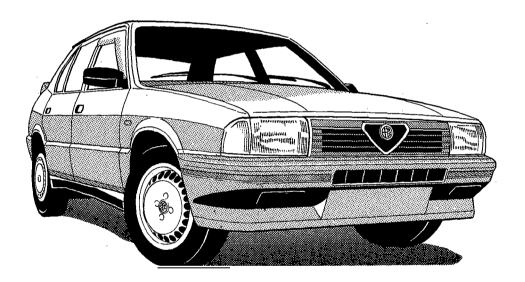


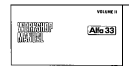
models

Alfa 33 MANUAL SUPPLEMENT

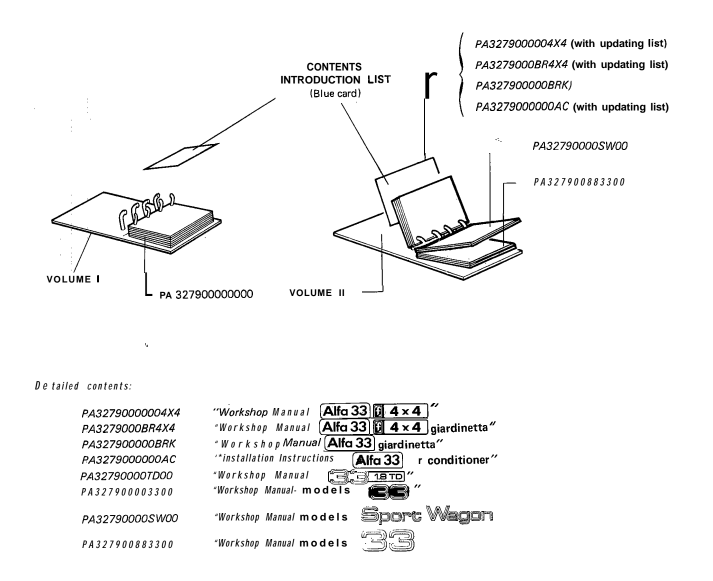


ASSISTENZA TECNICA alfa Romeo

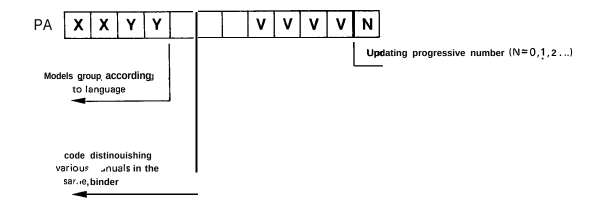
Instructions for the insertion of the technical data in the binders



When inserting the updating pages in the (Alto 33) ME II binder, it is advisable to proceed as shown in the diagram below and to follow the order indicated.



NOTE: For correct interpretation of the issue number, refer to the following code figures:



FOREWORD

This manuals is intended for models $3 \ 3 \ 1.3 \ 3 \ 3 \ 3 \ 1.3 \ s$ $3 \ 3 \ 1.5 \ TI$ $3 \ 3 \ 1.7 \ E$ $3 \ 3 \ 1.7 \ E$ $3 \ 3 \ 1.7 \ E$ $3 \ 3 \ 1.5 \ TI$ $3 \ 3 \ 1.7 \ E$ $3 \ 3 \ 1.7 \ E$ $3 \ 3 \ 1.7 \ E$ $3 \ 3 \ 1.5 \ TI$ $3 \ 3 \ 1.7 \ E$ $3 \ 1.7 \ 1$

PA32 7900000000	"WORKSHOP MANUAL	Alfa 33 "
PA3279000004x4	"WORKSHOP MANUAL	Alfa 33 🖸 4 × 4 🥂
PA3279000B R4x4	"WORKSHOP MANUAL	Alfa 33 2 4 × 4 giardinetta"
PA327900000B RK	"WORKSHOP MANUAL	Alfa 33 giardinetta"
PA32790000TD00	"WORKSHOP MANUAL	<u>BB 18 TD</u>
PA32 7900003300	"WORKSHOP MANUAL	- models 🕄

Key to symbols:



means that the corresponding Group in the basic manual **Alfc 33** should e referred to, for all details not dealt with specifically in this manual.

QUICK REFERENCE INDEX

۲

	COMPLETE CAR	GR. 00
	ENGINE MAIN MECHANICAL UNIT	GR. 01
	FUEL SYSTEM	GR: 04
	IGNITION, STARTING, CHARGING SYSTEM	GR. 05
	ENGINE COOLING SYSTEM	GR. 07
(4 ia 33)	CLUTCH	GR. 12
	GEARBOX	GR. 13
(A <u>1-32</u>)	MOTION TRANSMISSION	GR. 15
(4 fa 33)	DIFFERENTIAL AND DRIVE SHAFT ASSEMB LY	GR. 17
	FRONT SUSPENSION	GR. 21
	FRONT AND REAR BRAKES	GR: 22
Alfa 33	STEERING SYSTEM	GR. 23
	REAR SUSPENSION	GR. 25
	WHEELS AND TIRES	GR. 28
	ELECTRICAL SYSTEM	GR. 40
	BODY-SHEET METAL PANELS	GR. 49
(DOORS	G R [°] . 55
1	HOODS	GR. 56
Alfa 33 🔶 <	INTERNAL TRIMMING	GR. 66
	EXTERNAL TRIMMING	GR. 75
	AIR VENTILATION	GR. 80

GROUP **O**O

CONTENTS

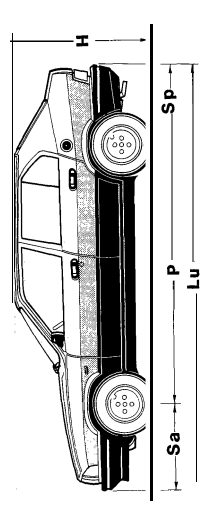
GENERAL VIEWS ,	00-2
Dimensions and weights	00-3
MODEL VARIATIONS	00-4
IDENTIFICATION DATA	(*)
Identification label	(*)
Car identification codes	(*)
LIFTING AND TOWING POINT	(*)
SPECIAL SERVICE TOOLS	(*)
INSTRUCTIONS FOR PRE-DELIVERY	
EXECUTION AND PERIODICAL	
MAINTENANCE COUPONS	(*)
MAINTENANCE SCHEDULE	00-6
NEW IDENTIFICATION LABEL	00-10/3
MODEL VARIATION	
(according to new identification label)	00-10/4
FLUIDS AND LUBRICANTS CHARTS	(*)
$\ensuremath{RECOMMENDED}$ FUEL AND LUBRICANT .	00-11
Fuel	00-11
Fluids and lubricants	00-11
APPROXIMATE REFILL CAPACITIES	, 00-12
ENGINE MAINTENANCE	00-13
Basic mechanical system	00-13
Fuel system	00-13
Exhaust checking	00-15

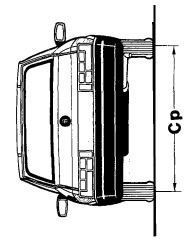
TROUBLE DIAGNOSIS AND CORRECTION ON IGNITION SYSTEM LE3.2 JETRONIC (1.7 IE with catalytic converter) 00-21 ELECTRIC TROUBLESHOOTING 00 PROCEDURE (1.7 IE with catalytic converter) , . . 00-27 INJECTION-IGNITION WIRING DIAGRAM (1.7 IE with catalytic converter) 00-35 TROUBLE DIAGNOSIS AND CORRECTION ON INJECTION-IGNITION SYSTEM (1.7 IE without catalytic converter) 00-35/1 'TROUBLESHOOTING PROCEDURE ON INJECTION SYSTEM (1.7 IE without catalytic converter) 00-35/6 TROUBLESHOOPING PROCEDURE **ON IGNITION SYSTEM** (1.7 IE without catalytic converter) 00-35/13 INJECTION-IGNITION WIRING DIAGRAM (1.7 IE with catalytic converter) 00-35/18 COMPONENTS AND BODY MAINTENANCE (*) SERVICES DATA AND SPECIFICATIONS ... 00-36 Components and body maintenance . . 00-36

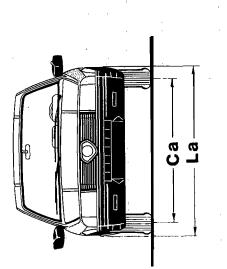
(*) See: "REPAIR MANUAL (Alfa 33) " VOLUMES I and II - Group 00

Alfa 33

GENERAL VIEW







ir Ce

3

COMPLETE CAR

.

· · · ·

DIMENSIONS	AND V	VEIGH	ITS	ENG WITH ONE C						WITH EL	INES ECTRONIC IJECTION	ENGINES WITH TURBO COMPRESSOR
	Model			33*	33 1.3	33 1.3 s	33 1.5 TI	33 1.5 аха	33 1.7 🗰	33 1.7 IE	33 1.7 •	33 1.5 TO
Identi	fication numbe	9r		908.260	908.060 908.061 A	908.080	908.100 908.110 908.101▲	908.220	908.160 908.170 908.161▲	908.140 908.200∆ 908.150∆	908.180△	908.120
Wheelbase		Р	(mm)	2470				2465				2455
Track	Front Rear	Ca cp	(mm)	1366 1362		1367 1364		1362 1375		1367 1364		1397 1364
Overall length		ւս	(mm)					4015				4040
Overhang	Front Rear	Sa SP	(mm)	800 760				790 760				825 760
Overall width		La	(m m)		I			1612				
Height (unladen)		Н	(mm)		1340		1345	1370		1:	345	
Min. steering radius			(mm)					55	00			5350
Kerb weiaht			(kg)		91	0		970		930		1010
Max. allowed gross	weight		(kg)		13	35		1395		1355		1435
Payload			(kg)					3 5 5				
Max. allowed axle gross weight	Front		(kg)		800 800				800 900			
Max. towing gross w	veight		(kg)		10	00		1100		1000		1100
Seating capacity		Front						2				

(A) With ecological materials for countries where antipollution regulations are in force

Rear

(*) With 1.2 engine not marketed in all countries [A) With ecological materials.

May 1988

MODEL VARIATION

						EN WITH ONE	GINES CARBURETOF	R				GINES CARBURETOR	S	
		Modal			3	3♦ *	3 3	1.3	33	1.35	33 1	1.5 TI	331.	5 axa
		Body					1	5 do	or saloon		•		•	
		Drive			L	R	Γ ι	R	L	R	L	R	L	R
		Identification NO.		 on certification label and on identification label 	908.260		908.060 908.061▲		908.080		008.100 008.101▲	908.110	908.220	-
				σn identification label	90!	5AB	905A1G		909	5А1н	909	5A2V	905	A2T
	Chassis No.	Type approval No.		– on intermediate bulkhead label	905	5A00		90	05A10			905	A20	
		Serial No	Label type and location	- on intermediate bulkhead label	_			_	05410589	-	<u>05414309</u>	05411133	05414275	<u>-</u>
	Engine No.	Type and serial NO.		– on cylinder block label	fro	0001	30! fra 0000	586 5m	fr	0587 om 00001			588 om 0001	
,		Tire dimensi	ons	ļ			165/70) SR 13				175/70	RI 3 82T	
		Rim dimensi	ons						5 ¹ / ₂ J	I x 13″		1		

PA333500883300

(A) With ecological materials (*) With 1.2 engine not marked in allcountries

MODEL VARIATION

	Model			2			Sport	; Wagon			
	Versions				33.	(e) (33 1	.5 dxd	
	Body				į	5 DOOR ST	TATION V	VAGON			
	Drive			L	R	L	R	L	R	L	R
			- on certification					908.800	-	908.800	
	Identification No.		– on identification label	906.600	-	908.600	-	908.801 🛦		908.801 🔺	
]	 on identification label 	905/	A1D	905	A1F	905/	A2S	905A	\2U
Chassis No.	Type approval No.	and location	- on intermediate bulkhead label	905	A10	905.	A10	905/	420	905A	20
		Label type a	– on intermediate bulkhead label	0507044				05407366		-	
	Serial No	Labe		0537941	1 –	-	-				
Engine No.	Type and serial No.		– on cylinder block label	301 fro 0000	m	305 fro 0000	m	305 fro 0000	m	305 8 da 00000	
	Tyres dimensions				165/70	XR13	;		175/70	R1382T	
	Rim dimensions				5½J	×13			5½	J×13	

(A) with ecological material

	Model						Sport	Wagon			
[Versions		_		135	33	1.7 ֎ Δ	33 17	⊿×.:1Δ	33 1	.9 TD
	Body				5	DOOR ST	ATION W	AGON			
	Drive			L ·	R	L	R	L	R	L	R
	historification No.		- on certification	908.640	908.650	908.660	_	908.820	_	908.620	_
	Identification No.		 on identification label 	908.641▲	908.650	908.660	_			000.020	
			 on identification label 	905	5A30	905.	A3F	905	A3G	905/	44A
Chassis No.	Type approval No.	and location	–jon intermediate jbulkhead label	905	5A3O	905/	430	905.	- A3O	905/	440
	Serial No.	Label type a	on intermediate bulkhead label	05381288	-	65407756	_	05408476	_	05381261	_
Engine N	o. Type and'sérial No.	-	- on cylinder block label	305 fro 0000	550 om	305 . fro 0000	m	305 frc 0000	m	VM8 fro 0000	m
	Tyre dimensions	·				185/60R1	482H	•		175/70F	1382T
	Rim dimensions					5%J×1	14				×13

MODEL VARIATION

(A) With ecological material and electronic injection engine for countries where antipollution regulations are in force

(A) With ecological material

APPROXIMATE REFILL CAPACITIES

Model		Sport 33	Wagon 1.3 S	· · ·	Wagon 1.7 ¢	· 33 1	Wagon .5 4x4 .7 4x4	· · · ·	Wagon 1.8 TD
	Measurement unit	Kg (lb)	I (imp. gal)	Kg (lb)	l (imp. gal)	Kg (lb)	l (imp. gal)	Kg (lb)	l (imp. gal)
FUEL TANK		-	50 (11)		50 (11)	_	-53 (11.66)	-	50 (11)
FUEL RESERVE			6.5 (1.4	3) —	6.5 (1.43	B) -	6.5 (1.4	B) –	6.5 (1.43)
	With filter (*)	3.6 (7.94)	4 (0.88)	3.6 (7.94)	4 (0.88)	3.6 (7.94)	4 (0.88)	4.57 (10.07)	5.25 (1.15)
ENGINE OIL SUMP	Without filter (*)	3.15 (6.94)	3.5 (0.77)	3.15 (6.94)	3.5 (0.77)	3.15 (6.94)	3.5 (0.77)	4.35 (9.59)	5 (1.10)
GEARBOX - DIFFERENTIAL OIL		2.4 (5.29)	2.6 (0.57)	2.4 (5.29)	2.6 (0.57)'	2.4 (5.29)	2.6 (0.57)	2.4 (5.29)	2.6 (0.57)
REAR DIFFERENTIAL OIL			-	I	-	0.9 (1.98)	1 (0.22	2) -	
ENGINE COOLING SYSTEM		-	7.3 (1.6	1) —	7.3 (1.6	1) ~	7.3 (1.61)	_	8
QUANTITY DEPENDING ON \longrightarrow –	15°C (+5°F) 20°C (-4°F) 35°C (-31°F)	- - -	2.2 (0.48 2,6 (0.57 3.65 (0.8	ń –	2.2 (0.48 2,6 (0.57 3.65 (0.8	ń	2.2 (0.44 2,6 (0.5 3.65 (0.8	7) —	2 (0.44) 2,64 (0.58) 4 (0.88)
ANTIFREEZE QUANTITY READY \longrightarrow – FOR USE	20°C (–4°F)	_	7.3 (1.6	1) —	7.3 (1.6	1) -	7.3 (1.6	1) —	8 (1.76)

COMPLETE CAR

(*) The indicated quantity refers to periodical changes.

4

ŕ

CHASSIS AND BODY MAINTENANCE

TECHNICAL DATA - INSPECTION AND ADJUSTMENT

Axles and suspensions

 $r \mathbb{C} \gg$

 $\mathfrak{c}^{(1)}(\mathfrak{g})$

, 7

	Model	Sport Wagon	Sport Wagon	Sport Wagon	Sport Wagon
Features		33 J. 5	33 17 &	33 1.5 4x4 33 1.7 4x4	23 4.8 TD
Vehicle static loading arrangement (1)	N (kg : lb)		е + ш = 490 (5 ₀ + 25 С = 490	B = 490 + 245 = 735 N (5 ₀ + 25 = 75 kg) C = 490 (50); (110)	
Front wheel alignment	mm (in)	A=-12 ⁺¹⁰ (-0.47 ^{+0.39})	-0.47 ^{+0.39})	A=3 ⁺¹⁰ (-0.12 ^{+0.39})	$A = -2^{+10}_{-5} (-0.47^{+0.39}_{-0.20})$
Rear wheel alignment	(in) mm	$B=27^{+10}_{-5}$ (1.06 ^{+0.39})	1.06 ^{+0.39})	B=53 ⁺¹⁰ (2.09 ^{+0.39})	B=33 ⁺¹⁰ (0.91 ^{+0.39})
Front wheel toe-out (2) (3)	. mm (in)	۲ ۳	M – H = 4 ± ∜(0. 57 ₌ 0079)	(620¢	M-H=2 ± 2 (0.157 ± 0.157)
Front toe-out angle			<i>α</i> = 0'		α = 10'
Wheel rim diameter	mm (in)	340 (13.38)	365 (14.37) (4)	340 (13.38) 365 (14.37) (4)	340 (13.38)
Rear wheel toe-in			α = D ±10'		α = 👓 ±25'
Front wheel camper (3)			b = −1* ±30		ריר
Rear wheel ramher (3)			β = (0° ±25'	
Eront whad ractar (3)			γ = 2° ±30'		лон = ү
	Outer angle		δ ₁ = 27°50'		0 ¹ = 23.00
Steering lock (3)	Innar andla		ô. = 33°45'		δ, = 35°10'
(1) Load vehicle, move it up and down on suspensions a few times. Checking operations must be performed with vehicle fully set up for driving	nsions a few times. Checking	operations must be perform	ned with vehicle fully se	t up for driving	

Load vehicle, move it up and down on suspensions a rew unes. Unecking operations most (2) When turning a steering side rod joint 360°, M – H dimension changes by 2 mm (0.079 in).
 These values are referred to a vehicle in nominal driving condition, i.e. with static load.
 With rim 5½ J×14".

5

0

0 -
 ENGINES WITH TWO CARBURETORS
 ENGINES WITH ELECTRONIC FUEL INJECTION

 Model
 3317 +

 Body
 5 door saloon

1 5

	Body						5 doo i	saloon			
	Drive			L	R	L	R		R	L	R
	Identification NO.		 on certification label and on identification label 	908.160 908.161▲	908. 170	908.140 908.200▲	908. 150.	905. 180.		908.120	—
			- on identification label	90	5A3		905	5A3D		905	5A4
Chassis No.	Туре арргоvаl No.	ind location	on intermediate bulkhead label			909	5A30			905	A40
	Serial No	Labet type and location	– on intermediate bulkhead label	05411704 A	_	05410692 A	_		_	05411250	_
Engine No.	Type and serial NO.		– on cylinder block label		550 om 0001	fr	5.58 om 0001*	fr	5.58 om 10001	VM fro 000	
	Tire dimensions	I	<u> </u>	185/60	R1482H		185/60) R1482H		175/70	RI 382T
	Ftim dimension	S				5½	X 14"			5¼ J	x 13"

(A) With ecological materials
 908.200
 908.150
 908.150

00-5

7

ENGINE WITH

TURBO COMPRESSOR

331.8 TO

The following schedule is valid for the Italian market only

		, A		1				1		l l	Ê ¥	Km/1000		ł								
ż	OPERATION	£	10 2	20 30	0 40	20	09	02	80	6		100 110	120	130	140	150	160	170	180 1	190 200		Notes
-	Replace engine oil and oil filter; check oil system for leaks	x	x	x	X	x	_x	х —	_x	X	X	x	x	x	_x	x	x	x	x		X	(2)
5	Replace gearbox, differential and rear differential (models 1.5 4×4) oil		· · · ·		×				×			·	. x				×				• ×	
en en	Check gearbox, differential and rear differential (model 1.5 $\not a X a d$) oil level			×			×				×				×				×			
4	Check and top up (if necessary) the fluid level and verify correct opera- tion of the windscreen, headlights and rear window wash/wipe system	×	× .	×	×	×	×	×	X	×	×	×	×	×	×	×	×	×	×	×	×	(4)
2	Check brake fluid and clutch fluid level	x	X	X X		X	X	X	<u> </u>	X	X	x	<u> </u>	x	x	x		x	x	X		
9	Replace brake and clutch fluid				X		┝		X	╞ .			×				×) ×	(9)
2	© ec-Slevel of antifreeze mixture: test cooling circuit or leard	x	 	x x			X	_× .	Ļ		x	x		X	X	×		×	×	×)	(4)
ω	Replace antifreeze mixture and check cooling circuit for leaks				×		 		×			ļ	×				×				×	
5	Check front wheel toe-out and adjust, if necessary	×								L												
10	Grease propeller shaft tunnel (models 1.5 dXd)	×		×	×		×		×		×		×		×		×		×		×	
11	Check condition of protective boots of constant velocity joints and steering joint caps	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	Х	×	×	×	
12	Check ig-riness of brake system tubing	x	<u> </u>	x	<u> </u>						<u>x</u>		<u>x</u>		x		X		x		<u> </u>	
13	Check front brake pads (possible pad replacement)		×	×	×	X	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	
14	Check rear brake drums and linings (possible lining replacement)		×	× · ×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	(5)
15	Check hand brake travel and adjust, if necessary	×		×	×		×		×		×		×		×		×		×		×	
16	Check tyre pressures		X	X X	×	X	X-	<u> </u>	X	×	X	X	X	X	X	X	X	X	x	X	x	(4)
17	Check accelerator cable and adjust if necessary	×																				
ω	Check and adjust if necessary valve clearance	`×	_ <u>x</u>	- <u> </u>	_ <u>x</u>		<u>x</u>		_ <u>x</u>		_ <u>x</u>		_ <u>x</u>]	x		x		 x	- <u></u>	 x	

MAINTENANCE SCHEDULE

٨

PA3335 ...8833 ...

	COMPLETE CAR

	1									-, <i>'</i>												<u> </u>	
		А	Ì									Km/	1000										
N.	OPERATION	(1)	·10	20	30	40	-50	60	70	80	90	100	110	120	130	140	150	160	1170	180	. h90	200	Notes
19	Check tension of and if necessary replace drive belts of: alternator. coolant pump and air.conditioner.compressor (if fitted)	x	-	x				x				×				×		-		x		-	
20	Replace drive belt of alternator and air conditioner compressor (if fitted)				<u> </u>	x			_	x				×				×				×	
21	Replace camshaft drive belts							x						×						x			
22	Check fuel system for leaks	x		x		x		х		x		×		×		×		×		x		×	
23	Clean and check air filter element		x		x		х		х		x		×		х		×		x		×		(3)
24	Check tightness of air intake system downstream from the air flow gauge (petrol Injection only)			x		x		x		x		×		×		×		×		x		×	
25	Replace fuel filter(where necessary)					x				x				×				×				×	
26	Replace air filter cartridge			x		x		х		x		×		×		×		×		x		×	
27	Clean carburetor jets and crankcase ventilation system backfireshield			x		x		x		x		×		×		×		×		x		x	
28	Check exhaust emissions	х		`X		×		x		x		×		×		×		×		x		×	
2 9	Check and if necessary adjust ignition timing			х		. X		x		x		×		×		×		×		x		×	
30	Inspect and clean spark plugs		x		х		х		х		х		×		x		×		x		×		
31	Replace spark plugs			х		х		x		x		×		×		×		×		x	-	×	-
32	Check battery electolytelevel, top up, tighten and grease terminals			x		X		x		x		×		×		×		×		x	_	×	(4)
33	Lubricate door and hood/backdoor hinges. Adjust strikers, as necessary. Greasing of hood and backdoor catches			х		x		x		x		×		×		×		×		x		×	
34	Check underbody and body work			х		x		x		x		×		×		×		×		x		x	
35	Testvehicle	х		х		x		x		x		×	_	×		×		×		x		x	

(1) A = 1500÷2500 Km (621÷932 mi)

(4) Check frequently when refuelling

(2) To be performed in any case every 6 months. Check oillevel frequentlywhen refuelling

(3) Check more frequently if driving in very dustareas

(6) To be performed in any case every 12 months

(5) To be performed more frequently when driving under particular stress conditions (sport driving) or on hillyroads

		∢		· ·					Ì.		R R	Km/1000	0					:				Notes	1
z		?	10	20 3	30 40	0 50	09	70	80	6	_	100 110	120	130	140	150	160	170	180	190	200		-
-	Replace engine oil and oil filter; check oil system for leaks-	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	. (2)	l i l
2	Replace gearbox, differential and rear differential (model 1.5 $\Delta X \Delta$) oil	• ×			- ×	<u> </u>	:		×				×				×			·	×	-	ions ar
м	Check gearbox, differential and rear differential (models 1.5 $\Delta X \Delta$) oil level			×			× .				×				×				×				
4	Check and top up (if necessary) the fluid level and verify correct opera- tion of the windscreen, headlights and rear window wash/wipe system	×	×	×	× ×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	(4)	
£	Check brake fluid and clutch fluid level	x		x	x		X	X		x	X	X		х	X	X		×	×	×			ł
9	Replace brake and clutch fluid				x								x				x				x	(9)	· 1
2	Check level of antifreeze mixture; test cooling circuit for leaks	×	×	×		×	×	×			× .	×		×	×	×		×	×	×		(4)	
ω	Replace antifreeze mixture and check cooling circuit for leaks				×				×			 	×				×				×		1
6	Check front wheel toe-out and adjust, if necessary	×		<u>.</u>									·.										1 1
10	Grease propeller shaft tunnel (models 1.5 dXd)	x		x	X		<u> </u>		X		X		x		X		х		×		×		1
Ħ	Check condition of protective boots of constant velocity joints and steering joint caps	×	×	×	× ×	X	×	×	×	×	×	×	×	х	×	×	×	×	×	×	×		
12	Check tightness of brake system tubing	×		×	×		×		×	{	¹ ×		×		×		×		×		×		
13	Check front brake pads (possible pad replacement)		×	×	• X ×	X	X	X	X	X	X	X	X	X	X	X	X	x	x	x	X		I
14	Check Tear brake drums and finings (possible lining replacement)		×	×	×	×	×	×	.×	×	×	×	×	×	×	×	×	×	×	×	×	(5)	
15	Check hand brake travel and adjust, if necessary	×		¹ X	X		X		X		X		x		x		x		x		X		!
16	Check tyre pressures	×	x	X	X X	X	X	X	X	X	X	X	x	X	X	X	X	×	x	x	X	(4)	I
17	Check accelerator cable and adjust if necessary	×																					ı
18	Checkland adjust if necessary valve clearance	x		x			х —		x		x		x		x		х		х		x		1

MAINTENANCE SCHEDULE

The following schedule is not valid for the Italian market and for countries where antipollution regulations are in force

1						· ·	· ·.		" - <u>.</u>				-	, 	۱ ۱۰۰۰								
		Α			<u>, , , , , , , , , , , , , , , , , , , </u>					·		Km/	1000							,	<u> </u>		<u> </u>
N.	OPERATION	(1) .	10	20	30	40	50	60	7 0 ⁻	80	90	100	110	120	130	140	150	160	170	180	190	200	Notes
19	Check tension of and if necessary replace drive belts of; alternator. coolant pump and air conditioner compressor (if fitted)	×		×				x				х				x				х			
20	Replace drive belt of alternator and air conditioner compressor (if fitted)					×				×				×				×				×	
21	Replace camshaft drive belts							×						×		-				×		_	
22	Check fuel system for leaks	х		x		×		×		×		×		×		×		×		×		×	
23	Clean and check air filter element		x		×		×		×		×		×		×		×		×		×		(3)
24	Check tightness of air intake system downstream from the air flow gauge (petrol injection only)			x		×		×		×		×		×		×		×		×		×	
25	Replace fuel filter (where necessary)					×				×				×				×				×	
26	Replace air filter cartridge			х		×		×		×		×		×		×		×		×		×	
27	Clean carburetor jets and crankcase ventilation system backfire shield			x		×		×		×		×		×		×		×		×		×	
28	Check exhaustemissions	х		х		x		х		x		x		x		x		х		x		x	
29	Check and if necessary adjust ignition timing	х		x		x		x		x		x		x		x		x		x		x	
30	Inspect and clean spark plugs		х		x		x		x		x		x		x		x		x		x		
31	Replace spark plugs			х		×		×		×		×		×		×		×		×		×	
32	Check battery electrolytelevel, top up, tighten and grease terminals	x		x		×	···-	×		×		×		×		×	-	×	-	×		×	(4)
33	Lubricate door and hood/backdoor hinges. Adjuststrikers, as necessary. Greasing of hood and backdoor catches	×		х		×		×		×		x		x		x		×		×	-	x	
34	Check underbody and body work			х		×		×		X		×		×		×		×		×		\times	
35	Test vehicle	x		x		х		x		x		х		х		х		х		х		x	

(5)

(1) A = 1000 ÷ 1500 k m (621÷932 m i)

(4) Check frequently when refuelling

(sport driving) or on hilly roads

(2) To be performed in any case every 6 months. Check oillevelfrequently when refuelling

(3) Check more frequently if driving in very dusty areas

(6) To be performed in any case every 12 months

To beperformed morefrequentlywhendriving underparticularstressconditions

ay 1988

MAINTENANCE SCHEDULE

The following schedule is valid only for those countries where antipollution regulations are in force

		A									Km/	Km/1000										Notor
ż	OF FXA LON	(1)	10 2	20 3	30 40	0 50	09 0	70	80	- 06		100 110	120	130	140	150 160 170	160	170	180	190	200	MUICO
1	Replace engine oil and oil filter, check oil system for leaks	×	×:	×	×	×	×.	× .	×.	×	×	×	×	×	×	×	×	×	×	×	×	(2) (7) E
2	Replace gearbox and differential oil	×			×				Х				х				Х				×	
З	Chec⊷⊄gearbox and ditterential oil level			x			X				X				x				x			
4	Check and top up the fluid level of windscreen, and rear window wash. Check correct operation of the system	×	 	× ×	×	×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	(4)
2	Check brake fluid and clutch fluid level	×	x	×	×	×	X	X		х	х	х		×	х	X		×	×	×	{	
9	Replace brake and clutch fluid				×				×				×				х				×	(2)
2	Chack and top up the cooling system and verily system tightness	×	×	 ×		×	×			×	x	×		×	×	×		×	×	×		(4) E
80	Replace cooling fluid and check cooling circuit for leaks				×				×				×				×				×	(5) E
6	Check all bolts for tightness	x																		•		
10	Check front wheel toe-out and adjust, it necessary	x																				
1	Check condition of protective boots of constant velocity joints and steer- ing box	×	×	×	× ×-	×	Х	×	Х	x	Х	X	x	Х	х	х	х	х	x	x	x	
12	Inspect	x		×	× ;(X		x		Х		Х		Х		х	1	x '		×	
13	Check of pads wear degree and rear drums friction gaskets. Replace if necessary		x	×	×	×	×	× .	x	×	x	×	×	×	×	×	×	×	×	×	×	(9)
14	Check and if necessary adjust hanbrake travel	x		×	×		×		Х		Х		х		х		х		X		×	
15	Check tire pressure	×	×	×		×	×	X	Х	Х	×	X	x	X	X	x	×	х	x	x	×	(4)
16	Check accelerator cable adjust if necessary	×																				
17	Check integrity and if necessary adjust alternator control and conditioner compressor (if mounted belts).	×		×			×				x				×				×			ш

.

đ

N OPERATION 11 10 20 31 90 100 <th></th> <th>ľ</th> <th></th> <th></th> <th>╟</th> <th></th>																		ľ			╟	
Image: control belts (1) (1	2		۷								È	/1000								ľ		
Check valve timing and timing belt tensions x	Ż	OFENALION	(1)				50					110	120	130	140 1	1501	1601	70 1	30 1	90 2(200	Notes
Replace alternator control and conditioner compressor (if mounted) belts x	18	Check valve timing and timing belt tensions	×		×	×		×	× '		X		X			+	×		×		×	ш
Replace timing control belts x	19	Replace alternator control and conditioner compressor (if mounted) betts				х			×				x				×			^	×	ш
Check tightness of their supply system. Check evaporation system x <	20							x					x						×	5		
Check and clean air filter element x	21	Check tightness of fuel supply system. Check evaporation system	x		x	<u>×</u>	$ $ _	x	×		×		×		×	-	×		×		×	ш
Replace air filter element Image: constraint for the set of air supply system downstream from the air flow gauge X	22	Check and clean air filter element		х	<u> </u>	~	х	<u>^</u>		× (х		х		x	┝╼╼┥	х		×		(3) E
Check tightness of air supply system downstream from the air flow gauge X	23	Replace air filter element			x	X		Х	×		×		×		×		×		×	<u>^</u>	×	ш
Replace fuel filter ×	24		×	 	x	Х		x	×		×		×	,	×		×		×	^	×	ш
Check and, it necessary adjust, idle speed, ignition timing and exhaust ×	25	Reptace fuel filter	×			Х			x	╞ <u></u> ╡			x		┝─┤	┝╼┤	x	┝╼┽	┝─┤		×	ш
Clean and check spark plugs X	26	Check and, it necessary adjust, idle speed, ignition timing and exhaust cmissions	×		x	×	· · · · · · · · · · · · · · · · · · ·	×	Х,		×		X ,		×		×		×	^	×	ш
Replace spark plugs Replace spark plugs x	27			x		~	Х		., J			x		x		x		x		X		щ
Check and if necessary tap up battery electrolyte level, tighten and greace × </td <td>28</td> <td>Replace spark plugs</td> <td></td> <td></td> <td>x</td> <td>Х</td> <td></td> <td>x</td> <td>*</td> <td></td> <td><u></u></td> <td>_ </td> <td>x</td> <td></td> <td>x</td> <td></td> <td>x</td> <td></td> <td>х</td> <td></td> <td>X</td> <td>щ</td>	28	Replace spark plugs			x	Х		x	*		<u></u>	_	x		x		x		х		X	щ
Check head lamps beam aiming and adjust it, if necessary × <td>29</td> <td>Check and if necessary tap up battery electrolyte level, tighten and greace terminals</td> <td></td> <td></td> <td>x</td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td>×</td> <td></td> <td>×</td> <td></td> <td>×</td> <td></td> <td>×</td> <td></td> <td>×</td> <td>(8) E</td>	29	Check and if necessary tap up battery electrolyte level, tighten and greace terminals			x	Х					×		×		×		×		×		×	(8) E
Lubricate door and hood hinges. Adjust strikers, as necessary. Grease the hood locking catches. X X X X hood locking catches. X X X X X X Check underbody and body work X X X X X X Table to the contract of the contract	30	Check head lamps beam aiming and adjust it, if necessary	×		╞──┧			<u> </u>	r													
Check underbody and body work	31	Lubricate door and hood hinges. Adjust strikers, as necessary. Grease the hood locking catches.	×	1	×	×		×	×		×		×		×		×		×		×	
	32	Check underbody and body work			x	×		×	×		×		×		×		×		×	×		1
	33	Tarb wakinta	x		 x	_ <u>_</u>		x	×		×	_	×	—	×		 ×		 ×			

Ÿ

		A							К	m110	00							Notes
No.	OPERATION	(1)	10	20	30 ⁻	40		70				130		160		 190	200	
34	Check sensor of oxygen contents in exhaust gas			-		-	 		 • .•	, X	·					 	· X -	Е
35	Replace catalyst of exhaust gas									x					-		X	(8) E

- (1) A= 1000÷1500 Km
- (2) Check oillevel every 500 km and when refuelling
- (3) Check more frequently il driving in very dusty areas
- (4) Check frequently when refuelling
- (5) To be performed in **any** case every **two** years

- (6) To be **performed** more frequently when driving **under particular** stress **coditions** (sport driving) or on **hilly** roads
- (7) To be performed in any case every 12 months
- (8) To be performed in **any** case every 5 years
- E) Operation relevant to emission control

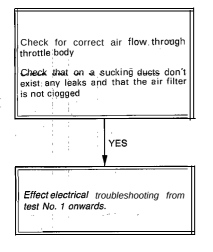


2

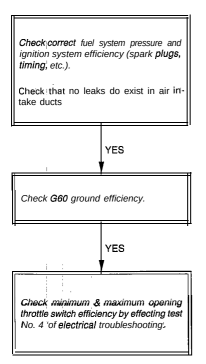
2

7 1

IRREGULAR IDLE RPM

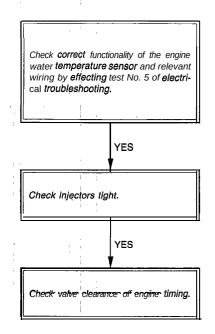


ANOMALIES IN ACCELERATION AND BURSTS IN RELEASING

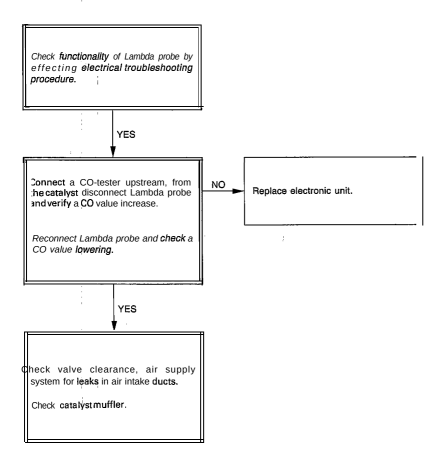


Sec. And the

EXCESSIVE FUEL CONSUMPTION



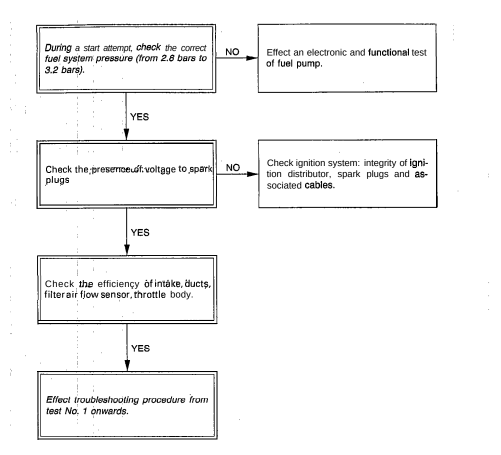
UNCORRECT DISCHARGE EMISSIONS



۴

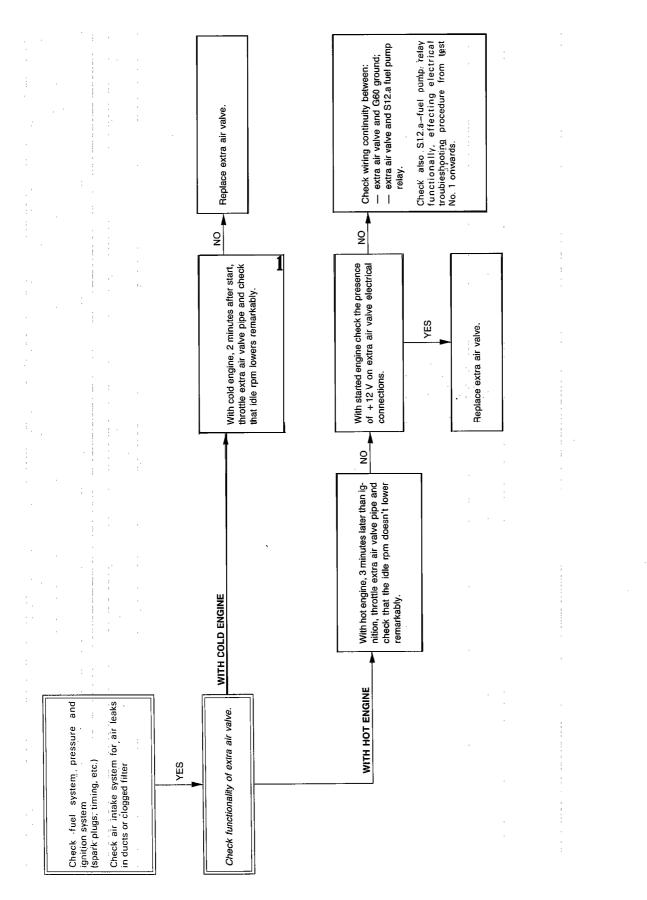
THE ENGINE DOES NOT START

2



PA333500883300

THE ENGINE STARTS WITH DIFFICULTY



PA333500883300

COMPLETE CAR

MAINTENANCE SCHEDULE

The present periodical maintenance schedule, for all markets, is applicable to vehicles equipped with SERVICE BOOKLET having the new programmed maintenance.

N.	OPERATION	A					Km/	1000					Note
Ν.		(1)	20	40	60	80	100	120	140	160	180	200	
1	Replace engine oil and oil filter; check tightness of lubricating circuit (every 10.000 km for diesel versions)	×	x	x	x	: x	×	X	x	x	×	x	(2)
2	Replace oil in gearbox - differential (and rear differential in 4wd versions)	7		x		x		x		×		x	
3	Check oil level in gearbox - differential (and rear differential in 4wd versions)		x		x		x		х		×		
4	Check fluid level of windscreen, headlights and rear window wipers. Check correct operation of system	x											(4)
5	Check brake and clutch fluid levels	x	х	x	x	×	×	х	X	х	×	×	(6))
6	Check antifreeze mixture level and cooling system tightness	x						•					(4)
7.	Replace antifreeze mixture				x			X			x		(7)
8	Check toe-out for front wheels	×											
9	Grease propeller shaft sleeve (4wd versions)		x	x	X	x	×	х	x	X	x	X	
10	Check conditions of semiaxle's protective boots and steering joint hoods	x .	x	x	x	x	×	x	x	x	. ×	x	
11	Check tightness of braking system pipes	X	x	Х	X	X	x	x	X	X	X	X	
12	Check wear of front brake pads		X	x	X	x	x	x	x	X	X	X	(5)
13	Check wear of friction gaskets for rear brake drums		1	x		×	1	x		x		X	(5)
14	Check hand brake travel	X	x	x	X	x	X	x	x	X	X	X	
15	Check adjustment of accelerator cable	×											
16	Check valve clearance (if required)		X	; X	x	×	x	x	X	X	x	X	
17	Clean injectors (only in diesel engine vehicles)			×		x		×		X		×	
18	Check glow plugs (only in diesel engine vehicles)	 		×		x		x		х		x	
19	Check axial and radial play of supercharger rotor shaft and by-pass valve (only in diesel engine vehicles)						x					x	
20	Check idle r.p.m. (petrol versions)	х	х	х	х	х	х	х	х	x	x	X	
21	Check idle r.p.m. (diesel engine versions)	Х											
22	Replace exhaust gas oxygen sensor (Lambda sensor) (only in vehicies with catalytic converters)						x					×	
23 1	Check integrity and tension of cooling liquid pump, alternator and conditioner compressor (if installated) drive belt	x	x	x	x	x	x		x		×	×	

...

N.	OPERATION	Â			:		Km/1	000	-				Note
		(1)	20	40	60	80	100	120	140	160	180	200	NOICE
24	Replace timing belts		1		х			x			X		
25	Check tightness of fuel supply circuit Check fuel vapour emission control circuit (if installed)	x											
26	Check air_ifilter cartridge		Х		Х		х	-	x	,	x		(3)
27 I	Check tightness of air supply system downstream the air flow neter (only in fuel injection engines)	x											
26	Replace fuel filter (where foreseen)		х	х	х	'X	х	x	х	×	x	x	
29	Replace air filter cartridge			Х		Х		х		×		x	
30	Clear flamedamper in exhaust gas recycling circuit (except in diesel or fuel injection cars)		I	x		×		x		x		x	
31	Check exhaust emission (only in vehicles with catalytic converter)	Х	Х	Х	×	х	x	x	×	×	x	x	
32	Check spark advance (except diesel models)	x	x	x	x	x	x	x	х	×	×	×	
33	Replace spark plugs (except diesel engines)		x	x	X	X	х	x	х	x	х	x	
34	Check electric connections in engine compartment (condition and positipn of connectors and hoods)			х		X		x		• X		x	
36	Grease door and hood hinges, grease hood locking catches.		x	x		x	X	X	x	x	x	x	
36	Test vehicle	Ix	x	x	xl	Х	x	x	x	x	x	x	

(1) A = 1500 - 2500 Km

(2) Check oil level every year and when refuelling
(3) Check more frequently if driving in very dusty areas

(4) Check frequently when refuelling

(5) To be performed more frequently when driving particular in stress

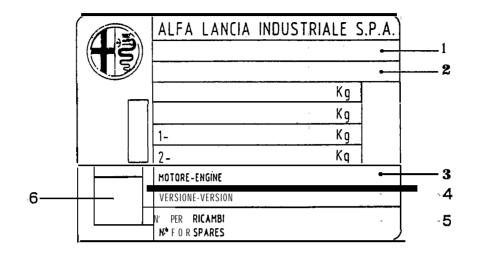
conditions (sport drlving) or on mountain roads

(6) To be replaced in any case every 12 months

(7) To be performed in any case every 2 years

October 1988

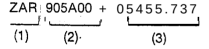
NEW IDENTIFICATION LABEL



- 1 Homologation code
- 2 Body marking
- 3 Engine type mumber
- 4 Base type and vehicle version

- 5 Serial number with relation to finished units: necessary when ordering spare parts, for identification of production or assemply plant and as reference for introduction of modifications.
- 6 Marking of correct value of smoke absorption coefficient (for diesel engines'only).

BODY MARKING



- (1) Constructor identification code
- (2) Vehicle model
- (3) Chassis serial number

MODEL VARIATIONS

(According to E.E.C. markings adopted on new identification labels)

and the second secon

			ENGINES WITH ON	NEGARBUTEROR	EÑO	GINES WITH TWO CARBUF	RETORS
Model			33+*	3 3 1.3	3 31.3 s	3 31.9 T I	3 31.5 4×4
Body					5DOOR SALOON		
Drive			LEFT	LEFT	LEFT	LEFT/RIGHT	LEFT
			1				
		on identification label	905AP	905A1G	905A1H	905A2V	905A2T
vehicle type No.		— on service compartment front cross member, right side, horizøntal plane.	905A00	9	05A10	905/	A20
Chassis serial No:		 on service compartment front cross member, right side, horizontal plane 			05.455.737		
Engine type and serial No.		 on special rised block on engine block, upper right part flywheel side 	30565 0000001	30566 0000001	30567 0000001	305	
Tyre dimensions	I	1		165/70 SR 13		175/70 F	R13 82T
Rim dimensions					5¼ J x 13"		

-.

(*) With 1.2 engine commercialised only in certain countries.

1

October 1988

4

00-10/4

3279008833**_**1

COMPLETE CAR

MODEL VARIATIONS

COMPLETE CAR

(According to E.E.C. marking adopted on new identification labels)

		ENGINES WITH TWO CARBURETORS	WITH		GINES IC FUEL INJECTION	ENGINES WITH ` TURBO COMPRESSOF
Model		33 9.7 🏚	33 1.	7 IE	33 1.7 🖈	33 1.8TD
Body				5 DOOR	SALOON	
Drive		left/right	left	lright	leftIright	left
	- on identification label	905A3		905	A3D	905A4
vehicle type No.	 on service compartment front cross member right side, horizontal plane. 	,	905	A30		905A40
Chassis serial No.	 on service compartment front cross member, right side, horizontal plane 			05	455.737	
Engine type and serial No.	on special raised block on engine block, upper right part flywheel side	30550 from 0000001		58 om 001*	305.58 from A000001	VM82A from 00001
 Tyre dimensions		185/60 RI 482H		185/60	R1482H	175/70 R1382T
 Rim dimensions			5¼ J	x 14"		5¼ J x 13"

en en Calendar en en en en en en el Calendar de Servicio en en en en el calendar en en en el calend

(*) Excluding Nos. 908.2201908.150 which take serial No. A000001 as with No. 908.180.

00-10/5

PA327900883301

October 1988

DIAGNOSTIC AND CORRECTIVE INTERVENTIONS ON LE3.2 JETRONIC INJECTION SYSTEM

Procedures and diagrams for electronic injection 1.7 engines with catalytic converter only.

2 ²⁰ 24 2 24 24

i

RECOMMENDED FUEL AND LUBRICANTS

00-l 1

FUEL

20

For correct engine functioning the specification is for premium grade or unleaded petrol: RON \ge 95.

For models 33 17 • and 33 1.7 E with electronic injection and catalytic convertor only unleaded petrol to the following specifications must be used:

- Octane Number (Research method) R.O.N. ≥ 95 (for Switzerland, Sweden versions)

- Octane Number (Research method) R.O.N. ≥ 91 (for Australia version)

WARNING:

ł

Never neither in an emergency nor in small quantities use conventional lead petrol. To do so will result in permanent damage to the exhaust gas catalyzer.

To prevent the tank from being accidentally filled with lead petrol, the inlet filler has been designed in such a way as to permit, the entry of only special filler spouts fitted exclusively on unleeded petrol pumps. Should the tank be filled with even a small quantity of lead petrol, do not start the engine, but proceed to the complete emptying of the tank and the fuel delivery system.

FLUIDS AND LUBRICANTS

As per Alfa 33 except:

-				Name		
Туре	Application	Classification	AGIP	IP	SHELL	Notes
0.	Engine - 01	API SF/CC MIL L46152B CCMC G2D1	Sint 2000 SAE 10W/40	Sintiax SAE 10W/40	Super Plus~ Motor Oil SAE 15W/50	Environmental temperature — 18 ÷ + 40∘C
Oil	Gearbox - 13 Differential	SAE J 306a A P I G L - 5	Rotra MP SAE 80W/90	Pontiax HD SAE 80W/90	Spirax HD SAE 80W/9 0	Environmental temperature 30 ÷ t 40⁰C

APPROXIMATE REFILL CAPACITIES

Models				3 1.3 ⊑ 33 1.5 ⊤⊓ ∌ 3 3 1.7 IE	331	.8TD
	Measurement	unit	Kg	Liters	Kg	Liters
Components			-		_	
FUEL TANK			-	50		50
FUEL RESERVE			_	6,5		6,5
	With filter (•)	3,6	4	4.57	5,25
ENGINE OIL SUMP	Without filter (•	3,15	3.5	4,35	5
GEARBOX - DIFFERENTIAL OIL	ł		2,4	2,6	2,4	2,6
REAR DIFFERENTIAL OIL (4×4 models)			0,9	1,0	_	_
ENGINE COOLING SYSTEM			_	7,3	_	7,5
CONCENTRATE ANTIFREEZE QUANTITY DEPENDING ON TEMPERATURE	→ - 15 °C → - 20 °C → - 35°C		_	2,2 2,6 3,65	_	2 2,64 4
ANTIFREËZE QUANTITY READY FOR USE	- 20%		-	7,3	-	7,5

(•) The indicated quantity refers to periodical changes

(*) Not marketed in all countries with 1.2 engine.

·· - -. ۱۹۹۰ مسر

- - - -

ENGINE MAINTE#NANCE

BASIC 'MECHANICAL SYSTEM

CHECK AND POSSIBLE ADJUSTMENT OF VALVE CLEARANCE

As for **Alto 33** except for the **1.7** engine 'with hydraulic tappets which does not require any check or adjuste'ment of valve clearance

CHECKING, REPLACING AND ADJUSTING DRIVE BELTS

Alternator and water pump control belt.

As for **Alfa 33** except for 1.3 - 1.5 - 1.7 engines with one carburetor where the tension value to be measured with the appropriate tool is:

78 ÷ 88 **№(8** ÷ 9 kg)

Replacing timing belts with engine on car

As for **Alfa 33**, only for 1.7 engines the procedure for the, **317** model is to be applied

CHANGING ENGINE OIL AND REPLACING OIL FILTER

As per Alfa 33 except for the table referring to the refill capacities which has to be modified as follows: for 1.7 engines

ENGINE OIL QUANTITY

Capacity	l (Imp. Gal.)
Engine oil sump at max	3.5
level	(0.77)
Oil filter and inner	0.6
ducts	(0.13)
Periodical change (engine oil for sump and filter)	4.0 (0.88)

Before extracting the dipstick, disconnect the minimum oillevelsensor wiring from the stick.

COOLING SYSTEM

Proceed as per **Alfa 33** except for the table referring to antifreeze fluid composition provided in "System **Refill"**, which has to be **changed** as **follows**. for 1.7 **engines** 1. Release clips which secure cover () to container.

