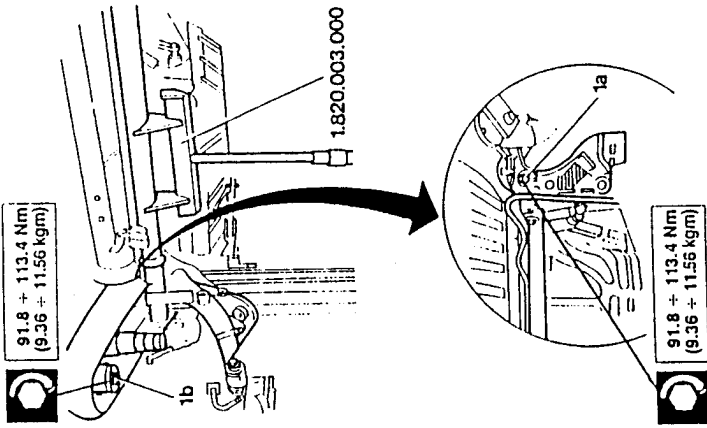
RIGID REAR AXLE

REMOVAL AND REFITTING

- Remove the rear section of the exhaust pipe (see: REPAIR MANUAL - ENGINES - GR. 04).
- Remove the fuel tank (see: REPAIR MANUAL - ENGINES - GR. 04).
- Disconnect the longitudinal arm by unscrewing the lower nut (see: SHOCK ABSORBER - Removal and refitting).
- Remove the helical spring (see: HELICAL SPRING - Removal and refitting).
- Disconnect the stabilizing bar from the longitudinal arm (see: HELICAL SPRING - Removal and refitting).
- 1. Disconnect the brake line support brackets (1a) (and for models fitted with ABS, the electrical wiring (1b) of the r.p.m. sensor) and move them to one side so that they do not obstruct the successive operations when removing the axle.



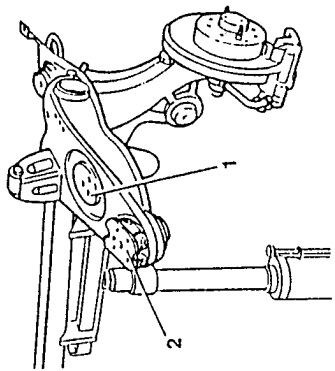
1. Place a hydraulic jack fitted with tool No. 1.820.003.000, under the rear axle and loosen the screws securing the front (1a) and rear (1b) flexible blocks to the body and, lowering the jack, remove the rigid rear axle.



Refit by reversing the procedure followed for removal and tighten the screws securing the flexible blocks to the correct torque. Take note of the information given previously regarding the specific techniques and devices to be used during the refitting operations and in particular adjust the braking regulator (see: GR. 22 - ADJUSTMENT OF BRAKING REGULATOR).

CHECKS AND INSPECTIONS

1. Check that the rigid rear axle is not distorted or cracked and that there is no misalignment between the two lateral arms.
2. Check the condition of the stop-limit buffers.
- If any of the above faults are encountered substitute the entire axle.



Weight	3,495
Wheelbase	102.9
Front Overlap	34.5
Rear Overlap	34.5
Front Suspension	Independent
Rear Suspension	Independent
Steering	Power
Brakes	Power
Engine	Gasoline
Transmission	Automatic
Drive	Front-wheel drive
Seating Capacity	5
Interior Volume	100
Trunk Volume	15
Weight per Vehicle with Light duty wheels	3,495 + 102.9

Weight	3,495
Wheelbase	102.9
Front Overlap	34.5
Rear Overlap	34.5
Front Suspension	Independent
Rear Suspension	Independent
Steering	Power
Brakes	Power
Engine	Gasoline
Transmission	Automatic
Drive	Front-wheel drive
Seating Capacity	5
Interior Volume	100
Trunk Volume	15
Weight per Vehicle with Light duty wheels	3,495 + 102.9

- Vehicle measured in level, steady condition (survived as specified)
- Mass measured with standard wheels

REAR VIEW DIMENSIONS

Wheelbase	102.9
Rear Overlap	34.5



Weight cannot be adjusted

- Vehicle measured with standard wheels in running condition (survived as specified)
- Mass measured with standard wheels

REAR TRIM

(see GR. 21 - Front suspension - Technical characteristics and specifications)

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~~PA~~

25-15

REAR SUSPENSION

SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.820.003.000	Tool for removing and refitting rear axle
1.822.005.000	Extension spanner for tightening nut securing rear wheel hub

~~PA~~

25-15

REAR SUSPENSION

SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.820.003.000	Tool for removal/refitting rear axle
1.822.005.000	Spanner extension for tightening nut securing rear wheel hub

FAULT DIAGNOSIS AND CORRECTIVE ACTION

ANOMALIES AND SYMPTOMS	CHECK	TEST REFERENCE
KNOCKING	- Knocking on the rearcarriage while driving on rough roads (holes, hollows, asphalt rises, etc.)	A
CONSTANT NOISE	- Constant noise from rearcarriage while driving on a straight and even road; the noise increases as the speed of the vehicle increases.	B
VIBRATIONS	- Vibrations increase as vehicle speed increases	C

KNOCKING

TEST A

TEST PROCEDURE		RESULT	CORRECTIVE ACTION
A1	CHECK SHOCK ABSORBERS - Check shock absorber attachments for correct torque - Also check the efficiency of the shock absorbers	<p>(OK) ▲</p> <p>(OK) ▲</p>	<p>Carry out step A2</p> <p>Tighten attachments or replace affected shock absorber as required</p>
A2	CHECK RUBBER BUSHINGS - Check longitudinal and cross beam rubber bushings for wear or damage	<p>(OK) ▲</p> <p>(OK) ▲</p>	<p>Carry out step A3</p> <p>Replace rubber bushings</p>
A3	CHECK WHEEL BEARINGS - Check wheel hub inner bearing for wear or damage	<p>(OK) ▲</p>	<p>Replace wheel hub bearing</p>

CONSTANT NOISE		TEST B
----------------	--	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
B1 CHECK TYRES - Check tyres for correct pressure	OK ▲ OK ▲	Carry out step B2 Service tyres to correct pressure
B2 CHECK WHEEL BEARINGS - Check wheel hub inner bearing for wear or damage	OK ▲	Replace wheel hub bearing

VIBRATIONS		TEST C
------------	--	--------

TEST PROCEDURE	RESULT	CORRECTIVE ACTION
C1 CHECK WHEEL BALANCING - Check wheels for correct balancing	OK ▲ OK ▲	Carry out step C2 Balance wheels
C2 CHECK WHEEL RIMS - Check rims for dents or distortion	OK ▲	Replace flexible bushings



GROUP 28

WHEELS AND TYRES

INDEX

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- TYRES	28-3	- CHECKS AND ADJUSTMENTS	28-5
- TYRE PRESSURE AND WEAR	28-3	- Dynamic balancing	28-5
- WHEEL BALANCING	28-4	- TIGHTENING TORQUES	28-6
TECHNICAL CHARACTERISTICS AND SPECIFICATIONS	28-5	- CHARACTERISTIC DATA	28-6
		TYRE WEAR	28-7



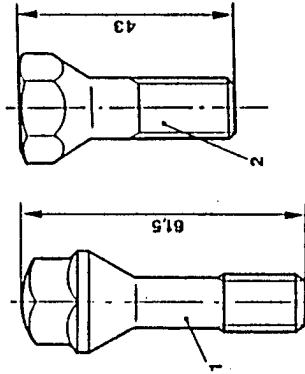
WHEELS

GENERALITIES

The wheels (rims and tyres) fitted to the vehicle are those which are the most suited to its characteristics and guarantee the highest degree of safety and comfort under all normal driving conditions. Before replacing rims and tyres check the CHARACTERISTIC DATA table. The original rim-tyre arrangement should be maintained when replacing wheels.

RIMS

Steel and alloy wheels must be fitted to the vehicle using the bolts which are specific to each type of rim.



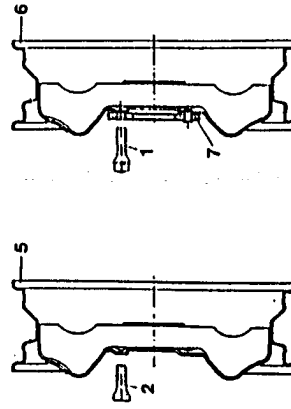
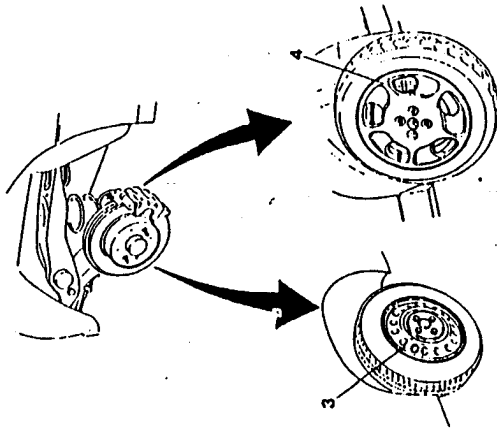
1. Bolt for alloy rims
2. Bolt for steel rims

When replacing steel rims with alloy rims or vice-versa:

- use the specific bolts (type 1 or 2) depending on the type of rims fitted.
- the rims of the compact spare wheel must also be replaced with those of the specific type.

SPARE WHEEL

The rim of the spare wheel (steel only) and the relative bolts are specific to the type of rim (steel or alloy) of the wheels fitted to the vehicle.



1. Bolts for alloy rims
2. Bolts for steel rims
3. Wheel with steel rim
4. Wheel with alloy rim
5. Spare wheel for steel rims
6. Spare wheel for alloy rims
7. Rivetted spacer

Therefore:

- When replacing steel rims with alloy rims or vice-versa, the rim of the spare wheel must be replaced with the corresponding type, (6) or (5).
- When fitting the spare wheel the specific bolts (1) or (2) must be used.



CAUTION:

The spare wheel must only be used in an emergency and its use must be reduced to a minimum. The speed of the vehicle must not exceed 80 kph. The vehicle will handle differently when the spare wheel is used.

Ensure that the tyre pressure of the spare wheel is 4.2 bars (kg/cm²). The wheel must only be used for a total of 3,000 kilometers and then replaced with another of the same type.

RIM: 4Jx15"

TYRE: 115/70 R15 90M.

Never fit a traditional tyre to the rim of the compact spare wheel.

No more than one compact spare wheel must be used at any time.

TYRES

GENERALITIES

The tyres fitted to the vehicle are of the tubeless type and do not contain an inner tube. To maintain the characteristics of comfort and safety and to ensure that the tyres last, the following should be observed:

- The wheels should be balanced and the front and rear suspension adjusted correctly.
 - Do not insert any object between the rim and the tyre.
 - If the rims is bent or damaged, replace it.
 - When balancing the wheels, counter-weights which are specific for tubeless tyres must be used.
 - The tyre pressure (including the compact spare wheel) must be as specified (see: TECHNICAL CHARACTERISTICS AND SPECIFICATIONS - CHARACTERISTIC DATA).
 - Inner tubes must not be fitted to tubeless tyres.
- The obtain a uniform wear pattern between the tyres on the front and those on the rear axle, the wheels should be swapped round every 10,000 - 15,000 kilometers, however, so that the direction of rotation is not changed, the tyres must remain on the same side of the vehicle.



CAUTION:

Do not cross the tyres over when replacing.

Some types of tyres are fitted with wear detectors and as soon as these indicators can be seen on the tread the tyre must be replaced. Check that the tread is evenly worn.

Worn tyres increase the risk of aquaplaning on wet roads.

Violent knocks against kerb stones, holes in the road surface and various other obstacles and when the vehicle is driven for long periods on badly made roads may result in small cuts on the tyre which are often difficult to see. These result in deformation, swelling and cuts on the side of the tyre which can cause sudden deflation or blow-outs.

TYRE PRESSURE AND WEAR

The correct tyre pressure influences both the duration of the tyre and its road-holding characteristics and consequently the safety of the vehicle and its passengers.

The pressure of each tyre, including the spare wheel, must be checked regularly and especially before long journeys.

When checking the tyre pressure the tyres must be cold. Use a pressure gauge and inflate to the specified pressure.

If the tyre is not at the correct pressure it will not wear correctly.

A. Normal pressure

A correct pressure ensures that the tyre will have a longer life and give better results as the tread will use its entire width and the wear pattern will be more uniform.

This condition leads to:

- Better road holding.

- Light and precise steering.

- Lower fuel consumption as the wheel rolls without resistance.

B. Pressure too low

A low tyre pressure will cause the tread to wear unevenly (greater on the walls) and overheating may lead to the loss of pieces of tyre and cause damage to the structure of the tyre resulting in a greater risk of sudden deflation or blow-out.

C. Pressure too high

An excessive tyre pressure will:

- cause uneven wear of the tread especially in the central part
- reduce comfort

WHEEL BALANCING

Each wheel, excluding the spare wheel, has been statically and dynamically balanced in the factory. When the tyres are changed the wheels must be rebalanced to prevent instability, wearing of the steering components and irregular tyre wear.

NOTE: The spare wheel must not be balanced.

WARNING:

When balancing the wheels with alloy rims, only original Alfa Romeo counter weights must be used.

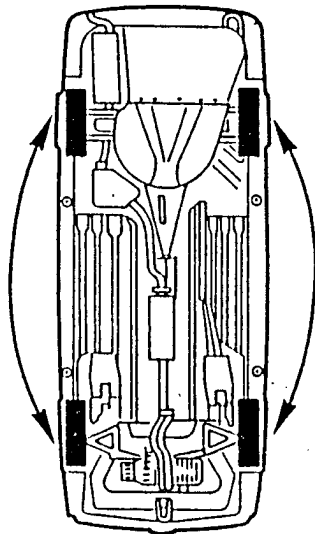




TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL SPECIFICATIONS

TYRE ROTATION



FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
Claw for fitting tyre to rim	FLUID	MILLOIL SC40/R MASCO 203SVA (* (6 parts of water to 1 of fluid)

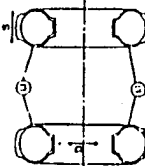
CHECKS AND ADJUSTMENTS

DYNAMIC WHEEL BALANCING

Maximum residual imbalance permitted 10 g (5 per side)
Balancing weights 70 g max per side (with no more than two weights per side)

NOTE:

- Locate the balancing weights on the edge of the rim.
- No not fit more than two weights per side.
- Two types of weights are used: one to be used on wheels with steel wheels and one for wheels with light alloy rims. Avoid mixing the two types.
- The wheel must be balanced each time a hole is repaired.
- The spare wheel must not be balanced.



L1 = location of balancing weights
D = direction of staking
S = direction of shimmy



TIGHTENING TORQUES

DESCRIPTION	N · m	kg · m
Screws securing wheel	83.3 - 102.9	8.49 - 10.49
Screws securing spare wheel	83.3 - 102.9	8.49 - 10.49

CHARACTERISTIC DATA

Dimensions

VEHICLE	RIM - TYRE DIMENSIONS	MAKE/TYRE	REDUCED LOAD (2 PEOPLE)		PRESSURE	
			FRONT	REAR	FRONT	REAR
1.8 T.S.	6Jx14" - 195/60R14*82H OPTIONALS 6Jx14" - 195/60R14*85V	Pirelli/P4000E Michelin/MXV2 Good Year/NCT2	2.2	2.0	2.5	2.5
		Pirelli/P4000E Michelin/MXV2 Good Year/NCT2				
2.0 T.S.	6Jx14" - 195/60R14*85V	Pirelli/P4000E Michelin/MXV2 Good Year/NCT2	2.2	2.0	2.5	2.5
2.4 V6	6Jx15" - 195/55R15*84V 6Jx15" - 195/55ZR15* * OPTIONALS 6Jx15" - 205/50R15*86V **	Pirelli/P4000E Michelin/MXV2 Good Year/GSD	2.5	2.3	2.8	2.5
		Pirelli/P700Z Michelin/MXV2 Good Year/GSD				
ALL	SPARE WHEEL 4Jx15" - T115/70R15"	MICHELIN/TEX	4.2			

* In countries where this type of tyre has been homologated (see vehicle documents) the 195/55R15*84V must not be fitted to the vehicle.

** At present it is not possible to fit snow-chains to these tyres.



'95 VERSIONS

MODEL	RIM SIZE	TYRE SIZE	PRESSURES (Bar)				
			REDUCED LOAD (2 PERSONS)		FULL LOAD		
			FRONT	REAR	FRONT	REAR	
T.SPARK 1.7 (167A4H) (167A4G) (167A4L)	6Jx14"	185/60 HR14	2.2	2.0	2.5	2.5	
			T.SPARK 1.8 (167A4E) (167A4M)	2.2	2.0	2.5	2.5
				2.5	2.3	2.8	2.5
				2.5	2.3	2.8	2.5
V6 (167A1E)	6.5Jx15"	205/50 VR15	2.5	2.3	2.8	2.5	
	7Jx16"	205/45 ZR16	2.5	2.3	2.8	2.5	
	SPARE WHEEL (compact) 4Jx15" for steel rims 4BX15" for alloy rims	115/70 R15 90M	4.2				

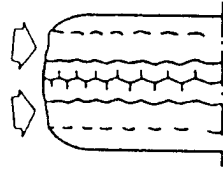
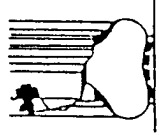
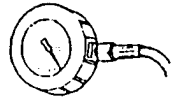
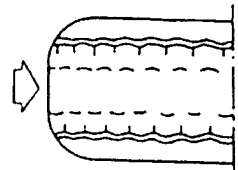
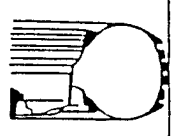
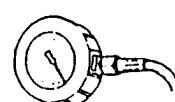
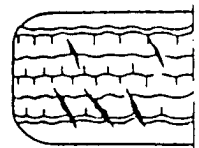
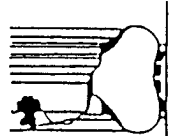
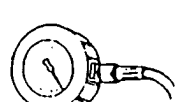
(*) Optional
WARNING: In the event of continued driving at top speed the pressures should be increased by 0.3 bar.

NOTE: To improve mating between the wheels and the car body the rims have a specific camber for each rim size. Therefore in addition to the correct rim and tyre match it is also necessary to check and maintain the camber of the rim.

RIM SIZE	RIM CAMBER
6Jx14"	31.5 mm
6.5Jx15"	37 mm
7Jx16"	41 mm

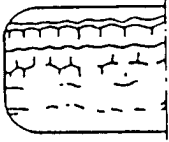
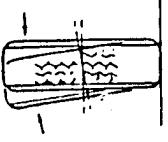
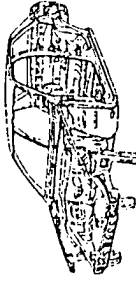
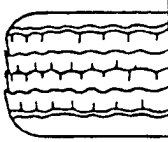
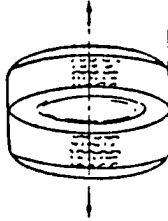
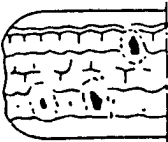
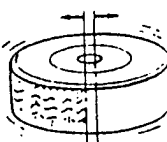


TYRE WEAR

DEFECT	CAUSE	CORRECTIVE ACTION
 RAPID SHOULDER WEAR	 Pressure too low	 Service to correct pressure (cold) and replace both tyres of affected axle if necessary
 RAPID WEAR OF CENTRE	 Pressure too high	 Service to correct pressure (cold) and replace both tyres of affected axle if necessary
 CRACKS IN TREAD	 Pressure too low or tyres do not correspond to prescribed type	 Service to correct pressure (cold) and replace both tyres of affected axle if necessary











TYRE WEAR (cont.d)

DEFECT	CAUSE	CORRECTIVE ACTION
<p>UNEVEN WEAR</p> 	 <p>Incorrect camber</p>	 <p>Check underbody for damage; if necessary replace both tyres of affected axle</p>
<p>FEATHERED WEAR</p> 	 <p>Incorrect toe-in</p>	<p>Service to correct toe-in value (see: GR. 21); replace both tyres of affected axle if necessary</p>
<p>WEAR SPOTS</p> 	 <p>Incorrect balancing or defective tyre</p>	<p>Correctly balance the wheel; if necessary replace both tyres of the affected axle</p>

1515

REPAIR MANUAL

● BODY

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-  GROUP 43 - INSTRUMENT PANEL AND ELECTRONIC INSTRUMENTS
-  GROUP 49 - BODYWORK
-  GROUP 55 - DOORS
-  GROUP 56 - BOOT AND BONNET
-  GROUP 66 - INTERIOR TRIM
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GROUP 40

ELECTRICAL SYSTEM

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 * (Chapter not available at time of publication)



technical bulletin

40

INFORMATION

MODELS/IDENTIFICATION N. 155 - (All types)	SERIAL NUMBER	93-02	FUNCT. CRP/COMP
	DISTRIBUTION CODE	E-est	
<p>ELECTRICAL SYSTEM</p> <p>Heated electric seats</p>			
<p>To complete the information given in the "REPAIR MANUAL - GROUP 40 - ELECTRICAL SYSTEM" the following is the updating which supersedes the previous edition of 07/1991.</p>			
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ELECTRICAL SYSTEM

STANDARDS AND PRECAUTIONS

CAUTION

Read the **STANDARDS AND PRECAUTIONS** section before removing or refitting the components of the electrical system.



Before beginning work ensure that the ignition key is at the "parking" position and that the earth cable of the battery has been disconnected and:

- avoid connecting the control unit outputs directly to the power supply;
- avoid working on devices when cables are connected to "positive" or earth without having previously disconnected the control units;
- avoid short-circuiting the sensors unless otherwise specified;
- before carrying out electrical welding, disconnect the control units in order to avoid damaging the electrical components by induced current.



WARNING

Calculate the possible outcome of any interventions and avoid working on components when the characteristics are not perfectly understood.

When reassembling and/or refitting, reverse the procedures given for disassembly and/or removing unless otherwise specified and reconnect the battery.

Components of the electrical system should only be substituted with genuine Alfa Romeo spare parts. Using non-specified spares with slightly different characteristics may affect the operational reliability and safety of the vehicle.

Never touch the halogen light bulbs. When replacing handle by the metal parts only.



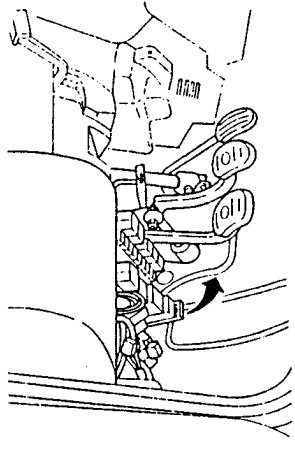
FUSES

To facilitate location these have been grouped in the following housings:

- in the passenger compartment in the main fusebox;
- in the passenger compartment, in an auxiliary fusebox;
- in the engine compartment.

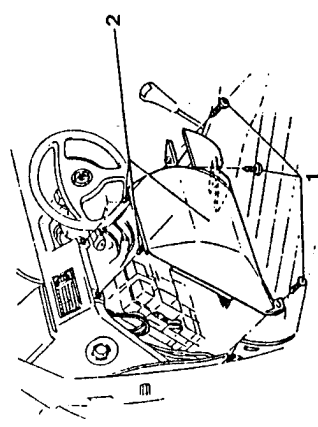
LOCATION AND ACCESS WITHIN THE PASSENGER COMPARTMENT

The fuses pertaining to the main devices are arranged in the main fusebox which is located under the dashboard to the left of the steering column. To gain access to the fusebox, pull the lever marked "FUSE" downwards so that the fusebox can easily be reached.



The fuses pertaining to the devices fitted as optionals are contained within an auxiliary fusebox located under the dashboard to the left of the main fusebox. To gain access it is necessary to remove the cover as follows:

1. Loosen the three screws securing the cover to the stanchion.
 2. Detach the buttons and remove the cover by freeing it from the clips.
- Before refitting the cover ensure that the anti-friction pads have been correctly fitted in order to prevent squeaking.

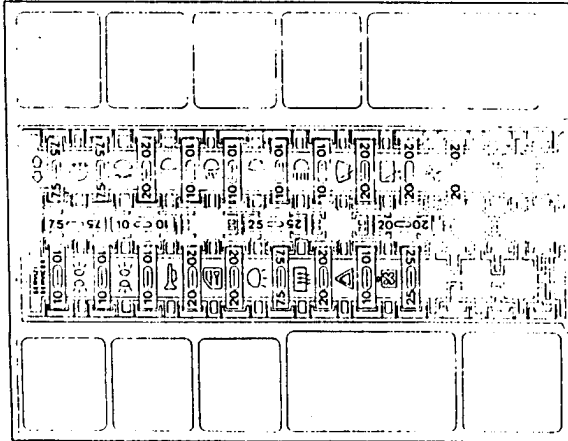




LOCATION WITHIN THE MAIN FUSEBOX

Some electromechanical devices, timers and flasher units* have been installed in the main fusebox. For information regarding these, refer to the relative paragraph.

The ideograms representing the electrical component protected by the fuse are stamped onto the fuse itself. In the centre of the fusebox, in a vertical position in relation to the installed fuses, are four spare fuses.



List of fuses

SERVICES

(10 A) Power supply for instrument panel, windshield/headlight washer pump, reversing lights.



(10 A) Dashboard lighting, rear left-hand sidelight, left-hand numberplate light, front right-hand sidelight.



(10 A) Dashboard lighting, rear right-hand sidelight, right-hand numberplate light, front left-hand sidelight.



(20 A) Horns, cigar lighter, stoplights.



(20 A) Door locking system.



(7.5 A) Internal lights, clock.



(20 A) Heated rear window and relative warning lamp, door mirror defroster device.



(10 A) Hazard warning lights.



(25 A) Electric fan for radiator cooling.



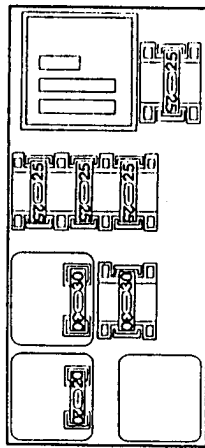
(7.5 A) Direction indicators, adjustment of electric door mirrors.



LOCATION IN THE AUXILIARY FUSEBOX

Some electromechanical devices and timers are located in the auxiliary fusebox. Information regarding these can be found in the relative paragraph.

To identify the fuse, refer to the colour of the base, given in brackets in the key.



Fuse 20 A (black) Headlight washer intermittence.

Fuse 25 A (brown) Passenger side power window.

Fuse 25 A (white) Front power window.

Fuse 10 A (red) ABS.

Fuse 25 A (blue) Rear power windows.

Fuse 30 A (green) Electric seat adjustment.

(7.5 A) Rear foglights and relative warning lamp



(20 A) Front foglights and relative warning lamp.



(10 A) Right-hand dipped-beam headlight.



(10 A) Left-hand dipped-beam headlight.



(10 A) Left-hand main-beam headlight and warning lamp.



(10 A) Right-hand main-beam headlight.



(20 A) Windscreen wiper.



(20 A) Rear-windscreen wiper.



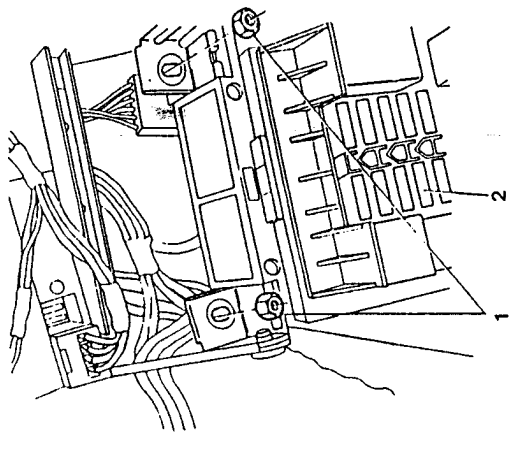
(20 A) Electric passenger compartment fan-heater.



REMOVAL AND REFITTING OF MAIN FUSEBOX

Removal

1. Loosen the two nuts securing the brackets to the chassis.
2. Remove the fusebox.



Refitting

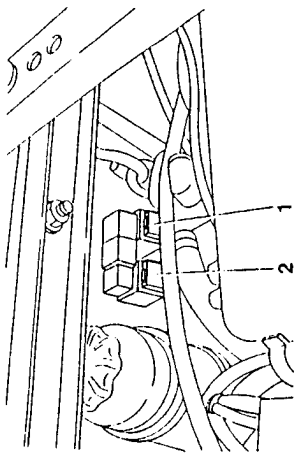


To refit, reverse the procedure followed for removal.

2.4 V6 model

The following fuses are located in a box located on the rear wall of the engine compartment next to the tank:

1. Fuse for Lambda probe (for vehicles equipped with catalytic converter).
2. Fuse for fuel pump.

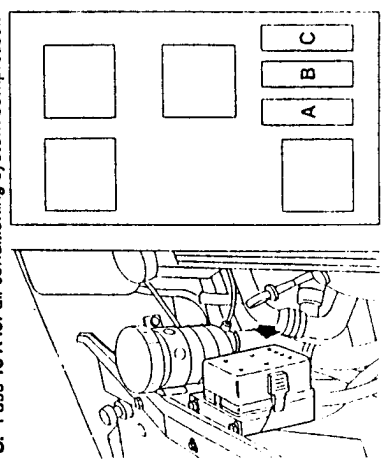


HEATING-VENTILATION SYSTEM

For vehicles equipped with a heating-ventilation system, the fuses relating to the specific parts are housed in a container located on the front wall of the engine compartment. To remove the cover from the container, pull on the cover at the same time as holding the two lateral tabs down.

Some electromechanical devices and timers are located in the container. For further information regarding these, refer to the relative paragraph.

- A. Fuse 30 A (blade type) for passenger compartment electric fan.
- B. Fuse 40 A (blade type) for engine cooling liquid radiator electric fan (only for 2.4 V6 model).
- C. Fuse 15 A for air conditioning system compressor.



LOCATION IN ENGINE COMPARTMENT

The fuses relevant to the following systems are located in the engine compartment:

- Ignition and injection system.
- Heating-ventilation system.
- Heating-ventilation control unit and radiator cooling fan.

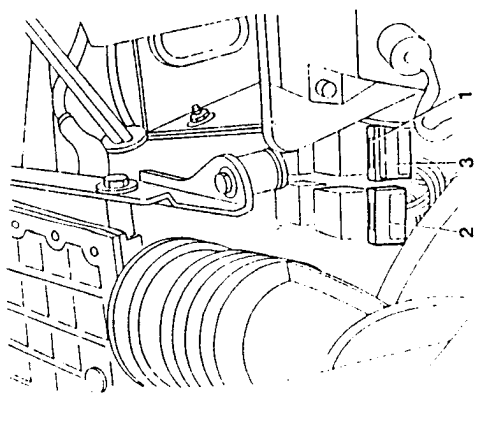
INJECTION AND IGNITION SYSTEM

Depending on the model the fuses relative to the injection-ignition system are arranged as follows:

1.8 - 2.0 TS Model

The following fuses are housed on a bracket located between the battery and the air-flow meter.

1. Fuse for control unit power supply.
2. Fuse for lambda probe (for vehicles equipped with catalytic converter).
3. Fuse for fuel pump.





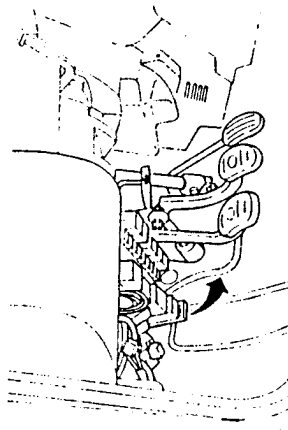
ELECTROMECHANICAL DEVICES, TIMERS AND FLASHER UNITS

To facilitate location, most of these have been installed in the following housings:

- In the passenger compartment in the main fusebox;
- In the passenger compartment, in the auxiliary fusebox;
- in the engine compartment.

LOCATION AND ACCESS IN THE PASSENGER COMPARTMENT

The protection and control relays of the main users are arranged in the main fusebox located under the dashboard to the left of the steering column. To gain access, pull the lever marked "FUSE" downwards so that the box can be reached easily.

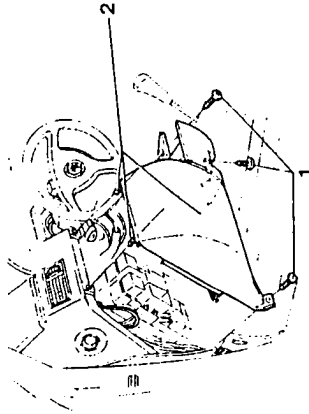


The control relays regarding the normal users and particular users supplied as an optional, are housed in the auxiliary fusebox located under the dashboard to the left of the main fusebox.

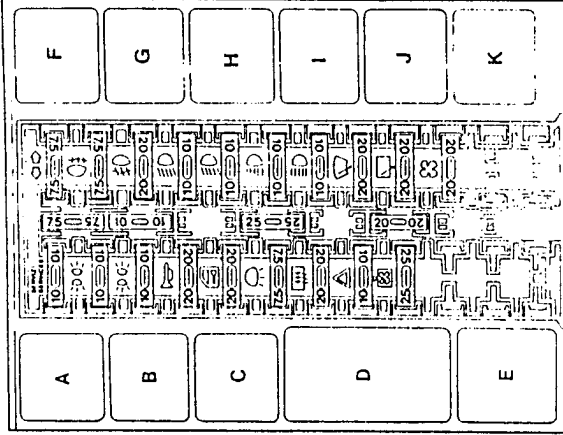
To gain access it is necessary to remove the cover as follows:

1. Loosen the three screws securing the cover to the stanchion.
2. Detach the buttons and remove the cover by freeing it from the clips.

Before refitting the cover ensure that the anti-friction pads have been correctly fitted in order to prevent squeaking.



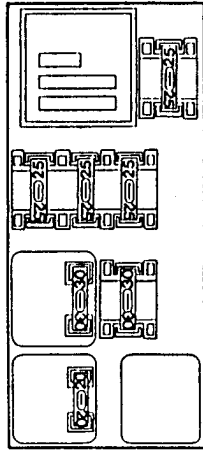
LOCATION IN MAIN FUSEBOX



- A - Intermittence
- B - Sidelights
- C - Horns
- D - Door locking system control unit
- E - Timer for heated rear window
- F - Direction indicators - hazard warning lights
- G - Rear foglights
- H - Front foglights
- I - Dipped-beam headlights
- J - Main-beam headlights
- K - Starting services cut-off

LOCATION IN AUXILIARY FUSEBOX

To identify each component refer to the colour on the base of the fuse given in brackets in the key.



Timer for headlight washer (black).

Relay for radiator fan (only for TS model) (green).

Relay with 30 A fuse (red) for boot release.

Relay with 20 A fuse (brown) for controlled damping suspension.

Relay with 30 A fuse (white) for sunroof.



LOCATION AND ACCESS IN ENGINE COMPARTMENT

The relays relative to the following systems are contained in the engine compartment:

- Injection and ignition system.
- Heating-ventilation system.
- Heating-ventilation system control unit and radiator fan.

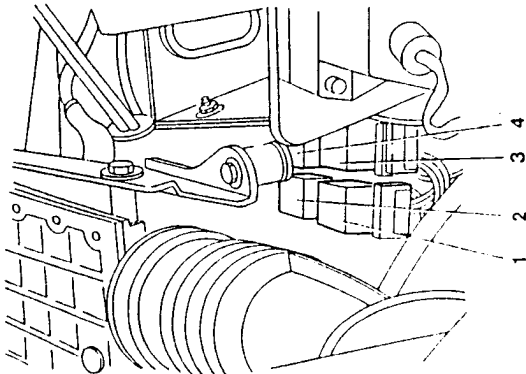
INJECTION AND IGNITION SYSTEM

Depending on the model, the relays relative to the injection and ignition system are arranged as follows:

1.8 - 2.0 TS model

The following relays are housed on a bracket located between the battery and the air-flow meter.

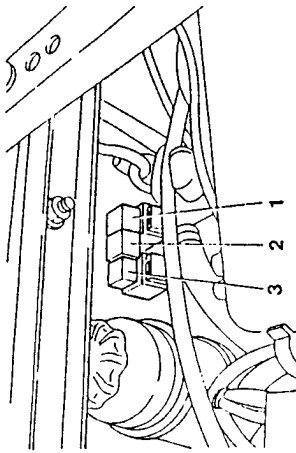
1. Fuel pump relay.
2. Main relay.
3. Timing variator relay.
4. Relay for services.



2.4 V6 models

The following relays are housed in a box located on the rear wall of the engine compartment to one side of the tank:

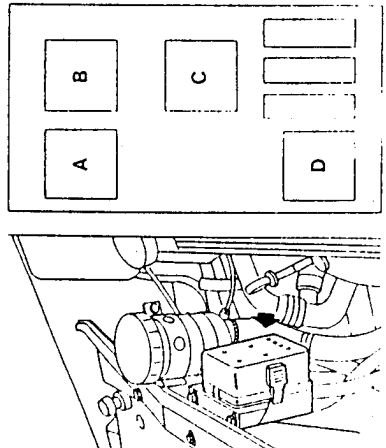
1. Fuel pump relay.
2. Main relay.
3. Relay for services.



HEATING-VENTILATION SYSTEM

For vehicles equipped with a heating-ventilation system, the fuses relating to the specific parts are housed in a container located on the front wall of the engine compartment. To remove the cover from the container, pull on the cover at the same time as holding the two lateral tabs down.

- A. Relay for engine cooling liquid radiator fan (only for 2.4 V6 model).
- B. Slug for engine cooling liquid radiator fan.
- C. Relay for air conditioning compressor cut-in.
- D. Supplementary relay.

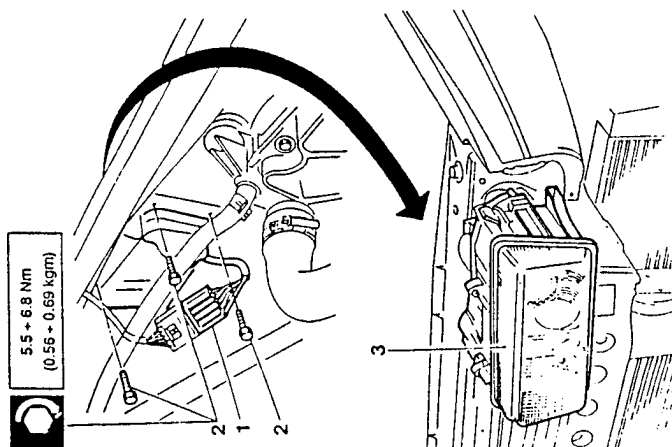


EXTERNAL LIGHTING

FRONT HEADLIGHT

Removal

- Remove the front direction indicator (see: FRONT DIRECTION INDICATOR).
- 1. Disconnect the headlight power supply connector.
- 2. Loosen the three screws securing the headlight to the headlight support crossmember.
- 3. Remove the headlight by withdrawing the centering pins from their seats.



Refitting



To refit, reverse the procedure followed for removal.

Supplementary indications for refitting

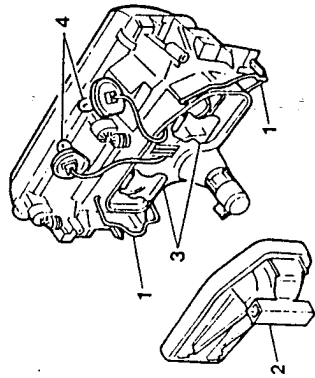
- For components and/or parts dealt with in other parts of this or other groups, refer to the relative warnings and procedures regarding refitting (see: FRONT DIRECTION INDICATOR).
- Before reconnecting the electrical connector, check that the cables have been correctly inserted.
- When refitting, tighten the screws to the correct torque.

REPLACING BULB OF FRONT HEADLIGHT

1. Working from the engine compartment unhook the rear protection mountings.
 2. Remove the rear protection.
 3. Free the spring securing the bulb-holder and remove the bulb-holder.
 4. Withdraw the bulb.
- Fit a new bulb and install by reversing the order followed for removal. Check that the electrical cables are correctly inserted in their connectors.



WARNING
Never touch the glass of the headlight bulbs. If touched, clean with methylated spirit.

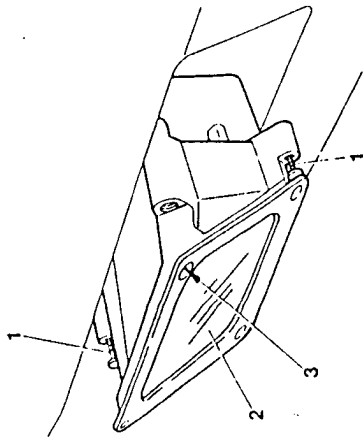




FRONT FOGLIGHT UNIT

Removal

1. Loosen the two retaining screws.
2. Remove the headlight and disconnect the electrical connectors.
3. To adjust the direction of the beam, act on the adjustment screw.



Refitting



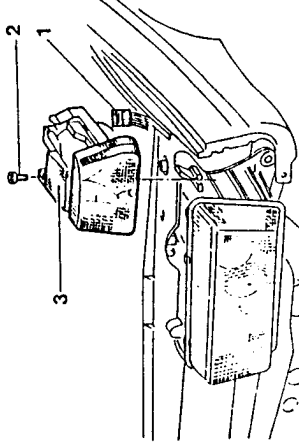
To refit, reverse the procedure followed for removal.



FRONT DIRECTION INDICATOR

Removal

1. Disconnect the indicator power supply connector.
2. Loosen the screw securing the front direction indicator.
3. Remove the indicator by acting on the relevant lever.



Refitting



To refit, reverse the procedure followed for removal.

Supplementary indications for refitting

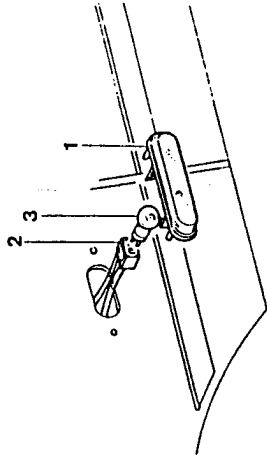
- Before reconnecting the electrical connectors check that the cables are fitted in correctly.



SIDE DIRECTION INDICATORS

Removal

1. Remove the side direction indicator from the front bumper by pressing downwards and pulling outwards.
2. Withdraw the bulb-holder from the direction indicator.
3. Withdraw the bulb by pulling on the glass.



Refitting



To refit, reverse the procedure followed for removal.

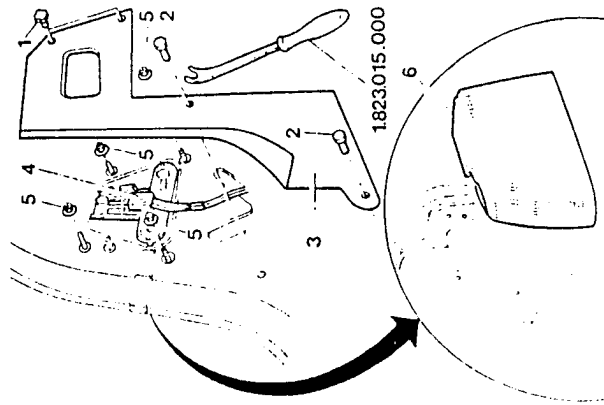


REAR LIGHT ASSEMBLIES

Removal

Working from inside the luggage compartment, proceed as follows:

1. Loosen the two plastic nuts of the luggage compartment rear interior trim.
2. Using tool No. 1.823.015.000, disconnect the plastic button of the luggage compartment rear interior trim.
3. Remove the luggage compartment rear interior trim.
4. Disconnect the rear light unit power supply connector.
5. Loosen the four nuts securing the rear light assembly.
6. Remove the rear light assembly.



Refitting

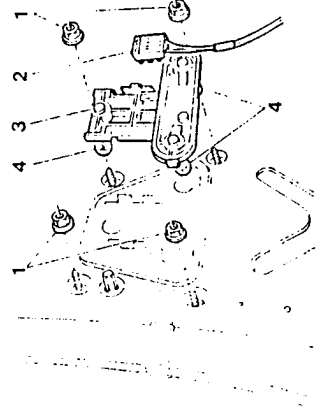
To refit, reverse the procedure followed for removal.



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REPLACING BULBS OF REAR LIGHT ASSEMBLY

1. Loosen the two plastic nuts of the luggage compartment inner rear trim and lift the trim to gain access to the bulb-holder unit.
2. Disconnect the rear light unit power supply connector.
3. Unhook and remove the bulb-holder unit.
4. Withdraw the bulb.
Fit a new bulb and reinstall by reversing the procedure followed for removal.
Check that the electrical cables are correctly fitted into the power supply connector.



Refitting

To refit, reverse the procedure followed for removal.



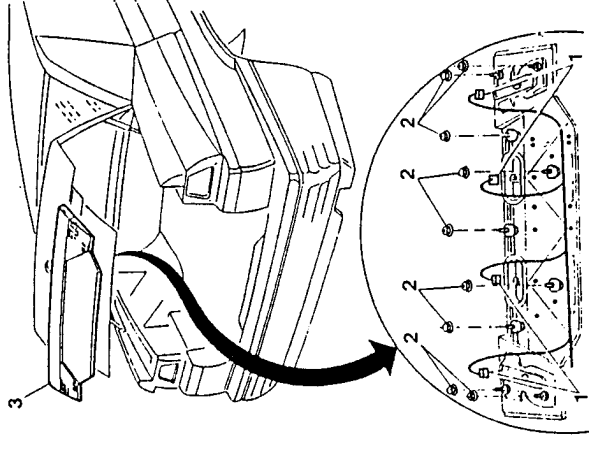
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REAR LIGHT ASSEMBLY WITH NUMBERPLATE HOLDER

Removal

Operating from within the luggage compartment lid proceed as follows:

1. Remove the boot lid trim (see GROUP 66 - BOOT LID TRIM).
2. Disconnect the four rear light assembly power supply connectors.
3. Loosen the nine nuts securing the rear light assembly to the boot lid.
4. Remove the rear light assembly.



Refitting

To refit, reverse the procedure followed for removal.



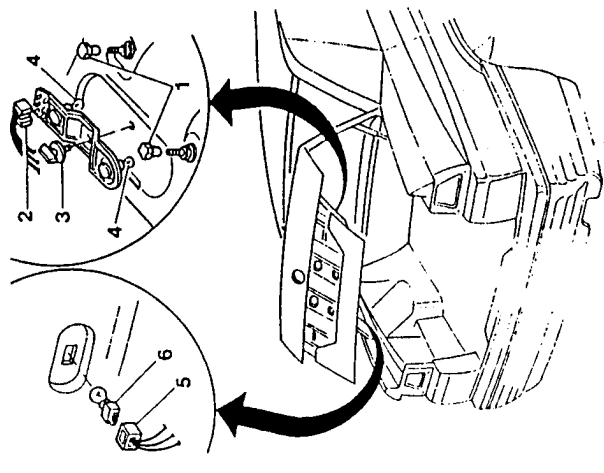
Supplementary indications for refitting

- Before reconnecting the electrical connectors check that the cables are correctly inserted in them.

REPLACING BULBS OF REAR LIGHT ASSEMBLY AND NUMBERPLATE HOLDER.

Working from the inside of the luggage compartment lid, proceed as follows:

1. Reversing light and rear foglight bulbs.
2. Loosen the two plastic nuts of the boot lid trim and lift it to gain access to the bulb-holders.
3. Disconnect the bulb-holder power supply connector.
4. Loosen the plastic fitting of the bulb-holder and remove the bulb-holder.
5. Withdraw the bulb.
6. Fit a new bulb and install by reversing the procedure followed for removal. Check that the electrical cables are correctly inserted in the power supply connector.
7. Numberplate holder bulb.
8. Withdraw the bulb-holder from its seating.
9. Substitute the bulb and fit the bulb-holder back into its seating.



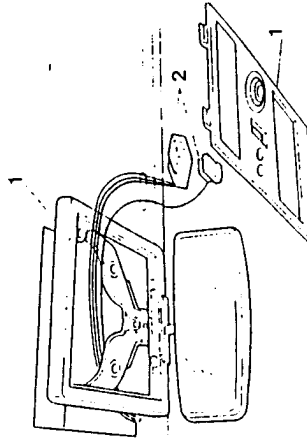
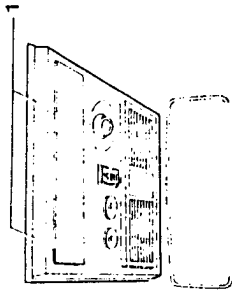


INTERNAL LIGHTING

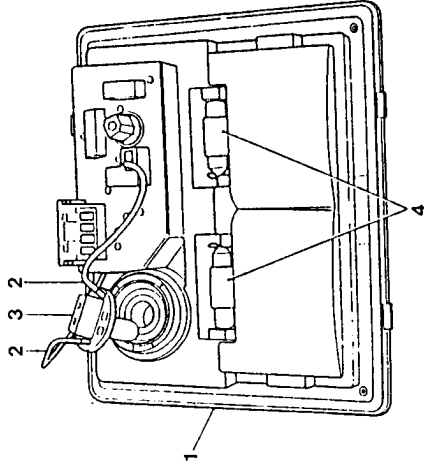
FRONT CENTRAL ROOF LIGHT

Removal and substitution of light diffuser bulb.

1. Detach the front central roof lamp from the moulding by applying leverage to the slots on the front or rear sides (not laterally).
2. Disconnect the bulb power supply connector and if present, the sunroof control switch connector.



1. Turn the roof light over.
2. Disconnect the two reading lamp bulb power supply cables.
3. Remove the reading lamp bulb-holder from its seat in the roof light by rotating it anti-clockwise. The all-glass bulb is held in the bulb-holder by pressure.
4. Withdraw the two tubular bulbs by pulling them outwards and freeing them from the lateral contacts.



Refitting

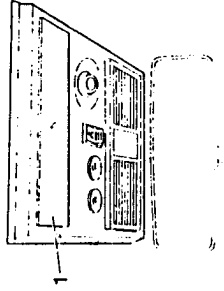


- Insert the two tube-type bulbs ensuring that they are correctly positioned and are locked between the contacts.
- Insert the all-glass spotlight bulb in the bulb-holder.
- Insert the bulb-holder and keeping it pushed against its seating, rotate it clockwise.
- Reinstall the roof light ensuring that the electrical cables are arranged correctly and are not pinched. Adjust the roof light to the correct position and press until the retaining tabs click home.

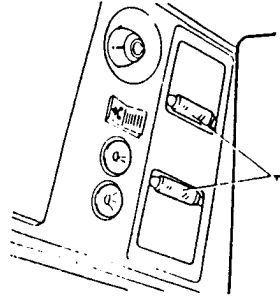


REPLACING LIGHT DIFFUSOR BULB, FRONT CENTRAL ROOF LIGHT FOR VEHICLES EQUIPPED WITH SUNROOF

1. Remove the clear plastic from the roof light by applying leverage to one of the two lateral slots.

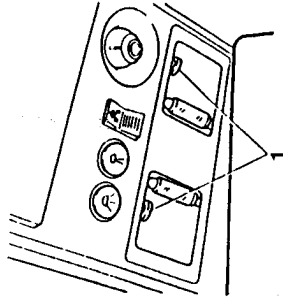


1. Remove the cylindrical-type bulb by pulling it outwards and freeing it from the lateral contacts. Insert a new bulbs ensuring that that are correctly positioned and firmly fixed between the two contacts. Refit the clear plastic strip by pacing it in the correct position on one side and then pressing down the other until the retaining tabs click home.

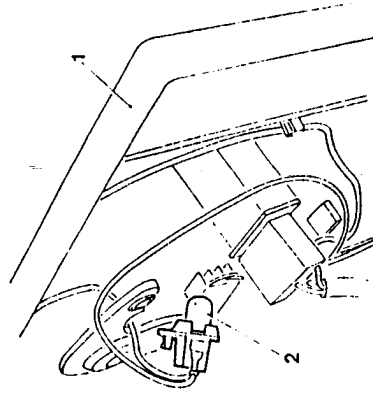


REPLACING THE BULB OF THE READING LAMP

1. To substitute the bulb of the spotlight, detach the complete roof light by unscrewing the two screws located underneath the clear plastic strip.



1. Turn the roof light over. Withdraw the bulb-holder by rotating it anticlockwise and removing it from its sealing.
2. The all-glass bulb is held in by pressure and should be removed by pulling on it. Insert a new bulb and install the bulb-holder keeping it pressed against its seating and rotating it clockwise. Refit the complete roof light and secure it by tightening the two screws. Ensure that the electrical cables are arranged correctly and do not get trapped between the edges of the roof light or by the screws. Refit the clear plastic strip placing it in the correct position on one side and pushing on the other until the retaining tabs click home.

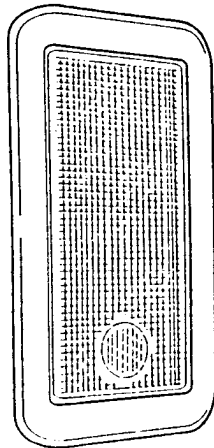




REAR CENTRAL ROOF LIGHT

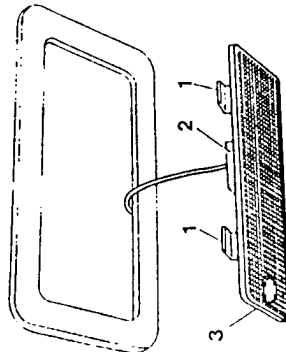
The rear lighting is composed of a central roof light which comes on automatically for a pre-set time when any of the doors are opened.

The roof light can be switched on and off manually by pressing the circular imprint on the clear plastic strip.



Removal

1. Using a thin-bladed screwdriver with a maximum thickness of 2 mm, press on the retaining tabs and detach the complete unit.
2. Disconnect the electrical connectors.
3. Remove the roof light.



Refitting

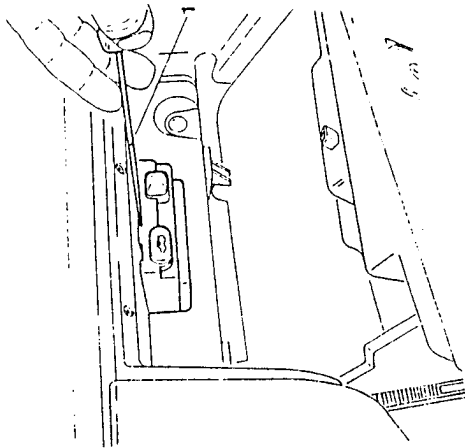
To refit, reverse the procedure followed for removal.



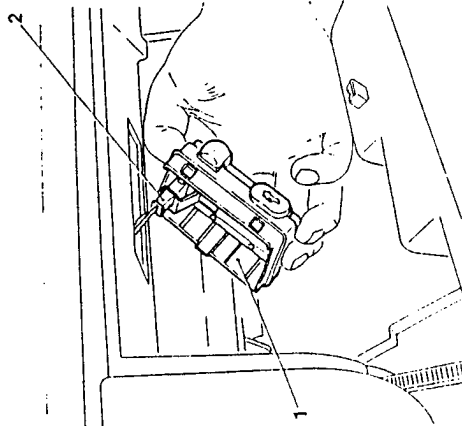
GLOVEBOX LIGHT AND SWITCH

Removal

1. Apply leverage with a thin bladed screwdriver.



1. Remove the light unit from its seating.
2. Disconnect the electrical connector.



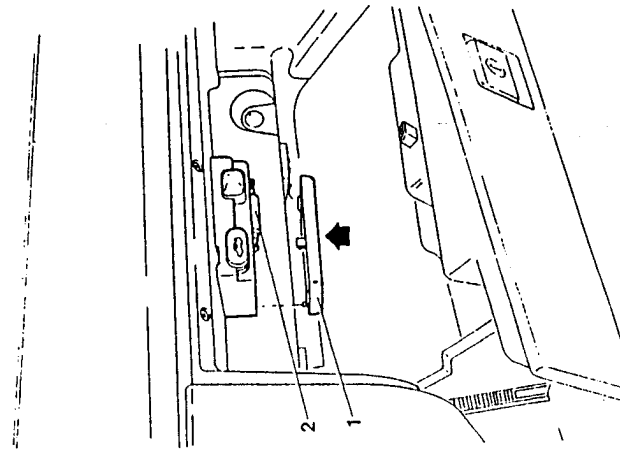
Refitting

To refit, reverse the procedure followed for removal.



REPLACING THE BULB OF THE GLOVEBOX LIGHT

1. Remove the clear plastic strip by exerting a light pressure on the front and rotating it downwards.
2. Remove the tubular-type bulb by pulling it outwards and freeing it from the contacts. Insert a new bulb and check that it is correctly positioned and fixed firmly in place. Refit the clear plastic strip by first inserting the rear edge and then pressing on the front edge until the retaining tabs click home.

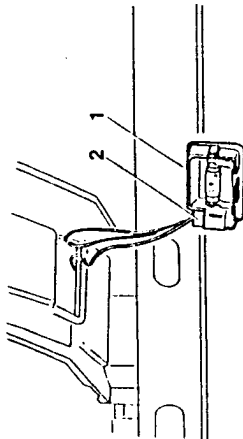




LUGGAGE COMPARTMENT LIGHT

Removal

1. From behind, press on the light unit, located on the central part of the luggage compartment.
2. Disconnect the connector and remove the light unit.



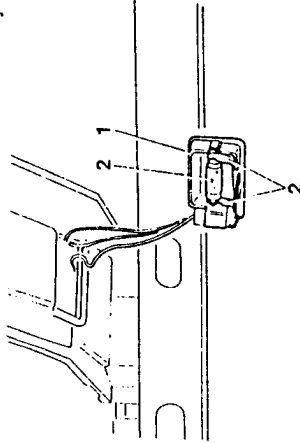
Refitting



To refit, reverse the procedure followed for removal.

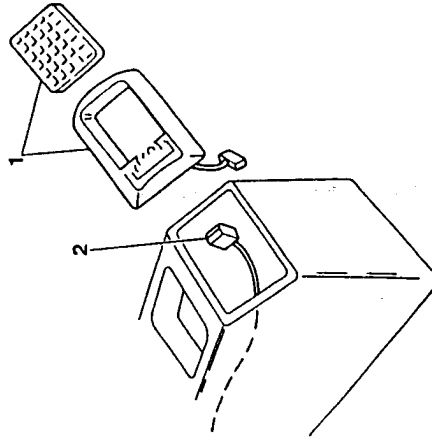
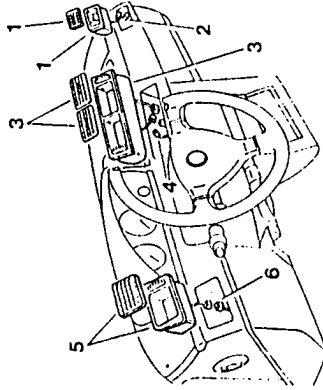
REPLACING THE BULB OF THE LUGGAGE COMPARTMENT LIGHT

1. Remove the clear plastic strip by applying leverage to the slot on the right-hand side.
2. Remove the tubular bulb by pulling it outwards from the contacts.
Insert a new bulb checking that it is correctly positioned and firmly fixed.
Refit the clear plastic strip by pressing it into its seating.



REPLACING BULBS ON RIGHT,LEFT,CENTRAL AND TUNNEL AIR VENTS

1. Apply leverage with a screwdriver to remove the right-hand air vent and grill.
2. Disconnect the connector and substitute the bulb.
3. Apply leverage with a screwdriver to remove the central air vent and grill.
4. Disconnect the connectors and substitute the bulbs.
5. Apply leverage with a screwdriver to remove the left-hand air vent and grill.
6. Disconnect the connector and substitute the bulb.

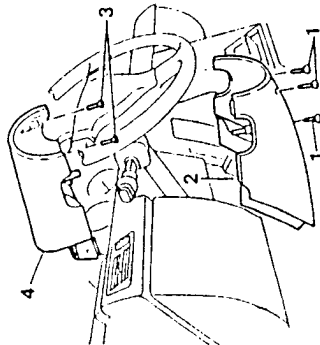


1. Apply leverage to remove the tunnel air vent and grill.
2. Disconnect the connector and substitute the bulb.



REPLACING THE BULB LIGHTING THE IGNITION SWITCH

1. Unscrew the three screws securing the lower steering column cover.
2. Remove the lower steering column cover.
3. Loosen the two screws securing the upper steering column cover.
4. Remove the upper steering column cover.



1. Acting on the tabs, remove the bulb-holder diffuser.
2. Disconnect the connector and replace the bulb.

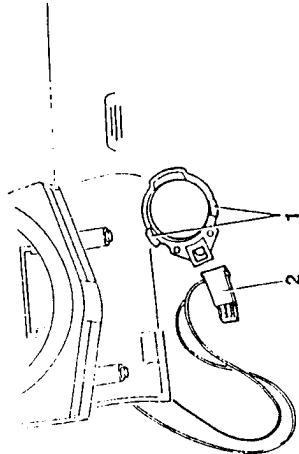
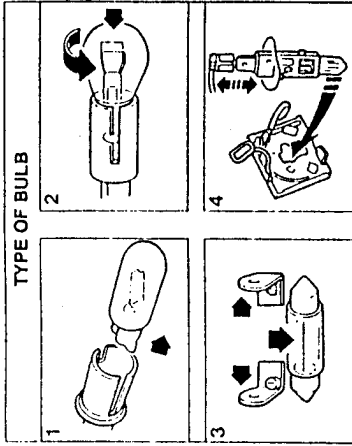


TABLE OF LIGHTING SYSTEM BULBS

SERVICE	ELECTRICAL POWER (W)	TYPE
MAIN-BEAM HEADLIGHT	55	4
DIPPED-BEAM HEADLIGHT	55	4
FRONT SIDELIGHT	5	1
FRONT DIRECTION INDICATOR	21	2
SIDE DIRECTION INDICATOR	5	1
REAR DIRECTION INDICATOR	21	2
STOPLIGHTS/SIDELIGHTS	21/5	2
EAR SIDELIGHTS	5	2
REVERSING LIGHT	21	2
REAR FOGLIGHT	21	2
ROOF LIGHTS	10	3
NUMBERPLATE LIGHT	5	1
FRONT FOGLIGHT	55	4
READING LAMP	5	1



Name	Type	Method of removing from bulb-holders
All-glass bulbs	1	These are held by pressure. Pull to release.
Bayonet-type bulbs	2	Press the bulb, rotate it anticlockwise and remove.
Cylindrical bulbs	3	Free them from the contacts.
Halogen bulbs	4	Release the retaining clip.



WARNING
Replace the bulbs with others of the same characteristics.

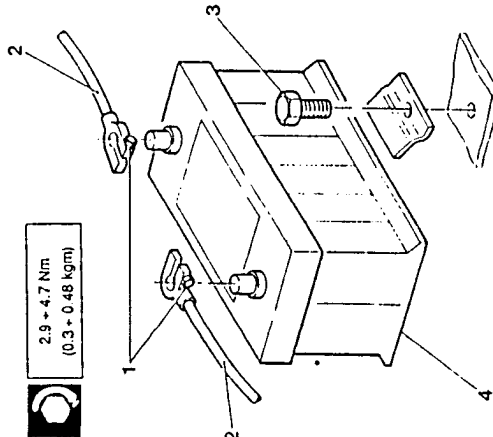
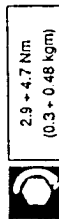


ELECTRIC MOTORS AND BATTERY

BATTERY

Removal

1. Loosen the nuts securing the power supply cables.
2. Free the two power supply cables from the clamps.
3. Loosen the screw on the plate securing the battery to the support in the engine compartment.
4. Remove the battery.



Refitting

To refit, reverse the procedure followed for removal.



Supplementary indications for refitting

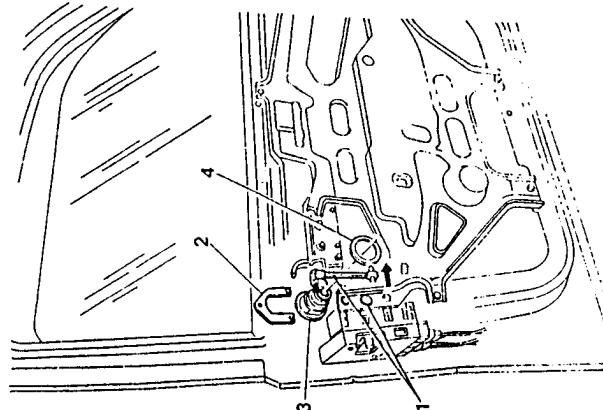
- Tighten the nuts to the correct torque.



LOCKS

Removal

- Remove the door panel (see: GROUP 55) and laterally remove the cellophane.
1. Disconnect the lock lever from the lock device.
 2. Using a screwdriver as a lever withdraw the lock retaining clip.
 3. Remove the lock from the outside of the door.
 4. Remove the catch ring-nut from the inside of the door.



Refitting



To refit, reverse the procedure followed for removal

Supplementary indications for refitting

- for components and/or parts dealt with in other pages of this or other groups, refer to the relevant warnings and procedures.

WINDOW AND RAISING DEVICE

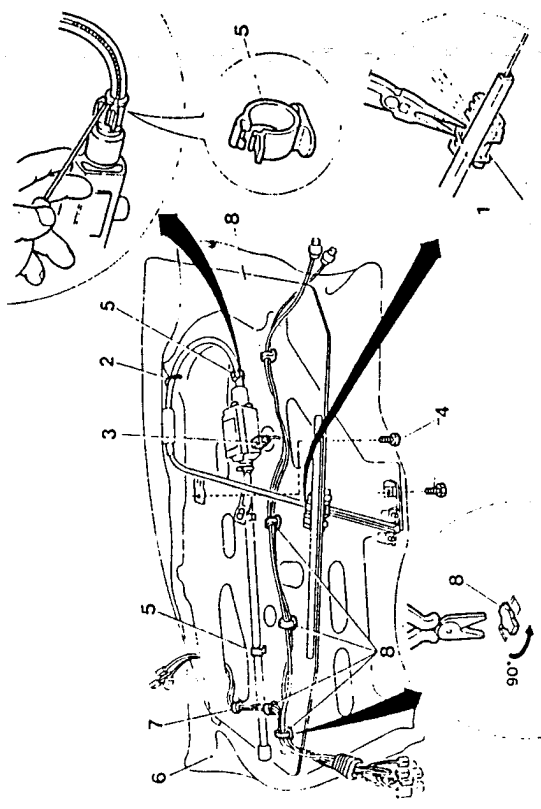
Removal

- Remove the door panel (see: GROUP 55) and laterally remove the cellophane.
- Remove the door frame (see: GROUP 49) and place on a bench.
- 1. Disconnect the window from the frame by acting on the button fixing it to the support using a pair of pliers.
- 2. Cut the clamp holding the window raising device to the frame.
- 3. Disconnect the window raising motor supply connector.
- 4. Loosen the two screws securing window raising device to the frame.
- 5. Using a screw driver, free the two supports and separate the window raising device from the frame.
- 6. Remove the cellophane protection.
- 7. Cut the clamp securing the the wiring to the frame.
- 8. Free the five clamps securing the wiring to the door frame by rotating them through 90°.

Refitting



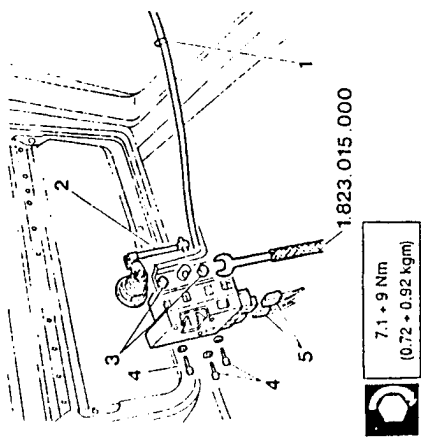
To refit, reverse the procedure followed for removal.



LOCKING DEVICE

Removal

- Remove the door panel (see: GROUP 55) and laterally remove the cellophane.
- 1. Cut the clamp securing the lock control rod to the frame.
- 2. Disconnect the lock rod from the lock.
- 3. Using tool No. 1.823.015.000 remove the two buttons connecting the lock device to the frame.
- 4. Loosen the three screws securing the lock device to the door and remove them together with their washers.
- 5. Disconnect the two door opening and Check Panel wiring connectors from the lock device and remove the lock device together with the rod.



Refitting



To refit, reverse the procedure followed for removal

Supplementary indications for refitting

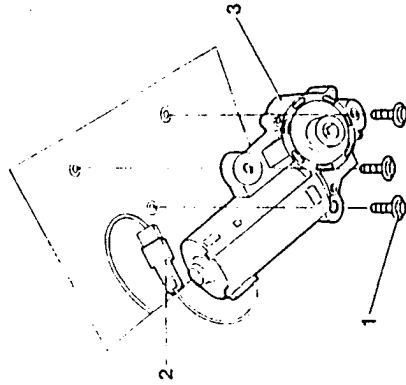
- Before reconnecting the electrical connectors, check that the cables are correctly fitted into them.
- Before installing the panel check that the buttons are not damaged.
- Tighten the screws to the correct torque.
- If necessary after refitting adjust the lock device on the door pillar.



SUNROOF MOTOR

Removal

- After removing the front central roof light perform the following operations in order.
- 1. Loosen the three screws securing the roof to the frame.
- 2. Disconnect the electrical connector.
- 3. Remove the motor.



Refitting

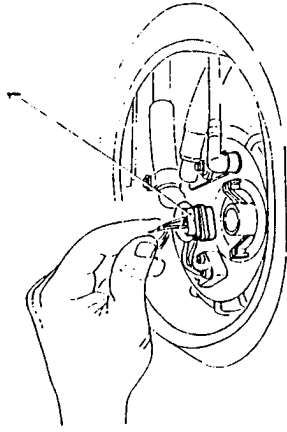


To refit, reverse the procedure followed for removal.

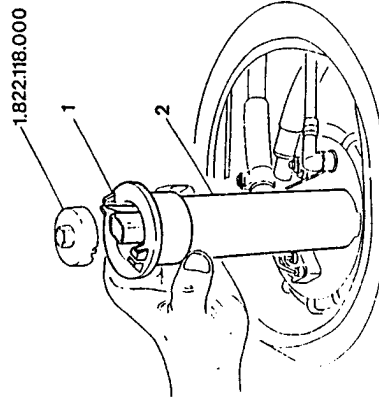
ELECTRIC FUEL PUMP

Removal

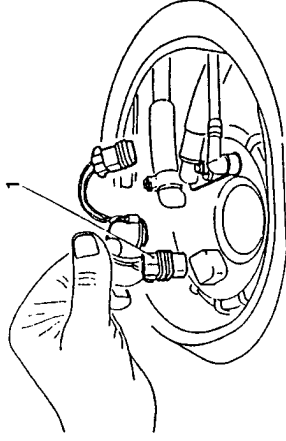
- 1. Disconnect the electrical connector from the fuel level gauge sender (TELEVEL).



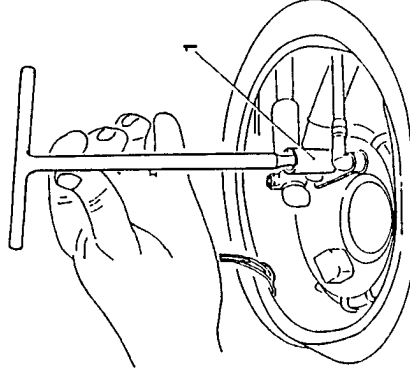
- 1. Loosen the ring-nut using tool No. 1.822.118.000.
- 2. Remove the sender.



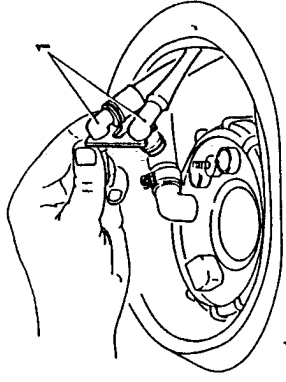
- 1. Disconnect the connector.



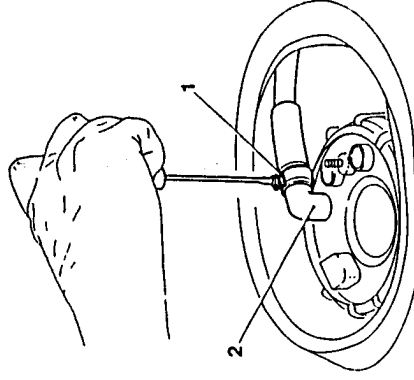
- 1. Loosen the nut securing the fuel tank delivery and return hoses clip.



- 1. Remove the hoses.

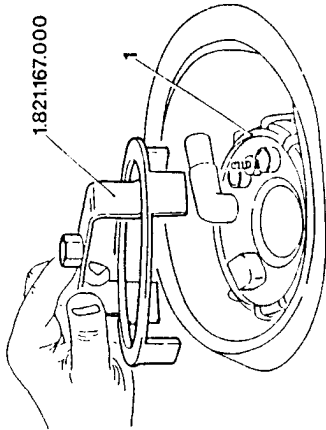


- 1. Loosen the metal clamp securing the breather pipe.
- 2. Remove the pipe.

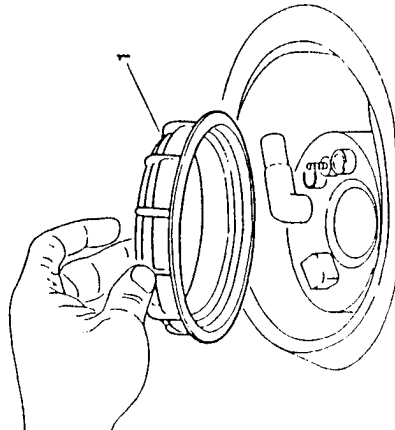




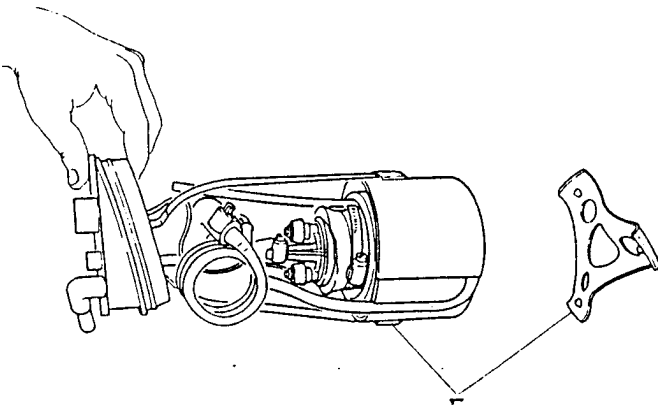
1. Loosen the ring-nut securing the pump using tool No. 1.821.167.000 and a 19 mm spanner.



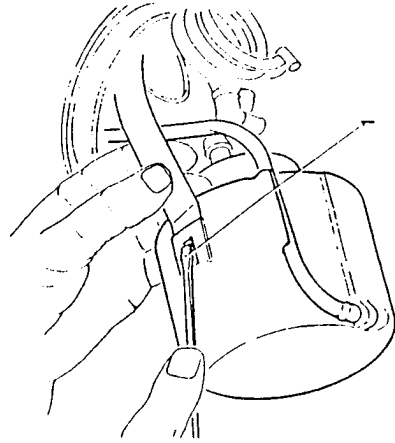
1. Remove the ring-nut.



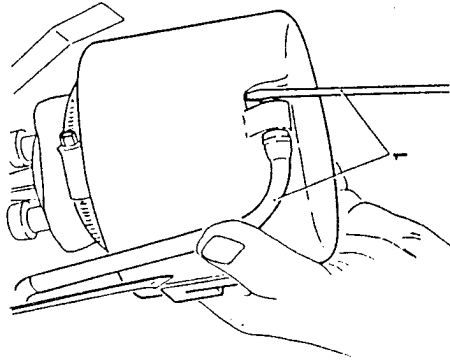
1. Remove the electric pump and rubber gasket.



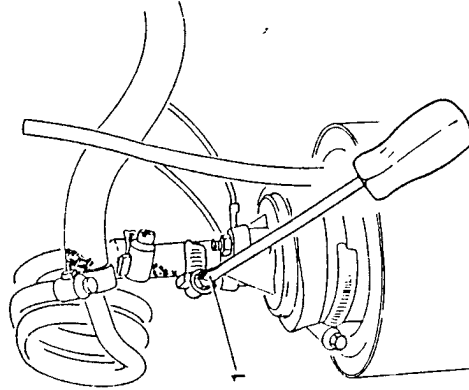
1. Free the container housing the pump from the metal levers by pressing on the retaining clips with a screwdriver.



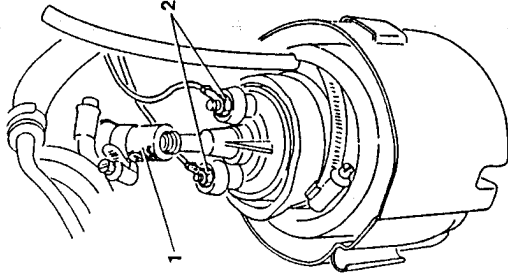
1. Remove the pump return hose by using a screwdriver as a lever.



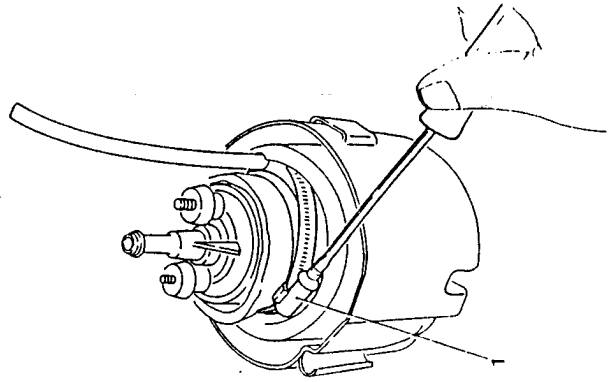
1. Loosen the metal clamp securing the pump delivery hose.



1. Remove the pump delivery hose.
2. Take note of the polarity of the electrical cables, unscrew the two nuts and disconnect the cables.

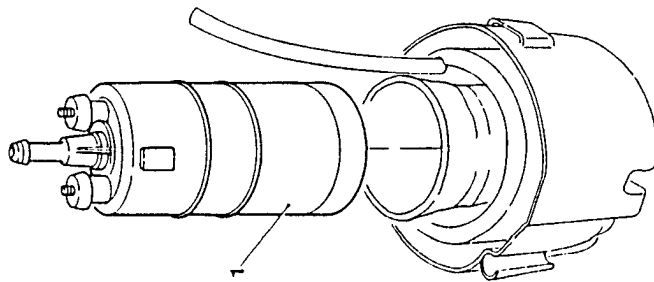


1. Loosen the metal clamp.





1. Remove the pump from the container.



Refitting



To refit, reverse the procedure followed for removal.

Supplementary indications for refitting

- The two connecting electric cables must be reconnected with the same polarity.

Refitting



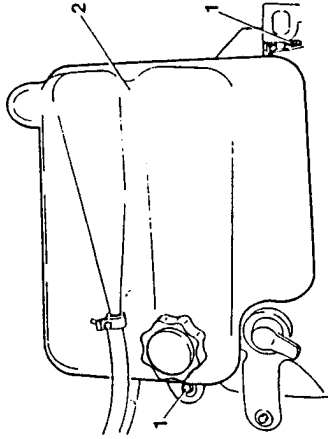
To refit, reverse the procedure followed for removal.



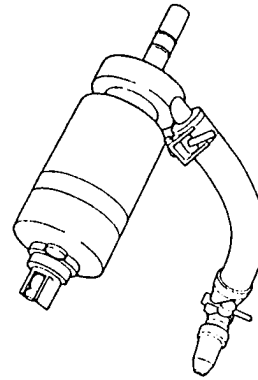
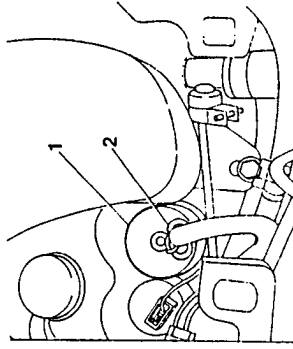
ELECTRIC HEADLIGHT WASHER PUMP

Removal

1. Loosen the screws securing the engine cooling liquid reservoir.
2. Remove the reservoir.



1. Remove the electric pump from its seating.
2. Disconnect the electrical connector.



Refitting



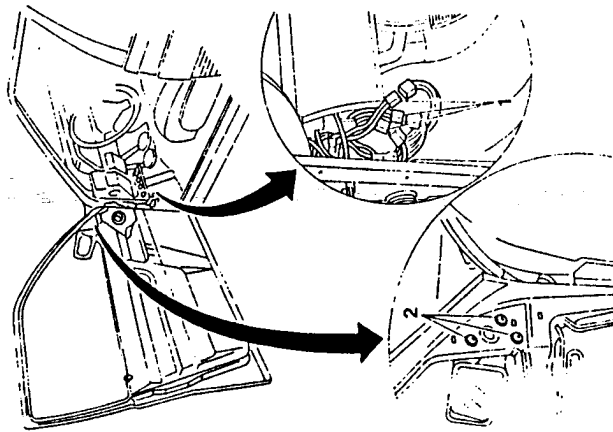
To refit, reverse the procedure followed for removal.



DOOR MIRROR MOTOR, DOOR MIRROR DEFROSTER, EXTERNAL AIR TEMPERATURE SENSOR

Removal

- If one of the components of a door mirror gets broken, the entire mirror must be replaced.
 - Remove the door panel (see: GROUP 55) and laterally detach the calophane.
1. Working inside the vehicle, disconnect the connectors from the device located in the mirror (direction, heating and external air temperature sensor).
 - Free the electrical cables of the device working inside the door frame.
 2. Loosen the three screws and remove the mirror.



Refitting



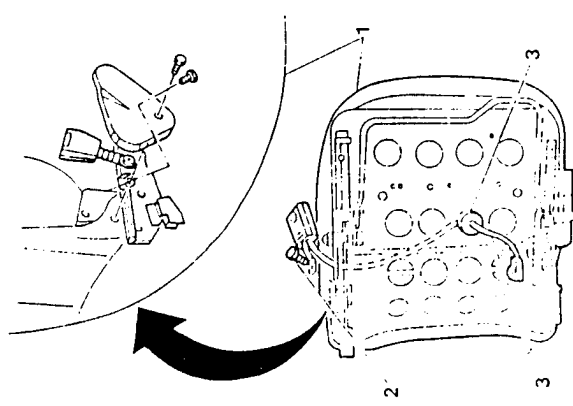
To refit, reverse the procedure followed for removal.



SENSORS AND SENDERS, ELECTRICAL ACCESSORIES, USERS

SEAT BELT SENSOR Removal

- If a sensor gets broken it is necessary to replace the entire block.
- 1. Remove the seal (see: GROUP 66).
- 2. Loosen the retaining screw.
- 3. Disconnect the connector and free the seat cable (see: GROUP 66).



Refitting

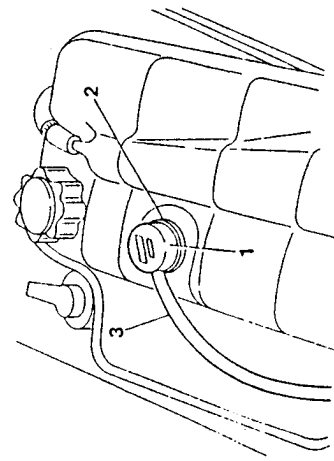


To refit, reverse the procedure followed for removal.



RADIATOR LIQUID LEVEL SENSOR Removal

1. The sensor is fitted on the radiator liquid reservoir.
2. Remove by applying leverage with a screwdriver.
3. Disconnect the connector and remove the sensor.



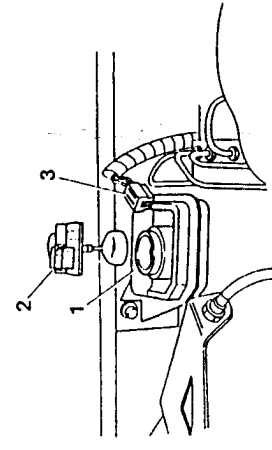
Refitting



To refit, reverse the procedure followed for removal.

BRAKE-CLUTCH FLUID MINIMUM LEVEL SENSOR Removal

1. Disconnect the connector from the brake-clutch fluid reservoir.
2. Unscrew and remove the sensor.
3. Disconnect the connector.



Refitting



To refit, reverse the procedure followed for removal.

To refit, reverse the procedure followed for removal.



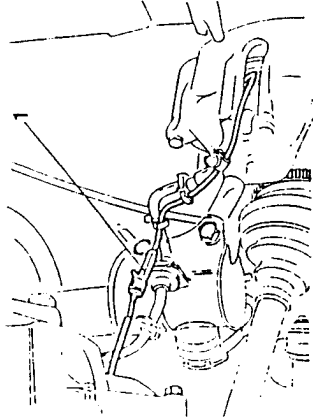
To refit, reverse the procedure followed for removal.



FRONT LEFT BRAKE PAD SENSOR

Removal

- The sensor is installed inside the brake pad.
- 1. Disconnect the connector and replace the brake pad (see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 22).



Refitting



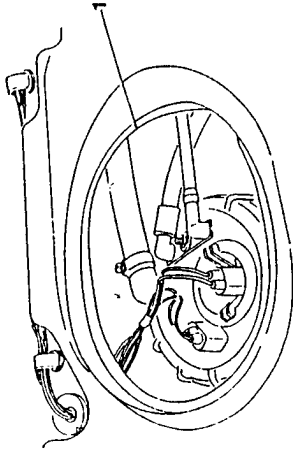
To refit, reverse the procedure followed for removal.



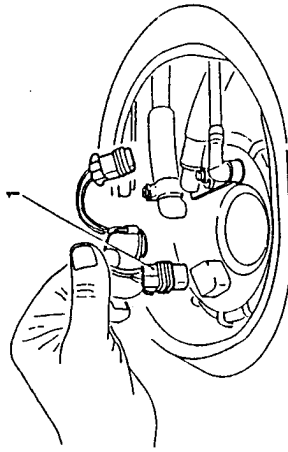
SENDER FOR FUEL LEVEL GAUGE

Removal

- 1. Working on the tank from the electric fuel pump side.



- 1. Disconnect the fuel level gauge sender electrical connector (TELEVEL).



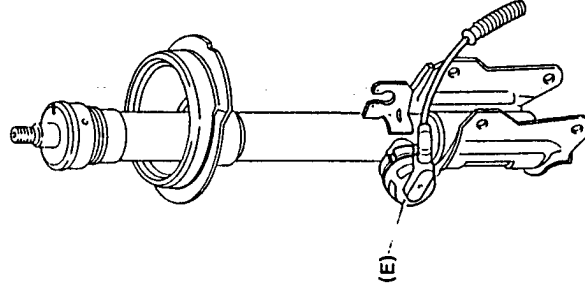
Refitting



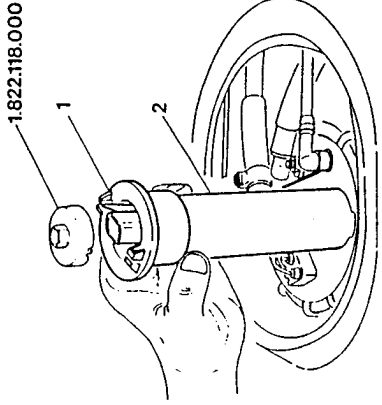
To refit, reverse the procedure followed for removal.

CONTROLLED DAMPING SUSPENSION SOLENOID VALVES

- If one of the solenoid valves installed on the shock absorbers is inefficient (E) replace the entire shock absorber (see: REPAIR INSTRUCTIONS - MECHANICAL UNITS - GROUP 21 and GROUP 25).



- 1. Loosen the ring-nut using tool No. 1.822.118.000.
- 2. Remove the sender.



Refitting



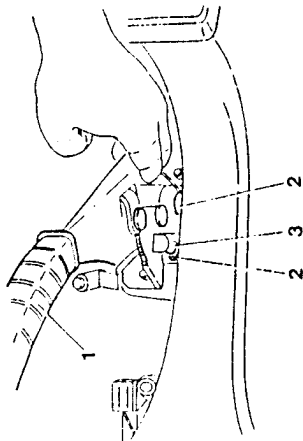
To refit, reverse the procedure followed for removal.



"HANDBRAKE ON" INDICATOR SWITCH

Removal

- Remove the tunnel covering (see: GROUP 66).
- 1. Pull the handbrake on to its maximum position.
- 2. Disconnect the electrical connector and loosen the two screws securing the switch.
- 3. Free the switch from its housing.



Refitting



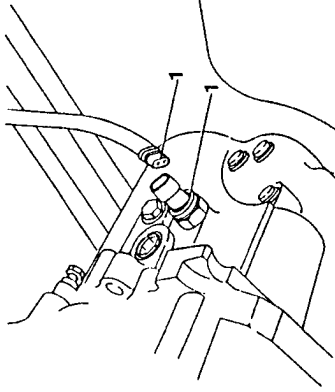
To refit, reverse the procedure followed for removal.



REVERSING LIGHT SWITCH

Removal

- The switch is located on the gearbox and access can only be gained when the vehicle is raised on a lift.
- 1. Disconnect the electrical connector; unscrew and remove the switch.



Refitting

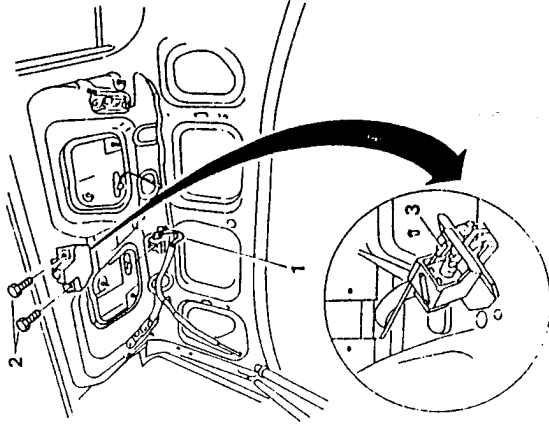


To refit, reverse the procedure followed for removal.

LUGGAGE COMPARTMENT LIGHT SWITCH

Removal

- 1. Disconnect the two electrical connectors located behind luggage compartment light switch.
- 2. Loosen the two boot lid retaining screws.
- 3. Remove the switch.



Refitting



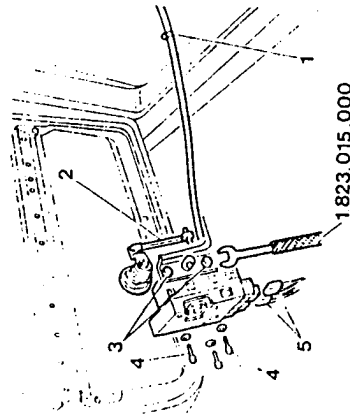
To refit, reverse the procedure followed for removal.



FRONT DOOR OPEN INDICATOR SWITCH

Removal

- If a fault is found in the front door switch the entire lock device must be replaced.
- Remove the door panel (see: GROUP 55) and laterally detach the cellophane.
- 1. Cut the clamp securing the lock control rod to the body.
- 2. Disconnect the lock rod from the lock device.
- 3. Using tool No. 1.823.015.000, remove the two bolts securing the lock device to the body.
- 4. Together with the washers, loosen and remove the three screws securing the lock device to the door.
- 5. Disconnect the two connectors of the door open and Check Panel wiring from the lock device and remove the device together with the rod.



7.1 ± 9 Nm
(0.72 ± 0.92 kgm)

Refitting



To refit, reverse the procedure followed for removal.

Supplementary indications for refitting

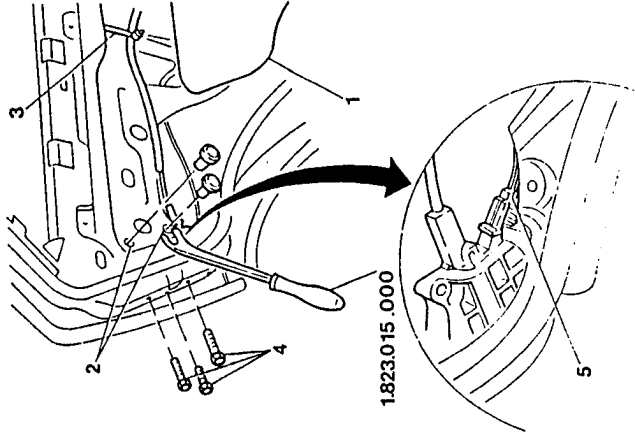
- Before reconnecting the electrical connectors check that the cables are correctly inserted in them.
- Before refitting the panel, check that the retaining buttons are not damaged.
- After refitting adjust the locks if necessary.
- Tighten the screws to the correct torque.



REAR DOOR OPEN INDICATOR SWITCH

Removal

- If a fault is found in the rear door switch the entire lock device must be replaced.
- 1. Remove the door panel (see: GROUP 55) and detach the upper edge of the cellophane.
- 2. Using tool No. 1.823.015.000, remove the two bolts securing the lock device to the body.
- 3. Cut the clamp securing the lock control rod to the body. Disconnect the handle rod from the lock device.
- 4. Together with the washers, loosen and remove the three screws securing the lock device to the door.
- 5. Disconnect the two connectors of the door open and Check Panel wiring from the lock device and remove the device together with the rod.



7.1 ± 9 Nm
(0.72 ± 0.92 kgm)

Refitting



To refit, reverse the procedure followed for removal.

Supplementary indications for refitting

- Before reconnecting the electrical connectors check that the cables are correctly inserted in them.
- Before refitting the panel, check that the retaining buttons are not damaged.
- After refitting adjust the locks if necessary.
- Tighten the screws to the correct torque.

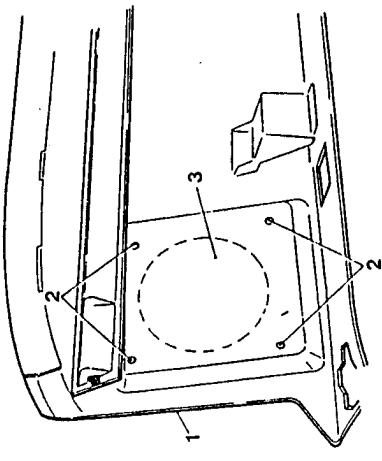
REAR LOUDSPEAKERS

- The vehicle has provision for the installation of rear loudspeakers.

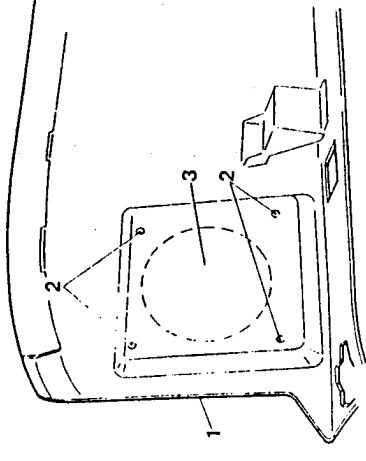
Initial installation and subsequent substitution

1. Remove the shelf.
2. Loosen the four screws located under the moulding and remove the moulding.
3. Make a hole as shown in the diagram below. Connect the electrical connectors to the loud-speaker and install the speaker in the hole. If it is necessary to replace an inefficient loud-speaker, remove the grill, disconnect the connectors, replace the speaker, connect the connectors and refit the grill.

Model with sun-screens



Models without sun-screens

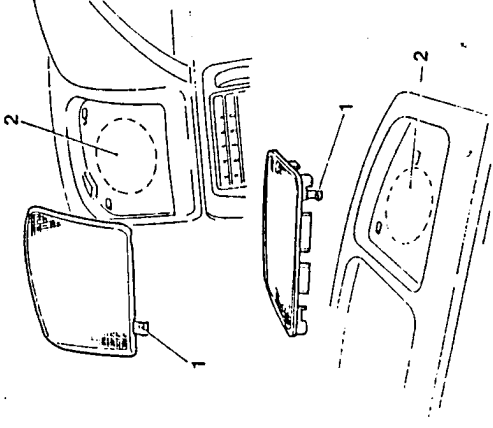


FRONT LOUDSPEAKERS

- The vehicle has provision for the installation of front loudspeakers.

Initial installation and subsequent substitution

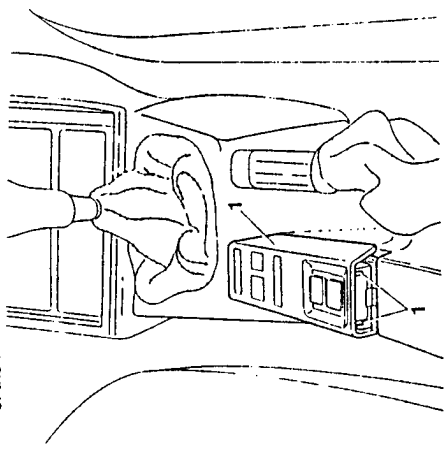
1. Using a thin-bladed screwdriver apply leverage to the tabs in order to raise the speaker protection grill.
2. Make a hole as shown in the diagram below. Connect the electrical connectors to the loud-speaker and install the speaker in the hole. Refit the grill. If it is necessary to replace an inefficient loud-speaker, remove the grill, disconnect the connectors, replace the speaker, connect the connectors and refit the grill.



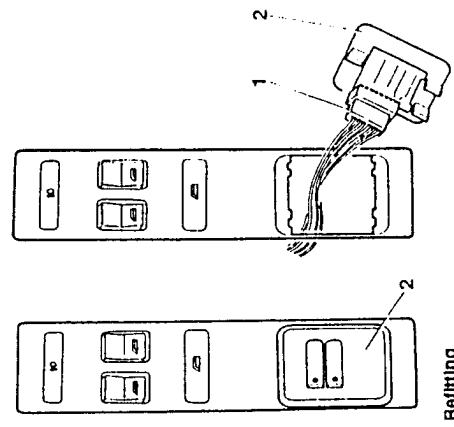
CONTROLLED DAMPING SUSPENSION SYSTEM CONTROL PANEL

Removal

1. With a thin-bladed screwdriver apply leverage to the edge of the moulding located on the tunnel to the left of the handbrake and remove the moulding.



1. Disconnect the electrical connector.
2. Apply leverage with a screwdriver on the retaining tabs and remove the switch from the moulding.



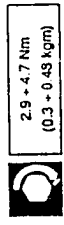
Refitting

To refit, reverse the procedure followed for removal.

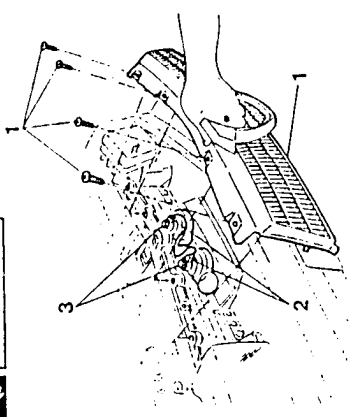
HORNS

Removal

1. Loosen the four screws securing the grill to the body and remove the grill.
2. Disconnect the two electrical connectors.
3. Loosen the two nuts securing the horns to the engine compartment frame and remove the two horns.



2.9 - 4.7 Nm
(0.3 - 0.49 kgm)



Refitting

To refit, reverse the procedure followed for removal.



Supplementary indications for refitting

- Tighten the nuts to the correct torque.

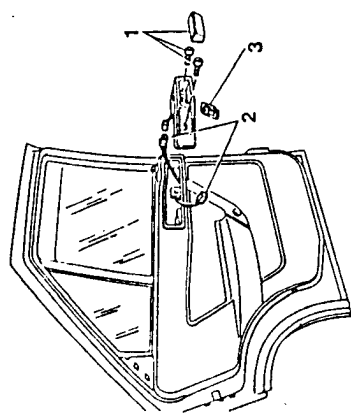


MANUAL ELECTRICAL CONTROLS

REAR POWER WINDOW SWITCHES

Removal

1. Remove the ashtray by withdrawing it from its seating in the door opening control lever support moulding and loosen the screws securing the moulding.
2. Disconnect the electrical connector.
3. Remove the power window switch.



Refitting

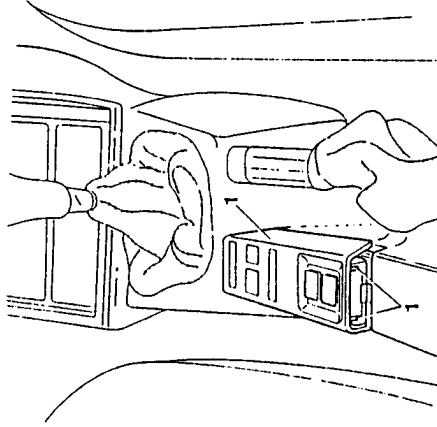
To refit, reverse the procedure followed for removal.



REAR POWER WINDOW SWITCHES LOCATED IN THE MOULDING ON THE TUNNEL

Removal

1. Using a thin-bladed screwdriver apply leverage to the edge of the moulding located on the tunnel to the left of the handbrake and remove the moulding.



Refitting

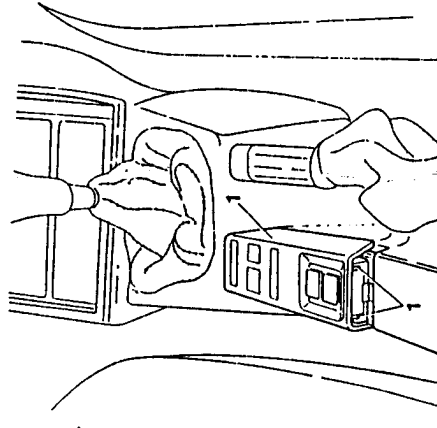
To refit, reverse the procedure followed for removal.



FOGLIGHT SWITCH

Removal

1. Using a thin-bladed screwdriver apply leverage to the edge of the moulding located on the tunnel to the left of the handbrake and remove the moulding.



Refitting

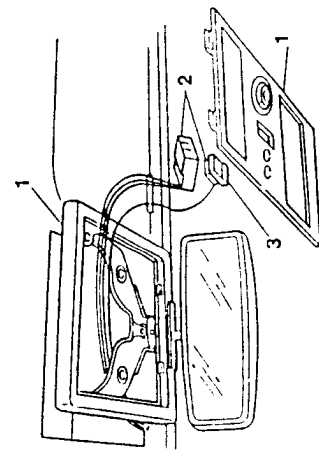
To refit, reverse the procedure followed for removal.



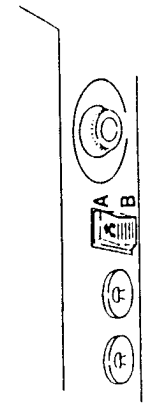
SUNROOF SWITCH

Removal

1. Apply leverage with a thin-bladed screwdriver to remove the front central roof light.
2. Disconnect the electrical connectors.
3. Remove the sunroof control switch.



Detail showing roof light moulding with sunroof control switch.



- A. Open roof
- B. Close roof

Refitting

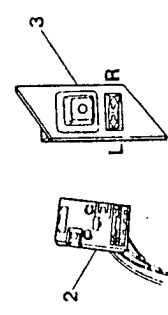
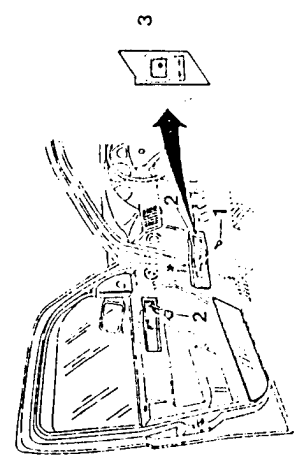
To refit, reverse the procedure followed for removal.



DOOR MIRROR ADJUSTMENT DOUBLE SWITCH

Removal

1. Loosen the screw securing the door panel moulding.
2. Withdraw the moulding from the panel and disconnect the electrical connectors of the door mirror adjustment button and the power window connectors.
3. Remove the switch from the moulding by applying leverage with a thin-bladed screwdriver.



Refitting

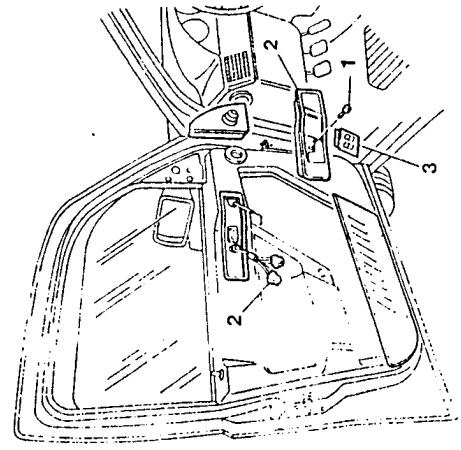
To refit, reverse the procedure followed for removal.



FRONT POWER WINDOW SWITCHES

Removal

1. Loosen the screw securing the door panel moulding.
2. Withdraw the moulding from the panel and disconnect the connectors from the power window control buttons.
3. Remove the switches from the moulding by applying leverage with a thin-bladed screwdriver.



Refitting

To refit, reverse the procedure followed for removal.



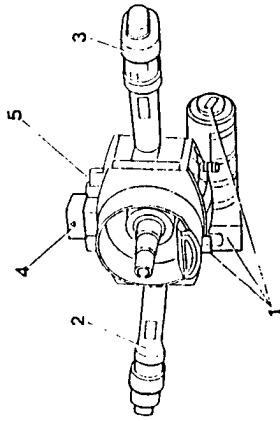


STALK UNIT

FUNCTIONAL DESCRIPTION

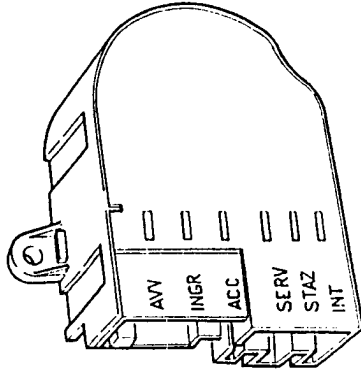
The controls relative to the following services are located on a single support on the steering column under the steering wheel:

1. Ignition switch and steering lock.
2. General control lever for external lights, direction indicators, rear foglights.
3. General control lever for windshield wiper/washers (headlight washer optional), heated rear window and door mirror defroster.
4. Hazard warning light switch.
5. Instrument panel lighting rheostat.



IGNITION SWITCH

Detail showing ignition switch



Ignition switch internal connections

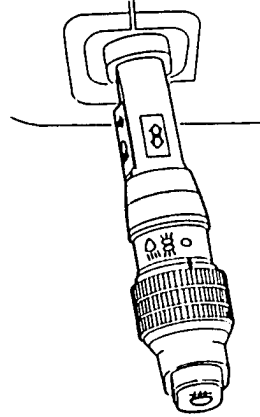
Blade identification codes	POSITION OF THE IGNITION KEY		
	PARK key can be withdrawn	STOP key can be withdrawn	MAR key cannot be withdrawn

EXTERNAL LIGHTS, DIRECTION INDICATORS AND REAR FOGLIGHT CONTROL LEVER

The lever located on the left-hand side of the steering column enables the various functions to be used only when the ignition key is at the PARK position. When the ignition key is at the PARK position only the sidelights (parking) are switched on and are separate from all other systems.

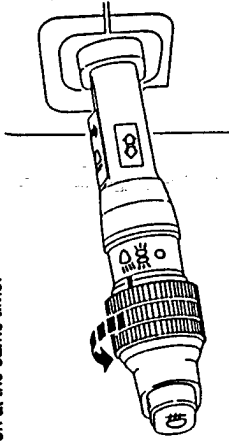
Lights out

When the pointer of the knurled switch is at 0.



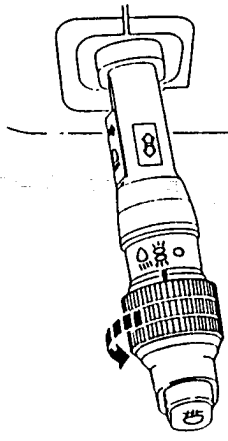
Sidelights

Rotate the knurled switch so that the pointer is at 30°; the instrument panel and relative warning light will come on at the same time.




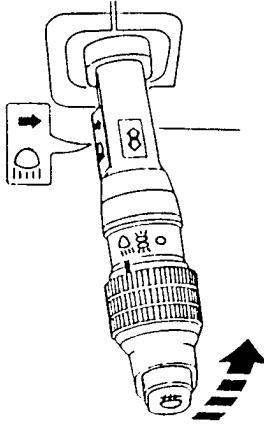
Dipped-beam headlights

Rotate the knurled switch to the symbol . Both the sidelights and the dipped-beam headlights will come on.



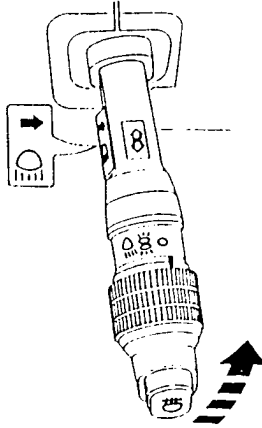
Main-beam headlights

With the dipped-beam headlights on (pointer to ) pull the lever towards the steering wheel and release it. In this setting the main and dipped beams and the sidelights will be on.
To return to the dipped-beam only setting, pull the lever towards the steering wheel and release it. When the dipped-beam headlights are on the instrument panel and relative warning lamp will also be on.



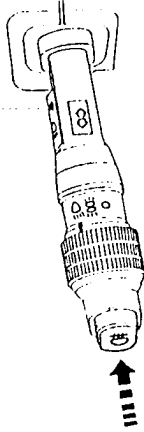
Flashing

This can be operated even when the lights are off by pulling the lever towards the steering wheel to the first detent (unstable position).
The relative warning lamp will come on on the instrument panel.





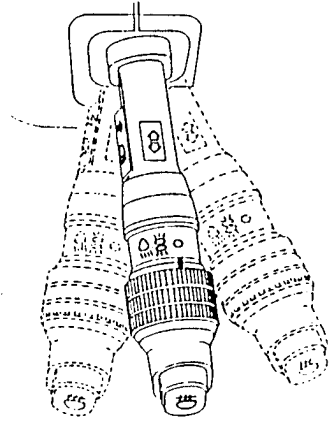
Rear foglights

To switch on the rear foglights, press the button at the tip of the lever when the dipped-beam lights are on. With the rear foglights on the relative warning lamp on the instrument panel will come on.
Press the button again to switch the lights off.



Direction Indicators

These are switched on by moving the lever vertically to one of the stable positions (stop limit):
Down: for the left-hand indicators.
Up: for the right-hand indicators.
With the direction indicators on one of the warning lamps on the instrument panel will flash on and off ( or ).
The lever is returned and the indicators switched off when the steering wheel is straightened. To indicate a brief change of direction involving only a minimum rotation of the steering wheel it is possible to move the lever to the first detent (unstable position). When released the lever will return to the central position.



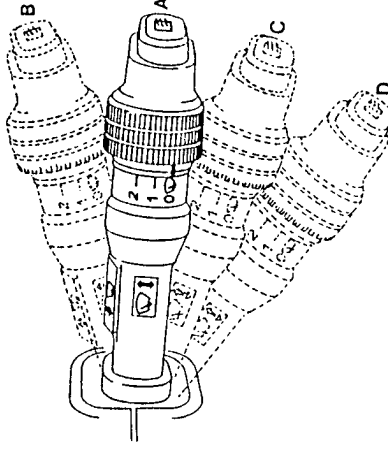
WINDSCREEN WIPER-WASHER, HEATED REAR WINDOW (HEADLIGHT WASHERS AND DOOR MIRROR DEFROSTING)

Only with ignition key at the MAR position.

Windscreen wipers

- A. Windscreen wiper stationary.
- B. Continuous operation (unstable position).
- C. Intermittent operation.
- D. Continuous operation.

The operation in position B is limited to the time the lever is held manually in position.



For the intermittent operation of the wipers, with the lever in position C, rotate the knurled switch to:

- 0 Slow intermittent operation.
- 1 Normal intermittent operation.
- 2 Fast intermittent operation.

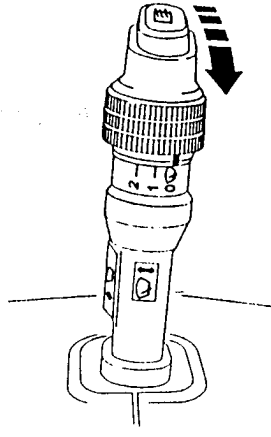
Windscreen washer

To activate the windscreen washer pull the lever towards the steering wheel. The windscreen wipers will also come on for a few seconds.

The windscreen washer will only work as long as the lever is held in position.

If the windscreen wipers are already operating it will briefly pass to the continuous operation mode whatever the position of the lever (A - B - C - D) or knurled switch (0-1-2).

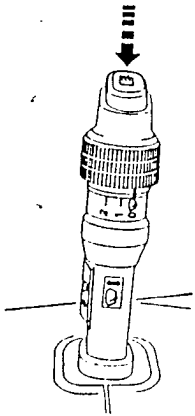
The vehicle is also equipped with a headlight washing system employing pressurized jets which are activated when the sidelights are on and the windscreen washer is activated.





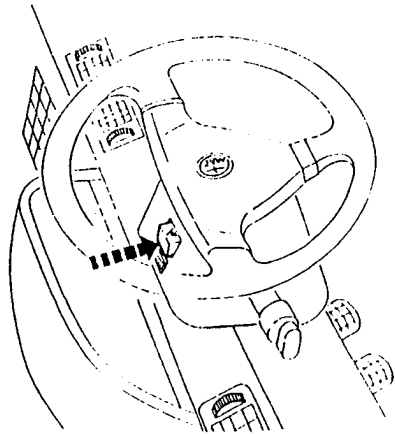
Heated rear window

To demist the rear window, press the button at the tip of the lever.
The relative warning lamp will come on on the instrument panel. The operation is timer controlled and will switch itself off after a few minutes.
To switch it off manually, press the button again.



HAZARD WARNING LIGHT SWITCH

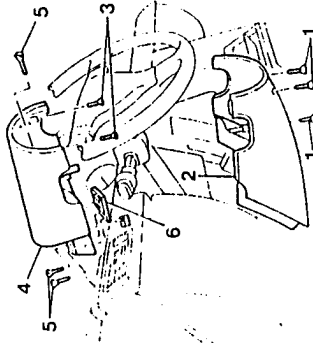
The hazard warning lights are switched on by pressing the red button located on the steering column, regardless of the position of the ignition key.
The relative hazard warning light warning lamps and the direction indicators on the instrument panel will come on when the hazard warning lights are switched on.
To switch the hazard warning lights off, press the button again.



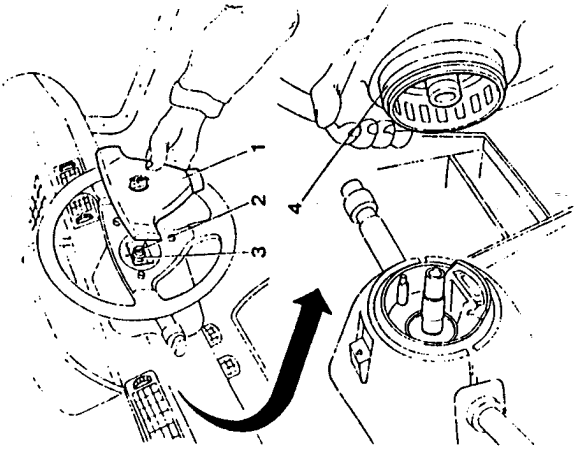
DISASSEMBLY AND REASSEMBLY OF THE STALK UNIT

Disassembly

1. Loosen the three lower screws securing the lower steering column cover.
2. Remove the steering column cover.
3. Loosen the two screws securing the upper steering column cover.
4. Remove the upper steering column cover.
5. Loosen the three screws securing the rheostat to the steering column cover.
6. Remove the rheostat and disconnect the relative connector.

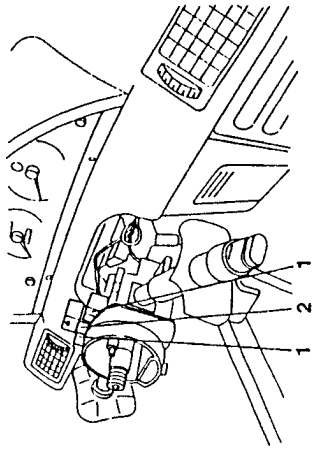


1. Applying leverage with a screwdriver remove the horn button.
2. Disconnect the underlying connector.
3. Loosen the nut securing the steering wheel.
4. Remove the steering wheel by pressing on each side alternately.



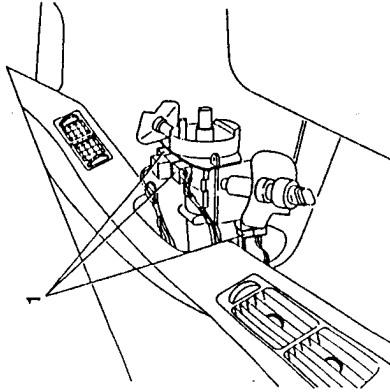
Hazard warning light switch

1. Disconnect the two lateral connectors.
2. Pull upwards and withdraw the switch.



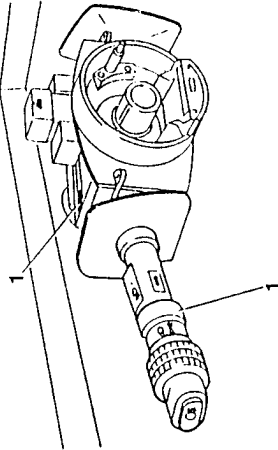
Steering column and stalk unit

1. Disconnect the connectors from the hazard warning lights, ignition block and ignition switch.



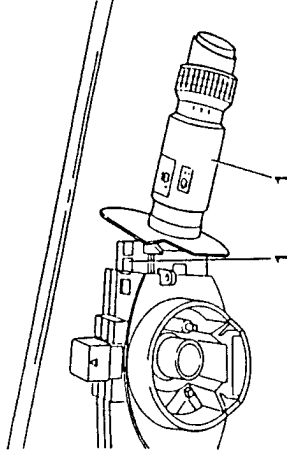
Left-hand control lever

1. Press both the retaining tabs down at the same time and pull the lever outwards to remove.



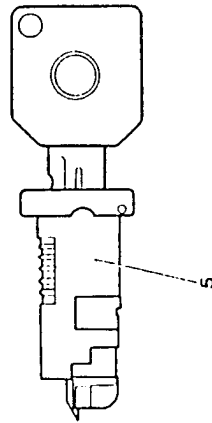
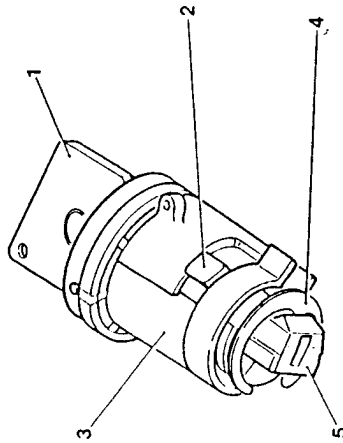
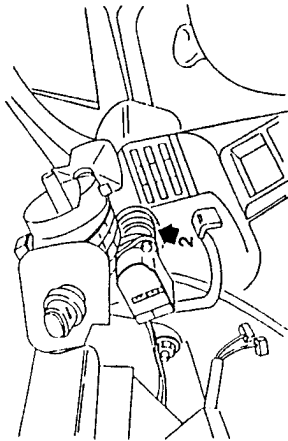
Right-hand control lever

1. Press both the retaining tabs down at the same time and pull the lever outwards to remove.



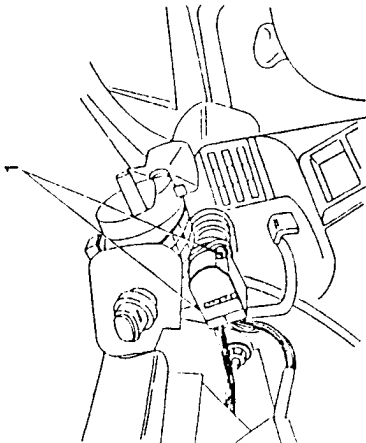
Ignition key and steering lock

1. Insert the key in the ignition and turn it to the MAR position.
2. Working through the opening located in the rear part of the cylinder housing the lock, press the teeth of the lock down.
3. Withdraw the lock from its housing.
4. Remove the Seeger ring.
5. Withdraw the cylinder with the key.

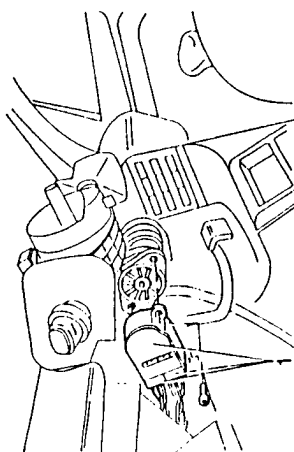


Ignition switch

1. Loosen the two screws securing the ignition switch to the stalk unit under the steering wheel.

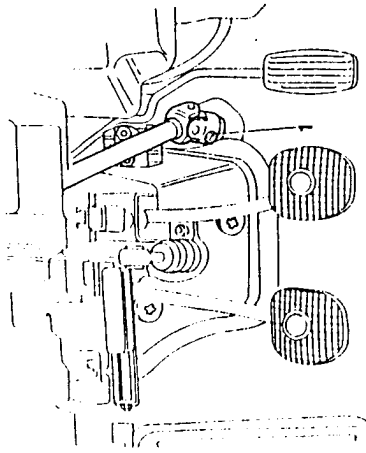


1. Disconnect the two connectors from the ignition switch.

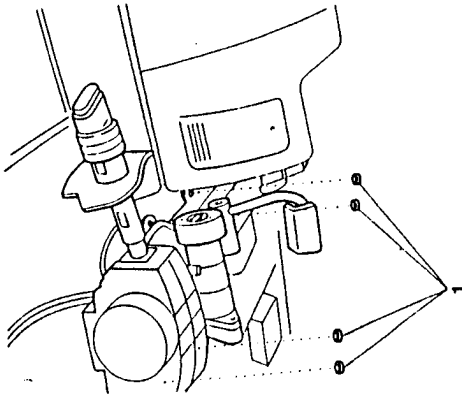




- 1. Remove the screw and the nut securing the lower shaft to the pin of the steering box.

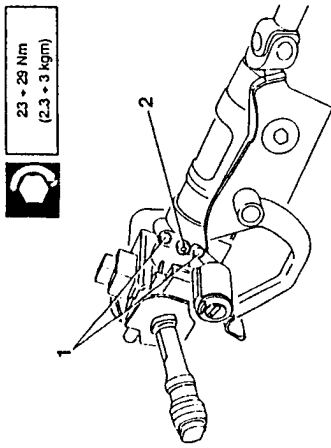


- 1. Loosen the four nuts securing the steering column to the body and remove the complete column.



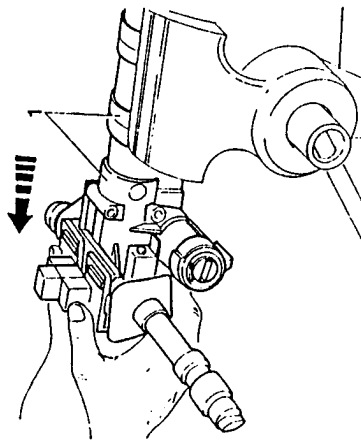
5.6 ± 0.6 Nm
(0.57 ± 0.9 kgm)

- To proceed with the removal operations it is necessary to secure the complete steering column in a vice.
- 1. Loosen the two lateral screws using a punch.
- 2. Loosen the central screw positioning and securing the stalk unit to the support.

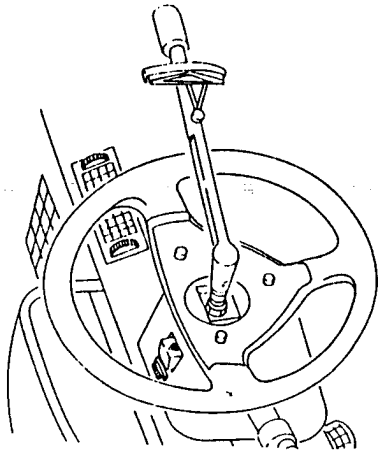


23 ± 2.9 Nm
(2.3 ± 3 kgm)

- 1. Remove the stalk unit from the upper steering control shaft support.



- When installing the steering wheel, tighten the nut to the correct torque.

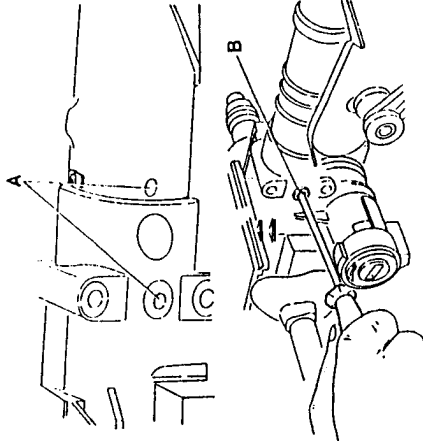


48 ± 6.2 Nm
(4.9 ± 6.3 kgm)

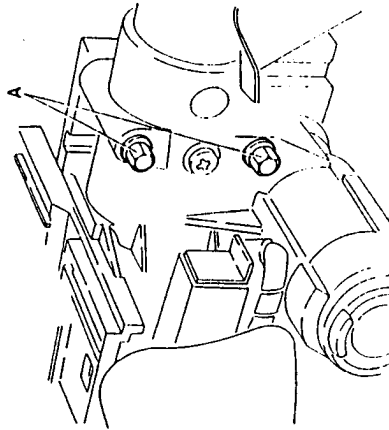
- Refitting
- To refit reverse the procedure followed for removal and:



- When installing the stalk unit in the upper steering control shaft support, the clip located on support (A) must coincide with the hole of positioning screw (B) and be locked in place using this.



- When installing the fracture screws securing the stalk unit to the support they must be tightened until the hexagonal head (A) breaks off.



- When installing the steering column, tighten the nuts to the correct torque.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

TIGHTENING TORQUES

STEERING

Description	N·m	kg·m
Self braking nut E with polyamide ring for securing steering wheel to steering column	48 + 62	4.9 + 6.3
TE conical tip screw with flexible washer securing steering column to support	5.6 + 8.8	0.57 + 0.9
EAUF nut for screws securing steering column to support	23 + 29	2.3 + 3

MOBILE BODYWORK PARTS

Description	N·m	kg·m
TE screw securing side door lock	7.1 + 9	0.72 + 0.92

ELECTRICAL SYSTEM

Description	N·m	kg·m
Nut securing lead positive terminal to battery	2.9 + 4.7	0.3 + 0.48
Nut securing lead negative terminal to battery	2.9 + 4.7	0.3 + 0.48

ELECTRICAL APPARATUS

Descrizione	N·m	kg·m
Hexagonal nut securing fixed part of light unit	5.5 + 6.8	0.56 + 0.69
Nut securing horns to body	2.9 + 4.7	0.3 + 0.48
Nut securing windshield wiper arm to unit	15 + 20	1.5 + 2



FRONT ELECTRIC SEATS

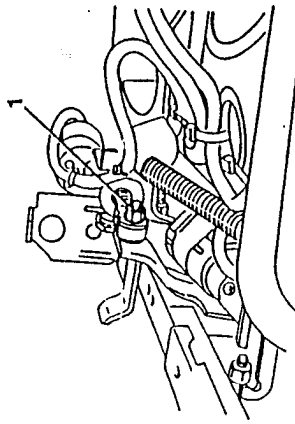
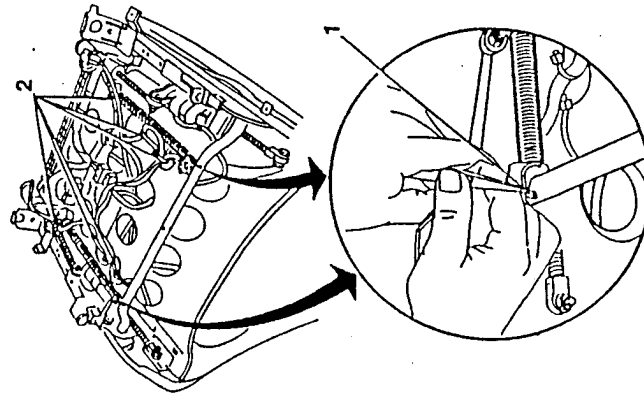
SEAT HEIGHT ADJUSTMENT ELECTRIC MOTORS

Removal and refitting

- Remove the seat and take it to a bench (see GROUP 66 - FRONT SEATS - COMPLETE SEAT).

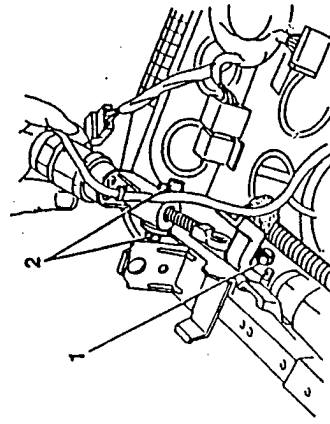
NOTE: The operations described below are applicable for each motor regardless of the intervention sequence.

