

REPAIR MANUAL No MAN 00818

Société anonyme régie par les articles 118 à 150 de la loi sur les sociétés commerciales

CUSTOMER SERVICES

AFTER-SALES TECHNICAL DEPARTMENT

VOLUME 3

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CX VEHICLES

Supplement Nº 1 : May 1979 Nº 2 : Nº 3 :

DIESEL



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HOW TO USE THE MANUAL

PRESENTATION

This volume is divided into four sections, separated by indexed title pages as follows :

CHARACTERISTICS REMOVAL AND FITTING RECONDITIONING ELECTRICAL SYSTEM

Only those operations which are specific to the **CX DIESEL** vehicle are treated in these different sections. For all other operations, which are common to **CX PETROL** vehicles, refer to the various volumes of the **818 MANUAL**

Volume 1 includes : - CHARACTERISTICS - ADJUSTMENTS - CHECKS

Volume 2 deals with operations for : - MECHANICAL COMPONENTS, BODYWORK

The above volumes are sold separately,

They are presented bound in orange Fibrex with a « MULTO » type mechanism to facilitate the insertion of supplements or the extraction of a particular operation required by the workshop.

COMPOSITION

- Every volume comprises :
 - the list of operations contained in the volume
 - these operations filed in numerical sequence
- the list of all the tools mentioned in the operations and the manufacturing drawings for special tools which are not sold but are intended to be manufactured by the workshop itself («MR» tools).

OPERATIONS

The sequence of operations has been devised in order to obtain the best standard of work in the shortest possible time.

The numbering of the operations is made up as follows :

- a) The code letter for the car : « MA.Di. »
- b) A number made up of three figures denoting the unit or its component :
- c) A figure code designating the type of repair :
 - the figures 0 0 0 indicate the characteristics of the car
 - the figures 0 0 indicate the characteristics of the unit
 - the figure 0 indicates checks and adjustments
 - the figures 1, 4, 7 indicate removal or fitting
 - the figures 2, 5, 8 indicate dismantling or reassembly and
 - the figures 3, 6, 9 indicate reconditioning

TOOLING

Special tooling is denoted in the text by a number followed by the letter T.

The part-numbers inferior to the 6000 series concern tools already in use and common to vehicles previously introduced and to CX vehicles.

The 6000 series refers to tools specially designed for CX vehicles.

Additional tools of local manufacture are indicated in the text by a number preceded by the index MR :

manufacturing drawings for these tools appear at the end of the particular volume filed in numerical order.

TIGHTENING TORQUES

Torques are expressed in :

- decanewton-metres (da Nm) the legal unit for measuring torque :

9.81 Nm = 1 m.kg = 0.981 da Nm

The numbers corresponding to the torque are « rounded off », i.e. :

1 da Nm = 1 m.kg

IMPORTANT : When a tightening torque figure is followed by the words « torque wrench » the operation must without fail be carried out with a torque wrench.

IMPORTANT : WITHOUT FAIL after each operation or group of operations, there is a chapter headed « TIGHTENING TORQUES » : the screws nuts or studs which are **underlined** indicate that they are of a special grade. « SECURITY HARDWARE ». When refitting it is ESSENTIAL to use this type of HARDWARE TO THE EXCLUSION OF ANY OTHER.

The tightening torques shown on drawings and preceded by an asterisk, also correspond to « SECURITY HARDWARE ».

ADVISORY SERVICE

For all technical information concerning these vehicles , please contact :

The Service Department Citroën Cars Ltd. Mill St. Slough. Berks. GB. Tel. Slough 23808

or DEPARTEMENT TECHNIQUE APRES-VENTE ASSISTANCE TECHNIQUE 92022 NANTERRE CEDEX - FRANCE Tél. 725-97-10

FIRST SECTION

CHARACTERISTICS

LIST OF OPERATIONS (CHARACTERISTICS)

IN MANUAL 818-3

« CX Diesel » Vebicles

Operation number	DESCRIPTION
	GENERAL
MA.Di. 000 MA.Di. 00 MA.Di. 00-800 MA.Di. 01 MA.Di. 03 MA.Di. 04 MA.Di. 05	General characteristics Jacking and towing points Exterior and interior dimensions Protection of the electrical units Recommended materials Work on the injection system Fault finding system for the ROTO-DIESEL injection equipment
	ENGINE - INJECTION SYSTEM - COOLING SYSTEM
MA.Di. 100-00 MA.Di. 112-0 MA.Di. 144-00 MA.Di. 144-0	Characteristics and special features of the engine Checking and adjusting the valve operation Characteristics of the injection system Checking and adjusting the ROTO-DIESEL injection system : I. Adjusting the calibration of an injector II. Checking and adjusting the ROTO-DIESEL injection pump timing III. Adjusting the ROTO-DIESEL injection pump timing IV. Checking and adjusting the BOSCH injection pump timing V. Adjusting the BOSCH injection pump controls
MA.Di. 145-0 MA.Di. 220-0 MA.Di. 230-00 MA.Di. 230-0 MA.Di. 236-0	Bleeding the injection system Checking the oil pressure (<i>on the vehicle</i>) Characteristics and special features of the cooling system Working on the cooling system I. Filling the system II. Filling and de-aerating the auxiliary heater unit on CX Ambulance vehicles Checking and adjusting the pulleys and belts : I. Aligning the pulleys
	II. Adjusting the belt tensions CLUTCH
MA.Di. 312-00 MA.Di. 314-0	Characteristics and special features of the pedal-operated clutch Checking and adjusting the pedal-operated clutch controls : - Adjusting the clutch free-play
	GEARBOX
MA.Di. 330-00	Characteristics and special features of the gearbox
	SOURCE AND RESERVE OF PRESSURE
MA.Di. 390-00	Characteristics and special features of the source and reserve of pressure - General hydraulic system
	BRAKES
MA.Di. 450-00 MA.Di. 453-0	Characteristics and special features of the braking system Checking and adjusting the hydraulic brake control I. Bleeding the brakes (9/1976) II. Bleeding the brakes (9/1976)
	TOOLING
	Special « T » tools

$_{\rm *}$ CX 2200 DIESEL $_{\rm *}$ SALOON AND ESTATE (Vehicles fitted with the M 22/621 - 2175 cc engine)

I. GENERAL CHARACTERISTICS

- Commercial symbol :	«CX 2200 Diesel»	« CX 2200 Diesel Estate »
- Official symbol :	MA series MG	MA series MH
- Factory symbol (Warranty symbol) :	MG	MH
- Introduction date :	December 1975	February 1976
- French fiscal rating :	9 hp	9 hp
- Number of seats :	5	Sestate : 5 Familiale : 8
Wheels and tyres : - Wheelrims :	$\begin{array}{c} 5 \ 1/2 \ J \times 14 \ FHA \\ 5 \ 1/2 \ J \times 14 \ FHA \\ \end{array}$	- 5-49 C(→→ 8/1977) 5-49 D(8/1977 →→)

CX 2200 Diesel Saloon :

MICHELIN TYRES		Type and pressure in bar (psi)			
		Front	Rear	Spare	
	Manual	185 SR 14 ZX - TU	175 SR 14 ZX - TU		
Standard fitting	steering	2.1 (30 1/2)	2.1 (30 1/2)	2.3 (33 1/2)	
	Power steering	185 HR 14 XVS - TU	175 HR 14 XVS - TU		
		2 (29)	2.1 (30 1/2)	2.3 (33 1/2)	
	Manual	185 SR 14 XZ - TU			
Authorized	steering	2.1 (30 1/2)	2.1 (30 1/2)	2.3 (33 1/2)	
Authorized			185 HR 14 XVS - TU		
alternative	Manual or Power	2 (29)	2 (29)	2.2 (32)	
		185 R 14 X (M + S)			
	steering	2 (29)	2 (29)	2.2 (32)	

CX 2200 Diesel Estate :

MICHELIN TYRES		Types and pressures in bar (psi)			
		Front	Front Rear Spar		
Manual		185 SR 14 ZX - TU			
Standard	steering	2.1 (30 1/2)	2.2 (32)	2.4 (35)	
fitting	Power	185 HR 14 XVS - TU			
	steering	2 (29)	2.1 (30 1/2)	2.3 (33 1/2)	
Authorized	Manual or Power		185 R 14 X (M+	S)	
alternative steering		2 (29)	2.1 (30 1/2)	2.3 (33 1/2)	

NOTE : - Vehicles are fitted with « TUBELESS » tyres as standard equipment.

They can be fitted with tyres with inner tubes of the same type, the pressures remaining the same.
The tyre pressures are indicated on a label located on the panel at the front of the door (on the driver's side).

From September 1976 onwards, MICHELIN ZX tyres are replaced by **XZX** tyres. The sizes and pressures remain the same. In case of replacement of 2 ZX tyres by 2 **XZX** tyres, it is preferable to fit the latter at the rear.

II. GENERAL DIMENSIONS :

Dimensions :

	Saloon	Estαte
Rear track	1.360 m	1.390 m
Wheelbase	2.845 m	3.095 m
Overall length	4.630 m	4.920 m
Height of vehicle (in normal driving position)	1.360 m	1. 4 65 m
Overall width	1.730 m	1.734 m

Saloon and Estate			
Front track	1.474 m		
Front overhang	1.050 m		
Ground clearance (in normal driving position)	0.155 m		

Weights in kg (lb) :

Weights in kg (1b):				
	Sal	oon	E	state
- Kerb weight				
(with full tank of Diesel fuel)	1330	(2932)	1450	(3197)
- Weight on front axle	910	(2006)	940	(2072)
- Weight on rear axle	420	(926)	510	(1124)
- G.V.W., Gross Vehicle Weight (including				
all optional equipment)	1800	(3968)	2110	(4652)
- Maximum authorized weight on front axle	1060	(2337)	1090	(2403)
- Maximum authorized weight on rear axle	750	(1653)	1030	(2271)
Towing :				
- G.T.W., Gross Train Weight	2465 (5434)) (including a	2835 (6250) (including a
	trailer with weighing 66	out brakes 5 kg (1466 lb)	trailer with weighing 72	out brakes 5 kg (1598 lb)
- Gross Train Weight (with 1300 kg (2866 lb) trailer with brakes)	3100	(6834)	3410	(7518)
- Maximum authorized trailer weight (<i>within limits of G.T.W.</i>)	1500	(3307)	1500	(3307)
- Maximum starting gradient (at G. T.W.)	12 % (1 i	n 8 1/2)	11 % (1	in 9)
R	ł			

IMPORTANT NOTE : References to trailers without brakes DO NOT APPLY in U.K.

III. GENERAL INFORMATION

Capacities :

- Fuel tank :	68 litres (15 galls)
- Cooling system (including heater unit):	12.3 litres (21.6 pts)
- Heater unit alone :	0.6 litres (1.05 pts)
- Engine oil :	
- After draining and changing the oil filter cartridge :	4.7 litres (8.25 pts)
- Difference between Min. and Max. on dipstick :	0.9 litres (1.60 pts)
- Hydraulic system (approx) :	4 litres (7 pts)
- Gearbox :	
- after draining :	1.6 litres (2.8 pts)
- difference between Min. and Max. on dipstick :	0.150 litres (0.26 pts)
- Usable volume of rear boot :	
- Saloon :	325 dm ³ (11.48 cu.ft)
- Estate :	
- with rear seat in position :	
- with rear seat folded :	2030 dm^3 (71.69 cu.ft)

« CX 2500 DIESEL » SALOON

(Vehicles fitted with the M 25/629 - 2500 cc engine)

I. GENERAL CHARACTERISTICS

- Commercial symbol :	« CX 2500 Diesel »
- Official symbol :	MA series MM
- Factory symbol (Warranty symbol):	MM
- Introduction dαte :	February 1978
- French fiscal rating :	10 hp
- Number of seats :	5

Wheels and tyres :

- Wheelrims :	MICHELIN 5 $1/2$ J × 14 FHA 5.49	n
wileenins,	 MIGHLEIM J 1/2 J A 14 FHA J.45	D

Tyres :

MICHELIN TYRES		TYPE AND PRESSURE IN BAR (psi)			
STANDARD FITTING	Manual steering	Front	Rear	Spare	
	or	185 SR 14 XZX - TU	175 SR 14 >	KZX - TU	
	Power steering	2.1 (30 1/2)	2.1 (30 1/2)	2.3 (33 1/2)	
AUTHORIZED ALTERNATIVE		185 SR 14 XZX - TU			
		2.1 (30 1/2)	2.1 (30 1/2)	2.3 (33 1/2)	
		185 HR 14 XVS - TU	175 HR 14	XVS - TU	
			185 HR 14 XVS - TU		
		2 (29)	2 (29)	2.2 (32)	
			185 HR 14 X (M + S)	
		2 (29)	2 (29)	2.2 (32)	

NOTE : - Vehicles are fitted with TUBELESS tyres as standard equipment. They can be fitted with tyres with inner tubes of the same type, the pressures remaining the same.

- Tyre pressures are indicated on a label located on the panel at the front of the door (on the driver's side).

II. GENERAL DIMENSIONS :

- Front track :	1.474 m (4 ft. 10 ins)
- Rear track :	1.360 m (4 ft. 5 1/2 ins)
- Wheelbase :	2.845 m (9 ft. 4 ins)
- Overall length :	4.630 m (15 ft. 2 1/2 ins)
- Front overhang :	1.050 m (3 ft. 5 1/2 ins)
- Overall width :	1.730 m (5 ft. 8 1/4 ins)
- Height of vehicle (in normal driving position) :	1.360 m (4 ft. 5 1/2 ins)
- Ground clearance (in normal driving position) :	0.155 m (0 ft. 6.1 ins)

Weights in kg (lb):

Towing :

- Gross Train Weight (with a 665 kg (1466 lb) trailer without brakes):	2465 (5434)
- Gross Train Weight (with a 1300 kg (2866 lb) trailer without brakes):	3100 (6834)
- Max. trailer weight (within limit of G.T.W.):	1500 (3307)
- Max. starting gradient (at G.T.W.) :	12 % (1 in 8 $1/2$)

IMPORTANT NOTE : References to trailers without brakes DO NOT APPLY in U.K.

III. GENERAL INFORMATION

Capacities :

- Fuel tank :	68 litres (15 galls)
- Cooling system (including heater unit):	12.3 litres (21.6 pts)
- Heater unit alone :	0.6 litres (1.05 pts)
- Engine oil :	
- after draining and changing the oil filter cartridge :	4.7 litres (8.25 pts)
- difference between Min. and Max. on dipstick :	0.9 litres (1.6 pts)
- Hydraulic system (approx.) :	4 litres (7 pts)
- Gearbox :	
- after draining:	1.6 litres (2.8 pts)
- difference between Min. and Max. on dipstick :	0.150 litres (0.26 pts)
- Usable volume of rear boot :	325 dm ³ (11.48 cu.ft)

CX 2500

5

« CX 2500 DIESEL » ESTATE (Vehicles fitted with the M 25/629 - 2500 cc engine)

I. GENERAL CHARACTERISTICS

- Commercial symbol :	« CX 2500 Diesel Estate »
- Official symbol :	MA series MN
- Factory symbol (<i>Warranty symbol</i>) { Estate :	MN MNF
- Introduction date :	February 1978
- French fiscal rating :	10 hp
- Number of seats { Estate :	5 8

Wheels and tyres :

MICHELIN	MICHELIN TYRES TYPE AND PRESSURE IN : bar (psi)		ır (psi)	
STANDARD FITTING Power steering		Front	Rear	Spare
		185 SR 14 XZX - TU		
		2.1 (30 1/2)	2.2 (32)	2.4 (35)
		185 HR 14 XVS - TU		
		2 (29)	2.1 (30 1/2)	2.3 (33 1/2)
AUTHORIZED ALTERNATIVE			185 R 14 X (M + S)	
		2 (29)	2.1 (30 1/2)	2.3 (33 1/2)

NOTE : - Vehicles are fitted with TUBELESS tyres as standard equipment. They can be fitted with tyres with inner tubes of the same type, the pressures remaining the same.

- Tyre pressures are indicated on a label located on the panel at the front of the door (on the driver's side).

II. GENERAL DIMENSIONS :

- Front track :	1.474 m (4 ft. 10 ins)
- Rear track :	1.390 m (4 ft. 6 3/4 ins)
-Wheelbase :	3.095 m (10 ft. 1 3/4 ins)
- Overall length :	4.920 m (16 ft. 1 3/4 ins)
- Front overhang :	1.050 m (3 ft. 5 1/2 ins)
- Overall width :	1.734 m (5 ft. 8 1/4 ins)
- Height of vehicle (in normal driving position):	1.465 m (4 ft. 9 3/4 ins)
- Ground clearance (in normal driving position) :	0.155 m (0 ft. 6.1 ins)

Weights in kg (lb):

« CX 2500 Diesel Estate »

1450 (3197)
940(2072)
510(1124)
2110 (4652)
1090 (2403)
1030 (2271)

Towing :

- Gross Train Weight (with a 725 kg (1598 lb) trailer without brakes):	2835 (6250)
- Gross Train Weight (with a 1300 kg (2866 lb) trailer with brakes):	3410 (7518)
- Max. trailer weight (<i>within limit of G.T.W.</i>):	1500 (3307)
- Max. starting gradient (<i>at G.T.W.</i>) :	12 % (1 in 8 1/2)

IMPORTANT NOTE : References to trailers without brakes DONOT APPLY in U.K.

III. GENERAL INFORMATION

Capacities .

- Fuel tank :	68 litres (15 galls)
- Cooling system (including heater unit) :	12.3 litres (21.6 pts)
- Heater unit alone :	0.6 litres (1.05 pts)
- Engine oil :	
- after draining and changing the oil filter cartridge :	4.7 litres (8.25 pts)
- difference between Min. and Max. on dipstick :	0.9 litres (1.6 pts)
- Hydraulic system (approx) :	4 litres (7 pts)
- Gearbox :	
- after draining :	. 1.6 litres (2.8 pts)
- difference between Min. and Max. on dipstick :	0.150 litres (0.26 pts)
- Usable volume of rear boot :	
- with rear seat in position :	1100 dm ³ (38.65 cu.ft)
- with rear seat folded :	2030 dm ³ (71.69 cu.ft)

« DIESEL » AMBULANCES (« CX 2200 Diesel » vehicles fitted with the M 22/621 - 2175 cc engine) (« CX 2500 Diesel » vehicles fitted with the M 25/629 - 2500 cc engine)

I. GENERAL CHARACTERISTICS

- Commercial symbol :	« CX 2200 Diesel Ambulance »	« CX 2500 Diesel Ambulance »
- Official symbol :	MA series MH	MA series MN
- Factory symbol (Warranty symbol) :	MHA	MNA
- Introduction date :	September 1976	February 1978
- French fiscal rating :		10 hp
- Number of seats :	4 (sitting) - 1 (lying)	4 (sitting) - 1 (lying)
Wheels and tyres :		
- Wheelrims :		IA 5-49 C (

MICHELI	N TYRES	Type and pressure in : bar (psi)		
(2/1978)	Front Rear Spare		Spare
	Manual	185 SR 14 XZ - TU		
Standard	steering	2.2 (32)	2 (29)	2.4 (35)
fitting	Power		185 HR 14 XVS - TU	
	steering	2.1 (30 1/2)	1.9 (27 1/2)	2.3 (33 1/2)
Authorized	Manual	185 R 14 (M + S)		
alternative	or Power steering	2.1 (30 1/2)	1.9(27 1/2)	2.3 (33 1/2)

MICHELIN TYRES	Т	ype and pressure in : bar (p	osi)
(2/1978	Front	Rear	Spare
	185 HR 14 XZX - TU		
	2.2 (32)	2 (29)	2.4 (35)
	185 HR 14 XVS - TU		
Authorized alternative	2.1 (30 1/2)	1.9 (27 1/2)	2.3 (33 1/2)
All types of steering	185 R 14 X (M + S)		
	2.1 (30 1/2)	1.9(27 1/2)	2.3 (33 1/2)

NOTE : - Vehicles are fitted with « TUBELESS » tyres as standard equipment.

- They can be fitted with tyres with inner tubes of the same type, the pressures remaining the same.

- The tyre pressures are indicated on a label located on the panel at the front of the door (on the driver's side).