 Lift cover enough to remove cartridge without damaging sleeve (2).
 Clean the cartridge thoroughly. by blowing'low pressure compressed air in the opposite direction with respect to the normal air flow.

Minimum out-°C side temperature (°F	- 1 5) (+ 5)	20 (- 4)	-35 (-31)
Concentrated anti- freeze Std. No. 3681-69956 I (Imp Gal	2.2 (0.48)	2.6 (0.57)	3.65 (0.80)
Diluting drinkable water I (Imp Gal)	5.1 (1.12)	4.7 (1.03)	3.65 (0.80)
Ready-to-use anti- freeze Std. No. 3681-69956 I (Imp Ga	 I)	7.3 (1.61)	-

CYLINDER COMPRESSION TEST

As per (Alfa 33).

FUEL SYSTEM

CHECK, CLEANING AND REPLACEMENT OF AIR FILTER CARTRIDGE

As per **Alfa 33** except for **1.7** electronic injection **engines** which require the following **procedure**.

1 Air filter cover 2 Corrugated sleeve

Clean the cartridge container.
 Insert the cartridge into container positioning the protruding part downwards and hook the cover clips again.

Replace the element at the recommended intervals (see: Vehicle Maintenance Schedule).

FUEL~ FILTER REPLACEMENT

A sper **Alfa 33** except for 1.7 electronic injection engines which require the following procedure.

1

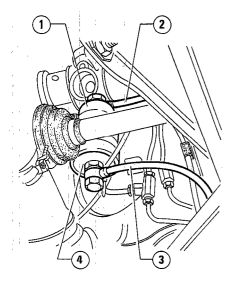
1. Unscrew tubes (2) and (3) fittings and recover the gaskets.

Properly plug fittings to prevent fuel outlet.

2. Loosen clamp (1) and remove filter (4).

3. Remount the new filter in order that the arrow printed on filter body be positioned towards fuel delivery direct i o n

4. Complete the filter assembly operating in opposite order in respect to removal.



1 Filter support clamp 2 Fuel outlet tube 3 Fuel inlet tube

4 Fuel filter

CHECKING FUEL SUPPLY PRESSURE AND'CIRCUIT TIGHTNESS

As for **Alfa 33** except for 1.7 electronïc injection engines which require the following procedure Effect checking as follows:

1. Circuit pressure checking

a. Disconnect fuel delivery tube 4 downstream from the damper 3

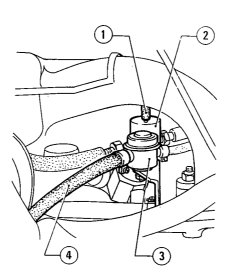
b. Connect a gauge by means of a T adaptor between damper ③ and tube ④ previously disconnected.
c. Detach tube ① from pressure gauge ②.

This is in order to avoid that **any** possible anomalies on idle rotation speed **could** cause unusual readings.

d. Start the engine; at idle speed **check** that fuel pressure value is:

280 ÷ 320 KPa (2.8 ÷ 3.2 bars; 2.9 ÷ 3.3 Kg/cm²)

e. Reconnect tube (1) to pressure gauge; at idle, fuel pressure should drop of 0.5 bars approximatively and then rise again when throttle valve will open. Should this occur, please check any possible tube (1) depression leaks.



- 1 Depression tube
- 2 Fuel pressure gauge
- 3 Throb damper
- 4 Tube delivery to fuel distribution manifold

2. Checking on circuit tightness

a. With pressure gauge plugged, and with engine on idle, throttle the delivery tube immediately downstream from pressure gauge, detecting a pressure increase up to

400 KPa (4 bars; 4.1 Kg/cm²)

(do not let the pressure exceed this v a l u e)

b. With pressure on 2.5 bars **check** that fuel delivery tubes and fittings do not show leaks.

c. If fuel pressure does not reach this value and if no leaks are detected check the filter and/or the pump oceration.

CHECKING AND POSSIBLE ACCELERATOR CONTROL ADJUSTMENT

As for **Alfa 33** except for 1.7 electronic injection engines which require the following procedure

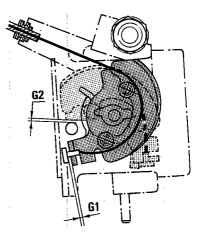
1. Check cable sliding

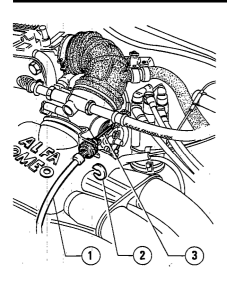
Checkthattheacceleratorcontrolcable slides freely in its sheath

2. Check cable clearance

a. With the accelerator pedal released, check that the accelerator pedal on control lever has an axial clearance of $G_1 = 1 \div 2 \text{ mm}$.

b If necessary, proceed to adjust the cable clearance extracting the adjustement clip (2) in order to give the prescribed clearance to the cable, and reinsert the clip in the new position.





1 Accelerator cable

2 Adjustment clip

3 Accelerator cable sheath

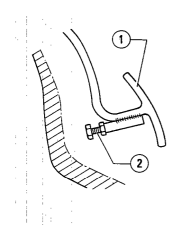
3. Checking on maximum throttle valve opening

a. With accelerator pedal pressed as far as it will go, check that the accelerator control cam canstillrotate by

ł

$$G_2 = 1 \div 2 \text{ mm}$$

If necessary, proceed to adjustement by acting on stop screw (2) below the accelerator pedal.



an Na China

CHECKING OF EMMISSIONS

CHECK AND ADJUSTMENT OF IDLE R.P.M. AND EXHAUST EMISSIONS

Effect the following preliminary checks:

a. Cleaning and replacement of air filter cartridge.

b.lgnition system efficiency: spark plugs, **cables**, cap, frotary rotor (see Group 05 - transistorised ignition without contacts).

c. Ignition timing.

d. Checking of accelerator control adjustment (see Group 04 - Checking and accelerator control adjustment).

CAUTION

If during engine tuneup there is no extra cooling fan available, keep checking the therinometer and the water temperature warning light on dashboard and immediately suspend testing if temperature' goes up, meaning that engine is overheating.

Single carburetor models

Check idle-rpm and overall CO% as follows:

1. Insert CO-tester probe 2 into the tail pipe 1.

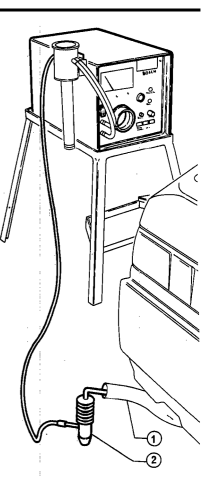
2 . Connect a n electronic tachometer'to the engine.

3. Start the workshop gas **ex**hauster.

4. Start the engine and warm it UP to normal running temperature.

5. Now check that engine rpm is within specified value.

Idle-rpm 900 ÷ 1000 r.p.m.



¹ Tail pipe 2 CO-tester probe

6. If not within specified value, adjust idle-rpm just by turning relevant idle-adjusting screw (2) which makes it possible to change rpm without changing CO percentage (Carbon monoxide).

7. Verify that CO percentage picked up by tester corresponds to specified value and that engine runs smoothly.

Allowed CO% $1.5 \div 1.8$

ł

L.

é.

If notwithinspecifiedvalueorincaseof' enginetuneup after engine; overhauling or after having cleaned or replaced the carburetor, an adjustment involving mixture meteringscrew 1 and throttle valve screw 3 iis requised. In this instance, proceed as follows:

(1) **Remove** seals from mixture metering, screw (1) and from throttle valve screw (3).

(2) Tighten idling screw (2) all the way.

(3) Now act on throttle valve screw (3) and on mixture metering screw (1) till following conditions are present:

> Rpm 750 ÷ 800 C O % 0.5 ÷ 1% total

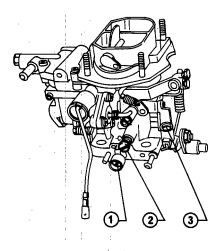
(4) Loosen idling adjusting s c r e w (2) till a $900 \div 1000$ rpm idling speed is reached.

(5) Act on mixture metering screw (1) till the smoothest possible engine running is obtained, while keeping CO% within the prescribed values.

% CO **0,5** ÷ 1

(6) F i t back into place mixture metering and throttle valve screw seals.

(7) If further optimizing of idle-rpm is desired, just act on relevant idling adjusting screw (2).



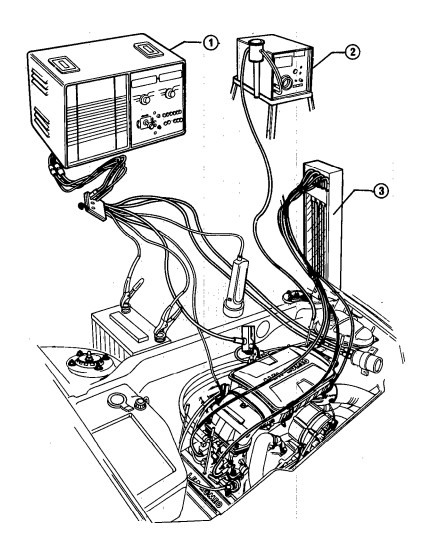
Idling mixture metering screw
 Idling adjusting screw
 3 Throttle valve adjusting screw

Double carburetor models

Check idling-rpm, CO% on each cylinder and line-up of carburetor throttle valves as follows:

Before beginning this test check accelerator cable adjustment (Refer to: Group 04 - Accelerator Cable Adjustment) misalignment (40 mm Hg) between cylinders of the **same** carburetor then it will be necessary to replace the carburetor.

4. Make sure that all cylinders are functioning correctly by grounding one spark plug at a time and checking that theincreaseinr.p.m. isidenticalforeach cylinder.



 Insert the tube of the mercury vacuometer in the appropriate fittings.
 Starttheengineandrunittonormal running temperature so that the temperature is equal to or greater than 45°C.

3 With the gear shift in neutral, open the mercury vacuometer valve and check that' the Ap values of the manometers fall within 40mm Hg. Correctanydifferencesbetween leftand right carburetors by acting on the throttle valve screws. Should there be 1 Electronic rev counter 2 CO tester

If necessary act on the mixture metering screw of the out-of-tune cylinder until correct functioning is obtained.

5. Adjust the engine speed to 850 - 1000 r.p.m. by acting on the throttle valve screws, checking that the manometer readings fall within the specified values.

6. Using the CO% tester, check that the exhaust CO emissions are 1.5 - 2.5%.



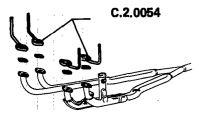
To obtain better CO exhaust emission adjustment it is necessary to operate measuring the values cylinder by cylinder using special service tool C, 3.0054 connected as follows:

1 A. Raise car on lift and disconnect exhaust manifold from cylinder h e a d s .

2 A. Now fitsmall flanges C.2.0054 with relevant gaskets and pipes for collection, of exhaust fumes - between each exhaust manifold flange and relevant fitting on cylinder heads.

3 A. Connect exhaust manifold back to cylinder heads.

The other ends of the four collection pipes emerge in the engine compartment and, being equipped with suitable plugs, are set up to test each cylinddr CO%.



Check idle r.p.m.

The procedure is valid for 1.7 electronic injection engines with or without catalytic convertor.

1. Connect the engine to a rev counter.

2. Connect an exhauster to the exhaust tail-pipe.

3. Start the engine and run it to normal running temperature (Engine oil temperature 75-80°C).

4. With the gears in neutral and the ancillary devices cut out check that the engine r.p.m. falls within the specified values.

For 1.7 electronic injection engines with catalytic convertor.

For 1.7 electronic injection engines

idle r.p.m. 800 - 900

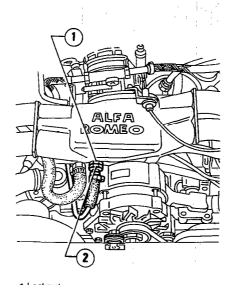
5. If the idle r.p.m. does not fall within these values, adjust by operating as follows:

(a) Loosen the locknut (1) and turn the screw (2) until the correct r.p.m. is obtained.

(b) Lock the locknut (1)

7. Check the idle r.p.m. and if necessary adjust it again repeating the operations described at step 5. 8. Re-set the play in the idle levers to 1 mm by tightening the stop screws and then check that the carburetors open simultaneously by acting on the point where the accelerator cable is attached, effecting short sharp spurts of acceleration (1200 - 1300 r.p.m.). Adjust'the stop screwsfurther toobtain Perfect synchronisation of the carburetors.~

9. Close the vacuometer valves and remove the tubing from the fittings.



1 Locknut 2 Idle r.p.m. adjusting screw

Check exhaust emission

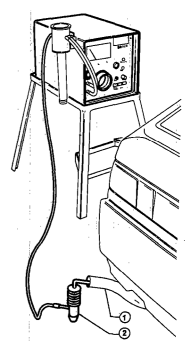
Procedure is applicable to 1.7 electronic injection engines without catalytic convertor only.

After adjustment of the idle r.p.m. following the above described procedure, proceed to the check and adjustment (if necessary) of the exhaust emissions by operating as follows.

1. Switch on the gas exhauster, start the engine and run it to normal runn-ing temperature.

2. With engine on idle and using a suitable exhaust gas tester, check that the percentage of CO and the quantity of hydrocarbons are less than the specified values.

Admissible CO% 0.8 - 1.7



1 Exhaust tail-pipe

2 Probe of exhaust tester

3. Should the CO% be above the admissile limit it will be necessary to act on the appropriate screw positioned in the debimeter.

4. It will then be necessary to check that idle r.p.m. falls within the specified values 850 ± 50 r.p.m. and if itdoesnot the "Idle r.p.m. Check" will have to be repeated.

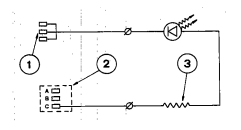
Check of exhaust emissions

The procedure is valid for 1.7 electronic injection engines with catalytic convertor.

After adjustment of the idle r.p.m. following the' above described **procedure**, **proceed** to the check and **adjustment** (if necessary) of the **ex**haust **emissions** by operating as follows.

This semplified procedure is for use with engines equipped with FIAT TESTER type wiring.

'Use wiring instrument No. C. 90034 illustrated in the circuit diagram below:



3 WAY CONNECTOR FOR 470 OHMS1/2 W MIN AND MAX SWITCH 3 WAY CONNECTOR FIAT TESTER PIN C

1. Warm up engine

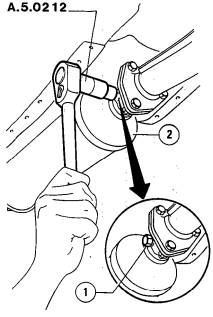
2. Remove min. and max switches wiring side connector and the 3 way connector Of the instrument.

4. Insert the cormector of the instrument in the 3 way trouble diagnosis connector.

5. Check the state of the LED diode and proceed to adjust the screw of the potentiometer located in the plugged seating. The correct setting is obtained when the ~"ON" time of the flashing LED is equal to the "OFF' time. When this setting h'as been obtained replug the seating of the "CO" screw.

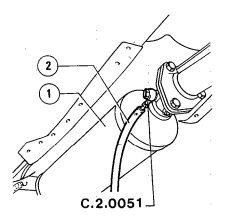
As an alternative to the above procedure, operate as follows. 1. Disconnect the' wiring of the Lambda sensor.

2. Using the spanner A-5.021 2, unscrew the plug(1) located at the inlet of the catalytic silencer box (2)



1. Plug for sampling exhaust gas 2. Catalytic silencer box

3. Fit the tool C.2.0051 on thefitting for sampling exhaust gases and connect it with tube (2) to the exhaust gas tester



2 Catalytic silencer box 2 Tube connected to exhaust gas tester 4 Start the engine and check that with the engine running on idle the CO% and the quantity of unburned hydrocarbons are less than the **speci**fied values.

When the engine is in its normal running state and the lambda probe is disconnected, the value corresponding

to the total emissions before the catalytic exhaust head shall be included in the range'mentioned below.

volume % CO: 0.8 (min) to 1.5 (max)

5. Should the CO% not fall within the specified values, it will be necessary to act on the adjusment screw located in the debimeter in the plugged seating. It will then be necessary to check that the idle r.p.m. falls within the specified values of 900-1050 r.p.m. and if it does not to follow the procedure described at the previous step. Once the setting has been effected, re-plugg the seating with the apropriate seal and reconnect the lambda sensor.

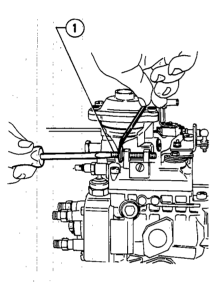
COMPLETE CAR



CHECK AND ADJUSTMENT OF THE IDLE R.P.M. 'For THE IDLE TO only

Carry out the adjustment of the idle r.p.m. with the engine warmed up, the gears in neutral and all ancillary devices cut out, operating as follows. Unlock 'the locknut and turn the adjusting screw ① until the specified value

920 \div 960 r.p.m. is encountered.



1 Adjusting screw

CATALYTIC MUFFLER REPLACEMENT

This procedure is for electronic injection 1.7 engines with catalytic muffler only.

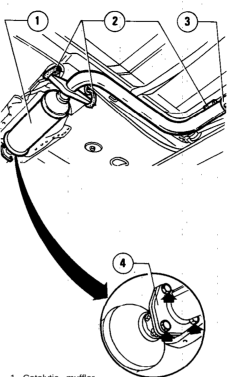
When Km stated on "Chart of Vehicle Mainten:ance' Operations" are coverecl, please proceed to replace catalytic muffler as follows:

1. Put the vehicle on auto lift.

2. Loosen clamp (3) bolt.

Unscrew the three bolts on flange
 contiecting catalytic muffler and exhaust manifolds.

4. Unscrew catalytic muffler (1) from split rings (2) and remove it **dis**engaging it from rear **track** of exhaust pipe.~



1 Catalytic muffler 2 Supporting split ring

3. Clamp

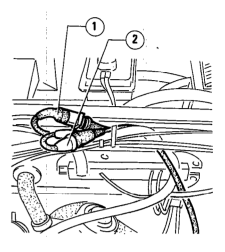
4. Flange connecting catalytic muffler - exhaust manifold

5. Install a new catalytic muffler working with opposite order in respect to removal, fitting a new gasket on flange connecting exhaust manifold.
6. Check that, with the engine running, there are no leaks from pipe connections and that the exhaust system is not unusually noisy

LAMBDA PROBE REPLACEMENT

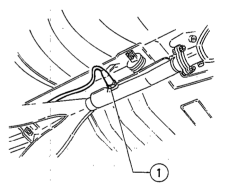
This procedure is valid for electronic injection 1.7 engines with catalytic convertor only.

At km stated on "Chart of vehicle Maintenance Operations" replace lambda probe as follows: Put the vehicle on auto lift.
 Working from eingine room, disconnect connectors (1) and (2) of lambda probe and disengage wiring from clips.



1 Lambda probe resistance connector 2 Lambda probe signal connector

3 Working from below the vehicle, unscrew Lambda probe ① and remove it.



1Lambda probe

4. On installation, spread the probe body thread with grease **R.GoriNever** Seez or Bosch 5.964.080.1005 and tighten it fully

5. Reconnectthewiringofthelambda probe.

CHECK ON AIR SUPPLY SISTEM TIGHTNESS DOWNSTREAM FROM THE AIR FLOW SENSOR

This procedure is for electronic injection 1.7 engines with catalytic convertor only.

Make sure that all pipe fixing clamps are fully tightened

Start engine at idle r.p.m., then manually deform pipings and sleeve downstream from the air flow sensor Should there be any faulty pipes with air inlets to 'engine undetected by sensor, some variations of idle r.p.m. will take place

To ease the location of any possible leaks in the air supply system, spread some suds on involved pipes.

TROUBLESHOOTING PROCED~URE TO CHECK FUEL SUPPLY SYSTEM TIGHTNESS

This procedure is valid for electronic injection 1.7 engines with catalytic convertor only.

This procedure is to be effected when reaching the km stated on "Chart of Vehicle Maintenance Operations", and if the following symptoms occur:

- Petroli smell.

- Visual signs of leaks from system fittings and connections.
- Effect the procedure stated in paragraph "Fuel Engine - Check on Fuel Supply Pressure and Circuit Tightness" - steps 1. and 2... completing it with what follows:

a. Make sure that fire-fighting applicances are available in order tobe able to operate safely.

b. Warm engine up to normal running speed.

c. Disconnect ignition.

d. Effect a visual check. of fuel system components and fittings in order to locate leak origin.

e. Check the whole system (connecting pipes, fittings, components) using a gas detector.

f. Close to leak area, one will note a tester pointer reaction.

This test with tester must be effected slowly in order to compensate for the time delay of tester response.

g. Following leak location, follow procedure steps d. and/or e. then eliminatethe leak replacing faulty components or properly tightening loosened clamps.

h. On completion of operation, start the engine letting it idle run for few minutes and then switch ignition off.

i. Repeat test as **per** steps c. and **d**. to check that diagnosis is correct and repair is efficient.

I. At end of whole procedure, road test for about 30 minutes and then make a final test to be sure of system integrity.

TROUBLESHQOTING PROCEDURE TO CHECK FUEL VAPOUR EMISSIONS CHECKING SYSTEM TIGHTNESS

Possible causes could be:

--- Leaks of vapour from system components, accessories and connections.

a. Disconnect pipe 3 from dump v a | 9 9

Connect a compressed air source to the end of pipe (8) with a gauge connected.

b. Pressurize the system with compressed air to reach a pressure of.

2.49 KPa (0.025 bars; 0.0255 Kg/cm²; 254 mm H₂O)

and then close the connection. If one can't (reach the specified value, open the compressed air supply system and check the system tightness (with gas deteetor).

c. Measure pressure drop in system (it must not |exceed

0.125 KPa (0.00125 bars; 0.0127 Kg/cm²; 12.7 mm H₂O

in' 10 minutes).

d. If within 10 minutes the pressure drop exceéds this value, locate leak spreading pipes with suds or using gas detector!

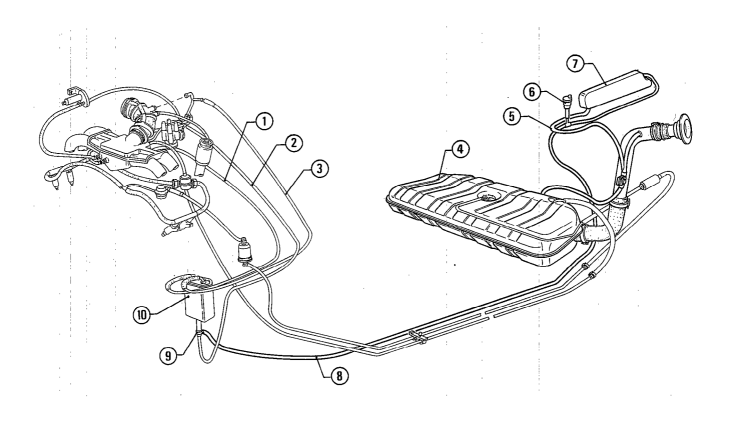
e. When there are leaks, some soap bubbles will appear.

f. Should the leak come from fuelcap filling union area, first replace the cap. If after replacing cap, tightness is restored, this means that cap was faulty, otherwise replace the union.

g. Replace faulty components or tighten loosened clamps.

h. Repeat procedure **b.** and c. to check diagnosis efficiency.

I. If after effecting the above mentioned process, leaks still exist, effect diagnostic procedure to check the supply system tightness of fuel injection system.



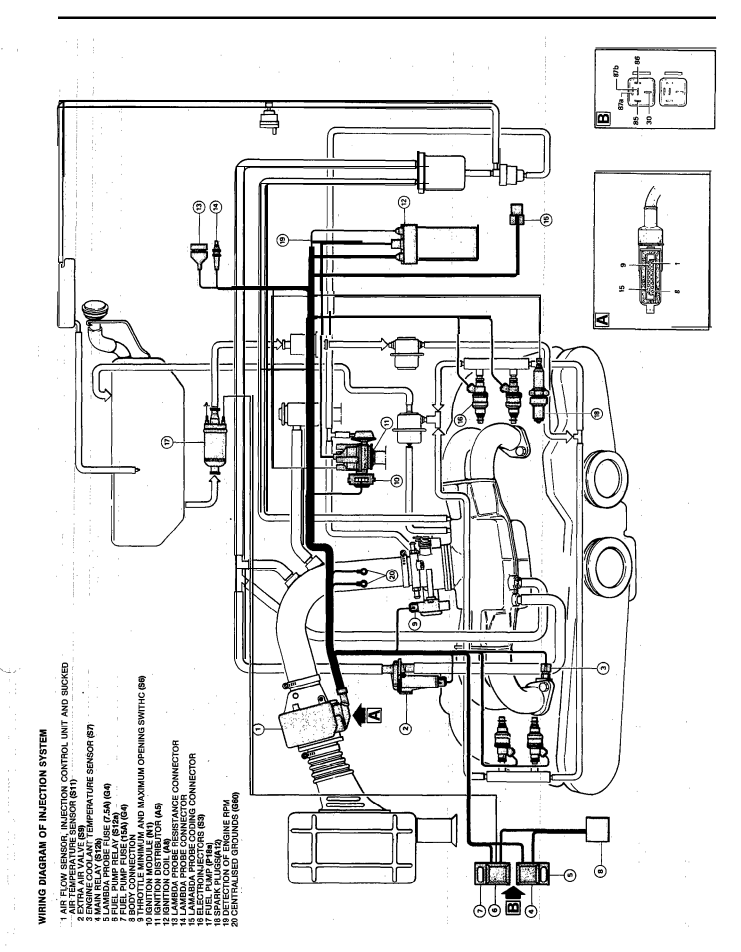
- Fuel vapour suction pipe 1
- Decompression pipe for dump valve control
 Air delivery pipe
 Fuel tank

ł

I

- 5 Fuel vapour exhaust pipe
- Compensation valve 6
- 7 Fuel vapour separator

- 8 Fuel vapour recovery pipe
- 9 Dump valve
- 10 Fuel vapour filter.



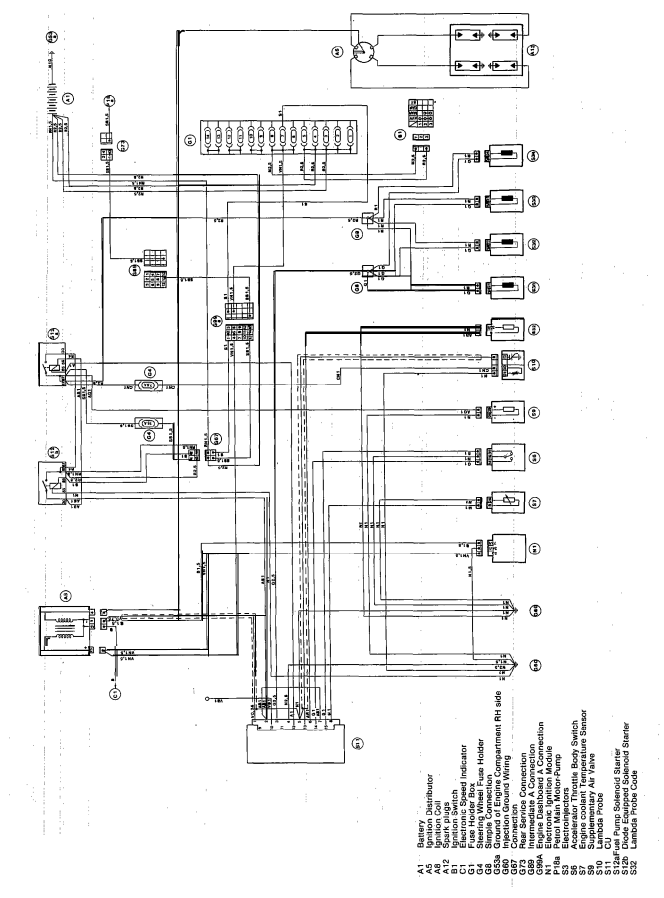
COMPLETE CAR

October 1988

PA327900883301

INJECTION - IGNITION WIRING DIAGRAM

for electronic injection 1.7 engines with catalytic converter only



October 1988

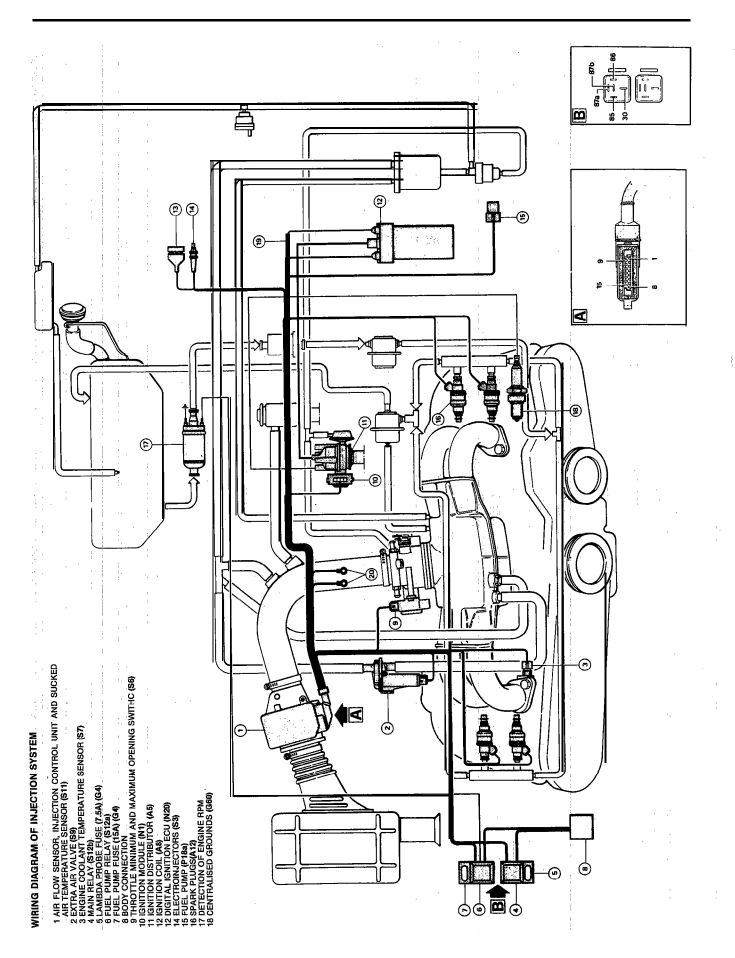
~DIAGNOSTIC AND CORRECTIVE INTERVENTIONS ON LE3.2 JETRONIC INJECTION/IGNITION SYSTEM

Procedures and diagrams for electronic injection 1.7 engines without catalytic converter only

1

PA 32 790088330 1

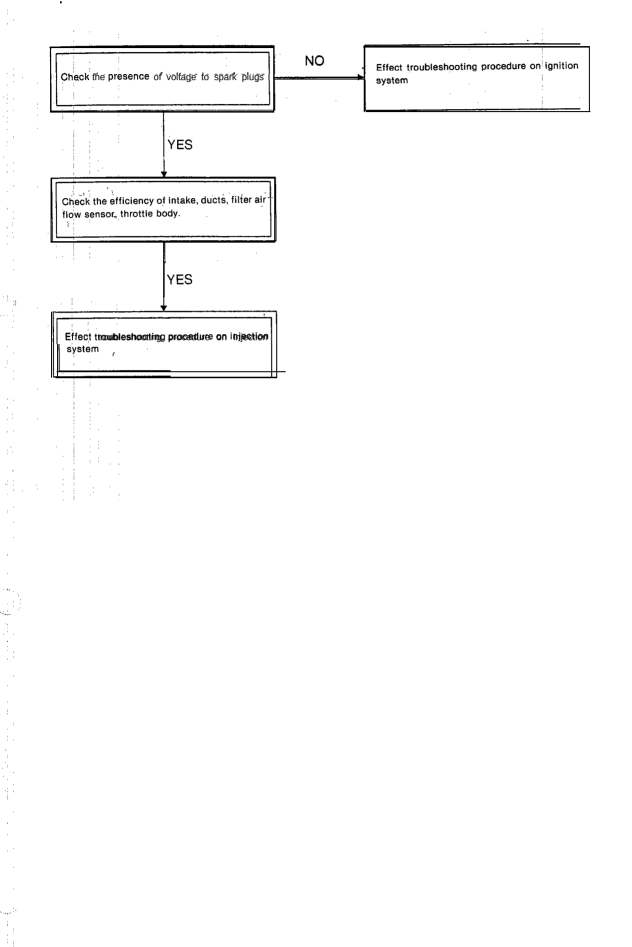
COMPLETE CAR



!

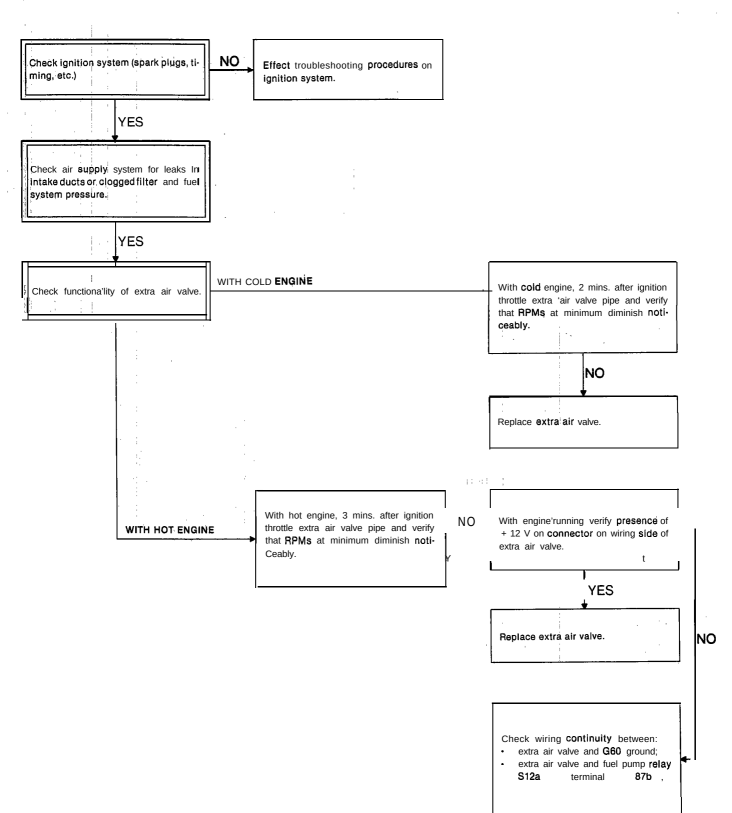
PA327900883301

THE ENGINE DOES NOT START



ŕ

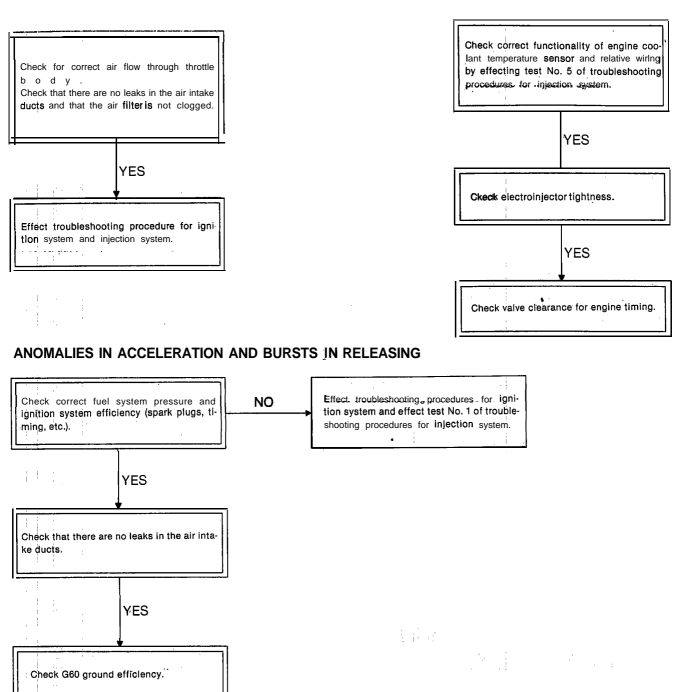
THE ENGINE START WITH DIFFICULTY



)

IRREGULAR IDLE RPM

EXCESSIVE FUEL CONSUMPTION'



PA 32 790088330 1

YES

Check minimum and maximum throttle opening switch by effecting test No. 4 of troubleshooting procedures for injection system.

TROUBLESHOOTING PROCEDURE

for electronic injection 1.7 engines without catalytic converter

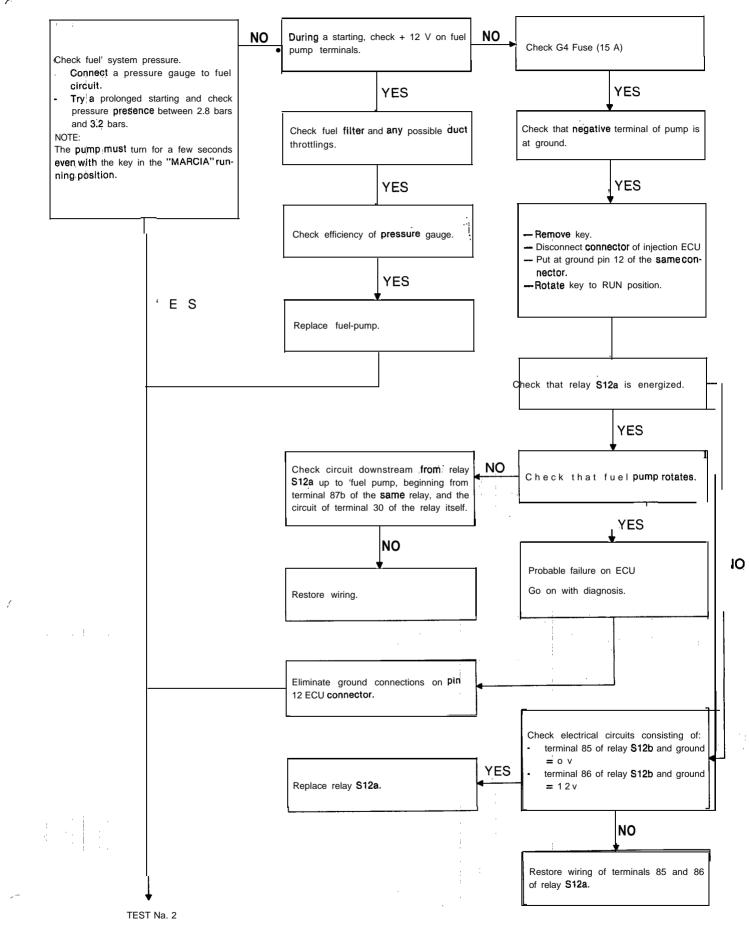
NOTE:

l

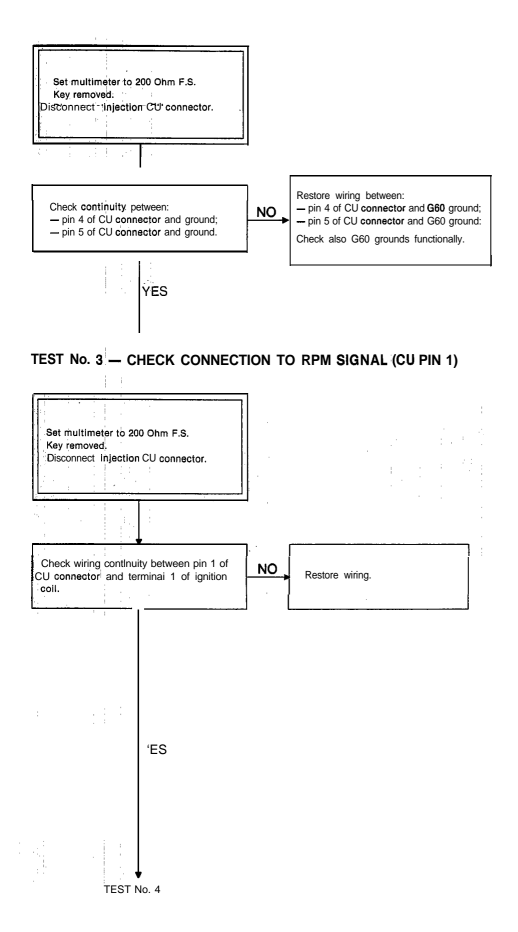
THIS TROUBLESHOOTING MAINLY DEALS WITH THE ELECTRICAL/ELECTRONIC DIAGNOSIS OF THE SYSTEM AND SENSORS AND ACTUATORS ASSOCIATED TO IT. IF AT THE END OF TESTS THE ANOMALY SHOULD REMAIN, IT WILL BE NECESSARY TO CHECK MAIN MECHANICAL DEVICES SUCH AS VALVES, CYLINDERS, COUPLINGS, TIGHT-NESS OF AIR INTAKE DUCTS, ETC.

PA327900883301

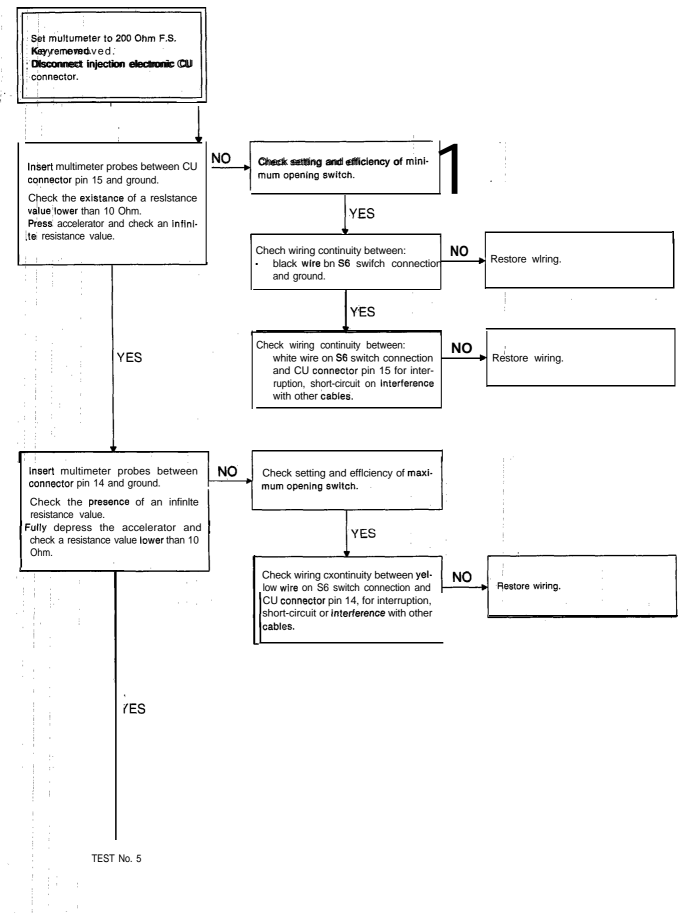
TEST No.1 — CHECK OF FUEL PUMP CONTROL





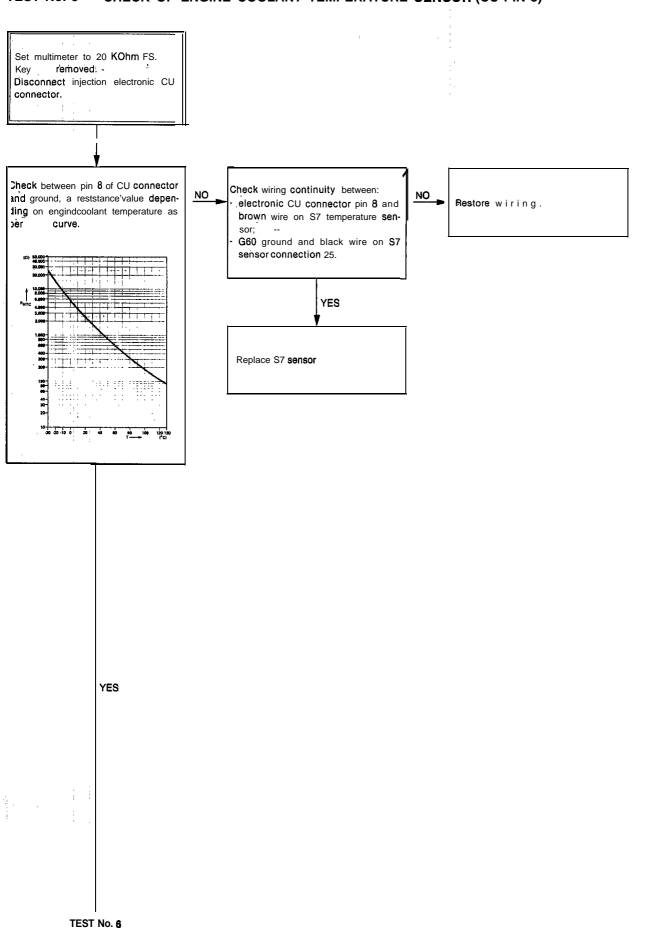


TEST No. 4 -- CHECK ON MIN. & MAX. THROTTLE OPENING SWITCH (CU PIN 15 AND 14)



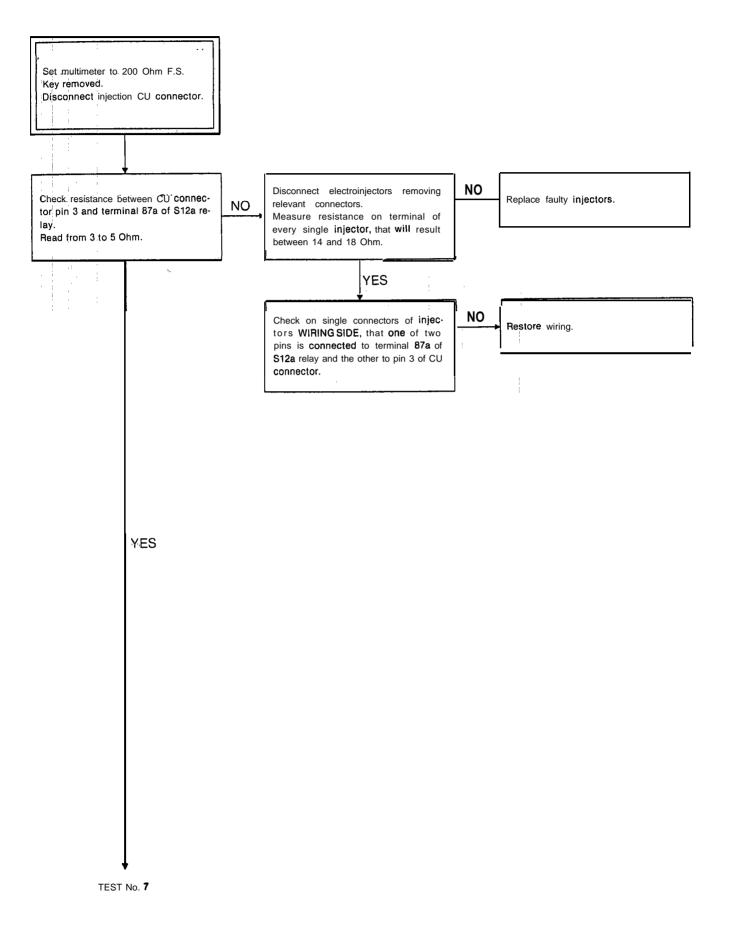
COMPLETE CAR





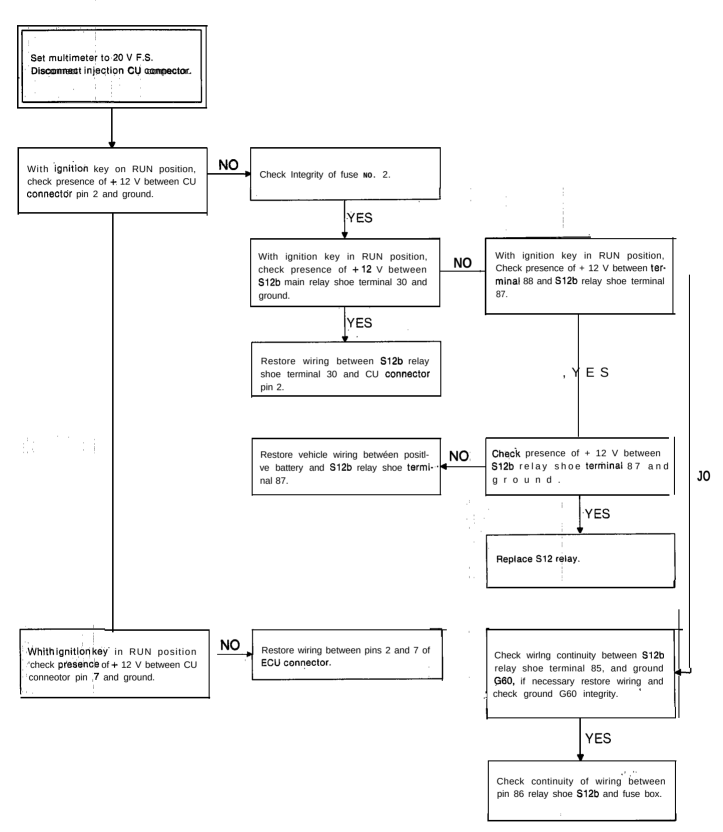
PA32 790088330 1

TEST No. 6 - CHECK OF ELECTROINJECTORS CIRCUIT



COMPLETE CAR

TEST No. 7 — CHECK OF + 12 V PIN 2 AND PIN 7 OF CU



PA 32 790488330 1

COMPLETE CAR

TROUBLESHOOTING PROCEDURE FOR IGNITION SYSTEM

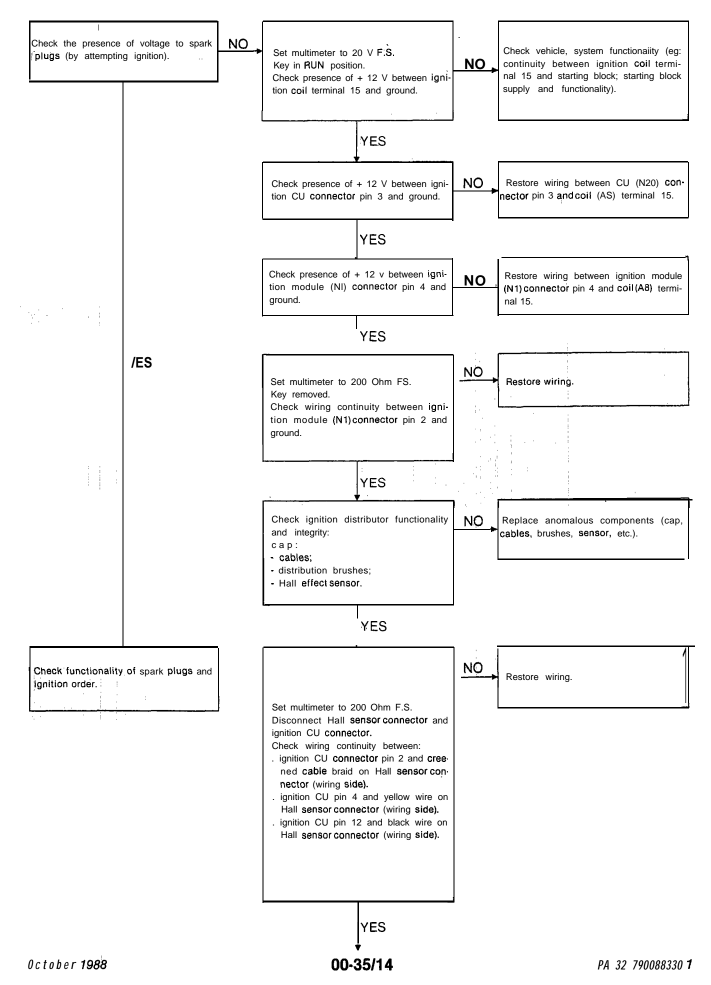
for electronic injection 1.7 engines without catalytic converter

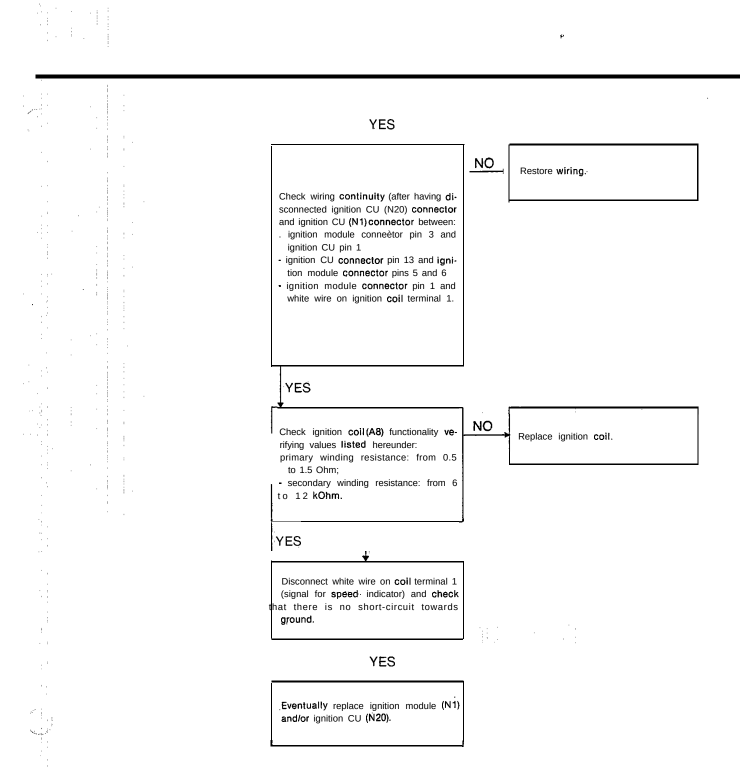
NOTE:

1.1.1.1

THIS TROUBLESHOOTING PROCEDURE MAINLY DEALS WITH THE ELECTRICALIELECTRONIC DIAGNOSIS OF THE SYSTEM AND SENSORS AND ACTUATORS ASSOCIATED TO IT. IF AT THE END OF TESTS THE ANOMALY SHOULD REMAIN, IT WI~LL BE NECESSARY TO CHECK MAIN MECHANICAL DEVICES SUCH AS VALVES, CYLINDERS, COUPLINGS, TIGHT-NESS OF AIR INTAKE DUCTS, ETC.