1. Disconnect the sliding device return spring from the rear bar.
2. Cut the plastic clamp holding the wiring in place.



1. Unscrew the nut securing the eye at the end of the worm screw to the bracket of the sliding device.

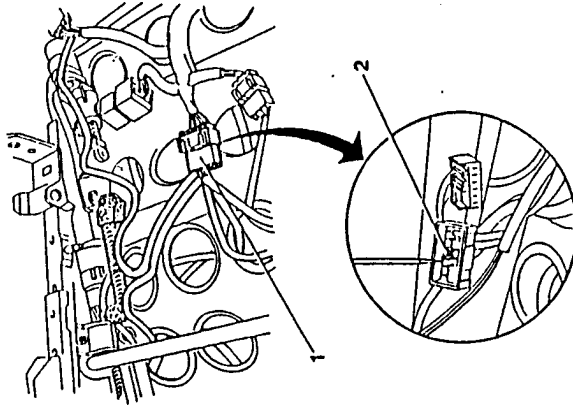
1. Loosen the nut securing the motor retaining clamp.
2. Withdraw the centering pins from the clamp and withdraw the electric motor controlling the seat height.



SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.822.118.000	Spanner for TELEVEL ring nut
1.823.015.000	Puller for plastic buttons
1.821.167.000	Spanner for ring nut securing fuel pump.

1. Disconnect the main electrical wiring connector located in the lower part of the seat.
2. Withdraw the central pins corresponding to the two raising motors and remove the motor together with its wiring.



Refit by reversing the procedure followed for removal and check that the pins removed previously and the motor centering pins are correctly positioned.

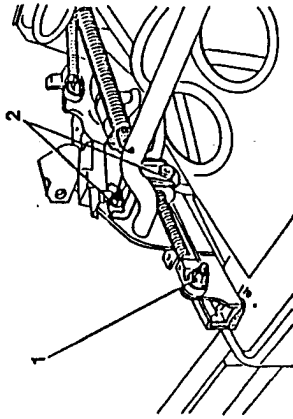
SEAT POSITION ADJUSTMENT ELECTRIC MOTOR

Removal and refitting

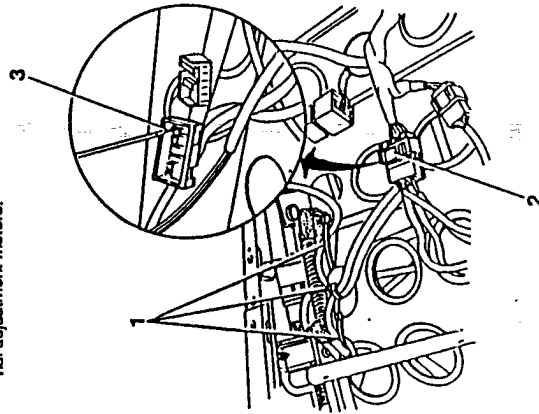
- Remove the seat and take it to a bench (see GROUP 66 - FRONT SEATS - COMPLETE SEAT).

NOTE: The operations described below are applicable for each motor regardless of the intervention sequence.

1. Unscrew the nut securing the worm screw to the bracket.
2. Unscrew the nut securing the motor retaining clamp and remove the clamp.

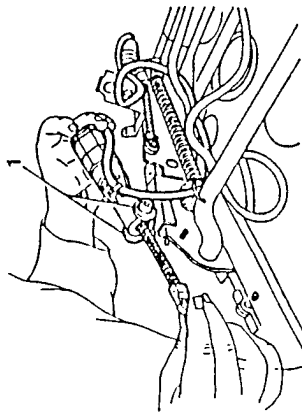


1. Remove the clamps securing the wiring.
2. Disconnect the main electrical wiring connector located in the lower part of the seat.
3. Withdraw the two pins located on the right-hand side of the connector corresponding to the two longitudinal adjustment motors.





1. Withdraw the centering pins from the clamp and remove the electric motor controlling the seat height together with the wiring.



Refit by reversing the procedure followed for removal and check that the pins removed previously and the motor centering pins are correctly positioned.

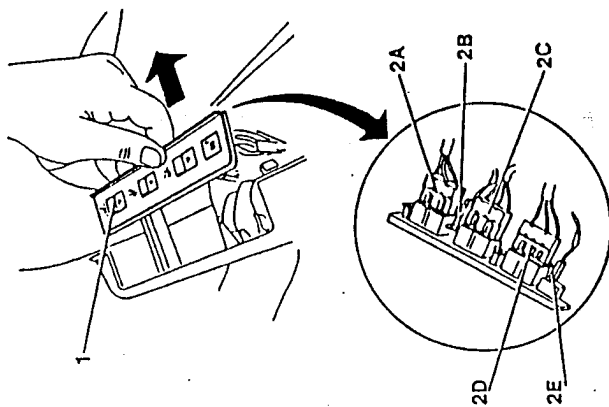
BACKREST WARMING DEVICE

Removal and refitting

- Remove the seat and take it to a bench (see GROUP 66 - FRONT SEATS - COMPLETE SEAT).
- Remove the covering from the backrest (see GROUP 66 - FRONT SEATS - BACKREST - Replacing covering).
- Remove the heater (see GROUP 66 - FRONT SEATS - BACKREST - Replacing covering).



1. Slide the control panel out from it sealing from one side.
2. As necessary disconnect the connector from the longitudinal adjustment control switch (A), the control panel lighting connector (B), the seat height adjustment control connector (C), the backrest tilt angle control switch connector (D), the seat warming device connector (E) and remove the relative switch.



Refit by reversing the procedure followed for removal and check that the wiring is correctly connected and that the single switches are working correctly.

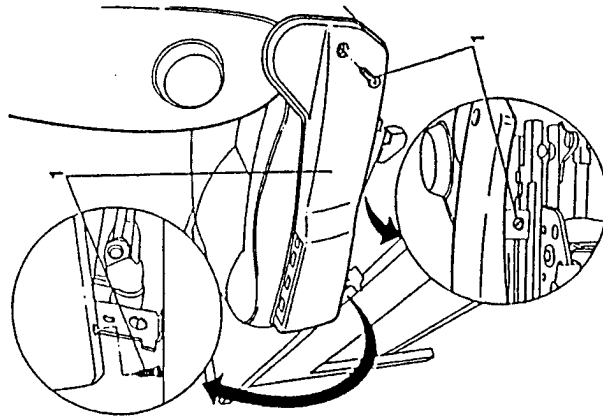
ELECTRIC SEAT CONTROL PANEL

Removal and refitting

- Remove the seat and take it to a bench (see GROUP 66 - FRONT SEATS - COMPLETE SEAT).
- 1. Loosen the three screws securing the seat moulding and remove the moulding.



WARNING:
Remove the moulding with care to avoid damaging the underlying wiring.



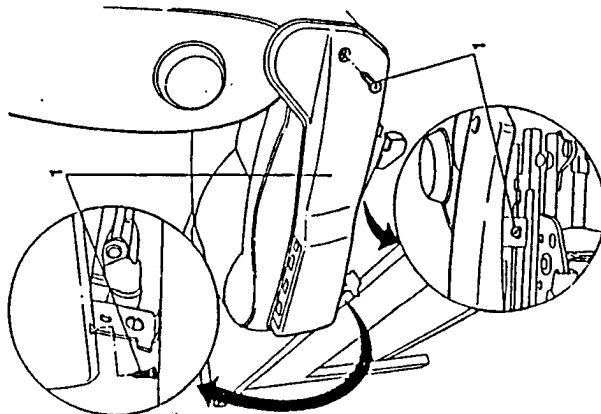
ELECTRIC SEAT CONTROL PANEL

Removal and refitting

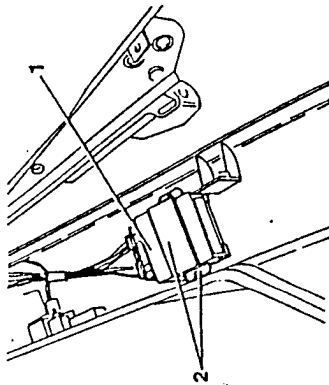
- Remove the seat and take it to a bench (see GROUP 66 - FRONT SEATS - COMPLETE SEAT).
- Loosen the three screws securing the seat moulding and remove the moulding.



WARNING:
Remove the moulding with care to avoid damaging the underlying wiring.



- Disconnect the connector from the control unit.
- Loosen the screws securing the bracket and remove bracket and control unit.

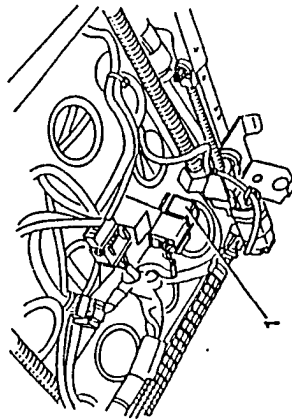


Refit by reversing the procedure followed for removal and check that the wiring is correctly connected and that the single switches function correctly.

RELAY FOR SEAT HEATING DEVICE

Removal and refitting

- Working on the right-hand side of the lower part of the seat, disconnect the timer from the base.



Refit by reversing the procedure followed for removal and check that the pin is correctly inserted in the base and that the seat warming device is functioning correctly.

TECHNICAL DATA AND SPECIFICATIONS

TIGHTENING TORQUES

STEERING

Description	N.m	kg.m
Friction nut E with polyamide ring for securing steering wheel to steering column	48 + 62	4.9 + 6.3
TE conical lip screw with flexible fixed washer for securing steering column to body	5.6 + 8.8	0.57 + 0.9
EAUF nut for screw securing steering column to support	23 + 29	2.3 + 3

MOBILE BODYWORK PARTS

Description	N.m	kg.m
TE screw securing side door lock	7.1 + 9	0.72 + 0.92

ELECTRICAL SYSTEM

Description	N.m	kg.m
Nut securing lead positive terminal to battery	2.9 + 4.7	0.3 + 0.48
Nut securing lead negative terminal to battery	2.9 + 4.7	0.3 + 0.48

ELECTRICAL APPARATUS

Description	N.m	kg.m
Hexagonal nut securing fixed part of light unit	5.5 + 6.8	0.56 + 0.69
Nut securing horns to body	2.9 + 4.7	0.3 + 0.48
Nut securing windscreen wiper arm to unit	15 + 20	1.5 + 2

SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.822.118.000	Spanner for TELEVEl ring nut
1.823.015.000	Puller for plastic buttons
1.821.167.000	Spanner or ring nut securing fuel pump

GROUP 43

INSTRUMENT PANEL AND ELECTRONIC INSTRUMENTS

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INSTRUMENT PANEL AND ELECTRONIC INSTRUMENTS

STANDARDS AND PRECAUTIONS



CAUTION
Before disconnecting or reconnecting the components of the electrical system read the section **STANDARDS AND PRECAUTIONS**.

Before beginning work ensure that the ignition key is at the "parking" position and that the earth cable of the battery has been disconnected and:

- avoid connecting the control unit outputs directly to the power supply;
- avoid working on devices when cables are connected to "positive" or earth without having previously disconnected the control units;
- avoid short-circuiting the sensors unless otherwise specified;
- before carrying out electrical welding, disconnect the control units in order to avoid damaging the electrical components by induced current.



WARNING
Calculate the possible outcome of any interventions and avoid working on components when the characteristics are not perfectly understood.

When reassembling and/or refitting, reverse the procedures given for disassembly and/or removing unless otherwise specified and reconnect the battery.

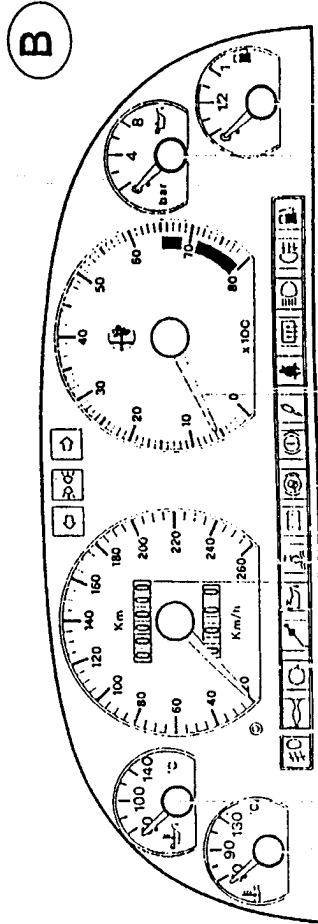
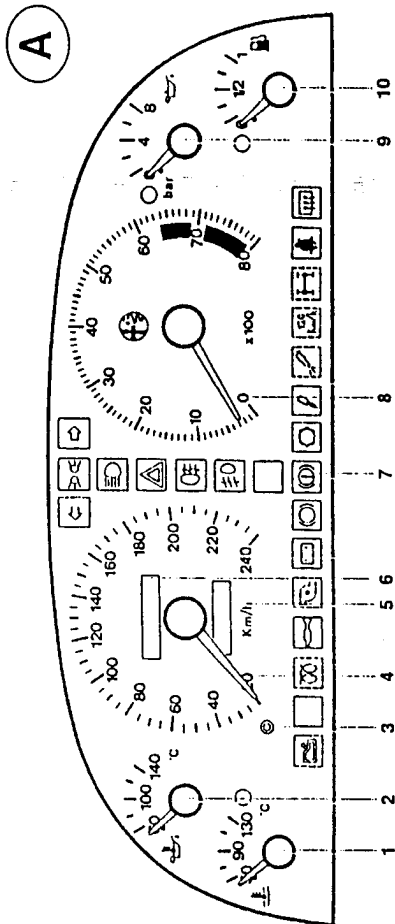
Components of the electrical system should only be substituted with genuine Alfa Romeo spare parts. Using non-specified spares with slightly different characteristics may affect the operational reliability and safety of the vehicle.



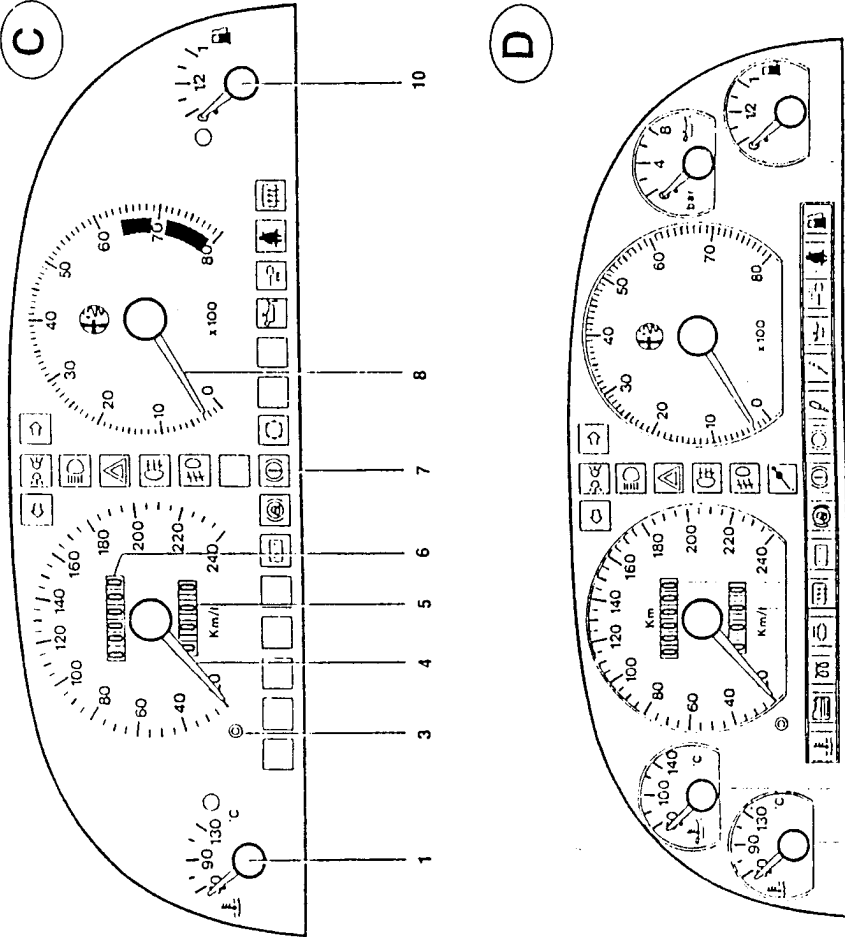
ELECTRONIC INSTRUMENT CLUSTER

The 155 is fitted with different **ELECTRONIC INSTRUMENT CLUSTERS** depending on the versions: up to now the following 4 types have been defined:

- "Base" cluster (A): installed up to chassis no.
- "Sporty" cluster (B): with instruments with depth effect, installed on the "higher" versions.
- Simplified cluster (C): with the number of warning lights and indicators reduced to the minimum, installed on the "lower" versions.
- Cluster for '95 Version (D): replaces cluster B for vehicles starting from chassis no.

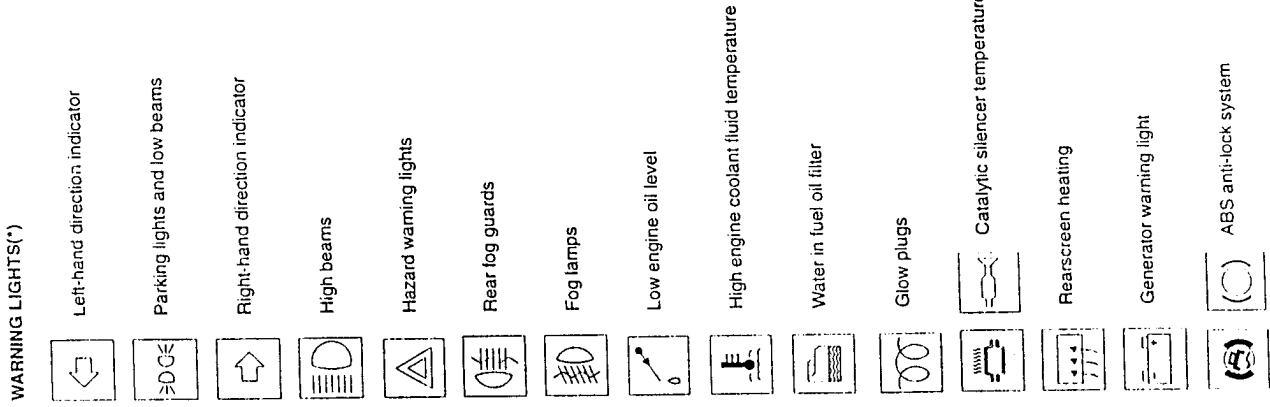


1 2 3 4 5 6 7 8 9 10

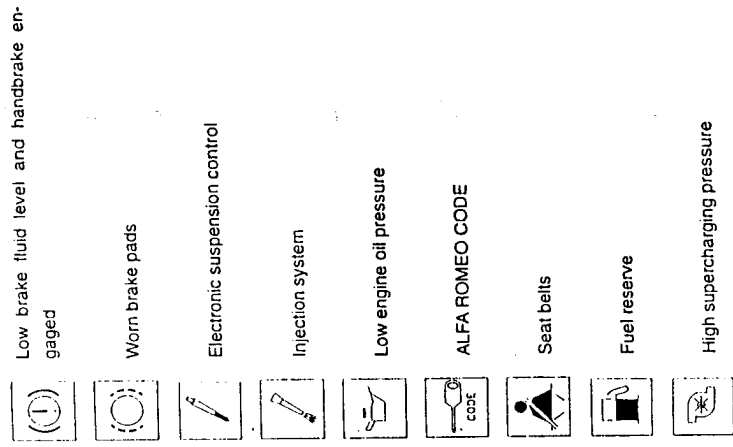


- 1. Engine coolant temperature gauge
- 2. Oil temperature gauge (not included in cluster C)
- 3. Trip meter reset
- 4. Speedometer
- 5. Trip meter
- 6. Mileage recorder
- 7. Services warning lights (see details on next page)
- 8. Rev counter
- 9. Engine oil pressure gauge (not included in cluster C)
- 10. Fuel level gauge

N.B.: The different engines also differ with regard to the ratings on the speedometer and rev counter.



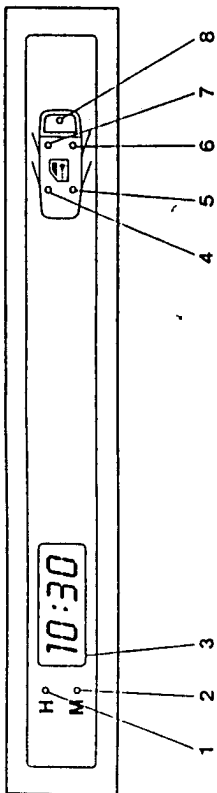
WARNING LIGHTS(*)



(*) NB: All the warning lights shown are present on the instrument cluster, but some of them may be disconnected depending on the version, engine and trim level.



CHECK PANEL AND CLOCK



- 5. Front left-hand door closed warning light
- 6. Rear left-hand door closed warning light
- 7. Rear right-hand door closed warning light
- 8. Boot lid closed warning light

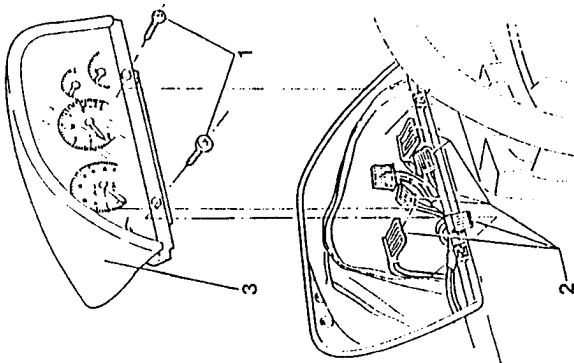
- 1. Button for setting hours
- 2. Button for setting minutes
- 3. "LCD" digital clock
- 4. Front right-hand door closed warning light



REMOVAL AND REFITTING

Removal

1. Loosen the two screws securing the central covering.
2. Disconnect the electrical connectors.
3. Remove the instrument panel.



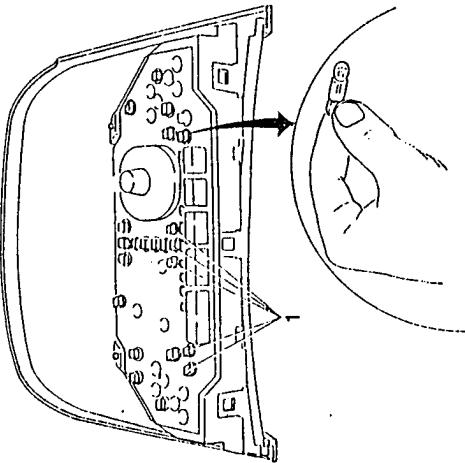
Refitting



To refit, reverse the procedures followed for removal.

BULB REPLACEMENT

1. Working from the rear of the instrument panel it is possible to replace all the bulbs. To extract them, rotate anticlockwise.

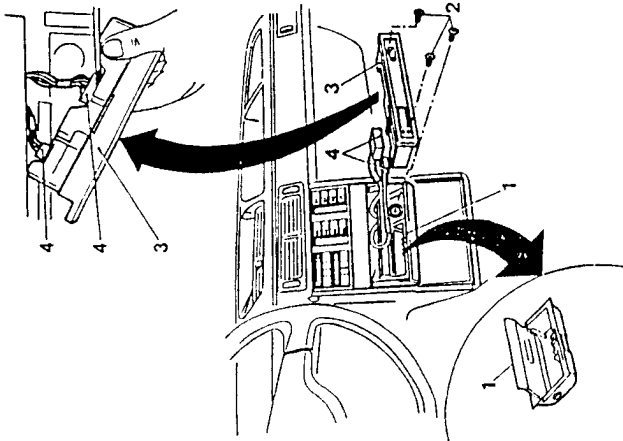




REMOVAL AND REFITTING

Removal

1. Remove the ashtray.
2. Loosen the three screws securing the Check Panel.
3. Remove the Check Panel.
4. Disconnect the two connectors and remove the Check Panel.



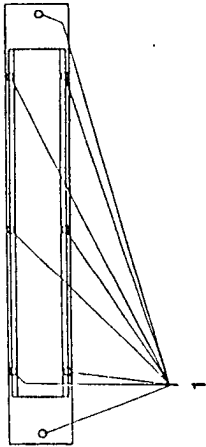
Refitting



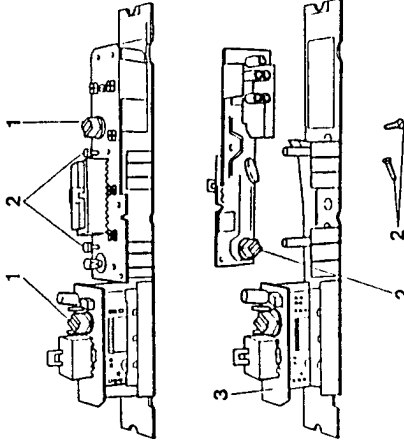
To refit, reverse the procedures followed for removal.

REPLACING BULBS AND CLOCK

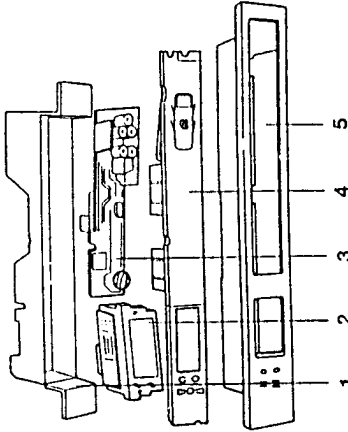
1. Loosen the eight screws securing the rear cover of the Check Panel and remove it.



1. The panel has three bulbs lighting the clock, vehicle outline and ashtray.
For the first two, remove the rear cover to reach the bulbs. Remove by rotating anticlockwise.
2. To replace the ashtray light, loosen the two screws securing the printed circuit and remove it. Rotate the bulb anticlockwise to remove.
3. The clock is fitted to the Check Panel. Withdraw it from its seating and replace.



Disassembled Check Panel



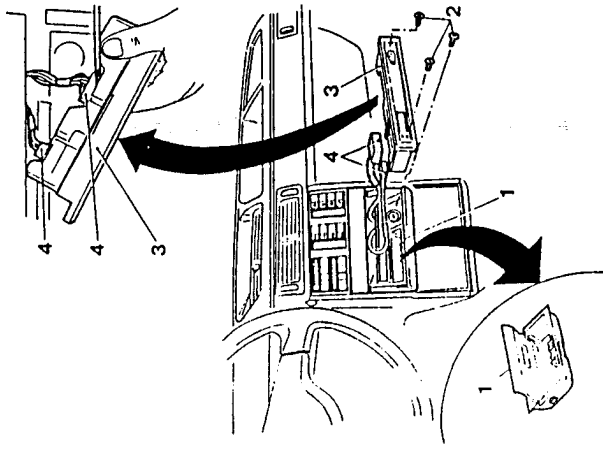
1. Rear cover
2. Clock
3. Printed circuit
4. Check Panel display glass
5. Front moulding

HEATING-VENTILATION CONTROL UNIT

REMOVAL AND REFITTING

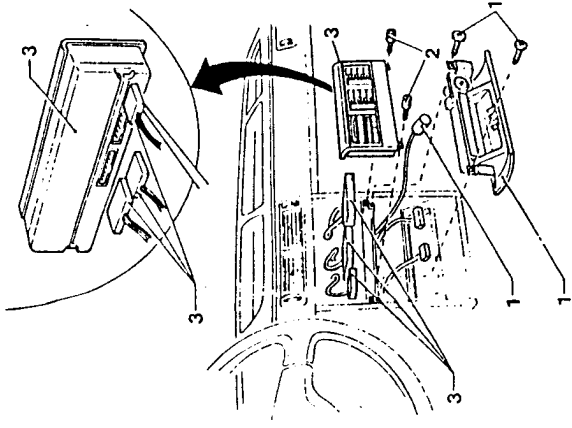
Removal

1. Remove the ashtray.
2. Loosen the three screws securing the Check Panel.
3. Remove the Check Panel.
4. Disconnect the two connectors and remove the Check Panel.





1. Loosen the two screws securing the astray to the front covering forming the central tunnel. Disconnect the cigar-lighter connector and remove the astray unit.
2. Loosen the two screws securing the electronic control unit to the front covering.
3. Disconnect the three connectors and remove the electronic control unit.



Refitting



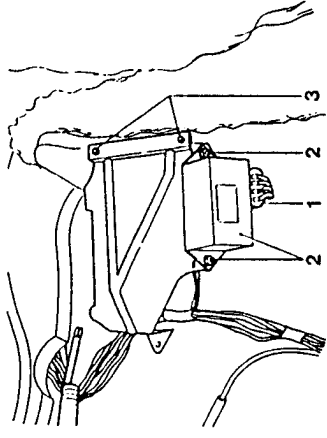
To refit, reverse the procedures followed for removal.

**CONTROLLED DAMPING
SUSPENSION CONTROL UNIT**

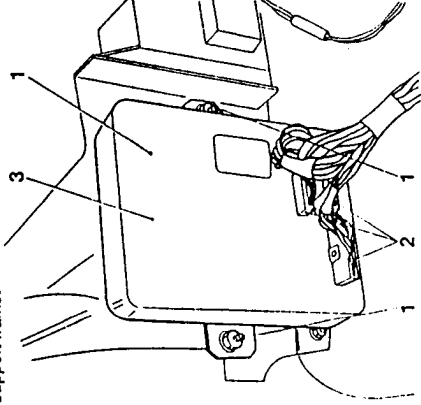
REMOVAL AND REFITTING

Removal

- The control unit is located under the rear seat.
1. Disconnect the connector.
 2. Loosen the two nuts and remove the control unit first block.
 3. Loosen the two bolts fixed to the support frame.



1. Lift the second control unit block from the support frame.
2. Disconnect the three connectors.
3. Remove the second control unit block from the support frame.



Refitting



To refit, reverse the procedures followed for removal.

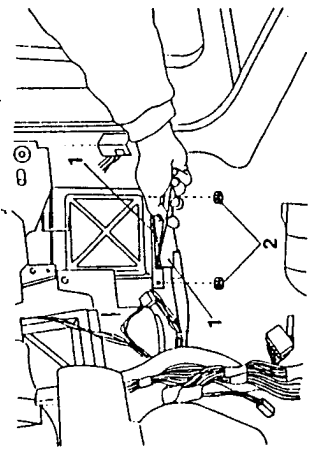


**"MOTRONIC" ELECTRONIC
IGNITION CONTROL UNIT**

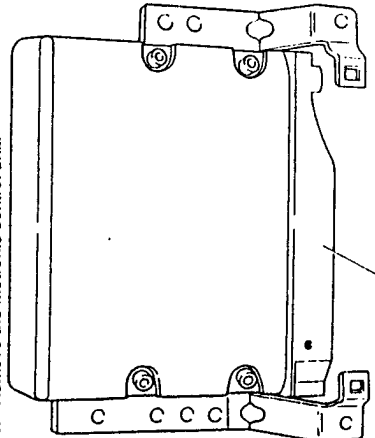
REMOVAL AND REFITTING

Removal

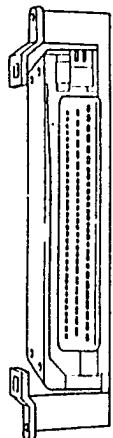
- The control unit is located under the dashboard on the passenger side.
1. Disconnect the electrical connector using a screwdriver as a lever.
 2. Loosen the two nuts securing the brackets to the frame.



1. Remove the Motronic control unit.



Rear view of electrical connector attachment.



Refitting



To refit, reverse the procedures followed for removal.

Refitting



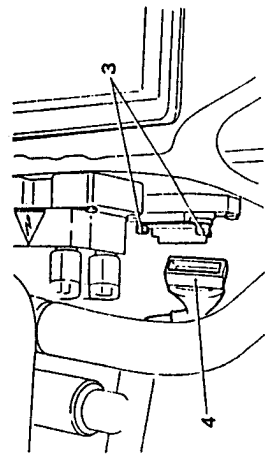
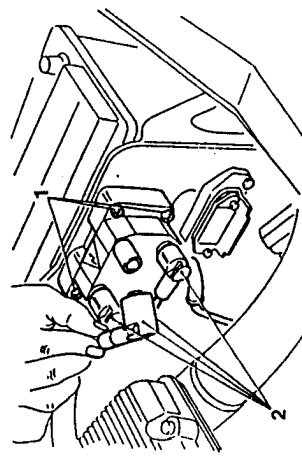
To refit, reverse the procedures followed for removal.

**ELECTRONIC IGNITION MODULE
"A" AND MODULE "B".**

REMOVAL AND REFITTING

Removal

- The modules are located in the engine compartment to one side of the battery support.
1. Loosen the four screws securing the two ignition coils.
 2. Disconnect the four connectors from the coils.
 3. Loosen the two screws securing the two ignition modules.
 4. Disconnect the two connectors from the modules.



Refitting



To refit, reverse the procedures followed for removal.

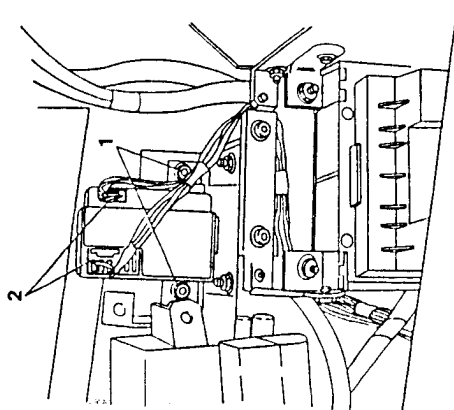


WINDOW RAISING DEVICE CONTROL UNIT

REMOVAL AND REFITTING

Removal

- The control unit is located in the passenger compartment above the main fusebox which can be found under the dashboard to the left of the steering column.
1. Loosen the two nuts securing the support.
 2. Disconnect the two electrical connectors and remove the control unit.



Refitting



To refit, reverse the procedures followed for removal.

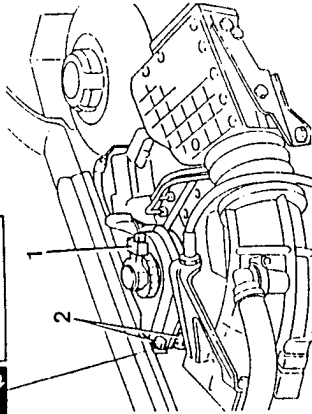
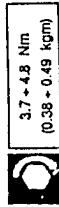


"ABS" CONTROL UNIT

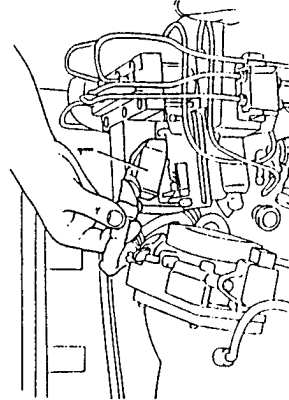
REMOVAL AND REFITTING

Removal

- The control unit is located in the engine compartment under the windscreen wiper unit.
 - Disconnect and remove the battery and the battery support. (see: GR. 40).
 - Remove air-flow meter (see: REPAIR INSTRUCTIONS - ENGINES - GROUP 04).
1. Disconnect the connector from the brake-clutch fluid level sensor.
 2. Loosen the two screws securing the brake-clutch fluid reservoir.



1. Remove the electrical connector comb from the control unit.

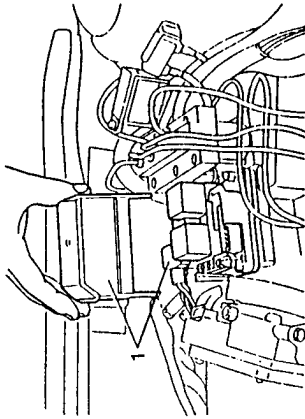


Refitting

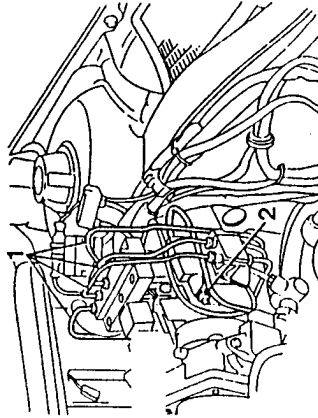


To refit, reverse the procedures followed for removal.

1. Loosen the screw securing the cover of the electronic control unit and remove the four-pin connector.



1. Disconnect the hydraulic connections from the control unit and from the four-way distributor.
2. Loosen the three nuts of the control unit support and remove the unit.



Refitting



To refit, reverse the procedures followed for removal.

Supplementary indications for refitting

- Tighten the screws and nuts to the correct torque.

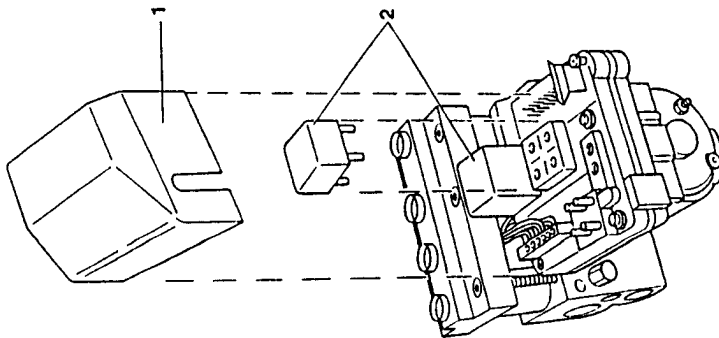


"ABS" CONTROL UNIT RELAY

REMOVAL AND REFITTING

Removal

1. Remove the relay cover by lifting it upwards.
2. Disconnect the two relays.



Refitting



To refit, reverse the procedures followed for removal.

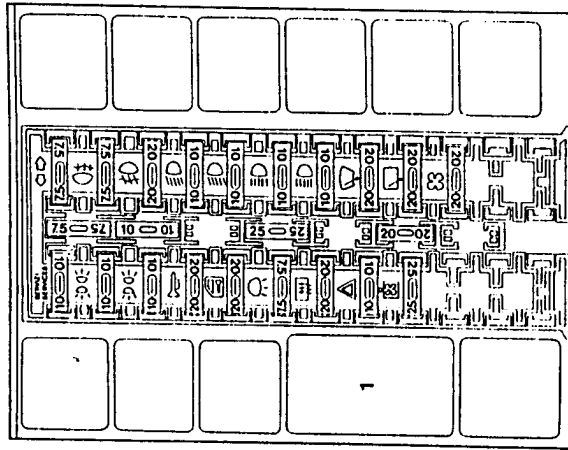
DOOR LOCKING DEVICE

CONTROL UNIT

REMOVAL AND REFITTING

Removal

1. The control unit is located in the main fusebox. To remove pull upwards.



Refitting



To refit, reverse the procedures followed for removal.



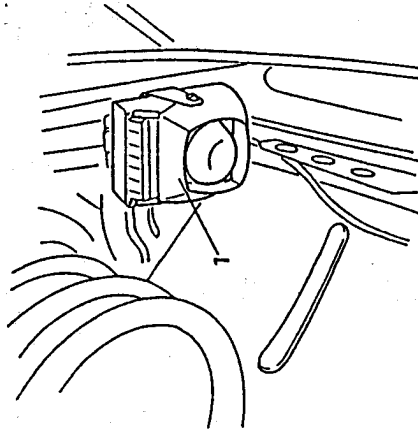
ANTI-THEFT SYSTEM

CONTROL UNIT-SIREN ASSEMBLY

Removal

The integrated assembly which includes the control unit and the siren is located under the front left-hand wheel housing:

- Remove the front left-hand wheel.
- Remove the lokari.
- 1. Remove the control unit after disconnecting the two electrical connectors, by loosening the two screws which secure it to the support bracket.



Refitting



To refit, reverse the procedure followed for removal.

HEATED REAR WINDSCREEN AND

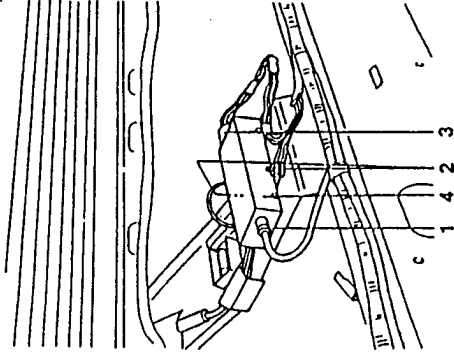
ANTENNA CONTROL UNIT

REMOVAL AND REFITTING

Removal

The control unit is located on the hat shelf.

1. Disconnect the antenna connector.
2. Loosen the two nuts securing it to the support.
3. Disconnect the electrical connector.
4. Remove the control unit.



Refitting

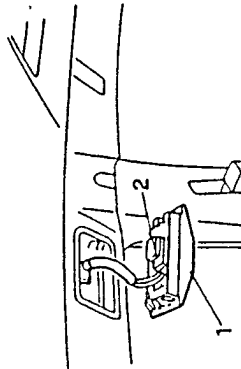


To refit, reverse the procedure followed for removal.

**VOLUMETRIC SENSORS****Removal**

The two volumetric sensors are located on the roof panel above the rear doors:

1. Disconnect the sensor which is pressure fitted to the roof panel.
2. Remove the sensor by disconnecting the electrical connection.

**Refitting**

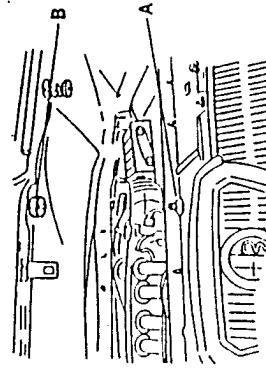
To refit, reverse the procedures followed for removal.

**SWITCHES ON DOORS AND BONNET/BOOT**

The switches for the anti-theft system regarding the four doors and boot are the same as those used by the centralized locking system control unit.

Only the switch on the bonnet (A) is specific and is positioned as shown in the diagram. It can easily be removed by withdrawing it from its seating.

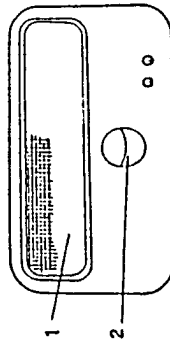
The switch on the crossmember corresponds to a catch (B on the bonnet)



Attached to the T.B 40.93.26

**ULTRASOUND RECEIVER**

The ultrasound receiver is built into the rear roof light.

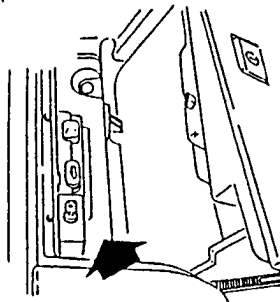


1. Roof light
2. Infrared receiver

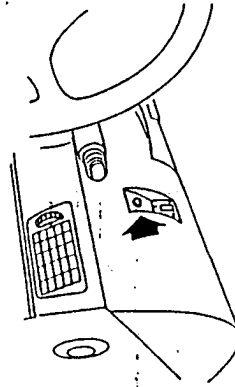
For removal and refitting operations refer to the indications given in "REAR CENTRAL ROOF LIGHT" Group 40.

EMERGENCY KEY

The lock for the emergency key is located in the glove compartment to the side of the light and the boot release switch.

**ANTI-THEFT DEVICE LED**

The red led signalling the operation of the system is located on the left-hand side of the steering wheel on the lower part of the dashboard.

**Removal**

- Detach the trim from under the dashboard.
- Remove the led-holder by withdrawing it from its seating.

Refitting

To refit, reverse the procedure followed for removal.



Attached to the T.B 40.93.26



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

TIGHTENING TORQUES

BOSCH ANTISKID (attachments)

Description	N·m	kg·m
Screw TE securing brake-clutch fluid reservoir to body (models with ABS)	3.7 ± 4.8	0.38 ± 0.49
Screw E securing hydraulic control unit to bracket	3.8 ± 4.9	0.39 ± 0.5

GROUP 49

BODYWORK

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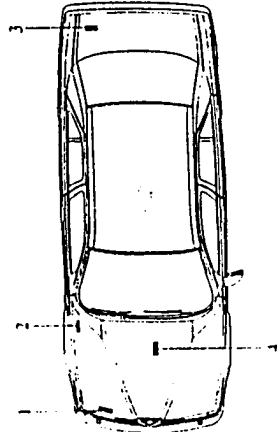
BODYWORK

GENERAL INFORMATION

IDENTIFICATION DATA

Homologation and vehicle identification labels
See: CHARACTERISTICS AND VEHICLE MAINTENANCE - GR. 00 - Vehicle identification data.

		A	B	D	E	Kg	F	Kg	G	Kg	H	Kg	MOTOR-ENGINE VERSIONE-VERSION AFTER MARKET BY FOR SPARE	
P		C		I		J		K		L		M		
N		O		1-		2-		3-		4-		5-		



1. Identification label
2. Body label
3. Bodywork paint label
4. Engine label

BODYWORK PAINT LABEL

This is located inside the luggage compartment and carries the following information:

- A. Paint manufacturer
- B. Name of colour
- C. Colour code
- D. Touch-up/repainting colour code

Verniciatura originale Painture originale/Original painting Originalverfierung/Primabato original		V
Colore / Tinte / Colour Fardón / Color		B
Codice / Code / Código		C
PER RITOCCHIE VERNICIATURA		D

IDENTIFICATION LABEL

This is located in the engine compartment. It carries the following information:

- A. Name of manufacturer
- B. Homologation number
- C. Vehicle type identification number
- D. Chassis serial number
- E. Maximum gross vehicle weight
- F. Maximum gross weight including trailer
- G. Maximum gross weight on front axle
- H. Maximum gross weight on rear axle
- I. Engine code
- M. Number for spareparts
- N. Smoke opacity index (for diesel and turbo diesel)
- O. Supplier code
- P. Production state

DESCRIPTION

The body has for the most part been designed following the finished element method. In this way a high degree of torsional rigidity is obtained which renders the geometry indeformable and ensures precision with regard to assembly tolerances and cancellation of noise and squeaking; the stresses are also reduced to within absolute safety limits.

As a further defense against corrosion the vehicle is almost entirely pre-treated by electrogalvanization. In addition, the following features further contribute to the prevention of corrosion:

- A reduction in the number of component parts forming the body and consequent reduction in the number of joints;
- An appreciable reduction in the number of welding points and, at the same time an increase in the amount of spot welding carried out automatically;
- A reduction in the joints treated by seam welding to an overall length of only one metre. Seam welding is the form of welding which is most subject to imperfections;
- The integral sealing of the bodywork;
- Box-type components, located in covered areas have been fitted with ventilation holes to prevent the formation of condensation;
- Treatment of the underbody with PVC which protects, soundproofs and offers resistance to abrasion, is included in the painting cycle;
- The final body protection cycle involves the injection of wax-oil into most of the boxed parts.

The painting processes follow a particularly distinct cycle which include the following phases:

- Deoxidation;
- Degreasing;
- Phosphatization and passivation (bonderizing) with full body immersion;
- Cathoresis;
- Oven drying;
- Application of sealants, PVC coating on underbody and wheelhousing etc.;
- Application of primer coating on external parts;
- Oven drying;

Application of primer paints and transparent enamel (which gives further protection and particular luster), in an automatic booth using the rotating cup system that ensures an even thickness of the coating.

BODYWORK RESTORATION AND PAINTING

The word "painting" means the operation of restoration carried out on a painted surface.

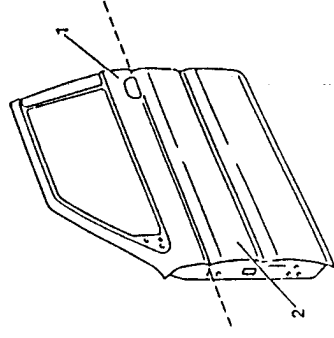
When a surface is only partially affected, the operation is called "repainting". Depending on the type of repair work to be carried out the following repainting cycles have been defined:

- Painting of replaced fixed metal sheet;
- Painting of replaced mobile metal sheet;
- Repainting of flawed metal sheet;
- Repainting of metal sheet with surface defect;
- Restoration of metal sheet without painting: dent removal.

For repainting purposes it is important to define the term "panel".

To clarify this concept the door depicted in the diagram has been taken as an example.

The entire door is a panel but for reasons of convenience it can be subdivided into two areas: the upper area and the lower area. Area then, means a surface included between two delimitations.



1. Upper area
2. Lower area

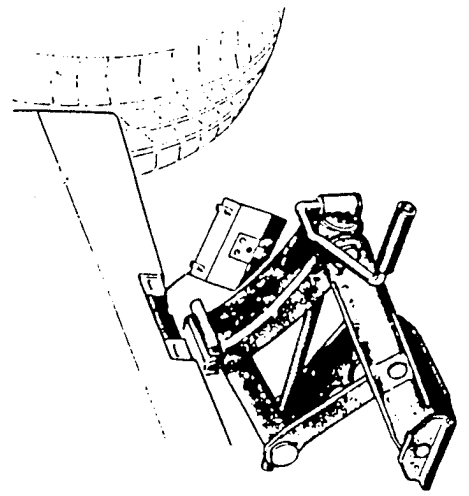
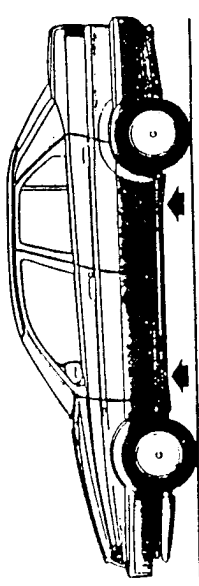
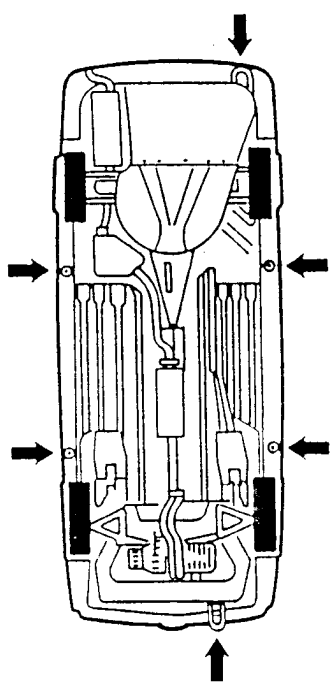
LIFTING AND TOWING POINTS

When the vehicle needs to be raised and/or towed, position the jacks and/or attach the tow bar to the points shown in the diagram.



WARNING:

- After raising with a jack, the weight of the vehicle must be supported by safety stands.
- Before raising the rear (front) of the vehicle block the front (rear) wheels with chocks.



SEALING

Sealing is required in order to avoid penetration of water or humidity and is carried out by the application of different products.

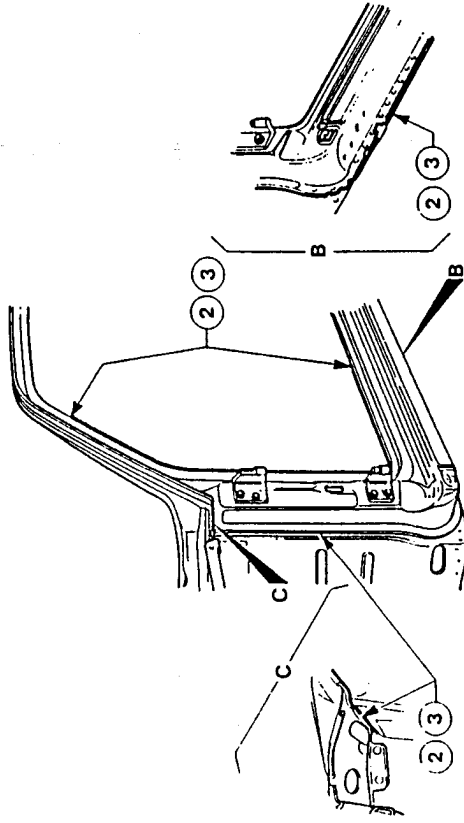
Sealants are products that fill, insulate and protect and are applied to the joints between metal panels. Sealant should be applied with a brush or suitable spray gun.

NOTE: The detailed illustration of all the sealing interventions relative to the components of the body is given in the paragraphs REPLACING FIXED COMPONENTS and REPLACING MOBILE COMPONENTS. The key to the symbols used is given below.

Seal along the lines shown by a heavy line in the illustration.



THIS SYMBOL INDICATES THE NECESSITY FOR SEALING



NOTE: Visible sealing must be smooth, uninterrupted and free from ribbiness.



CAUTION: Do not apply too much sealant and apply only where indicated.

SURFACING

Repair operations carried out on sheet metal usually involve a surfacing phase.

Prepare filler by adding the relevant catalyst in the proportions recommended by the manufacturer; mix the product and apply a coating sufficient to cover the existing undulations. Allow the filler to dry completely before proceeding to the next stage.

SANDING

Dry or wet sanding may be carried out by hand or using an electric or pneumatic sander fitted with the prescribed abrasive paper.

MASKING

The areas surrounding the area to be repaired should be masked with sheets of paper fixed to the surface with adhesive tape.

The importance of this operation should not be underestimated and should be carried out, like all other operations, taking all the necessary precautions to avoid possible damage.

Masking should be applied after the filling has been sanded, and removed after the primer has been sanded (as the masking paper becomes impregnated with dust, fumes and abrasive particles) and replaced before enamelling.

PRIMER APPLICATION

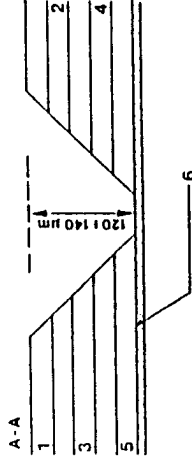
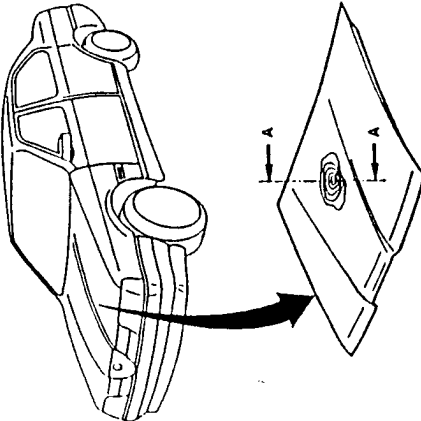
Primer is applied to bare metal surfaces as a protection against corrosion; when the primer is dry and after curing, apply the undercoat.

The procedures necessary for repair and painting operations carried out on metal sheet supplied as a spare part are listed below.

NOTE: Metal sheeting supplied as a spare part is treated by cathaphoresis.

PREPARATION (sanding and cleaning)

Operate on the affected part by feathering the existing layers of paint with the prescribed abrasive paper.



- 1 Paint
- 2. Enamel
- 3. Undercoat
- 4. Cathaphoresis (Primer)
- 5. Galvanization
- 6. Sheet metal

Thoroughly clean the the affected areas with silicone-proof products.

FOAM TREATMENT

Carry out the foam treatment of the boxed components by applying the specified product through the holes in the area indicated by the arrows.

NOTE: The detailed illustration of all the foam treatment interventions relative to the components of the body is given in the paragraphs REPLACING FIXED COMPONENTS and REPLACING MOBILE COMPONENTS.

The key to the symbols used is given below.

Carry out foam treatment through the holes indicated by the reference numbers relative to the procedural steps.



THIS SYMBOL INDICATES THE NECESSITY FOR FOAM TREATMENT

WAXING

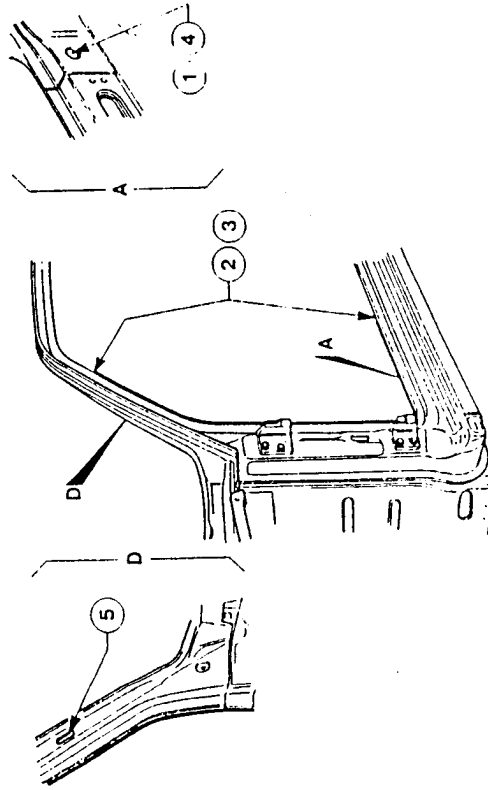
Carry out the waxing of the boxed components by applying the specified product through the holes in the area indicated by the arrows and symbol.

NOTE: The detailed illustration of all the waxing interventions relative to the components of the body is given in the paragraphs REPLACING FIXED COMPONENTS and REPLACING MOBILE COMPONENTS. The key to the symbols used is given below.

Carry out waxing through the holes indicated by the reference numbers relative to the procedural steps.



THIS SYMBOL INDICATES THE NECESSITY FOR WAX TREATMENT



APPLICATION OF UNDERCOAT

The undercoating, due to its thickness ensures that the coats below are properly insulated and eliminates any imperfections of the layer beneath.

The best results are obtained by applying the undercoat in a spray booth remembering to wipe the affected areas with a Tack-rag before beginning application.

The undercoat should be prepared and applied as specified in the painting schedule.

At this point it is advisable to spray a light coating of enamel (spy coat) which will show up any imperfections. Allow the enamel to dry for the prescribed time and then dry or wet sand either manually or with a sander using the prescribed abrasive paper.

Removal of the spy coat shows up any imperfections, and levels the undercoat in preparation for enamelling. Clean the area thoroughly with compressed air to eliminate any traces of moisture or dust.

It is also advisable to clean the area with silicone-proof solvent and then dry with compressed air. Finally, rub the area with a Tack-rag.

PAINT PREPARATION

Mix the catalyst and thinner following the manufacturers recommendations.

PAINT APPLICATION

The required colour may be prepared by mixing the basic colours in the ratio indicated by the applicable colour formula. The enamels obtained in this way do not have the same viscosity values suitable for application and should therefore be mixed with a catalyst and thinned to the proportions indicated by the manufacturer, using a rod-scale.

It is extremely important that the enamel is thinned correctly in order to avoid defects (running, pin punctures etc.).

Before application, check that the colour of the prepared enamel corresponds exactly to the colour of the vehicle. For this purpose the operator should apply the prepared product to a sample of sheet metal using the same procedure which will be used for painting the vehicle. The paint sample should then be compared with one or more areas of the car body and any differences in colour should be corrected by adding the base components. Once the correct colour has been obtained, and before painting the vehicle, the operator should check that the affected area is perfectly dry and free from grease or dust. Surfaces ready for spraying should never be touched by hand. In addition to these precautions, some environmental conditions, temperature and humidity for example, may influence the final outcome.

An environmental temperature which is too high will cause the thinner to evaporate too quickly; this begins the moment the paint is emitted from the spray gun, and will therefore prevent the paint from forming a uniform coat which will in turn influence the degree of luster. High environmental humidity on the other hand prevents the thinner from evaporating and results in the thinner drying (increasing the risk of straining). Each pass of paint should overlap the previous one by half its width.

Application of the paint is usually carried out by successive applications with adequate intervals being left between coats to allow drying. Metallic colours may vary in appearance depending on the dispersion of aluminium particles on the surface. Metallic colours can be lightened or darkened by drier or more humid application; by applying drier coats, the flakes of aluminium are more uniformly spread over the thickness of the layer of paint, reflecting more light and rendering the colour apparently lighter. Allow the paint to dry in strict accordance with the manufacturer's instructions.



PAINTING OF REPLACED FIXED METAL SHEET (complete cycle)

The successive phases relative to the painting of a replaced fixed metal sheet are as follows:

1. Preparation (sanding and cleaning)
 2. Surfacing
 3. Sanding
 4. Masking
 5. Primer application (where applicable)
 6. Sealing
 7. Undercoat application
 8. Sanding
 9. Masking
 10. Enamel application
- Dry or wet sand the cataphoresis, blow-off with compressed air, clean with a silicone-proof solvent and dry thoroughly.
- Surface any imperfections and leave until completely dry.
- Sand, level the filler and clean the treated surface thoroughly.
- Mask the surrounding areas, apply primer to the treated area and leave to air-dry.
- Spread sealant on the mating surfaces using a brush or spray gun and then dry.
- Apply undercoat and spy coat (enamel).
- Wet or dry sand, remove the masking and clean with compressed air and silicone-proof solvent.
- Mask the area surrounding the sanded surface and adequately cover the remaining parts of the vehicle.
- Blow-off with compressed air and clean the surface with a Tack-Rag.
- Prepare and apply the enamel (one or two coats).
- After application allow the prescribed dry-time and then cure as prescribed.
- Apply wax protection to box-type elements.

PAINTING OF REPLACED MOBILE METAL SHEETS (complete cycle)

The successive phases relative to the painting of replaced mobile metal sheets are as follows:

1. Preparation (sanding and cleaning)
 2. Primer application
 3. Sealing
 4. Application of undercoat
 5. Masking
 6. Enamel application
- Remove the affected component and dry or wet sand the cataphoresis coating; remove dust with compressed air, clean the surface with silicone-proof solvent and dry thoroughly.
- Apply primer to affected area and leave to air-dry.
- Apply undercoat on the inner and outer surfaces and allow to dry.
- Apply spy coat.
- Manually or using a sander, dry or wet sand, blow off dust with compressed air, clean with silicone-proof solvent and dry thoroughly with compressed air.
- Clean with a Tack-rag.
- Following the manufacturer's instructions, prepare the enamel and apply.
- Allow the prescribed drying time and then cure the enamel.
- Install component when cool.
- Apply wax protection.

REPAIRING OF DAMAGED METAL SHEET

In the event of repairs or repair being carried out on fixed or mobile parts, repair the defect in the metal and then proceed as described in PAINTING OF REPLACED FIXED METAL SHEET.

REPAIRING OF METAL SHEET WITH A SURFACE DEFECT

When the damage to be repaired is in a position which is not too exposed, it is possible to touch-up the affected part.



Interventions of this type though, require techniques gained through experience.

When the damage is superficial, repairs can be limited to the application of enamel, but when the damage affects the metal sheet, the operations preceding finishing must be carried out.

Manually sand the affected area until the defect is removed.

Opaque the rest of the panel. Clean the surfaces and mask the area around the opaqued area. Degrease with a silicone-proof product and clean with a Tack-rag.

Prepare and apply the enamel and leave to dry for the prescribed time. Once curing is complete, remove the masking and allow to cool.


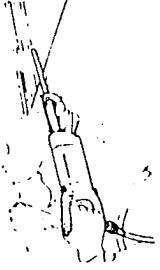


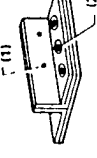
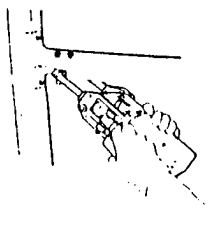







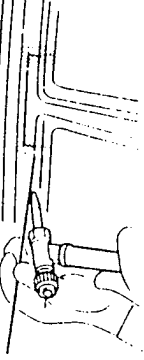

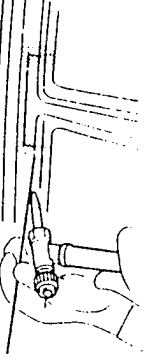

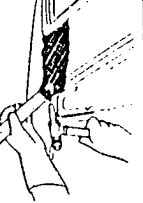


RESTORATION OF METAL SHEET WITHOUT PAINTING

This procedure enables small dents to be removed from the bodywork using suitable tools and avoiding surfacing and painting and therefore maintaining the initial characteristics of the metal sheet.

GENERAL INFORMATION REGARDING REMOVAL AND INSTALLATION

SYMBOLS

The symbols regarding operations of cutting, welding/brazing, chamfering, the use of protective products, sealants, corrosion inhibitors etc., used in this manual are shown in the following diagrams.



Clean with a rotating brush



Secure the components



Centre the components



Measure



Use rust-proofing



Wax boxed parts



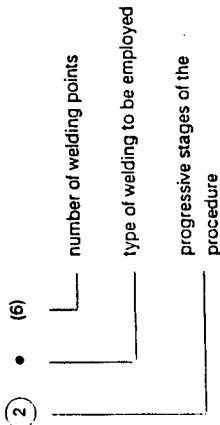
Use oxide converter



Paint



In order to synthesise the information relative to the operations described in the procedures for replacing components, the following technique has been adopted:



REMOVAL OF COMPONENTS

1. Ensure that all the damaged parts have been identified by measuring the main squaring values.

See "Body Squaring".

Tools required:

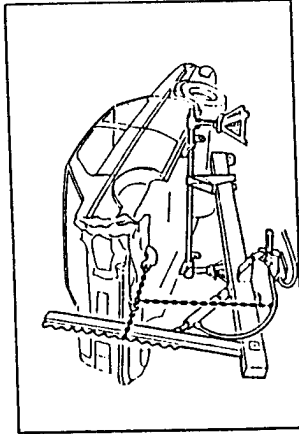
- Centering tool
- Squaring tool
- Convex rule
- Rack-and-pinion jack or vehicle hoist

2. Pull the body using a tool which is suitable to the extent of damage. Removed parts can be re-used providing they meet the requirements listed in "Body Squaring".



CAUTION:

- Pay special attention when securing tension chains to the body in order to avoid accidental release during the operations.
- Apply the tension load against the direction of impact



3. Cut away the damaged parts.

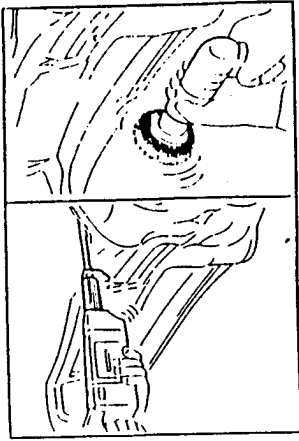
Tools required:

- Pneumatic saw
- Pneumatic chisel

4. If the spot welds are not visible remove the paint with a wire brush.

Tools required:

- Rotating brush



5. Punch each welding point to make a centering point for a drill bit.

Tools required:

- Hammer
- Graver



CAUTION:

- Centre punching of each welding point should be deep and exactly centered. An off-centre punch will not permit the welding point to be completely removed while a weak punch will not allow the drill bit to be securely guided.
- As a general rule centre punching should be carried out around the edges of the components to be replaced.



6. Remove the spot welds using a chamfering machine or a pneumatic drill.
- Tools required:
- Spot-cutter
 - Pneumatic drill.



CAUTION:
Use protective gloves and glasses

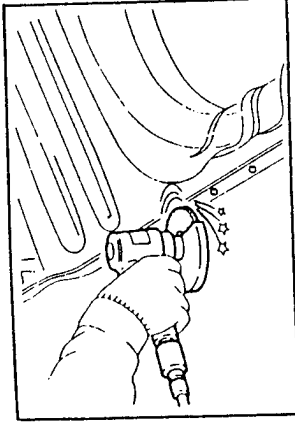
CAUTION:

- Position the chamfering machine over the centre of the spot to be removed.
- To facilitate the operation, a cutting speed of approx. 1,000 r.p.m. should be employed.
- Adjust the milling depth by acting on the screw.
- Care should be taken to avoid drilling mating components. Plug any holes with autogenous welds or projection welds.
- Holes can reduce component rigidity and give rise to water seepage.
- When existing holes in welded parts are used for new components (as in hole welding) use a small diameter drill (less than 8mm.) and carry out welding as quickly as possible.



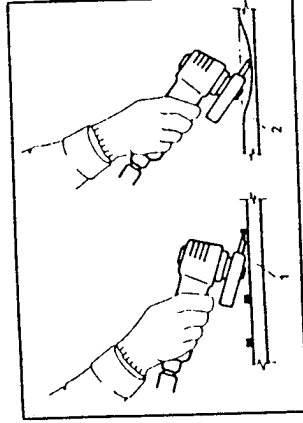
PREPARATION OF MATING SURFACES

1. Grind the metal sheet at the welding points using a sander.
- Tools required:
- Pneumatic sander.
 - Disk-sander.



CAUTION:

- When using the sander, care should be taken to avoid excessively reducing the thickness of the metal sheet as this may adversely affect welding strength.
- Thoroughly clean the metal dust from the ground surfaces and surrounding areas.
- Metal dust reduces welding strength and can lead to corrosion.



1. Correct
2. Incorrect

2. Straighten the buckled areas with a hammer and dolly block.
- Tools required:
- Hammer.
 - Dolly block.

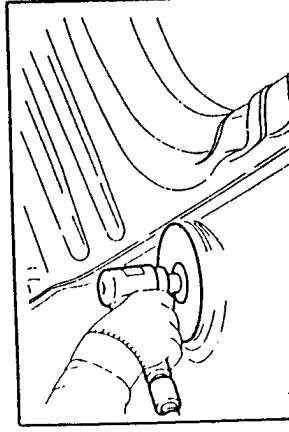


CAUTION:

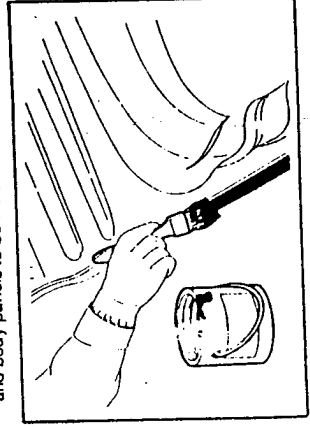
- Ensure that even the slightest buckling is removed, particularly on the inner panels or in hidden positions.
- If all buckling is not removed problems may arise during installation in addition to a reduction in strength due to the concentration of stresses.
- Carefully inspect the joint areas of each pillar.

3. Remove all traces of paint from the welding surfaces.

- Tools required:
- Belt-sander.
 - Disk-sander.

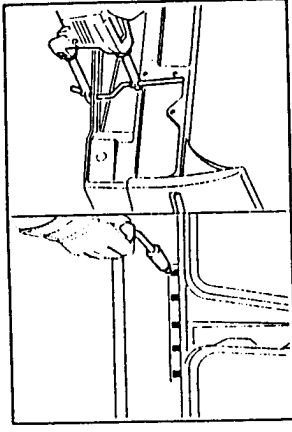


4. Apply primer to the edges of the new components and body panels to be welded.



2. All welding should be carried out in strict accordance with the indications in "WELDING PRECAUTIONS".

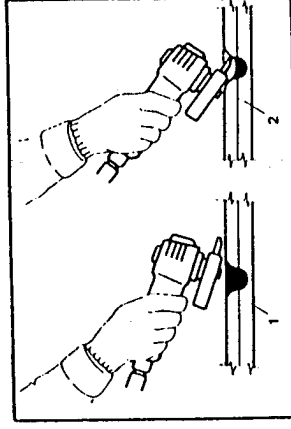
- Tools required:
- Spot-welder.
 - MIG-welder.
 - Autogenous-welder.



3. Smooth all MIG-welds using a sanding machine.

Tools required:

- Pneumatic sander.
- Disk-sander.
- Sander with milling cutter.



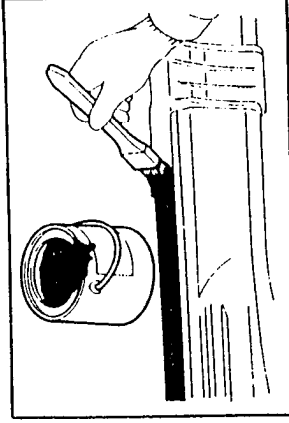
1. Correct

2. Incorrect



4. Apply primer to the areas of the components and the body which are to be spot welded.

- Tools required:
- Brush.
 - Anti-rust conductive paint.



INSTALLATION OF COMPONENTS

1. Temporary installation of new components.
- Tools required:
- Adjustable clamp.
 - Convex rule.
 - Squaring tool (sighted).
 - Centering tool.
 - Chassis dimensional control system (Dime).
 - Jack.
 - Spot welder.
 - MIG welder.

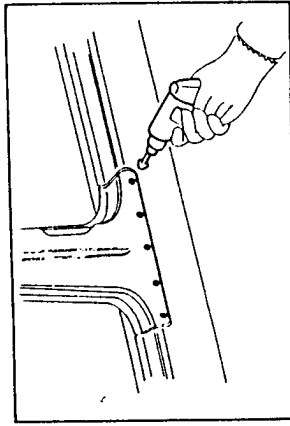


CAUTION:

- Position the components as indicated in the diagrams in the "BODY SQUARING" paragraph.
- Position mobile body parts (doors, bonnet and boot lids) and check for proper installation by verifying gaps, parallelism and squaring. If necessary adjust the metal sheet in order to obtain the correct position.
- Secure the parts to be welded with clamps or a few spot-welds.

2. Filing MIG welding. This technique should be used in areas where spot welding is not possible. For this operation drill 5 - 6 mm. holes in the welding points.

- Tools required:
- Punch.
 - Pneumatic drill.



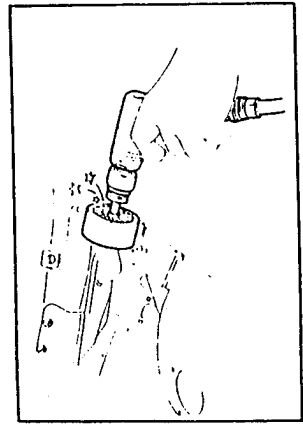
3. Remove all traces of paint from the components to be welded.

- Tools required:
- Belt-sander.
 - Disk-sander.



CAUTION:

- Remove the paint from both sides of the component to be welded such as spot-welding surfaces, spot-welding outlines and butt-welding laps.
- Residues of paint prevent the flow of electricity during spot welding and result in a weak spot weld and depressions in MIG welds.



Before welding apply anti-rust conductive paint to the edges of all metal sheets to be installed.

Metal sheets should be welded 15 minutes after the application of the conductive paint (paint drying time). The thickness of the coating should be between 0.005 and 0.025 mm. after curing.

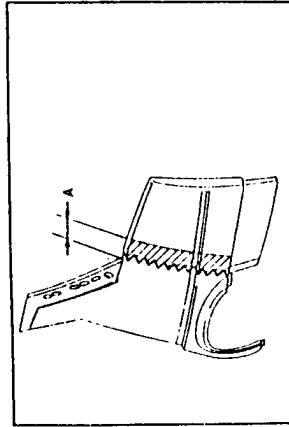
PREPARATION FOR THE INSTALLATION OF NEW COMPONENTS

1. If the components are to be partially replaced, maintain an overlapping tolerance of 50 mm. during cutting of the damaged parts in order to have a large enough mating surface.

- Tools required:
- Pneumatic saw.
 - Hand saw.
 - Scribe.
 - Shears.
 - Convex rule (or equivalent).

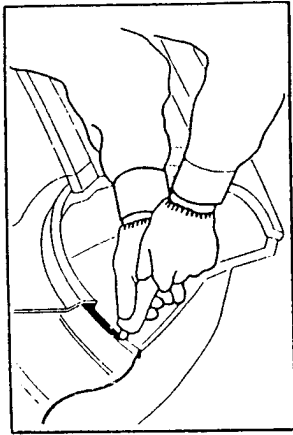


The use of genuine Alfa Romeo spare parts is recommended. This ensures successful results with regard to repair and restoration of vehicle serviceability.



a. Overlapping tolerance

NOTE: Steps 5 and 6 should be carried out with care in order to avoid corrosion of the welded joints.
Refer to the diagrams in the "Sealing" paragraph.



7. Apply a protective coat 4 mm. on thickness to the underbody.

CAUTION:

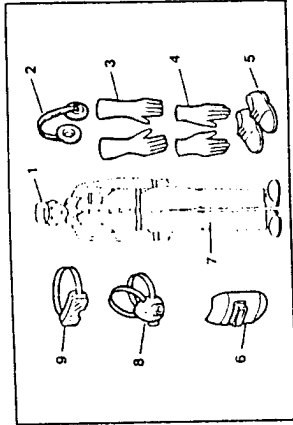
- When using the sander, care should be taken to avoid excessively reducing the thickness of the metal sheet as this may adversely affect welding strength.
- Remove metal dust from the surfaces that have been smoothed and the surrounding areas.
- Metal dust may cause corrosion.

4. After welding, remove any securing clamps and eliminate any traces of buckling if present.
5. Apply rust-proofing to the welded components.
6. Apply sealant to the joints.

INDICATIONS FOR OPERATORS

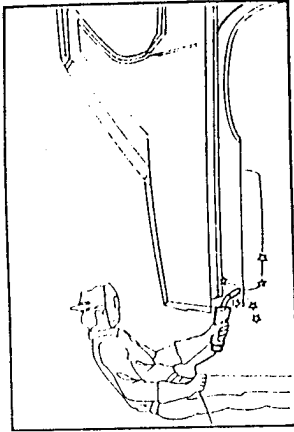
PREVENTION OF WORK ACCIDENTS

1. Protective clothing.
 - Depending on the nature of the work to be carried out ensure that adequate protective glasses, ear protectors and dust masks are worn. As a general rule work clothes, safety shoes and cap should be worn while working.



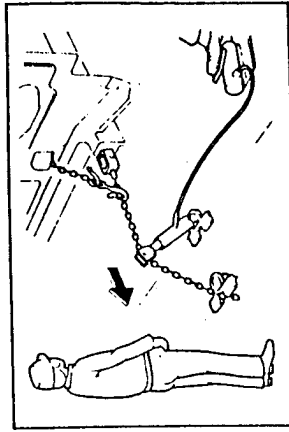
1. Cap
2. Ear protectors
3. Welding gloves
4. Gloves
5. Safety shoes
6. Protective shield
7. Work clothes
8. Dust mask
9. Protective glasses

2. Safety supports.
 - After the vehicle has been raised ensure that safety supports are adequately positioned. Refer to "LIFTING AND TOWING POINTS" for the location of bearing points.
3. Inflammable materials.
 - Ensure that the negative lead is disconnected from the battery before undertaking repairs.
 - If welding has to be carried out near the fuel tank, remove it and plug the filler neck.
 - Plug the open ends of the fuel and brake fluid hoses when they are disconnected.
 - Remove the electronic control unit before carrying out electric welding on the vehicle.



4. Work environment.
 - To guarantee the safety of the operators the work environment should be well ventilated and lighted.
 - As paints and sealants produce toxic gasses when heated it is advisable to use pneumatic chisels or saws instead of oxyhydrogen flame to cut and remove damaged metal sheets.
 - To remove paint from the metal sheet, a belt-sander or rotating brush should be used.

5. Vehicle bodywork straightener.
 - Ensure that the straightener is used in strict accordance with the procedures given in the Manufacturer's Instruction Manual. During straightening of the damaged part never stand in front of the straightener in the direction of the tension load.



CAUTION:
Never stand in front of the straightener.





PROTECTION OF BODY AND EXTERNAL COMPONENTS

1. Protection of bodywork.
 - Remove or cover the interior furnishings of the vehicle (upholstery, instruments, carpets).
 - Cover glass, instruments, upholstery and carpets with heat resistant materials before attempting welding operations, particularly when arc welding is carried out in a CO₂ atmosphere.
2. Protection of external components.
 - When external components (bonnet, boot, mouldings, trimming) are removed they must be adequately protected from scratching by using rags, protective tape or other materials.
 - Painted surfaces which only show signs of scratching should also be repaired as even light scratches can lead to corrosion.

INDICATIONS FOR REPLACEMENT



The use of genuine Alfa Romeo spare parts is recommended. These ensure the best results with regard to repairs and maintenance of vehicle serviceability.

INDICATIONS FOR WELDING



Before electric welding, remove the electronic control units from the vehicle to avoid damaging them.

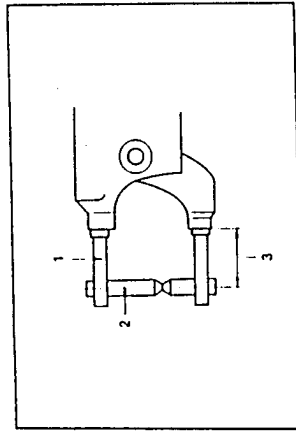
SPOT WELDING

Spot-welder.

The strength of spot-welds depends on the execution of the following checks before welding operations begin:

1. Adjustment of the welding arm.
 - Keep the arm as short as possible in order to maintain maximum loading between electrodes.

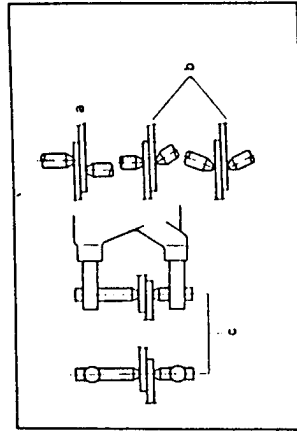
- Fully tighten the arm and electrodes so that they do not work loose during welding.



- a. Welding arm
- b. Tip of electrode
- c. Minimum arm length

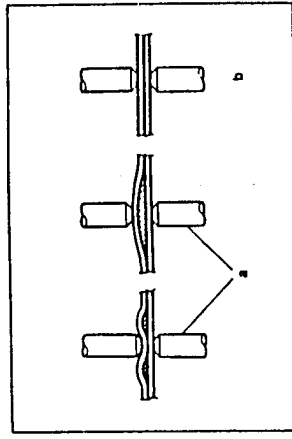
2. Alignment of electrodes.

- Align the tips of the upper and lower electrodes. Any misalignment of the electrodes causes low pressure on welding points resulting in a reduction in strength.



- a. Incorrect arm length
- b. Incorrect position of arms
- c. Correct alignment of arms

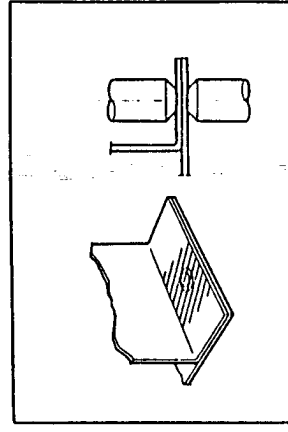
1. Gaps between mating surfaces.
 - Even a slight gap between the surfaces to be welded reduces the intensity of the flow of electricity resulting in welds that will be too small or weak. Before welding join the surfaces and, when necessary, secure them with a clamp.



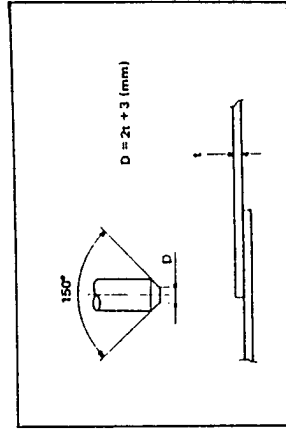
- a. Incorrect
- b. Correct

2. Welding of metal surfaces.

- To obtain the best results prepare the surfaces to be welded by removing all traces of impurities and foreign bodies (paint, dust, rust).



3. Diameter of electrode tip.
 - It is necessary to check the diameter of the electrode in order to obtain the necessary welding strength. Before beginning work ensure that the diameter of the tip (D) is adequate for the thickness of the metal sheet. Remove all traces of burms and foreign bodies from the tips of the electrodes.



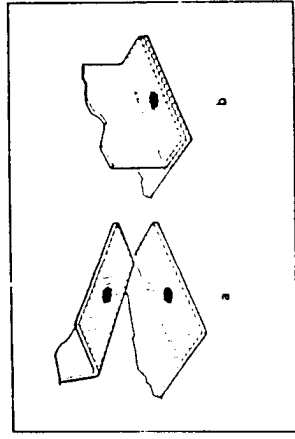
- D = Diameter of the electrode tip
t = Plate thickness

Condition and preparation of the panels to be welded.

The presence of discontinuity, paint, rust or dust on panel edges prevents the flow of electricity and thus reduces welding strength. Before beginning welding, check the condition of the mating surfaces and make any adjustment necessary.



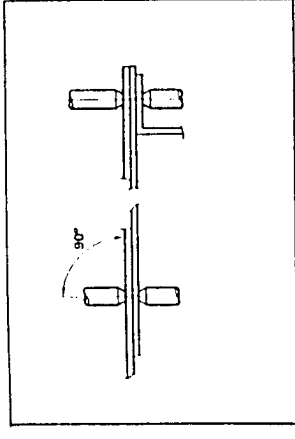
- 3. Corrosion prevention on metal surfaces.
 - Coat the areas to be welded with a high conductive corrosion preventive product. The edges should also be coated with this product.



- a. Preliminary operations
- b. Apply the corrosion preventive product on all surfaces and around the edges

Indications to be followed for spot-welding.

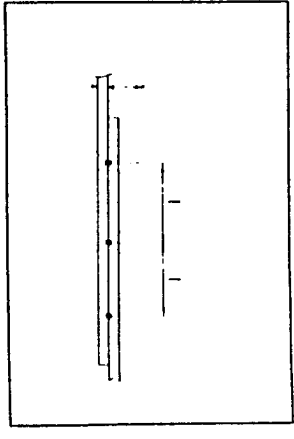
- 1. Choosing spot-welding.
 - Use seam welding where MIG welding cannot be applied.
- 2. Installing electrodes
 - Electrodes should be perpendicular to the metal sheet otherwise electrical intensity will be low and welding strength will consequently be reduced.
- 3. Welding of three or more overlapping sheets.
 - Where three or more sheets are to be welded, spot welding should be repeated.



CAUTION:
When three or more sheets are to be welded, welding should be repeated.

- 4. Number of spot-welds.
 - Carry out welding in accordance with the number of spots indicated in this manual.
- 5. Minimum distance between spot-welds.
 - The minimum distance between spot-welds depends on the total thickness of the sheet to be welded. As a general rule the following values should be employed:

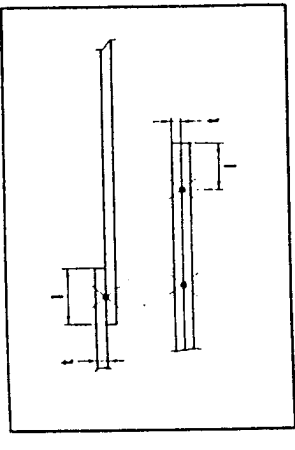
Thickness (t) mm	Minimum distance (t) mm
0.6	10
0.8	12
1.0	18
1.2	20
1.6	27
1.8	31



CAUTION:
The distances listed above should not be reduced excessively as this results in dispersion of electricity into the surrounding areas and welding strength is reduced as a consequence.

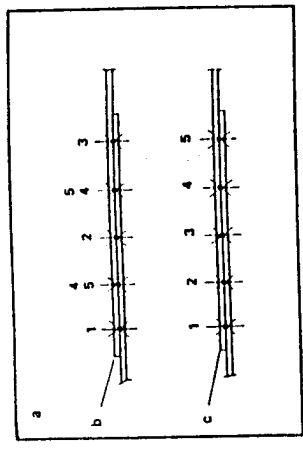
- 6. Distances between welding and the edge of the panel.
 - If welding is carried out close to the edges of the panel, the following dimensions should be followed:

Thickness (t) mm	Minimum distance (t) mm
0.6	11
0.8	11
1.0	12
1.2	14
1.6	16
1.8	17



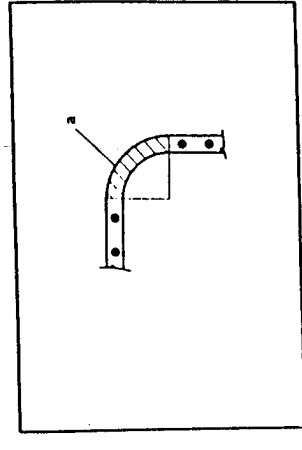
Welding carried out too close to the edge will not be strong enough and sheets may be subject to warping.

- 7. Welding sequence.
 - Do not weld in one direction only as this results in weak welds due to electricity shunting. If the electrodes overheat and change colour, interrupt the operation, leave them to cool and reshape the tips.



a. Welding sequence
b. Correct
c. Incorrect

- 8. Welding on angled surfaces.
 - Do not weld on angled surfaces as a concentration of tension is created which can cause breakage.
- Examples:
- Front pillar upper corner.
 - Front part of rear wing.
 - Front and rear window corners.



a. Angular surfaces

- It should be remembered that the above values are for reference only.
- The gap can vary depending on the position of the spot-welds, length of the flange, thickness of the sheet, welding angle and other factors. To avoid breaking spot-welds do not exceed these limits.
- Ensure that the damaged parts are repaired after testing.

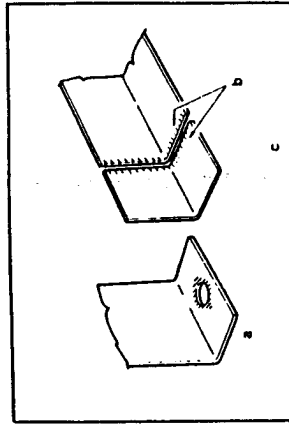
MIG WELDING

Condition of the panel to be welded.

Remove all traces of foreign materials by sanding or brushing. Paint, rust or oil on the surface of the sheet may reduce the welding strength and cause blistering.

Welding indications.

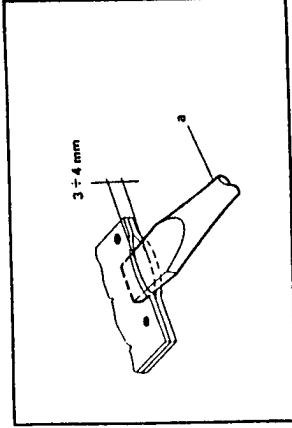
1. Filler welding (of prepared holes).
 - Drill a hole 5 to 6 mm. in diameter on one of the sheets to be welded and secure the sheets together.



a. Filler welding
b. Panel edges
c. Head-welding

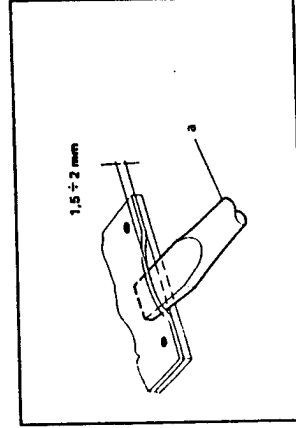


2. Test to be carried out after welding using a hammer and chisel.
 - Insert the point of a chisel between the welded sheets and lightly tap the chisel until a gap of 3 to 4 mm. is obtained; if no warping is found then the welding is acceptable.



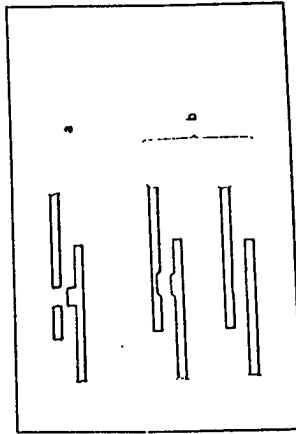
a. Chisel

- If the gauge of the sheets is not equal the gap should be restricted to 1.5 to 2 mm.



a. Chisel

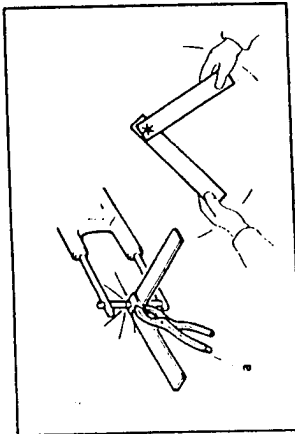
- Rotate the samples around the spot-weld until they detach and then inspect the break. The entire spot-weld should remain on one of the two samples and a circular hole should be on the other. If this condition is not met welding conditions are incorrect. Adjust the pressure, electricity and electricity flow time and other welding parameters and repeat the test until better results are obtained.



a. Correct
b. Incorrect
c. An opening of about $\phi = 3$ mm should form by exerting traction

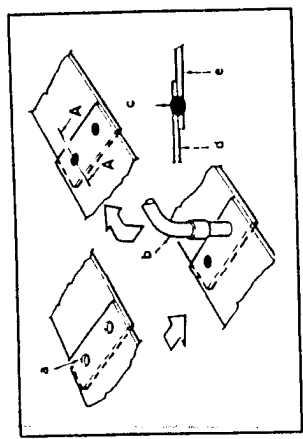
Inspecting the welding areas.
The spot-welding areas can be inspected either visually or by using a destructive method. This last method should be applied before and after welding. Spot-welds should be equally spaced and positioned at the centre of the flange.

1. Sample test to be carried out before welding.
 - Prepare samples using metal sheet of the same thickness as the parts to be welded and secure them so that they do not move during welding. Carry out welding.



a. Safety clamping of the two parts

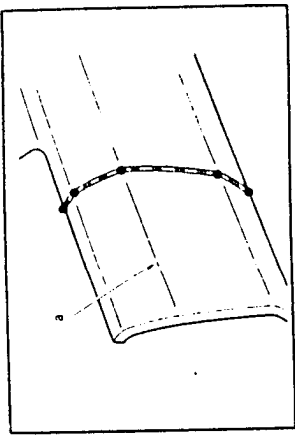
Position the blowpipe at right angles to the sheet and fill the hole. At each interruption in the welding process an oxide coating is formed on the surface which causes blistering. If this occurs remove the oxide with a brush. Ensure that welding of the upper and lower sheets is perfect.



- a. 5 or 6 mm. hole
- b. Blowpipe
- c. Welding point
- d. Upper sheet
- e. Lower sheet

2. Head-welding.
 - Tack the two surfaces, by welding intermittently, in order to align correctly and prevent buckling. Fill the empty spaces with small welding seams.

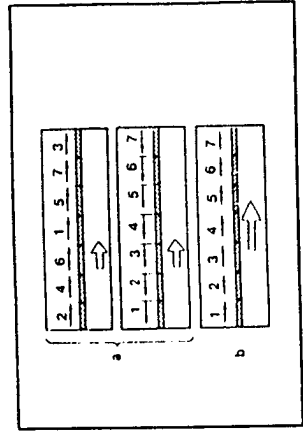
NOTE: The correct gap is approx. 1 mm.



a. Bending line

NOTE: If the welding is intermittent, deformation is less. If welding is continuous, deformation is greater.

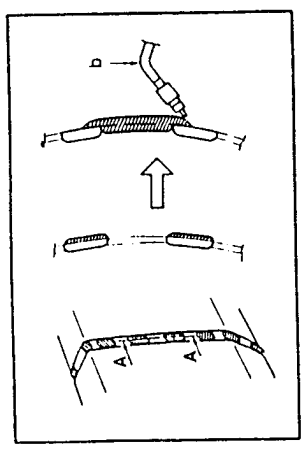
- Do not weld a continuous seam as buckling may occur. In order to reduce buckling proceed as shown in the diagram.



a. Correct b. Incorrect

- Before filling the empty spaces flush the welding seams with a sander following the shape of the panel. If the seams are not flush, buckling can occur.

NOTE: Flush the welding seam



a. Panel b. Blowpipe

Welding test
 The welding test is similar to that previously described for spot-welding.



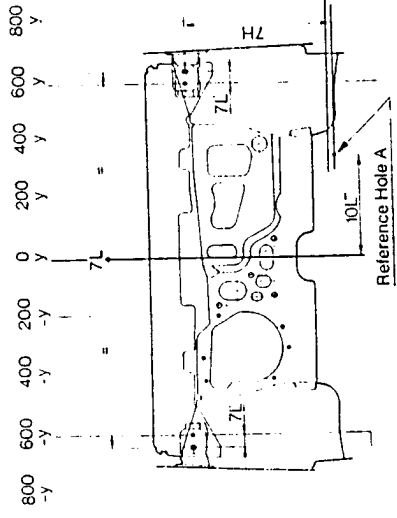
BODY SQUARING

SQUARING VALUES TABLE

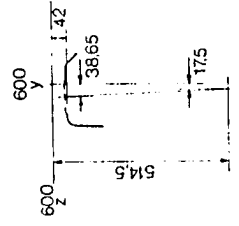
	L	L'	L ^a	L ^m	L ⁿ	T	T'	T ^a	H	H'
Rh engine supports	1	116.25	30	55	471.25	501.25	16	126	254 \pm 1	
LH engine supports	2	475	60			22	132	9	254 \pm 1	
Front suspension supports	3	206.35 \pm 1	79			28.58	178 \pm 0.5	89		
Front suspension cross-member supports	4	938				270			179 \pm 1	
Central engine supports	5	76				2.5	119			
Rear suspension cross-member support	6	144	83	400						
Dashboard and column crossmember supports	7	1280 \pm 2	40			212	325 \pm 1		504 \pm 1	
Rear suspension supports	8	11	74.5	976	12	58	422 \pm 1		141 \pm 1.5	118
Holes A and B in relation to axis X	9					313				
Holes A and C in relation to axis Y	10	355	487							
Holes A and B in relation to axis Z	11								24	
Centre-to-centre distance between reference holes ASC on plane X-Y	12	710 \pm 1	132.25 \pm 1			2269 \pm 2				

BODYWORK

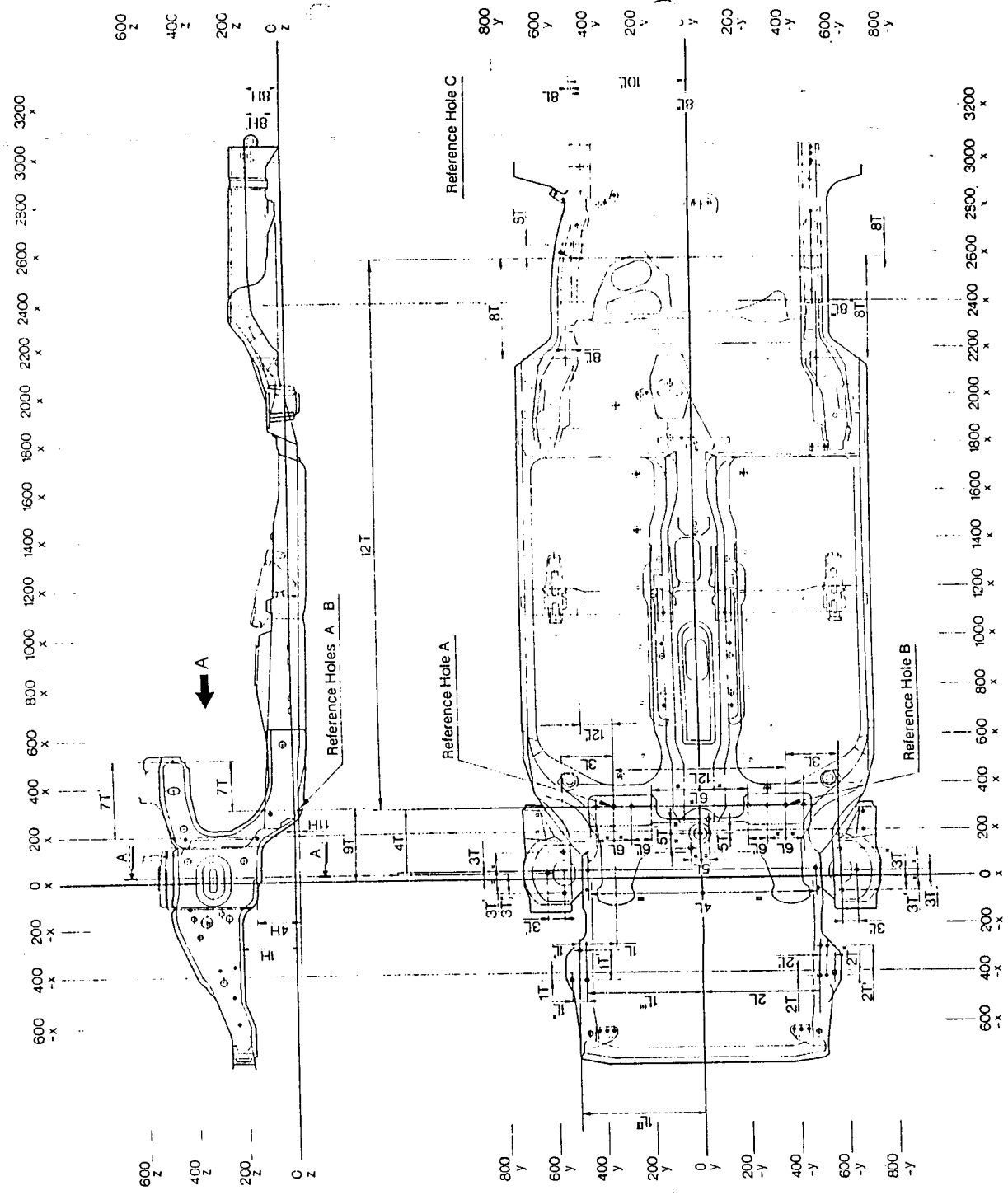
SQUARING VALUES DIAGRAM



View from A



Section A-A





REPLACEMENT OF MOBILE PARTS

BONNET

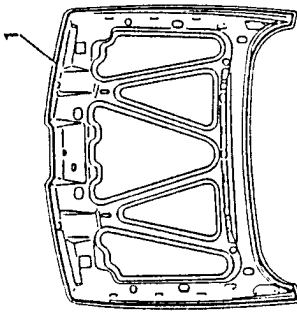
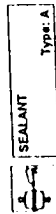
Removal

See: GR. 56

Installation and adjustment

Install by reversing the removal procedure following the indications given below:

1. When installing a new bonnet, seal the indicated parts with a Type A underbody protection then finish and paint the bonnet (see: PREPARATION FOR INSTALLATION OF NEW COMPONENTS) and make the adjustments described below.



Bonnet position and height adjustment

1. Remove the front gravel guards (see: GR. 75).
1. Remove the protective covering from the screws securing the hinges to the body and loosen the screws.
2. Position the bonnet so that longitudinally, the gap between bonnet and door is of the same size as between door and wing and transversally the alignment is correct between bonnet and wing, then lock the hinges to the prescribed torque.
- Protect the screws with Type A underbody protection.

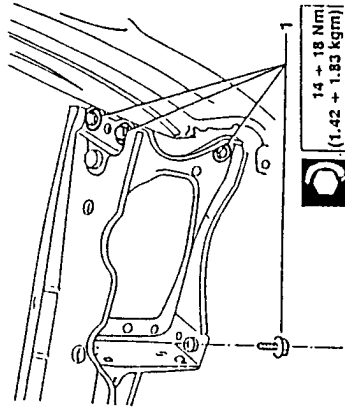
Install the front gravel guards

NOTE: The above adjustment is necessary both when substituting the bonnet and when substituting the hinges securing the bonnet to the body.

HEADLIGHT HOUSING FRAME

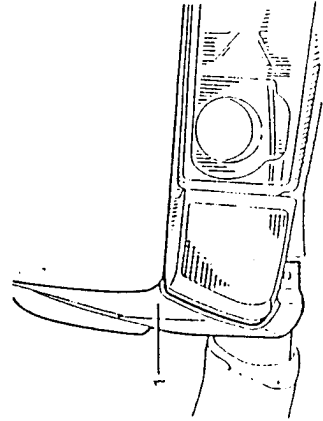
Removal

- Remove the headlight assembly, front bumper, radiator, horns and anything else which is secured to the crossmember (see: GR. 75 - GR. 40 etc. and REPAIR MANUAL - ENGINES - GR.07).
- 1. Unscrew the bolts and remove the headlight cross-member



Installation and adjustment

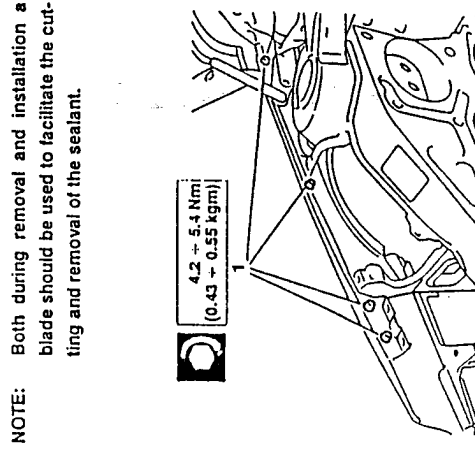
- Fix the headlight assembly to the frame (see: GR. 40).
- 1. Position the crossmembers and adjust its position transversally and longitudinally ensuring that the headlight assembly is correctly aligned with the wing. Tighten the bolts to the prescribed torque and ensure that the bonnet opens and closes properly. Install all the components which were previously removed.



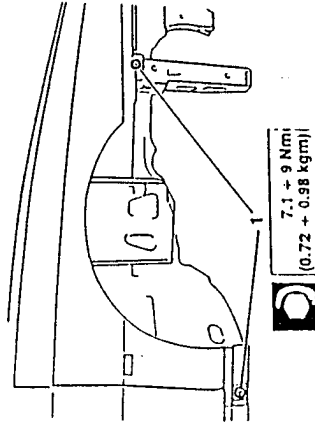
FRONT WING

Removal

- Remove the headlight housing frame.
- 1. Unscrew the six screws securing the wing to the body
- Using a jet of hot air, heat the area between body and wing to loosen the sealant. Remove the wing.



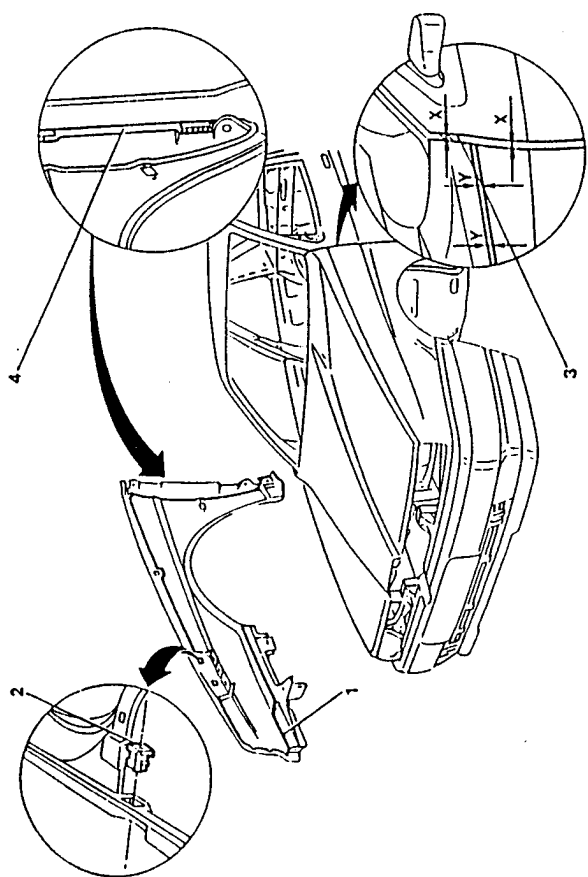
NOTE: Both during removal and installation a blade should be used to facilitate the cutting and removal of the sealant.





Installation and adjustment

- Remove all traces of sealant from the body.
- 1. When installing the wing, whether new or the one previously removed, the indicated parts should be sealed with a Type A product and then the wing should be finished and painted. (See: PREPARATION FOR THE INSTALLATION OF NEW COMPONENTS).
- 2. Check that the adjusting blocks have not been damaged and replace them if necessary.
- 3. Position the wing and, lowering the bonnet, check that the gaps between door and wing and between bonnet and wing are uniform.



NOTE: If, during removal of the sealant, a part of the anti-corrosion coating is accidentally removed, restore the affected parts with type A rust-proofing before installing the wing.

- 4. Remove the wing and using a Type C sealant fill the space between wing and side panel.
- Using a type A sealant, cover the wing at the points where it comes into contact with the relative supports, correctly position the wing and tighten the screws to the prescribed torque.



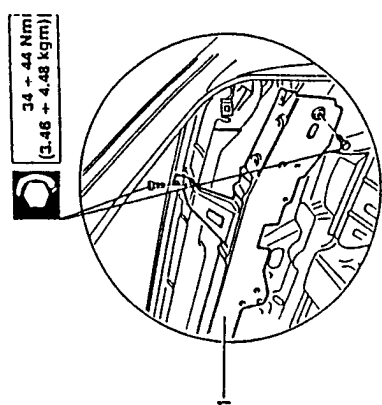
DASHBOARD SUPPORT CROSSMEMBER

Removal and installation

- Remove the steering wheel, dashboard and the heater (see: GR. 66 - GR. 80 and REPAIR MANUAL - MECHANICAL UNITS - GR. 23).
- 1. Unscrew the four screws securing the crossmember to the body and remove the crossmember.
- 2. Install and tighten the screws to the prescribed torque.



Install the previously removed components.



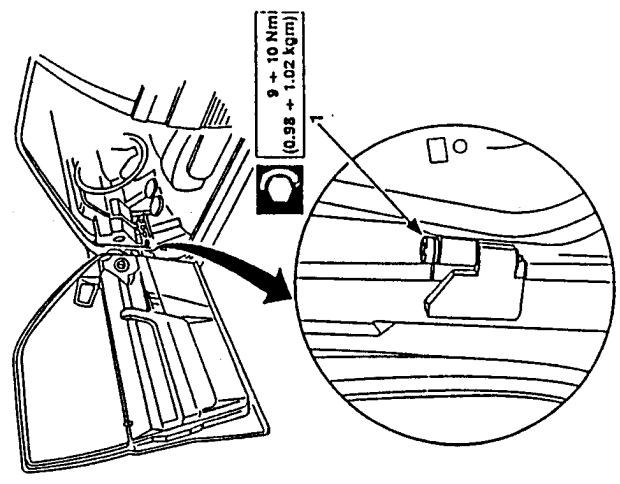
FRONT DOORS

Removal and installation

- Disconnect the door check strap and the electrical wiring (see: GR. 55).
- 1. Unscrew the hinge pin retaining screws and remove the door by sliding it off the pins.



Install by reversing the removal procedure and tightening the screws to the prescribed torque.



Adjustment of doors and hinges

- In order to correctly align the front and rear doors and the front door and wing when substituting a door or a single hinge, adjustments should be made as follows:
 1. Loosen the screws securing the hinge to the body.
 2. Position the door and partially tighten the hinge pin retaining screws.

NOTE: The lock should be fitted to a new door before this is installed on the vehicle. (see: GR. 56).

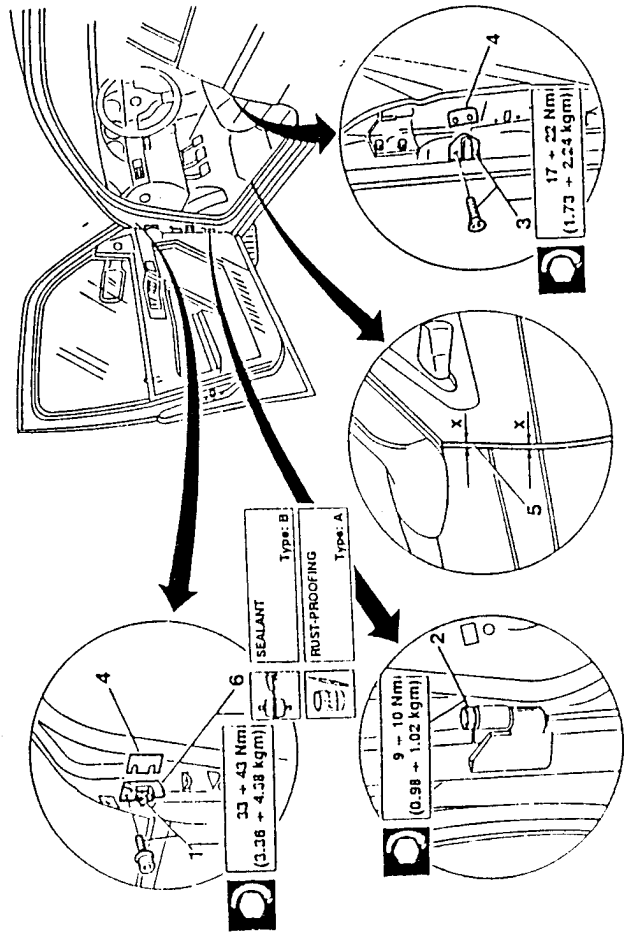
3. Loosen the screws securing the catch to the body.

4. If necessary, place some shims under the catch and under the hinge.
5. Correctly adjust the position of the door on the basis of the gap between door and wing and the correct alignment of the ribs between wing, front door and rear door and then remove the door.
 - Tighten the previously loosened screws to the prescribed torque.
6. Using the product indicated, seal around the edges of the hinge.



CAUTION:

When replacing the hinges, thoroughly clean the surfaces which will be in contact and cover them with a Type A anti-corrosion product.



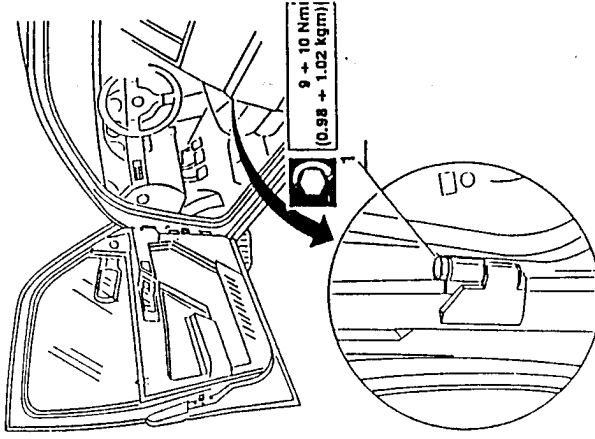
REAR DOORS

Removal and refitting

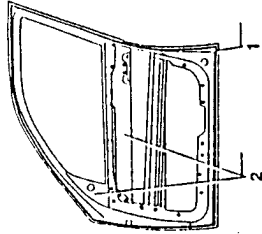
- Disconnect the door check strap and the electrical wiring (see: GR. 55).
1. Unscrew the screws securing the door to the hinge and slide the door off its hinges.



Install by reversing the removal procedure and tightening the screws to the prescribed torque.



- When installing a new door, after making the adjustments described above, remove the door from the hinge pin and the lock from the door and proceed as follows:
 1. Using the product indicated, seal along the lines as shown in the diagram.
 2. After painting the door, using a Type A protection, wax the interior parts.



Definitively install the door.

Adjustment of doors and hinges

- In order to correctly align the rear and front doors and the rear door and wing when substituting a door or one of the hinges, make adjustments as follows:
- 1. Loosen the screws securing the hinge to the body
- 2. Position the door and partially tighten the hinge pin retaining screws.

NOTE: The lock should be fitted to the door before this is installed on the vehicle (see: GR. 56).

3. Loosen the screws securing the catch to the body.
4. If necessary place some shims under the catch and under the hinge.

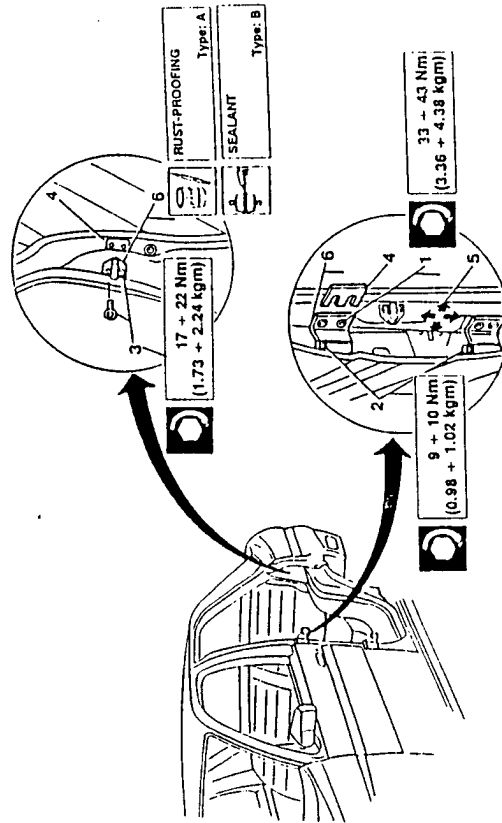
5. Correctly adjust the position of the door on the basis of the gap between door and wing and on the correct alignment of the ribs between wing and front and rear doors.
- Tighten the previously loosened screws to the prescribed torque.



CAUTION:

When replacing the hinges, thoroughly clean the surfaces which will be in contact and cover them with a Type A anti-corrosion product.

6. Using the product indicated, seal around the edges of the hinge.



BOOT

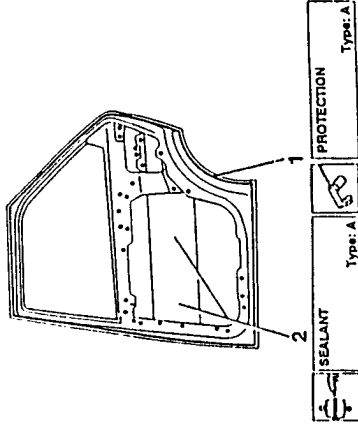
Removal
See: GR. 56.

Installation and adjustment

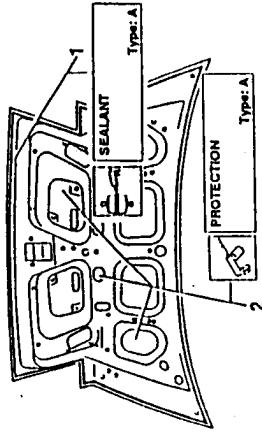


Install by reversing the removal procedure following the indications given below:

1. When installing a new boot lid, seal the indicated parts with a Type A product then finish, and paint the boot lid (see: PREPARATION FOR INSTALLATION OF NEW COMPONENTS).
2. Using a type A protection wax the inner part of the lid and adjust as described below.



- Definitively install the door.



Boot-lid position and height adjustment

1. Loosen the catch retaining screws in the luggage compartment.
2. Fix the boot lid to the hinge and partially tighten the screws and close the lid.

NOTE: The lock and gasket should be fitted to a new boot lid before this is installed on the vehicle (see: GR. 56).



CAUTION
When substituting the hinges, thoroughly clean the mating surfaces and cover them with a Type A anti-corrosion product before installation.

- Maintaining a uniform gap between boot lid and wing adjust the transversal and longitudinal position of the lid so that it is aligned with the wing.

NOTE: The arrows indicate the permitted movement for boot lid adjustment.

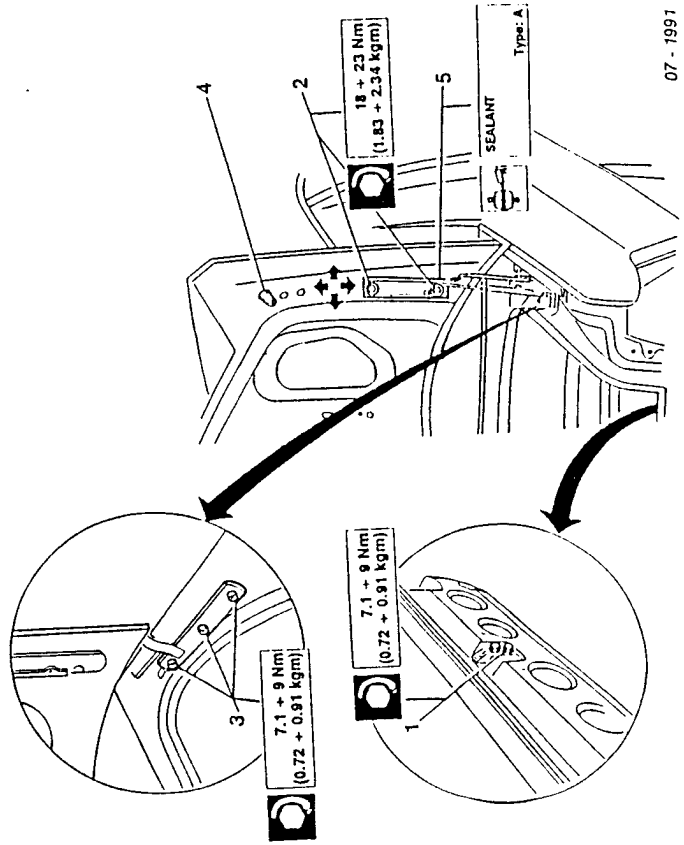
3. Adjust the height between boot lid and wing by acting on the three screws securing the hinge to the body.
4. Correctly adjust the buffers by screwing or unscrewing them.



CAUTION
An incorrect adjustment of the buffers and an incorrect height between boot lid and wing will give rise to shrinkage of the lid or play in the closure mechanism which will in both cases damage these parts.

- Once the correct position has been found and the catch abuts the closure mechanism correctly, tighten the screws securing the hinge to the lid to the prescribed torque.

5. Using the indicated product seal along the lines as shown in the diagram.



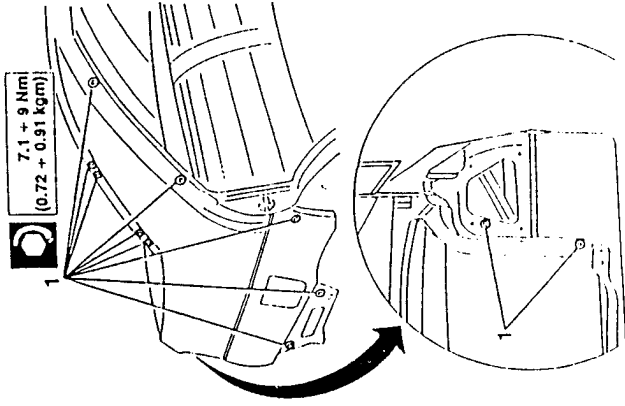
REAR WING Removal

- In order to permit removal of the rear wing the following components should first be removed:
 - External trimming (see: GR. 75).
 - Rear bumper (see: GR. 75).
 - Rear light assemblies (see: GR. 40).
 - Door seals (see: GR. 55).
 - Roof finishing (see: GR. 75).
 - Fuel tank filler (only for rear right wing; see: REPAIR MANUAL - ENGINES - GR. 04).

1. Unscrew the eleven screws securing the wing to the body.

Using a jet of hot air heat the area between body and wing to loosen the sealant then remove the wing.

NOTE: Both during removal and installation a blade should be used to facilitate the cutting and removal of the sealant.



Installation and adjustment

- Remove all traces of sealant from the body using a scraper.

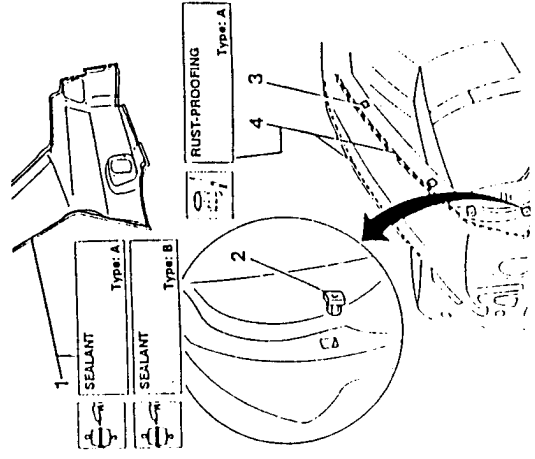


CAUTION:
Take precautions to avoid damaging the paintwork.

1. When installing a new wing, finish and paint the wing (see: PREPARATION FOR THE INSTALLATION OF NEW COMPONENTS) and seal the indicated parts with a type A product.
2. Check that the securing blocks have not been damaged and replace them if necessary.
3. Temporarily position the wing against the body and secure it to the door opening blocks and check that the wing and rear door are in line.
4. If, during removal of the sealant, part of the anti-corrosion coating is accidentally removed, restore the affected parts with Type A rust-proofing before installing the wing.

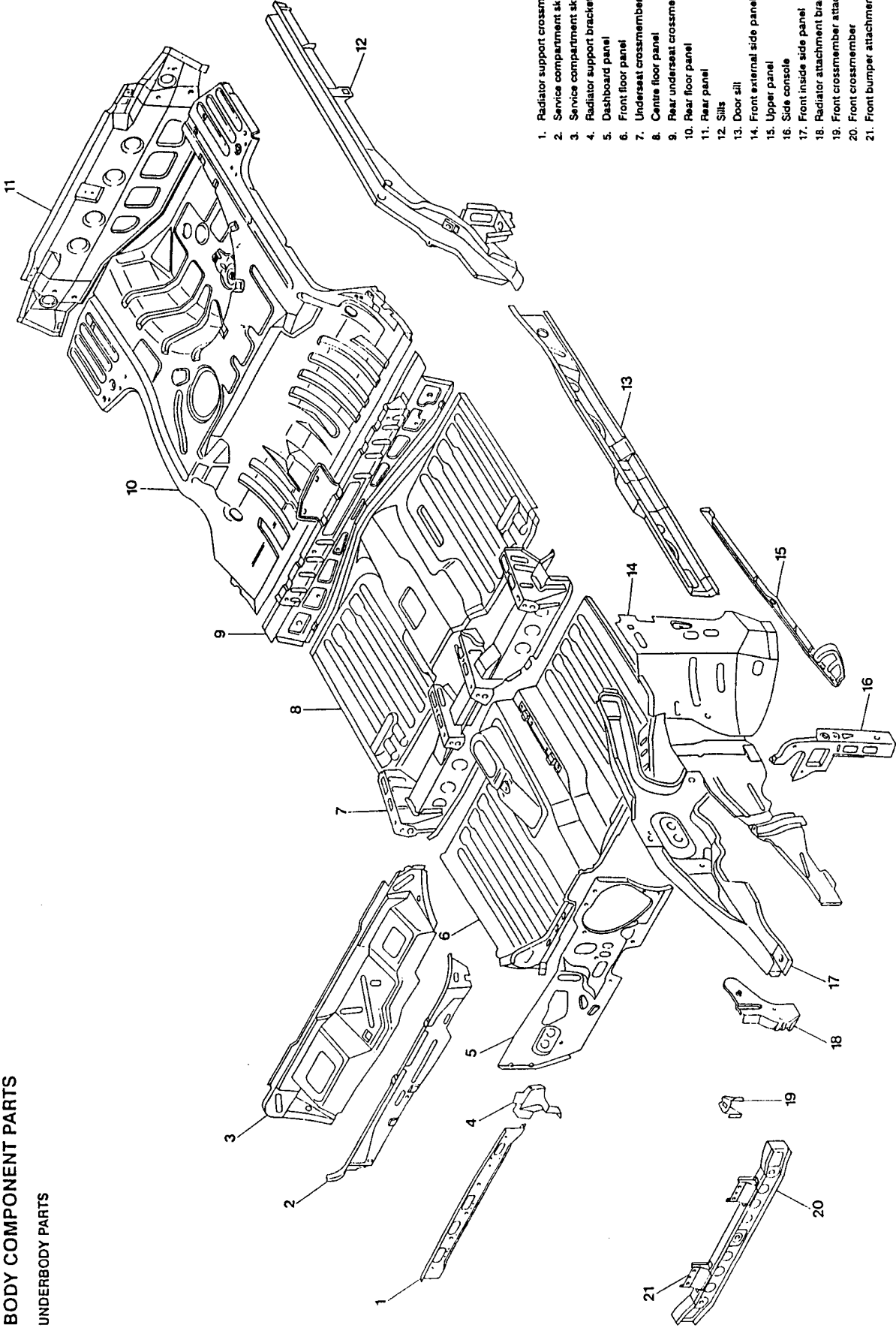


Tighten, to the prescribed torque, all the screws securing the wing to the body and install all the previously removed components.



BODY COMPONENT PARTS

UNDERBODY PARTS



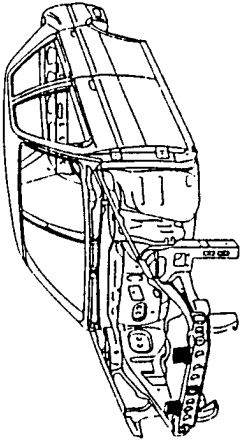
- 1. Radiator support crossmember
- 2. Service compartment skin (front)
- 3. Service compartment skin (rear)
- 4. Radiator support bracket
- 5. Dashboard panel
- 6. Front floor panel
- 7. Undersat crossmember
- 8. Centre floor panel
- 9. Rear undersat crossmember
- 10. Rear floor panel
- 11. Rear panel
- 12. Sills
- 13. Door sill
- 14. Front external side panel
- 15. Upper panel
- 16. Side console
- 17. Front inside side panel
- 18. Radiator attachment bracket
- 19. Front crossmember attachment bracket
- 20. Front crossmember
- 21. Front bumper attachment bracket



REPLACING FIXED COMPONENTS

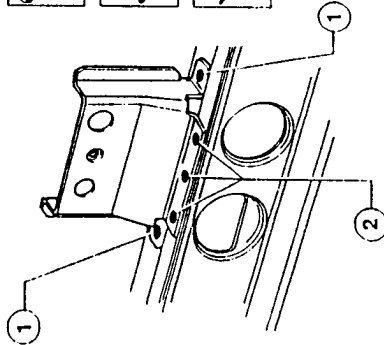
FRONT BUMPER FIXING BRACKETS

- In order to facilitate successive operations the following components should be temporarily removed:
 - front bumper and external trim (see: GR. 75);
 - front headlight assemblies (see: GR. 40);
 - engine cooling radiator (see: REPAIR MANUAL - ENGINES - GR. 07);
 - headlight housing frame;
 - components of the air conditioning system if present (see: GR. 80).
- Disconnect the battery and the control units (see: GR. 40-43).



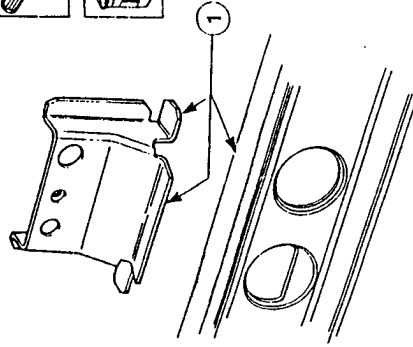
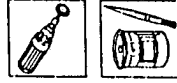
Removal

- Using a rotating brush, clean the area to be chamfered in order to highlight the welds.
1. Remove the welds with a drill.
 2. Remove the welds with a chamfering machine.