From September 1976 onwards, MICHELIN ZX tyres are replaced by **XZX** tyres. The sizes and pressures remain the same.

In case of replacement of 2 ZX tyres by 2 **XZX** tyres, it is oreferable to fit the latter at the rear.

II. GENERAL DIMENSIONS :

- Front track :	1.474 m (4 ft. 10 ins)
- Rear track :	1.390 m (4 ft. 6 3/4 ins)
-Wheelbase :	3.095 m (10 ft. 1 3/4 ins)
- Overall length :	4.984 m (16 ft. 4 1/4 ins)
- Front overhang :	
- Overall width :	1.734 m (5 ft. 8 1/4 ins)
- Height of vehicle (in normal driving position):	1.465 m (4 ft. 9 3/4 ins)
- Ground clearance (in normal driving position):	0.155 m (0 ft. 6.1 ins)

Interior dimensions of the driver's compartment :

- Distance between windscreen and separating panel :	1.330 m (4 ft. 4 1/4 ins)
- Width at elbow height :	1.400 m (4 ft. 7 ins)

Interior dimensions of patient compartment :

- Distance between separating panel and rear window (at stretcher height) :	2.180 m (7 ft. 1 3/4 ins)
- Width between rear side doors :	1.400 m (4 ft. 7 ins)
- Width of floor between rear wheelarches :	1.120 m (3 ft. 8 ins)
- Height between floor and roof :	
- at the front :	1.420 m (4 ft. 8 ins)
- at the rear :	1.175 m (3 ft. 10 1/4 ins)

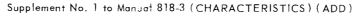
Weights in kg(lb):

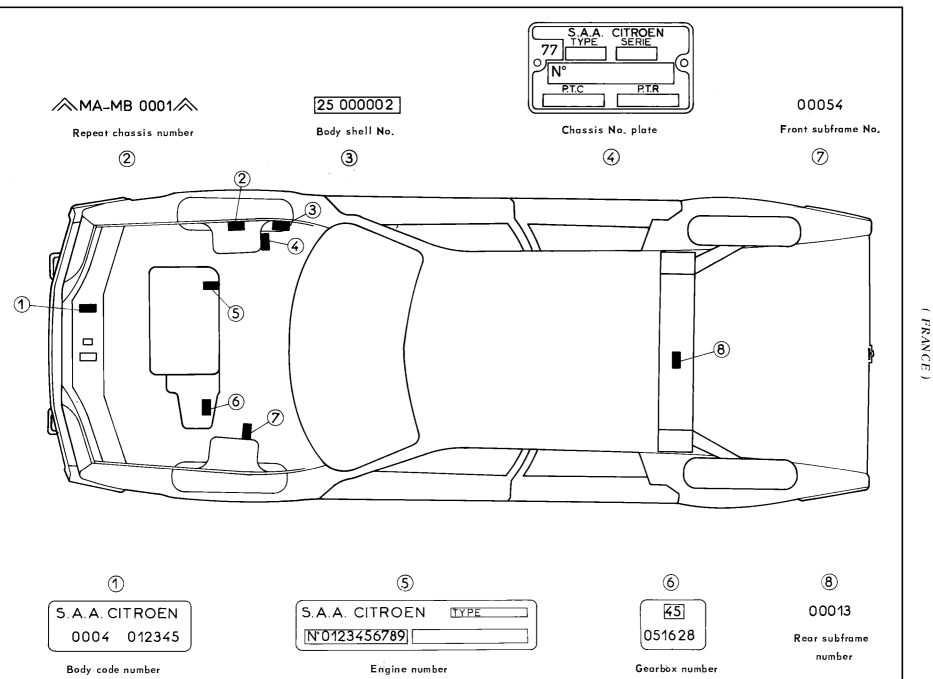
- Kerb weight :	1575(3472)
- Weight on front axle :	965 (2127)
- Weight on rear axle :	610(1345)
- Gross Vehicle Weight (G.V.W.) :	2110 (4652)
- Maximum authorized weight on front axle :	1090 (2403)
- Maximum authorized weight on rear axle :	1030 (2271)

III. GENERAL INFORMATION

Capacities :

- Fuel tank :	68 litres (15 galls)
- Cooling system (including the heater units) :	13.9 litres (24.5 pts)
- Heater unit for driver compartment alone :	0.6 litres (1.05 pts)
- Auxiliary heater unit for patient compartment :	1.6 litres (2.8 pts)
- Engine oil :	
- after draining :	4.7 litres (8.25 pts)
- difference between Min. and Max. on dipstick :	0.9 litres (1.6 pts)
- Hydraulic system (approx.) :	4 litres (7 pts)
- Gearbox :	
- after draining :	1.6 litres (2.8 pts)
- difference between Min. and Max. on dipstick :	0.150 litres (0.26 pts)





IDENTIFICATION OF VEHICLE COMPONENTS

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1

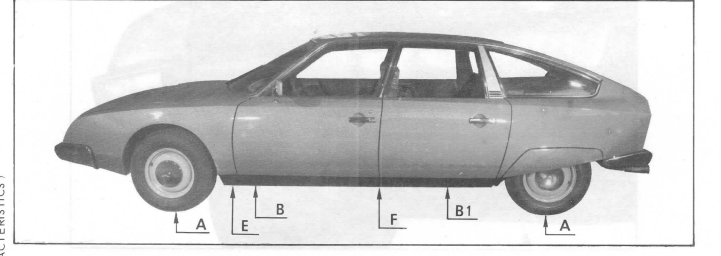
I. JACKING POINTS

It is imperative to use only the jacking points listed below

Under no circumstances must the sidemembers be used to raise the vehicle

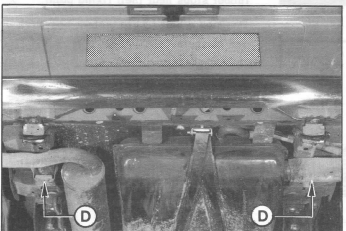
If the sidemembers are distorted this will inevitably result in :

- defective alignment of axles
- deterioration of sound insulation and increase in drumming
- unbalanced braking.



NOTE : The jacking points for the Estate are identical to those for the Saloon.





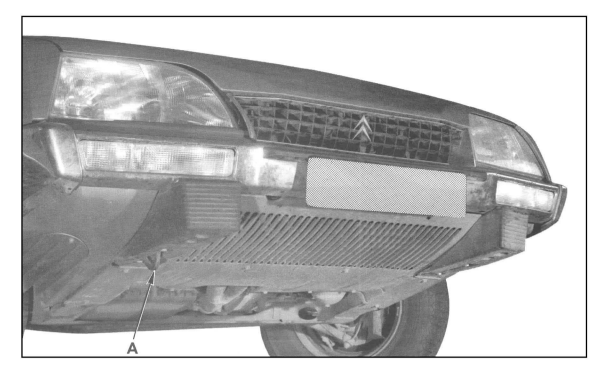
- A : Lifting points under wheels.
- B Bl : Jacking points for car jack, on underside of vehicle (for wheel changing).
 - C : Jacking points under front axle (in line with engine mountings).
 - D : Jacking points under body.
- E+B1 : Raising points for lifting by double-pillar lifting ramp (with chocks at E).
- E + F : Raising points for fork lift (with chocks at E and F).

NOTE : The special chocks to be placed at E and F are sold by suppliers of lifting ramps or fork lift trucks.

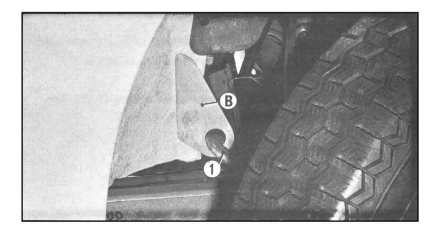
II. TOWING POINTS

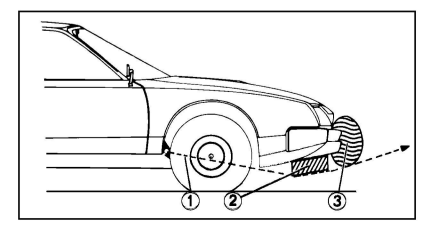
1. Front towing points :

Vehicle on wheels, hydraulic circuit under pressure



Use towing eye A under front right-hand extension



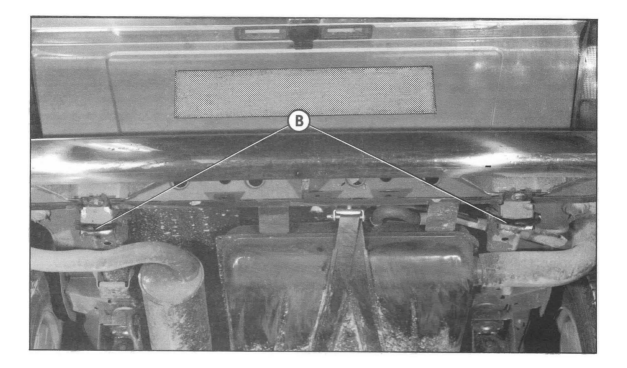


Vehicle with wheels raised :

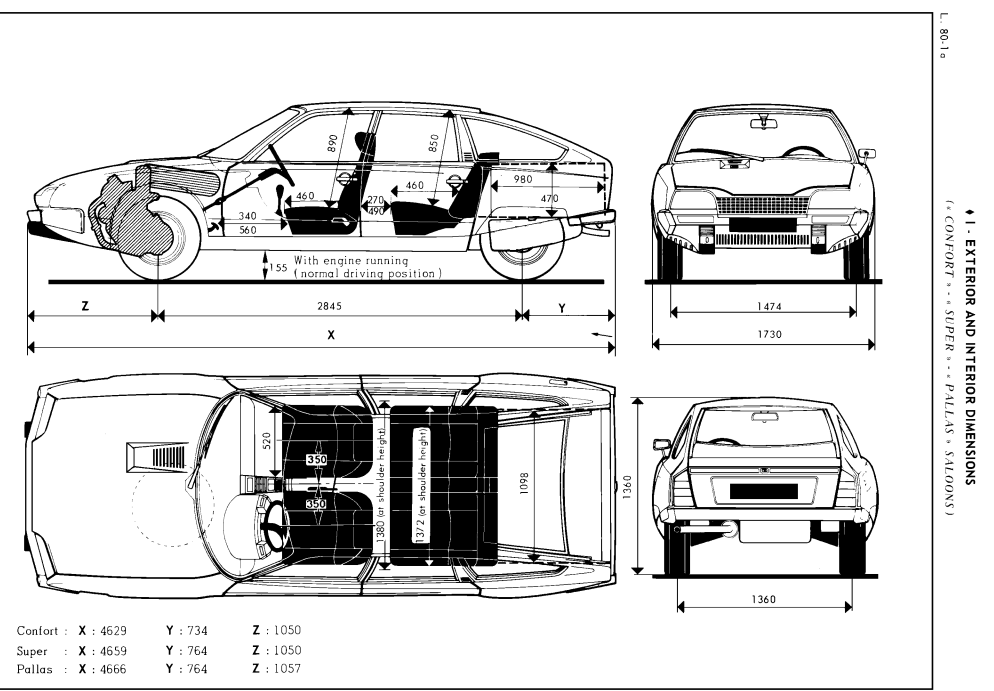
Hook a cable (1) in the eyes of lugs B.

Place a wooden beam (2) under base of rubber stops near their fixing point.

Position a belt (3) to protect bodywork and bumpers.

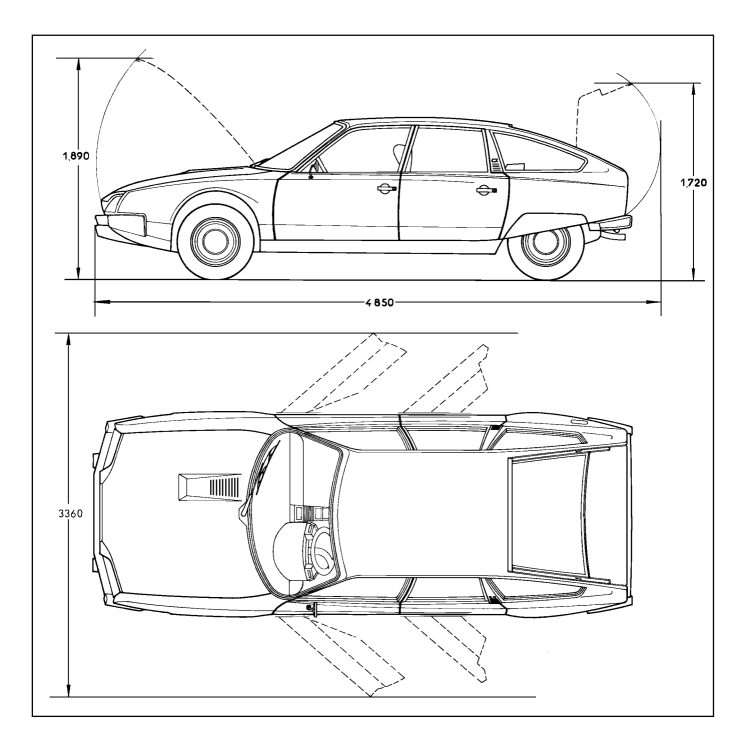


B - Towing rings at rear of body sidemembers



Op. MA.Di. 00-800

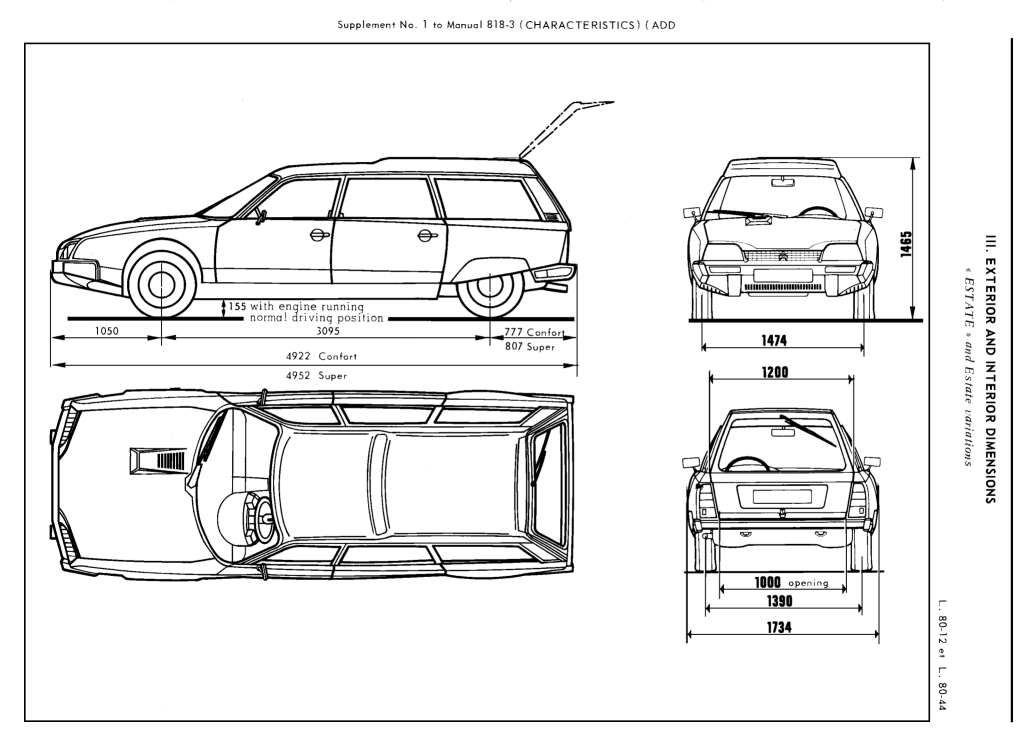
(« CONFORT » « SUPER » « PALLAS » SALOONS)



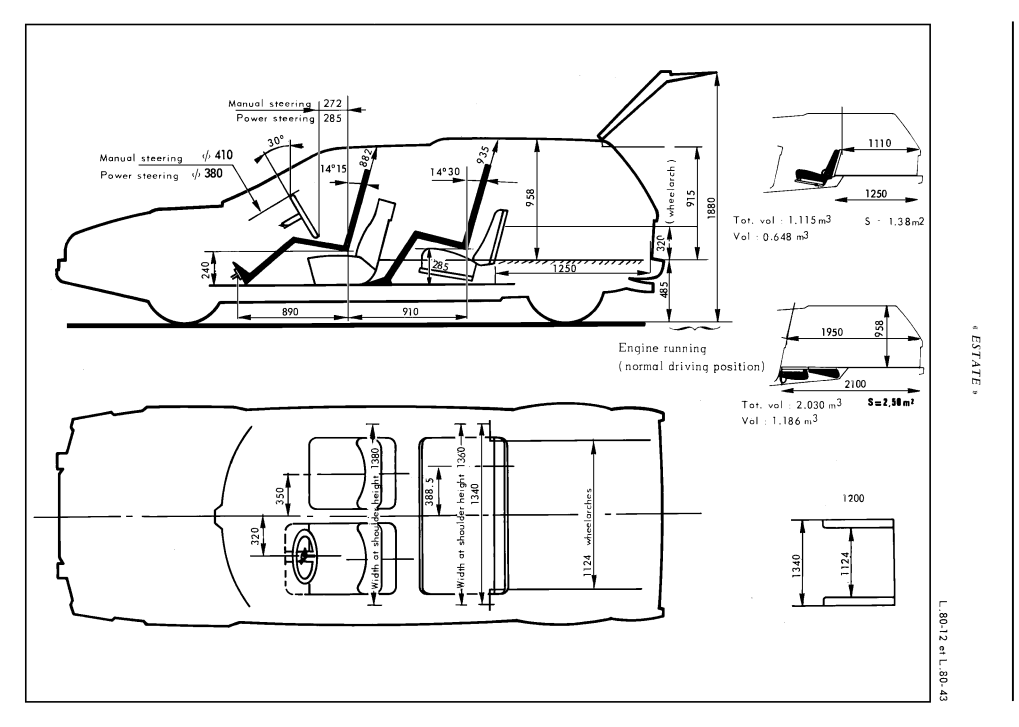
ROOF RACK

The maximum roof-rack load is 80 kg (176 lb); evenly distributed.

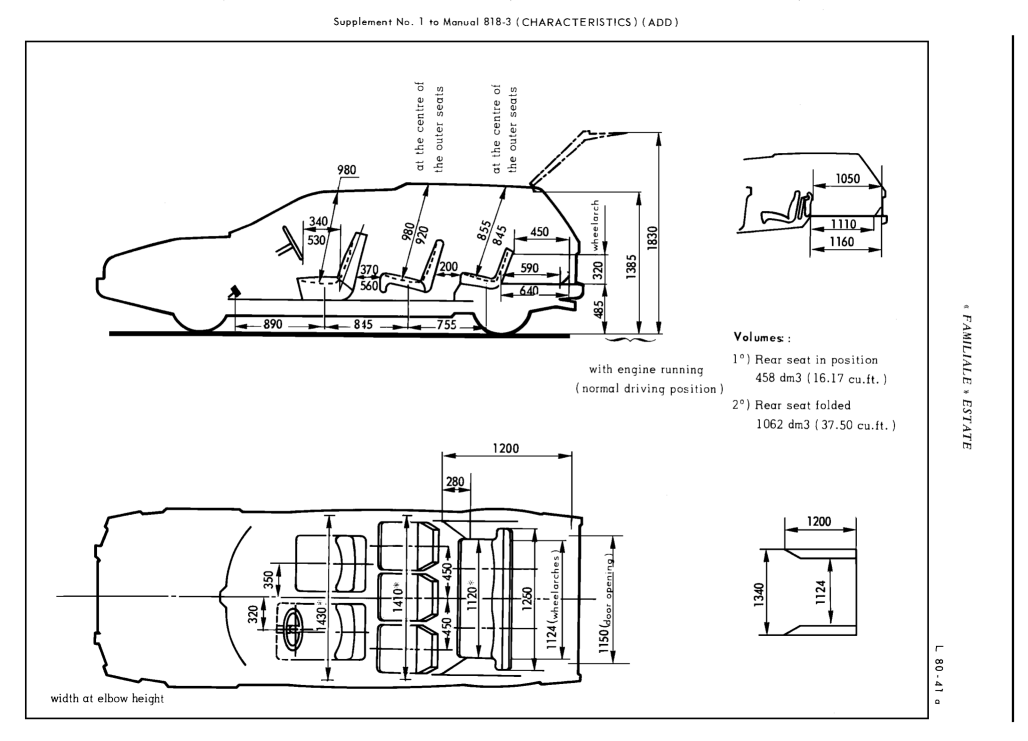
The roof-rack contact points must be on the gutter at the front, at the centre of the front door opening, and at the rear in line with the rear door pillar.