THE ENGINE DOES NOT START

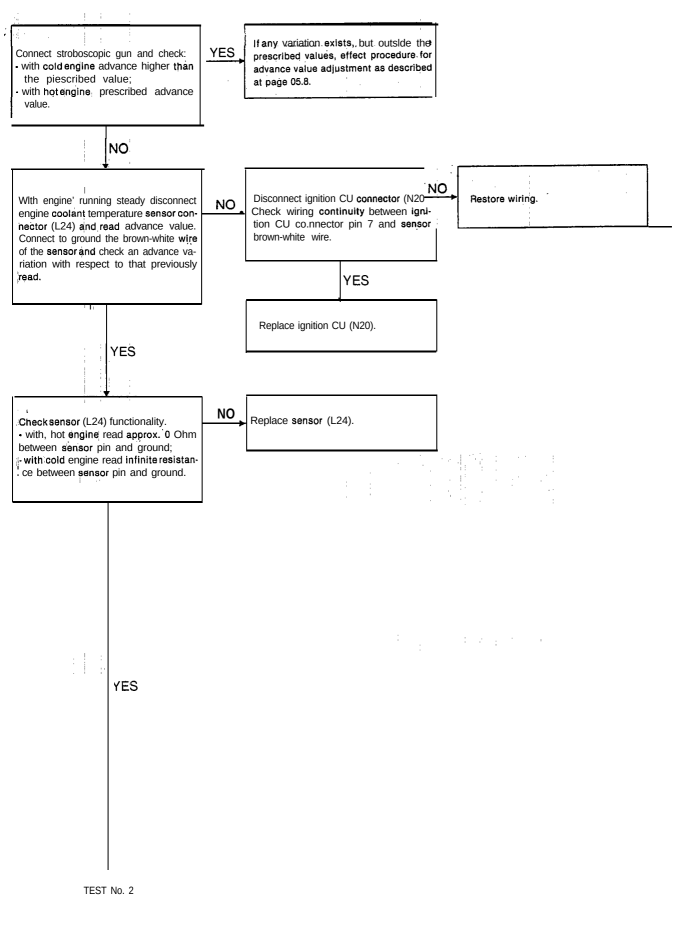




The state of the second se



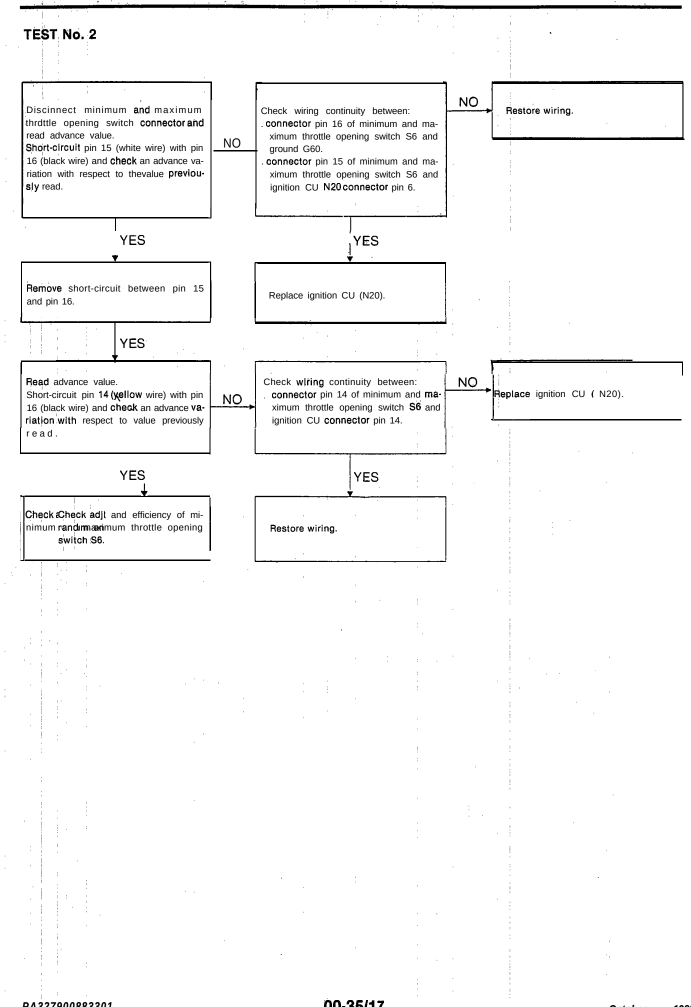
TEST No. 1



October 1988

t_i i

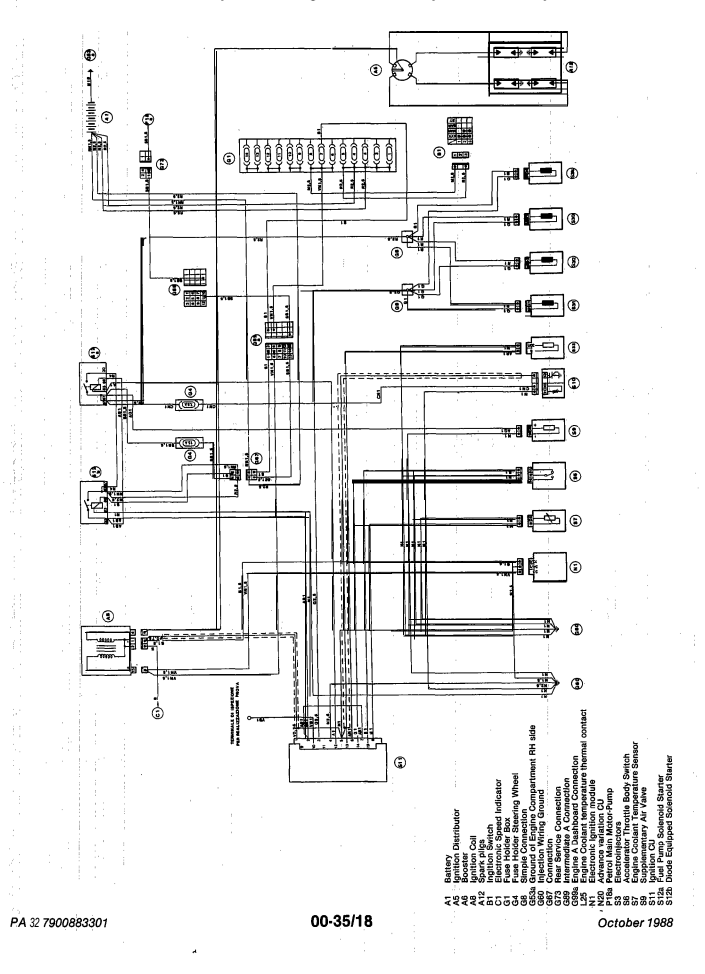
PA32 790088330 1



COMPLETE CAR

INJECTION - IGNITION WIRING DIAGRAM

for electronic injection 1.7 engines without catalytic converter only

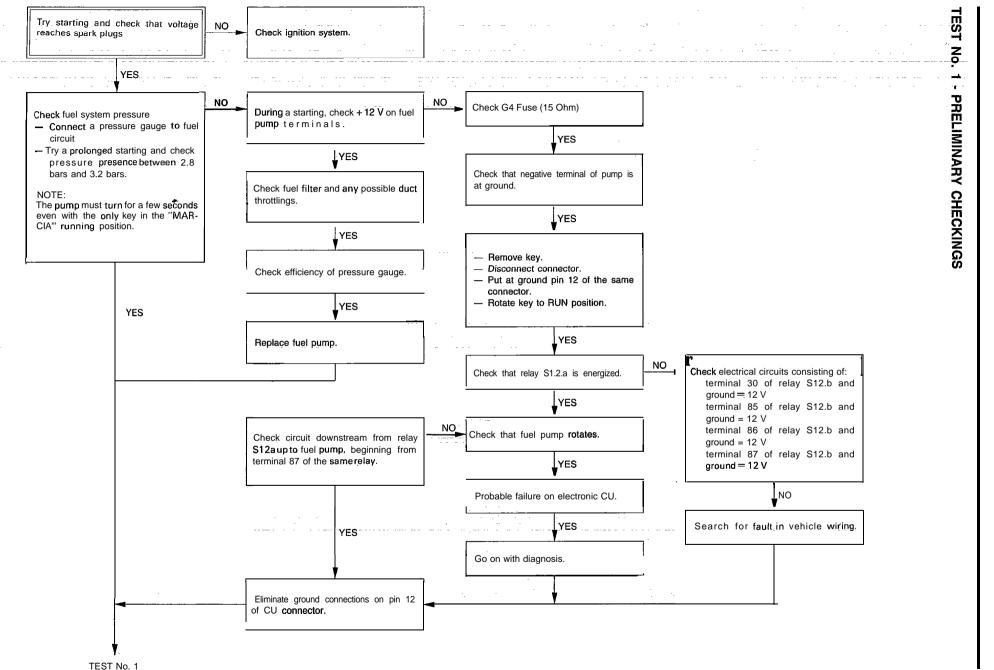


'ELECTRICAL TROUBLESHOOTING PROCEDURE

for electronic injection 1.7 engines with catalytic convertor

NOTE:

THIS TROUBLESHOOTING MAINLY DEALS WITH THE ELECTRICAL/ELECTRONIC DIAGNOSIS OF SYSTEM AND SENSORS AND ACTUATORS ASSOCIATED TO IT. IF AT THE END OFTESTTHEANOMALY SHOULD REMAIN, IT WILL BE NECESSARY TO CHECK MAIN MECHANICAL DEVICES SUCH AS. VALVES, CYLINDERS, COUPLINGS TIGHTNESS OF AIR INTAKEDUCTS, ETC.



COMPLETE

CAR

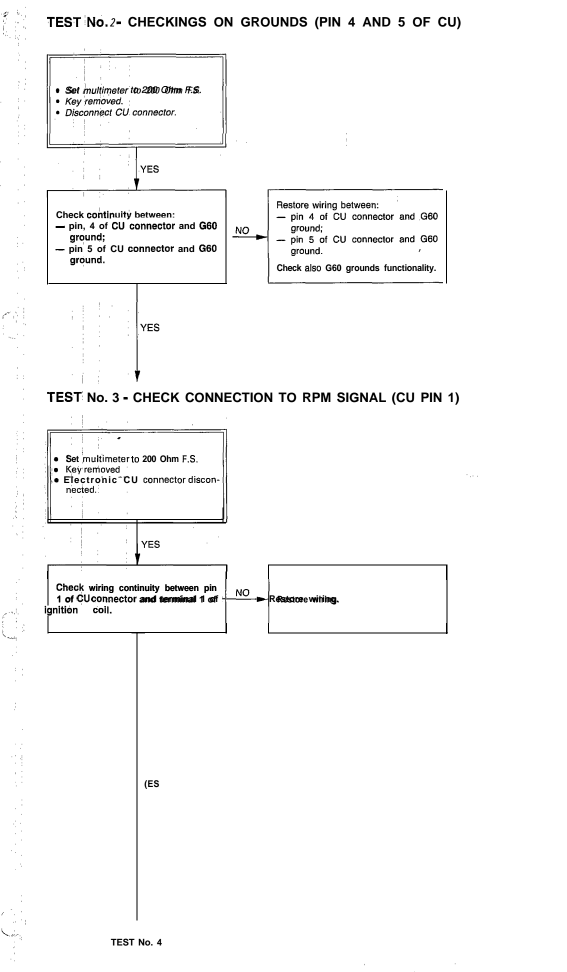
00-28

PA333500883300

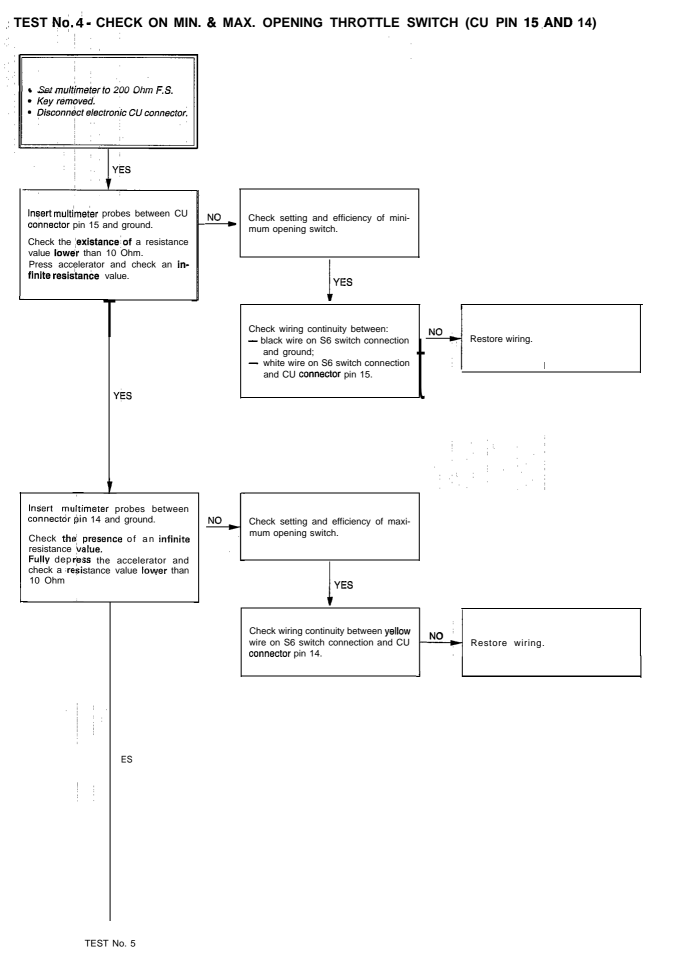
а.

May 1988

۴



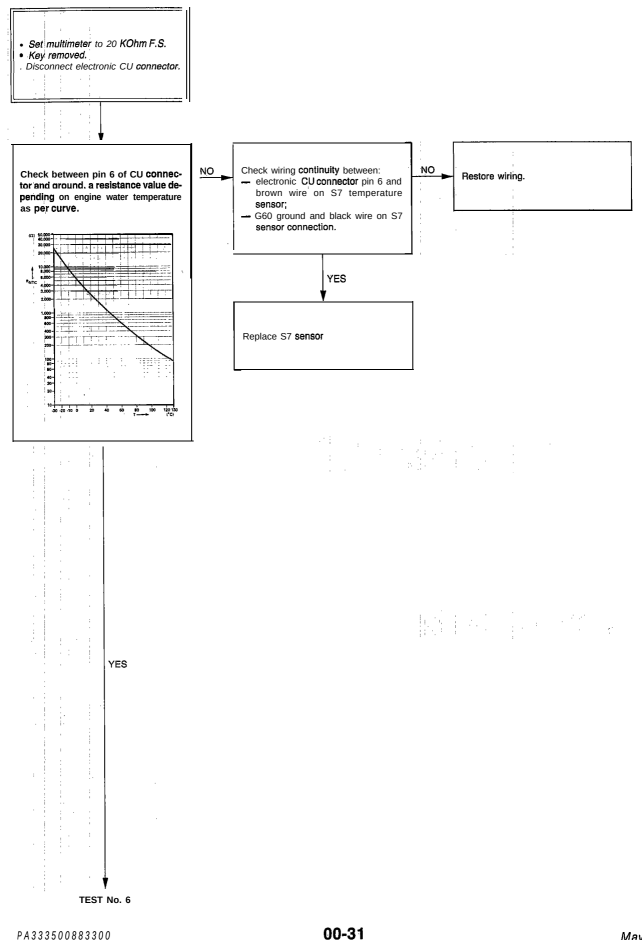
100

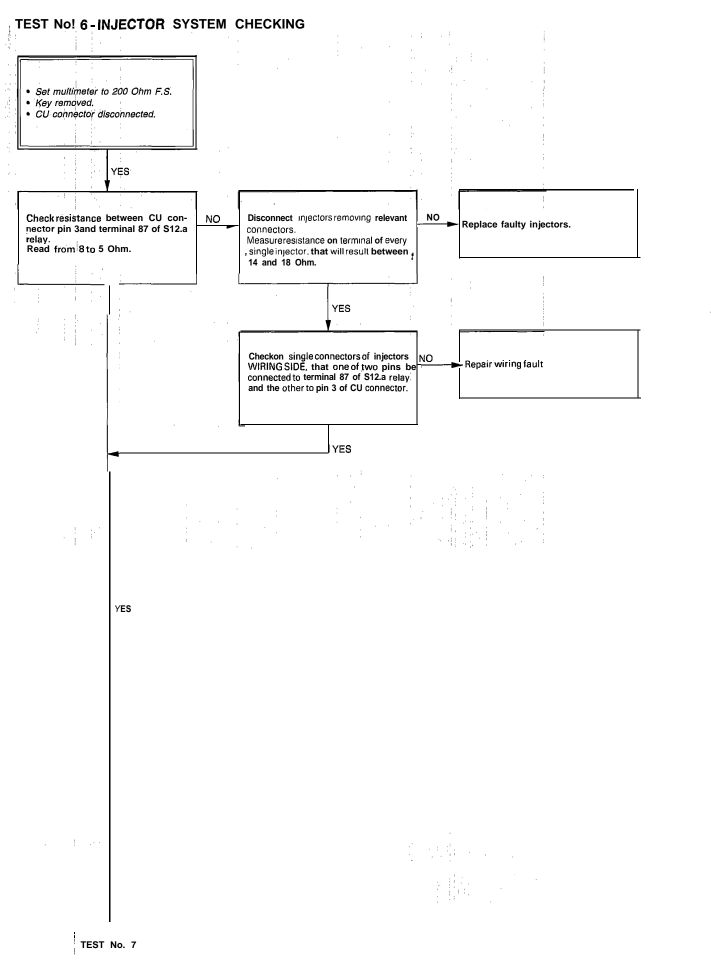


May 1988

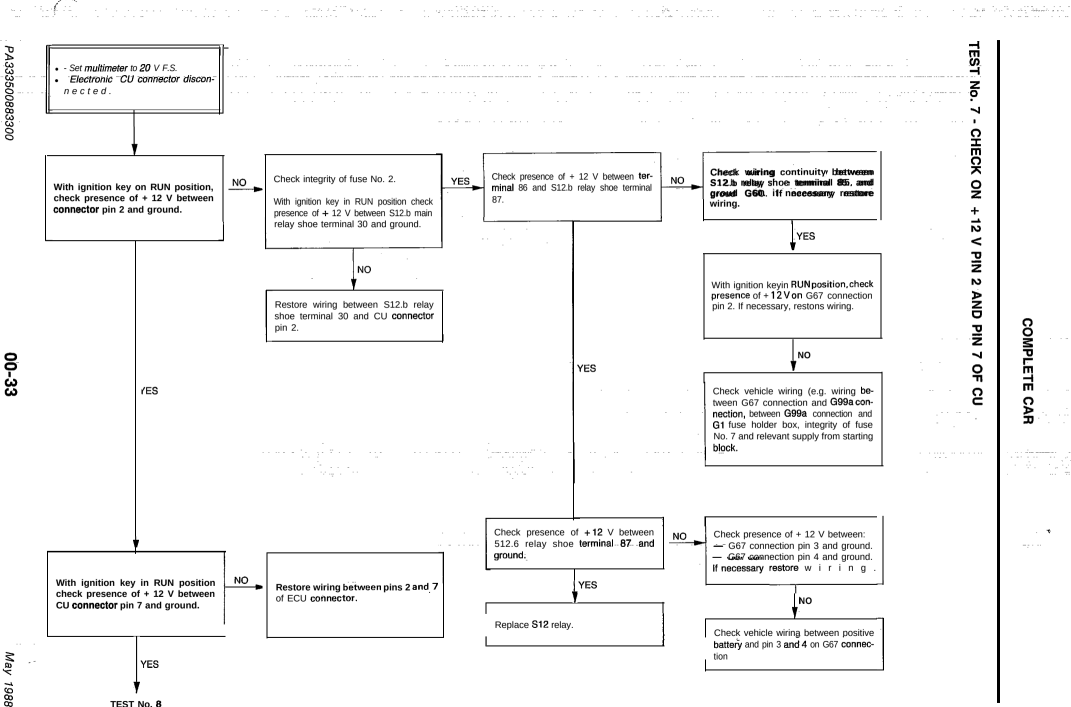
PA333500883300

TEST No. 5 - CHECK ON ENGINE WATER TEMPERATURE SENSOR (CU PIN 8)





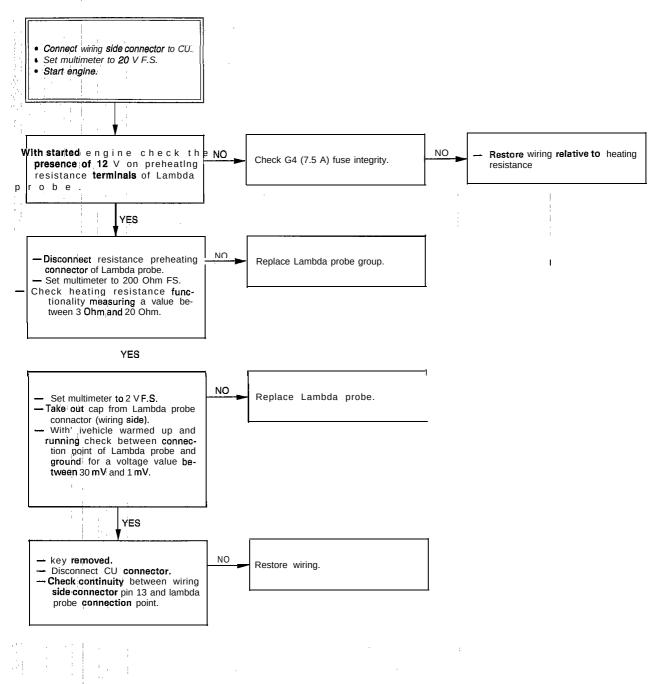
PA333500883300





TEST No. 8 - CHECK ON LAMBDA PROBE (CU PIN 13)

İ



END OF ELECTRIC/ELECTRONIC TROUBLESHOOTING

If test tesults were positive, but fault still remains, try replacing in the order:

---- CU:

May 1988

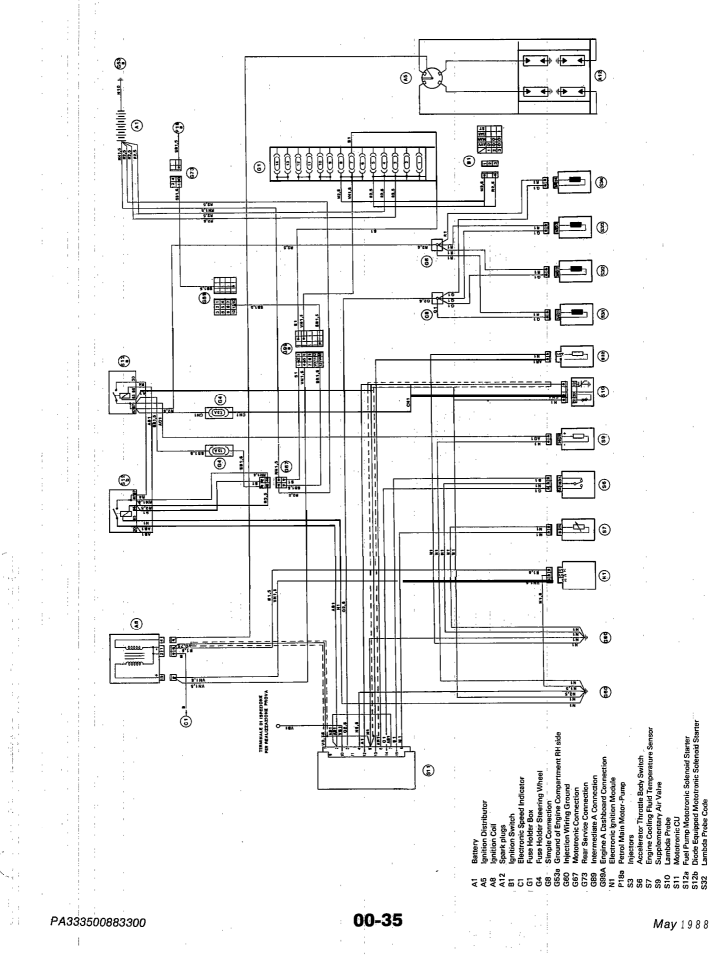
- A i r flow sensor.

0 0 - 3 4

PA333500883300



for electronic injection 1.7 engines with catalytic convertor only



	Features	Model	ЗЗ. * 331.3 ЗЗ 1.3 s 33 1.5 ті 33 1.7 ІЕ	33 17 #	33 1.5 axa	33 1.8TD		
	Vehicle static loading arrangement (1)	tatic loading arrangement (1)		A + B = 490 + 245 = 735 N (50 + 25 = 75 kg) C = 490 N (50 kg)				
	Front wheel alignment Rear wheel alignment	mm mm	$A = -12^{+10}_{-5}$ $B = 27^{+10}_{-5}$		$A = -12^{+10}_{-5}$ $B = 41^{+10}_{-5}$	A 2^{+10}_{-5} B = +33 $^{+10}_{-5}$		
	Front wheel toe-out(2)(3)	mm	$M-H = 4 \pm 2$ a = 10		M-H = 2 ± 2 a= 10'			
22	Whael rim diameter	mm	340	365 (4)		340		
	Rear wheel toe-in		$\alpha = -20' \pm 10'$		a = 0°± 25'			
	Front wheel camber (3)		$\beta = -1^{\circ} \pm 30$			$\beta = -1^{\circ}55' \pm 30$		
	Rear wheel camber (3)		$\beta = 0^{\circ} \pm 25$					
	Front wheel caster(3)		y = 2" ± 30		y - 1° ± 30′			
		Outer angle	$\delta_1 = 27^{\circ} 50$ $\delta_2 = 33^{\circ} 45'$			δ ₁ = 29° 38'		
	Steering lock(3)	linner angle			$\delta_2 = 35^{\circ} 10$			

* Not marketed with 1.2 engine in all countries

(1) Load vehicle, move it upand down on suspensions a few rimes. Checking operations must be performed with vehicle fully set up for driving.

- (2) When turning a steering side rod joint by 360°, M H dimension changes by 2 mm (0.079 in)
- (3) These values are referred to a vehicle in nominal driving condition, i.e. with static load

(4) With rim $5^{1}/_{2}$ J x 14"

COMPLETE CAR

CHASSIS AND BODY MAINTENANCE

TECHNICAL DATA - INSPECTION AND ADJUSTMENT

C

HNICAL

ATA

AND

SP

ECIFICATIONS

 \mathbf{x}

r

SPECIAL SERVICE TOOLS

Tool number	Tool name		Refer to page
A.3.0156	Puller of pin from stub axle		_
A.4.0146	Tool for suspension height check		
A.4.0149	Tool for suspension height check	CC-C	· <u>-</u>
A . 4 . 0 1 5 0	Probe for suspension height check (to be used with A.4.0146 - A.4.0149		-
A.4.0153	Magnetic adapter for suspension height check (to be used with A.4.0146 - A.4.0149)		_
A.4.0206	Magnetic adapter for suspension height check (to be used with A.4.0146 - A.4.0149)		_
A.50195	Toothed wrench for locking camshaft pulley		_
A.5.0212	Wrench for exhaust gas sampling plug		00-14
C.2.0051	Fitting for exhaust gas sampling		00-14

·... ,

(

 \mathbf{v}_{0}

GROUP 01

CONTENTS

DRIVE UNIT REMOVAL AND	
~INSTALLATION	01-2
Removal (1.7 I.E. with catalytic conver-	
ter);	01-2
Installation (1.7 with catalytic converter)	01 - 7
Removal (1.7 I.E. without catalytic con-	
verter)	01-8
Installation (1.7 without catalytic con-	
verter)	01-8/1
Supply and adjustment	01-8/1
SEPARATION AND ASSEMBLY	
OF THE UNITS	(*)
ENGINE DISASSEMBLY	01-9
Preliminaries	01-12
Engine unit	01-12
Pistons and connecting rods	(*)
cylinder heads	(*)
Crankshaft	(*)
CHECKS AND INSPECTIONS	01-14
Cylinder heads and valves	01-14
Camshaft support	(*)
Camshaft	(*)
Crankshaft	(*)
Main and connecting rod bearings	(*)
Pistons and connecting rods	(*)
Flywheel	(*)
Cylinder block	(*)
Piston - cylinder wall-fit	(*)
ENGINE ASSEMBLY	(*)

(*) Refer to "VORKSHOP MANUAL

Precautions	01-14
Cylinder heads	01-14
Pistons and connecting rods	(*)
Crankshaft	(*)
Engine unit	01-14
'ENGINE LUBRICATION SYSTEM	(*)
Description	(*)
Oil pump	(*)
Oil filter	(*)
HYDRAULIC TAPPETS	(*)
Operation description	(*)
Differences from mechanical	
tappets.	(*)
General specifications	(*)
SERVICE DATA AND SPECIFICATIONS	
(for petrol engines only)	01-18
Technical data	01-18
Inspection and adjustment	01-19
General, specifications	01-35
Tightening torques	01-35
SERVICE DATA AND SPECIFICATIONS	
(for diesel engines only)	01-36
Technical data	01-36
Inspection and adjustment	01-37
General specifications	(*)
Tightening torques	(*)
TROUBLE DIAGNOSIS AND	
CORRECTIONS	(*)
SPECIAL SERVICE TOOLS	(*)

"VOLUME I and VOLUME II - Group 01

PA327900883301

DRIVE U **D** INSTALLATION T REMOVAL A Ν Ν

These procedures are for electronic injection 1.7 engines

REMOVAL

1.7 I.E. with catalytic converter

During engine removal from car, it is necessary to remove engine and gearbox differential as single unit. Put the vehicle on the auto lift and engage first gear.

WARNING:

Great care is required when dealing with a hot engine.

1. Preliminary operations

a. Operating from passenger compartment, withdraw knob from gear lever, then remove the two protective rubber gaiters from gear lever.

b. Remove fhe hood.

c. Working from inside the engine compartment, disconnect the battery ground cable.

For following procedure steps, refer to figure at page 01-3.

2. Air filter, air flow sensor and sleeve removal.

a. Unhook air filter cover 30 and remove filter element.

b. Disconnect multiple connector (7) from air flow sensor ③.

c. Disconnect pi e 16 from oil vapour separato₆1.

d. Disconnect metal fitting (1) from sleeve (9).

e. Unscreèw the three fixing screws of air flow sensor 3 to support 6 f. Loosen sleeve 9 fixing clamp to

throttle body 0.

g. Remove air filter cover_ ③ complete with air flow sensor 3 and sleeve 9.

h. Unscreithe three support (6) fixing nuts and bolts and remove the support from body.

3. Removal 'of spark plugs supply cables.

a. Disconnect high voltage cables from spark plugs and coil.

b. Disconnect the ignition distributor cap (12) and remove it complete with leads from engine.

4. Removal of air and fuel vapour pipes

Disengage the following pipes, disconnecting them from stated components:

- Pipes 28 and 29 from supply manifold 30.
- Pipe (15) from throttle body and pipe (1) from pneumatic gauge on ignition distributor 12 Pipe 13 from metal fitting 13
- Pipe 3 from idle rpm setting fitting.
- Pi e 32 from supply manifold 30.
- Pipe Ø unscrewing fitting on supply manifold 30

5. Removal of cooling system piping

a. Unscrew and remove the coolant expansion tank plug.

b. Raise the car from beneath, referring to Figure at page 01-6, iemove the right hand drain plug and then the left hand drain plug 5 under the cycinder block and drain off the coolant; screw on the plugs again after draining and relower the car.

Put a suitable conteiner under the car to collect the coolant.

c. From the part stated, disconnect the following oses and sleeves:

- Sleeve
 from thermostat and radiator and remove it.
- Sleeve ③ from the union on the enaine.
- Hose 0 from throttle body 0.
- Hose (1) from T fitting on engine rear side.

6. Removal of fuel hoses

a. Discinnect hose 29 from damper **26**).

b. Disconnect hose ²⁵ from pressure gauge 🕲 .

7. Removal of eccelerator control cable

a. Rotate the accelerator lever 30 and withdraw the pawl on control ca. ble end.

b. Remove split ring and draw the accelerator cable sheath from the bracker.

6. Removal of ignition/injection wiring

a Disconnect the two Lambda proble connections @ and disengage cable from clamps.

b. Unscrew the two fixing screws and remove the solenoid starters 39 from body.

c. Disconnect connection 39 between injection/ignition wiring and vehicle wiring.

d Disconnect connector ⁽⁸⁾ from the switch on throttle body 0.

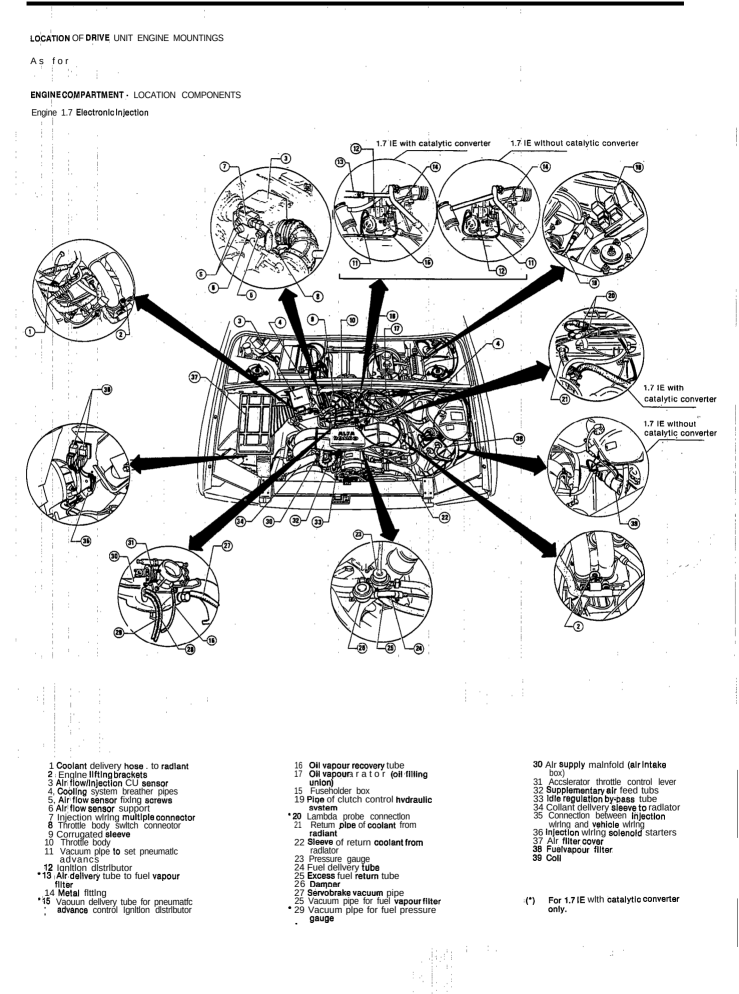
9. Removal of supply manifold

Unscrew the three.fixing nuts to the two supply manifold ³⁰ ends and remove it with its relevant gaskets, complete with throttle body.

- The two central nuts also fix the engine liftingbrackets (2); on right side the bracket supporting the oil dipàstick is also fixed.
- Suitably plug the intake manifold on engine.

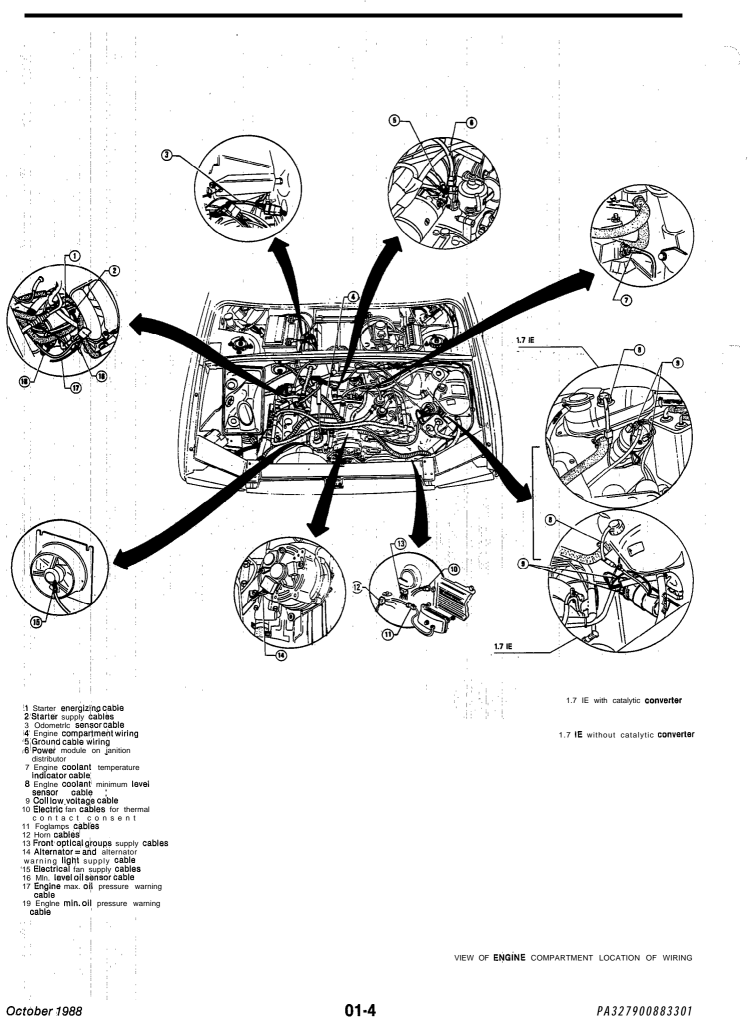
10. Removal of the clutch control hose

a. Extract the fuseholder box (18) **b.** Unscrew 'the pipe fitting (19) of clutch pump and withdraw the hose from service tank sheet.



Ne Z

۰.



· · A

11. Removal of electrical cables

For following removals, refer to figure at page 01-4.

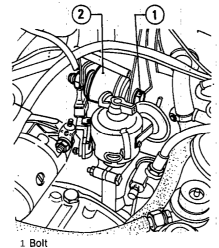
a. 'Disconnect the following electrical cables, removing them from stated component:

- cables (13), from optical groups.
- . cables (1), from foglamps connectors.
- cables 12, from horns.
- cable 60 from the movable connection of engine coolant minimum level sensor.
- . low voltage cables (9) from coil.
- cables ①, from thermal contact of electric fan consent on racliator.
- cables (5), from electric fan connections
- cable (1), removing the pressure mounted connector on alternator.
- cable ⑦, from engine collant temperature sensor.
- cable ①, energizing the starter from movable connection.
- . cable ②, supplying the starter terminal.
- cable b, from engine minimum oil pressure handcontact.
- . cable ⑦, from engine maximum temperature thermal contact.
- cable 10, from oil level dipstick.
- Ground cable (5) unscrewing the engine cylinder block nuts, rear side.

 b. Release all wiring from wireblock and disengage them from the engine in' order not to obstruct their removal.
 b. Disconnect odometer cable connection, located in service tank.

12. Loosening nut of engine central support

With reference to the following figure loosen bolt ① fixing central support ② to the body without removing it.



2 Central support

For following procedure steps, refer to

13. Oil draining

Figure at page 01-6.

(if required, as a function of the intervention to be c'arried out)

a. Raise the car on auto lift.

b. Unscrew cap ⁽¹⁰⁾ and drain engine oil. Rescrew the cap, when this **opera**tion has been com leted.

c. Unscrew cap 6^5 and drain gear box-differential oil. Rescrew the cap when this operation has been completed.

14. Removal of exhaust pipe

a. Disconnect mainfolds (9) from **en**gine right and left heads, unscrewing the relevant fixing nuts.

b. Unscrew the three **bolts** (13) connecting discharge mainfolds (9) to catalytic muffler (14) and **disconnect** them recovering the gasket.

c. Remove the discharge mainfolds (9) recovering the gaskets and withdrawing from bottom the wirlng of lambda probe, previously disconnected.

15. Removal of reversing light cable

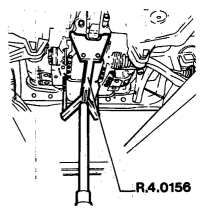
Disconnect reversing light cable 0 from gearbox switch.

16. Mechanical disconnection and removal of drive unit

a. Unscrew screws (16) fixing right and left semishafts to right and left shafts of the differential, and disengage the semishaft.

b. Unscrew to **bracket attachment** screw **b** on the engine antishock support **bracket** and position a **co**lumn lifter under the drive unit. This column lifter **will** be fitted with a **suita**ble supporting **bracket** R.4.0156 to **ta**ke part of the drive unit weight.

c. Lqosen and remove the two screws (4) **fixing** the engine front support to cross member.

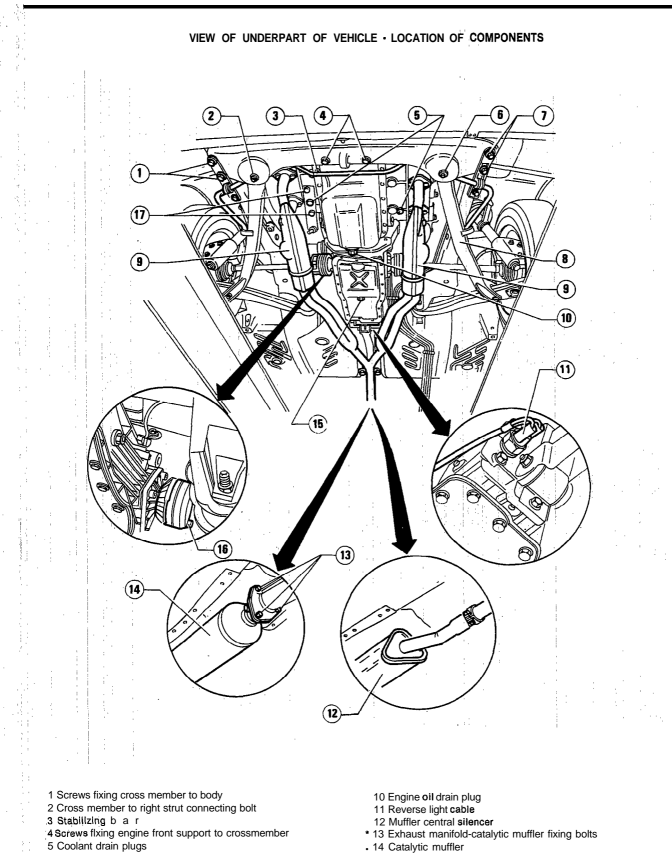


d. Loosen and remove the remaining screws ① and ⑦ fixing the front cross member to body.

e Loosen bolt ② connecting front traverse to right strut.

f. Unscrew and remove the **bolt (6)** connecting the front cross member to the left strut **(8)**; then disengage the strut from the cross member.

PA 32 790088330 1



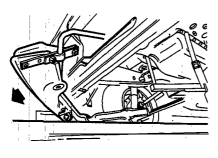
- 6 Cross member to left strut connecting bolt
- 7 Cross member to body flxing screws 8 Suspension left strut
- 9 Exhaust manifolds

- 15 Gear box differential oil drain plug
- 16 Constant velocity joint screws
- 17 Bracket screws supporting engine anti-shock supporting bar
- 18 Exhaust manifold flange nuts
- (*) For models with catalytic converter only

i l

g. Unscrew and remove the two bolts (3) connecting the front cross member to the left strut (8).

h. Swing the front cross member round as shown in the illustration to allow the drive unit to be taken out downwards.



i. Unscrew and remove the two screws fixing the drivce unit rear support to the body.

Remove bolt fixing engine central support to body, unloosened at step
 1 2 .

m. Lower column lift and take the drive unit out from the engine compartment.

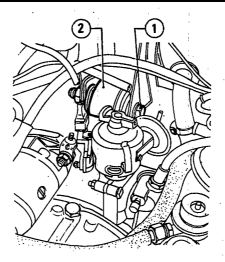
INSTALLATION 1.7 IE with catalytic converter

1. Preliminary Operations

CAUTION:

Drive unit assembly must be performed in such a way that the gfearboz rear support and the engine front support are not respectively upwards and longitudinally preloaded.

a. Raise the drive unit with the column lifter used for disassembly until the centre support axis 2 is ai about the halfway point of the body slot and tighten the relevant bolt 1.



1 Bolt

2 Central support

b. With referdnce to figure at page 01.6, rotate the front crossmember complete with stabilizing bar in mounting position and fix it with bolt 6 to strut 8 then fully tighten bolts 6 and 2.

c. Tighten screws fixing the engine front support.

d. Tighten !he foilowing components to the specified torque.

(T)

Tightening torques • crossmember an6 stabilizing bar bïacket to body 66,5 ÷ 83,3 N.m (6,8 ÷ 8,5 kg.m)

• Screws fixing stabiliting bar to strut

14,7÷23,5 N.m (1,5÷2,4 kg.m)

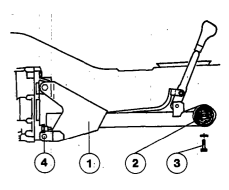
Screws connecting semishaft
 differential shafts (in engine

33 ÷ 36 N.m (3,4 ÷ 3,7 kg.m)

e. With reference to following figure remove lift and loosen lower bolt $\overset{(4)}{4}$ fixing the rear support to gear box. f. Insert pin $\overset{(2)}{2}$ into the elastic joint of rear support $\overset{(1)}{1}$, position it on relevant point fixing it to body and tighten screws $\overset{(3)}{3}$.

g. Retighten lower nut (4)

oil)



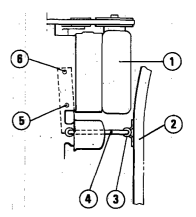
1 Rear support of gearbox

2 Pin

3 Rear support securing screw

4 Bolt securing gearbox rear support

h. Insert the side rod ④ into support ③ on right side longitudinal member ② , then lock screw ⑥ first and then screw ⑤.



1 Right cylinder head

2 Right side longitudinal member

3 Support

4 Side rod (engine antishock bar)

5 Front screw

6 Rear screw

2. Reinstallation of reverse light cable and of exhaust pipe

a. Reconnect the reverse light cable to gearbox switch.

b. Remount exhaust mainfolds in reverse order with respect to removal, new gaskets between mainfolds and engine cylinder heads and between mainfolds and catalytic muffler.

3. Reassembly of electrical cables

Lower the auto lift and, with reference to figure on oage 01-4, reconnect electrical cables working in reverse order to that described under "Removal" step 11.

For following procedures steps, refer to Figure 01-3.

4. Reassembly of, clutch control hose

'Refit hose 10 to clutch pump and fully tighten it.

5. Reassembly of air intake manifold

Refit inlet manifold 30 on intake mainifolds, fitting new gaskets, then tighiten securing nuts.

Mind that central nuts on two sides of the manifold~ serve also to fix brackets \bigcirc

6. Completion of reassembly

a. Reconnect injection/ignition wiring in reverse order to that described under "Removal" - Step 8.

b. Reconnect the accelerator cable to lever 3 on throttle body.

c. Reconnect hoses (24) and (25) respectively to damper (26) and pressure gauge (23).

d. Reconnect pipelines of engine cooling system in reverse ordxer to that described under "Removal" - Step 5. e. Reconnect fuel vapour and air in pipelines in 'reverse order to that described under "Removal" - Step 4.

f. Reconnect cables: supplying spark plugs and reinstall the ignition distributor cap 12.

g. Reinstall air filter cover ③, air flow sensor ③ and corrugated sleeve ⑨ in reverse order to that described under "Removal"- Step 2.

October 1988

h. Remount hood.

i. Remount the battery negative terminal.

I. Operating inside the passenger compartment refit the gear lever knob and rubber gaiters on the gear lever.

REMOVAL

1.7 IE without catalytic converter

During engine removal from the car, it is necessary to remove engine and gearbox-differential unit as a single unit. Put the vehicle on the auto lift and engage first gear.

WARNING:

Great care is required when operating on a hot engine.

1. Preliminary operations

Operate as described at Step 1 page 0-2

For the following procedure steps re fer to Figure at page 01-9.

2. Air filter, air flow sensor and sleeve removal

Operate as described at Step 2 page 01-2.

3. Removal of spark plugs supply cables

Operate as described at Step 3 page 01-2.

4. Removal of air pipes

Disengage the following pipes, disconnecting them from stated components:

- Pipe 🙆 from supply manifold 30.
- Pipe (1), from throttle body and pipe (1) from pneumatic gauge on ignition distributor (12).
- Pipe 3 , from idle RPM setting fitt i n_g .
- Pipe ³, from supply manifold ³
- Pipe 🛛 unscrewing fitting on sypply manifold 3

5. Removal of cooling circuit pipes

Operate as described at Step 5 page 01-2.

6. Removal of fuel supply hose

Operate as described at Step 6 page 01-2.

7. Removal of accelerator control cable

Operate as described at Step 7 page 01-2.

8. Removal of ignition/injection cables

a. Unscrew two screws and remove solenoid starters 3 from body.

b. Disconnect connection 39 between ignition/injection wiring and vehicle wiring.

c. Disconnect connector (8) from throttle body'switch (10).

9. Removal of supply manifold

Operate as described at Step 9 page 01-2.

10. Removal of clutch control hose

Operate as described at Step 10 page 01-2.

11. Removal of electrical cables

Operatè as described at step 11 page 01-5 with reference to Fig. page 01-4.

12. Loosening nut of engine central support

Operate as described at step 12 page 01-5.

For'following procedure steps refer to Figure at page 01-6.

13. Oil drain'ing

(if required, as a function of intervention to be carried out, operate as described at step 13 page 01-5).

14. Removal of exhaust pipe.

a. Disconnect exhaust gas manifolds from right and left engine heads, unscrewing the relevant fixing nuts 18.
b. Disconnect exhaust pipe on vehicle rear side unscrewing screw of connecting clip to final trunk of exhaust pipe and remove it from elastic support.

Removal of reversing light cable

Disconnect reversing light **cable** 11 from gearbox switch.

16. Mechanical disconnection and removal of drive unit.

43.

Operate as 'described at step 16 page 01-5.

INSTALLATION

1.7 IE without catalytic converter

1. Preliminary operations

Operate as described at step **1** page 01-7.

2. Reinstallation of reverse light cable and of exhaust pipe.

a. Reconnect reverse light **cable** to gearbox switch.

b. Remount exhaust manifold operating in reverse order to removal, with new gaskets between manifolds and engine heads.

3. Reassembly of electrical cables.

Lower the auto lift and, with reference to figure on page 01-4, reconnect electrical cables working in reverse order to that described T "Removal" step 11.

For following procedure steps, refer to Figure 01-3.

4. Reassembly of clutch control hose

Refit hose 19 to clutch pump and fully tighten it.

5. Reassembly of air intake manifold

Refit inlet manifold ³⁰ on intake manifolds, fitting new gaskets, then tighten securing nuts.