Preparation

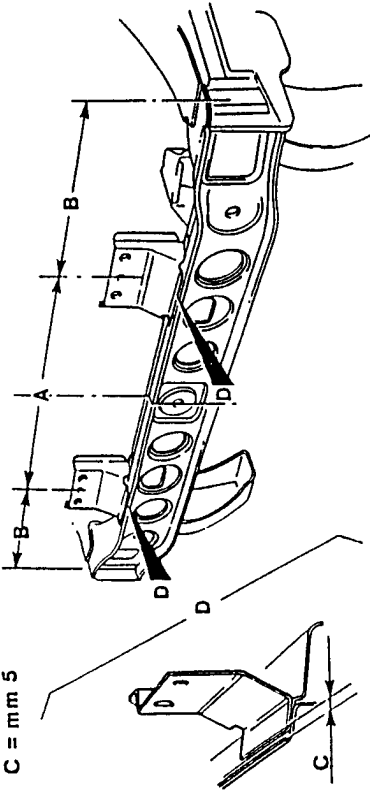
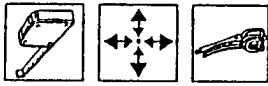
- Using a rotating brush, clean the area to be chamfered in order to show up the welds.
1. Spread the surface indicated in the illustration with Type B electroweldable protection.



Positioning

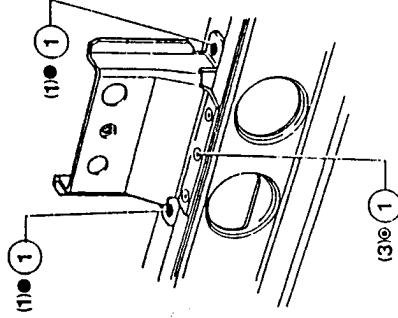
- Position the brackets on the cross member using the following references as indicated in the illustration:

A = mm 476
 B = mm 110
 C = mm 5



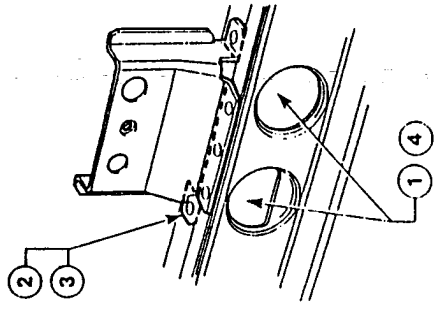
Welding and finishing of the sheet metal

1. Using a spot-welder operate as shown in the illustration.
- Using a rotating brush, clean the welded areas.
- Check that the components are correctly positioned after welding.



Protection

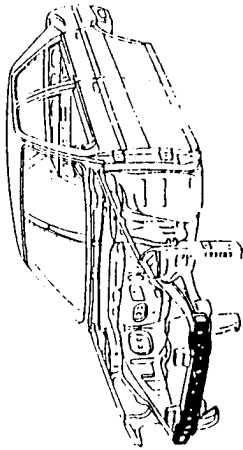
1. Apply Type B rust-proofing to the areas indicated in the illustration.
2. Apply a Type B protection to the areas indicated in the illustration.
3. Apply Type A sealant to the areas indicated in the illustration.
- Proceed to the painting phase.
4. Proceed to the waxing phase.





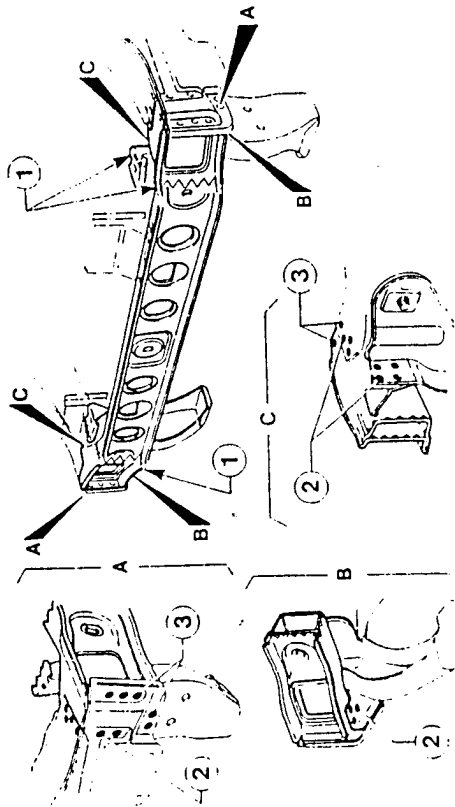
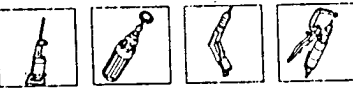
FRONT CROSS MEMBER

- In order to facilitate successive operations the following components should be removed temporarily:
 - front bumper and external trim (see: GR. 75);
 - front headlight assemblies (see: GR. 40);
 - engine cooling radiator (see: REPAIR MANUAL - ENGINES - GR. 07);
 - headlight housing frame;
 - components of the air conditioning system if present (see: GR. 80).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

1. Using a jig saw, cut along the lines shown in the illustration.
- Using a rotating brush, clean the areas to be chamfered in order to show up the welds.

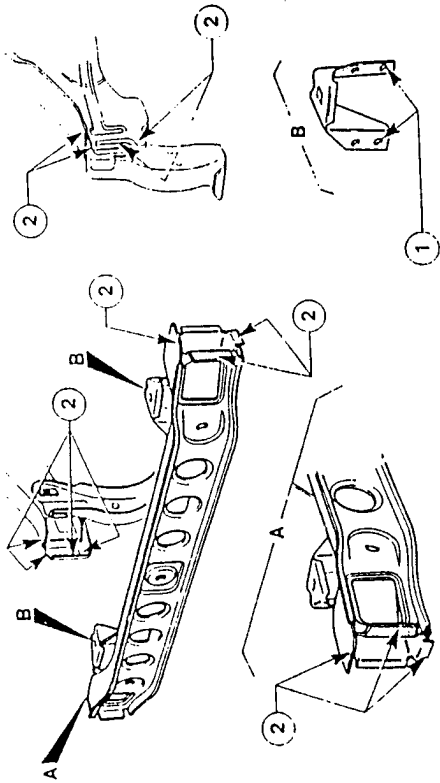


2. Using a drill, remove the welds.
3. Using a chamfering machine, remove the welds.



2. Spread the areas indicated in the illustration with Type A electroweldable protection.

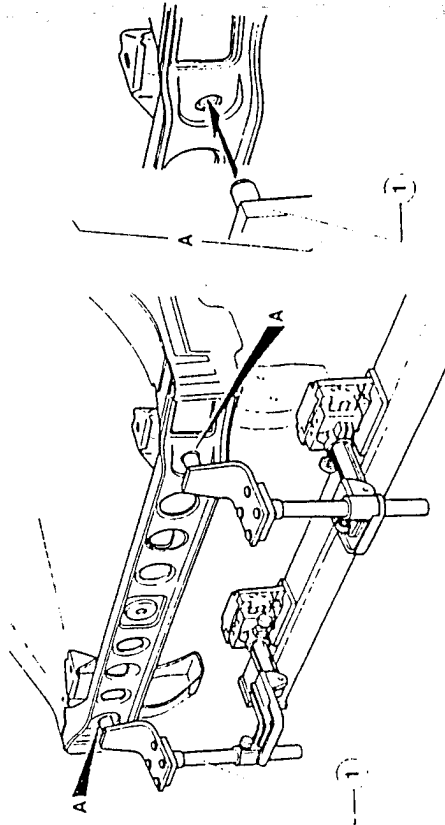
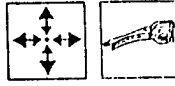
- Preparation**
- Using a rotating brush, clean the areas to be welded.
1. Prepare the holes on the bracket for MIG welding.



Positioning

1. Using a jig, correctly position the part, secure it and

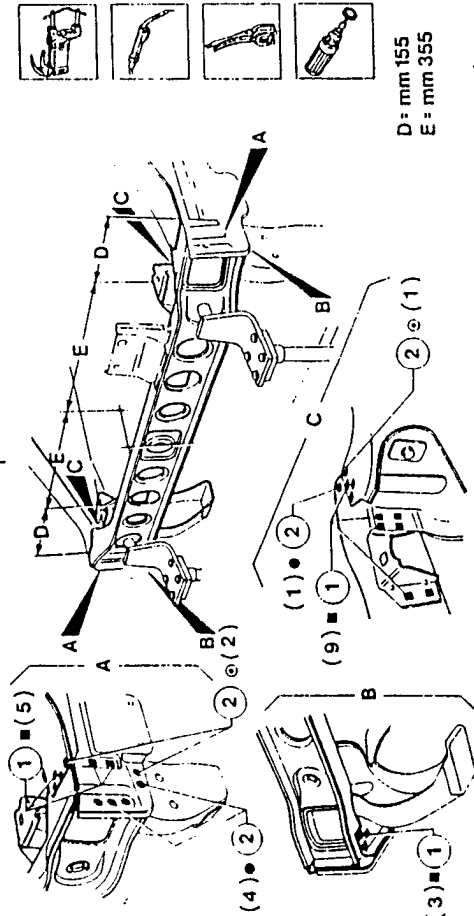
mate the edges of the side panel to the new cross member.





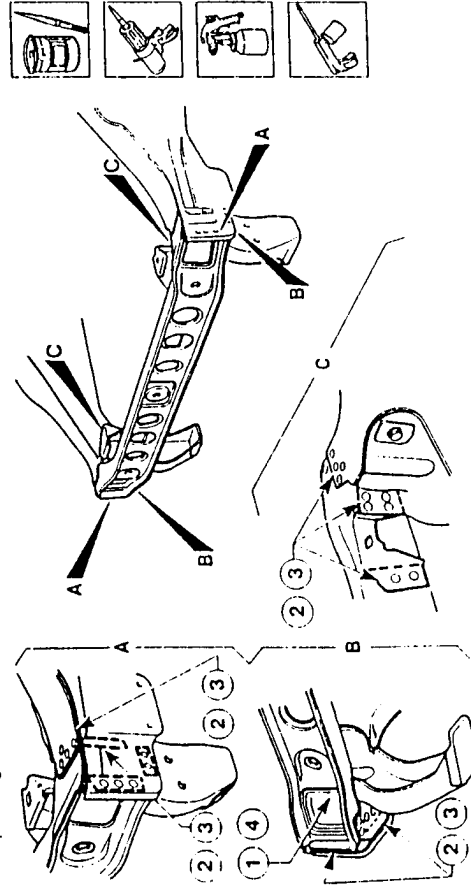
Welding and finishing of the sheet metal

- Using a MIG welder carry out filling welds.
- Using a spot welder, operate as indicated in the illustration.
- Position the brackets as indicated in the illustration, using the outer face of the side panel, the central hole



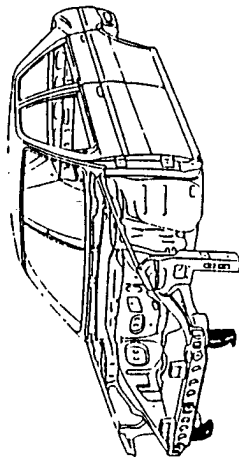
Protection

- Spread Type B rust-proofing inside the cross member as shown in the illustration.
- Spread the areas shown in the illustration with Type A rust-proofing.



RADIATOR ATTACHMENT BRACKET

- In order to facilitate successive operations the following components should be removed temporarily:
 - front bumper and external trim (see: GR. 75);
 - front headlight assemblies (see: GR. 40);
 - engine cooling radiator (see: REPAIR MANUAL - ENGINES - GR. 07);
 - headlight housing frame;
 - components of the air conditioning system if present (see: GR. 80).
- Disconnect the battery and the control units (see: GR. 40-43).



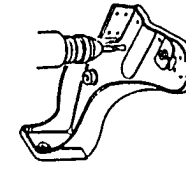
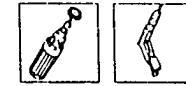
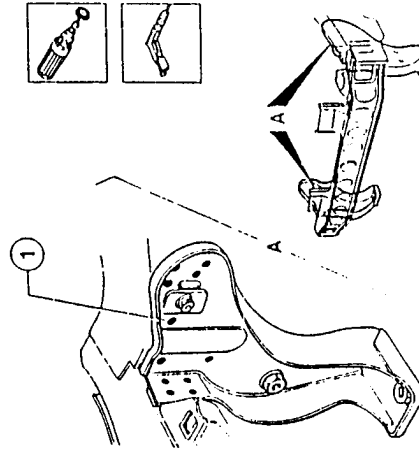
Removal

- Using a rotating brush, clean the areas to be welded in order to show up the welds.

- Using a drill, remove the welds.

Preparation

- Operating on a bench, trace the spare bracket and drill (11 holes) using a 5 mm Ø bit as shown in the illustration.
- Using a rotating brush clean the areas to be welded. Spread the areas indicated in the illustration with Type A electro-weldable protection.

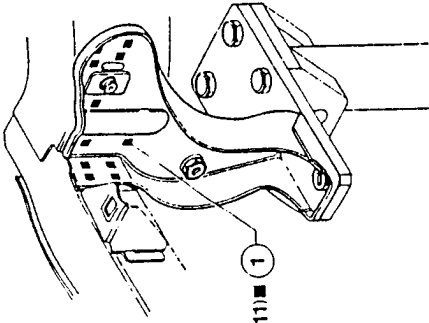
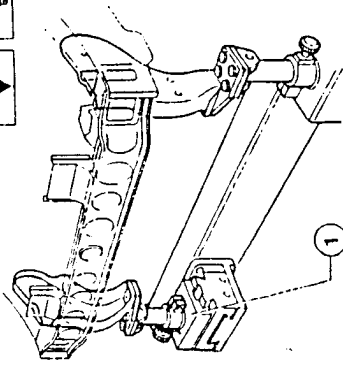


Positioning

- 1. Using the jig, correctly position the new part and secure and mate the edges.

Welding and finishing of the sheet metal

- 1. Using a MIG welder perform filling welding.

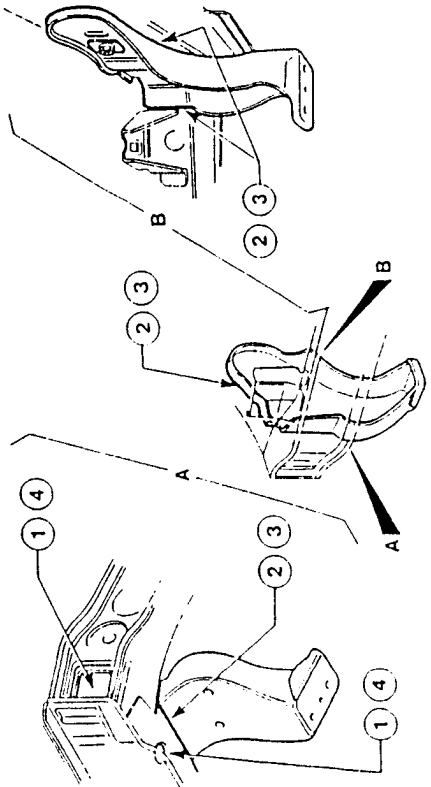


(11)

- Using an abrasive grinding machine remove and level the residues left by the welding.
- Using a rotating brush, clean the welded areas.
- Check that the components are correctly positioned after welding.

Protection

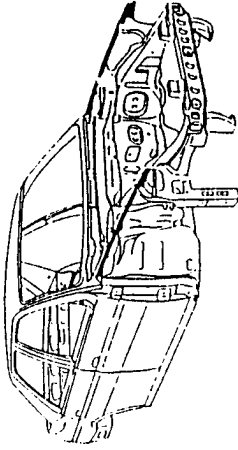
- 1. Spread the areas shown in the illustration with Type B rust-proofing.
- 2. Apply Type A rust-proofing to the areas shown in the illustration.



- 3. Apply Type A sealant to the areas shown in the illustration.
- Proceed to the painting phase.
- 4. Proceed to the waxing phase.

UPPER PANEL

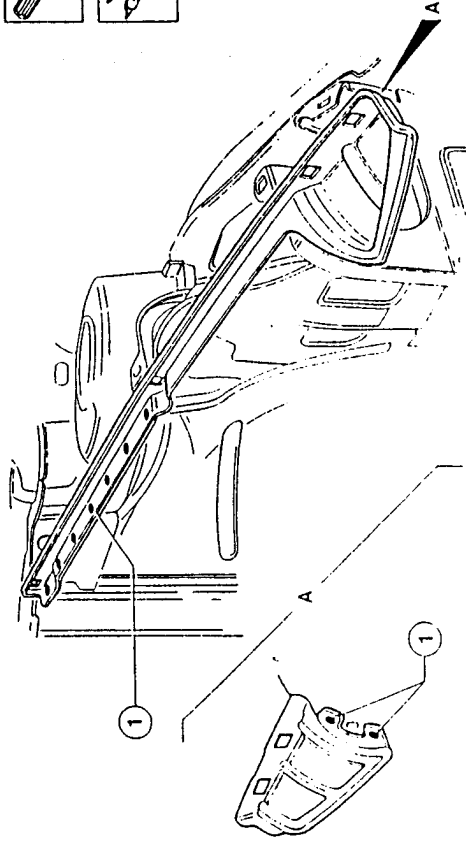
- In order to facilitate successive operations the following components should be removed temporarily:
 - front bumper and external trim (see: GR. 75);
 - front headlight assemblies (see: GR. 40);
 - engine cooling radiator (see: REPAIR MANUAL - ENGINES - GR. 07);
 - headlight housing frame;
 - components of the air conditioning system if present (see: GR. 80).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

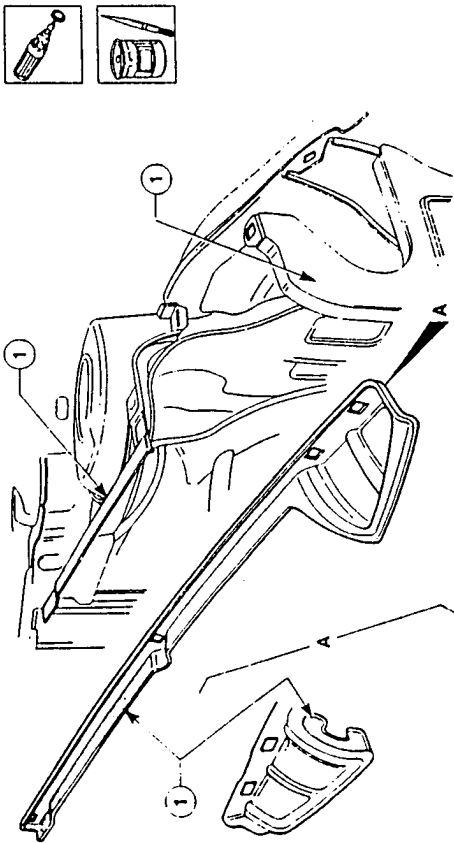
- Using a rotating brush, clean the areas to be welded in order to show up the welds.

- 1. Using a chamfering machine, remove the welds as indicated.





- Preparation**
- Using a rotating brush clean the areas to be welded.

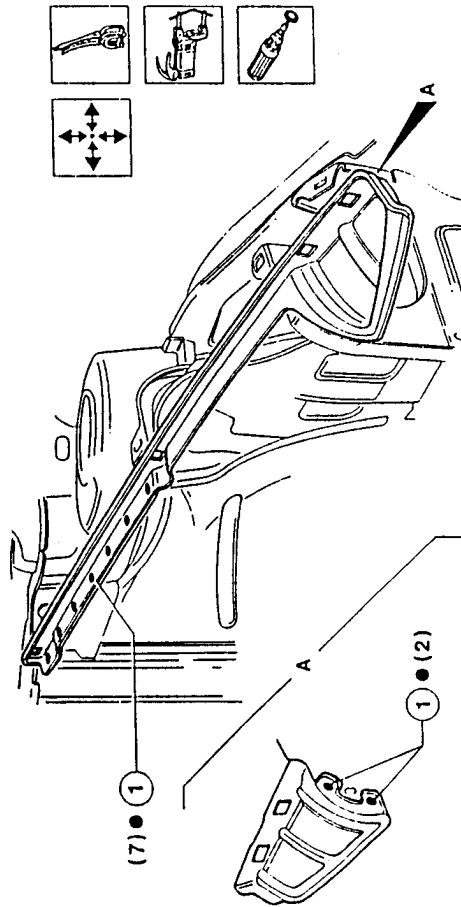


Positioning of welding and finishing of the sheet metal

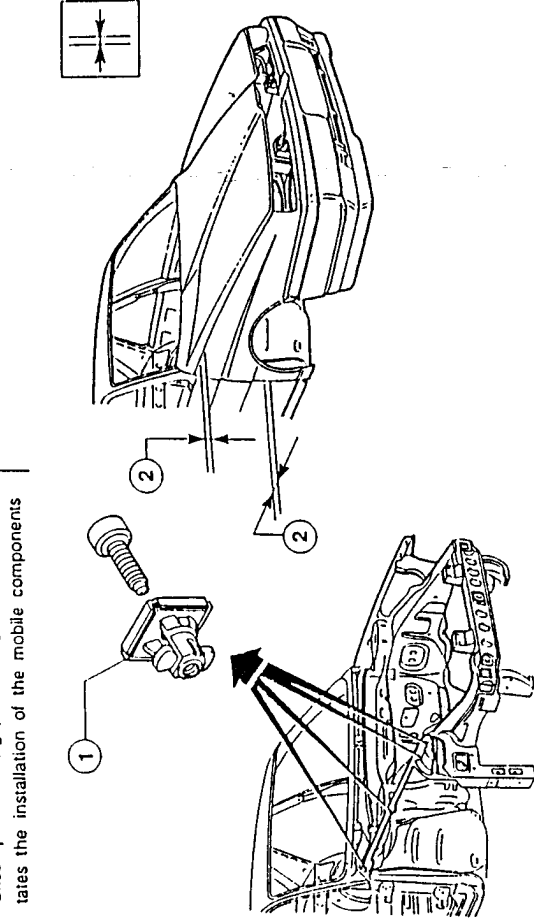
- Position the new part, secure the components, check alignment and mate the edges.

- 1. Using a spot welder proceed as shown in the illustration.

- Using a rotating brush clean the welded areas.



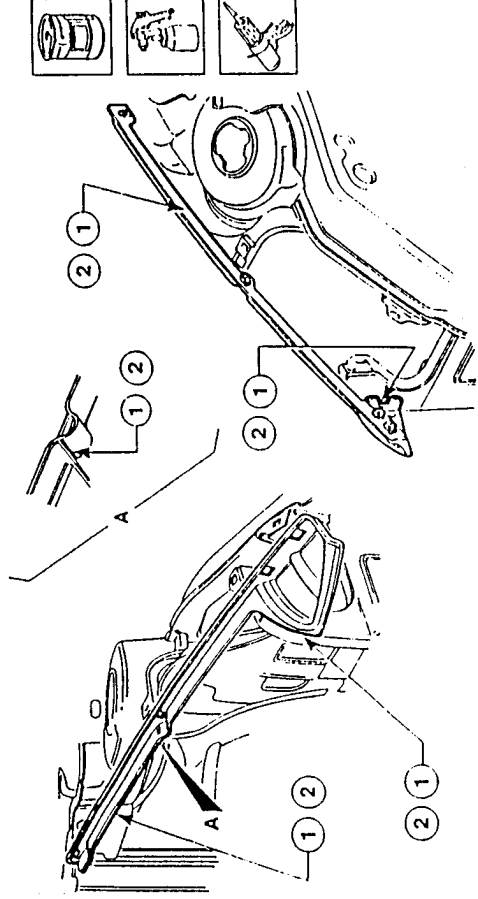
- Check**
- 1. Install the four blocks securing the front bumper.
 - 2. Check parallelism, gaps and angles (this necessitates the installation of the mobile components which were previously removed along with gaskets and parts which, when installed, which will make it possible to check the success of the operation).



Protection

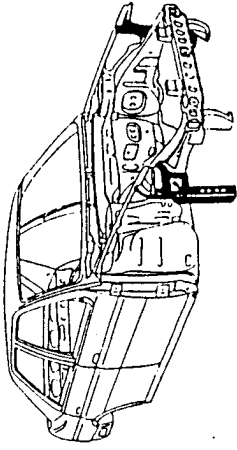
- 1. Spread Type A rust-proofing on the areas indicated in the illustration.
- 2. Apply Type A sealant to the areas shown in the illustration.

- Proceed to the painting phase.
- Install and successively adjust and check the front wing (see: REMOVAL OF MOBILE COMPONENTS - FRONT WING).

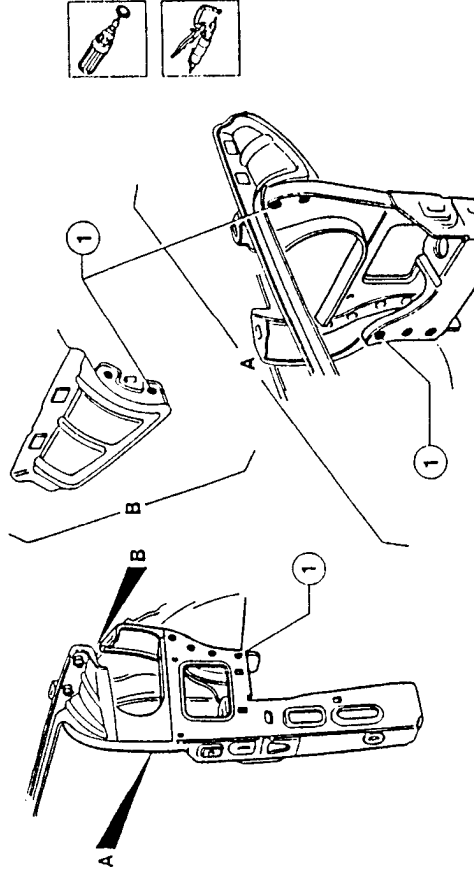


SIDE CONSOLE

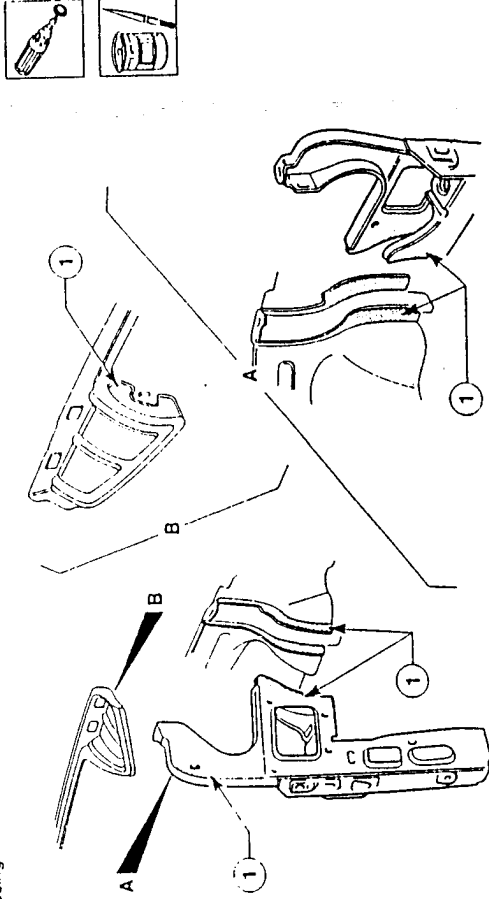
- In order to facilitate the successive operations the following components should be removed temporarily:
 - front bumper and external trim (see: GR. 75);
 - front headlight assemblies (see: GR. 40);
 - engine cooling radiator (see: REPAIR MANUAL - ENGINES - GR. 07);
 - headlight support frame;
 - air conditioning system components if present (see: GR. 80).
- Disconnect the battery and the control units (see: GR. 40-43).



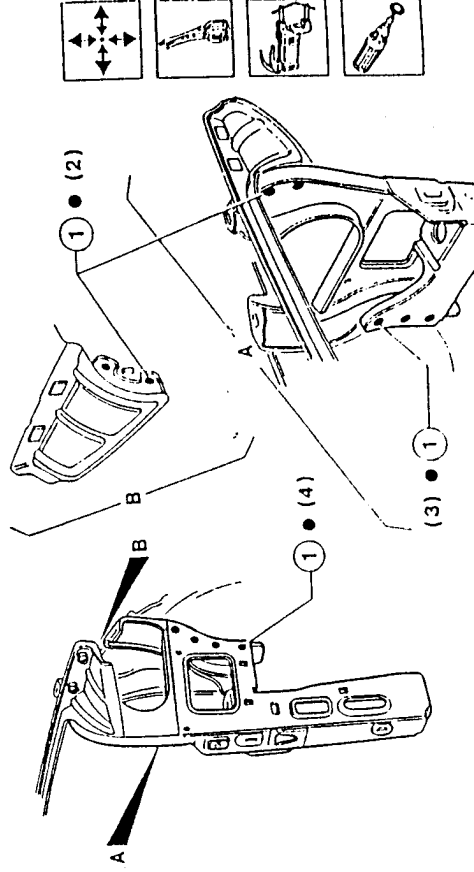
- Removal**
- Using a rotating brush, clean the area to be chamfered in order to show up the welds.
1. Using a chamfering machine remove the welds indicated.



- Preparation**
- Using a rotating brush clean the welding areas.
1. Spread the areas indicated in the illustration with Type A electroweldable protection.



- Welding position and finishing of sheet metal**
- Position the new part, secure the components, check alignment and mate the edges.



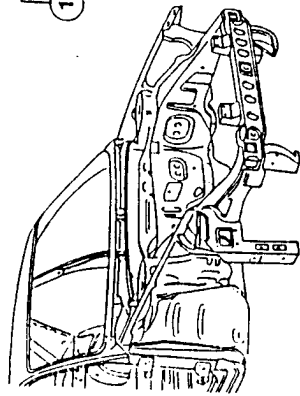
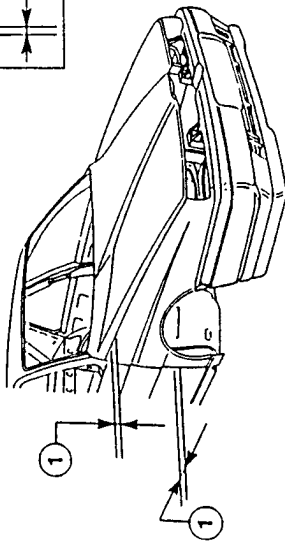
1. Using a spot welder, operate as shown in the illustration.
- Using a rotating brush clean the welding areas.



Check

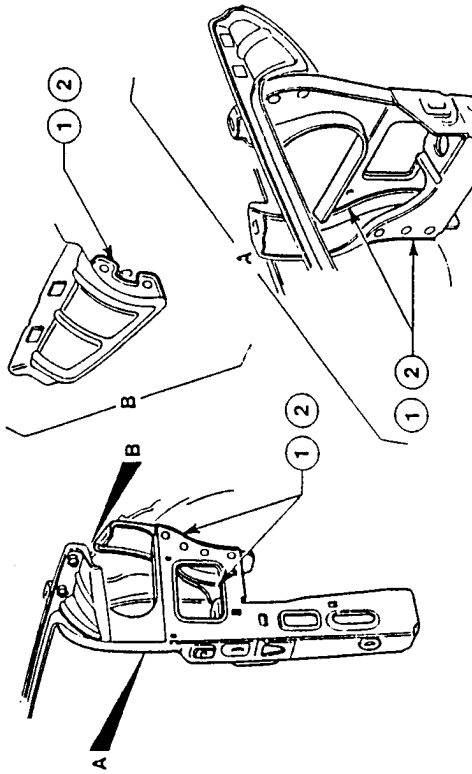
1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components

which were previously removed along with the gaskets and parts which, when installed, will make it possible to check the success of the operation).



Protection

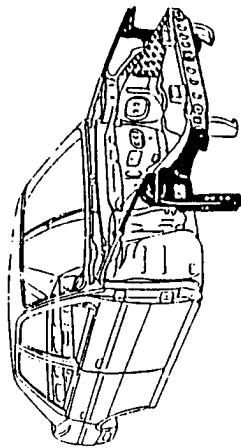
1. Spread the areas indicated in the illustration with Type A rust-proofing.
2. Apply Type A sealant to the areas shown in the illustration.



SIDE PANEL-FRONT SECTION

Partial outer front section of side panel

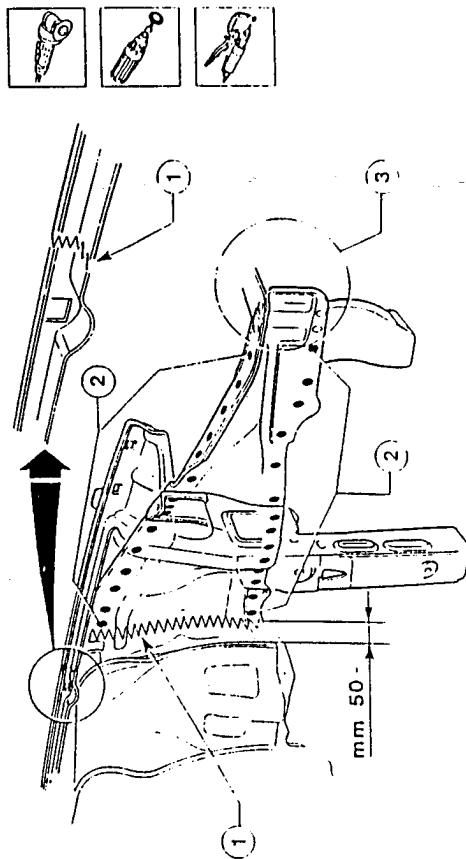
- In order to facilitate the successive operations the following components should be removed temporarily:
 - front bumper and external trim (see: GR. 75);
 - front headlight assemblies (see: GR. 40);
 - engine cooling radiator (see: REPAIR MANUAL - ENGINES - GR. 07);
 - headlight support frame;
 - air conditioning system components if present (see: GR. 80).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

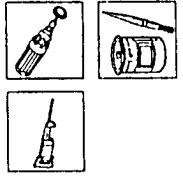
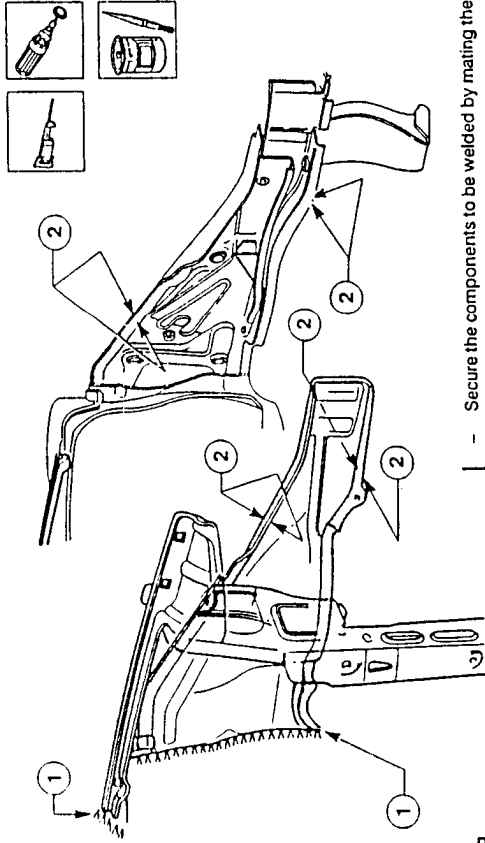
1. Using a circular saw cut the outer side panel and the upper panel following the lines indicated in the illustration, paying attention to avoid damaging the underlying parts (Strut). The cut on the side panel must be approximately 50 mm away from the front suspension attachment pillar.

- Using a rotating brush, clean the area to be chamfered in order to show up the welds.
- 2. Using a chamfering machine, remove the welds.
- 3. Remove the front cross member (see: FRONT CROSS MEMBER).



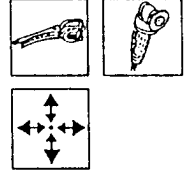
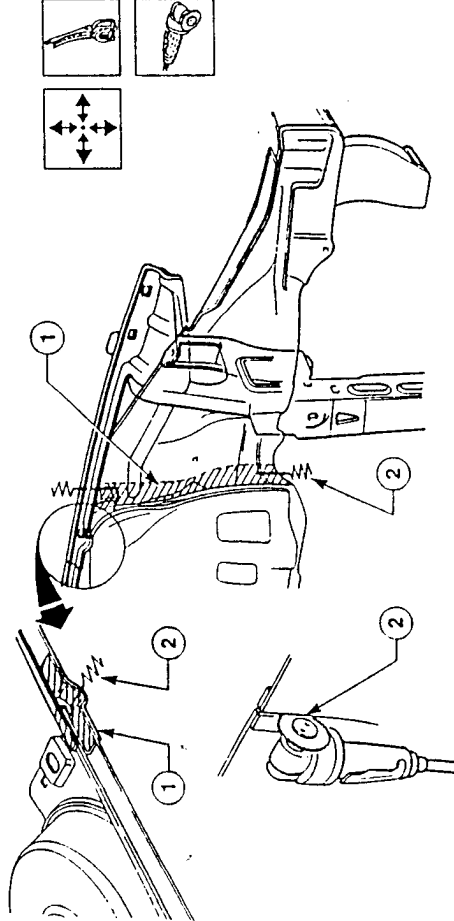
Preparation

1. Operating on a bench, cut the new side panel with a jig saw remembering to leave enough margin for overlapping.



Positioning

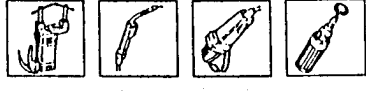
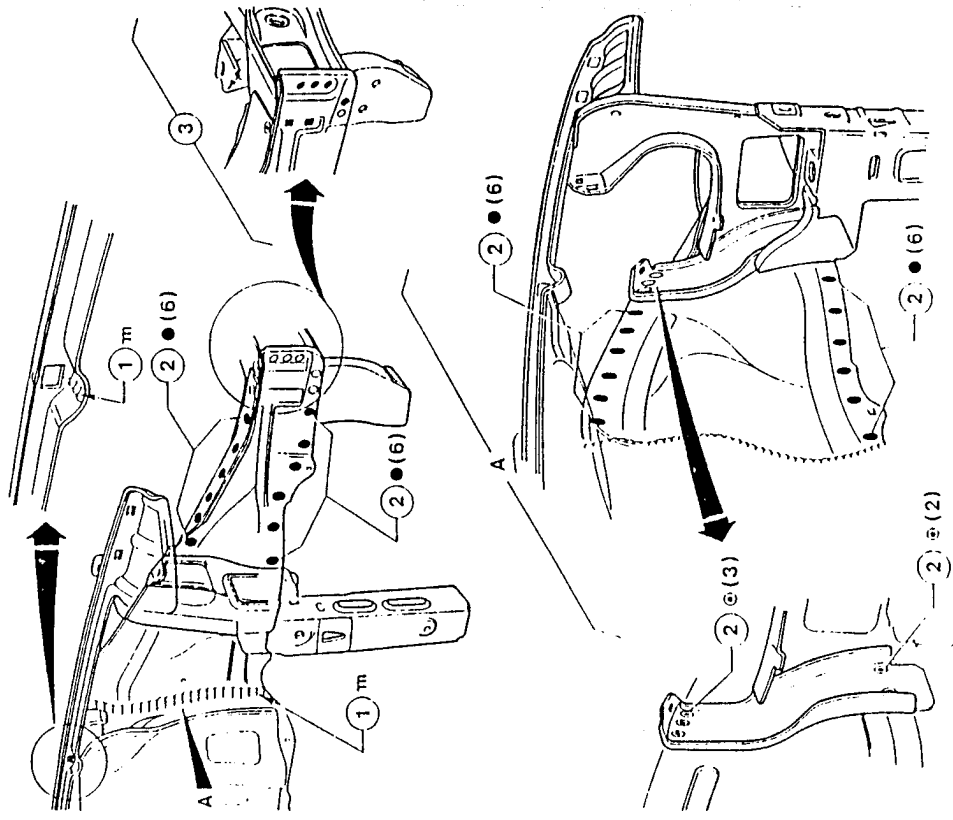
1. Position the outer side panel and overlap as indicated in the illustration.



- Secure the components to be welded by mating the edges and then check alignment.
- 2. Using a circular saw trim the sheet metal and remove the excess parts.

Welding and finishing of the sheet metal

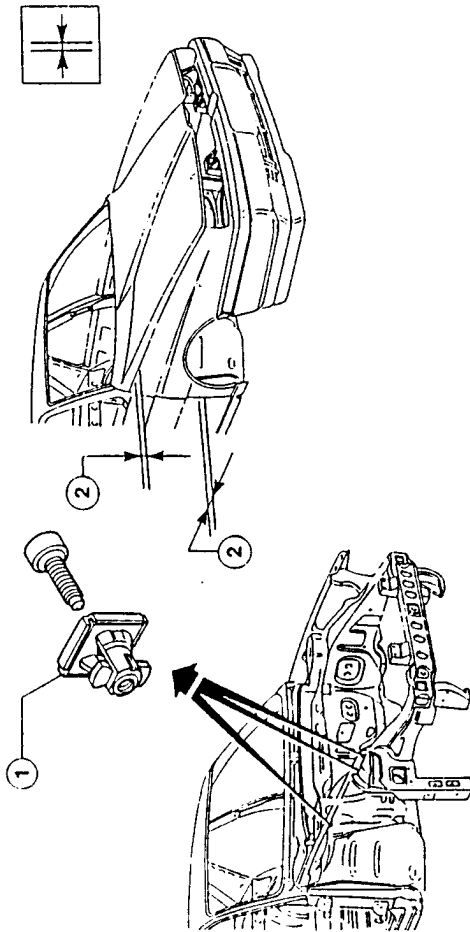
1. Seam weld using a MIG welder.
2. Using a spot welder, operate as indicated in the illustration.



3. Install the front cross member (see FRONT CROSS MEMBER).
 - Using an abrasive grinding machine, remove and level the residues left by welding.
 - Using a rotating brush clean the welding areas.

Check

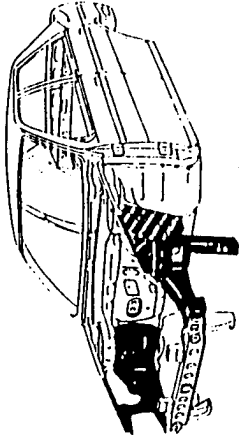
1. Install the four blocks securing the front wing.
2. Check parallelism, gaps and angles (this necessitates the installation of the mobile components



which were previously removed along with the gas-kets and parts which, when installed, will make it possible to check the success of the operation).

Partial Outer and Inner Front Side Panel Half

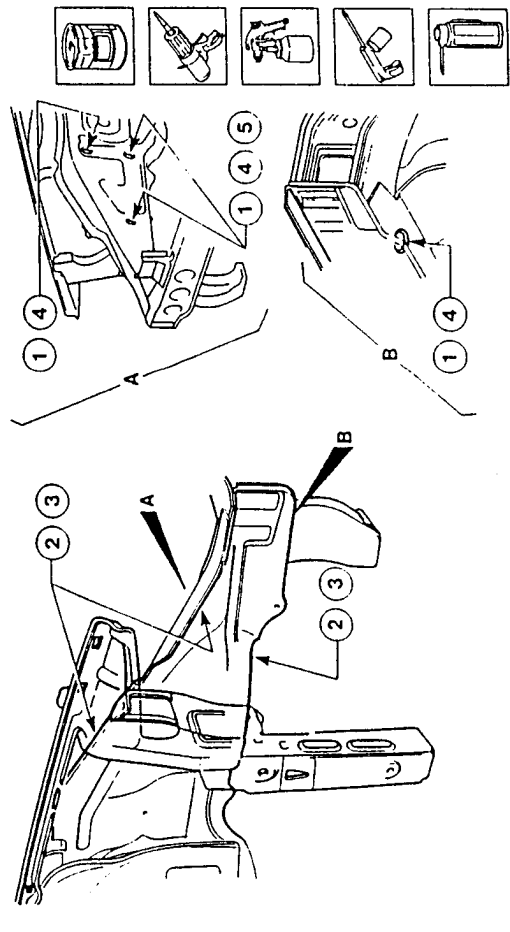
- In order to facilitate the successive operations the following components should be removed temporarily:
 - front bumper and external trim (see: GR. 75);
 - front headlight assemblies (see: GR. 40);
 - engine cooling radiator (see: REPAIR MANUAL - ENGINES - GR. 07);
 - headlight support frame;
 - air conditioning system components if present (see: GR. 80).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

1. Remove the front cross member (see: FRONT CROSS MEMBER).
2. Using a jig saw, cut the upper panel from the suspension attachment pillar to about 50 mm as shown in the illustration.
3. Using a circular saw, cut the inner part of the side panel following the lines indicated in the illustration

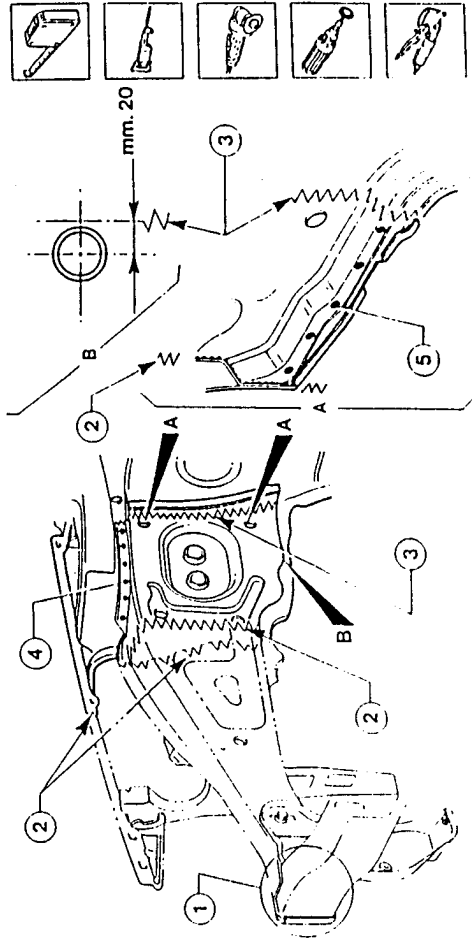
and maintaining a distance of approximately 20 mm from the holes indicated in the illustration. Avoid damaging the outer part of the side panel.
Using a rotating brush, clean the area to be chamfered in order to show up the welds.
4. Remove the welds with a drill.
5. Remove the welds with a chamfering machine.



Protection

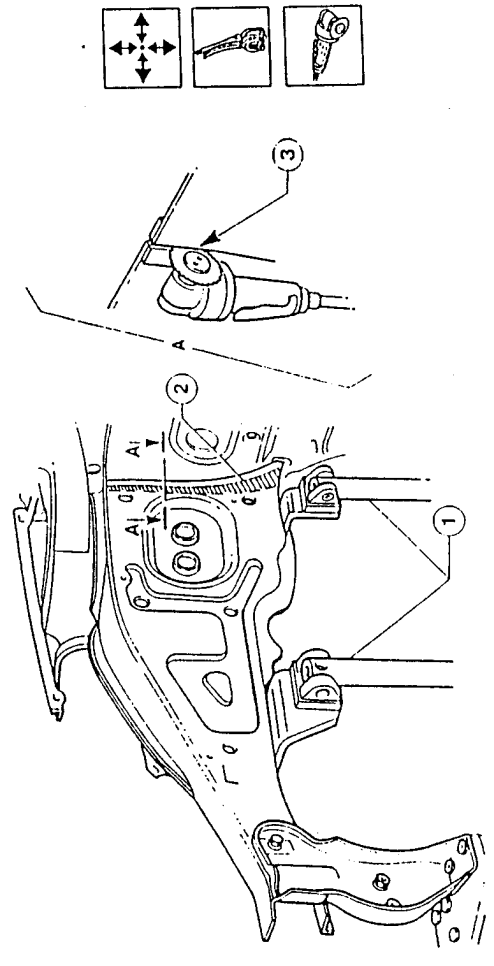
1. Spread the surfaces indicated in the illustration with Type A rust-proofing.
2. Apply Type A sealant to the areas indicated in the illustration.

3. Spread the Type B rust-proofing on the inside of the side panel as indicated in the illustration.
 - Move on to the painting phase.
 - 4. Move on to the waxing phase
 - 5. Move on to the foam treatment phase.



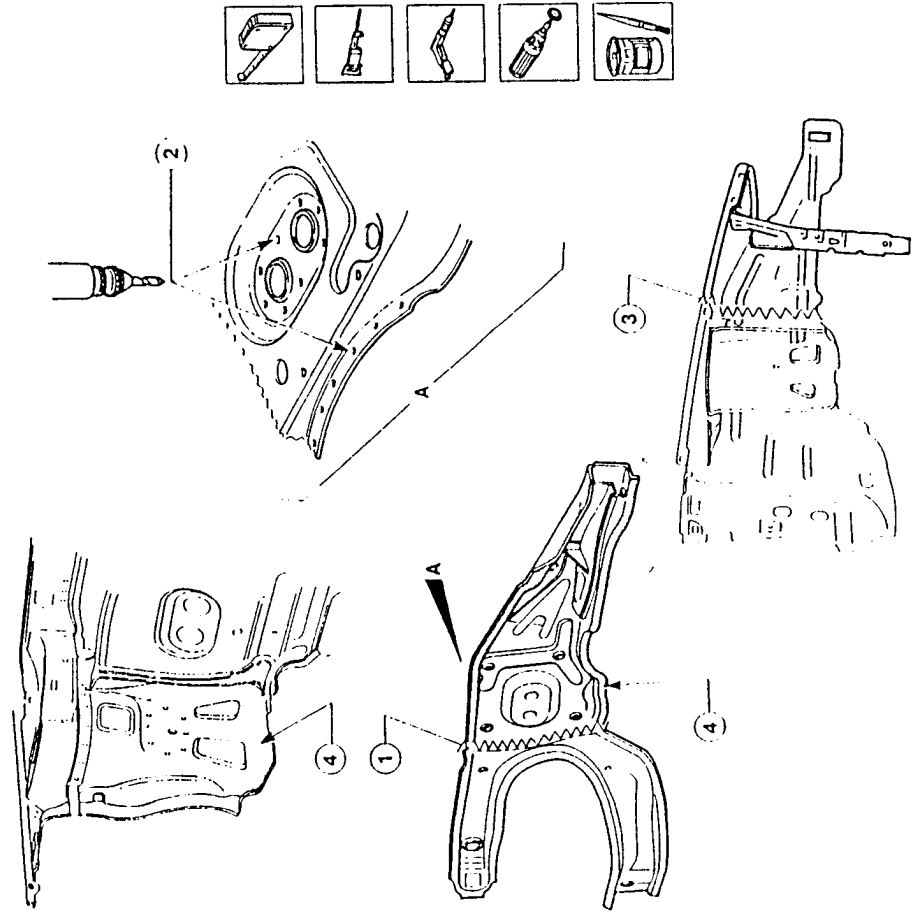
Positioning

1. Using the jig, correctly position the partial inner side panel.
2. Overlap and secure the components to be welded and mate the edges; then check the alignment.
3. Using a circular saw trim the sheet metal and remove the excess parts.
4. Position the outer side panel (see: PARTIAL OUTER FRONT SIDE PANEL).



Preparation

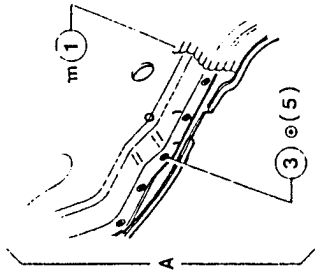
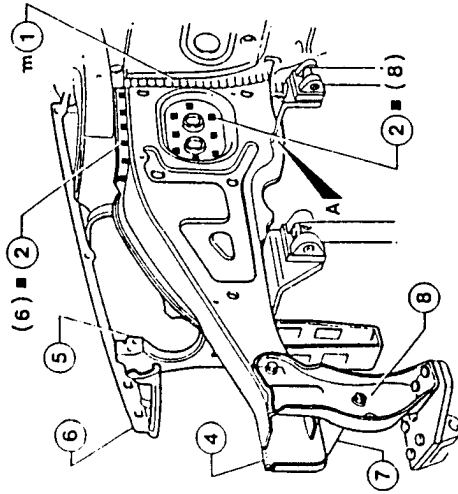
1. Operating on a bench, cut the new inner side panel with a jig saw remembering to leave enough margin for overlapping.
2. Trace the inner side panel and drill using a 5 mm Ø bit as indicated in the illustration.
3. Remove along the indicated line (see: PARTIAL OUTER SIDE PANEL).
Using a rotating brush, clean the perimeter of the inner and outer side panels and the welding areas.
4. Spread the spot welding areas with Type B electro-weldable protection.





Welding and finishing of the sheet metal

1. Seam weld with a MIG welder.
2. Perform filling weld with a MIG welder.
3. Using a spot welder operate as indicated in the illustration.
- Using an abrasive grinding machine remove and level the residues left by welding.
- Using a rotating brush clean the welding areas.

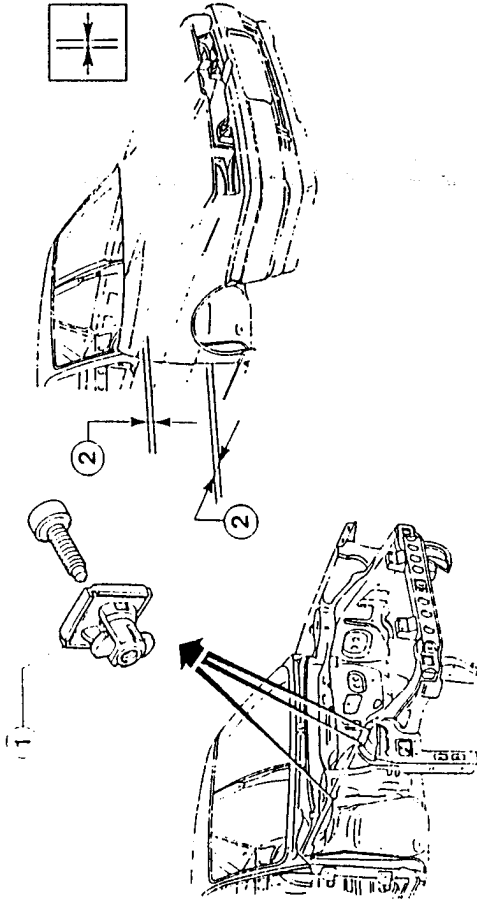


4. Weld the outer side panel (see: PARTIAL OUTER FRONT SIDE PANEL - WELDING AND FINISHING OF SHEET METAL).
5. Install the side console (see: SIDE CONSOLE).
6. Install the partial upper panel (see: PARTIAL OUTER FRONT SIDE PANEL).
7. Install the front cross member and the bracket securing the radiator (see: FRONT CROSS-MEMBER AND RADIATOR BRACKET).



Check

1. Install the four blocks securing the front wing.
2. Check parallelism, gaps and angles (this necessitates the installation of the mobile components

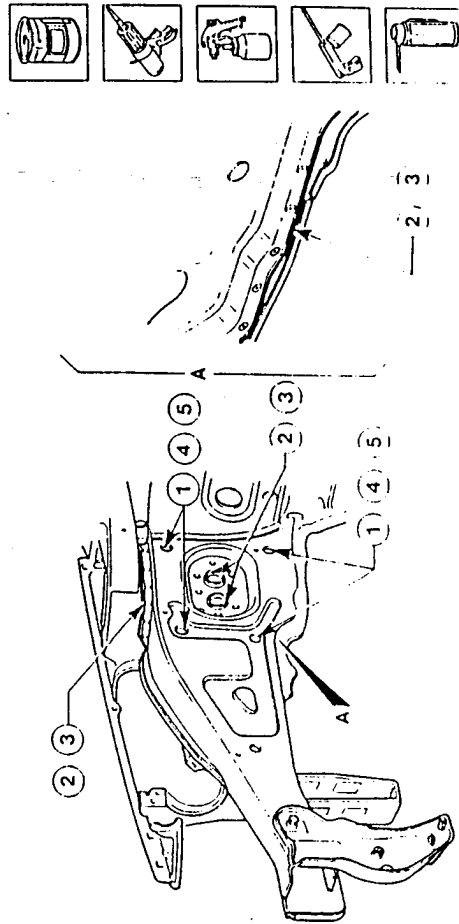


which were previously removed along with the gas-kets and parts which, when installed, will make it possible to check the success of the operation).

Protection

1. Spread the inner surface of the side panel with Type B rust-proofing as indicated in the illustration.
2. Cover the areas indicated in the illustration with Type A rust-proofing.

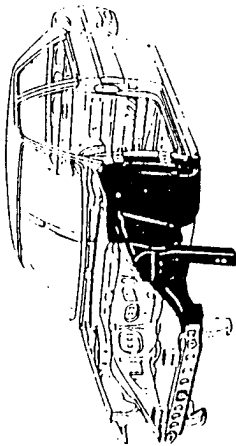
3. Apply Type A sealant to the areas indicated in the illustration.
- Proceed to the painting phase.
4. Proceed to the waxing phase.
5. Proceed to the foam treatment phase.





Complete front side panel

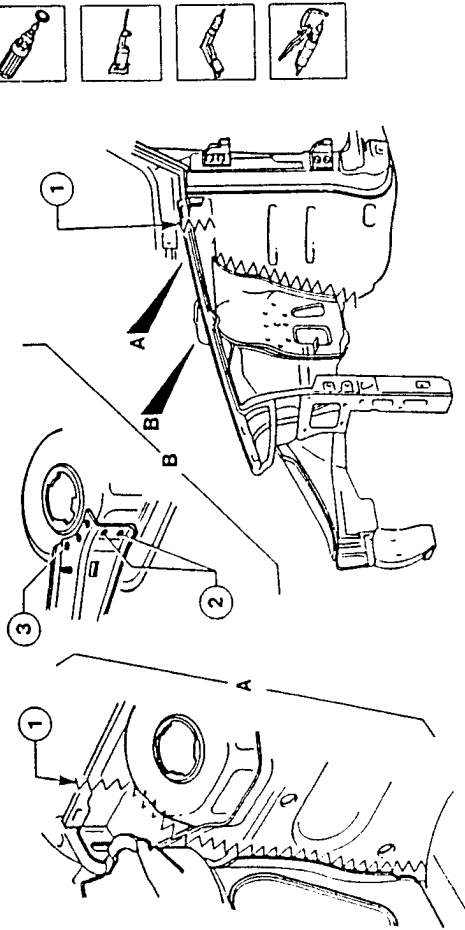
- In order to facilitate the successive operations, the following components should be removed temporarily:
 - front bumper and external trim (see: GR. 75);
 - Bonnet (see: GR. 56);
 - rear door (see: GR. 55);
 - front headlight assemblies (see: GR. 40);
 - engine cooling radiator (see: REPAIR MANUAL - ENGINES - GR. 07);
 - Headlight support frame;
 - air conditioning system components if present (see: GR. 80).
- Disconnect the battery and the control units (see: GR. 40-43).



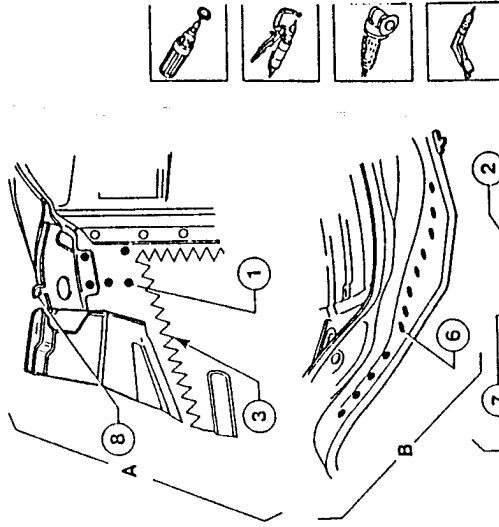
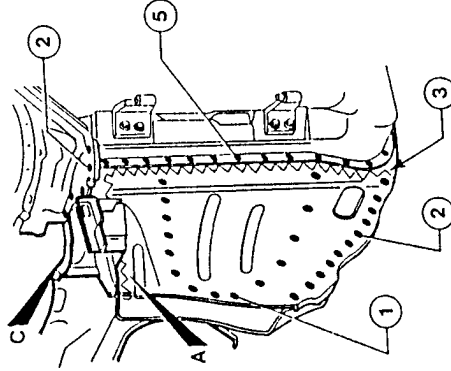
NOTE: In addition to the following indications, for information regarding: Preparation, welding and protection, see: PARTIAL OUTER AND INNER FRONT SIDE-PANEL HALF.

Removal

- Using a rotating brush, clean the area to be chamfered in order to show up the welds indicated in the following illustrations.
- 1. Using a jig saw cut along the lines indicated in the illustration, without damaging the underlying parts (discharge operation).



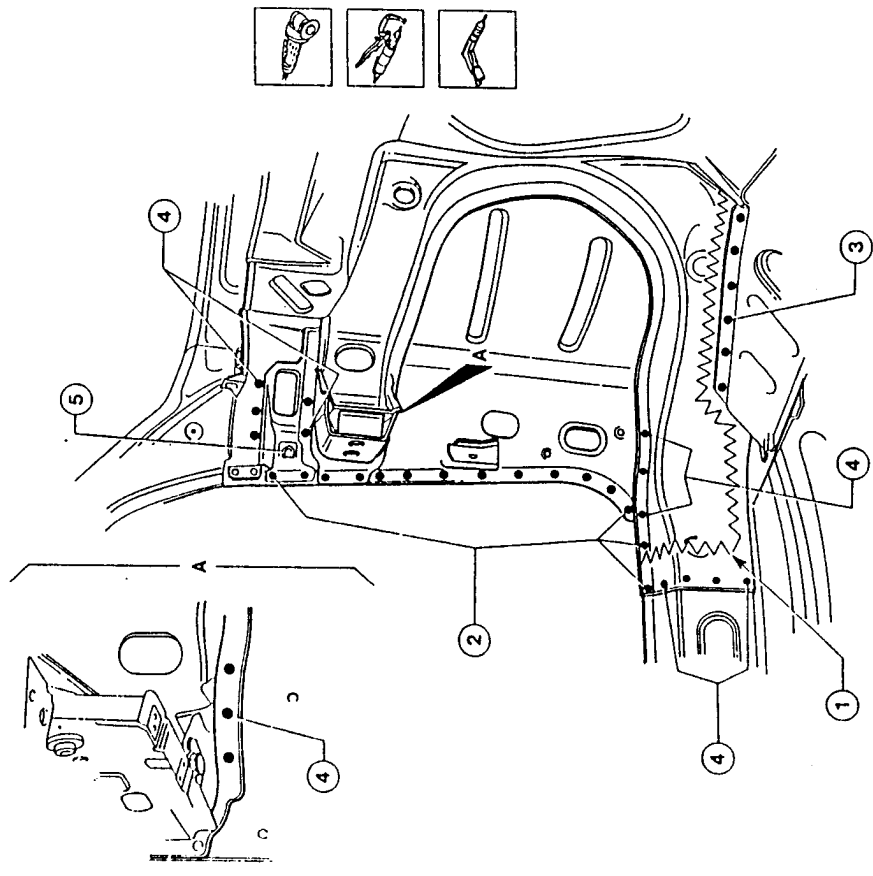
1. Remove the indicated welds with a drill.
2. Remove the indicated welds with a chamfering machine.
3. Using a circular saw, cut along the lines indicated in the illustration and remove the sheet metal.
4. Using a chamfering machine remove the welds indicated.



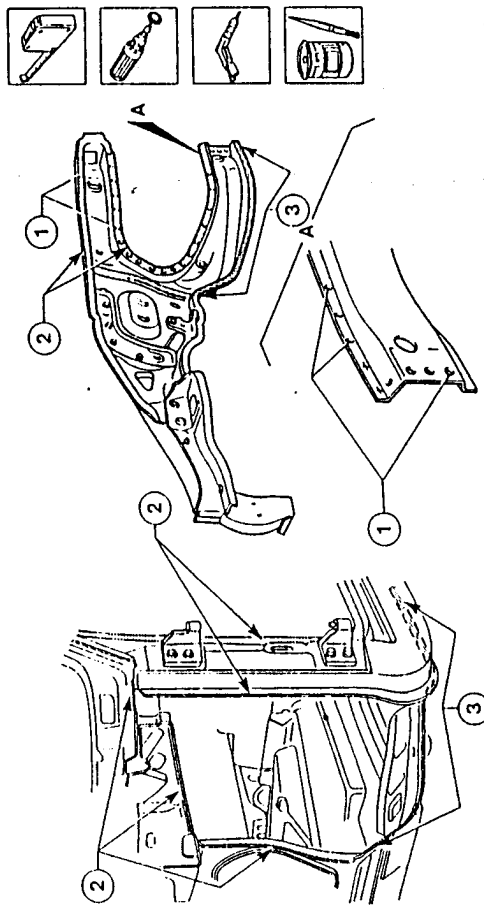
5. Using a drill, remove the indicated welds from inside.
6. Remove the indicated welds from below using a chamfering machine.
7. Using a pneumatic hammer, remove the welds indicated.
8. Open the clinch tabs.



1. Using a circular saw, cut along the lines indicated in the diagram without damaging the underlying parts.
2. Using a chamfering machine remove the indicated welds from the inside.
3. Using a chamfering machine remove the welds indicated.
4. Using a drill, remove the welds indicated.
5. Open the clinch tabs.



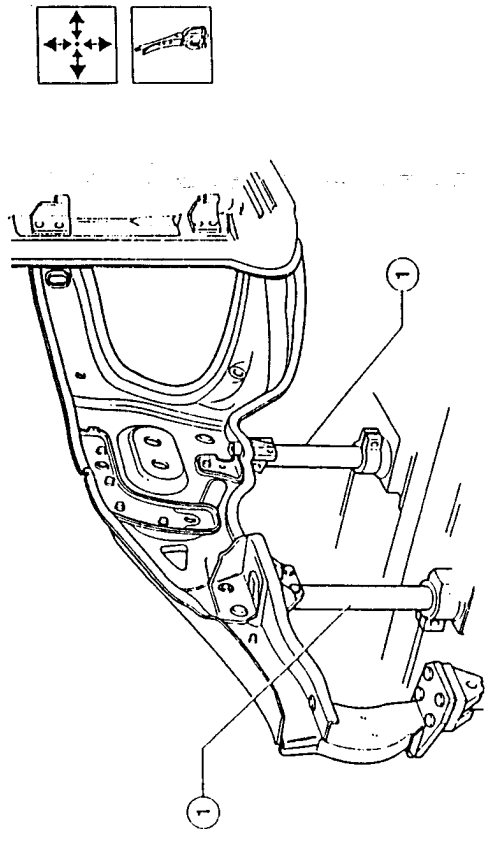
- Preparation of the inner front side panel
1. Operating on a bench, trace out the side panel and drill using a 5mm Ø bit as indicated in the illustration.
 - Using a rotating brush clean the perimeter of the inner side panel and the welding areas on the vehicle.
2. Spread Type B electroweldable protection on the spot welding surfaces.
3. Spread Type A electroweldable paste on the areas indicated in the illustration.



Position the inner front side panel.

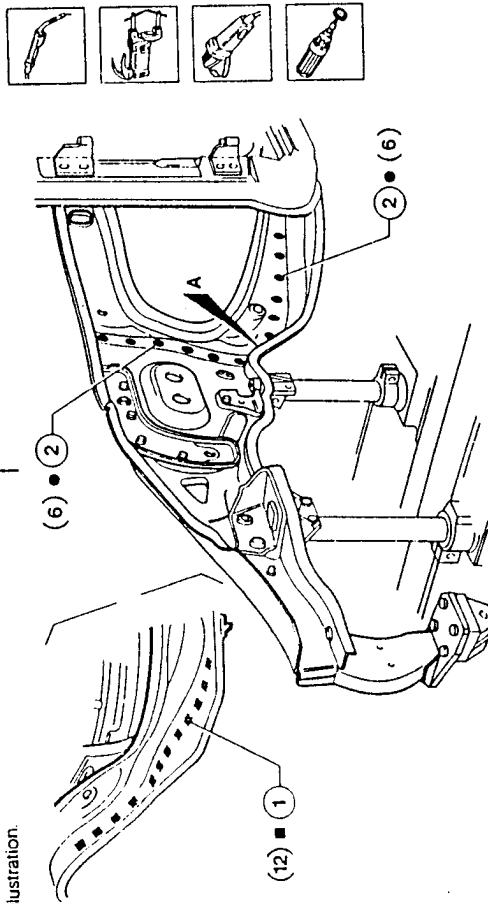
1. Using a jig, correctly position the side panel.

- Secure the components to be welded, mate the edges and check the alignment.



Welding and finishing the inner front side panel

1. Perform filling welds with a MIG welder operating from the lower part of the component.
2. Using a spot welder, operate as indicated in the illustration.

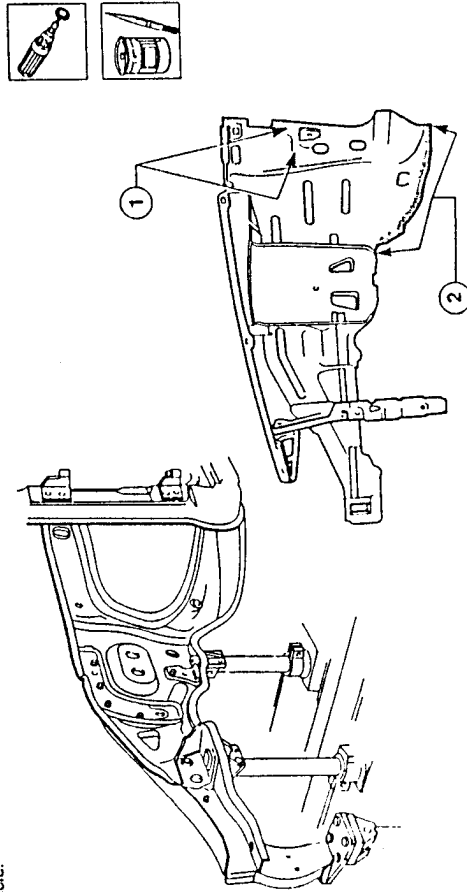


- Using an abrasive grinding machine, remove and level the residues left by welding.
- Using a rotating brush clean the welding areas.

Preparation of the outer front side panel

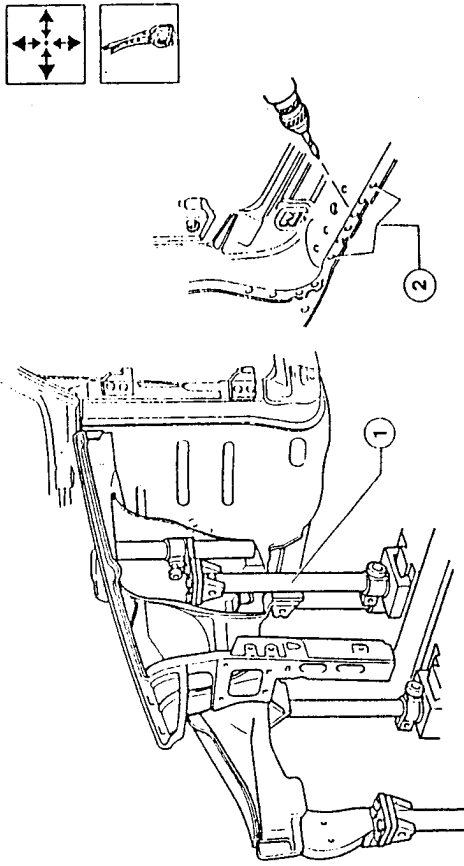
- Using a rotating brush, clean the perimeter of the outer side panel and the welding areas on the vehicle.

1. Spread Type B electroweldable protection on the spot welding areas.
2. Spread Type A electroweldable paste on the areas indicated in the illustration.



Positioning the outer front side panel

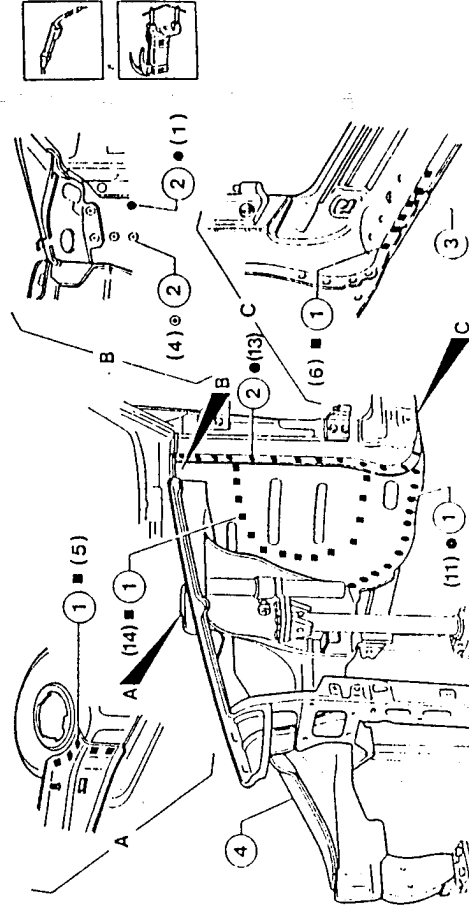
1. Using the jig, correctly position the side panel.
- Secure the components to be welded, mate the edges and check alignment.



2. Using a drill, make holes using the holes of the door sill panel as reference in order to be able to successively weld the three panels (outer side panel, inner side panel, door sill panel).

Welding and finishing of the complete front side panel

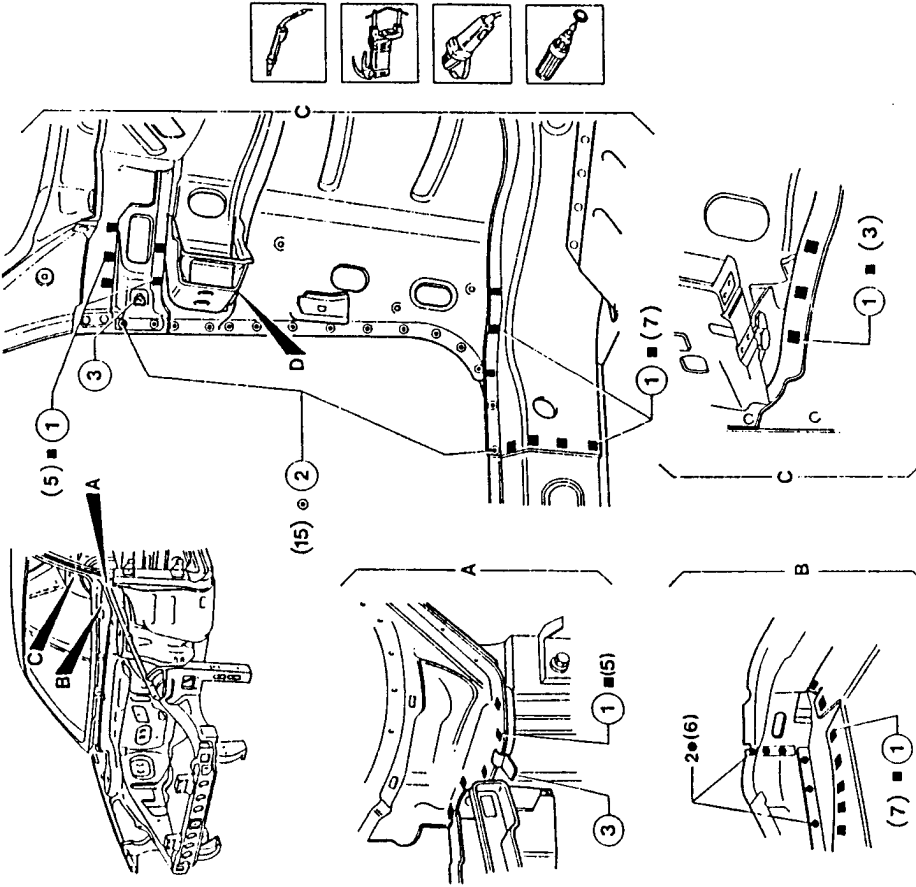
1. Carry out filling welds using a MIG welder.
2. Using a spot welder, operate as indicated in the illustration.



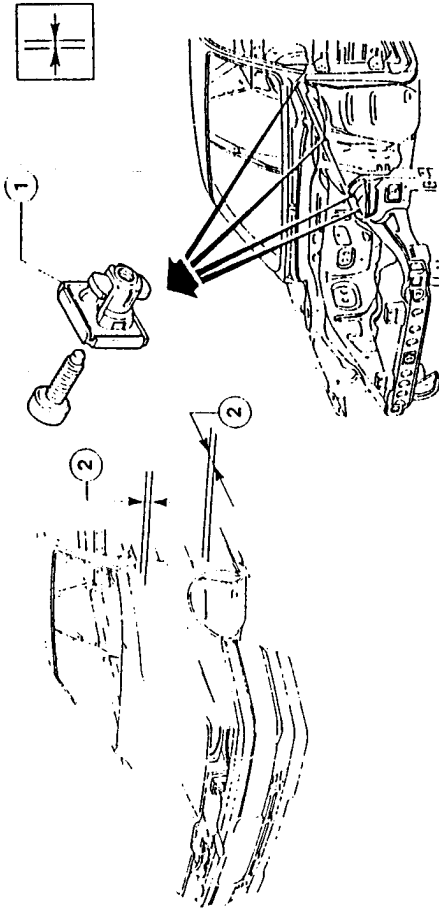
3. Bend the clinch tabs.
4. Weld the front part of the outer side panel (see: PARTIAL OUTER AND INNER FRONT SIDE-PANEL HALF - PARTIAL OUTER FRONT SIDE PANEL).



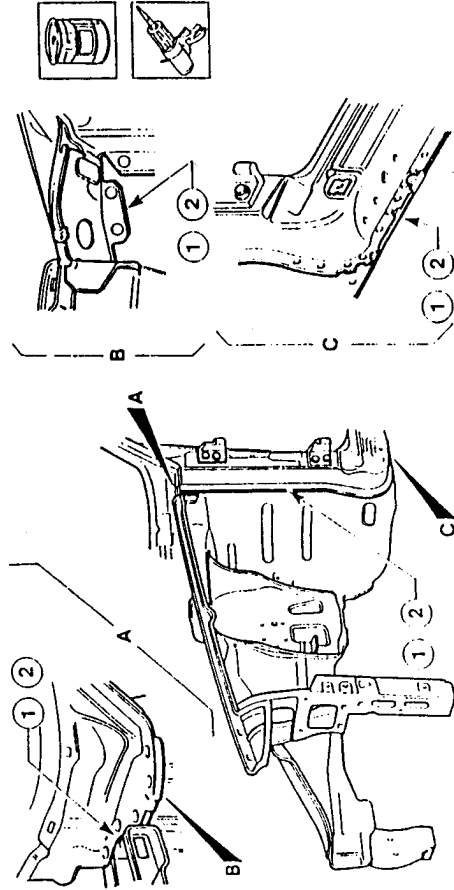
1. Carry out filling welds using a MIG welder.
2. Using a spot welder operate as indicated in the illustration.
3. Bend the clinch tabs.
 - Using an abrasive grinding machine remove and level the residues left by welding.
 - Using a rotating brush, clean the welding areas.



- Checks**
1. Install the four blocks securing the front wing.
 2. Check parallelism, gaps and angles (this necessitates the installation of the mobile components which were previously removed along with the gas-kets and parts which, when installed, will make it possible to check the success of the operations).

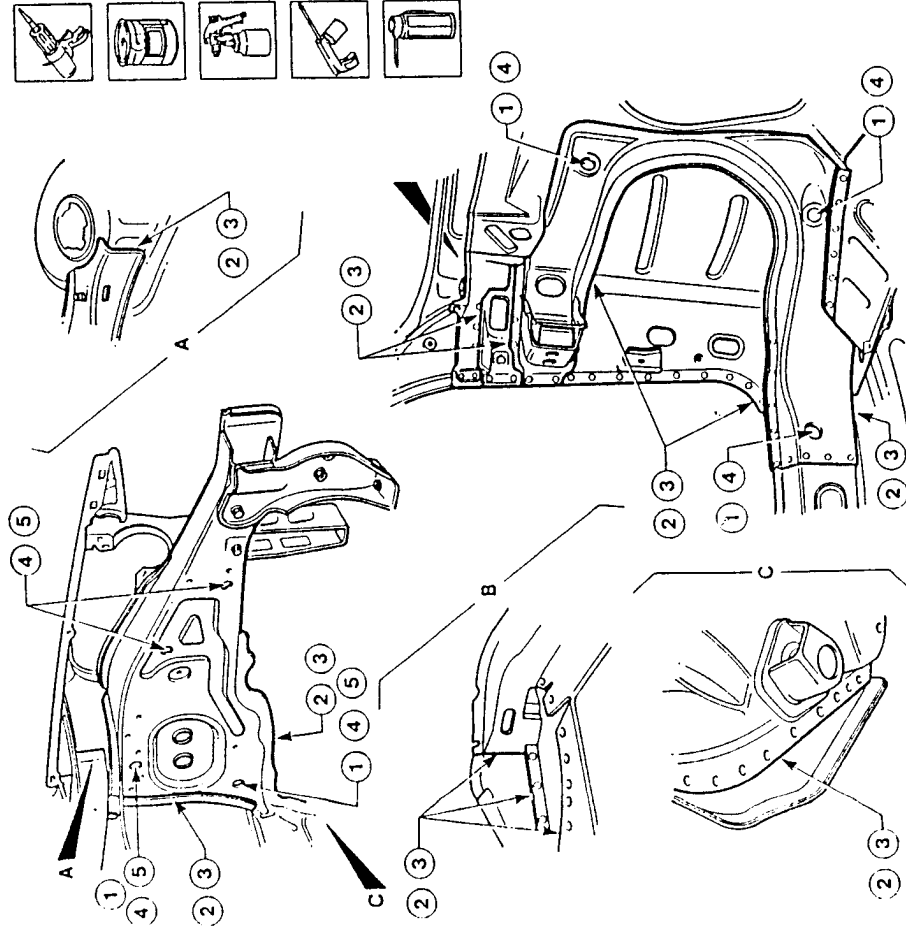


- Protection**
1. Spread Type A rust proofing on the areas indicated in the illustration.
 2. Apply Type A sealant to the areas indicated in the illustration.



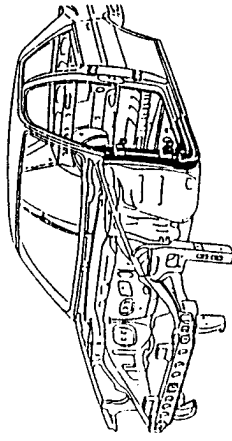


1. Apply Type B protection to the areas indicated in the illustration.
2. Spread Type B rust-proofing inside the side panel as indicated in the illustration.
3. Apply Type A sealant to the areas indicated in the illustration.
4. Proceed to the painting phase.
5. Proceed to the foam treatment phase.



FRONT PILLAR

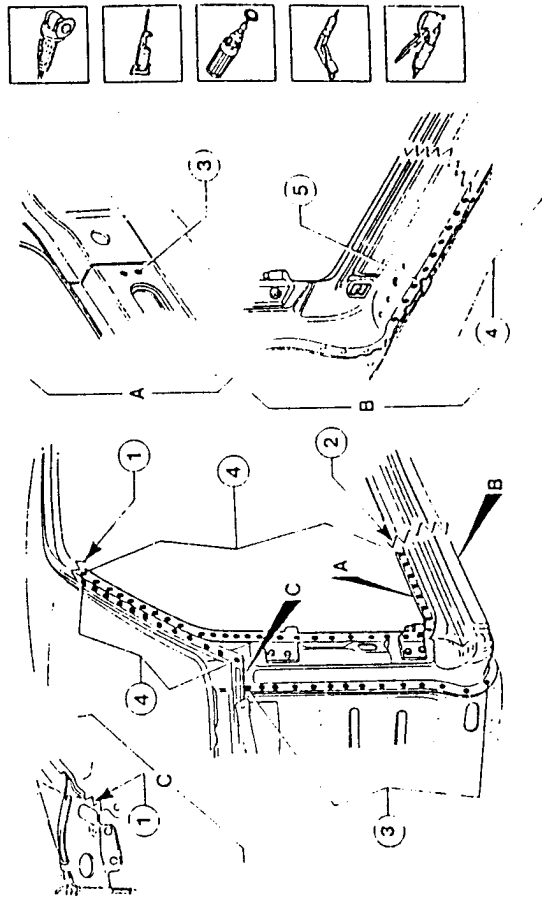
- In order to facilitate the successive operations the following components should be removed temporarily:
 - front bumper and external trim (see: GR. 75);
 - bonnet (see: GR. 56);
 - front door (see: GR. 55);
 - front wing (see: GR. 49 - REPLACING MOBILE PARTS);
 - front pillar trim (see: GR. 66);
 - front windscreen (see: GR. 75).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

1. Using a circular saw, cut along the lines indicated in the illustration without damaging the front windscreen frame.
2. Using a jig saw cut along the lines indicated in the illustration without damaging the underlying parts.

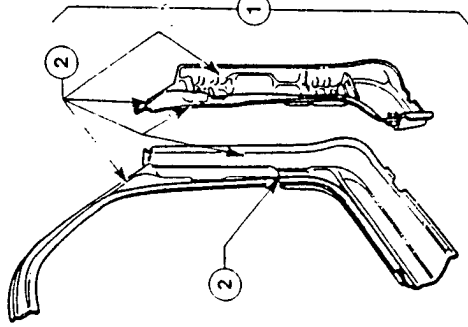
3. Using a rotating brush, clean the area to be chamfered in order to show up the welds.
4. Remove the welds using a chamfering machine.
5. Open the clinch tabs.



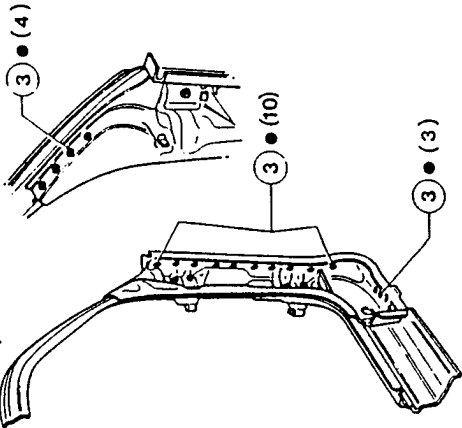


Preparation

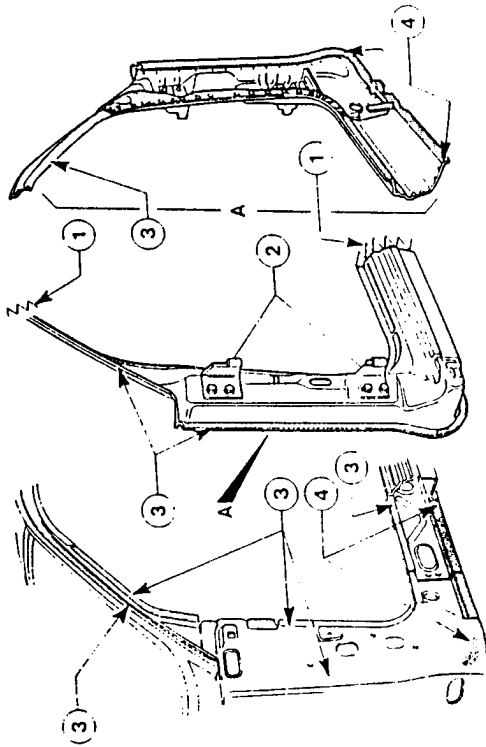
1. Working on a bench prepare for the installation of the front pillar and reinforcement.
 - Using a rotating brush clean the welding areas.



2. Spread Type B electroweldable protection on the areas shown in the illustration.
 - Position the reinforcement in the pillar and lock the components.
3. Using a spot welder operate as shown in the illustration.



1. Working on a bench, cut the new pillar with a jig saw leaving enough margin for overlapping.
 - Using a rotating brush clean the welding areas on the vehicle and on the pillar.
2. Install the two half-hinges.



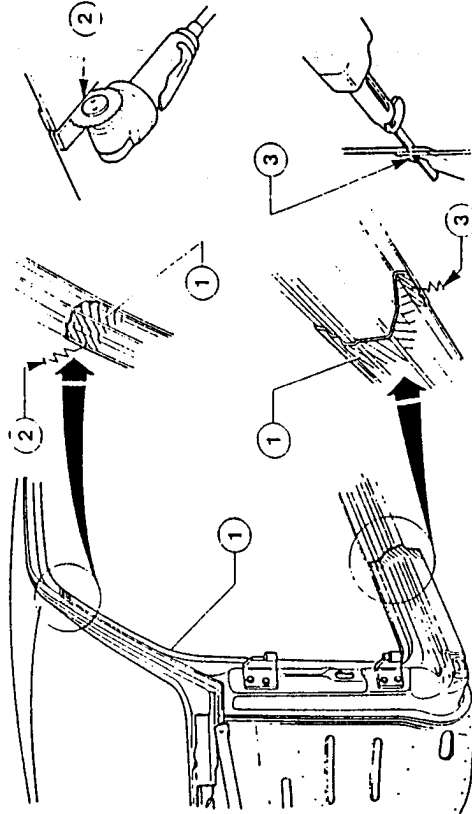
3. Spread Type B electroweldable protection on the areas indicated in the illustration.
4. Spread Type A electroweldable paste on the areas indicated in the illustration.



- possible to check the success of the operations) - (see: GR. 55 - FRONT DOORS).
2. Using a circular saw trim the sheet metal and remove the excess parts indicated in the illustration without damaging the windscreen frame.
 3. Using a jig saw trim the sheet metal removing the excess parts as indicated in the illustration without damaging the underlying parts.

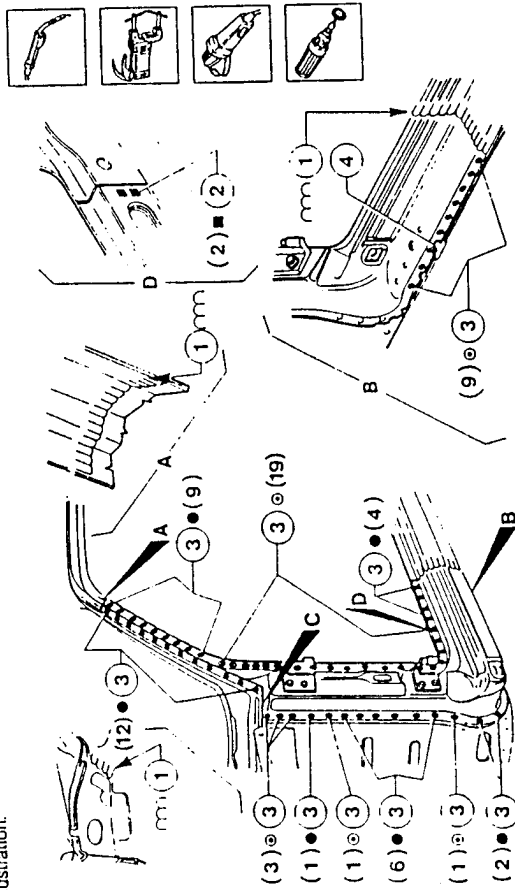
Positioning

1. Position the pillar as indicated in the illustration and secure and mate the edges.
 - Check parallelism, gaps and angles (this necessitates the installation of the mobile components which were previously removed along with the gaskets and parts which, when installed, will make it



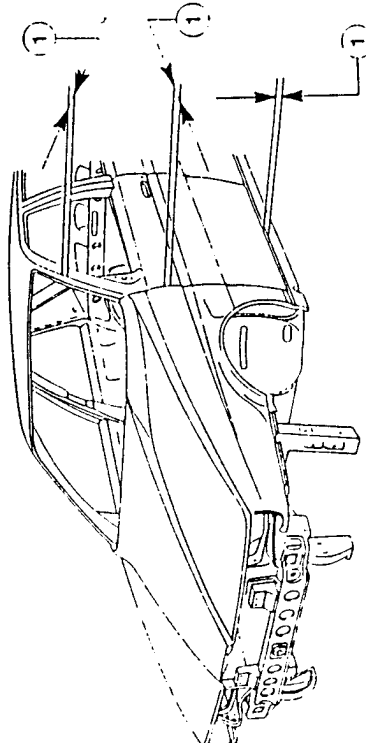
4. Bend the clinch tabs.
 - Using an abrasive grinding machine, remove and level the residues left by welding.
 - Clean the welding areas with a rotating brush.

- Welding and finishing the sheet metal**
1. Carry out seam welding using a MIG welder.
 2. Using a MIG welder carry out filling welds.
 3. Using a spot welder, operate as indicated in the illustration.



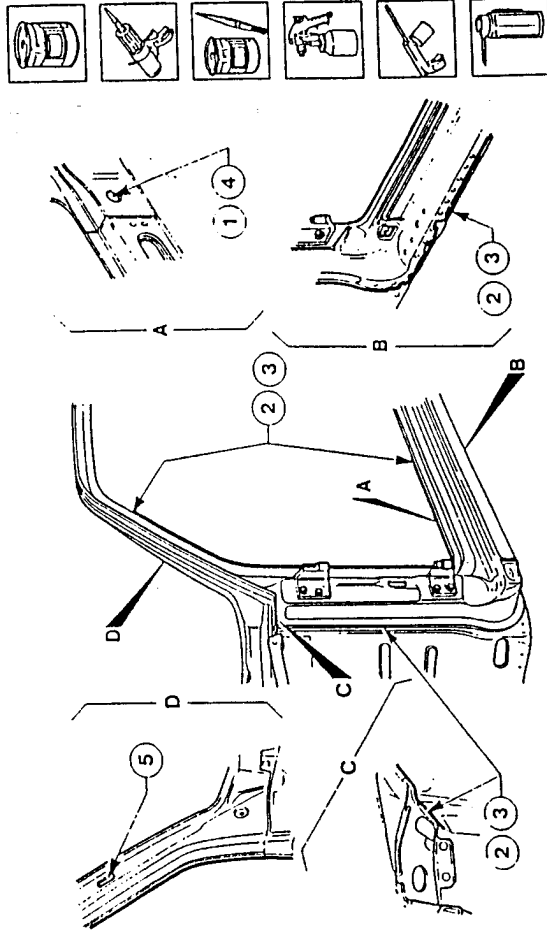
- Checks**
1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components

which were previously removed along with the gaskets and parts which, when installed, will make it possible to check the success of the operations).



3. Apply Type A sealant to the areas indicated in the illustration.
 - Proceed to the painting phase.
4. Proceed to the waxing phase.
5. Proceed to the foam treatment phase.

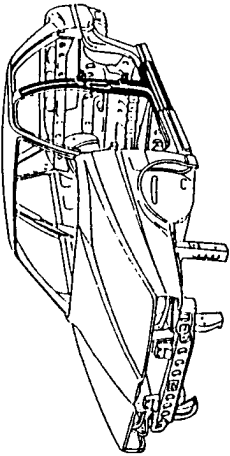
- Protection**
1. Apply Type B protection to the areas indicated in the illustration.
 2. Apply Type B rust-proofing to the areas indicated in the illustration.





CENTRAL PILLAR COMPLETE WITH INNER FRAME

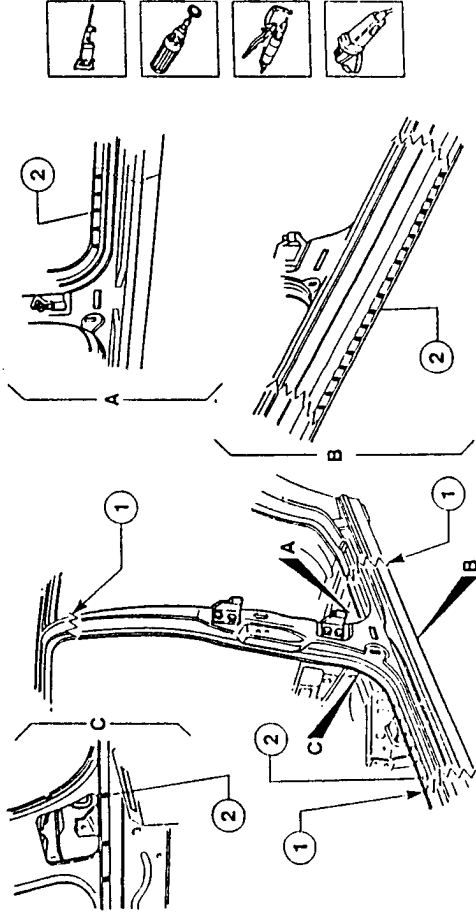
- In order to facilitate the successive operations the following components should be removed temporarily:
 - front and rear doors (see: GR. 55);
 - central pillar and safety belt trim (see: GR. 66);
 - Roof, seats and internal trim (see: GR. 66).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

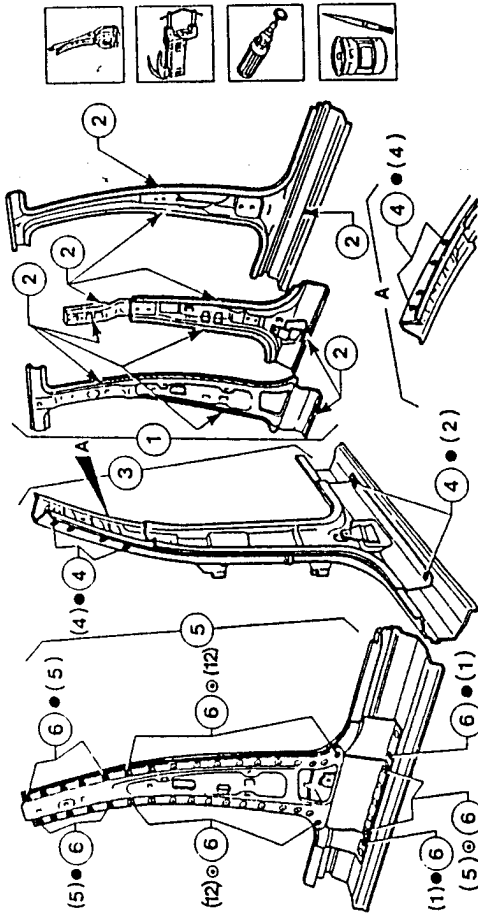
1. Using a jig saw cut along the lines indicated in the illustration without damaging the underlying areas of the door sill.

- Using a rotating brush, clean the areas to be chamfered in order to show up the welds.
- 2. Remove the welds using a chamfering machine.



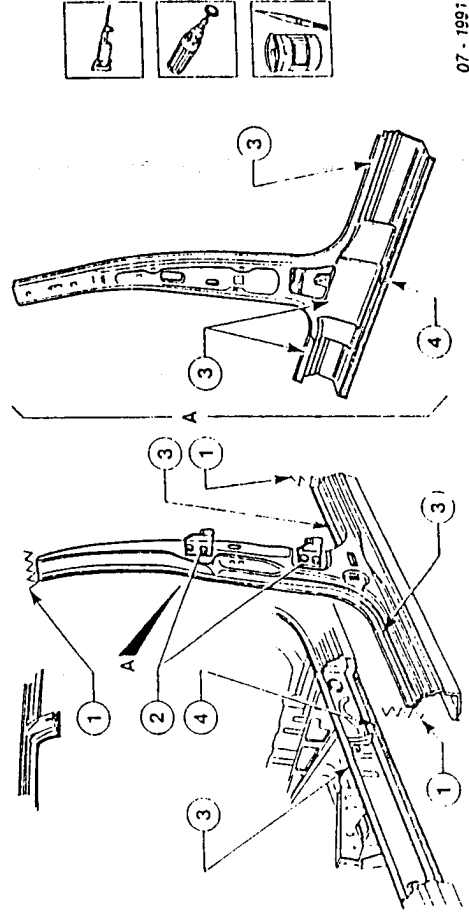
Preparation

1. Working on a bench prepare for the installation of the pillar box, reinforcement and skin.
 - Using a rotating brush clean the welding areas.
2. Spread Type B electroweldable protection on the areas shown in the illustration.



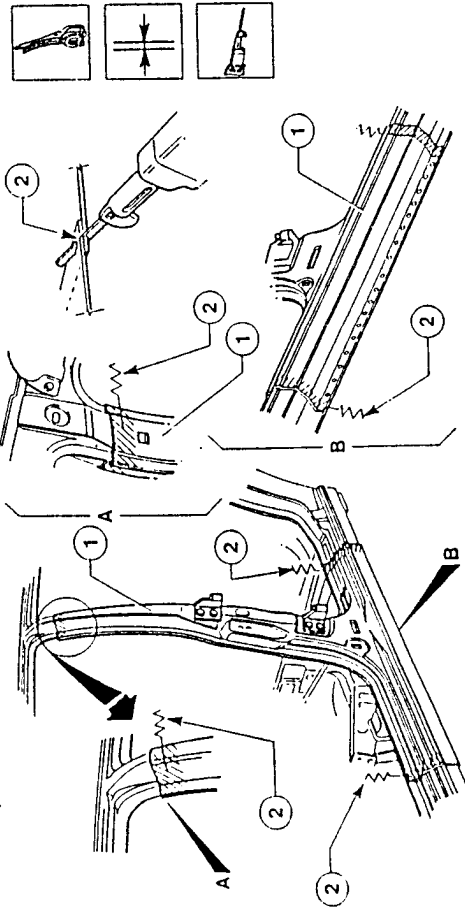
1. Working on a bench, cut the new pillar with a jig saw leaving enough margin for overlapping.
 - Using a rotating brush clean the welding areas on the vehicle and on the pillar.
2. Install the two half-hinges.

3. Spread Type B electroweldable protection on the areas indicated in the illustration.
4. Spread Type A electroweldable paste on the areas indicated in the illustration.



Positioning

1. Position the pillar as indicated in the illustration and secure and mate the edges.
- Check parallelism, gaps and angles (this necessitates the installation of the mobile components which were previously removed along with the gas-

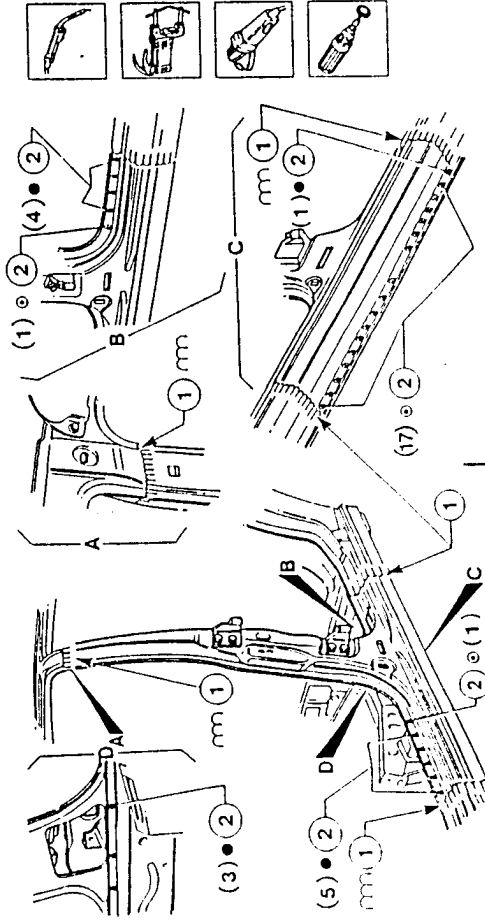


kets and parts which, when installed, will make it possible to check the success of the operations) - (see: FRONT DOORS - REAR DOORS).

2. Using a jig saw trim the sheet metal removing the excess parts as indicated in the illustration without damaging the underlying parts of the door sill.

Welding and finishing the sheet metal

1. Carry out seam welding using a MIG welder.
2. Using a spot welder, operate as indicated in the illustration.

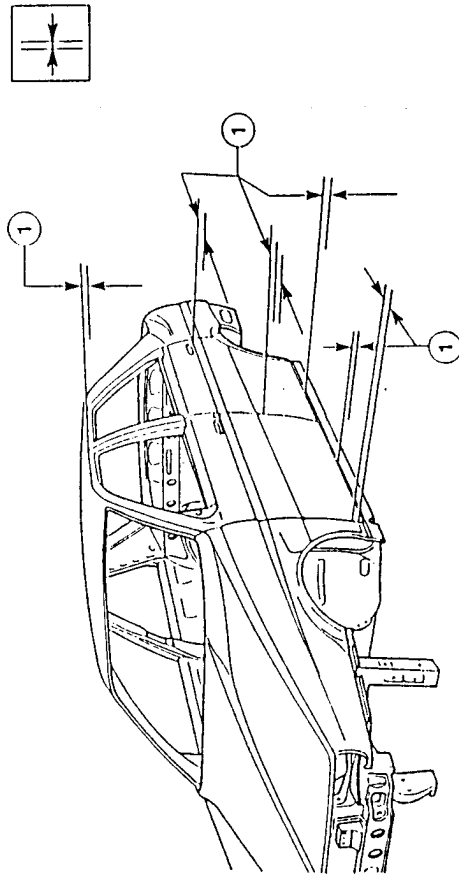


- Using an abrasive grinding machine remove and level the residues left by welding.
- Clean the welding areas with a rotating brush.

Checks

1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components

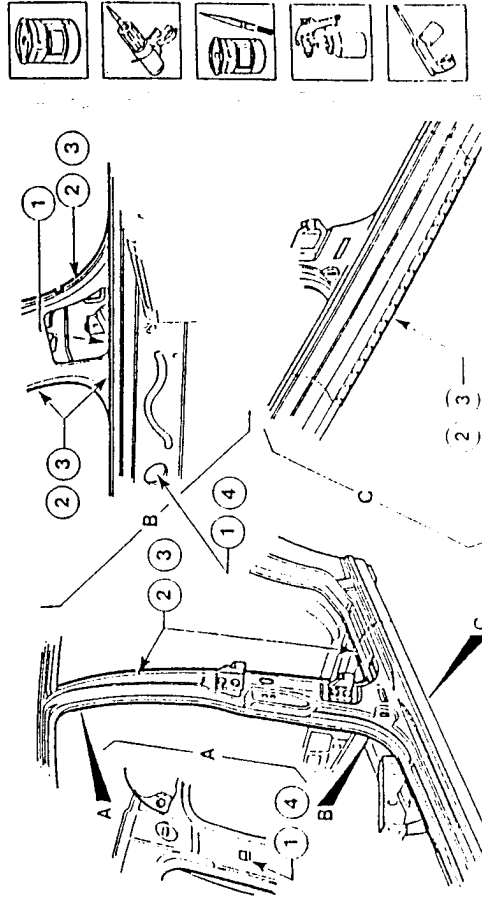
which were previously removed along with the gas-kets and parts which, when installed, will make it possible to check the success of the operations).



Protection

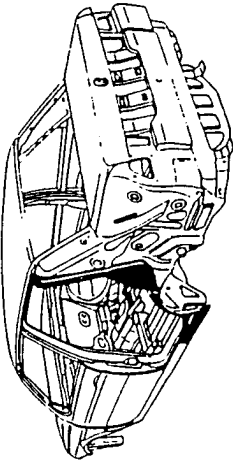
1. Apply Type B rust-proofing to the areas indicated in the illustration.
2. Apply Type A sealant to the areas indicated in the illustration.

3. Apply Type B protection to the areas indicated in the illustration.
 - Proceed to the painting phase.
 - 4. Proceed to the waxing phase.



REAR PILLAR

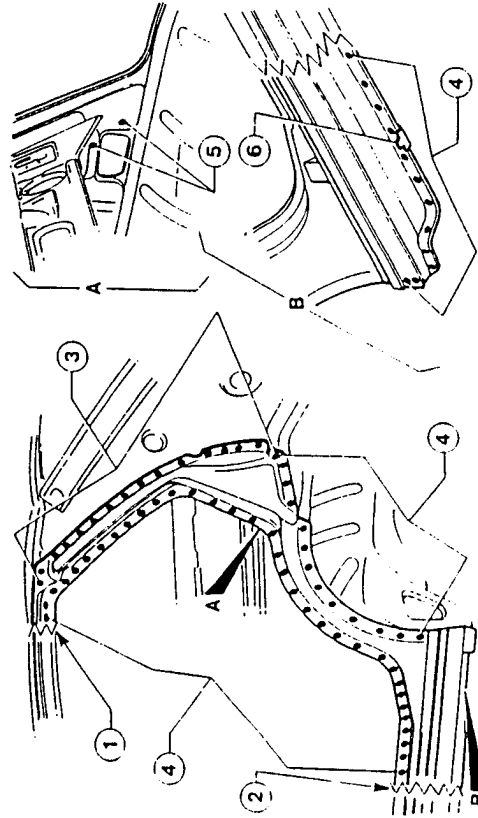
- In order to facilitate the successive operations, the following components should be removed temporarily:
 - rear bumper and external trim (see: GR. 75);
 - rear door (see: GR. 55);
 - rear bumper (see: GR. 49 - REPLACING MOBILE COMPONENTS);
 - rear pillar trim (see: GR. 66);
 - roof, seats and internal trim (see: GR. 66).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

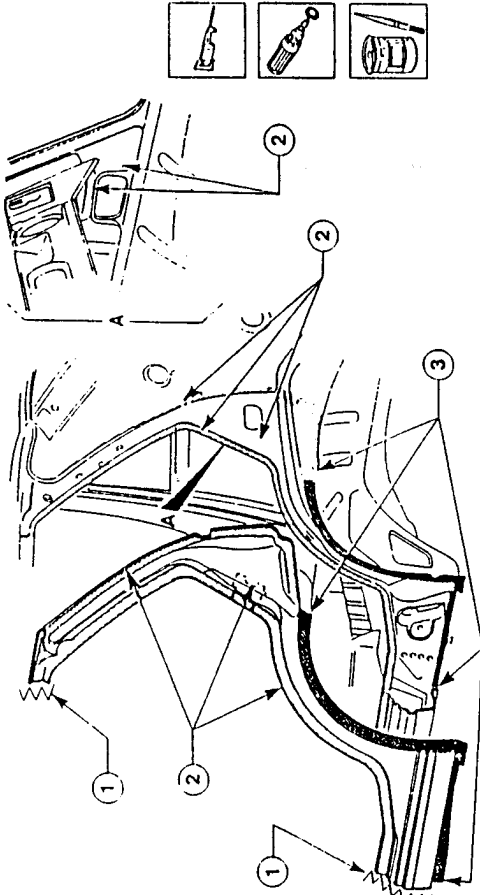
1. Using a circular saw cut along the lines indicated in the illustration without damaging the front wind-screen frame.
2. Using a jig saw cut along the lines indicated in the illustration without damaging the underlying parts. Using a rotating brush, clean the area to be chamfered in order to show up the welds.

3. Remove the welds indicated using a drill.
4. Remove the indicated welds with a chamfering machine.
5. Remove the indicated welds from inside using a chamfering machine.
6. Open the clinch tabs.



Preparation

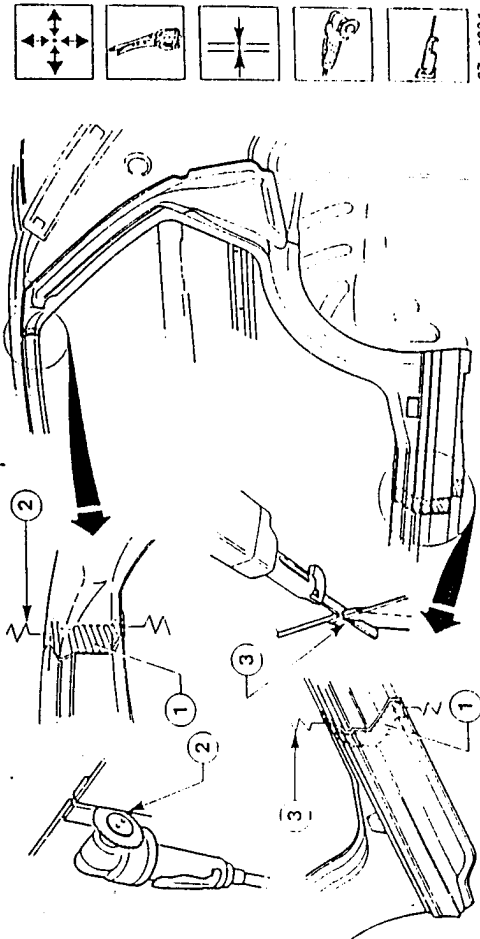
1. Operating on a bench, cut the new pillar with a jig saw remembering to leave enough margin for overlapping. Using a rotating brush clean the perimeter of the pillar and the welding areas.



2. Spread Type B electroweldable protection on the spot welding areas.
3. Spread Type A electroweldable paste on the areas indicated in the illustration.

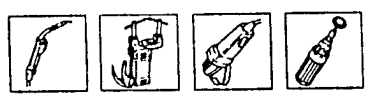
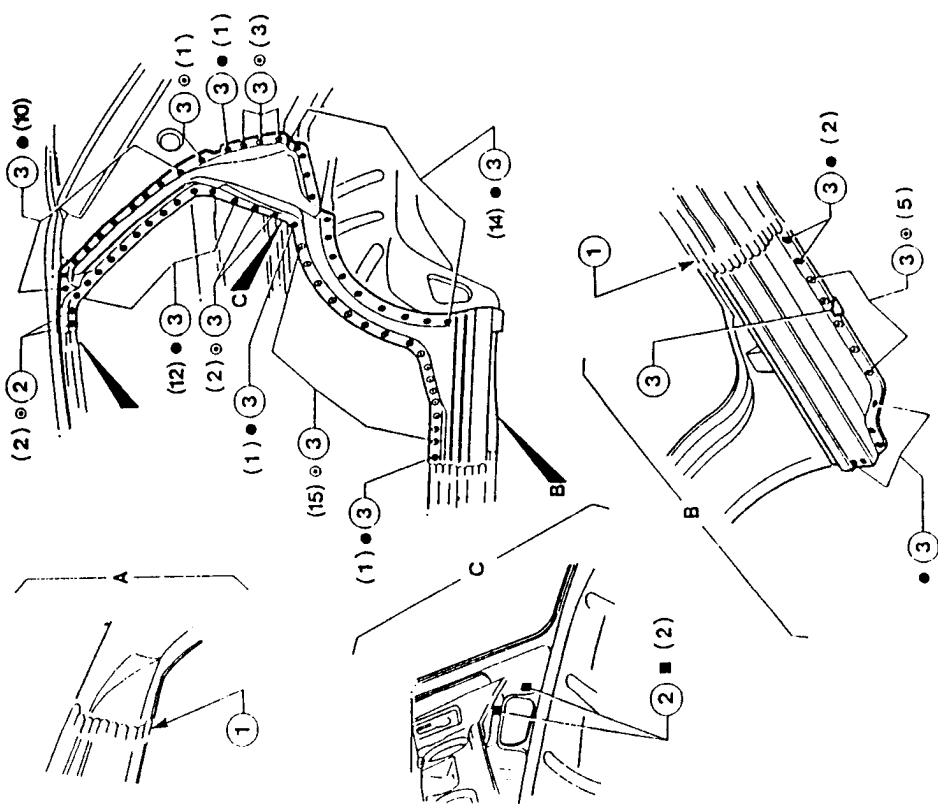
Positioning

1. Position the pillar as shown in the illustration and secure and mate the edges.
 - Check parallelism, gaps and angles (this necessitates the installation of the mobile components which were previously removed along with the gas-kets and parts which, when installed, will make it possible to check the success of the operations) - (see: GR. 55 - REAR DOORS).
2. Using a circular saw trim the metal sheet and remove the excess parts indicated in the illustration, without damaging the underlying parts.
3. Using a jig saw, trim the metal sheets and remove the excess parts as indicated in the illustration without damaging the underlying parts.



Welding and finishing the sheet metal

1. Carry out seam welding using a MIG welder.
2. Carry out filling welding using a MIG welder.
3. Using a spot welder, operate as shown in the illustration.



4. Bend the clinch tabs.

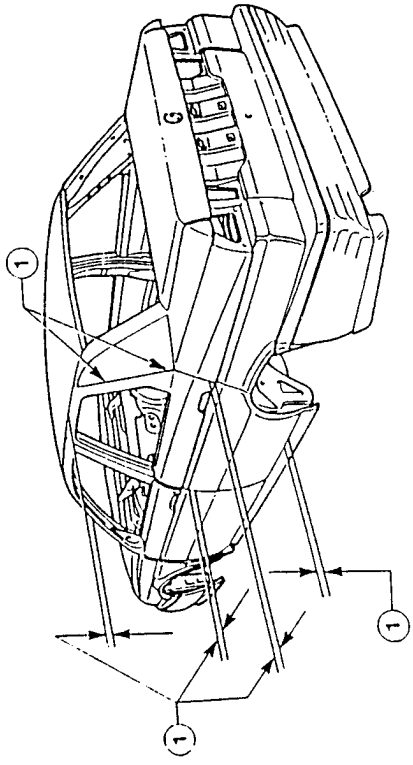
- Using an abrasive grinding machine remove and level the residues left by welding.
- Clean the welding areas with a rotating brush.



keys and parts which, when installed, will make it possible to check the success of the operations) - (see: REAR WING).

Checks

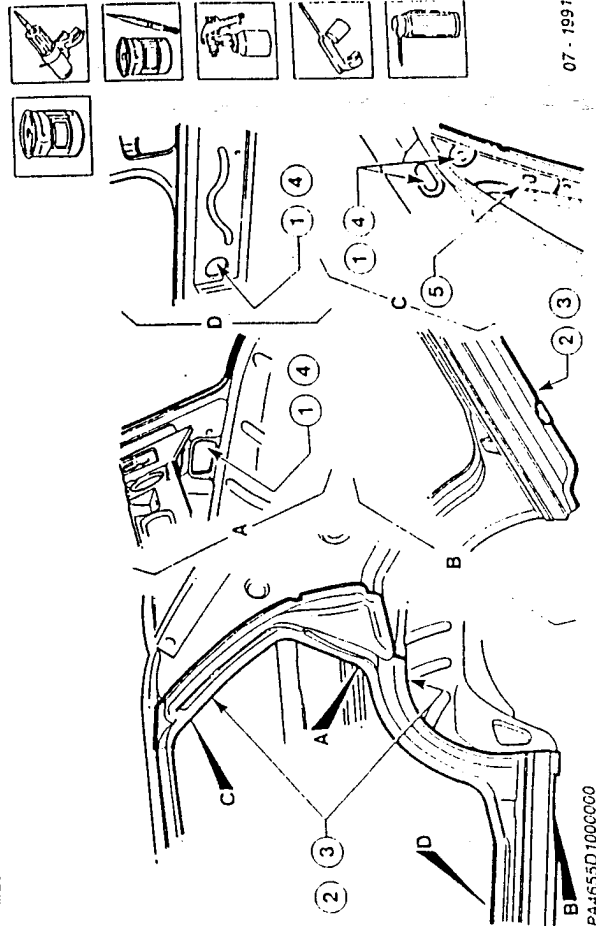
1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components which were previously removed along with the gas-



Protection

1. Apply Type B protection to the areas shown in the illustration.
2. Apply Type B rust-proofing to the areas shown in the illustration.

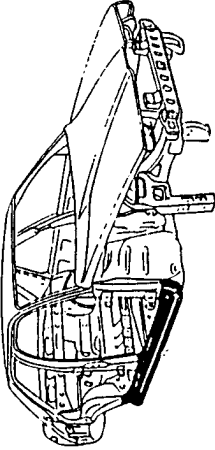
3. Apply Type A sealant to the areas shown in the illustration.
 - Proceed to the painting phase.
 - 4. Proceed to the waxing phase.
 - 5. Proceed to the foam treatment phase.





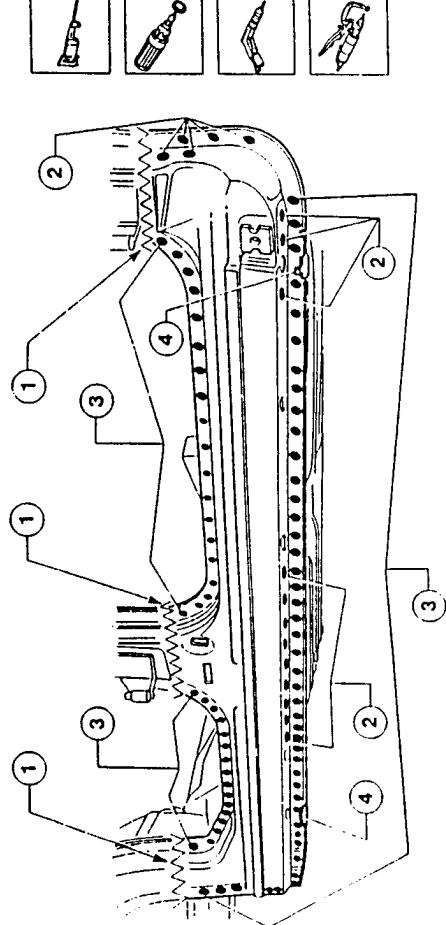
DOOR SILL RAIL

- In order to facilitate the successive operations, the following components should be removed temporarily:
 - rear and front doors (see: GR. 55);
 - central pillar and seat belt trim (see: GR. 66);
 - roof, seats and internal trim (see: GR. 66);
 - front and rear wings (see: GR. 49).
- Disconnect the battery and the control units (see: GR. 40-43).



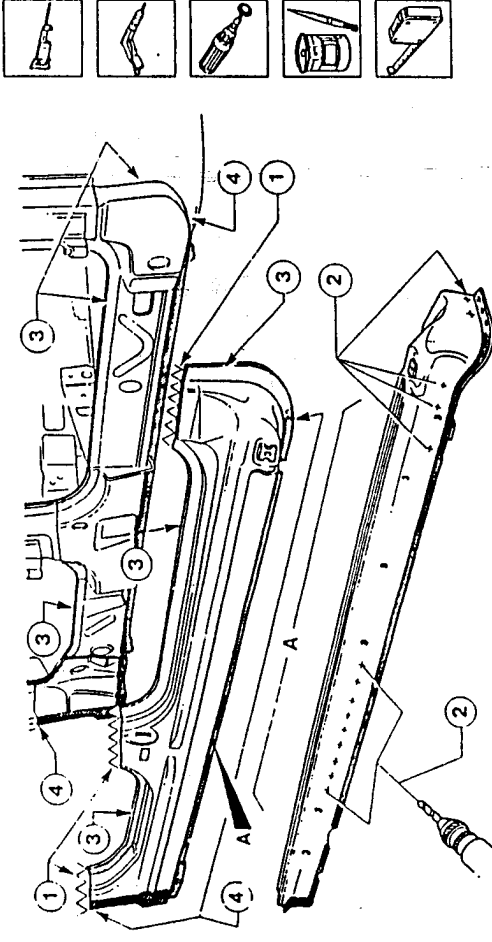
Removal

1. Using a jig saw cut along the lines shown in the illustration without damaging the underlying parts. Using a rotating brush clean the area to be chamfered in order to show up the welds.
2. Remove the welds with a drill.
3. Remove the welds with a chamfering machine.
4. Open the clinch tabs.



- Clean the welding areas using a rotating brush.
- 3. Spread the areas indicated in the illustration with Type B electro-weldable protection.
- 4. Spread the areas indicated in the illustration with Type A electro-weldable paste.

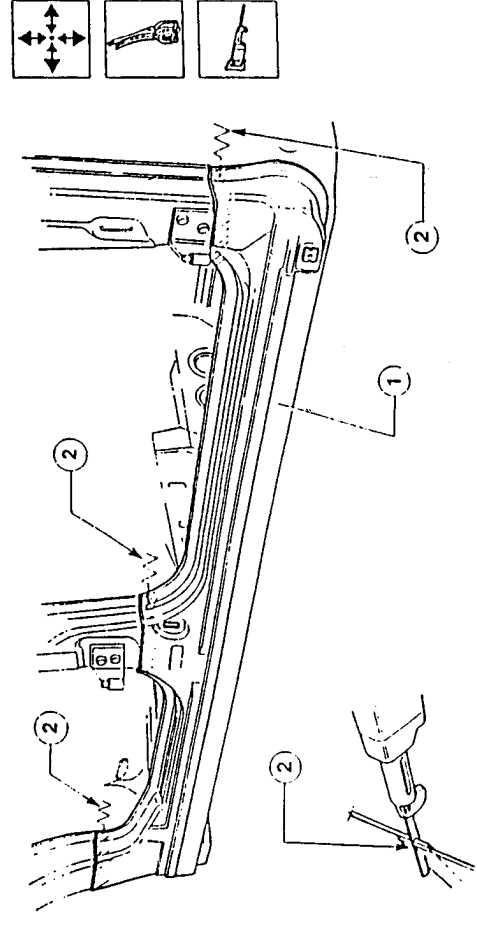
- Preparation**
1. Operating on a bench, cut the new door sill with a jig saw remembering to leave enough margin for overlapping.
 2. Trace the trim and using a 5 mm. bit, drill as indicated in the illustration.



Positioning

1. Position the sill and overlap as indicated in the illustration.
2. Using a jig saw, trim the sheet metal and remove the excess parts without damaging the underlying parts.

- Secure the components to be welded and, mate the edges and check alignment.

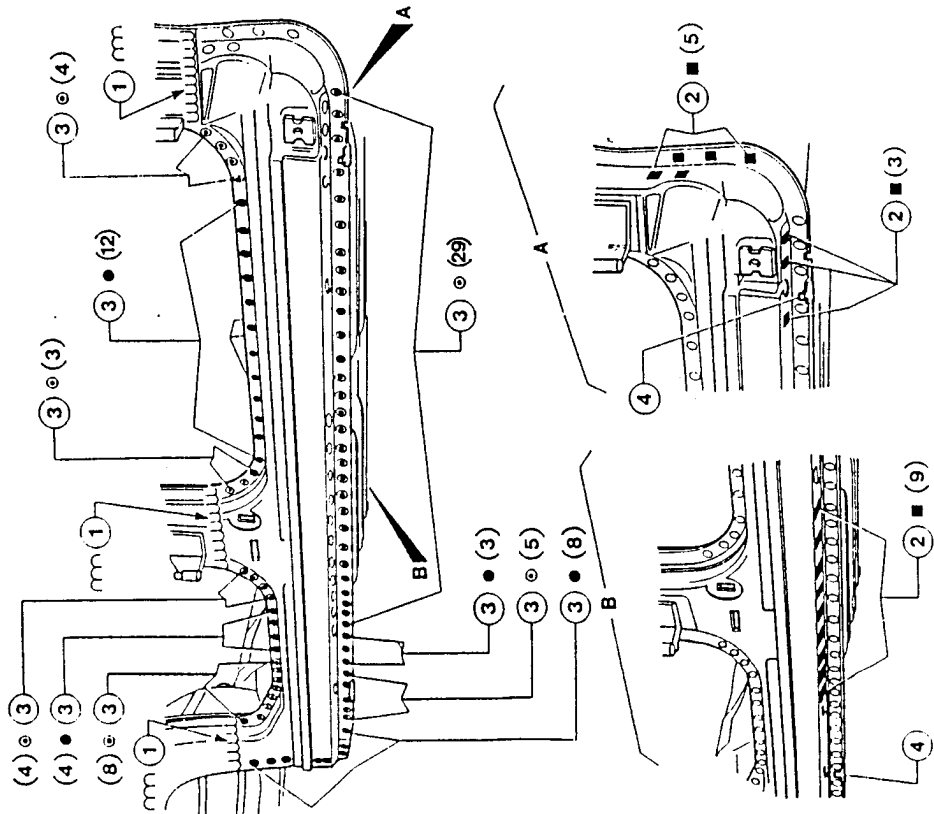
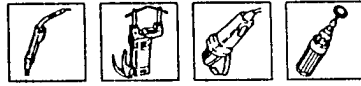


Welding and finishing the sheet metal

1. Carry out seam welding with a MIG welder.
2. Carry out filling welds using a MIG welder.
3. Using a spot welder operate as shown in the illustration.

4. Bend the clinch tabs.

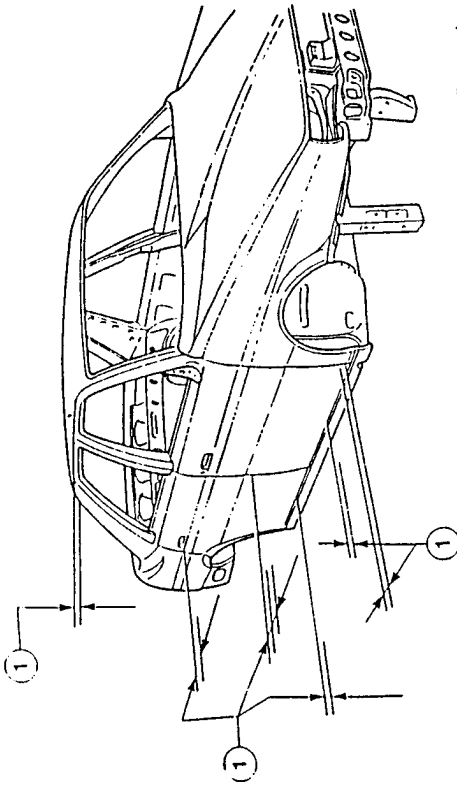
- Using an abrasive grinding wheel remove and level the residues left by welding.
- Clean the welding areas with a rotating brush.



which were previously removed along with the gaskets and parts which, when installed, will make it possible to check the success of the operations).