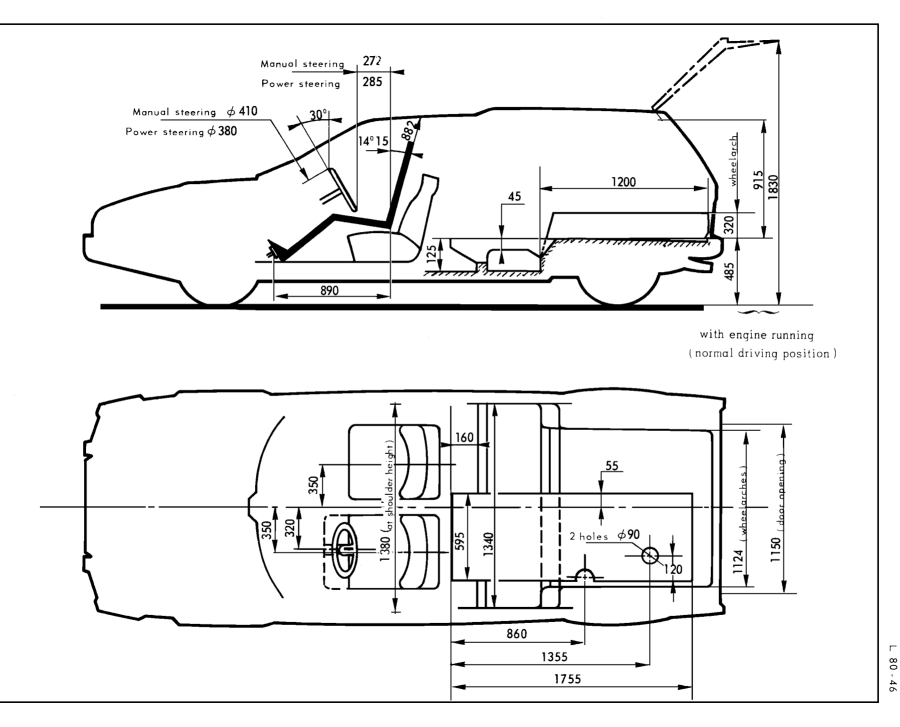


Op. MA.Di. 00-800 3

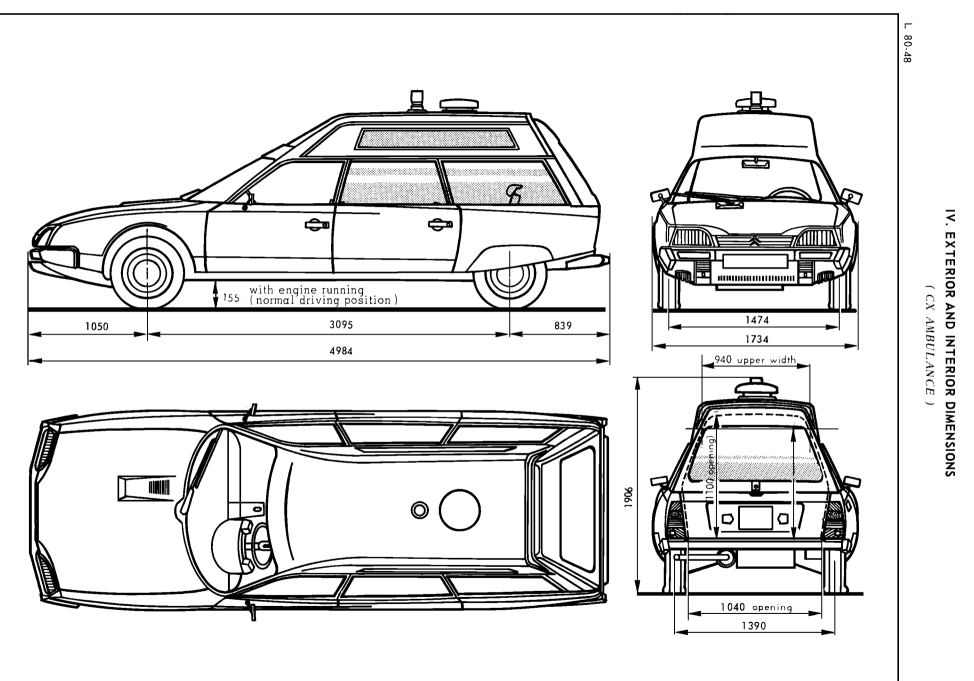


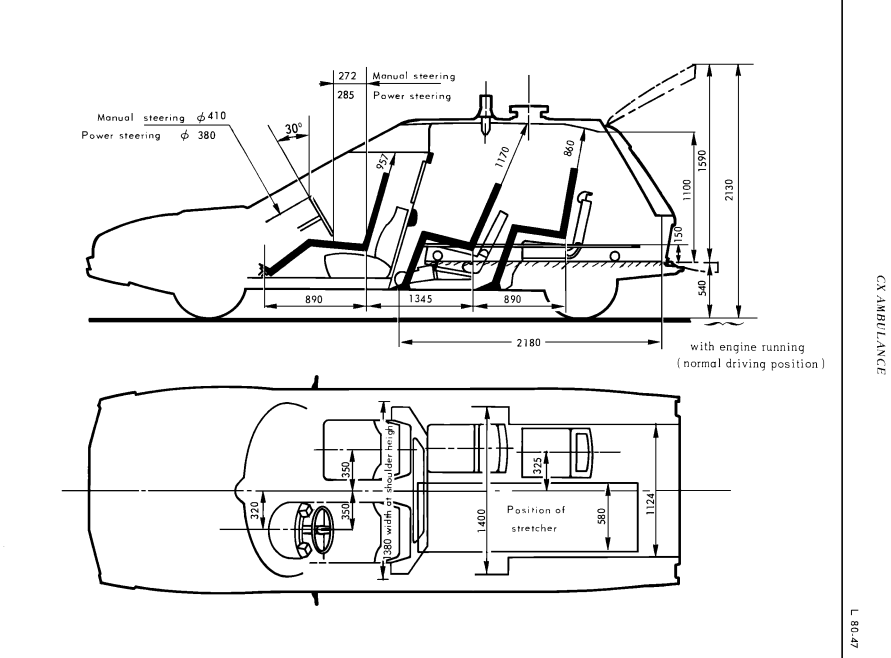
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« ESTATE » VEHICLE FOR TRANSFORMING INTO AMBULANCE





PROTECTION OF THE ELECTRICAL UNITS

PRECAUTIONS WHEN CARRYING OUT WORK ON THE CAR

It is absolutely essential to avoid action which may destroy certain of the electrical units or create a short-circuit (with consequent risk of fire).

1. Battery :

- a) Disconnect the negative terminal first, then the positive one.
- b) Ensure that the battery is properly connected, with the negative terminal being connected to earth.
- c) Carefully connect both leads to the battery terminals, the negative lead being connected last.

Before connecting the negative lead ensure that there is no flow of current, This can be established by briefly touching the negative terminal with the lead end : sparks indicate a short circuit which must be corrected first.

- d) Before using the starter ensure that the two leads are correctly tightened on their respective terminals.
- e) Do not connect a charging unit to the battery and never carry out arc welding (or spot welding) on the car chassis unless both the positive and the negative leads are disconnected from the battery.

2. Alternator - Regulator : a) Do not rotate the alternator unless it is connected to the battery.

- b) Before connecting the alternator ensure that the battery is correctly connected (negative terminal to earth).
- c) Do not check the operation of the alternator by short-circuiting either the positive or the « EXC » terminals and the earth terminal.
- d) Take care not to reverse the leads connected to the regulator.
- e) Do not attempt to re-energize the alternator : this is never necessary and in any case would damage both the alternator and the regulator.
- f) Do not connect a suppressor capacitor at the «EXC » terminal of the alternator or the regulator.

3. Q.I. Headlamps : a) Only replace a Q.I. bulb with the headlamps switched off. After having used the head-lamps, it is wise to let them cool drown for five minutes before handling.

b) Do not touch a Q.I. bulb with bare fingers. Any fingerprints on the bulb must be cleaned off with soapy water and the bulb dried with a lint-free cloth.

	MATERIALS TO	RANGE OF	TYPES OF ADHESIVE	RECOMMENDED
BASE	BE BONDED	APPLICATION	(Examples)	STAIN REMOVERS
Painted	Imitation leather Rubber Finishing strip	Coating of support Coating of material Drying Positioning Smoothing	Neoprene REST-AGRAF Ref. Choisyprene S TEROSON Ref. Terokal 2444	F spirit Trichlorethane 111
Painted	Vinyl	Coating of support Coating of material Drying Positioning Smoothing	MINNESOTA Synthetic rubber adhesive Ref. EC 1236 MIPLACOL Acrylo-nitrite Ref. HS 3688	Trichlorethane 111
Painted sheet metal Carboard Felt	Cloth Felt	Coating of support Drying Positioning Smoothing	S.B.R. ONFROY Ref. 306 BOSTIK Natural rubber adhesive Ref. 1313	F spirit
	Aluminium (window base)	Preparation of adhesive Preparation of surfaces Coating of both faces Pressure Setting time	TEROSON Epoxy Ref. Terokal 221 COLFIX Ref. Maticol	Tepid water before polymerization
Glass	Mirror base	Preparation of surfaces Coating of material Positioning Pressure	Special COMET Ref. glass∕metal kit	Super-clean
	Rilsan (Slide)	Coating of support Coating of material Drying Positioning Pressure	Neoprene COLFIX Ref. 550 MINNESOTA Ref. EC 1099	F spirit Trichlorethane 111
	Klegecel	Coating of support Coating of material Drying 3 to 8 min. Positioning Pressure	Neoprene BOSTIK Ref. 1400 MINNESOTA Ref. EC 1099	Trichlorethane 111 Stain-remover S (P.C.A.S.)
Polyester	Polyurethane foam	Coating of support Drying Positioning Smoothing	Neoprene COLFIX Ref. 180 MINNESOTA Ref. Spray pavillon 77	F spirit Trichlorethane

MAIN RECOMMENDED PRODUCTS I. ADHESIVES

USES	PRODUCTS	SPECIAL FEATURES	SUPPLIERS
Rinsing of L.H.M hydraulic system	TOTAL hydraurincage	For complete rinsing, leave the product in the circuit for 1000 km	TOTAL C.F.R.
	MAGNET 6	Insoluble in water, dries rapidly possesses high dielectric proper- ties	MAGNUS
Degreasing of mechanical assemblies (When cold)	OIL & GREASE REMOVER	Leave the product to work (pure or diluted with a solvent) when rinse thoroughly	MULLER & Co
	PROTOLAN 3 D	Use undiluted and rinse with	N. BERGER & Co
	RAVITOL X	water	RAVICOLOR & Co
Cleaning of jointing surfaces	MAGSTRIP	Gelatinous liquid for cleaning of liquid and non-metallic joints	MAGNUS
	SUPER-CLEAN	Dry cleaner for use before applying Loctite products	COMET D.A.V.A. Department

II. CLEANING PRODUCTS

III. SEALING PASTES

USES	PRODUCTS	SPECIAL FEATURES	SUPPLIERS
	PROTO-JOINT	Resists mechanical stresses and petroleum-base products	JEAN-BRASSANT
	CURTYLON	Clean with alcohol	CEFILAC Joint Curty Department
	LOWAC	Resists hydrocarbons	SEBIS
Sealing of jointing surfaces, screws, studs	FRENETANCH	Locking and sealing of threaded assemblies which may require dismantling later	COMET D.A.V.A. Department NOTA : These five products are sold in a kit, plus Scelbloc (for fixing bearings, bushes, etc.) and Super
and nuts	FRENBLOC	Locking and sealing of studs, screws and nuts with maximum efficiency	
	FORMETANCH	Sealing of unions and joint surfaces	
	FORMAJOINT	Sealing of joint surfaces as a replacement for conventional type gaskets	clean (cleaning product).
Sealing of door trim, windscreen	SILICOMET black		

3

SEALING	PASTES	(cont.)
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USES	PRODUCTS	SPECIAL FEATURES	SUPPLIERS
Sealing of sump porosity	DEVCON F	Aluminium based	COMET D.A.V.A. Department
	METALIT		DISIMPEX
	METOLUX A	Light metal based	METOLUX
	SILASTIC 733R.T.V.	Remains flexible after drying	DOWN-CORNING S.A.R.L.

IV. FREEING PRODUCTS

USES	PRODUCTS	SPECIAL FEATURES	SUPPLIERS
Rusted or corroded parts DEGRIPPANT		Aerosol spray	MOLYDAL
and assemblies which have seized	DEGRIPPANT EMO	Aerosol spray or 5 litres can	SOFRALUS-BARDAHL

V. GREASES AND LUBRICANTS

USES	PRODUCTS	SPECIAL FEATURES	SUPPLIERS
Lubrication of suspension arms « fluidbloc » bushes	S.I. 33 RHONE POULENC	Silicon grease	LAMBERT-RIVIERE
	GREASE 33 (MEDIUM)		DOW-CORNING S.A.R.L.
	GREASE 1495	High tenacity multifunctional	MOLYDAL
Lubrication of transmissions	MOLYKOTE LONGTERM 2	Extreme pressure lubricant with good adhesive properties	DOW-CORNING S.A.R.L.
	TOTAL MULTIS M.S.	Multifunctional grease	TOTAL C.F.R.
Plastic rubber lubricant	REDEX-SILICONE	Aerosol	REDEX - FRANCE
Parts working in difficult conditions	HI - LUB - HTC	Aerosol spray lubricant resis- tant to soft & salt water & to high pressures & temperatures	COMET

LIST OF SUPPLIERS

SUPPLIER	ADDRESS	TELEPHONE
AGIR	69360 SEREZIN du RHONE	(78)49.80.27
BOSTIK S.A.	5, route de St. Leu - 95360 MONTMAGNY	964.64.12
BRASSART J	44, rue de lα Boétie - 75008 PARIS	359.54.82
BREGER N	Le Pasty St Aubin de Luigne - 49190 ROCHEFORT/LOIRE	(41)41.73.03
CEFILAC	25,rue Aristide Briand - 69800 SAINT-PRIEST ou 7 à 11, rue de la Py - 75020 PARIS	(78)20.08.94 797.01.49
C.F.R. (TOTAL)	11, rue du Docteur Lancereaux - 75381 PARIS CEDEX 08	267.15.00
COMET (Departement D.A.V.A.)	10, rue Eugène Cazeau - 60300 Z.I. de SENLIS	453.13.20
COLFIX (SCHULTZ	43, route de la Mertzau - 68100 MULHOUSE	42.10.84
DISIMPEX	1,rue Goethe - 75016 PARIS	727.89.59
DOW-CORNING S.A.R.L.	140, avenue Paul Doumer - 92500 RUEIL-MALMAISON	977.00.40
LAMBERT-RIVIERE	16, rue de Miromesnil - 75008 PARIS	265.16.50
MAGNUS	12, rue du Moulin de Cage - 92390 VILLENEUVE LA GARENNE	798.13.30
METOLUX S.A. FRANCE (Société Henri Lecocq)	167, rue de Fontenay - 94300 VINCENNES	808.55.11
MINNESOTA de FRANCE	135, boulevard Sérurier - 75019 PARIS	202.80.80
MIPLACOL	52, avenue de la Concorde - 93270 SEVRAN	939.85.96
MOLYDAL	60, rue des Orteaux - 75020 PARIS	797.28.30
MULLER & Cie	28, avenue de l'Opéra - 75002 PARIS	742.58.36
ONFROY	35, rue L. Sampaix - 75010 PARIS	206.84.70
P.C.A.S.	23,rue Bossuet - 91160 LONGJUMEAU	909.77.85
RAVICOLOR	32, rue de Mulhouse - 68304 St. LOUIS	(89)67.13.37
REDEX FRANCE	86, avenue de la République - 93300 AUBERVILLIERS	352.75.94
REST-AGRAF	6, place du Général Leclerc - 92300 LEVALLOIS	757.67.34
S.E.B.I.S.	3 α 5, rue de Metz - 75010 PARIS	770.13.08
SOFRALUS-BARDAHL	27, bd. du Général Leclerc - BP 29 - 59051 ROUBAIX	(20)70.02.12
TEROSON	175 à 179, avenue J. Jaurès - 75019 PARIS	202.50.72
		1

WORKING ON THE INJECTION SYSTEM

FUEL

The long life of pumps and injectors depends basically on the cleanliness of the Diesel fuel. All precautions must therefore be taken to prevent any possible contamination of this fuel and notably to ensure that it does not contain any water.

The filter cartridge must be replaced at the recommended kilometer intervals as stated on the maintenance instructions.

INJECTORS

General hints :

The performance of a Diesel engine depends to a great extent on the efficient operation of the injection equipment. To obtain the finest performance, each injection of fuel must be made in conditions which ensure that all the fuel is burnt without producing excessive smoke at exhaust. The role of the injector is therefore essential and it should be subjected to stringent checking in view of the frequency of injection which it must maintain.

In all cases, the maintenance of an injector is limited to cleaning and setting operations.

Cleaning an injector :

The use of an abrasive product is forbidden for grinding purposes and for rectification of the seat of the injector body or the needle. These operations will modify the characteristics of the injector, and produce poor combustion, smoke, loss of power, and overheating.

An injector must be cleaned with filtered Diesel fuel only, to the exclusion of petrol, rags or compressed air.

Storage of injectors :

New injectors are delivered with a coating of storage oil to avoid rust. These parts must be carefully cleaned before they are put into service.

INJECTION PUMP:

All adjustment work and replacement of interior components of the pump must be carried out by qualified specialists, approved by the pump manufacturer.

These specialists possess the technical documentation drawn up in agreement with the manufacturer and have the essential special tools to carry out the work required rapidly and correctly.

In case of accident or poor operation which may be caused by an injection pump, contact should then be made with the official service stations of the pump manufacturer as indicated in the CENTRAL CITROEN GUARANTEE notes.

INJECTION TUBE :

The injection tubes must not be welded, brazed, or heated, in order to avoid formation of rust which would inevitably result in the failure of the injectors.

The tubes sold are all of the same length. This condition is essential for the efficient operation of the engine.

Clean them with Diesel fuel and blow them through thoroughly with compressed air before fitting.

OPERATION N° MA.Di. 05: Fault finding system for diagnosing trouble with ROTO DIESEL **Op. MA.Di. 05** 1 injection equipment

ROTO DIESEL INJECTION EQUIPMENT : FAULT FINDING SYSTEM

GENERAL HINTS

When a Diesel engine is faulty or breaks down completely

THE PUMP MUST NOT IMMEDIATELY BE SUSPECTED

Indeed, the injection equipment is made up of various components and each may be at the root of the trouble.

The Diesel fuel, the fuel tank, the supply tubes or fuel pump return tubes, the filter unit, the ancillary pump controls (stop control, anti-stalling control etc..) are also accessories which are equally capable of causing operating faults.

Furthermore, the fundamental principle of a DIESEL engine must not be overlooked : the ignition of the injected fuel is caused by a rise in temperature within the combustion chamber during the compression stroke and any factor which does not contribute to this principle may be the cause of defective operation :

Defective or poorly adjusted injectors, badly adjusted timing, values out of adjustment, lack of compression, excessive oil consumption may also cause excessive smoke and knocking in the engine.