Mind that the central nuts on two sides of manifold serve also fix brackets 2

6. Completion of reassembly

a. Reconnect injection/ignition wiring in reverse order to that described under "Removal" step 8.

b. Reconnect accelerator **cable** to lever (3) ON THROTTLE BODY.

c. Reconnect hoses (24) and (25) respectively to damper (26) and pressure gauge (23).

d. Reconnect pipelines of engine cooling system in reverse order to that described under "Removal" step 5.

e. Reconnect cables supplying spark plugs and reinstall ignition distributor cap 12.

f. Reinstall air filter cover ③ , air flow sensor ③ and corrugated sleeve ⑨ in reverse order to that described under "'Removal" step 2.

g. Remount hood.

 h. Remount battery negative terminal.
 i. Operating inside the passenger compartment refit the gear lever knob and rubber gaiters in the gear lever.

REFILLING AND ADJUSTEMENTS

a. Refill engine and gearboxdifferential with type and quality of **oil** recommended.

WARNING:

Before refilling with oil, make sure that the engine pump drain plug and gearbox drain plug have been screwed back on.

ENGINE OIL

I

Type:

 $F^{(i)}$

AGIP Sint 2000 SAE 10W/40 IP Sintiax SAE10W/40 SHELL Super Plus Motor Oil SAE 15W/50

Oil quantity for full refilling (Pump, filter and ducts): 4,1.1 GEARBOX-DIFFERENTIAL OIL

Type:

AGIP Rotra MP SAE 80W/90 IP Pontiax HD SAE 80W/90 SHELL Spirax HD SAE 80W/90

Quantity:

2,4 kg

b. Effect cooling system refilling with speciasl fluid (See: Group 00 - Engine Maintenance - Basic Mechanical System).

c. Effect the setting of the accelerator control cable (see: Group 00 - Engine Maintenance - Engine Supply).

d. Bleed the clutch hydraulic system and top up said circuit (as per Alfa 33 -Group 12).

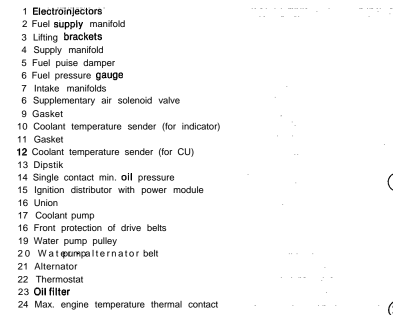
e. Start the engine and, when at normal running temperature, check correct engine idle rpm running, the correct ignition timig and CO percentage at exhaust.

For engine tuning see Group 00 - Engine Maintenance.

Outer parts

PA32790088 330

01-9



18

8÷10

(0,8÷1)

(19)

--- ---(5) (3) These procedures are for electronic injection 1.7 engines -9-(ī) ⁸ · 0 (0,8÷1) (13)(15) ᠬ

(22)

(16)

19÷24

 $(1.9 \div 2.4)$

(T)

33÷41

(3,4 ÷ 4,2)

(T)

14

N·m

① (kg·m)

n

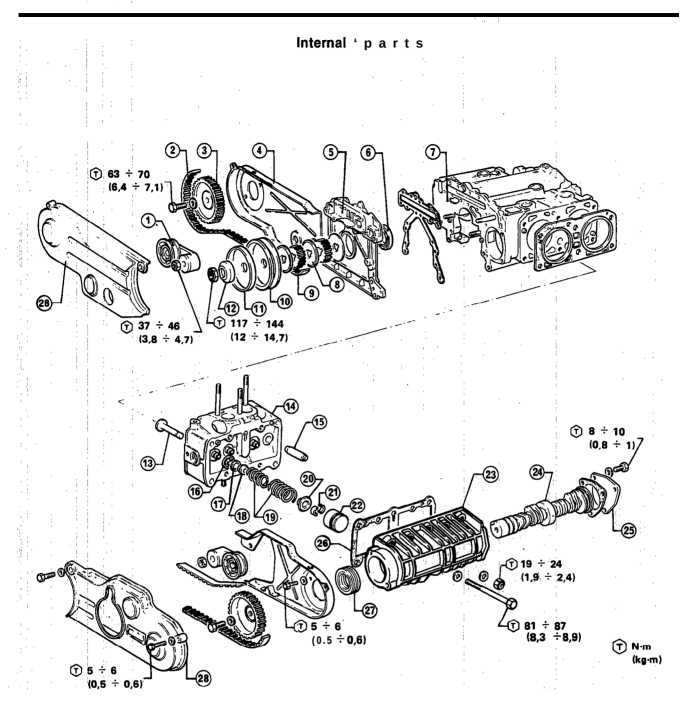
Π Z G

ZE

DIS

ASS

EMBLY



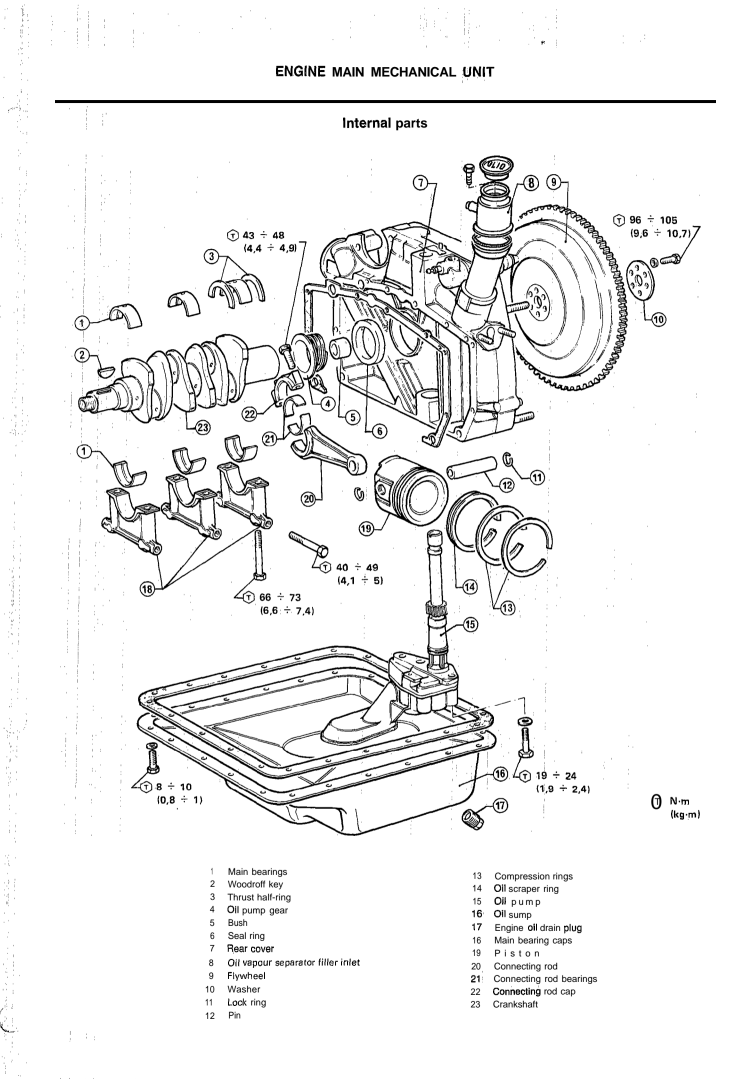
- 1 Jockey puylley 2 Timing belt
- 3 Right tlmin pulley
- 4 Timing belt rear cover 5 Englne front cover
- 6' Crankshaft seal ring
- 7 Engine block
- 6, Spacer
- 9 TimIng **Pulley** 10 Water-pump-alternator pulley
- 11 Spacer
- 12 Washer
- 13 Valve
- 14 Cylinder head

15 Valve guide

16 Lower spring seat

ł

- 17 Washer
- 19 Seal cap
- 19 Springs
- 20 Spring seat
- 21 Cotters
- 22 cup
- 23 Camshaft Support
- 24 Camshaft
- 25 Cover
- 26 Gasket
- 27 Seal ring
- 26 Timing belt front cover



PRELIMINARY **OPERATIONS**

1. Remove drive unit from car according to procedures: Drive Unit Removal and Installation.

2. Remove gearbox - differential unit and clutch unit from engine according to procedures: Separation and Assembly of the Units (see: "WORKSHOP MANUAL (Alfa 33) " - Group O-I).

ENGINE UNIT

The engine is on the stand without inlet manifold and with no spark plugs, cables, and distributor cap already removed on engine removal.

1. Removal of injection wiring

(1) Disconnect injection wiring connectors from following components:

supplementary air valve

- power module on ignition temperature
- engine water temperature sensor Injectors

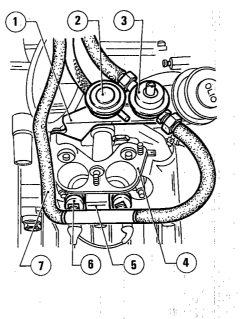
Disengage wiring from wire clips and remove wiring from engine

2. Remove fuel distribution manifold. (1) Unscrew fixing screws from bracket (1) supporting damper (2) and pressure gauge (3)

(2) Unscrew screws (two per side) fixing bradkefs (5) which support the fuel hose (7).

(3) Remove fuel hose disconnecting it from four injectors (6).

(4) Remove four injectors (6), extracting, them from thermal switches (4).



- Bracket
- Damper
- 3 Fuel pressure gauge
- Intake manifold
- Bracket
- Injector
- Fuel supply hose

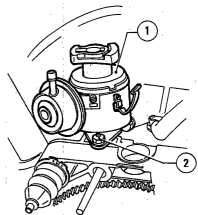
3. Sequentially remove the following parts:

- Oil filter (1) using suitable spanner.
- Dipstick (3) for minimum oil pressure check
- Thermal switch (4) from right cylinder head.

4. Remove spark plugs and ignition distributor.

(1) Unscrew and remove spark plugs from cylinder heads.

(2) Loosen distributor (1) securing nut (2) and withdraw distributor from rear cover.



Ignition distributor

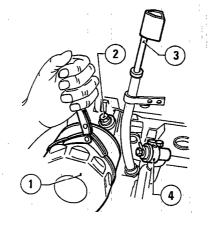
Distributbr securing nut

Ţ.

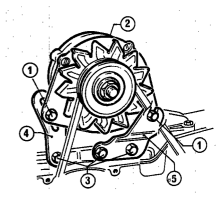
5. Remove alternator.

(1) Loosen securing bolts (1) fixing alternator (2) and remove drive belt. (2) Remove bolts and take out alternator (2).

(3) Unscrew screws (3) and remove bracket (4) and (5).



- 1 Oilfilter 2 Pressure switch
- 3 Dipstick
- 4 Thermal switch



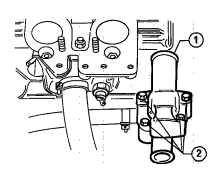
Bolt : Alternator Screws 3 Bracket Bracket

6. **Remove** sleeve and cooling **sys**-tem union.

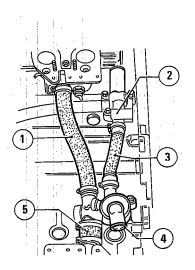
1 ;

(1) Loosen clamps fixing following cooling system hoses:

- Hose (5) connecting between thermostat and union (2)
- Hose ③ connecting between thermostat and union ②
- Hose (1) connecting thermostat and right manifold.
- (2) Remove hose 3 and 1.



- 1 Union 2 Screws
- 7. Remove thermostat.
- Remove screw (1) fixing thermostat (2) on cylinder block and remove it.



1 Hose connecting thermostat-union

- 2 Un~ion
- 3 Hose connecting thermostat-union
- 4 Thermostat
- 5 Hose connecting thermostat right manifold

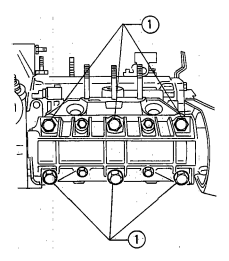
- 1 Screw
- 2 Thermostat
- 8. Remove intake manifolds

(1) Unscrew **all** three nuts securing **each** intake manifold and remove them from heads with relevant gaskets.

(2) If necessary, remove water temperature transmitters from intake manifolds.

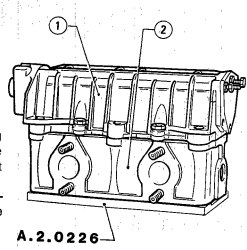
(3) If necessary, working on bench, unscrew the two fixing screws and remove **supplementary**, air solehoid valve from right manifold. 9. Proceed as per **Alfa 33** from step **11** to end, but for step 21 "Remove Cylinder Heads", which should be modified as follows:

Unscrew the six screws (1) which secure cylinder heads to engine block.
 Remove heads along with camshaft Supports and the gaskets on engine bldck.



- Screws securing heads and camshafi supports;to engine block
- CYLINDER HEADS

Procedure is as per **Alta 33** in g into account that camshaft supports have no cover. Therefore, on head supports disassembly, recover the oil still present in the supports.



1 Camshaft support 2 Cylinder head

⁽³⁾ Unscrew and take out screws (2) fixing union (1) on cylinder block, then remove union.

CHECKS AND INSPECTIONS

These procedures are for electronic injection 1.7 engines with catalytic convertor only

WARNING

Procedures described for Alfa 33 are still valid except for what follows.

For technical data of 1.7 injection engine, please refer to "Service Data and Specifications"

CYLINDER HEADS AND VALVES

As per Alfa 33 except

CUPS

1. Check that outside surface of

cup is free of any trace of sizing, etching, or unusual wear.

2. Check fhat the **cupsupper** plane on which **cams** work is free of unusual wear.

ENGINE ASSEMBLY

These procedures are for electronic injection 1.7 engines with catalytic convertor only

WARNING

- Procedures described for (Alfa 33)
- are still valid 'but 'for what stated here below.

For technical data of 1.7 injection engine, please refer to "Service Data and Specifications".

WARNINGS

1. Lubricate, with engine oil bearings and slipping surfaces before assembly.

2. Use new gaskets, seal rings and lock rings!.

3. Screw sprews' and nuts to specified tightening torque.

4. Apply specified sealant to components listed here below.

Oil sump, block side Mastics **class: 3522-00040** DOW CORNING Silastick 732 R T V

 Water tubes, plugs, caps, cylinder heads and block.
 Mastic class 3524-00011 Loctite 601 (green)

Before applying 'sealants eliminate any possible trace of old sealants by degreasing the surfaces.

CYLINDER HEAD

Operate as stated per Alfa 33 taking into account the following:

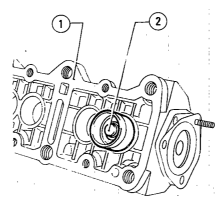
- Lubricate thoroughly cups (2) before inserting them into cam-shaft support (1) seats.
- On reassembly of camshaft support on head, make sure the camshaft is in rest position (no cam engaged; valves closed).
- Secure camshaft support to head with gasket between tightening the four nuts in crosswise order to the temporay torque specified.
- Temporarytightening, torque Nuts securing camshaft supports to cylinder head
 10 ÷ 15N m
 15 Kg m)
- Before fitting rear cover onto support, insert 0.10 ÷ 0.15 l engine oil into support' itself.

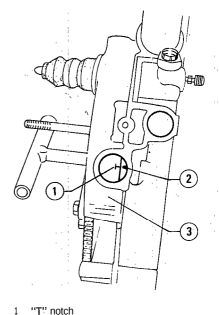
ENGINE, UNIT

As per **Alfa 33** but modifying the mentioned steps.

Step 15.
 Install cylinder heads

(1) Turn crankshaft till the piston in N o. 1 cylinder is set at Top Dead Center in the explosion. stroke; this correct positioning is further ensured by the "T" notch (1) on the flywheel matching with the **reference** (2) on the rear cover (3).





2 Reference

3 Cylinder block rear cover

May 1988

PA333500883300

01-14

Camshaft

2 Hydraulic tappets cup

(2) Set the camshaft in rest position (no cam engaged; valves closed).

(3) Fit the cylinder heads with crankshaft support on the cylinder block, and insert the appropriate gasket.

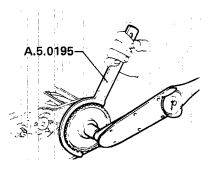
Proceed as per (<u>Alfa 33)</u> from Step (4).

• Step 18. Install timing belts.

(1) Fit camshaft drive pulleys and tighten the retaining screw to specified torque being caeeful, at the same time, to stop pulley rotation by means of toothed spanner **A.5.0195**.

Tightening torque Camshaft pulley retaining screw. 83 ÷ 70 N·m

(6.4 ÷ 7.1 Kg·m)



(2) Verify that the crankshaft's angular position corresponds to the Top Dead Center of cylinder No. 1, in the explosion stroke (alignment between notch 'T' on flywheel and rear cover reference mark).

(3) Rotate crankshati counterclockwise (seen from rear side) by 45° in order to move piston of cylinder No. 2 backwards so as to prevent valves striking against piston during camshaft rotation.

(4) Position the left camshaft so that the topth and the two adjacent milled grooves of the left timing pulley are visible through the appropriate hole on rear guard (1).

1 Timing belt rear cover

2 Left timing pulley

(5) Realign notch "T" on flywheel i with the fixed **reference** mark (piston of cylinder No. 1 at T.D.C. in the **ex**-plosion stroke) and, keeping shafts in this position, fit the left **timing** belt cinto pulleys.

The belt shall be fitted with its dragging side, opposed to straighteners, under tension.

(6) Loosen the nut securing the belt straightener so that it can exert the spring load on the belt.

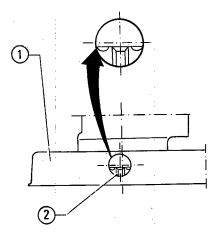
(7) Rotate the crankshati 45° to move piston of cylinder No. 1 backwards so as to prevent valves striking against piston itself when positioning the cam-shaft.

(6) Position the right-hand camshaft so that the **tooth** and the two adjacent milled grooves of right-hand **timing** pulley are **visible through** the **appropriate hole** on rear guard (1); then bring the crankshaft **back** in the position, **in**dicated in Step (2) and fit the timing belt **onto** pulleys.

CAUTION:

Pulley tends to rotate with respect to correct position since camshaft interacts with the intake valve of cylinder No. 3. For this reason, use appropriate wrench A.5.0195 in order to keep the pulley in the correct position for belt installation.

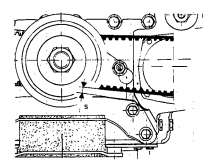
01 - 15



1 Timing belt rear guard 2 Right-hand timing pulley

(9) Verify that distance "S" between timing belt and contour of engine front support is not less than the minimum value prescribed.

Minimum distance "S" between timing belt and engine front support: 9 mm



(11) Rotate crankshaft in the functioning direction so as to permit belts to assume their final position.

(12) Rqtate crankshaft until piston of cylinder No. 1 is at its T.D.C. in the explosion stroke. (Notch "T" on flywheel aligned with reference mark). Then, further rotate the crankshaft counter-clockwise (seen from rear side) until notch ∇ on flywheel is aligned with the reference mark (right-hand camshaft in rest position, no cam engaged).

(13) Loosen the nut of right-hand belt straightener, then tighten it to the prescribed torque,

CAUTION:

- During this operation, do not press the belt'straightener to prevent alter-
- ing the **load** envisaged for belt straightener **itself**.

① : Tightening, torque
 Nut securing belt straightener
 (on cold engine)
 37 ÷ 46 N ⋅ m
 (3.8 ÷ 4.7 Kg ⋅ m)

(14) Starting from the position cor-

responding to notch V on flywheel, ro-

tate the, crankshaft one complete revolution in the counterclockwise direc-

tion (seen from rear side) until notch V is realigned with the reference mark (left-hand camshaft in rest position; no

cam engaged).

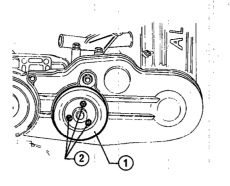
(15) Repeat Step (13) for the left-hand belt stnaightener.

(16) At the end of operations, recheck the correspondence of timing reference marks on pulleys with the appropriate holes on timing belts rear guards and with notch "T" on flywheel, aligned with the reference mark.

Proceed as per **Alfa 33** up to Step 20 included, then complete reassembly operating as stated below.

21. Fit front plastic covers of timing belts.

22. Mount pulley (1) on pump hub andtighten it with screws (2).



ENGINE MAIN MECHANICAL UNIT

1 Cooling fluid pump pulley 2 Screws

23. Screw onto block, pressure switch to signal minimum oil pressure, tightening it to specified torque.

Tightening torque
 Pressure switch

33 ÷ 41 N⋅m (3.4 ÷ 4.2 Kg m)

24 Fit intake manifold.

 If you previously removed it, fit supplementary air solenoid valve on right intake manifold.
 Insert intake manifolds complete with new gaskets on stud of two heads, then fix them with associated nuts.

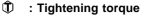
 ① : Tightening torque Nuts securing intake manifolds
 19 ÷ 24 N⋅m
 (1.9 ÷ 2.4 Kg⋅m)

25. Fit the union, temperature senders, thermal switch and thermostat!(1) Fit union on block, tightening screws on intake manifolds.

Tightening torque
 Union securing screws
 19 ÷ 24 N m
 (1.9 ÷ 2.4 Kg m)

(2) Fit water temperature senders on intalte manifolds.

1



: . Water temperature sender

(for temperature gauge) 33 ÷ 41 N⋅m (3.4 ÷ 4.2 Kg⋅m)

. Water temperature sender

(for injection CU). Max torque 1 5 N . m (1.5 Kg⋅m)

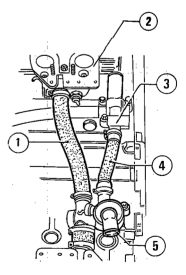
(3) Fix thermal contact on right head, tightening screwto specified torque.

① : Tightening torque Thermal contact screw on right head 33 ÷ 41 N-m (3.4 ÷ 4.2 Kg⋅m)

(4) **Connect** thermostat to right intake manifold through sleeve, then fix thermostat on engine **block**.

26. Refit hoses of cooling system.

Mount sleeve (4) connecting thermostat (5) to union (3) and sleeve (1) which connects thermbstat (5) to left intake manifold (2); tighten all screws of sleeve screwing clamps.



1 **Hose** 2 Left intake manifold 3 Union 4 **Hose** 5 Thermostat

PA333500883300

May 1988

27. Fit oil filter by manually tightening it and insert dipstick.

ł

28. By means of a suitable box spanner fit spark plugs tightening them according to specified torque.

①: Tightening torque
 Spark plugs:
 25 ÷ 34 N m
 (2.5 ÷ 3.5 Kg m)

 $\ast ~\%$

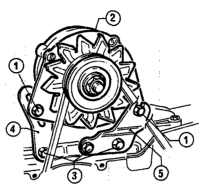
29. Fit alternator and control belt. (1) Secure bracket (4) and (5) to engin? front cover and tighten the two relevant screws (3).

(2) Position alternator on engine supports and tighten bolts (1) without fully locking them.

(3) Key alternator and water pump drive belt on relevant pulleys.

(4) Adjust belt tension according to specified value and then lock bolts(1).

Load: 8 Kg Arrow: 15 mm



1 Bolts 2 Alternator 3 Screws

4 Bracket

5 Bracket

30. **Remount** injectors on intake manifolds, replacing relevant O-rings, and fix **fuel** manifold.

31. Position injection wiring on engine and reconnect it to stated **compo**nents:

- supplementary air solenoid valve

- power module on distributor

engine water temperature sensor
 injectors.

32. Fill the engine with specified engine oil and with specified quantity. AGIP Sint 2000 SAE 10W/40 IP Sintiax SAE 10W/40 SHEEL Super Plus Motor Oil SAE 15W/50

Oil quantity required for complete irefill (sump, filter and oil channels): 4.1 litre

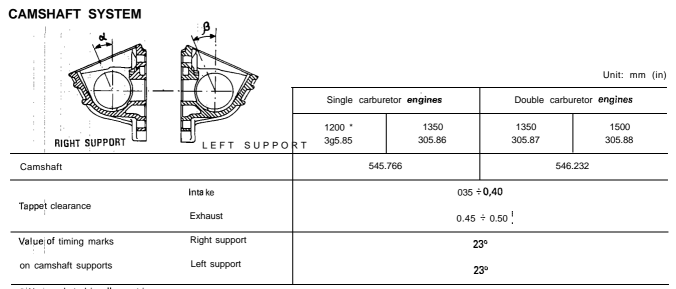
				· · ·		· ·	•	·	. •
	ENGINES DATA	Engines with c	one carburetor	Engi	nes with two carbu	retors	Engines with el	ectronic injection	······ · · · · · ·
	Features	1200 * 305.85	- 1350	1350 305.87	1500 305.88		1700 305.58		- ,
	Cycle				Otto 4 stroke	<u>.</u>	-		
	Numbers of cylinders and arrangement			4	horizontally oppos	ad			
	Cylinder identification	Left head							
,	Bore • Stroke m m Displacement cm ³	80x 59 1186	80 x 67,2 1351	80 x 67.2 1351	84 x 67,2 1490	87x72 1712		x 7 2 712	
	Combustion chamber volume cm ³	37	42,2	39.7	44	49.5	4	9,5	
	Compression ratio	ę	9		9,5		-	9	
	Power DIN Max Specific kW (HP)	50 (68) 42 (57.3) at 6000 r.p:m.	58 (79) 43 (58,4) at 6000 r.p.m.	63 (86) 47 (64) at 6800 r.p.m.	77 (105) 51 (70) at 5600 r .p.m.	86,7 (118) 50,6 (69,8) at 6800 r.p.m.	79 (110) 46 (64) at 6 8 0 0 r.p.m.	77 (105) 44,9 (61.3) at 6600r.p.m.	
	N∙m (Kg∙m) Max Torque DIN	90 at 3200 r.p.m .	111 (11,3) at 3600 r.p.m .	119 (12,1) at 4000 r.p.m.	133 (13.6) at 4000 r.p.m.	148 (15) at 3600 ר:ף.m.	148 (15,4) at 4 6 0 0 r.p.m .	145 (15,2) at 4600 r.p.m.	
	Piston mean speed (1) m/s	¹ 1,8	13,4	13	}		14,4	<u> </u>	
	Cylinder compression (2) kPa (bar; Kg/cm²) Min. pressure Max difference in pression between cylinders				1029.6 (10,3;10, 98 (0,98; 1)	5)			
	Oil pressura (3) kPa (bar); kg/cm²) — min on idle r.p.m. — min on max r.p.m. — max on idle r.p.m.		117.68 ÷ 274.60 (1 411.89 ÷568,81 (4.				196 (1,96; 2) 441 (4,41; 4,5) 490 (4,90; 5.0)		
	 At max power output rpm. Values to be read in these conditions: engine at operating temperature 	(*) Not marketed	read at engine opera in all countries where antipollution					

--- engine cranked by starter motor, sparking plugs removed

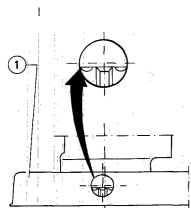


÷

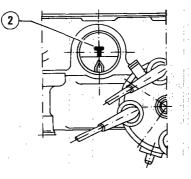
INSPECTION AND ADJUSTMENT



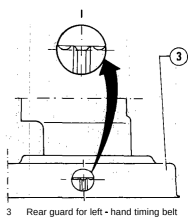
* Not marketed in all countries All values are with engine cold



1 Rear guard for right - hand timing belt



2 T-shaped notch on flywheel



Rear guard for left - hand timing belt

Unit: mm (in)

		Double carburetors engines	Electronic injection angines			
[:		1 7 0 0 305.50	1700 305.58	1700 305.58 △		
Camshaft		'580.429	581.191	549.315		
Tappet clearance	Intake Exhaust		0 (*) 0 (*)			
Camshafi pulley alignment reference position (with T-sha notoh on flywheel aligned with the reference mark on eng	right-hand pulley		(**)			
rear cover, with the piston of cylinder No. 1 at T.D.C., in explosion stroke).	the left-hand pulley		(***)			

A 'For countries where antipollution regulations are in force

(*) Engine with hydraulic tappets (with take-up of slack)

(**) Tooth with two-...ed grooves on right-hand camshafi pulley, in correspondence with the related hole on rear guard (1) of timing pulley.

(*.*); Tooth with two milled grooves on the left-hand camshaft pulley in correspondence with the related hole on rear guard (3) of timing pulley.

-								·····	CHECKING
				Engines with one carburetor	Engines with two carbu	iretors	Engines with el	ectronic injection	VALVE
		c B.D.C. v		1200 * 1350 305.85 305.86	1350 1500 305.87 305.88	1700 305.50	1700 305.58	1700 305.58 △	
		Valve clearance for checking	mŗn (in,	(),7		- 0	<u> </u>	OPENING
	Intake	Opening BTDC	a	12°	19º	54°	30°	34°	1 DV
		Closing ABDC	р	48°	53°	84°	84°	79°	AND
		Valve clearance for checking	mm (in)	(),7 -		0		CLOSING
	Exhaust	Opening BBDC	с	4	45°	60° 30′	68°	64°	NISC
		Closing ATDC	d	7 °	11°	50°	34º	35°	
	 △ For countries when (●) Crankshaft rotation (*) Not marketed in a 	re antipollution regulations are in force ACW seen from flywheelside. I countries.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · ·		ANGLES
									2
					e norma e la marcagna e accerte e e				
· ··			·		• 			· · · · · · · · · ·	······································
· · · ·			·		· 			· · 	······································

a second se

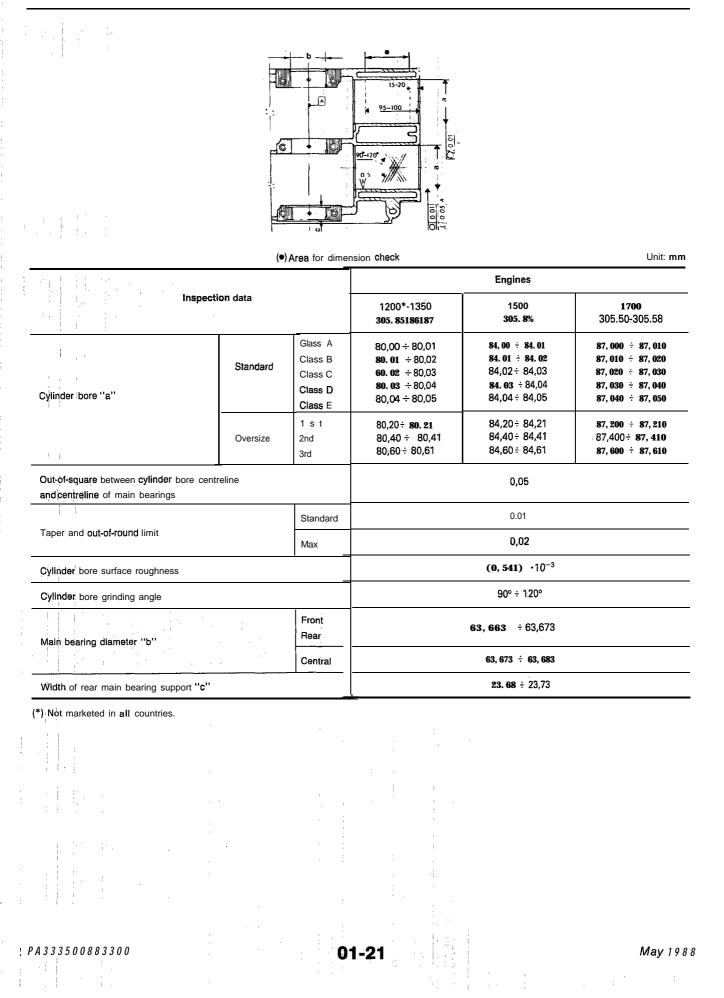
3500883300

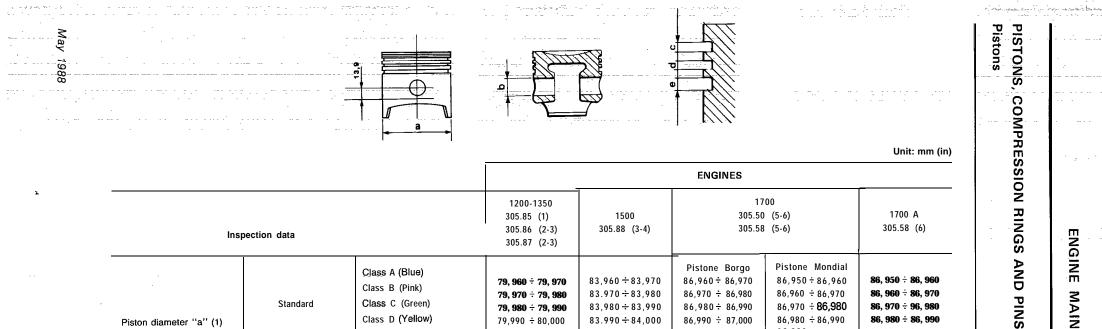
1 1 1 1 1 1 **yr** |

CYLINDER BLOCK

and the second s

- sales





Unit:	mm	(in)
-------	----	------

ENGINE MAIN MECHANICAL

				ENGINES					
Inspection data			1200-1350 305.85 (1) 305.86 (2-3) 305.87 (2-3)	1500 305.88 (3-4)	1700 305.50 (5-6) 305.58 (5-6)		1700 A 305.58 (6)		
Piston diameter "a" (1) (To be measured at right angles	Standard	<u>Class A (Blue)</u> Class B (Pink) Class C (Green) Class D (Yellow) Class E (White)	79, 960 ÷ 79, 970 79, 970 ÷ 79, 980 79, 980 ÷ 79, 990 79,990 ÷ 80,000 80,000 ÷ 80,010	83,960 ÷ 83,970 83.970 ÷ 83,980 83,980 ÷ 83,990 83.990 ÷ 84,000 84,000 ÷ 84,010	Pistone Borgo 86,960 ÷ 86,970 86,970 ÷ 86,980 86,980 ÷ 86,990 86,990 ÷ 87,000 87,000 ÷ 87,010	Pistone Mondial 86,950 ÷ 86,960 86,960 ÷ 86,970 86,970 ÷ 86,980 86,980 ÷ 86,990 86,990 ÷ 87,000	86, 950 ÷ 86, 96 86, 960 ÷ 86, 97 86, 970 ÷ 96, 98 86, 980 ÷ 86, 99 86,990 ÷ 87,000		
to the piston pin hole centre line and at height "H" from that centre line)	Oversize	1 s t 2nd 3rd	80,154 ÷ 80,170 80,354 ÷ 80,370 80,554 t-80.570	84,154 ÷ 84,170 84,354 ÷ 84,370 84,554 ÷ 84,570	87,150 ÷ 87,170 87,350 ÷ 87,370 87,550 ÷ 87,570	87,144 ₋ ÷ 87,160 87,344 ÷ 87,360 87,544 ÷ 87,560	87,144 ÷ 87,16 87,344 ÷ 87,36 87,544 ÷ 87,56		
First compression ring groove height "Č"		1,525	÷ 1,545	1,515 ÷ 1 ,535	1,535 ÷ 1,555	1,535÷1,555			
Second compression ring groove height ''d''		1,775	÷ 1,795		1,775 ÷ 1,795				
il scrapetring groove height "e"		4,015	÷ 4,035		3,015 ÷ 3,035				
Pin seat bore "b"				-	 21,004 ÷ 21,008				

A For countries vyhere antipollution regulations are in force

(1) H=7.6 mm[™]M⊖NDIA±Piston

(2) H = 11,7 mm '' (3) H = 16.5 mm BORGO.. (4) H = 15.5 mm '', (5) H 🛛 6,0 mm (6) H = 13.9 mm MONDIAL..

01-22

¥

		· · · · · · · · · · · · · · ·	. <u>.</u>	· · · · · · · · · · · · · · · · · · ·
			A I I I	
······	1 /			
	···· · · · · · · · · · · · · · · · · ·			
	o ·		· · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·		ې ب

			Engines				
	Inspection c	1200 * 305.85	1350 305.86 - 305.87	1500 305.88	1700 305.50-305-305.58		
		First compression ring		1,478 ÷ 1,490			
	Ring thickness "b"	Second compression ring	1,728 ÷ 1,740			1,728 ÷ 1,740	
		Oil scraper ring	3,978 ÷ 3,990			2,978 ÷ 2,990	
		First compression ring	0,30 -	÷ 0.45	0.30 [÷] 045 (2) 0,30 ÷ 0,50 (3)	0,30 ÷ 0.50	
	Ring gap "a" (1)	Second compression ring,	0,30 -	÷ 0,45	0,30 ÷ 0,45 (2) 0.30 ÷ 0,50 (3)	0,30 ÷ 0,50	
R		Oil scraper ring	0,25 ÷ 0,40 8:25		8:25 ÷ 8,50 (3)	0,25 ÷ 0,50	
2.2 -		Limit gap for each ring		1			

(1) To be measured inside the cylinder bore or inside a ring gauge

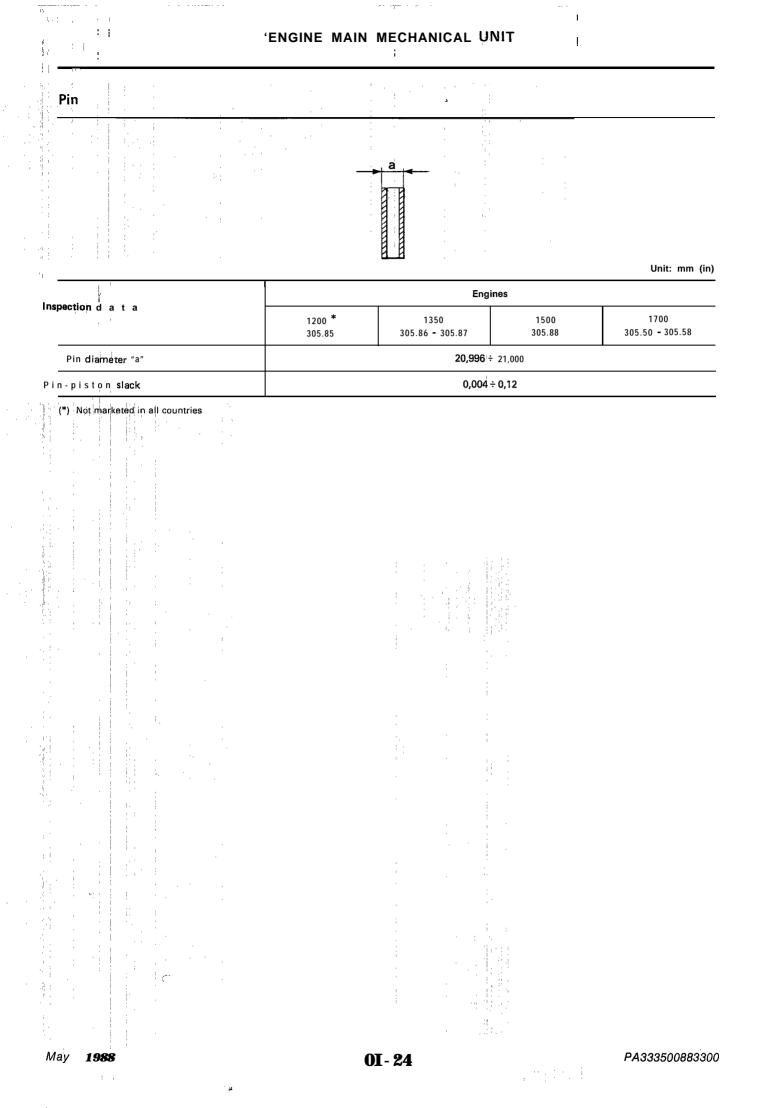
(2) Borgo ring

(3) Gostze ring

(*) Not marketed in all countries

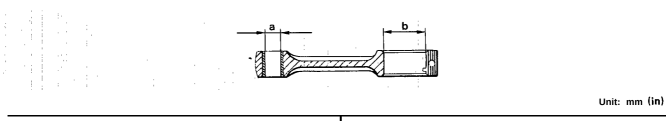
ENGINE MAIN MECHANICAL UNIT

الفسناني.



CONNECTING ROD AND CONNECTING ROD BEARINGS

Connecting rod (1)



	Engines					
Inspection data	1200 * 305.85	1350 305.86/87	1500 305.88	1 700 305.50/58		
Small end bush bore diameter "a"	21,007 ÷ 21,015					
Big∣end bore diametar "b"		52,696 ÷	53,708			

Connecting rod bearings

			I.		Unit: mm (in)	
		Engines				
Inspection data					1700 305.50/58	
Standard		Blue 1,831 ÷ 1,835 Red 1,827 ÷ 1,831				
Oversize	1st 2nd 3rd 4th		2,083 ÷ 2 2,210 ÷ 2	,089 ,216		
		Oversize 3rd	Standard Red 1,827 ÷ 1,831 · 1st 2nd 3rd	1200 * 305.85 1350 305.86/87 Standard Blue 1,831 ÷ 1,835 Red 1,827 ÷ 1,831 Blue F 0versize 1st 2nd 3rd 1,956 ÷ 1 2,083 ÷ 2 2,210 ÷ 2	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	

(1) If the connecting rods are completely removed, usa post-modificatin ones (Std No. 542 128)

If the connecting rods are partially replaced it is still possible to mount pre-modification ones (Std. No. 535.022)

(*) Not marketed in all countries

		1.1			1.1
1995 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		1			12
- 18 A.	1			•	
	1.1	19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	: 1		
1	1.1.1.1	21 A.			
	1.00				1
1. S.					
					1.0

 $V = \frac{1}{2} \left[\frac{1}{2} \right]^2$

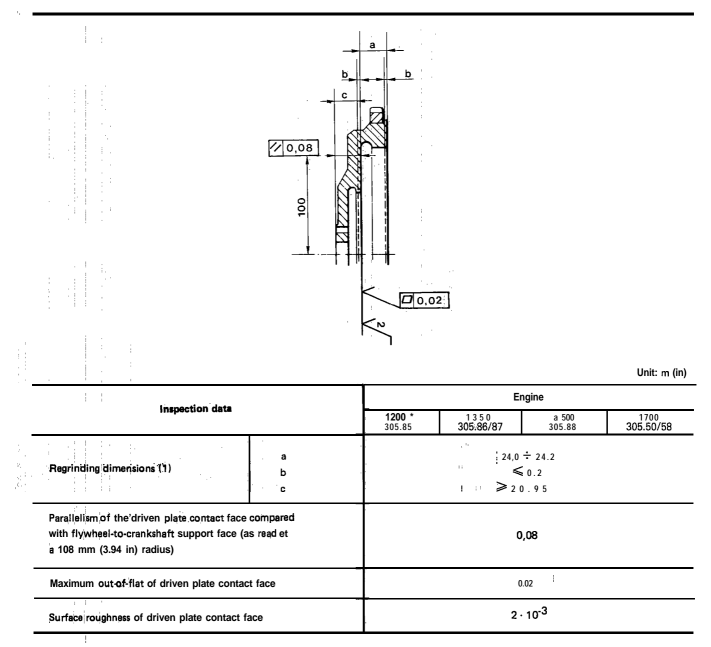
10 B



1.0

Т

FLYWHEEL



(1) The quamtity of material removed by grinding dimension "b", must be the same both on clutch driven plate contact face and on the face of the register for the clutch cover, so that dimension "a" is kept constant., Dimension "c" must not be lower than the specified lit-oit.

(*) Not marketed in all countries

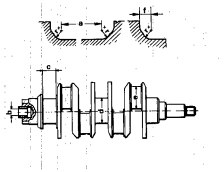
May 1 9 8 8

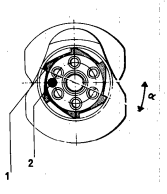
81

1

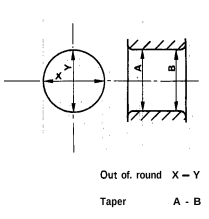
CRANKSHAFT, THRUST RINGS AND MAIN BEARINGS

Crankshaft





1Flywheel locating dowel 2 Gear tooth beginning line



Unit: mm (in) Engine Inspection date 1'350 305.86187 1700 305.50/58 1200* 1500 305.88 305.85 Standard 59,944 ÷ 59,957 1st 59, 690 ÷ 59, 703 59, 436 ÷ 59, 449 2nd Main journal diameter "d" Undersize 3rd 59, 182 ÷ 59, 195 58, 928 ÷ 58, 941 4th . i 49,984 ÷ 49,992 Blue Standard 49,992 ÷ 50,000 Red Crank pin diameter "e" 49,733 + 49,746 1st 49,479÷49,492 2 n d Unders'ize 49,225÷49,238 3rd 48,971÷48,984 4th Standard 28.51 ÷ 28.55 Rear main journal length "c" Oversize 28,764 ÷ 28,804 (1) Front and central main 1,8 ÷ 2 journals 1,5 + 1,7 Rear main journal 2.8 ÷ 3 Crank pins ;Front main journals 2,117 2.81 Length of fillet radli portions "f" 24.05 ÷ 24.15 Central main journal Length of parallel portion "a" 24.22 ÷ 24,32 Rear main journal 0,16 · 10⁻³ Surface roughness of main journals and crankpin 0,006 Standard X-YOvality and limit for taper 0,020 A-B of main' journals and crankpins Maximum 0,015 Max. error of parallelism between crankpins and,main journals 0.02 Max. misalignment among main journals

(*) Not marketed in all countries

Fillet tadii "r"

0.25

有身上的人

ł

I			1			Unit: mm (in)
Inspectio	n data			Engi		
			1200 * 3 0 5 . 8 5	1 3 5 0 305.86/87	1500 305.88	1700 305.50/58
Max. miialignment betwaen tha pairs of crankpins and the journa		Mo		0.03	3	
Rear crankshaft bush diameter '	'b"			16,065÷	16,080	
Fitment of rear crankshaft gear (distributor/oil pump drive)	"a"			22° ÷	26°:	
(1) Recutting equally spaced o	n both shoulders					
Thrust rings						
		a				
			1	<u> </u>		Unit: mm (in)
Inspection da	ta		1200 *	Engin 1350	1 e 1500	1700
	1		305.85	305.86/87	305.88	305.50/58
ickness ''a''	Standard			2,310÷	2,362	
	Oversize			2,437 ÷	2,489	
Main bearings		a				
						Unit: mm (in)
			ï	Enain	e	Unit: mm (in)
Inspection da	ta		1200 * 305.85	Engin 1350 305.86/87	e 1500 305.88	
	ta Standard		1200 * 305.85	-	1500 305.88	Unit: mm (in) 1700 305.50/58

(*) Not marketed in all countries

May 1988

1

.

3



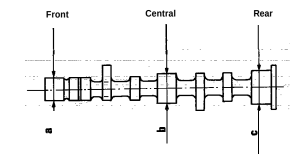
CAMSHAFT SUPPORT, CAMSHAFT AND TAPPET BUCKET

١

Camshaft support and tappet bucket

	-bl-	F	Front Cent)
'			E	ngine	
		1200 * 305.85	1350 305.86/87	1500 305.88	1700 305.50/58
	Front		35,015 ÷ 35,040	<u> </u>	35,015 ÷ 35,040
Bore of camshaft journal bearing diameter "a"	Central		46,500 ÷ 46,525		48,000 ÷ 48,025
	Rear		47,000÷47,025		49,200÷49,225
Seat tappet bucket diameter "b"			35,006 ÷ 35,027		35,000 ÷ 35,025
Tappet bucket diameter "c"			34,975 ÷ 34,995		34,975 ÷ 34,995
(*) Not marketed in allcountries		:			
PA333500883300		01-29			May 1988

May 1988



ENGINE MAIN MECHANICAL UNIT

Camshaft

Unit: mm

				Dou	ble carburetor en	gines Engine with electronic ignition		
Inspection data		1200 * 305.85	' 1350 305.86	1350 305.87	1500 305.88	1700 305.50	1700 305.58	1700 305.58 A
	Intake	8,	.50			10,2	9,80	9,50
Cam height	Exhaust	8.	50			9,6	9,0	8,45
	Front "a"				34,940 ÷ 34,962			
Camshaft journal diameter	Central "b"		46,440	÷ 46,456			47.940 ÷ 47,956	i
	Rear ''c''		46,940	÷ 46,956			49,140 ÷ 49,156	_

(*) Not marketed in all countries

(A) For countries where antipollution regulations are in force.

(*) Not marketed in all countries

X.

Cylinder head					Unit: mn	n (in)	
				Enç	gine		
Inspection data		1200 * 305.85	1350 305.86	1350 305.87	1500 305.88	1700 305.50	1700 305.58
Valve guide seat diameter "d"				13,000	÷ 13,018	·	
	Standard			13,050	÷ 13,068		
Valve guide O.D. "a"	Spare			13,064	÷ 13,082		
Diameter of valve guide bore "b"	1			8,013 -	÷ 8,031		
Diameter of saating for valve stem sealing cap. $\widetilde{\Psi}^{\sigma^*}$				10,85	÷ 10.95		
Valve guide protrusion "e"				9,3	÷9,5		
Min. cylinder head thickness after resurfacing "c" (1)				77,676	÷77,750		
. error of parallelism between head surfaces				0,	05		
Max. out of flat on head lower surface				0,03			
Head lower surface roughness				1.6	. 10 ⁻³		

(1) Resurfacing of cylinder head with hemispherical combustion chamber must be done on both heads of the same engine (*) Not marketed in all countries

- Maren yezh zainezh da

CYLINDER

HEAD,

VALVES

AND

SPRINGS

للارابية المرابقة المتعطية المسيح والمرابقة المسرو والمحافظ المحاو المنافر والم

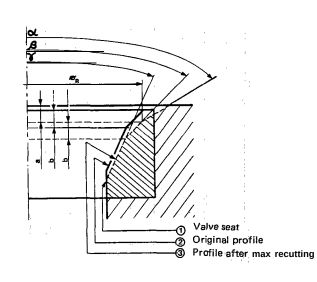
May 1988

01-31

PA333500883300

CO				· · · · · ·		······ · · · · · · · · · · · · · · · ·		··	
-					Unit: mm (i				
					Engine				
	Inspection data		1200 * 305.85	1350 305.86	1350 305.87	1500 305.88	1700 305.50 - 305.58		
	Valve stem diameter "a"	Intake			7,985 ÷ 8,000				
		Exhaust			7,968 ÷ 7,983				
>	Value based dispersion (62)	Intake	38,00÷38.	20		39,70 ÷ 39,9	0		
01-20	Valve head diameter "b"	Exhaust			33,00 ÷ 33,20				
Ũ	(*) Not marketed in ail countries	·	· · · · ·						
				7×1				2	
		· · · · · · · · · · · · · · · · · · ·						- <u>1</u> -	• • • •
	- 	- · · ·	n un nu que nom Accession de composition		· . ·	-	,		
				-					
						· ·			
PA333500883300									





Unit: mm (in)

•

	Engine							
Inspection data		1200 * 305.85	1350 305.86	1350 305.87	1500 305.88	1700 305.50/85		
	Intake	37,3		39.0				
Reference diameter "Ø _R "	Exhaust	31	1,9		31,9			
Cutlimit of valve seat top surface "a"	Cutlimit of valve seat top surface "a"		2,9		2,9			
	Intaka	1,07 ÷	÷ 1,37		1.07 ÷ 1.37			
Cutlimit of valve seat mating surface "b	Exhaust	1,26 ÷	1,56		1,26 ÷ 1,56			
Valve seat top surface limit angle "a"		120°			120"			
Valve seat rnating surface limit angle " β "		90° ÷ 90° 30′		90° ÷ 90° 30				
	Intake	50°		70°				
Valve seatinner face limit angle "y"	Exhaust	3	30°	30°				
(*) Not marketed in all countries								

FITMENT PLAYS OR INTERFERENCE FITS

Unit: mm (in) ÷ Engine inspection data 1700 1200-1350-1500 1700 305. 85 - 305. 86 - 306. 88 305.50 305.58 305.87 0,03 ÷ 0,05 (1) 0,04 ÷ 0,06 (2) Standard 0,03 ÷ 0,05 0, 040 ÷ 0, 060 Cylinder bore/piston play 0.03 ÷ 0,06 (1) 0, 040 ÷ 0, 066 0,03 ÷ 0;06 Oversize 0.04 ÷ 0,066 (2) 0,035 ÷ 0,057 (1) **0,035** ÷ 0,067 0, 045 ÷ 0, 077 First compression ring 0,045 ÷ 0,077 (2) 0,035 ÷ 0,067 Second compression ring Ring/groove end float 0, 025 ÷ 0, 057 Oil sciaper ring 0,1 Maximum for each ring 0,007 ÷ 0,019 Pin/small end bush bore play 1 0, 004 ÷ 0, 012 Pin/piston bore play $0.024 \div 0.065$ Front and rear 0.034 ÷ 0.075 Main~ bearing to-Central journal play Maximum (with 0;1 bearing in seat) Standard Red/Blue 0,032 ÷ 0,064 Connecting rod bearingto-crankpin play Maximum (with 0,090 bearing in seat) Standard 0,056 ÷ 0,25 Crankshaft end float 0.35 Max 0,2÷0,392 Standard End float of big end 0,45 Max 0,020 ÷ 0,078 0,053 - 0,100 0,053 ÷ 0,100 Front Radical clearance between Central 0,044 ÷ 0,085 camshaft and bearing Rear 0,10÷0,33 Camshaft end float 0,005 ÷ 0,05 0,011 ÷ 0,052 Standard Radial clearance between tappet 0.1 bucket and seat in camsnaft support Max 0,013÷0,046 Standard Intake 0,07 Max Valve stem-to guide play 0,030 ÷ 0,063 Standard Exhaust 0,09 Max 0,032 ÷ 0,068 Standard Valve guide-to-seat interference fit 0,046 ÷ 0,082 Spare

(1) Borgo Piston

(2) Mondial Piston

HEATING TEMPERATURES

As per Alfa 33.