Checks

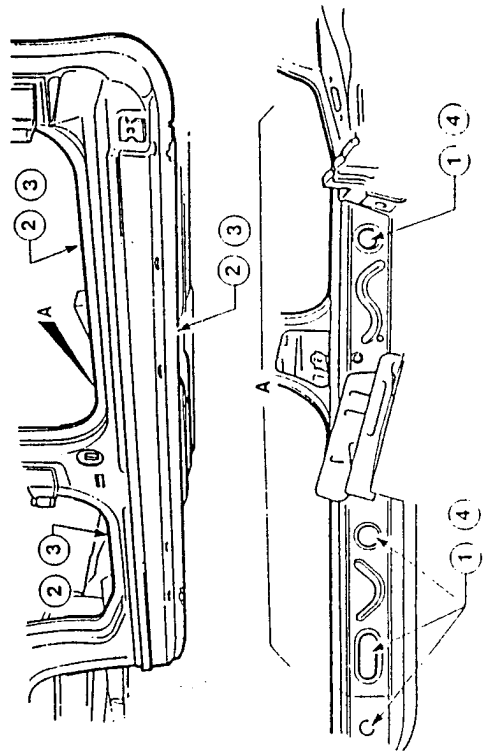
1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components)



Protection

1. Spread the inner surfaces of the of the side panel with Type B rust-proofing as indicated in the illustration.

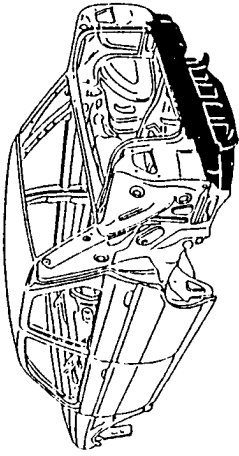
2. Spread Type A rust-proofing on the areas shown in the illustration.
3. Apply Type A sealant to the areas indicated in the illustration.
 - Proceed to the painting phase.
 - 4. Proceed to the waxing phase.





REAR TRIM

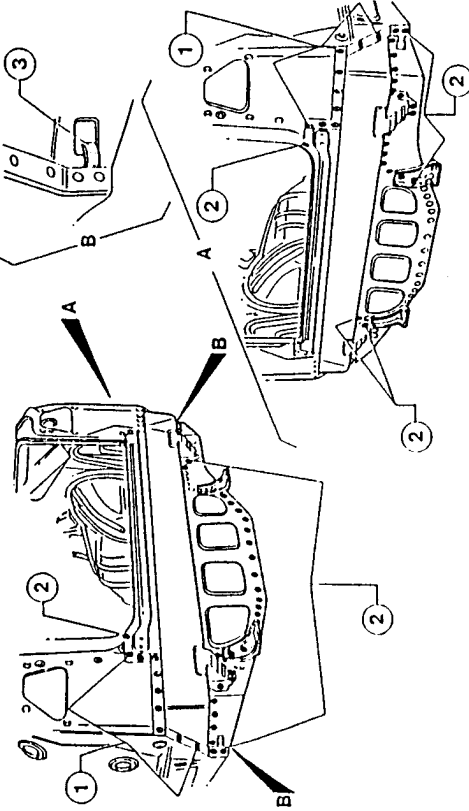
- In order to facilitate the successive operations, the following components should be removed temporarily:
- rear light assemblies (see: GR. 40);
- boot lid (see: GR. 56);
- luggage compartment trim (see: GR. 66);
- rear wings (see: GR. 49 - REPLACING MOBILE PARTS);
- rear bumper and external trim (see: GR. 75).
- Disconnect the battery and control units (see: GR. 40-43).



Removal

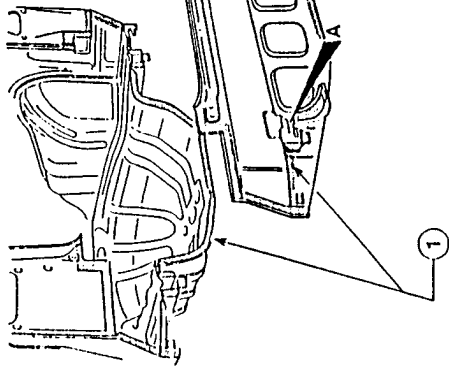
- Using a rotating brush, clean the areas to be chamfered in order to show up the welds.

1. Using a drill remove the welds from inside the vehicle.
2. Remove the welds with a chamfering machine.
3. Open the clinch tabs.



Preparation

- Clean the welding areas with a rotating brush.

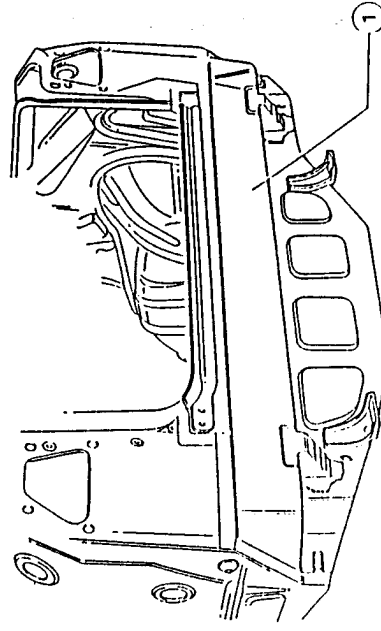
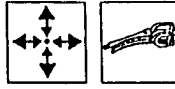


1. Cover the spot welding areas with Type A electro-weldable paste.

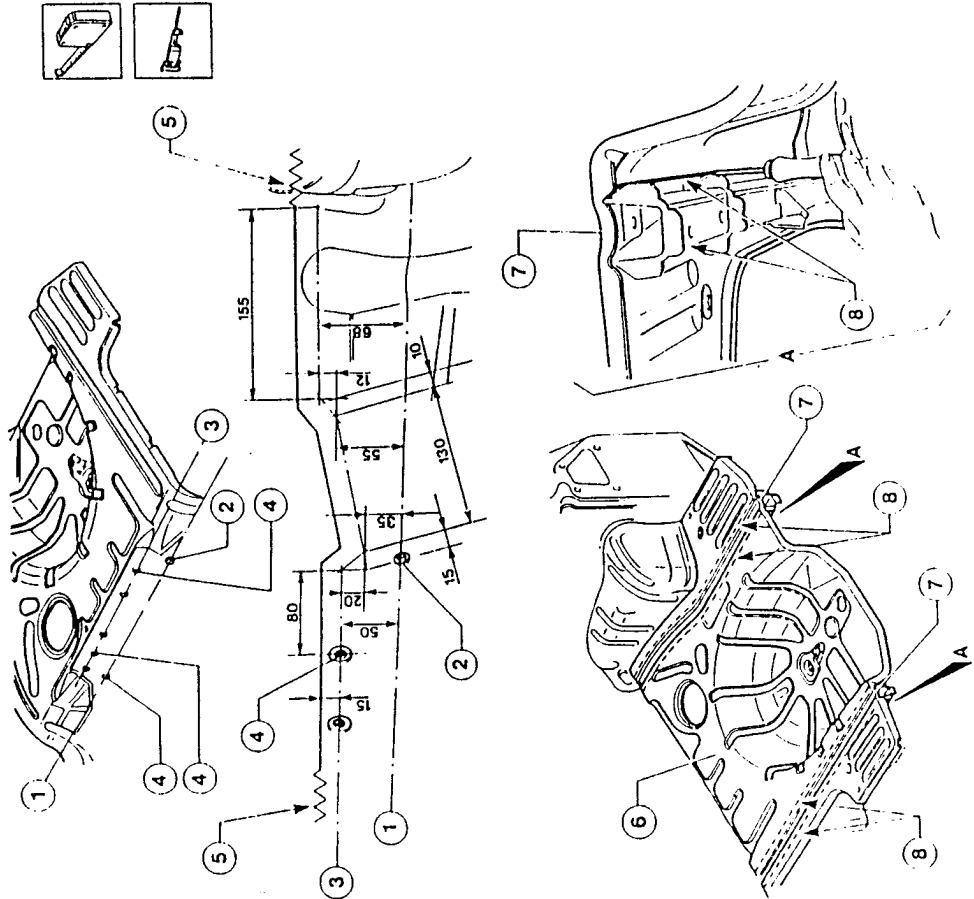
Positioning

- Position the rear trim, secure and mate the edges and

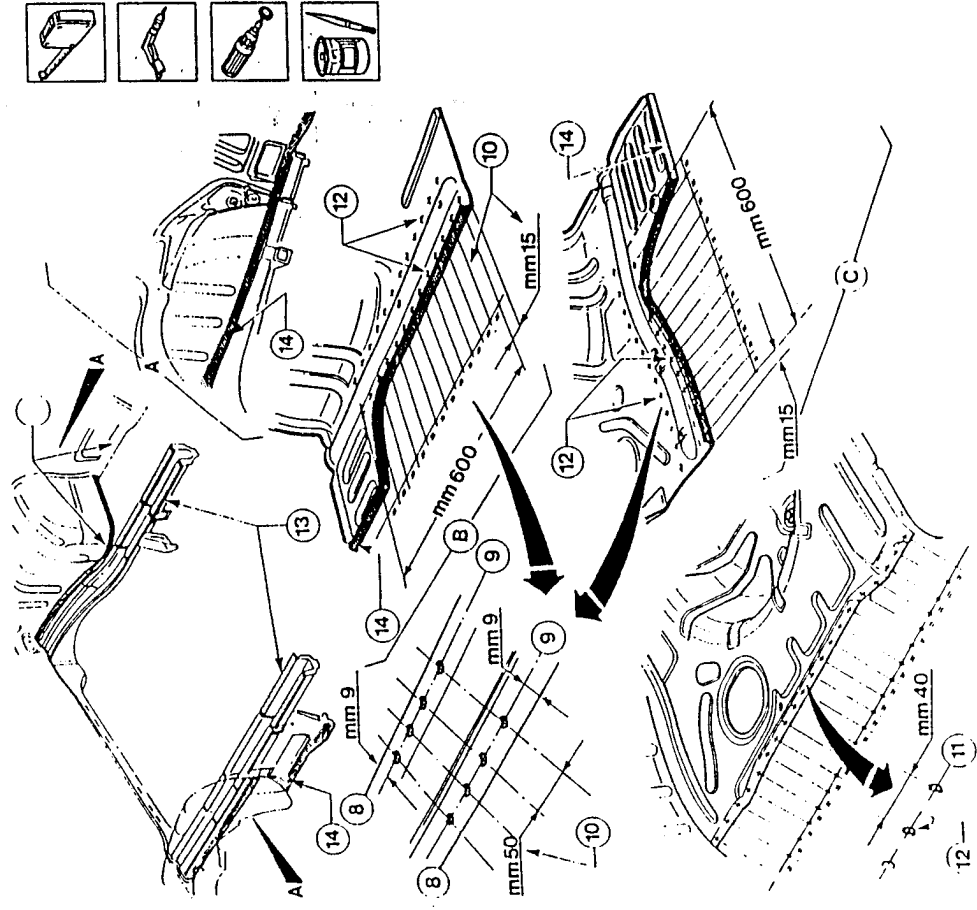
check the alignment.



- Preparation**
- Operating on a bench, trace out the new floor as indicated below:
1. Trace out the axis through the holes (2).
 2. Mark the reference holes for the axis (1).
 3. Trace out the axis through the holes (4) adhering to the measurements indicated.
 4. Mark the reference holes for the axis (3).
5. Using a jig saw, cut along the lines shown, leaving a margin of about 15 mm to permit overlapping.
 6. Position the new floor on the vehicle.
 7. Check the correct positioning of the floor against the door sill rails as indicated.
 8. Using a surface gauge, trace out the lower part of the floor using the edges of the door sill rails as a guide.



9. Keeping a distance of 9 mm from the traced lines (8), trace out the axes as indicated in the illustration.
 10. Keeping a distance of 15 mm from the front edge, mark the axis of the welding holes maintaining a centre distance of 50 mm for a length of 600 mm.
- NOTE:** Details B and C show the floor seen from underneath.
11. Trace out the axes for the welding holes along the edge of the previously made cut.
 12. Using a 5 mm Ø bit, drill as indicated in the illustration.
- Using a rotating brush, clean the welding areas on both the floor and the vehicle.
13. Spread Type B electroweidable protection on the areas indicated in the illustration.
 14. Spread the areas indicated in the illustration with Type A electroweidable paste.

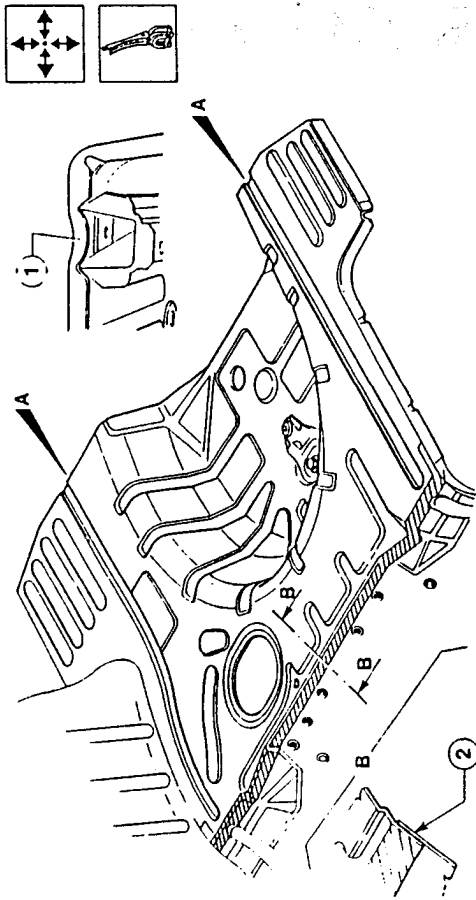




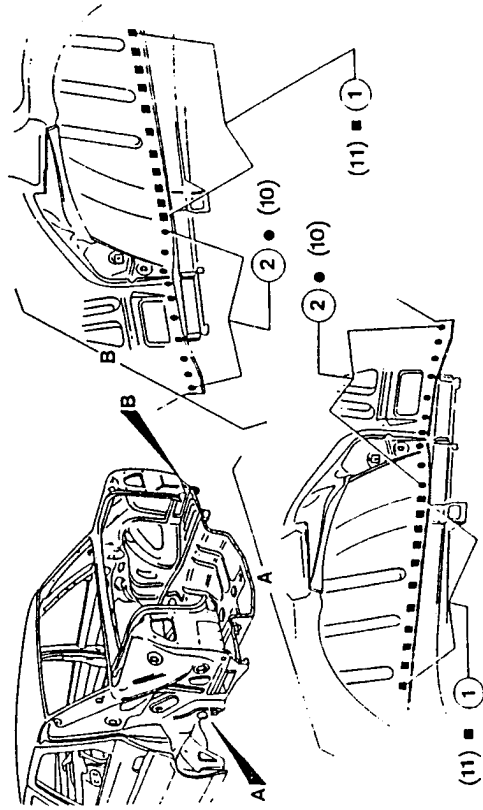
49-101

BODYWORK

- Positioning**
- Position the floor on the vehicle.
1. Check that the rear edge of the floor is correctly positioned against the door sill rail.
 2. Secure the components to be welded, mating the edges and checking the alignment.



- Welding and finishing the sheet metal**
1. Carry out filling welding using a MIG welder.



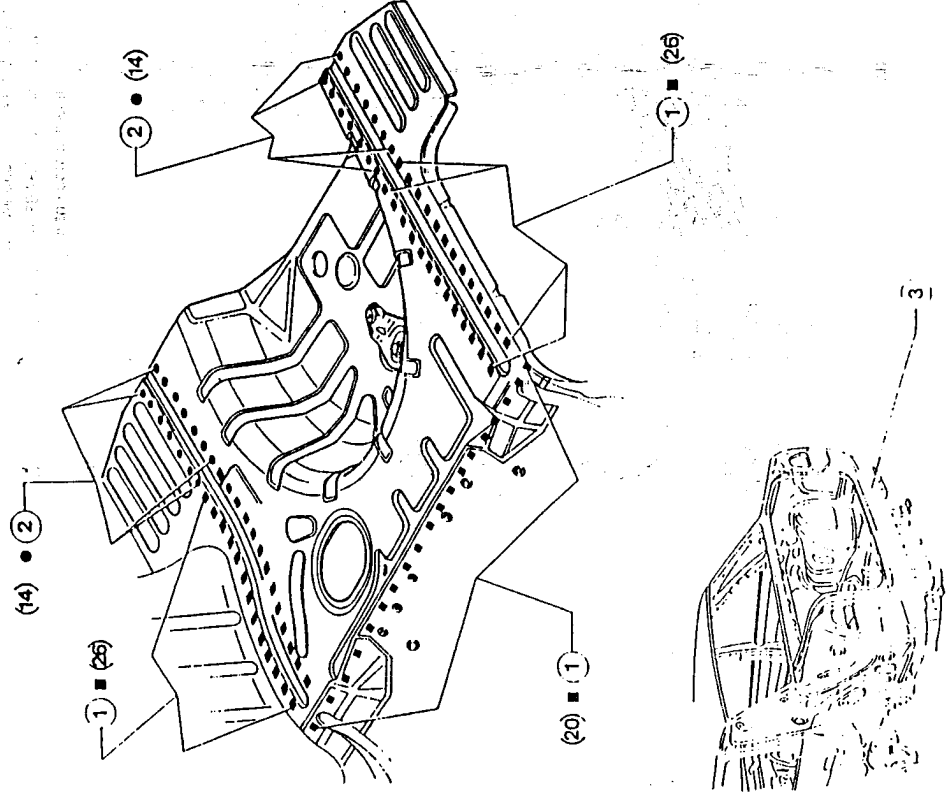
2. Using a spot welder, operate as indicated in the illustration.



49-102

BODYWORK

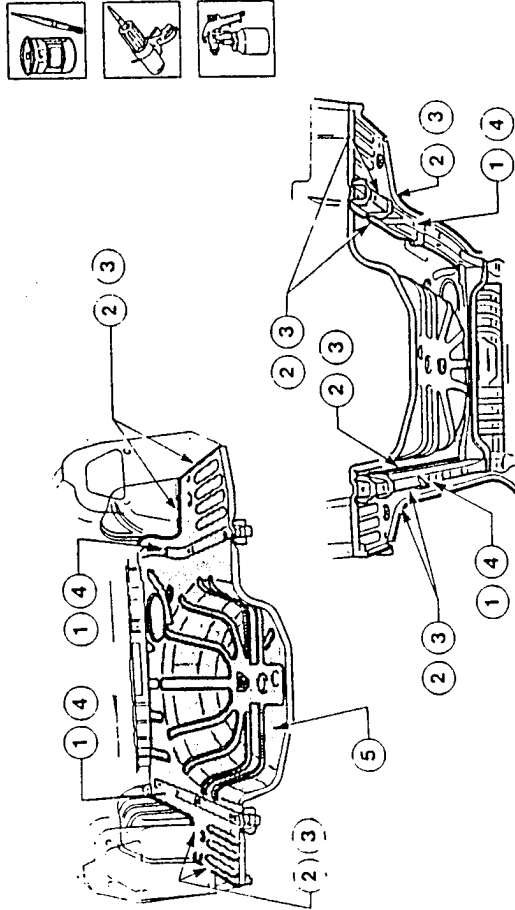
1. Carry out filling welds using a MIG welder.
 2. Using a spot welder operate as shown in the illustration.
- Using an abrasive grind wheel remove and level the residues left by welding.
3. Install the REAR TRIM and check the correct positioning of the components.
- Clean the welded areas with a rotating brush.



Protection

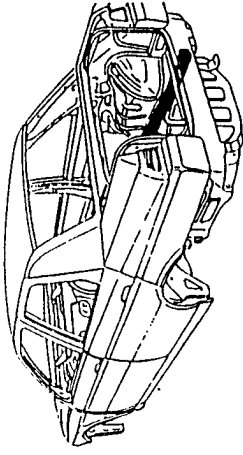
1. Apply Type A rust-proofing to the areas indicated in the illustration.
2. Apply Type A protection to the areas indicated in the illustration.

3. Apply Type A sealant to the areas indicated in the illustration.
4. Apply Type A soundproofing to the areas indicated in the illustration.
5. Proceed to the painting phase.
6. Proceed to the waxing phase.



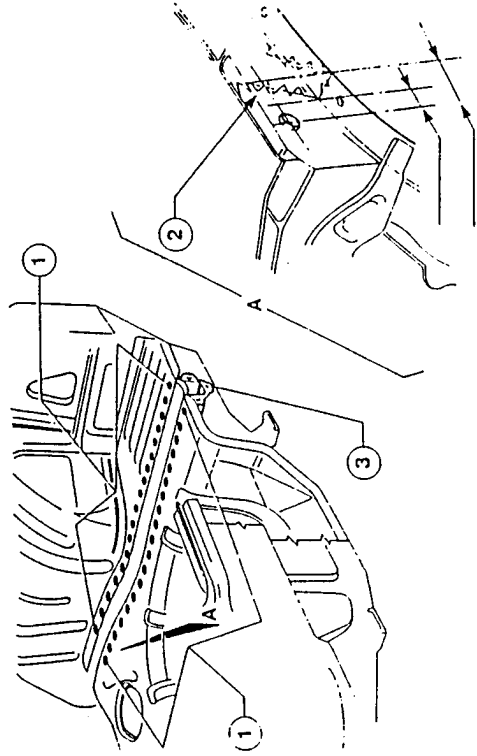
REAR SIDE RAILS WITH FLOOR PANEL INSTALLED

- In order to facilitate the successive operations, the following components should be removed temporarily:
 - rear bumper and external trim (see: GR. 75);
 - luggage compartment trim (see: GR. 66).
- Disconnect the battery and control units (see: GR. 40-43).



- Removal**
- Using a rotating brush, clean the area to be chamfered in order to show up the welds.
 - 1. Remove the welds with a drill.

2. Using a jig saw, cut along the lines indicated in the illustration without damaging the underlying parts.
3. Chamfer the welds between the rail and the rear trim (see: REAR TRIM).



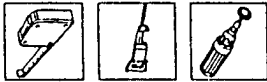
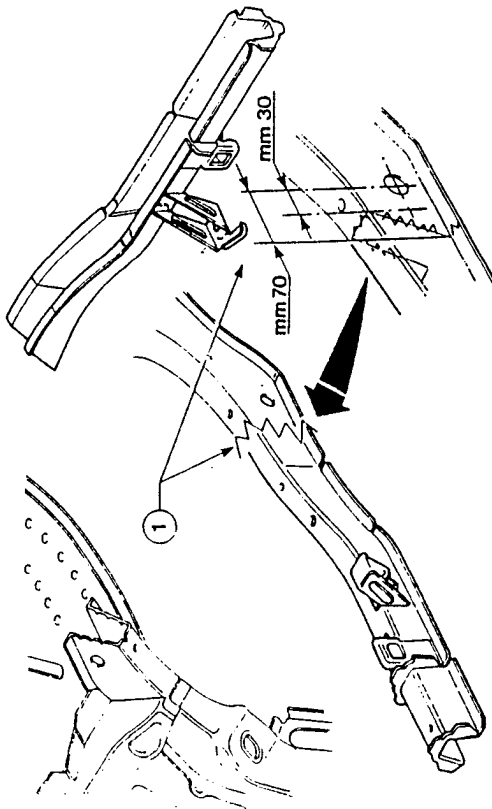


Preparation

1. Operating on a bench, trace out the cutting line as shown in the illustration and using a jig saw, cut the

new rail, remembering to leave enough margin to permit overlapping.

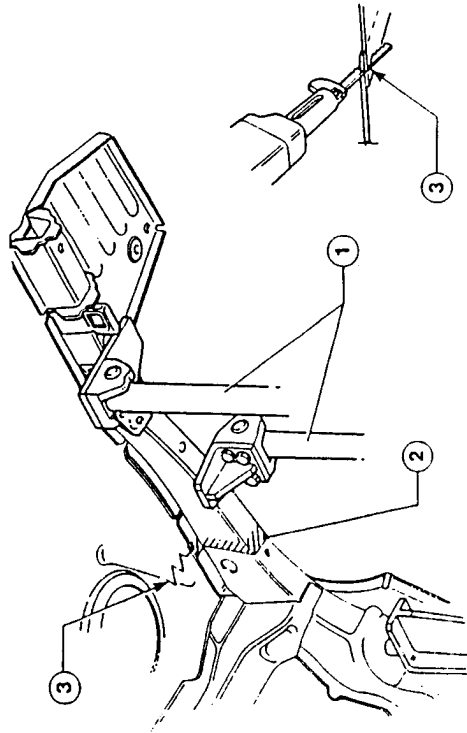
- Using a rotating brush, clean the welding areas on both the rail and the vehicle.



Positioning

1. Using the jig, correctly position the rail.

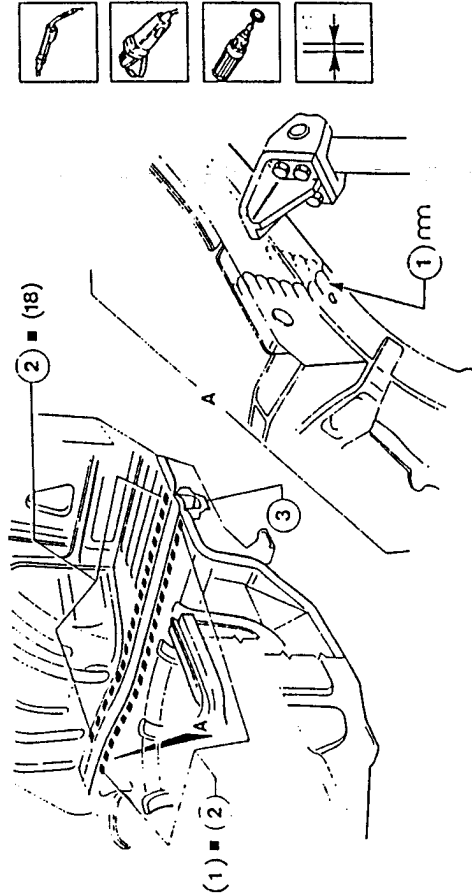
2. Overlap and secure the components to be welded and mate the edges.
3. Using a jig saw trim the sheet metal and remove the excess.



Welding and finishing the sheet metal

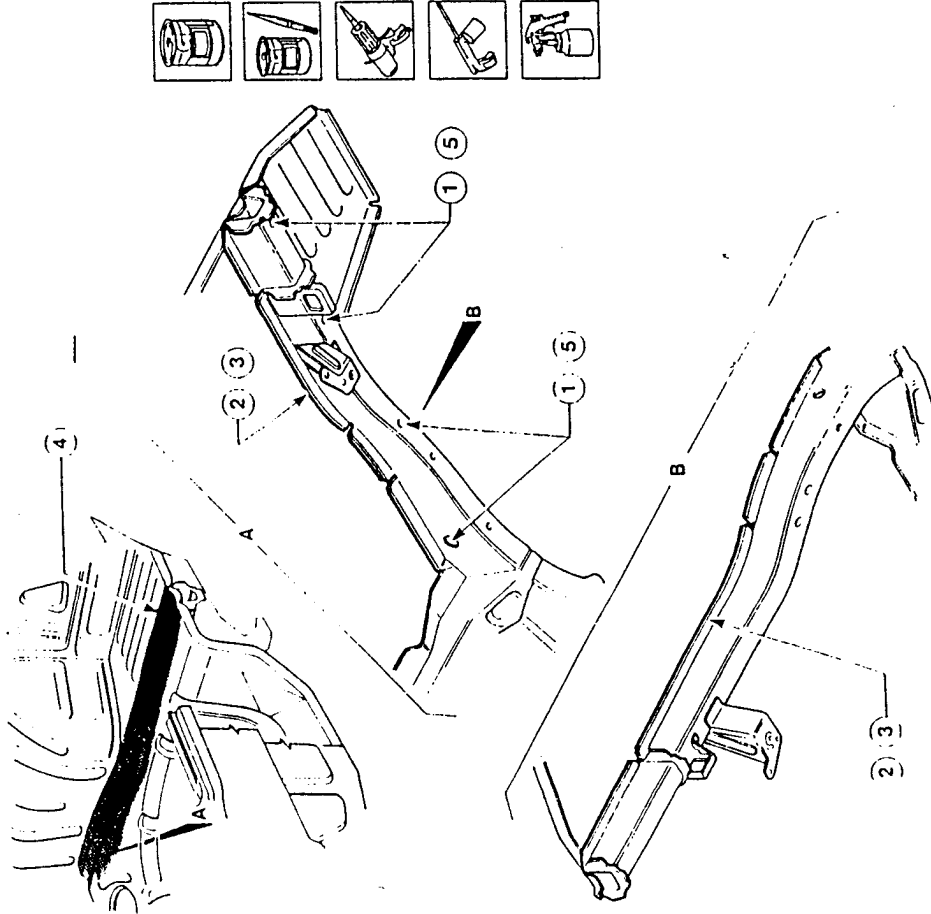
1. Carry out seam welding using a MIG welder.
2. Carry out filling welding using a MIG welder.
3. Weld between the rail and rear panel (see: REAR TRIM).

- Using an abrasive grinding wheel, remove and level the residues left by welding.
- Clean the welded areas using a rotating brush.
- After welding and after installing the REAR TRIM (see: REAR TRIM - CHECKS), check the correct positioning of the components



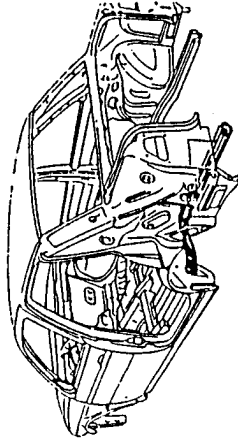
Protection

1. Apply Type A rust-proofing to the areas shown in the illustration.
2. Apply Type A protection to the areas indicated in the illustration.
3. Apply Type A sealant to the areas indicated in the illustration.



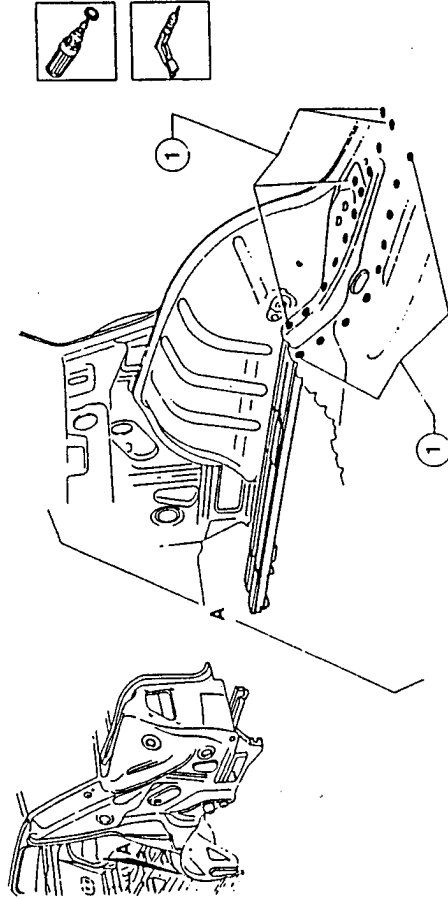
COMPLETE RAILS WITH FLOOR REMOVED

- In order to facilitate the successive operations, the following components should be removed temporarily:
 - rear bumper and external trim (see: GR. 75);
 - luggage compartment trim (see: GR. 66).
- Disconnect that battery and control units (see: GR. 40-43).



1. Remove the welds with a drill.

- Removal**
- Using a rotating brush, clean the areas to be chamfered in order to show up the welds.

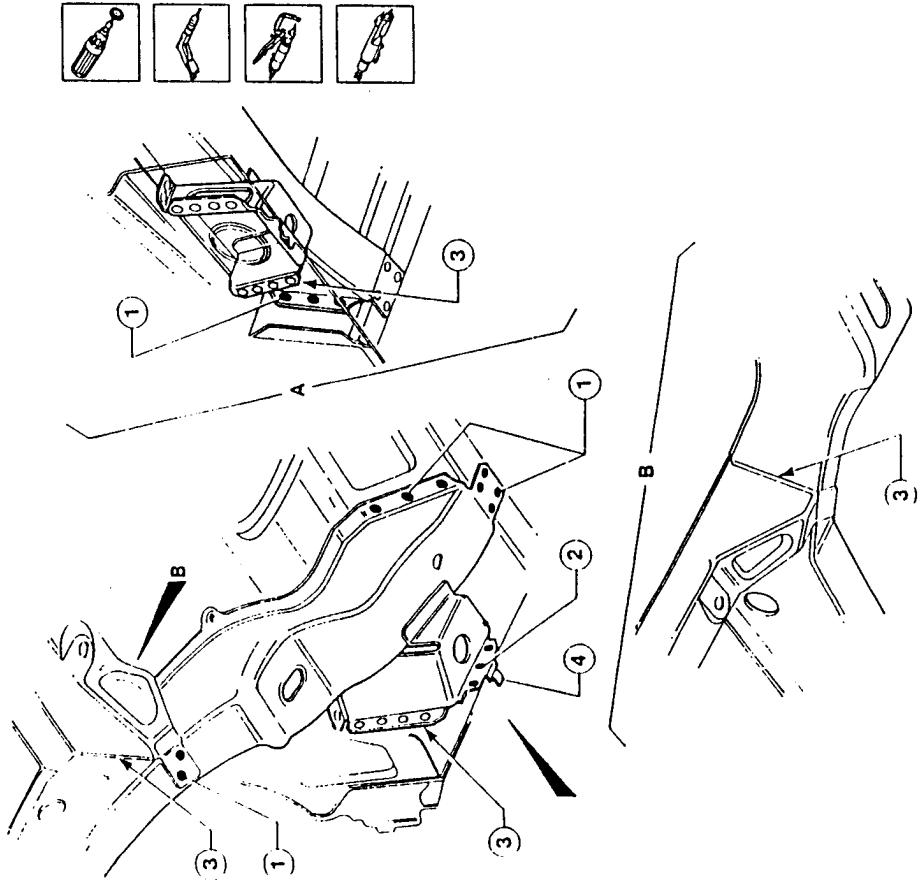




49-109

BODYWORK

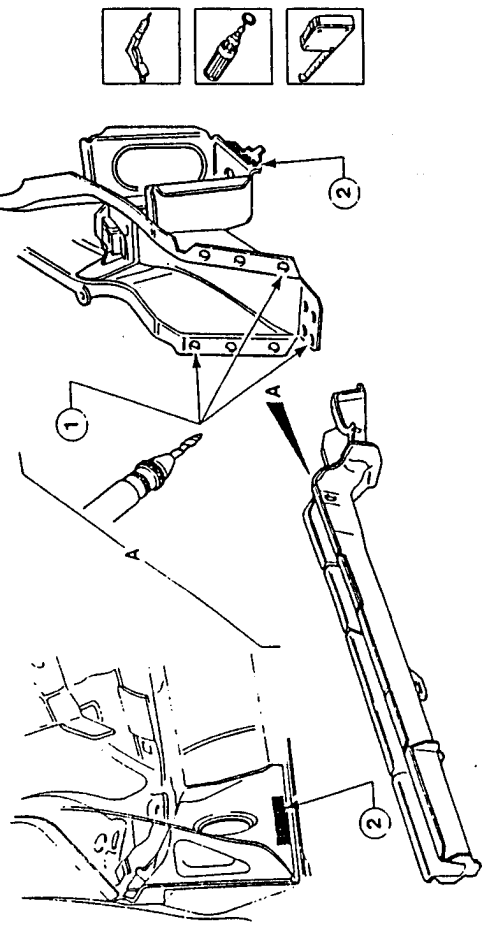
- Using a rotating brush, clean the areas to be chamfered in order to show up the welds.
- 1. Remove the welds with a drill.
- 2. Using a chamfering machine, remove the welds.
- 3. Remove the inaccessible welds with a chisel as indicated in the illustration.
- 4. Open the clinch tab.



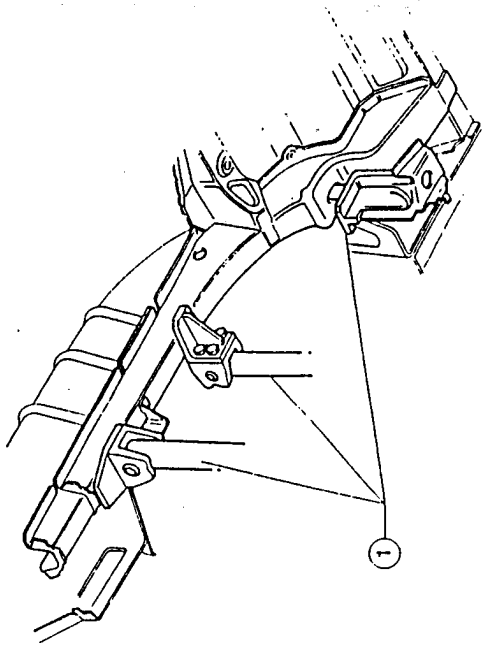
49-110

BODYWORK

- Using a rotating brush, clean the welding areas on both the rail and the vehicle.
- 2. Spread electrodeable paste over the areas indicated in the illustration.



- Overlap and secure the components to be welded and mate the edges.





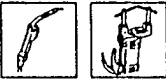
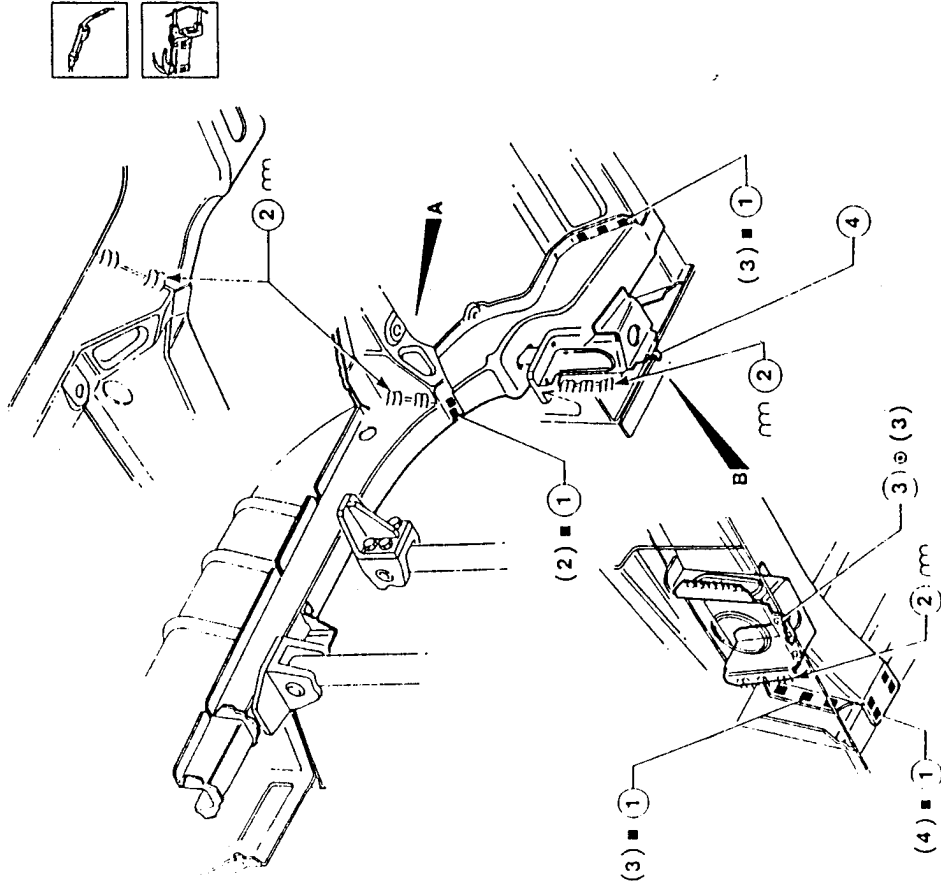
49-111

BODYWORK

Welding and finishing the sheet metal

1. Carry out filling welding using a MIG welder.

2. Carry out seam welding using a MIG welder.
3. Using a spot welder, operate as indicated in the illustration.
4. Bend the clinch tab.

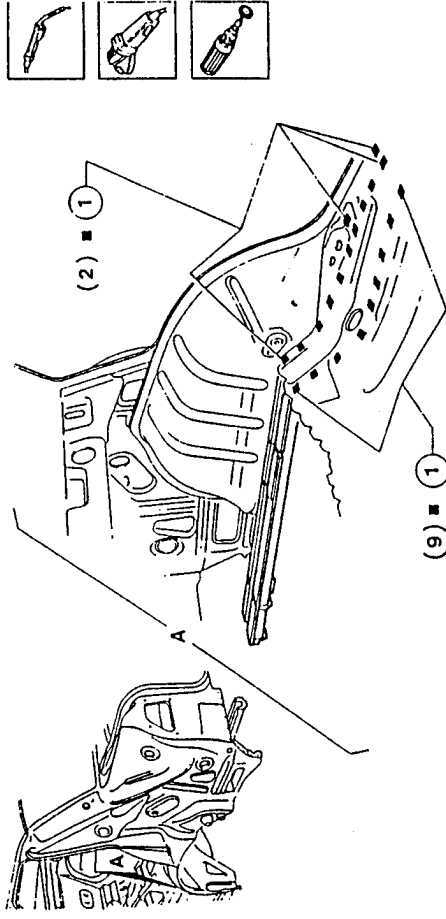


49-112

BODYWORK

1. Using a MIG welder, carry out filling welding.
- Using an abrasive grinding wheel, remove and level the residues left by welding.

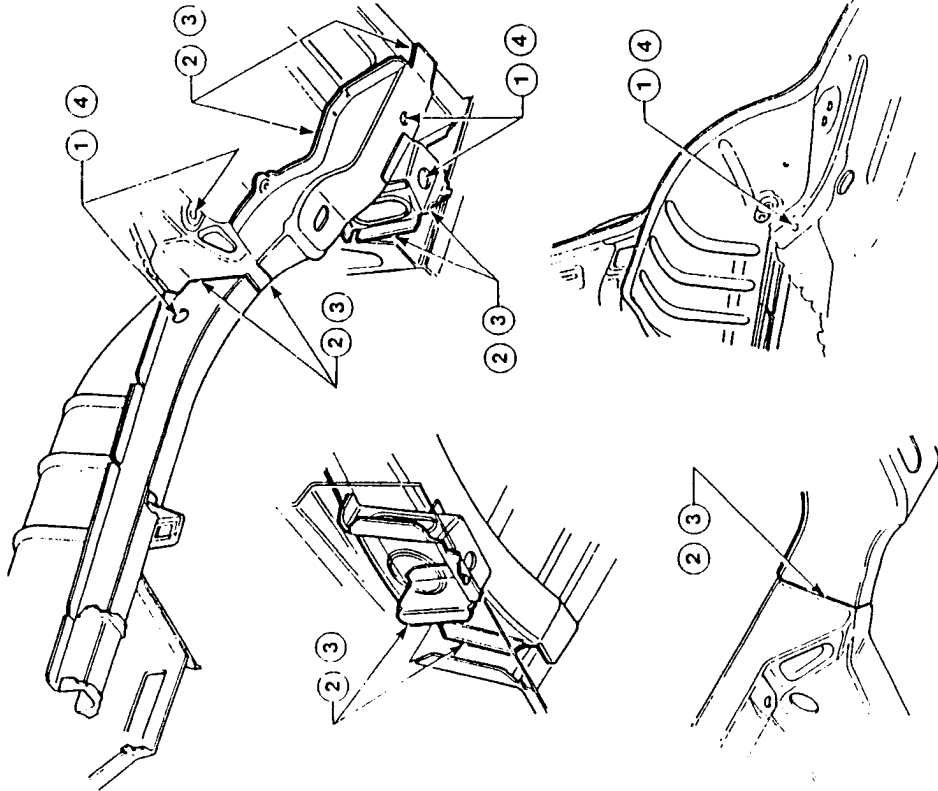
- Clean the welding areas with a rotating brush.





Protection

1. Apply Type A rust-proofing to the areas indicated in the illustration.
2. Apply Type A protection to the areas indicated in the illustration.



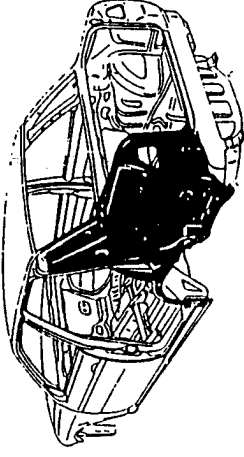
3. Apply Type A sealant to the areas indicated in the illustration.

- Proceed to the painting phase.
- 4. Proceed to the waxing phase.



COMPLETE INNER SIDE FRAME (skin)

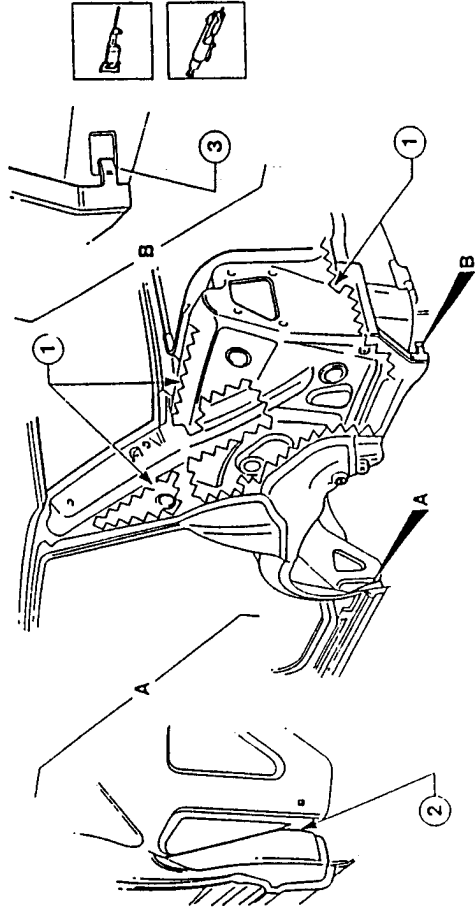
- In order to facilitate the successive operations, the following components should be removed temporarily:
 - rear bumper and external trim (see: GR. 75);
 - rear door (see: GR. 55);
 - boot lid (see: GR. 56);
 - rear wing (see: GR. 49 - REPLACING MOBILE PARTS);
 - luggage compartment trim (see: GR. 66);
 - rear windscreen (see: GR. 75).
- Disconnect the battery and control units (see: GR. 40-43).



Removal

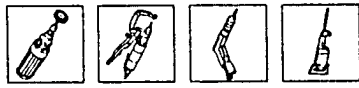
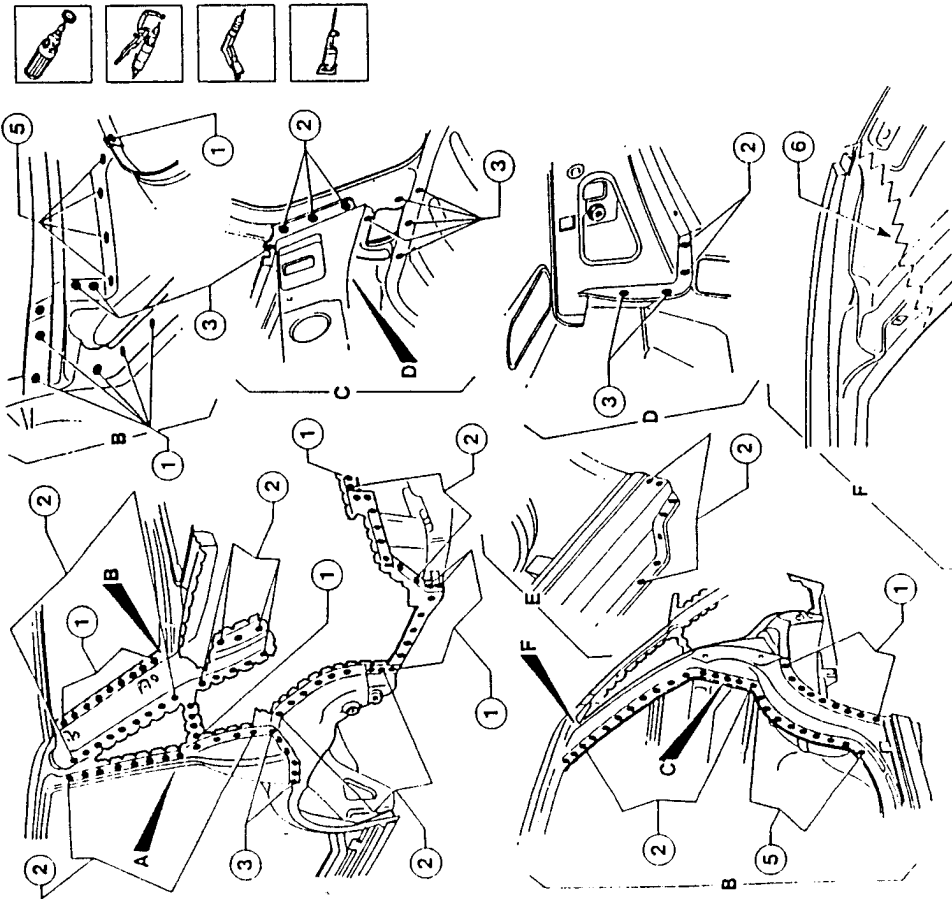
1. Using a jig saw make a discharge cut following the line indicated in the illustration without damaging the underlying parts.

2. Using a pneumatic chisel remove the welds shown in the illustration.
3. Open the clinch tab.



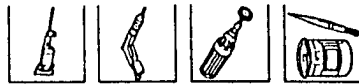
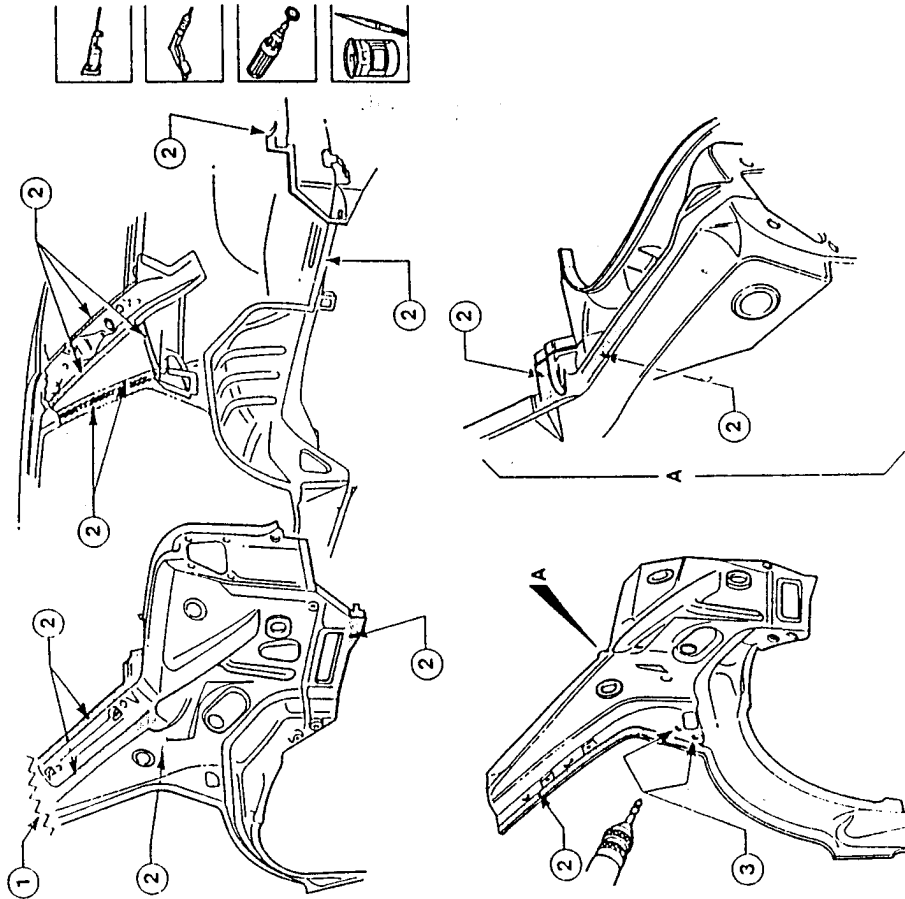


- Using a rotating brush, clean the areas to be chamfered in order to show up the welds.
- 1 Remove the welds with a chamfering machine.
- 2 Remove the welds from the inside of the vehicle using a chamfering machine.
- 3 Remove the welds with a drill.



- Preparation
- Clean the welding areas on both the rear side panel and the vehicle using a rotating brush.
 - 3. Spread the welding areas indicated in the illustration with Type A protection.

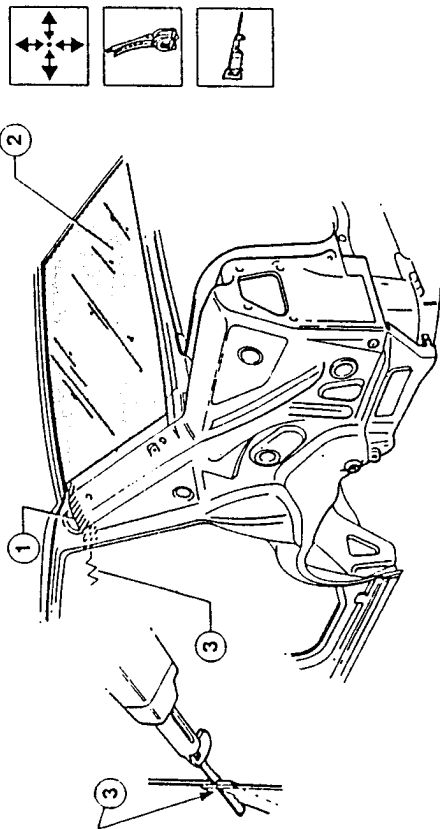
- 1. Operating on a bench, and using a jig saw, cut the new side panel leaving enough margin to permit overlapping.
- 2. Using a drill, prepare the holes for MIG welding.





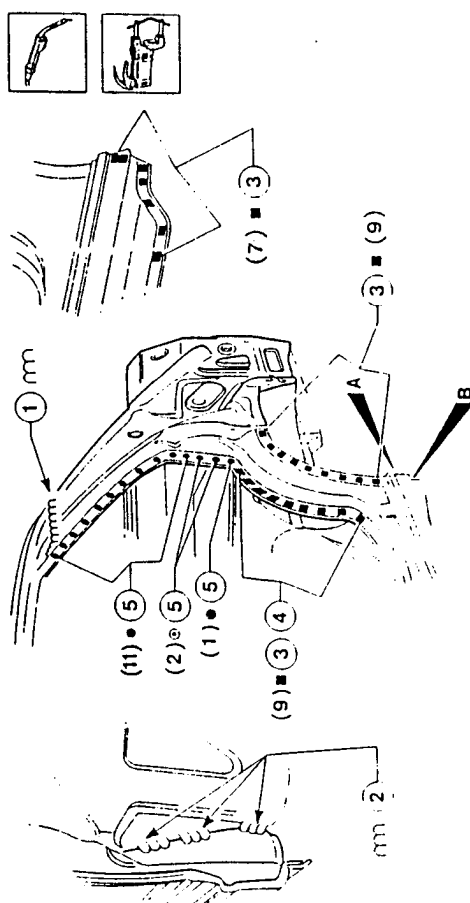
Positioning

- 1. Correctly position the rear side panel on the vehicle as shown in the illustration.
- 2. Using the rear windscreen as a guide, check the correct alignment of the glass housing.



Welding and finishing the metal sheet

- 1. Carry out seam welding using a MIG welder.
- 2. Carry out intermittent welding using a MIG welder.
- 3. Carry out filling welding using a MIG welder.
- 4. Operating inside the vehicle, carry out filling welding using a MIG welder.
- 5. Using a spot welder, operate as indicated in the illustration.

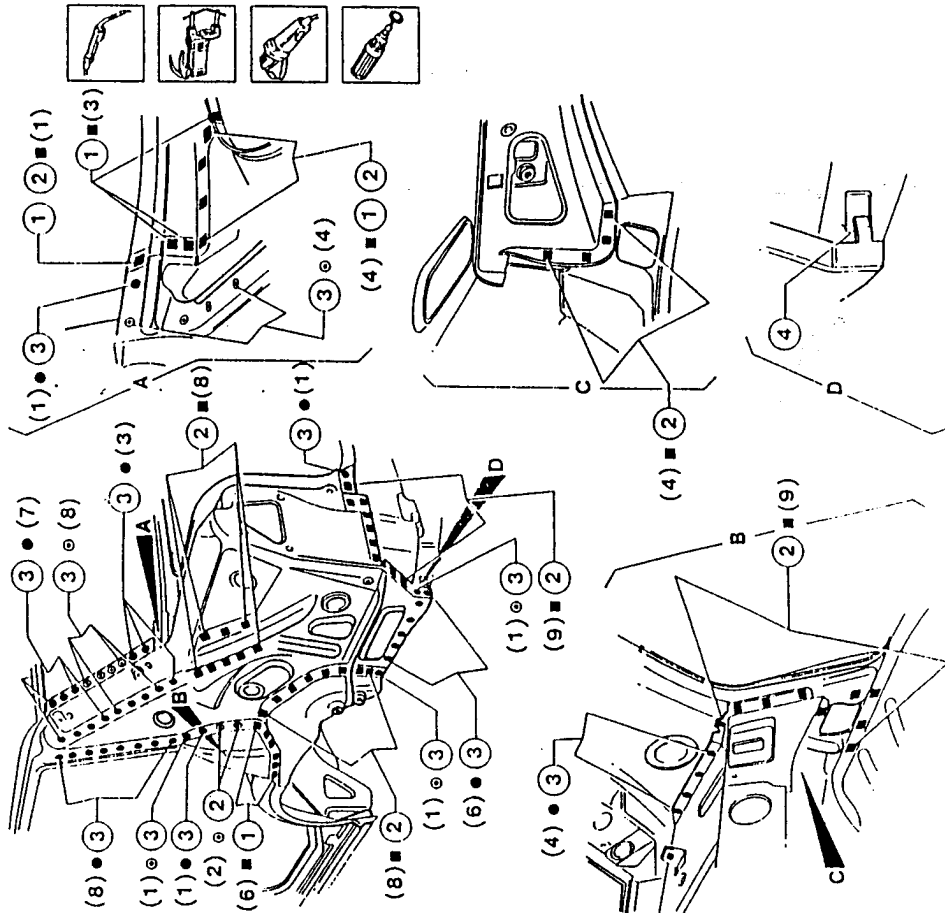


4. Bend the clinch tab.

- Using an abrasive grinding wheel, remove and level the residues left by welding.
- Clean the welding areas with a rotating brush.

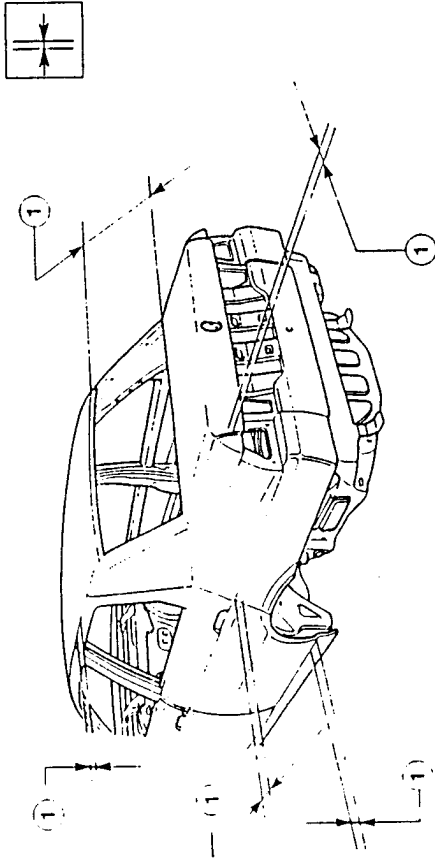
1. Carry out filling welding using a MIG welder.

- 2. Operating inside the vehicle, carry out filling welding using a MIG welder.
- 3. Using a spot welder, operate as indicated in the illustration.



Checks

1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components)

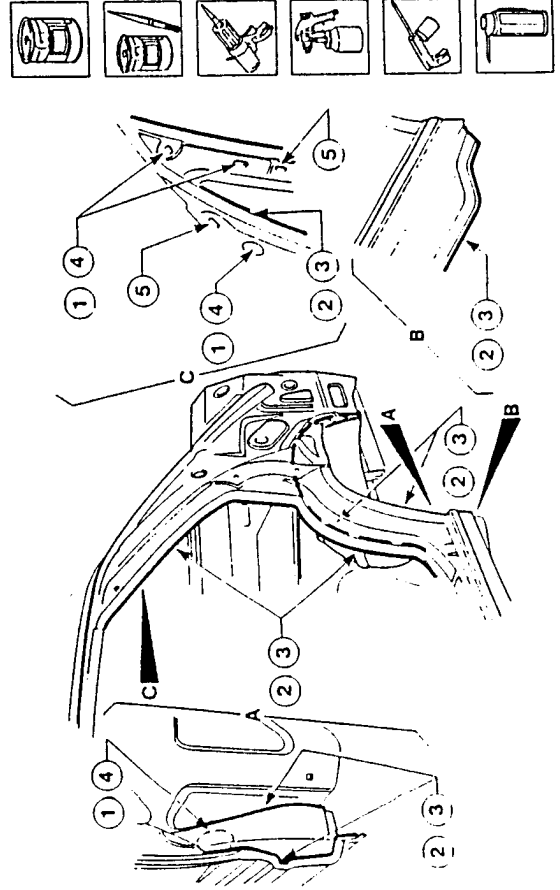


which were previously removed along with the gaskets and parts which, when installed, will make it possible to check the success of the operations).

Protection

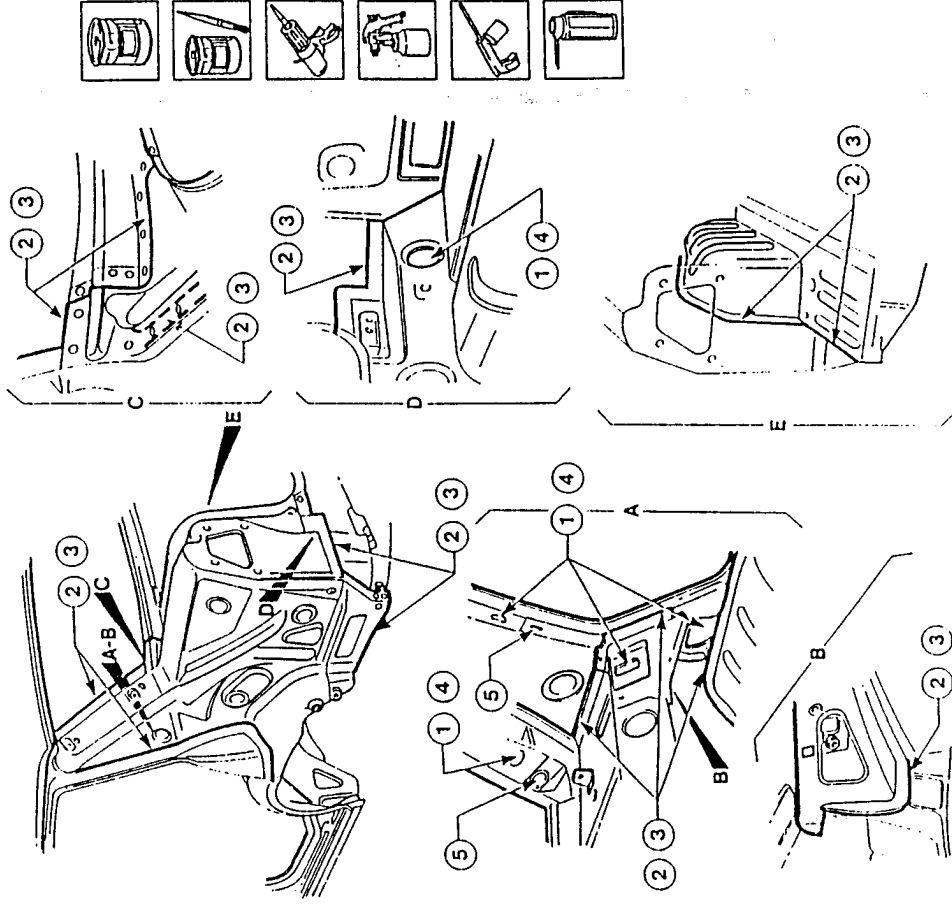
1. Apply Type A rust-proofing to the areas indicated in the illustration.
2. Apply Type A protection to the areas indicated in the illustration.

3. Apply Type A sealant to the areas indicated in the illustration.
4. Proceed to the painting phase.
5. Proceed to the waxing phase.



1. Apply Type A rust-proofing to the areas indicated in the illustration.
2. Apply Type A protection to the areas indicated in the illustration.

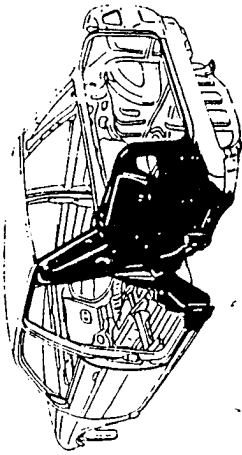
3. Apply Type A sealant to the areas indicated in the illustration.
4. Proceed to the painting phase.
5. Proceed to the waxing phase.





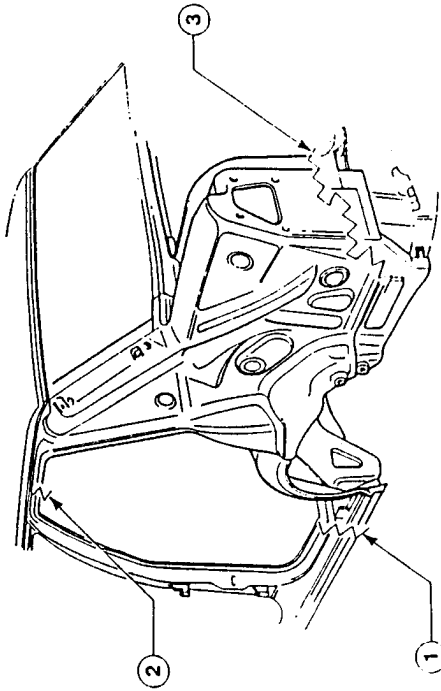
COMPLETE SIDE FRAME

- In order to facilitate the successive operations, the following components should be removed temporarily:
 - rear bumper and external trim (see: GR. 75);
 - rear door (see: GR. 55);
 - rear wing (see: GR. 49 - REPLACING MOBILE PARTS);
 - rear pillar trim (see: GR. 66);
 - roof panel, seats and internal trim (see: GR. 66).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

1. Using a jig saw cut along the lines shown in the illustration without damaging the underlying parts, see removal of rear pillar.
- 2.

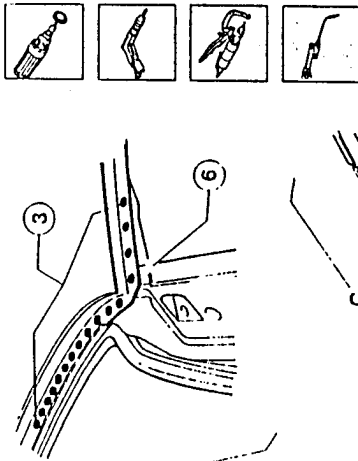
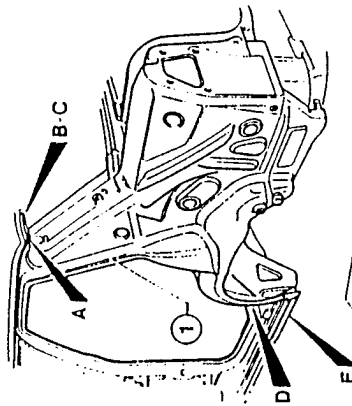


3. Using a circular saw cut the side panel (skin) following the line indicated in the illustration without damaging the underlying parts.
3. Using a jig saw cut along the lines indicated in the illustration.

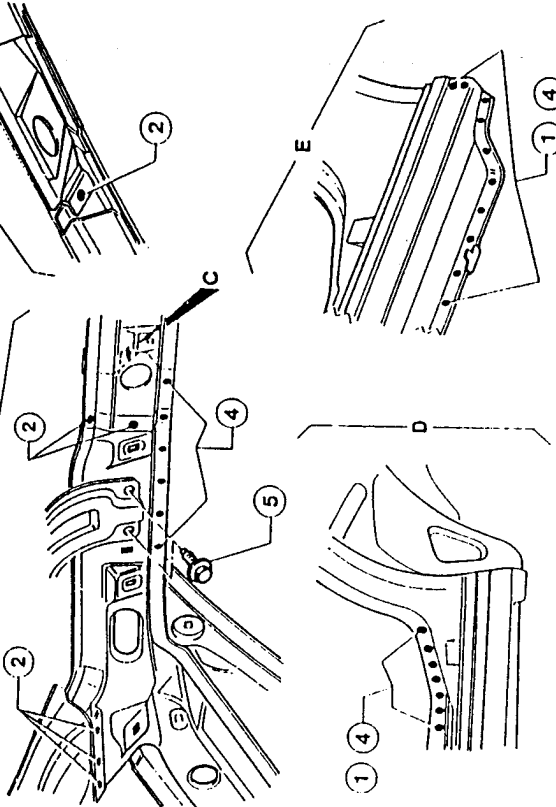


Removal

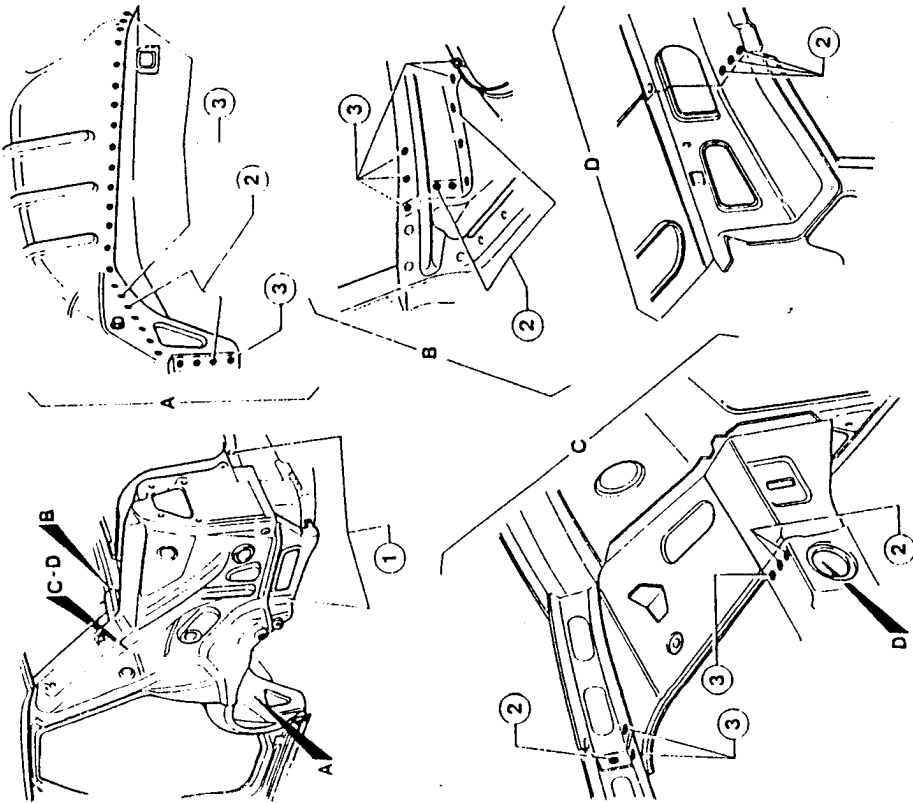
- Using a rotating brush, clean the welding areas to show up the welds.
- 1. See removal of rear pillar.
- 2. Using a drill, remove the welds.



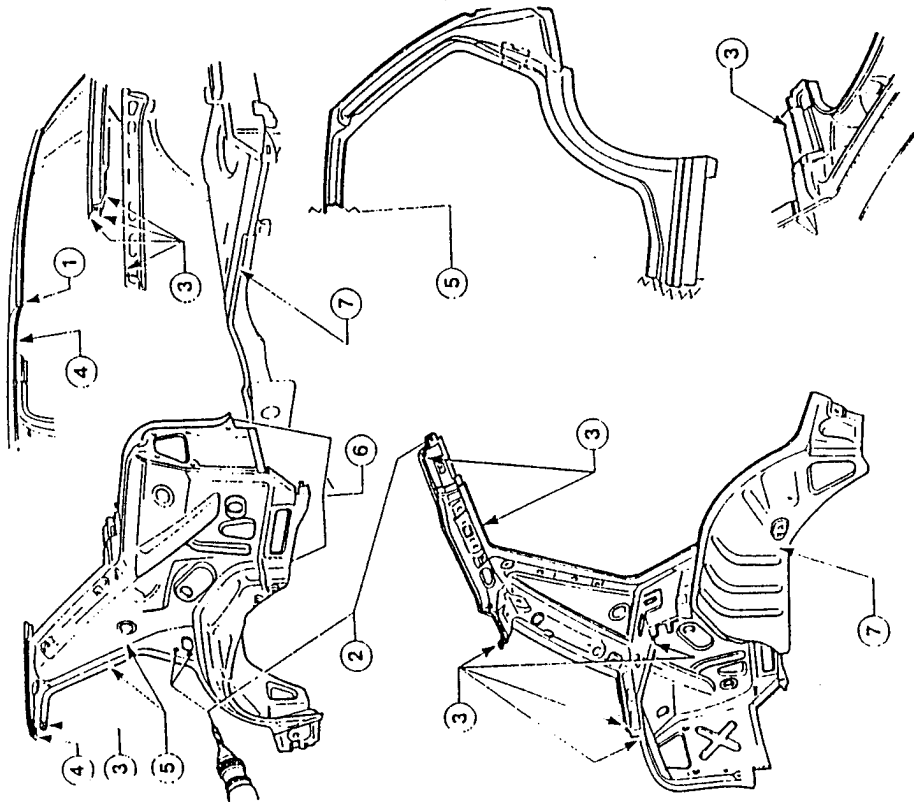
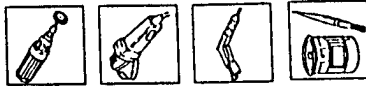
3. Using a chamerling machine, remove the welds without damaging the roof panel.
4. Using a chamfering machine, remove the welds.
5. Remove the two screws from the hoop.
6. Using an oxyacetylene torch, unweild the side panel from the roof.



- Removal**
1. See removal of INNER SIDE FRAME (skin).
 2. Remove the welds using a drill.
 3. Remove the welds using a chamfering machine.

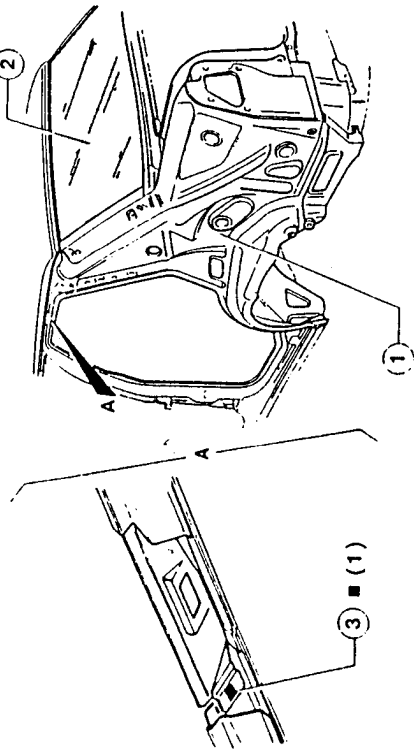


- Preparation**
- Using a rotating brush, clean the welding areas on the new side panel and on the vehicle.
 - Using an abrasive grinding wheel, remove and level the welding residues.
 - Prepare the holes for MIG welding using a drill.
 - Spread Type A electroweldable paste on the areas indicated in the illustration.
1. Using an abrasive grinding wheel, remove and level the welding residues.
 2. Prepare the holes for MIG welding using a drill.
 3. Spread Type A electroweldable protection on the areas indicated in the illustration.
 4. Spread Type A electroweldable paste on the areas indicated in the illustration.
 5. See preparation of REAR PILLAR taking into consideration the position of the cut on the upper part of the pillar.
 6. See preparation of INNER SIDE FRAME (skin).
 7. See preparation of COMPLETE INNER WHEEL HOUSING.



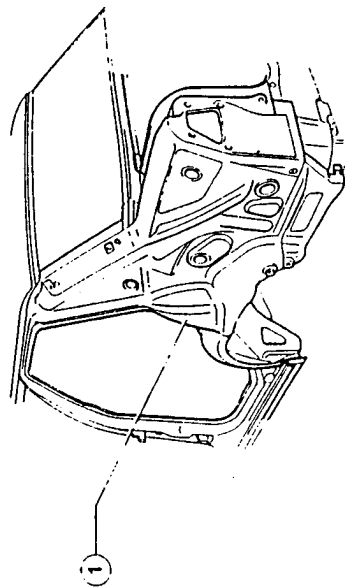


- Positioning the side panel**
1. Correctly position the side panel on the vehicle.
 2. Using the rear windscreen as a guide check the correct alignment of the window seating.
- Fix the components to be welded matching the surfaces and checking alignment.
3. Using a MIG welder carry out filling welding.

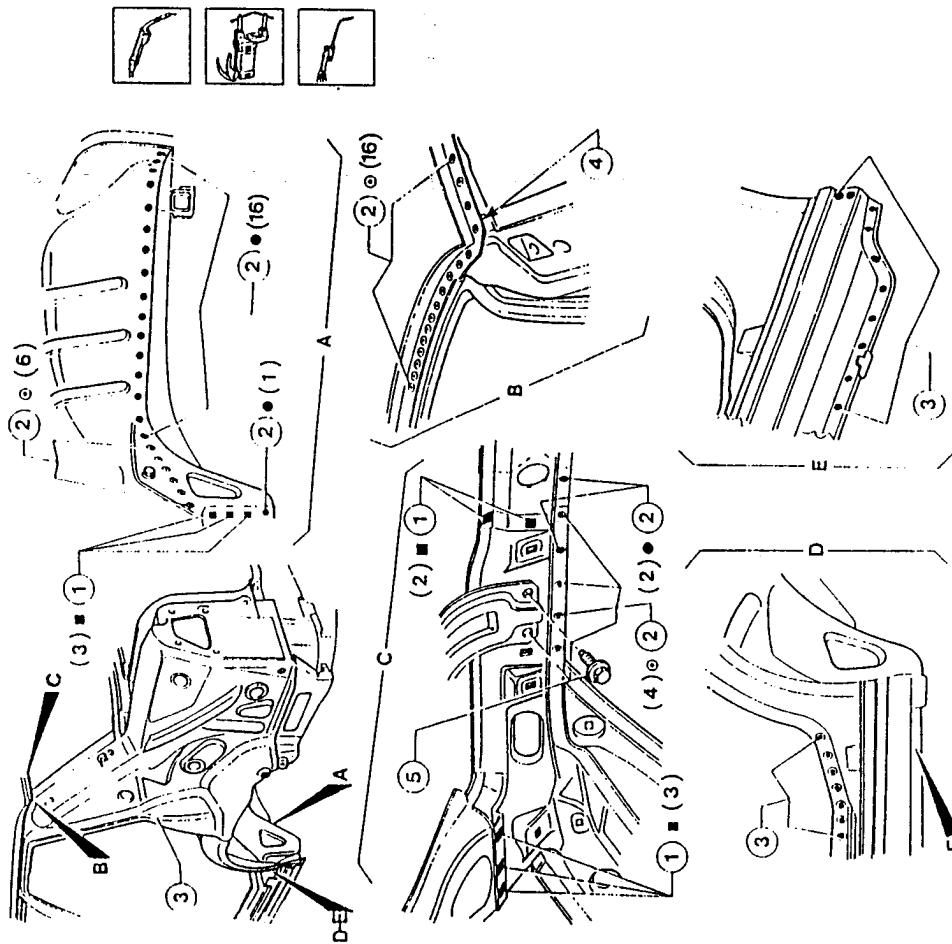


Positioning the rear pillar

— See REAR PILLAR.

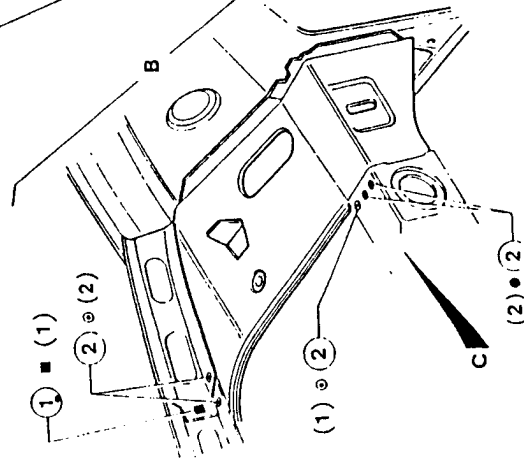
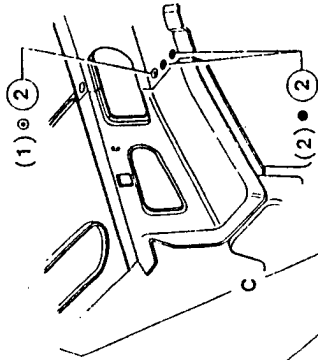
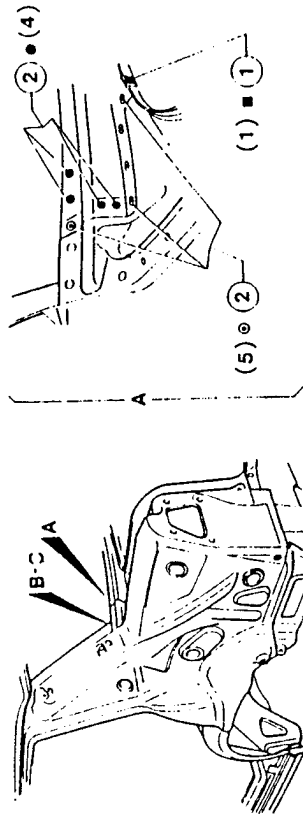
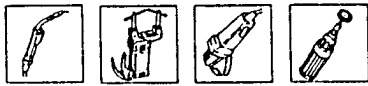


- Welding**
1. Using a MIG welder carry out filling welding.
 2. Using a spot welder, weld as shown in the illustration.
 3. See welding and finishing of REAR PILLAR sheet metal.
4. Braze-weld the corner of the roof panel to the side panel as indicated in the illustration.
5. Secure the hoop with two screws.

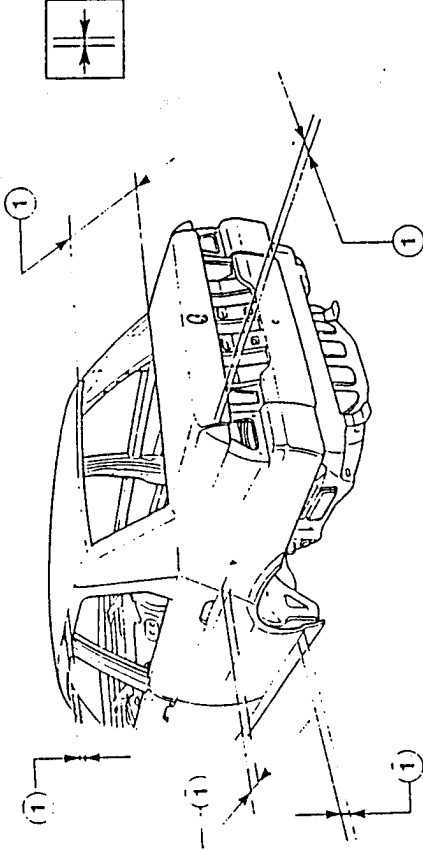


- Using an abrasive grinding wheel remove and level the welding residues.
- Using a rotating brush clean the welding areas.

1. Using a MIG welder carry out filling welding.
2. Using a spot welder, weld as shown in the illustration.
3. See welding and finishing of COMPLETE SIDE FRAME sheet metal (skin).



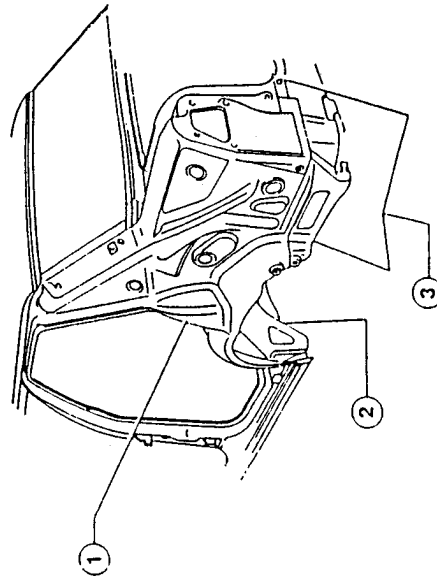
- which were previously removed along with the gaskets and parts which, when installed, will make it possible to check the success of the operations).
- Checking**
1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components



Protection

1. See REAR PILLAR protection.
2. See COMPLETE INNER WHEEL HOUSING protection.

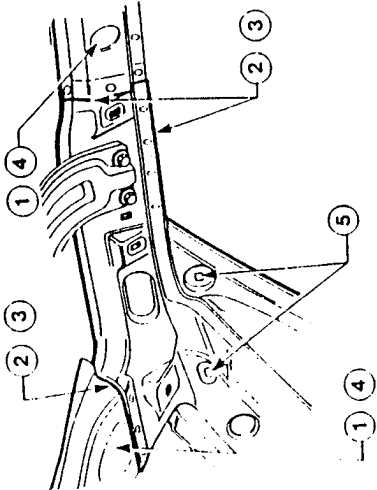
3. See COMPLETE INNER SIDE FRAME (skin) protection.



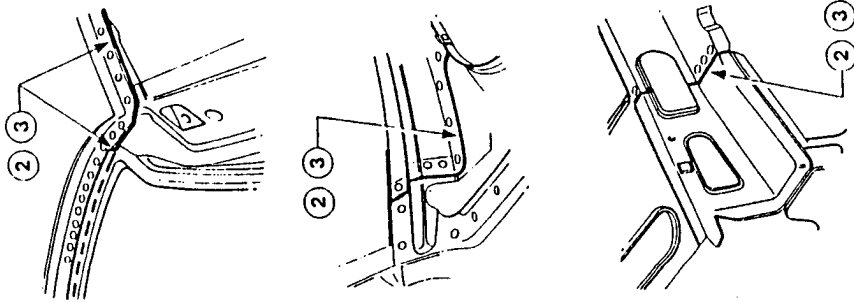


Protection

1. Apply Type A rustproofing to the areas indicated in the illustration.
2. Apply Type A protection to the areas indicated in the illustration.

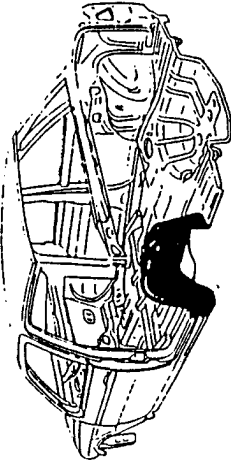


3. Apply Type A sealant to the areas indicated in the illustration.
4. Proceed to the painting phase.
5. Proceed to the foam treatment phase.



COMPLETE INNER WHEEL HOUSING (pillar and rear side panel removed)

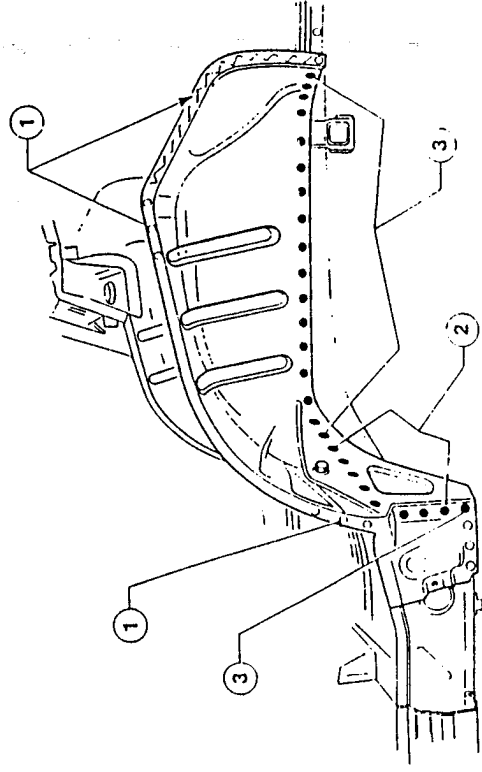
- In order to facilitate the successive operations, the following components should be removed temporarily:
- rear bumper and external trim (see: GR. 75);
- rear door (see: GR. 55);
- boot lid (see: GR. 56);
- rear wing (see: GR. 49 - REPLACING MOBILE COMPONENTS);
- luggage compartment trim (see: GR. 66);
- rear windscreen (see: GR. 75).
- Disconnect the battery and the control units (see: GR. 40-43).



Removal

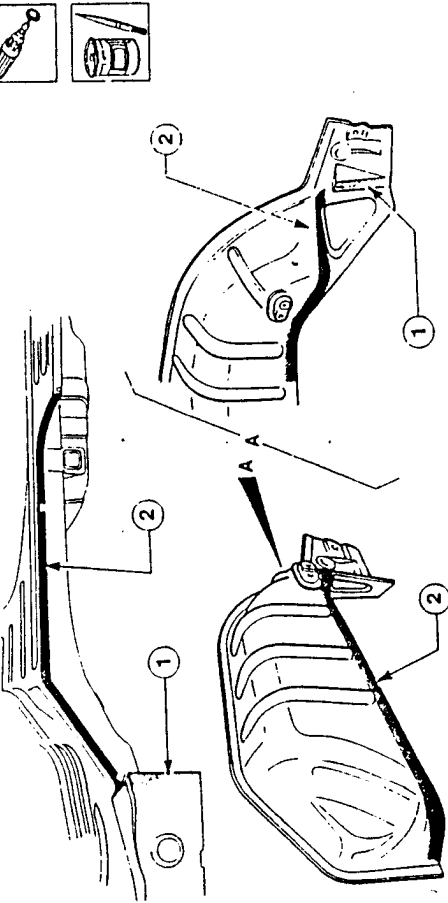
1. Removal of weld points and the discharge cut shown in the figure are to be carried out when removing the rear side panel.
- Using a rotating brush, clean the area to be chamfered in order to show up the welds.

2. Using a drill, remove the welds.
3. Using a chamfering machine, remove the welds.



Preparation

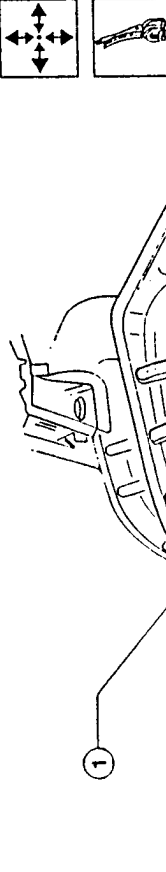
- Using a rotating brush, clean the welding areas on the vehicle and on the wheel housing.



Positioning

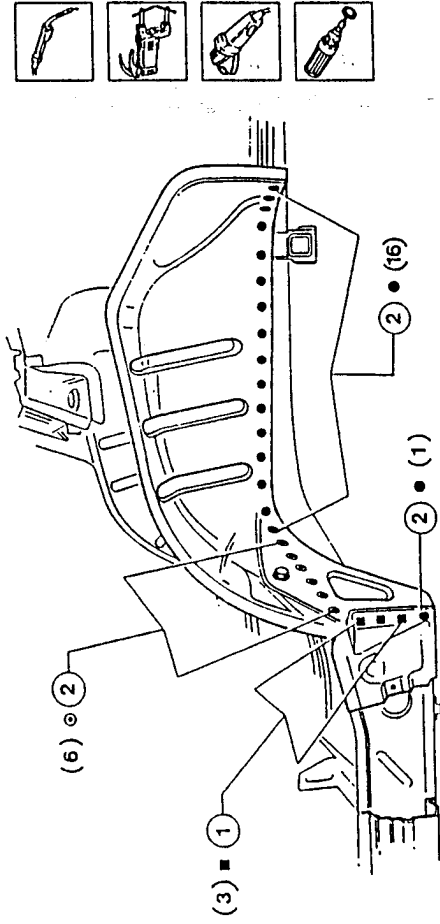
- 1. Correctly position the new wheel housing on the

vehicle, secure the components to be welded and mate the edges.



Welding and finishing the sheet metal

- 1. Using a MIG welder, carry out filling welding.
- 2. Using a spot welder operate as indicated in the illustration.

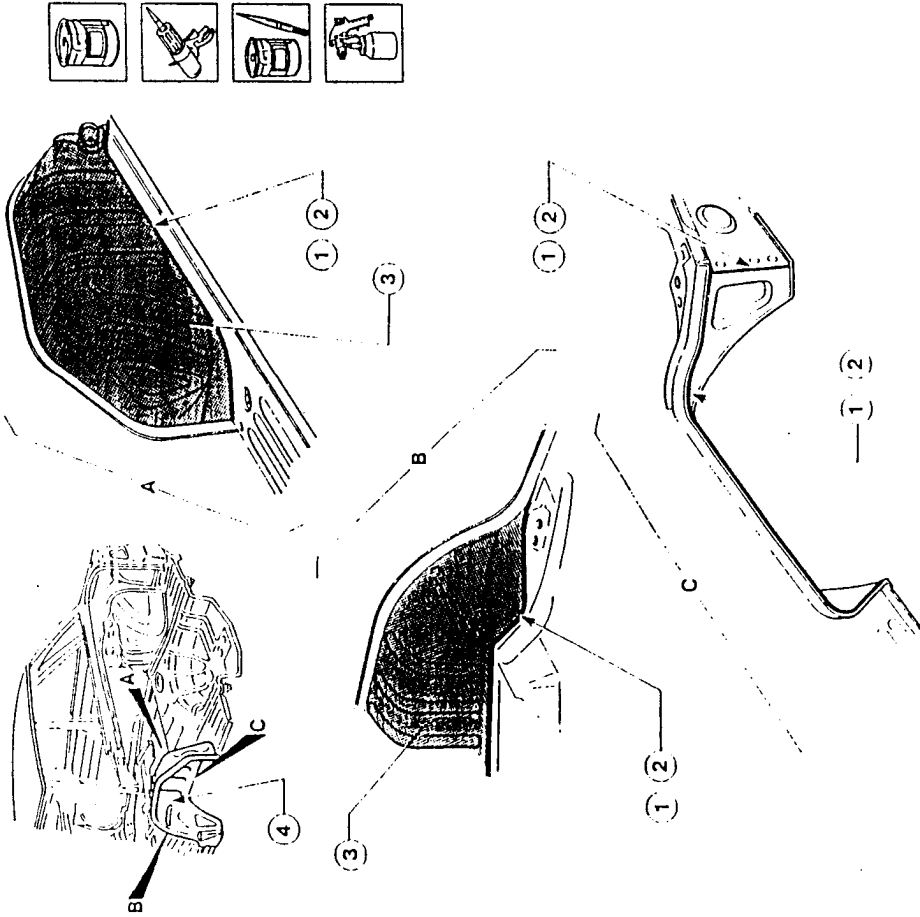


- Using an abrasive grinding wheel remove and level the residues left by welding.
- Using a rotating brush, clean the welding areas.



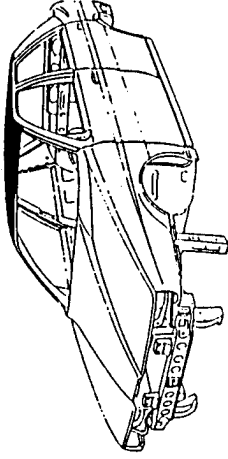
Protection

1. Spread the areas shown in the illustration with type A rust-proofing.
2. Apply Type A sealant to the areas shown in the illustration.



ROOF PANEL

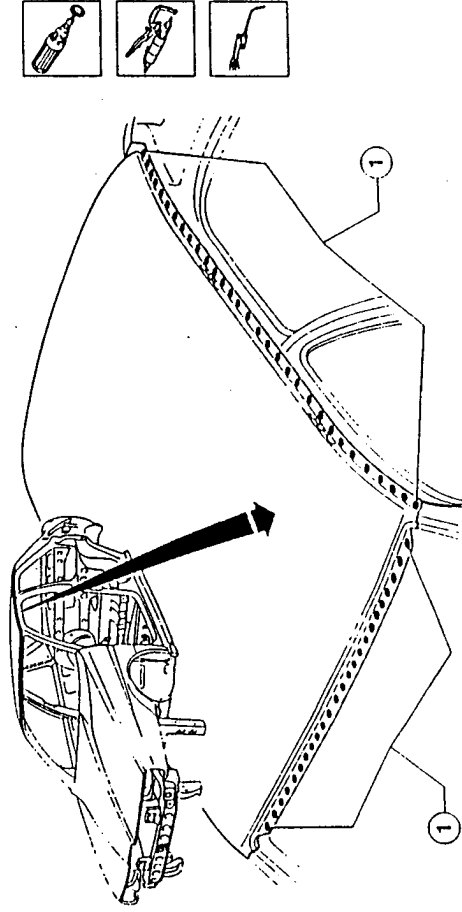
- In order to facilitate the successive operations, the following components should be removed temporarily:
 - front and rear doors (see: GR. 55);
 - internal trim (see: GR. 66);
 - external trim (see: GR. 75);
 - rear and front windcreens (see: GR. 75).
- Disconnect the battery and the control units (see: GR. 40-43).



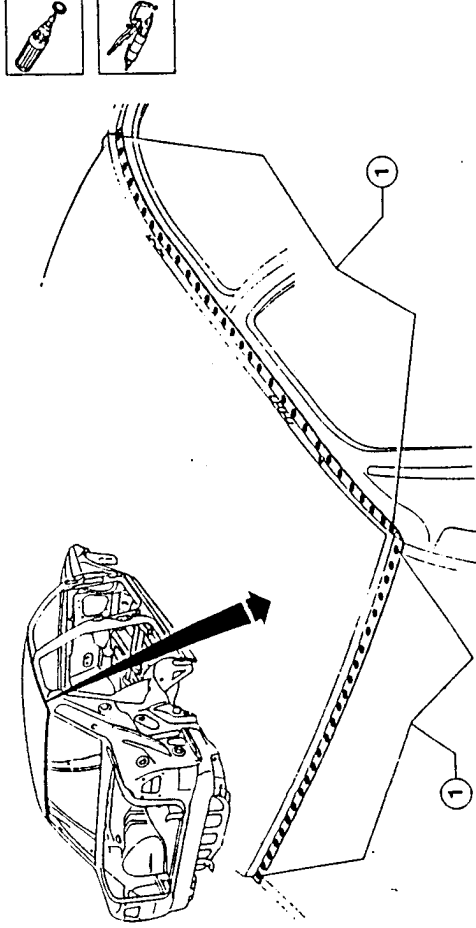
Removal

- Using a rotating brush, clean the area to be chamfered in order to show up the welds.

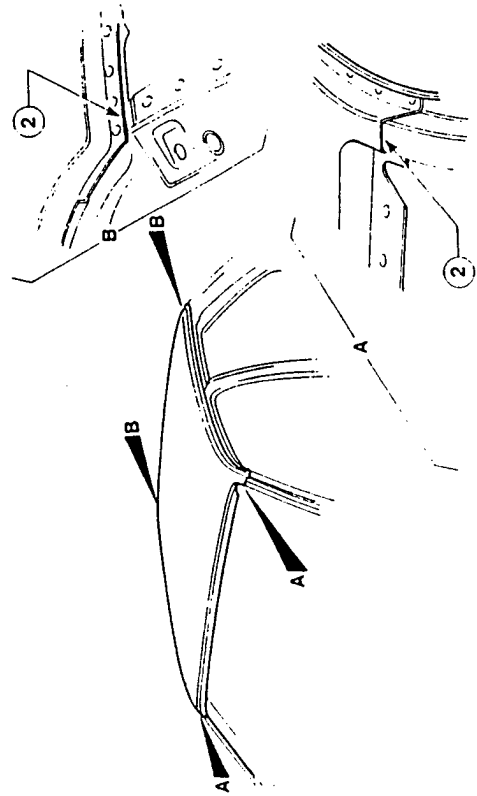
1. Using a chamfering machine remove the welds along the perimeter of the roof panel.



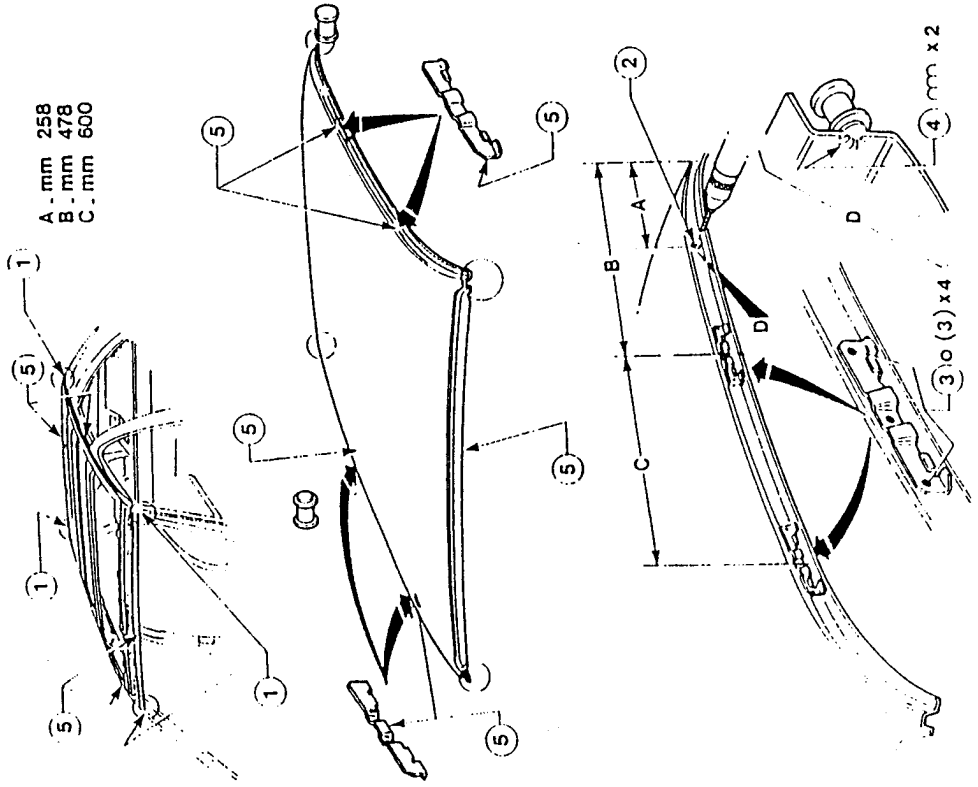
1. Using a chamertering machine remove the welds along the perimeter of the roof panel.
2. Using an oxyacetylene torch, unweld the roof panel from the pillars.



Removal (continued)



- Preparation**
- Using a rotating brush, clean the welding areas along the perimeter of the new roof panel and on the vehicle.
 - Remove any residues of old sealant from the vehicle along the front cross-member and the two hoops.
 - Clean the roof-rack brackets and the relative pins in addition to the corresponding areas on the new roof panel.
 - 1. Using an abrasive grinding wheel remove and level the residues left by welding.

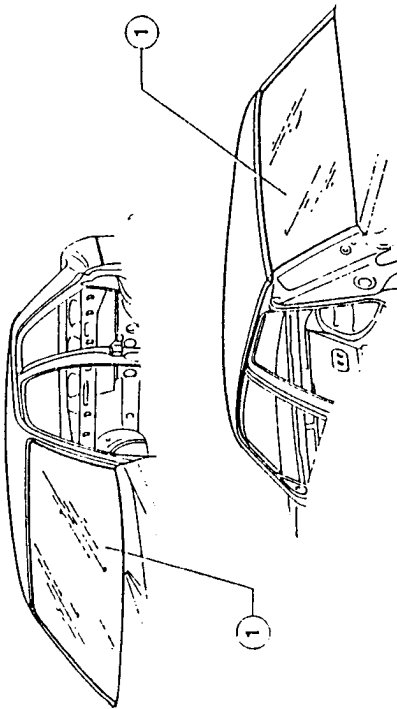
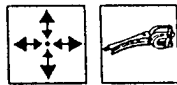


- Trace out the positions of the four roof-rack brackets and the two pins to the distance indicated in the illustration.
- 2. Using a drill, make the holes for the pins.
- 3. Using a spot welder, weld the four roof-rack brackets.
- 4. Using a MIG welder, weld the two pins from inside the vehicle as indicated in the illustration.
- 5. Spread the areas shown in the illustration with Type A electrodeable paste except for the four corners which will be secured by braze welding.



- Secure the components to be welded, mate the edges and check the alignment.

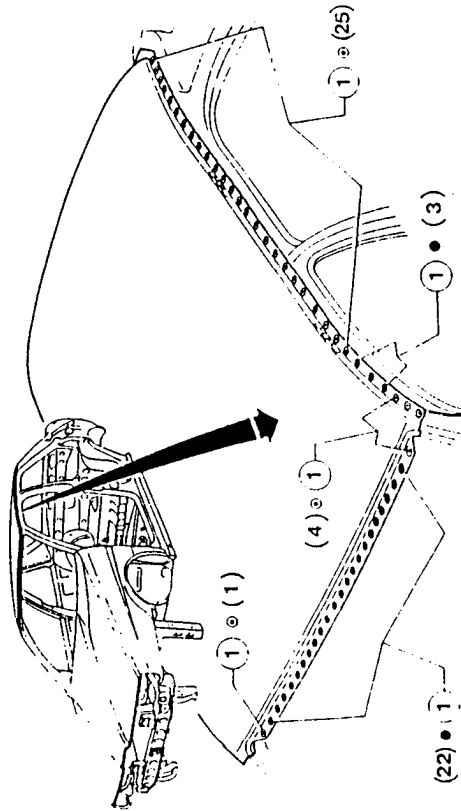
Positioning
 1. Correctly position the roof panel on the vehicle and using the front and rear windcreens as a guide, check the alignment of the glass housings.



Welding and finishing of the sheet metal

1. Using a spot welder, operate along the perimeter of the roof panel as indicated in the illustration.

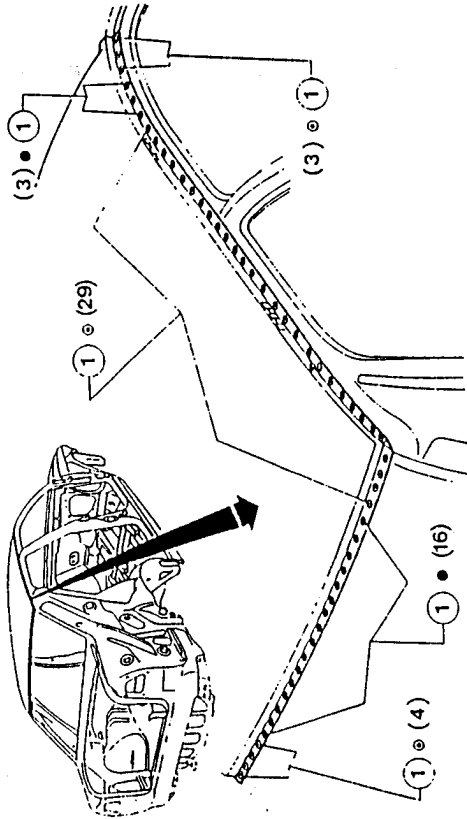
- Using an abrasive grind wheel, remove and level the residues left by welding.
- Using a rotating brush, clean the welded areas.



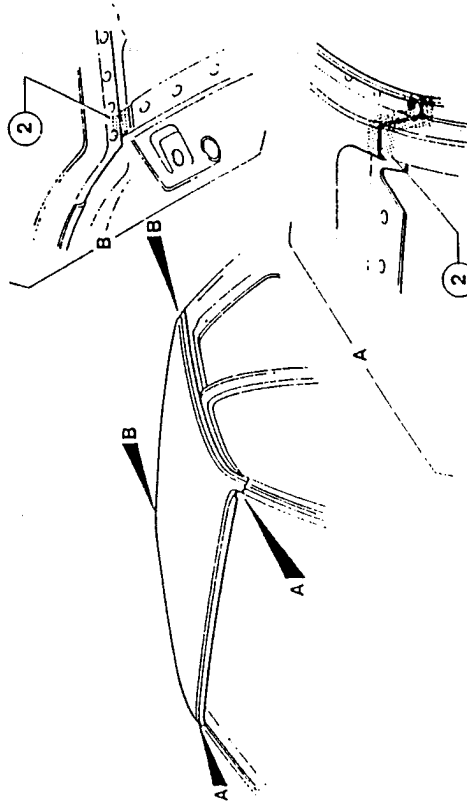
Welding and finishing of the sheet metal (continued)

1. Using a spot welder operate on the edge of the roof panel as shown in the illustration.

2. Using braze welding, attach the four corners of the roof panel to the pillars as shown in the illustration.

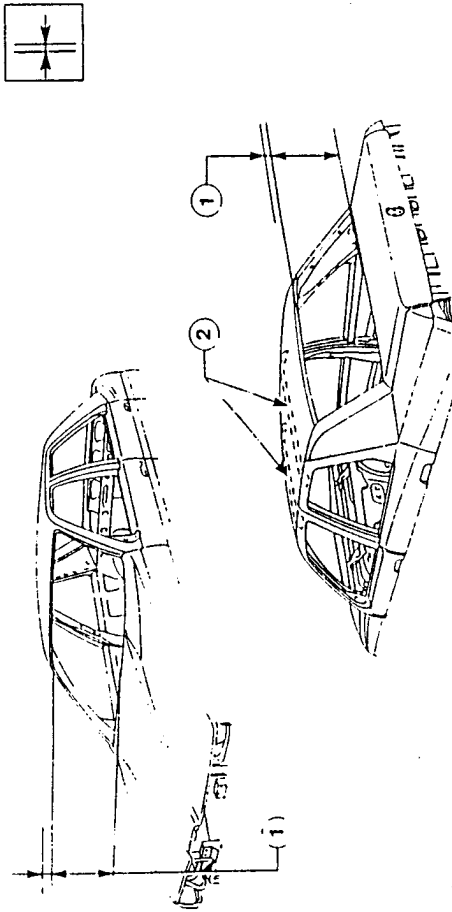


Welding and finishing of the sheet metal (continued)



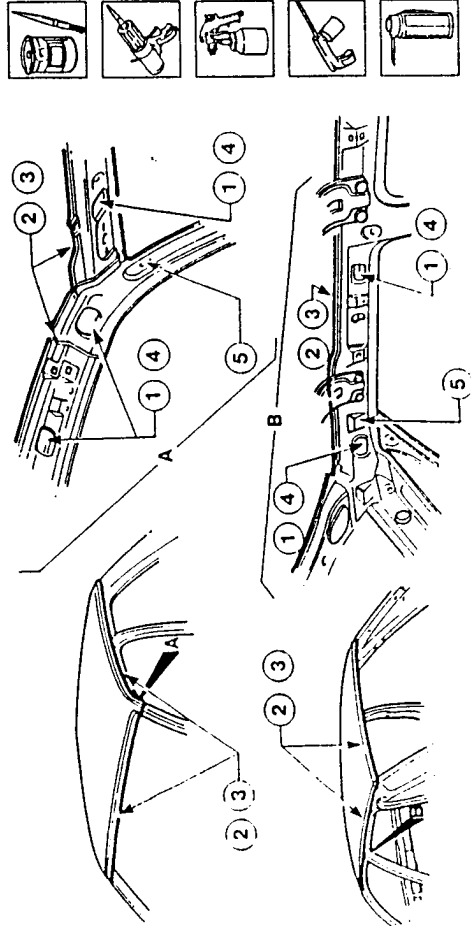
Checks

1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components which were previously removed along with the gas-
2. Install the two central hoops (see: ROOF PANEL HOOPS).



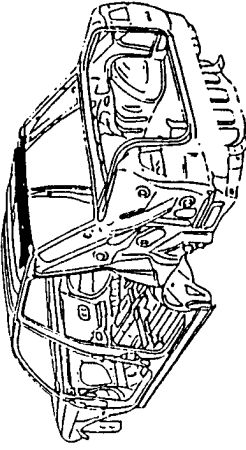
Protection

1. Spread Type B protection on the areas shown in the illustration.
2. Spread Type A rust-proofing on the areas shown in the illustration.
3. Apply Type B sealant to the areas shown in the illustration.
4. Proceed to the painting phase.
5. Proceed to the waxing phase.
6. Proceed to the foam treatment phase.



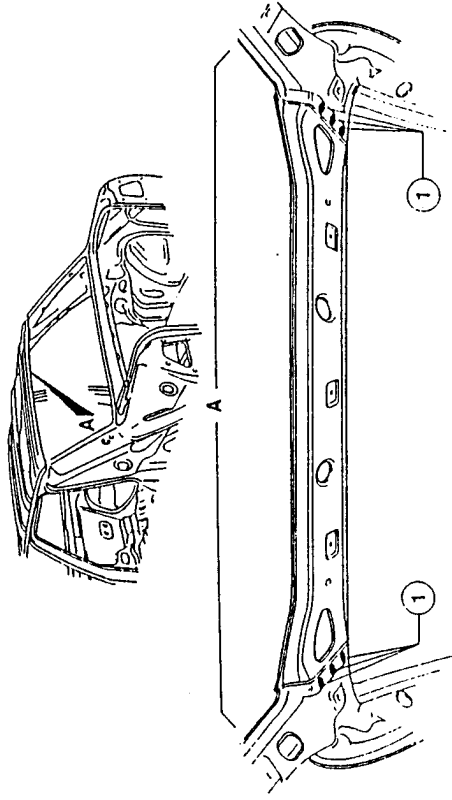
UPPER REAR CROSS-MEMBER (roof panel removed)

- In order to facilitate the successive operations, the following components should be temporarily removed:
 - front and rear doors (see: GR. 55);
 - internal trim (see: GR. 66);
 - external trim (see: GR. 75);
 - rear and front windcreens (see: GR. 75).
- Disconnect the battery and control units (see: GR. 40-43).



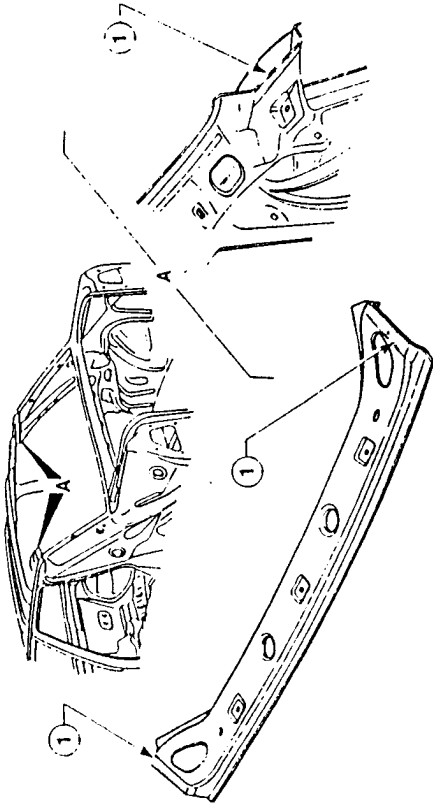
Removal

- Using a rotating brush, clean the area to be chamfered in order to show up the welds.
- 1. Using a chamfering machine remove the welds.



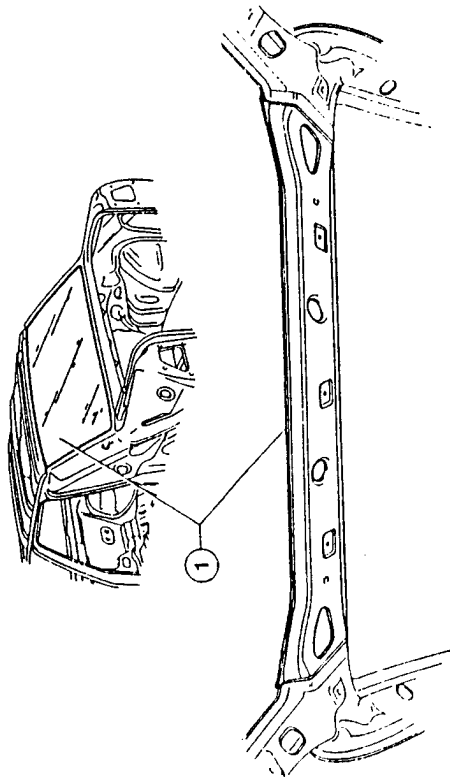


- Preparation**
- Using a rotating brush, clean the welding area on the cross-member and on the vehicle.

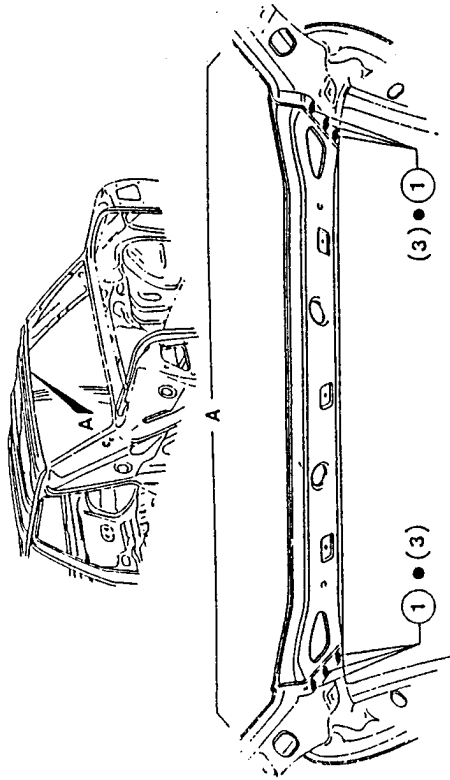


- Positioning**
1. Correctly position the cross-member on the vehicle and using the rear windshield as a dima, check the alignment of the glass housings.

- Secure the components to be welded, mate the edges and check the alignment.



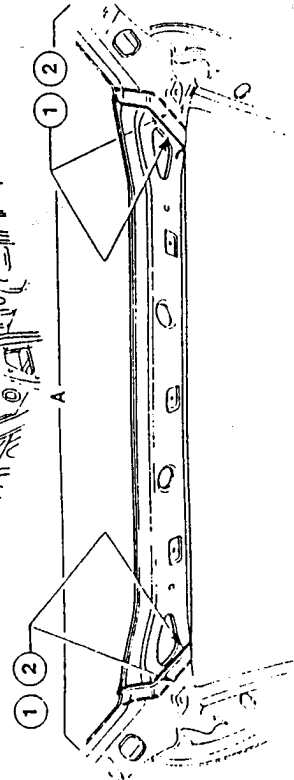
- Welding and finishing of the sheet metal**
1. Using a spot welder, operate as indicated in the illustration.
 - Using a rotating brush, clean the welding areas.



Protection

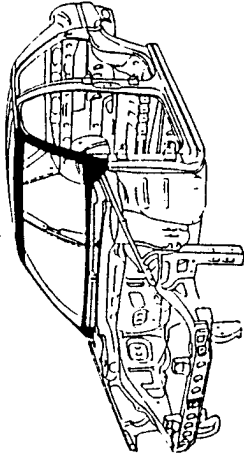
1. Spread Type B protection on the areas indicated in the illustration.

2. Apply Type A sealant to the areas indicated in the illustration.
- Proceed to the painting phase.



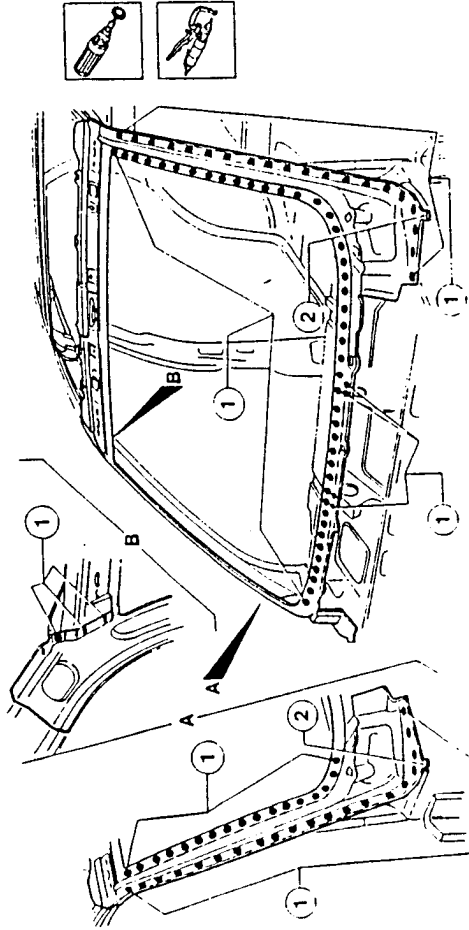
FRONT WINDSCREEN FRAME (skin) (roof panel removed)

- In order to facilitate the successive operations, the following components should be temporarily removed:
 - front and rear doors (see: GR. 55);
 - internal trim (see: GR. 66);
 - external trim (see: GR. 75);
 - rear and front windcreens (see: GR. 75).
- Disconnect the battery and control units (see: GR. 40-43).



Removal

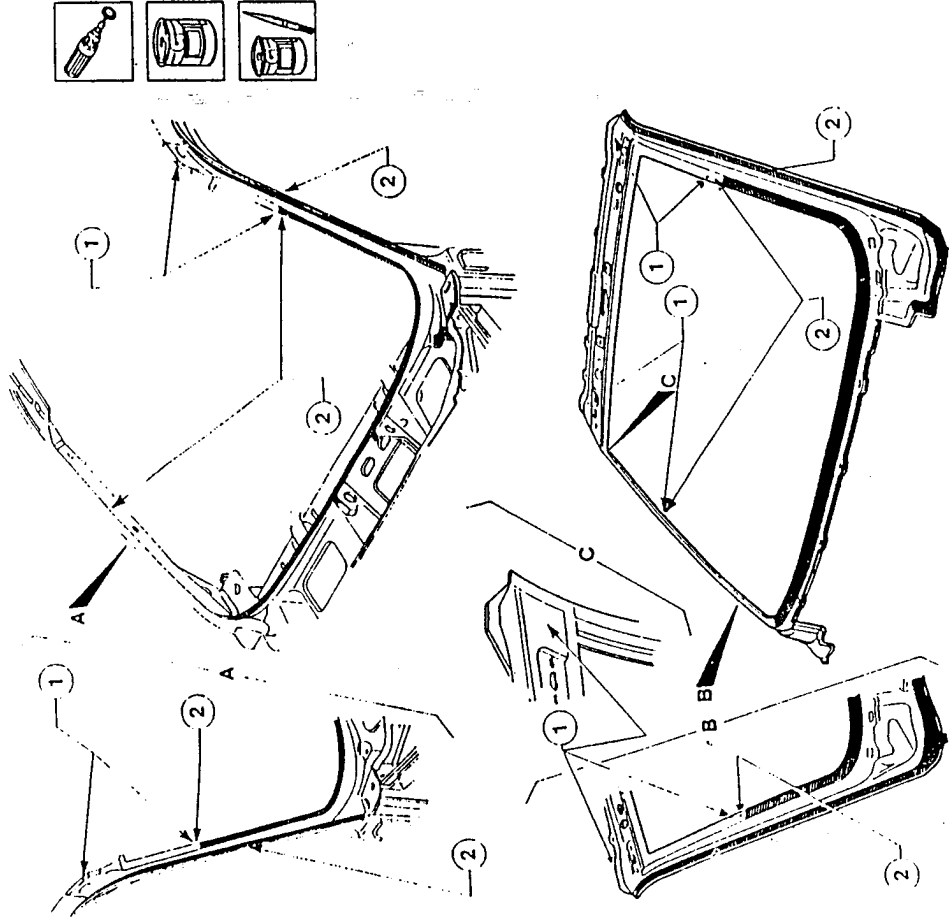
- Using a rotating brush, clean the areas to be chamfered in order to show up the welds.



1. Using a chiseling machine, remove the welds.
2. Open the clinch tab.

- Preparation**
- Using a rotating brush, clean the welding areas on the windscreen frame and on the vehicle.

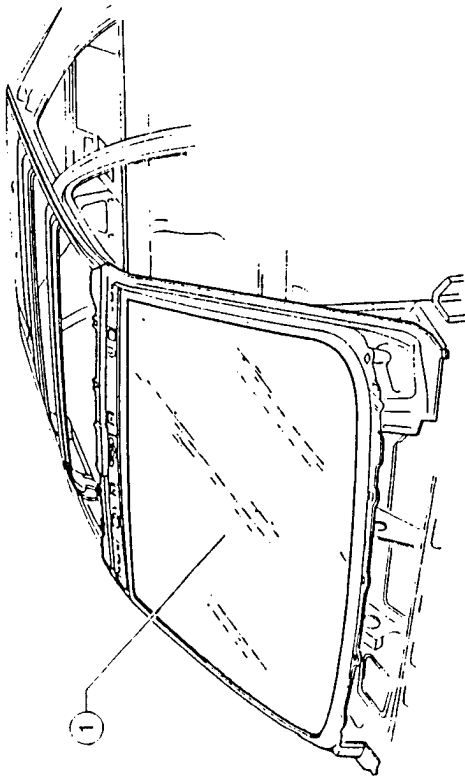
1. Spread Type B rust-proofing on the spot welding areas.
2. Spread Type A electro-weldable protection on the areas indicated in the illustration.





Positioning

- 1. Correctly position the windscreen frame on the vehicle and using the front windscreen and the rear doors as a dima, check the alignments.



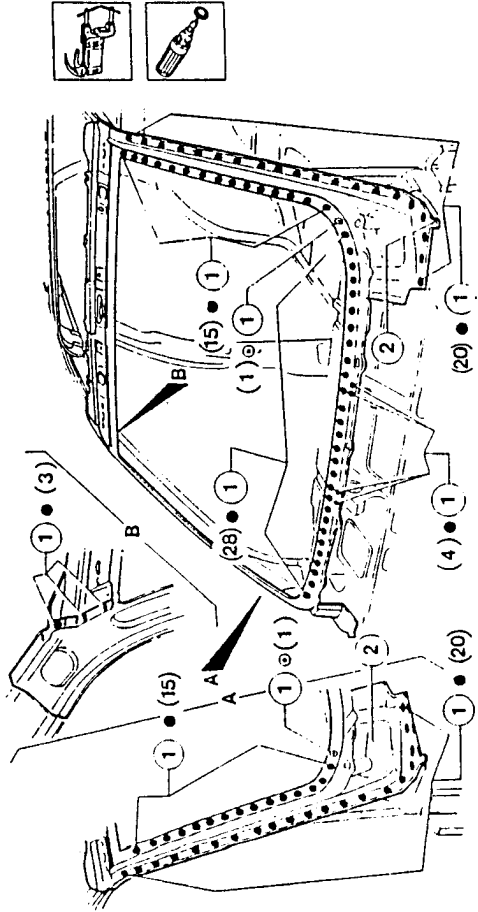
- Secure the components to be welded, mate the edges and check alignment.

Welding and finishing of the sheet metal

- 1. Using a spot welder, operate as indicated in the illustration.
- 2. Prepare the clinching tabs.

- Using a rotating brush, clean the welding areas.

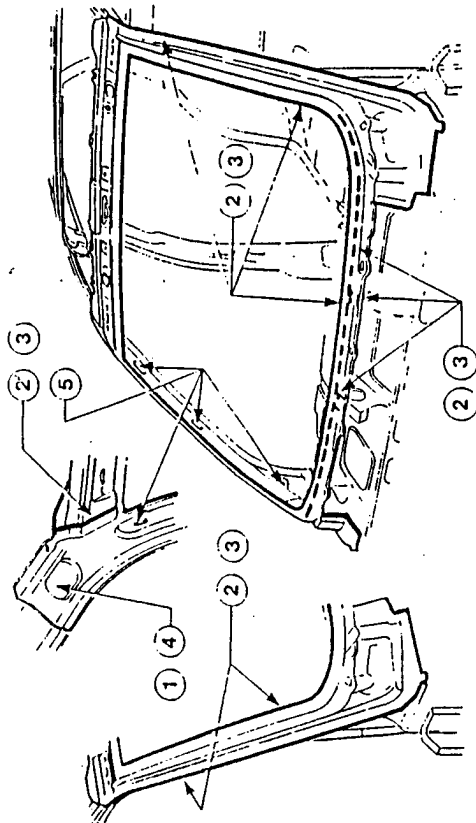
NOTE: Checking installation of the frame can only be carried out with the roof panel installed on the vehicle (see: ROOF PANEL - Checking).