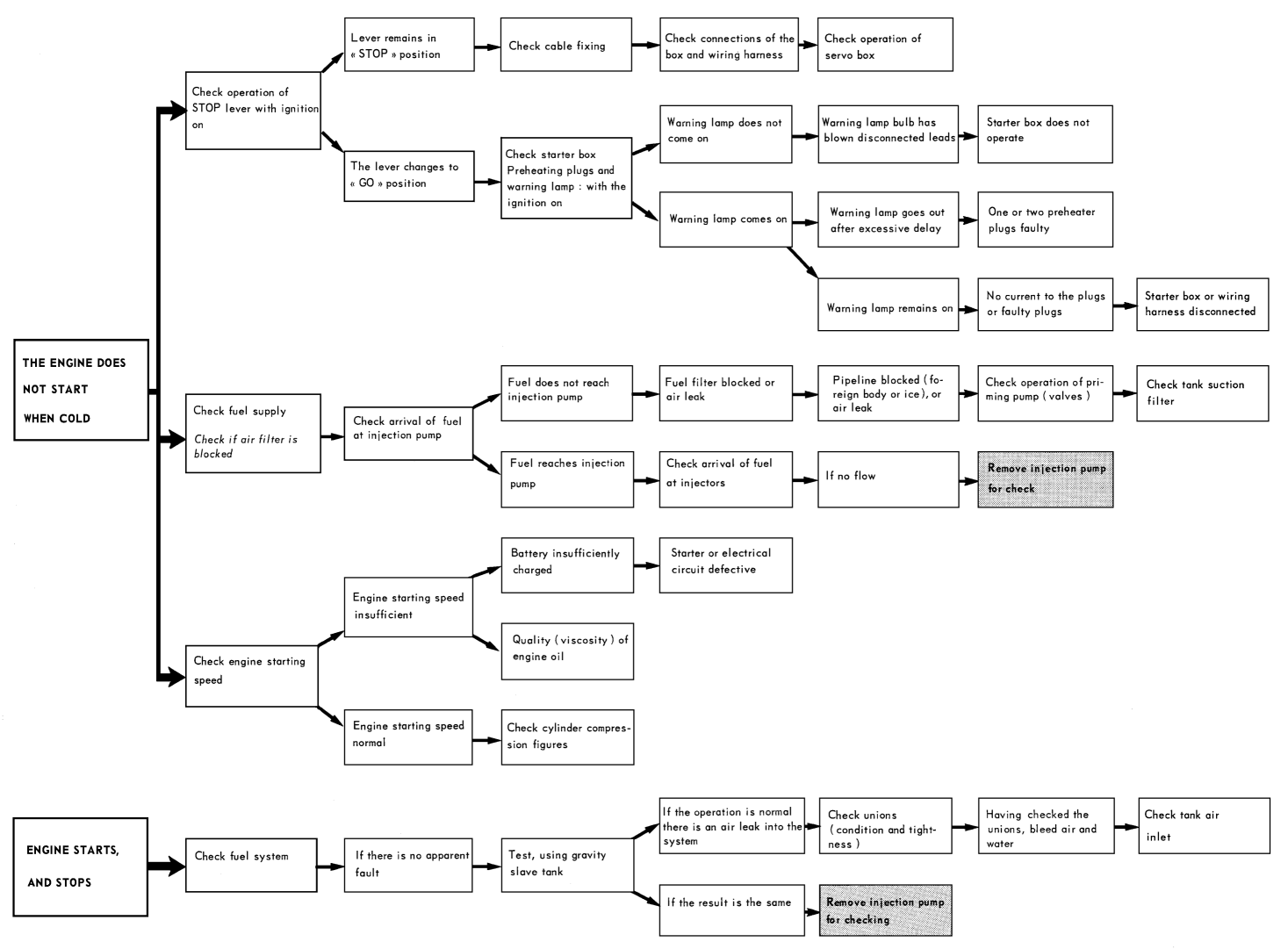
Finally, when starting in very cold weather, and in spite of preheating, remember that the DIESEL engine must be turned over at an adequate speed. This implies efficient operation of the starter and complete absence of abnormal friction within the engine : e.g. engine oil of unsuitable viscosity.

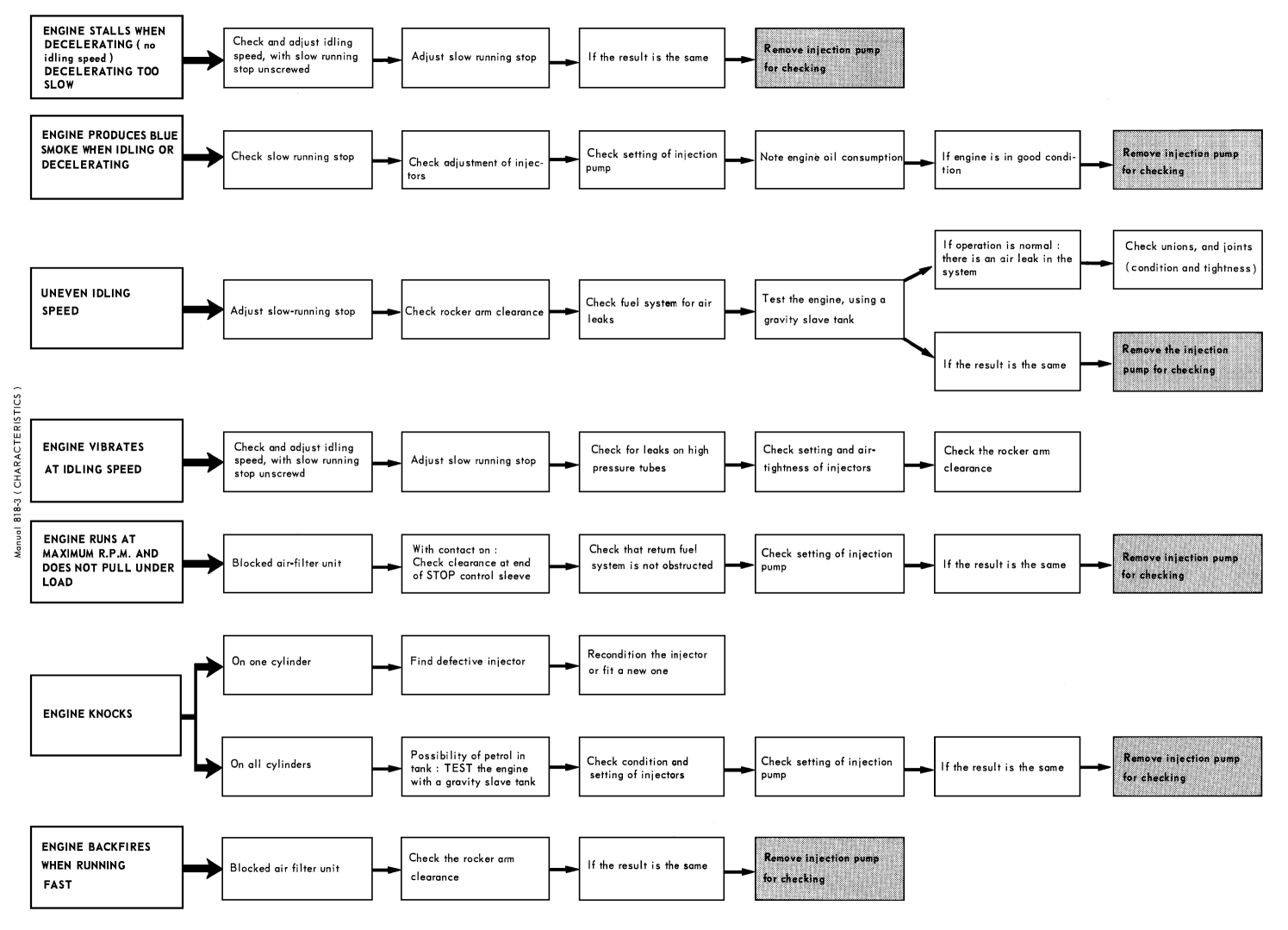
The fault finding system indicated hereafter is, in fact, a detailed representation of the general principles just described. 2

FAULT FINDING SYSTEM

P.T.O.

P.T.O.





1

I. CHARACTERISTICS

1. Engine :

Diesel engine with turbulence combustion chamber (RICARDO COMET V)

	CX 2000	CX 2500
- Type (on engine plate) :	M 22/621	M 25/629
- Cubic capacity :	2175 сс	2500 сс
- Number of cylinders :	4 (in line)	4 (in line)
- Bore :	90 mm	93 mm
- Stroke :	85.5 mm	92 mm
- Compression ratio :	22.25 / 1	22.25/1
- Injection order :	1-3-4-2	1-3-4-2
- Maximum power :	48.5 kW or 66 bhp	55.2 kW or 75 bhp
	at 4500 rpm	at 4 250 rpm
- Maximum torque :	12.8 m.kg (92.5 ft.lb)	15.3 m.kg (110.5 ft.lb)
	at 2750 rpm	at 2000 rpm
- Direction of rotation : to the left (anti-clokwise as seen from engine flywheel side)		
- Arrangement : transversely mounted, inclined 30° towards the front		

2. Cooling system : water cooled.

3. Lubrication :

- under pressure, supplied an external gear-type oil pump, driven by the crankshaft.

- PURFLUX external oil filter cartridge.

4. Fuel supply :

Injection pump :

CX 2200

BOSCH, Type : MA 100

Ref. VA 4/90 H 2250 CL 186

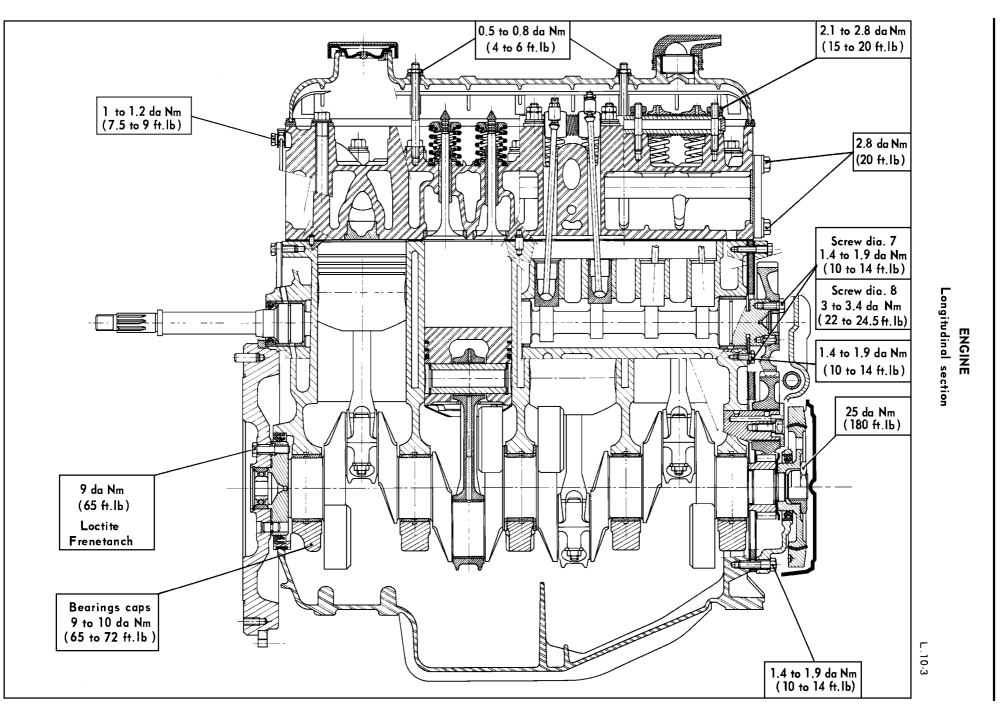
- Direction of rotation : to the left (as seen from drive side)
- Pintle-type injectors
- Fuel used : Diesel fuel
- Dry-type air filter with interchangeable element
- Fuel filter with interchangeable element and priming pump

5. Timing :

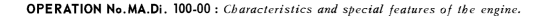
Side mounted camshaft, located in crankcase.

CX 2500

ROTO-DIESEL, Type : MA 200 Ref. R 34 43 430

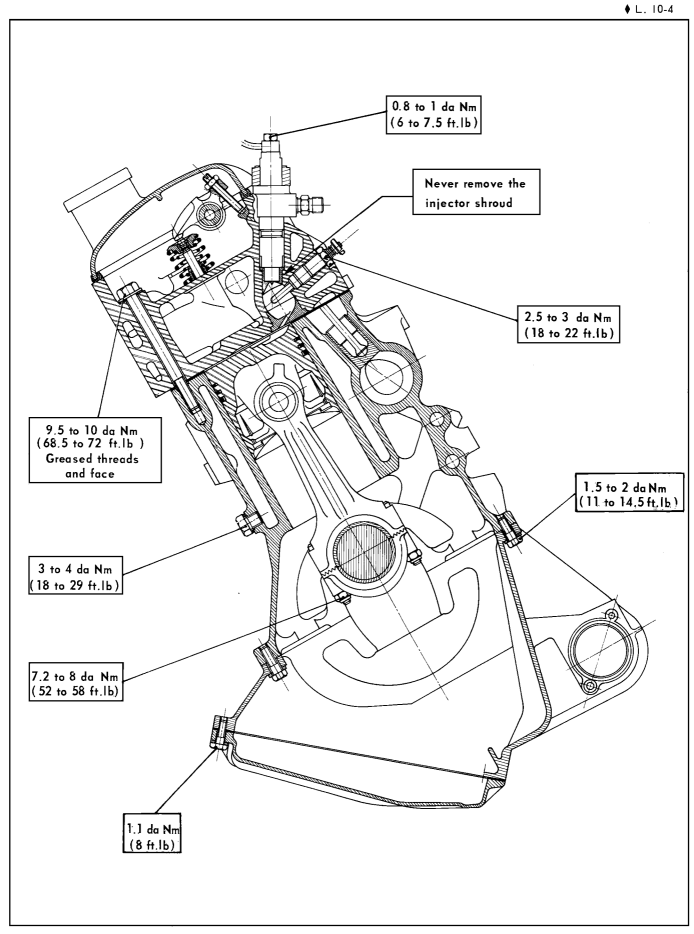


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Cross-section



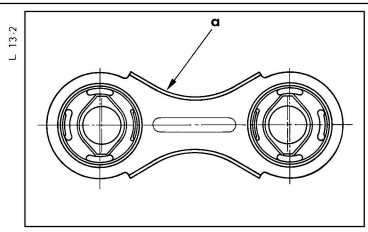
II. SPECIAL FEATURES.

1. Engine suspension :

4

- Two flexible bearers at the lower section.
- One torque bar at the upper section.

NOTE : - Black point mark at « a » on torque bar to be positioned uppermost on fitting.



- The flexible bearer on the engine side is adjustable on the subframe by means of two slots.

2. Cylinder head :

TIGHTENING SEQUENCE



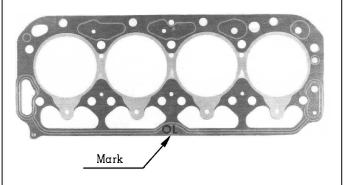
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Mark : OL. CX 2200 3 L. CX 2500



Never remove the injector shroud (see diagram on page 3).

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- Aluminium alloy
- Original height : 117 + 0.5 mm.
- Max. permissible grinding (surfacing): 0.70 mm.
- Overall flatness to within : 0.10 mm.
- Flatness between fixing holes to within : 0.025 mm.
- Bore for precombustion chamber housings in cylinder head :

1st possibility : 36 + 0.025 mm2nd possibility : 36.3 + 0.025 mm

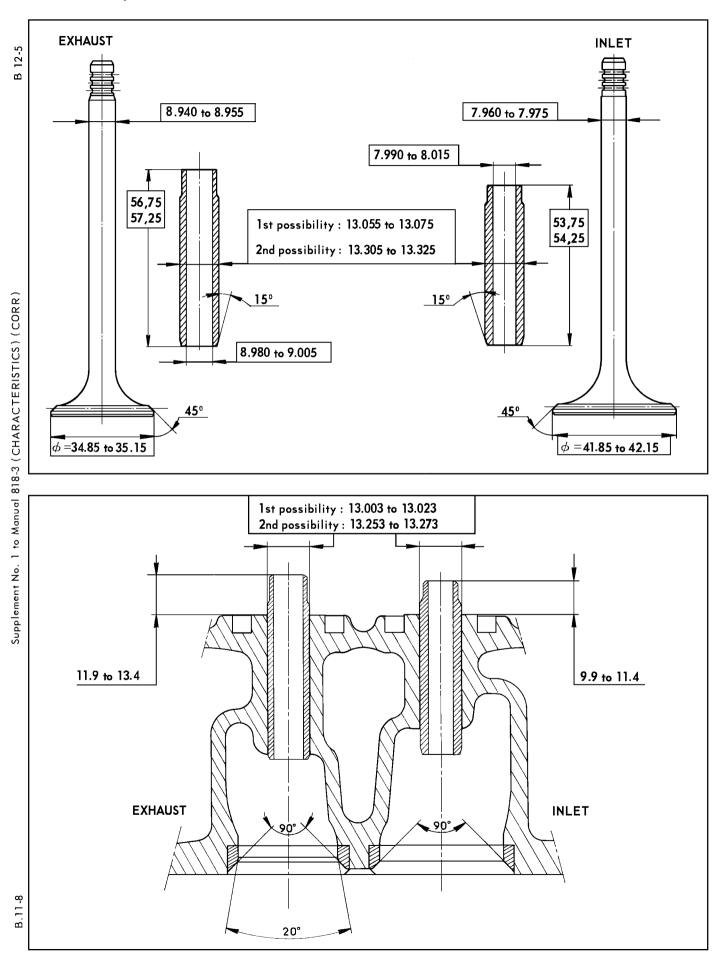
3rd possibility : 35.885 + 0.025 mm

- Exterior diameter of precombustion chambers : lst possibility : 36.065 + 0.02 mm

- Projection of combustion chambers beyond cylinder head gasket line 0 $^+$ $_0^{0.03}$ mm
- a) Cylinder head gasket :
 - Identification mark : OL or 3 L.
 - Coat both faces of cylinder head gasket with linseed oil.
 - Cylinder head tightening torque (cold)
 - pre-tightening : 5.5 da Nm (40 ft.lb).
 - final tightening : 10 da Nm (72.5 ft.lb).

 - i.e. : shaft dia = 9.6 mm, replacing screws with shaft dia = 9.2 mm.

b) Seats, valve guides and valves



- Valve recess from cylinder head gasket line : 0.7 to 0.9 $\ensuremath{\mathsf{mm}}$

- Seats and valve guides are fitted by temperature shrinking.

c) Valve springs

Inlet and exhaust valve springs are identical. Characteristics :

steristics :	1	
	Interior spring	Exterior spring
- wire diameter	$2.4 \pm 0.15 \mathrm{mm}$	$4.5 \pm 0.02 \text{ mm}$
- interior diameter		25.2 ± 0.15 mm
- exterior diameter	25.35 ± 0.15 mm	
- length of spring under load of: 7.4 ± 0.5 kg 12 ± 1 kg	30.7 mm 22 mm	
28.9 ± 1.6 kg 60 ± 3.2 kg – length uncompressed	45 mm	39 mm 30.5 mm 46.8 mm

d) Upper spring cups : identical inlet and exhaust

e) Retaining clips : Identical inlet and exhaust

3. Distribution :

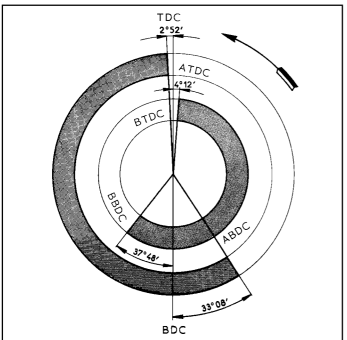
 α) Camshaft :

- gear driven, revolving in three cupro-lead bearings	
- Camshaft end-float :	0.05 to 0.09 mm
- Flange thickness : 5.44 to 5.74 mm (from 0.02 mm to 0.02 mm)	
- Amount of camlift (identical inlet and exhaust) :	$6.83 \pm 0.02 \text{ mm}$

Never attempt to rotate the engine by means of the camshaft pulley fixing nut.