ł.

3 I. .

GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS

Unit: I (Imp. Gal)

Application	Туре	Denomination	Q.ty (litres)
Engline oil sump at max level Filter and internal piping Periodical change with filter replacement (*)	OIL	AGIP SINT 2000 10W40 Std. No. 3631 - 69352 IP SINTIAX 10W40 Std. No. 3631 - '69353 SHELL Super Plus Motor Oil 15W50	3.5 0.6 4 0

- 1971 - 1973 1973

(*) Filter removal involves only the partial emptying of internal piping.

. (

SEALING COMPOUNDS

As for Alfa 33 together with the following torques for 1.7 engines

GRINDINGS

As per Alfa 33 .

TIGHTENING TORQUES

As for Alfa 33 except as follows for 1.7 engines

Measurement unit	N∙m	Kg _∶ m
Screws securing engine front cross member and anti-roll bar bracket to body	66.5 ÷ 63.3	6.6 ÷ 6.5
Screws securing anti-roll bar to strut	14.7 ÷ 23.5	1.5 ÷ 2.4
Screws connecting conclant velocity joints to differential shafts	'33 ÷ 36	3.4 ÷ 3.7
Coolant temperature sender for fuel injection electronic control unit	15	1.5

PA333500883300

ł

ł

SERVICE DATA AND SPECIFICATIONS

For diesel engines only

TECHNICAL DATA

ų,

As for 3319TD except for those features listed below:

NGIN\$			
Features	Data		
Engine type		VM 82 A	
Cycle		4 - Stroka Diesel (Precombustion chamber COMET)	
Number of cylinders and arrangement		3 in line	
Cylinder identification		1 2 3 Running direction	
Bore - Stroke Displacement	mm lin) cm ³ (cu, i n)	.92 x 89.2 (3.62 x 3.51) 1779 (108.58)	
Combustion chamber volume	cm ³ (cu. in)	23.2 to 24.3 (1.41 to 1.48)	
Compression ratio		22 : 1	
Power CEE (at 4000 r.p.m.) Maximum Specific	kW (CV) (HP)	5 5 (75) (73.97) (1) 30.55 (41.66)~ (41.08) (1)	
Max. torque DIN (at 2400 r.p.m.)	N∙m (kg•m; ft•lb)	150 (15.3; 110.63) (1)	
Piston, mean speed (2)	m/s (ft/s)	11.893 (39.02)	
Cylinder compression (3) Specified value Max. difference in pressure between cylinders	kPa(kg/cm ² ; p.s.i.)	2156 (21.56) (306.65) 9 8 (0.98) (13.94)	
Engine oil pressure (4) At idle r.p.m. At peak r.p.m.	kPa (kg/cm ² ; p.s.i.)	50 (0.5; 7.11) 400 (4; 56.89) (*) 550 (5.5; 78.23) (**)	
(1) Tolerance up to: - 4%			

(1) Tolerance up to: - 4%

(2) At maximum power output r.p.m.

(3) Readings to be taken with engine at operating temperature driven by starter motor (140 to 160 r.p.m.)

(4) Readings to be taken with engine at operating temperature (oil at 90°C; 194°F)

(5) Min. allowable value

(6) Max. allowable value

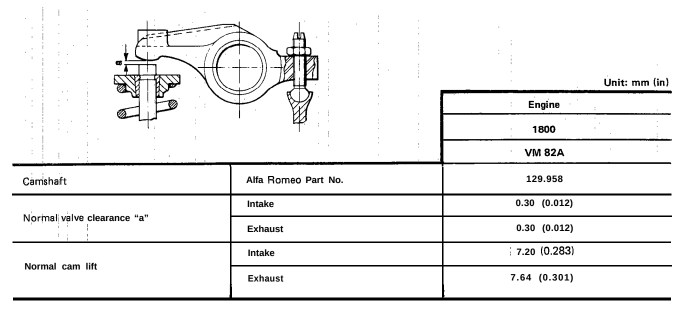
 $\{ i,j \} \in \{i,j\}$

1

ł

CHECKS AND ADJUSTMENTS

TIMING DATA (1)



(1) All values refer to cold engine

TIMING DIAGRAM (ANGULAR VALUES) (1)

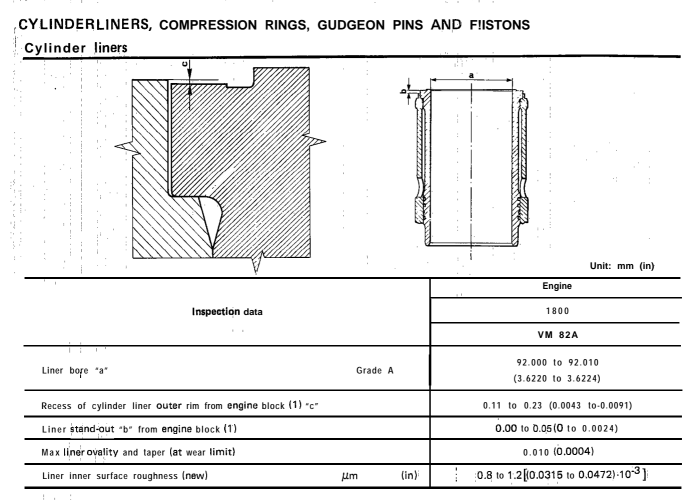
(crankshaft clockwise rotation, viewed from front side)

			MTAKE	Unit: Grades
		B.D.C.		Елдіпе 1800 VM 82A
		Opens (B.T.D.C.)	" a "	22°±5°
Intake	Intake	Closes (A. 8. D. C.)	"e"	46°± 5°
	Intake phase angle	"c"	250°	
Normal diagrani	Normal liagrani Exhaust	Opens (B.B.D.C.)	" d "	60°±5°
		Closes (A.T.D.C.)	"ь"	24°±5°
		Exhaust phase angle	"f"	264°
		Clearance for checking	mm (in)	1.2 (0.047)
I I	Intake	Opens (A.T.D.C.)		3°±2°
Diogram 6 a. r		Closes (A.B.D.C.)		20°±3°
Diagram for timing check		Clearance for checking	m m(i	ni) 1 . 6 5 (0.065)
	Exhaust	Opens (B.B.D.C.)		26°±3°
		Closes (B.T.D.C.)		10°±2°

(1) All values refer to cold engine

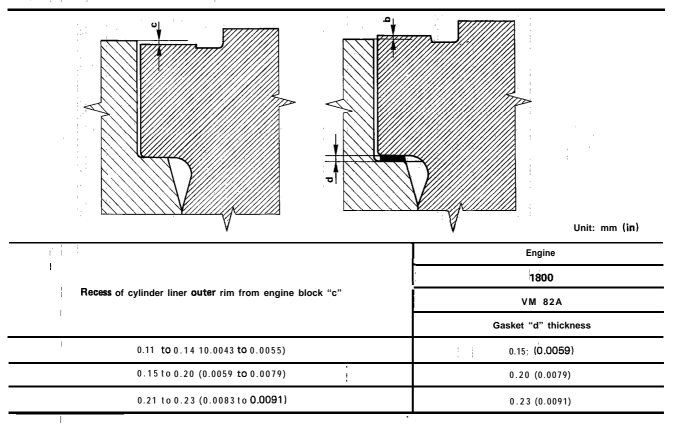
1.1.1.4





(1) For this measurement, fit liner retaining tool A.7.0411 and tighten screws to 59 N·m (6kg·m) (43.38 ft·lb)

Measurement of gasket thickness between liner and engine block



May 1988

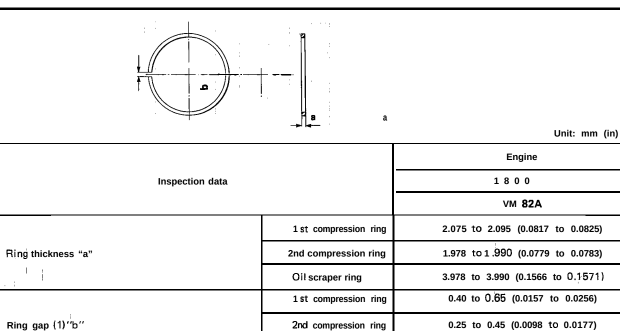
ENGINE MAIN MECHANICAL UNIT

Compression rings

1

1. 1. j

11

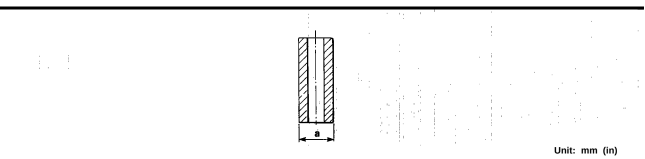


(1) To be measured by ring gauge or in cylinderliner



Gudgeon pins

 $\{ \ldots \}$



Oil scraper ring

 Engine

 Inspection data
 1800

 VM 82A
 VM 82A

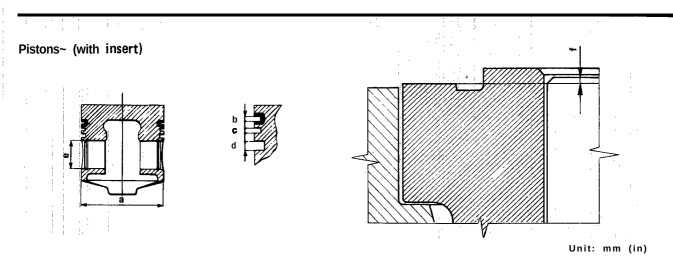
 Gudgeon pin diameter "a"
 29.990 to 29.996 (1.1807 to 1.1809)

May 1988

PA333500883300

0.25 to 0.58 (0.0098 to 0.0228)

ENGINE MAIN MECHANICAL UNIT



		Engine
Inspection data		1800
		VM 82A
Piston diameter:(1) ''a'' Grade A		,91,965 to 91,975 (3.6206 to 3.621 1)
1st compression ring groove height "b"		2175 to 2.205 (0.0856 to 0.0868)
2nd compression ring groove height "c"		2.060 to 2.080 (0.0811 to 0.0819)
Oilscraper ring groove height "d"		4.020 to 4.040 (0.1583 to 0.1591)
Gudgeon pin bore dia. in piston "e"		30,002 ÷ 30,007
Max piston skirt wear limit		0.050 (0.002)
Max gudgeon pin bore ovality (at wear limit)		0.050 (0.002)

(1) To be measured perpendicularly to gudgeon pin, at 19.75 mm (0.7775 in) from lower edge of piston skirt

(2) For this measurement use special cylinder liner retaining tool A.7.0411 and tighten the screws to 59 N.m (6kg.m)

Measurement of cylinder head, gasket thickness

ð

Identification notches VM 82 Piston projection at T.D.C	Engine	
	1800	
	VM 82A	
	Piston projection at T.D.C. with respect to line outer rim "f" (1)	
0	0.480 to 0.570 (0.0189 to 0.0224)	
2	0.580 to 0.610 (0.0228 to 0.0264)	
1	0.880 to 0.770 (0.0268 to 0.0303)	
	0	

May

h.

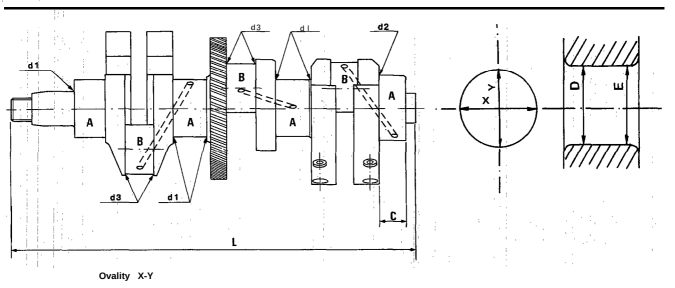
(-1)

I

Unit: mm (in)

CRANKSHAFT, CYLINDER BLOCK AND MAIN BEARINGS, CONNECTING RODS, BIG END BEARING AND FLYWHEEL

Crankshaft



Taper D-E

Unit: mm (in)

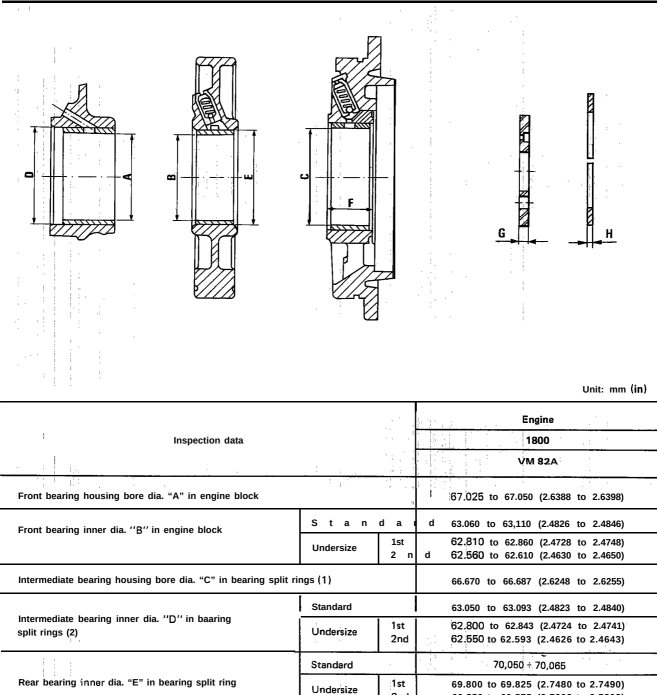
				Engine	
Inspection data			1800		
				VM 82 A	
	Fn	ont		62,995 ÷ 63,010	
Main journal diameter ''A''	Intern	nediate		63,005 ÷ 63,020	
	F			69,985 ÷ 70,000	
		Standard		53,940 953,955	
Crankpin diameter ''B''		Undersize	1sť 2nd	53.670 ÷ 53,690 53,420 ÷ 53.440	
Rear main journal length "C"		•		27,975 G-28.025	
illets	Front and intermedia main journals Rear main journals Cran kpins	te	"d ₁ " "d ₂ " "d ₃ "	2.7 ÷ 3 2.7 ÷ 3 2.7 ÷ 3	
Main, journal and crankpin surface roughness μ m (in)				0,12	
/laɣ. main journal and cran'kpin ovali	ty at wear limit			0,010	
Max. main journal and crankpin taper at wear limit			0. 10		
Max. main journal eccentricity			0.03		
F;inal dimension "L"			430.5		

Note: Renitride crankshaft after grinding.

ſ

Cylinder block and main bearings

 $d \to H$



 Rear bearing inner dia. "E" in bearing split ring
 Undersize
 1st 2nd
 69.800 to 69.825 (2.7480 to 2.7490) (69.550 to 69.575 (2.7382 to 2.7392))

 Rear bearing housing shoulder distance "F"
 33.060 to 33.130 (1.3016 to 1.3043)
 33.060 to 33.130 (1.3016 to 1.3043)

 Crankshaft abutment flange thickness "G"
 7.90 to 8.10 (0.3110 to 0.3189)
 7.90 to 8.10 (0.3110 to 0.3189)

 Shim'rings thickness "H"
 Standard
 2.311 to 2.362 (0.0909 to 0.0930)
 2.311 to 2.362 (0.0949 to 0.0969)

(1) For this measurement, fit linear retaining tool A 7.0411 and tighten screws to 59 N n (6 kg m; 43.38 ft lb)

(2) To be measured with bearing split ring screws thightened to 39 to 44 N·m (4 to 4.5 kg·m;)

1988 May 1

1

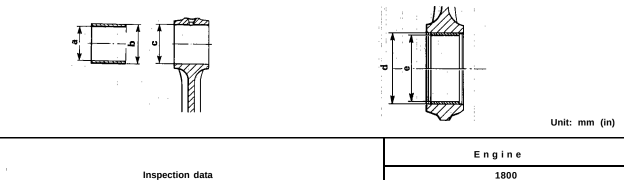
PA333500883300

E N G I N E MAIN MECHANICAL UNIT

 $\{\cdot\}$

Connecting rods and big end bearings

 ϵ^{*}



Inspection data		1800	
			V M 82A
Connecting rod small end bearing bore "a"			30.030 to 30.045 (1.1823 to 1.1829)
Connecting rod small end bearing outside diameter "b"			34.089 to 34.129 (1.3421 to 1.3437)
Bush housing inner dia. "c" in small end			34.000 to 34.025 (1.3386 to 1.3397)
Big end inner dia. "d" (1)		57.563 to 57.582 (2.2663 to 2.2670)	
	Standard		53.975 to 64.014 (2.1250 to 2.1265)
Connecting rod big end bearing bore (1)''e''	Undersize	1 s t 2nd	53.725 to 53.764 (2.1152 to 2.1167) 53.475 to 53.514 (2.1053 to 2.1068)

(1) To be measured with connecting rod screws tightened to 79.4 to 84.3 N·m(8 to 8.6 kg·m; 57.84 to 62.18 ft·lb)

PA333500883300

ENGINE MAIN~ MECHANICAL UNIT

FITMENT PLAYS AND INTERFERENCE FITS

			Unit: mm (in)
		Engine	
Ins	spection data		1800
			VM 82A
Cylinder liner/piston clearance	New		0.625 to 0.045 [(0.984 to 1.772)·10 ⁻³]
Cynndernner/piston clearance	Wear limit		0.5 (19.68·10 ⁻³)
	1 st compression ring	I	0.080 to 0.130 $[(3.149 \text{ to } 5.118), 10^{-3}]$
Ring/groove end float	2nd compression r	ing	0.070 to 0.102 [(2.756 to 4.016) 10 ⁻³]
	Oil scraper ring		0.030 to 0.062 [{1.181 to 2.441} · 10 ⁻³]
Pin/piston bore clearance			6,006 ÷ 0,017
	New		0.034 to 0.055 [{1.338 to 2.165} 10 ⁻³]
Pin/small-end bush bore clearance	Wear limit		0.100 (3.937·10 ⁻³)
	Rear main journal		0,050 ÷ 0,080
Main journal/bearing running clearance (new)	Front main journal		0,050 ÷ 0,115
	Intermediate main	journal	0,030 ÷ 0,088
Big-endbearing/crankpin running cle	earance (new)		0,022 ÷ 0,076
Main journal and crankpin/bearing r	unning clearance (at we	ar limit)	0.200 (7.874-10 ⁻³)
Crankshaft end float			0.121 to 0.323 [(4.764 to 12.716) 10 ⁻³]
Big-end float		0120 to 0.40 [(7.874 to 15.748) 10 ⁻³]	
Camshaft journal/bearing	New		'0.640 toO.I10 [(1.575 to 4.331) 10 ⁻³]
runnin'g clearance	Wear limit		0.200 (7.874·10 ⁻³)
Rocker bush/shaft	New		0.020 to 0.062 $[(0.787 \text{ to } 2.441) \cdot 10^{-3}]$
running clearance	Wear limit		0.200 (7.874·10 ⁻³)
Tappet/housing	New		0.025 to 0.070 $[(0.984 \text{ to } 2.756); 10^{-3}]$
running clearance	Wear limit		0.100 (3.937·10 ⁻³)
Valvo stem/quide running clearance		l ntake	0.640 to 0.075 [(1.575 to 2.953 10 ⁻³]
Valve stem/guide running clearance		Exhaust	0.060 to 0.095 $[(2.362 \text{ to } 3.740) \cdot 10^{-3}]$
Valve seat/housing interference fit		Intake	0.085 to 0.124 $[(3.346 \text{ to } 4.882) \cdot 10^{-3}]$
		Exhaust	0.062 to 0.102 [{2.441 to 4.016} 10 ⁻³]
Valve guide/housing interference fit			0.020 to 0.047 [(0.787 to 1.850) 10^{-3}]
Rotor stand-outs in oil pump		0.930 to 0.073 [{1.181 to 2.874} 10 ⁻³]	
Oilpumpinner/outer rotor max, clearance		0.070 to 0.20 [(2.756 to 7.874) 10^{-3}]	
Outer rotor/housing	New		0.130 to 0.185 [{5.118 to 7.283} 10 ⁻³]
clearance in oil pump	Wear limit		0.50 (19.68 10 -3)
Gear end float in pump body			6.05 to $0.07[(1.968 \text{ to } 2.756) \cdot 10^{-3}]$

May 1988

ł

PA333500883300

l

FUEL SYSTEM

CONTENTS

CROUP

DESCRIPTION	. 04-2
General description	04-2
Injection system Jetronic LE 3.2	04-2
Ignition system	04-2
Air, fuel, fuel vapour system chart	04-3
Wiring diagram for injection system	04-4
Main components	04-5
important general data	04-8
AIR SUPPLY SYSTEM	04-9
Air filter	04-10
Air flow sensor	04-10
Extra air solenoid valve	04-g 1
Throttle body	04-11
Supply manifold	04-12
FUEL SUPPLY SYSTEM	04-14
Fuel tank	(*)
Fuel pipes	(*)
Fuel pump	04-15
Fuel filter	(•)
Damper	04-15
Electroinjectors	04-15
^I Fuel pressure gauge	04-16
FUEL VAPOUR EMISSION	
CONTROL SYSTEM	04-17
Fuel vapour separator	04-18
Compensation valve	04-18
Dump valve	04-18
Fuel vapour filter	04-18
CALIBRATION AND ADJUSTMENTS	04-19
Throttle body calibration (flow)	04-19

Accelerator throttle switch calibration . 04-20
Fuel pressure checking and fuel
tightness
Adjustment for accelerator control cable (•)
Idle rpm adjustment
CO percentage adjustment at exhaust . 04-20
ELECTRICAL/ELECTRONIC
COMPONENTS
:Fuel level gauge ,
Electronic CU
Accelerator throttle switch
Collant temperature sensor (••)
EXHAUST SYSTEM,
Precautions for catalytic mufflervehicles 04-23
'Checks and inspections 04-23
Removal
Installation04-24
Replacement of catalytic muffler , (•)
Lambda probe replacement (•)
Troubleshooting for catalytic muffler 04-25
SERVICE DATA AND SPECIFICATIONS , . 04-26
Technical data04-26
Checks and adjustment04-26
General specifidations
SERVICE DATA AND SPECIFICATIONS 04-28
Technical data
General specifidations
Checks and adjustments (*)

Tightening torqwes(*)SPECIAL SERVICE TOOLS04-30

(*) Refer to "WORKSHOP MANUAL

" VOLUMES I and II - Group 04

(•) Refer to Group 00

(••) Refer to Group 07

(A) For electronic injection 1.7 engines with catalytic converter only

DESCRIPTION

For electronic injection 1.7 engines

GENERAL DESCRIPTION

The JETRONIC LE 3.2 electronic system consists an inductive discharge transistorized injection system equipped with a control unit (CU).

The ignition, however is ensured by an electronic ignition system equipped with an electronic power module. The data necessary for controlling the system is collected by means of sensors that transform the data into electrical signals. This data concerns:

- battery voltage
- position of the accelerator throttle (completely closed or open)

- air intake temperature
- engine coolant temperature
- quantity of air taken in by the engine
- quantity of oxygen present in the exhaust gases
- engine r.p.m. (from the distributor)

The electronic CU calculates the opening time of the electroinjectors with relation to the instantaneous r.p.m. and load condition of the engine. Having carried out the calculation, the CU sees to the opening of the elec-

troinjectors for this time. Since the difference between fuel pressure and air pressure in the manifold is mantained constant by a regolator, the quantity of fuel injected is proportional to the delivery time.

Furthemore the injection CU is able to carry out from time to time certain operations considered necessary un-

der certain engine conditions (e.g. electroinjector for coldstart, interruption of fuel delivery when engine is decelerating).

The injection CU also controls the delivery of the fuel p'ump.

JETRONIC LE 3.2 INJECTION SYSTEM

The system', which consists of an air system and of a fuel system includes

t h e following:

÷

- A filter-equipped fuel pump
- a pulsation damper whose task is to eliminate pulsations due to pressure peaks
- a pressure, gauge which keeps constant pressure difference between fuel system and intake manifold
- four electroinjectors which, owing to pressure gauge, supply a fuel quantity dependent on their opening time
- an air flow sensor, which measures ait taken in by engine (adjusted in relation to air temperature)
- supplementary air solenoid valve suppliyng extra air when the engine is cold

a switch on accelerator, throttle recognizing the two cases of open or closed throttle

an engine Coolant temperature sensor for injection CU

an rpm sensor

pipes and electrical wiring, including remote control switches and CU (inserted in air flow sensor)

a lambda probe determining oxygen differences, in exhaust gas, with respect to the air (only for models with catalytic converter).

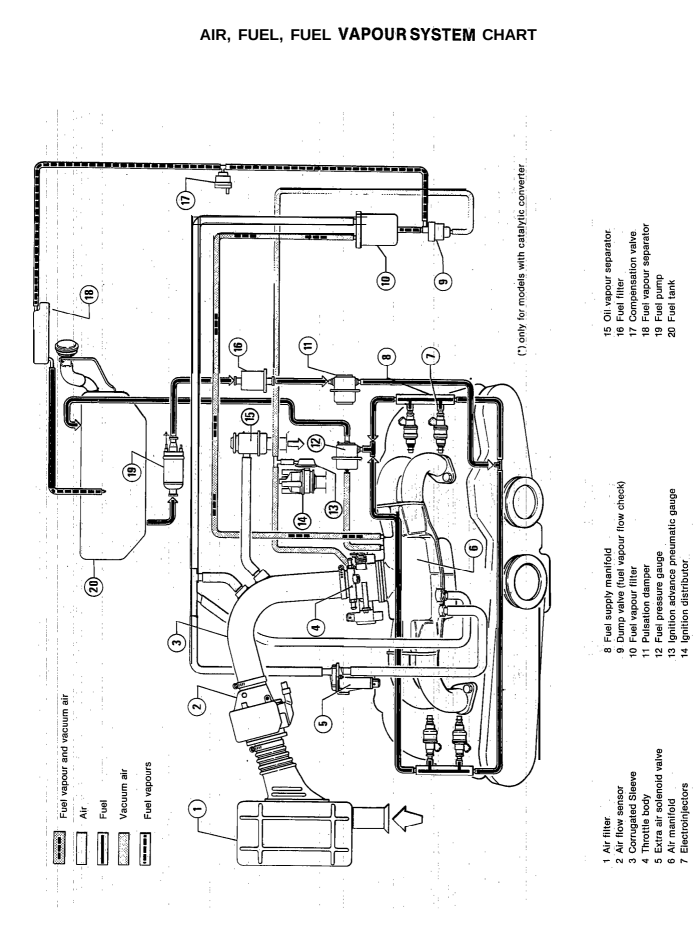
IGNITION SYSTEM

This system consists of:

October 1988

- an electronic 'power module
- a high voltage shock generating coil
- a high voltage distributor sup- . electrical iwiring at low and high plying power to spark plugs four ignition spark plugs
 - voltage

PA 32 790088330 1

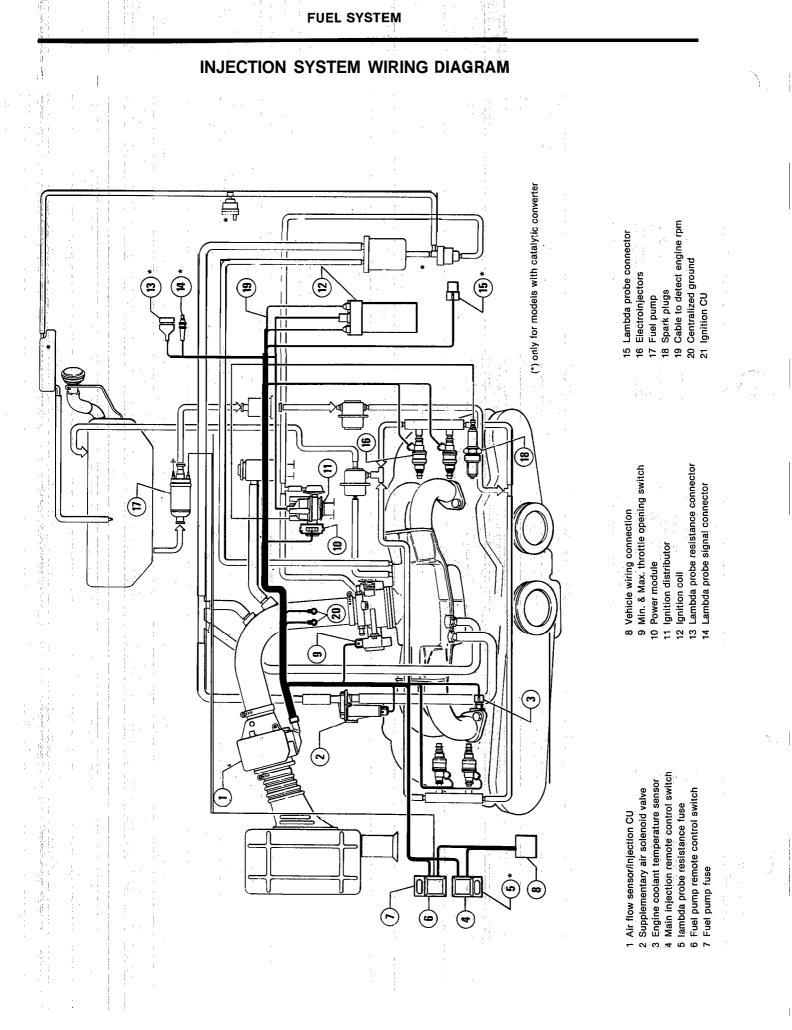


FUEL SYSTEM

11

PA327900883301

04-3



October 1988

ł

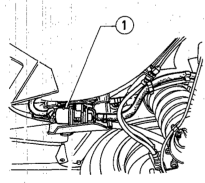
i L(PA327900883301

MAIN COMPONENTS

FUEL PUMP

The pump is of the rotating type with cells and rollers, driven by an electric motor which remains immersed in the fuel under pressure downstream the pumping unit. This arrangement results in a reduction in noise and furthermore the fuel under pressure acts

as a hydraulic support between the spindle and relative supporting bushes. The pump delivers more fuel than the engine effectively requires, in order to maintain effective pressure in the supply system under all possible operating conditions, If the key is inserted in the ignition and turner to the "MARCIA" (running) position, the pump is not supplied with power; when the key is turned on the "AVVIA-MENTO" (starting) position, the control unit'measures the r.p.m. from ignition distributor and, when this exceeds a determined value sail control unit seessto supplying the fuel pump. Whit this electrical safety circuit, in the case of a faulty electroinjector with ingition inserted, one prevents the corrisponding circuit from being filled with 'fuel.



1 Fuel pump

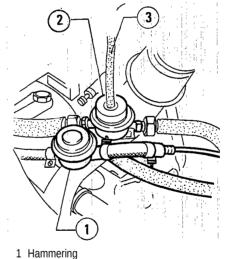
DAMPER

The damper is connected upstream the fuei distribution tube. The function of the damper is to supress harmering that can occur especially when the engine is running on low r.p.m.. The hammering is generated by jumps in fuel pressure that arise from the opening and closing of the electroinjectors or the pressure regulator.

FUEL PRESSURE REGULATOR

The fuel under pressure enters the lower chamber of the regulator and acts on a membrane which, overcoming the action of a spring, rises togheter with a small plate and opens the passage to tank return tube. In addition to the regulating function of the spring, which has a fixed setting, there is also that of the vacuum pressure of the supply manifold transmitted to the regulator upper chamber via a hose connected to the manifold.

When this pressure from the supply manifold increases the membrane rises, opening the fuel return passage and determining an equal decrease in the fuel pressure itself. Thepurpose of this additional adjustment is to maintain the jumps in pressure between the fuel upstream the electroinjectors and the air in the manifold constant. In this way the fuel delivered depends exclusively on the opening time of the electroinjector itself.



2 Pressure regulator 3 Vacuum, tube

ELECTROINJECTORS

There is one electromagnetically actuated injector for each cylinder; the electroinjectors are connected electrically in parallel and inject simultaneously once for each rotation of the crankshaft half of the necessary quantity of fuel. An electroinjector consists essentially of a

coil, a moving core, a guide for the needle and the needle. The core of the moving magnet is in one piece with the needle which is pressed against the sealed seating of the body of the electroinjector by a spring, the needle of the electroinjector is opened as a result of magnetic field created by the magnet and this is effected when the electronic CU sends an appropriate electric signal.

The stroke of the moving core, and therefore of the needle, is very limited (0.15 mm approx.) as a consequence of a stop disc which has the purpose of preventing the moving core from banging against the fixed internal part.

The opening time of the needle is 2-10 ms according to the 'signal arriving from the CU. The tip of the electroinjector is fitted with a thermal insulating bushing in teflon, the purpose of which is to prevent the evaporation of the fuel and the consequent crystallsation of the dry deposit on the needle. This bushing must not therefore be'removed when fitting the electroinjector.

SUPPLEMENTARY AIR SOLENOID VALVE

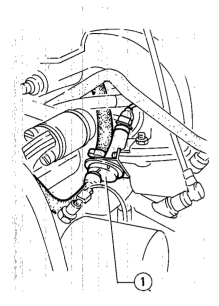
The **supplementary** air solenoid valve determines, with the engine **cold**, the passage of supplementary air to the engine by **means** of the accelerator throtfle by-pass.

A bi-metallic lamina inside the valve is affected by the temperature of the cy linder head in such a way as to obtain maximum closing of the by-pass when the engine is hot. In addition to this, a heater winding heats the lamina and closes the by-pass more quickly than would occur with the heating of the whole engine mass.

PA **32** 790088330 1

FUEL SYSTEM

The purpose of the device is to give smoother engine running when the engine is cold, compensating for the greater resistances, due to friction, with an increased fuel supply.



1Supplementary air solenoid valve

A I R FLOW SENSOR/CONTROL UNIT

The air flow sensor has the task of furnishing the electronic CU with an electric signal, by means of a potentiome-

ter, with relation to the air flow taken in by the engine. This signal is used by the CU to determine, the duration of the injection time.

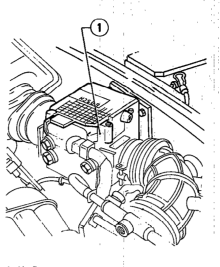
The sensitive element is a floating throttle which opens according to the amount of air taken in (a function of the engine r.p.m. and the opening of

the accelerator throttle). The angular position of the floating throttle is measured by a potentiometer which is firmly fixed to the spindle of the floating throttle itself.

A compensating throttle coupled to the floating throttle compensates for any oscillations in the pressure of the flow due to backflow that may occur, so that thesd do not affect the measuring of the air flow.

A sensor for measuring the temperature of the air taken in is located at the entrance of the air flow sensor. The electronic CU for the control and mo-

is loc'ated in the upper part (cover) of the air flow sensor.

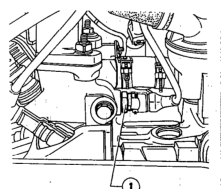


1 Air flow sensor

COOLANT TEMPERATURE SENSOR

When starting the engine from cold, during the warming up of the engine, the engine requires a considerably enriched mixture. This enrichement must be reduced as the temperature of the engine increases and eliminated when the engine reaches normal running temperature.

These variations in temperature are transmitted to electronic CU by the coolant temperature sensor and the CU then control the quantity of fuel injected.



1 Engine coolant temperature sensor

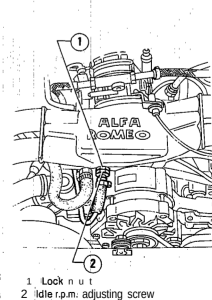
SWITCH ON BODY OF ACCELERATOR THROT-TLE

The switch on the throttle body is firmly fixed to the spindle of the accelerator throttle valve. The switch contains

a full load contact. In this way a signal is sent to the electronic CU when the engine is running under conditions of full load and the CU is able to alter the air-petrol ratio according to the requirements of these engine conditions. When the aceelerator is released the fuel supply is cut off by means of the minimum throttle opening switch. When the accelerator throttle valve closes and the engine r.p.m. is higher than 1600 r.p.m., the fuel'supply is cut off until the engine r.p.m. cornes down to 1100 rpm approx., where the fuel supply is restored. The main purpose of fuel tut-off when the accelerator is released is to reduce both fuel consumption and the emission of unburnt hydrocarbons which usually form during this phase.

R IDLE ADJUSTMENT BY-PASS

- A tube connecting the corrugated air intake sleeve with the supply manifold acts as a by pass to the accelerator throttle; the 'amount of air that can pass through, this tube can be varied by means of an adjusting screw. By acting on this adjusting screw the idle r.p.m. of the engine can be altered without affecting the exhaust CC%.
- In fact, the variation in the amount of air taken in by the engine when this screw is adjusted is measured by the air flow sensor which in turn provides for the proportional correction of the quantity of fuel that is injected.



The iollowing components are foreseen only on models with catalytic converter.

FILLER INLET F O R UNLEADED PETROL

The filler inlet of the fuel tank is fitted with a special device which prevents filling with petrols other than those which are unleaded.

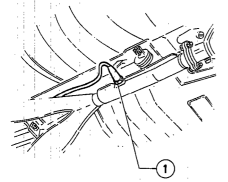
Only the delivery nozzles of unleaded petrol pumps are able to pass through the neck of the filler inlet, thus opening the valve and filling the tank.

LAMBDA PROBE

The sensitive element of the lambda probe consists of a ceramic capsule coated with porous platinum on both sides; the external side cornes into contact with the exhaust gases, whilst the internal side cornes into contact with'atmospheric air.

The difference in the oxygen content between the air of the atmosphere and the exhaust gases is transformed into a n electrical potential difference across the two sides of the capsule. This electrical signal is 'sent to the electronic CU which carries out those corrections necessar = y for obtaining the stechiometric air-petrol ratio required for the maximum operating efficency of the catalyst, thus keeping harrhful emissions contained in the exhaust gases to a minimum.

The probe is electrically preheated to obtain a faster response time.

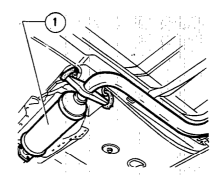


1 Lambda Probe

CATALYTIC MUFFLER

A catalytic converter is mounted in the exhaust system with the purpose of reducing exhaust emissions. The converter consists of an alumina monolith coated with an active material composed of noble metals and housed in a special steel container which is resistant to high temperatures. The system converts the HC and CO lemissions contained in the exhaust gases into water and CO, (non-toxic substances).

The catalyst is efficient within a certain temperature range. At low temperatures no catalytic conversion occurs. High temperatures can cause deformation of the metallic container and deterioration of the alumina'and a consequent loss in the efficency of the operation of the catalyst itself. High temperatures can be caused by an excessive quantity of unburnt fuel passing through the alumina, following overloading of the engine or by the engine being badly tuned and out of adjustment.



1 Catalytic muffler

FUEL VAPOUR EMISSION CONTROL SYSTEM

Fuel vapours emanating from the fuel tank (4) are collected, by means of a special tube (5) in a liquid vapour se-

parator (7) which is arranged in such a way as to permit the return of condensed fuel to the tank.

The tank has a sealed filler cap to prevent fuel vapours from escaping into the atmosphere.

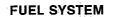
The fuel vapours coming from the separator *O* through the upper outlet, are conveyed to a fuel vapour filter (19). The yapour flow is controlled by a valve (9) which opens or closes the passage to the fuel filter in relation to the vacuum pressure existing upstream the throttle body. When the vacuum pressure is lower than the specified value (e.g. with the engine switched off or on idle) the dump valve is closed and prevents vapours from flowing to the vapour filter. If this is not the case (engine running under normal conditions) the valve is open and the fuel vapours are able to flow to the filter where they are absorbed by activated carbon.

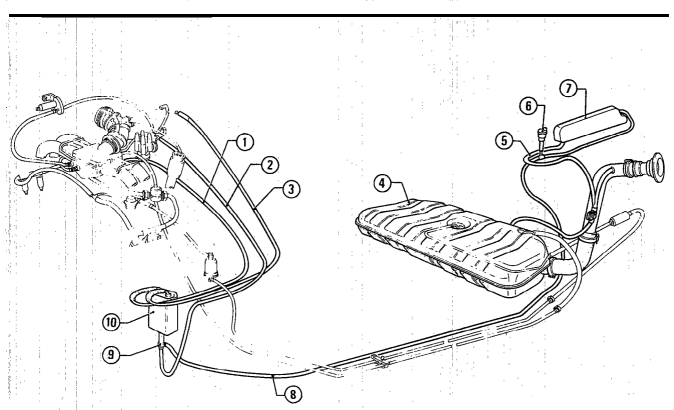
As a result of the difference in pressure existing inside the vapour filter, the activated carbon is "washed" by a current of air.

The vacuum pressure is taken upstream the throttle. In the "washing" action, the fuel vapours mlxed with atmospheric air are conveyed to the supply manifold where they are added to the air taken in by the engine.

Should the pressure in the fuel vapour separator tend to a drop when the engine is stopped, due to a fall in temperature, a compensation valve (6) situated in the fuel vapour recovery tubing (8) between the separator (7) and the vapour filter (10), lets in atmospheric air thus maintaining the system at atmospheric pressure.

The dump value (9) as an internal spring which is set in such a way as to open the passage should the vapour pressure in the tank be excessive. In this case the fuel vapours can be discharged into the vapour filter (10) and held in the activated carbon'of the filter it self.





- 1 Fuel vapour intake tube
- 2 Vacuum pressure tube for dump valve
- control
- 3 External air delivery tube
- 4 Fuel tank
- 5 Fuel vapour breather hose

6 Compensation valve 7 Fuel vapour separator 8 Fuel vapour recovery tube 9 Dump valve, 10 Fuel vapour filter

IMPORTANT GENERAL DATA

Never start the engine when 'the battery cables are not properly connected.

To start the engine, never use a rapid battery charger.

Never disconnect battery from vehicle electronic system when the engine is started.

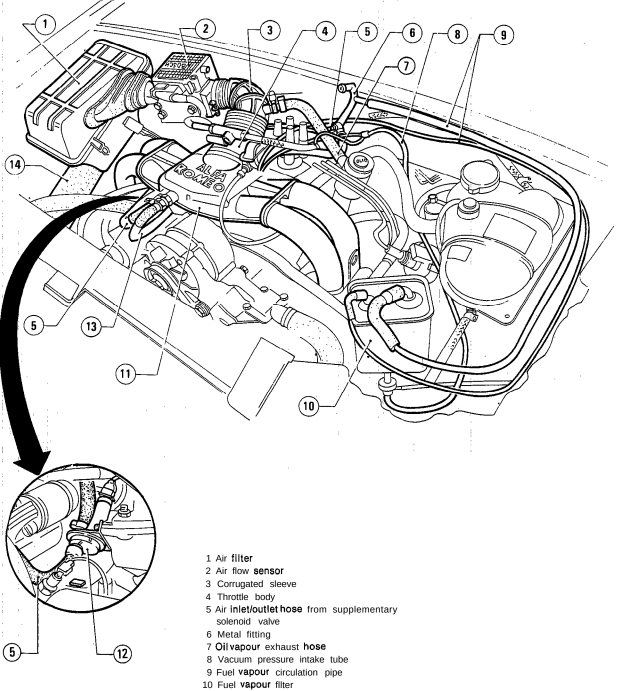
In no case use a rapid battery > charger.:

- When painting in furnace at temperature over 80 °C, remove the electronic control unit.
- Make sure that screened wire connections are properly connected.
- Never connect or disconnect electronic CU conductor plug when ignition is switched on.
- Never connect to ground high or

low voltage cables, for testing. Should any accessories be mounted on vehicle, it is always advisable to disconnect electronic CU and to check the functioning accessories with the CU disconnected. It is very strongly advised never to connect any leads (other than those of the CU itself) to the wiring of the CU.

AIR SUPPLY CIRCUIT

For electronic injection 1.7 engine only



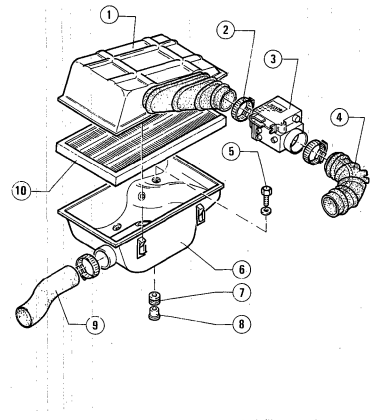
11 Air manifold

1.11

- 12 Extra air solenoid valve
- 13 By-pass tube to set idle rpm
- 14 Air intake sleeve

(*) only for vehicles with catalytic converter





- 1 Air filter cover
- '2 Clamp
- 3 CU flow meter
- 4 Corrugated sleeve
- 5 Adjustment screw to fix air filter container to body
- 6 Air filter container
- 7 Spring element
- 6 Spacer
- 9 Air intake sleeve
- 10 Filtering element

REMOVAL

Disassemble air cleaner body as follows (see figure):

1. Unfast the clamp 2 and disconnect air cleaner cover sleeve from air flow sensor 3.

2. Unfasten the four spring clips securing cover 1 and remove it; remove the filtering element 1.

3. Unscrew three screws (5) securing cartridge (6) to body; remove filter container (6) with spring element (7) and spabers (8) disconnecting sieeve (9) from air intake.

4. In necessary, loosen clamp and disconnect sleeve from container

CHECK AND INSPECTIONS

Thoroughly clean filtering element by blowing low pressure **compressed** air through the filter in the opposite direction to that of the normal air flow. If necessary, replace filtering element.

ASSEMBLY

Assemble air flow sensor/CU following disassembly procedure in rever-. se sequence.

 Position the filtering element in the container so that the folded protrudding part is facing downwards.

AIR FLOW SENSOR

The body of fhe air flow sensor incorporates the electronic control unit for the piloting of the fuel injection system.

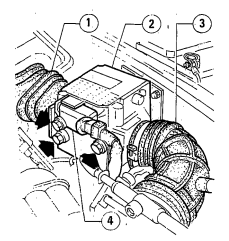
REMOVAL

1. Disconnect the multipolar connector $\stackrel{(4)}{4}$ from the body of the sensor $\stackrel{(2)}{2}$.

2. Loosen the clips securing the ducts (1) and (2) and detach them from the air flow sensor.

3. Unscrew the three screws shown in the fi ure and remove the air flow sens o8 r 2.

4. Only if necessary, unscrew the four screws (one 'of which lies beneath a sealed plug) and remove the cover of the air flow sensor. The electronic control unit is contained in the cover.



- 1 Air inlet duct
- 2 Air flow sensor
- 3 Corrugated air intake duct
- 4 Multipolar connector

CHECKS AND ADJUSTMENTS

Press gently on the floating throttle of the air flow sensor and check that it rotates freely and smoothly as far as the travel stop. If necessary, clean the internal surfaces of the air flow sensor with a cloth.

REFITTING

Refit the air flow sensor/electronic control unit by reversing the order of its removal.

If it is being replaced, proceed to the checking and adjustment (if necessary) of the exhaust CO% (see Setting and Adjustments).

SUPPLEMENTARY AIR SOLENOID VALVE

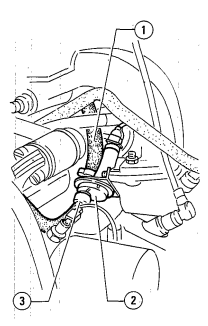
CHECK AND ISPECTIONS

1. Check solenoid valve opening

a. Make sure that the engine is cold, then start and throttle several times outlet tube ① of solenoid valve ②
b. Check that engine rpm falls and continues to fall with the passage of time (at room temperature of 20°C no fall in r.p.m. will be noticed after 3 minutes).

2. Check solenoid valve closing

With the engine at normal running temperature, throttle outlet tube ① of solenoid valve and make sure that engine rpm does not decrease.



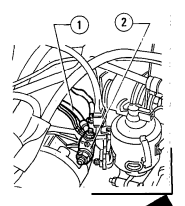
1 Air outlet tube 2 Supplementary air solenoid valve 3 Air inlet tube

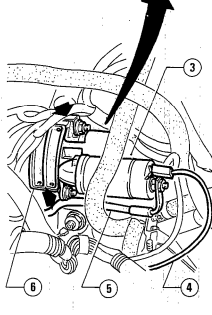
REPLACEMENT

1. Disconnect battery negative termin a l .

2. Remove air filter cover, air flow sensor, and corrugated sleeve. 3. Disconnect cables 4 and 5 from stanter 3. 4. Remove plastic cover ⁽⁶⁾.
5. Unscrew the two figure-shown bolts fixing starter ⁽³⁾ and remove it.

One of the bolts fixes ground supports and battery negative terminal 8¹.



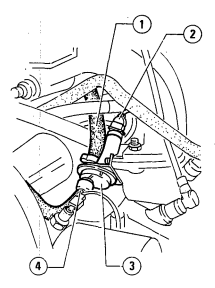


- 1 Baftery negative cable
- 2 Ground support
- 3 Starter
- 4 Starter energization cable5 Starter supply cable
- 6 Cover

6. Disconnect connector 2.

7. Loosen clamps and disconnect tubes 1 and 4 rom solenoid valve.
6. Unscrew fixing screws and remove solenoid valve.

9. Proceed to assembly operating in reverse order in respect to **removal**.



1 Air outlet tube

- 2 Solenoid valve control cable
- 3 Supplementary air solenoid valve
- 4 Air inlet tube

THROTTLE BODY REMOVAL

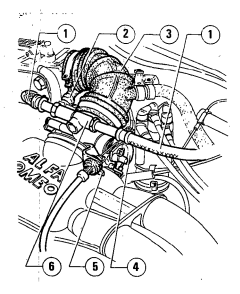
1. Rotate accelerator control lever (4) and withdraw pawl on end of accelerator cable.

2. Remove lock ring and withdraw sheath end from bracket 5

3. Loosen clamp and disconnect tubes (1) from throttle body (6)._

4. Disconnect connectar ② from switch.

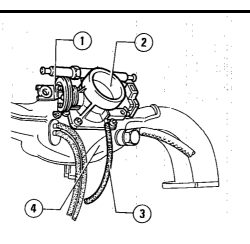
5. Loosen fixing clamp and disconnect sleeve ③ from throttle body.



- 1 Sreather tubes of engine cooling system
- 2 Acceterator throttle switch connector
- 3 Corrugated sleeve
- 4 Accelerator control lever
- 5 Bracket
- 6 Throttle body

6. Disconnect depression tube ③
7. Unscrew four fixing screws and remove throttle body ② and gasket from supply manifold ④

The two upper screws fix braket (1) as well .



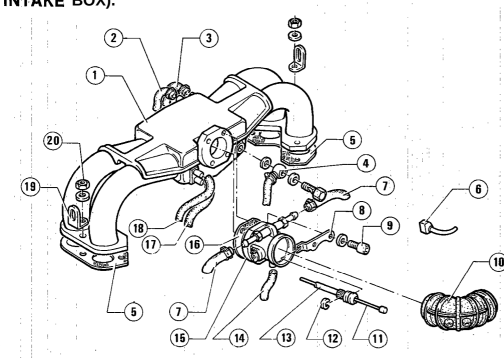
- 1 Cracket fixing accelerator cable sheath
- 2 Throttle body
- 3 Depression tube
- 4 Supply manifold

REMOVAL

Proceed to assembly operating in reverse order in respect to removal, following these instructions:

- Fit a new gasket between throttle body and intake manifold.
- Effect 'calibration and setting (see: Calibrations and Settings).

INTAKE MANIFOLD (AIR INTAKE BOX).



- 1 Intake manifold
- 2 By-pass tube to set idle rpm
- 3 Supplementary air feed tube
- 4 Servobrake depression tube fitting
- 5 Gaskets
- 6 Throttle body switch wiring
- 7 Cooling system breather pipes
- 6 Sheath fixing bracket of acceleratorcable
- 9 Throttle body fixing screw to
- manifold 10 Corrugated **sleeve**
- 11 Accelerator control cable
- 12 Lock ring
- 13 Accelerator cable sheath
- 14 Depression tube for ignition advance pneumatic regulator
- 15 Throttle body
- 16 Gasket
- 17 Depression tube for fuel vapour cleaner (for models with catalytic converter only)
- 18 Depression tube for fuel pressure
- 19 Engine lifting bracket
- 20 Nut fixing supply manifold

REMOVAL

With reference to figure, operate as follows:

1. Remove air filter cover and air flow sensor.

2. Rotate accelerator control lever and unhook pawl at accelerator cable end $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$.