Protection

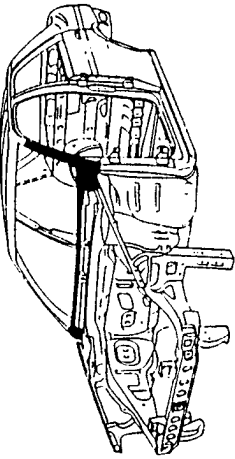
- 1. Spread the areas indicated in the illustration with Type B protection.
- 2. Spread Type A rust-proofing on the areas indicated in the illustration.

- 3. Apply Type B sealant to the areas indicated in the illustration.
 - Proceed to the painting phase.
 - Proceed to the waxing phase.
 - Proceed to the foam treatment phase.



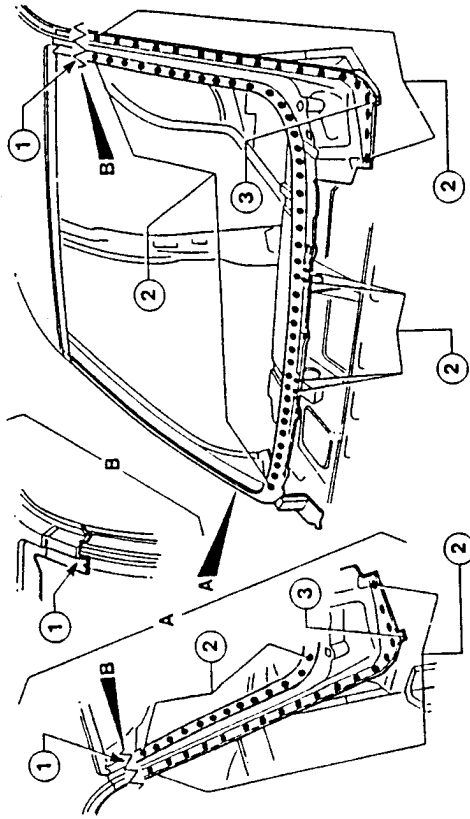
PARTIAL FRONT WINDSCREEN FRAME (skin)

- In order to facilitate the successive operations, the following components should be temporarily removed:
 - front doors and relative seals (see: GR. 55);
 - bonnet (see: GR. 56);
 - Internal trim (see: GR. 66);
 - external trim (see: GR. 75);
 - front windscreen (see: GR. 75).
- Disconnect the battery and control units (see: GR. 40-43).



Removal

- Using a rotating brush, clean the area to be chamfered in order to show up the welds.
1. Using a jig saw, cut along the lines indicated in the illustration without damaging the underlying parts.

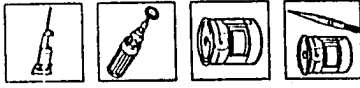
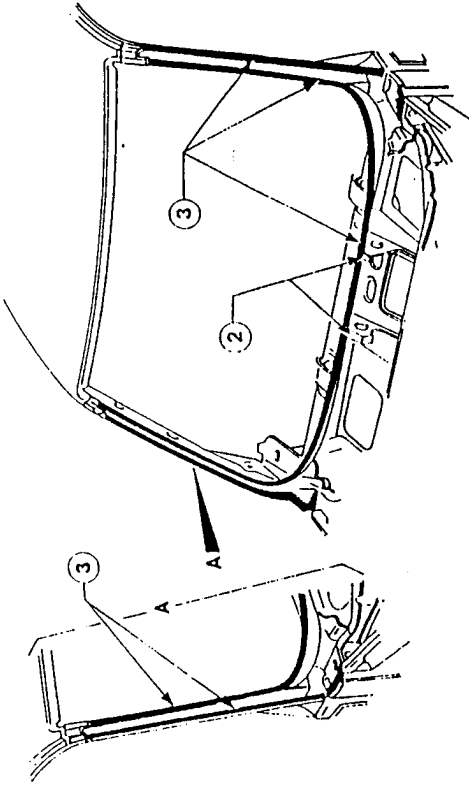


2. Using a chamfering machine, remove the welds.
3. Open the clinch tab.

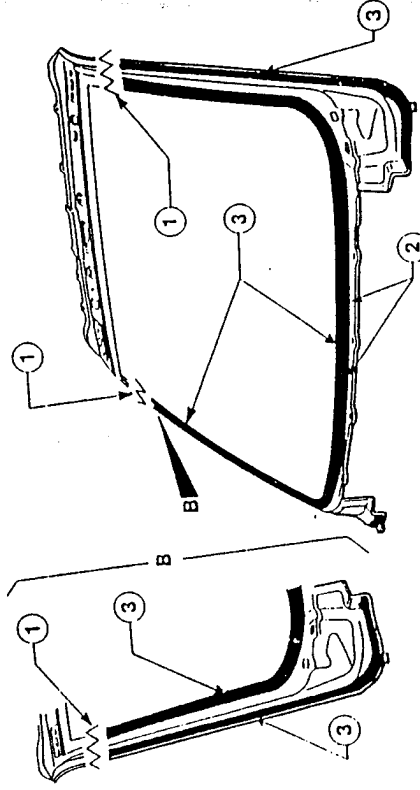


Preparation

1. Operating on a bench and using a jig saw, cut the new windscreen frame leaving enough margin to permit overlapping.



- Using a rotating brush, clean the welding areas on both the rear side panel and the vehicle.
2. Spread Type B rust-proofing on the areas indicated in the illustration.
 3. Spread Type A protection on the areas indicated in the illustration.



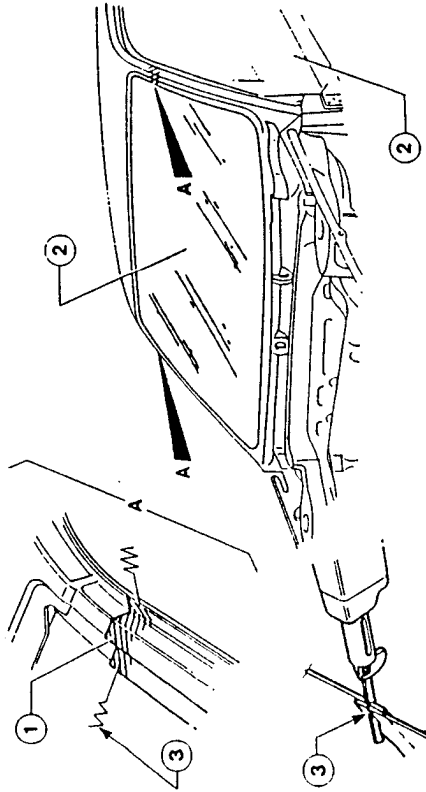


49-149

BODYWORK

Positioning

1. Correctly position the windshield frame and overlap onto the vehicle as indicated.
2. Using the front windshield and the rear doors as a guide, check the correct alignment of the components.



- Secure the components to be welded and mate the edges.

3. Using a jig saw, trim the sheet metal and remove the excess without damaging the underlying parts.

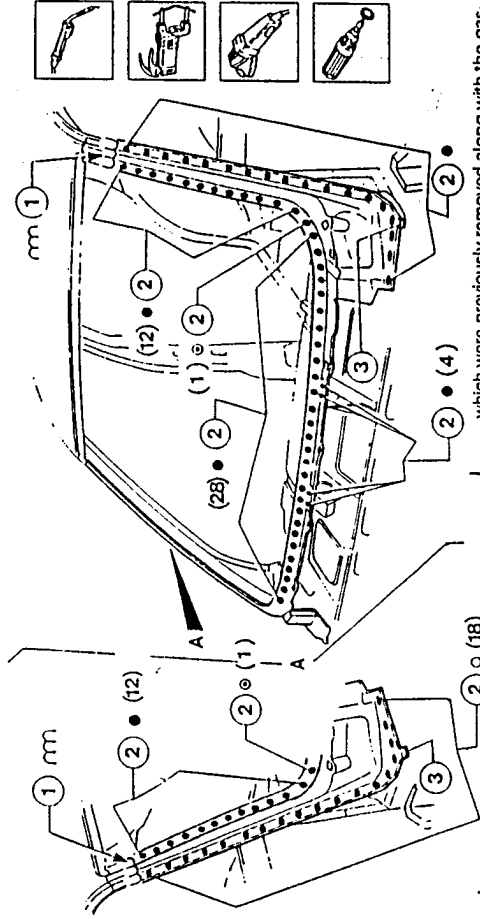


49-150

BODYWORK

Welding and finishing of the partial front windshield frame (skin)

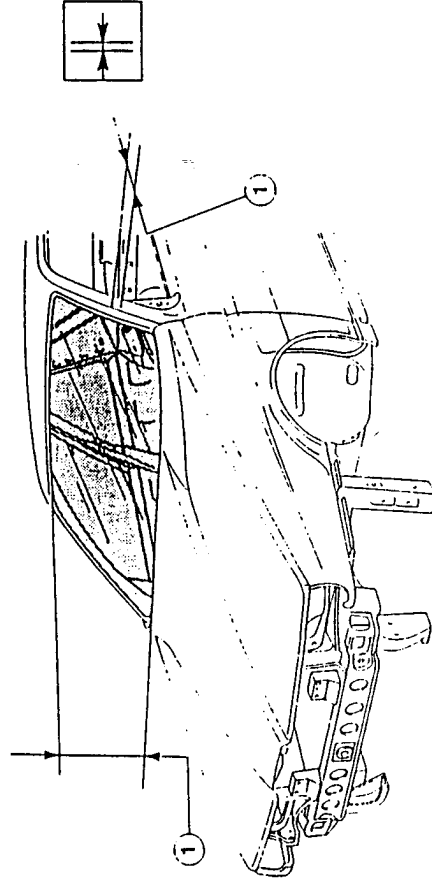
- Using an abrasive grinding wheel remove and level the residues left by welding.
 - Using a rotating brush, clean the welded areas.
1. Using a MIG welder, carry out seam welding.
 2. Using a spot welder operate as indicated in the illustration.



Checks

1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components

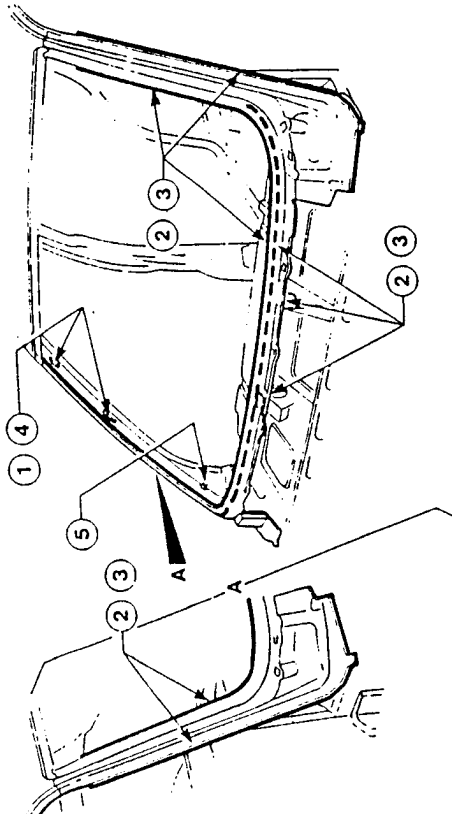
which were previously removed along with the gaskets and other parts which, when installed, will make it possible to check the success of the operations).





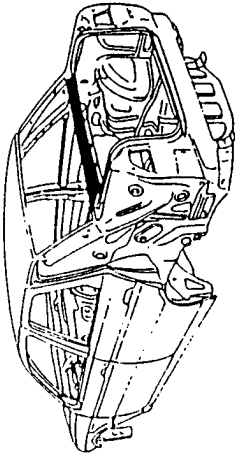
Protection

1. Apply Type B rust-proofing to the areas indicated in the illustration.
 2. Apply Type B protection to the areas indicated in the illustration.
3. Apply Type A sealant to the areas indicated in the illustration.
 - Proceed to the painting phase.
 - Proceed to the waxing phase.
 4. Proceed to the waxing phase.
 5. Proceed to the foam treatment phase.



REAR UNDERFRAME CROSSMEMBER (skin)

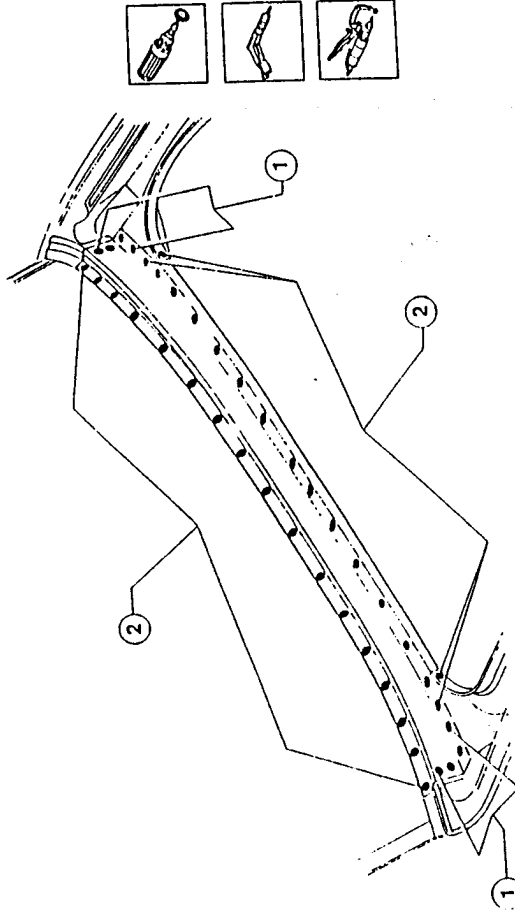
- In order to facilitate the successive operations, the following components should be temporarily removed:
 - rear doors (see: GR. 55);
 - boot lid (see: GR. 56);
 - rear wing (see: GR. 49 - REPLACING MOBILE PARTS);
 - internal trim (see: GR. 66);
 - external trim (see: GR. 75);
 - rear windscreen (see: GR. 75).
- Disconnect the battery and control units (see: GR. 40-43).



Removal

- Using a rotating brush, clean the area to be chamfered in order to show up the welds.

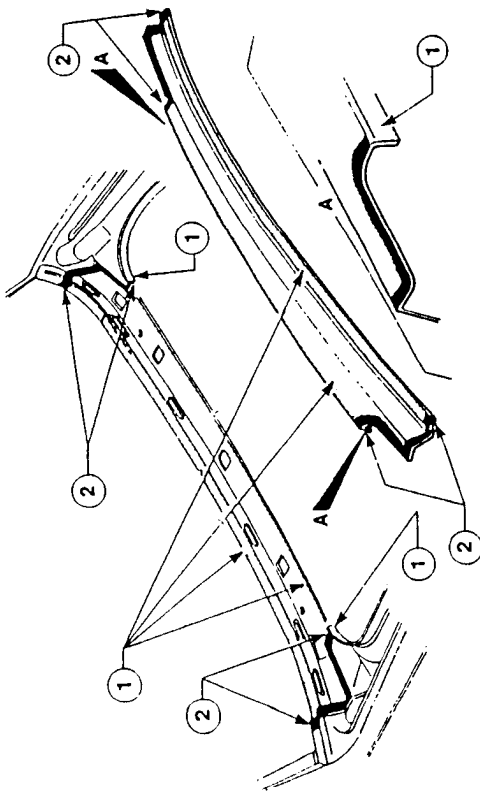
1. Remove the welds with a drill.
2. Using a chamfering machine, remove the welds.





Preparation

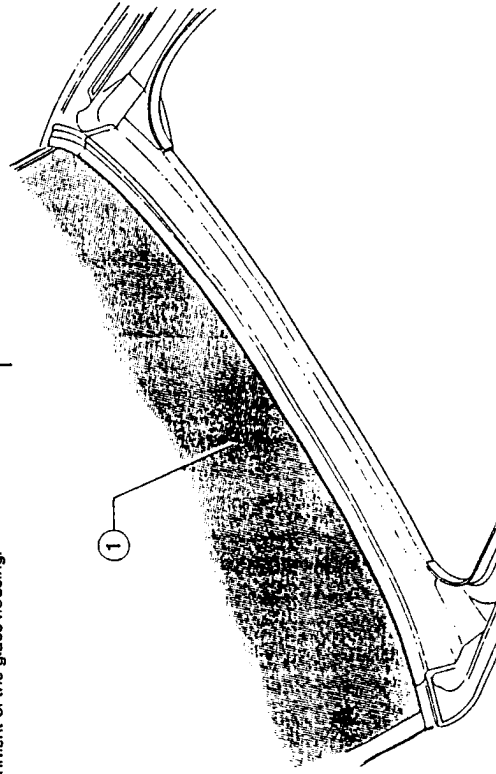
- Using a rotating brush, clean the welding areas on the cross-member and on the vehicle.



1. Spread Type B rust-proofing on the spot welding areas.
2. Spread Type A electrodeprotection on the areas indicated in the illustration.

Positioning

1. Correctly position the cross-member on the vehicle and using the rear windscreen as a guide, check the alignment of the glass housing.

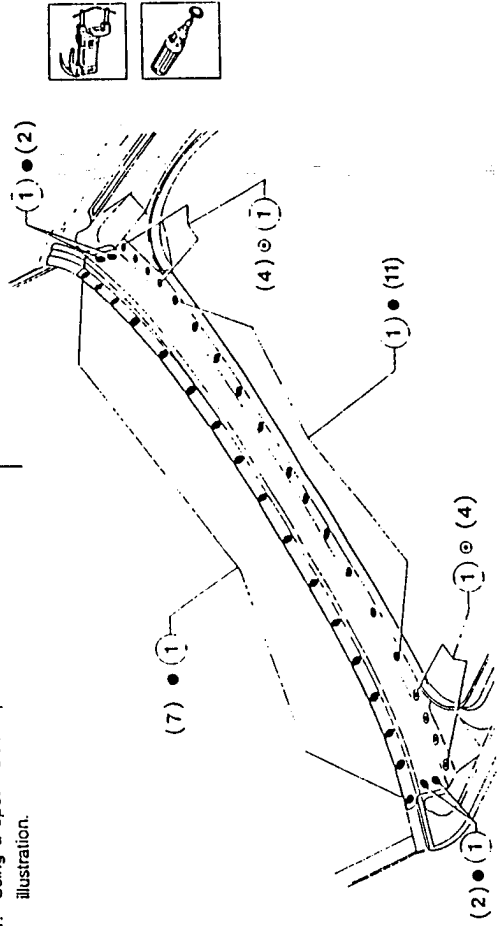


- Secure the components to be welded and mate the edges.



Welding and finishing of the sheet metal

1. Using a spot welder operate as indicated in the illustration.

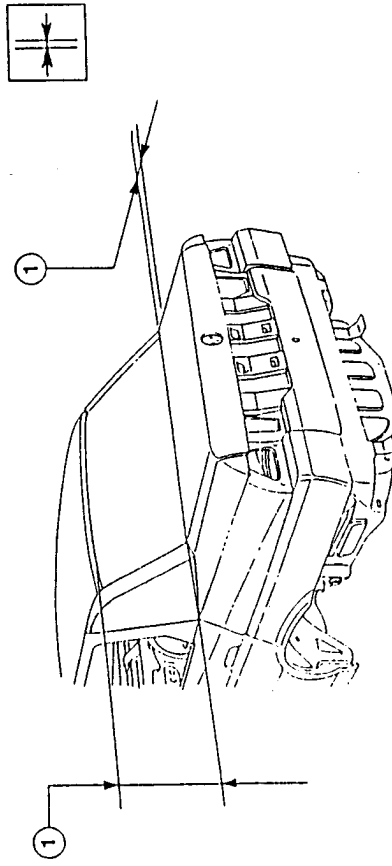


- Using a rotating brush, clean the welded areas.

Checks

1. Check parallelism, gaps and angles (this necessitates the installation of the mobile components

which were previously removed along with the gaskets and other parts which, when installed, will make it possible to check the success of the operations).

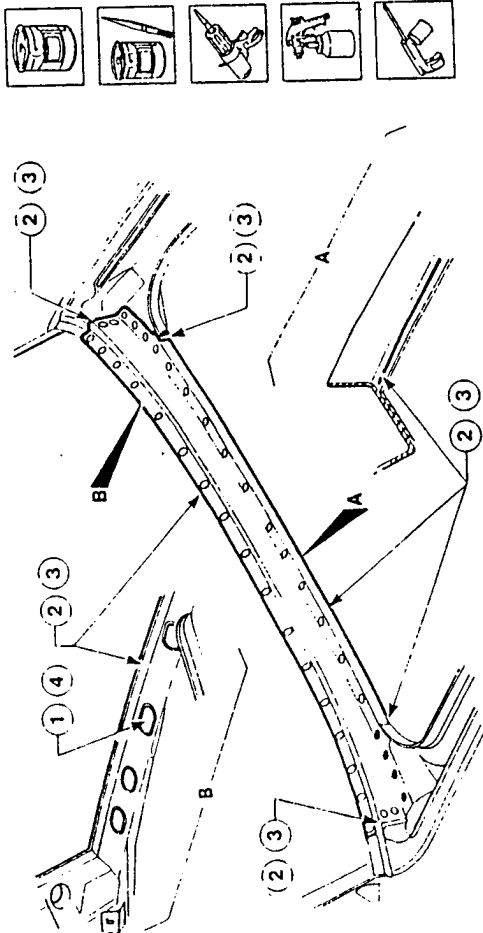


Protection

1. Apply Type B rust-proofing to the areas indicated in the illustration.
2. Apply Type B protection to the areas indicated in the illustration.

3. Apply Type A sealant to the areas indicated in the illustration.

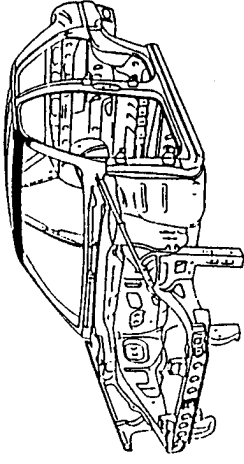
- Proceed to the painting phase.
- 4. Proceed to the waxing phase.



INNER FRONT CROSS-MEMBER

(roof panel removed)

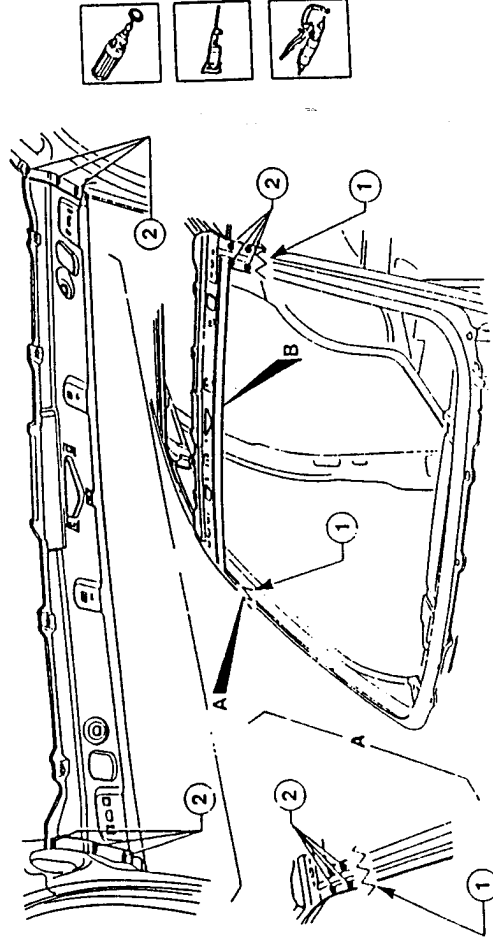
- In order to facilitate the successive operations, the following components should be temporarily removed:
 - front and rear doors (see: GR. 55);
 - internal trim (see: GR. 66);
 - external trim (see: GR. 75);
 - front and rear windcreens (see: GR. 75).
- Disconnect the battery and control units (see: GR. 40-43).



Removal

- Using a rotating brush, clean the area to be chamfered in order to show up the welds.
1. Using a jig saw cut along the line indicated in the illustration without damaging the underlying parts.

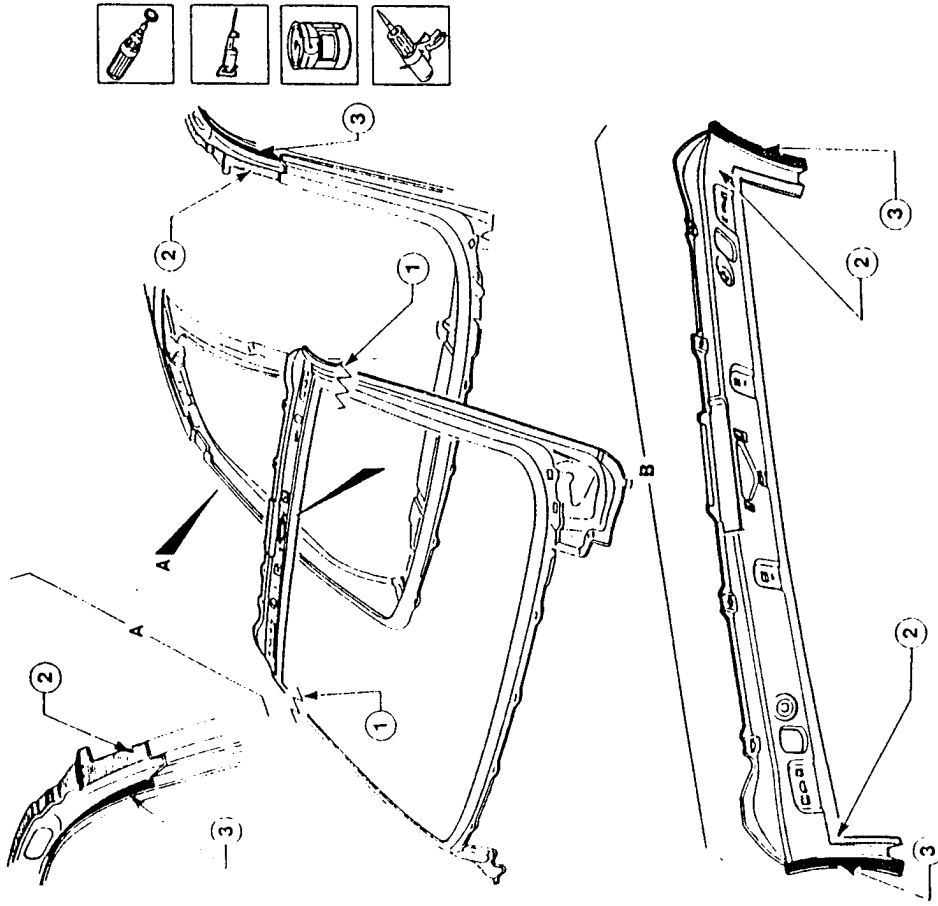
2. Using a chamfering machine, remove the welds.





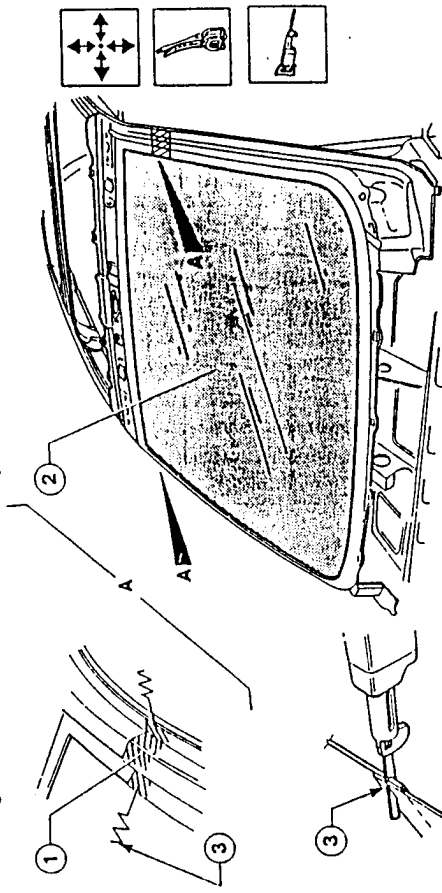
Preparation

- 1. Operate on a bench, using a jig saw cut the new crossmember leaving enough for overlapping.
- Using a rotating brush, clean the welding areas on the cross-member and on the vehicle.
- Remove the residual sealant from the vehicle (Roof).
- 2. Spread the spot welding areas with Type B rust proofing.
- 3. Apply Type A sealant to the areas indicated in the illustration.



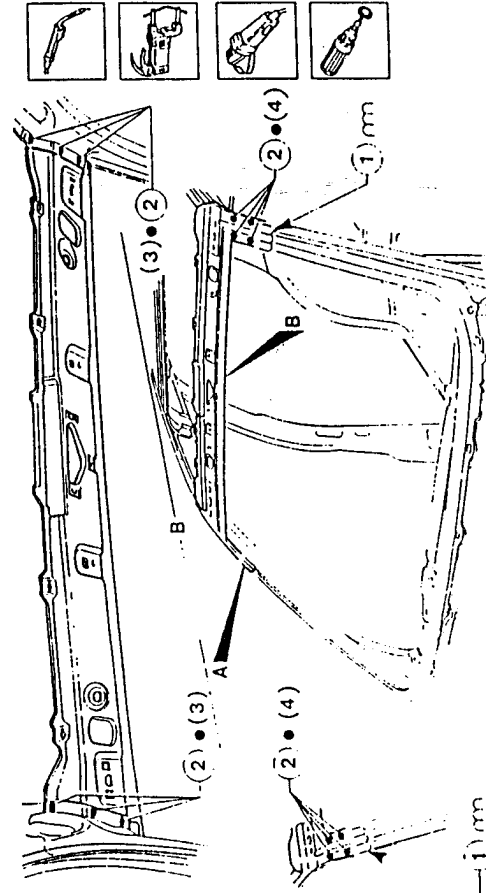
Positioning

- 1. Correctly position the cross-member and overlap on vehicle as illustrated.
- 2. Using the front windscreen as a reference point check the alignment of the window seating.



Welding and finishing of the sheet metal

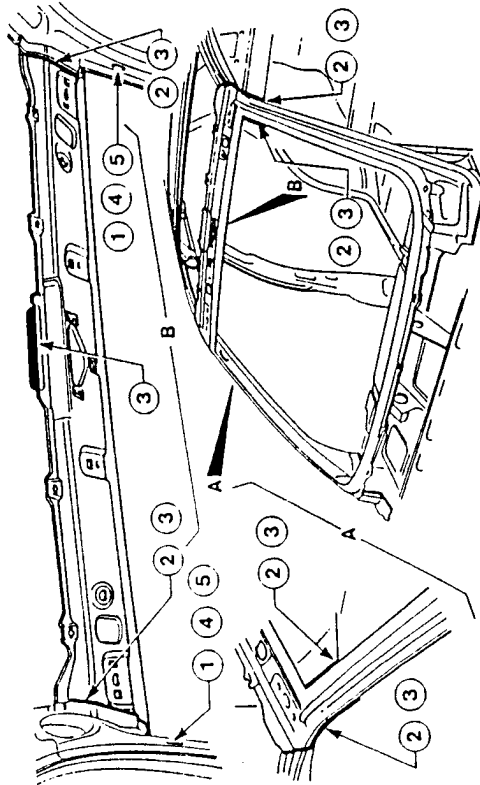
- 1. Seam weld with a MIG welder.
- 2. Using a spot welder operate as indicated in the illustration.



- Using an abrasive grinder, remove and smooth the welding residues.
- Using a rotating brush, clean the welded areas.

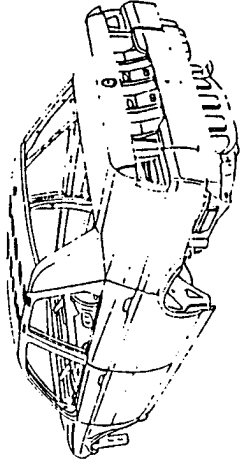
Protection

1. Apply Type B rust-proofing to the areas indicated in the illustration.
2. Apply Type B protection to the areas indicated in the illustration.
3. Apply Type A sealant to the areas indicated in the illustration.
4. Proceed to the painting phase.
5. Proceed to the waxing phase.
6. Proceed to the foam treatment phase.



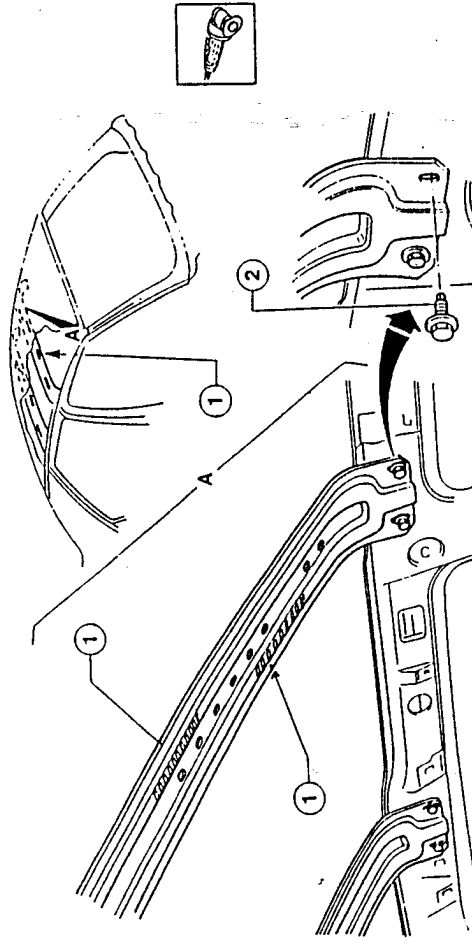
ROOF PANEL HOOPS

- In order to facilitate the successive operations, the following components should be temporarily removed:
 - Internal trim (see: GR. 66).
 - Disconnect the battery and control units (see: GR. 40-43).



Removal

1. Using a circular saw, cut the sealant between roof panel and hoops.
2. Remove the attachments as indicated in the illustration.



ELECTROWELDABLE PROTECTIVE PRODUCTS

TYPE	NAME	SUPPLIER	PRODUCT CODE	USE
A	GELFLEX	GELSON	C30501	Electroweldable protective products in paste
B				Electroweldable protective products (rust-proof paint) to be applied with brush

RUST-PROOF PRODUCTS/OXIDE CONVERTERS

TYPE	NAME	SUPPLIER	PRODUCT CODE	USE
A	ZINC COAT	GELSON	C20821	Electroweldable products to be applied with a brush for electro-galvanized metal sheet
B				Oxide converter products for boxed parts
C				Products for parts in aluminium



SEALANTS

TYPE	NAME	SUPPLIER	PRODUCT CODE	USE
A	844	GELSON	C30161-C30162	To be applied by extrusion to hidden joints in sheet metal
B	GELFLEX SEALANT	GELSON	C30501	To be applied by extrusion to visible joints in sheet metal
C	EGOBON	GELSON	C30475-C30476	Preformed sealant to be used for cracks greater than 2 mm (section <input type="checkbox"/> and C)
D				Preformed sealant to be used for cracks greater than 2 mm (section <input type="checkbox"/>)
E	GELFLEX 336	GELSON	C30560	Structural sealant for doors and boot/bonnet lids



SOUNDPROOFING PRODUCTS

TYPE	NAME	SUPPLIER	PRODUCT CODE	USE
A	VIBRAGEL (Normal and Rhomboidal)	GELSON	C20630 - C20635	Thermally installed soundproofing material for vehicle interiors
B	VIBRAGEL (Normal and Rhomboidal)	GELSON	C20630 - C20635	Glued soundproofing materials for vehicle interiors
C	VIBRAFELT	GELSON	C20640	Preformed soundproof carpeting
D	GEL-FOAM	GELSON	C30750	Soundproofing product for foam treatment of boxed parts.

PRODUCTS FOR UNDERBODY PROTECTION

TYPE	NAME	SUPPLIER	PRODUCT CODE	USE
A	SIDE SCUDEX-UNDERBODY	GELSON	20721 - 20756 20101 - 20126	P.V.C. sound and gravel proofing spray-on product (hidden areas)
B	SIDE SCUDEX	GELSON	20721 - 20756	P.V.C. spray-on protection against gravel (visible areas)
C	BODY PROTECTION NERO GEL PROTEx NERO 87	GELSON	C20300 - C20301 C20303 - C20352	Bituminous wax protection for underbodies

WAX PROTECTION PRODUCTS

TYPE	NAME	SUPPLIER	PRODUCT CODE	USE
A	GEL-PROTEX (Straw-coloured - transparent - brown - black 87)	GELSON	20351 - 20364	Protection for waxing of interior boxed parts
B	SPRAY-ON WAX PROTECTION	GELSON	C20501	Protective products for external finishing



FILLER PRODUCTS (REPLACING HERMETIC SEALING)

TYPE	NAME	SUPPLIER	PRODUCT CODE	USE
A	RAPID FILLER	GELSON	10240	Filler for metal parts



TIGHTENING TORQUES

Description	N·m	kg·m
Bonnet hinge retaining screws	18 ± 23	1.83 ± 2.34
Bonnet lock pin	12.9 ± 16.6	1.31 ± 1.69
Headlight crossmember retaining screws	14 ± 18	1.42 ± 1.83
Front wing upper retaining screws	7.1 ± 9	0.72 ± 0.98
Front wing lower retaining screws	4.2 ± 5.4	0.43 ± 0.55
Dashboard support crossmember retaining screws	34 ± 44	3.46 ± 4.48
Screws securing door hinge to door	9 ± 10	0.98 ± 1.02
Screws securing door hinge to body	33 ± 43	3.36 ± 4.38
Screws securing door-lock catch to the body	17 ± 22	1.73 ± 2.24
Screws securing boot-lock catches	7.1 ± 9	0.72 ± 0.98
Screws securing boot lid hinge to body	7.1 ± 9	0.72 ± 0.98
Screws securing boot lid hinge to lid	18 ± 23	1.83 ± 2.34
Rear wing retaining screws	7.1 ± 9	0.72 ± 0.98

FAULT DIAGNOSIS AND CORRECTIVE INTERVENTIONS

PAINTWORK DEFECTS

TROUBLES AND DEFECTS	SEE TEST
DEFECTS IN THE APPLIED PRODUCT VISIBLE AFTER APPLICATION OR AFTER DRYING	A
DEFECTS IN THE APPLIED PRODUCT DUE TO AGING (EXPOSURE TO LIGHT, ATMOSPHERE AND CHEMICAL AGENTS)	B



DEFECTS IN THE APPLIED PRODUCT AFTER APPLICATION OR AFTER DRYING TEST A

DEFECT	CAUSE	CORRECTIVE ACTION
<p>DIRT (Dirt spots - Inclusions)</p> <p>Shows up as pin pricks due to impurities building-up during baking or spraying.</p>	<p>Dust being deposited on the painted surface before this is dry or various types of dirt particles contained in the paint product. Inappropriate clothing worn by operator. Atmospheric dust. Imperfect filtering of enamel. Filters in oven no longer serviceable.</p>	<p>When the dust is on the surface rub with abrasive paste and polish. When dirt is persistent repaint after sanding the area affected.</p>
<p>CISSING (Cissing hole)</p> <p>Is formed by a localized contraction of the wet paint causing small round depressions which uncover the layer below (cissing hole) or affect the paint layer only (cupel).</p>	<p>Variation in surface tension due to: grease particles or the presence of foreign matter on the primer; environmental contamination by silicone; steam saturation in the spray booth resulting in a build-up of condensate on the wet paint; inefficient spraying system.</p>	<p>The defect can be corrected by washing with antislicone products and sanding the affected areas, ensuring that the entire affected layer is reached. Resume the painting cycle after thoroughly cleaning the surfaces and repeat the treatment that originally showed up the defect.</p>
<p>LOOK-THROUGH (Missed coating)</p> <p>A defect where the coat of paint allows the underlying colour to show through.</p>	<p>Insufficient thickness of the enamel, low covering capacity.</p>	<p>To correct this defect it is necessary to sand the surface and repeat painting.</p>
<p>SPOTS (Spotting)</p> <p>Shows up as a variation in colour or brilliance on the painted surface.</p>	<p>The variation in brilliance is due to irregular absorption by the support area.</p>	<p>Sand and repaint.</p>



DEFECTS IN THE APPLIED PRODUCT AFTER APPLICATION OR AFTER DRYING	TEST A
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DEFECT	CAUSE	CORRECTIVE ACTION
REMOVAL This defect arises when a product applied to the painted surface removes the underlying layer which normally shows up as wrinkling. This defect can arise both during painting and after, during drying off.	Imperfect drying of the primer or incompatibility between the product being used and the previous ones.	Whether the fault is found during application or drying off it is necessary to sand until a normal layer is reached and then repaint.
SHADING The presence on metallic paint of areas or shading with variations in the normal colour tone.	Uneven distribution of metal particles in the product during application.	Sand and repaint.
ORANGE PEEL Imperfect distribution of the product which leaves a wrinkled surface similar to the peel of an orange.	Spray viscosity too high; solvent too volatile; incorrect application (improper jet or pressure too low; insufficient or excessive); drying time too short or excessive application of the product.	Light orange peel: sand and polish with abrasive paste and polish. Deep orange peel: sand and repaint.



DEFECTS IN THE APPLIED PRODUCT AFTER APPLICATION OR AFTER DRYING	TEST A
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DEFECT	CAUSE	CORRECTIVE ACTION
STRAINING (Sliding - sagging - cur-taining) The sliding of the applied paint resulting in irregular mounds such as drops, pockets, rims.	The force of gravity prevailing over the adhesion and cohesion capacity of the paint. This flaw occurs on vertical and inclined surfaces. If it occurs when the paint is applied it may be due to a low product viscosity, the spraying distance being too short, an unsuitable spray gun nozzle, low pressure or by the layer of paint being too thick or incomplete drying of the underlying layers.	Interventions should be carried out depending on the gravity of the flaw. For light straining allow the strained area to dry and cool off; sand with abrasive paste and polish. For heavy straining sand until the flaw is completely removed and repaint the affected area.
PIN PUNCTURES (Pin holes - Burns - Boiling) The formation of small holes in the film of paint.	The presence of air bubbles or irregular evaporation of the solvent generating small craters in the wet film which are not able level out before the film dries. In some cases it may be caused by porosity of the support or of the underlying layers, an excessively thick film or an insufficient drying period.	Polish with abrasive paste and polish; if this operation is not sufficient, sand the affected area until the integral layer is reached (primer) and repaint.
SANDING RIBS Thin furrows on the surface of the paint, of variable length, which are easily visible to the naked eye.	These can be put down to scoring of the surface to be painted or by sanding of the primer coat with large grained abrasive paper.	If the defect is not too obvious, sand and polish with abrasive paste and polish. If the defect is too noticeable, sand and repaint.

DEFECTS IN THE APPLIED PRODUCT DUE TO AGING (EXPOSURE TO LIGHT, ATMOSPHERE AND CHEMICAL AGENTS)	TEST B
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DEFECT	CAUSE	CORRECTIVE ACTION
<p>BUBBLES (Blistering)</p> <p>This shows as a localized swelling or bubbling on the surface which can in extreme cases affect the entire surface</p> <p>Enamel or primer blistering: the presence of mineral salts below the film of paint which absorb moisture through the surface of the paint by osmosis (due to the difference in salt concentration between absorbed water and external water) with consequent swelling.</p>	<p>Mineral salts contained in: water used to sand the primer, water used for rinsing; water absorbed by the primer and not eliminated. It can also be caused by a hand print inadvertently left on the surface to be painted.</p>	<p>Repaint the affected layer.</p>
<p>FLATTING</p> <p>A gradual loss of brilliance or shine of the painted surface. It may affect a restricted area, a specific component or the entire surface.</p>	<p>Primer cured to insufficient depth; Incorrect preparation of enamel; inadequate or insufficient catalyst</p>	<p>Polish with abrasive paste and polish; if this is not sufficient, sand and repaint.</p>

DEFECTS IN THE APPLIED PRODUCT DUE TO AGING (EXPOSURE TO LIGHT, ATMOSPHERE AND CHEMICAL AGENTS)	TEST B
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DEFECT	CAUSE	CORRECTIVE ACTION
<p>CRACKS (Fissuring - Reticulation)</p> <p>Cracking of a dry film forming simple or complex patterns. When the final film of paint is affected and the cracks are barely visible this is called Cracking. When cracking affects the entire final layer or more than one layer, this is known as Checking-cracking.</p> <p>Crazing only affects the layer of enamel.</p> <p>Checking-cracking can affect the entire protective coating and in severe cases may even reach the metal sheet.</p> <p>Below are given some examples of checking-cracking:</p>	<p>Faulty curing of the primer resulting in a marked shrinking of the layer causing superficial cracking.</p>	<p>Sand until an integral layer is reached and then repaint.</p>



DEFECTS IN THE APPLIED PRODUCT DUE TO AGING (EXPOSURE TO LIGHT, ATMOSPHERE AND CHEMICAL AGENTS)

TEST B

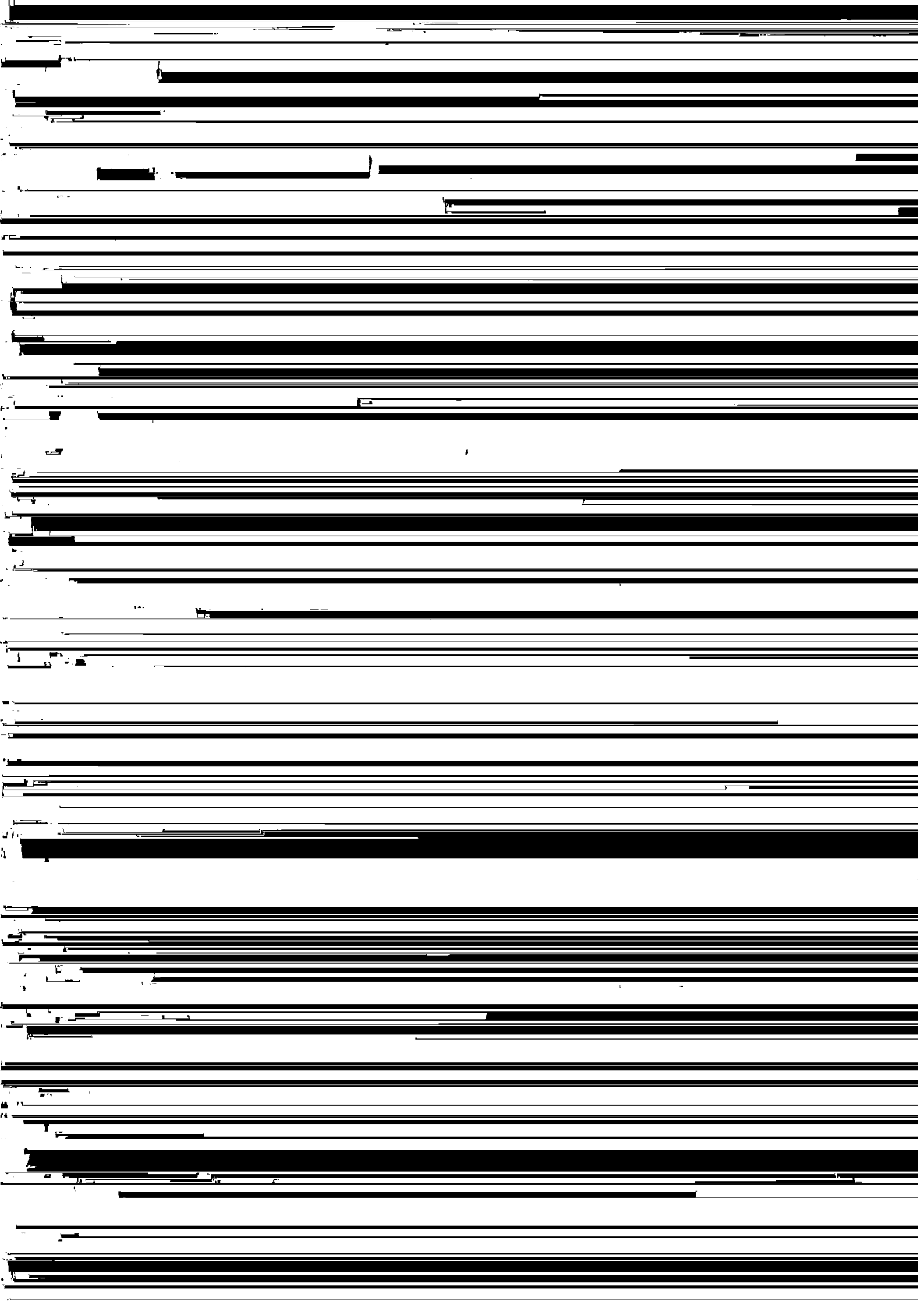
DEFECT	CAUSE	CORRECTIVE ACTION
<p>CRACKS (Fissuring - Reticulation)</p> <p>Cracking of a dry film forming simple or complex patterns. When the final film of paint is affected and the cracks are barely visible, this is called crazing. When cracking affects the entire final layer or more than one layer this is known as checking-cracking. Crazing only affects the layer of enamel. Checking-cracking can affect the entire protective coating and in severe cases may even reach the metal sheet.</p>	<p>Faulty curing of the primer resulting in a marked shrinking of the layer causing superficial cracking.</p>	<p>Sand until an integral layer is reached and then repaint.</p>
<p>EXFOLIATION (Exfoliation - Flaking)</p> <p>The separation of the film of paint from the supporting surface due to insufficient adherence.</p>	<p>Flaking: results when the primer coat is not sanded or is excessively cured provoking vitrification of the paint. Exfoliation: separation of the transparent paint from the metallic base may be caused by an excessively long interval between application of the base and the transparent film or by an excessively thick transparent film.</p>	<p>Remove the affected layer and repeat the painting cycle.</p>



DEFECTS IN THE APPLIED PRODUCT DUE TO AGING (EXPOSURE TO LIGHT, ATMOSPHERE AND CHEMICAL AGENTS)

TEST B

DEFECT	CAUSE	CORRECTIVE ACTION
<p>CHALKING</p> <p>The formation of a whitish powdery layer on the surface.</p>	<p>Gradual degradation of the solvent with the consequent release of pigment resulting from exposure to atmospheric agents and particularly to the U.V. rays of the sun.</p>	<p>Sand until an integral layer is reached and then repaint.</p>
<p>COLOUR CHANGE</p> <p>A slight variation in colour which may affect one or more components or the entire surface.</p>	<p>Incorrectly prepared products; incorrect touching-up; aggressive action by atmospheric and/or chemical agents.</p>	<p>Sand and repaint.</p>
<p>SPOTS DUE TO EXCESSIVE PEROXIDE CATALYST</p> <p>Variations in colour covering areas treated with filler.</p>	<p>Excessive quantities of catalyst in the polyester (peroxide) filler.</p>	<p>Sand until the flaw is removed and then repaint.</p>
<p>BRONZING</p> <p>A bronze reflection on some paints containing blue or red pigment.</p>	<p>Gradual oxidation of the pigment.</p>	<p>Polish with abrasive paste and polish.</p>





GROUP 55

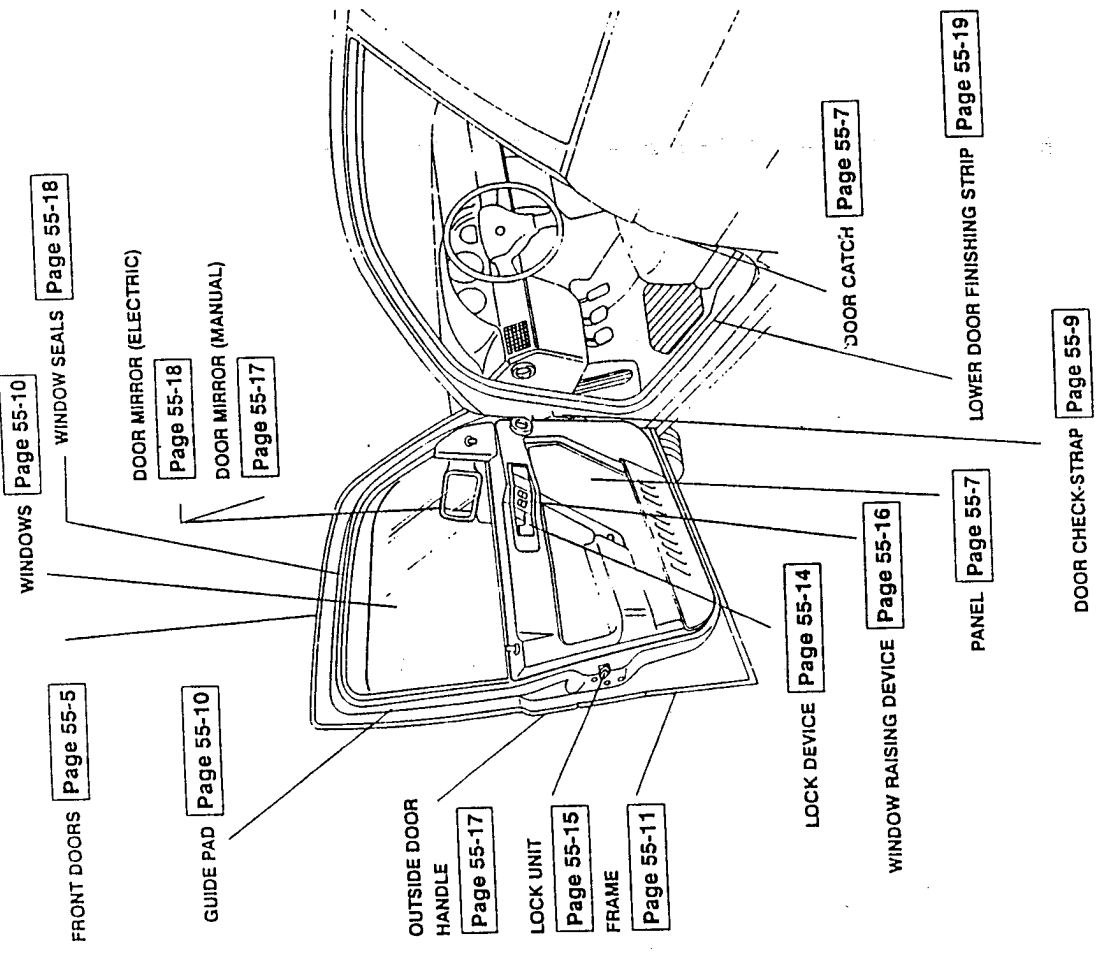
DOORS

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ILLUSTRATED INDEX





DOORS

FRONT DOORS

REMOVAL AND REFITTING

NOTE: When removing (or refitting) avoid damaging the paintwork.

- Disconnect the negative (-) cable from the battery.
- If operating on the door on the driver's side, remove the trim under the dashboard (see: GR. 66 - DASHBOARD).

1. If operating on the door on the driver's side, loosen the screw securing the valve box and lower the front part.
2. If operating on the door on the passenger side, loosen the lower screw and disconnect the button securing the front pillar covering to the pillar.
3. Disconnect the power supply connectors of the door electrical services.

GUIDE PAD **Page 55-25**

WINDOW SEALS **Page 55-33**

WINDOW RAISING DEVICE **Page 55-31**

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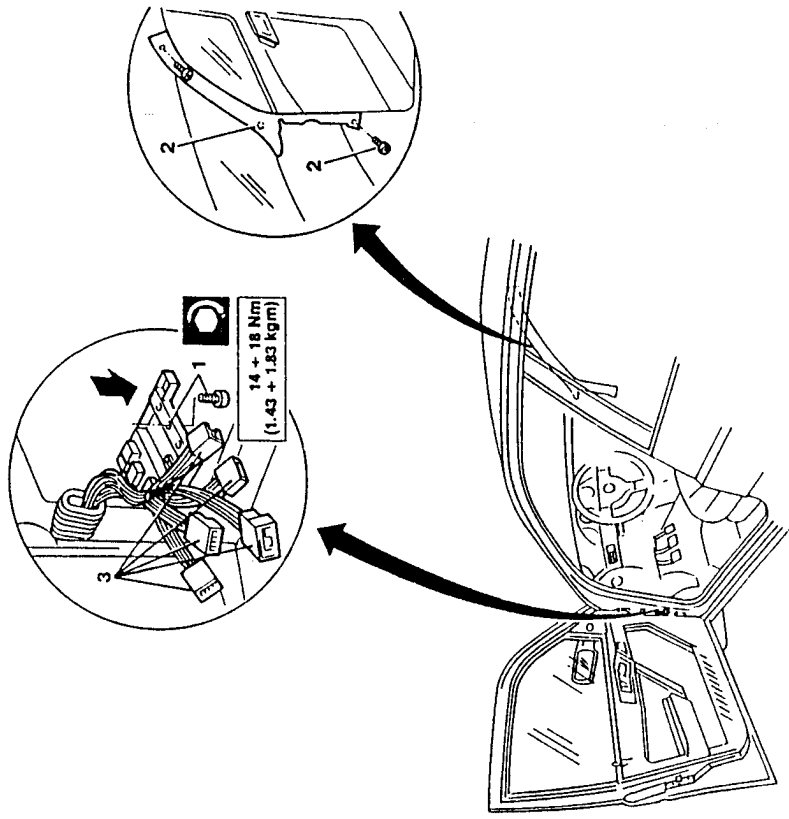
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PANEL (vehicles with power windows) **Page 55-22**

FRAME (vehicles without power windows) **Page 55-26**

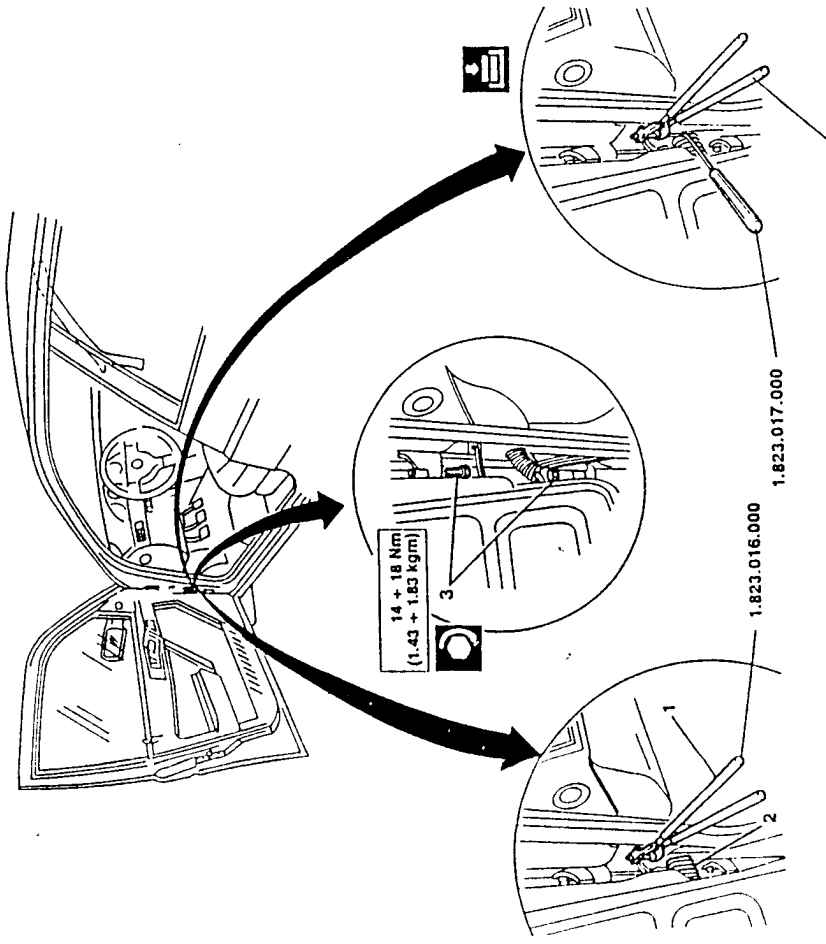
FRAME (model with power steering) **Page 55-28**



- To refit, reverse the procedure followed for removal and observe the following:
- Centre the pin of the door check-strap using tool No. 1.823.017.000 coupled with tool No. 1.823.016.000.
 - Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
 - Tighten the retaining screws to the correct torque.



- Using tool No. 1.823.016.000 withdraw the pin from the door check-strap, close the door slightly to allow entry of the door check-strap, and reopen the door.
- Pull off the sleeve protecting the cables and withdraw the cables from the front door pillar.
- Loosen the screws securing door hinges and lift the door until the tapered pins can be removed from the hinges. Remove the door.



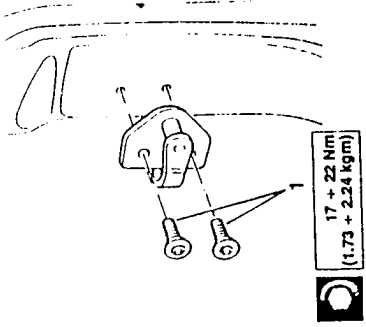
ADJUSTMENT

- To adjust the doors see: GR. 49 - REPLACING MOBILE COMPONENTS - FRONT DOORS.

DOOR CATCH

REMOVAL AND REFITTING

- Loosen the two Allen screws and remove the catch.
- To refit, reverse the procedure followed for removal and observe the following:
- Install the new catch and insert the screws without tightening them.
 - Move the catch up and down until the door closes correctly.
 - After adjusting the lock catch and tighten the retaining screws to the correct torque.

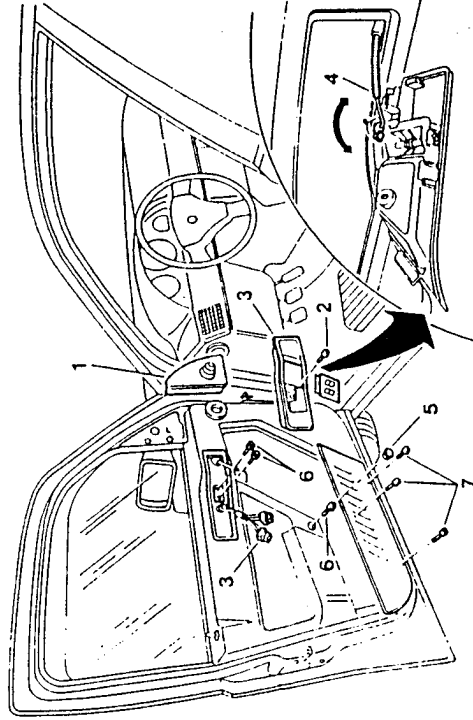


PANEL

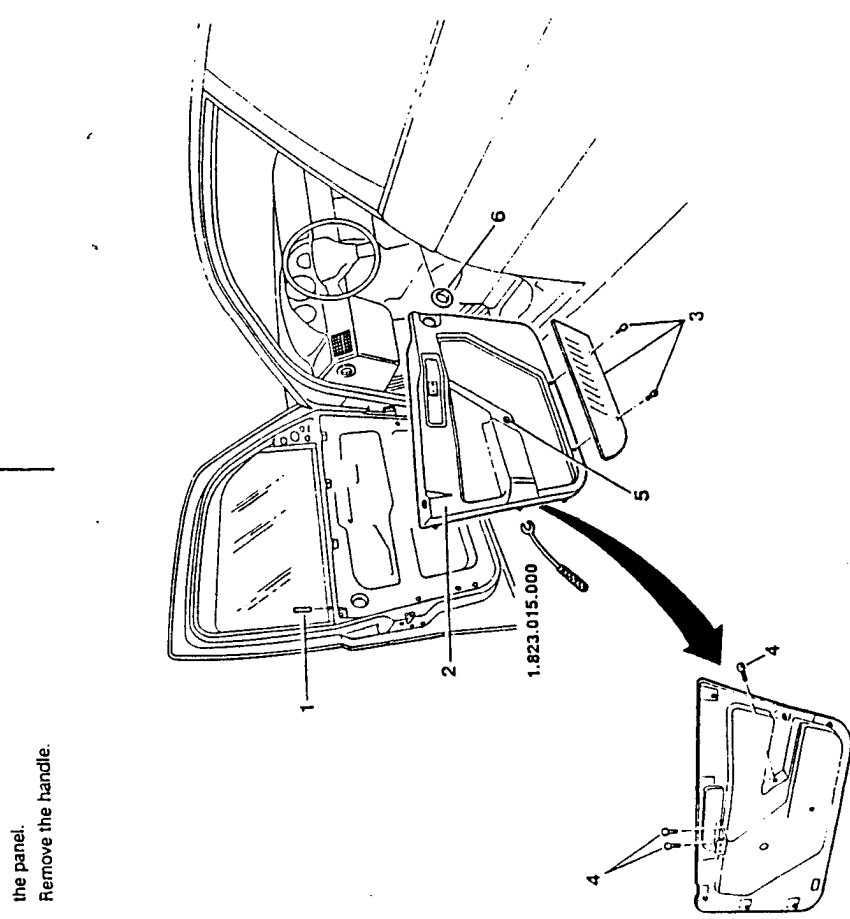
REMOVAL AND REFITTING

- Disconnect the negative (-) cable from the battery.
- Pull off the triangle protecting the door mirror control.
 - Loosen the screw securing the door opening lever support moulding.

- Pull the moulding away from the panel and disconnect the connections from the power window control button.
- Rotate the clip of the door opening rod and disconnect the rod from the lever.
- Pull off the protective cap located below the handle.
- Loosen the two screws located in the door opening control lever compartment and the central screw securing the panel.
- Loosen the three lower screws of the door panel pouch.



1. Loosen and remove the safety lock pin.
2. Using tool No. 1.823.015.000, pull off the eight plastic buttons securing the panel to the door and remove the panel to a bench.
3. Loosen the two screws securing the door panel pouch to the panel and remove the pouch.
4. From the inside of the panel, loosen the two upper screws and the lower screw securing the handle to the panel.
5. Remove the handle.



For the refitting of components dealt with in other pages of this or other groups refer to the relative advice and procedures (see: PANEL).

DOOR CHECK-STRAP

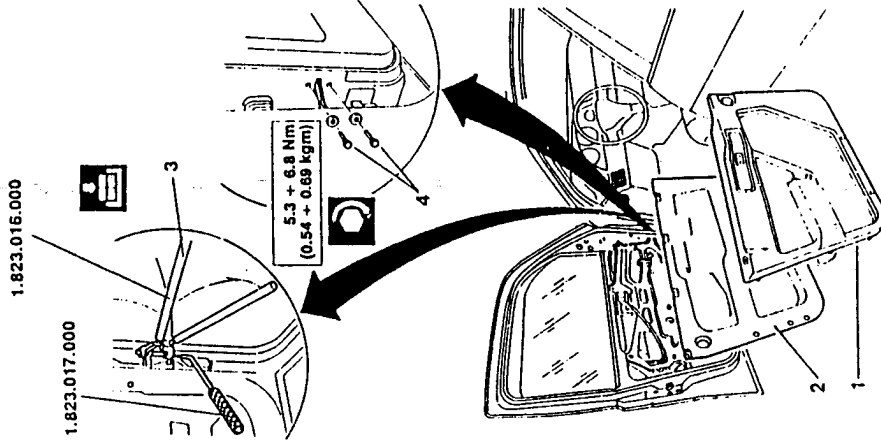
- REMOVAL AND REFITTING**
- NOTE:** When disassembling (or reassembling) avoid damaging the paintwork.
- Disconnect the negative (-) cable from the battery.
 - 1. Remove the door panel (see: PANEL).
 - 2. Remove the cellophane covering by removing the buttons with tool 1.823.015.000.

NOTE: Detach the covering with care in order to avoid damaging it. Store in a dust-free environment to avoid damaging the adhesive on the edge.

3. Using tool No. 1.823.016.000, withdraw the pin from the door check-strap, close the door slightly to allow entry of the door check-strap, and reopen the door.
4. Loosen the two bolts securing the door check-strap and remove them with their washers.
- Withdraw the door check-strap from the inside of the door.

To refit, reverse the procedure followed for removal and observe the following:

- Centre the pin of the check-strap using tool No. 1.823.017.000 coupled with tool No. 1.823.016.000.
- Before refitting the door check-strap, treat the resting surface of the strap with Type A rust-proofing (see: GR. 49 - TECHNICAL CHARACTERISTICS AND SPECIFICATIONS).
- After installing the door check-strap, treat the sides of the strap with Type A rust-proofing (see: GR. 49 - TECHNICAL CHARACTERISTICS AND SPECIFICATIONS).
- If the adhesive of the cellophane is no longer able to guarantee adhesion, replace the covering.
- Tighten the retaining screws to the correct torque.



WINDOWS

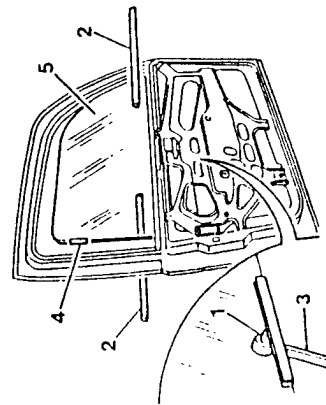
REMOVAL AND REFITTING

- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL).
1. Momentarily connect the battery and position the glass so that the plastic button connecting the window to the window raising device can be reached.
 2. Remove the inner and outer glass guides.
 3. Using a number 11 fixed box spanner act on the tabs of the button and pull the glass off the pin.
 4. Lower the glass so that the the pad of the rear guide can be disconnected.
 5. Pull the glass upwards and rotate it so that it can be removed.



To refit, reverse the procedure followed for removal and observe the following:

- For the refitting of components dealt with in other pages of this or other groups refer to the relative advice and procedures. (see: PANEL).

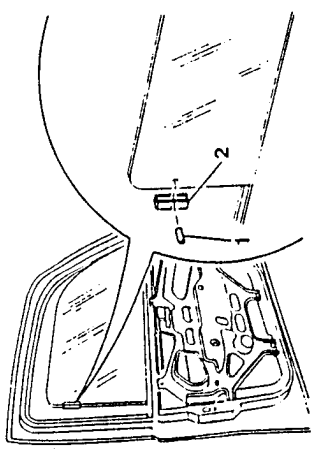


GUIDE PAD

REMOVAL AND REFITTING

NOTE: The guide pad should only be replaced if it is broken.

- Wind the window half way down.
 - Withdraw the door pillar seal.
1. Using a punch withdraw the pin.
 2. Remove the pad.



To refit, reverse the procedure followed for removal and observe the following:

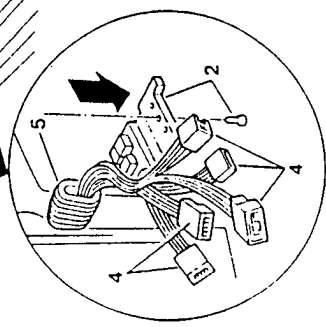
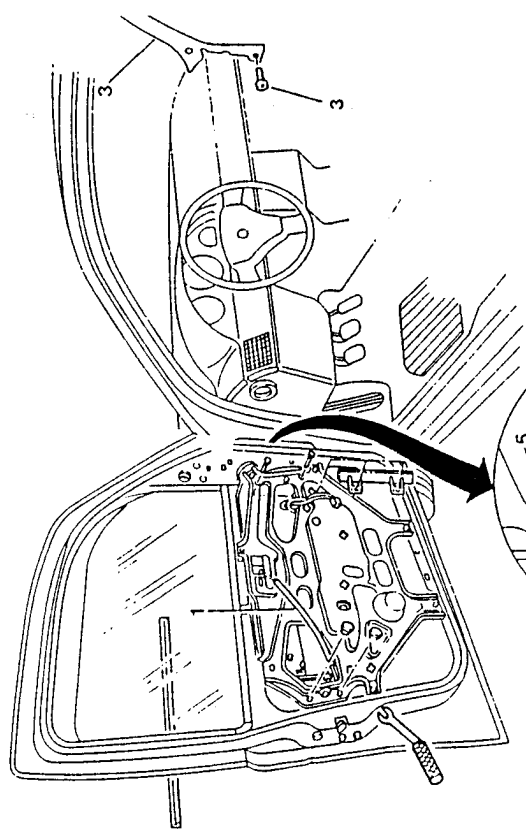
- Position the new pad.
- Fix the pad to the glass using the same pin.
- Refit the glass in the door pillar seal.

FRAME

REMOVAL AND REFITTING

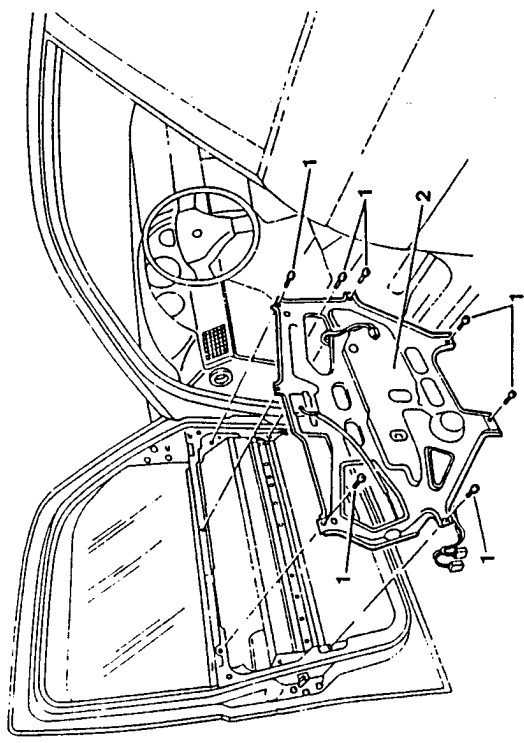
NOTE: When disassembling (or reassembling) avoid damaging the paintwork.

- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL) and the cellophane.
 - Remove the door window (see: WINDOWS).
1. Cut the clamp securing the door opening cable to the frame.



2. If operating from the driver's side, remove the trim under the dashboard, loosen the screw securing the valve box and lower it (see: GR. 66 - DASHBOARD).
 3. If operating from the passenger side, loosen the lower screw and detach the plastic button securing the front pillar covering.
 4. Disconnect the door services power supply wiring.
 5. Pull off the corrugated rubber hose and withdraw the wiring from the opening on the front pillar.
- If the vehicle is equipped with electric door mirrors, withdraw the relative wiring from the corrugated hose.

- 2. Remove the frame and separate it from the window raising device.

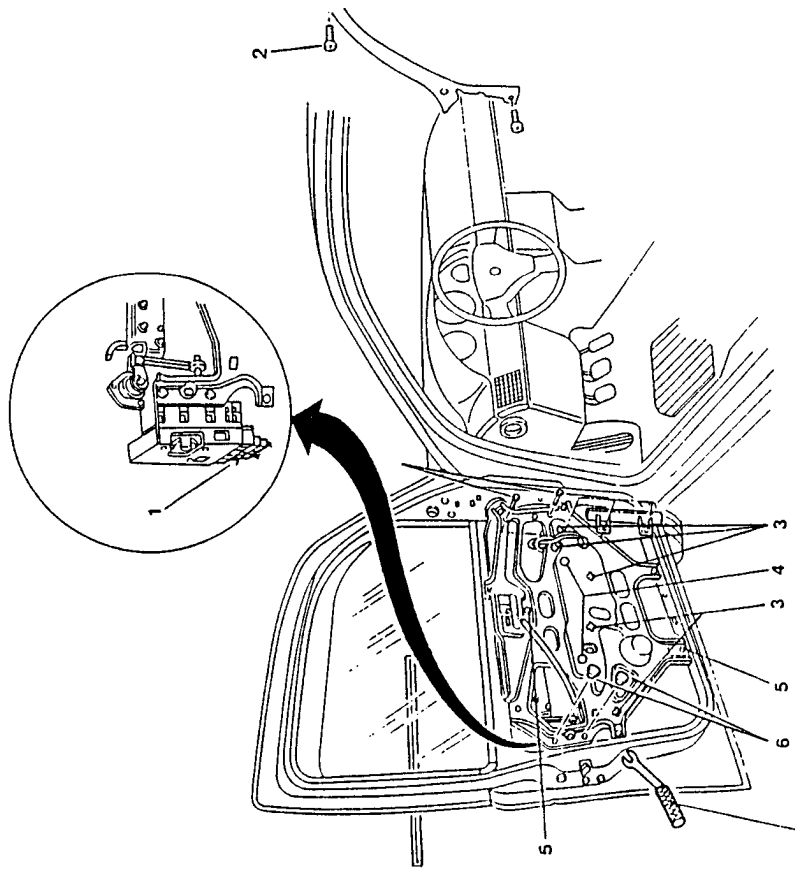


- 1. Loosen the seven screws securing the frame to the door.

- 3. Disconnect the five clips securing the wiring to the frame.
- 4. Disconnect the two clips securing the window raising device to the frame.
- 5. Loosen the two screws securing the window raising device to the frame.
- 6. Using tool No. 1.823.015.000 disconnect the two plastic buttons securing the frame to the lock device.

NOTE: Even if the power window motor is not working the windows can still be raised and lowered. Only if it is not possible to reach the button fixing the window raising device to the window is it necessary to proceed as indicated at points 3. to 5.

NOTE: Place adhesive tape around the operating area in order to avoid damaging the paintwork.



1.823.015.000

To refit, reverse the procedure followed for removal and observe the following:

- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
- Check the alignment of the frame and the operating torque of the window raising device.
- After refitting the front guide, momentarily connect the battery and raise the window pushing it evenly against the rear seal/guide.

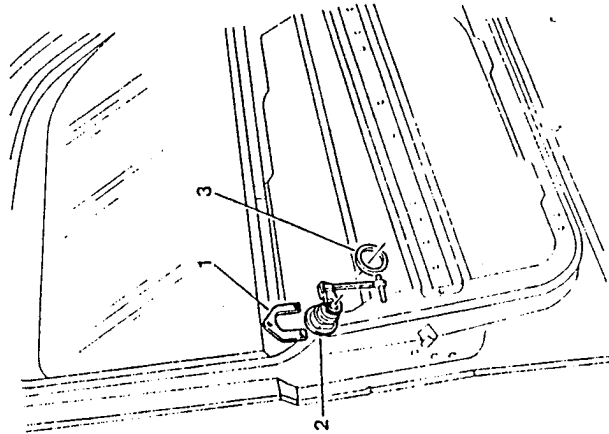
- Before continuing the refitting operation check the operation of the window raising device and ensure that the glass moves smoothly.
- For the refitting of components dealt with in other pages of this or other groups refer to the relative advice and procedures (see: PANEL; WINDOWS).

- When refitting hold the unit in position using adhesive tape on the outside of the vehicle.
- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL; FRAME; LOCK DEVICE).

LOCK UNIT

REMOVAL AND REFITTING

- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL).
 - Remove the door frame (see: FRAME).
 - Remove the lock device (see: LOCK DEVICE).
1. Using a screwdriver as a lever withdraw the clip securing the lock unit.
 2. Remove the lock unit from the outside.
 3. Remove the the ring-nut from the clip from the inside.

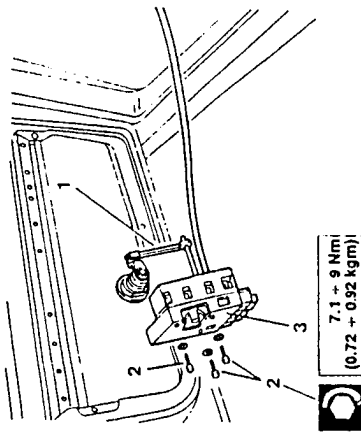


To refit, reverse the procedure followed for removal and observe the following:

LOCK DEVICE

REMOVAL AND REFITTING

- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL) and detach the cellophane.
 - Remove the door frame (see: FRAME).
1. Disconnect the lock unit rod from the lock device.
 2. Loosen the three screws securing the lock device to the door and remove them along with their washers.
 3. Remove the lock device and rod.

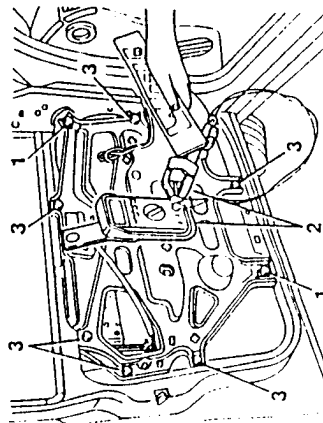


To refit, reverse the procedure followed for removal and observe the following:

- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL; FRAME).
- After refitting, if necessary, adjust the lock device catch on the door pillar (see: DOOR CATCH).
- Tighten the retaining screws to the correct torque.

CHECKING FRAME ALIGNMENT

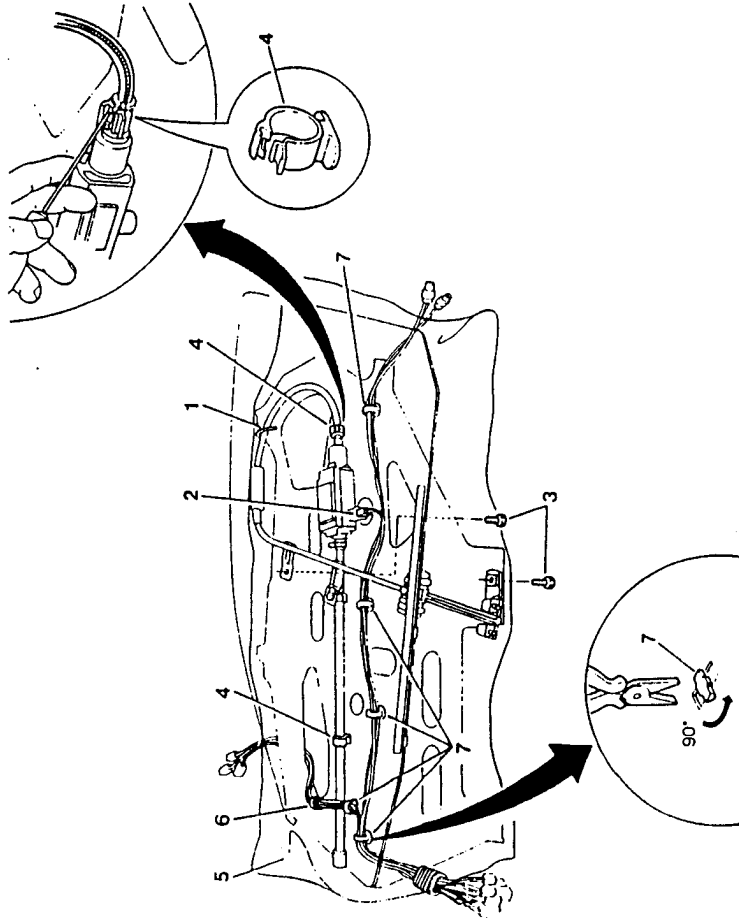
1. Install the frame on the door, complete with window raising device and fix it temporarily with the two nuts as shown.
2. Check the torque necessary for the operation of the window by connecting the clip of an ammeter to the wiring of the power window motor. Check that the intensity of current does not exceed 8 A and that the time necessary to raise the window does not exceed six/seven seconds.
If there is excessive resistance (high power absorption, or raising times too long) check the alignment between window and guide and move the frame as necessary. Check that the seals are intact and correctly positioned and check the adjustment of the frame until the correct current value is obtained.
3. Fix the frame to the door and tighten the seven screws.



**WINDOW RAISING DEVICE****REMOVAL AND REFITTING**

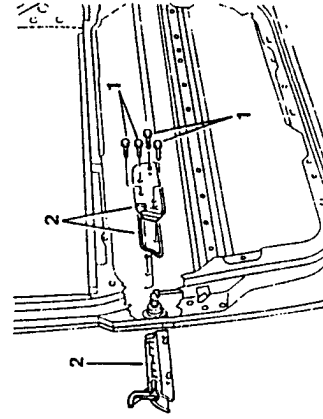
- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL).
 - Remove the door frame (see: FRAME) and place on a bench.
1. Cut the clamp connecting the window raising device to the frame.
 2. Disconnect the window raising motor power supply connector.
 3. Loosen the two screws securing the window raising device to the frame.
 4. Using a screwdriver disconnect the two supports and separate the window raising device from the frame.

5. Remove the cellophane covering.
 6. Cut the clamp securing the wiring to the frame.
 7. Disconnect the five attachments securing the wiring to the door frame by rotating them 90°.
- To refit, reverse the procedure followed for removal and observe the following:
- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
 - For the refitting of components dealt with in other pages of this or other groups refer to the relative advice and procedures (see: PANEL, FRAME).

**OUTSIDE DOOR HANDLE****REMOVAL AND REFITTING**

NOTE: When disassembling (or reassembling) avoid damaging the paintwork.

- Cover the areas surrounding the door handles with adhesive tape to avoid damaging the door.
 - Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL) and the cellophane.
1. Loosen the four screws securing the handle.
 2. From the inside, remove the covering and gasket and from the outside remove the handle.



- To refit, reverse the procedure followed for removal and observe the following:
- Before finally locking the handle, adjust the position as described below.
 - For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL).

ADJUSTMENT

- After refitting the handle and before locking it to its final position check that:
 - the handle can be raised easily
 - the upper edge of the handle does not knock against its housing.
- Lock the handle in its final position.
- Check the operation of the handle once again.

DOOR MIRROR (MANUAL)**REMOVAL AND REFITTING**

NOTE: When removing (or refitting) avoid damaging the paintwork.

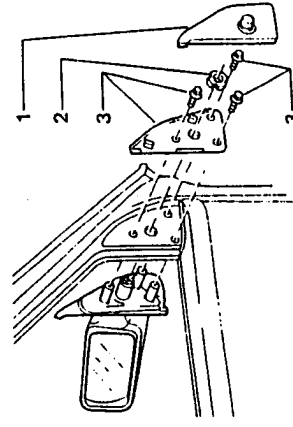
1. Pull off the moulding and the rubber bellows covering the manual control.
2. Loosen the ring nut.
3. Loosen the three screws securing the door mirror and remove it together with the plate from inside the vehicle.



Refit by reversing the procedure followed for removal and observe the following.



To refit, reverse the procedure followed for removal.

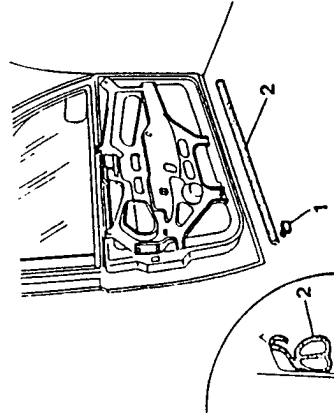


LOWER DOOR FINISHING STRIP

REMOVAL AND REFITTING

1. Using tool 1.823.015.000 disconnect the seven buttons securing the lower strip to the door.
2. Remove the strip.

To refit, reverse the procedure followed for removal.

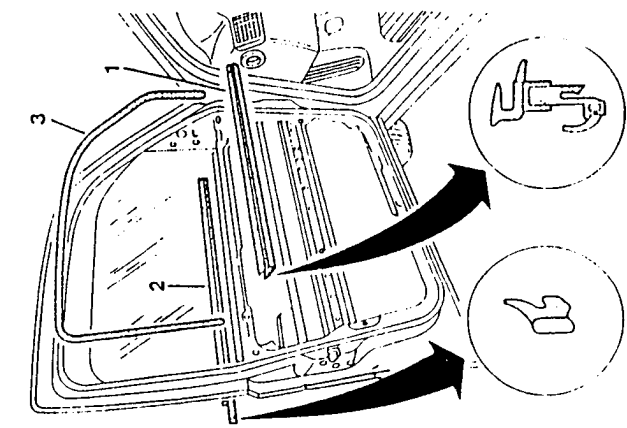


For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL).

WINDOW SEALS

REMOVAL AND REFITTING

- Lower the door window.
 - Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL).
 - Remove the door window (see: WINDOWS).
1. Remove the inner window seal.
 2. Remove the outer window seal.
 3. Loosen the door mirror attachment.
 4. Withdraw and remove the surrounding velvet strip.



To refit, reverse the procedure followed for removal and observe the following:

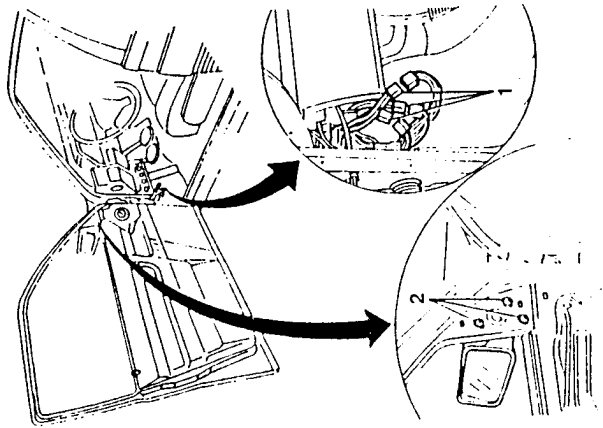
- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: WINDOWS, PANEL).

DOOR MIRROR (ELECTRIC)

REMOVAL AND REFITTING

NOTE: When removing (or refitting) avoid damaging the paintwork.

- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL) and remove the cellophane from one side.
1. Working from inside the vehicle disconnect the connectors from the devices installed in the mirror (direction, heating, temperature sensor for models equipped with air conditioning).
 - Withdraw the cables from the mirror devices acting from inside the door frame.
 2. Loosen the three screws and remove the mirror.



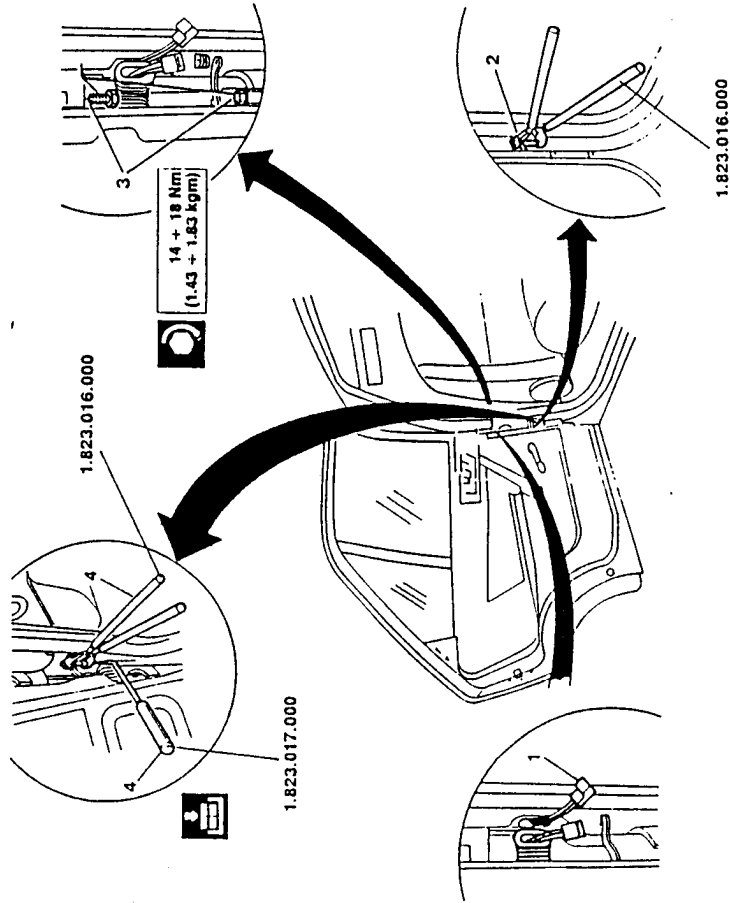
To refit, reverse the procedure followed for removal and observe the following:

- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.

**REAR DOORS****REMOVAL AND REFITTING**

NOTE: When removing (or refitting) avoid damaging the paintwork.

- Disconnect the negative (-) cable from the battery.
- 1. Pull off the sleeve protecting the cables, withdraw the electric cables from the front door pillar and disconnect the power supply connector of the electrical door services.
- 2. Using tool No. 1.823.016.000 withdraw the pin from door check-strap, close the door slightly to allow entry of the door check-strap, and reopen the door.



- 3. Loosen the screws securing door hinges and raise the door until the tapered pins can be removed from the hinges. Remove the door.



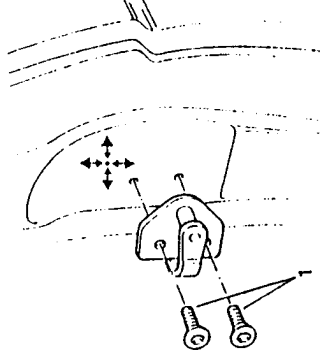
To refit, reverse the procedure followed for removal and observe the following:

- Centre the pin of the check-strap using tool No. 1.823.017.000 coupled with tool No. 1.823.016.000.
- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
- Tighten the retaining screws to the correct torque.

**PANEL****(vehicles without power windows)****REMOVAL AND REFITTING**

- Disconnect the negative (-) cable from the battery.
- 1. Remove the handle from the window raising mechanism by pulling off the safety clip using tool No. 1.823.014.000.
- 2. Remove the ashtray from the seating on the door opening control lever support moulding.
- 3. Loosen the two screws securing the door opening control lever support moulding to the frame.
- 4. Detach the moulding from the panel and disconnect the connector from the ashtray light.
- 5. Rotate the clip on the door opening rod and disconnect the rod from the lever.

- 1. Loosen the two Allen screws and remove the catch.

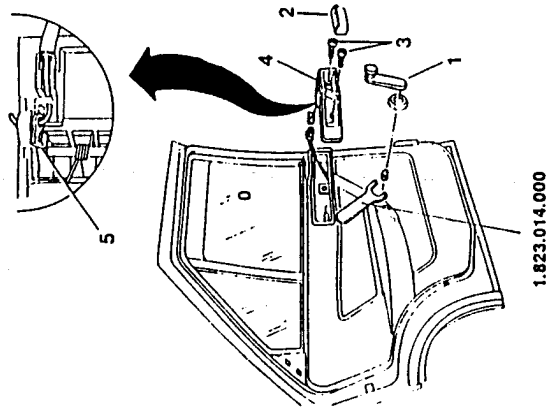


17 + 22 Nm
(1.73 + 2.24 kgm)



To refit, reverse the procedure followed for removal and observe the following:

- Install the new catch by inserting but not tightening the screws.
- Move the catch up and down until the door closes correctly.
- After adjustment lock the catch and tighten the retaining screws to the correct torque.

DOOR CATCH**REMOVAL AND REFITTING****ADJUSTMENT**

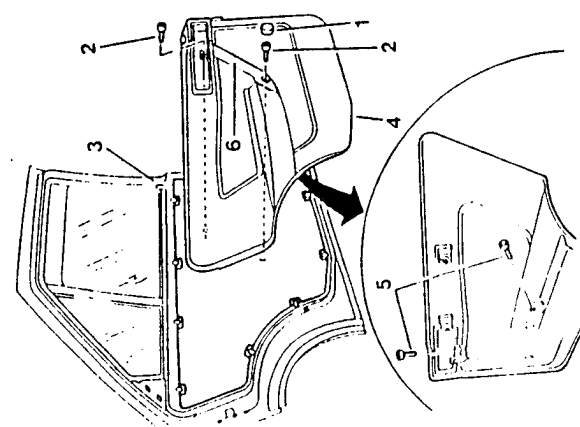
- For door adjustment see: GR. 49 - REPLACING MOBILE PARTS - REAR DOORS.

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PANEL (vehicles with power windows)

REMOVAL AND REFITTING

- Disconnect the negative (-) cable from the battery.
- 1. Remove the ashtray from its seating in the door opening control lever support moulding.
- 2. Pull off the window raising control button moulding and disconnect the connector.
- 3. Loosen the two screws securing the door opening control lever support moulding to the frame.
- 4. Detach the moulding from the panel and disconnect the connector from the ashtray light.
- 5. Rotate the clip of the door opening rod and disconnect the rod from the lever.



1. Pull off the the protective cap located below the handle.
2. Loosen the screw located door opening control lever and compartment and the central screw securing the panel.
3. Loosen and remove the the cover from the safety lock pin.
4. Using tool No. 1.823.015.000, pull off the nine plastic buttons securing the panel to the door, remove the panel and take to a bench.
5. From the inside loosen the upper screw and the lower screw securing the handle to the panel.
6. Remove the handle.

To refit, reverse the procedure followed for removal and observe the following:

- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
- Before refitting the panel, check that the buttons are not damaged.

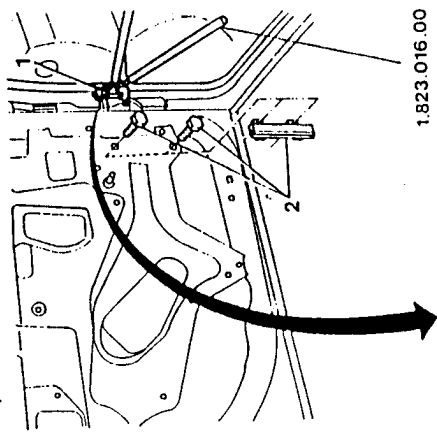
DOOR CHECK-STRAP

REMOVAL AND REFITTING

- NOTE:** When disassembling (or reassembling) avoid damaging the paintwork.
Work with the window wound up.
- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL).
 - Remove the cellophane covering.

NOTE: Carefully detach the covering and avoid damaging it. Store in a dust-free environment to avoid damaging the adhesive spread on the edge.

1. Using tool No. 1.823.016.000, withdraw the pin from the door check-strap, close the door slightly to allow entry of the door check-strap, and reopen the door.
 2. Loosen the two screws securing front window guide and remove the guide.
 3. Loosen the two bolts securing the door check-strap and remove them with their washers.
- From the inner side of the door remove the check-strap.



1.823.016.00

5.3 - 6.8 Nm
(0.54 - 0.69 kgm)

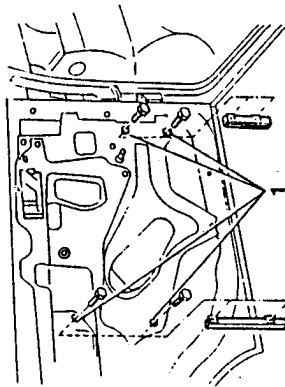
To refit, reverse the procedure followed for removal and observe the following:

- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
- Before refitting the lower panel, check that the buttons are not damaged.

WINDOW GUIDES

REMOVAL AND REFITTING

- Disconnect the negative (-) cable from the battery.
 - Wind the window up.
 - Remove the door panel (see: PANEL) and the cellophane.
1. Loosen the four screws securing the window guides to the frame and remove the guides.



To refit, reverse the procedure followed for removal and observe the following:

- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL).

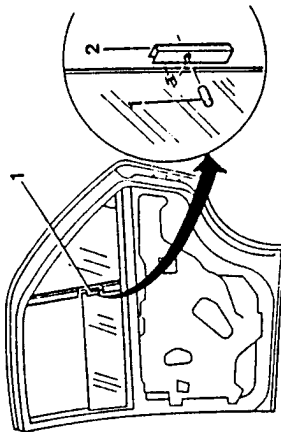


GUIDE PAD

REMOVAL AND REFITTING

NOTE: The guide pad should only be replaced if it is broken.

- Wind the window half way down.
 - Withdraw the door pillar seal.
1. Using a punch withdraw the pin.
 2. Remove the pad.



To refit, reverse the procedure followed for removal and observe the following:

- Position the new pad.
- Fix the pad to the glass using the same pin.
- Refit the glass in the door pillar seal.



WINDOWS

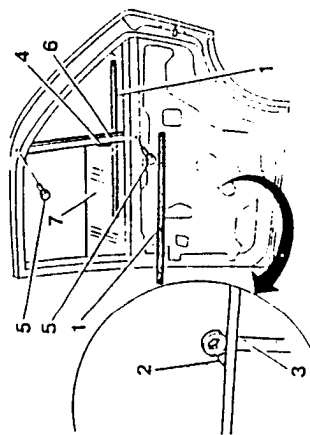
REMOVAL AND REFITTING

- Lower the door window.
 - Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL).
1. Remove the inner and outer glass guides.
 - Momentarily connect the battery (models with power windows).
 2. Position the glass so that the plastic button securing the window to the window raising device can be reached.
 3. Using a number 11 fixed box spanner act on the tabs of the button and detach the glass from the pin.
 4. Lower the glass and disconnect the pad from the rear guide.
 5. Loosen the two screws securing the rear pillar.
 6. Remove the rear pillar by withdrawing it from above.
 7. Remove the glass by drawing it upwards.



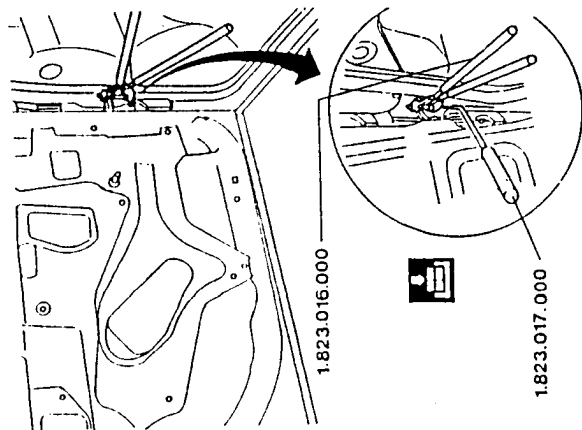
To refit, reverse the procedure followed for removal and observe the following:

- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL).



To refit, reverse the procedure followed for removal and observe the following:

- Centre the pin of the check-strap using tool No. 1.823.017.000 coupled with tool No. 1.823.016.000.



- Before refitting the door check-strap, treat the resting surface of the strap with Type A rust-proofing (see: GR. 49 - TECHNICAL CHARACTERISTICS AND SPECIFICATIONS).
- After installing the door check-strap, treat the sides of the strap on Type A rust-proofing (see: GR. 49 - TECHNICAL CHARACTERISTICS AND SPECIFICATIONS).
- If the adhesive of the cellophane is no longer able to guarantee adhesion, replace the covering.
- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL).
- Tighten the retaining screws to the correct torque.

FRAME (vehicles without power windows)

REMOVAL AND REFITTING

NOTE: When disassembling (or reassembling) avoid damaging the paintwork.

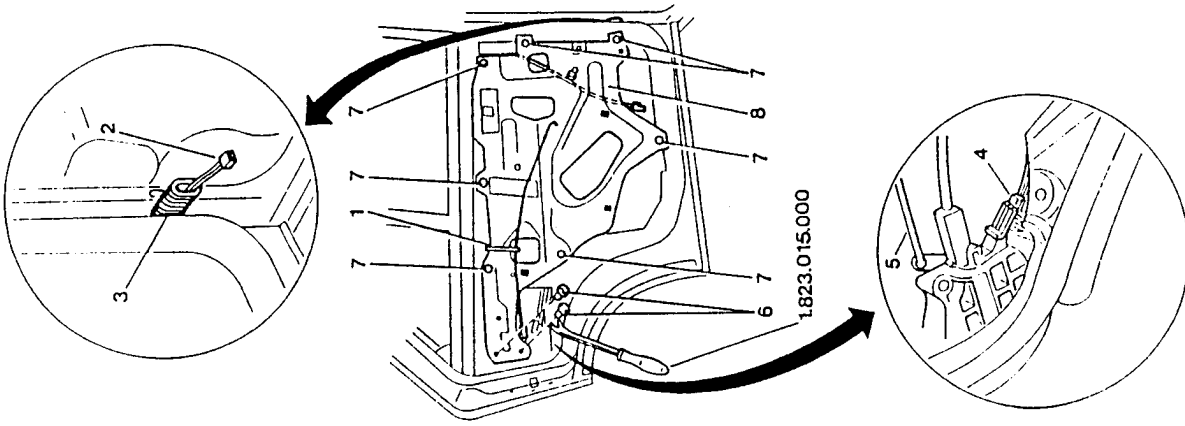
- Disconnect the negative (-) cable from the battery.
- Remove the door panel (see: PANEL).
- Remove the door window (see: WINDOWS).
- 1. Cut the clamp securing the door opening cable to the frame.
- 2. Pull off the corrugated rubber hose, withdraw the wiring from the passage on the central pillar and disconnect them.
- 3. Remove the corrugated hose by withdrawing it from the wiring.
- 4. Disconnect the automatic door closure connector and the lock check.
- 5. Disconnect the rod connecting the door lock control to the lock device.
- 6. Using tool No. 1.823.015.000 disconnect the two plastic buttons securing the frame to the lock device.

NOTE: Cover the working area with adhesive tape to avoid damaging the paintwork.

- 7. Loosen the seven screws securing frame to the door.
- 8. Remove the frame, wiring and window raising device.

Refit by reversing the procedure followed for removal and observe the following:

- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
- Check the alignment of the frame and of the operating torque of the window raising device.

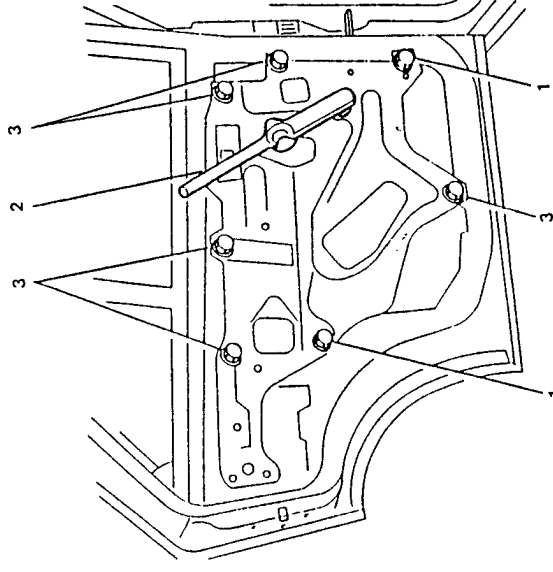


- 2. Check the torque necessary to lower the window by acting on the pin with tool No. 1.823.018.000 fitted with a dynamometer spanner calibrated to the maximum permitted torque (14.5 - 18.5 kgcm) and check that the lowering of the windows provokes its operation. If the effort required is too great, check the alignment between window and guide and correct as necessary by moving the frame. Check the position of the sealing strips for damage. Check and adjust the frame until the correct torque is obtained.
- 3. Fix the frame to the door and tighten the seven screws.

CHECKING FRAME ALIGNMENT AND WINDOW RAISING OPERATION TORQUE

- 1. Install the complete frame on the door and fix it temporarily with the two nuts as shown.

- Before proceeding proceeding with the refitting operations check the operation of the window raising device and ensure that it moves freely.
- For the refitting of components dealt with in other pages of this or other groups refer to the relative advice and procedures (see: PANEL, WINDOWS).





FRAME (vehicles with power windows)

REMOVAL AND REFITTING

NOTE: When disassembling (or reassembling) avoid damaging the paintwork.

- Disconnect the negative (-) cable from the battery
- Remove the door panel (see: PANEL).
- Remove the door window (see: WINDOWS).
- 1. Cut the clamp securing the door opening cable to the frame.
- 2. Disconnect the automatic door closure connector and lock check from the lock device.
- 3. Disconnect the door lock control connecting rod to the lock device.
- 4. Detach the corrugated rubber hose, withdraw the wiring from the passage on the central pillar and disconnect it.
- 5. Remove the corrugated hose from the wiring.

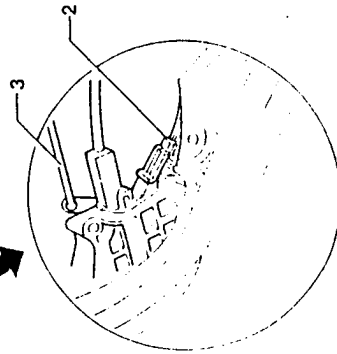
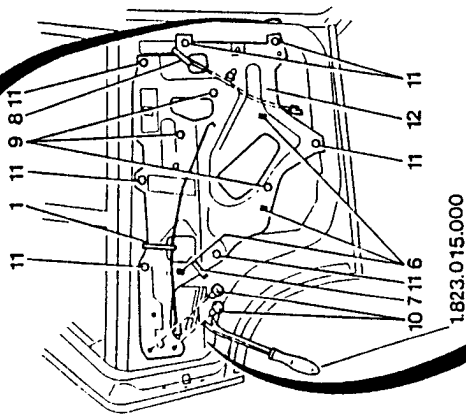
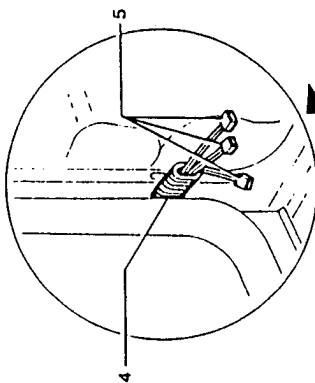
NOTE: If the power window motor is not working, the windows can still be raised and lowered. Only if the button securing the window to the raising device cannot be reached should points 9 to 11 be followed.

- 6. Disconnect the three attachments securing the wiring to the frame.
- 7. Cut the clamp securing the window raising device to the frame.
- 8. Cut the clamp securing the wiring to the frame.
- 9. Loosen the three screws securing the window raising device to the frame.
- 10. Using tool No. 1.823.006.000 disconnect the two plastic buttons securing the frame to the lock device.

NOTE: Cover the working area with adhesive tape to avoid damaging the paintwork.

- 11. Loosen the seven screws securing frame to the door.

- 12. Remove the frame from the window raising device.



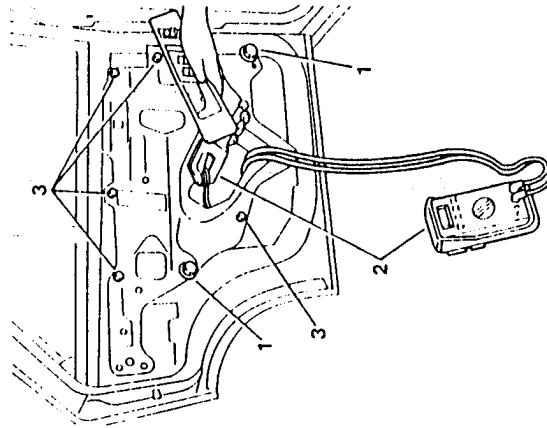
To refit, reverse the procedure followed for removal and observe the following:

- Before connecting the electrical connectors, check that the electrical cables have been correctly installed in them.
- Check the alignment of the frame and of the operating torque of the window raising device.
- Momentarily connect the battery and raise the window.
- Before proceeding with the refitting operations check that the window raising device is working correctly and that the window moves freely.
- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL, WINDOWS).

CHECKING FRAME ALIGNMENT AND WINDOW RAISING OPERATION TORQUE

1. Install the frame temporarily fixing it with the two nuts as shown.
2. Check the torque necessary for the operation of the window by connecting the clip of an ammeter to the wiring of the power window motor. Check that the intensity of current does not exceed 8 A and that the time necessary to raise the window does not exceed six/seven seconds.
3. If there is excessive resistance (high power absorption, or raising times too long) check the alignment between window and guide and move the frame as necessary. Check that the seals are intact and correctly positioned and check the adjustment of the frame until the correct current value is obtained.

Insert all the screws securing the frame and tighten fully.



WINDOW RAISING DEVICE

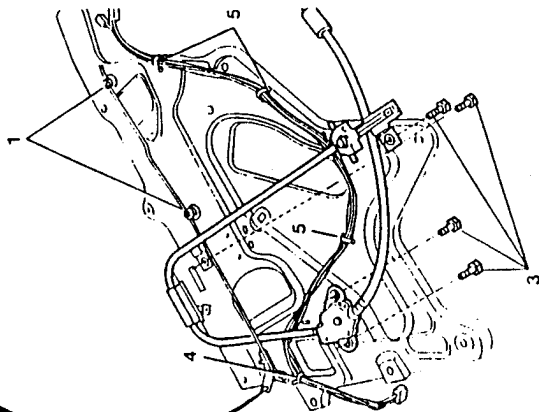
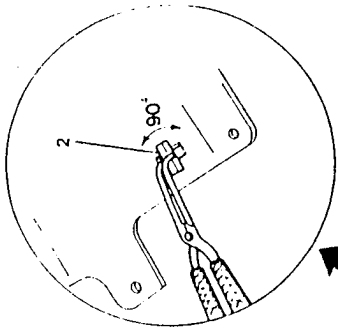
REMOVAL AND REFITTING

- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL) and the cellophane.
 - Remove the door frame (see: FRAME) and take to a bench.
1. Disconnect the door safety closure rod from the clip on the frame.
 2. Rotate the retaining pin of the rod articulation by 90° using a suitable pair of pliers and remove the rod.
 - Disconnect (models with 'power windows') the window raising motor power supply connector.
 3. Loosen the screws securing the window raising device to the frame and separate it from the frame.
 4. Cut the clamp securing the wiring to the frame.
 5. Disconnect the three attachments securing the wiring to the door frame by rotating them 90°.



To refit, reverse the procedure followed for removal and observe the following:

- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL, FRAME).



LOCK DEVICE

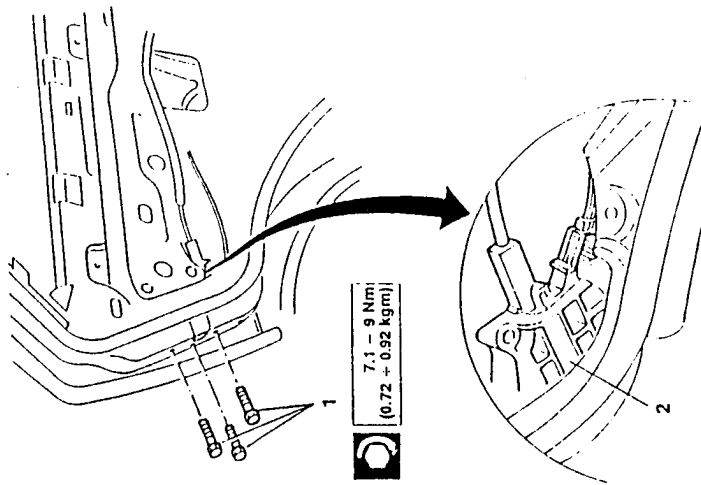
REMOVAL AND REFITTING

- Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL).
 - Remove the door frame (see: FRAME).
1. Loosen the three screws securing the lock device to the door and remove them along with their washers.
 2. Remove the lock device.

To refit, reverse the procedure followed for removal and observe the following:



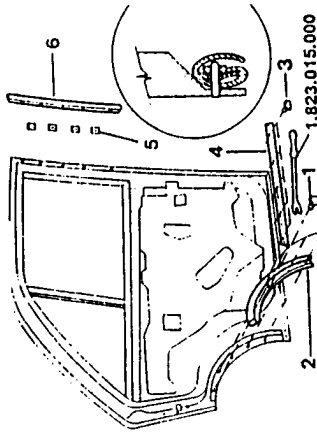
- Before connecting the electrical connectors, check that the electrical cables are correctly inserted.
- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL, FRAME).
- After refitting adjust the catch of the lock device on the door pillar (see: DOOR CATCH).
- Tighten the retaining screws to the correct torque.



LOWER DOOR FINISHING STRIP

REMOVAL AND REFITTING

- 1. Using tool 1.823.015.000 disconnect the five buttons securing the wheel housing strip to the door.
- 2. Remove the wheel housing strip.
- 3. Using tool 1.823.015.000 disconnect the five buttons securing the lower strip to the door.
- 4. Remove the lower strip.
- 5. Disconnect the front strip from the five retaining hooks.
- 6. Remove the strip.



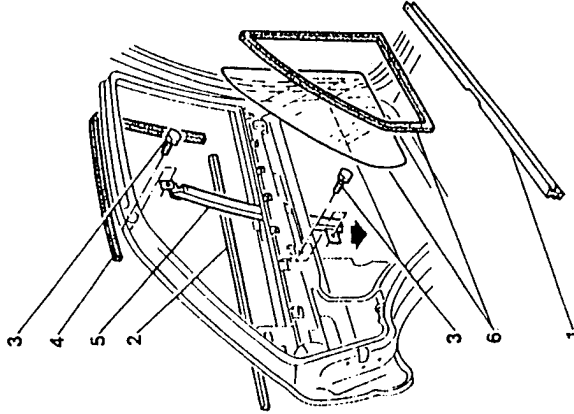
To refit, reverse the procedure followed for removal.



WINDOW SEALS

REMOVAL AND REFITTING

- Lower the door window.
 - Disconnect the negative (-) cable from the battery.
 - Remove the door panel (see: PANEL).
1. Remove the internal sealing strip.
 2. Remove the external sealing strip.
 3. Loosen the screws securing the fixed window pillar and lower it enough to be able to remove the sealing strip.
 4. Withdraw and remove the velvet perimeter strip.



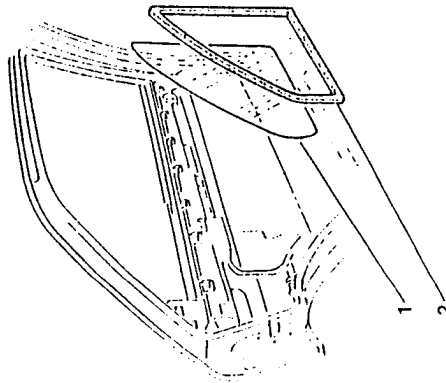
To refit, reverse the procedure followed for removal and observe the following:

- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice.

FIXED WINDOWS

REMOVAL AND REFITTING

- Remove the door window (see: WINDOWS).
1. Remove the window by moving it to the centre of the door complete with sealing strip.
 2. Separate the window from the sealing strip.
- To refit, reverse the procedure followed for removal and observe the following:
For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: WINDOWS).

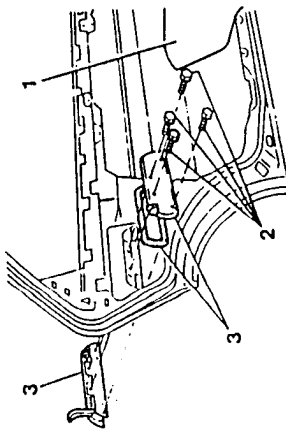


OUTSIDE DOOR HANDLE

REMOVAL AND REFITTING

NOTE: When disassembling (or reassembling) avoid damaging the paintwork.

- Disconnect the negative (-) cable from the battery.
 - Place adhesive tape around the handle in order to avoid damaging the door.
1. Remove the door panel (see: PANEL) and the cellophane.
 2. Loosen the four screws securing the handle and remove them.
 3. Remove the covering and gasket from the inner side of the door and the complete handle from the outside.



To refit, reverse the procedure followed for removal and observe the following:

- Before securing the handle in its final position adjust its position as described below.
- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL).

ADJUSTMENT

- Before fixing the handle in its final position check that:
 - the handle can be lifted easily
 - the upper edge of the handle does not knock against its housing.
- Lock the handle in its final position.
- Check the operation of the handle once again.

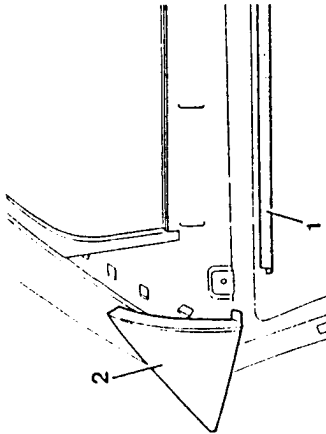
**TRIANGULAR MouldING FOR
FIXED WINDOWS**

REMOVAL AND REFITTING

- Remove the panel (see: PANEL).
- 1. Remove the inner sealing strip.
- 2. Detach the triangular moulding from the door.

To refit, reverse the procedure followed for removal and observe the following:

- For the refitting of components dealt with in other pages of this or other groups, refer to the relevant procedures and advice (see: PANEL).



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
- Lock units	GREASE	AMECO - OPTIMOL Optimoly - White paste T
- Door stop pins	LUBRICANT SILICONE SPRAY	COMPOUND, 7 Rhône - Poulenc Chimica S.p.A.

TIGHTENING TORQUES

Description	N·m	kg·m
Screws securing front door hinges	9 - 10	0.98 - 1.02
Screws securing rear door hinges	9 - 10	0.98 - 1.02
Screws securing front and rear door check-straps	5.3 - 6.8	0.54 - 0.69
Screws securing front and rear door locks	7.1 - 9	0.72 - 0.98
Screws securing front and rear door lock catches to body	17 - 22	1.73 - 21.56

SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.823.014.000	Puller for plastic parts
1.823.015.000	Puller for plastic buttons
1.823.016.000	Puller for door stop-tie rod pin
1.823.017.000	Centering tool for door stop-tie rod pin



GROUP 56

BOOT AND BONNET

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GROUP 56

BOOT AND BONNET

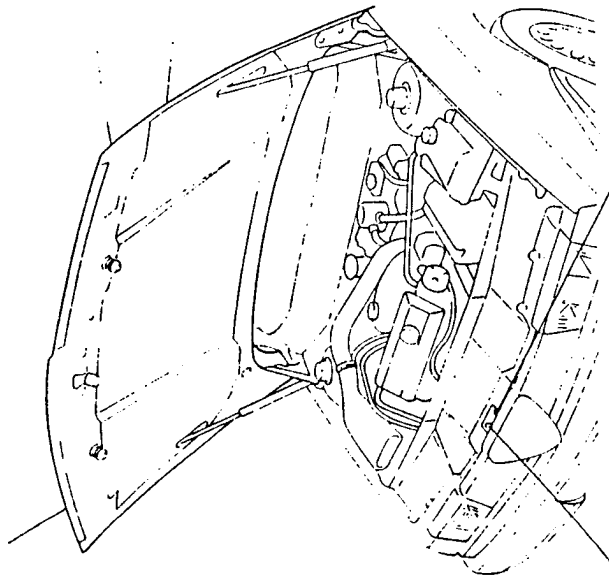
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BONNET (Page 56-5)

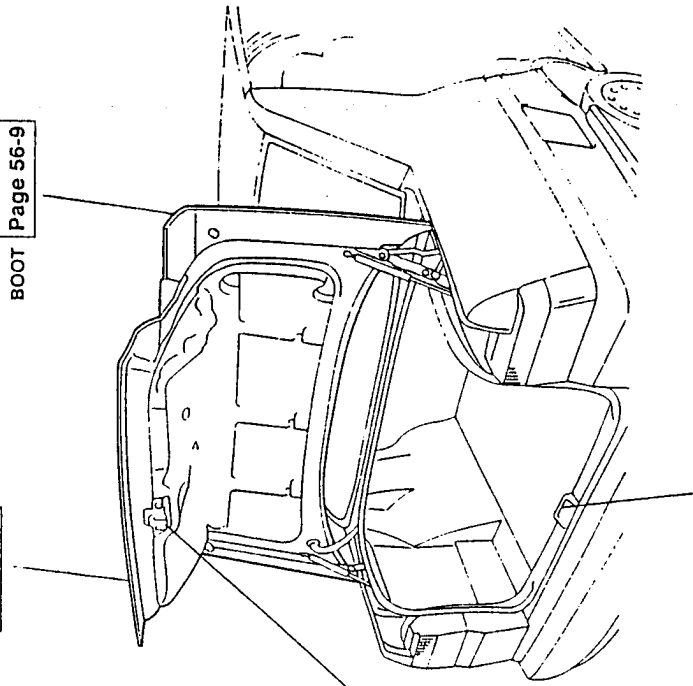


BONNET SAFETY LOCK (Page 56-8)

BONNET RELEASE CONTROL (Page 56-6)



LOCK BLOCK (Page 56-11)



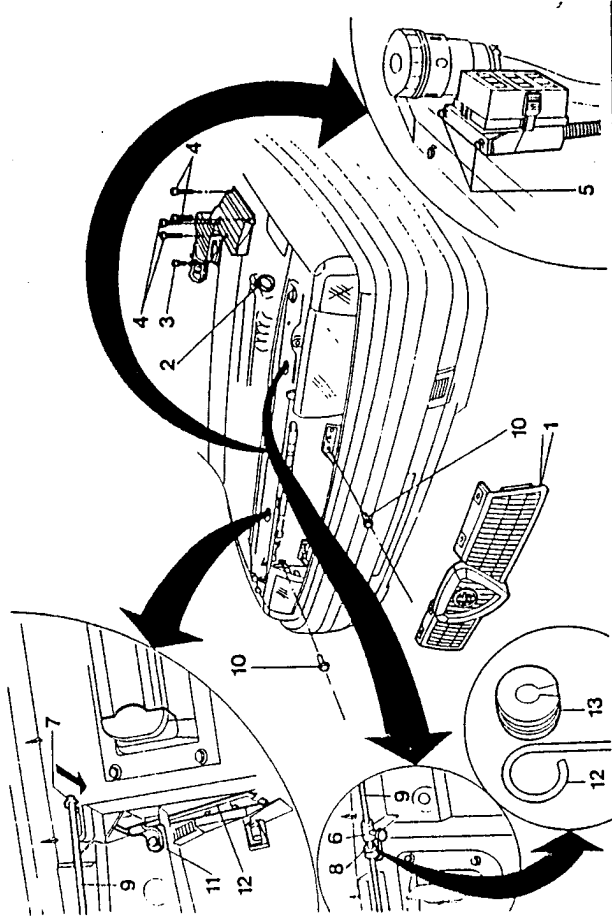
BOOT (Page 56-9)

LOCKING DEVICE (Page 56-10)

BOOT CATCH (Page 56-10)

- 7. Unhook the control cable from the right securing device.
- 8. Disconnect the cable from the pawl on the left securing device.
- 9. Slide the cable from the sheath and secure the thread previously connected to the end inside the vehicle.
- 10. Unscrew the screws holding the securing device brackets to the crossmember.
- 11. Remove the brackets.
- 12. Remove the securing device.
- 13. Separate the pawls from the securing devices.

- Open the bonnet
- Working from outside the vehicle:
- 1. Remove the front grill (see: GR. 75 - FRONT GRILL AND MOULDING UNDER HEADLIGHT).
- 2. Loosen the flow meter retaining screws.
- 3. Unscrew the flow meter retaining screws.
- 4. Unscrew the four screws securing the filter cover and remove the cover together with the flow meter.
- 5. (Only for 1.8/2.0 TS e 2.4 V6): uncrew the two screws securing the relay box to the front crossmember and remove it.
- 6. Loosen the cable tension adjustment pawl.

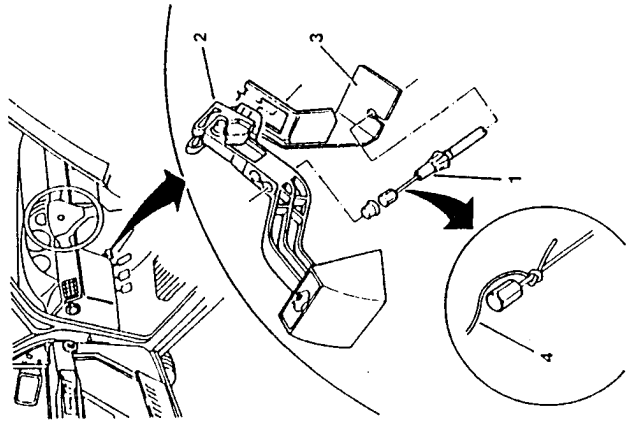


ADJUSTMENT OF BONNET RELEASE CABLE

- Apply traction to the cable and screw the cable retaining screws located on the pawl.
- Check that the bonnet opens correctly.

- Install by reversing the removal procedure.
- For installation of components and/or parts dealt with in other pages of this or other groups, refer to the relative procedures and warnings.
- Following installation adjust the bonnet release cable as follows.

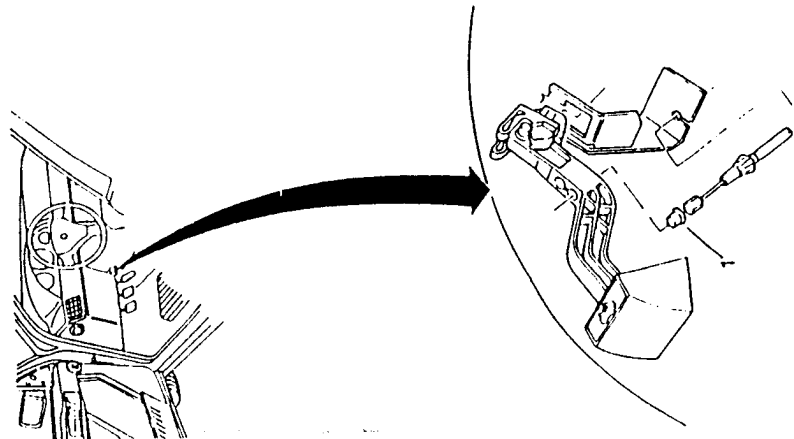
- 1. Slide the release control cable off the lever seating.
- 2. Using a screwdriver, apply leverage to the securing wings and, unhook and remove the cable from the lever bracket.
- 3. Using a pair of pliers remove the cable from the lever seating bracket.
- 4. Tie a thread to the end of the control cable in order to facilitate installation of the new cable.



BONNET RELEASE CONTROL

REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
- Working from inside the vehicle:
- 1. Remove the rubber protection.



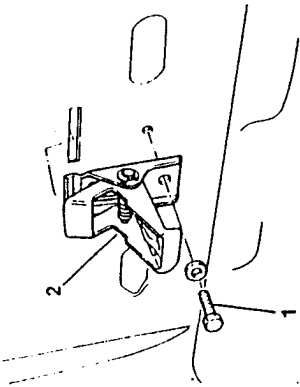


BONNET SAFETY LOCK

REMOVAL AND INSTALLATION

- Disconnect the negative cables (-) from the battery.
- Open the bonnet.
- 1. Unscrew the safety locking device retaining screws.
- 2. Remove the safety locking device by unhooking it from the bonnet.