TIMING DIAGRAM

With theoretical inlet and exhaust clearance of 1 $\,\mathrm{mm}$ (engine cold)





b)Rockers :

 length of push rods (identical inlet and exhaust)

183.85 ^{+ 0.30} mm

- maximum out of true of push rods : 1 mm
- rocker arm clearance (engine cold):

inlet : 0.30 mm exhaust : 0.20 mm

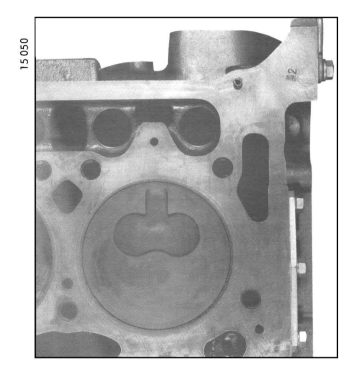
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(2175 cc ENGINE)
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4. Cylinder-block and pistons :

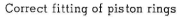
 α) Cylinder-block :

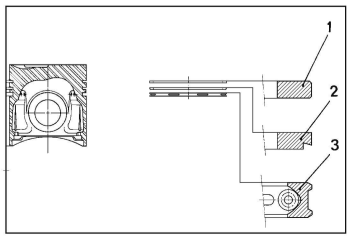
Cylinder machined in a cast iron housing.

- b) Pistons :
 - in lead-coated aluminium
 - correct fitting :
 - the clover-shaped recess in the piston must face the camshaft side.



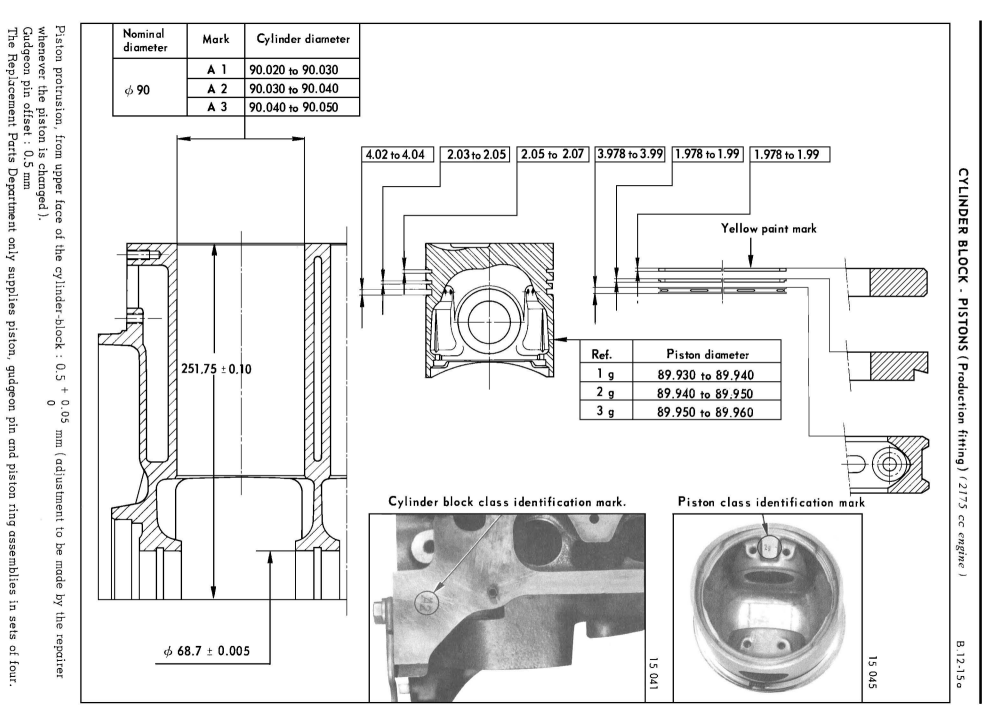
c) Piston rings :





The mark on one face of the ring must face the crown of the piston

- 1 Compression ring
- 2 Oil scraper ring
- 3 Scraper-collector ring



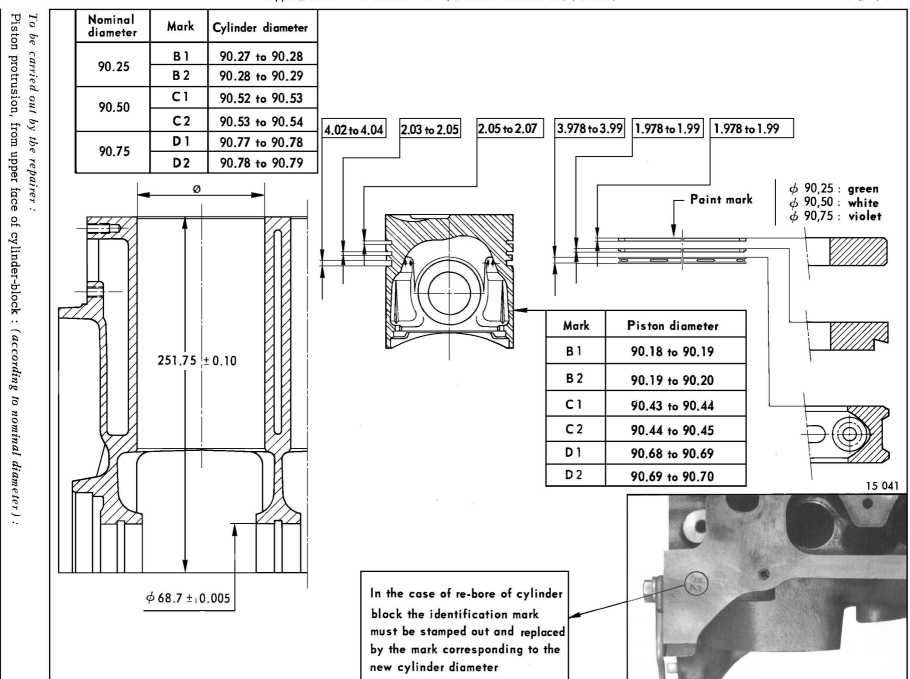
pump).

NOTE : (7/ 1977

Department only supplies piston, gudgeon pin and piston ring assemblies in sets of four.

) a graphite-coated piston (black skirt) is fitted in cylinder No.

4 (side opposite to water



OPERATION No. MA.Di. 100-00 : Characteristics and special features of the engine

CYLINDER-BLOCK

PISTONS (Repair fitting) (2175

50

engine

NOTE :

(7/1977

a graphite-coated piston (black skirt) is fitted in Cylinder No. 4 (side opposite to water

 ϕ 90.25

0.47

+

05

00

mm

 ϕ 90.50

0.44

0.05

mm

0

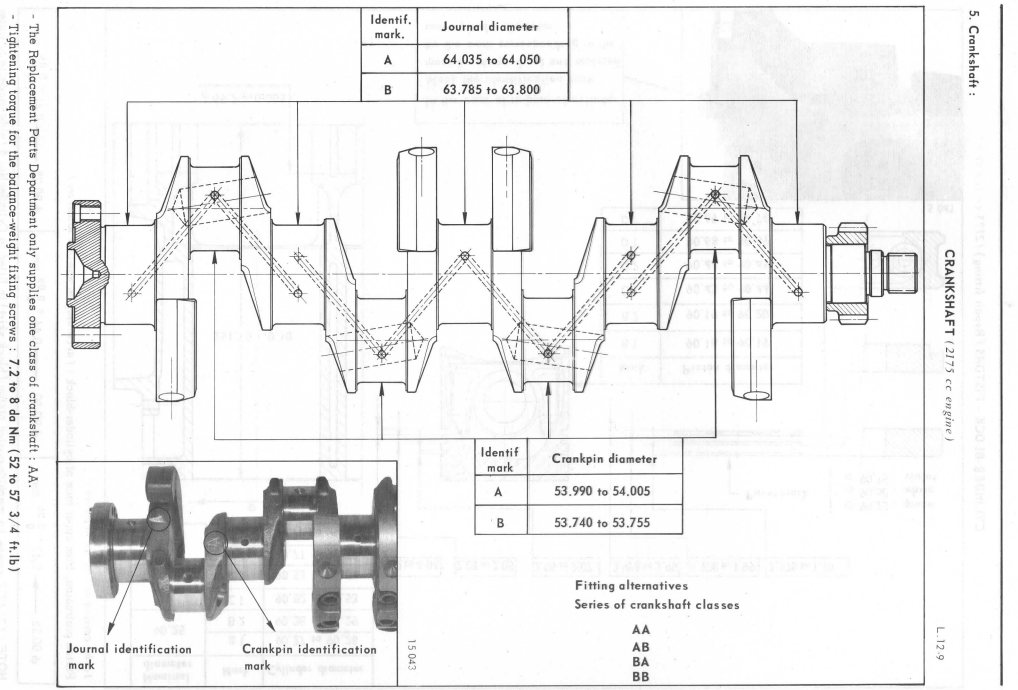
90.75

0.41

0.05

mm

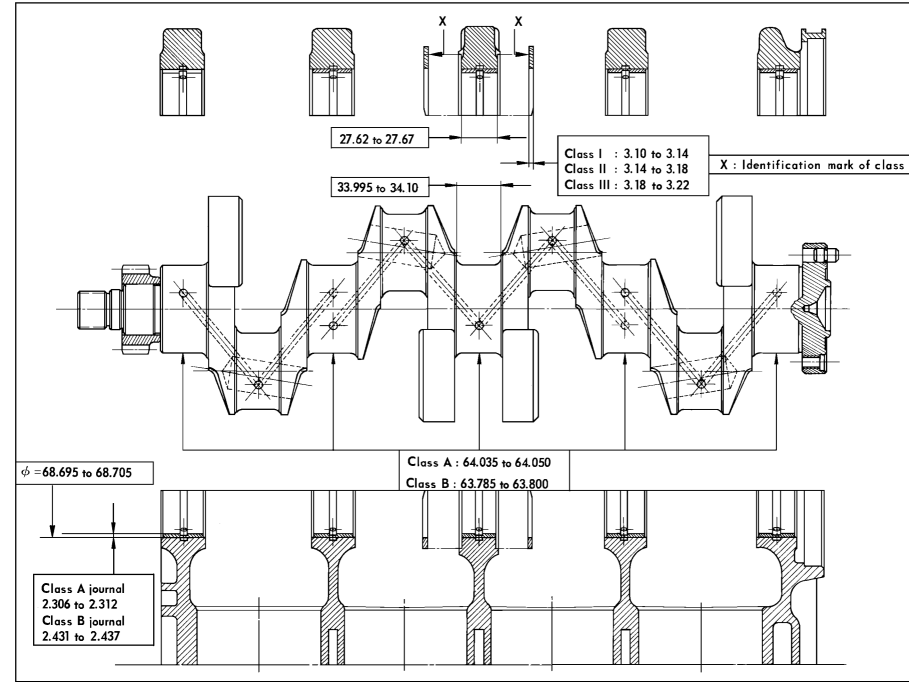
pump).



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OPERATION No. MA.Di. 100-00: Characteristics and special features of the engine.

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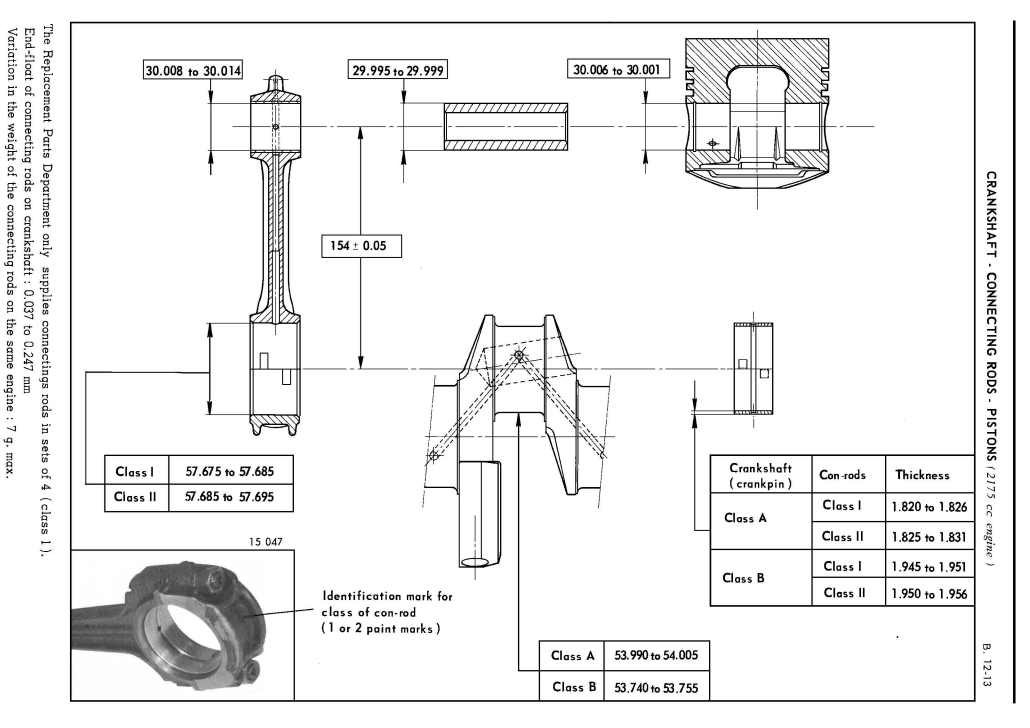


OPERATION No. MA.Di. 100-0 : Characteristics

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and special features of the engine.



OPERATION No. MA.Di. 100-00 : Characteristics and special features of the engine.

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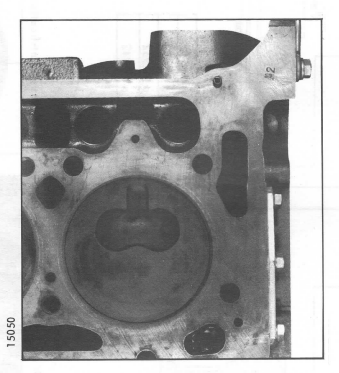
(2500 cc ENGINE)

6. Cylinder-block and pistons :

a) Cylinder-block :

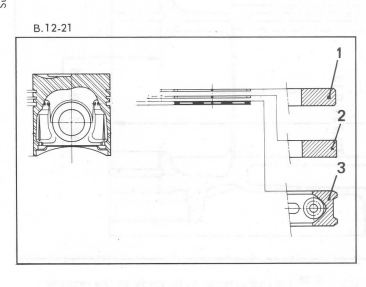
Cylinder machined in a cast iron housing.

- b) Pistons :
 - in lead-coated aluminium,
 - correct fitting :
 - the clover-shaped recess in the piston must face the camshaft side.



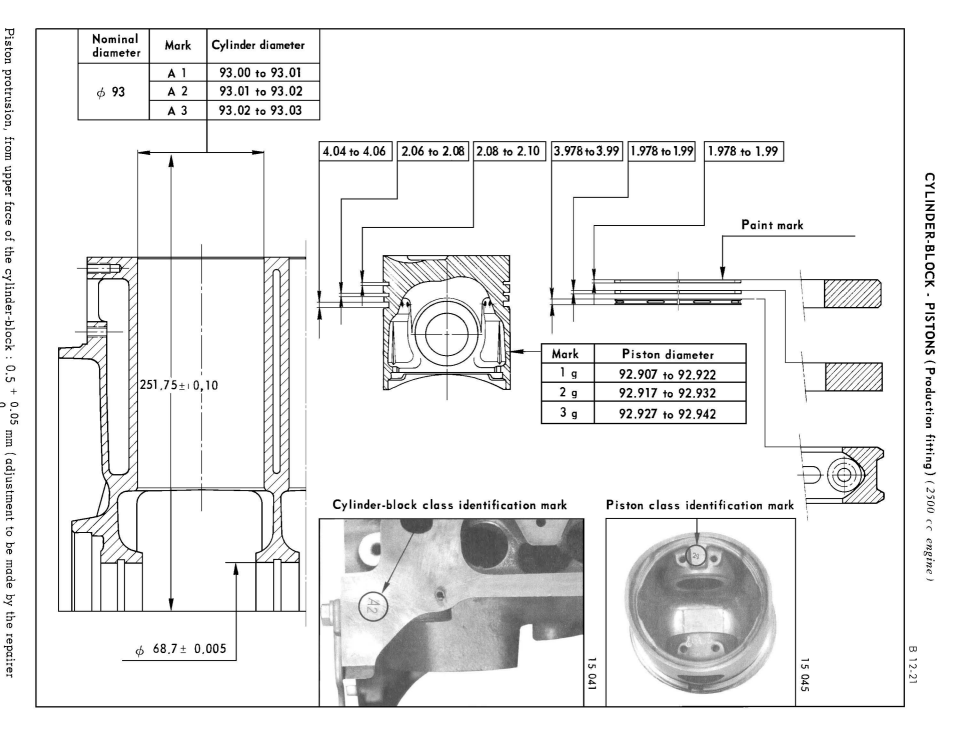
c) Piston rings :

Correct fitting of piston rings

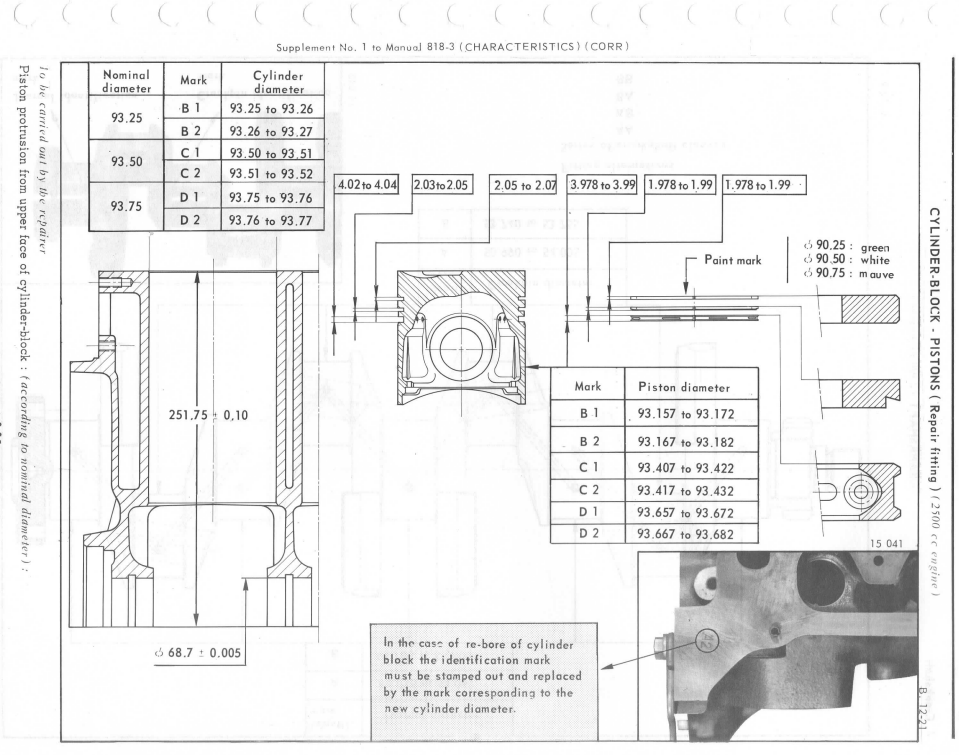


The mark on one face of the ring must face the crown of the piston.