October 1988

04-12

PA3279E0883301

Remove lock ring ¹/₂ and disconnect sheath ¹/₃ from bracket ⁸/₈.
 Disconnect wiring ⁶/₅.
 Disconnect tube ⁷/₇ from throttle

body.

6. Ldosen clam s and disconnect tubes (2) and (3) from manifold (1). 7. Disconnect tubes (1) and (18) from manifold and tube 1 from throttle body; (only for models with catalytic converter).

6. Unscrew fixing 4 and separate servobracket depression tube from manifold.

9. Loosen clamp and disconnect sleeve 10 from throttle body 15.

10. Unscrew three nuts 20 on each manifold end and remove manifold with gasket (5).

Central nuts also secure the engine lifting brackets (19).

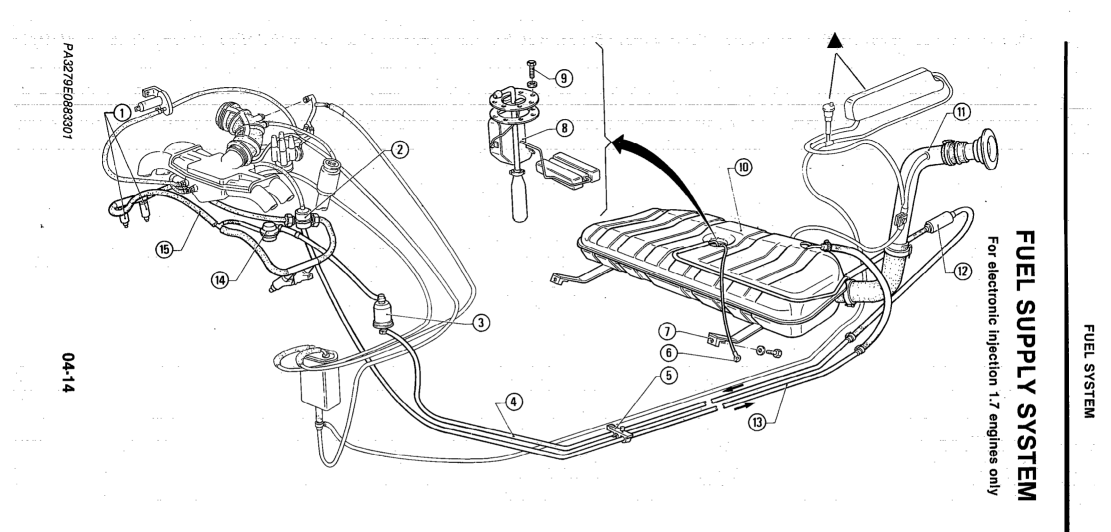
11. If necessary, remove four screws (9) and separate throttle body (15) with gasket 16 from manifold."

Two u per screws also secure brackets 6⁸ .

ASSEMBLY

Proceed to assembly operating in reverse order in respect to removal, following these instructions:

- Fit new gasket between:
 - Throttle body and manifold Manifold and ducts on heads.
- Effect check and, if necessary, adjust accelerator control cable (see: Group 00)
- Effect check and, if necessary, adjust idle rpm (see: Group 00).



2 **Etesstuceinģecoģe**rs

3 Fuel filter

4 Fuel supply tube 5 Tube support **spring**

6 Ground **cable** 7 Fuel tank fixing **st**<u>r</u>**ap** 8 Fuel **level** gauge assy 9 Level gauge fixing screw 10 Tank (*) only for models with catalytic converter

Filler pipe
 Fuel pump
 Excess fuel recovery pipe
 Pulsation damper
 Fuel supply hose

FUEL PUMP

1 i

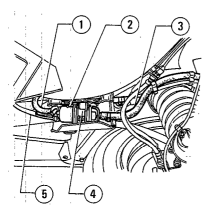
REPLACEMENT

1. put the vehicle on auto lift and disconnect battery negative terminai.

2. Operating from below the vehicle, left rear side, disconnect cables (5) supplying the pump (2).

3. Pinch tubes 1 and 3, then loosen clamps and disconnect tubes from the pump.

4. Loosen clapm ④ and extract the pump ②.



1 Fuel outlet tube from pump

- 2 Fuel pump
- 3 Fuel inlet tube into pump
- 4 Pump supporting clamp
- 5 Pump supply cable

5. Mount new fuel pump fixing it with relevant clamp, then reconnect $\overline{tubes}.$

6. Reconnect pump supply cables, being careful to connect the correct lead to the cor: rect terminal.

7. On completion of refitting, remove pliers on inlet and outlet tubes and reconnect battery.

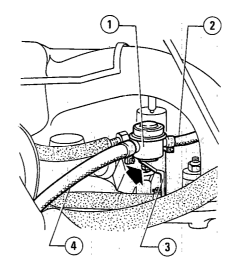
DAMPER

REPLACEMENT

1. Loosen clamps and disconnect fuel inlet and outlet tube 2 and 4 from damper.

WARNING: Be careful: fuel system could be pressurized

2. Unscrew figure-shown fixing nut and remove damper 1 from bracket 3



1 Damper 2 Fuel inlet tube into damper3 Support bracket

4 Fuel outlettube from damper

3. Refit a new damper working in reverse order respect to **removal**.

ELECTROINJECTORS

CHECKS AND INSPECTIONS

Check on correct electroinjectors opening

1. Detect CO percentage at exhaust (see: Group 00 • Engine Maintenance).

2. Disconnect electroinjectors connectors one by one; each time detect CO percentage at exhaust and check that value remains constant at all checks.

3. If this is not the case, **locate** the faulty electroinjectr and replace it. (seei Replacement).

4. In all cases, a visual index of electroinjectors functionality is provided by comparing spark plug electrodes.

- A too-rich mixture shows black colour.
- A too-poor mixture shows light colour.

REPLACEMENT

1. Disconnect battery negative terminal.

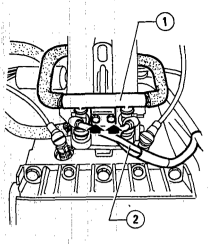
2. Disconnect supply wiring connectors 2 from electroinjectors.

3. Unscrew figure-shown fixing screw and lift the fuel supply hose ① freeing it from electroinjectors.

WARNING:

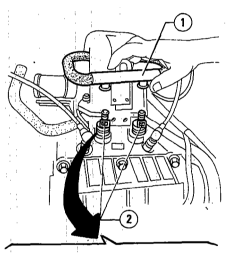
Pay attention so that residual pressure in the tubing does not cause sprays of fuel.

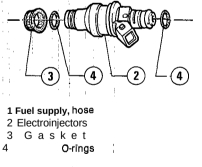
Е



1 Fuel supply hose 2 Electroinjectors supply wiring

'4. Remove electroinjectors 2 complete with b-ring 4 and gasket 3





5. Proceed to assemply operating in reverse order in respect to removal, following these instructions:

- Replace all O-rings and gaskets.
- Position electroinjector and relevant connector outward.
- Reconnect all components removed at removal time.

FUEL PRESSURE G A U G

REPLACEMENT

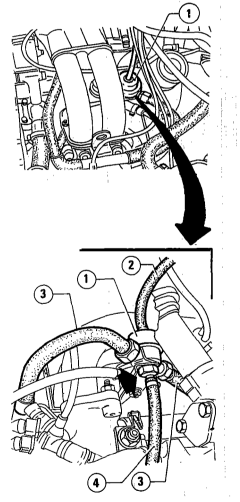
WARNING:

Operate carefully: fuel system coud be pressurized.

1. Unscrew the two connecting fittings of fuel supply hose 3 to regulator 1.

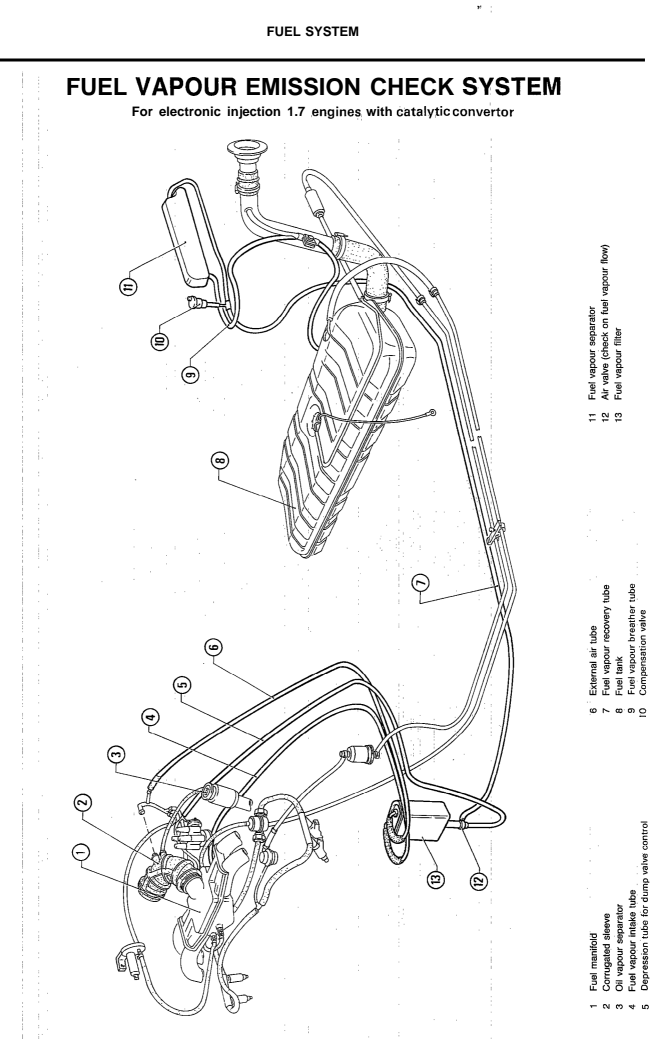
2. Disconnect tube 2 from regulator.

3. Connect tube 4 , unscrew figureshown nut, and remove regulator 1 .



- 1 Pressure regulator
- 2 Depression tube for pressure regulator
- 3 Fuel supply hose
- 4 Excess fuel recovery tube

4. Effect assembly operating in reverse order in respect to removal.



PA333500883300

t i Ti

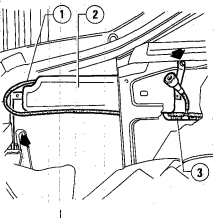
FUEL VAPOUR SEPARATOR

REMOVAL AND ASSEMBLY

1. Move away left side covering of trunk.

2. Loosén clamps and disconnect tubes 1 and 3 from separator.

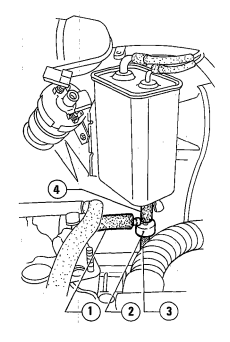
3. Unscrew the two securing nuts indicated in the figure and remove the separator (2)



2. Disconnect' valve (1) from fuel recovery tube circuit.

1 Retainer valve

3. Ceck that valve works properly that is, that otherwise, replace valve it allows the passage of air only in the direction shown by the arrow.



1 Fuel vapour recovery tube

Dump valve

2

- 3 Depression tube
- 4 Supply tube to fuel vapour filter

Fuel vapour recoverv tube
 Fuel vapour separator
 Fuel vapour exhaust pipe

4. If necessary, blow compressed air inside the separator to clean it.

5. For essembly, operate in reverse order in respect to **removal**.

COMPENSATION VALVE

REMOVAL, CHECK AND INSPECTIONS, ASSEMBLY

1. Partially remove the trunk left side covering.

4. Proceed to assembly in reverse order in respect to removal, properly repositioning the valve as stated in the figure in step (2)

DUMP VALVE

REMOVAL AND ASSEMBLY

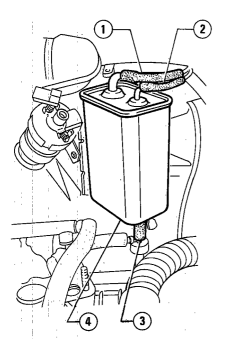
1. Operating in the engine compartment, front left area below fuel vapour filter, remove valve (2) from tubes (1), (3), and (4) **2** Proceed to assembly operating in reverse order in respect to removal, properly repositioning the valve as shown in previous figure.

FUEL VAPOUR FILTER

REMOVAL AND ASSEMBLY

1. Disconnect tubes (1), (2), and (3) from filter.

2. Unscrew fixing screw positioned under filter (4), lift it and remove it.



- 1 External air tube
- 2 Fuel vapour intake tube 3 Fuel vapour inlet tube
- 4 Fuel vapour filter

3. For assembly, operate in reverse order in respect to **removal.**

CALIBRATIONS AND ADJUSTMENTS

For electronic injection' 1.7 engines only

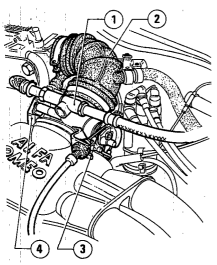
CALIBRATION THROTTLE BODY (Flow)

1, Loosem clamp and disconnect sleeve to the sloeve the

2. Disconnect depression tube under throttle body 1 and suitably plug the relevant fitting.

3. Loosen switch ④ fixing screws on throttle body.

4. Disconnect accelerator control **ca**ble.



1 Throttle body 2 Corrugated sleeve 3 Accelerator control cable 4 Accelerator throttle switch 5. Verify throttle body calibration with: a flowmeter, working as follows:

a. Dismantle **C.2.0056** buffer, separating it from the relevant threaded stem.

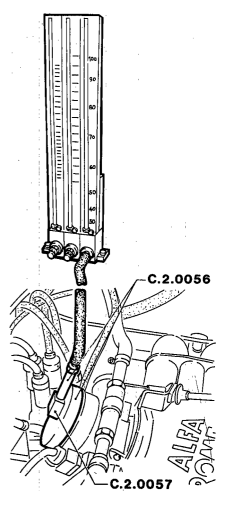
b. Screw **C.2.0057** fitting on buffer, and screw the threaded stem on fitting (as per figure).

c. Connect flowmeter to **C.2.0056** buffer and rest buffer on throttle bpdy.

cl. Measure air flow through the throttle and **check** that this is within the specified values (plug the air intake fitting on the throttle body).

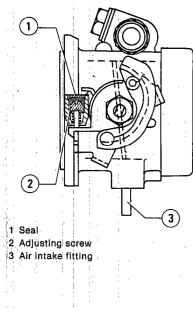
Blowby of air: accelerator throttle in the closed position (Solex flowmeter):

400 ±10 on N scale



6. If **you don**'t detect specified values, proceed to setting.

a. Break seal ① and act on adjusting screw ② until speciofied flow value is obtained.



b. On completion of the setting reseal the seating of the adjusting screw with the relative cap.

7. Remount disconnected components operating in reverse order, then effect further setting.

ACCELERATOR THROTTLE SWITCH CALIBRATION

1. Disconnect female connector from "throttle switch Check on male connector the following resistances with a tester.

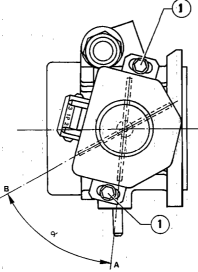
a. With throttle entirely closed between terminals **2** and 18 one must detect a resistance of ablout 0

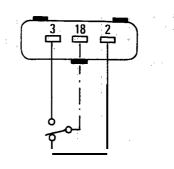
b. Slowly rotate throttle: with tester between terminals 2 and 18 one must detect an' infinite resistance before throttle has rotated by 1° with respect to fully closed position.

2. If this Con-dition doesn't take place, loosen screw 1 and rotate switch until the contact is obtained (resistanice = 0) between terminals 2 and 18 with completely closed throttle; then tighten screws again. 3. Rotate throttle $60^{\circ} \pm 4^{\circ}$ and check full load contact closed, detecting following resistances on male connectors, with tester.

 With accelerator throttle open by an angle of a₃ 60° ± 4° between terminals 3 and 13 one must detect a resistance of 0 approximately.

4. If these value are not detected, check accelerator control of replace switch.





1 Screw fixing switch to throttle body 2 Idle rpm terminal (it corresponds to position A: closed throttle)

3 Max. rpm (it corresponds to position B: open throttle)

CO PERCENTAGE TIMING AT EXHAUST

Detect CO percentage on exhaust gas following the **procedure** stated in Group 00 - Engine **Maintenance - Ex**-haust Emission Control.

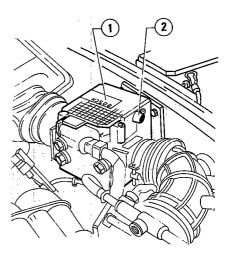
Whenever detected values are higher than maximum specified values, check power supply components and if they are faulty, replace them.

WARNING:

CO percentage setting and exhaust shoul be carried out, if necessary, only if 'an air flow sensor and electronic CU have been replaced.

Operate as stated below ::

1. Remove seal cap (2).



1 Air flow sensor/electronic C U 2 CO Setting screw seat sealing cap

2. Start engi'ne and run it to normal running temperature.

3. Connect a suitable exhaust gas analyzer on exhaust pipe outlet.

4. Cautiously act on CO percentage adjustment screw until specified value is: obtained.

5. When this operation is **complete**, put a new **seal** cap on CO adjustment screw **seat**.

ELECTRICAL/ELECTRONIC/

COMPONENTS

For electronic injection 1.7 engines only

ELECTRONIC CONTROL UNIT

÷

CHECK OF FUNCTIONING

1. Make sure that lambda probe is efficient (see: Group 00 - Electrical Troubleshooting Procedure · Test No. 8).

2. Start the engine, run it to normal running temperature and keep it at idle r.p.m.

3. Connect a suitable exhaust gas analyzer at exhaust pipe outlet and detect CO percentage of gas (with lambda probe connected).

4. Disconnect depression pipe from pressure regulator and meanwhile look at exhaust gas analyzer gauge.

- If CO percentage rises momentarily and then goes down to normal values, this means that CU works properly (When it is informed that mixture is too rich it will reduce injection time).
- If CO percentage rises and stabilises at high values, this means that CU is not able to correct CO percentage. One can deduct that CU is faulty (since lambda probe is to be considered as efficient following check effected and Step 1).

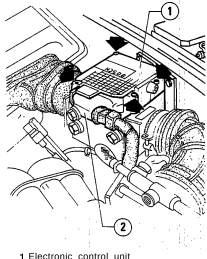
REMOVAL AND ASSEMBLY

The electronic CU is built into the air flow sensor cover.

If necessary, remove CU from air flow sensor and operate as follow.

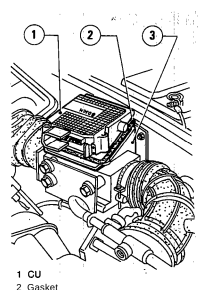
1 Disconnect multipolar connector 2.

2. Unscrew four fixing screws shown in figure (one of which is under seal cap).



2 Multipolar connector

3. Remove CU ① with seal gasket (2)



3 Air flow sensor

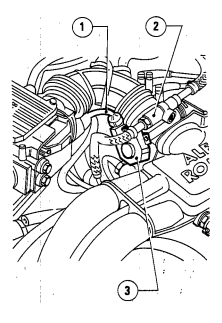
4. Remount CU operating in reverse order in respect to removal, then apply a new seal cap (in screw seat). If CU has been replaced, proceed to check and if necessary, to effect setting of CU percen'tage at exhaust (see: Calibration and Setting).

ACCELERATOR THROTTLE SWITCH

REMOVAL AND ASSEMBLY

1. Disconnect connector ①.

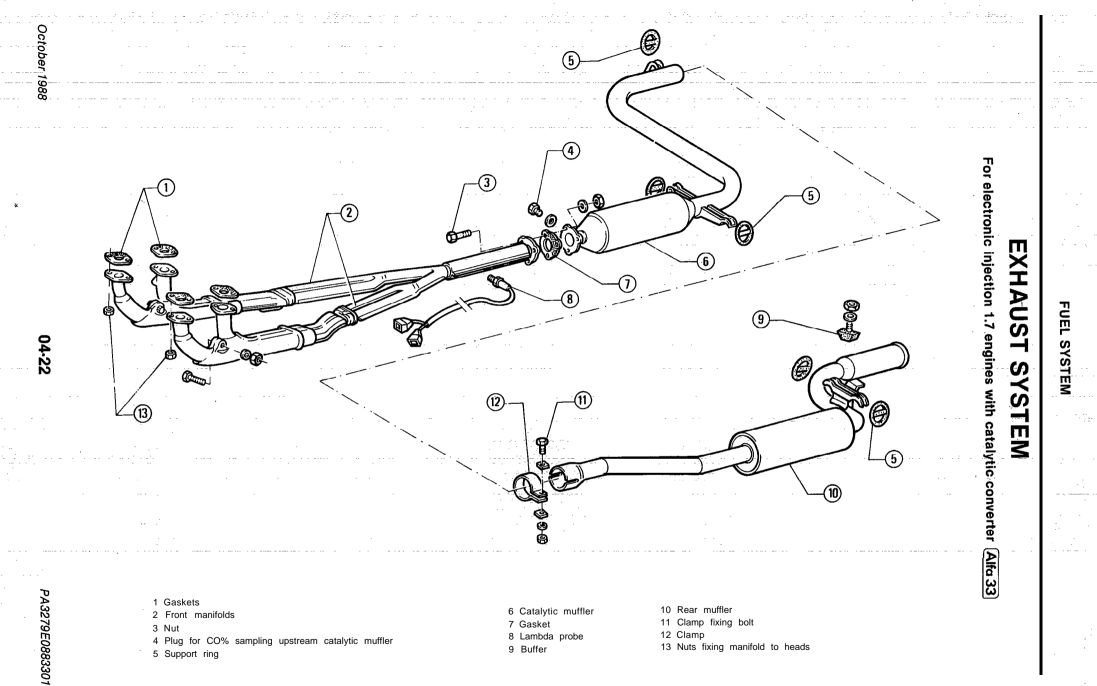
2. Unscrew two fixing screws and remove switch ③ from throttle body (2) .



1 Connector 2 Throttle body

3 Accelerator Throttle switch

3. Redmount switch operating in reverse order in respect to removal; then effect switch setting (see: Calibration and Setting).



PRECAUTIONS TO ADOPT FOR CATALYTIC MUFFLER EQUIPPED VEHICLES

- Use only lead free petrol.
- Avoid petrol level in tank from becoming very low.
- Don't start engine with a disconnected spark plug.
- Don't overload excessively the engine for long periods of time. Be careful when towing uphill for long periods.
- Do not switch ignition off while vehicle is moving. Ignition is to be switched off with vehicle stopped.
- Donot stop or park car on or near inflammable materials (dry grass, fuel residuals, dry leaves, wastes, etc.).

CHECKS AND INSPECTIONS

1. Check mufflers and exhaust pipes making sure they are not in any way damaged or cracked and show no evidence of corrosion; contrarywise, replace them.

Catalytic muffler must be always replaced at Km interval stated i n "Group 00 - Vehicle Maintenance Chat?'.

2. Thoroughly check support ring and do not hesitate to replace them if they are cracked, porous or worn.

3. Check buffer on exhaust pipe end.

MANIFOLDS AND MUFFLERS

Referring to the figure proceed, with removal as follows:

1. Raise car on lift.

2. Remove rear muffler as follows: (1) Loosen clamp (12) connecting central element with rear one an'd release this one from support retaining rings @.

(2) With a suitable hammer, lightly and repeatedly strike all around the muffler pipes connection area and then alternately turn muffler (1) clockwise and counterclockwise so as to make separation easier.



3. Fiemove central muffler (6) as follows:

(1) Operating from below the engine room. disconnect connectors (1) shown on following picture and disengage plastic clamps wirings

REMOVAL

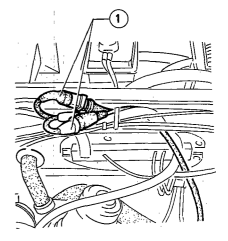
1

WARNINGS:

- Instructions hereafter described have been drawn up so as to allow separate removal of the exhaust system's single components.
- Consequently, removal procedure may be changed depending on the operation's purpose.



(3) If necessary, use a plastic hammer and lightly strike the muffler in the direction of **removal** till rear muffler cornes off the central muffler.



1 Lambda probe connector

(2) Remove muffler (refer to item 2. above).

(3) Unscrew nuts (3) securing catalytic muffler (6) and exhaust manifold
(2).

i.

(4) Free catalytic muffler (6) support brackets from lock rings (5) and remove it.

4. Remove manifolds (2) as follows:
(1) Disconnect manifold (2) from catalytic muffler unscrewing nuts (3).
(2) Loosen nuts (1) securing manifold flanges to cylinder heads and then remove rear element (2) and gasket (1).

FUEL SYSTEM

Verify integrity of support rings and replace them if necessary.

INSTALLATION

Fit single parts **back** together **follow**ing **removal** operations in reverse **se**quence and paying close attention to below instructions: a. Always fit new gaskets between manifold flanges and cylinder heads, and on flange between muffler and **ex**-haust manifold.

b. Having completed installation, check and make sure that support rings move freely and are free of undue stress; check brackets making sure they have been properly secured.
c. While engine is running check all pipe connections for gas leaks and the whole exhaust system for unusual noises.

TROUBLESHOOTING FOR CATALYTIC MUFFLER

WARNING:

High temperature of çatalytic muffler could damage alumina monolith and consequently weaken the conversion efficiency. It could also damage the container and cause fire.

Integrate troubleshooting of basic manual as follows:

Troubles	Probables causes	Corrections
Overheating of catalytic muffler	Scaling of one or more spark plugs	Clean or replace spark plugs
	 Clogged fuel filter 	Clean or replace
	• Very dirty air filter cartridge	Replace
1	Accelerator not set properly	Effect accelerator setting
	. Engine and 'relevant accessoires not set according to specifications	Effect accelerator timing
	 Imperfect exhaust manifold tightness 	Eliminate leaks
	 Battery voltage too-low (or faulty recharge system). 	Recharge battery (or review the system)
	Catalytic muffler overheating could . also be due to:	
	• Fuel level extremely low in tank.	Keep fuel at proper level
	• Engine overloads for long periods of time, i.e. maximum speed rum, drawing of trailers, or run on long hilly roads.	Avoid engine overload

SERVICE -DATA AND ~SPECIFICATIONS

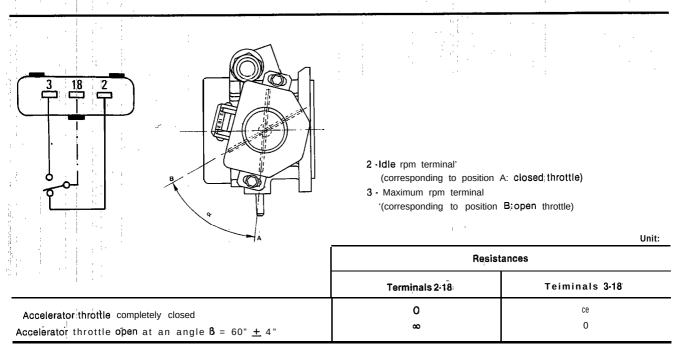
For electronic injection 1.7 engines only

TECHNICAL DATA

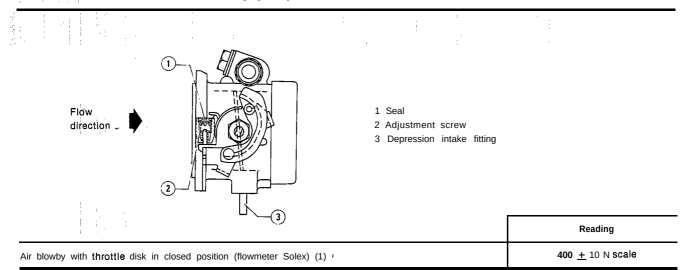
Fuel tank		
Features	Measurement Unit,	Litres
Overall capacity		50
Reserve		6,5

CHECKS AND TIMINGS

Accelerator throttle switch calibration



Calibration accelerator throttle body (flow)



(1) To detect plug depression intake fitting. Use C.2.0056 buffer with C.2.0057.

October 1988

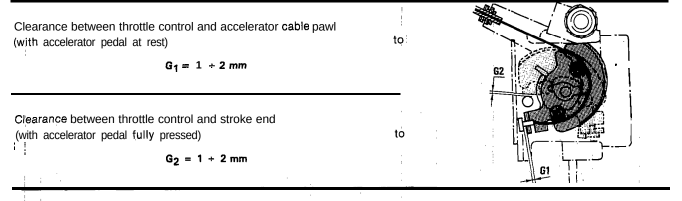
04-26

PA3279E0883301

FUEL SYSTEM

Accelerator control

e -



Idle rpm; emission at exhaust

Engineidle rpm (at hot engine, in neutral, cluto	ch engaged	rpm	950 ^{+ 100} - 50 ± 50
1. ¹¹ . 6	 total, upstream catalytic muffler with lambda probe disconnected 	% in vol.	≤ 0,8 ± 0,2
CC percentage at idle rpm	— total, at exhaust pipe outlet	% in vol.	≤ 0,2 0,8±1,7
	— total, upstream catalytic ⊴muffler	p.p.m.	≤ 500
HC values at idle rom	- total, at exhaust pipe outlet	p.p.m.	€ 70
(*) For models without catalytic converter	1		
Fuel supply system			

Characteristics Measurement u	init kPs (bar; kg/cm²)
Working pressure (1)	280 ÷ 320 (2.8 ÷ 3,2; 2.9 ÷ 3,3)
Max. allowed pressure for system test	400 (4; 4.1)

(1) To be detected upstream the damper, with depression intake hose disconnected from pressure regulator.

GENERAL PRESCRIP~TIONS

FLUIDS AND LUBRIFICANTS

Application	Туре	Denomination	Q.ty
Accelerator pedal spindle (on support rubber	GREASE	ISECOMolykote Longterm'n. 2 Categ3671-69831	

1.11.1

C

÷

PA3279E0883301

Ν.,

1. S. S.

- - 			· · · · · · · · · · · · · · · · · · ·				-
	Displa	cement.	1200	* - 1350			
ENGINE	Ту	pe	305.8	5 - 305.86		305.87	·· ····
		ROMEO "No.		80.981	580.852 - 580.853	580.850 - 580.851	
CARBURETOR	Мс	odel		Weber 3 112/250	Twin Dellorto DRLA40FD - DRLA40	Twin Weber 0FS 401DF79 - 401DF78	-
	Pos	ition	cen 1st Carb.	tral I 2nd Carb.	RH LH	-RH LH	-
Diffuser	0	mm	23	- 24	.28	28	-
Centering device	0	MM	3.5	4.5	12189.01	3,5	GENERAL
Main jet	0		122	130	118	125	ERA
Main air jet corrector	0		180	170	180	190	
Diffuser			F 6 8	F67	9164.01	F67	SPECIFICATIONS
Idling jet	0			50	- 46	48 -	IFIC
Idling air corrector	0	•	175	115	220	195	ATIO
Progression holes	0		120 - 100 100 - 100	120-120 120	100 - 140-140 140 - 140	100- 120-130 140 - 150	SNS
Acceleration pump jet	Ø···`.	<u></u>					
Needle valve	0			175	150	175	_
Float weight		9		Li	10	11,8	_
Starting jet	0	mm		-	0,80	0.90	_
Starting diffuser				_	7482.03	F7	
Acceleration pump capacity for 20 pumps				-	7 ÷ 9	6 ÷ 9	

E088330

(•) Dimensions in 10⁻² mm (*)Not marketed in all countries. October 1988

· · · · · · · · · · · · · · · · · · ·	· · ·	·	CARBUR			· · · · · · · · · · · · · · · · · · ·
		·				· · · · · · · · · · · · · · · · · · ·
	Displa	cement	15	500	- 1.700)
ENGINE	Ту	/pe	305	5. 88	305.	50
	ALFA ROMEO Part No.		580. 778 - 580. 777	580. 776 - 580. 775	546. 860 - 546. 861	546. 858 - 546. 859
CARBURETOR	Mo	odel	Twin Dellorto- DRLA40FD • DRLA40FS	Twin Weber 40IDF81 - 40IDF80	Twin Dellorto DRLA40FD - DRLA40FS	Twin Weber 401DF69-401DF68
	Pos	ition	RH LH	RH LH	RH LH	RH LH
Venturi	. 0	mm	30	30	32	32
Centering device	0	mm	12189.01	3. 5	~	-
Main jet	0		135	140	142	140
Main air jet corrector	0		205	200'	180	190
Diffuser			9164.01	F70	9164.4	
Idlino iet	0		46	50	52	50
dling air corrector	Ø	•	220	195	220	195
Progression holes	0		100-140-140 140- 140- 140	100-120-130 1 4 0 - 1 5 0	100 - 140 - 140 140 - 1 40	106- 120- 130 140- 150
Acceleration pump jet	0		35	33 (incl. 3º)	35	35
Needle valve	0	•	150	175	150	175
Float weight .		g	10	11.8	10	11,8
Starting jet	0	mm	0,80	0,90	80	90
Starting diffuser			7482. 03	F7	• 7482	F7
Acceleration pump capacity for 20	0 pumps		5 ÷ 7	6 ÷ 9	5;5 ÷ 6,5	528
Level'of float chamber		mm	5÷6	8.5 ÷ 9.5	20 ÷ 22	

COMPLETE CAR

(•) Dimensions in 10^{°2}

.

SPECIAL SERVICE TOOLS

For electronic injection 1.7 engines only

Identification Number	Denomination	Page Reference
A.5,0212	Key for plug of exhaust gas sampling fitting of Lambda probe	
C.2.0051	Fitting for exhaust gas sampling of Lambda probe	
C.2.0056	Buffer for air flow checking to be used with C.2.0057	04-19 04-26
C.2.0057	Fitting to be used with C.2.0056	04-1 9 04-26
October 1988	04-30	PA3279E0883301

н

. 1

<u>;</u>}

GROUP 05

1

ł

CONTENTS

IGNITION	05-2
Fuel injection-ignition	
wiring diagram	(•)
Technical data and specifications	05-2
Distributor and ignition	
advance diagrams	05-3
Check and adjustment of	
ignition timing	05-8
Coil	05-9
Spark plugs	05-9
BATTERY	05-9
Service data and specifications , .	05-9
STARTER ,	05-I 0
Wiring diagram , , , , .	(•••)
Disassembly	(*)

(*)¹Refer to "WORKSHOP MANUAL Alfa 33 "VOLUME I AND VOLUME II- Group 05

(*) Refer to "WORKSHOP M A N U A L R models" - Group 0 5

Ą.

 e^{-1}

Checks and inspections (*)
Reassembly
Test stand, inspection (*)
Serviae data and specifications 05-I 0
Trouble diagnosis and corrections(*)
CHARGING
Wiring diagram (••)
Disassembly (*)
Checks and inspections , (*)
Reassembly (*)
Test stand inspection
Service data and specifications 05-I 1
Trouble diagnosis and corrections (*)

PA333500883300

(•) Refer to: Group 00

May 1988

Technical data and inspections

Engine		1200* - 1 <u>350</u> 305.85 - 305.86	305.87 305.88	305.50	1700 Electr. injection 305.58	1700 Electr. injection 305.58 ∆
Alfa Romeo		581.293	581.292	581.363	581.291	548.604
Туре		Bosch 0.237.601	Bosch 0.237.601.021	Bosch 0.273.601 .017	Bosch B.237.540.173	Bosch 0.237.601.014
Firing order				I - 3 - 2 - 4		
Pulse Generator CoilResistance	Ω			1100 ± 10%		
Internal resistance of distributor rotor arm	Ω			1000		
Air gap	mm (in)			_		

(A) For countries where antipollution regulations are in force.~

Not marketed in all countries.

May

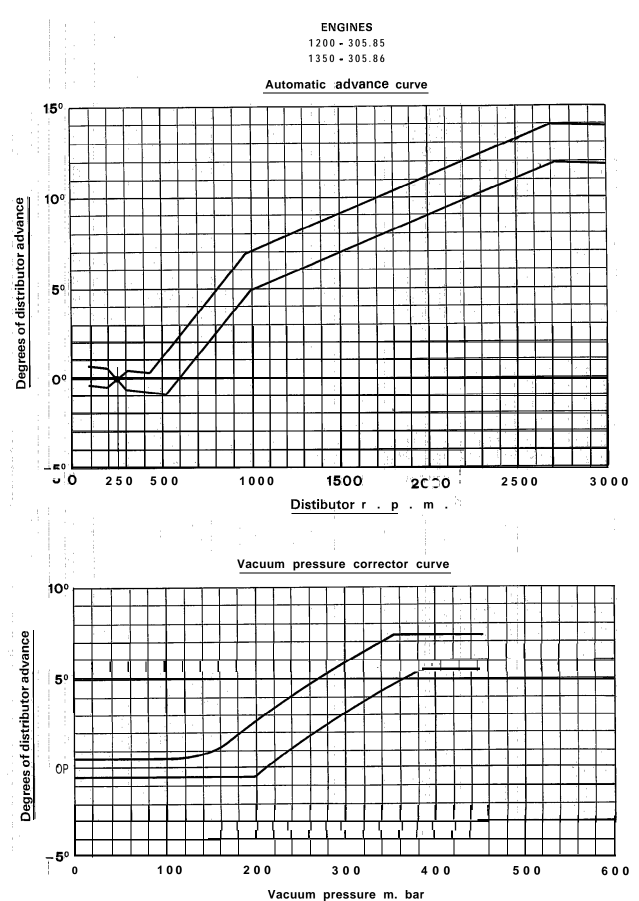
8

a.

SERVICE DATA AND SPECIFICATIONS

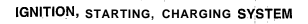
TRANSISTORIZED IGNITION DISTRIBUTOR WITH NO CONTACTS AND WITH HIGH TENSION MODULE

IGNITION, STARTING, CHARGING SYSTEM



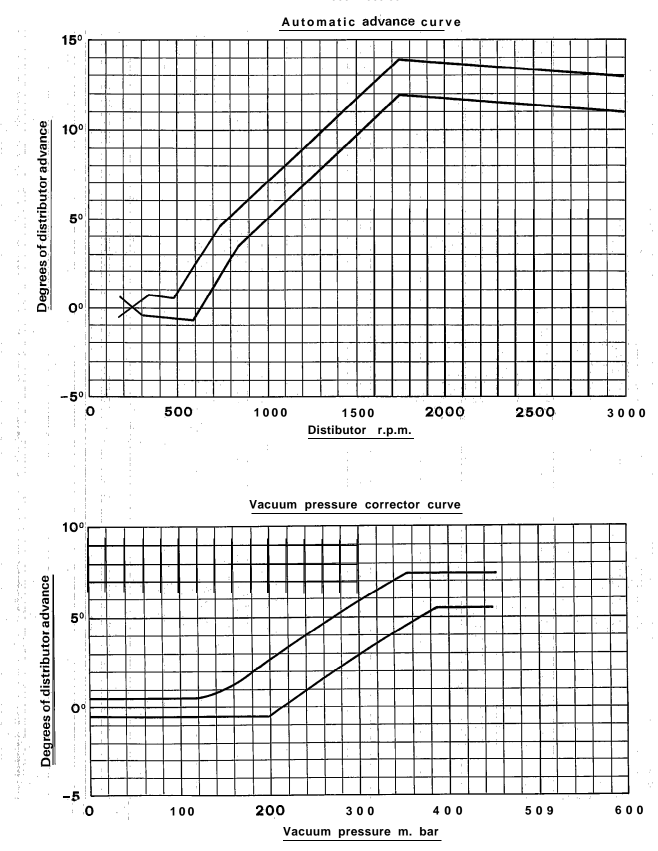
Ĺ, '

DISTRIBUTOR ADVANCE CURVES

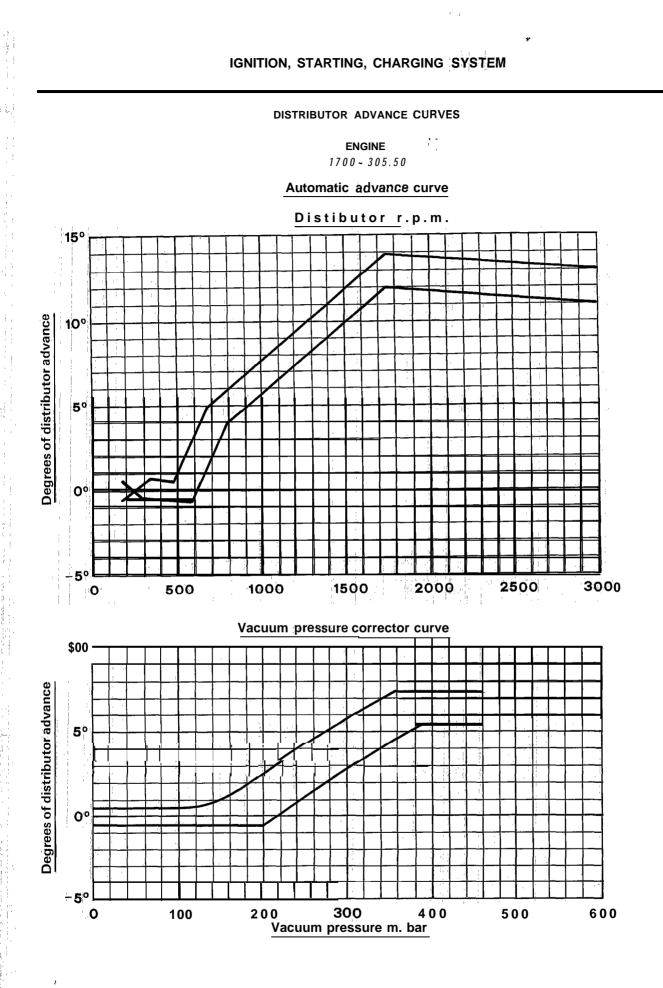


DISTRIBUTDR ADVANCE CURVES

ENGINES 1350 - 305.87 1350 - 305.88



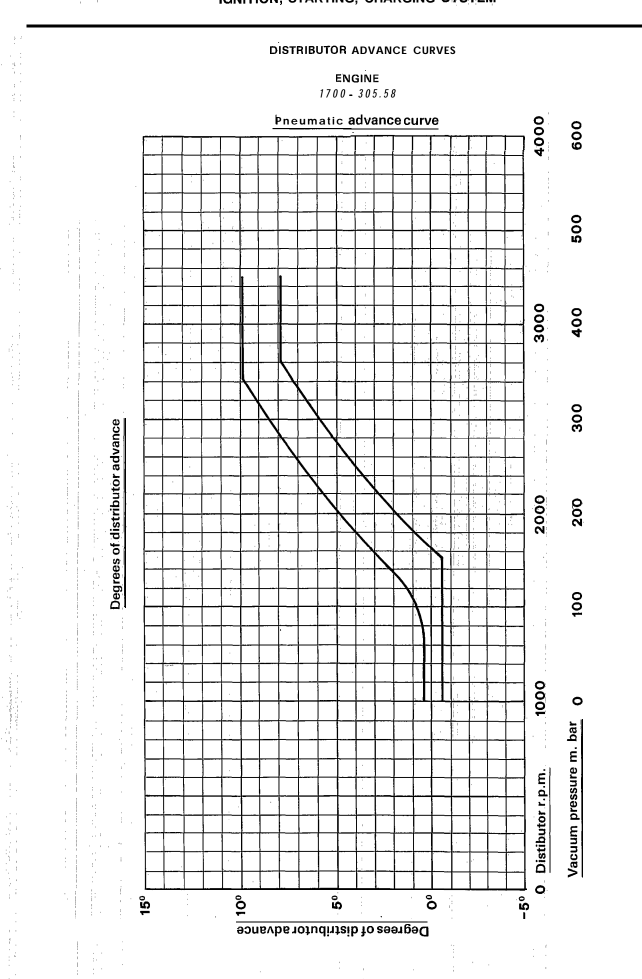
I.



PA333500883300

}

May 1988

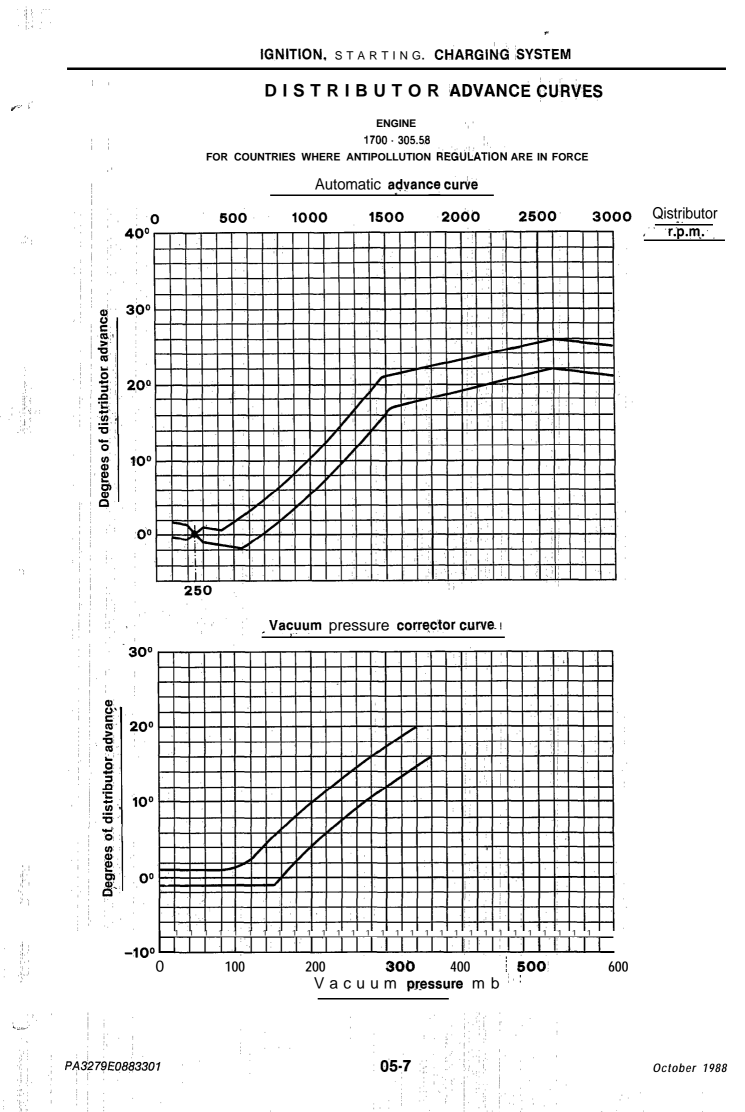


IGNITION, STARTING, CHARGING SYSTEM

May 1988

à

- | |



05-7

PA3279E0883301

CHECKING AND ADJUSTING THE IGNITION TIMING

WARNING:

A very accurate check of the timing at idle speed has to be performed very carefully, since incorrect timing at idle greatly affects exhaust emission level which would not remain within the specified values.

ł

For **engines with carburetors**, the procedure described in the paragraph "Check of Fixed and Maximum Advance" in the manual are to be followed taking into account the new technical data given in the table. For the **electronic injection 1.7 engine with catalytic convertor**, the following procedure is to be followed:

1. Connect the supply terminal of stroboscopic gub to battery and the pickup to high voltage cable of cylinder No. 1

2. Connect an electronic rev-counter to the engine inserting the terminals on the coll power supply and the pickup on the high tension lead of the coll.

3. Remove the plastic plug on engine rear cover:

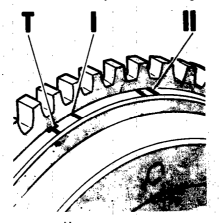
4. Start the engine, warm it up to, operating temperature.

> Oil Temperature: 75 thru 80°C

5. Disconnect the vacuum advance hose from distributor; with the stroboscopic gun cgeck that at idling rpm:



the marker on rear **cover** is aligned with notch **i** on flywheel of the engine.



T T.D.C. of cylindèr No. 1. I Ignition advance at idle engine speed. II Advance at 5250 rpm.

Advance (With vacuum correcting hose disconnected)

8° ± before T.D.C.

8. If specified alignment does not occur, proceed to adjust timing operating as follows:

(1) Unscrew the securing nut on the distributor.

(2) Rotate the distributor body countercklockwise to advance, or clockwi-

se to retard the ignition setting. (3) Retighten the **distributor** securing nut.

(4) Check that timing is within specified values.

7. Reconnect the vacuum advance hose to the distributor.

8. Using the stroboscopic gub, check also that at engine rpm of

5250 r.p.m.

the marker of engine rear **COVEr** is allghed with notch **II** on engine flywheel.

9. Remount the **plastic plug** on engine rear cover.

For the electronic injection 1.7 engine without catalytic convertor, the following procedure is to be followed:

1. Disconnect the minimum and maximum accelerator throttle opening switch connector and short-circuit the three wiring side plus.

2. Disconnect vacuum pressure hose from ignition distributor.

3. Check with stroboscopic gun that the advance value is 8". If this is not the case, rotate the distributor.

N O T E : Connecting to ground those plus relative to the minimum and maximum accelerator throttle opening switch, the ou controls the coil power unit so as to dotaln a fixed ignition advance value at 8° independently at engine r.p.m.

Timing (1)	1200 - 305. 85 1350-305. 86	1350-305.87 1500 - 305.88 1700 - 305.50	1700-305.58 A	1700- 305. 58	
Fixed advance	ked advance 8° ± 1° at 900 rpm		8º ± 1º at 900 thru 1050 rpm ´	8° (2)	
Maximum advance	34º (3) at 5500 rpm	34º at 4500 rpm	32º at 5250 rpm -	-	

(1) The timing values are to be measured with the vacuum advance hose disconnected

(2) The value is measured indipendently of the engine speed

,(A) For couniries where antipollution regulations are in force

(3) For an additional check, check for 30" at 4500 r.p.m.

IGNITION COIL (BREAKERLESS IGNITION) Electrical data and checks

ENGINE			1200-305.85 1700-305.50 1350-305.86/87 1700-305.58△ 1500-305.88 1500-305.88	1700-305.58
Alfa Romeo Class			547.811	542.162
Түре			В О S С Н 0.221 . 122.323	BOSCH 0.221.600.002
Primary winding voltage		V	12	
Primary winding resistance	R1 (20%)	Ω	0.7 thru 1	
Primary winding resistance	R2 (20ºC)	Ω	6700 thru 9600	

(Δ) Fbr countries where antipollution regulations are in force.

ĥ

SPARK PLUGS

I.

	Alfa Romeo class	580	.020	:	<u>.</u>	
Туре		LODGE	E 25 HL	1		
					* .	

BATTERY

SERVICE DATA AND SPECIFICATIONS

As per Alfa 33 except for the data given below

Voltage V 12 Capacity Ah 50 - 55 (1) 70 Discharge current A 225 - 255 (1)	Engine Battery	1200-305.85 1350-305.86/87 1700-305.50 1700-305.58	1 500-305.88 1700-305.58∆	1800-VM82A
		12		·
Discharge current A 225 - 255 (1)	Capacity Ah	50 - 55 (1)	· · · · · · · · · · · · · · · · · · ·	70
	Discharge current A	225 - 255 (1)		

(Δ) For countries where antipollution regulations are in force.

(1) Only for engines mounted on 4x4 models and for models marketed in Sweden.

SERVICE DATA AND SPECIFICATIONS

Starter Motor

May 1988

	ENGINE	·	-	-305.85 1350-305.86 -305.88 1700-305.50	1700-305.58∆ 1700-305.58	1800-VM82A		
	· · ·	Alfa Romeo class	533.051	533.052	536.611	547.199	195.27.05.030.00	
-	jtem	Туре	BOSCH EF 12 V - 0.8 kW 00012 11215	DUCELLIER • 6246/C	MARELLI E95 ~ 0.9 kW 1 2 v	BOSCH EF(R) 12 V - 0.85 kW 0001208 266	BOSCH EV - 12 V - 2.2 kW	
	Voltage	V	12	-12	12	12	1 2	
	On load test (pinion meshed with cr wheel with torque dynamometer) — Voltage — Absorbed current — Speed — Torque	V A rpm N - m (kg.m)	10 ≤ 230 ≥ 1450 5 (0.5)	10 ≤ 200 ≥ 1450 5 (0.5)	9.8 215 1800 5 (0.5)	-	8 ≤ 680 ≥ 1200 19 (1.9)	
	Across-line test (pinion mashed w locked crown wheel) Voltage Absorbed current Torque	۱۳۵۵ ۷ ۸ N.m (ft·lb) (kg-m)	8 < 400 → 10.5 (≥ 1)	8 ≤ 380 ≥ 1.1 (≥ 1.1)	8 400 -12 (1.2)	_	4 ≤ 1300 a 3 7 (≥ 3.8)	
Over	running torque	<mark>N-cm</mark>	13 thru 22 1.3 thru 2.2	1-1-thru-17	15 ± 3 (1.5 ± 0.3)	-	1 <u>.</u> 4 ± 22 1.4 thru 2.2	
	EM switch on starter motor — Max absorption current at rate voltage	ed A	a 40	≤ 40	55	_	_	
	- Min pick-up voltage	Ŷ	a 40 8	- ≤.8	· · · · · · · · · · · · · · · · · · ·		≤ 7.8	
	Pinion module		2.1167	2.116	2.116		2.1167	

PA333500883300

.