Install by reversing the removal procedure.



7.1 ± 9 Nm
(0.72 ± 0.92 kgm)



BOOT

REMOVAL AND INSTALLATION

NOTE: Avoid damaging the paintwork during removal or installation.

- Disconnect the negative cable (-) from the battery.

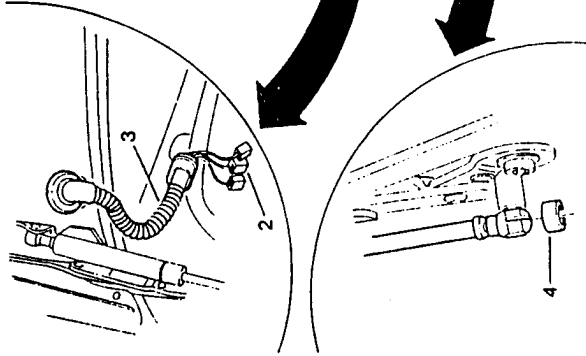


CAUTION:
Support the boot lid properly to prevent it falling onto the operators during removal.

1. Remove the luggage compartment trim from the left side in order to gain access to the boot wiring connectors.
2. Disconnect the boot wiring connectors.



3. Withdraw the rubber bellows from the vehicle side.
 4. Withdraw the safety stop from the boot lid shock absorber from the vehicle side and disconnect the shock absorber from its seating.
 5. Unscrew the four bolts securing the hinges to the boot lid and remove the lid.
- Install by reversing the removal procedure.
 - Before tightening the hinge bolts adjust the position of the boot lid (see: GR. 49 - REPLACEMENT OF MOBILE COMPONENTS - BOOT).
 - Before connecting the connectors, check that the cables are correctly inserted in them.



18 ± 23 Nm
(1.83 ± 2.34 kgm)



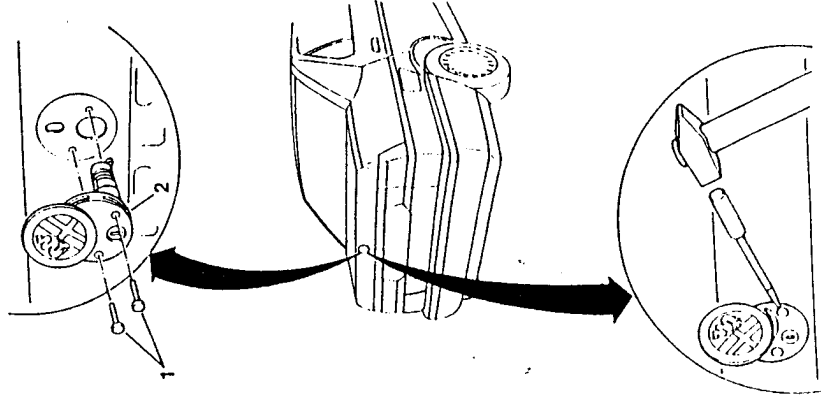
- Install by reversing the removal procedure.
- For installation of components and/or parts dealt with in other pages of this or other groups, refer to the relative procedures and warnings.



BOOT LOCK

REMOVAL AND INSTALLATION

- Disconnect the negative cable (-) from the battery.
 - Remove the luggage compartment trim (see: GR. 66 - LUGGAGE COMPARTMENT TRIM).
 - Working from inside the boot unhook the tie-rod securing the lock block to the boot lid release device (on the lock side).
1. Using a suitable punch, unscrew the two self-cutting screws securing the lock to the boot lid.
 2. Remove the lock block.

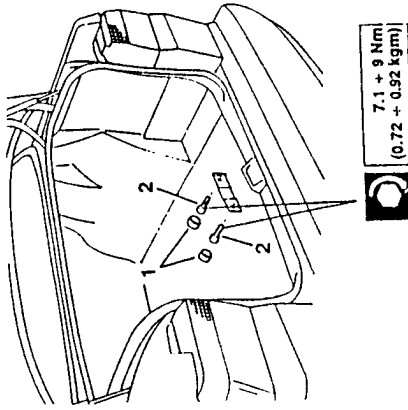


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BOOT LOCK CATCH

REMOVAL AND INSTALLATION

1. Remove the catch retaining screw covers.
2. Unscrew the two screws securing the catch to the body.



- Install by reversing the removal procedure.
- Before definitively tightening the catch retaining screws adjust as indicated below.

CATCH ADJUSTMENT

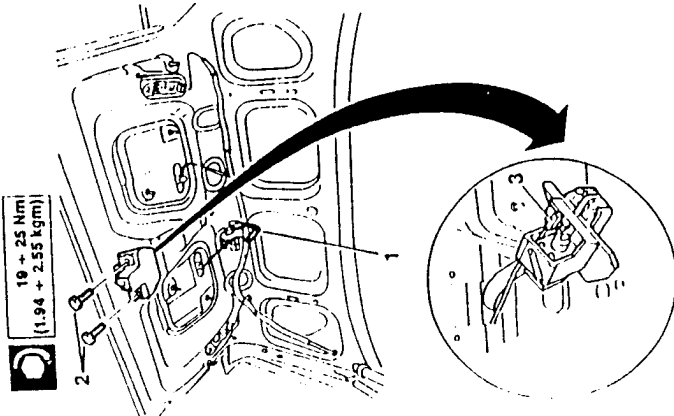
- Correctly position the catch and tighten the retaining screws.
- Check that the boot lid opens correctly and repeat the operation if necessary.

07 - 1991

LOCKING DEVICE

REMOVAL AND INSTALLATION

- Disconnect the negative cable (-) from the battery.
 - Remove the luggage compartment trim (see: GR. 66 - LUGGAGE COMPARTMENT TRIM).
1. Disconnect the two boot release and Check Panel connectors.
 2. Unscrew the locking device retaining bolts and remove the device from the boot lid.
 3. Using a screwdriver, disconnect the tie-rod from the lock block and remove the device.



- Install by reversing the removal procedure.
- For installation of components and/or parts dealt with in other pages of this or other groups, refer to the relative procedures and warnings.
- Before connecting the electrical connectors check that the electric cables have been correctly inserted into them.

PA4655D 1000000



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL INDICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
Locks	GREASE	AMECO - OPTIMOL Optimoly - Paste White T COMPOUND. 7 Rhône - Poulenc Chimica S.p.A.
Boot and bonnet lid hinges	SILICON SPRAY LUBRICANT	
Gaskets		

TIGHTENING TORQUES

Description	N.m	kg.m
Screws securing bonnet lid hinge to engine compartment	18 ± 23	1.83 ± 2.34
Screws securing boot lid hinge to luggage compartment	18 ± 23	1.83 ± 2.34
Bonnet catch retaining screws	7.1 ± 9	0.72 ± 0.98
Screws securing bonnet safety hook	7.1 ± 9	0.72 ± 0.98
Bonnet locking pin	12.9 ± 16.6	1.32 ± 1.69
Screws securing boot lid lock to luggage compartment	21.25 ± 26.25	2.17 ± 2.67

GROUP 66

INTERIOR TRIM

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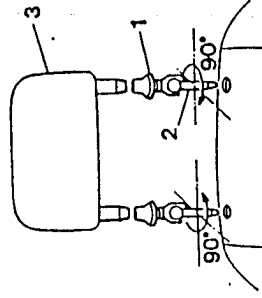
HEADREST

Removal and refitting

- Raise the headrest.
- 1. Raise the rubber covering in one of the two pins of the headrest.
- 2. Rotate the pin of the headrest through 90° to free the hook securing it to the locking mechanisms in the seat and in the headrest.
- Repeat the operation for the other pin.
- 3. Lift out the headrest.

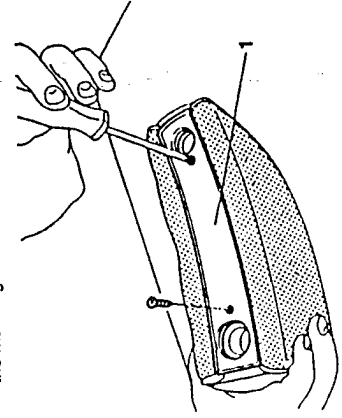


When refitting reverse the procedure followed for removal.



Replacing the covering

- Remove the headrest and pins (see Removal and refitting).
- 1. Loosen the two screws securing the moulding located in the lower part of the headrest and remove the moulding.



FRONT SEATS

COMPLETE SEAT

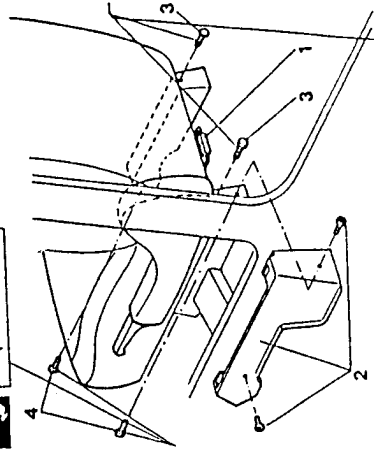
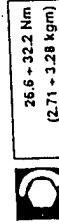
Removal and refitting

- Disconnect the negative (-) cable from the battery.
- Slide the seat as far forward as possible.
- 1. Disconnect the electrical services power supply connectors located on the seat (adjustment, heating, check panel sensor detecting fastening of seat belts).
- 2. Loosen the two screws securing the side cover and remove it.
- 3. Loosen the two rear screws securing the seat guides to the chassis.
- Slide the seat as far back as possible.
- 4. Loosen the two front screws securing the seat guides to the chassis.
- Unhook the seat by sliding them forward and lift it out.



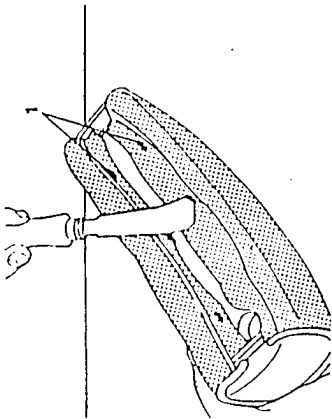
When refitting reverse the procedure followed for removal and:

- Before connecting the electrical connectors check that the electrical cables are correctly inserted into them.
- After refitting the screws securing the seat guides to the chassis, tighten them to the specified torque.

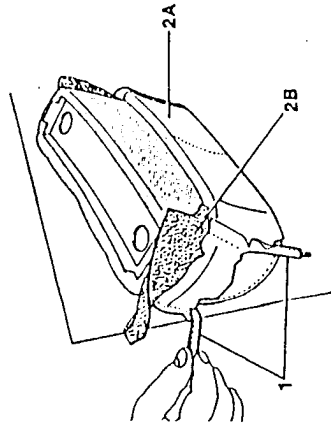


26.6 - 32.2 Nm (2.71 - 3.28 kgm)

- Using a suitable tool, pull off the metal clips securing the covering onto the headrest.



- Free the metal clips from their seatings in the headrest.
- Pull off the cloth covering A) together with the synthetic covering B) ensuring that it does not get damaged so that it can be reused when refitting.



Refit the covering by reversing the procedure followed for removal and:

- correctly position the synthetic material in order to facilitate refitting of the cloth covering and to ensure that the intrinsic anti-creasing qualities of the synthetic material performs its function.
- After refitting ensure that there are no folds and/or creasing in the covering.



ATTACHMENT FOR SEAT BELTS

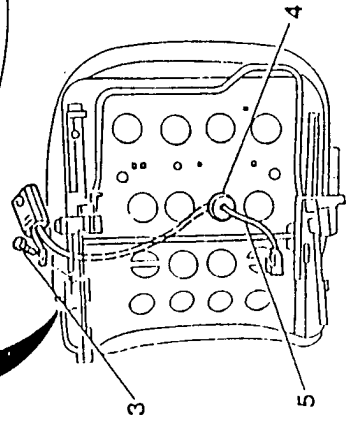
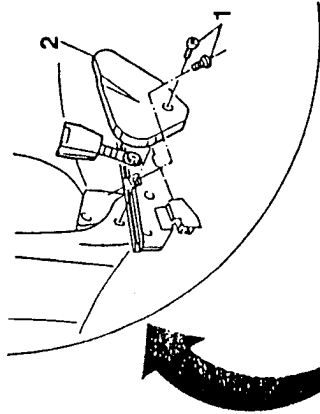
Removal and refitting

- Disconnect the power supply wiring, located in the lower part of the seat, from the sensor detecting fastening of the seat belts (see COMPLETE SEAT).
- Loosen the two screws securing the lower moulding to the seat on the side of the seat belt attachment.
 - Remove the moulding.
 - Loosen the screw securing the seat belt attachment.
 - Pull off part of the cushion cover and disconnect the rubber cap fixed to the framework of the seat.
 - Remove the seat belt attachment together with the wiring.



When refitting reverse the procedure followed for removal and:

- for components and/or parts dealt with in other pages of the group or in other groups, refer to the relative advice for refitting operations (see COMPLETE SEAT).



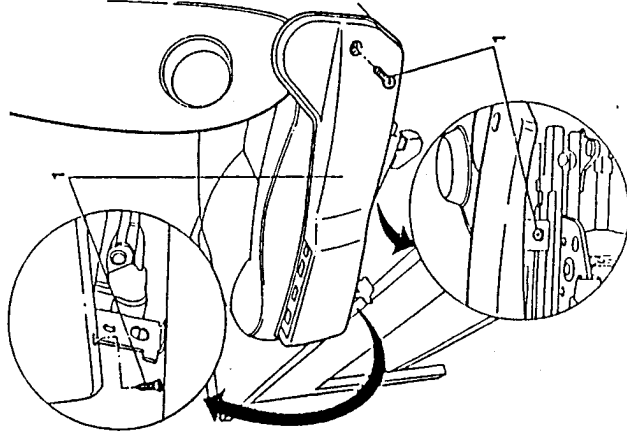
BACKREST

Replacing covering

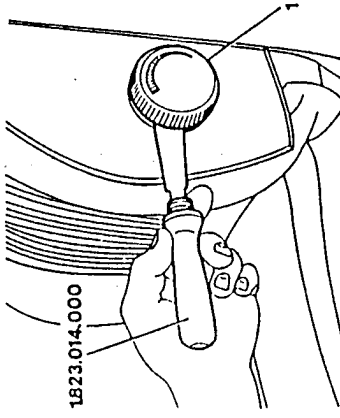
- Remove the seat and take it to a bench (see COMPLETE SEAT).
 - Remove the headrest (see HEADREST).
 - Remove the armrest, if present (see ARMREST).
- Loosen the three screws securing the seat moulding and remove the moulding.



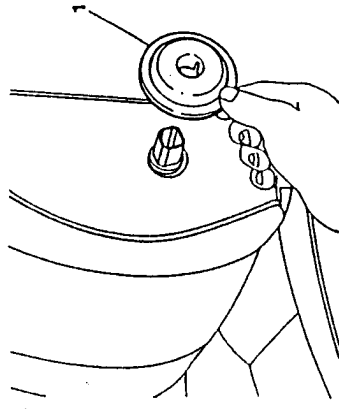
WARNING:
Proceed carefully when refitting the moulding in order to avoid damaging the underlying wiring.



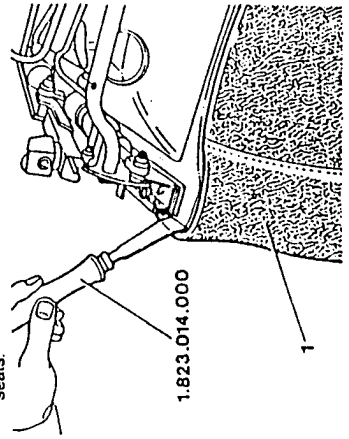
- Using tool N 1.823.014.000, pull off where applicable, the handle from the backrest stiffening device.



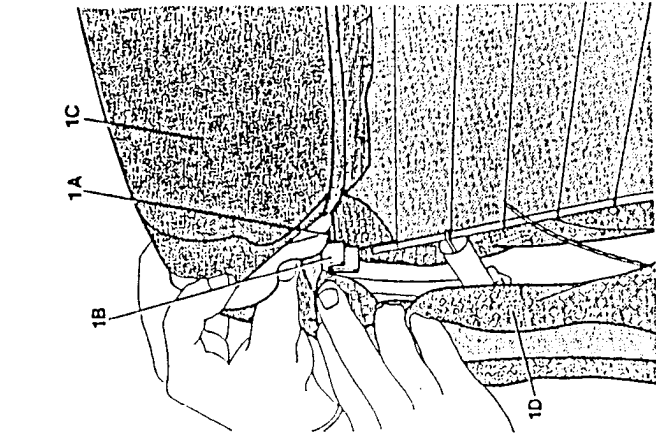
- Remove the trim washer from the stiffening device and tilt the seat backwards.



- Using tool N 1.823.014.000, pull off the metal profile from the lower part of the rear covering of the backrest which forms the seat pocket for the rear seats.



1. Disconnect the rear tensioning bar (A) in the upper part of the covering from the retaining hook (B) and then completely withdraw the covering (C) together with the synthetic material (D).



WARNING:

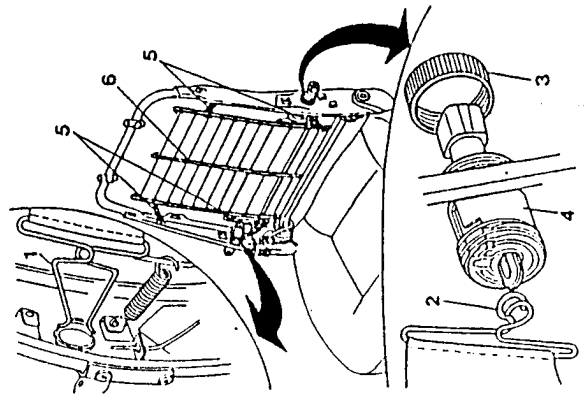
When removing the heater, operate extremely carefully when removing the foam layer in order to avoid damaging the electrical resistance contained within it.

1. If necessary remove the backrest heater (A) after disconnecting the heater from the cushion (B).

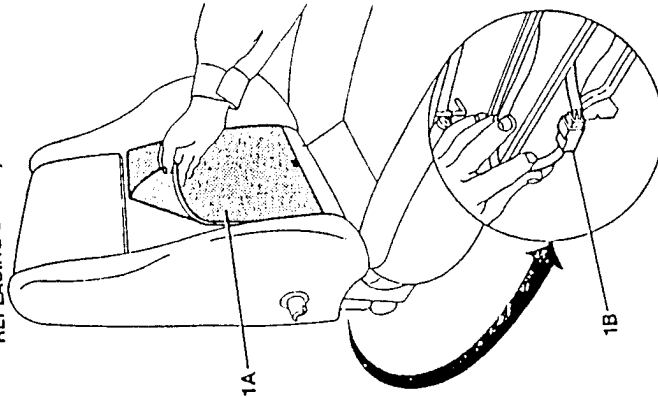
Disassembling and re-assembling the backrest frame and lumbar stiffening device

- Remove the seat and take it to a bench (see COMPLETE SEAT).
 - Completely slacken the lumbar stiffening device.
 - Remove the backrest (see BACKREST).
1. Free the clip securing the device to the framework of the seat on the side away from the adjustment knob.
 2. Free the clip securing the device to the adjustment block and remove the stiffening band.
 3. Unscrew the ring-nut securing the block to the framework of the seat.
 4. Remove the block.
 5. Free the four clips securing it to the chassis.
 6. Remove the backrest framework.

When refitting reverse the procedure followed for removal and: for components and/or parts dealt with in other pages of the group or in other groups, refer to the relative procedures and advice for refitting operations (see COMPLETE SEAT - BACKREST).



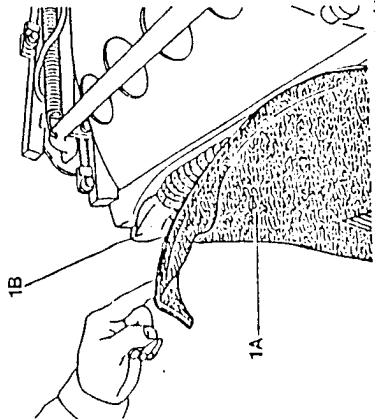
NOTE: In order to be able to disconnect the wiring from the backrest heater from that of the cushion, the covering on the cushion must first be partially removed (see CUSHION - REPLACING COVER).



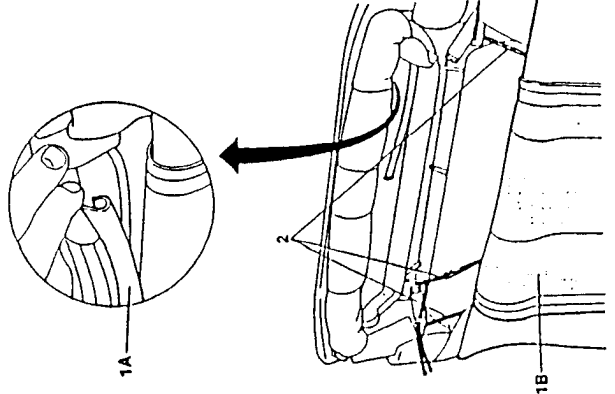
Refit by reversing the procedure followed for removal and:

- correctly position the synthetic material in order to facilitate refitting of the cloth covering and to ensure that the intrinsic anti-creasing qualities of the synthetic material performs its function.
- After refitting ensure that there are no folds and/or creasing in the covering

1. Wind the lower part of the rear covering of the backrest (A) in order to permit work to the lower part of the underlying front covering (B).



1. Free the metal profile securing the lower part of the front covering (A) from the structure of the seat and withdraw the rear covering (B) until the backrest stiffening device control has been overcome.
2. Disconnect the clips from the elastic bands and tie rods which confer shape to the covering.





INFORMATION

MODELS/IDENTIFICATION N. 155	SERIAL NUMBER 93.03	DISTRIBUTION CODE E est	FUNCT. GRP.
<p>FRONT SEAT ARM REST</p> <p>Attached is a preview of the updates regarding the technical information which will be given in the "REPAIR MANUAL" for the relative models.</p>			

CUSHION

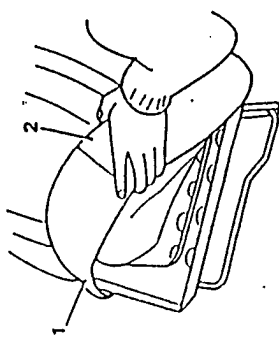
Disassembly and re-assembly

- Remove the seat and take it to as bench (see COMPLETE SEAT).
 - Remove the lower moulding (see FRONT SEAT GUIDES AND BACKREST TILT CONTROL).
- Working round the cushion free the edge of the covering from the attachment.
 - Remove the covering and the padding from the cushion.



When refitting reverse the procedure followed for removal and:

- for components and/or parts dealt with in other pages of this or other groups refer to the warnings and procedures for the relative refitting operations (see COMPLETE SEAT, FRONT SEAT GUIDES AND BACKREST TILT CONTROL).



ARMREST

NOTE: Driver's seat only.

Disassembly and re-assembly (up to chassis N 68904)

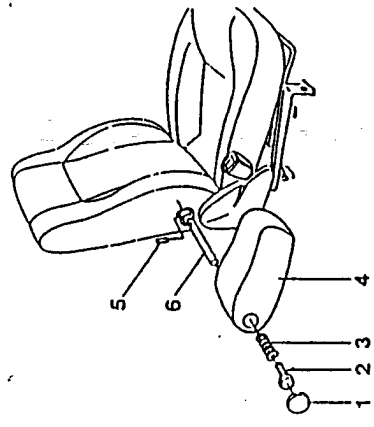
- Pull off the cap covering the armrest hinge pin.
- Loosen the inner screw on the armrest hinge pin.
- Remove the pre-loading spring.
- Withdraw the armrest from the hinge pin.
- Using a suitable punch withdraw the flexible pin connecting the hinge pin to the seat frame.

- Remove the armrest hinge pin.



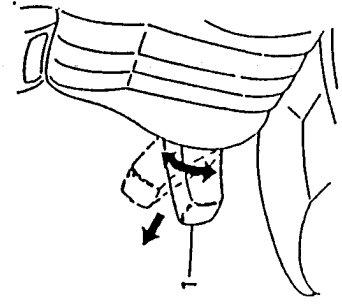
Refit by reversing the procedure followed for removal and:

- for components and/or parts dealt with in other pages of this or other groups refer to the warnings and procedures for the relative refitting operations (see COMPLETE SEAT)



Disassembly and re-assembly (from chassis N 68905)

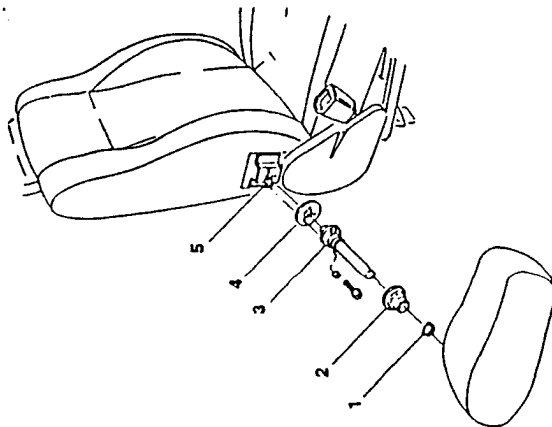
- Move the backrest to the vertical position.
- Starting from the horizontal position rotate the armrest to about 45° and withdraw it by pulling it hard and rocking it upwards and downwards.



REMARK	PAGE
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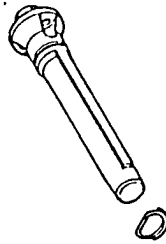


1. Remove the clip from inside the armrest.
2. Remove the bushing.
3. Loosen the three screws and remove the pin together with the three metal bushings.
4. Remove the bushing.
5. If necessary remove the armrest attachment bracket.



When refitting reverse the procedure followed for removal and:

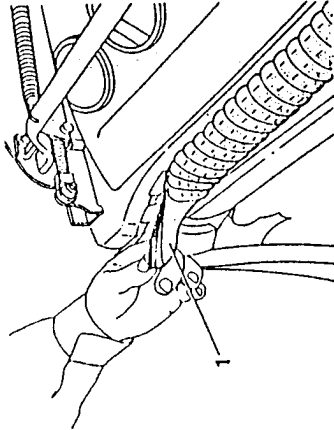
- ensure that the clip on the pin is in the correct position before refitting the armrest.



- for components and/or parts dealt with in other pages of this or other groups refer to the warnings and procedures for the relative refitting operations (see COMPLETE SEAT)



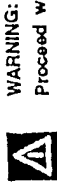
1. Using tool N 1.823.014.000, pull off the rear part of the cushion cover by unhooking the clips located on the frame.



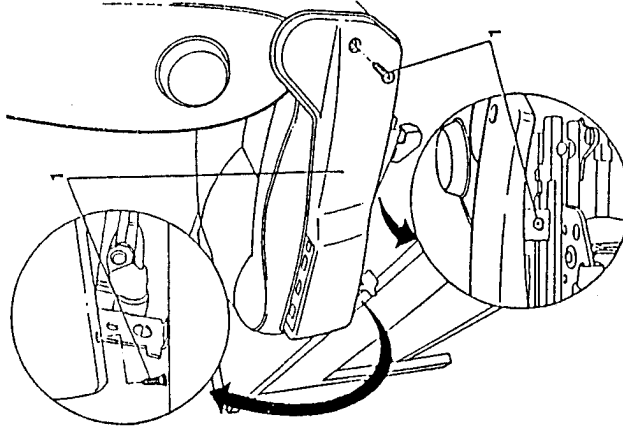
CUSHION

Replacing covering

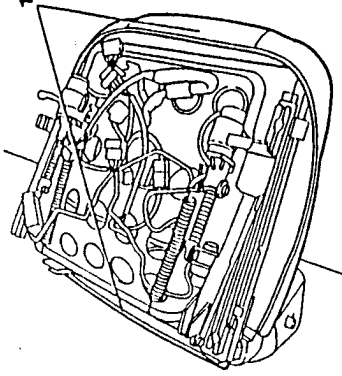
- Remove the seat and take it to a bench (see COMPLETE SEAT).
1. Loosen the three screws securing the seat moulding and remove the moulding.



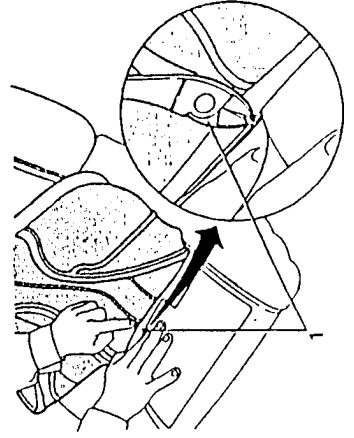
WARNING:
Proceed with care when removing the moulding to avoid damaging the underlying wiring.



1. Continuing on round the edge of the cushion, completely free the covering.

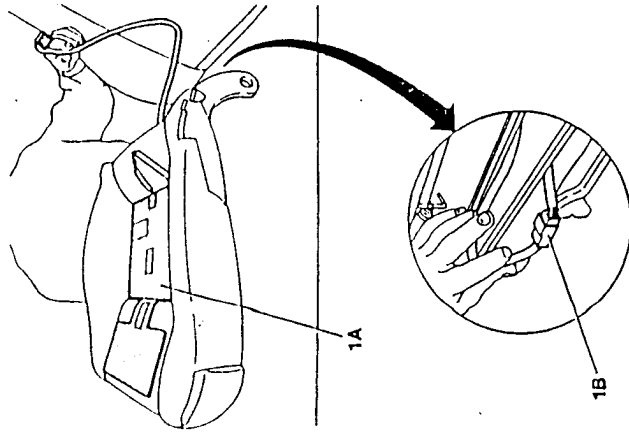


1. Using a suitable tools, cut the clips securing the metal rods which give shape to the cushion and remove the covering and the synthetic material.



NOTE: In order for the cushion cover to be removed as described below, the lower part of the backrest covering must first be removed (see BACKREST - REPLACING COVERING).

1. If necessary remove the cushion heater (A) after disconnecting the heater wiring from that of the backrest (B).



Refit by reversing the procedure followed for removal and:

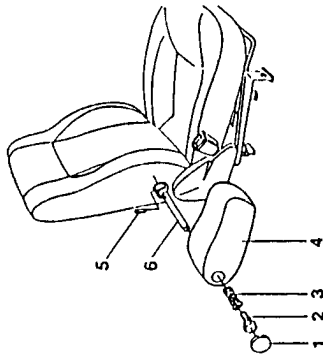
- correctly position the synthetic material in order to facilitate refitting of the cloth covering and to ensure that the intrinsic anti-creasing qualities of the synthetic material performs its function.
- After refitting ensure that there are no folds and/or creasing in the covering and model the material over the padding if necessary.

ARMREST

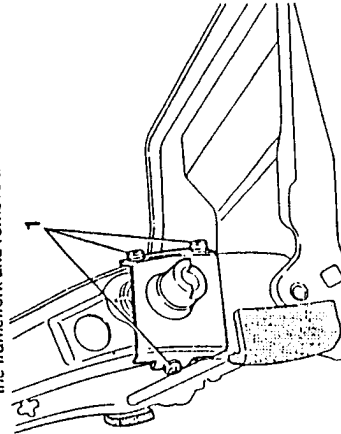
NOTE: The procedures described below only apply to the driver's seat.

Removal and refitting

1. Pull off the cap covering the armrest rod.
2. Loosen the internal screw of the armrest rod.
3. Remove the pre-load spring.
4. Slide the armrest off the pin.
5. Using a suitable punch, withdraw the flexible plug connecting the rod to the framework of the seat.
6. Remove the armrest rod.



1. If it is necessary to replace the armrest support bracket, remove the covering and padding from the backrest (see BACKREST - REPLACING COVERING) and loosen the screws securing the bracket to the framework and remove the bracket.



DEVICE CONTROLLING SLIDING OF SEAT (Manual version)

Removal and refitting

- Remove the seat and take it to a bench (see COMPLETE SEAT).
- Free the clips securing the guide rails sliding device control.

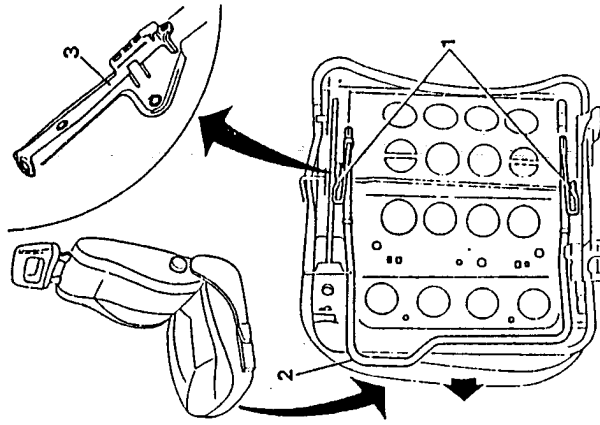


WARNING:
Pay particular attention when performing this operation.

2. Withdraw the rod from the slide control device.
3. Bend the clip and remove the mechanism locking the guide rails sliding device.



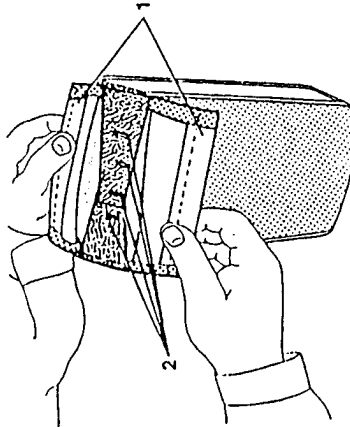
When refitting reverse the procedure followed for removal and:
for components and/or parts dealt with in other pages of the group or in other groups, refer to the relative procedures and advice for refitting operations (see COMPLETE SEAT).



When refitting reverse the procedure followed for removal and:
for components and/or parts dealt with in other pages of the group or in other groups, refer to the relative advice for refitting operations (see COMPLETE SEAT).

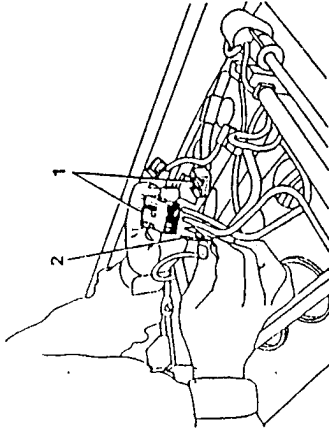
Replacing covering

- Remove the armrest (see REMOVAL AND REFITTING).
- 1. Pull apart the two ends of the armrest covering.
- 2. Remove the metal clips securing the covering to the padding and withdraw the covering together with the synthetic material below.

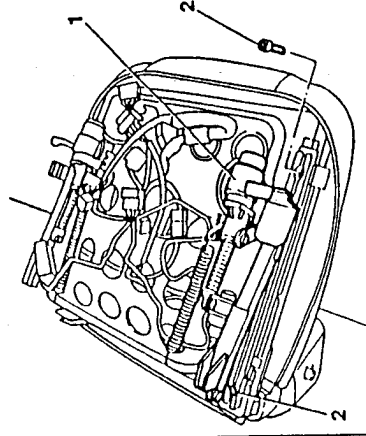


Refit by reversing the procedure followed for removal and:
correctly position the synthetic material in order to facilitate refitting of the cloth covering and to ensure that the intrinsic anti-creasing qualities of the synthetic material performs its function.
After refitting ensure that there are no folds and/or creasing in the covering and model the material over the padding if necessary.

1. Disconnect the two parts of the main power supply connector for the motors (YELLOW).
2. Withdraw from the main power supply connector for the motors (YELLOW) the pins relative to the backrest tilt regulation motors.



1. Power the electric motors sliding the seat forwards and position the guide rails so that access can be gained to the screws securing them to the structure of the seat.
2. Loosen the four screws securing the guide rails to the structure of the seat.



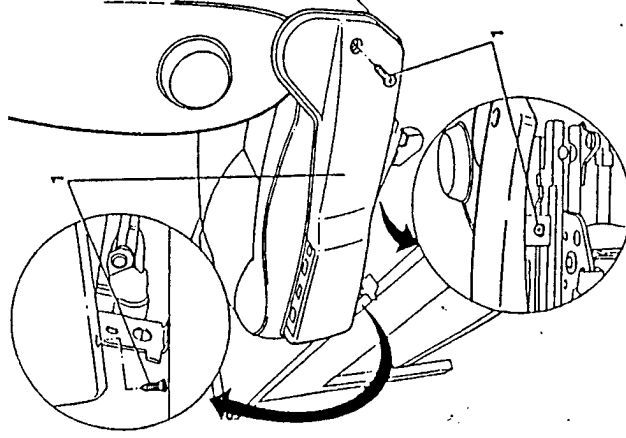
FRONT SEAT GUIDE RAILS (Electric version)

Removal and refitting

- Remove the seat and take it to a bench (see COMPLETE SEAT - REMOVAL AND REFITTING).
- Remove the seat belt attachment (see SEAT BELT ATTACHMENT - REMOVAL AND REFITTING).
- Loosen the three screws securing the moulding to the seat and remove the moulding.

WARNING:

Operate with care when removing the moulding to avoid damaging the underlying wiring.

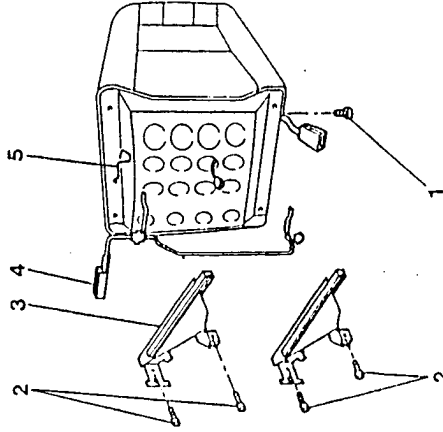


1. Loosen the screw securing the seat belt attachment.
2. Loosen the four Allen screws securing the guides to the framework of the seat.
3. Remove the guides by lifting them off the pins located inside the framework of the seat.
4. Remove the backrest tilt control device.
5. Remove the backrest tilt control lever return spring.



When refitting reverse the procedure followed for removal and:

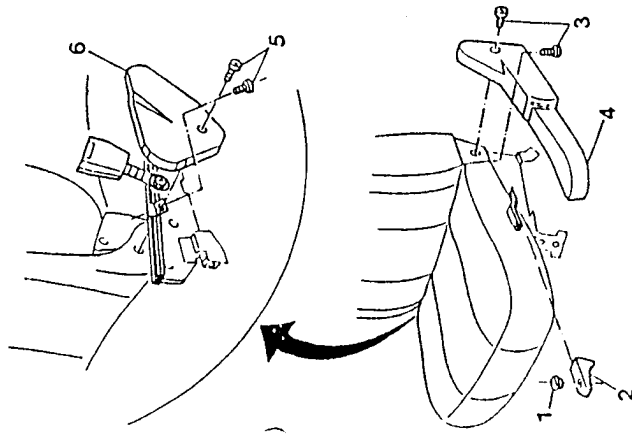
- For components and/or parts dealt with in other pages of the group or in other groups, refer to the relative procedures and advice for refitting operations (see COMPLETE SEAT - DEVICE CONTROLLING SLIDING OF SEAT).
- When refitting grease the guide rails with the specified grease.



FRONT SEAT GUIDE RAILS AND BACKREST TILT CONTROL (Manual version)

Disassembly and refitting

- Remove the seat and take it to a bench (see COMPLETE SEAT).
- Using a screwdriver, pull off the moulding securing the backrest release control device trim.
- Withdraw the backrest release control device trim.
- Loosen the two screws securing the moulding covering the lower edge of the seat on the backrest control device side.
- Remove the moulding by sliding it forwards.
- Loosen the two screws securing the moulding covering the lower part of the seat on the backrest release control device side.
- Remove the moulding.
- Remove the seat guide rails control device (see DEVICE CONTROLLING SLIDING OF SEAT).



REAR SEATS (single seat version)

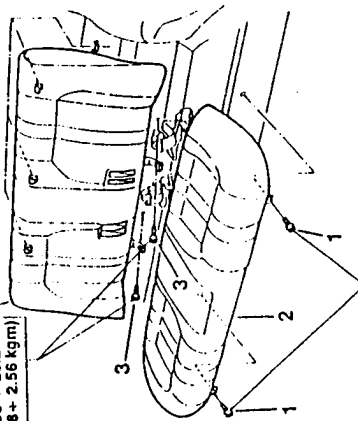
REMOVAL AND REFITTING

1. Unscrew the two screws securing the seat to the vehicle platform.
2. Disengage the seat from the bracket located on the lower part of the backrest and remove it.
3. Unscrew the two screws securing the backrest to the platform.
4. Disengage the backrest hooks from the seatings on the rear shelf and remove the backrest.

To install, reverse the procedures followed for removal.



2.08 + 25.2 Nm!
(2.08 + 2.56 kgm)



2.08 + 25.2 Nm!
(2.08 + 2.56 kgm)

ARMREST

Removal and refitting

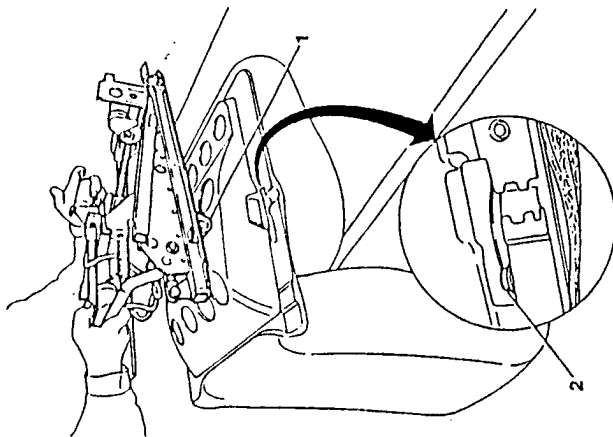
1. Using a screwdriver, raise the locking pins of the armrest.
2. Remove the arm rest.
3. Unscrew the four screws securing the pin seatings to the backrest and remove the seatings.

To install, reverse the procedure followed for removal.



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1. Free the slot located on the guides, from the pin of the backrest tilt adjustment motor.
2. Remove the guides ensuring that the guide bushings on the pin of the motor are not removed.



NOTE: If it is necessary to replace the metal structure of the guide rails, the motors adjusting the height of the seat and those sliding it forwards and backwards should first be removed (see GROUP 40 - ELECTRIC FRONT SEATS)

- Refit by reversing the procedure followed for removal and:
- check that the pin of the motor is correctly positioned in the slot
 - check that the pins which were removed previously are correctly connected.

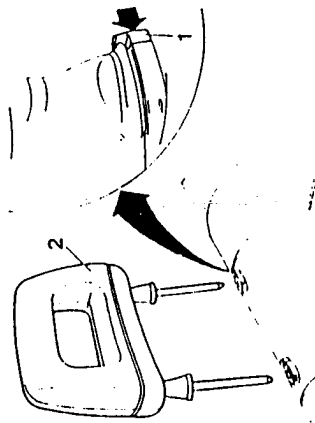


HEADRESTS

Removal and refitting

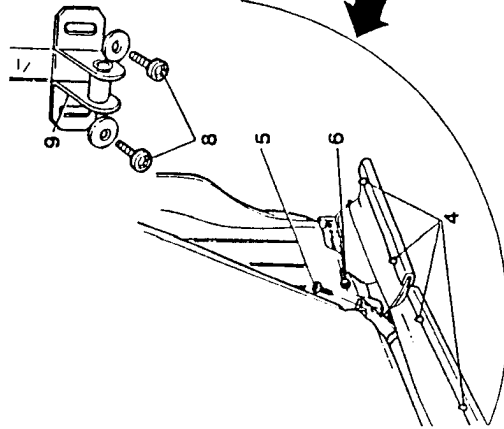
1. Press on the pin locking devices and disengage them.
2. Remove the headrest.

To install, reverse the procedure followed for removal.



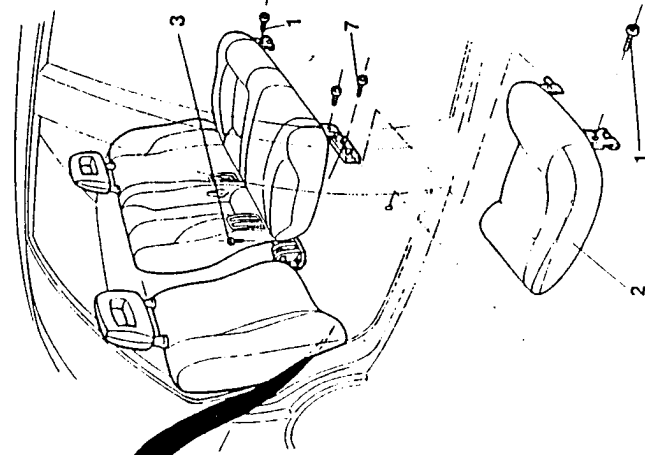
REAR SEATS
(split seat version)
REMOVAL AND REFITTING

1. Unscrew the two screws securing the seat hinges (outer side of vehicle) to the platform.
2. Remove the seats by withdrawing the pins from the hinges on the inner side of the vehicle.
3. Unscrew the screw securing the backrest central hinge to the platform (passenger compartment side).
4. Tip the backrests and remove the five buttons securing the luggage compartment trim to the backrests.



5. Unscrew the screw securing the backrest central hinge to the platform (luggage compartment side).
6. Unscrew the two screws securing the hinge on the outer side of the vehicle to the wheel housing and remove the backrests.
7. Unscrew the screw securing the central seat hinge to the platform and remove the hinge.
8. Unscrew the four screws securing the backrest retaining pins.
9. Remove the pins.

To install, reverse the procedure followed for removal.

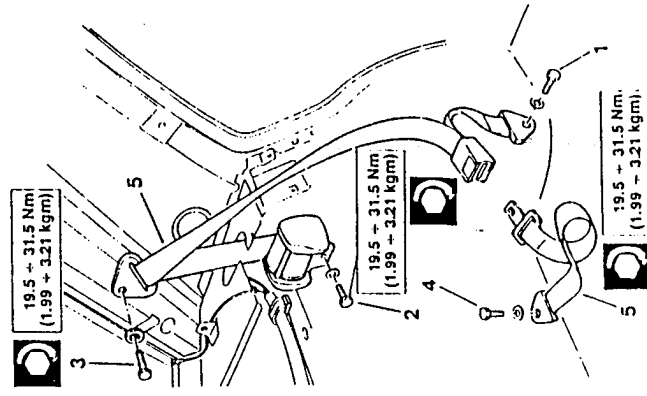


of this and other groups, refer to the applicable instructions and procedures (see: CENTRAL PILLAR TRIM).

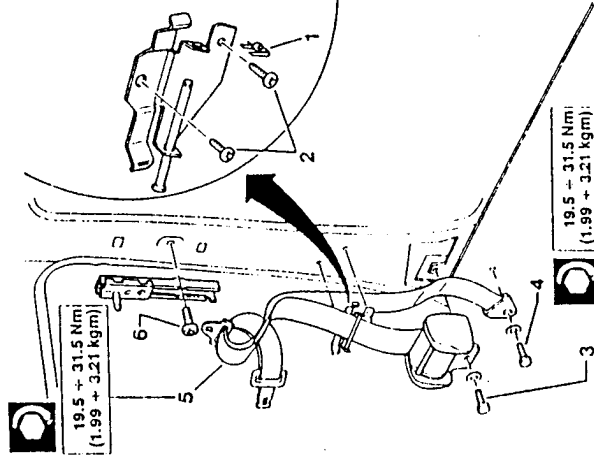
- After refitting the bolts securing the seat belts, tighten them to the specified torque.

REAR SEAT BELTS
REMOVAL AND INSTALLATION

- Remove the right or left hand rear seat as required (for split rear seat versions) or remove the complete rear seat (normal versions) (see: REAR SEATS).
1. Unscrew the screw securing the seat belt to the wheel housing.
 - Remove the rear pillar trim (see: REAR PILLAR TRIM).
 2. Operating inside the luggage compartment unscrew the screws and disconnect the reel from the body.
 3. Operating inside the vehicle unscrew the screws securing the belt to the rear pillar.
 4. Unscrew the screw securing the belt to the vehicle platform.
 5. Remove the complete seat belt.


FRONT SEAT BELTS
REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
 - Remove the central pillar trim (see: CENTRAL PILLAR TRIM).
1. Withdraw the clip securing the pin and withdraw the pin separating the seat belt from the attachment.
 2. Unscrew the two screws and remove the bracket.
 3. Slide the seat as far forward as possible unscrew the screw securing the reel to the central pillar.
 4. Unscrew the screw securing the lower belt attachment to the platform.
 5. Remove the seat belt.
 6. Unscrew the crosshead screw securing the adjustable support to the central pillar and remove the support.



To install, reverse the order of the procedures used for removal and note the following:

- For components dealt with in other pages

To install, reverse the procedures followed for removal observing the following:

- For components dealt with in other pages of this and other groups, refer to the applicable instructions and procedures (see: CENTRAL TUNNEL CONSOLE, COMPLETE FRONT SEATS).

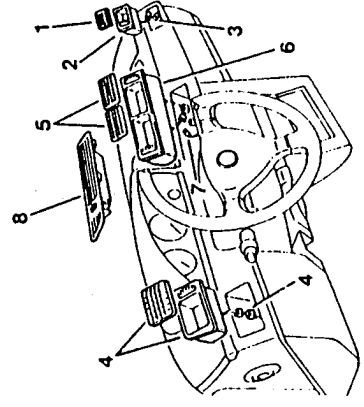


DASHBOARD AIR VENTS

REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
- NOTE:** Use tool No. 1.823.014.000 as a lever and act on the tabs securing the air vents.

1. Operating on the right-hand side of the dashboard, prise off the deflector grill.
2. Remove the air vent by applying leverage to the tabs on the air vent.
3. Disconnect the air vent lamp supply connector.
4. Operate in the same fashion for the left-hand vent.
5. Remove the deflector grill by applying leverage to the tabs.
6. Apply leverage to the tabs securing the central air vents to the dashboard and remove the vents.
7. Disconnect the air vent lamp supply connector.
8. Apply leverage and remove the upper dashboard vent.



To install, reverse the procedures employed for removal and note the following:

- For components dealt with in other pages of this and other groups, refer to the applicable instructions and procedures (see: REAR SEATS, REAR PILLAR TRIM).
- After removing the bolts securing the seat belts, tighten them to the prescribed torque.

CENTRAL TUNNEL CONSOLE

REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
1. Remove the central tunnel pushbutton moulding.
 2. Disconnect the connectors from the pushbutton pad.
 3. Remove the rear air vent.
 4. Disconnect the air vent lamp supply connector.
 5. Remove the handbrake trim.
 6. Remove the gearlever trim.
 7. Unscrew the four screws securing the console to the tunnel.
 8. Remove the tunnel console.

To install, reverse the order of the procedures used for removal and note the following:

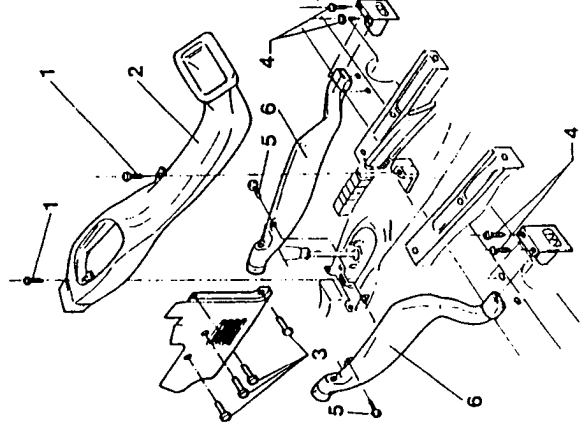
- Before reconnecting the electrical connectors, check that the electric cables are correctly inserted.

TUNNEL AIR VENTS

REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
- Remove the central tunnel console (see: CENTRAL TUNNEL CONSOLE).

1. Unscrew the two screws securing the tube under the tunnel to the floor.
2. Remove the tube sliding it off the under dashboard connection.
3. Unscrew the eight screws securing the bulkhead air vent under the dashboard.
- Remove the front seats (see: COMPLETE FRONT SEATS).
4. Unscrew the four screws securing the rear air vents and remove the vents.
- Remove the floor trim in order to gain access to the lateral pipes.
5. Unscrew the two screws securing the lateral rear air pipes.
6. Remove the lateral pipes.



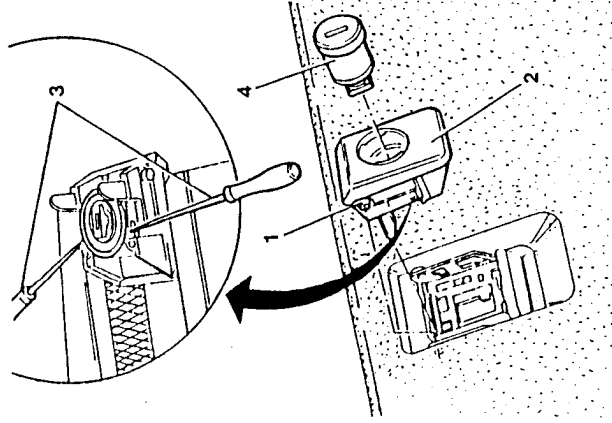
GLOVEBOX LID LOCK

REMOVAL AND INSTALLATION

- Raise the glovebox handle and, by means of a small screwdriver, remove the pins securing handle to lid.
- Remove the handle.
- By means of two drifts, act on the two retainers of lid lock.
- Remove the lid lock.



Refit by reversing the order of removal.



To install, reverse the order of the procedures used for removal and note the following:

- Before reconnecting the electrical connectors, check that the electric cables are correctly inserted.

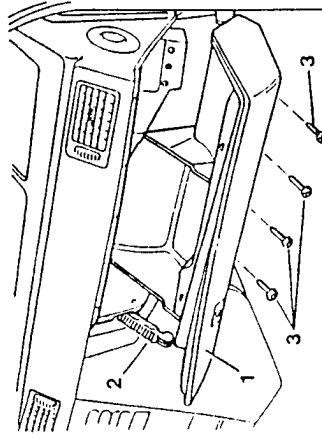
GLOVEBOX

REMOVAL AND INSTALLATION

- Disconnect the negative cable from the battery.
- Working from the passenger side:
1. Open the glovebox.
 2. Unhook the rack supporting the glovebox.
 3. Close the glovebox, unscrew the four outer screws securing the glovebox to the dashboard and remove the glovebox.

Refit by reversing the procedure followed for removal and:

- before reconnecting the electrical connectors check that the electrical cables are correctly fitted into them.



INSTRUMENT PANEL

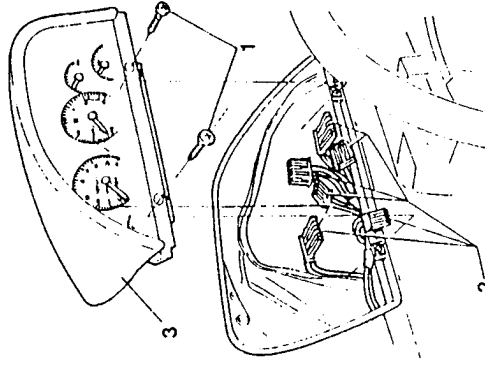
REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
1. Unscrew the two allen screws securing the instrument panel to the upper dashboard.
 - Move the panel from its housing.
 2. Disconnect the instrument supply cables.
 3. Remove the instrument panel.



To install, reverse the order of the procedures used for removal and note the following:

- Before reconnecting the electrical connectors, check that the electric cables are correctly inserted.



CENTRAL CONSOLE AND UNDERDASHBOARD TRIM

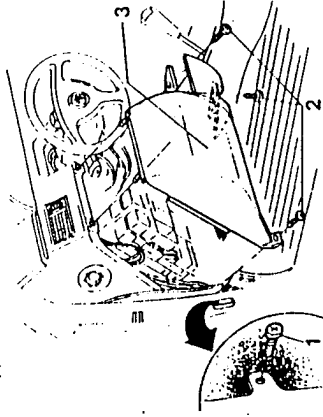
REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
- Remove central tunnel console (see: CENTRAL TUNNEL CONSOLE).
- Remove the steering column cowl (see: STEERING COLUMN COWL).

Operating on the driver's side:

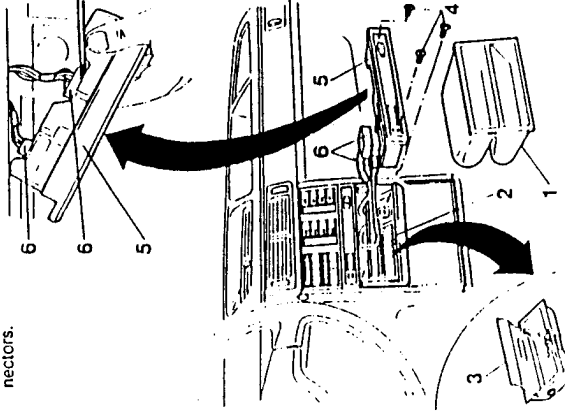
1. Unscrew the lower screw securing the front pillar trim.

2. Move the front pillar trim and unscrew the three screws securing the fuse box protection cover.
3. Remove the protective panel covering the valves, withdrawing the two pins from the seatings on the upper dashboard trim.



Operating on the passenger side:

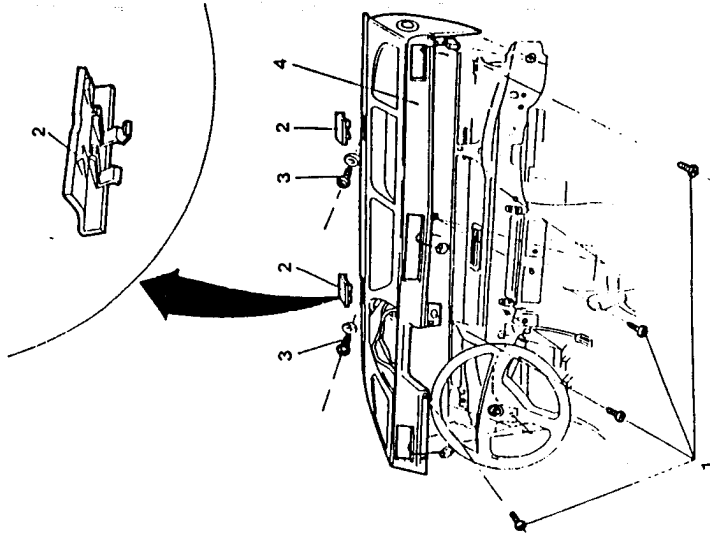
1. Remove the radio compartment.
2. Open the cigar-lighter/ashtray cover.
3. Remove the ashtray.
4. Unscrew the three screws located in the ashtray compartment which secure the Check Panel/clock moulding.
5. Remove the Check Panel/clock assembly.
6. Disconnect the two Check Control/clock supply connectors.



DASHBOARD

REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
- Remove underdashboard trim (see: CENTRAL CONSOLE AND UNDERDASHBOARD TRIM).
- Remove the instrument panel (see: INSTRUMENT PANEL).
- Remove the air vents (see: DASHBOARD AIR VENTS).
- 1. Unscrew the four screws securing the dashboard.
- 2. Operating with a screwdriver, remove the caps from the upper screws securing the dashboard.
- 3. Unscrew the two upper screws securing the dashboard.
- 4. Remove the upper dashboard through the passenger side front door and take it to the bench.

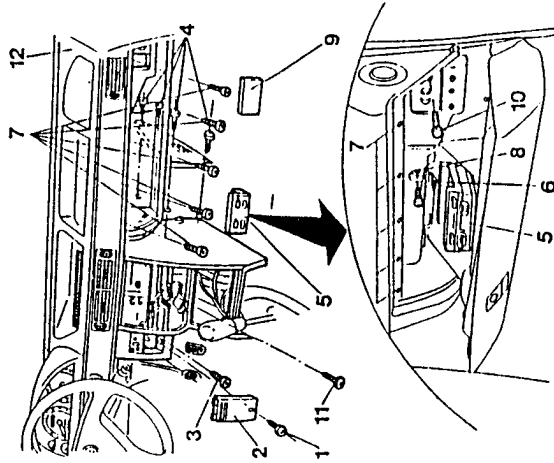


To install, reverse the procedure.

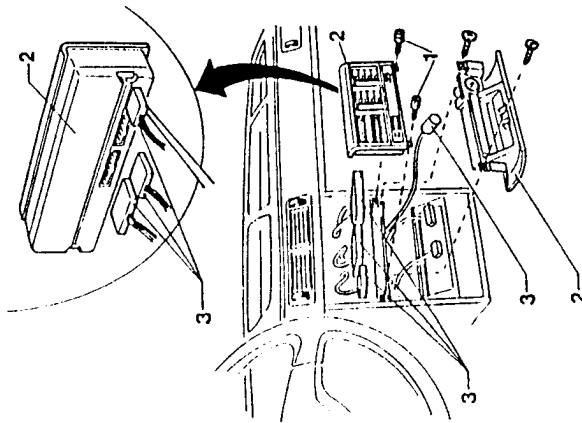
- For components dealt with in other pages of this and other groups, refer to the applicable instructions and procedures (see: CENTRAL TUNNEL CONSOLE; STEERING COLUMN COWL).
- Before reconnecting the electrical connectors, check that the electric cables are correctly inserted.



- 6. Disconnect the boot release control connector and remove the boot lid release control/glovebox compartment lighting block.
- 7. Unscrew the five screws securing the underdashboard trim to the front crossmember.
- 8. Unscrew the screw securing the underdashboard trim to the crossmember.
- 9. Applying leverage with a screwdriver, remove the cover located on the dashboard.
- 10. Remove the cover and unscrew the screw securing the dashboard to the front crossmember.
- 11. Operating from the control unit compartment, unscrew the central screw securing the lower dashboard.
- 12. Remove the lower dashboard.



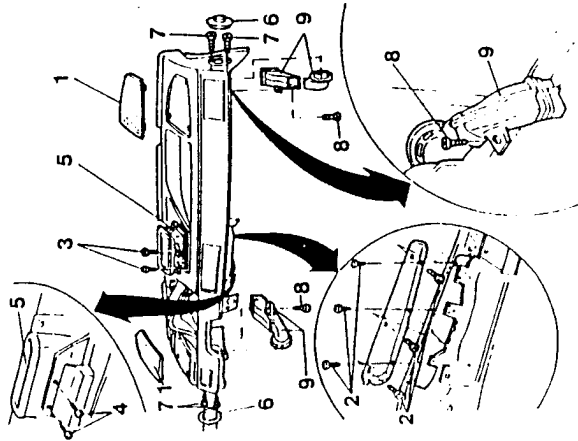
- 1. Unscrew the two screws securing the cigar-lighter/ashtray cover.
- 2. Remove the cigar-lighter/ashtray cover and pushbutton control unit.
- 3. Disconnect the three control unit connectors and the cigar-lighter connector.



- 1. Unscrew the screw securing the passenger compartment temperature probe panel.
- 2. Remove the panel.
- 3. Unscrew the screw located in the temperature probe compartment which secures the lower dashboard trim to the front crossmember.
- Unscrew the four screws (left side of console) securing the air vent moulding and remove the moulding.
- 4. Unscrew the four screws (right side of console) securing the air vent moulding and remove the moulding.
- Open the glovebox.
- 5. Disconnect the four clips of the boot release control and glovebox compartment lighting and remove the control from its housing

On the bench:

1. Operating with a screwdriver, remove the speaker protection at the sides of the dashboard.
2. Unscrew the six screws securing the rear strip of the glovebox door housing.
3. Acting from the external side of the dashboard, unscrew the two screws securing the front grill air intake.
4. Acting from inside the dashboard unscrew the two remaining screws securing the front grill air intake.
5. Remove the air intake.
6. Remove the door window demister air vent moulding.
7. Unscrew the four screws securing the door window demister air vent supply duct.
8. Unscrew the two screws securing the internal element of the door window demister air vent supply duct.
9. Remove the duct components.



To install, reverse the order of the procedures used for removal and note the following:

- For components dealt with in other pages of this and other groups, refer to the applicable instructions and procedures (see: CENTRAL CONSOLE AND UNDERDASHBOARD TRIM; DASHBOARD AIR VENTS; INSTRUMENT PANEL).
- Before reconnecting the electrical connectors, check that the electric cables are correctly inserted.

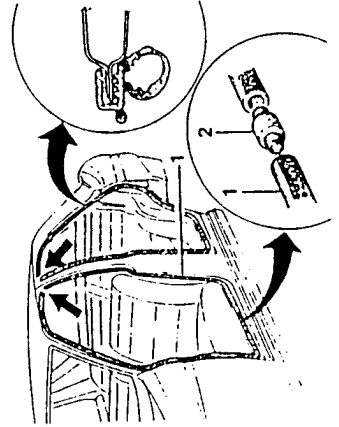
DOOR SEALS

REMOVAL AND INSTALLATION

1. Pull off the door seal from the door opening, beginning from the joint.
- Install the new seal on the rim of the door frame beginning from the upper rear corner (front doors) or from the upper front corner (rear doors) (corresponding to the mark on seal) and proceeding around the frame.

NOTE: Carry out the operation using a rubber mallet, paying attention to avoid damaging the seal when inserting it between the rim and the components fixed near to it (heel plate, pillar trim, roof panel).

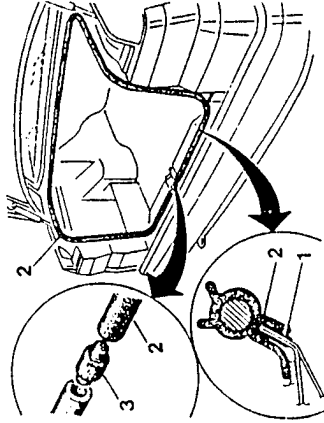
- Trim off the excess parts from the seal.
- 2. Install the joint at the ends of the seal.



LUGGAGE COMPARTMENT SEAL

REMOVAL AND INSTALLATION

- Remove the seal, beginning from the joint.
- 1. Position the seal on the rim, beginning from the area near the seal locator.
- 2. Slide the seal over the rim beginning in the area around the door catch.
- Trim off the excess parts of the seal.
- Spread acrylic sealant on the seal joint.
- 3. Install the joint at the ends of the seal.

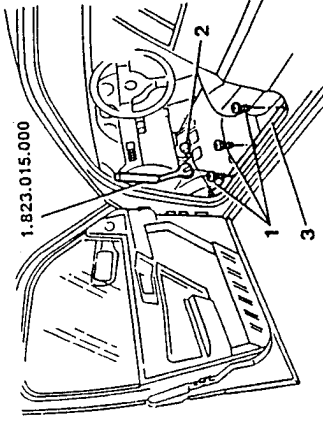


FRONT SILL BOARDS

REMOVAL AND INSTALLATION

1. Unscrew the three screws which secure front sill board to bed.
2. By means of tool No. 1.823.015.000 detach the button which secures sill board to front pillar.

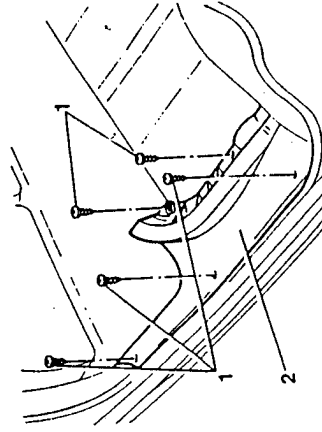
3. Remove the front sill board.
Install by reversing the order of removal.



REAR SILL BOARDS

REMOVAL AND INSTALLATION

- Remove the rear bench-seat (for the bench-type rear seat version), or the rear seats (for the split-type rear seats) (refer to: REAR SEATS).
- 1. Unscrew the five screws which secure rear sill board to bed.
- 2. Remove the rear sill board.
Install by reversing the order of removal.

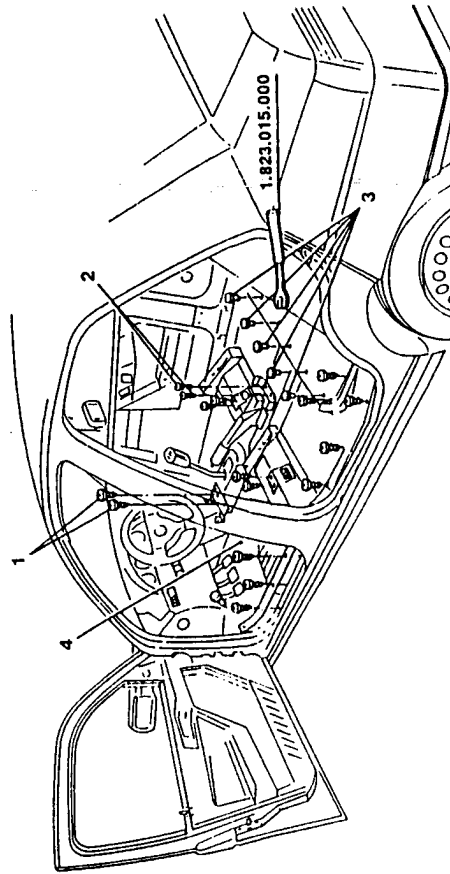


Working from the engine compartment:

- Remove the relay box clamp (see: GR. 43 - ELECTRICAL AND ELECTRONIC COMPONENTS).
- Remove the heating-ventilation unit (see: GR. 80 - HEATING AND VENTILATION).
- Remove the floor trim beginning from the pedal unit.



- Refit by reversing the procedure followed for removal and:
- For components and/or parts dealt with in other pages or in other groups refer to these for refitting operations and advice.
- After refitting the bolts securing the seatbelts, tighten them to the correct torque.



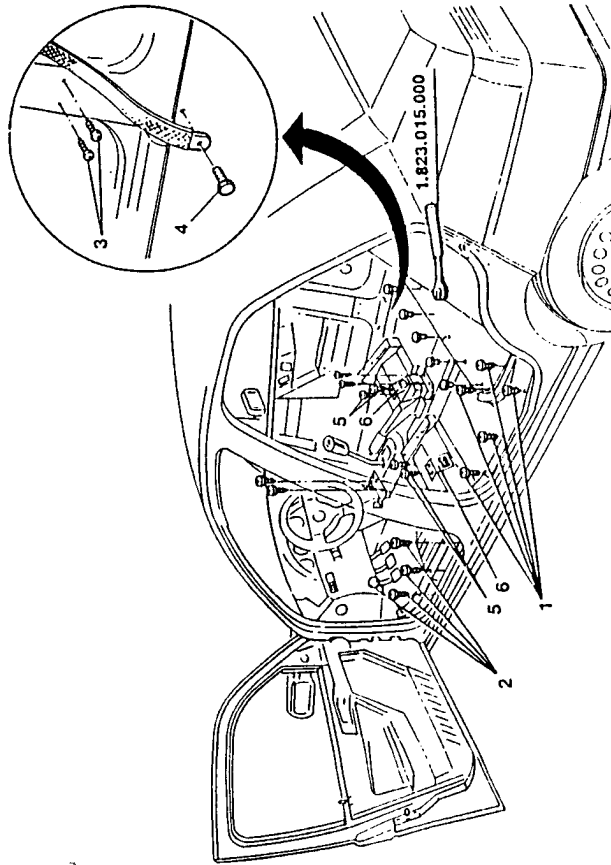
1. Loosen the two screws securing the central tunnel console front bracket to the floor and remove the bracket.
 2. Loosen the two screws securing the central tunnel console rear bracket to the floor and remove it.
 3. Using tool 1.823.015.000 detach the five buttons securing the floor trim to the floor.
 4. Remove the trim from the vehicle.
- Remove the JAW control unit (see: GR. 43 - ELECTRICAL AND ELECTRONIC COMPONENTS).
 - Remove the central console and trim below dashboard (see: CENTRAL CONSOLE AND TRIM UNDER DASHBOARD).

- Proceed likewise for the other front finishing strip.
- 3. Loosen the two screws securing one of the lower central pillar coverings and remove the covering.
- Proceed likewise for the other covering.
- Remove the central tunnel console (see: CENTRAL TUNNEL CONSOLE).
- Remove the air vent from the tunnel (see: TUNNEL AIR VENT).
- 4. Loosen the two screws securing the front seatbelts to the floor panel.
- 5. Loosen the two screws securing the rear air vent.
- 6. Remove the air vent by sliding it off the air ducts located under the floor trim.
- Proceed likewise for the other air vent.

FLOOR TRIM

REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
 - Remove the front seats (see: FRONT SEATS).
 - Remove the rear bench seat (models with a single rear seat) or the complete rear seats (models with separate rear seats) (see: REAR SEATS).
1. Loosen the five screws securing one of the rear finishing strips to the floor and remove it. Proceed likewise for the other finishing strip.
 2. Loosen the three screws and disconnect the button securing one of the front finishing strips to the floor and remove it.



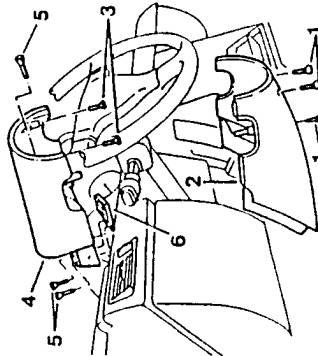
STEERING COLUMN COWL

REMOVAL AND INSTALLATION

- Disconnect the negative lead (-) from the battery.
 - Loosen the steering wheel position adjustment device.
1. Unscrew the three screws securing the steering column lower cowl.
 2. Remove the cowl.
 3. Unscrew the two screws securing the steering column upper cowl.
 4. Disconnect the dashboard lighting dimmer rheostat connector and remove the cowl.
 5. Unscrew the three screws securing the rheostat.
 6. Remove the rheostat.

To install, reverse the order of the procedures used for removal and note the following:

- Before reconnecting the electrical connectors, check that the electric cables are correctly inserted.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
- Seat rails	GREASE	AMECO - OPTIMOL Optimoly - Paste White T
- Gaskets	SILICONE LUBRICATING SPRAY	COMPOUND. 7 Rhône - Poulenc Chimica S.p.A.

TIGHTENING TORQUES

Description	N·m	kg·m
Screws securing front seat belts	19.5 - 31.5	1.99 - 3.21
Screws securing front seat rails to floor	26.6 - 32.2	2.71 - 3.28
Screws securing rear seat belts	19.5 - 31.5	1.99 - 3.21
Screws securing rear seats to floor	2.08 - 25.2	2.08 - 2.56

SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.823.014.000	Puller for plastic parts
1.823.015.000	Puller for plastic buttons



GROUP 75

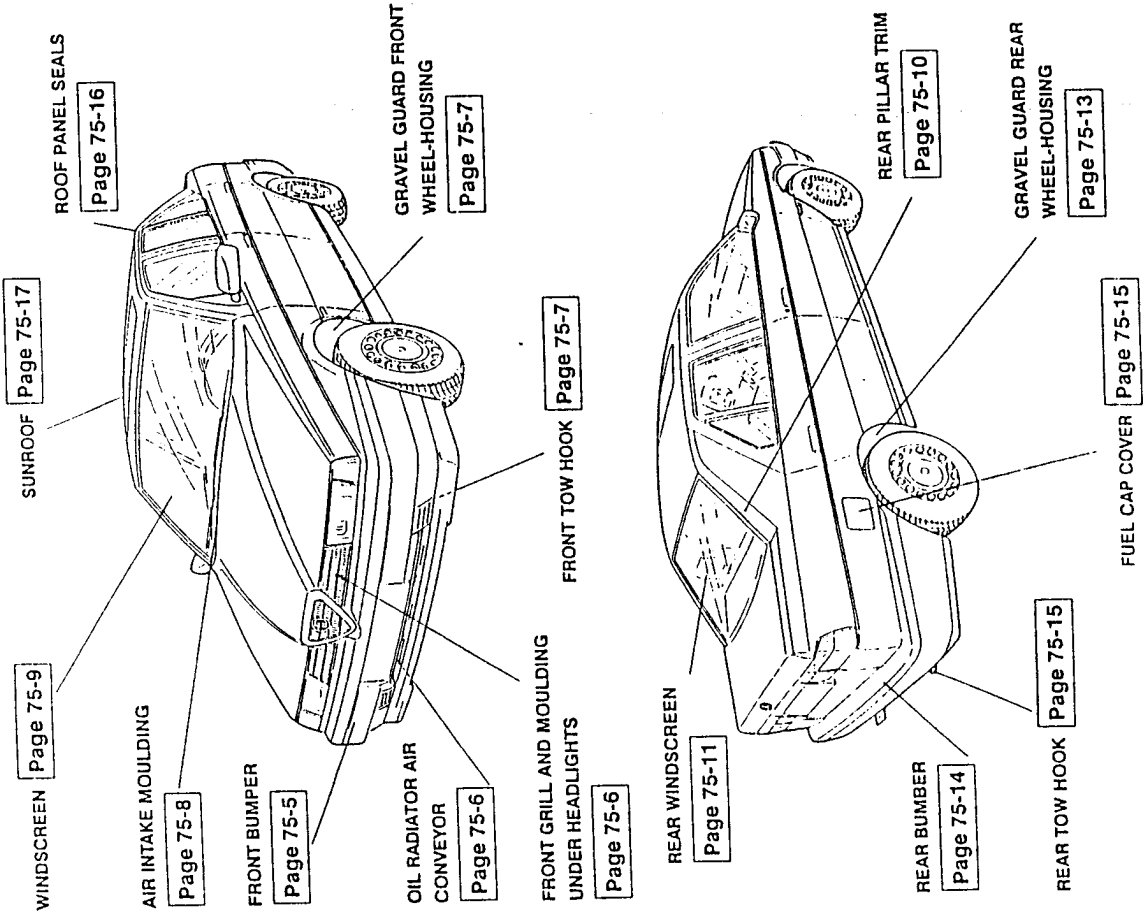
EXTERNAL TRIM

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EXTERNAL TRIM

FRONT BUMPER

REMOVAL AND REFITTING

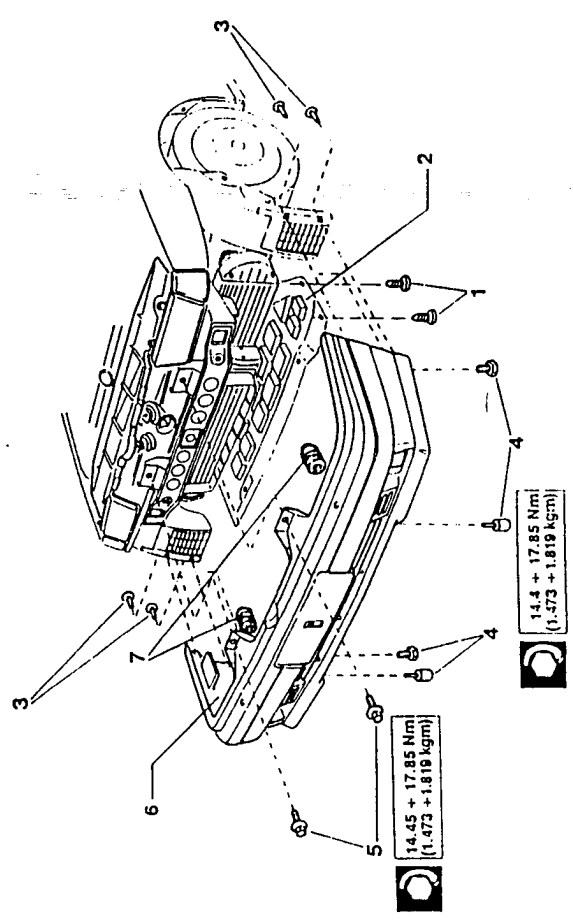
- Disconnect the negative lead (-) from the battery.
- Remove the front grill (see: FRONT GRILL AND MOULDING UNDER HEADLIGHTS).
- Raise the vehicle on a lift.

1. Unscrew the three screws securing the flat base to the vehicle and the six screws securing the engine cowl to the front bumper.
2. Remove the flat base.

3. Detach the four plastic rivets securing the front bumper to the gravel guard.
4. Unscrew the four lower screws securing the bumper to the body.
 - If installed, disconnect the front fog-lamp supply connector.
 - Lower the vehicle lift.
5. Unscrew the two front screws.
6. Withdraw the bumper from its seating and remove it.
7. Remove the rubber buffers.
 - If installed, remove the fog-lamps.



To install, reverse the procedure followed for removal.



SUPPLEMENTARY INDICATIONS REGARDING REFITTING

- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: FRONT GRILL AND MOULDING UNDER HEADLIGHTS).

- Before connecting the electrical connectors, check that the electric cables are correctly inserted.
- When refitting, tighten to the specified torque the lower and front screws securing the bumper.

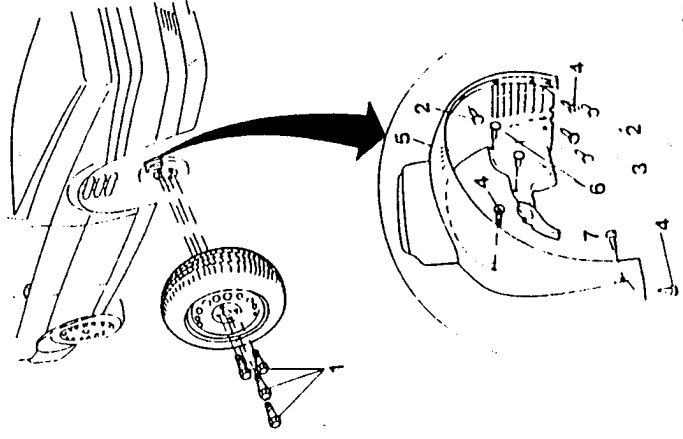
GRAVEL GUARD FRONT WHEEL-HOUSING

REMOVAL AND REFITTING

- Raise the vehicle on a lift.
- 1. Unscrew the four screws securing the front wheel and remove the wheel.
- 2. Using tool No. 1.823.006.000, detach the two buttons securing the gravel guard to the bumper.
- 3. Using tool No. 1.823.006.000, detach the button securing the gravel guard to the pulley guard.
- 4. Unscrew the five screws securing the gravel guard to the wheel housing.
- 5. Remove the gravel guard.
- 6. Using tool No. 1.823.006.000, detach the two buttons securing the pulley guard to the wheel housing.
- 7. Remove the pulley guard.



To install, reverse the procedure followed for removal.



FRONT TOW HOOK

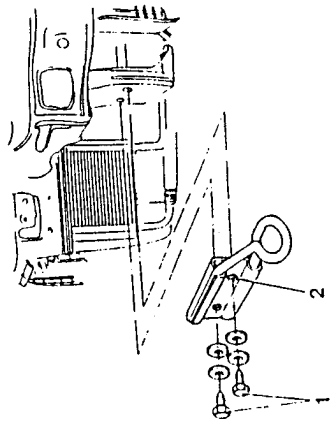
REMOVAL AND REFITTING

- Disconnect the negative lead (-) from the battery.
- Remove the front bumper (see: FRONT BUMPER).
- Raise the vehicle on a lift.
- 1. Unscrew the two screws securing the front tow hook to the body.
- 2. Remove the tow hook.



To install, reverse the procedure followed for removal observing the following:

- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: FRONT BUMPER).
- When refitting, tighten to the specified torque the the screws securing the front tow hook to the body.



20.4 - 25.2 Nm
(2.079 - 2.569 kgm)

OIL RADIATOR AIR CONVEYOR (only for 2.4 V6 versions)

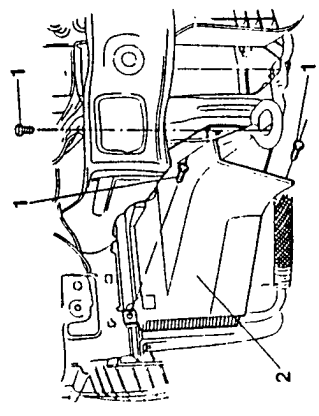
REMOVAL AND REFITTING

- Remove the front bumper (see: FRONT BUMPER).
- 1. Unscrew the three screws securing the oil radiator cooling conveyer.
- 2. Remove the air conveyer.



To install, reverse the procedure followed for removal observing the following:

- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: FRONT BUMPER).



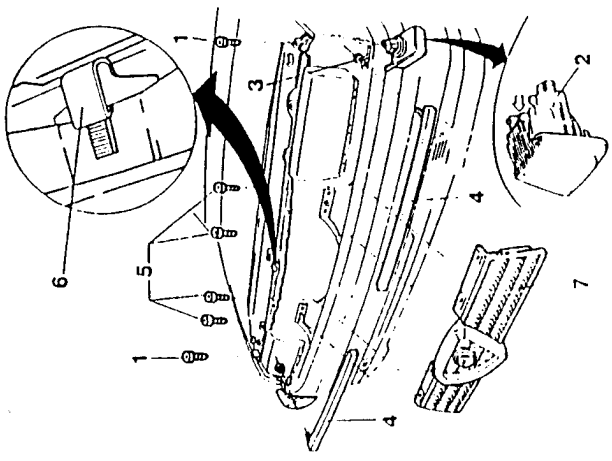
FRONT GRILL AND MOULDING UNDER HEADLIGHTS

REMOVAL AND REFITTING

- Disconnect the negative lead (-) from the battery.
- 1. Unscrew the screw securing the front direction indicators.
- 2. Acting on the lateral retaining lever, disengage the front direction indicator and remove it.
- 3. Unscrew the nut securing the side moulding under the headlights.
- 4. Remove the moulding disengaging the pins from the grill.
- Repeat the operation for the opposite moulding.
- 5. Unscrew the four upper screws.
- 6. Disconnect upper clip.
- 7. Remove the grill.



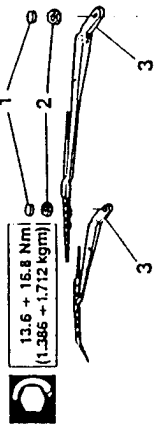
To install, reverse the procedure followed for removal.



AIR INTAKE MOULDING

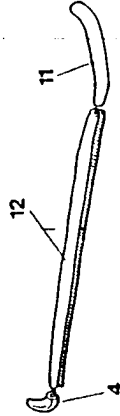
REMOVAL AND REFITTING

- Disconnect the negative lead (-) from the battery.
- Open the bonnet.
- 1. Remove the two caps covering the nuts securing the windshield wiper arms.
- 2. Unscrew the two nuts securing the windshield wiper arms to the wiper device.
- 3. Remove the two windshield wiper arms.



NOTE: To facilitate this operation, momentarily close the bonnet.

- 4. Unscrew the two screws securing the side moulding.
- 5. Remove the side moulding.
- Repeat the procedure for the opposite moulding.
- 6. Unscrew the seven screws securing the central air vent moulding.
- 7. Move the central air intake vent.
- 8. Disconnect the three-way connection from the windshield washer fluid delivery hose, remove the moulding and take it to a bench.



On the bench:

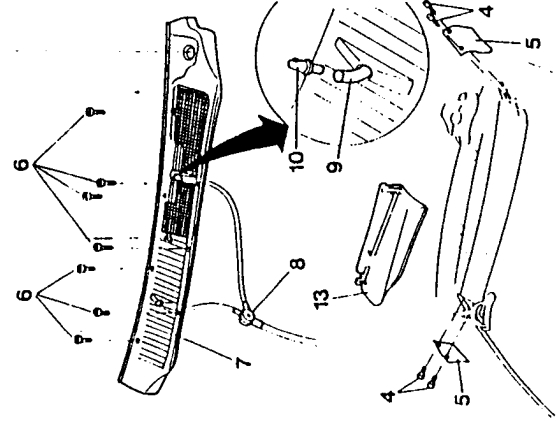
- 9. Disconnect the jet delivery hoses from the five seatings located on the moulding.
- 10. Pull the two jets from the moulding and disconnect them from the hoses.

On the vehicle:

- 11. Remove the lateral seals.
- 12. Remove the central seal.
- 13. Remove the leaf guard.

To install, reverse the procedure followed for removal observing the following:

- During refitting, tighten the screws securing the windshield wiper arms to the prescribed torque.



WINDSCREEN

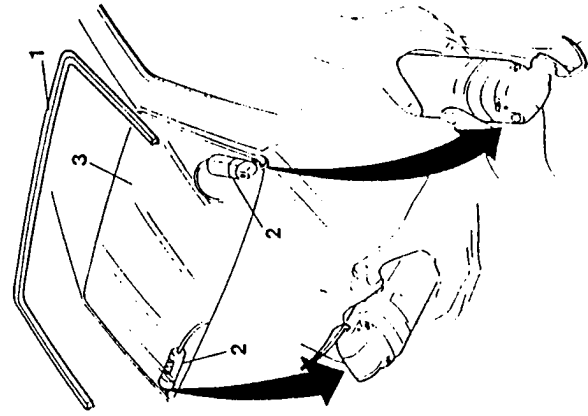
REMOVAL

- Disconnect the negative lead (-) from the battery.
- Remove Front pillar trim (see: GR. 66 - FRONT PILLAR TRIM).
- Remove the sun visors and the front courtesy light (see: GR. 66 - ROOF PANEL).

NOTE: Protect the roof panel in order to avoid damaging or dirtying it.

- Remove the bonnet (see: GR. 56 - BONNET).
- Remove the air intake mouldings (see: AIR INTAKE MOULDING).

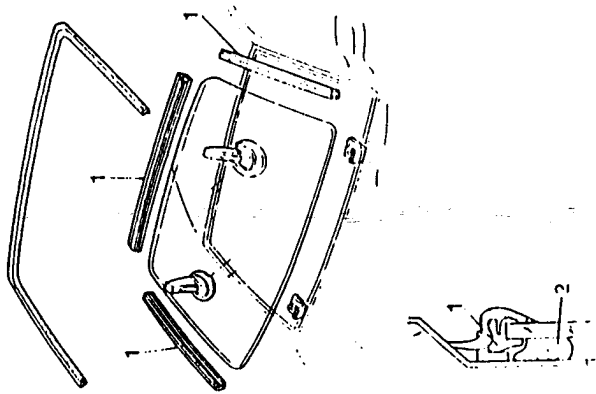
- 1. Remove the finishing strip.
- 2. Using electric shears, cut the glue around the perimeter of the windshield using the blades as indicated in the diagram.
- 3. Remove the windshield.



REFITTING

NOTE: When refitting the windshield remove the shaped sections and the residues of bonding agent from the edge of the glass.

- 1. Apply the upper and side shaped sections to the windshield.
 - Clean the edges of the glass and of the shaped sections using a suitable degreaser.
 - Leave to dry.
 - After degreasing, apply a suitable primer.
 - Leave to dry.
 - Smooth the residues of glue around the perimeter of the windshield frame and wipe off with a dry cloth or compressed air.
- 2. When refitting the windshield, apply the bonding agent to the glass in a band approximately 10 mm in width around the inside of the shaped sections and along the lower edge of the glass.

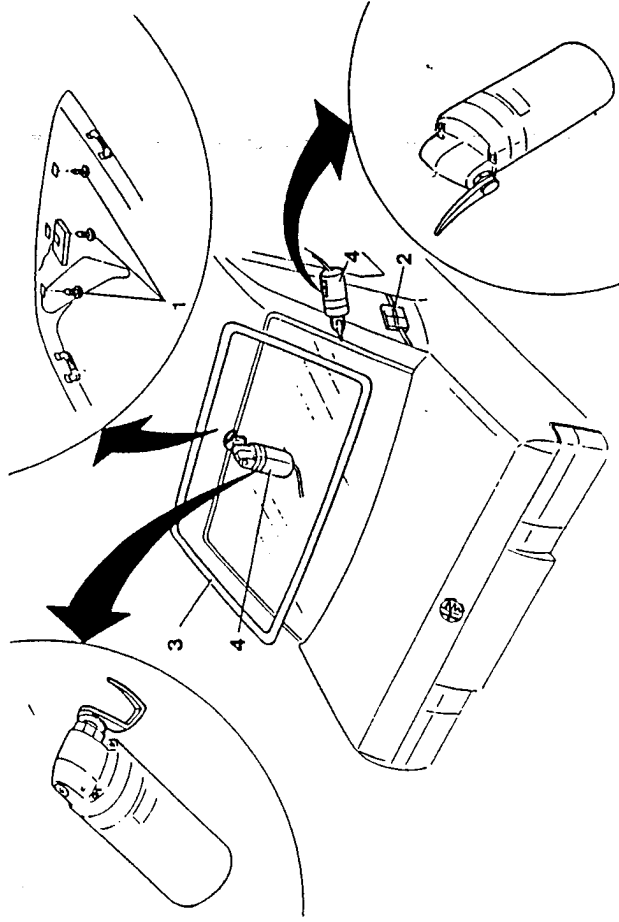


REAR WINDSCREEN

REMOVAL

- Disconnect the negative lead (-) from the battery.
- Remove the rear pillar trim (see: GR. 66 - REAR PILLAR TRIM)
- Remove the passenger grab handles (see: GR. 66 - ROOF PANEL).
- 1. Unscrew the three rear screws securing the roof panel to the courtesy light and lower the roof panel.

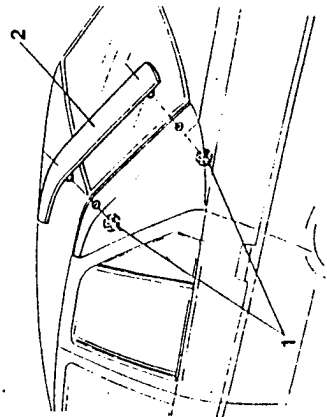
NOTE: Protect the roof panel in order to avoid damaging or dirtying it.



REAR PILLAR TRIM

REMOVAL AND REFITTING

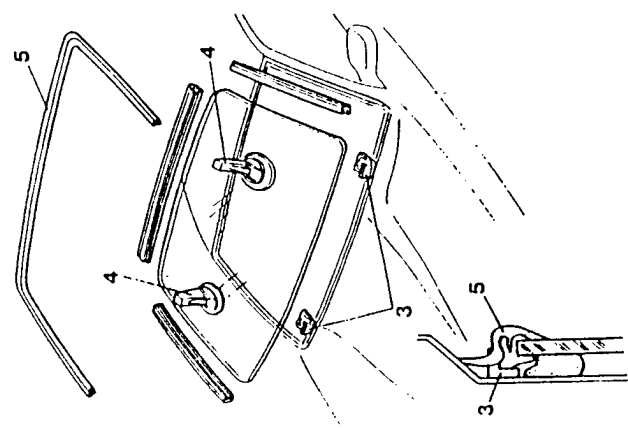
- Remove the rear pillar trim (see: GR. 66 - REAR PILLAR TRIM).
- 1. Operating inside the vehicle, unscrew the two nuts securing the pillar trim.
- 2. Remove the pillar trim.



To install, reverse the procedure followed for removal.



- 3. Position the four windscreen centering adhesive spacers.
- 4. Using the sucker pads, position the windscreen in the frame.
- Apply a light, uniform pressure around the edge of the windscreen.
- Leave the bonding agent to dry completely.
- Refit the lower finishing strip.
- Refit all previously removed components.
- Connect the negative cable (-) to the battery.



SUPPLEMENTARY INDICATIONS REGARDING REFITTING

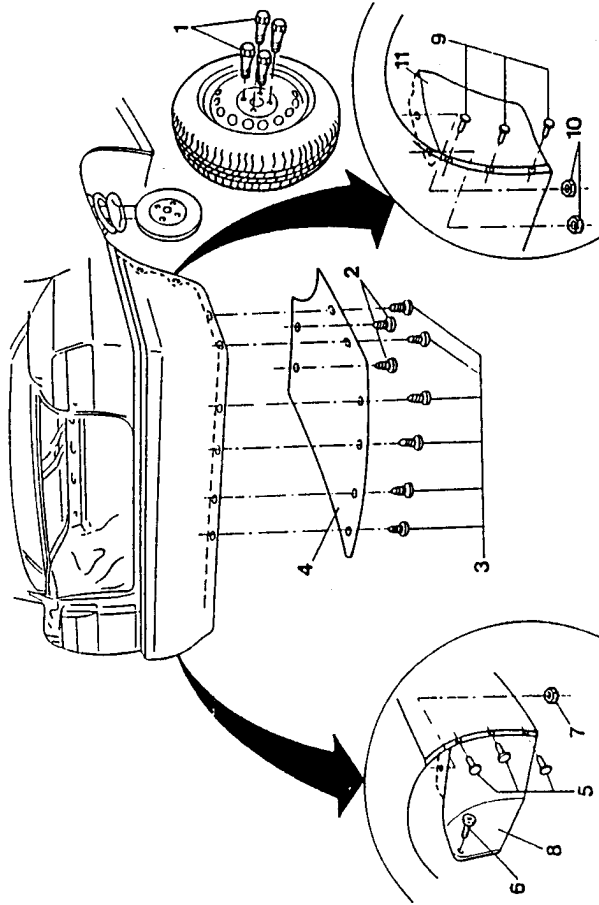
- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: GR. 66 - FRONT PILLAR TRIM; GR. 66 - ROOF PANEL; GR. 56 - BONNET, AIR INTAKE MOULDING).

GRAVEL GUARD REAR WHEEL-HOUSING

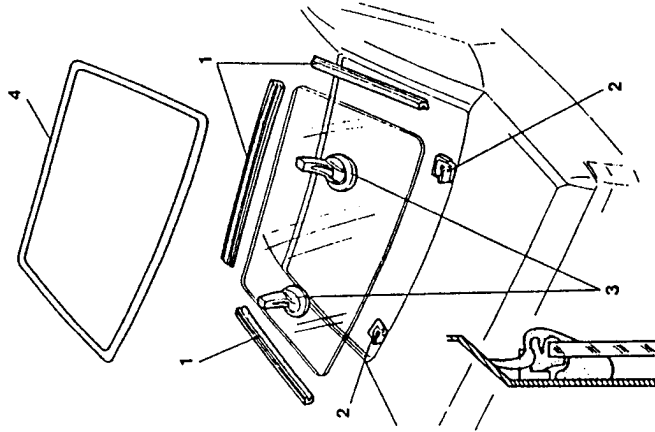
6. Operating from the wheel housing side, unscrew the screw securing the gravel guard to the wheel housing.
 7. Operating from the lower side of the vehicle, unscrew the nut securing the gravel guard to the luggage compartment platform.
 8. Remove the gravel guard.
- Right-hand side of the vehicle:
9. Using tool No. 1.823.006.000, detach the three buttons securing the gravel guard to the rear bumper.
 10. Unscrew the two nuts securing the gravel guard to the luggage compartment platform.
 11. Remove the gravel guard.



To install, reverse the procedure followed for removal.



- Before connecting the electrical connectors, check that the electric cables are correctly inserted.



REFITTING

NOTE: When refitting the rear windshield remove the shaped sections and the residues of bonding agent from the edge of the glass.

1. Apply the upper, lower and side shaped sections to the rear windshield.
 - Clean the edges of the glass and shaped sections with a suitable degreaser.
 - Leave to dry.
 - After degreasing, apply a suitable primer.
 - Smooth the residues of glue around the perimeter of the rear windshield frame and wipe off with a dry cloth or compressed air.
 - When refitting the rear windshield, apply the bonding agent to the glass in a band approximately 10 mm in width around the inside of the shaped sections and along the lower edge of the glass.
2. Position the four rear windshield centering adhesive spacers.
3. Using the sucker pads, position the rear windshield in the frame.
 - Apply a light, uniform pressure around the edge of the rear windshield.
 - Leave the bonding agent to dry completely.
4. Refit the finishing strip.
 - Refit all previously removed components.
 - Connect the negative cable (-) to the battery.

SUPPLEMENTARY INDICATIONS REGARDING REFITTING

- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: GR. 66 - REAR PILLAR TRIM; GR. 66 - ROOF PANEL; GR. 56 - LUGGAGE COMPARTMENT, REAR PILLAR TRIM).

REAR BUMPER

REMOVAL AND REFITTING

- Disconnect the negative lead (-) from the battery.
- Raise the vehicle on a lift.
- 1. Unscrew the two screws securing the rear base plate to the fuel tank cowl.
- 2. Unscrew the six screws securing the rear base plate to the rear bumper.
- 3. Remove the base plate.
- 4. Remove the six buttons securing the rear bumper to the gravel guard.

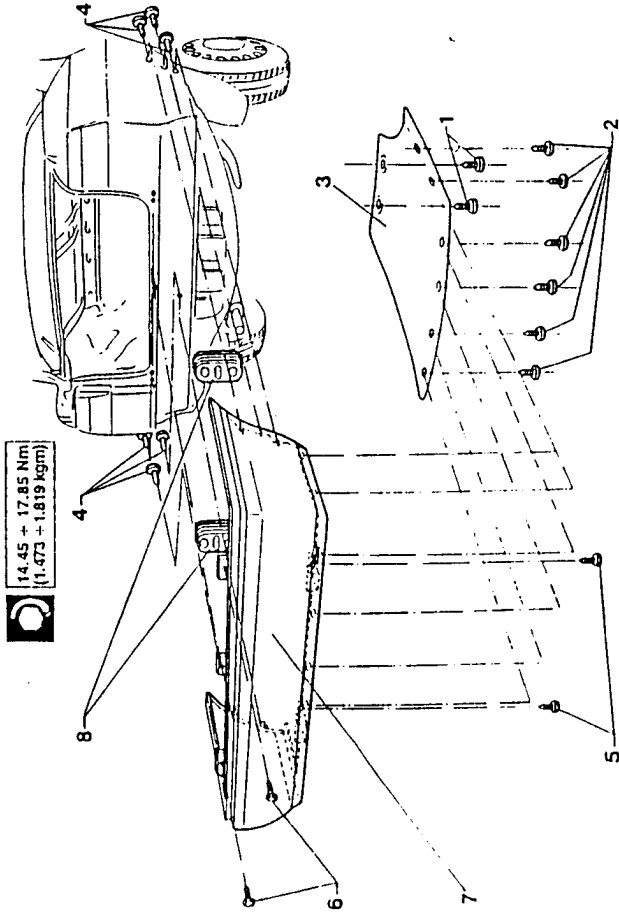
- 5. Unscrew the two lower screws securing the bumper to the platform.
- Lower the vehicle lift.
- 6. Unscrew the two rear screws securing the bumper.
- 7. Remove the bumper.
- 8. Remove the rubber buffers.



To install, reverse the procedure followed for removal observing the following:

- During refitting, tighten to the prescribed torque the lower and front screws securing the bumper.

14.45 + 17.85 Nm
(1.073 + 1.819 kgm)

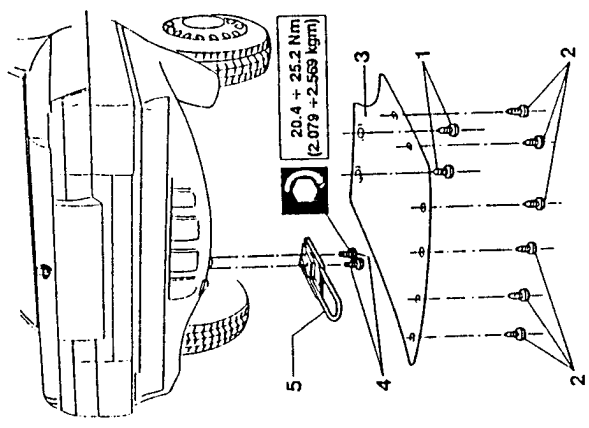


14.45 + 17.85 Nm
(1.073 + 1.819 kgm)

REAR TOW HOOK

REMOVAL AND REFITTING

- Raise the vehicle on a lift
- 1. Unscrew the two screws securing the rear base plate to the fuel tank cowl.
- 2. Unscrew the six screws securing the rear base plate to the rear bumper.
- 3. Remove the base plate.
- 4. Unscrew the two screws securing the rear tow hook to the body.
- 5. Remove the rear tow hook.



20.4 + 25.2 Nm
(2.079 + 2.569 kgm)



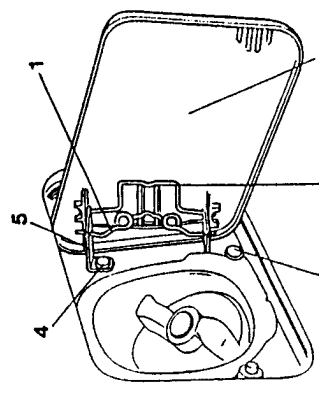
To install, reverse the procedure followed for removal observing the following:

- During refitting, tighten to the prescribed torque the screws securing the rear tow hook.

FUEL CAP COVER

REMOVAL AND REFITTING

1. Open the cover and unhook the return spring.
2. Disengage and remove the device securing the cover.
3. Remove the cover.
- Raise the fuel filler neck gasket located in the wheel housing.
4. Unscrew the two nuts securing the cover support bracket.
5. Remove the bracket.



To install, reverse the procedure followed for removal.

SUNROOF

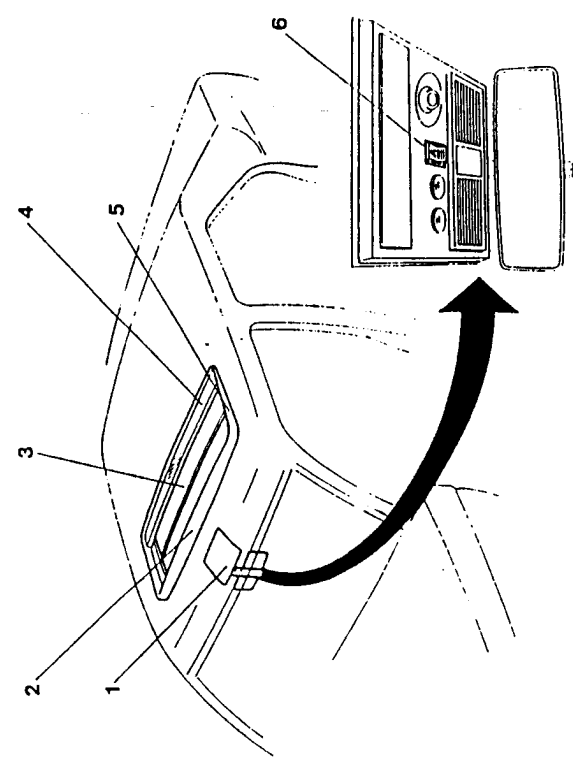
GENERAL DESCRIPTION

The sunroof is of the glass type with sunshade curtain. It can be completely opened or moved to the "quarter light" position which allows air to escape from the passenger compartment but limits the ventilation.

The control button (6) is located on the central front courtesy light panel (1) of the passenger compartment. The sunroof consists of an external glass (4) which slides on guides, and an inner trim (3).

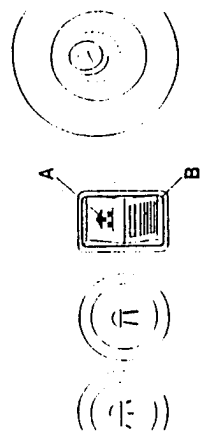
The frame of the sunroof (5), complete with guides and slides, is located under the roof panel and is not visible. The rails are connected to the glass roof supports and to the interior trim and are connected by flexible racks. These flexible racks are moved by an electric motor through a toothed wheel and activate the slides. When the sunroof is open, the spoiler (2) automatically moves to a position which corrects the air flow.

Any water that drips through the seal of the metal panel is collected by channels located on the four corners of the frame and is then drained off through flexible hoses which are routed to the engine or luggage compartment drains.



The operating sequence is shown in the following table:

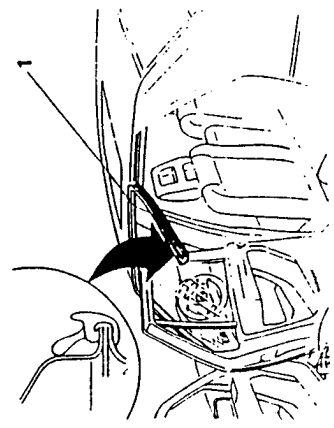
Initial position of the roof	Operation	Movement of the roof
Roof closed	Press "A"	The roof opens
Roof open	Press "B"	The roof closes
Roof closed	Press "B"	The roof opens to the quarter light position
Roof open to quarter light position	Press "A"	The roof closes



ROOF PANEL SEALS

REMOVAL AND REFITTING

- Open the doors on the side from which the seals are to be removed.
- 1. Remove the seal, beginning from the rear part.

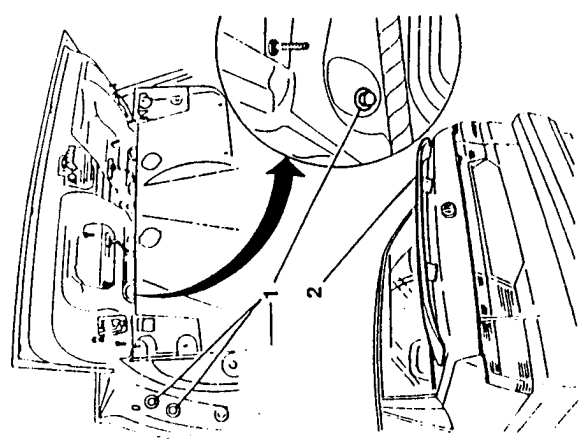


Beginning from the rear part of the vehicle, install the new seal after having first heated it.

SPOILER

REMOVAL AND REFITTING

- Disconnect the negative lead (-) from the battery.
- Remove luggage compartment trim (see: GR. 66).
- 1. Unscrew the four bolts securing the spoiler to the boot lid.
- 2. Lower the boot lid and remove the spoiler.



To install, reverse the procedure followed for removal.



The manually activated interior trim is connected to the frame by four spring connections. The deflector is held in the lowered position by the roof itself when this is in the closed or quarter light position. When the sunroof is opened the reaction springs permit the deflector to be in a raised position.

REMOVAL AND REFITTING

NOTE: Ensure that hands are clean before removing the sunroof.

- Disconnect the negative lead (-) from the battery.
- Remove roof panel (see: GR. 66 - ROOF PANEL).
- 1. Detach the front and rear drainage hoses.
- 2. Unscrew the eight screws securing the brackets to the roof panel.

- 3. Unscrew the six screws securing the sunroof to the roof panel, remove the complete roof and take it to the bench.

On the bench:

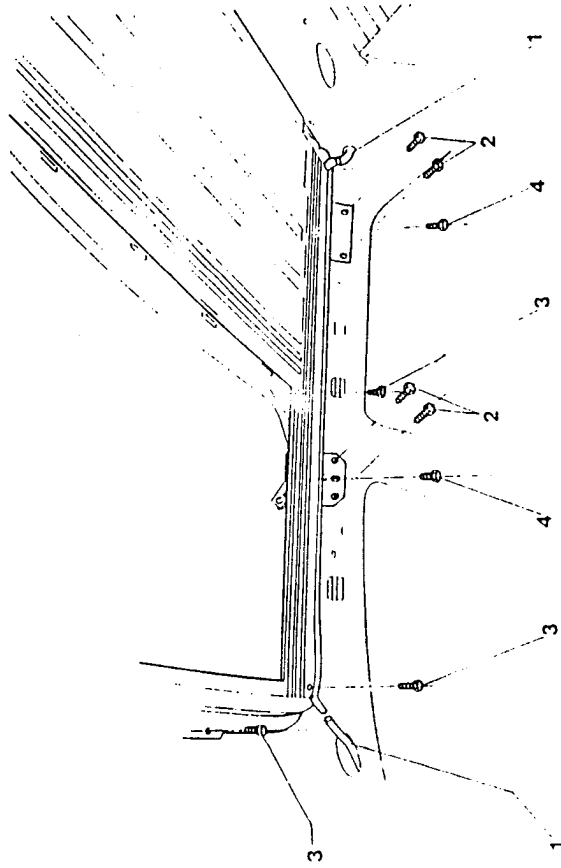
- 4. Unscrew the four screws securing the bracket to the roof and remove them.

To install, reverse the procedure followed for removal.

NOTE: After refitting check that the device functions correctly.

Supplementary indications regarding refitting

- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: GR. 66 - ROOF PANEL).
- Before connecting the electrical connectors, check that the electric cables are correctly inserted.

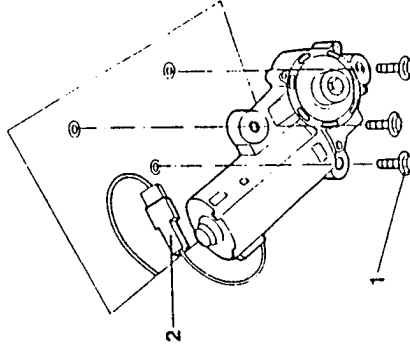


SUNROOF ELECTRIC MOTOR

REMOVAL AND REFITTING

NOTE: In the event of the motor malfunctioning, it is possible to move the roof to the desired position by manually activating the motor (see: EMERGENCY MANUAL ACTIVATION OF THE ELECTRIC SUNROOF).

- Disconnect the negative lead (-) from the battery
- Move the sunroof to the closed position so that it is flush with the surface of the roof.
- Remove the front courtesy light (see: GR. 66 - FRONT COURTESY LIGHT).
- 1. Unscrew the three screws securing the motor to the chassis.
- 2. Disconnect the supply connector and remove the motor.



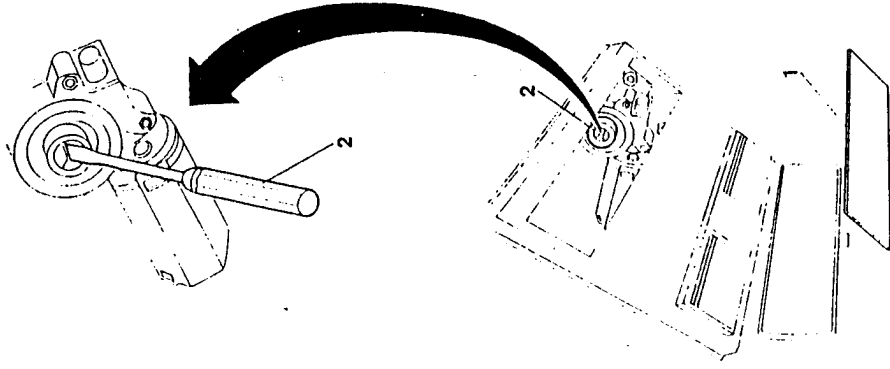
To refit, reverse the procedures employed for removal observing the following:

- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: GR. 66 - FRONT COURTESY LIGHT).
- Before connecting the electrical connectors, check that the electric cables are correctly inserted.

EMERGENCY MANUAL ACTIVATION OF THE ELECTRIC SUNROOF

The operation should be carried out in the event of a malfunction in the electric sunroof motor system. It is possible to manually activate it using a screwdriver and following the procedure described below.

1. Remove the front courtesy light moulding.
2. Insert a screwdriver in the seating of the motor body and rotate until the roof is at the desired position.



SUNROOF CONTROL RELAY

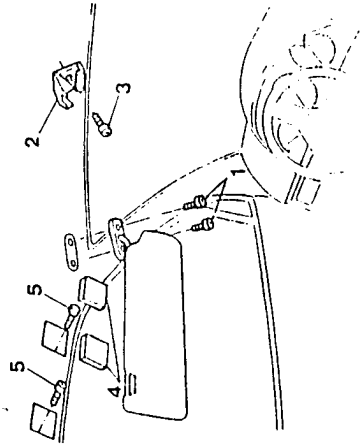
REMOVAL AND REFITTING

NOTE: Before removing the sunroof, ensure that hands are clean.

- Disconnect the negative lead (-) from the battery.
- Remove the sunroof motor (see: SUNROOF ELECTRIC MOTOR).

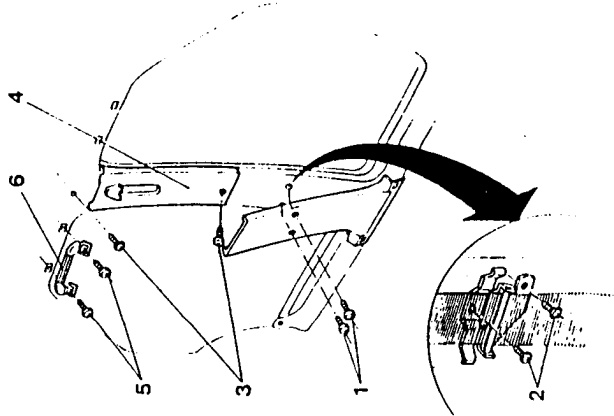
Operating from the driver's side:

1. Unscrew the two screws securing the right-hand sun visor and remove the visor.
2. Disengage the cover from the screws of the hook securing the right-hand sun visor.
3. Unscrew the screw securing the hook and remove.
4. Remove the screw covers on the driver's side.
5. Unscrew the two screws securing the roof panel on the driver's side.

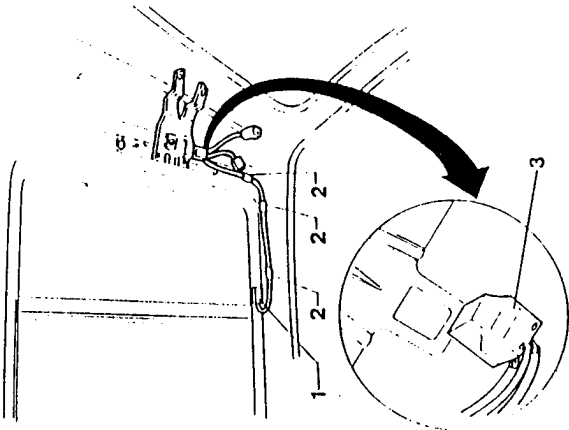


- Remove the front pillar trim (see: GR. 66 - FRONT PILLAR TRIM).

1. Unscrew the screws securing the central pillar lower trim and disengage it from the retaining clip.
2. Unscrew the two screws securing the seat belt bracket to the left-hand central pillar and lower the clip.
3. Unscrew the screws securing the central pillar upper trim.
4. Lower the upper part of the central pillar trim.
5. Unscrew the two screws securing the rear left-hand passenger grab handle.
6. Remove the rear handle.



1. Operating inside the vehicle, disconnect the stop limit microswitch supply connector.
2. Raise the roof panel and remove the three clamps securing the cable to the sheath of the flexible rack.
3. Disconnect the courtesy light support relay and remove it.



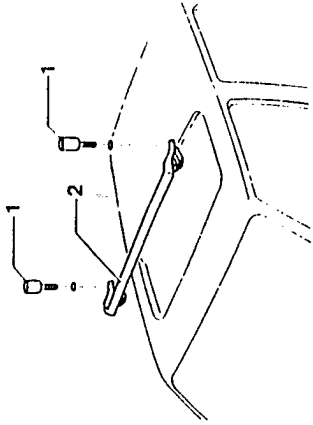
To refit, reverse the procedure employed for removal observing the following:

- Before connecting the electrical connectors, check that the electric cables are correctly inserted.
- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: GROUP 66 - CENTRAL PILLAR TRIM; SUNROOF ELECTRIC MOTOR).

MOBILE DEFLECTOR

REMOVAL AND REFITTING

- Open the sunroof.
- 1. Unscrew the two Allen screws securing the deflector to the roof panel and remove it along with the plastic washers.
- 2. Remove the deflector.

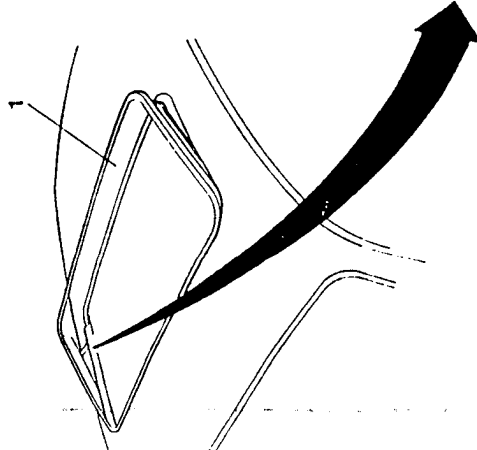


To refit, reverse the procedures employed for removal.

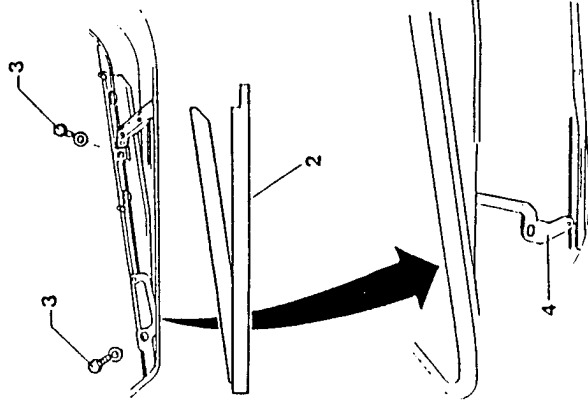
ROOF GLASS

REMOVAL AND REFITTING

1. Open the sunroof to the quarter light position.
2. Remove the two mouldings protecting the sliding mechanism.



3. Unscrew the four brass sunroof position vertical adjustment screws.
4. Remove the roof by disengaging it from the two safety runners and take it to a bench.

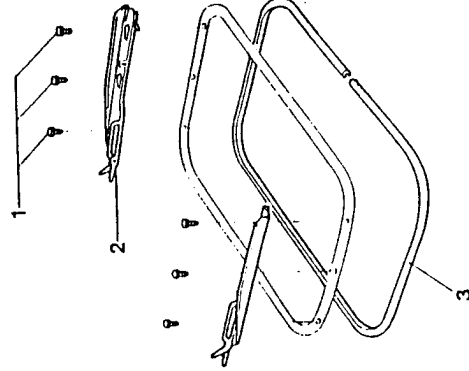


ADJUSTING POSITION OF SUNROOF GLASS

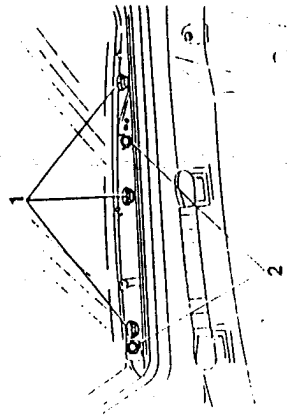
NOTE: To adjust the position of the sunroof glass, two operators are required, one operating from inside the vehicle and one outside.

The operator on the outside centres the glass in relation to the seating, flush with the surface of the roof of the vehicle. The operator on the inside tightens the adjustment screws.

- Open the the roof to the quarter light position.
- Remove the mouldings protecting the sliding mechanism.
- Close the roof.
- 1. Loosen the six screws regulating the transversal position.
- Correctly position the glass.
- Tighten the six screws.
- 2. Loosen the four screws regulating the vertical position of the sunroof.
- Position the sunroof so that it is flush with the surface of the roof.
- Tighten the four screws.



NOTE: After refitting, adjust the vertical and transversal position.



Supplementary indications regarding refitting

- Before connecting the electrical connectors, check that the electric cables are correctly inserted.

FLEXIBLE RACK DRAWING SUNROOF

REMOVAL

- Remove sunroof motor (see: SUNROOF ELECTRIC MOTOR).
 - Remove the sunroof glass (see: ROOF GLASS).
 - Remove the sliding blind (see: SLIDING BLIND).
 - Remove the stop limit microswitch (see: STOP LIMIT MICROSWITCH).
1. Withdraw the left rack from the guide sheath.
 2. Unscrew the two screws securing the rack stop plate.
 3. Remove the rack stop plate from the right-hand guide.
 4. Withdraw the right-hand rack from the guide sheath.

REFITTING



Insert the right-hand rack in the guide sheath.

NOTE: When the end of the rack is level with the drawing gear housing, check that it centres the second guide. Once it is completely inserted check that the elliptical head (A) is positioned in its seating with an inclination of 45° towards the exterior of the vehicle.

- Position the rack stop plate and secure it with the two screws.
- Repeat the operation for the left rack and complete installation by reversing the procedures employed for removal.
- Position the control system (see: POSITIONING OF SUNROOF CONTROL SYSTEM).

Supplementary indications regarding refitting

- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: SUNROOF ELECTRIC MOTOR, ROOF GLASS, SLIDING BLIND, STOP LIMIT MICROSWITCH).
- Before connecting the electrical connectors, check that the electric cables are correctly inserted.

Positioning of sunroof control system

- Move the front slide completely forward.
- Position the rear slide so that the pin of the safety microswitch (left guide) or the hole (right guide) with, respectively, the switch or the reference pin. In this way the two guides will correspond exactly.

STOP LIMIT MICROSWITCH

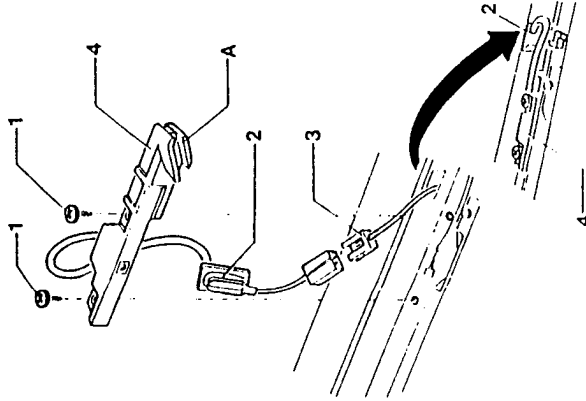
REMOVAL AND REFITTING

- Fully open the roof.
 - Disconnect the negative lead (-) from the battery.
1. Unscrew the two screws securing the microswitch to the left guide.
 2. Withdraw the rubber protection from the cable fixed to the guide.
 3. Withdraw the cable and disconnect the microswitch connector.
 4. Remove the microswitch.

To refit, reverse the procedures employed for removal.



NOTE: Correctly position the cable so that it fits in the seating and does not obstruct the movement of the flexible rack drawing the sunroof. Correctly couple the guide (A) on the microswitch to the sliding guide pin.



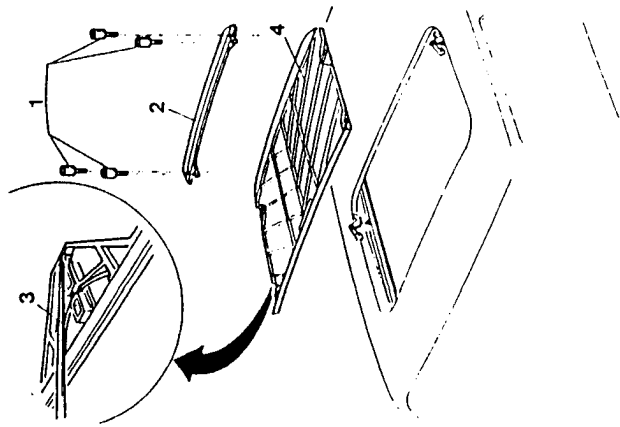
SLIDING BLIND

REMOVAL AND REFITTING

- Remove the sunroof glass (see: ROOF GLASS).
 - Adjust the blind to the closed position.
1. Unscrew the four rear screws securing the hoop.
 2. Remove the hoop.
 3. Using a screwdriver, disengage two of the four retaining clips securing the blind to the roof guide (on the same side of the vehicle).
 4. Remove the sliding blind.

To refit, reverse the procedures employed for removal.

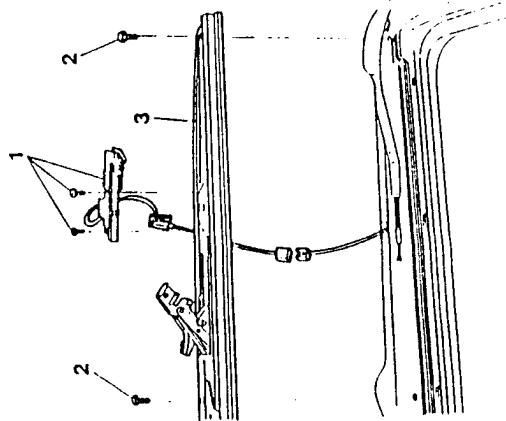
- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: ROOF GLASS).



GUIDES

REMOVAL AND REFITTING

- Disconnect the negative lead (-) from the battery.
 - Remove sun roof glass (see: ROOF GLASS).
 - Remove the sliding blind (see: SLIDING BLIND).
1. Unscrew the two screws securing the microswitch to the right guide and remove it by disengaging the left rack.
 - Unscrew the two screws securing cable clamp plate of the right guide and disengage the right rack.
 2. Unscrew the four screws securing the guide to the frame.
 3. Withdraw the guides disengaging them from the retaining clips of the centering device located behind the frame, and take it to a bench.



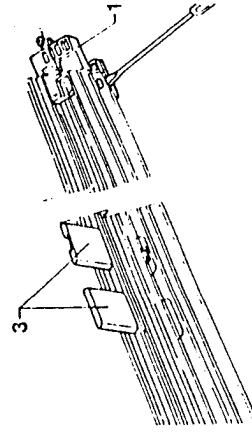
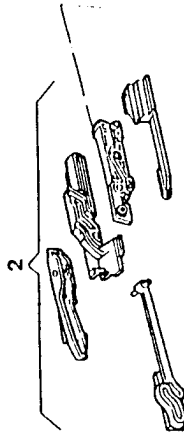
On the bench:

1. Using a screwdriver apply leverage on the rail and disengage the mechanical stop limit blocking the slide, situated on the end part of the guide.
2. Withdraw the entire quarter light lever group from the guide and separate it into its component parts.
3. Withdraw the mechanical quarter light catches from the seatings.