- 1 -Compression ring
- 2-Oil scraper ring
- 3 Scraper-collector ring



14

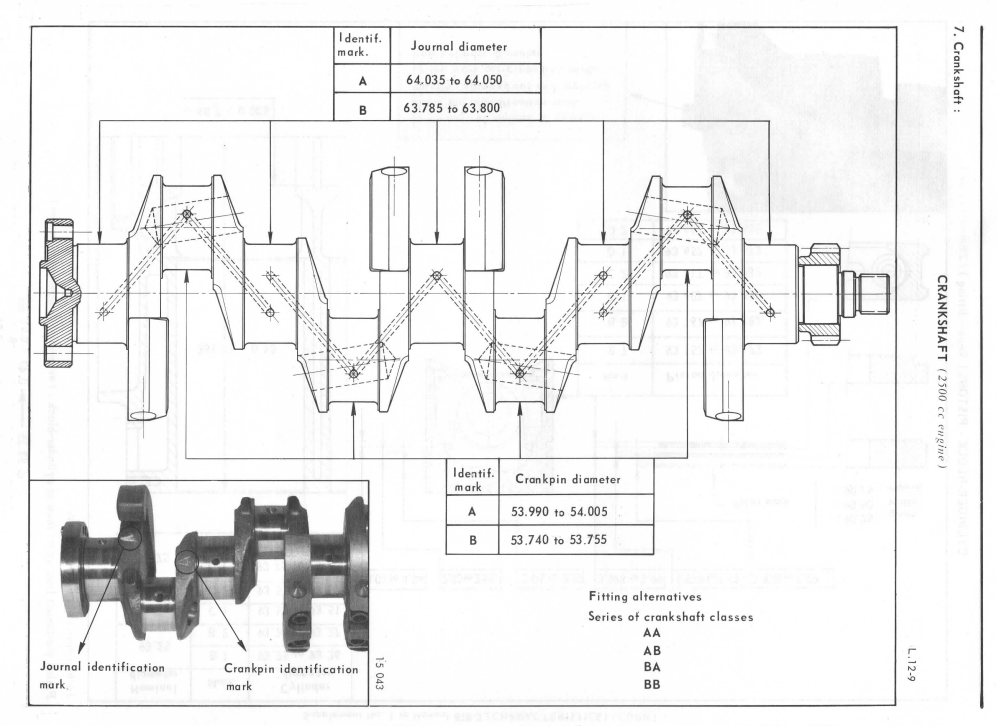


OPERATION No. MA.Di. 100-00 : Characteristics and special features of the engine. Op. MA.Di. 100-00

15

0 0 93.25 93.50 0.44 0.47 0.05 0.05 mm

mm



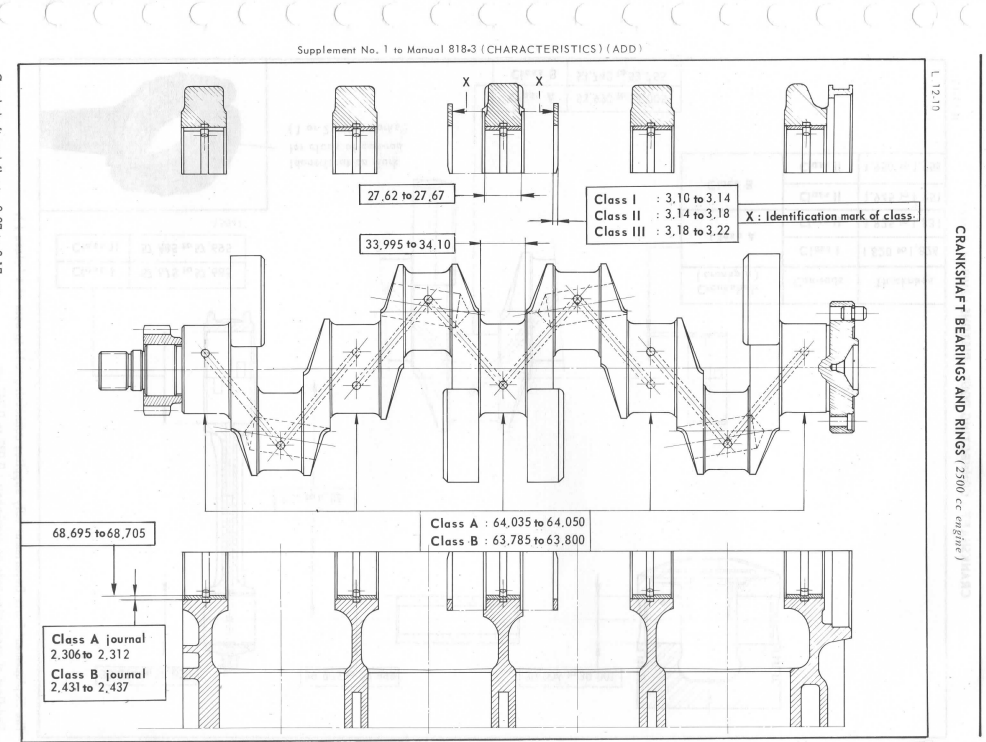
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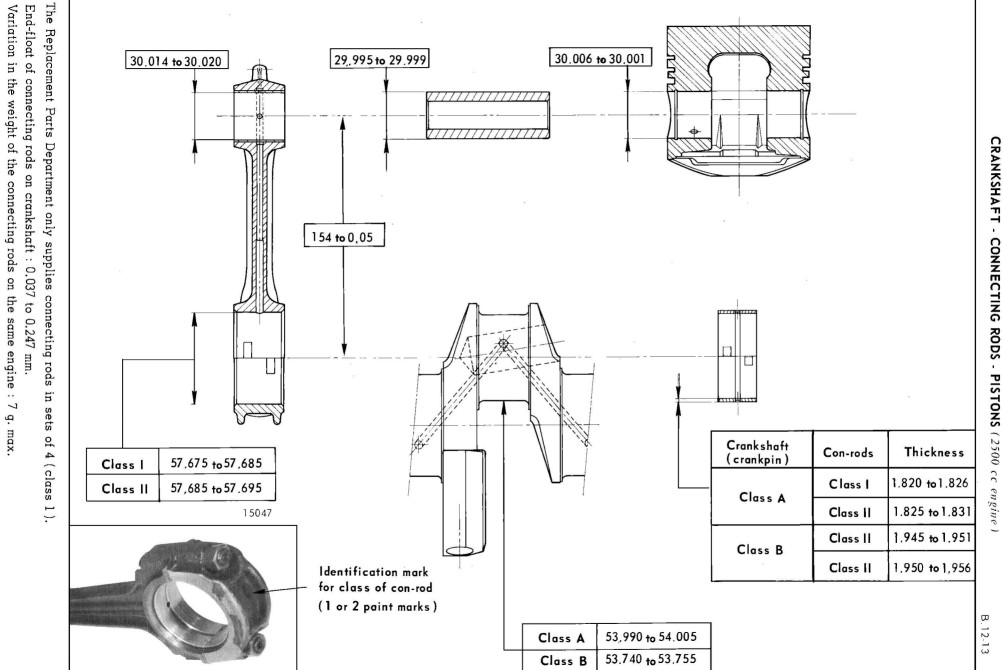
OPERATION No. MA.Di. 100-00 : Characteristics and special features of the engine.

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OPERATION No. MA.Di. 100-00 : Characteristics and special features of the engine. Op. MA.Di. 100-00 17

Crankshaft end-float : 0.07 to 0.17 mm.



g. max.

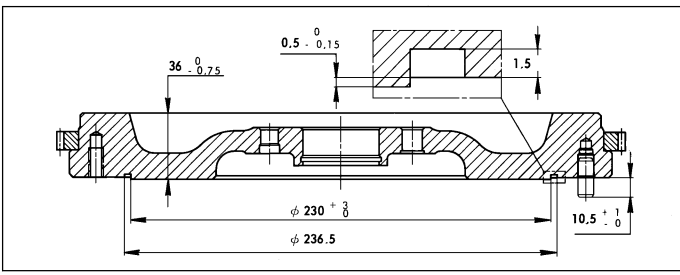
OPERATION No. MA.Di. 100-00 Characteristics and special features of the engine.

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18

8. Flywheel :





Correct fitting of starter ring : non machined face of the ring facing the flywheel shouldering.

9. Lubrication circuit :

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- Grade of oil :
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Temperature below - 6^{\circ} C: TOTAL Super Diesel HD 3 C Multigrade 20 W 40Temperature from 0^{\circ} C to - 15^{\circ} C : TOTAL Super Diesel HD 3 C Multigrade 10 W 30Temperature always below - 12^{\circ} C (Northern countries) : TOTAL HD 3 C 10 W Monograde.
```

- Capacity :

- after dismantling (engine dry) : 5.8 litres (10.2 pts)

- after draining and changing the filter : 4.7 litres (8.3 pts)

Difference between max. and min. marks on dipstick : 0.9 litres (1.6 pts)

- Filter cartridge :