•

.

IGNITION, STARTING, CHARGING SYSTEM

1.1

1.1

CHARGING

SE~RVICE DATA AND SPECIFICATIONS

	ENG	INE	1200-305.85 1350-305.86/7 1500-305.88 1700-305.50	1700-305.58∆ 1700-305.58	1800-VM82A
		Alfa Romeo Part No.	547.949	549.399	547.565
Alte	irnator	Туре	BOSCH 0.120.489.480	BOSCH K1 (R)14V-23/65A 0.120.488.118/119	K1-14V-23/65A
Nominal Vo	oltage	V		14	_
Volt& rang	Volt& range		_	_	-
	Max current	output A	55	65	65
Current	Output start	s rpm	1000 (1)	_	_
output	2/3 max out	put rpm	1500 (1)	_	~
	Max output	rpm	6000 (1)	_	
Brushwear limit mm (in)		mm (in)	_	_	5
Rotor winding resistance Ω		-	-	4 ± 0.1	
Voltage regulator resistance Ω		-		-	
Dioder resis	stance	Ω	—		0 thru 10

(1) Values read with engine at normal running temperature, at 25°C (77°F), at nominal voltage force. For countries where antipollution regulations are in force.

FLUIDS AND LUBRICANTS

TIGHTENING TORQUES

As per Alfa 33

di.

ł

1 I ·

sinn a said

1

- {

ENGINE COOLING SYSTEM

GROUP 07

CONTENTS

COOLING SYSTEM	(*)
WATER PUMP	(*)
THERMOSTAT	07-2
Removal and reassembly	07-2
Checks and inspections	07-2
RADIATOR	(*)
COOLANT TEMPERATURE	
SENSOR (FOR IGNITION CU)	07-2
Removal and installation	07-2
ELECTRIC FAN CONTROL THERMAL	
CONTACT	. (*)

PA3279E0883301

HEADERTANK PRESSURIZED PLUG 0(*)
SERVICE DATA AND
SPECIFICATIONS
Technical data (*)
Inspections and adjustments (*)
General specification \ldots , \ldots , \ldots 07-3
Tightening torques $\dots \dots
TROUBLE DIAGNOSIS AND
CORRECTIONS

(*) See: "WORKSHOP MANUAL Alfa 33" VOLUME I - Group 07

October 1988

ENGINE COOLING S Y S T E M '

4.4.7.7.18.2

REMOVAL AND INSTALLATION

1 }

1) Drain coolant of cooling system into a suitable container.

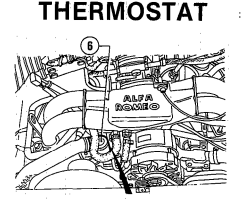
2. Disconnect hos 1 from thermostat ②.

3. Unscrew screw fixing thermostat to engine block.

4. Disconnect tubes ②, ③, ④, and ⑤ from thermostat, then remove it.

5.' Proceed to installation by operating in reverse order of removal, then fill system with specified coolant.

6. Start engines for few minutes and check that no 'coolant leaks occur.



- 1 Coolant delivery hose to radiator
- 2 Tube connecting thermostat-RH. manifold
- 3 Tube supplying coolant to radiant
- 4 Tube connecting thermostat-L.H.
- manifold
- 5 Tube connecting thermostat to **filler** tube 6 Thermostat

CHECKS AND

Using suitable tools, check that initial thermostat opening occurs at a fluid temperature of: 64 thru 88°C Otherwise replace thermostat.

COOLANT TEMPERATURE SENSOR (FOR INJECTION CU)

For electronic injection 1.7 engines only

REMOVAL AND INSTALLATION

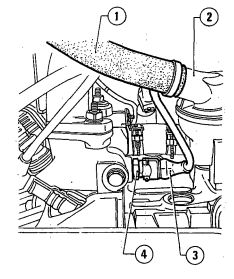
1

1. Drain coolant of cooling system Into a suitable container.

2. Disconnecti sleevel from thermostat

3. Disconnect connector 3.

4. unscrew sensor ④ and remove it from the R.H. feed manifold.



- 1 Coolant delivery hose to radiator
- 2 Thermostat
- 3 Connector

I

4 Coolant sensor (for injection CU)

5. Proceed to installation by operating in reserve order to removal, tightening sensor to a torque of not more than: 15 N.m (1.5 kg.m)

6. Refill system with specified coolant.

SERVICE DATA AND SPECIFICATIONS

GENERAL DATA

As per Alfa 33 except for:

Min. external temperature °C °F	– 15 (+5)	- 20 (-4)	- 35 (- 31)
Antifreeze			ł
cat. 3681-69956	2.2	2.6	3.65
(Imp. gall.)	(0.48)	(0.57)	(0.80)
	· ·		1.1
Freshwater I	5.1	4.7	3.65
(Imp. gali.)	(1.12)	(1.03)	(0.80)
Antifreeze ready	· .		
for use cat. 3681-69958 [(Imp. gall.)	-	7.3 (1.60)	-

CAUTION: Product harmful to paint. Avoid contact with painted parts.

TIGHTENING TORQUES

Item	Unit of measurement		N·m	Kg∙m	
Electric fan control thermal contact on radiator			29 thru 34	3 thru 3.5	
Cooling temperature transmitter on feed manifold	1		33 thru 41	3.4 thru 4.2	
Water pump securing screws			'19 thru 24	1.9.thru 2.4	
Coolant level sensor for injection CU (max. torque)			; 15	1.5	
PA333500883300	07-3	- 1 		May 1988	

GEARBOX

GROUP 13

CONTENTS

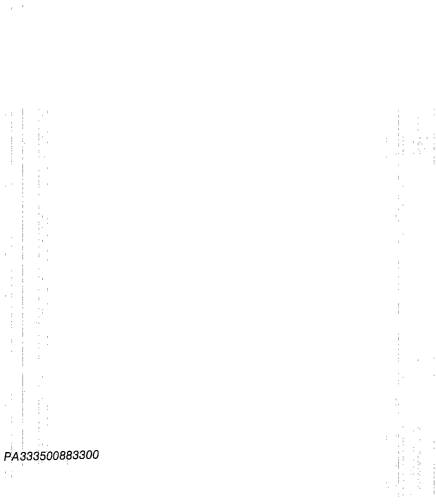
ł

5 - SPEED MANUAL GEARBOX	(*)
GEARBOX OUTER LINKAGE	1 3-2
SERVICE DATA AND SPECIFICATIONS	
Technical data	13-3

an tao tao ta

and the second

(*) Refer to "WORKSHOP MANUAL Alfa 33 ... VOLUME I and VOLUME II - Group 13.





E

May 7988

GEARBOX

Remove lever and if necessary the

GEARBOX OUTER LINKAGE

As per Alfa 33 Volumes I and II except for the following procedures.

REAR WHEEL DRIVE SE LEGTOR

4 x 4 version

ł

ı

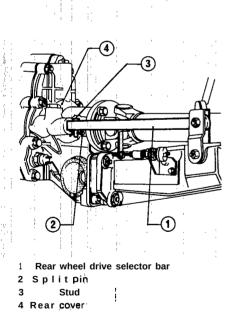
 $\mathcal{G}_{2,2}$

Disassembly

Place thé gearbox - differential propeller shaft group on a stand fitted with suitable support brackets, and proceed to dismantle the rear wheel drive selector in the following wav.

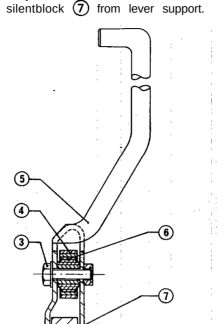
1 Remove t h e retainer split pin (2) of the stud (3) connecting the rear wheel drive selector bar (1) and the corresponding rod. Remove the stud.

The split pin must not be reused.



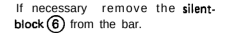
2. Unscrew bolt (2) connecting rear wheel - drive selector lever (5) and lever support (1).

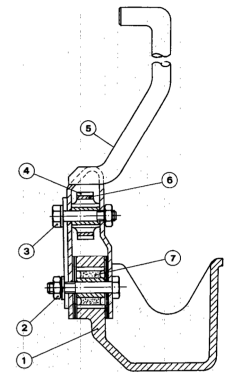




- 1 Lever support
- 2 Bolt
- 3 Screw
- 4 Rear wheel drive selector bar
- 5 Rear wheel drive selector lever
- 6 Silentblock
- 7 Silentblock

3. Loosen screw (3) connecting rear wheel drive selector lever (5) and corresponding bar (4).





Inspections and checks

Check that the silentblocks situated on linkage articulated joints are in **good** condition; replace them if necessary.,

Assembly

Go on assembling rear drive selector following disassembly procedure in reverse sepuence.

PA333500883300

	_		/		Models	33	·		31.3	33	17 .		.5 4×4		I.8 TD	
C	harac	teristic	CSI :	:				33	31.35	· 	· ·	33 (33 (1.7 IE 1.7 ● △		· ·· ·······	· ···· ·
					*				···· ···· (Crown gear a	nd pinion rat	tio				
	Snoo	d salac	tor		Gearbox	9/	35	9/	/37	10	/37	9/	'35	11,	/35	
	Speed selector Ge lever positions		Gear	Gear Gearbox . ratio	Overall ratio	Speed at 1000 r.:p.m	Overall ratio	Speed at 1000 r.p.m	Overall ratio	Speed at 1000 r.p.m	Overall ratio	Speed at 1000 r.p.m	Overall ratio	Speed at 1000 r.p.m.		
				1st	1:3,143		•	1:12,921	8,010	1:11,629	9,081	1: 12,220	8,641			
				2nd	1:1,864			1: 7,663	13,506	1:6,897	15,311	1: 7,247	14,571			
	1st 1	3rd ¶	5th	3rd	1:1,323			1: 5,439	19,029	1:4,895	21,573	1:5,144	20,529			
				4th	1:1,027		-	1:4,222	24,514	1:3,800	27,790	1:3,993	26,446			
				5th	1:0,854			1:3,511	29,479	1:3,160	33,418	1:3,320	31,807			
				R.G.	1: 2,091			1: 12,707	8,145	1:11,437	9,233	1:12,018	8,787			
			-	1st	1:3,750	1:14.58	7.099		•					1:11,932	8,850	
				2nd	1:2,050	1:7.97	12.986							1:6,523	16,189	
				3rd	1:1,387	1: 5.393	19.191							1:4,413	23,930	
2	≰ 2nd	↓ 4th ˈ	R.G.	4th	1:1,027	1:3.993	25.920	•	_					1:3,268	32,313	
				5th	1:0,825	1:3.208	32.263							1:2,625	40,228	
				R.G.	1:3,091	1:12.018	8.612							1:9,835	10,737	

د الدينية بالتحجيبية بينون المارية المارية المارية المارية (ماريك المارية المارية المارية المارية المارية الما محمد المارية المارية المارية المارية المارية المارية (مارية المارية المارية (مارية المارية المارية المارية الم

- --

* . . _ ·

(A) Electronic injection engine
 (*) Noi marketed in all countries with 1.2 engine

.

TECHNICAL DATA

SERVICE

DATA

AND

SPECIFICATIONS

PA33350000SW01

TECHNICAL DATA

......

.

aagaa ah ah ah ah ah ah ah

		Model	Sport ^v	Wagon	Sport	Wagon	Sport	Wagon	Sport	Wegon	Sport V	Vagon		
Features			33	1.3 5	33	170	33 1.	5 4×4	33 · 71 33 ·	1.7\$∆ 4×4∆	33 1.6	3 70		
			· · · · ·		·		Crown gear an	clpinion ratio						
Speed seiector		Gearbox	Gearbox	9/	37	10	/37	[9/3	5 (1)			11/3	35	-
lever position	Gear	ratio	Gearbox differential overall ratio	Speed at 1,000 r.p.m. Km/h	Gearbox differential overall ratio	Speed at 1,000 r.p.m. Km/h	Gearbox differential overall ratio	Speed at r.p.m. Km/h	Gearbox fifferential verall ratio	Speed at r.p.m. Kmlh			-	
	1 st	1 : 3, 143	1 : 12, 921	6. 010	1 : 11, 629	9,081	1 : 12,220	8,641	1 : 12,220	8,641				
	2 nd	1 : 1, 864	1 + 7, 663	13, 506	1 : 6, 897	15,311	1:7,247	14,571	1 : 7,247	14,571				
1 3 5	3 rd	1:1,323	1 : 5, 439	19, 029	1 : 4, 895	21,573	1 : 5,144	20,529	1 : 5,144	20,529				
	4 th	1 : 1, 027	1 + 4, 222	24, 514	1 : 3, 800	27,790	1:3,993	26,446	1:3,993	26,446	_			
	5 th	1 : 0, 854	1 + 3, 551	29, 479	1 : 3, 160	33,418	1 : 3,320	31,807	1:3,320	31,807			-	
	R. G.	1 : 3, 091	1 : 12, 707	6, 145	1 : 11, 437	9, 233	<u>1</u> : 12,018	8,787	1:12,018	8,787				
						ر تر	Crown gear an	d pinion ratio						
							9/	37						
	1 st	1 : 3, 750	•				1 : 15, 416	6, 850			1 + 11, 932	8, 850		
2 4 R.G	2 nd	1 : 2,050					- 1 : 8, 427	12, 531			1 + 6, 523	16, 189		
2 4 n.G	3 rd	1 : 1, 387	-				1 <u>:</u> 5, 702	18, 520	-	-	1 : 4, 413	23. 930		
	4 th	1 : 1, 027					1 : 4, 222	25, 012			1 + 3, 268	32, 313		
	5 th	1 : 0, 825					1:3,391 :	31,141			1 : 2, 625	- 40, 228		
	R. G.	1 : 3, 091					1:12.707	8, 310			1 : 9, 835	10. 737		

SERVICE

DATA

AND

SPECIFICATIONS

G

EARBOX

(A) With electronic injection engine for countries where antipollution regulations are in force.

an an air an an

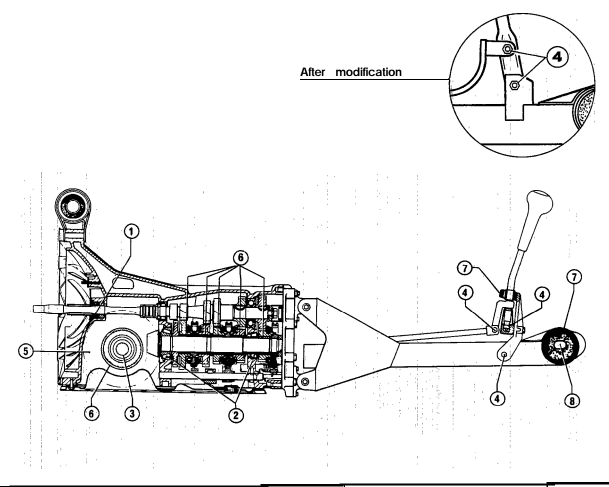
(1) Post modification, from chassis.

13-5



GENERAL SPECIFICATIONS

FLUIDS AND LUBRICANTS



App. no.	Application	Туре	Name	Q.ty
	Inner surface of: – Seal 'ring of main selector rod – Seal ring of primary shaft – Seal ring of differential shaft – Seal lip and work seat on shaft	GREASE	ISECO Molykote , BR2 Std. No. 3671-69841	
	Outer surface of: Seal! rings	OIL	See item 5	-
-	Outer races of differential casing and pinion taper roller bearings	GREASE	AGIP: F1Grease 33 FD Std. No. 3671-69833	
	Mating surfaces of: – Ring nut securing bearing to differential sha	OIL	See item 5	-

FRONT SUSPENSION



CONTENTS

DESCRIPTION	(*)
FRONT WHEEL HUB	(*)
FRONT SUSPENSION	(*)
SERVICE DATA AND SPECIFICATIONS	21-2
Technical data	21-2

General specificatipns	(*)
Inspection and adjustment	21-2
Tightening torques	(*)
TROUBLE DIAGNOSIS AND CORRECTIONS	(*)
SPECIAL SERVICE TOOLS	(*)

Refer to Group 00 - Chassis and Body Maintenance for:

- Checking Suspension Height
- Wheel Alignment

(*) Refer to: "WORKSHOP MANUAL Alfa 33" VOLUME I and VOLUME II - Group 21

ł

1.



h

SERVICE DATA AND SPECIFICATIONS

TECHNICAL DATA

COIL SPRING, SHOCK ABSORBER AND ANTI-ROLL BAR

	Model	Sport Wagon	· .		
Features	Versions	33 1.3 5 33 1.7 & 33 1.5 4x4	33 1.8 TO		
ie i	Alfa Romeo Part No.	131883 *	133018		
	Wire diameter mm (in)	13.2 (0.520)	13.6 (0.53)		
Coil spring	Coil diameter mm (in)	160 (6.299)			
	Free length mm (in)	310 (12.205)	333 (13.11)		
	Stiffness N/mm (kg/mm) (lb/in)	21.6 (2.2) (123.2)	24.5 (2.5)		
		SPICA			
	Туре	BOGE			
Shock absorber		HYDRAULIC			
	Piston rod diameter mm (in	20 (0.787)			
	Stroke mm (in)	196 (7.716) (1) 187 (7.36:) ³ (2)	185 (7.283)		
Anti roll hor	Alfa Romeo Part No.	1'31835			
Anti-roll bar	Diameter mm (in)	18			

1

(1) For shock absorber SPICA only

(2) For shock absorber BOGE only

INSPECTION AND ADJUSTMENT

DATA OF SHOCK ABSORBER SETTING

		Model				Sport	Wagon		1	
Features		Versions	33_1:	Э Б 7₿ 7₿Д	33 1. 33 1.7	5 4×4 4×4 4		33 -	1.6 TD	
Ę	HOCK ABSORBER		LH	RH	LH	RH	LH	RH.	LH	RH
	ТҮРЕ		SP	ICA 4	BC	GE	SP		ВС	OGE
Alfa	Romeo part numbe	t .	548190	548191	549123	549122	549301	549300	581041	581047
Low speed	Compression Expansion	N (kg) N (kg)		(26,5±4) D (52±4)		0 (1614) 0 (40±4)	l.	(26,5±4) D (52±4)	· · ·	(25,5±5) (49,9 ^{+10,2} _{- 8,1})
High speed	Compression Expansion	N (kg) N (kg)		(49,9±4) (130,5±4)		0 (54±4)) (145±4)		0 (50±4) 0 (130±4)		(49,9±5) (168,2±15,3)

(A) With electronic injection engine for countries where antipollution regulations are in force.,

NOTE: The **shock** absorbers are integrated in their strut tubes.

i

 \mathbf{r}_{i}

R E A R SUSPENSION

INSPECTION AND ADJUSTMENT

DATA OF SMOCK ABSORBER SETTING

and a subscription of the
ц.

J

ł

Features		ersions	33 1.3 33 1.3 5 33 1.7 1€ 33 1.7 1€		331.5Ti 331.5ax 331.7≢ 33;1.7≢ A	a .	33	1,8 TO
SHOK	ABSORBER		LH	RH	LH	RH	LH	RH
	Туре		BO	GE	во	GE	ВО	G E
Alfa Rom	eo part number		581045	581044	549123	549122	581046	581047
	Compression	N (kg)	150 ⁺⁴⁰ -30	(15 ,3 ⁺⁴)	157 ± 40) (16 ± 4)	250 ± 50	(25,5 ±5)
L o w speed	Expansion	N (kg)	330 ⁺⁸⁰ ₋₆₀ (33,6 ^{+8,1})		392 ± 40 (40 ± 4)		490^{+100}_{-80} (49,9 $^{+10,2}_{-8.1}$)	
· · ·	Compression	N (kg)	460 ± 60 ((46.9 ± 6.1)	530 ± 40 (54 ± 4)		490 ± 50 (49,9 ± 5)	
High speed	Expansion	N (kg)	1480 ± 130 (150,9±13,2)	1422 ± 4 () (145 ± 4)	1650 ± 150 (168,2 ± 15,3)	

Features		Versions	33 1.3 331.3 331.35 331.7 IE 331.7 IE △	· · · · · · · · · · · · · · · · · · ·	33 1.5 Ti 331.5 ax 331.7 ≠ 3317 ≠ △	i	331	.8TD
•	SHOK ABSORBER		LH	RH	LH	RH	LH	RH
<u> </u>	Туре	-	SPI	CA	SP	CA	SPI	CA
Alf	a Romeo part number		548615	548614	548190	549191	549300	549301
	Compression	N (kg)	186 ± 40	(19 ± 4)	260 ± 40	(26,5±4)	255 ± 40	(26 ± 4)
Low speed	Expansion	N (kg)	265 ± 40 (27 ± 4)		510 ± 40 (52 ± 4)		510 ± 40 (52 ± 4)	
	Compression	N (kg)	461 ± 40	(47 ± 4)	490 ± 40	(49.9±4)	491 ±	(4500 ± 4)
High speed	Expansion	N (kg)	1216 ± 40	(124 ± 4)	1280 ± 40	(130.5 ± 4)	1275 ± 40	(130 ± 4)

1

NOTE: The shock absorbers are 'integrated in their strut tubes

(*) Not marketed in all countries with 1.2 engine.

(Δ) With electronic injection engine for countries where antipollution regulations are in force.

PA333500883300

GROUP 22

CONTENTS

DESC~RIPTION	(*)
SERVICE BRAKES	(*)
Brake system bleeding	(*)
Pedal assembly	(*)
Brake master cylinder	(*)
Hydraulic system piping.	(*)
Brake pressure proportioning valve .	(*)
Servobrake	(*)
Vacuum system	(*)
Front disc brake	(*)
Rear drum brake	(*)
PARKING BRAKE	(*)

PA333500883300

(*) Refer to "WORKSHOP MANUAL Alfa 33 Group 22

Control lever	(*)
Control cables	(*)
SERVICE DATA AND	
SPECIFICATIONS	22-2
Technical data	22-2
General specifications,	(*)
Inspection and adjustment	(*)
Tightening torques , ,	(*)
TROUBLE DIAGNOSIS AND	
CORRECT;IONS ,	(*)
SPECIAL SERVICE TOOLS,	(*)

3 ″VOLUME I and VOLUME II –



May 1988

SERVICE DATA AND SPECIFICATIONS

TECHNICAL DATA

FRONT BRAKES

Calipers, brake pads and discs

Features		ATE	Part No.	ЭЭ 1.7 IE 547168/9	547808/9
Calipers	⊤уре	DBA	Part No.	54717819	
		ATE	Part No.	795357	720402
	; Туре	DBA	Part N	o. 795356	
ke pads	Colours				JE (FRENDO) FE RODO)
i I	Pad nom	inal thickness ''S''	mm (in)	'15	16,5
	l xternal dia	a m e t a r	mm (in) .:	:	2 3 9
SCS	Nominal	thickness "C"	m m (i	n) - 12,7 ^{-0,2}	ı 22 ^{0,2}
		untries with 1.2 engine. ion angine for countries whi	ere antipollution reg	ulations are in force	

May 1988

REAR BRAKES

I

		Unit: mm (in)
Drum nominal diameter :	9"	8"
Part No. Drum nominal interna! diameter Brakelining thicknass	130.695 228,6+0.2 5	

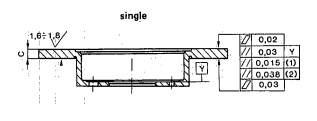
BRAKE MASTER CYLINDER

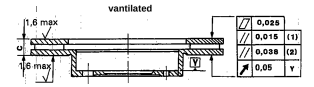
Түре: BENDITALIA Diameter Stroke	Part No. 546.657 20:64 mm (0.812 in) 32 mm (16+16) 1.26 in (0.63 + 0.63)
Type: ATE Diameter Strbka	Part No. 548.682 20.64 mm (0.812 in) 32 mm (17 + 15) 1.26 in (0.67 + 0.59)

INSPECTION AND ADJUSTMENT

FRONT BRAKES

Dimensions for brake disc grinding (single or ventilated)





(1) Circumferential

(2) Radial

Braka disc thicknass		Unit: mm (in)		
Braka disc	Single	Ventilated		
Thickness:				
C _{min} äfter machining	10 (0.394)	21 (0.827)		
C serviceability thicknass	9 (0.354)	20.2 (0.795)		
Max disc banking	0.03(0.00118)	0.03.(0.00118)		
		[!]		

SERVOBRAKE

11

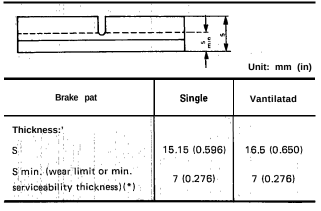
Type: BENDITALIA or ATE	
Diameter of working cylinder	7 in

۲ |

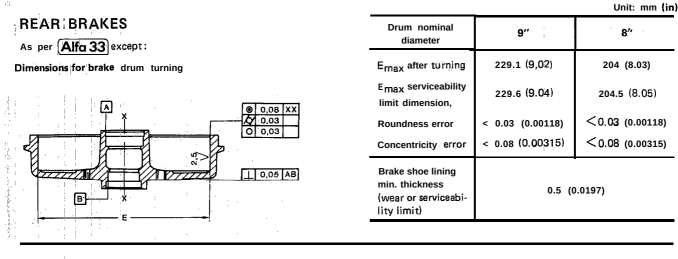
BRAKE PRESSU#RE PROPORTIONING VALVE,

Type BENDITALIA	Part	No. 544.498
RATIO		0.36

Braka pad thickness

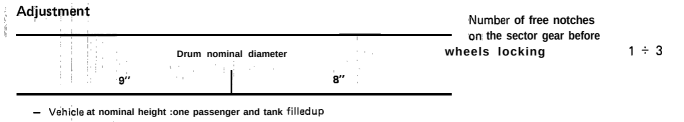


(*) Serviceability limit is determined, anyway, by the lighting up of brake pad waar warning lamp



BRAKE ~PRESSURE PROPORTIONING VALVE

HANDBRAKE LEVER ADJUSTM ENT



- Valve piston at end of travel

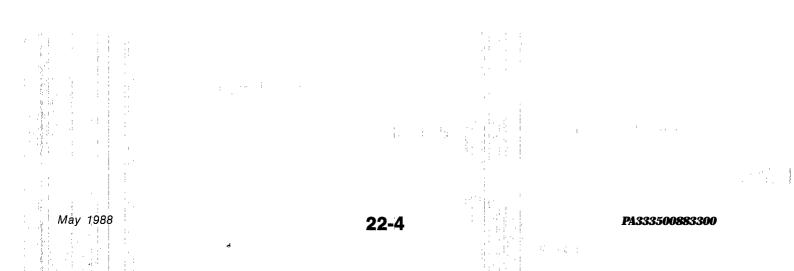
1 }

Apply a load of 49 N (5 kg ;11.02 lb)
 Apply a load of 78.4 N (8 kg; 17.64 lb)
 to the rocker hook

'GENERA~L SPECIFICATIONS

FLUIDS AND LUBRICANTS

Туре	Denomination
Fluid	Std No. 3681-69906 AGIP brake fluid DOT 4 Std No. 3681-69906 IP Auto Fluid FR DOT 4 Std No. 3681-69906



n **(in)**

8:

GROUP 22

CONTENTS

DESCRIPTION	(*)	:
SERVICE BRAKES	(*)	
Brake system bleëding	(*)	,
Pedal assembly	(*)	;
Brake master cyiinder	(*)	;
Hydraulic system piping	(*)	
Brâke pressure proportioning valve .	(*)	
Servobrake	(*)	
Vacuum system	(*)	;
Front disc brake	(*)	
Rear drum brake	(*)	
PARKING BRAKE	(*)	

Control lever	*)
Control cables	(*)
SERVICE DATA AND SPECIFICATIONS	22-2
Technical data	22-2
General specifications	(*)
Inspection and adjustment	22-3
Tightening torques	(*)
TROUBLE DIAGNOSIS AND CORRECTIONS	(*)
SPECIAL SERVICE TOOLS	(*)

(*) Refer to: "WORKSHOP MANUAL (Alfa 33)" VOLUME 1 and VOLUME II - Group 22

FRONT BRAKES

Calipers, brake pads and discs

a consideration and the second second

\sim			Model	Sport Magon			
Features			Versions	33 13 5	33 1.7 ¢ 23 1.7 ¢	33 1.5 4×4 33 1.7 4×44	33 1.8 TD
reatures		ATE	part. No.	5471 68/9	54780819	5471	5819
Callpers	Туре	DBA	part. No.	54717819		5471	7819
		ATE	part. No.	795357	720402	795	357
-	Туре	DBA	part. No.	795356		795	356
Brake	Colours	1		LIGHT BLUE (FRENDO) BLACK (FERODO)			
1	P ad nomina	al thickness "S ".	mm (in)	15	16,5	1	5
	External	diameter	mm (in)	n) 239			
~Discs	Nominal t	hickness "C"	mm (in)	12.7-0.' (0.5^{-0.008})	22 ^{-0,2} (0.5 ^{-0.008})	12.7-0."	(0.5 ^{~0.008})

and the first sector of the

(A) With electronic injection engine for countries where antipollution regulations are in force.

المجموعية المحاد

MAY

1988

22-2

FRONT AND REAR BRAKES

é sayé.

SERVICE

DATA

AND

SPECIFICATIONS

TECHNIC

P

DATA

REAR BRAKES

		Unit: mm (lb)
Drum nominal diameter:	9"*	8"
Part No.	130.895	131.245
Drum nominal internal diameter	228.6+0,2	203.2 ^{-0,1} +0,2
4 I	(9+7.9 10 ⁼³)	$203.2^{-0.1}_{+0.2}$ $(8^{-3.9}_{+7.9} \cdot 10^{-3})$
Brake lining thickness	5 (0.197)	5 (0.197)

(*) Only for 4x4 versions

BRAKE MASTER CYLINDER

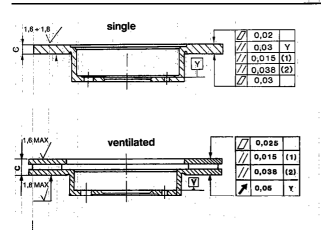
Type~ Diameter Stroke	BENDITALIA	Par-t. No. 548.857 20:64 mm (0.812 in) 32 mm (16+16) 1.28 in (0.63+0.63)
Type: Diameter Stroke	ATE	Part. No. 548.882 20.64 mm (0.812 in) 32 mm (17+15) 1.28 in (0.67+0.59)

- : : ! · ` .

INSPECTION AND ADJUSTMENT

FRONT 'BRAKES

Dimensions for brake disc grinding (single or ventilated)



(1) Circumferential

(2) Radial

Brake disc thickness

Brake disc	Single	Ventilated
Thickness:		
Cmin after machining	10 (0.394)	21 (0.827)
Cmin serviceability thickness	9 (0.354)	20.2 (.795)
Max i disc banking	0.03 (0.00118)	0.03 (0.00118)

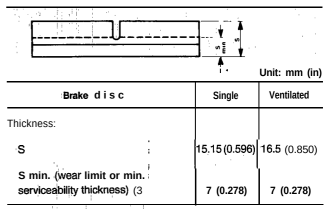
SERVOBRAKE

TYPE: ATE or BENDITALIA	
Diameter of working cylinder	7 in

Brake pad thickness

BRAKE PRESSURE PROPORTIONING VALVE

Type: BENDITALIA	Part No. 544.498
RATIO	0.38



(*) Serviceability limit is in any case determined by the lighting up of brake pad wear warningi lamp.

PA33350000SW01

l

ł

Unit: mm (in)

REAR SUSPENSION

CONTENTS

GROUP

Technical data	25-2
SPECIF ICATIONS.	
SERVICE DATA AND	
REAR SUSPENSION	(*)
REAR HUB	(*)
DESCRIPTION,	(*)

General specifications	(*)
Inspection and adjustment ,	25-2
Tightening torques	(*)
TROUBLE DIAGNOSIS AND	
CORRECTIONS,	(*)
SPECIAL SERVICE TOOLS	(*)

(*) Refer to "WORKSHOP MANUAL Alfa 33 "VOLUME I and VOLUME II -Group 25

PA333500883300

1 = 1

SERVICE DATA AND' SPECIFICATION

TECHNICAL DATA

| |

COIL SPRING AND SHOCK ABSORBER

Features	Versions	33 1.3 3 3 1.3 s 3 3 1.3 s 3 3 1.5 TI 3 3 1.7 IE 3 3 1.7 IE A	3 31.7 ♠ 3 31.7 ♠ A	33 1.870	3 31.55 a x a	
	Alfa Romeo Part No.	130938	131805	131990		
1.1	Wire diameter mm	11,5 ± 0,1	11,2 ± 0,05	: 11,8 ± 0,1		
, Coil Springs	Coil diamete'r mm		11	11		
	Free length mm	310'	302	31	13	
! ;	Stiffness N/mm (kg/mm)	21,3 (2,17)	23,1 (2.35)	23,4 (2	2.39)	
l e	nStatiogloadt h mm		20	04		
ļ			Bo	oge		
	Туре	Hydraulic d diameter mm 12.(1), 11 (2)				
Shock absorbers	Piston rod diameter mm					
	Stroke mm		180 (1) 1 4 4	4 (2)	1 8 0 (1) 132 (2)	

		1	1	1			
		i.	-		:		
	1			1	:		
		:	1	1.1	:	:	
1		:		11	•		
1				· .	i.		

INSPECTION AND ADJUSTMENT

I]			;	1		<u></u>
		Versions	33 • * 33 1.3	3311.7 ♣ 33 11.7 ⊯	i i	
			33 1.3 s	A 33 1.7 ♠		
			33 1.5 тр	а ЭЭ 1.7 IE <i>3 3</i> 1.8 то	3 31.55 a x a	
Features						·
	Shock absorber type			SPICA	BOGE	SPICA
Al	Alfa Romeo Part Number		581.052	549.141	549.134	549.142
Low speed	Compression	N (kg: 1b)	100'40 (10,2±4)	220 ± 40 (22.4 ± 4)	117 ± 40 (12 ± 4)	180 ± 40 (18,4 ± 4)
LUW Speed	Extension	N (kg; lb)	90 ± 40 (9.2 ± 4)	200 ± 40 (20,4 ± 4)	157 ± 40 (16 ± 4)	200 ± 40 (20,4 ± 4)
High speed	Compression	N (kg; lb)	400 ± 50 (40.7 ± 5)	520 ± 40 (53 ± 4)	451 ± 50 (46 ± 5)	520 ± 40 (53 ± 4)
nign speed	Extension	N (kg;lb)	730 ± 75 (74,4 ± 7,6)	1160 ± 40 (118,3 ± 4)	2 1 1 ± 78 (21,5 ± 8)	1160 ± 40 (118,3 ± 4)

DATA OF SHOCK ABSORBER SETTING

, NOTE: Values to be measured with shock absorbers at 20 \pm 2°C (68 \pm 3.6°F) temperature.

(*) Not marketed in all countries with 1.2 engine. (Δ)

With electronic injection engine for countries where antipollution regulations are in force.

REAR SUSPENSION



CONTENTS

DESCRIPTION	.(*)
REAR HUB	(*)
REAR SUSPENSION	(*)
SERVIC:E DATA AND SPECIFICATIONS	25-2
Technical data	25-2

PA33350000SW01

General specifications(*)
Inspection and adjustment 25-3
TROUBLE DIAGNOSIS AND CORRECTIONS(*)
SPECIAL SERVICE TOOLS(*)

Refer to Group 00 - Chassis and Body, Maintenance for:

• Checking Rear Suspension Height

(*) Refer to: "WORKSHOP MANUAL Alfa 33" VOLUME I and VOLUME II - Group 25

SERVICE DATA AND SPECIFICATIONS

TECHNICAL DATA

a.

COIL SPRING, SHOCK ABSORBER AND ANTI-ROLL BAR

	Model	Sport	Wagon				
Features	Versions	33 1.3 6 33 17 #	33 1.5 4x4 33 1.7 4x4	33 1a to			
	Alfa Romeo part No.	131990	131805	133007			
	Wire diameter mm (in)	11.8 (0.464)	11.2 (0.440)	11.2 (0.440)			
Coil Spring	Coil diameter mm (in)	111 -	(4.37)	-			
	Free length mm (in)	313 (12.32)	302 (11.89)	323 (12.72)			
	StiffnessN/mm (kg/mm) (lb/in)	23,5 (2,4) (134.4)					
		SPICA					
	Туре	BOGE					
ł		H Y D F	RAULIC				
Shock absorber	Piston rod diameter mm (in)	12 (1) (0.472) 11' (2)	(0.433)	12 (1) (0.472)			
1	Stroke mm (in)	180 (1) (7.086) 144 (2) (5.67)		180 (1) (7.086)			
(1) For SPICA shock abso (2) For BOGE shock abso							

ici S



INSPECTION AND ADJUSTMENT

DATA OF SHOCK ABSORBER SETTING

		Model			Sport ¹	Wagon		
Features	·	Versions	33 13 9	33 1.7 ¢	33 1.5 axa	33 1.7 4x4	33 1.3 5 33 1.7 0 33 1.8 TD	33 1.8 TD
	TYPE		SPICA	BOGE	SPICA	BOGE	BOGE	SPICA
Al	lfa Romeo part No.		549137	5491230	549142	549134	581052	549141
Low aread	Compression	<u>N</u> (kg)	216±40 (22±4)	117,6±40 (12 ±4)	180±40 (18,4±4)	117,6±40 (12±4)	100±40 (10,2±4)	220±40 (22,4±4)
Low speed	Extension .	N (kg)	196±40 (20±4)	117,6±40 (12±4)	200±40 (20,4±4)	157±40 <u>(</u> 16±4)	90±40 (9,2±4)	200±40 (20,4±4)
	Compression	N (kg)	520±40 (53±4)	461 ±49(47±5)	520±40 (53-14)	451±50 (46±5)	400±50 (40,7±5)	520±40 (53±4)
···High speed	Extension	N (kg)	760±40 (77,5±4)	853±83 (87±8,5)	1160±40 (118,3±40)	799±78 (81,5±8)	730±75 (74,4±7,6)	1160±40 (118,3±4)

NOTE: The shock absorbers are Integrated In the strut-tubes.

REAR SUSPENSION

WHEELS AND TIRES

GROUP 28

CONTENTS

	TIRE I CHECI SERV	REPLAC KING WI ICE 'DAT FICATIC	RE CONDITIO EMENT, HEEL CONDIT TA AND DNS,		*) _ (*)	General specifications . Inspection and adjustmen Tightening torques Technical data	t (*) (*)
			(*) Refer ta 'WC Group 28	ORKSHOP MAI	NUAL Alta	333). UMEland VOLUME	II -
ć	PA333	50088330	0		28-1		May 1988

н			S	ERV	/ICE	D	AT/	A A	AND S	PEC	IFICA	TIO	NS	
: T ,	ECHN	CAI	Đ	ΑΤΑ				•				1		
anta Amerika Taran yan	1.8 T D		. e .	. I	1,8	I						p.s.i.).	• • •	
	Ő		a	I	2,2	1						a; 2.84)		-
	33 17 IE 33 17 # ELECTRONIC		<u>م</u>	1 - 1	I	1,8		ervals)		÷		r.; 20 kP 53 p.s.i.		.*
	33 17 IE 33 17 # ELECTRON		а	I	 	1,8		85 oz int				 (0.2 ba) kPa; 8.		
	ţ.	(1)	٩.	1	.	1,6		- 0.35 ÷ 1.40 (at 0.35 oz intervals)				kg/cm ² 3 bar; 6(
	33 17	ŝŞURES	а	I	ļ	1,8	(0.28)	35÷1.4	16 (0.63)			s by 0.2 cm ² (0.6	·	
	4×4	IG PRES	Ь	÷ 1 · ·	1,8	I	∞		16		•	pressure 0.6 kg/		
	33 15 4×4	INFLATING PRESSURES (1)	а		1,8	1		g interv				nflating ssure by		
	تن ۲	4	. d	I	1,6	l		0 ÷ 40 (at 10.g intervals)				advisable to increase inflating pressures by 0.2 kg/cm ² (0.2 bar, 20 kPs rear tires inflating pressure by 0.6 kg/cm ² (0.6 bar, 60 kPa; 8.53 p.s.i.)		
	0 1.5 1.5		а	I	1,8	1		10÷4		:		able to ir ires infla		
	Ű		Р	1,6	· . I	1 1					e Al Electron	is advisa se rear t		
			а	1,8	е. То 1							etc) it to increa		1
	Model	ot	ut a		kg/cm ²		g (oz)	g (oz)	(in)			eratures, high speeds, etc) it is advisable to increase inflating pressures by 0.2 kg/cm ² (0.2 bar.;20 kPa; 2.84 p.s.i.) , etc) it is advisable to increase rear tires inflating pressure by 0.6 kg/cm ² (0.6 bar; 60 kPa; 8.53 p.s.i.)		
		Unit of	measure ment		kg/o) B	ດາ	E E			res, high) it is ac		
									S	:		mperatu ink, etc.		
				-		· .			And I			, high te L.P.G. ta		
andrikana ang manana ang manana manana ang manana ang manana manana ang manana			5	× 13"	a∎ ×	x 14"						ax. Ioad, auling. L	= 31.30 p.s.i. = 25.6 p.s.i. = 22.76 p.s.i.	. •
				5 1/2 J × 13"	5 /2Jx	5 1/2 J × 14"						l-tires tions (m trailer h	= 31.30 p.s.i. = 25.6 p.s.i. = 22.76 p.s.i.	
							balance)				ш.н.н. (.н.д.ш.) (.н.д.ш.)	vith cold ng condi loading	version: = 216 kPa = 176 kPa = 157 kPa	
							Balance (max. allowed residual balance)		cus (Սթ to 180 km/h (112 m.p.h.) Սթ to 190 km/h (118 m.p.h.) Սթ to 210 km/h (130 m.p.h.)	Inflating-pressure measured with cold tires. In particularly heavy operating conditions (max. load, high temp In the event of rear axle overloading (trailer hauling. L.P.G. tank	Unit of measurement conversion: 2.2 kg/cm ² = 2.16 bar = 216 kPa 1.8 kg/cm ² = 1.76 bar = 176 kPa 1.6 kg/cm ² = 1.57 bar = 157 kPa	
en en en de la composition de la compos			ц	13 76S	175/70 R 13 82T	14 82H	llowed		Snow chains		o 180 kn o 190 kn o 210 kn	ssure me y heavy of rear a	urement cor = 2.16 bar = 1.76 bar = 1.57 bar	· · ·
	Ision		TIRE .	165/70 R13 76S 165/70 R13 79T	5/70 R	185/60 H14 82H	(max. a	Balance weights	hains 's '' max. 's 165/7	Front Rear	upt Upt Upt	ting-prei rticulari e event	Jnit of meas 2.2 kg/cm ² 1.8 kg/cm ² 1.6 kg/cm ²	
a strategical and	Dimension		1		11	18	Balance	Balance	Snow chains Chain "s" me (for tires 165	n n	S rating T rating H rating	 Inflating pressure measured with cold tires. In particularly heavy operating conditions (mi In the event of rear axle overloading (trailer h. 	Unit 2.2 1.8 1.6	
: L		Р.,	1				Ľ1	•	•	۷ م	. ν⊢ ≖	. 5		

WHEELS AND TIRES

II.

May 1988

PA333500883300

ہے ،



GROUP 28

CONTENTS

			1		4			CON		13
	СН	EĊI	KING 1	FIRE C	ONDITI	ONS		(*)		General specif
	TIF	٦E	REPL/	ACEME	NT			(*)		Inspection and Tightening tore
	CH	IEC	KING V	WHEEL	CONDI	TIONS	8	(*)		Technical data
ł	SE	RVI			D					
	SF	νEC	IFICAI	IONS				28-2		
		•								
				· · · · · · · · · · · · · · · · · · ·		(*) Refer to VOLUM	: "WORKS E I and V	HOP MA	NUAL Alfa 33 " II - Group 28
				• 3 • • • •						
					<u>.</u>					
				: '		· .				
				· · ·		:				
	- - - -		· · · · · · · · · · · · · · · · · · ·			· .				
								!		94
	: : :		:	· · ·				:		
	P/	433	350000	S W00			. '			
	1						۰.			

General specifications(*)inspection and adjustment(*)ightening torques(*)echnical data28-2

. 47.

MARCH 1988

		Model	Sport	Wagori		Wagor: 17 ø		Wagori	Sport	Wagon
			33	1.3 S	33 17	1.7\$Δ -4.×.<-Δ	*33` 1.	5 4x4	33 1	.8 70
		Unit				NFLATING P	RESSURE	(1)	······································	· · · ·
TYRES	RIM	of measurement	A	Р	A	Р	Α	Р	Α	Р
165/70 R1376S 165/70 R1379⊤	5 1/2 J x 13"		1.8	1.8		_	- -		-	-
1 <u>75/70 R13</u> 82T	5 1/2 J x 13"	Kg/cm ²	-	_	-	 	1.8	1.8	2.2	1.8
185/60 R14 82H	5 1/2 J x 14"		-		2.0	2.0	. —	-		 .
Balance (max. allowed residua	al balance)	g				8	}		_	
Balance weights		g			1	0 ÷ 40 (at 1	0 g₋interval	s)		
Snow chains Chain "S" max. dimension (for tyres 1 65/70 R13)		mm				1	6			

and the state of the

SERVICE

DATA AND

SPECIFICATIONS

WHEELS AND TYRES

[(A) With electronic injection engine for countries where antipollution regulations are in-force.

A = Front

P = Rear

S rating = Up to 180 Km/h (112 m.p.h.) T rating = Up to 190 Km/h (1 18 m.p.h.) H rating = Up to 210 Km/h (130 m.p.h.)

(1) Inflating pressure measured with cold tyres.

In particularly heavy operating conditions (max. load, high temperatures, high speeds, etc...) it is advisable to increase inflating pressures by 0.2 kg/cm² (0.2 bar; 20 kPa; 2.84 p.s.i.).

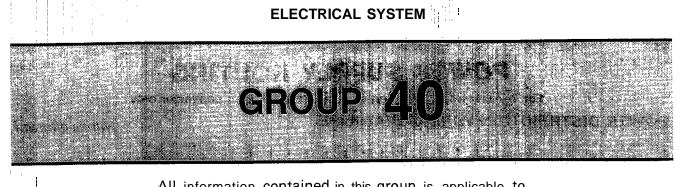
In the event of rear axle overloading (trailer hauling. (L.P.G. tank, etc...) it is advisable to increase rear tyre inflating pressure by 0.6 kg/cm² (0.6 bar; 60 kPa; 8.53 p.s.i.).

Unit of measurement conversion:

2.2 kg/cm² = 2.16 bar = 216 kPa = 31.30 p.s.i.

1.8 kg/cm² = 1.76 bar = 176 kPa = 25.6 p.s.i.

1.6 kg/cm² = 1.57 bar = 157 kPa = 22.76 p.s.i.



All information contained in this group is applicable to 1.7 electronic injection engiries with catalytic convertor only

CONTENTS

HOW TO READ THE WIRING DIAGRAM	(*)
FUEL DI~STRI~BUTION	40-2
Fuel wiring diagram	40-2
Fuses	40-3
Ignition switch	(°)
ELECTROMECHANICAL AND	
ELECTRONIC DEVICES	40-5
Relays, 'timer, and electronic devices and intermittences	40-5
LIGHTING SYSTEM	40-8
Lamps	(*)
Combination switch assembly	(*)
Outside front lighting	
(wiring diagram)	(°)
Rear combination lamps (wiring	
diagram)	. 40-8
Front optical groups	(*)
Rear optical groups	(°)
Foglights and rear foglights	
(wiring diagram)	(º)
Inside lightening (wiring diagram) .	(°)
BOARD INSTRUMENTS AND SENSORS	
AND TRANSMITTERS	40-9

Cluster 40-9
Carburettor power supply and rpm pulser (wiring diagram)
Engine, cooling, lubrication, brake pad wear sensor, minimum level, brake clutcher (wiring diagram)40-13
WINDSCREEN WASH/WIPER HEADLIGHT WASH/WIPER AND REAR WINDOW WASH/WIPER
wash/wiper and rear window
Windscreen wiper (*)
Headlight washer(*)
Windscreen washer 40-1 5
Rear window wash/wiper(*)
Rear window wiper (*)
Rear window washer electric pump (*)
ELECTRIC ACCESSORIESa.(0)
KEY TO WIRING DIAGRAMS

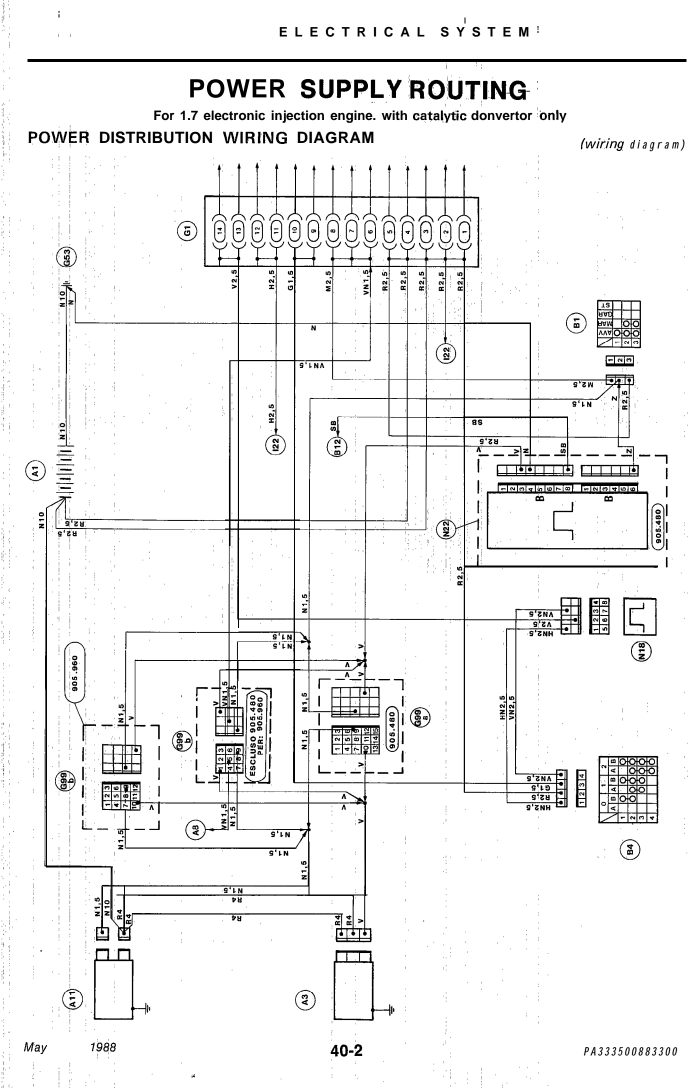
÷

(*) Refer to "WORKSHOP MANUAL **Alfa 33**" VOLUME I AND VOLUME II- Group 40 (•) Refer to "WORKSHOP MANUAL **Market Provided States of States and S**

Ŗ

b

Р

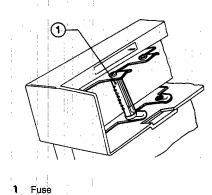


FUSES

LOCATION

The fusebox is an integral part of the terminal board support and is located on left side of the intermediate bulkhead, in the engine compartment. Furthermore there are two fuses relating to Injection wiring in rightfront area of engine compartment close to relative lighting unit.

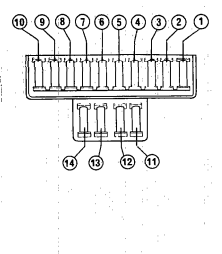
CHECK



CAUTION:

- Should a fuse blow, before replacing it, make sure that the cause of failure has been removed.
- b. Use fuses with the specified '- amperage only. Never use fuses
- with an amperage greater than that specified.
- c. Correctly insert fuse into fusebox, aligning it carefully in its seating.
- d. Should dar remain stationary for a long time, remove fuse protecting supply circuit of clock.