To refit, reverse the procedures employed for removal observing the following:

- For components and/or parts dealt with in other pages of this or other groups, refer to the related procedures and indications (see: ROOF GLASS, SLIDING BLIND).



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS

APPLICATION	TYPE	NAME
Sun roof guide rails	GREASE	AMECO - OPTIMOL Optimoly - Paste White T

PRODUCTS FOR GLUEING FRONT AND REAR WINDSCREENS

APPLICATION	TYPE	NAME
Adhesive for glass	ADHESIVE	Kit ALFA ROMEO P/N 162.00.76.001.99

TIGHTENING TORQUES

Description	N·m	kg·m
Front screws securing front bumper to body	14.45 - 17.85	1.473 - 1.819
Lower screws securing front bumper to body	14.45 - 17.85	1.473 - 1.819
Front screws securing rear bumper to body	14.45 - 17.85	1.473 - 1.819
Lower screws securing rear bumper to body	14.45 - 17.85	1.473 - 1.819
Screws securing front tow hook	20.40 - 25.20	2.079 - 2.569
Screws securing rear tow hook	20.40 - 25.20	2.079 - 2.569
Bolts securing windscreen wiper arms	13.60 - 16.80	1.386 - 1.712

GROUP 80

HEATING AND VENTILATION

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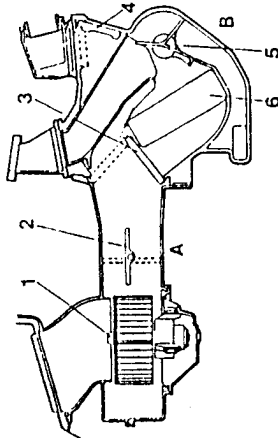
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HEATING AND VENTILATION

MANUALLY CONTROLLED HEATER

DESCRIPTION OF THE SYSTEM

The manually controlled heater is composed of a single assembly and a panel containing the regulation knobs. The assembly, represented diagrammatically in cross-section in the figure below, is composed of an air conveyor (A) and a heater-distributor (B).



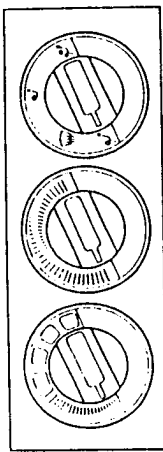
- A. Conveyor
- B. Heating unit
- 1. Electric fan
- 2. Outside air regulation vent
- 3. Air mixing vent
- 4. Upper air distribution vent
- 5. Lower air distribution vent
- 6. Heating/cooling radiator

The conveyor (A) can be divided into two parts, one upper and one lower. One end of the upper part is shaped so that it can be connected to the lower opening in the right hand side of the passenger compartment external compartment under the windshield.

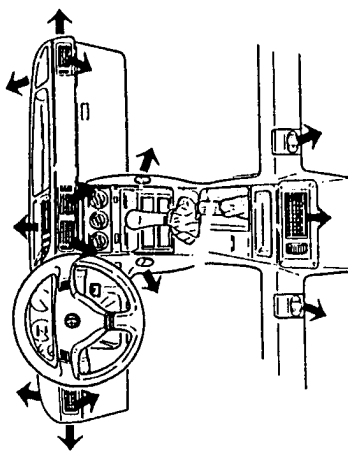
A four-speed electric fan (1) is installed on the lower part of the conveyor near the air intake vent. In the central part, inside the conveyor, a vent has been installed (2) which can regulate and cut-off the flow of air to the heater-distribution unit. This is done by acting on the external mechanical control.

PASSENGER COMPARTMENT AIR-FLOW DISTRIBUTION

The ideograms identifying the various positions on the right hand knob on the control panel show to which of the various outlets and diffusers in the passenger compartment the air will be directed.



Each position of the right hand knob corresponds to a particular angle of the two air distribution vents. By rotating the knob clockwise to the various ideograms, the flow of air will be first directed to the floor in the front and rear of the vehicle, then to the windshield and front side-window diffusers, and then to the front, central and side outlets, and then from the central outlets and to the floor outlets in the front and rear of the vehicle.

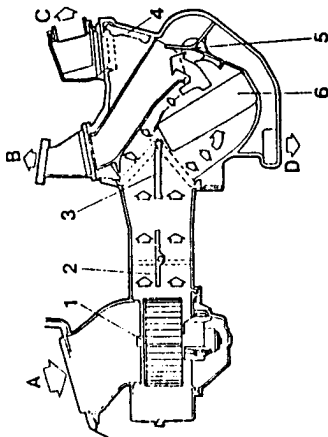


AIR FLOW IN THE CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT

The flow of outside air (A) (see diagram below) is conveyed to the heating-distribution unit via the electric fan (1) and the regulation vent (2).

Depending on the position of the mixing vent (3) the air flow is either directed entirely to the distribution vents (4 and 5) or passes either partially or completely through the heating/cooling radiator and then on to the air distribution vents (4 and 5).

Depending on the position of the upper (4) and lower (5) vents the flow of air is conveyed to the various outlets in the passenger compartment.



- A. Outside air flow
- B. Air flow to the windshield diffusers
- C. Air flow to the front, central and side outlets
- D. Air flow to the floor diffusers at the rear and front of the vehicle
- 1. Electric fan
- 2. Outside air flow regulation vent
- 3. Mixing vent
- 4. Upper air distribution vent
- 5. Lower air distribution vent
- 6. Heating/cooling radiator

REMOVAL AND REFITTING

CAUTION

Disconnect the negative cable from the battery before carrying out any work.

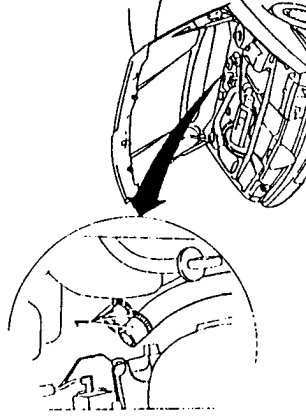


CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT

Removal

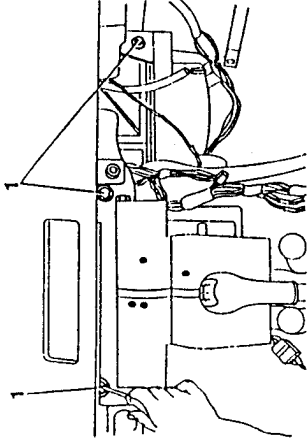
- Disassemble and remove the tunnel console (see GROUP 66).
- Disassemble and remove the panel and control assembly (see relative paragraphs).
- Disassemble and remove the skirting under the dashboard (see GROUP 66).

1. Acting from inside the engine compartment, loosen the metal clamps and disconnect the two rubber hoses (engine coolant to heating/cooling radiator delivery and return hoses).

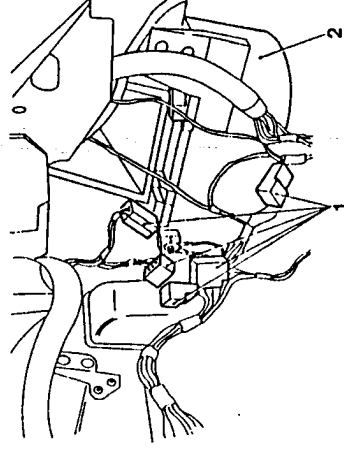


1. Upper air distribution vent
2. Lower air distribution vent control gears.
3. Heating-distribution unit
4. Heating/cooling radiator-distributor
5. Tap for adjusting the entry of the engine coolant into the heating/cooling radiator
6. Air mixing vent
7. Conveyor
8. Outside air flow regulation vent
9. Resistor for the different fan speeds
10. Electric fan

1. Unscrew the screws securing the unit to the body.



1. Disconnect all the electrical connections including the earths.
2. Remove the assembly paying close attention to the gasket of the upper air duct inside the dashboard housing.

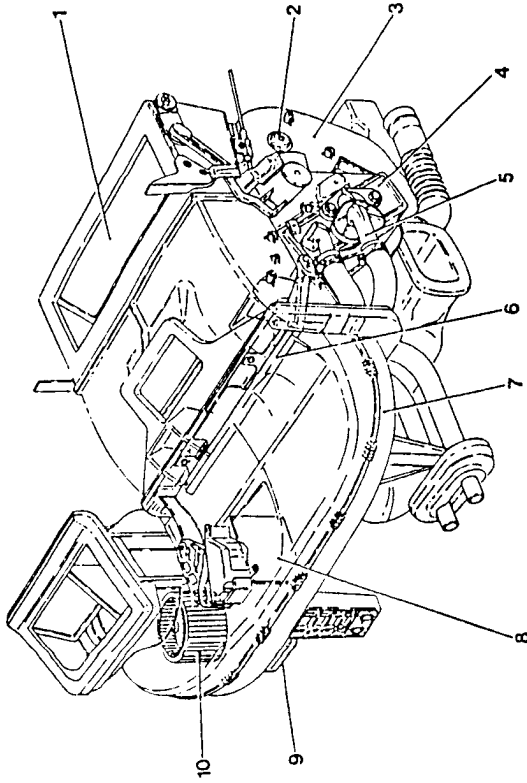


Refitting



To refit, reverse the procedure employed for disassembly.

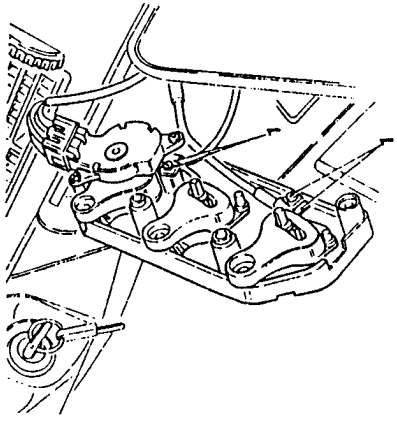
IDENTIFICATION AND POSITION OF THE COMPONENTS OF THE CONVEYOR AND HEATING-DISTRIBUTION UNIT



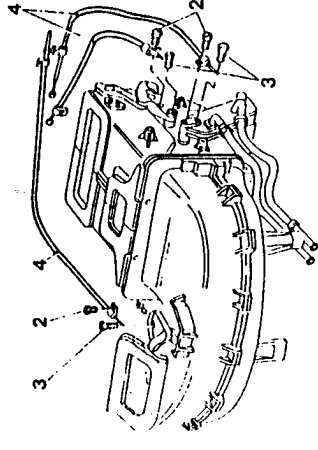
VENT CONTROL LINES

Removal

1. After dismantling the control assembly (see relative paragraph), loosen the screws securing the sheaths on the control panel and remove the clips securing the lines.



1. Disconnect the conveyor assembly (see relative paragraph).
2. Loosen the screws securing the sheath to the heater.
3. Loosen the screws securing the cables to the upper air distribution vents, external air flow regulation vent and heating/cooling radiator tap.
4. Remove the lines.



Refitting

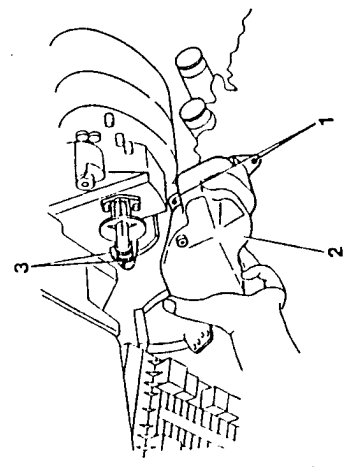
To refit, reverse the procedure followed for removal.



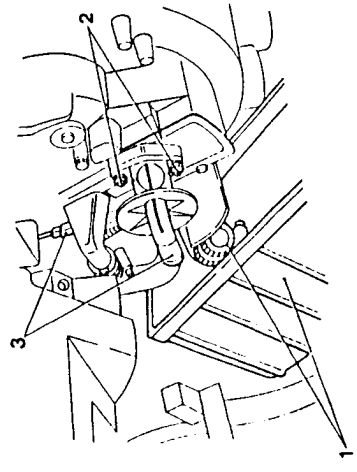
HEATING/COOLING RADIATOR

Removal

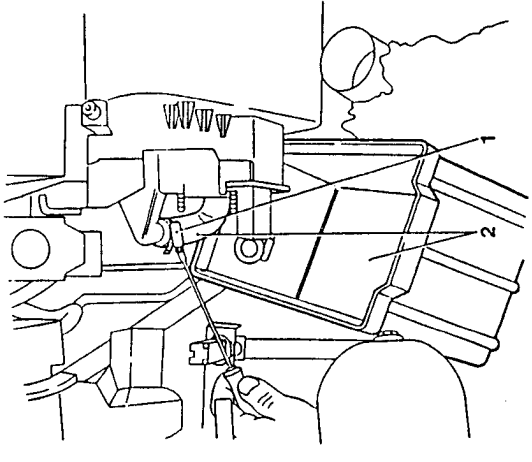
1. Loosen the two screws securing the heating/cooling radiator on the left-hand side of the conveyor (driver's side).
2. Remove the cover.
3. Loosen the two clamps securing the engine coolant delivery hose to the tap.



1. Disconnect the hose from the tap taking care not to spill any liquid. Use a container to catch any drips.
2. Unscrew the two nuts securing the tap to the radiator.
3. Remove the tap together with the relative control levers.



1. Unscrew the clamp from the upper engine coolant outlet hose.
2. Disconnect the hose taking care not to spill any liquid. Use a container to catch any drips.



Refitting

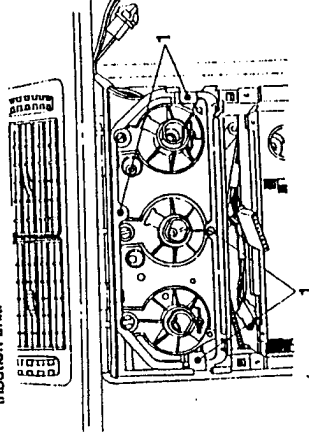
To refit, reverse the procedure followed for removal.



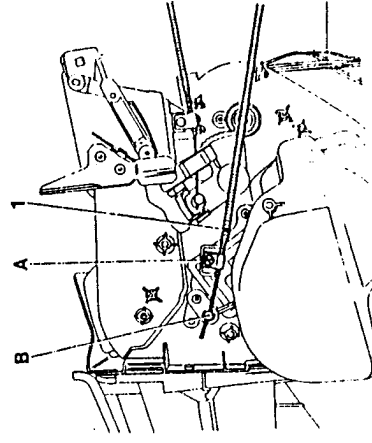
CONTROL AND SWITCH ASSEMBLY FOR THE DIFFERENT FAN SPEEDS

Removal

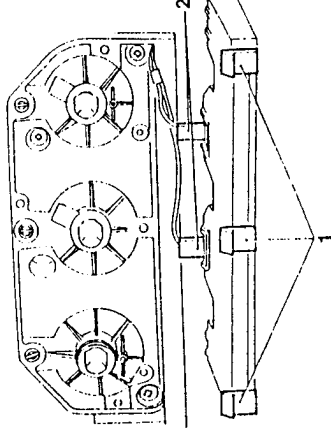
- After removing the control panel (see relative paragraph) proceed as indicated below.
- 1. Loosen the four screws securing the moulding (two for the control assembly, two for the front covering of the central console) and loosen the screws securing the control assembly to the heating-distribution unit.



- 1. Disconnect the tap control line (connected to the central knob on the control assembly) from the heating-distribution unit on the left-hand side of the central console under the dashboard operating as follows:
 - loosen the screw (A) securing the flexible transmission cable sheath to the heating-distribution unit;
 - loosen screw (B) and withdraw the cable.



- 1. Using a thin-bladed screwdriver to lever the tabs, remove the control panel from its housing.
- 2. Disconnect the two lamp-holders from the panel.



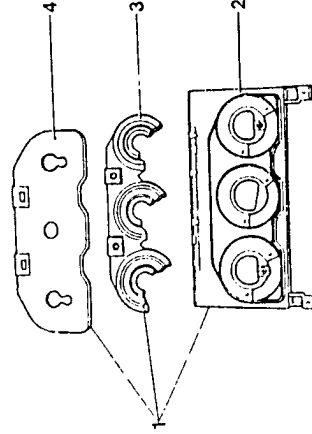
Refitting

To refit, reverse the procedure followed for removal.

DISASSEMBLING THE CONTROL PANEL

The cover (4) (see figure below) is fixed to the moulding (2) while the transparent light diffuser (3) rests on sections of coloured plastic on which the ideograms identifying the different operating positions of the knobs are engraved.

The three sections lay on the moulding and surround the knob seatings.

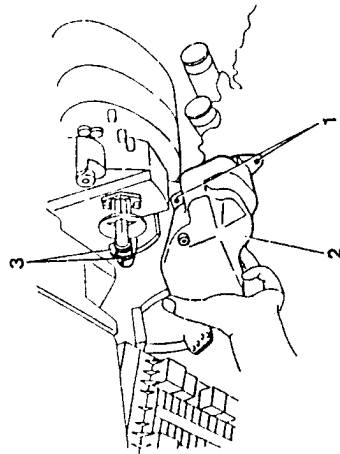


- 1. Control panel
- 2. Moulding
- 3. Transparent diffuser
- 4. Cover

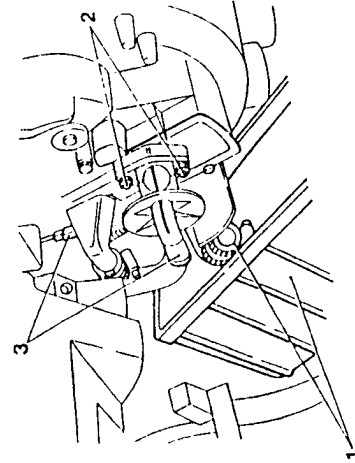
TAP REGULATING FLOW OF COOLANT INTO THE HEATING/COOLING RADIATOR

Removal

- 1. Loosen the two screws securing the heating/cooling radiator on the left-hand side of the conveyor (driver's side).
- 2. Remove the cover.
- 3. Loosen the two clamps securing the engine coolant delivery hose to the tap.



- 1. Disconnect the hose from the tap taking care not to spill any liquid. Use a container to catch any drips.
- 2. Unscrew the two nuts securing the tap to the radiator.
- 3. Remove the tap together with the relative control levers.



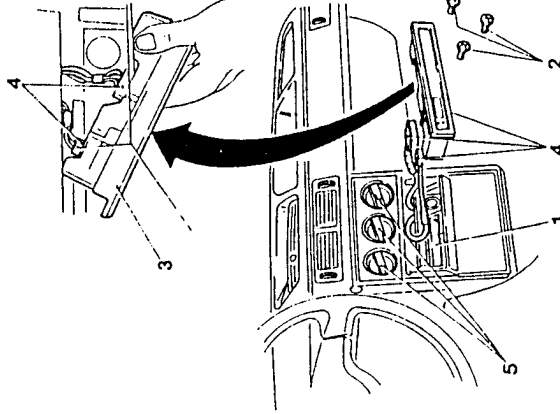
To refit, reverse the procedure followed for removal.



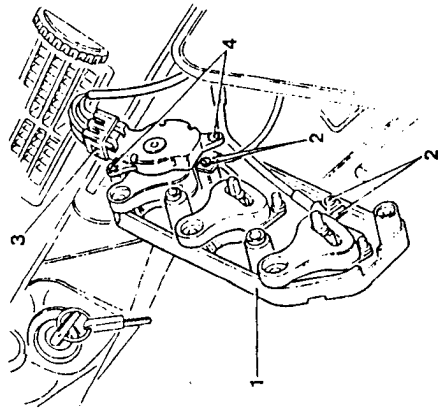
CONTROL PANEL

Removal

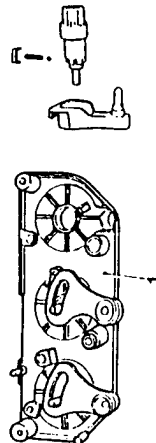
- 1. Remove the ashtray.
- 2. Loosen the three screws securing the Check Panel.
- 3. Pull out the Check Panel.
- 4. Disconnect the two electrical connectors and remove the Check Panel.
- 5. Withdraw the three knobs from the control panel.



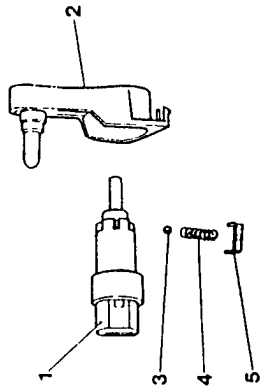
1. Pull out the control assembly from its housing as far as it will come.
On the rear part of the control support there are three sectors and the ends of three transmission cables.
2. On the control assembly, loosen the screws of the brackets holding the air distribution vent control line sheaths (right and left knobs). Disconnect the lines after removing the clip relative to the corresponding sector.
3. Disconnect the electrical connection from the fan-speed switch and remove the control assembly.
4. Loosen the two screws securing the fan-speed switch to the control assembly.



1. If necessary, dismantle the control panel.



Parts forming each single control



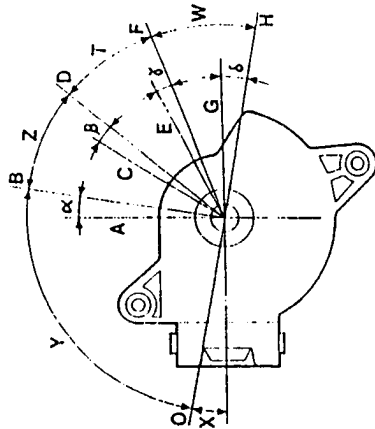
1. Toothed sheath
2. Sector
3. Ball
4. Spring
5. Retaining clip

Refitting

To refit, reverse the procedure followed for removal.



Angles of action of the internal contact of the electric fan-speed switch



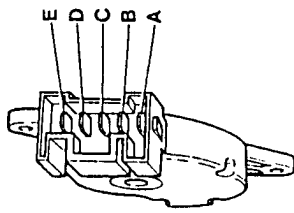



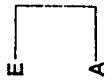
- X - 10° No-load angle of action
- Y - 90° Angle of action to open the air inlet vent
- O. Position corresponding to 1st position of the knob
- A. Engagement of 1st fan speed
- B. Position corresponding to 2nd position of the knob
- C. Engagement of 2nd fan speed
- D. Position corresponding to 3rd position of the knob
- E. Engagement of 3rd fan speed
- F. Position corresponding to 4th position of the knob
- G. Engagement of 4th fan speed
- H. Position corresponding to 5th position of the knob

$$\alpha \text{ and } \delta = 10^\circ$$

$$\beta \text{ and } \gamma = 5^\circ + 10^\circ$$

$$Z - T - W = 30^\circ$$

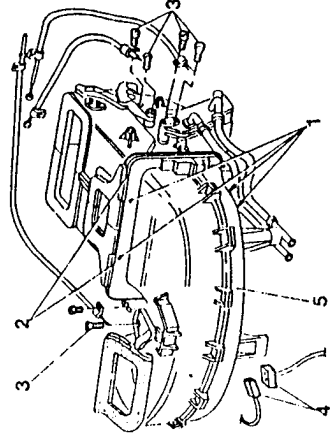
CHART DEPICTING THE INTERNAL CONNECTIONS OF THE FAN-SPEED SWITCH

BLADES	KNOB POSITIONS			
	I	II	III	IV
				

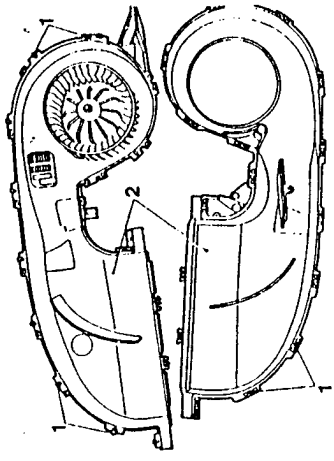
EXTERNAL AIR-FLOW REGULATION VENT

Removal

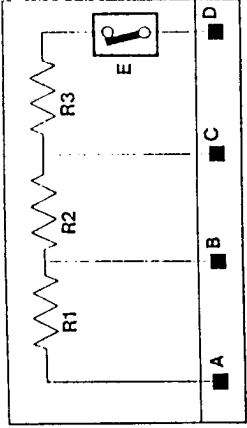
- First carry out the removal operations given in paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Loosen the four screws securing the conveyor to the heating- distribution unit.
- 2. Apply leverage to the tabs.
- 3. Loosen the screws and remove the lines.
- 4. Disconnect the electrical connectors from the electric fan and from the resistor.
- 5. Disconnect the conveyor from the heating-distribution unit.



1. Using a thin-bladed screwdriver, apply leverage to the tabs and loosen the screws on the two casing halves of the conveyor.
2. Separate the two casing halves of the conveyor.



Wiring diagram relative to the resistor



- Resistance R1 (between terminals A and B) = $2.1 + 2.3 \Omega$
- Resistance R2 (between terminals B and C) = $0.9 + 1.1 \Omega$
- Resistance R3 (between terminals C and D) = $0.3 + 0.4 \Omega$
- E. Bimetal thermostat

RESISTANCE VALUE ON THE BASIS OF THE FAN SPEED		
Speed	Terminals affected	Resistance value
1'	A - D	3.55 Ω
2'	B - D	1.35 Ω
3'	C - D	0.35 Ω
4'	.	resistor excluded

CALIBRATION VALUES OF THE BIMETAL THERMOSTAT		
circuit open	85° + 95°C	
circuit closed	- 10°C	

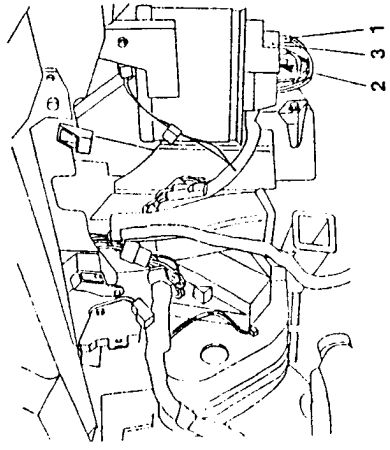
Refitting

To refit, reverse the procedure followed for removal.

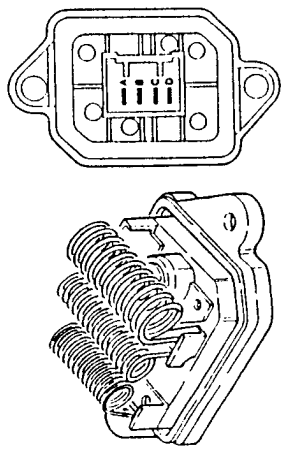
RESISTOR FOR THE DIFFERENT FAN SPEEDS

Removal

- Operate as follows in the compartment under the right-hand part of the dashboard.
- 1. Disconnect the connector from the header of the resistor.
- 2. Loosen the two screws securing the resistor to the lower part of the heating-distribution unit in the sealing indicated by the arrow in the illustration.
- 3. Remove the resistor.



Detail of the resistor and the connector socket.

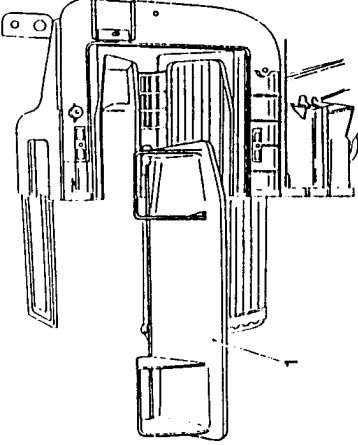


Refitting

To refit, reverse the procedure followed for removal.



- 1. Remove the vent



Refitting

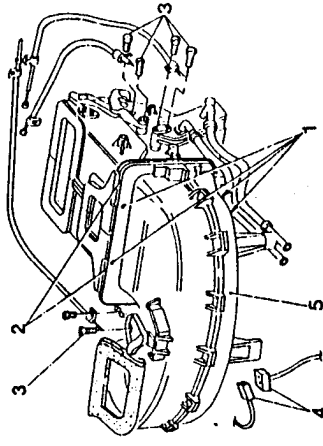


To refit, reverse the procedure followed for removal.

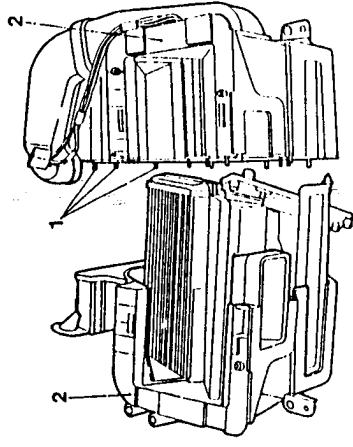
UPPER AIR DISTRIBUTION VENT

Removal

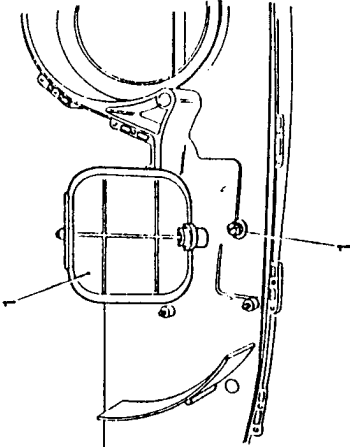
- First carry out the removal operations given in paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Loosen the four screws securing the conveyor to the heating- distribution unit.
- 2. Apply leverage to the tabs.
- 3. Loosen the screws and remove the lines.
- 4. Disconnect the electrical connectors from the electric fan.
- 5. Disconnect the heating-distribution unit from the conveyor.



- 1. Loosen the screws securing the two casing halves of the heating-distribution unit and using a thin-bladed screwdriver apply leverage to the tabs.
- 2. Separate the two casing halves of the heating-distribution unit.



- 1. Press the small clip inwards and remove the vent.



Refitting

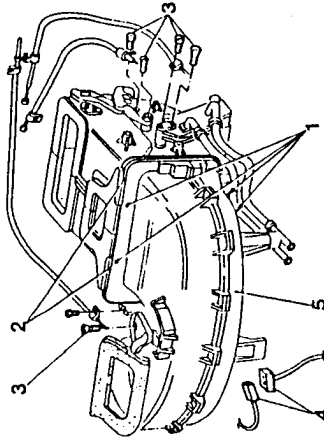


To refit, reverse the procedure followed for removal.

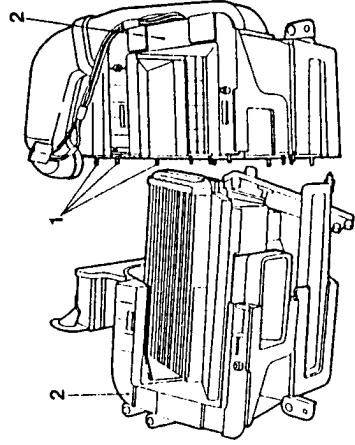
AIR MIXING VENT

Removal

- First carry out the removal operations given in paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Loosen the four screws securing the conveyor to the heating- distribution unit.
- 2. Apply leverage to the tabs.
- 3. Loosen the screws and remove the lines.
- 4. Disconnect the electrical connectors from the electric fan.
- 5. Disconnect the heating-distribution unit from the conveyor.

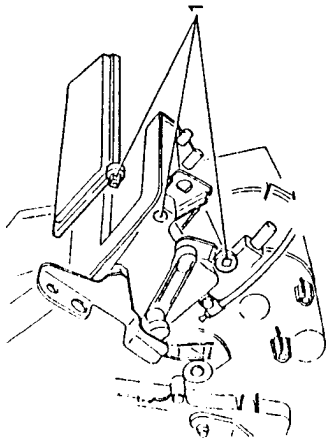


- 1. Loosen the screws securing the two casing halves of the heating-distribution unit and using a thin-bladed screwdriver apply leverage to the tabs.
- 2. Separate the two casing halves of the heating-distribution unit.





- 1. Remove the vent



Refitting

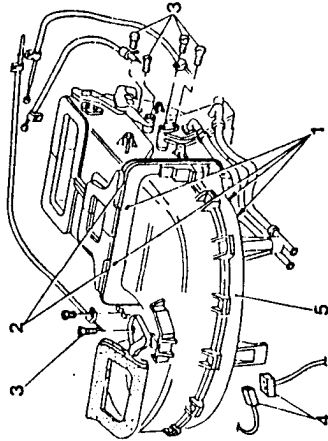


To refit, reverse the procedure followed for removal.

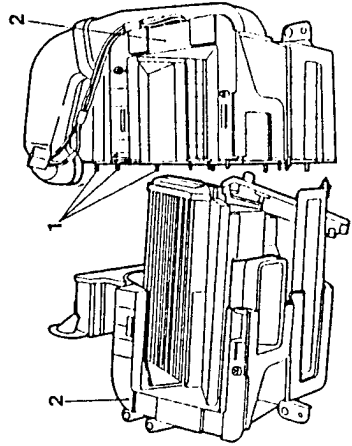
LOWER AIR DISTRIBUTION VENT

Removal

- First carry out the removal operations given in paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Loosen the four screws securing the conveyor to the heating-distribution unit.
- 2. Apply leverage to the tabs.
- 3. Loosen the screws and remove the lines.
- 4. Disconnect the electrical connectors from the electric fan.
- 5. Disconnect the heating-distribution unit from the conveyor.

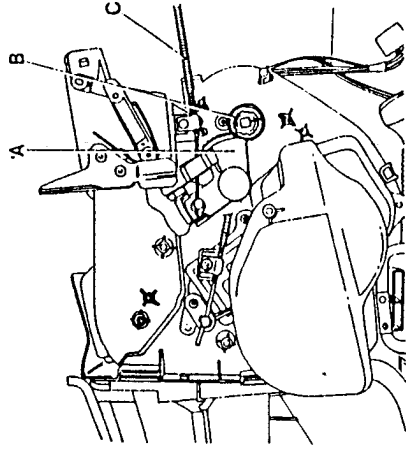


- 1. Loosen the screws securing the two casing halves of the heating-distribution unit and using a three-bladed screwdriver apply leverage to the tabs.
- 2. Separate the two casing halves of the heating-distribution unit.

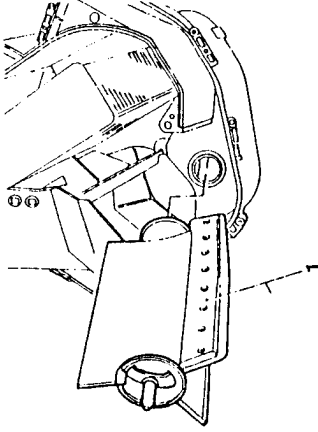


Supplementary information regarding refitting

- Gear (B) of the lower air distribution vent is directed by the sector wheel (A) which is in turn moved by the relative control line (C).
- When reassembling the heating-distribution unit, the raised white part on the sector wheel must be aligned to that on the gear forming part of the lower air distribution vent.



- 1. Remove the vent



Refitting



To refit, reverse the procedure followed for removal.

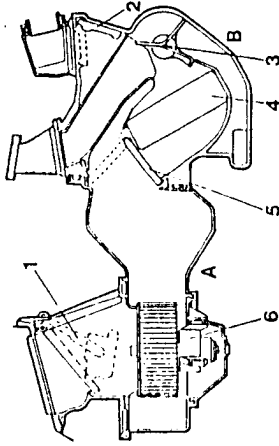


AUTOMATIC HEATER

DESCRIPTION OF THE SYSTEM

The automatic heater is composed of a single assembly and by an electronic control unit.

The assembly, shown diagrammatically in cross-section below, is composed of a conveyor (A) and by a heating-distribution unit (B).



- A. Conveyor
- B. Heating-distribution unit
- 1. Vent regulating outside air flow and recirculation
- 2. Upper air distribution vent
- 3. Lower air distribution vent
- 4. Heating/cooling radiator
- 5. Air mixing vent
- 6. Electric fan

The conveyor (A) can be divided into two parts, one upper and one lower. One end of the upper part is shaped so that it can be connected to the lower outside passenger compartment external compartment opening located under the windshield.

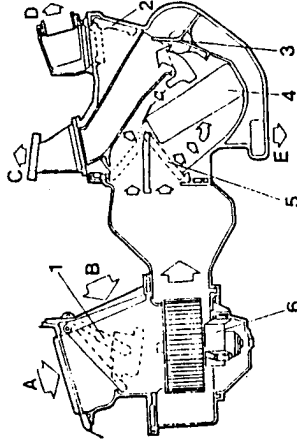
In the upper front part of the conveyor there is a second opening which is in communication with the passenger compartment (air intake for the recirculation function).

AIR-FLOW IN THE CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT

The outside air flow (A) (see diagram below) is conveyed to the heating-distribution unit via the motorized regulation vent (1) and the electric fan (6).

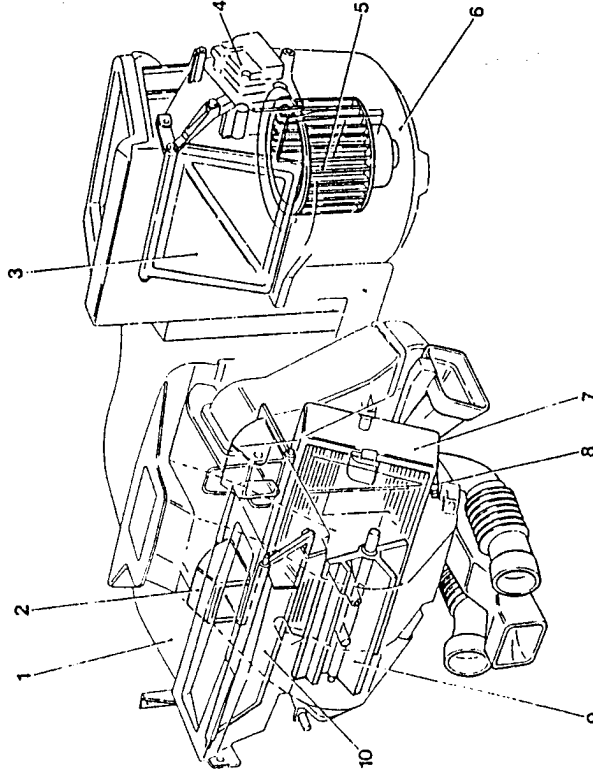
When the recirculation function is activated the flow of air comes directly from the passenger compartment (B). Depending on the position of the motorized air mixing vent (5), the flow of outside or recirculation air is conveyed either entirely to the motorized air distribution vents (2 and 3) or partially or entirely, via the heating/cooling radiator (4), to the air distribution vents (2 and 3).

Depending on the position of the upper (2) and lower (3) air distribution vents the flow of air is directed to the various outlets and diffusers in the passenger compartment.



- A. Flow of outside air
- B. Flow of recirculation air
- C. Flow of air to the windshield diffusers
- D. Flow of air to the front, central and side outlets
- E. Flow of air to the floor diffusers in the front and rear of the vehicle
- F. Outside and recirculation air flow regulation vent
- 1. Upper air distribution vent
- 2. Lower air distribution vent
- 3. Heating/cooling radiator
- 4. Air mixing vent
- 5. Electric fan

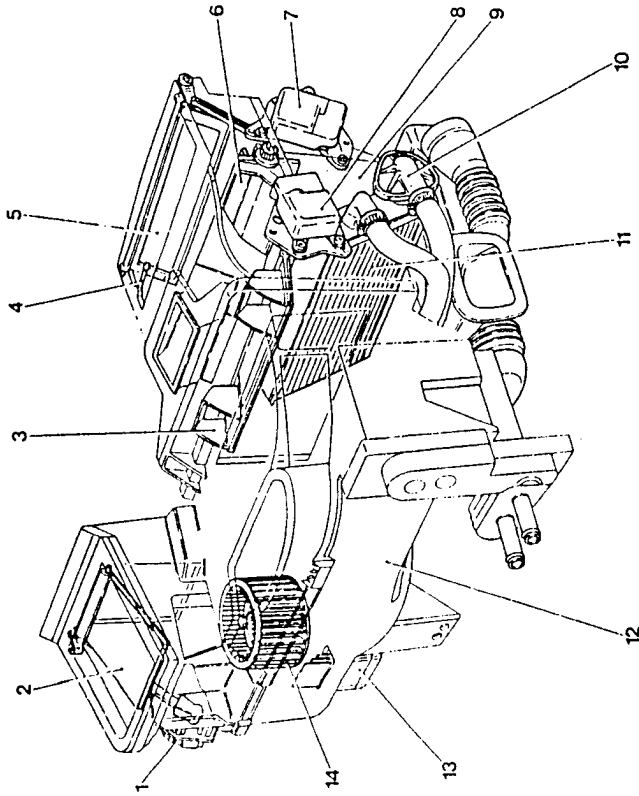
IDENTIFICATION AND POSITION OF THE COMPONENTS OF THE CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT (VIEW FROM PASSENGER COMPARTMENT SIDE)



- 1. Heating-distribution unit
- 2. Air mixing vent
- 3. Outside and recirculation air flow regulation vent
- 4. Electric actuator controlling the outside and recirculation air flow regulation vent
- 5. Electric fan
- 6. Conveyor
- 7. Heating/cooling radiator
- 8. Lower air temperature sensor
- 9. Lower air distribution vent
- 10. Upper air distribution vent

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IDENTIFICATION AND POSITION OF THE COMPONENTS OF THE CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT (VIEW FROM ENGINE COMPARTMENT SIDE)



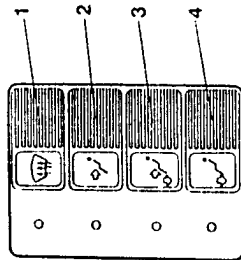
- 1. Electronic actuator controlling regulation of the outside and recirculation air flow
- 2. Outside and recirculation air flow regulation vent
- 3. Air mixing vent
- 4. Upper air temperature sensor
- 5. Upper air distribution vent
- 6. Lower air distribution vent
- 7. Electronic actuator controlling the upper and lower air distribution vents
- 8. Electronic actuator controlling the air mixing vent and tap
- 9. Heating-distribution unit
- 10. Tap controlling the flow of engine coolant to the heating/cooling radiator
- 11. Heating/cooling radiator
- 12. Conveyor
- 13. Electronic variator for the different fan speeds
- 14. Electric fan

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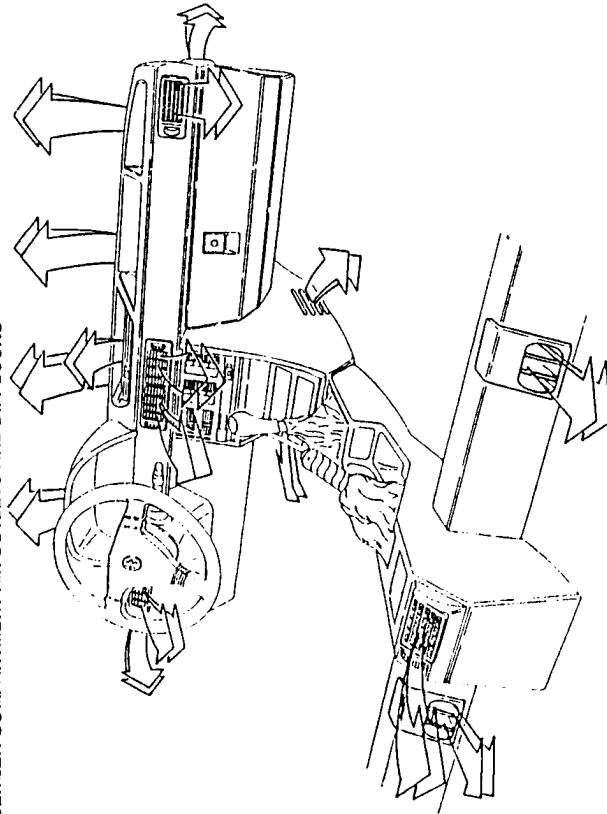
AIR-FLOW DISTRIBUTION IN THE PASSENGER COMPARTMENT

The ideograms identifying the right-hand buttons on the control panel of the system's electronic control unit (see diagram below) show diagrammatically in which direction the flow of external or recirculated air will leave the various outlets and diffusers in the passenger compartment.

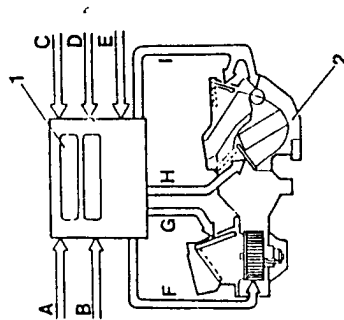
Each button is fitted with a luminous led which comes on to signal that that particular position has been engaged.



1. Button selecting air distribution to the upper outlets and diffusers
2. Button selecting air distribution to the front outlets and diffusers
3. Button selecting air distribution to the front and lower outlets and diffusers
4. Button selecting air distribution to the lower outlets and diffusers

PASSENGER COMPARTMENT AIR OUTLETS AND DIFFUSORS

DESCRIPTION OF THE OPERATION OF THE SYSTEM'S ELECTRONIC CONTROL UNIT

The operation of the system is controlled by a control unit which, on the basis of the information transmitted to it (see diagram below), controls the speed of the electric fan via the electronic variator, and the positioning of the vents directing the flow of air.



- A. Outside air temperature
 - B. Passenger compartment air temperature
 - C. Mixed air temperature at the upper air distribution vent
 - D. Mixed air temperature at the lower air distribution vent
 - E. Speedometer signal
 - F. To the electric fan speed control electronic variator
 - G. To the air intake vent
 - H. To the air mixing vent
 - I. To the upper and lower air distribution vents
1. Electronic control unit
 2. Conveyor assembly and heating-distribution unit

The four temperature values are communicated to the control unit by four sensors:

- outside air temperature sensor of the NTC type which protrudes from the lower surface of the left-hand door mirror.

- Passenger compartment air temperature sensor, of the NTC type, located in the inner part of the instrument panel under the control panel on the right-hand side of the steering wheel;
- two mixed air temperature sensors of the NTC type. One sensor is located in the upper part and one in the lower part of the heating-distribution unit on the right-hand side.

The microprocessor which controls the system is also equipped with an emergency program which is activated if a fault develops in one of the temperature sensors. In this event the logic of the microprocessor fixes the temperature values within the passenger compartment at a comfortable level.

The speedometer signal is communicated to the electronic control unit by the relative sensor which is installed on the gear box.

Depending on the air temperature values and the speed of the vehicle communicated by the sensors and the desired temperature value of the air within the passenger compartment, the electronic control unit:

- supplies power to the electric motor which, by way of two levers, two rods and a disk acting as a cam, moves the mixing vent to the required position and, at the same time, moves the tap located on the inlet duct of the heater to the correct degree of opening;
- supplies power to the electric actuator which directly rotates the lower air distribution vent and, by way of a toothed section with two levers, moves the upper air distribution vent to the required position;
- operates the electric fan at the required speed

The system can be activated whatever the environmental conditions outside the vehicle or differences in engine temperature.

To bring the temperature in the passenger compartment to the maximum degree of comfort in the shortest possible time the control unit, on the basis of measured values, the mixed air temperature and vehicle speed, adopts the strategy listed in the table on the following page when the ignition key is rotated from the STOP position to the M.A.R. position.



MEASURED VALUE

STORED VALUE TAKEN INTO CONSIDERATION

1. Mixed air temperature below 40 °C
2. Mixed air temperature above 40 °C.
3. Vehicle speed below 30 Kph.
4. Vehicle speed above 30 Kph for at least one minute.

External air temperature is memorized.

The electronic control unit takes into consideration the outside air temperature memorized before the engine was switched off (key at STOP).

The outside air temperature is only updated if there is a decrease in relation to the value previously memorized when the ignition key was turned to the MAR position.

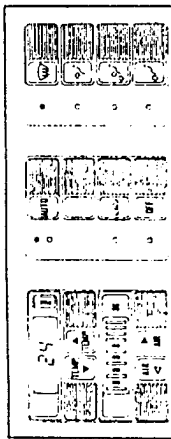
The outside air temperature value replaces the previously memorized value if there is an increase or decrease.

The second condition given in the table exists because, as the engine is still warm, the vehicle is considered to have been stationary only for a short while and that the environmental conditions are the same as those measured before the vehicle stopped.

The third condition given in the table exists to remedy the measurement of an artificial positive variation in the temperature of the outside air when the vehicle is in a queue or city traffic.

Each time the ignition key is turned from the MAR to the STOP position, the settings which were automatically or manually selected are memorized and will once again become operational when the ignition key is returned to the MAR position.

If the battery is disconnected for any reason and then reconnected after a certain period of time has elapsed, when the ignition key is rotated to the MAR position the indications given in the diagram on the right may appear on the control panel:

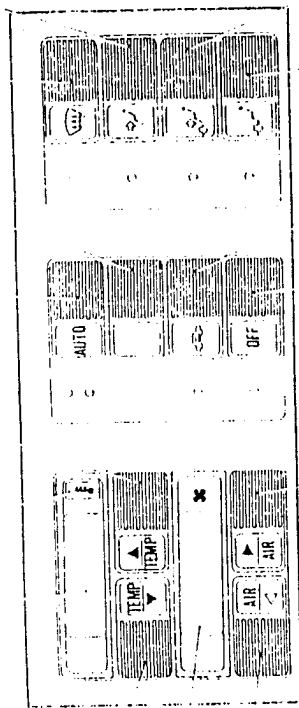


- Temperature setting on the display 24 °C or 72 °F (depending of the model of electronic control unit);
- illumination of the upper led next to the AUTO button;
- illumination of the leds regarding electric fan speed and automatically pre-selected air distribution.



FRONT PANEL OF ELECTRONIC CONTROL UNIT

1 2 3 6 7 10 11



5 9 8 13 12

1. Temperature display
2. External temperature display button
3. Buttons for setting temperature
4. Electric fan speed display
5. Buttons for setting fan speed
6. Automatic operation on/off button
7. Button not connected
8. Button for activation of passenger compartment air recirculation
9. Button to deactivate the system
10. Button for directing air flow to upper outlets and diffusers
11. Button for directing air flow to front outlets and diffusers
12. Button for directing air flow to the front and lower outlets and diffusers
13. Button for directing to the lower outlets and diffusers

Pressing any other button except button (2) actuates the function controlled by it and resets all the other operating conditions memorized by the electronic control unit before button (9) was pressed by the electronic control unit. The system can also be reset by pressing button (9) a second time.

When the system is deactivated (button 9 on) it is possible to display the external air temperature by pressing button (2).

By pressing button (6) all other manual settings are cancelled and the system is then automatically controlled on the basis of the measured temperatures and those set on the display. The electronic control unit positions the various vents so that the maximum degree of comfort within the passenger compartment is reached in the shortest possible time.

Two leds next to button (6) come on to indicate the automatic operation of the system.

If one or more of the buttons are pressed (differing from those set automatically) to vary the air distribution and/or speed of the electric fan, the lower led next to button (6) goes out to indicate only partial operation of the automatic function.

- By pressing button (9):
- the led relative to the button comes on;
- all the leds of the other buttons go out;
- the system is deactivated;
- the air distribution vents are locked in the last position selected;
- the air intake vents are rotated upwards in order to cut-off the flow of outside air.

If the led on button (8) comes on during the automatic functioning of the system, i.e. when the air recirculation is activated, by pressing this button air recirculation is shut off and outside air circulation is activated instead, indicated by the above mentioned led going out.

If button (8) is pushed when the relative led is out (circulation of external air), the led mentioned above will come on and the recirculation of passenger compartment air will be activated.

The recirculation function is also activated automatically by the system under particular conditions, for example, if the external air temperature is very high.

The two leds next to button (6) come on to indicate automatic functioning of the system but only the upper led comes on to indicate semi-automatic operation. The desired passenger compartment air temperature can be set by acting on button (3) and the value appears on the upper display (1).

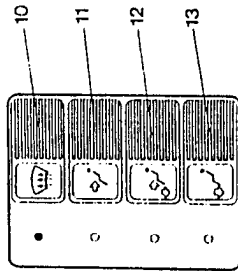
Each time one of the number (3) buttons is pressed only one unit of the temperature value will be varied on the display. The temperature value which can be set on the display can be chosen from between 18 °C and 32 °C or between 64 °F and 89 °F for control units set for degrees Fahrenheit.

When the displayed temperature value is 32 °C (or 89 °F), if the right-hand button is pressed (3) the letters HI will appear on the display. In this situation the system reverts to a fixed setting which supplies the highest temperature possible.

The speed of the electric fan is continuously controlled by the control unit and any variation is indicated on the display (4) by the progressive illumination of the 7 leds in addition to the first which is always on. By acting on button (5) the desired speed can be set and the previous manual or automatic setting is cancelled.

If the preceding fan speed was set automatically by the system, the lower led next to button (6) will go out when button (5) is pressed and the words MANUAL will light up.

Air distribution to the various outlets and diffusers is continuously controlled by the automatic function which rotates the two air distribution vents from the positions corresponding to button (10) to those corresponding to button (13) indicating its choice by illuminating the led on the relative button. During winter heating the automatic function can set the two air distribution vents to the angle corresponding to button (10).



By pressing one of the four buttons the automatically selected air distribution can be varied. If the fan speed or the recirculation function have not been varied the lower led next to the button goes out.

Pushing the button again will hand over control of the air distribution vents to the automatic function. Distribution of the air to the various outlets and diffusers can easily be seen by observing the direction of the arrows on the ideograms on each button.

By pushing button (2) located on the right-hand side of the upper display the external air temperature will appear on the upper display.

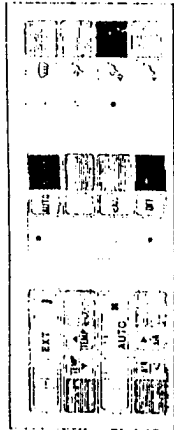
This value is distinguished by the letters EXT (external) and will stay on for about ten seconds after which the selected air temperature value within the passenger compartment will appear. The external air temperatures which can be indicated by the upper display range from -30 °C to 50 °C or from -22 °F to 122 °F.

SELF-DIAGNOSIS

Follow the operations for each phase in order.

First phase

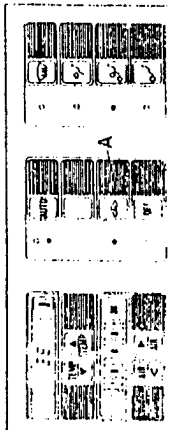
Relate the ignition key from the STOP position to the MAR position at the same time holding the AUTO button in. The indications shown in the figure below should appear on the two displays and the leds of the buttons indicated by hatching should come on.



Push the button indicated by the letter A.

The indications represented in the figure below should appear on the two displays and the leds indicated should come on.

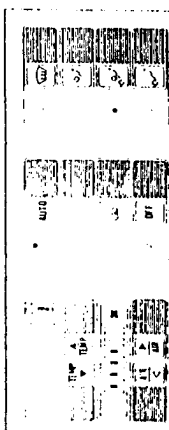
By pressing button A a second time the system returns to the previous condition.



Second phase

1. Press the AUTO button.

The indications illustrated in the figure below should appear on the lower display.



2. Press the various buttons illustrated in the table below in order and check that the relative code appears on the upper display for each one.

BUTTON	RELATIVE CODE
	5
	6
	7
	2
	d
	7
	9
	b
	c
	A
	E

SELF-DIAGNOSIS

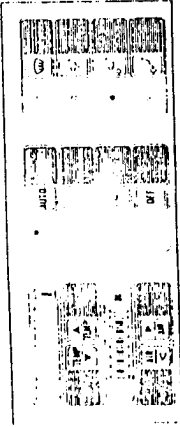
NOTE: For the automatic diagnosis, without intervention on the vehicle, regarding the operation of the sensors, actuators, electric fan, control unit and control buttons of the automatic heating system, follow the procedure Self-diagnosis for the automatic heating-ventilation system with air conditioner described between pages 80-70 and 80-76. The controls relative to the ECON button are not dealt with as this function is only activated together with the air conditioning system

The following pages have therefore been eliminated:
80-29
80-30
80-31
80-32
80-33
80-34.

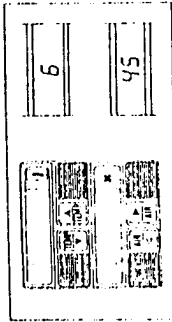


Third phase

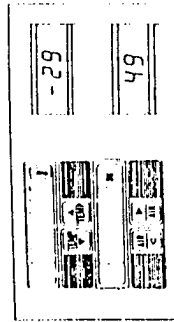
1. Press the AUTO button. The indications illustrated in the figure below should appear on the lower display (6 bars).



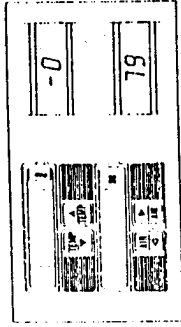
2. Press the AIR button with the arrow pointing left. The temperature inside the passenger compartment should appear on the upper display. A value of 06 or 6 indicates that the sensor or its circuit is interrupted. If the number 45 appears the sensor or the cables connected to it are short-circuiting.



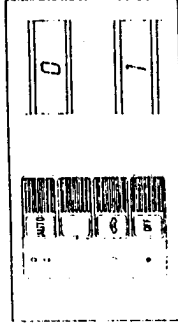
3. Press the AIR button with the arrow pointing right. The external air temperature should appear on the upper display. If the number 29 appears the sensor or its circuit are interrupted. If the number 49 appears the sensor or cables connected to it are short-circuiting.



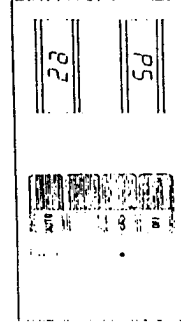
4. Press the TEMP buttons, first the one on the right and then the one on the left. The mixed air temperature value measured in the upper and that of the lower parts respectively of the heating-distribution unit should appear on the upper display. If for one of the two sensors a value of -00 or -0 appears, the sensor or its circuit is interrupted. If a value of 79 appears, the sensor in question or the cables connected to it are short-circuiting.



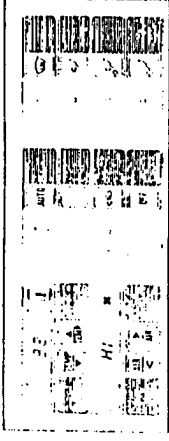
5. Press the OFF button. If the vehicle is stationary 0 should appear on the display or 1 if the vehicle is travelling at a speed above 30 Kph.



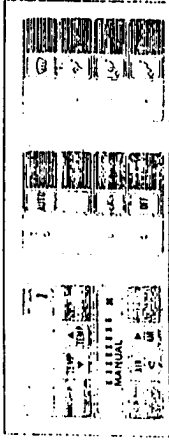
6. Press the air recirculation button. A value between 2a and c5 should appear on the upper display. This value represents the position of the air distribution vents.



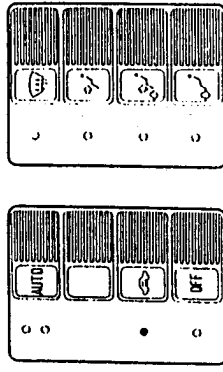
3. Repeatedly press the right-hand TEMP button until the lower display, electric fan speed, shows the letters HI.



4. Press the right-hand AIR button until the maximum speed of the electric fan is reached and 8 bars appear on the lower display.

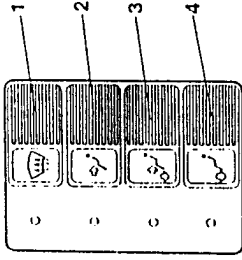


5. Press the recirculation button and one of the buttons of the right-hand column, different from that selected automatically.



6. Turn the ignition key to the STOP position and then, after a few moments, return it to the MAR position. The previously selected settings which have been memorized must return to the operational state without variation, i.e., the set temperature HI, maximum fan speed, air recirculation and a certain distribution.

9. Press buttons 1 - 4 in succession. For each button the relative led should come on and a sequence of codes should appear on the upper display until they remain stationary for each button. This will indicate a specific position of the air distribution vents.



The codes connected to each button are given in the table below.

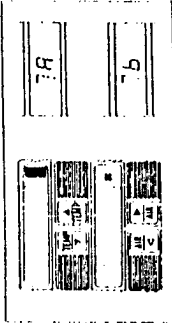
BUTTON	RELATIVE CODE
	d5
	2b
	62
	94

After this last self-diagnosis operation press the AUTO button to return the system to normal operation.

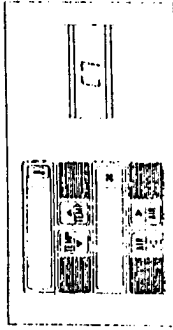
MEMORY CONTROL

1. Turn the ignition key to the MAR position.
2. Press the AUTO button.

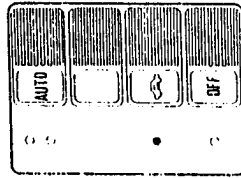
5. Press the button indicated by the hatching in the figure below. A sequence of codes up to a maximum of 7A or 7b should appear on the display. These codes correspond to the total opening of the tap on the inlet duct of the heater and to the maximum cold position of the air mixing vent.



6. Press the right-hand TEMP button. A series of codes up to a maximum of C7 should appear on the display. These codes identify the maximum heat position of the mixed air vent (engine coolant tap fully open).



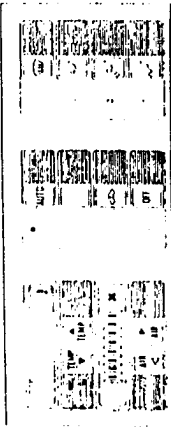
7. By pressing the recirculation button, the led on the button should come on and the air recirculation function should be activated.



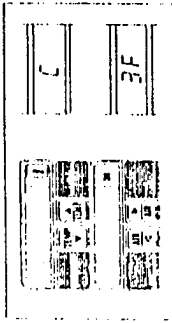
8. Pressing the recirculation button a second time should extinguish the relative led and the circulation of external air should be activated.

Fourth phase

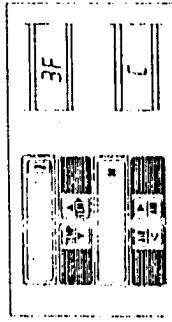
1. Press the AUTO button. The indications illustrated in the figure below should appear on the lower display (8 bars).



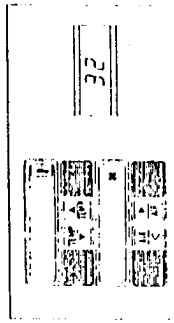
2. By repeatedly pressing the right-hand AIR button 26 codes, from C to 3F, should appear in sequence on the display and the electric fan should be heard to gradually increase in speed.



3. By repeatedly pressing the left-hand AIR button 25 codes, from 3F to C, should appear in sequence on the display and the electric fan should be heard to gradually decrease in speed.



4. Press the left-hand TEMP button. A series of codes up to a maximum of 32 should appear on the display. These codes identify the maximum cold position of the mixed air vent (engine coolant tap closed).



OPERATIONS TO BE CARRIED OUT ON THE BASIS OF THE RESULTS OBTAINED FROM THE SELF-DIAGNOSIS TESTS

if one or more of the segments or one or more of the leds relative to the buttons stays out, or the codes relative to each button do not appear during the first and second phases of the self-diagnosis test, replace the electronic control unit. Refer to the table below for the third phase of the self-diagnosis:

BUTTON	DISPLAYED DATA	OPERATION TO BE CARRIED OUT	DISPLAYED DATA	OPERATION TO BE CARRIED OUT
LEFT-HAND AIR BUTTON	Passenger compartment air temperature differs by $\pm 1^{\circ}\text{C}$ from the actual temp.	Replace the sensor and if the anomaly persists replace the electronic unit	-	
	6	5 A	5 45 6	Replace the sensor Replace the sensor
	±5	5	45	5
RIGHT-HAND AIR BUTTON	External air temperature differs by $\pm 1^{\circ}\text{C}$ from the actual temp.	Replace the sensor and if the anomaly persists replace the electronic unit		
	-20	A	-20 40	Replace the sensor Replace the sensor
	-10	B	-20 40	5
LEFT-HAND TEMP BUTTON	Air temperature in the upper part of the heating-distribution unit differs by $\pm 1^{\circ}\text{C}$ from the actual temp.	Replace the sensor and if the anomaly persists replace the electronic unit		
	-1	A	-1 70	Replace the sensor Replace the sensor
	70	B	70	5
RIGHT-HAND TEMP BUTTON	Air temperature in the lower part of the heating-distribution unit differs by $\pm 1^{\circ}\text{C}$ from the actual temp.	Replace the sensor and if the anomaly persists replace the electronic unit		
	-3	A	-3 70	Replace the sensor Replace the sensor
	70	B	70	D

A. Disconnect the electrical connection from the terminal cables of the sensor and, using a jumper connection, connect the two cables supplying the sensor.

B. Disconnect the electrical connection from the terminal cables of the sensor.

C. Replace the interrupted cable or cables connecting the sensor to the control unit and replace the control unit if no interruption is found.

D. Check and/or replace the positive cable which may have been accidentally connected to earth. If no anomalies are found replace the electronic unit.

E. Replace the electronic speed variator of the electric fan.

In the fourth phase of the self-diagnosis a few anomalies may be encountered, namely:

- electric fan not running at all speeds;
- electric actuators not working or partly working;
- electric actuators working perfectly but codes differing from those stated appear on the display.

In the first situation check the power supply to the electric fan.

In the second situation check the efficiency of the actuators and if they are working correctly replace the electric unit after checking the integrity and insulation of the cables connecting the two parts.

In the third situation, if the number of codes appearing in sequence on the display is equal to the number which should appear, adjust the micrometric regulation screws on the position transducer.

NOTE: This last operation must be carried out only if the codes differ by only one unit. In all other cases replace the affected actuator.

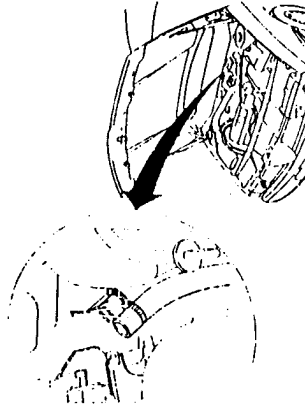
REMOVAL AND REFITTING

WARNING

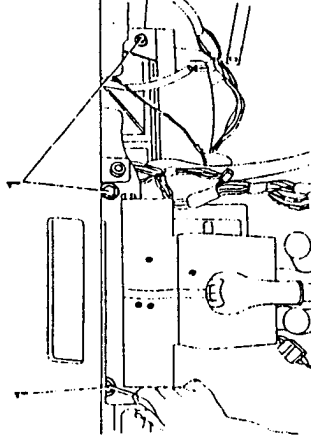
Disconnect the negative cable from the battery before carrying out any work.

CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT
Removal

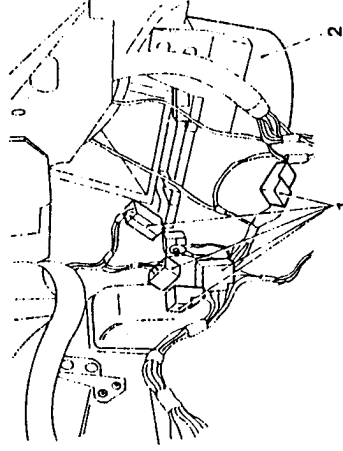
- Disassemble and remove the tunnel console (see GROUP 66).
- Disassemble and remove the control unit (see relative paragraph).
- Disassemble and remove the dashboard skirting (see GROUP 66).
- 1. Loosen the metal clamps supporting the two rubber delivery and return hoses carrying the engine coolant to the heating/cooling radiator.



1. Loosen the screws securing the unit to the body.

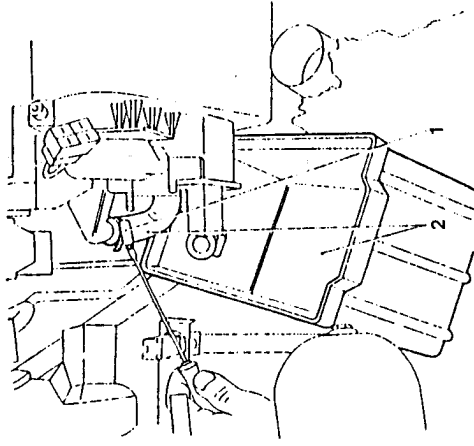


1. Disconnect all the electrical connections including the earths.
2. Remove the assembly paying close attention to the gasket on the upper air duct in the dashboard compartment.

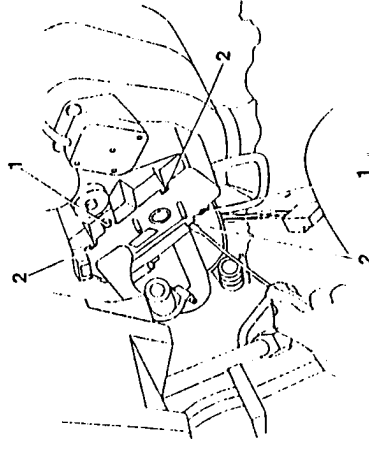

Refitting


To refit, reverse the procedure followed for removal.

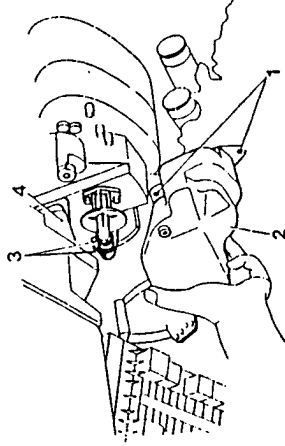
1. Loosen the clamp securing the upper engine coolant from radiator outlet hose.
2. Disconnect the hose taking care not to spill any fluid. Use a container to catch any drips.



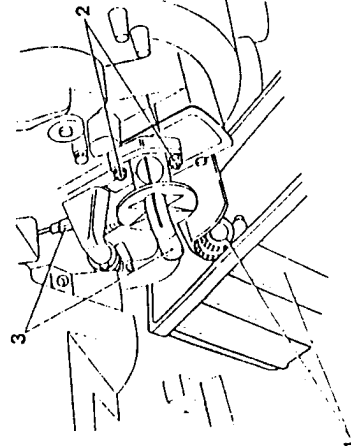
1. Loosen the two screws securing the heating/cooling radiator to the assembly.
2. Unclick the retaining tabs.


HEATING/COOLING RADIATOR
Removal

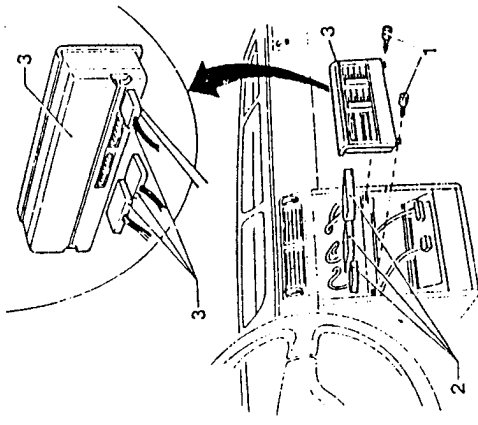
1. Loosen the two screws securing the cover to the heating/cooling radiator to the left of the conveyor assembly (driver's side).
2. Remove the cover.
3. Loosen the two clamps securing the engine coolant inlet hose to the tap.
4. Loosen the three screws securing the actuator to the assembly and remove the assembly.



1. Disconnect the hose from the tap taking care not to spill any fluid. Use a container to catch any drips.
2. Loosen the two nuts securing the tap to the radiator.
3. Remove the tap together with the relative control levers.



1. Loosen the two screws securing the control unit to the front covering of the central console.
2. Disconnect the three connectors from the control unit.
3. Remove the control unit.



2.5 - 5.9 Nm
(0.25 - 0.5 kgm)

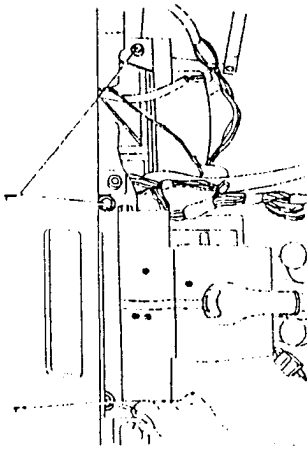
Refitting

To refit, reverse the procedure followed for removal.

Supplementary information regarding refitting

- Tighten the screws to the correct torque.

1. Loosen the upper screws securing the conveyor assembly to the frame. Withdraw the radiator from the driver's side, pushing both the assembly and the main fusebox downwards slightly.



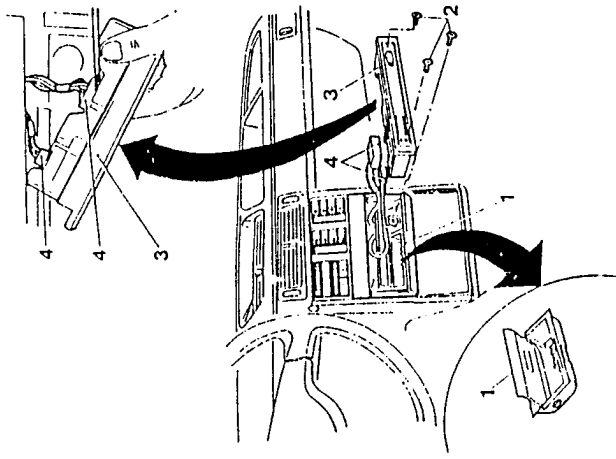
Refitting

To refit, reverse the procedure followed for removal.

ELECTRONIC CONTROL UNIT

Removal

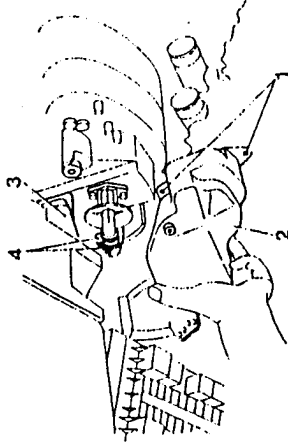
1. Remove the ashtray.
2. Loosen the three screws securing the Check Panel.
3. Pull out the Check Panel.
4. Disconnect the connectors and remove the Check Panel.



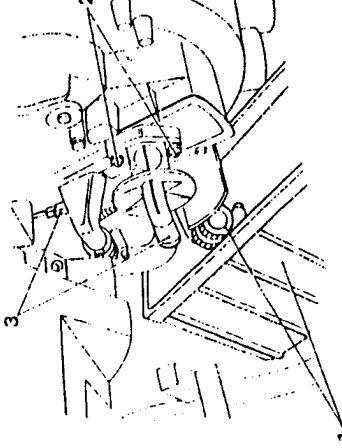
TAP REGULATING FLOW OF COOLANT INTO THE HEATING/COOLING RADIATOR

Removal

1. Unscrew the two screws securing the cover to the heating/cooling radiator to the left of the conveyor assembly (driver's side).
2. Remove the cover.
3. Loosen the three screws securing the tap actuator to the assembly and remove it.
4. Loosen the two clamps securing the engine coolant inlet hose to the tap.



1. Disconnect the hose from the tap taking care not to spill any fluid. Use a container to catch any drips.
2. Loosen the two nuts securing the tap to the radiator.
3. Remove tap together with the relative control levers.



Refitting

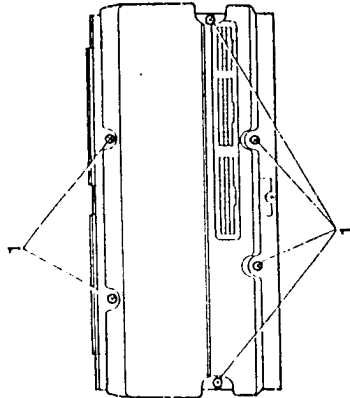
To refit, reverse the procedure followed for removal.



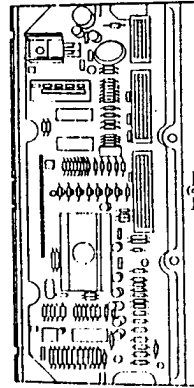
DISASSEMBLY OF THE ELECTRONIC CONTROL UNIT

Disassembly

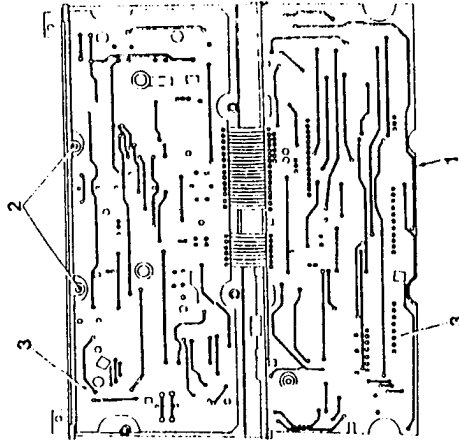
1. Loosen the screws securing the rear cover.



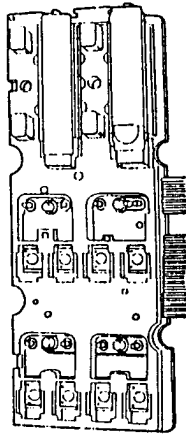
Detail of the rear side of the electronic control unit with cover removed.



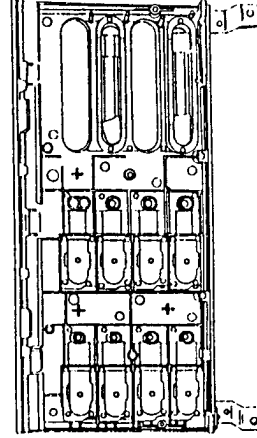
1. Tip the first printed circuit outwards.
2. Loosen the screws securing the second printed circuit to the control unit moulding.
3. Remove the two printed circuits from the control unit moulding.



Detail of the reverse side of the second printed circuit.



Detail showing rear side of moulding.



Reassembling the electronic control unit

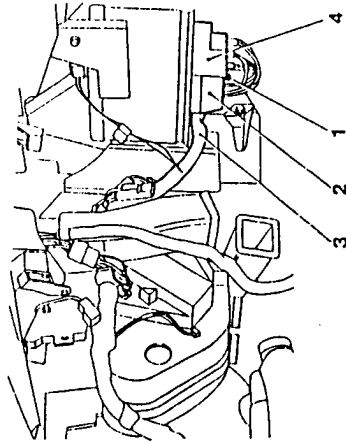
To reassemble, reverse the procedure followed for disassembly.



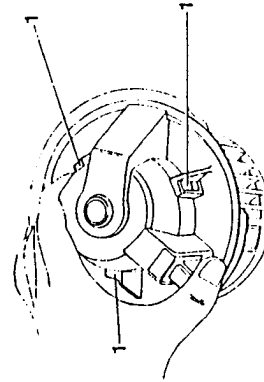
ELECTRIC FAN

Removal

- Working through the compartment below the dashboard, on the right-hand side, proceed as follows.
1. Using a thin-bladed screwdriver raise the tab.
 2. Rotate the rear block of the fan a few degrees anticlockwise.
 3. Disconnect the electric fan power supply connector.
 4. Remove the fan block.



1. Using a screwdriver, press the three rubber clips on the fan and remove the cover.



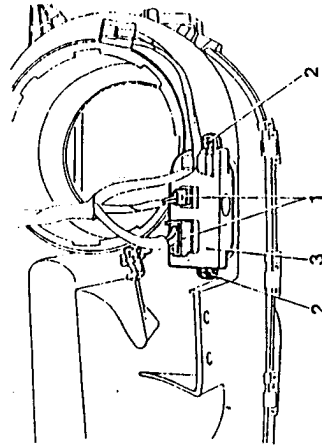
Refitting

To refit, reverse the procedure followed for removal.

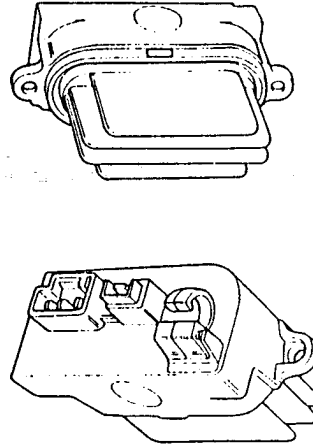
ELECTRONIC FAN-SPEED VARIATOR WITH BUILT-IN TEMPERATURE SENSOR

Removal

- Working through the compartment below the dashboard, on the right-hand side, proceed as follows.
1. Disengage the two electrical connectors from the variator.
 2. Loosen the two screws securing the variator to the lower part of the heating-distribution unit in the housing indicated by the arrow.
 3. Remove the variator.



Detail of the variator

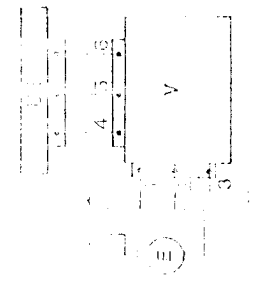


Speed variator



Fig. 3

Wiring diagram of the variator



- E - Electronic control unit
- F - Electric fan
- V - Speed variator

Refitting

To refit, reverse the procedure followed for removal.

Speed variator

1. Disconnect the battery.
2. Remove the variator.



1. Disconnect the battery.
2. Disconnect the variator from the engine.
3. Disconnect the variator from the engine.



Speed variator

1. Disconnect the battery.
2. Remove the variator.



1. Disconnect the battery.
2. Disconnect the variator from the engine.
3. Disconnect the variator from the engine.

To refit, reverse the procedure followed for removal.

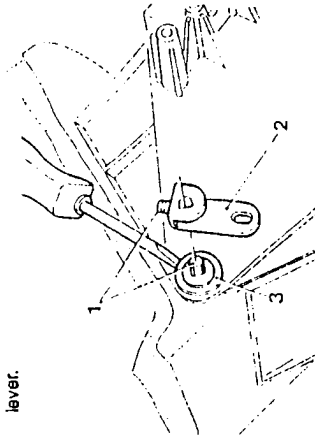


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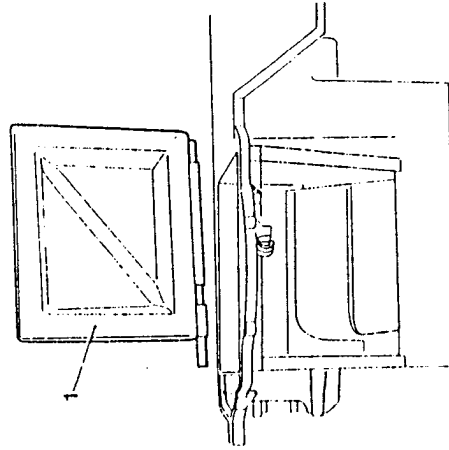
VENT SHUTTING OFF EXTERNAL AIR FLOW (RECIRCULATION)**Removal**

First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".

1. Loosen the screw of the bracket fixed to the pin of the vent and actuator.
2. Remove the bracket.
3. Remove the rubber gasket using a screwdriver as a lever.



1. Remove the vent.

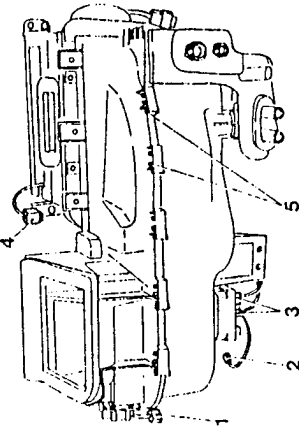
**Refitting**

To refit, reverse the procedure followed for removal.

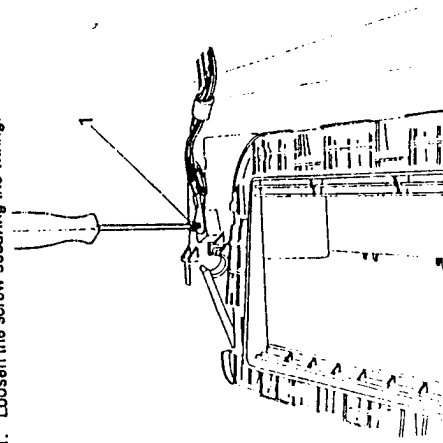
**AIR MIXING VENT****Removal**

First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".

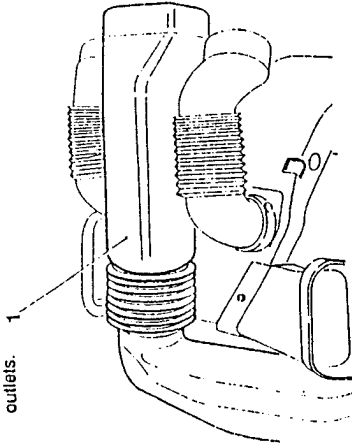
1. Disconnect the connector from the electronic actuator controlling the external and recirculation air-flow regulation vent.
2. Disconnect the connector from the electric fan.
3. Detach the two connectors from the electronic fan-speed variator.
4. Disconnect the connector from the upper mixed air temperature sensor.
5. Loosen the screws securing the upper part of the conveyor (9 on the side and 3 on the front) and remove it using a thin-bladed screwdriver as a lever to disengage the tabs.



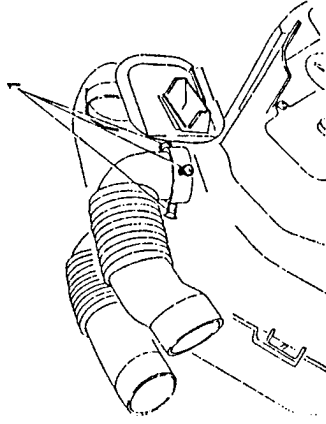
1. Loosen the screw securing the wiring.



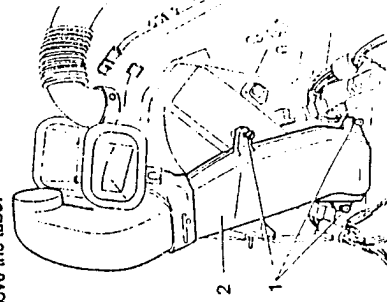
1. Disconnect the central tube carrying air to the tunnel outlets.



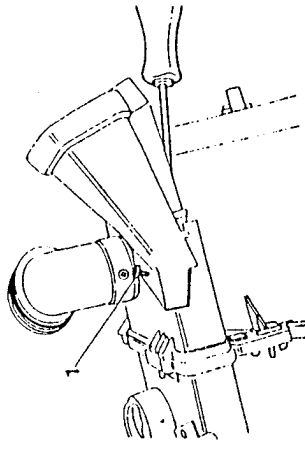
1. Loosen the screws securing the side outlets (three for each outlet).



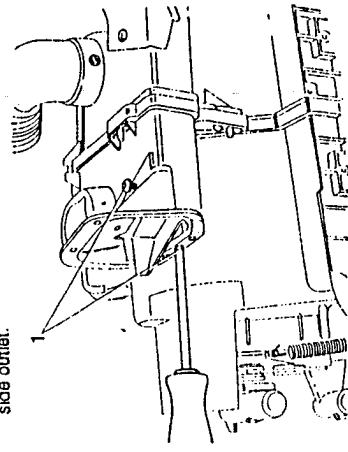
1. Loosen the three screws securing the upper part of the tube delivering air to the tunnel outlets.
2. Remove the tube.



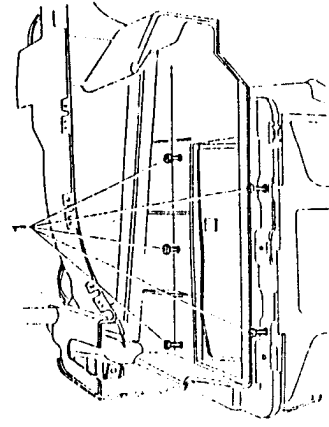
1. Loosen the two screws and remove the right-hand side outlet.



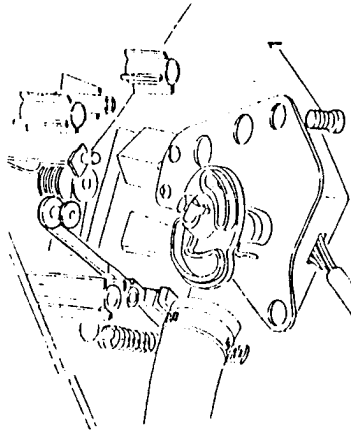
1. Loosen the two screws and remove the left-hand side outlet.



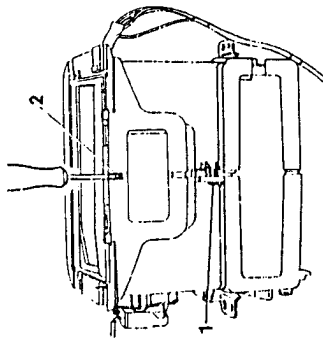
1. Loosen the five screws securing the lower part of the conveyor to the heating-distribution unit and remove the unit.



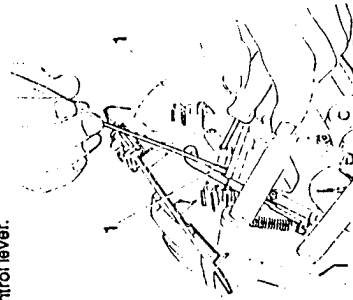
1. Loosen the screws securing the actuator to the air mixing vent and remove the vent.



1. Loosen the screws securing the two casing halves of the heating distribution unit.
2. Using a screwdriver as a lever separate the two casing halves.

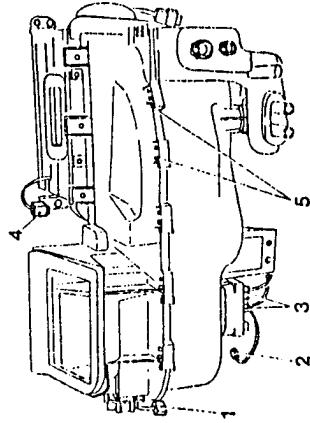


1. Loosen the screw and remove the air mixing vent control lever.

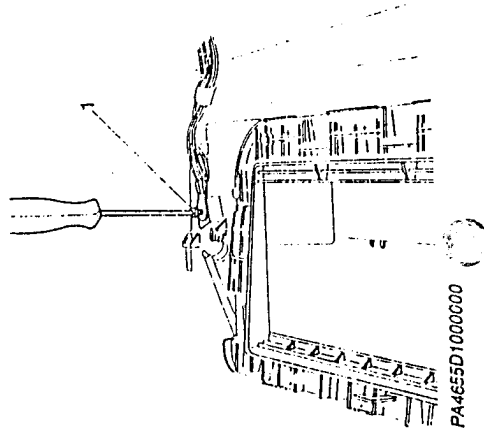

UPPER AIR DISTRIBUTION VENT
Removal

First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".

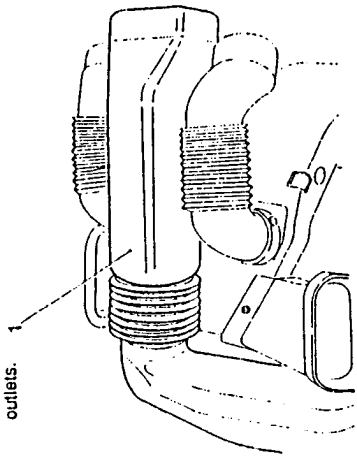
1. Disconnect the connector from the electric motor controlling the external and recirculation air flow regulation vent.
2. Disconnect the connector from the electric fan.
3. Disconnect the two connectors from the electronic fan-speed variator.
4. Disconnect the connector from the upper mixed air temperature sensor.
5. Loosen the screws securing the upper part of the conveyor (9 on the side and 3 on the front) and remove it using a thin-bladed screwdriver as a lever to disengage the tabs.



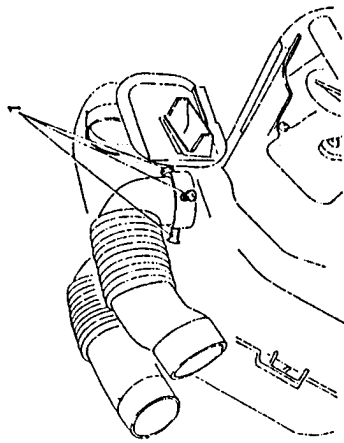
1. Loosen the screw securing the wiring.



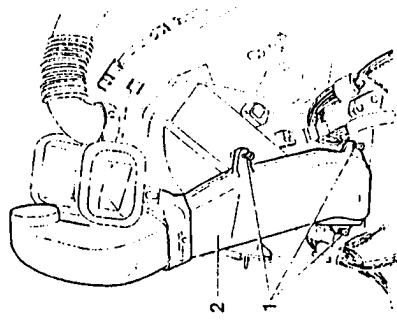
1. Disconnect the central tube carrying air to the tunnel outlets.



1. Loosen the screws securing the side outlets (three for each outlet).

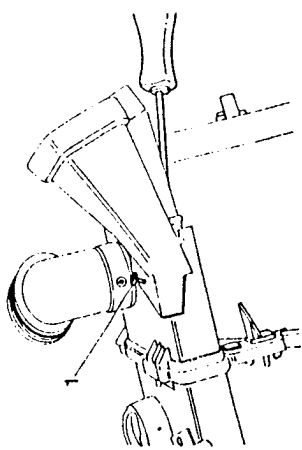


1. Loosen the three screws securing upper part of the tube carrying air to the tunnel outlets.
2. Remove the tube.

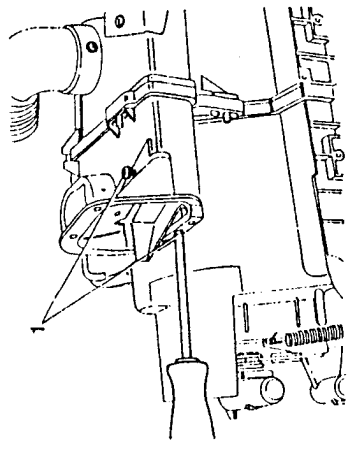




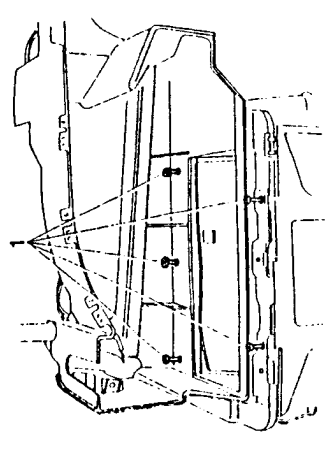
1. Loosen the two screws and remove the right-hand side outlet.



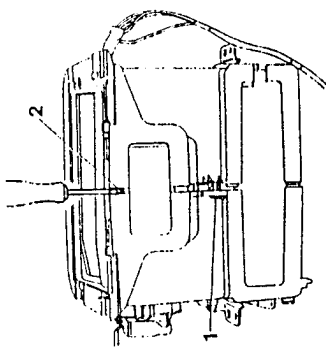
1. Loosen the two screws and remove the left-hand side outlet.



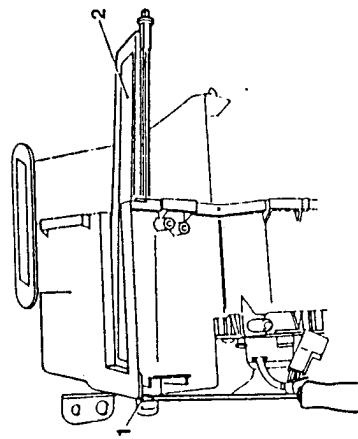
1. Loosen the five screws securing the lower part of the conveyor to the heating-distribution unit and remove the unit.



1. Loosen the screws securing the two heating-distribution unit casing halves.
2. Using a screwdriver as a lever, separate the two casing halves.



1. Using a screwdriver as a lever release the upper air distribution vent from the actuator levers.
2. Remove the upper air distribution vent.



Refitting

To refit, reverse the procedure followed for removal.

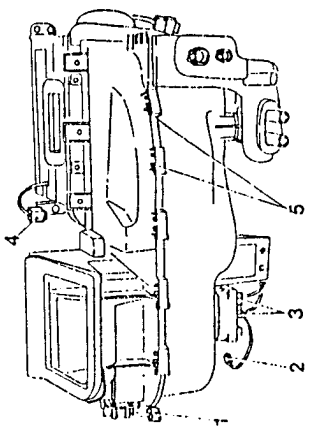


LOWER AIR DISTRIBUTION VENT

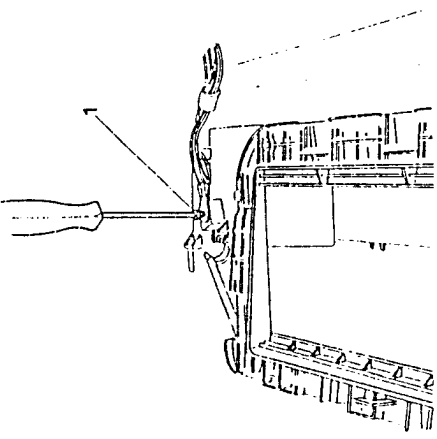
Removal

First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".

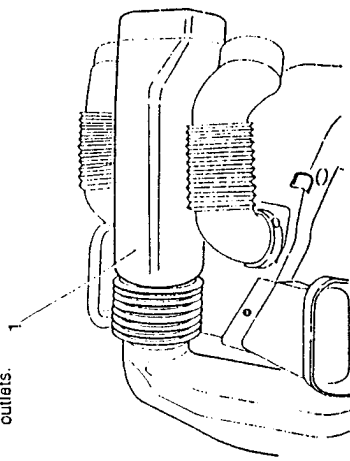
1. Disconnect the connector from the electric motor controlling the external and recirculation air flow regulation vent.
2. Disconnect the connector from the electric fan.
3. Disconnect the two connectors from the electronic fan-speed variator.
4. Disconnect the connector from the upper mixed air temperature sensor.
5. Loosen the screws (9 on the side and 3 on the front) securing the upper part of the conveyor and remove it using a thin-bladed screwdriver as a lever to disengage the tabs.



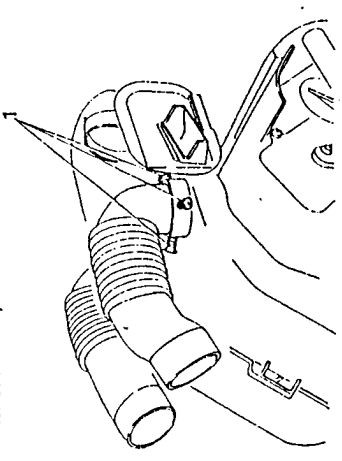
1. Loosen the screw securing the wiring.



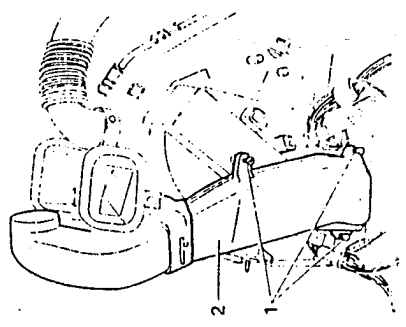
1. Disconnect the central tube carrying air to the tunnel outlets.



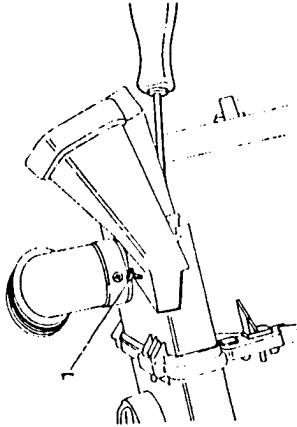
1. Loosen the screws securing the side outlets (three for each outlet).



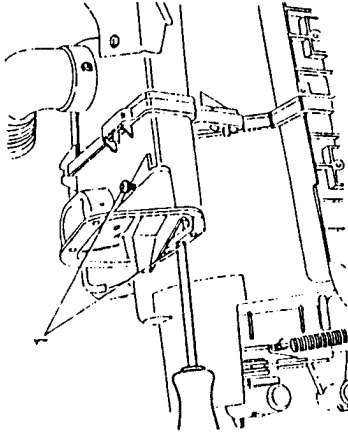
1. Loosen the three screws securing upper part of the tube carrying air to the tunnel outlets.
2. Remove the tube.



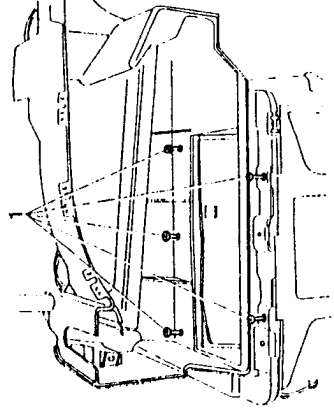
1. Loosen the two screws and remove the right-hand side outlet.



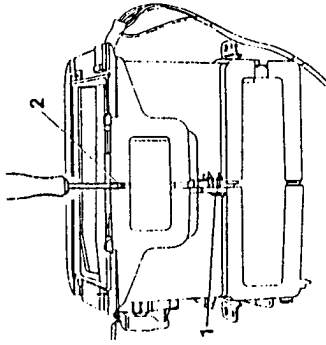
1. Loosen the two screws and remove the left-hand side outlet.



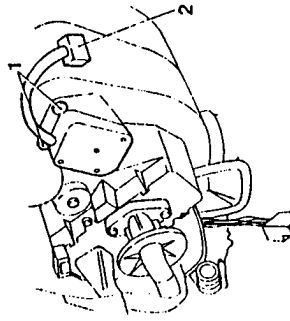
1. Loosen the five screws securing the lower part of the conveyor to the heating-distribution unit and remove the unit.



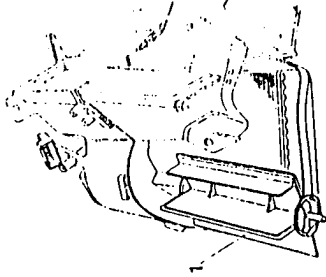
1. Loosen the screws securing the two heating-distribution unit casing halves.
2. Using a screwdriver as a lever separate the two casing halves.



1. Unscrew the screws securing the plate and actuator to the left-hand side wall of the heating-distribution unit.
2. Remove the actuator.



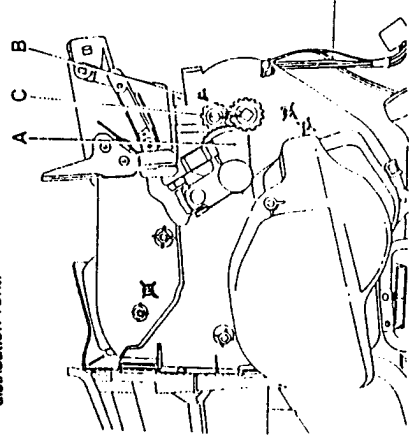
1. Remove the lower air distribution vent.


Refitting

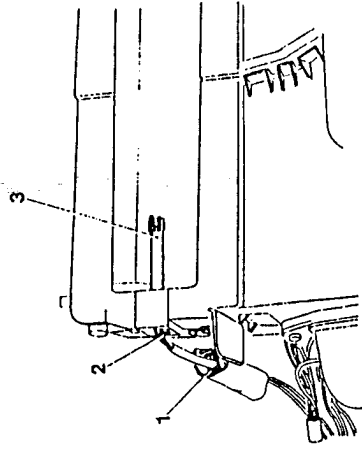
To refit, reverse the procedure followed for removal.


Supplementary indications for refitting

- The gear (B), which forms a single unit with the lower air distribution vent, is orientated by the relative electric motor and orientates the toothed section (A) by means of an intermediate gear (C).
- When refitting the heating-distribution unit, the white raised part of the toothed section must be aligned with that of the intermediate gear and the second raised part of the intermediate gear must be aligned with that of the gear forming part of the lower air distribution vent.


UPPER MIXED AIR TEMPERATURE SENSOR
Removal

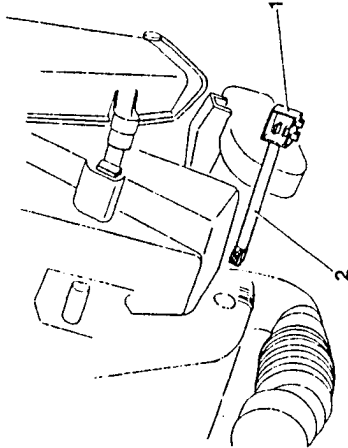
- First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Disconnect the electrical connector.
- 2. Loosen the screw securing the heating-distribution unit.
- 3. Remove the sensor.


Refitting


To refit, reverse the procedure followed for removal.

LOWER MIXED AIR TEMPERATURE SENSOR**Removal**

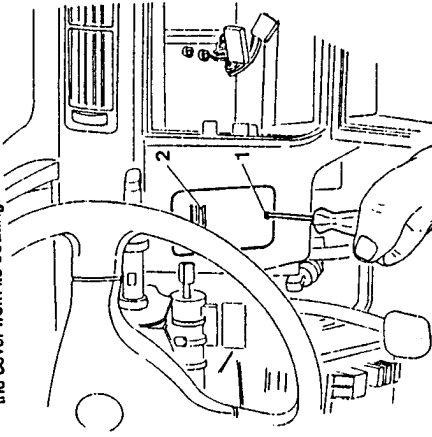
- Detach the dashboard skirting (see GROUP 66).
- 1. Disconnect the electrical connector.
- 2. Using a thin-bladed screwdriver as a lever, remove the sensor.

**Refitting**

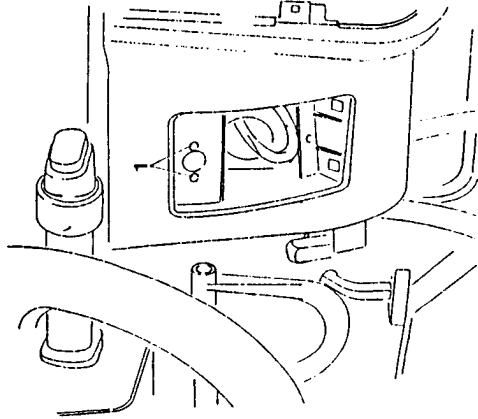
To refit, reverse the procedure followed for removal.

**PASSENGER COMPARTMENT AIR TEMPERATURE SENSOR****Removal**

1. Loosen the lower screw on the passenger compartment air temperature sensor cover.
2. Using a thin-bladed screwdriver as a lever remove the cover from its seating.



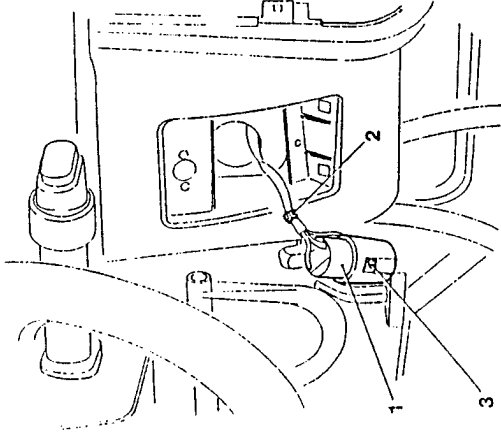
1. Loosen the screw securing the sensor.

**Refitting**

To refit, reverse the procedure followed for removal.



1. Withdraw the sensor from the inside.
2. Disconnect the connecting cables.
3. Remove the sensor.

**Refitting**

To refit, reverse the procedure followed for removal.



AUTOMATIC HEATING-VENTILATION SYSTEM WITH CONDITIONER

DESCRIPTION OF SYSTEM

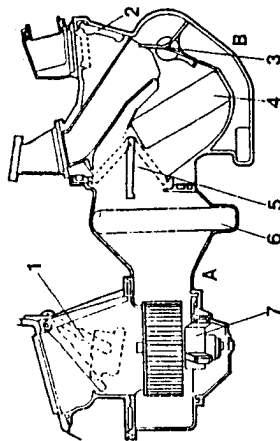
The heating-ventilation system enables the desired conditions in the passenger compartment to be reached in the shortest possible time and maintains them whatever the speed of the vehicle or outside conditions.

The system can be divided into three parts:

- an assembly including the air conveyor and heating-distribution unit;
- a closed circuit generating cold (conditioner);
- an electronic control unit.

Conveyor and heating-distribution unit assembly

The assembly including the conveyor (A) and the heating-distribution unit (B) is shown in cross-section in the figure below.



1. External/recirculated air vent
2. Upper air distribution vent
3. Lower air distribution vent
4. Heating/cooling radiator
5. Air mixing vent
6. Evaporator
7. Electric fan

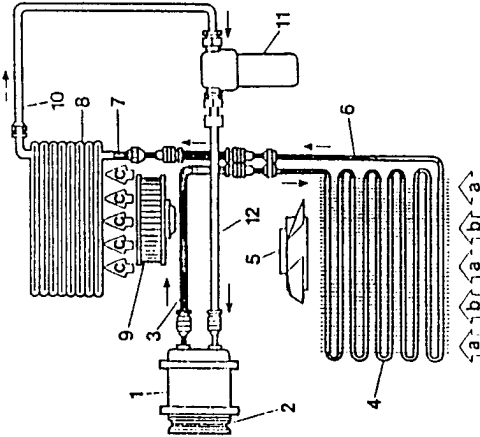
Conditioner

The circuit is shown diagrammatically in the figure below and is mainly composed of the following parts:

- a compressor installed on the engine which sucks the cooling liquid (FREON 12) from the evaporator outlet;
- a condenser installed on the front of the engine cooling radiator (high pressure circuit);
- an evaporator located on the conveyor assembly;
- an accumulator-dehydrator.

The parts given above are interconnected by suitable hoses. On the hose connecting the condenser to the evaporator a three-level pressure switch has been fitted and is the only part of the system with control and safety functions.

Also inside this hose an expansion valve has been inserted and on the hose connecting the accumulator-dehydrator a one-level pressure switch has been fitted which acts as a defrosting.



High pressure circuit
Low pressure circuit

- a. Flow of air to cool condenser originating from the front grill when the vehicle is moving.
- b. Flow of air to cool condenser generated by its electric fan (5) when the vehicle is stationary or travelling slowly.
- c. Flow of air for the evaporator generated by its electric fan located on the heating-distribution unit.

1. Compressor
2. Pulley with electromagnetic coupling
3. Hose between compressor and condenser
4. Condenser
5. Electric fan for condenser
6. Hose between condenser and evaporator
7. Expansion valve
8. Evaporator
9. Electric fan for evaporator
10. Hose between evaporator and accumulator-dehydrator
11. Accumulator-dehydrator
12. Hose between accumulator and compressor

The conditioner assembly cools and dehumidifies the air before it reaches the passenger compartment. It operates according to a common refrigeration cycle travelled by liquid FREON 12 (R12) where it changes state (from liquid to gas and vice-versa) absorbing and radiating a large quantity of heat.

During operation, two pressure levels are created which are maintained on one side by the compressor and on the opposite side by the expansion valve on the evaporator inlet.

Two needle valves are fitted on the hoses in order to discharge/charge the system.

The refrigerating fluid leaves the compressor as a gas at high temperature and high pressure. It then enters the condenser, is cooled and comes out as a liquid. It then passes via the dehydrator which absorbs any particles of water which if allowed to continue around the circuit would, if frozen, block the expansion valve thereby reducing or cancelling the efficiency of the cycle.

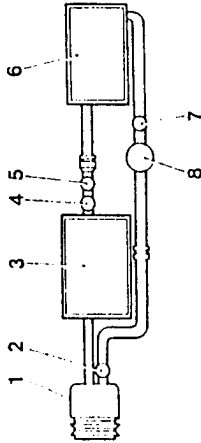
The expansion valve located on the inlet to the evaporator, atomizes the fluid and lowers the pressure which results in a decrease in temperature.

The fluid which is still in a liquid state enters the evaporator where it is vaporized, absorbing heat from the air directed onto the blades of the fan.

The air in contact with the cold walls of the evaporator loses a high percentage of its humidity which, when condensed is discharged outside the vehicle through a special drainage tube.

The fluid in a gaseous state leaves the evaporator and is once again sucked in by the compressor and the cycle is repeated.

A three-level pressure switch (4) is inserted in the high pressure reenergizing circuit near the dehydrator and controls the engagement and disengagement of the compressor. A one-level defrost pressure switch (7) installed at the evaporator forms another permit for the supply to the compressor.



1. Compressor
2. Needle valve for charging/discharging the system
3. Condenser
4. Three-level pressure switch
5. Evaporator
7. One-level pressure switch (defroster)
8. Accumulator-dehydrator

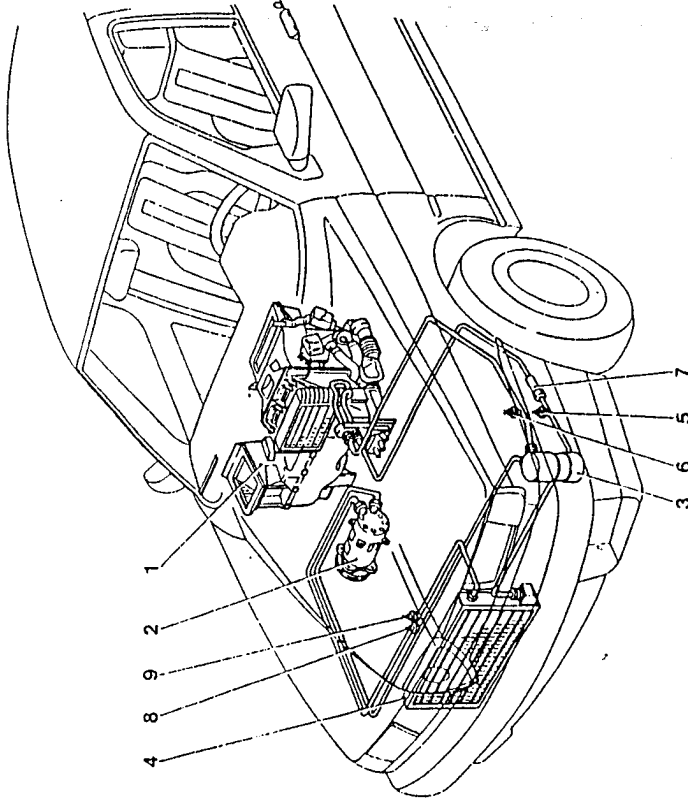
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IDENTIFICATION AND POSITION OF THE MAIN COMPONENTS OF THE CONDITIONING SYSTEM ON THE VEHICLE

Most of the equipment forming the system is included in the heating-ventilation unit located between the engine compartment and the passenger compartment under the dashboard.

Only the compressor, condenser, accumulator-dehydrator, the pressure switches and the expansion valve are installed in the engine compartment.



1. Heating-ventilation assembly
2. Compressor
3. Accumulator-dehydrator
4. Condenser
5. Three-level pressure switch
6. One-level pressure switch
7. Expansion valve
8. Needle valve for charging/recharging Freon in the low pressure hose
9. Needle valve for charging/recharging Freon in the high pressure hose

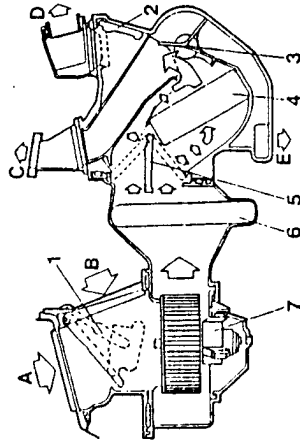
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AIR-FLOW IN THE CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT

The flow of external air (A), see figure below, is conveyed to the heating-distribution unit via the motorized regulation vent (1), the electric fan (7) and the evaporator (6) where, if the conditioner is on, it is cooled and dehumidified. If the recirculation function is activated the air comes directly from the passenger compartment (B).



- A. Flow of external air
 - B. Flow of recirculated air
 - C. Flow of air leaving the windscreen diffusers
 - D. Flow of air leaving the front, central and side outlets
 - E. Flow of air leaving the floor diffusers at the front and rear of the vehicle
1. Vent adjusting the flow of external and recirculated air
 2. Upper air distribution vent
 3. Lower air distribution vent
 4. Heating/cooling radiator
 5. Air mixing vent
 6. Evaporator
 7. Electric fan

Depending on the position of the motorized air mixing vent (5) the flow of air coming from the evaporator (6) is either entirely directed to the motorized air distribution vents (2 and 3) or partially or totally passes the heating/cooling radiator (4) to pass on to the distribution vents (2 and 3).

Depending on the position of the upper (2) and lower (3) air distribution vents the flow of air is conveyed to the various outlets and diffusers (see relative paragraph).

The electric fan is used to convey recirculation air under two conditions:

- when the environment outside the vehicle is polluted (queues, tunnels etc);
- when it is necessary to lower the temperature in the passenger compartment in a short time (extended parking in direct sunlight during the summer months).

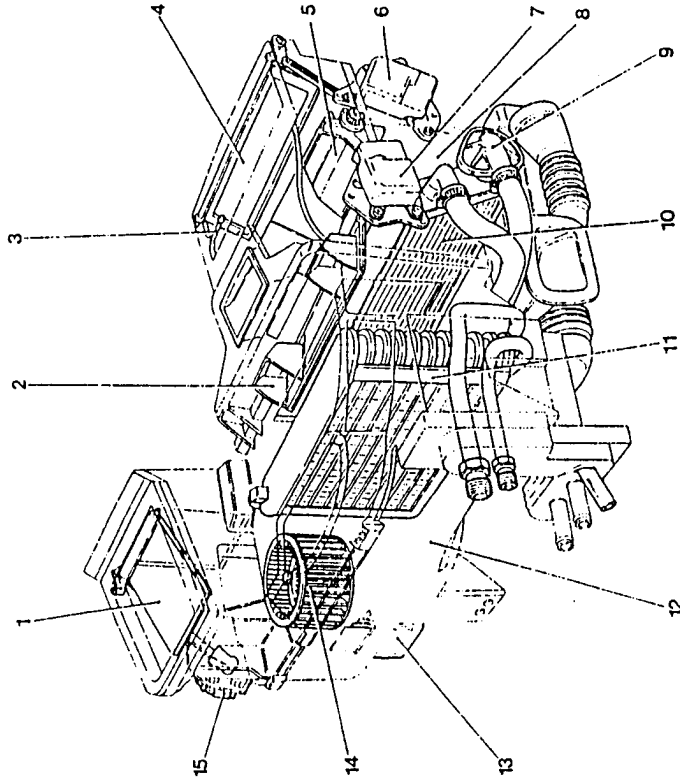
In the second case proceed as follows:

- lower the side windows and keep them down for the first hundred yards or so in order to eliminate the hot air from the passenger compartment;
- raise the windows and engage the conditioner (setting the code LO on the display and pressing the AUTO button).

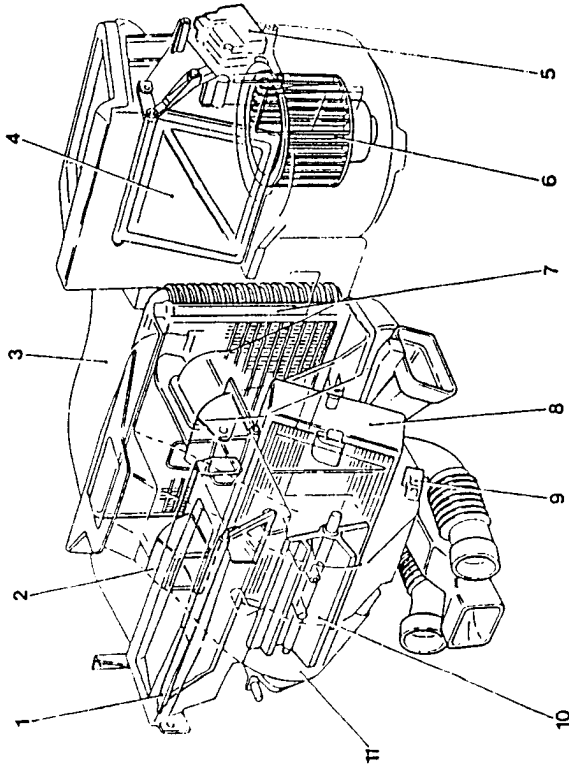
If the recirculated air function is not automatically activated, press the button depicting a vehicle.

The recirculated air which becomes increasingly cooler passes through the evaporator and is cooled even further. When the passenger compartment reaches an optimal temperature (if not already deactivated), interrupt the passage of the recirculated air through the evaporator and reactivate the external air function to change the air by pressing the button mentioned above.

IDENTIFICATION AND POSITION OF THE COMPONENTS OF THE CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT (VIEW FROM ENGINE COMPARTMENT SIDE)



1. External and recirculated air regulation vent
2. Air mixing vent
3. Upper mixed air temperature sensor
4. Upper air distribution vent
5. Lower air distribution vent
6. Upper and lower air distribution vent control electronic actuator
7. Tap and air mixing vent control electric actuator
8. Heating-distribution unit
9. Tap regulating entry of engine coolant in heating/cooling radiator
10. Heating/cooling radiator
11. Evaporator
12. Conveyor
13. Electric fan speed electronic variator with built-in temperature sensor
14. Electric fan
15. Recirculated and external air regulation vent control electronic actuator

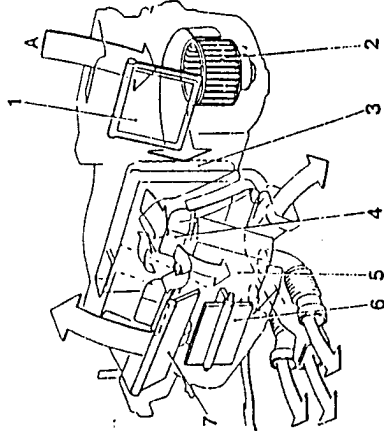
IDENTIFICATION AND POSITION OF THE COMPONENTS OF THE CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT (VIEW FROM PASSENGER COMPARTMENT SIDE)


- | | |
|---|---------------------------------------|
| 1. Upper air distribution vent | 6. Electric fan |
| 2. Air mixing vent | 7. Evaporator |
| 3. Conveyor | 8. Heating/cooling radiator |
| 4. External and recirculated air regulation vent | 9. Lower mixed air temperature sensor |
| 5. External and recirculated air regulation control electric actuator | 10. Lower air distribution vent |
| | 11. Heating-distribution unit |

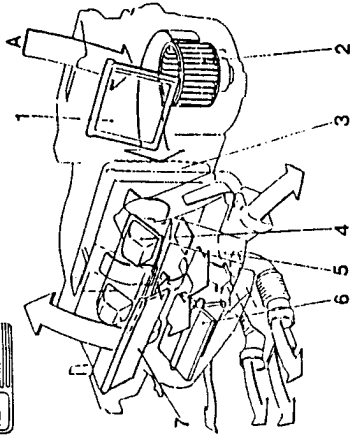
DIAGRAMS OF THE MECHANICAL AIR FLOW DISTRIBUTION IN THE CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT

In the following diagrams the recirculation and external air flow regulation vent (1) is shown in the position for entry of external air (A).

Maximum cold: the flow of external air (A) passes the electric fan (2), the evaporator (3) and, finding the air mixing vent (4) in the position which excludes the heating/cooling radiator (5), by-passes it and passes through the lower (6) and upper (7) air distribution vents where, depending on the buttons activated on the right hand column of the control panel, it is conveyed to the various outlets and diffusers in the passenger compartment.

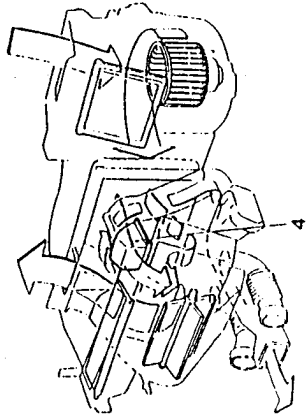


Maximum heat: The flow of external air (A) passes the electric fan (2), the evaporator (3) and reaches the air mixing vent (4) which conveys it to the heating/cooling radiator (5) from where it passes to the upper (7) and lower (6) air distribution vents where, depending on the buttons activated on the right-hand column of the control panel, it is conveyed to the various outlets and diffusers in the passenger compartment.



Air distribution on the basis of the buttons of the third column on the control panel

In the following diagrams the air mixing vent (4) is shown in a position between maximum heat and maximum cold (mixed air condition).

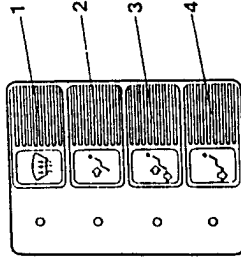


1. Button selecting air distribution to the upper outlets and diffusers.
2. Button selecting air distribution to the front outlets and diffusers.
3. Button selecting air distribution to the front and lower outlets and diffusers.
4. Button selecting air distribution to the lower outlets and diffusers.

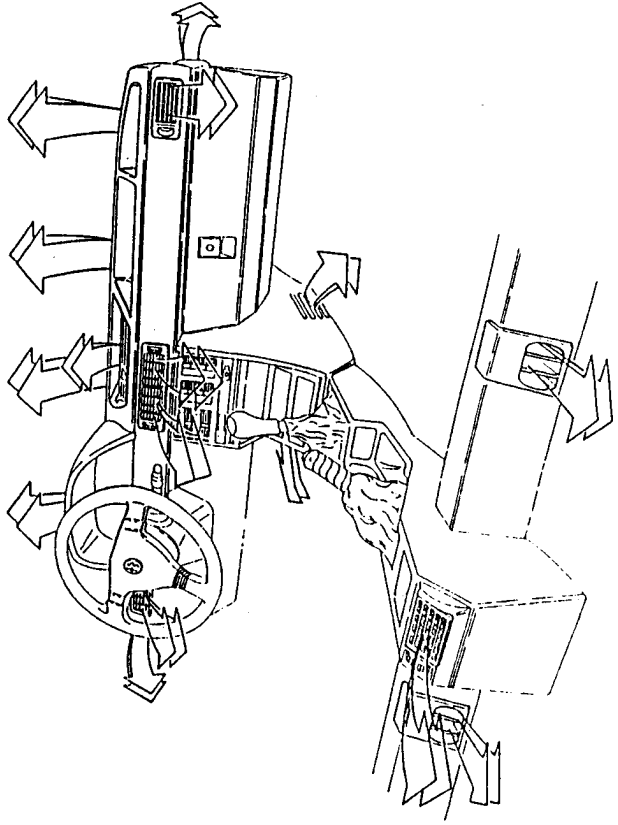
AIR-FLOW DISTRIBUTION IN THE PASSENGER COMPARTMENT

The ideograms identifying the right-hand buttons on the control panel show diagrammatically in which direction the flow of external or recirculated air will leave the various outlets and diffusers in the passenger compartment.

Each button is fitted with a luminous led which comes on to signal that that particular button has been activated.

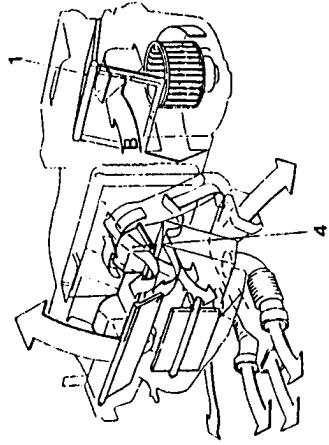


PASSENGER COMPARTMENT AIR OUTLETS AND DIFFUSORS

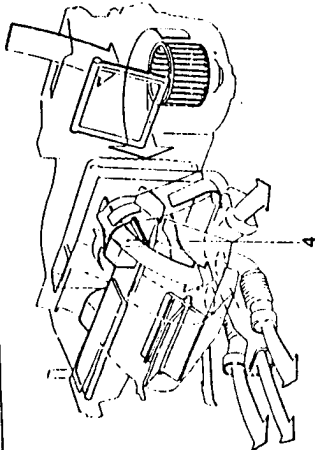


In the diagram below the air mixing vent (4) is still shown in the mixed air position and the recirculation vent (1) in the position which totally excludes external air (entry of recirculated air (B)).

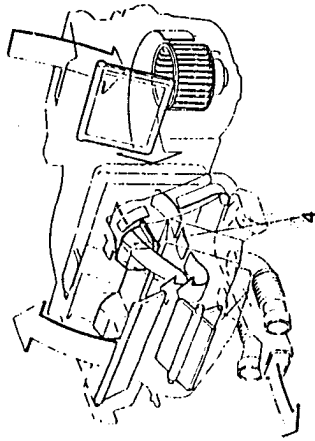
Recirculation



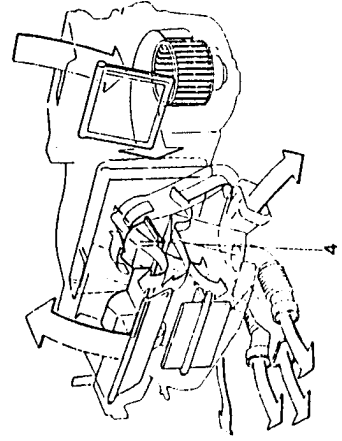
All to floor



All to front

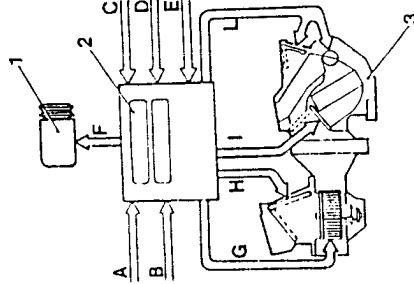


Half to front, half to floor



DESCRIPTION OF THE OPERATION OF THE SYSTEM'S ELECTRONIC CONTROL UNIT

The operation of the system is controlled by a control unit which, on the basis of the information transmitted to it and the manually selected temperature value, controls the speed of the electric fan via the electronic variator and the positioning of the vents which direct the flow of air.



- A. External air temperature
- B. Passenger compartment air temperature
- C. Mixed air temperature at the lower air distribution vent
- D. Mixed air temperature at the upper air distribution vent
- E. Speedometer signal
- F. To the compressor
- G. To the electric fan speed control electronic variator
- H. To the air intake vent
- I. To the air mixing vent
- L. To the upper and lower distribution vents
1. Compressor
2. Electronic control unit
3. Conveyor assembly and heating-distribution unit

The four temperature values are communicated to the control unit by four sensors:

- outside air temperature sensor of the NTC type which protrudes from the lower surface of the left-hand door mirror;
- Self ventilating passenger compartment air temperature sensor, of the NTC type, located in the inner part of the instrument panel under the control panel on the right-hand side of the steering wheel;
- two mixed air temperature sensors of the NTC type. One sensor is located in the upper part and one in the lower part of the heating-distribution unit on the right-hand side.