```
PURFLUX LS 105
```

Calibration of « by-pass » valve : 550 ± 50 mbar

NOTE : When changing the filter cartridge, check the cleanliness of the seal and the contact area on the filter housing.

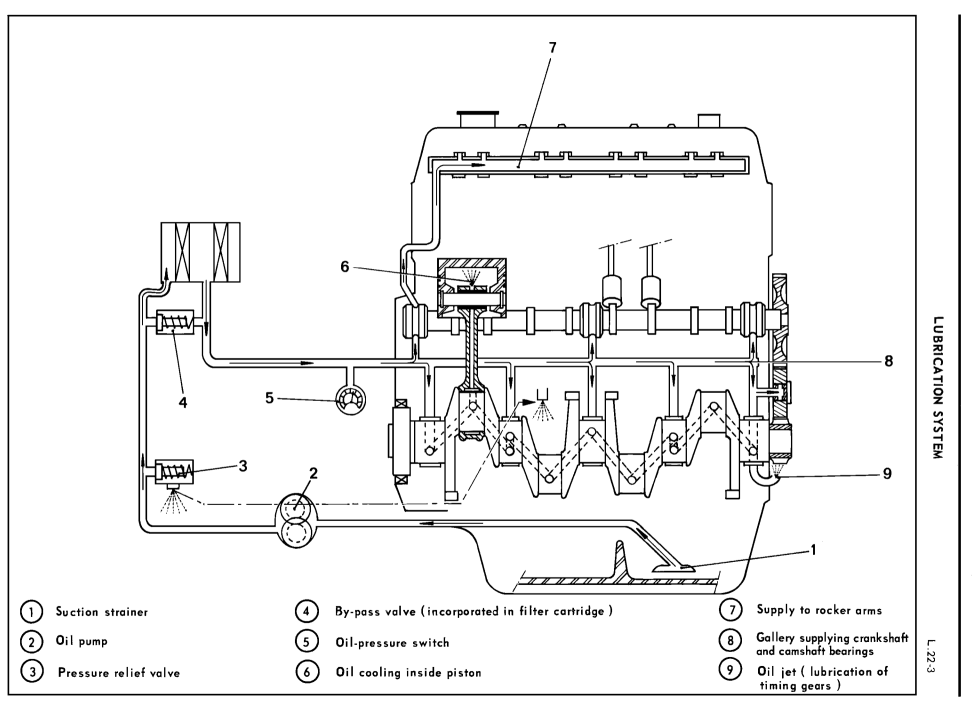
For removing and fitting the cartridge : use Tool 6002-T.

- Oil pressure (at a temperature of 95° C):
 - at 1000 rpm : 1 bar min (14.5 psi)
 - at 3500 rpm : 3.7 to 4.5 bars (53.6 to 65.2 psi)

- Calibration of relief valve spring :

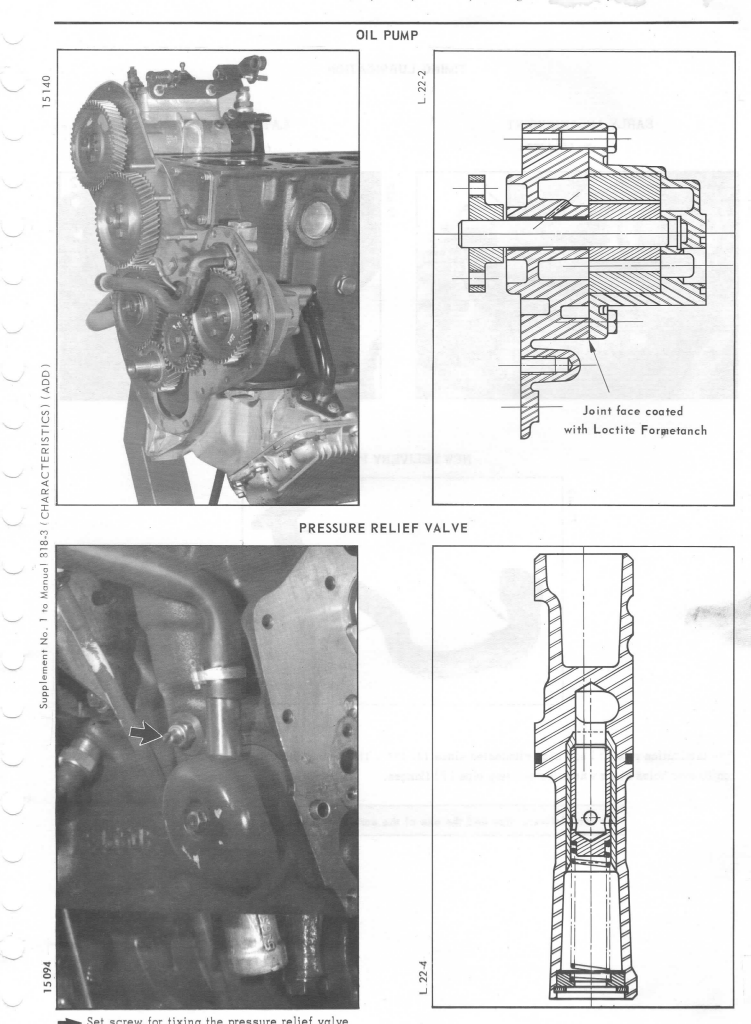
- length of spring fully compressed : 31 mm
- length of spring under load of 10.9 kg : 42 mm
- Calibration of pressure switch :
 - Increase in pressure : warning lamp goes out for a pressure in excess of 0.800 bar

- Pressure drop : warning lamp comes on between 0.575 and 0.475 bars



OPERATION No. MA.Di. 100-00 : Characteristics and special features of the engine.

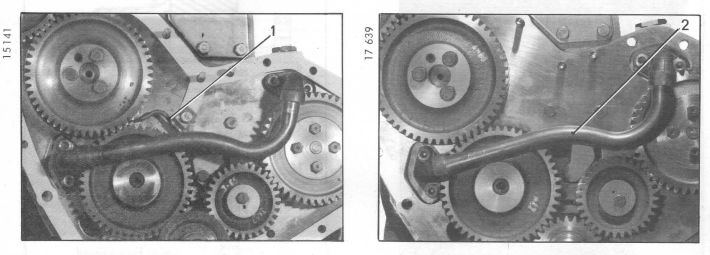
20



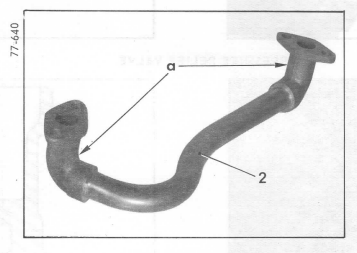
TIMING LUBRICATION

EARLY ARRANGEMENT

LATE ARRANGEMENT



NEW DELIVERY PIPE

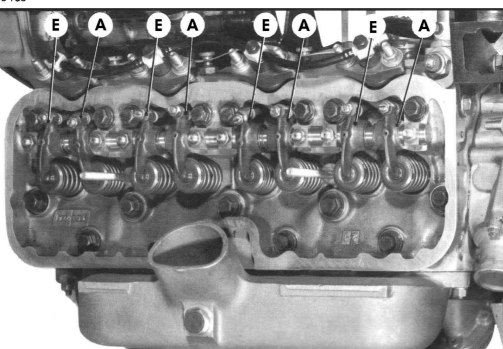


The lubrication pipe (1) has been eliminated since 11/1977. The timing lubrication is now provided through two calibrated holes at « a » near the delivery pipe (2) flanges.

The late delivery pipe and the one of the early type cannot be interchanged.



ADJUSTING THE ROCKER ARMS



Rotating the crankshaft :

Vehicles fitted with a manual gearbox :

Raise one front wheel of the vehicle, and engage 4th ou 5th gear in order to rotate the crankshaft by means of the raised wheel.

Vebicles fitted with a torque converter :

There are two methods for rotating the crankshaft :

- feed the starter using a 6-volt battery,

- remove the protective plate under the converter casing, and rotate it using a screwdriver.

Never attempt to rotate the engine using the camshaft pulley locknut.

1. Remove the rocker cover.

2. Adjust the rocker arms :

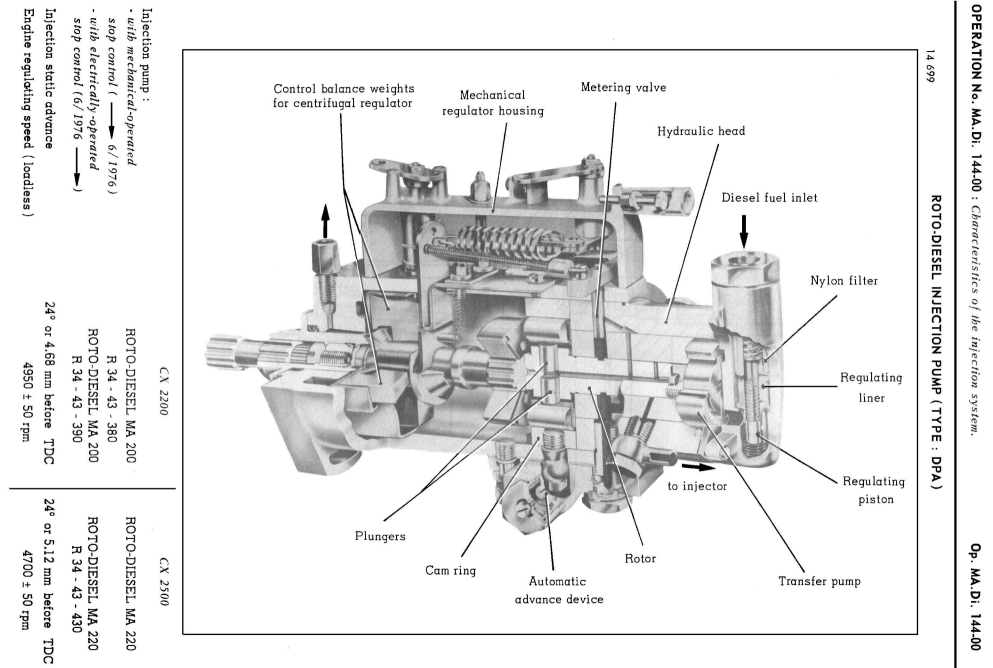
With the engine cold { Inlet : 0.30 mm Exhaust : 0.20 mm

3. Fit the rocker cover and its gasket : Tightening procedure :

Screw up each nut by hand until it comes into contact with the copper washer, then, using a spanner, tighten the nut by turning it by $1 \frac{1}{2}$ turns.

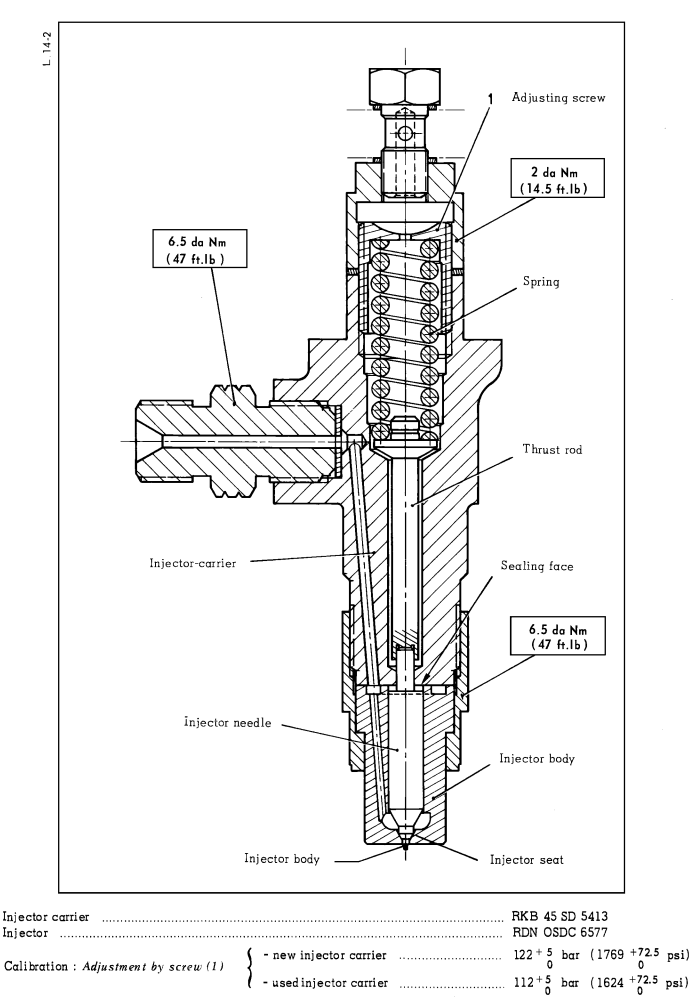
This tightening corresponds to a torque of 0.5 to 0.8 da Nm (3.5 to 6 ft.lb).

ACCEPTABLE METHODS I. « Rocking the valves : II. Exhaust valves fully open : Adjustment of rocker arm clearance (Inlet valve starting to open, and exhaust valve Valve to be opened closing) fully : Exhaust Inlet Bring No. 1 in « rocking position » adjust No. 4 Exhaust valve No. 1 No. 3 No. 4 н н No. 3 " 11 0 No. 2 н No. 3 No. 4 No. 2 н н Ð ŧt. n. 11 Ū. No. 4 " No. 4 No. 1 No. 2 No.l 0 11 11 11 11 No. 2 " No. 3 No. 2 No. 1 No. 3



Supplement No. 1 to Manual 818-3 (CHARACTERISTICS) (CORR)

INJECTION



SECTION OF INJECTOR-CARRIER AND ROTO-DIESEL INJECTOR

Injection static advance (for a pump piston lift of

0.45

± 0.01

mm) :

12°

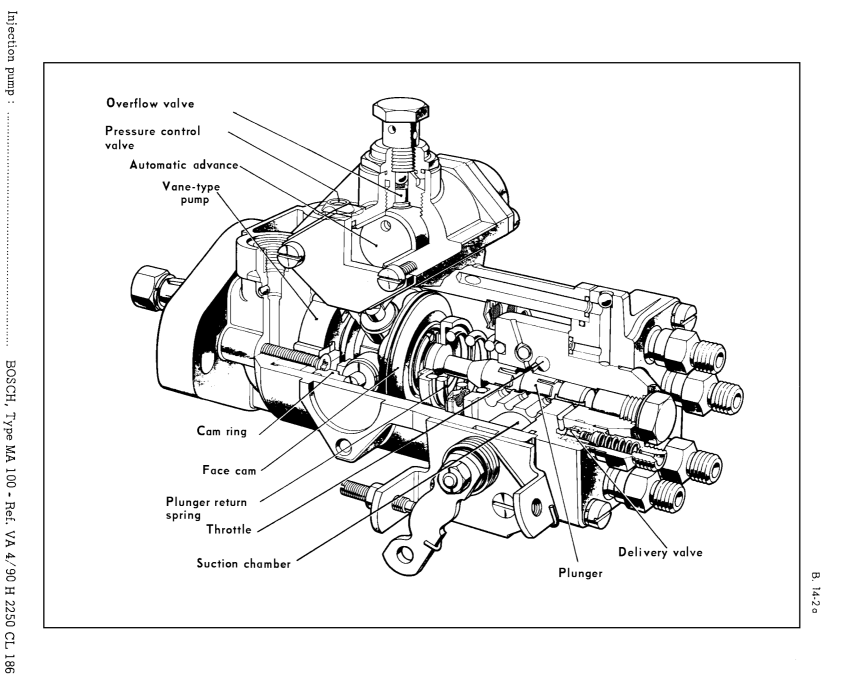
ç

1.19 mm

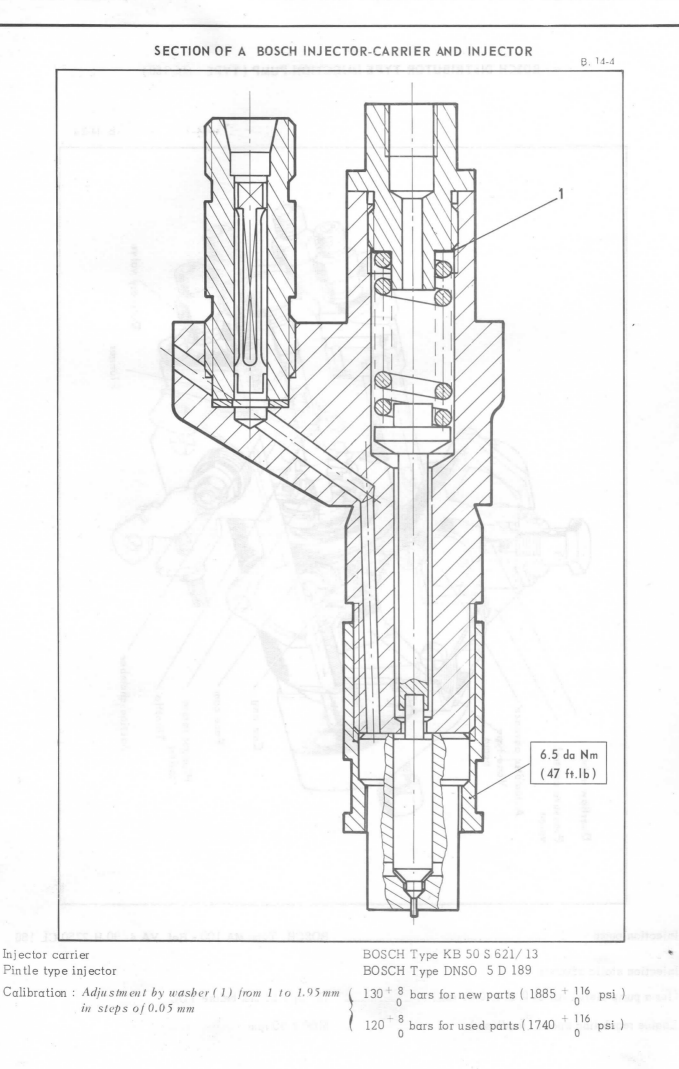
before TDC

5050 ± 50 rpm

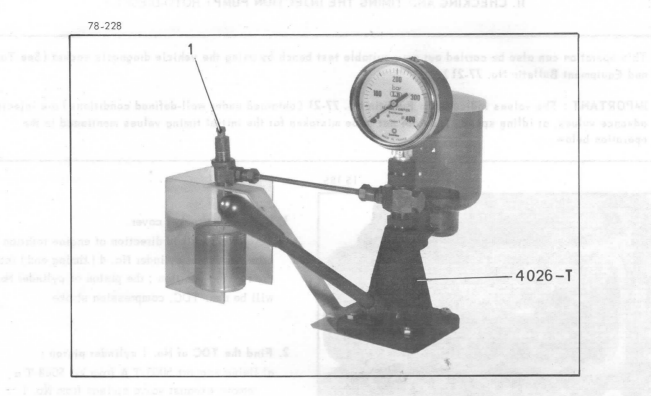
Engine regulating speed (loadless



BOSCH DISTRIBUTOR-TYPE INJECTION PUMP (TYPE : MA 100)



all bear



I. ADJUSTING THE CALIBRATION OF AN INJECTOR

Testing liquid : Refined paraffin - Kerdanne or Dilutine Viscosity : 1 to 2.5 centistocks at 20° C Density : 0.77 to 0.81 at 20° C

As paraffin has a flash point of 45° C, it is essential to take the necessary precautions and ensure that the required fire regulations are observed.

Keep hands away from the paraffin jets (use a transparent protective screen). The penetrating force of these jets is such that they could cause serious injury and cause blood poisoning.

The calibration adjustment screw (1) of the injector must only be screwed up or unscrewed on bench 4026-T. The pump lever must be actuated continuously in order that the seating and needle are continually lubricated and cleaned.

1°) Calibration pressure :

Adjust spring pressure to recommended value	Roto-Diesel	Bosch
New injector carrier	122 + 5bars	130 ⁺⁸ bars
Used injector carrier	112 + 5 bars	120 ⁺⁸ bars

If the pump lever is actuated with a brisk sharp action, the injector should produce a very fine and homogeneous spray.

2°) Tightness of needle seating :

Tests should be carried out with the injector-carrier assembly in a vertical position and the injector positioned downwards.

Wipe the end of the injector so that it is dry.

By actuating the calibrating pump lever, maintain a pressure 10 bars below calibration pressure.

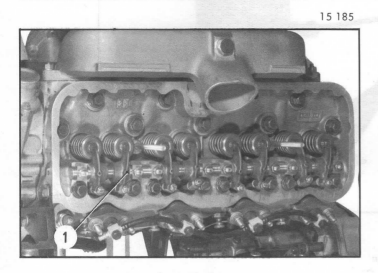
The injector should not drip within 30 seconds.

Moistening should not be regarded as a reason for rejection.

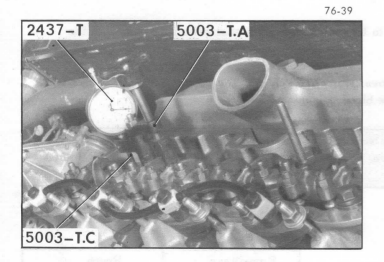
II. CHECKING AND TIMING THE INJECTION PUMP (ROTO-DIESEL)

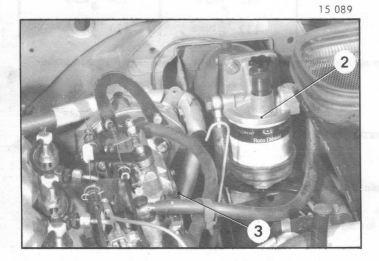
This operation can also be carried out on a suitable test bench by using the vehicle diagnosis socket (See Tools and Equipment Bulletin No. 77-21).

IMPORTANT : The values indicated in Bulletin No. 77-21 (obtained under well-defined conditions) are injection advance values, at idling speed. They are not to be mistaken for the initial timing values mentioned in the operation below.



2





1. Remove the rocker cover.

Turn crankshaft in direction of engine rotation to bring valves of cylinder No. 4 (timing end) into the rocking position ; the piston of **cylinder No. 1** will be near TDC, compression stroke.

2. Find the TDC of No. 1 cylinder piston :

 α) Using support 5003-T.A from kit 5003-T α, remove exhaust valve springs from No. 1 cylinder.

Free push rod and tilt rocker arm (1).

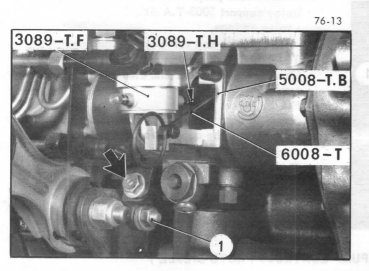
Take care that the valve does not fall into the cylinder when piston is at BDC. Accompany the movement of the valve to maintain it in contact with the piston head; hold the valve if the crankshaft is to make a complete rotation.

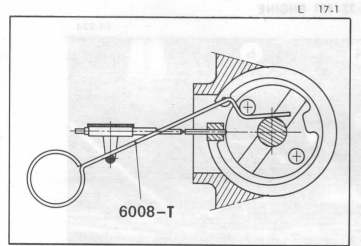
b) Find TDC of No. 1 cylinder.

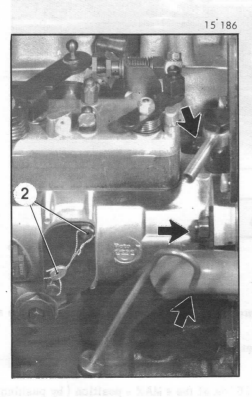
Position support 5003-T.A equipped with dial gauge 2437-T fitted with extension 5003-T.C. Turn crankshaft (a quarter of a turn) in the opposite direction to normal engine rotation then in the normal direction of rotation to the precise point when the large needle of the dial gauge changes direction, which corresponds to TDC of the piston.

Set the zero mark of the movable dial of the dial gauge in line with the large needle and note position of totalizer needle.

- Turn the crankshaft in the opposite direction to engine rotation to lower the piston by 7 mm (7 turns of the large needle of the 2437-T dial gauge).
- Remove Diesel fuel filter (2). Remove the dipstick. Remove the inspection cover (3) of the injection pump.







For nuts (->>), use a 13 mm open spanner

- 5. Find internal timing point of pump : a) Position :
 - support 5008-T.B,
 - probe 3089-T.H.,
 - dial-gauge 3089-T.F,
 - play take-up rod 6008-T.
 - b) Turn the crankshaft in the normal direction of engine rotation up to the precise point when large needle of dial gauge 3089-T.F changes direction (probe being at the deepest point in the groove of the distributor rotor). Set zero mark of movable dial opposite large needle and note position of totalizer needle.
- 6. Check the timing of the injection pump :
 - a) Return piston to TDC.
 - b) Turn crankshaft in the opposite direction to engine rotation until the piston has dropped 7 mm before TDC (i.e. 7 complete turns of large needle of dial gauge 2437-T).
 - c) Turn crankshaft in the normal rotation of engine rotation until pump internal timing point is reached. In this position the dial gauge 2437-Tmust indicate the correct setting i.e.

CX 2200 : 4.68 ± 0.03 mm before TDC CX 2500 : 5.12 ± 0.03 mm before TDC if not, re-time pump.

- 7. Adjusting the timing of the injection pump :
 - a) Reset piston at TDC.
 - b) Turn crankshaft in the opposite direction to engine rotation until piston has dropped 7 mm before TDC.

Turn the crankshaft in the normal direction of engine rotation to bring piston to point of initial timing ,

- i.e. : CX 2200 : 4.68 mm before TDC CX 2500 : 5.12 mm before TDC
- b) Loosen screw (1) (6 mm hexagonal Allen Key) and screws and nuts (🔶).

Turn injection pump until large needle of dial gauge 3089-T.F changes direction (probe inserted to maximum extent).

Tighten screws and nuts (->>) and screw (1) checking that needle of dial gauge 3089-T.F does not move.

- 8. Check timing.
- 9. Remove :
 - play takeup rod 6008-T,
 - dial gauge 3089-T.F and support 5008-T.B,
 - probe 3089-T.H

Refit inspection plate. Seal screws (2) (sealing pliers 5008-T.D).

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- 10. Remove dial gauge 2437-T.
 - Using support 5003-T.A fit : - valve springs,
 - split collets and valve-spring cup.

Tilt exhaust rocker arm and position push rod. Check exhaust rocker arm clearance (0.20 mm cold).

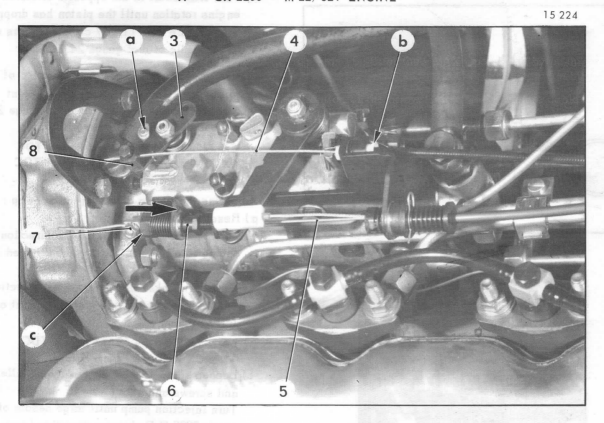
Fit the rocker cover :

Screw up each nut by hand until it comes into contact with the copper washer, then, using a spanner, screw up the nut by 1 1/2 turns. This tightening corresponds to a torque of

0.5 to 0.8 da Nm (3.5 to 6 ft.lb)

11. Fit fuel filter (1). Bleed the injection system.

III. ADJUSTING THE INJECTION PUMP CONTROLS (ROTO-DIESEL)



ENGINE COLD

1. Adjusting the shut-off control (_____ 6/1976) : Switch the ignition on.

With lever (3) against its stop at « a » there should be a clearance of 3 ± 1 mm at the end of the cable sleeve at point « b ».

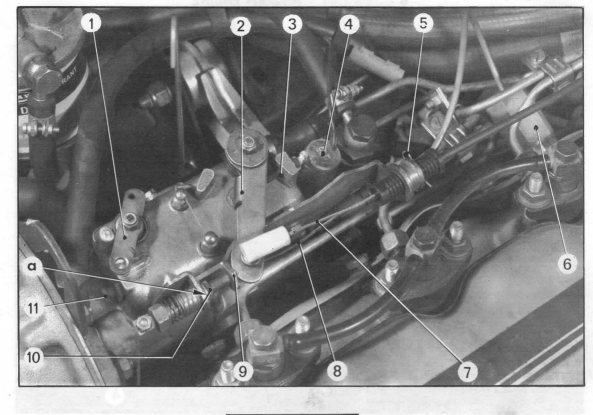
If not, adjust tension of cable (4) by means of cable tightener (8).

2. Adjusting the fast-idle control :

a) Check that control cable (5) is tensioned and that piston (6) is at the «MAX» position (by pushing in the direction of the arrow (

If not, push piston (6) as far as it will go in the direction of the arrow (), ensure cable (5) is taut and tighten cable tensioner (7) on its stop at point « c ».





ENGINE WARM

Wait for the fans to cut-in, and then to cut-out.

- b) Check that control cable (8) is slack and that nut (10) is against its stop at point « a ».
 - If not, check the operation of thermostatic sensor (6) controlling the fast idle : with cable (8) disconnected, there should be a difference of more than 6 mm in the length of the cable between its « engine cold » and « engine warm » positions.

3. Adjusting the accelerator control :

- a) Check that lever (2) is against the idling speed stop (9) and that cable (8) is slack. If not, adjust accelerator control by moving pin (5).
- b) With the engine stopped, fully depress the accelerator pedal and check that lever (2) is against screw (3). If not, move pin (5).

4. Adjusting the idling speed :

Engine idling speed : 800 ± 25 rpm

PROCEDURE.

Loosen nut (10) and adjust stop (9) to obtain the required idling speed. If the required speed cannot be obtained, loosen anti-stall stop screw (11).

5. Adjusting the anti-stall stop :

Accelerate the engine several times to its maximum r.p.m. and release the accelerator ; the engine must not stall. If it does, screw in stop screw (11) to increase idling speed by 50 rpm then unscrew by one turn. Ensure that idling speed remains within tolerances (800 ± 25 rpm).

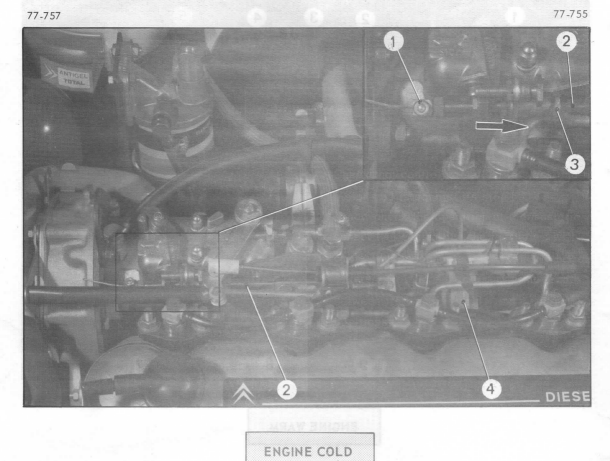
6. Checking the stop control :

Check that engine stops when switched off.

If not, check the operation of electrically-operated stop control (4) (electrovalve).

- Check the operation of mechanically -operated stop control (1).

B - CX 2500 - M 22/629 ENGINE



1. Adjusting the fast-idle control :

a) Check that control cable (2) is tensioned and that piston (3) is at the « MAX » position (by pushing in the direction of the arrow ().

If not, push piston (3) as far as it will go in the direction of the arrow (), ensure cable (2) is taut and tighten cable tensioner (1) on its stop.

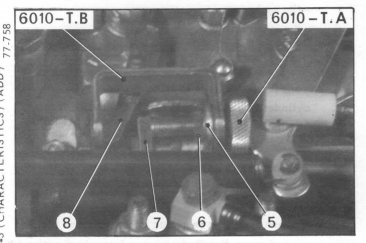
ENGINE WARM

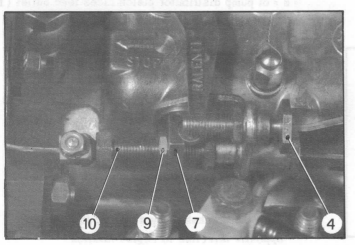
Check that control cable (2) is slack and that piston (3) is against its stop (5). If not, check the operation of thermostatic sensor (4) controlling the fast idle : with cable (2) disconnected, there should be a difference of more than 6 mm in the length , between its « engine cold » and « engine warm » positions.

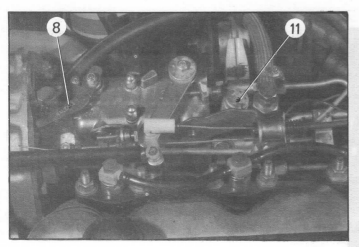
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2. Adjusting the accelerator control :

- a) With the engine stopped, fully depress the accelerator pedal and check that lever (1) is against the screw at « a ». If not, move pin (2) to obtain this condition.
- b) With the accelerator pedal released, check that lever (1) is against stop (4) and that cable (3) is slack. If not, adjust the stop-screw of the accelerator pedal.
- 3. Adjusting the slow running :

A - Residual output (anti-stalling):

- a) Place shim 6010-T.A against stop (4).
 (A 2 mm shim can be used in place of shim 6010-T.A).
- b) Free idling lever (8) by swivelling stop (7) by 90°. Limit travel of idling lever (8) with stirrup 6010-T.B placed on bracket (5).