SERVICES PROTECTED BY FUSES



In the following table, for each model, it is specified which are the services protected by each 'fuse.

			Models				
use	Protected Service	Ampere I	33 1.7 IE 33 1.7 .● injection				
י . ז	Front power windows Heedlight washer timer - Headlight washer electric pump(*)	16	X				
2 '	Door lock control unit Front fog lights	L. 16	Х				
3	Heated rear window	16	Х				
Ca 4	r radio <mark>Gigarlighter-Horns</mark>	16	x				
5	Passenger compartment roof lamp-Intermittence of direction and hazard lights - Stop switch	8	Х				
.6	Windscreen wiper - Windscreen wiper electronic intermittence generator - Windscreen wiper control - Windscreen washer pump control - Cluster Windscreen washer electric pump	8	×				
; ! ' 7 ,	Haated raar window switch - Heater switch - Rear window relay Power window relay- electronic injection relay— clock Rear window wash/wiper	8	x x x x				

(*) Only for Sweden version

PA333500883300

	ELECTRICAL	SYSTEM			· · · · · · · · · · · · · · · · · · ·
			Mod	lels	
Fuse	Protected Service	Ampere	331.7 /⊟	33 1.7 ∌ Injection	
8	Reverse switch -Hazard light switch lighting ALFA ROMEO Control	8	x _	x 	
9	Sida light left front and right rear - RH. number plate light Drawer light ALFA ROMEO Control (Side light left front and right rear - R.H. number plate light) Cigar lighter	8	x x x x x	x x - x	-
10	Side light: right front and left rear - L.H. number plate light ALFA ROMEO Control (Side light! right front and left rear - L.H. number plate light) Heater control lighting lamp - Cluster lighting lamp Front fog light relay- front fog light switch lighting	8	x x x x	X X X	
11	Right low beam	8	x	-	
12	Left low beam - Rear fog light, switch	8	X	·	
13	Right full beam	8	×		
1.4	Left full beam - Full beams warning lamp	8	×		
(**)	Lambda sensor resistance	7.5	×		
(**)	Fuel pump	1.5	x		
	Sweden version. uses are located on right front area of engine room close to optical gro	pups.			

40-4

の事業の

May 1988

Ì.

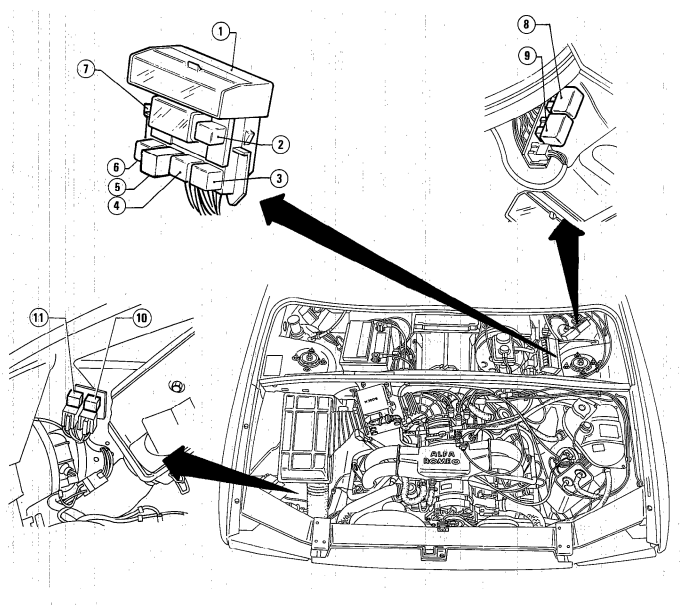
ja,

ELECTROMECHANICAL AND ELECTRONIC DEVICES

Only for 1.7 electronic injection engine with catalytic convertor RELAYS, ELECTRONIC AND INTERMITTENCE DEVICES

LOCATION

Tolocate components, see following figures and the two tables "remote control switches and electronic devices and intermittences".



1 Fuseholder box

2Beam excluding remote control switch

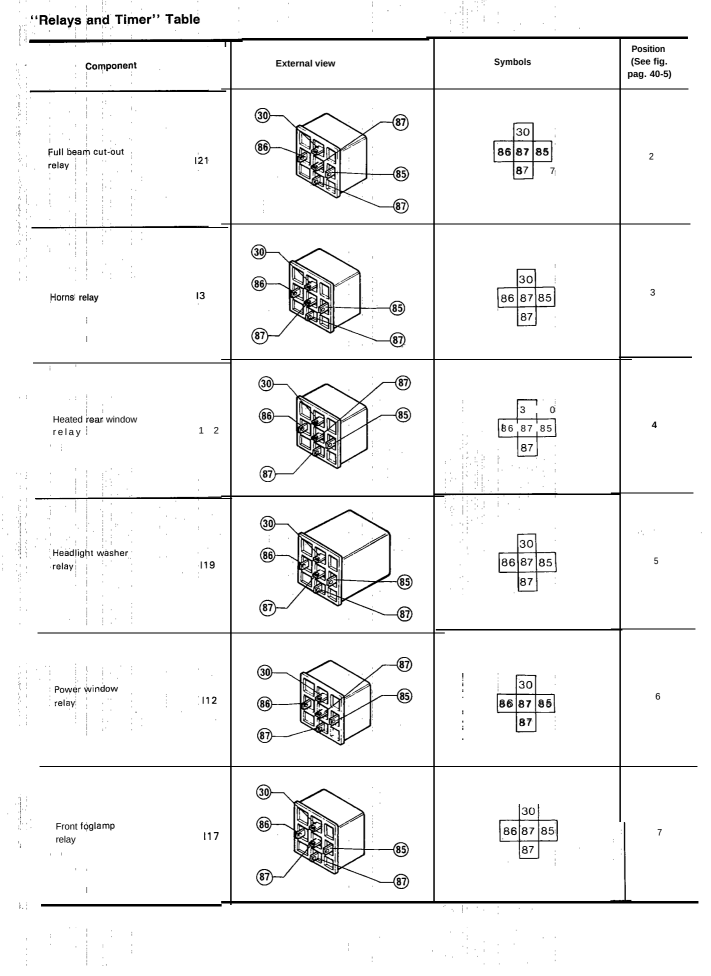
4' Thermal window remote control switch

3 Horns remote control switch

- 5 Lamp washing remote control switch
- 6 Front window lifting remote control switch
- 7 Foglamps remote control switch
- 8 Electronic window iritermittence
- 9 Lamps and beam switching device
- 10 Main injection remote control switch
- 11 Fuel pump remote control switch

CHECK

All components must be of the type stated on the specification table



May 1988

PA333500883300

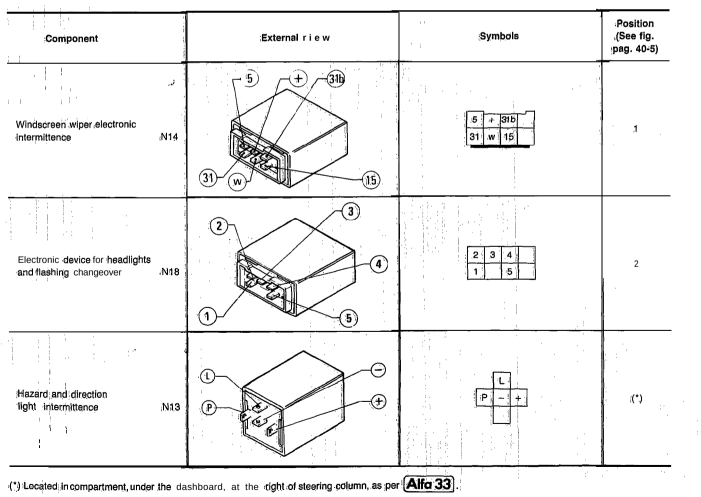
۰. ۱

Component		∕External∍view	Symbols	- Position (See fig. ,,pag. 40-5)
Main injection relay	S12b		87 86 87 85 30	i -10
Fuel pump relay	S12a		87 86 [°] 87 30	

"Relays and Timer" (Table continued)

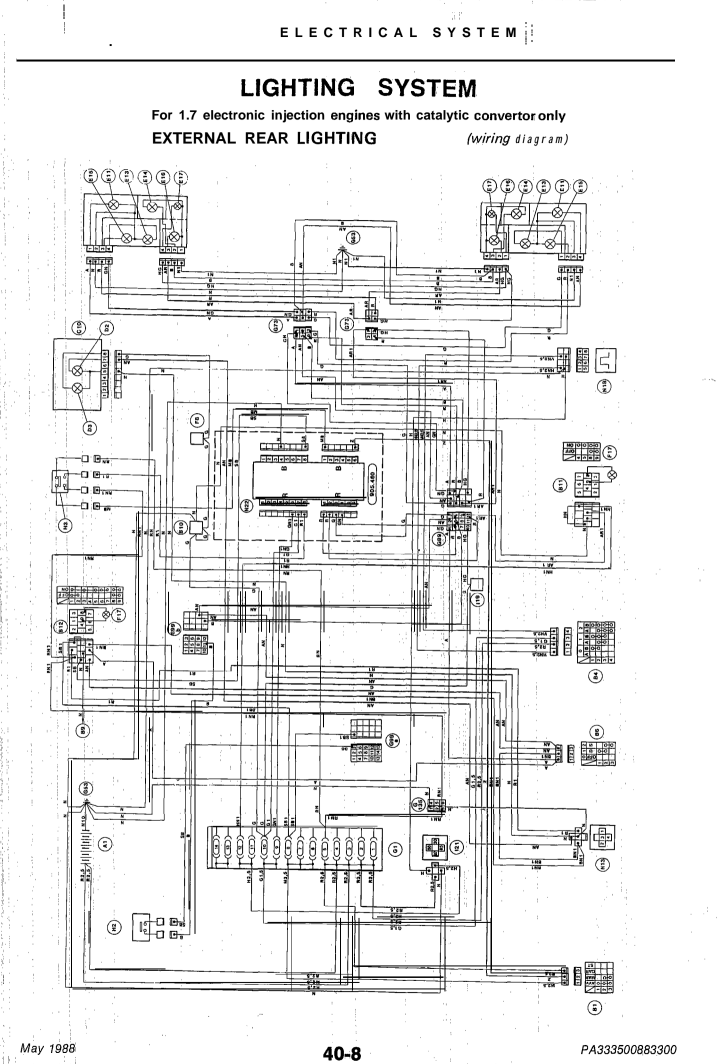
"Intermittences and electronic devices" Table

ŧ.



PA333500883300

i = j



{ <u>1</u>]

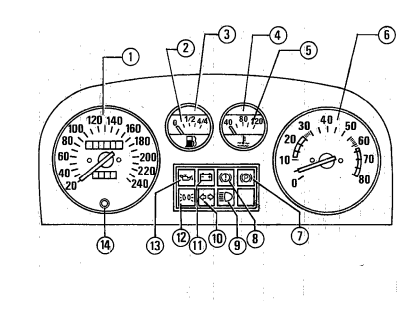
PANEL INSTRUMENTS, SENSORS AND SENDERS For 1.7 electronic injection engine. with catalytic convertor only

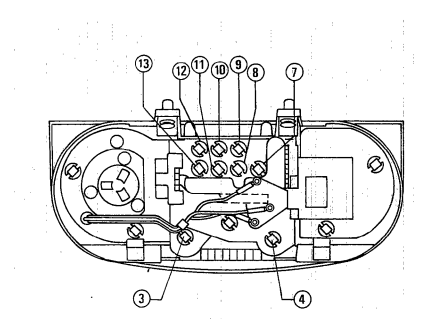
CLUSTER

- under 2-

Front view

Rear view





Tachometer - odometer

2 Fuel level gauge

1

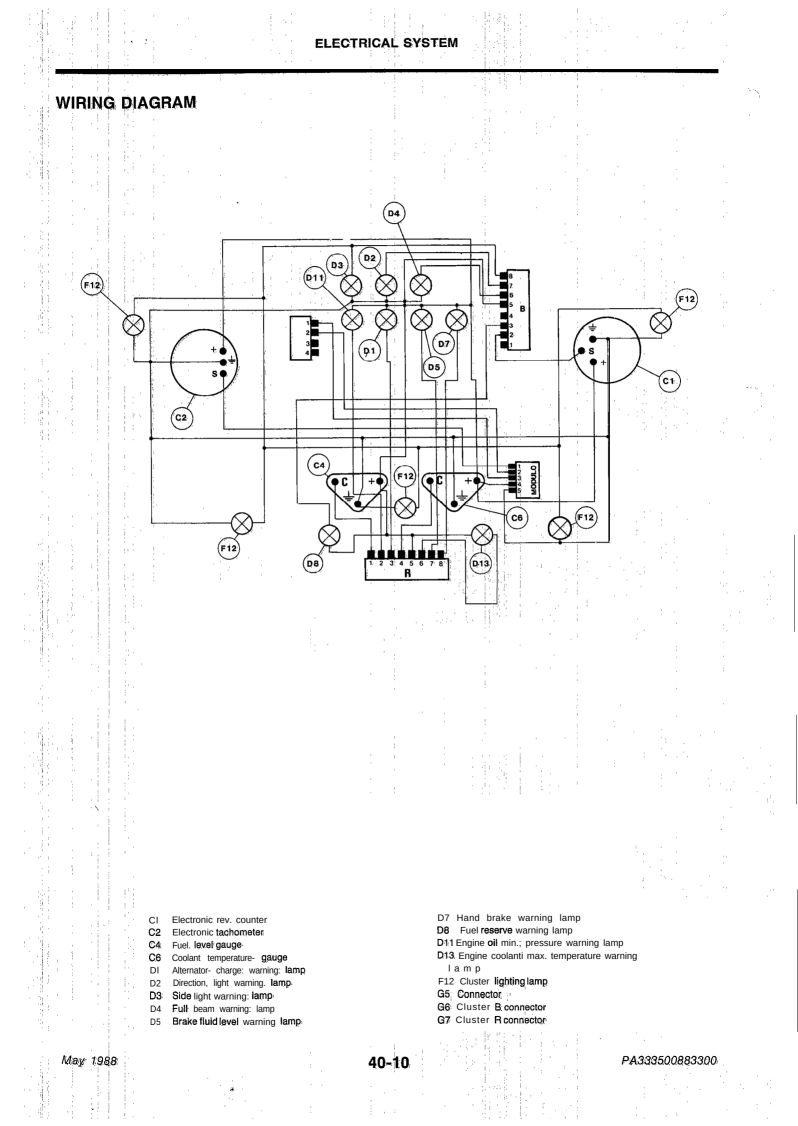
- Fuel reserve warning lamp
- 4 Max coolant temperature warning lamp 5
 - Coolant temperature gauge
- Rev. counter 6 7
 - Hand brake warning lamp
- PA333500883300

Ł

- 40-9
- Brake fluid insufficient level warning lamp 8
- Headlight warning lamp 9
- 10 Direction light warning lamp
- Alternator charge warning lamp 11

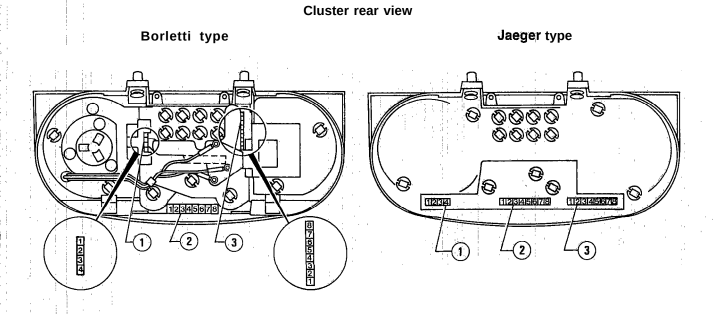
12 Lights warning lamp Insufficient oil pressure warning lamp 13

- 14 Trip'odometer reset knob



PIN-OUT LOCATION

For location of pin-outs of connectors 1, 2 and 3, refer to the following figures and tables.



Connector 1 : white

Pin'	Colour	Service,
. 1	B + braid	Connector for tachimetric pulse generator
2	В	Connector for tachimetric pulse generator
3		Available
4	_	Available

Connector 3 : white

j				
Pin	Colour	Service		
1		Available		
2	В	Engine wiring connector		
3	ZN	Ihtermecliate wiring connector		
4	<u> </u>	Available		
5	N	Direction indicator intermittence		
6	VN	Fuseholder box to fuse 14 (full beam warning lamp)		
7	A N	Direction indicator intermittence		
8	G	Illumination of heater fan swltch		

Connector 1 : white

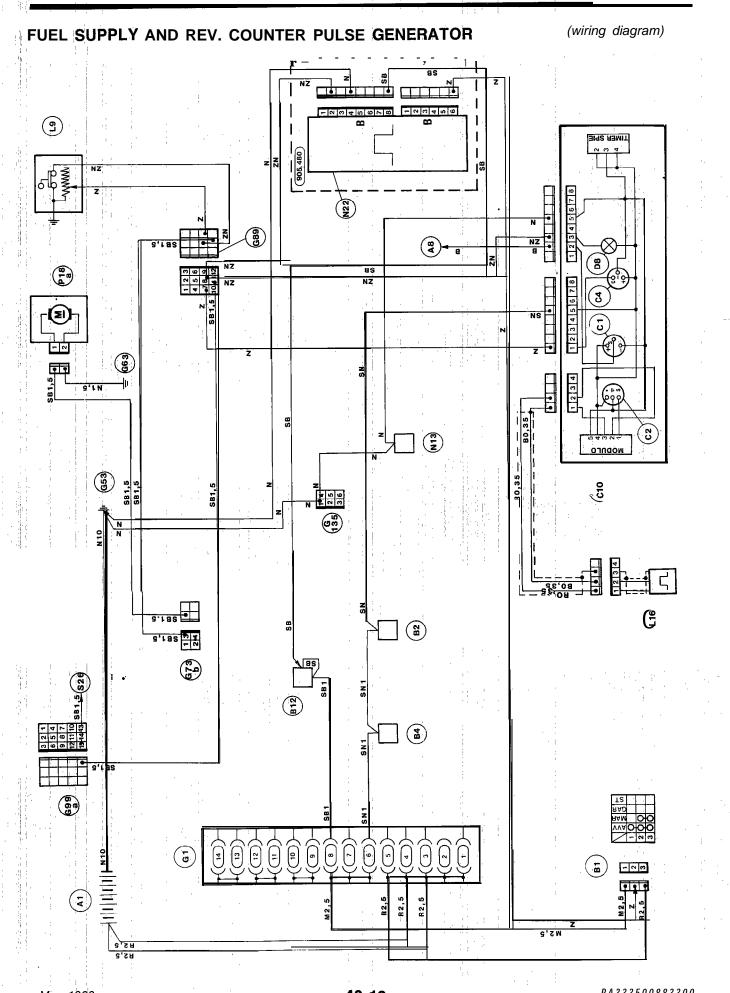
Pin	Colour	Service
1	N	Intermediate wiring connector
2	H	Engine wiring connector
3	V	Engihe wiring connector
4	M	Engine wirihg connector
5	SN	Combination switch unit, windscreen wash/wipe pump
6	C N	Engine Wiring connèctor
7	C	Min. brake fluid level sensor and ALFA~ ROMEO Control warning lamp
8	HN	Power window wiring' connector

REMOVE AND INSTALLATION

As per models BB.

REMOVE AND INSTALLATION

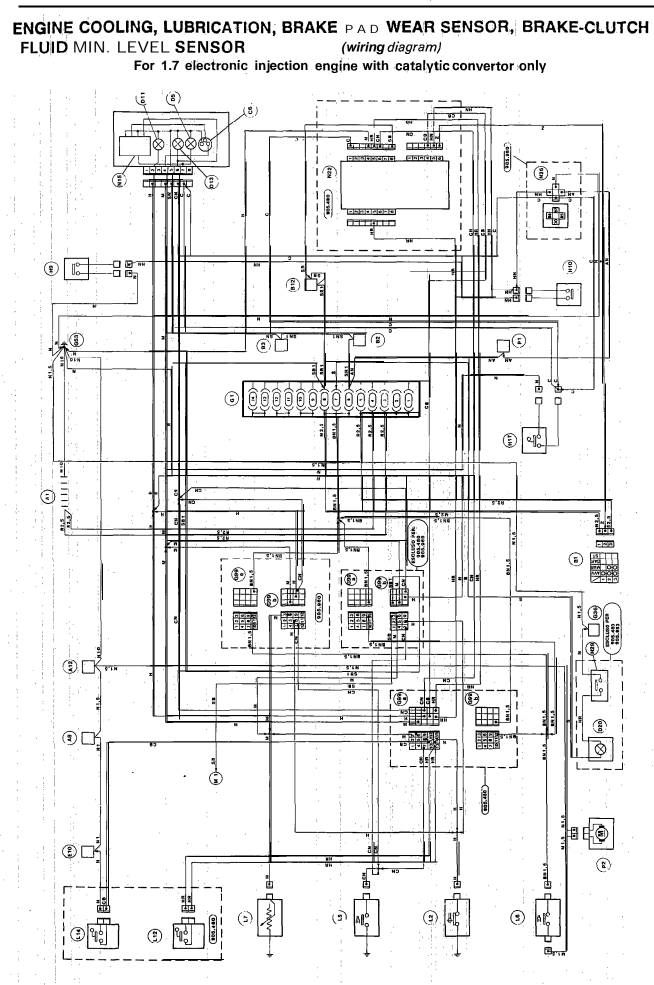
As per models EE .



May 1988

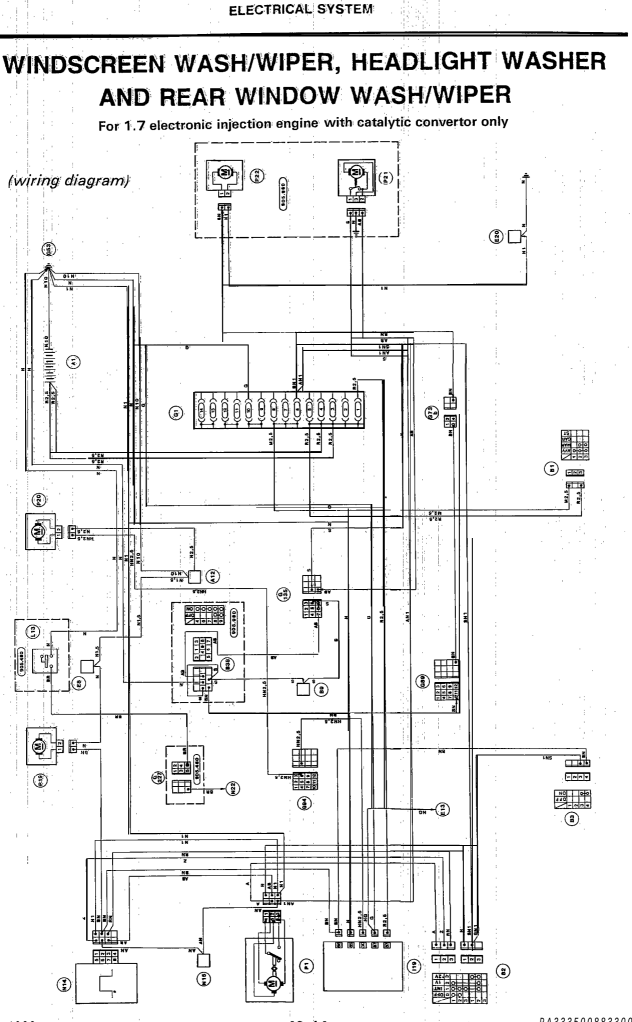
40-12





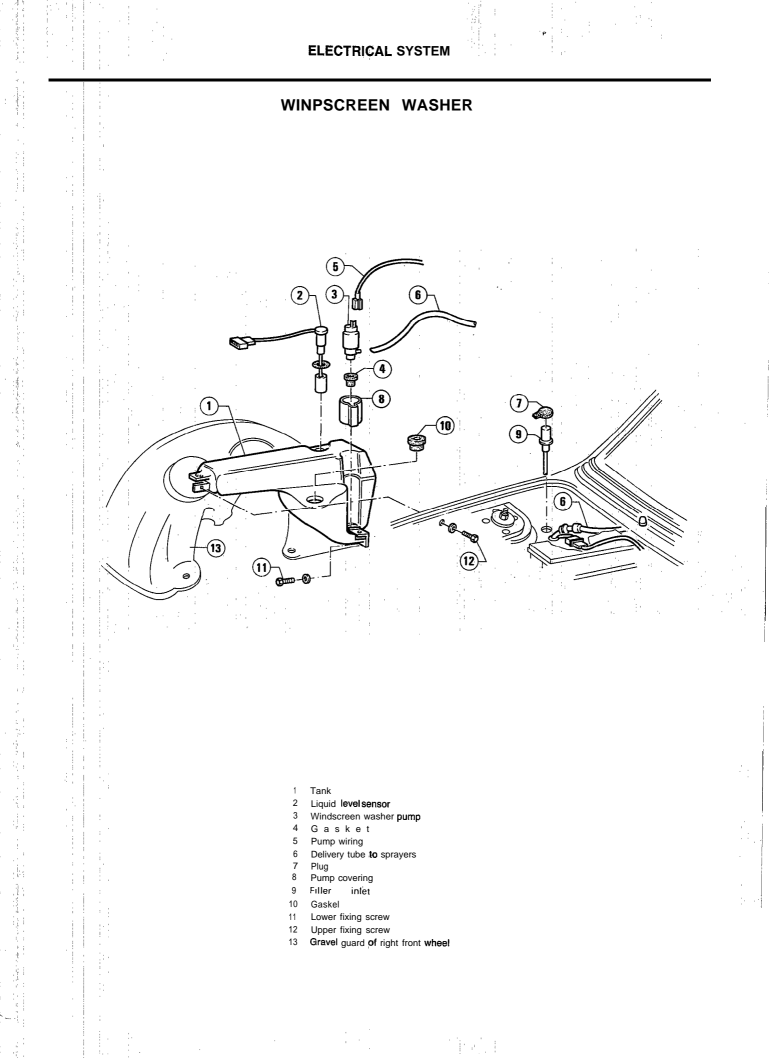
PA333500883300

May **1988**



Mày 1988

40-14



TANK

REMOVAL AND INSTALLATION

With reference to the figure, operate a s follows:

1. Remove front right wheel and its relevant gravel guard (3).

2. Disconnect right side direction in dicator

3. Operating from engine compartment, remove press fit filler inletfitting (9)

4. Unscrew upper fixing screw (12).

5. Operating from under wheel arch, unscrew screw (1) and lower tank (1)

6. Disconnect level sensor (2) wiring and wiring (5) from pump (3).

7.Disconnect tube 6 from pump,

remove tank and drain liquid.

'8. If necessary, r e m o v e pump ③
complete with gasket ④ a n d sensor
② with associated gasket from tank

 For ta& installation, reverse order of removal!

P U M P

REMOVAL AND INSTALLATION

ELECTRICAL SYSTEM

1. Remove tank.

2. With reference to figure, remove covering B and pump 3 press fitted into its relative gasket 4

3. For pump installation, reverse order of removal.

WINDSCREEN WASHER

REMOVAL AND INSTALLATION

As per figure, operate as follows: 1. Disconnect tank (1) and lower it, as stated at "tank" up to step (5).

2. Disconnect sensor (2) wiring and remove it from tank.

3. Proceed to installation, operating in reverse order to re'moval.

CHECK

1. Connect the two ends of tester to sensor connector by operating as per figure.

2. Check sensor proper functioning by verifying the following.

Float liftes: ∞ FLoat lowered: 0 Ω

May 1988

KEY TO WIRING DIAGRAM

STARTING - CHARGING A :

AI Batterv

- A2 Alternator
- Alternator with integral electronic voltage regulator A3
- Α4 Voltage regulator
- Ignition distributor A5
- A5a Ighition distributor A
- A5b Ign'ition distributor B
- A6 Pulse generator
- Α7 Rotor
- Ignition coil A8:
- A8å Ignition coil A
- A8b 'lanition coil B
- A9 Coil resistor
- A10 2-way connector for coil
- AI 1 Starter motor
- A12 Spark plugs
- A I 3 Pre-heating glow plugs
- Alternator cable terminal board AI4

MANUAL ELECTRIC CONTROLS B:

- В1 Ignition switch
- B2 Windscreen wiper control switch
- B3 Windshield washer and/or headlamp wash/wiper pump control switch
- B4 Control switch for side lights. flashing, low/full beam headlamps
- B5 : Horn control switch
- : B6 Direction indicator control switch
 - Β7 Low beam flashing control switch
- B8 -Full beam flashing control switch'
 - B9 i Heated rear window control switch
 - B10 Fog lamp control switch
 - Bli Rear fog lamp control switch
 - B12 Road hazard lights control switch
 - B13 Passenger compartment front roof lamp control switch
- 814 Passenger compartment rear roof lamp control switch
- B15 Passenger compartment roof lamp control switch
- Blé Cluster lighting dimmer rheostat
- B17 Gearboxoillevel warning lamp switch
- B18 Door lock control switch on front right door
- B19 Doorlock control switch on front left door
- Interior door locking switch B20
- B21 Front right power window control switch
- B22 Front left power window control switch
- B23 Rear right powar windbw control switch
- B24 Rear left power window control switch
- B25 Rear power window inhibitor switch
- B26! Rear power window and rear cigar lighter inhibitor swifch
- B27 Front seat height control switch
- B28 Front left backrest control switch
- B29 Front right backrest control switch
- B30 Door mirror control switch
- Antenna control switch B31
- B32 Windshield washer pump control
- B33 Front spot light switch
- B34 Rear left spot light switch B35 Rear right spot light switch
- B36 Door mirror double control switch
- 637, Parking light control switch
- B38Rear window wiper control switch
- B39 Trip odometer recall microswitch
- B40 Trip odometer reset microswitch
- B41 VF electronic rheostat

PA333500883300

- B42 Lamp dimmer rheostat
- B43 Internal control switch for door unlock
- B44 Rear spot light control switch
- B45 Identification light control switch
- Two note horns normal horns control switch B46
- B47 Sun roof motor control switch
- **B48** Intercom system control switch
- B49 Speak/listen changeover switch
- B50 Siren control switch
- B51 Driver:s seat heater control switch

c: INSTRUMENTS

- C1 Electronic rev counter
- Electronic speedometer c2
- c3 Voltmeter
- c4 Fuel level qauge
- Oil pressure gauge c5
- C6 Coolant temperature gauge
- c7 Clock
- C8 Space free for instrument
- C9 Turbocharger air pressure gauge
- CIO Cluster (*)
- CI 1
- ALFA ROMEO Control display
- C12 Performance gauge display
- C13 Optoelectronic cluster
- C14 Warning lamp panel
- (*) **CIO AIBICIDIEIF Cluster connectors**

D: WARNING LAMPS

- DI Alternator charge warning lamp
- D2 Direction, indicator warning lamp
- D3 Side light warning lamp
- D4 Full beam warning lamp
- D5 Brake fluidlowlevel warning lamp
- D6 Heater/ventilation warning lamp
- D7 Handbrake warning lamp

Free warning lamp

Gear 'position warning lamp

Brake pad wear warning lamp

Hazard light warning lamp

Rear fog light warning lamp

A.B.S. system warning lamp

Fog light warning lamp

EXTERNAL LIGHTS

Front direction indicator

- D8 Fuel reserve warning lamp
- D9 Choke warning lamp

DI 1

DI2

DI3

DI4

D15

D16

DI7

D18

D19

D20

D21

D22

D23

D24

D25

D26

D27

D28

D29

E:

ΕI

40-17

DIO Handbrake ON - brake fluidlevel warning lamp Engine oil minimum pressure warning lamp

Engine coolant high temperature warning lamp

Pre-heating glow plug waining lamp

Maximum air pressure warning lamp

Minimum fuel pressure warning lamp

Manual injection advance warning lamp

Rear drive engagement warning lamp

Heated rear window warning lamp

Injection diagnosis warning lamp

Identification light warning lamp

Ignition diagnosis warning lamp (antiknocking)

May 1988

ALFA ROMEO Control warning lamp

EXTERNAL LIGHTS (continued) Е:

- F2 Front side light
- Front direction indicator and side light Е 3
- Frontside marker light E4
- E5 Low beam light

Е

 $\left\{ i \right\}$

Е

- Low beam light with incorporated side light 6
- Fullbeam light E7
- Low and full beam light E8
- Ε9 Side repeater
- EIO Fog light
- Rear direction indicator Ei l E12Rearside marker light EI3 Rear parking light
- I 4 Reversing light
- E I 5 Stop light
- El6 Rear fbg lamp
- EI 7 Numberplate light
 - E18 Stop and rear side light
 - EI 9 Rear right light
 - E20 Rear left light
 - Inspection light E21
 - E 2 2 Identification light

INTERIOR LIGHTS Εŝ

- Passenger compartment front roof lamp FI
- F2 Passenger compartment rear roof lamp
- Passenger compartment roof lamp 3
- Engine compartment lamp E 4
- F5 Luggage compartment lamp
- Door open signalling light F 6
- F7 Fuse light
- F8 Heater/ventilation control lighting lamp
- F9 Glovebox light
- Ashtray light F10
- F11 Map light
- F12 Cluster light
- F13 Front spot light
- F14 Rear right spot light
- ⊪F15 Rear left spot light
- F16Ignition switch light
 - F17 Switch illumination light
 - F18 Rear spot light
 - FI9 Passenger compartment roof lamp right side
 - F20 Passenger compartment roof lamp left side
 - Reading spot light with switch right side F21
 - F22 Reading light with switch left side
 - F23Floor lighting lamp on right internal valance panel
 - Floor lighting lamp on left internalvalance panel F24
- F25 Vanity mirror roof lighting on sun visor
- Gearbox lever panel lighting lamp F26

FUSEBOX - CONNECTORS - GROUNDS G;

G1 Fusebox

May 1988

- Auxiliary fusebox G2
- Fusebox terminal G3
- Frke fusebox G4
- 65 Multiple connector
- G6 Multiple connector 6 - cluster
- Multiple connector R cluster G 7
- G8 Single connector
- G9 Coinnector between, front left door wiring and door mirror switch
- G1 0 Connector between front right door wiring and door mirror Switch
 - Connector between board wiring and rear wiring G11

- G12 Connector between board wiring and courtesy mirror switch
- G13 Connector between board wiring and console wiring
- G143 way connector between board wiring and door wiring
- G152-way connector'between board wiring and door wiring
- G166-way connector between board wiring and door wiring
- G17 Connector between board wiring and front right door wirina
- G18 Connector between board wiring and front leftdoor wiring GI9 Connector between board wiring and pessenger compart-
- ment roof lamp
- Connector for front right door locking motor G20 G21 Connector for front right door wiring
- Connector for front left door locking motor G22
- Connector for front left door wiring G23
- Connector for rear right door , locking motor G24
- G25 Connector for rear right door wiring
- G26 Connector for rear left door - locking motor
- Connector for rear left door wiring G27
- G28 Connector between front right door wiring and power window switch
- G28aConnector between rear right door wiring and power window switch
- G29 Connector between' doorlock wiring and rear power windows
- G30 Connector for power windows and door lock
- G31Connector between front left door wiring and power window switch
- G31aConnector between rear left door wiring and power window switch
- Connector between console wiring and rear right door G 3 2 wiring
- Connector between console wiring and rear left door wiring G33
- G34′ Connector for power window supply cable
- Connector between rear wiring and rear right tail light G35 11 wiring,
- Connector for power window switch cables G36
- Connector for' combination switch on steering column G 3 7
- G 3 8 Connector for air conditioner wiring
- Connector for clock G39
- Connector for door lock control unit G40
- Connector for tachymetric switch-rev counterpulse G41 generator
- Connector between alternator and min engine oil pressure G42 switch
- Connector for heater/ventilation control cables G43
- G44 Connector for rear fog lamp
- Connector for headlight wash/wipe cables G45
- G46 Connector for headlights
- Connector for right side repeater cables G 4 7

Provision for loud speaker cables

Provision for car radio cables

Engine compartment ground G53a Engine compartment ground - right side

G54 Passenger compartment ground

Connector for cloar lighter

G 5 9 Connector for electric door mirror

G53b Engine compartment ground - left side

G54a Passenger'compartment ground - right side

G54b Passenger compartment ground left side

Provision for fuel tut-off solenoid valve

PA333500883300

- Connector between electric door mirror and left side . G48 repeater cables
- G49 Connector available

Fusebox ground

G55 Valance panel ground

G56 Branch terminal board

G60 Injection wiring ground

G62 Clutch switch connector

G 6 1 Connector for ignition coil

G50

G 5 1

G52

G53

G57

G58

40-18

FUSEBOX - CONNECTORS - GROUNDS (continued) G٠ G63 Rear ground G63a Rear right ground G63bRear left ground G64 Connector for Trip Computer - clock G 6 5 Coaxial cable G66 Motronic wiring ground G 6 7 Motronic connector G68 Connector A with board wiring G69 Connector B with board wiring G70 Connector C with board wiring G71 Connector for warning lamp on instruments G72 Connector for seatback adjustment wiring G73 Connector for rear services G73a Con'nector for right reer services G73bConnector for left rear services G74 Connectors between Televel rear wiring and ALFA ROMEO Control G75 Connector between right and left roof panel services G76 Connector for roof panel services - right sida G77 Connector for roof panel services'- left side G78 Connector for front door services wiring G79 Connector for rear door services wiring G80 Connector for board wiring G81 Con'nector for front left seat back adjustment G82: Connector for front right seatback adjustment G83 Rear connector for fast idle device G84 Console cable connector G84a Console cable connector (15 way) G84b Console cable connector (12-way) G85 Front service connector G86 Connector for passenger compartment roof lamp G87Connector for rear door - locking motors Connector for rear tail lights G88 G 8 9 Intermediate connector A G90 Intermediate connector B G91 Rear door sensor ground G92 Luggage compartment ground G93 Windshield frame upper cross member ground G94 Engine compartment connector G94a10-way connector for engine compartment G94b8-way connector for engine compartment G94c Engine compartment connector - right side G94d Engine compartment connector - left side G95 Central fusebox G95A Connector for switches G95B Connector for swirches G95C Connector for cluster warning lamps G95D Connector for ALFA ROMEO Control G95EConnector for console G95FConnector for fog light - rear fog light G95GConnector for combination switch G95HConnector for LH 'interface G95IConnector for RH interface G95L Conhector for clock . rheostats G95MConnector for sun - roof G95NConnector for battery G950 Connector for ignition switch G95P Connector for door services G95QConnector for performance gauge G95R Connector for heated rear window G95S Connector for cluster G95V Fuses G96 Single connector for ALFA ROMEO Control - cluster G97Connector for left doors services G98 i Connector for right doors services G99a Conoector for engine dashboard (A) G99b Connector for engine dashboard (B) G99c Connector for engine dashboard (C)

G99eConnector for engine dashboard (E) GI 00 Connector for console doors wiring G101 Trip Computer connector G102 Optoelectronic cluster connector G103Connector for ground, and brake fluid tank G104 Connector for roof panel left pillar G105 Connector for ashtray lamp G106 Seat grounds G107Connector for fuel pump G108 CEM wiring ground G109 Injection, wiring ground G110 Thermostat 'housing ground GI 11 Connector for deshboard instrument wiring GI 12a Connector A for roof wiring G112bConnector B for roof wiring G112cConnector C for roof wiring G112dConnector D for roof wiring GI 13 Connector for front left-hand fender G114Connector for outside temperature sensor GI 15 Connector for tow bar vehicle socket G116Connector for tow bar trailer plug GI 17 Connector for engine compartment lamp GI 18 Connector for luggage compartment lamp GI 19 Connector for vanity mirror roof lamp GI 20 Connector for map reading lamp G121 Connector for vehicle wiring GI 22 Connector for ignition wiring G123 Pedal assembly ground G124 Connector for A.B.S. system G125 A.B.S. system free fuse holder GI 26 Fuse protecting A.B.S. system relays G127 Free fuse holder for identification lights G128 Free fuse holder for transceiver G129 Connector fpr two-note horns normal horns in engine compartment leftside G130 Switches connector G I 31 Ground on upper cover GI 32 Ground on manifold G133a Electronic injection - ignition wiring connector A G133b Electronic injection - ignition wiring connector B G134 Left front pillar connector G135 Rear windowshelf wiring connector G136 Front side marker intermediate connector G137 Injection'supply wiring connector G138 Headlights - combination switch connector G139Intercom system control unit connector G140 Petrol pump attachment to floor services intermediate connector G141 Intermediata connector for lear sidemarker G142 Engine services connector G143 Central bulkhead ground G144 Backdoor wiring connector G227 Mudguaid under panelservice connector SWITCHES H: Handbrake switch нт H2 **Reversing light switch** H3 Stop light switch H4 Passenger compartment root lamp switch on pillar Left front door open indicator switch H5 Right front door open indicator switch H6 Left rear door open indicator switch H7 H8 Right rear door open indicator switch Н9 Right front brake pad switch H10 Left front brake pad switch нп Right rear brake pad switch H12 Left rear brake pad switch H13 Choke switch Injection advance switch H14 Gearbox oillowlevelswitch (magnetic bulb) H15

H16 Starting and back-up inhibitor switch

G99d Connector for engine dashboard (D)

12.1	1		1	and the second
	H:	SWITCHES (continued)	146	Siren relay
			147	Oil radiator electric fan relay
Allow how with a	Hi 7	Brake fluid minimum level check switch		
4 1	Hi8	Fast-idle switch in gearbox		
. :	H19	Low fuel pressure switch	L:	SENDERS
	H20	Inertia switch		
	H21	Clutch pedal fast idle switch	L1	Low fuel pressure sender
	H22	Ignition microswitch	L2	Low oit pressure sender
1	H23	Engine compartment lamp switch	L3	Max air pressure sender
à i	H24	Luggage compartment lamp switch	L4	Thermal switch for engine cooli
2 i	H25	Glovebox light switch	L5	Thermal switch for engine cools
an succession of all successions	Hi6	Contact switfh on rear door for rear window wiper		warning lamp
ţ, r	H27	Contact switch on rear door for heated rear window	L6	Thermal switch for engine coo'li
Ч. н.	H28	Carburettor contact/switch	L7	Engine coolant temperature gau
	H29	Switch for rear drive engagement warning lamp	L8	Oil pressure gauge sender
87	H30	R.p.mactivated microswitch	L9	Fuel level gauge sender
	H31	Switch for idle r p.m. adjusting screw on carburettor	L10	Sender for, engine coolant tempe
÷ •	H32	Microswitch on carb'urettor for inserting timing variator		perature warning lamp contact
	H33	Numberplate lights contact switch	L11	Retarded rotor arm cut-out pres
	H34	A.B.S. system brake fluid tank switch	L12	Engine oil level sensor
	H35	Fuel pre-heating filter thermal switch	L13	Windscreen washing liquid level
	H36	Diesel fuel post-heating microswitch	L14	Engine coolant level sensor
			L15	Fuel flow sensor
l is			L16	Rev counter pulse generator
	1;	RELAYS	L17	Speedometer pulse generator
i i			L18	Load sender
	II'	Engine cooling fan relay	L19	External temperature sensor
	12	Heated rear window relay	L20	Photoelectsic cell
	13	Horn relay	L21	Pierburg valve (Solenoid valve r
	14	Headlamp wiper relay		pressure)
	۱5	Auxiliary relay for headlight wiper timer	L22	Knocking sensor
	16	Fast idle relay	L23	Potentiometer
	17	Fuel pipe closing relay	L24	Coolant temperature sensor for
	18	Relayexcluding retarded rotor arm	L25	Thermal switch for engine cool
				V

- Glowplug relay 19
- Sta~rter inhibitor relay 110
- II 1 Front power window and seat raising relay
- 112 Front powar window relay
- Rear power window relay 113
- Brake fluid automatic warning lamp control relay 114
- 115 Low fuel pressure warning light relay
- 11'6 Headlight relay

d

- 1 1 7 Fog light relay
- 118 Double contact relay
- 11.9 Headlight washer pump relay
- 120 Beam changeover relay
- Eull beam exclusion relay 121
- 122 Low beam exclusion relay
- Supplementary engine cooling fan relay 123
- Direction and hazard lights relay 124
- 125 Rear fog light relay
- 126 Rooflamp relay
- Seat height adjustmentrelay 127
- 128 Hazard light relay
- Fuel pump relay 129
 - 130 Relay with CEM diode
 - Front power windows/heater relay 131
- Advance variation control unit relay 132
- Carburetor microswitch relay 133
- Rearfog light exclusion relay 134
 - Key operated supply relay 135
 - Relay for brake wear and liquidlevel 136
 - Relay for A.B.S. system control unit 137
 - 138 Auxiliary A.B.S. system relay
 - Brake fluid level warning lamp relay 139
 - 140 A.B.S. system brake fluid pump relay
 - Two note horns normal horns relay 141
 - 142 Two note horns relay
- Inspection lamp relay 3 4
- 144 Fu~el pre heating device relay
- External rearview mirrors defrosting relay 145

- ling electromagnetic coupling ant max temperature
- 'ling electric fan
- uae sender
- perature gauge and max tem-
- ssure switch
- el sensor
- regulating the supercharging
- or ignition advance adjustment
- clant temperature
- L26 Vacuum sensor!
- L27 Temperature sensor
- Front right brake sensor L28
- Front left (brake sensor L29
- L30 Rear right brake sensor
- L31 Rear left brake, sensor
- L32 Supercharging air 'pressure sender
- L33 Two-level thermal: switch

SOLENOIDS - SOLENOID VALVES M:

- ΜI Fuel tut-off solenoid valve
- Injection pump solenoid valve M2
- Solenoid with injection pump fuel tut-off microswitch М3
- Μ4 Fast idle solenoid
- M5 Engine stop solenoid
- Fuel pipe closing solenoid M6
- Μ7 Door opening/closing solenoid
- Auxiliary air device (for A/C equipped car) M 8
- M9 Pierburg solenoid 'valve (for idle r.p.m.)
- Brake fluid adjustment valves M10
- **MI 1** Main A:B.S. valve

ELECTRONIC DEVICES. INTERMITTENCES'- TIMERS N:

PA333500883300 ·

- N1 Electronic ignition module
- Electronic ignition module A Nla
- Electronic ignition module B NIb
- Connector for Marelli module, N2
- Capacitor for electronic ignition Ν3
- Connector for Bosch module N4
 - Tachymetric switch device N5
- N6 Pre heatin'g glowplug timer
 - Trip Computer N7
 - ALFA ROMEO Control N8

R:		SAFETY DEVICES		S12	a Fuel pump Motronic relay
				S12	b Motron'ic relay with'diode
R1 R2		Seat belt device Catalytic muffler temperature indicator		S12 S12	c Timing variator device Motronic relay d'Auxiliary Motronic relay
R3 R4	3	Thermocouple for catalytic multiler temperature detection Buzzer signalling unfastened seatbelt		s13 S14	· · · · · ·
R	5	Buzzer signalling open door Odometer		S15 S16	
R	7	Seat belt warning lamp 30,000 mile warning lamp		S17 S17	CEM control unit
R		Push-button switch on seat belts Catalytic muffler maximum temperature warning lamp		S17 S18	Throttle angle sensor
R	11	Front left door switch for seat belt device	I.	S19 S20 S21	Deton sensor
S		ELECTRONIC INJECTION	:	s22 S23	Electroinjector terminal
S		Injection control unlt Relay set	:	S24 S26	,
S	3	Electrolnjectors		S27	Lambda probe resistance
S	4	Cold start electroinjectors Air flow sensor	:	S28 S29)
S	1	Accelerator throttle switch	i.	S32	2 Lambda probe coder
S	7 8	Engine coolant temperature sensor Thermo-time switch			
Ś	9	Supplementary air valve		T:	DIAGNOSIS
S	10 11 12	Lambda probe Motronic control unit Motronic relay		T1 T2	ALFA TESTER connector "Flashing Code" diagnosis connector

- Motronic control unit Motronic relay
- S12

I

BODY-SHEET METAL PANELS

GROUP 29%

CONTENTS

GENERAL INFORMATION		
'Identification codes	(*)	
Lifting points	(*)	
Wheel alignment	49-2	
BODY COMPONENT PARTS	(*)	

PA333500883300

BODY CO~NSTRUCTION	(*)
BODY SEALING	(*)
BODY ALIGNMENT	(*)
CAUTIONS FOR THE OPERATORS	(*)
REPLACEMENT OPERATIONS	(*)

(*) Refer to "WORKSHOP MANUAL Alfa 33" VOLUMEI and VOLUME II - Group 49

May 1988

GENERAL INFORMATION

WHEEL ALIGNMENT

CAUTION:

1 1

The technicians assigned to the repair and replacement operations of sheet panels, shall always take into account, content of the remaining part of the "Workshop Manual" in order always to maintain original quality and functioning conditions of car as a whole As restoratio'n of car correct alignment is of particular importance, in the following part are provided the data relevant togeometry of both front and rear suspensions. For any further information, refer to the specific Groups.

Wheelalignment is measured with car under nominal height (see: Group 00).

1. Frontaxleand suspension	ı				
		Model	33 • * 33 1.3	3 3 1.7 ∌	
			33 1.3 5 33 1.5 TI	3 3 1.7 IE 33 1.7 #	33 1.8 TD
eatures			33 ,1.5 a x a	Electronic	
Toe-out Toe-out¦angle		mm (in)	M – Η = α = 1		$M - H = 2 \pm 2$ $\alpha = 10'$
Rim diaineter		mm (in)	o = 340	0 = 365	0 = 340
amber angle			$\beta = -1^{\circ}$	± 30'	$\beta = -1^{\circ} 55' \pm 30'$
ster angle			γ = 2° ±	± 30′	γ = 1° ± 30'
Men electron en ele	External angle		δ ₁ = 27º 50		δ ₁ = 29° 3 3
Max steering angle	Internal angle		δ ₂ =33° 45 '		$\delta_2 = 35^{\circ} 10'$

1.1

May 1988

2. Rear axle and suspension

Model	33 • * 33 1.3 33 1.3 5 331. s TI 331. 5 axa 33 1.7 • 33 1.7 • Electronic injection 33 1.7 IE IE IE IE	331.8то
Toe-in angle	$\alpha = -20' \pm 10'$	$\alpha = 0^{\circ} \pm 25$
i Cámber angle	$\beta = 0^{\circ} \pm 25$	

(*) Not marketed in all countries with 1.2 engine. d.

BODY-SHEET MET& PANELS

GROUP 49

CONTENTS

GENERAL INFORMATION
~Identification codes(*)
Lifting points(*)
Wheel alignment 49-2
BODY COMPONENT PARTS

(|)

BODY CONSTRUCTION
BODY SEALING (*)
BODY ALIGNMENT (*)
CAUTIONS FOR THE OPERATORS(*)
REPLACEMENT OPERATIONS (*)

(*) Refer to: "WORKSHOP MANUAL Alfa 33 -VOLUME I and VOLUME II - Group 49

PA33350000SW00

GENERAL 'INFORMATION

WHEEL ALIGNMENT

CAUTION:,

51.52

In order to maintain the original quality and functioning of the vehicle as a whole. technicians must always keep in mind and refer to the other parts of "the Workshop Manual". However, as correct alignment of the vehicle is of particular importance, the data relating to the geometry of both front and rear suspensions is given below. For any further information refer to the specific groups.

Wheel alignment is measured with carat nominal height (see: Group 00).

1. Frotit axle and suspension.

1 1

		Models	Sport Wagori	Sport Wagon	Sport Wagon	Sport Wagon
			33 1.3 S	33 17 ¢	33 1.5 4×4	33 1.9 TD
	Features			0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33174xa A	
Toe	-out	mm		M – H = 4±2		M - H = 212
andre state of	Toe-out angle			a= 10'		a= 10'
-	Rim diameter	mm	340	365 (1)	340 365 (1)	340
	Camber angle		$\beta = -1^{\circ}55' \pm 30'$			
	Caster angle			$\gamma = 2^{\circ} \pm 30^{\circ}$		y = 1° ± 30'
	Max steering angle Internal angle			δ ₁ = 27° 50'		δ ₁ = 29° 33'
IVI				δ ₂ = 35° 10'		
	(1) With 51½ J rim x 14 rim			4		
	2. Rear axle and suspension	n			· τ	
	Features	Models	Sport Wagon 33 1.3 s	Sport Wagon 33 1.7 \$ 33 1.7 \$4	Sport Wagon 33 1.5 4×4 33 1.7 4×4 4	Sport Wagon 33 1.8 To

To Experim angle $a = -20' \pm 10$ $a = 0^{\circ} \pm 25'$ Camberangle $\beta = 0^{\circ'} \pm 25'$

(A) With electronic injection engine for countries where antipollution regulations are in force.