The microprocessor which controls the system is also equipped with an emergency program which is activated if a fault develops in one of the temperature sensors. In this event the logic of the microprocessor fixes the temperature values within the passenger compartment at a comfortable level.

The speedometer signal is communicated to the electronic control unit by the relative sensor which is installed on the gear lever.

Depending on the air temperature values and the speed of the vehicle communicated by the sensors and the desired temperature value of the air within the passenger compartment, the electronic control unit:

- activates or deactivates the electromagnetic coupling of the compressor pulley;
- supplies power to the electric motor which, by way of two levers, two rods and a disk acting as a cam, moves the mixing vent to the required position and, at the same time, moves the tap located on the inlet duct of the heater to the correct degree of opening;
- supplies power to the electric actuator which directly rotates the lower air distribution vent and, by way of a toothed section with two levers, moves the upper air distribution vent to the required position;
- operates the electric fan at the required speed.

The system can be activated whatever the environmental conditions outside the vehicle or differences in engine temperature.



To bring the temperature in the passenger compartment to the maximum degree of comfort in the shortest possible time the control unit, on the basis of measured values, the mixed air temperature and vehicle speed,

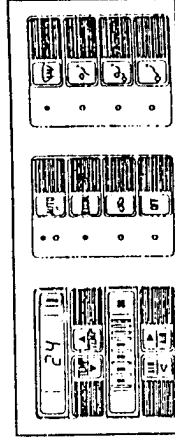
MEASURED VALUE

1. Mixed air temperature below 40 °C
2. Mixed air temperature above 40 °C.
3. Vehicle speed below 30 Kph.
4. Vehicle speed above 30 Kph for at least one minute.

STORED VALUE TAKEN INTO CONSIDERATION

- External air temperature is memorized.
- The electronic control unit takes into consideration the outside air temperature memorized before the engine was switched off (key at STOP).
- The outside air temperature is only updated if there is a decrease in relation to the value previously memorized when the ignition key was turned to the MAR position.
- The outside air temperature value replaces the previously memorized value if there is an increase or decrease.

- temperature setting on the display 24 °C or 72 °F (depending on the model of electronic control unit);
- ECON button engaged (relative led on);
- illumination of the upper led next to the AUTO button; and automatically pre-selected air distribution.



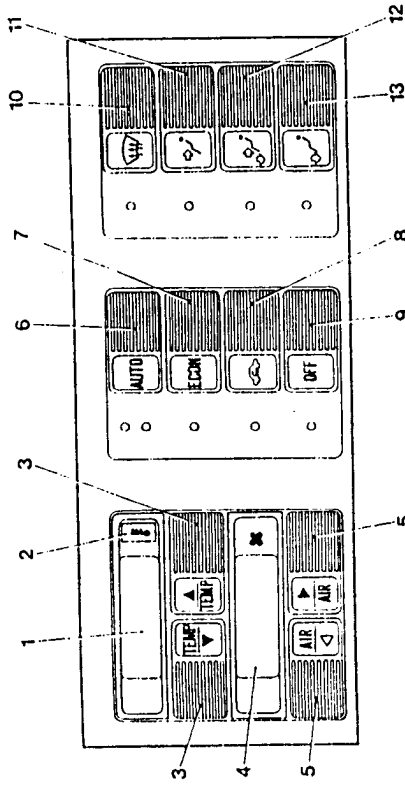
The second condition given in the table exists because, as the engine is still warm, the vehicle is considered to have been stationary only for a short while and that the environmental conditions are the same as those measured before the vehicle stopped.

The third condition given in the table exists to remedy the measurement of an artificial positive variation in the temperature of the outside air when the vehicle is in a queue or city traffic.

Each time the ignition key is turned from the MAR to the STOP position, the settings which were automatically or manually selected are memorized and will once again become operational when the ignition key is returned to the MAR position.

If the battery is disconnected for any reason and then reconnected after a certain period of time has elapsed, when the ignition key is rotated to the MAR position the indications given in the diagram on the right may appear on the control panel:

FRONT PANEL OF ELECTRONIC CONTROL UNIT



1. Temperature display
2. External temperature display button
3. Buttons for setting temperature
4. Electric fan speed display
5. Buttons for setting fan speed
6. Automatic operation on/off button
7. Button for activation of economizer
8. Button for activation of passenger compartment air recirculation
9. Button to deactivate the system
10. Button for directing air flow to upper outlets and diffusers
11. Button for directing air flow to front outlets and diffusers
12. Button for directing air flow to the front and lower outlets and diffusers
13. Button for directing to the lower outlets and diffusers

By pressing button (9):

- the led relative to the button comes on;
- all the leds of the other buttons go out;
- the system is deactivated;
- the air distribution vents are locked in the last position selected;
- the air intake vents are rotated upwards in order to cut-off the flow of outside air.

The various functions given for button (7) are memorized and remain (even if the engine is switched off and then re-started) until button (7) is pressed again, handing back to the automatic control of the compressor and the position of the air intake vent.

By pressing button (6) all other manual settings are cancelled and then the system is automatically controlled on the basis of the measured temperatures and those set on the display.

The electronic control unit positions the various vents so that the maximum degree of comfort within the passenger compartment is reached in the shortest possible time.

Two leds next to button (6) come on to indicate the automatic operation of the system.

If one or more of the buttons are pressed (differing from those set automatically) to vary the air distribution and/or speed of the electric fan and/or button (7) is engaged, the lower led next to button (6) goes out to indicate only partial operation of the automatic function.

If the led on button (8) comes on during the automatic functioning of the system, i.e. when the air recirculation is activated, by pressing this button air recirculation is shut off and outside air circulation is activated instead, indicated by the above mentioned led going out.

If button (8) is pushed when the relative led is out (circulation of external air), the led mentioned above will come on and the recirculation of passenger compartment air will be activated.

The recirculation function is also activated automatically by the system under particular conditions, for example, if the external air temperature is very high.

The two leds next to button (6) come on to indicate automatic functioning of the system but only the upper led comes on to indicate semi-automatic operation. The desired passenger compartment air temperature can be set by acting on button (3) and the value appears on the upper display (1).

Each time one of the number (3) buttons is pressed only one unit of the temperature value will be varied on the display. The temperature value which can be set on the display can be chosen from between 18 °C and 32 °C or between 64 °F and 89 °F for control units set for degrees Fahrenheit.

When the temperature on the display reads 18 °C, if the left-hand button (3) is pressed the letters LO will appear on the display. In this situation the system reverts to a fixed setting which supplies the lowest temperature possible.

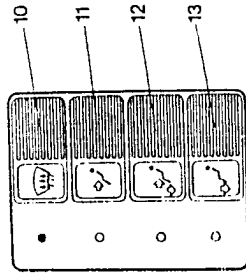
When the displayed temperature value is 32 °C, if the right-hand button is pressed (3) the letters HI will appear on the display. In this situation the system reverts to a fixed setting which supplies the highest temperature possible.

The speed of the electric fan is continuously controlled by the control unit and any variation is indicated on the display (4) by the progressive illumination of the 7 leds in addition to the first which is always on. By acting on button (5) the desired speed can be set and the previous manual or automatic setting is cancelled.

If the preceding fan speed was set automatically by the system, the lower led next to button (6) will go out when button (5) is pressed and the words MANUAL will light up.

Air distribution to the various outlets and diffusers is continuously controlled by the automatic function which rotates the two air distribution vents from the positions corresponding to button (10) to those corresponding to button (13) indicating its choice by illuminating the led on the relative button.

During winter heating the automatic function can set the two air distribution vents to the angle corresponding to button (10).



By pressing one of the four buttons the automatically selected air distribution can be varied. If the fan speed or the recirculation function have not been varied the lower led next to the button goes out.

Pushing the button again will hand over control of the air distribution vents to the automatic function. Distribution of the air to the various outlets and diffusers can easily be seen by observing the direction of the arrows on the ideograms on each button.

By pushing button (2) located on the right-hand side of the upper display the external air temperature will appear on the upper display.

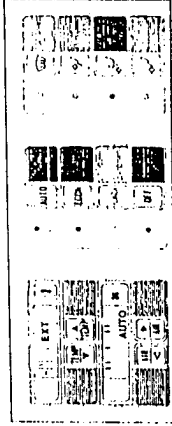
This value is distinguished by the letters EXT (external) and will stay on for about ten seconds after which the selected air temperature value within the passenger compartment will appear. The external air temperatures which can be indicated by the upper display range from -30 °C to 50 °C or from -22 °F to 122 °F.

SELF-DIAGNOSIS

Follow the operations for each phase in order.

First phase

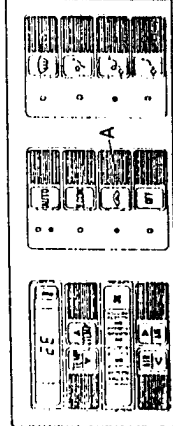
Rotate the ignition key from the STOP position to the MAR position at the same time holding the AUTO button in. The indications shown in the figure below should appear on the two displays and the leds of the buttons indicated by hatching should come on.



Push the button indicated by the letter A.

The indications represented in the figure below should appear on the two displays and the leds indicated should come on.

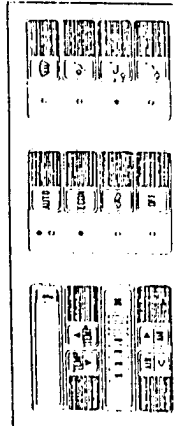
By pressing button A a second time the system returns to the previous condition.



Second phase

1. Press the AUTO button.

The indications illustrated in the figure below should appear on the lower display.

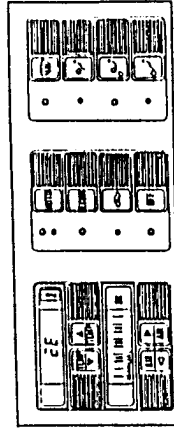


2. Press the various buttons illustrated in the table below in order and check that the relative code appears on the upper display for each one.

BUTTON	RELATIVE CODE
	5
	6
	7
	2
	4
	d
	7
	9
	b
	c
	A
	E

2. Press the "RIC" button.

This indications given in the illustration below must appear on the "TEMP" and "AIR" displays and the leds of the buttons (marked in black) must come on.

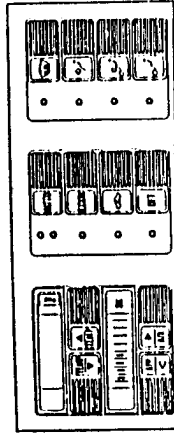


Pressing the "RIC" button again will return the system to the previous state.

Second phase

1. Press the "AUTO" button.

The indications shown in the illustration below must appear on the "AIR" display and none of the leds must be on.



SIGNALLING OF ANOMALIES DURING OPERATION

When the system is operating automatically the following "error codes" relative to the anomalies may appear on the "TEMP" display

- E1 - Short circuit towards earth of the power unit sensor
- Power unit temperature sensor disconnected
- Interruption on the fan speed regulator power supply
E2 - Power unit temperature sensor > ~ 11°C
E3 - Power unit sensor in short-circuit towards + battery

In this case refer to section 26 of the "REPAIR INSTRUCTIONS - ELECTRICAL-ELECTRONIC DIAGNOSIS - FAULT DIAGNOSIS - HEATING AND VENTILATION - AUTOMATIC AIR CONDITIONER."

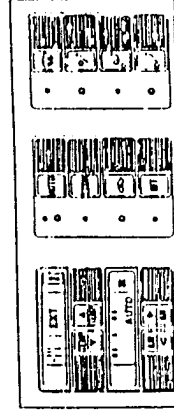
AUTOMATIC DIAGNOSIS PROCEDURE

NOTE: The operations regarding the various phases of the procedure must be followed in strict accordance with the sequence indicated.

First phase

- 1. Turn the ignition key from the STOP to the MAR position at the same time as holding down the "AUTO" button.

This indications given in the illustration below must appear on the "TEMP" and "AIR" displays and the leds of the buttons (marked in black) must come on.



The following automatic diagnosis makes it possible to check the operation of the sensors, actuators, control unit and control buttons of the air conditioning system on the TEMP and AIR displays without requiring interventions on the vehicle.

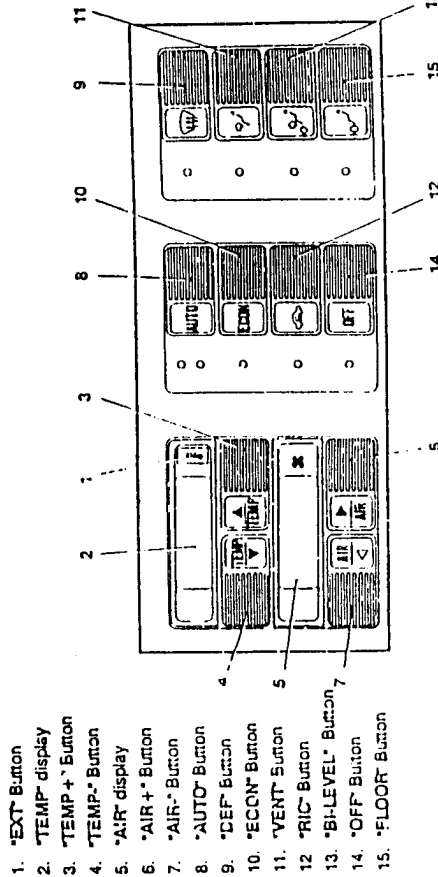
The codes which may appear, depending on the type of check carried out, are ordered successively, in the lines below, from a minimum value of 0 to a maximum of FF. Thus: C5 is higher than 8F and lower than d1.

Table with 16 columns (0-15) and 16 rows (0-F) containing alphanumeric codes for diagnostic purposes.

If the indications on the displays do not correspond to those indicated below, refer to section 26 of the "REPAIR INSTRUCTIONS - ELECTRICAL-ELECTRONIC DIAGNOSIS - FAULT DIAGNOSIS - HEATING AND VENTILATION - AUTOMATIC AIR CONDITIONER."

CONTROL PANEL AND AIR CONDITIONING SYSTEM CHECK.

The buttons and displays on the control panel and the check regarding the air conditioning system are given below in accordance with the indications given in the following illustration.



2. Press the various buttons shown in the table below and check that the illustrated code appears on the "TEMP" display each time a button is pressed.

NOTE: Do not press the "AUTO" button as this will cause the system to pass on to the next self-diagnosis procedure.

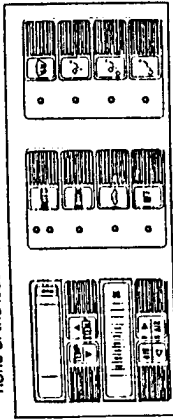
BUTTON	RELATIVE CODE
	5
	6
	7
	2
	4
	d
	7
	9
	b
	c
	R
	E

Third phase

NOTE: All of the following stages must be carried out when the vehicle is in the repair shop (internal and external temperatures stabilized between 10 and 30°C).

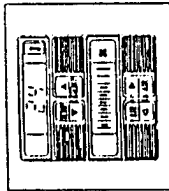
1. Press the "AUTO" button.

The indications given in the illustration below, 6 bars (which must stay on for the duration of the phase in progress) must appear on the "AIR" display and none of the leds must be on.



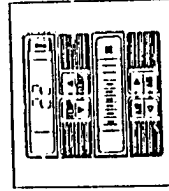
2. Press the "AIR-" button.

A plausible passenger compartment air temperature value must appear on the "TEMP" display.



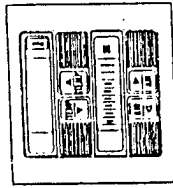
3. Press the "AIR+" button.

A plausible external air temperature value must appear on the "TEMP" display.



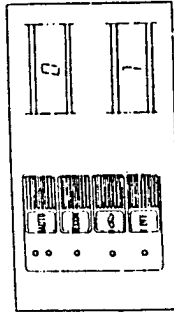
4. Press the "TEMP-" button and then the "TEMP+" button.

The mixed air temperature values (directed to the vehicle via the upper and then the lower parts of the heater-distributor assembly) must appear on the "TEMP" display.



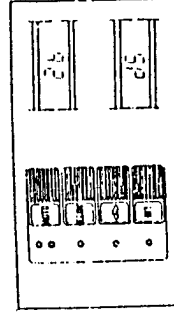
5. Press the "OFF" button for at least two seconds.

As the vehicle is stationary "0" should appear on the "TEMP" display. If the vehicle were moving faster than 30 kph, the value on the display would increase to "1".



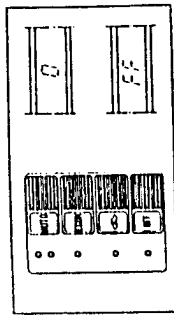
6. Press the "RIC" button.

One of the values representing the position of the air distribution vents must appear on the "TEMP" display (see: Fourth phase - Point 10).



7. Press the "ECON" button (for version A) and "VENT" button (for version B).

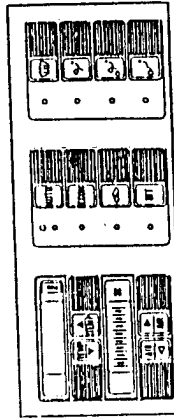
A code indicating the position of the electronic speed regulator must appear on the "TEMP" display. Any code other than "00" or "FF" will indicate that the system is operating correctly.



Fourth phase

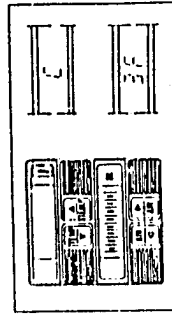
1. Press the "AUTO" button.

The indications given in the illustration below, 8 bars (which must remain for the entire duration of the phase in progress) must appear on the "AIR" display and none of the leds must be on.

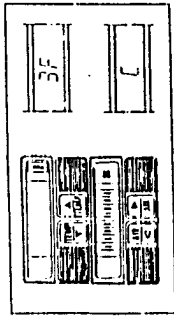


2. Repeatedly press the "AIR+" button.

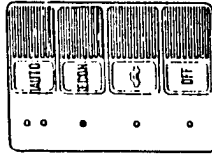
Each time the button is pressed the electric fan must be heard to increase in speed while a sequence of codes starting from a value of "C" up to a value of "3P" must appear on the "TEMP" display: C, E, 10, 12, 14, 16, 18, 1A, 1C, 1E, 20, 22, 24, 26, 28, 2A, 2C, 2E, 30, 32, 34, 36, 38, 3A, 3C, 3E, 3F.



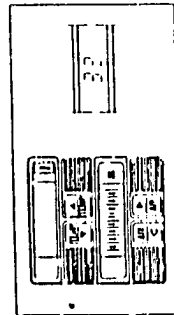
3. Repeatedly press the "AIR-" button. Each time the button is pressed the electric fan must be heard to decrease in speed while a sequence of codes starting from a value of "3F" to a value of "C" must appear on the "TEMP" display: 3F, 3d, 3b, 39, 37, 35, 33, 31, 2F, 2d, 2b, 29, 27, 25, 23, 21, 1F, 1d, 1b, 19, 17, 15, 13, 11, F, d, C.



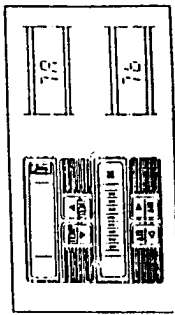
4. Repeatedly press the "ECON" button. The electromagnetic coupling and compressor engagement relay must be activated and deactivated and, at the same time the relative led must come on and go off again.



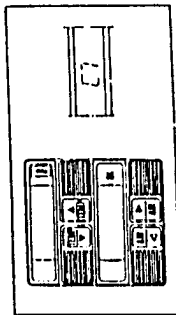
5. Press the "TEMP-" button. A sequence of codes up to "3Z" identifying the coldest position of the air mixing vent (water cock closed), must appear on the "TEMP" display.



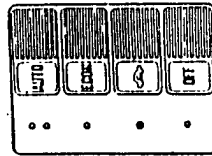
6. Press the "EXT" button. A sequence of codes up to "7A" or "7B" must appear on the display corresponding to the total opening of the cock on the heater inlet manifold or the air mixing vent in the intermediate position.



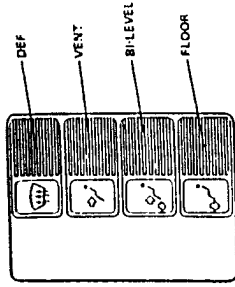
7. Press the "TEMP +" button. A sequence of codes up to "C7" (for version A) and "C2" (for version B) must appear on the "TEMP" display corresponding to the total opening of the cock on the heater inlet manifold and the air mixing vent at its hottest position.



8. Press the "RIC-" button. Air recirculation within the passenger compartment must be reactivated and the led on the button must come on.



9. If the "RIC-" button is pressed again the led must go out and the external air inlet must be activated.
10. Press the "DEF", "VENT", "BI-LEVEL" and "FLOOR" buttons in sequence. The relative led must come on for each button pressed and a sequence of codes which will stop at the position relative to each button (identifying a certain position of the air distribution vents) must appear on the "TEMP" display.



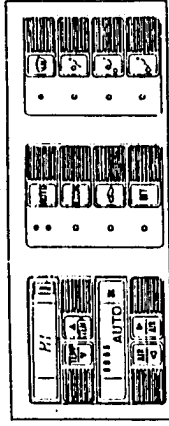
The codes corresponding to the various buttons are given in the table below.

BUTTON	RELATIVE CODE	
	VERSION A	VERSION B
	05	HIGHER OR EQUAL 05
	25	LOWER OR EQUAL 25
	52	52
	54	54

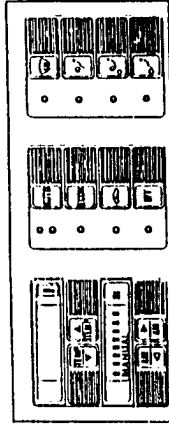
After this final operation the automatic diagnosis will be terminated. Press the "AUTO" button to return the system to normal operation.

MEMORIZATION CONTROL
NOTE: The automatic diagnosis, in addition to the checks described above, makes it possible to check the capacity of the control unit to memorize the set temperature.

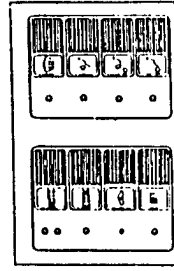
1. Turn the ignition key to the MAR position.
2. Press the "AUTO" button.
3. Repeatedly press the "TEMP +" button until "H" appears on the "TEMP" display.



4. Press the "AIR +" button until the highest speed fan is reached and 8 bars appear on the "AIR" display.



5. Press the "RIC-" button and one of the air distribution buttons but not the button relative to the position set automatically.



6. Turn the ignition key to the "STOP" position; wait a few moments and then turn it to the "MARCIA" position. The values set and memorized earlier must once again be operational and have not suffered any alteration, i.e. the set temperature H1, maximum fan speed, air recirculation and a certain distribution must be unchanged.

DESCRIPTION OF THE MAIN COMPONENTS OF THE CONDITIONER SYSTEM

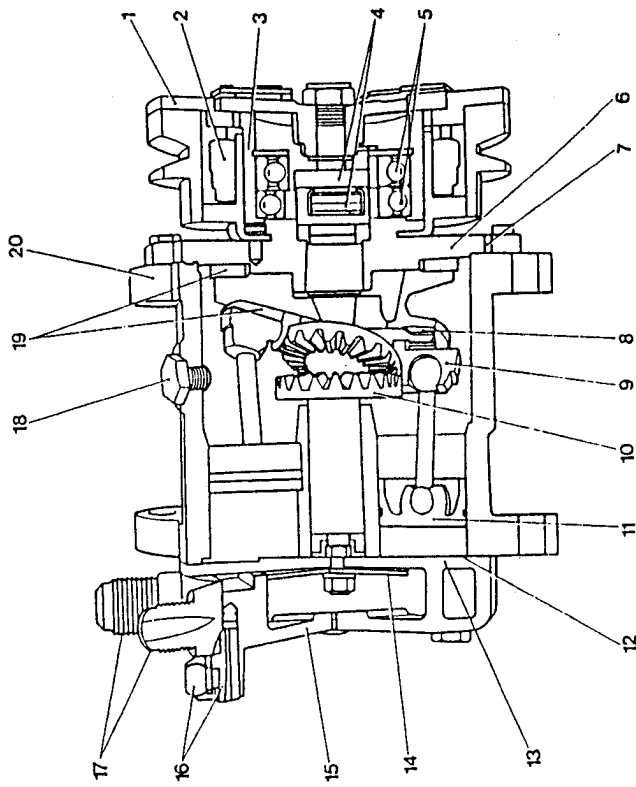
Compressor

The compressor is of the SANDEN SD-709 type and is illustrated in the figure below. It is composed of:

- a block (20);
- seven pistons and relative rods;
- a plate with automatic one-way delivery and intake blade valves;
- a cylinder head with intake and exhaust ducts.

The alternating motion needed for the pistons and relative liners to slide is obtained through the rotary motion of a filled plane (rotor 8) supporting a plate (9), spaced by rollers (18). The plate is connected to ball joints and the piston rods (11). It cannot rotate and articulates by way of two toothed wheels (10).

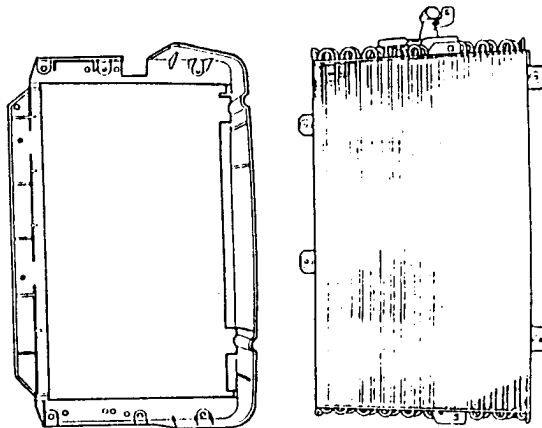
1. Clutch disk
2. Solenoid
3. Rotor with pulley
4. Seal ring assembly
5. Ball bearing
6. Front plate
7. Seal ring
8. Rotor
9. Rod plate
10. Anti-rotational gear
11. Piston
12. Gasket for the valve plate
13. Valve plate
14. Cylinder head gasket
15. Cylinder head
16. Service needle valve
17. Intake and delivery ducts
18. Cap for servicing with oil
19. Thrust roller bearings
20. Compressor block



Condenser

The condenser is a heat exchanger composed of copper or aluminium pipes with aluminium blades which increase the surface for heat exchanging. The FREON 12 in its gaseous state, passing through the bends in the condenser, changes to a liquid (on average at around 60°C). An insufficient exchange of heat in the condenser increases the pressure in the system and prevents the complete condensing of the FREON 12. For this reason gaseous fluid would reach the expansion valve which would greatly decrease the refrigerating capacity of the system.

The condenser is lapped by the air produced from the forward motion of the vehicle or, when the vehicle is stationary or moving slowly, by the air produced by the electric fan.



PA465 4300000

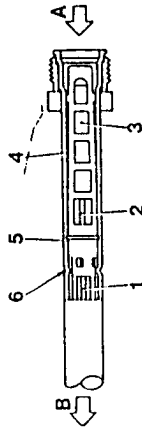
Expansion valve

The expansion valve, more aptly named expansion pipe, is inserted in the evaporator inlet duct.

The valve, which can be seen in the figure below, has a cylindrical form and, apart from the metal inner tube is entirely constructed in plastic.

The two ends of the valve are made of an extremely thin narrow gauge mesh and serve as filters. The pipe has an inner diameter which is calibrated in order to allow the necessary volume of coolant to pass when the compressor is operating.

A rubber ring has been installed on the outer part of the valve and this forms a seal against the inner surface of the evaporator inlet duct.



- A. Entry of Freon 12 from the condenser
- B. Outlet of Freon 12 to the evaporator
- 1. Outlet filter mesh
- 2. Expansion pipe
- 3. Inlet filter mesh
- 4. Evaporator inlet duct
- 5. O-Ring
- 6. Expansion valve assembly supporting tube

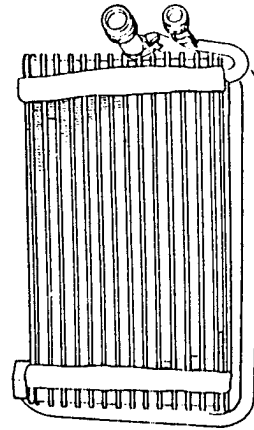
PA4655D1000000

The expansion pipe separates the high pressure side of the system from the low pressure side. The high pressure liquid FREON 12 coming from the condenser expands and decreases in pressure and temperature without changing its state. When the compressor is disengaged the coolant on the high pressure side flows through the expansion pipe to the low pressure side until the two pressures are equal. This reduces the degree of torque necessary to re-start the compressor.

Evaporator

The evaporator is the second heat exchanger of the system and is composed of aluminium pipes and aluminium blades which increase the heat exchange surface. The inlet and outlet ducts to and from the evaporator are welded to the pipe assembly. The evaporator is chemically treated to protect it from corrosion.

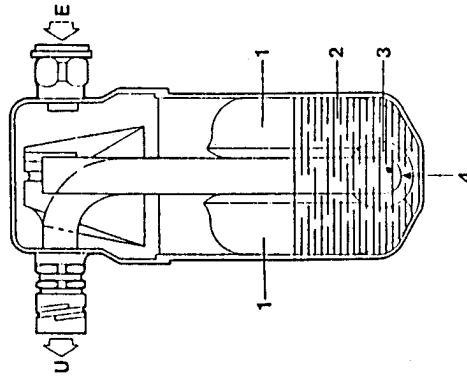
The evaporator is the cooling element of the system and it can be crossed by either the air arriving from the passenger compartment (recirculation) which becomes increasingly cooler and less humid or by external air to provide a change of air in the passenger compartment. As the external or recirculation air crossing the evaporator is at a higher temperature than R 12, the low pressure, low temperature liquid present within the evaporator provokes the evaporation and changes it to a gas (at low pressure). At the same time the air lapping the blades of the evaporator is cooled and dehumidified. The humidity which condenses on the blades of the evaporator is collected and discharged outside the vehicle.



Accumulator-dehydrator

The accumulator-dehydrator, illustrated in the figure below, is connected by a pipe to the evaporator outlet duct and from it receives FREON 12 mainly in a gaseous state and antifreeze oil. The main role of the accumulator-dehydrator is to act as a separator between the coolant in its liquid state and that in a gaseous state. It also serves as a reserve tank and collects most of the FREON 12 (in its liquid state) during operation of the system.

It also serves as a dehydrator and employs pockets of SILICAGEL located in the lower part of the accumulator. These pockets dry out any humidity present in the system. For this reason it is necessary for these accumulators to be stored in a dry environment and kept sealed until they are ready to be installed.



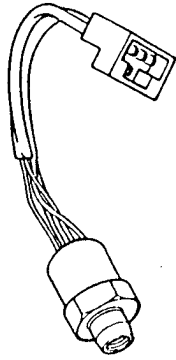
- E. Entry from evaporator
- U. Exit to compressor
- 1. SILICAGEL pockets
- 2. Refrigerating FREON 12 in a liquid state
- 3. Filler
- 4. Opening for return of oil to compressor

In the lower part of the shaped pipe located inside the accumulator, and in connection with its outlet pipe, there is a hole which ensures that the antifreeze oil returns to the compressor. On this shaped pipe, over the hole, is a metal mesh filter ring.

Three-level pressure switch

The three-level pressure switch operates the electric fan of the condenser and radiator when the vehicle is stationary or only moving slowly. As there is no flow of air provoked by the forward motion of the vehicle it is necessary to condense the FREON 12 with forced ventilation.

It also serves to deactivate the electromagnetic coupling of the compressor pulley when the pressure (high pressure side) reaches dangerous levels in spite of the condenser-radiator electric fan, or when the pressure falls below 2.5 bars due to a possible leak in the system or an outside temperature of below 10 °C (and there is not enough heat to evaporate the FREON 12).



Defroster pressure switch

The defroster pressure switch deactivates the electromagnetic coupling of the compressor pulley when the pressure in the accumulator reaches an average value of 1.72 bars. It reactivates it when the pressure reaches an average of 3.17 bars. This function is carried out to maintain the required temperature and to prevent the evaporator from freezing. It also protects the compressor by disengaging the electromagnetic coupling from its pulley when the coolant, due to a leak, falls below 1.58 bars or when the outside temperature is below 2.7 °C (37 °F).

REMOVAL AND REFITTING



CAUTION

Before carrying out any work, disconnect the negative cable from the battery.

Drain off the refrigerating fluid before disassembling the system.

To prevent humidity and dirt from entering the system during maintenance work, plug any detached hoses when disconnecting the components of the air conditioning system.

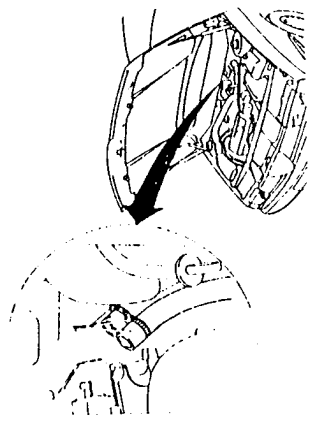
When refitting the connections on the hoses, always substitute the O-rings. Lubricate the threads on the hose connections with the specified antifreeze oil and tighten to the prescribed torque.

CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT

Removal

- Disassemble and remove the tunnel console (see GROUP 66).
- Disassemble and remove the control unit (see relative paragraph).
- Disassemble and remove the dashboard skirting (see GROUP 66).

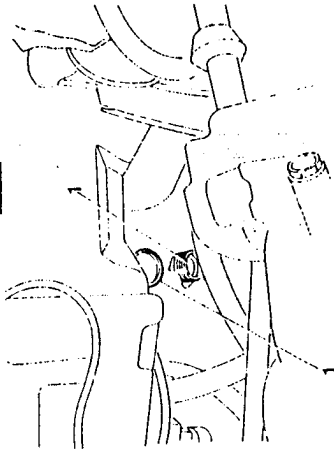
1. Loosen the metal clamps securing the two rubber delivery and return hoses carrying the engine coolant to and from the heating/cooling radiator.



- Drain off the Freon (see relative paragraph). Using spanners No. 1.822.111.000 - 1.822.112.000 - 1.822.113.000 and 1.822.115.000, unscrew the freon hoses from the engine compartment.

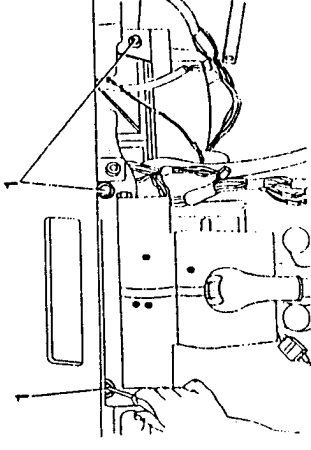


44 + 53 Nm
(4.5 + 5.4 kgm)



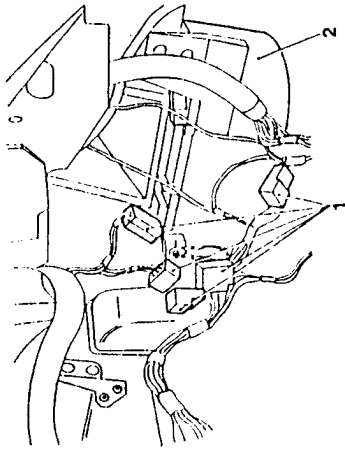
19 + 23 Nm
(1.9 + 2.3 kgm)

1. Loosen the screws securing the group to the frame.





1. Disconnect all the electrical connections including the earths.
2. Remove the assembly paying particular attention to the upper air duct gasket in the dashboard compartment.



Refitting

To refit, reverse the procedure followed for removal.



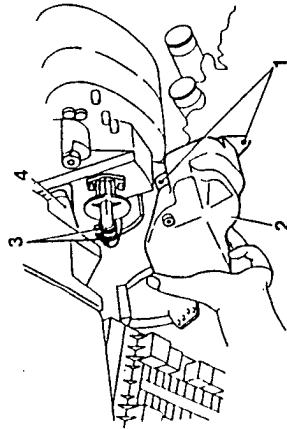
Supplementary indications regarding refitting

- Tighten the connections to the specified torque.

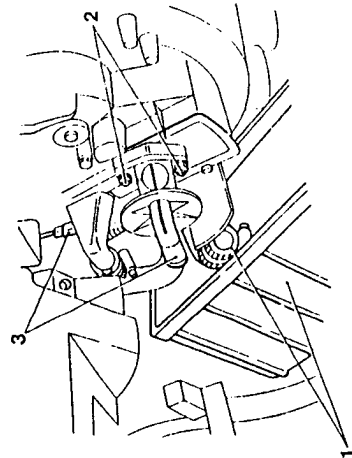
HEATING/COOLING RADIATOR

Removal

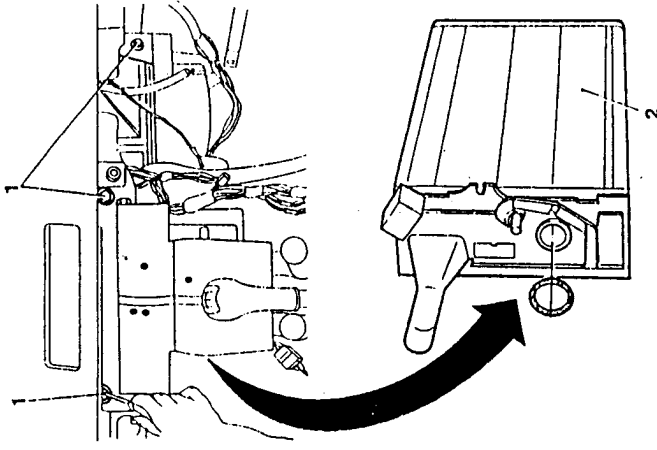
1. Working on the left-hand side of the conveyor (driver's side), loosen the two screws on the cover of the heating/cooling radiator.
2. Remove the cover.
3. Loosen the two clamps securing the engine coolant inlet hose to the tap.
4. Loosen the three screws securing the actuator to the assembly and remove the actuator.



1. Disconnect the hose from the tap taking care not to spill any liquid. Use a container to catch any drips.
2. Loosen the two nuts securing the tap to the radiator.
3. Remove the tap together with the relative control levers.



1. Loosen the three upper screws securing the conveyor assembly to the frame.
2. Remove the heating/cooling radiator from the driver's side by moving the entire unit and the main fusebox slightly downwards.

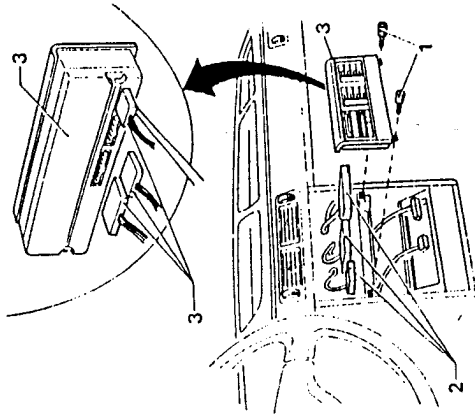


Refitting



To refit, reverse the procedure followed for removal.

1. Loosen the two screws securing the control unit to the front covering of the central console.
2. Disconnect the three connectors from the control unit.
3. Remove the control unit.



2.5 - 5.9 Nm
(0.25 - 0.6 kgm)

Refitting



To refit, reverse the procedure followed for removal.

Supplementary information regarding refitting

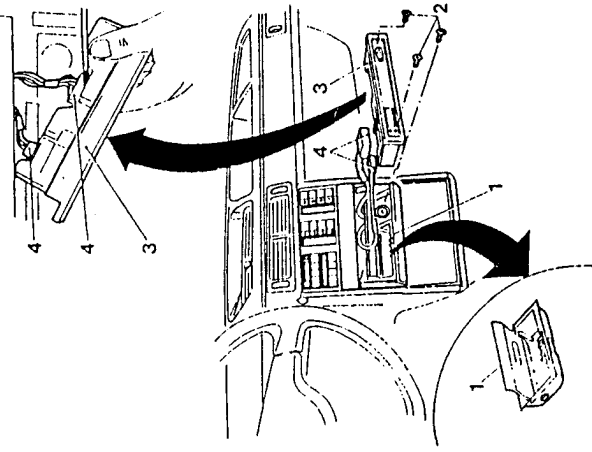
- Tighten the screws to the correct torque.



ELECTRONIC CONTROL UNIT

Removal

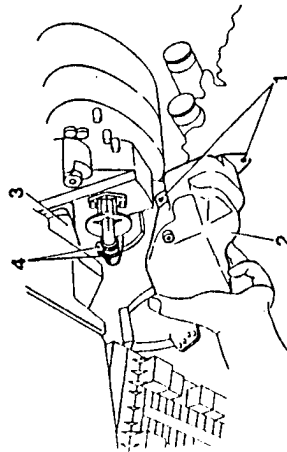
1. Remove the ashtray.
2. Loosen the three screws securing the Check Panel.
3. Pull out the Check Panel.
4. Disconnect the connectors and remove the Check Panel.



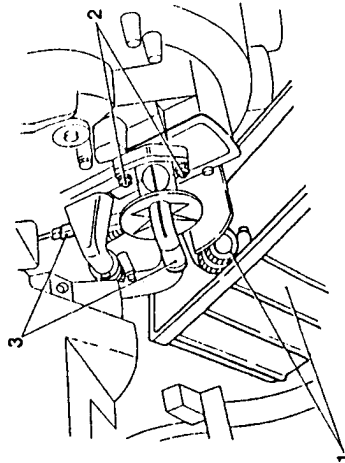
TAP REGULATING THE FLOW OF ENGINE COOLANT INTO THE HEATING/COOLING RADIATOR

Removal

1. Working on the left-hand side of the conveyor assembly (driver's side), loosen the two screws on the cover of the heating/cooling radiator.
2. Remove the cover.
3. Loosen the three screws securing the tap control motor to the assembly and remove it.
4. Loosen the two clamps securing the engine coolant inlet hose to the tap.



1. Disconnect the hose taking care not to spill any liquid. Use a container to catch any drips.
2. Loosen the two nuts securing the tap to the radiator.
3. Remove the tap together with the relative control levers.



Refitting

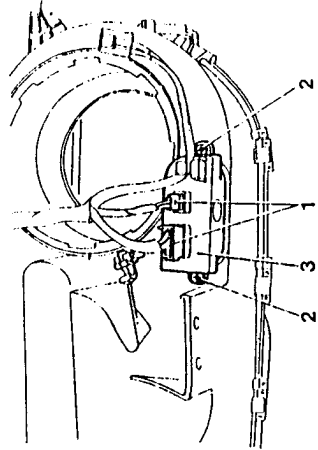


To refit, reverse the procedure followed for removal.

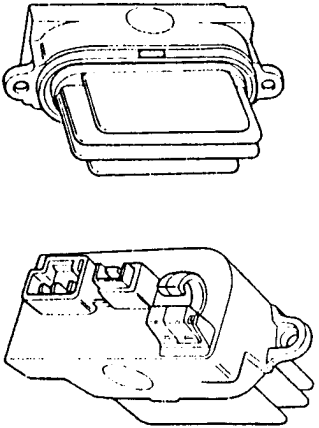
ELECTRONIC FAN-SPEED VARIATOR WITH BUILT-IN TEMPERATURE SENSOR

Removal

- Working through the compartment below the dashboard, on the right-hand side, proceed as follows.
- 1. Disengage the two electrical connectors from the variator.
- 2. Loosen the two screws securing the variator to the lower part of the heating-distribution unit in the housing indicated by the arrow.
- 3. Remove the variator.



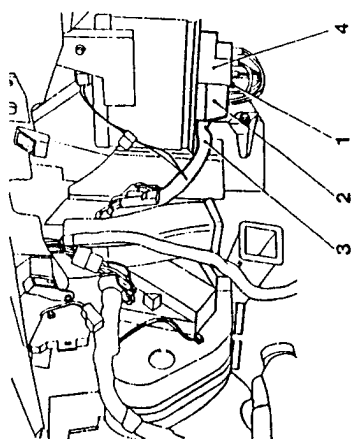
Detail of the variator



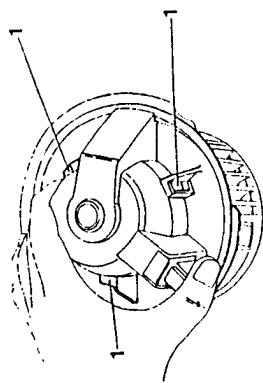
ELECTRIC FAN

Removal

- Working through the compartment below the dashboard, on the right-hand side, proceed as follows.
- 1. Using a thin-bladed screwdriver raise the tab.
- 2. Rotate the rear block of the fan a few degrees anticlockwise.
- 3. Disconnect the electric fan power supply connector.
- 4. Remove the fan block.



- 1. Using a screwdriver, press the three rubber clips on the fan and remove the cover.



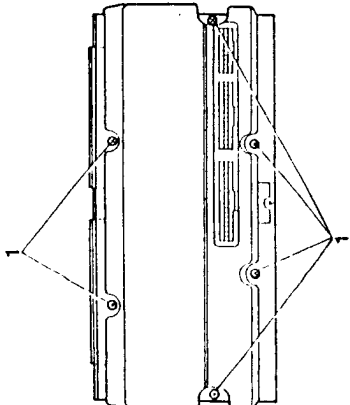
Refitting

To refit, reverse the procedure followed for removal.

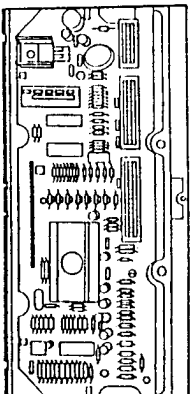
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DISASSEMBLY OF THE ELECTRONIC CONTROL UNIT

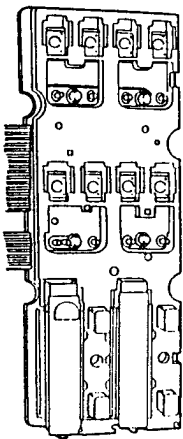
Disassembly



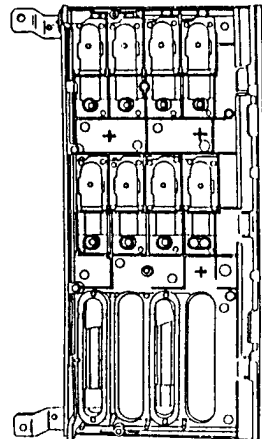
- 1. Loosen the screws securing the cover. Detail of the rear side of the electronic control unit with cover removed.



Detail of the reverse side of the second printed circuit.



Detail showing rear side of moulding.

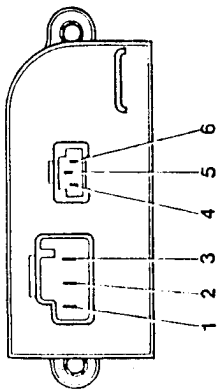


Reassembling the electronic control unit

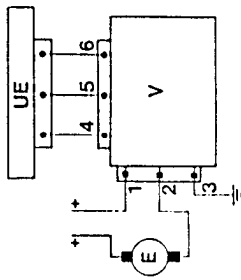
To reassemble, reverse the procedure followed for disassembly.

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Detail showing the connector socket on the variator (refer also to wiring diagram)



Wiring diagram showing connections to variator



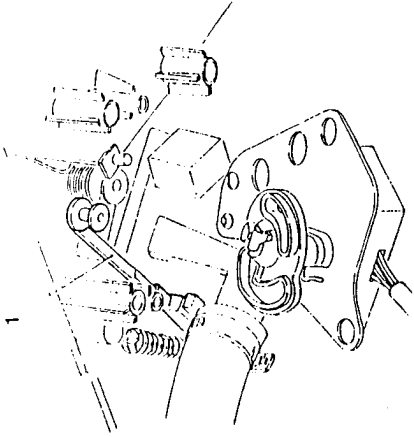
- UE. Electronic control unit
- E. Electric fan
- V. Speed variator

Refitting



To refit, reverse the procedure followed for removal.

1. Disengage the tie-rod from the disk lifted inside the actuator shaft.



Actuator wiring diagram

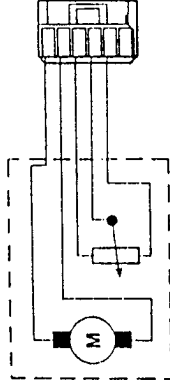
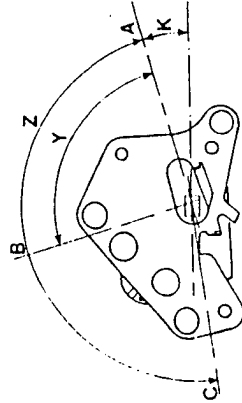


Diagram showing the positions of the lever installed on the actuator shaft, supplied as a spare part, corresponding to the closure of the tap.



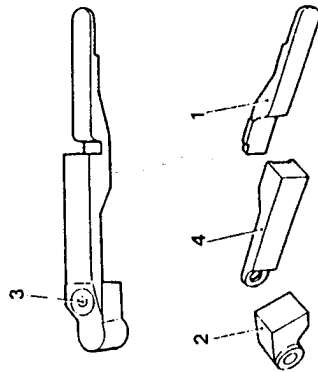
Refitting



To refit, reverse the procedure followed for removal.

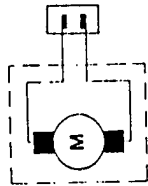
- A. Supply position corresponding to the closed position of the tap
- B. Position corresponding to the tap in the open position and the air mixing vent in the closed position
- C. Position corresponding to the tap in the open position and the air mixing vent fully open.
- K. - $15^\circ \pm 30'$
- Y. - 85°
- Z. - $170^\circ \pm 175'$

Details showing the air intake vent levers and tie-rods.

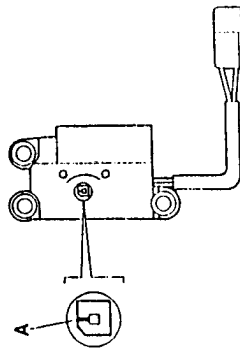


1. Upper tie-rod
2. Lever
3. Screw uniting the lever to the lower tie-rod
4. Lower tie-rod

Actuator wiring diagram



The actuator supplied as a spare part has a reference notch (A) located in the position shown



Refitting



To refit, reverse the procedure followed for removal.

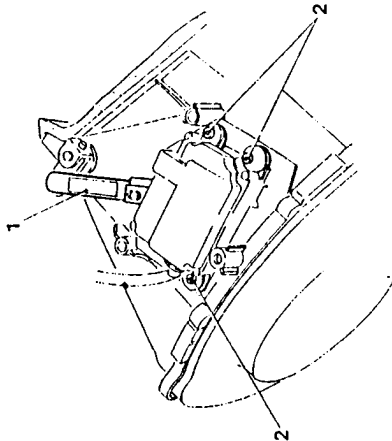


ELECTRIC MOTOR CONTROLLING THE VENT CLOSING OFF THE FLOW OF EXTERNAL AIR (RECIRCULATION)

Removal

First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".

1. Disengage the upper tie-rod from the air intake vent lever.
2. Loosen the screws securing the plate and actuator to the heating-distribution unit.



1. Loosen the screw securing the control lever to the actuator.

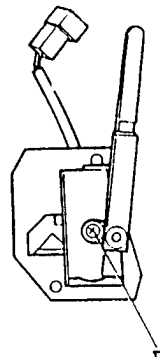
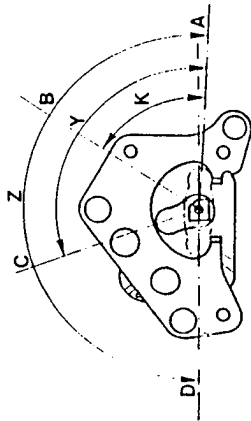


Diagram showing the position assumed by the lever installed on the actuator corresponding to the different types of air distribution



- A. Position corresponding to the the direction of air to the front, central and side outlets
- B. Position corresponding to the direction of air to the floor and to the front, central and side outlets
- C. Supply position corresponding to the direction of air to the floor
- D. Position corresponding to the direction of air to the windscreen diffusers
- K. Angle between positions A and B = 60°
- Y. Angle between positions A and C = 113° ± 1°
- Z. Angle between the positions A and D = 183° + 185°

Refitting



To refit, reverse the procedure followed for removal.

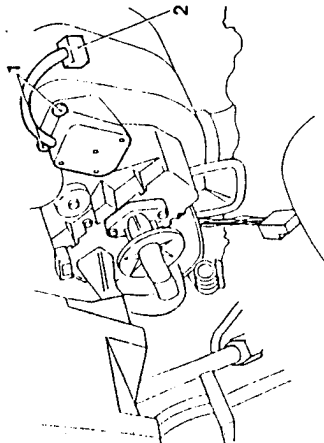


ELECTRIC MOTOR CONTROLLING THE UPPER AND LOWER AIR DISTRIBUTION VENTS

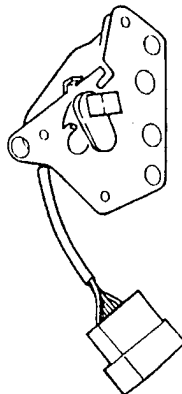
Removal

Working on the left-hand side of the automatic heater under the dashboard (driver's side), proceed as follows.

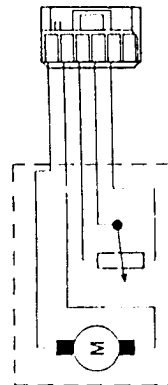
1. Loosen the screws securing the plate and actuator to the left-hand side wall of the heating-distribution unit.
2. Disconnect the electrical connector.



Detail of the actuator



Actuator wiring diagram

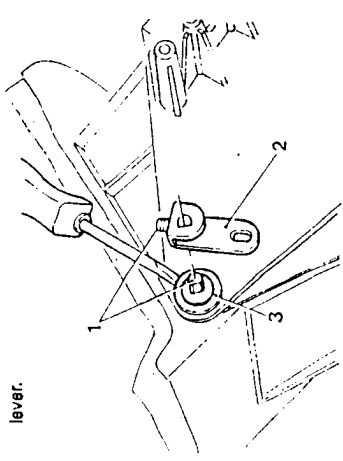




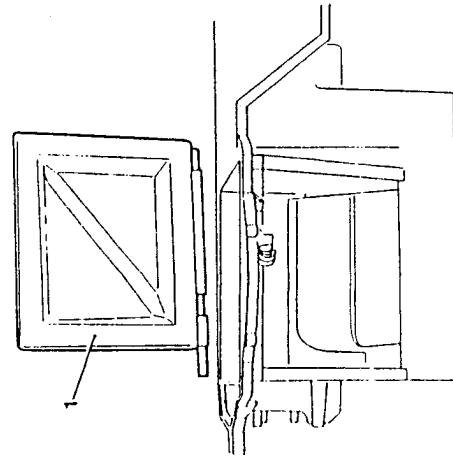
VENT SHUTTING OFF EXTERNAL AIR FLOW (RECIRCULATION)

Removal

- First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Loosen the screw of the bracket fixed to the pin of the vent and actuator.
- 2. Remove the bracket.
- 3. Remove the rubber gasket using a screwdriver as a lever.



1. Remove the vent.



Refitting

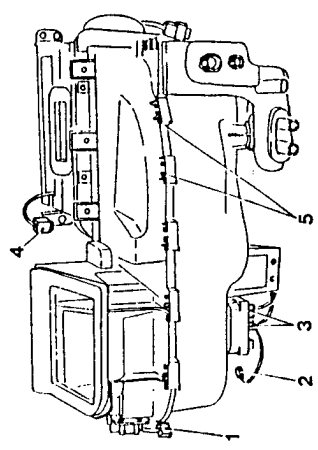
To refit, reverse the procedure followed for removal.



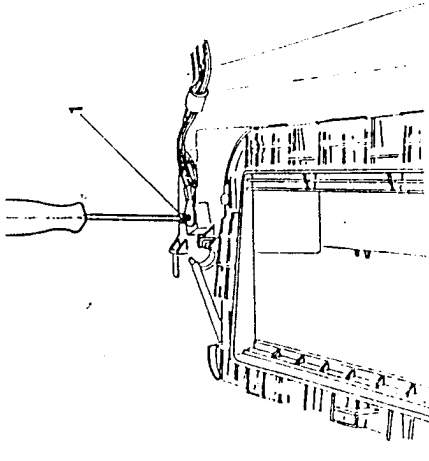
AIR MIXING VENT

Removal

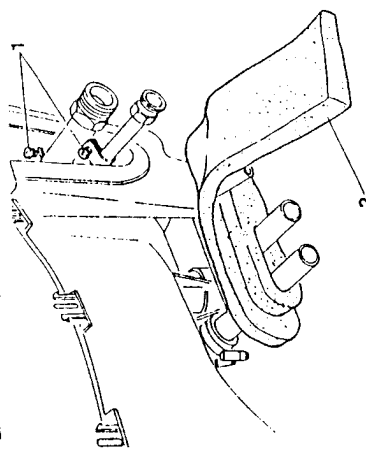
- First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Disconnect the connector from the electronic actuator controlling the external and recirculation air-flow regulation vent.
- 2. Disconnect the connector from the electric fan.
- 3. Detach the two connectors from the electronic fan speed variator.
- 4. Detach the connector from the upper mixed air temperature sensor.
- 5. Loosen the screws securing the upper part of the conveyor (9 on the side and three on the front) and remove it using a thin-bladed screwdriver as a lever to disengage the tabs.



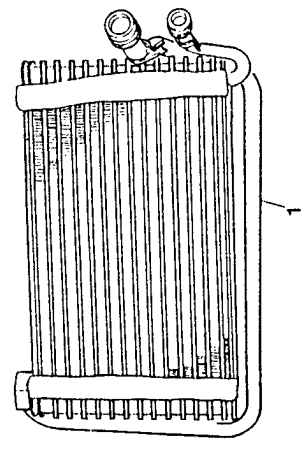
1. Loosen the screw securing the wiring.



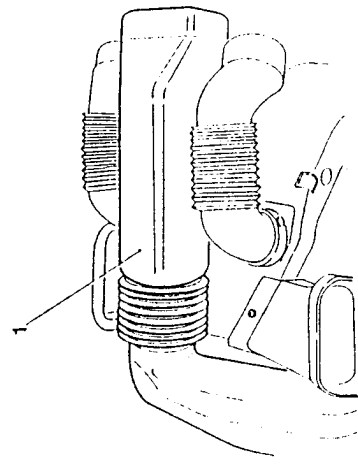
1. Loosen the screws on the clamps securing the inlet and outlet hoses carrying the Freon to and from the evaporator.
2. Remove the sponge protection.



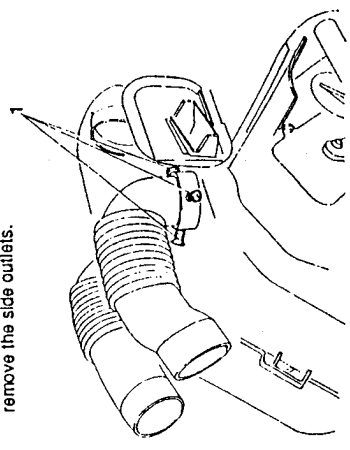
1. Remove the evaporator.



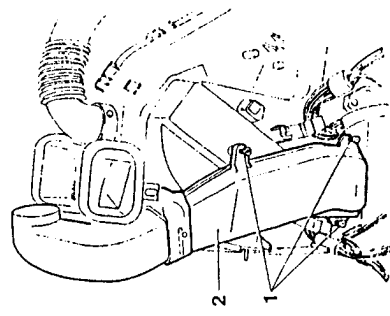
1. Disconnect the central tube carrying air to the tunnel outlets.



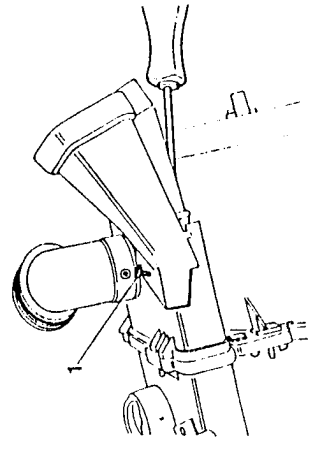
1. Loosen the screws (three for each outlet) and remove the side outlets.



1. Loosen the three screws securing the upper part of the tube delivering air to the tunnel outlets.
2. Remove the tube.



1. Loosen the two screws and remove the right-hand side outlet.

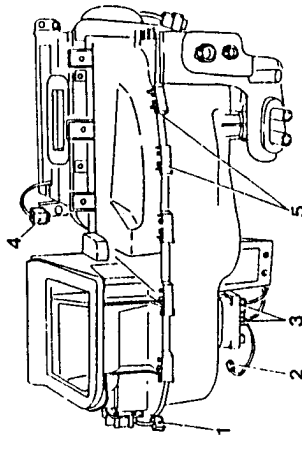




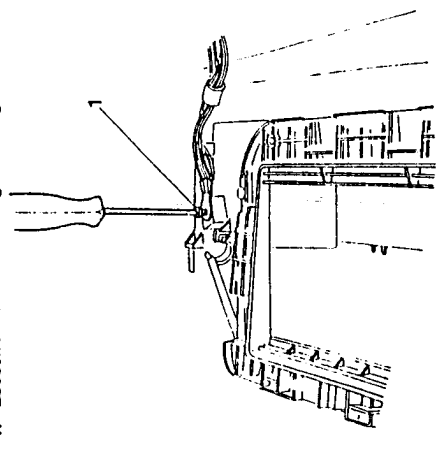
UPPER AIR DISTRIBUTION VENT

Removal

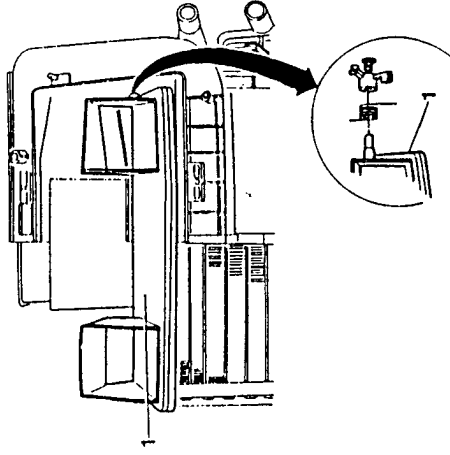
- First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Disconnect the connector from the electric motor controlling the external and recirculation air flow regulation vent.
- 2. Disconnect the connector from the electric fan.
- 3. Disconnect the two connectors from the electronic fan-speed variator.
- 4. Disconnect the connector from the upper mixed air temperature sensor.
- 5. Loosen the screws securing the upper part of the conveyor (9 on the side and 3 on the front) and remove it using a thin-bladed screwdriver as a lever to disengage the tabs.



- 1. Loosen the screw securing the wiring.



- 1. Remove the air mixing vent and relative springs.

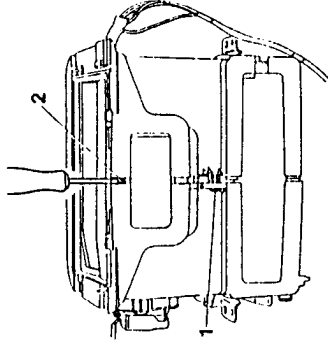


Refitting

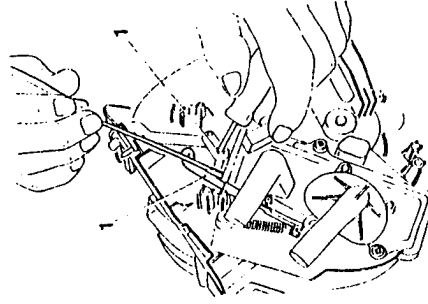
To refit, reverse the procedure followed for removal.



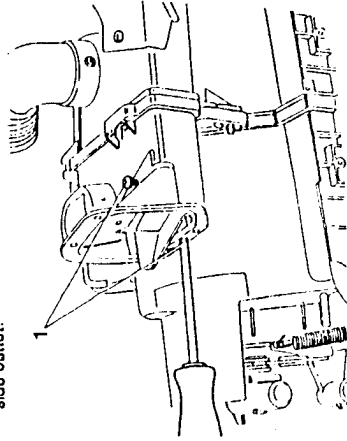
- 1. Loosen the screws securing the two casing halves of the heating-distribution unit.
- 2. Using a screwdriver as a lever separate the two casing halves.



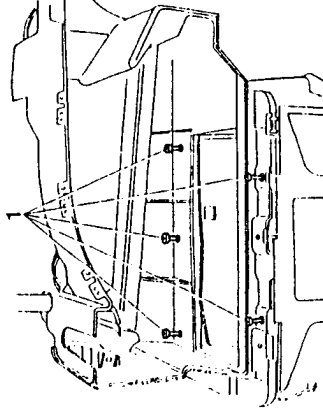
- 1. Loosen the screw and remove the air mixing vent control lever.



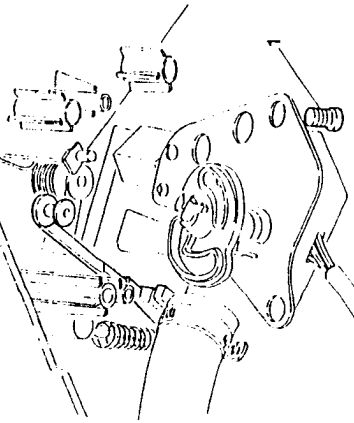
- 1. Loosen the two screws and remove the left-hand side outlet.



- 1. Loosen the five screws securing the lower part of the conveyor to the heating-distribution unit and remove the unit.

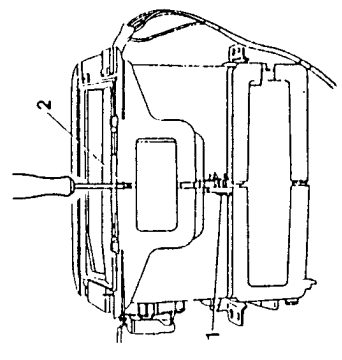


- 1. Loosen the screws securing the actuator to the air mixing vent and remove the vent.

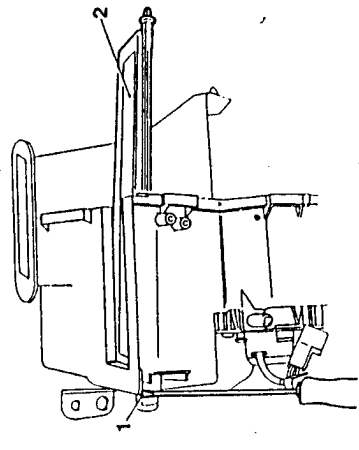




1. Loosen the screws securing the two heating-distribution unit casing halves.
2. Using a screwdriver as a lever, separate the two casing halves.



1. Using a screwdriver as a lever release the upper air distribution vent from the actuator levers.
2. Remove the upper air distribution vent.

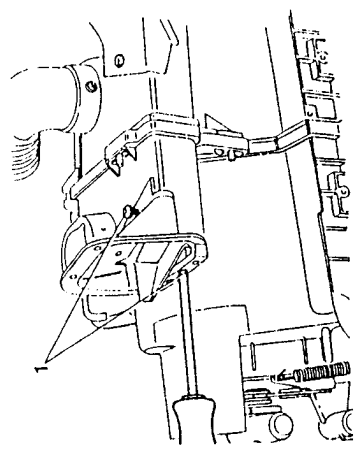


Refitting

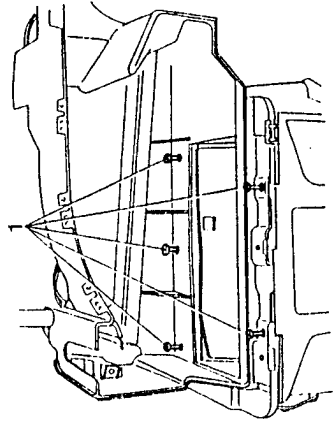
To refit, reverse the procedure followed for removal.



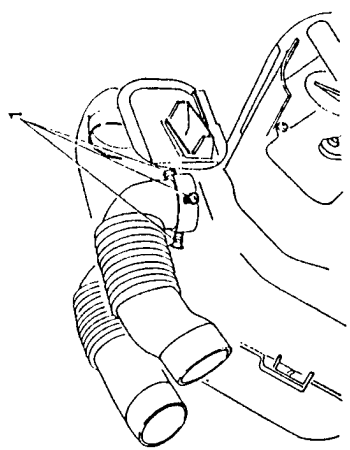
1. Loosen the two screws and remove the left-hand side outlet.



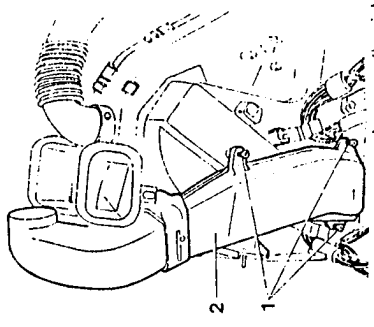
1. Loosen the five screws securing the lower part of the conveyor to the heating-distribution unit and remove the unit.



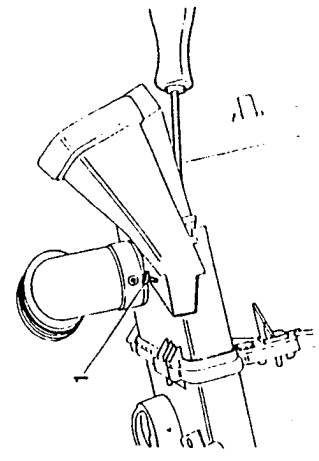
1. Loosen the screws (three for each outlet) and remove the side outlets.



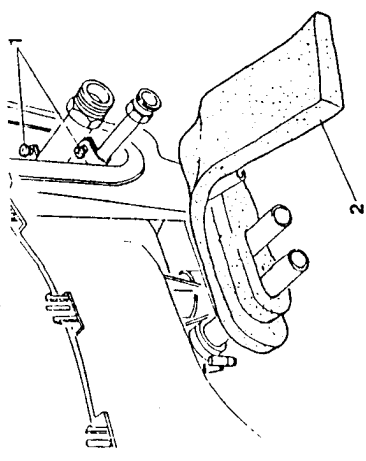
1. Loosen the three screws securing upper part of the tube carrying air to the tunnel outlets.
2. Remove the tube.



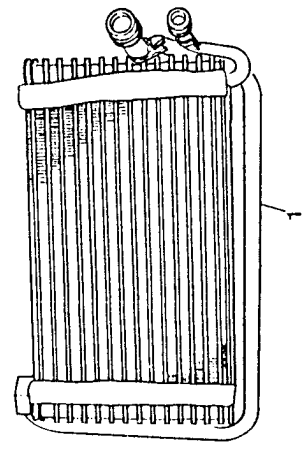
1. Loosen the two screws and remove the right-hand side outlet.



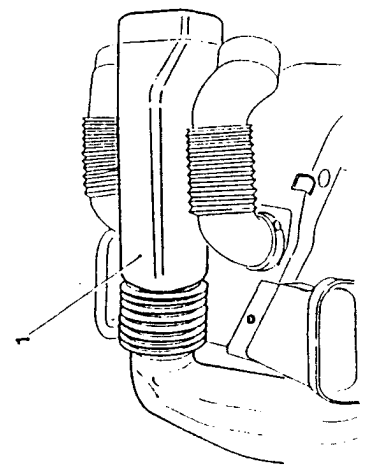
1. Loosen the screws on the clamps securing the inlet and outlet hoses carrying the Freon to and from the evaporator.
2. Remove the sponge protection.



1. Remove the evaporator.



1. Disconnect the central tube carrying air to the tunnel outlets.



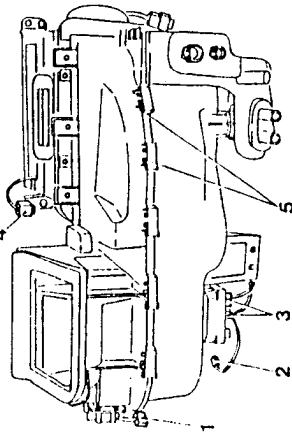


LOWER AIR DISTRIBUTION VENT

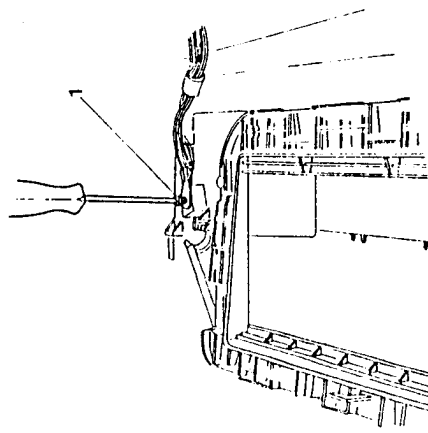
Removal

First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".

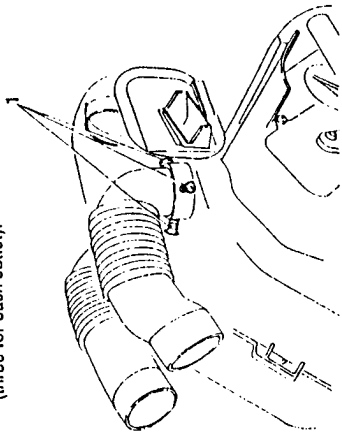
1. Disconnect the connector from the electric motor controlling the external and recirculation air flow regulation vent.
2. Disconnect the connector from the electric fan.
3. Disconnect the two connectors from the electronic fan-speed variator.
4. Disconnect the connector from the upper mixed air temperature sensor.
5. Loosen the screws (9 on the side and 3 on the front) securing the upper part of the conveyor and remove it using a thin-bladed screwdriver as a lever to disengage the tabs.



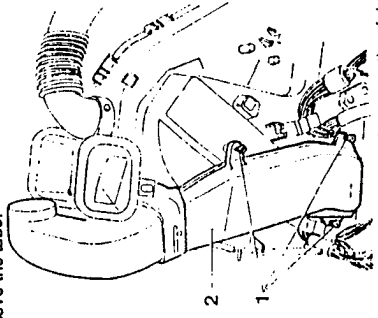
1. Remove the screw securing the wiring.



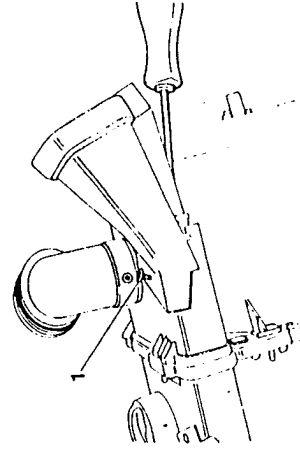
1. Loosen the screws and remove the side outlets (three for each outlet).



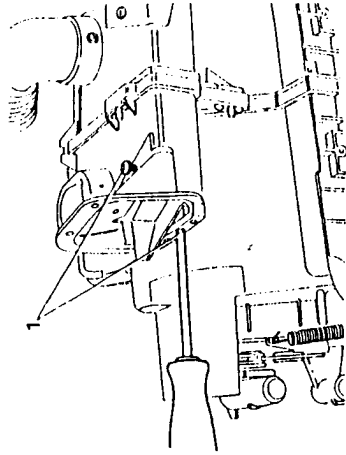
1. Loosen the three screws securing upper part of the tube carrying air to the tunnel outlets.
2. Remove the tube.



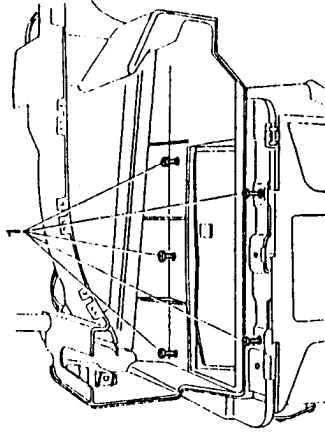
1. Loosen the two screws and remove the right-hand side outlet.



1. Loosen the two screws and remove the left-hand side outlet.

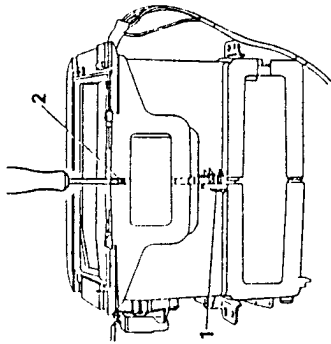


1. Loosen the five screws securing the lower part of the conveyor to the heating-distribution unit and remove the unit.

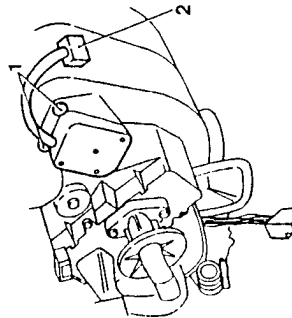




1. Loosen the screws securing the two heating-distribution unit casing halves.
2. Using a screwdriver as a lever separate the two casing halves.



1. Unscrew the screws securing the plate and actuator to the left-hand side wall of the heating-distribution unit.
2. Remove the actuator.



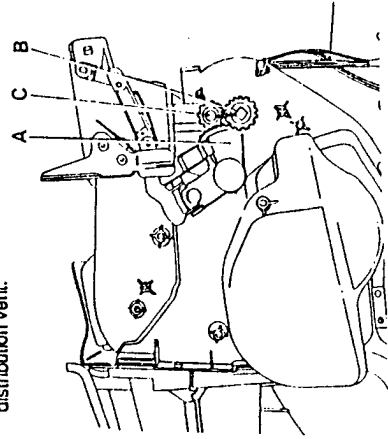
Refitting



To refit, reverse the procedure followed for removal.

Supplementary indications for refitting

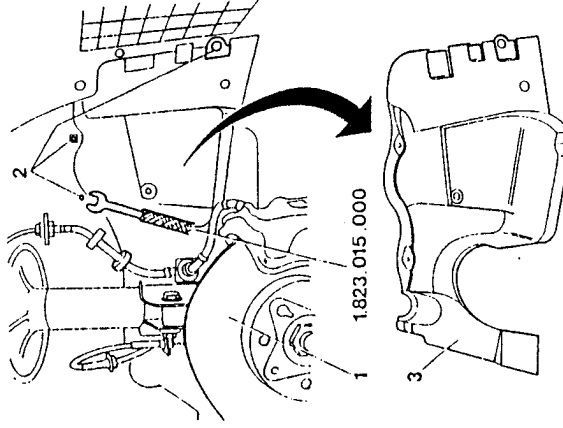
- The gear (B), which forms a single unit with the lower air distribution vent, is orientated by the relative electric motor and orientates the toothed section (A) by means of an intermediate gear (C).
- When refitting the heating-distribution unit, the white raised part of the toothed section must be aligned with that of the intermediate gear and the second raised part of the intermediate gear must be aligned with that of the gear forming part of the lower air distribution vent.



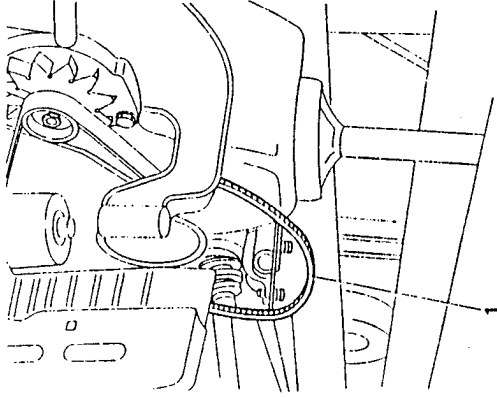
COMPRESSOR (Model 1.8 - 2.0 TS)

Removal

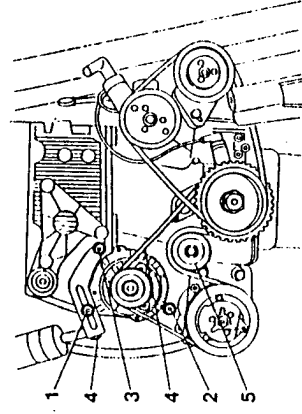
1. With the vehicle positioned on a lift, remove the front right-hand wheel.
2. Using tool No. 1.823.015.000 remove the plastic buttons securing the walling between the wheel arch and the engine compartment.
3. Remove the walling.



1. Remove the compressor drive belt.



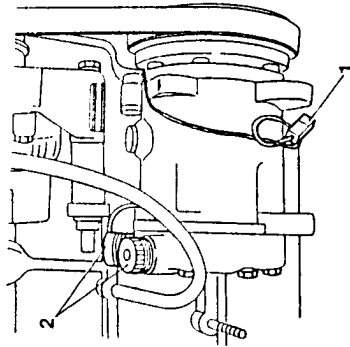
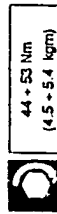
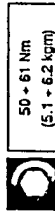
1. Loosen the screw securing the alternator to the belt tensioner.
2. Loosen the screw securing the alternator to the lower support.
3. Loosen the screw securing the belt tensioner to the motor.
4. Adjust the belt tensioner regulation screw in order to pull out and remove the alternator and compressor drive belt.
5. Remove the pulley.



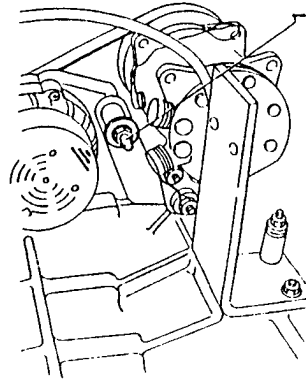


- Remove the forward section of the exhaust system (see REPAIR INSTRUCTIONS - ENGINE - GROUP 04).

1. Disconnect the cable connecting the solenoid to the compressor.
2. Disconnect the two Freon delivery and outlet hoses connected to the compressor.



1. Partially remove the screw securing the lower bracket of the alternator support and raise the alternator as far as possible. Block the alternator in this position by tying to the engine with wire.



Refitting



To refit, reverse the procedure followed for removal.

Supplementary indications regarding refitting

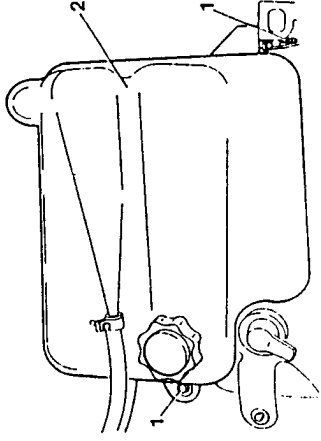
- Tighten the nuts and connections to the specified torque.



COMPRESSOR (Model 2.4 V6)

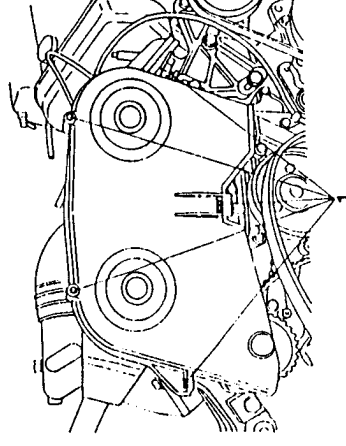
Removal

1. Loosen the screws securing the engine coolant reservoir.
2. Move the reservoir to one side.

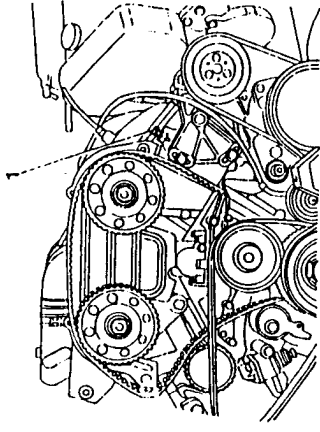


- Working under the timing belt cover, loosen the screws securing the power steering oil pump support to the engine block (see GROUP 23 "REPAIR INSTRUCTIONS - MECHANICAL ASSEMBLIES").

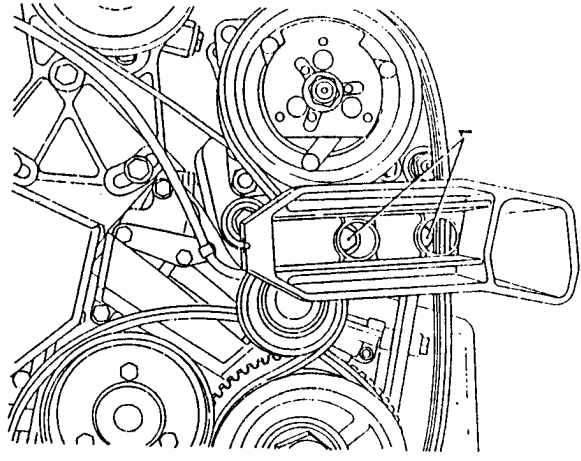
1. Unscrew and remove the screws securing the timing belt cover.



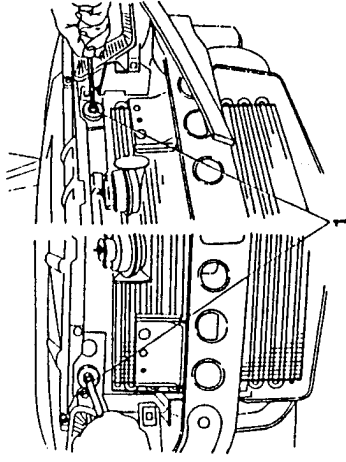
1. Loosen the regulation screw on the compressor-power steering oil pump belt tensioner support. Ensure that the compressor drive belt is free.



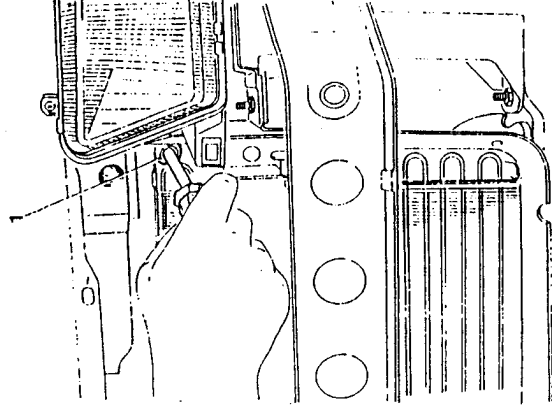
1. Raise the vehicle on a lift and loosen the two screws securing the compressor belt tensioner through the holes of the engine support.



1. Loosen the two upper screws (complete with rubber washers) securing the radiator to the chassis.



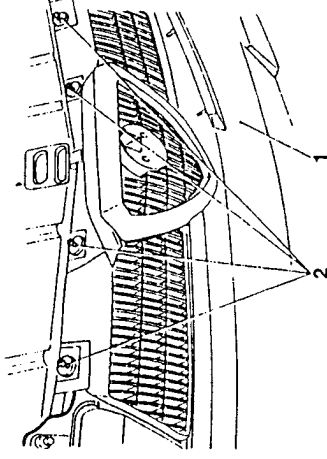
1. Loosen the screws securing the spacer to the radiator.



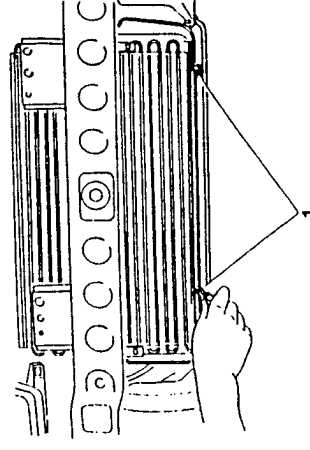
CONDENSER

Removal

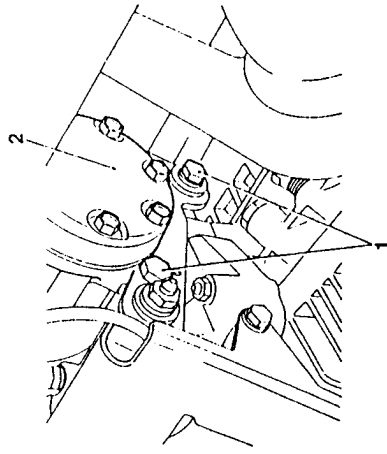
- With the vehicle on a lift, unscrew the two hoses carrying Freon to and from the condenser.
 - Loosen the lower screws securing the bumper to the chassis (see GROUP 75).
 - Loosen the upper screws securing the bumper to the chassis (see GROUP 75).
1. Remove the bumper.
 2. Loosen the screws securing the grill to the chassis.



1. Loosen the two lower screws securing the condenser to the engine coolant radiator.



1. Loosen the screws securing the compressor to its support.
2. Remove the compressor.



Refitting

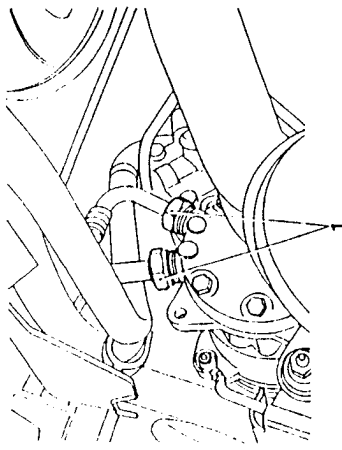
To refit, reverse the procedure followed for removal.



Supplementary indications regarding refitting

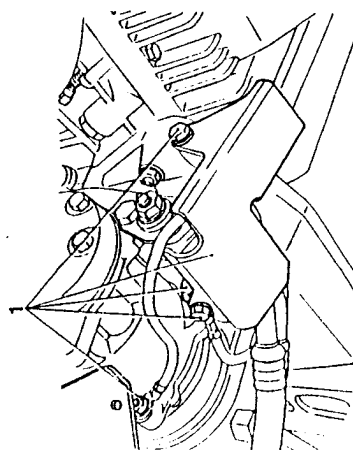
- When refitting tighten the nut to the correct torque.

1. Remove the hoses carrying Freon to and from the compressor.

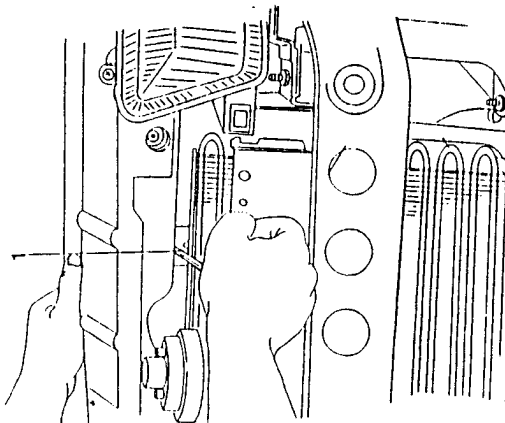


50 - 61 Nm
(5.1 - 6.2 kgm)

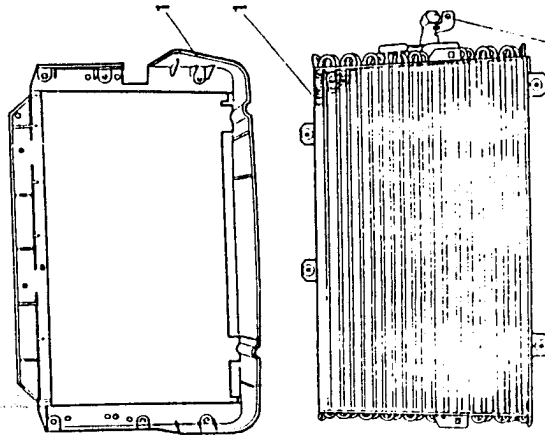
1. Disconnect the earth cables, loosen the screws on the protection bracket and remove the bracket. Disconnect the connector from the power supply cable.



1. Loosen the upper screws securing the condenser to the radiator.



1. Remove the spacer and the condenser from the underside of the vehicle.



19 + 23 Nm
(1.9 + 2.3 kgm)

Refitting



To refit, reverse the procedure followed for removal.

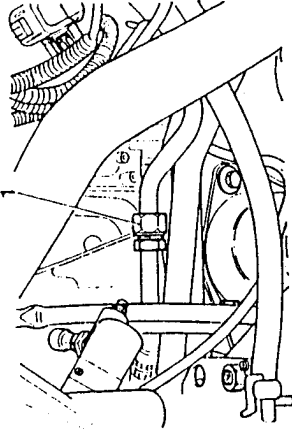
Supplementary indications regarding refitting

- Tighten the connections to the correct torque.

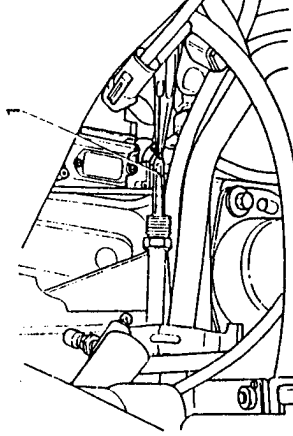
EXPANSION VALVE

Removal

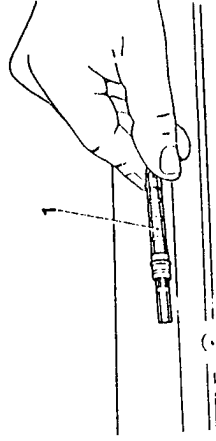
1. Working on the front part of the engine compartment unscrew the connection from the first stretch of hose connecting the condenser to the evaporator.



- The expansion valve is located inside this hose (1).



1. Withdraw the expansion valve.



Refitting

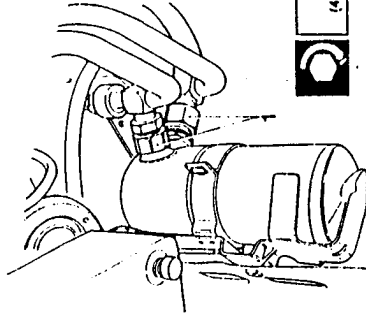


To refit, reverse the procedure followed for removal.

ACCUMULATOR-DEHYDRATOR

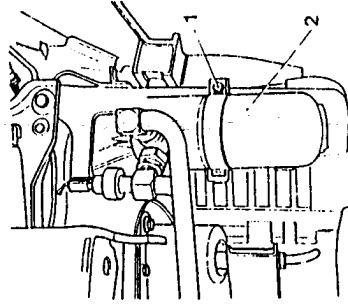
Removal

1. Loosen the connections on the hoses connecting the accumulator-dehydrator to the evaporator and on the hose connected to the compressor.



44 + 53 Nm
(4.5 + 5.4 kgm)

1. Loosen screw connecting the two halves of the bracket securing the accumulator to the chassis.
2. Remove the accumulator.



Refitting



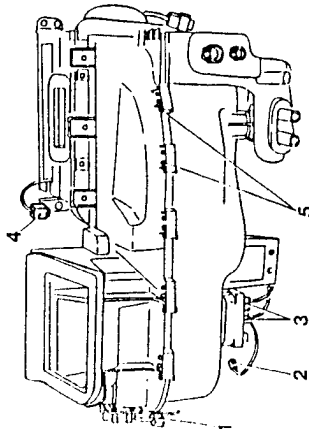
To refit, reverse the procedure followed for removal.

Supplementary indications regarding refitting

- Tighten the connections to the correct torque.

EVAPORATOR
Removal

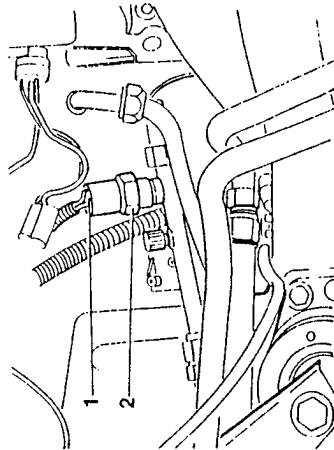
- First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
- 1. Detach the connector from the electric motor controlling the external and recirculation air regulation vent.
- 2. Disconnect the connector from the electric fan.
- 3. Disconnect the two connectors from the electric fan-speed variator.
- 4. Disconnect the connector from the upper mixed air temperature sensor.
- 5. Loosen the screws securing the upper part of the conveyor (9 on the side and 3 on the front) and, applying leverage with a thin-bladed screwdriver on the retaining tabs, remove the upper part of the conveyor.


Refitting


To refit, reverse the procedure followed for removal.

THREE-LEVEL PRESSURE SWITCH
Removal

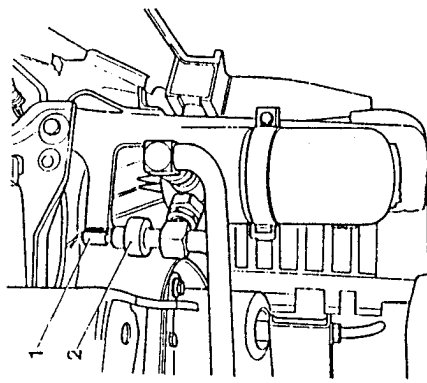
1. Disconnect the electrical connection from the connection uniting the terminal cables of the three-level pressure switch.
2. Unscrew the pressure switch from the hose.


Refitting


To refit, reverse the procedure followed for removal.

DEFROSTER PRESSURE SWITCH
Removal

1. Disconnect the electrical connection from the pressure switch.
2. Unscrew the pressure switch from the hose.


Refitting

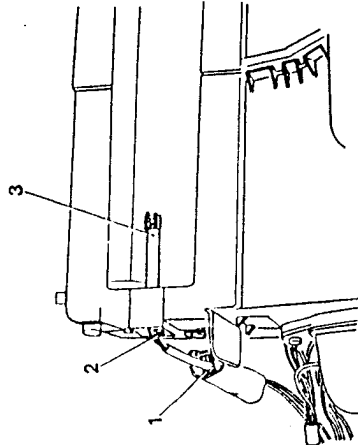

To refit, reverse the procedure followed for removal.



UPPER MIXED AIR TEMPERATURE SENSOR

Removal

- First carry out the removal procedure given in the paragraph "CONVEYOR ASSEMBLY AND HEATING-DISTRIBUTION UNIT - Removal".
1. Disconnect the electrical connector.
 2. Loosen the screw securing the heating-distribution unit.
 3. Remove the sensor.



Refitting



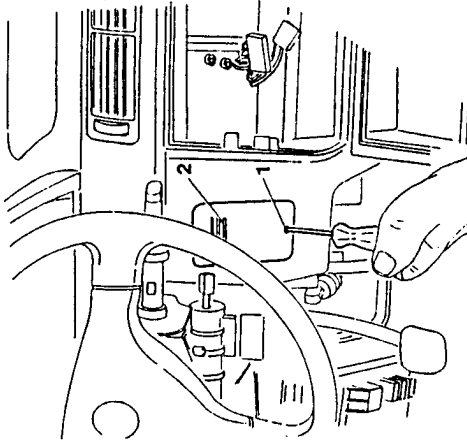
To refit, reverse the procedure followed for removal.



PASSENGER COMPARTMENT AIR TEMPERATURE SENSOR

Removal

1. Loosen the screw securing the passenger compartment air temperature sensor cover.
2. Using a thin-bladed screwdriver as a lever remove the cover from its seating.



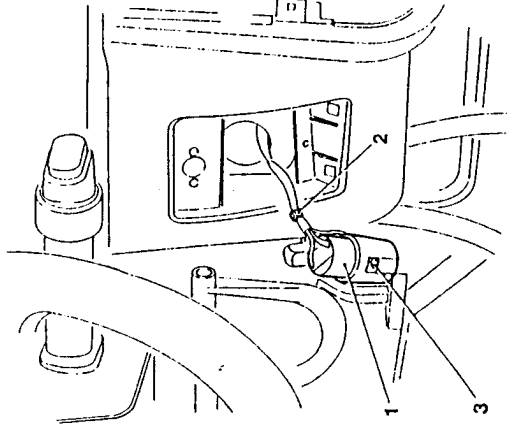
1. Loosen the screw securing the sensor.

Refitting



To refit, reverse the procedure followed for removal.

1. Withdraw the sensor from inside.
2. Disconnect the connecting cables.
3. Remove the sensor.



Refitting



To refit, reverse the procedure followed for removal.

EXTERNAL AIR TEMPERATURE SENSOR

- This sensor forms an integral part of the left-hand door mirror. If the sensor is found to be faulty it is necessary to replace the entire assembly (see GROUP 40).

DISCHARGING THE REFRIGERANT**CAUTION**

The safety rules given in the introduction to the maintenance instructions should be observed at all times.

Freon is not a dangerous product but it can become toxic in the presence of naked flame. For this reason it is advisable to drain the Freon circuit away from flames and if possible, in a ventilated area.

Avoid exposing the skin to evaporating Freon for long periods. The gas being discharged at environmental temperature and pressure expands rapidly reaching temperatures of -23.8°C (-21.7°F) and may cause "burning" due to the excessively low temperature.

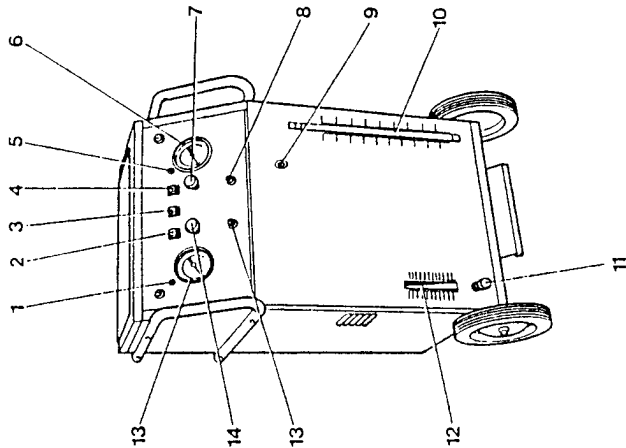
Protect the eyes from contact with the refrigerant as the excessive and instant low temperature may cause serious injury.

1. Unscrew and remove the cap from the valve on the low pressure hose.

CAUTION

Discharging Freon into the atmosphere is harmful to the environment.
Collect the Freon in a specific collection system.

2. Attach the special tube (fitted with a needle connection) to the valve and discharge the system (RESPECTING THE CURRENT LAWS).

APPARATUS FOR DISCHARGING-REFILLING FREON (DAVIA GREEN REFMATIC TYPE LOADING STATION)


1. Cylindrical temperature warning lamp
2. Ignition
3. Automatic oil discharge
4. Pump control
5. Cylindrical full warning lamp
6. Cylindrical pressure gauge (empty)
7. Tap for outlet connection
8. Outlet connection
9. Humidity indicator
10. Recuperated oil gauge
11. Oil drainage tap
12. Drained oil indicator
13. Input connection
14. Tap for input connection
15. Input pressure gauge

**CAUTION**

Read all the procedures given below before using the loading station.

SAFETY RULES

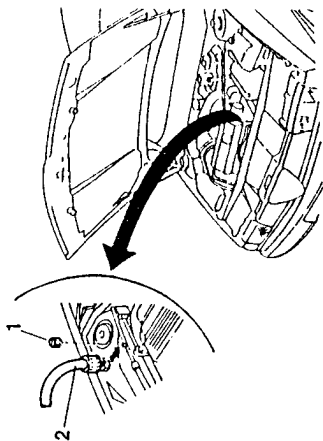
1. The loading station must be used in a ventilated area with at least four changes of air every hour. Avoid inhaling the coolant vapours as they are dangerous and may also be lethal.
 2. Do not use the loading station near inflammable materials or open or leaking containers.
 3. Never open the outlet tap if the corresponding connection has not been attached to the specific tube, a service valve of an A/C system or a container homologated for containing R-12.
- If the level of coolant in the station's storage cylinder falls below the zero mark on the scale a solenoid valve will close the outlet to prevent the passage of air. If the outlet tap is left open without being connected to a suitable container via the specified tube when the warning lamp is on and the level in the cylinder is above the zero mark, high pressure refrigerant will be discharged to the atmosphere.
- The solenoid valve controlling outlet is closed automatically when the loading station is deactivated or the temperature of the refrigerant in the cylinder is below 50°C when the loading station is used even if the heaters are activated.
- When the R-12 reaches 50°C the solenoid valve opens automatically.
4. The loading station has been designed for use with R-12. Do not use with any other refrigerating product.
 5. Do not tamper with or attempt to modify the calibration of the breather and safety valves.

REFILLING THE SYSTEM WITH REFRIGERANT
**CAUTION**

The safety rules given in the introduction to the maintenance operations should be followed at all times. The following should be particularly noted:

Freon is not harmful to either vehicles or people, however, as it is stored under pressure it is susceptible to physical transformation which can render it dangerous if not correctly handled. For this reason it is vital that the information given below is followed at all times. The fluid is normally stored in metal cylinders. Never expose the cylinders to the sun for extended periods as the temperature will cause an increase in pressure which could exceed the safety limits.

The transvasing of the metal cylinder to the loading station during cold weather may prove difficult due to the low pressure in the cylinder. In this situation leave the cylinder to stand in a heated area, not above 35°C (95°F), for about twenty minutes. Never heat the cylinder using a naked flame. Never leave the cylinder of the loading station completely full for long periods.



6. It is necessary to replace a fuse always use fuses of the same type and never greater than 1 Amp (system protection).
7. Never leave the loading station activated (red button in the ON position) if it is not to be used. Always remove the connection to the mains when the workshop is left unattended.
8. Do not fill any cylinder, A/C loading apparatus or container with R-12 unless it has been homologated to a pressure of at least 35 bars and has been equipped with a suitable safety valve. Do not transfer R-12 into containers which are not suitable for refilling.
9. Do not fill any container to more than 80% of its total capacity.
10. Always use the original power supply cable. If this gets broken or damaged replace it with another with identical characteristics. When an extension lead is necessary it must be homologated to 10A 220 V and be as short as possible to avoid the possibility of overheating and short-circuiting.

Preparation of the loading station

Perform the following operations:

- A. Installing power socket
- B. Installing filters
- C. Checking performance and checking for leaks.

Use of a loading station for the recovery of R-12 from an A/C system

1. To get the best results and reduce the recovery time, start the engine of the vehicle and run the air conditioning system for a few minutes. Switch off the engine.
2. During the recovery operation the vehicle and the A/C system must always be switched off.

6. Open the inlet tap on the loading station and the taps on the tap unit (if used). As the R-12 discharged by the A/C system enters the inlet connection, the inlet pressure indicated by the pressure gauge located on the left-hand side of the control panel will increase. When this pressure reaches 0.3 bars an acoustic signal will sound and when the pressure reaches 1 bar the suction pump inside the loading station will start.
7. Push the green button to the ON position. This will stop the acoustic signal and facilitate the automatic separation of the oil in the R-12 discharged by the A/C system. The R-12 in the A/C system will continue to be transferred to the control unit until the input pressure has decreased to -0.2 bars. At this point the input solenoid valve closes, the pump stops, the oil is automatically drained into the relative collection tank and an intermittent acoustic signal will sound.

NOTE: If the level of R-12 in the collection cylinder reaches values around 4.5 Kg, the red warning lamp indicating "CYLINDER FULL" will come on and the input solenoid valve will close preventing the entry of more refrigerant from the relative connection. After the solenoid valve has closed the input pressure falls to -0.2 bars, the pump stops and an acoustic signal sounds. To be able to continue the recovery operation it is necessary to close the inlet tap and transfer an adequate amount of R-12 to another cylinder. See paragraph "What to do when the "cylinder full" warning lamp comes on.

8. Close the inlet tap

9. Push the green button to the OFF position to stop the acoustic signal.

10. Determine the quantity of oil drained from the A/C system by noting the difference between the final level and the initial level in the recovery cylinder.

NOTE: The modest quantity of R-12 remaining in the A/C system is in the form of a very cold vapour and also in liquid form which is even colder (approx. -30°C). This R-12 has a very low pressure which slows down the recovery process. It is necessary to wait for at least 5 minutes so that the heat absorbed by the engine compartment boils the residual liquid R-12 and increases the pressure. The pressure readings on separate pressure gauges may be of use in checking for the boiling rate of the remaining R-12. When the pressures inside the A/C reach values between about 1.4 and 2 bars, no liquid R-12 should be left in the system. The operator can then proceed to the next step, indicated in paragraph 11.

11. The operator must wait until the remaining liquid R-12 (see previous note) has evaporated so that it can be collected by opening the inlet tap and pressing the red button to the ON position.

When the button is pressed the loading station pump is activated.

When the pressure falls below -0.2 bars an acoustic signal alerts the operator.

12. Push the red button to the OFF position to switch off the acoustic signal. With this the recovery operations are terminated and the inlet tap can be closed.

NOTE: The operator must wait for at least five minutes after the pressure in the A/C system falls below "0" bars in order to ensure that no liquid R-12 or saturated vapours left in the system.



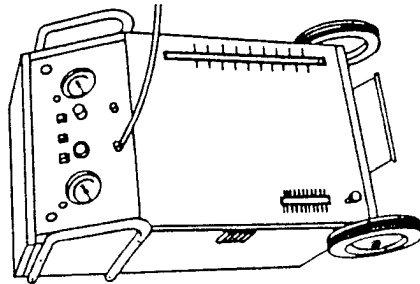
If the pressure rises above zero, press the pink button to the ON position to activate the pump until a stable minimum degree of vacuum is reached (-0.2 bars).



CAUTION
To protect the environment 100% of the R-12 must be recovered.

13. When the loading station is finished with it is necessary to:

- A. Recover any R-12 left in the blue hose connected to the inlet connection by opening the inlet tap and pressing the pink button to the ON position. The pressure falls to -0.2 bars and an acoustic signal is activated. Close the inlet tap and push the pink button to the OFF position. Disconnect the blue hose.

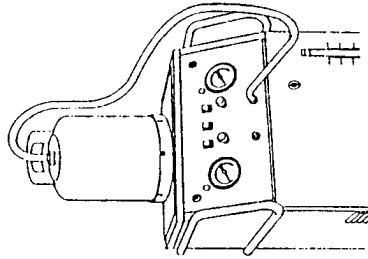


- B. Ensure that the outlet tap on the loading station is closed. Recover any R-12 left in the red hose connected to the outlet connection. This is done by connecting the other end of the red hose to the inlet connection, opening the relative tap and pressing the pink button to the ON position.



- 1. Close the inlet tap and press the green button to the OFF position to stop the acoustic signal.
- 2. Connect the red hose (using the connector without a valve) to the outlet connection of the loading station.

Connect the other end (with valve) to an adequate container (loading cylinder, homologated container etc.).



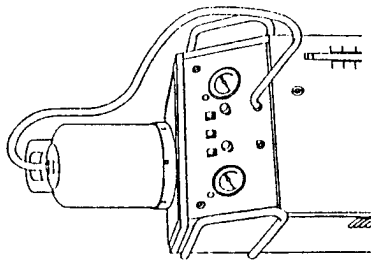
- 3. Open the outlet tap on the loading station and the corresponding tap on the container (see "Transfer of refrigerant" - point 2 and also points 3 and 10 of the "safety rules"). Transfer an adequate quantity of R-12 and close the outlet tap.
- 4. Open the inlet tap and press the green button in order to continue the recovery process of the coolant.

Transfer of refrigerant



CAUTION
Read the safety rules before continuing.

- 1. Ensure that the inlet and outlet taps on the loading station are closed.
- 2. Switch on the loading station by pressing the red button and wait until the red cylinder temperature button comes on (see NOTE B below).
- 3. Before transferring the refrigerant into another container it is necessary for this container to contain a vacuum of at least -0.1 bars.
- 4. Connect the red hose on the outlet connection on the loading station to the connection on the container.



- 5. Open the outlet tap on the loading station and the tap on the container. Transfer the desired quantity of R-12. Close the outlet tap on the loading station and the tap on the container before disconnecting the red hose from the container.



NOTE A: The pressure in the storage container on the loading station (indicated by the right-hand pressure gauge on the control panel) must be higher than that of the receiving container in order to permit R-12 to be transferred, otherwise reduce the pressure in the container causing the venting through the inlet connection on the loading station.

NOTE B: Before the coolant can be transferred from the loading station to another container, it is necessary for the temperature in the storage cylinder to have reached at least 50°C. This is one of the conditions which make it possible to remove air and other gasses which cannot be condensed from the R-12 in the cylinder. If the temperature is below 50°C, the red warning lamp on the control panel will not go out and the outlet solenoid valve will stay closed preventing the transfer of the refrigerant. The cylinder heating system is only activated when the loading station is switched on (red button to the ON position).

The transfer is also prevented when the level of the liquid refrigerant in the cylinder is below zero on the gauge (see "safety rules" - point 5). To permit the loading station to operate correctly and continuously the residual quantity of liquid, visible on the gauge on the cylinder, must not be removed.

REFILLING AN A/C SYSTEM

NOTE: Connect the system to the socket and activate it (red button in the ON position) in order to heat the coolant in the cylinder until the temperature warning lamp comes on. Depending on the quantity of coolant in the cylinder and its temperature the time necessary may vary from 10 to 20 minutes.

1. After diagnosis, the recovery of R-12, repair and refilling of the compressor with oil and the creation of a vacuum in the A/C system, connect the red hose to the outlet connection on the loading station.

2. First of all remove the air inside the red hose by connecting the end (with the valve) to the inlet connection on the loading station, open the relative tap and slowly open the outlet tap for a few seconds. In this way the air in the hose is sucked through by the loading station preventing the dispersion of R-12 into the atmosphere.
Disconnect the hose from the inlet connection.

3. Connect the red hose to the service valve on the high pressure side of the A/C system or to the central connection of the tap unit if used. In this case connect the red hose (leaving the unit) to the high pressure service valve on the A/C system and open the corresponding tap.



CAUTION

The vehicle engine must be switched off and the A/C system deactivated.

4. Check that the quantity of coolant in the cylinder on the loading station is enough to refill the A/C system. If not, add more coolant through the inlet hose. The level of the coolant in the cylinder must not fall below the zero mark.

5. Check the level of the fluid in the cylinder, remove the quantity required to fill the system and set the indicator.

6. Open the outlet tap and continuously monitor the level. When this reaches the level indicated by the indicator positioned previously, press the red button to the OFF position.

NOTE: The loading station can discharge up to 1.5 kg/l.

7. Close the tap on the tap unit (if used) and disconnect it from the A/C system.

8. If the loading station is to be re-used, press the red button again so that it is in the ON position.

NOTE: The loading station will not permit a high vacuum to be obtained and if this is required, a suitable pump must be used.

The pressure gauges on the loading station indicate the pressure inside the loading station and not that of the A/C system. To be able to obtain this information it is necessary to use a supplementary pressure gauge.



SYSTEM DIAGNOSIS

The system in question may be affected by three types of anomaly: mechanical (noise);

electrical (inefficient cables or other parts (see ELECTRICAL MANUAL)); functional (deriving from the previous points or intrinsic to the parts forming the system).

MECHANICAL PROBLEMS		Remedy
Fault	Possible cause	
Noisy compressor	Compressor pulley not perfectly aligned with that machined onto the crankshaft.	A
	Compressor belt under abnormal operating conditions (slack or too tight) or worn.	B
	Knocking of compressor due to excessive FREON or for the presence of incondensable gas in system.	C
	Loose screws and bolts securing the the compressor to the engine.	D
	Pulley with noisy electromagnetic joint.	E
	Compressor knocking due to internal play or due to tendency to seize.	F
Noise from assembly located under dashboard	Noise from the brushes of the heating-ventilation system electric fan motor	G

- A. Check the installation and the attachment of the pulleys.
- B. When the belt is flexed it must be 1 cm under a load of 9.8 + 14.7 daN (10 + 15 kg). When the belt is new, run the engine for a few minutes before adjusting.
- C. Discharge, dehydrate and refill the system.
- D. Check and tighten all screws and bolts.
- E. If the noise continues after the torque of the nut securing the clutch plate has been checked disconnect the compressor and replace the faulty part (bearing, safety ring, pulley, clutch plate).
- F. Discharge the system and replace the compressor.
- G. Replace the electric fan.



FUNCTIONAL PROBLEMS

To establish the probable causes and rectify the problems it is necessary to carry out the following operations:

- before connecting the control apparatus, the vacuum and the refilling the system, check that all the taps are closed;
- open the high and low pressure taps and the tap excluding the metering cylinder, in order to expel the air in the flexible hoses on the vehicle;
- close all the taps;
- connect the hose on the low pressure side to one of the needle valves welded to the hose connecting the accumulator-dehydrator to the compressor or evaporator;
- connect the hose on the high pressure side to the needle valve welded to the first stretch of the hose connecting the condenser to the evaporator next to the three-level pressure switch;
- check the high and low pressure readings on the pressure gauges.

MEASURED PRESSURE	CAUSE OF MALFUNCTION	CORRECTIVE PROCEDURE
A value between 0 + 0.7 bar	System drained (or almost) due to leak.	Add 400 grams of FREON 12 to the system and find and eliminate leaks.
A value between 0.7 + 1.65 bar	System almost drained due to leaks.	Locate and eliminate the leaks (*).
A value above 2.5 bar	When the heating-ventilation system is on the electromagnetic coupling of the compressor pulley does not work.	After controlling the power supply circuit of the electromagnetic coupling of the compressor pulley substitute the three-level pressure switch.

(*) Before operating bear in mind that the pressure value indicated refers to an external temperature above 10° C.



When the external temperature is above 10 °C start the engine and run it at 1000 r.p.m.
Press the AUTO button engaging the heating-ventilation system and pushing the AIR and TEMP buttons operate the electric fan at the fastest speed and set the lowest temperature possible on the display (LO).

After activating the air conditioning system as described above two conditions may occur:

1. the electromagnet coupling of the compressor pulley is not engaged;
2. the electromagnet coupling of the compressor pulley engages and disengages cyclically.

In the first case connect the power supply cable of the coupling using a test cable with a fuse to the positive terminal on the battery.

If the coupling does not engage after its earth connection has been checked substitute the solenoid. If the coupling engages, disconnect the test cable and measure the pressure in the accumulator-dehydrator (pressure gauge reading on the low pressure side).

If the pressure exceeds 3.45 bars short-circuit the pressure switch (located on the hose connecting the evaporator to the accumulator) and check to see if the coupling engages. If it does, replace the pressure switch otherwise check the power supply circuit to see if it is interrupted.

If the pressure (low pressure side) is below 3.45 bars, read the pressure value from the pressure gauge on the high pressure side.

If the pressure is below 3.45 bars the system is leaking. Find the leak using a leak finder and after having blocked it, dehydrate and refill the system.

If the pressure exceeds 3.45 bars, discharge the system and check to see if the high pressure circuit (compressor-accumulator) or the expansion valve are partially blocked.

In the second case feel the temperature of the first stretch of hose connecting the condenser to the

evaporator (the high pressure part of the circuit before the expansion valve).

If the hose is cold it is partially blocked or squashed and it is necessary to discharge the system, replace the hose and dehydrate and refill the system.

If the hose is uniformly warm measure the temperature of the inlet and outlet ducts on the evaporator.

If these are at the same temperature or the outlet duct is colder than the inlet, check that the pressure (low pressure side) engages and disengages the electromagnetic coupling of the compressor pulley.

The calibration pressures of the pressure switch which serves as a switch for the power supply circuit of the electromagnet coupling are:

circuit closes: 2.826 + 3.516 bars (compressor working);
circuit opens: 1.38 + 1.93 bars (compressor off).

Three different conditions may arise:

1. the compressor functions continuously and the pressure (low pressure side) is maintained within the limits given above;
2. the compressor functions cyclically within the limits of the pressure limits given above;
3. the compressor cuts in at a pressure above 3.516 bars or cuts out at a pressure below 1.38 bars.

In the third case replace the one-level pressure switch installed on the hose connecting the evaporator to the accumulator-dehydrator.

In the first case disconnect the power supply cables from the electric fan of the evaporator and check the pressure at which the compressor cuts off.

Environmental temperature	21°C	27°C	32°C	38°C	43°C
Air temperature at the outlets	4° + 7°C	6° + 8°C	7° + 10°C		

If the air temperature leaving the outlets in relation to the environmental temperature is within the limits given in the table the system is working correctly. On the other hand if the temperature of the air leaving the outlets is higher than or equal to the highest value in the table, check the cycles of the compressor.

Two conditions may arise:

1. the compressor is continuously engaged;
2. the compressor cuts on and off cyclically or stays off for long periods.

1. In the first case discharge the system and check to see if the expansion valve is missing. If it is, insert a new valve in the second stretch of the hose connecting the condenser to the evaporator and dehydrate and refill the system.

If the expansion valve is correctly installed in the hose and in perfectly clean the system is overloaded. Dehydrate and refill the system.

If, after the system has been refilled, it still presents problems, replace the accumulator-dehydrator as the dehydrator element will be saturated.

2. In the second case discharge the system and check to see if the expansion valve is blocked. If it is, replace it and then dehydrate and refill the system.

If the expansion valve cuts in at a pressure below 1.38 bars, replace the pressure switch. If it cuts out at 1.38 + 1.93 bars, or if the pressure does not decrease insert a thermometer in the central and side outlets.

The same procedure must be followed if the second case arises.

If, on completion of the operation described at point 1 the inlet duct on the evaporator is colder than the outlet duct, check that there are no leaks.

If the system is leaking, find the leaks and after remedying the problem dehydrate and refill the system.

If there are no leaks add 500 grams of refrigerant and check the engagement and disengagement cycles of the compressor.

If the cycles exceed eight per minute, discharge the system and check to see if the expansion valve is blocked. Restore the system, dehydrate and refill. If there are eight cycles or less measure the temperature of the evaporator inlet and outlet ducts.

If the temperature of the inlet duct is the same as or higher than that of the outlet duct, add 500 grams of refrigerant. If the temperature of the inlet duct is lower than that of the outlet duct, add 500 grams of refrigerant and again measure the temperature in the two ducts.

If the temperature of the inlet duct is lower than that of the outlet duct, discharge the system and check to see if the expansion valve is blocked. Restore the system, dehydrate and refill.



OPERATIONAL CONTROL AND EXPEDIENTS FOR THE SUBSTITUTION OF SYSTEM COMPONENTS

Condenser

During the normal operation the temperature varies between 48 and 94 °C and the pressure ranges from 13.35 to 26.50 bars.

If, during operation of the system, the temperature rises downstream of the condenser and the compressor cuts off due to the three-level pressure switch, there is a condensing deficiency in the system. The following operations should therefore be carried out in order:

1. Check that the three-level pressure switches are working correctly, and replace them if they are not.
2. If the pressure switch is working correctly check that the condenser is not blocked on the outside. If it is remove all impurities and straighten the blades so that cooling air can circulate freely through the condenser.
3. If the condenser is not blocked on the outside, check for leaks and to see if it is not partially blocked on the inside. If leaks are found, replace the faulty part. If it is partially blocked unblock it by blowing through with nitrogen.

3-level pressure switch

To check the efficiency of the pressure switch, connect the control apparatus and dehydrate and refill the system (see relative paragraph).

Measure the pressure on the pressure gauge on the high pressure side of the apparatus.

If the pressure exceeds 2.15 bars, start the engine and the air conditioning system and measure the pressures at the beginning and end of the operation of the electric fan of the condenser and radiator.

Disconnect the electrical connection from the power supply cables of the radiator fan and measure the pressure at which the electromagnetic coupling of the compressor pulley is activated and deactivated. If the pressure exceeds 26.5 bars and the electromagnetic coupling has not cut off stop the engine immediately.

The three-level pressure switch must be replaced if, when the engine is off, the electromagnetic joint is activated at a pressure of 1.65 bars or if the electric fan of the condenser and radiator cuts in at a pressure not included between 14.5 and 16.5 bars, cuts out at a pressure not included between 11.5 and 13.5 bars or if the electromagnetic coupling is deactivated at a pressure exceeding 23.5 to 26.5 bars.



Caution

During the last operation described above pay close attention to the three-level pressure switch as, if it is inefficient and the engine does not cut-off immediately, the rising pressure in the circuit (above 26.5 bars) may cause the pipes to burst.

Accumulator-dehydrator

The accumulator must only be substituted when the expansion valve is blocked or when the evaporator is faulty due to internal corrosion or when the accumulator is leaking.

It is not necessary to substitute the accumulator even if damaged (collision of the vehicle) unless it is leaking.

After disconnecting the accumulator, the hoses connected to it must be plugged immediately.

After disconnecting the accumulator measure the quantity of antifreeze oil contained within it.

The same quantity of clean oil, plus 60 cm³ must be put into the new accumulator before it is installed on the vehicle.

Lubricate the two O-rings located on the connections with clean antifreeze oil.

Compressor

The spare compressors are supplied with an established amount of antifreeze oil (see paragraph "CHARACTERISTIC DATA").

When a compressor is removed from a vehicle the oil within it must be replaced as follows:

- unscrew the drainage cap;
- Drain the oil contained in the compressor into a clean container of a known weight;
- weigh the oil removed from the compressor;

- refill the compressor with the same quantity of clean oil;
- screw the cap back on and tighten to a torque of 14 to 19 Nm.

If the compressor is to be substituted the new part must be completely drained of oil and filled with the quantity of oil as was present in the old compressor.



TECHNICAL CHARACTERISTICS AND SPECIFICATIONS

TECHNICAL CHARACTERISTICS

ROTARY COMPRESSOR

Make and type	SANDEN SD - 709 NBX 307
Diameter of cylinder	29.3 mm
Sinke	32.8 mm
Theoretical capacity	154.9 cm ³ each revolution
Number of cylinders	7
Operating voltage of electromagnetic coupling	12V
Minimum cut-in voltage of electromagnetic coupling	7.5V
Power absorption on electromagnetic joint	48W

CHECKS AND ADJUSTMENTS

CALIBRATION OF THE THERMOMETER SWITCHES CONTROLLING THE RADIATOR AND CONDENSER

Make and type	2-level VEBE
1st level contact closes	92 °C ± 2 °C (90 °C + 94 °C)
1st level contact opens	87 °C ± 2 °C (85 °C + 89 °C)
2nd level contact closes	97 °C ± 2 °C (95 °C + 99 °C)
2nd level contact opens	92 °C ± 2 °C (90 °C + 94 °C)

GENERAL SPECIFICATIONS

FLUIDS AND LUBRIFICANTS

APPLICATION	TYPE	NAME
With reference to air conditioning system	Freon	RIVOIRA Freon 12
Lubrication of air conditioning system compressor	Oil	SUNISO 5GS (135 m ³)



CALIBRATION OF THE PRESSURE SWITCHES

Part	Level	Setting (in bars)	Circuit	Function
Three-level pressure switch	1st	2.65 ± 0.35 (2.3 + 3)	Closed	Compressor pulley coupling activated
		2.5 ± 0.25 (2.25 + 2.75)	Open	Compressor pulley coupling deactivated
		15.5 ± 1 (14.5 + 16.5)	Closed	Radiator-condenser electric fan operating
	2nd	11.5 ± 1 (10.5 + 12.5) differential 4 ± 1	Open	Radiator-condenser electric fan deactivated
		25 ± 1.5 (23.5 + 26.5)	Open	Compressor pulley coupling deactivated
	3rd	21 ± 1.5 (19.5 + 22.5) differential 4 ± 1	Closed	Compressor pulley coupling activated
2.826 + 3.516		Closed	Compressor pulley coupling activated	
One-level pressure switch	1st	1.38 + 1.93	Open	Compressor pulley coupling deactivated



TIGHTENING TORQUES

AIR CONDITIONING SYSTEM

DESCRIPTION	N.m	kg.m
Female connection securing evaporator/accumulator hose to evaporator (T.I.T.)	44 + 53	4.5 + 5.4
Male connection securing evaporator/accumulator hose to evaporator (T.I.T.)	44 + 53	4.5 + 5.4
Female connection securing accumulator/compressor hose on accumulator (only for 2.4 V6)	44 + 53	4.5 + 5.4
Nut on end of accumulator/compressor hose on compressor (only for 2.4 V6)	50 + 61	5.1 + 6.2
Female connection securing accumulator/connection on accumulator (only for 1.8 - 2.0 TS)	44 + 53	4.5 + 5.4
Female connection securing compressor hose/connection side to connection (only for 1.8 - 2.0 TS)	44 + 53	4.5 + 5.4
Nut on end of compressor/connection side hose on compressor (only for 1.8 - 2.0 TS)	50 + 61	5.1 + 6.2
Female connection securing compressor/condenser hose on condenser	19 + 23	1.9 + 2.3
Female connection securing condenser/evaporator hose to condenser and evaporator (only for 2.4 V6)	19 + 23	1.9 + 2.3
Female connection securing evaporator/orifice connection hose on evaporator (only for 1.8 - 2.0 TS)	19 + 23	1.9 + 2.3

ELECTRICAL SYSTEM

DESCRIPTION	N.m	kg.m
Screw securing conditioner control unit to crossmember of body	2.5 + 5.9	0.25 + 0.6



SPECIFIC TOOLS

TOOL NUMBER	DESCRIPTION
1.822.111.000	Socket spanner for Freon hose connection
1.822.112.000	Box claw spanner for Freon hose connection
1.822.113.000	Square spanner for Freon hose connection
1.822.115.000	Toothed spanner for Freon hose connection
1.823.015.000	Puller for plastic buttons



SERVICE

ASSISTENZA TECNICA
DIVISIONE ALFA ROMEO - 20020 Arese (MI) Viale Alfa Romeo
Fiat Auto S.p.A.

Publication n°PA4655CD000000
1st Edition - 07/91
Printed in Italy by Tip. Bogliani - Torino

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