- c) With engine running, slacken locknut (6), set engine speed at 800 ± 50 rpm by swivelling the shim 6010-T.A. Then, tighten the locknut.
- d) Remove the shim and stirrup, let idling lever rest against its stop (7).

B - Idling speed :

- Slacken locknut (9).
- Set idling speed at : **800** ± **25** rpm by turning fast idle assembly (10), tighten locknut (9).

4. Testing engine deceleration :

Accelerate the engine fully, then release the accelerator lever. If there is too important a « dive » or too slow a deceleration,(«dive nil »),, reset the adjustment, If the malfunction continues to exist, use stop-screw (4) as follows :

- unscrew by a quarter turn if there is too important a "dive », ,
- screw up by a quarter turn in case the deceleration is too slow,
- check the idling speed.

5. Check the stop controls :

- Check that the engine stops when switching off the ignition.
- If is does not, check the operation of the electrically-operated stop control (11) (electro-valve).
- Also check, if the mechanically-operated stop is working, by disengaging idling lever (8) from shim (7) and by allowing it to come to rest against the engine timing gear casing.

77.759 [°]Supplement No. 1 to Manual 818•3 (CHARACTERISTICS) (ADD) 77.

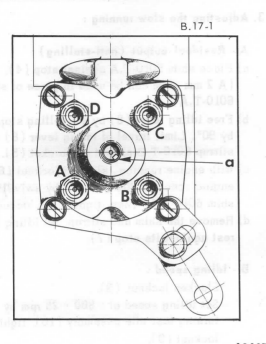
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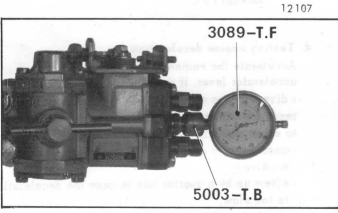
IV. CHECKING AND TIMING THE INJECTION PUMP (BOSCH)

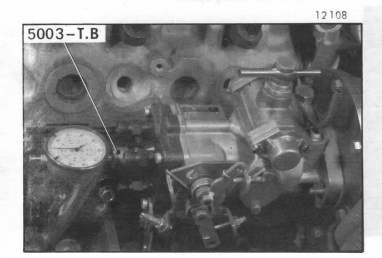
This operation can also be carried out on a suitable test bench by using the vehicle diagnosis socket (See Tools and Equipment Bulletin No. 77-21).

IMPORTANT : The values indicated in Bulletin No. 77-21 (obtained under well-defined conditions) are injection advance values, at idling speed. They are not to be mistaken for the initial timing values mentioned in the operation below.



8





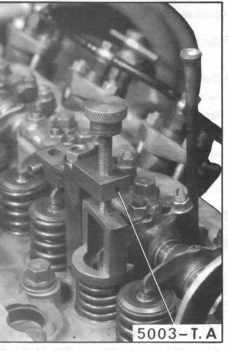
- Remove the following :

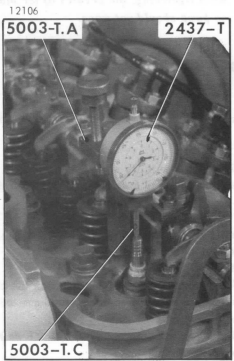
 the rocker cover,
 the injector pipes.
- 2. Turn the crankshaft to bring pistons of No. 1 cylinder (flywheel end) and No. 4 cylinder (timing end) near TDC. As No. 1 cylinder is on the compression stroke, the valves of No. 4 cylinder are in the rocking position.
- Remove the pump rear plug and check that groove « a » of pump distributor piston faces feed outlet (B) of No. 1 cylinder.
- 4. Fit support-grip 5003-T.B, equipped with dial gauge 3089-T.F fitted with contact point 5003-T.D (from kit 5003-T bis) in place of pump rear plug.

5. Find BDC of pump distributor piston :

- a) Turn the crankshaft by a quarter turn *in the* opposite direction to engine rotation.
- b) Turn the crankshaft in the engine direction of rotation up to the precise point when the large needle of the dial gauge, once stabilized, starts moving.
- c) Set the zero mark of the movable dial of the dial gauge in line with the large needle and note the position of the totalizer needle.







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6. Find TDC of No. 1 cylinder piston :

a) Using bracket 5003-T.A from kit 5003-T bis, remove springs of No. 1 cylinder exhaust valve

Disengage the pushrod and tilt the rocker arm.

Take care that the valve does not fall into the cylinder when the piston is at BDC. Accompany the movement of the valve to maintain it in contact with the piston crown; hold the value if the crankshaft is to make a complete rotation.

b) Find TDC of No. 1 cylinder piston. Position bracket 5003-T.A equipped with dial gauge 2437-T fitted with extension 5003-T.C. Turn the crankshaft by a guarter turn in the opposite direction to the proper engine rotation, and then, in the proper direction of rotation, up to the precise point when the large needle of the dial gauge changes direction, which corresponds to TDC of the piston. Set the zero mark of the dial-gauge rotatable dial in line with the large needle and note the position of the totalizer needle.

7. Find static timing point for No. 1 cylinder :

- a) Slowly turn the crankshaft in the opposite direction to engine rotation until the dial gauge large needle has travelled 3 complete turns, i.e. : 3 mm
- b) Slowly turn the crankshaft in the direction of engine rotation to bring the piston to the static timing point, i.e. : CX 2200 : 1.19 mm before TDC

Take in the reading on dial gauge 3089-T.F fitted to the pump. This reading corresponds to the lift of distributor piston. It should be :

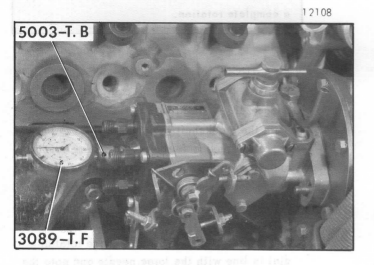
 0.45 ± 0.01 mm

If not, re-time the pump.

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- 8. Adjusting the injection pump timing :
 - a) Bring the piston to TDC.
 - b) Turn the crankshaft in the opposite direction to engine rotation (i.e. 3 complete turns of large needle on dial gauge). Turn the crankshaft in the normal direction of engine rotation to bring the piston to the point of static timing, i.e. : CX 2200 : 1.19 ± 0.01 mm before TDC
 - c) Slacken the pump securing nuts.
 - d) Bring the needle of the dial gauge fitted to the pump to : 0.45 ± 0.01 mm. Turn the pump casing towards the inner section of the engine. Tighten the securing nuts to :
 2.4 to 2.6 da Nm (17.5 to 19 ft.lbs) When tightening, the needles of the dial gauge
 - on pump should not move.
- 9. Check the injection pump timing.
- 10. Remove the dial gauges and the bracket 5003-T.B.
- Fit the plug with its seal to the injection pump Tightening : 4 to 6 da Nm (29 to 43.5 ft.lbs).
- 12. Using bracket 5003-T.A, fit the following : - the valve springs,
 - the split collets.

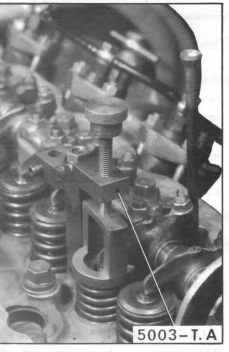
Tilt the exhaust rocker and position the pushrod. Adjust the rocker clearance (0.20 mm, cold), fit the rocker cover.

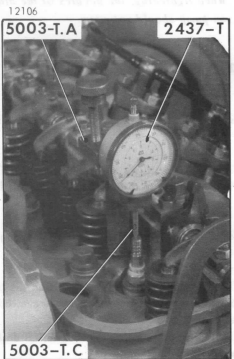
Tightening torque of nuts : 0.5 to 0.8 da Nm (3.5 to 6 ft.lbs)

(See tightening procedure on page 4, par. 10).

Fit the injector pipes.
 Bleed the injector system.









6. Find TDC of No. 1 cylinder piston :

a) Using bracket 5003-T.A from kit 5003-T bis, remove springs of No. 1 cylinder exhaust valve.

Disengage the pushrod and tilt the rocker arm.

Take care that the valve does not fall into the cylinder when the piston is at BDC. Accompany the movement of the valve to maintain it in contact with the piston crown; hold the value if the crankshaft is to make a complete rotation.

b) Find TDC of No. 1 cylinder piston. Position bracket 5003-T.A equipped with dial gauge 2437-T fitted with extension 5003-T.C. Turn the crankshaft by a guarter turn in the opposite direction to the proper engine rotation, and then, in the proper direction of rotation, up to the precise point when the large needle of the dial gauge changes direction, which corresponds to TDC of the piston. Set the zero mark of the dial-gauge rotatable dial in line with the large needle and note the position of the totalizer needle.

7. Find static timing point for No. 1 cylinder :

- a) Slowly turn the crankshaft in the opposite direction to engine rotation until the dial gauge large needle has travelled 3 complete turns, i.e. : 3 mm
- b) Slowly turn the crankshaft in the direction of engine rotation to bring the piston to the static timing point, i.e. : CX 2200 : 1.19 mm before TDC

Take in the reading on dial gauge 3089-T.F fitted to the pump. This reading corresponds to the lift of distributor piston. It should be :

 0.45 ± 0.01 mm

If not, re-time the pump.

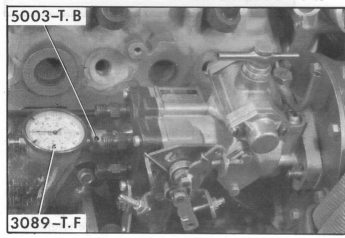
OPERATION No. MA.Di. 144-0 : Checking and adjusting the injection system.

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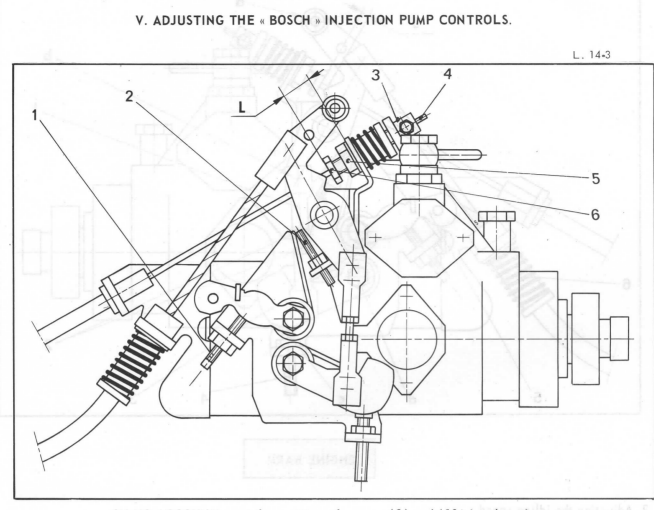
- 8. Adjusting the injection pump timing :
 - a) Bring the piston to TDC.
 - b) Turn the crankshaft in the opposite direction to engine rotation (i.e. 3 complete turns of large needle on dial gauge). Turn the crankshaft in the normal direction of engine rotation to bring the piston to the point of static timing, i.e. : CX 2200 : 1.19 ± 0.01 mm before TDC
 - c) Slacken the pump securing nuts.
 - d) Bring the needle of the dial gauge fitted to the pump to : 0.45 ± 0.01 mm. Turn the pump casing towards the inner section of the engine. Tighten the securing nuts to :
 2.4 to 2.6 da Nm (17.5 to 19 ft.lbs) When tightening, the needles of the dial gauge
 - on pump should not move.
- 9. Check the injection pump timing.
- 10. Remove the dial gauges and the bracket 5003-T.B.
- Fit the plug with its seal to the injection pump Tightening : 4 to 6 da Nm (29 to 43.5 ft.lbs).
- 12. Using bracket 5003-T.A, fit the following : - the valve springs,
 - the split collets.

Tilt the exhaust rocker and position the pushrod. Adjust the rocker clearance (0.20 mm, cold), fit the rocker cover.

Tightening torque of nuts : 0.5 to 0.8 da Nm (3.5. to 6 ft.lbs)

(See tightening procedure on page 4, par. 10).

Fit the injector pipes.
 Bleed the injector system.



ON NO ACCOUNT must the position of screws (9) and (10) be altered

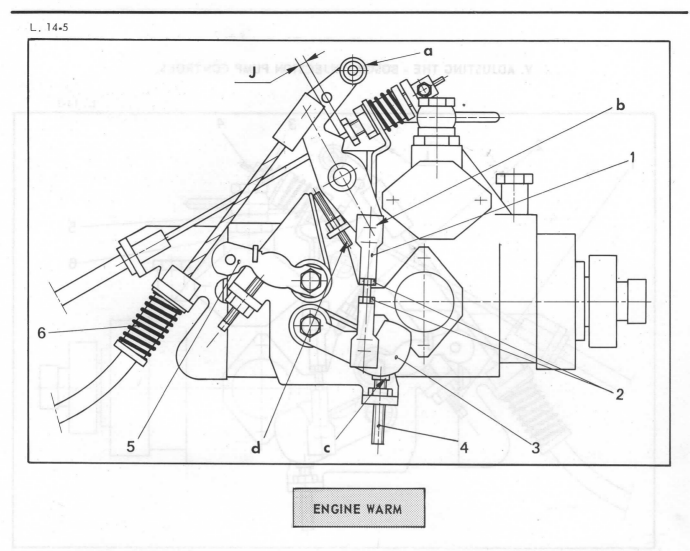


1. Adjusting the fast idle control :

to Manual 818-3 (CHARACTERISTICS) (ADD)

Supplement No. 1

- 1°) Set the idling manual control to zero (min. idling). To do that, turn the button, located under the dashboard, in the opposite direction to the arrow mark on it.
- 2°) Make sure that cable (4) is slack. If not, actuate cable tensioner (3), 50 of 100 communications
- 3°) Set the idling manual control to fast-idle position. To do that, turn the button fully in the direction of arrow.
- $4^\circ)$ Check measurement (L) which should be $14 {+1 \atop 0}$ mm.



2. Adjusting the idling speed :

Engine idling speed : 800 ± 25 rpm

PROCEDURE.

Disconnect :

- the return spring of the accelerator control from « a »,
- the linkage rod (1) from « b »,
- Adjust the idling by actuating screw (4), tighten the locknut.

3. Adjusting the controls :

Connect :

- the return spring of the accelerator control to « a »,
- the linkage rod (1) to « b » so as to obtain clearance J = 0.1 to 0.4 mm.

If not, alter the length of rod (1). Tighten locknuts (2).

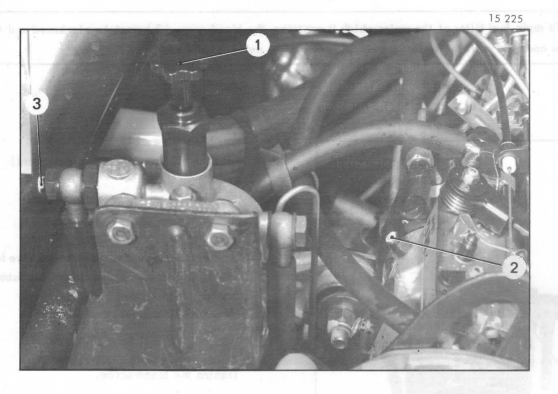
Make sure that lever (3) still abuts on its stop at « c ».

4. Accelerator control :

With the accelerator pedal fully depressed (full acceleration), check that lever (3) abuts against «d». If not, move the clip in the grooves of sleeve stop (6).

5. Checking the stop controls :

Check that the engine stops when the ignition is switched off.
If not, check the operation of electrically-operated stop control (4) (electrovalve).
Check the operation of mechanically-operated stop control (5).



NOTE : In order to drain the fuel filter of the water which it contains, slacken draining plug under bowl. After draining the water, tighten draining plug under bowl, loosen bleed-screw on union (3) and evacuate the air by actuating pump primer handle (1).

NOTE : It is essential that the work be carried out in the sequence indicated below.

Loosen the following bleed-screws :

 on union (3) at Diesel-fuel filter outlet
 on hydraulic head (screw 2) of the injection pump.

Bleeding the filter

 Loosen handle (1) on the priming pump and actuate it until Diesel-fuel runs free of air bubbles through bleed-screw on union (3).

Tighten the bleed-screw.

Bleeding the pump.

3. Continue to pump until Diesel fuel runs free of air bubbles through the bleed-screw (2) on the hydraulic head.

Tighten bleed-screw.

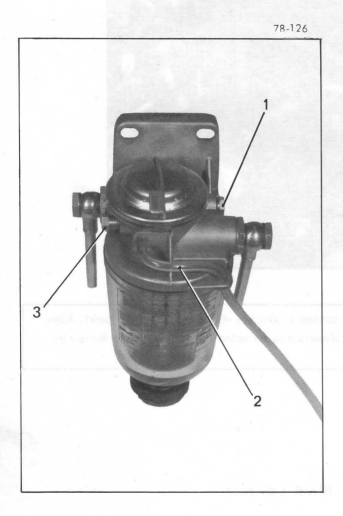
4. Screw in handle on priming pump.

NOTE : On pumps of this type, the injectors bleeding is obtained automatically.

II - BLEEDING THE DIESEL-FUEL SYSTEM

(BOSCH)

NOTE : To drain fuel filter of the water which it contains, the bleed-screw (2) must be slackened and the priming pump lever operated until the water is drained away via the nylon tube (3).



1. Slacken :

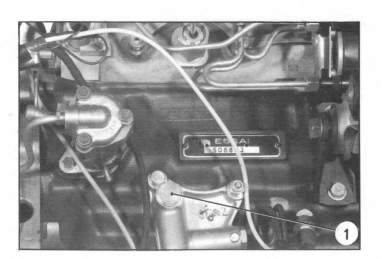
- air bleed-screw (1),
- the supply line unions (injector end).
- 2. Operate the priming pump lever (on the fuel filter) until the fuel runs free of air bubbles through bleed-screw (1).

Tighten the bleed-screw.

3. Hold accelerator pedal in semi-depressed position and actuate starter until Diesel fuel flows through the unions.

Tighten the unions.

CHECKING OIL PRESSURE ON THE VEHICLE



- 1. Remove the spare wheel.
- 2. Top up oil level if necessary.
- 3. Remove plug (1) (from oil filter support plate).
- 4. Set-up a pressure gauge assembly :

Connect pressure gauge 2279-T (graduated from 0 to 10 bars (0 to 150 psi) to union 6004-T.

5. Connect union 6005-T to location for the plug (copper washer (2) under head).

Tighten union screw (3).

6. Run the engine.

With oil at 100° C, the pressure should be: - 1 bar (14.5 psi) minimum at 1000 rpm - 3.7 to 4.5 bars (53.5 to 62 psi) at 3500 rpm

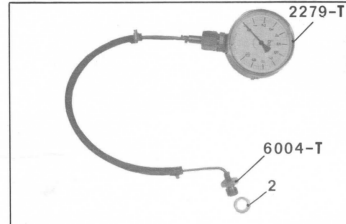
7. Remove unions 6004-T and pressure gauge Refit plug (1) (copper washer).

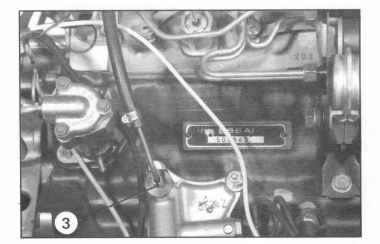
Tightening torque : 30 to 35 m ΛN (21.7 to 25.9 ft.1b).

Refit spare wheel.

NOTE : This operation may also be carried out using the MULLER kit (ref. 451).

Manual 818=3 (CHARACTERISTICS





COOLING SYSTEM

OPERAT!ON No. MA.Di. 230-00: Characteristics and special features of the cooling system. **Op. MA.Di. 230-00** 1

CHARACTERISTICS.

1. Water circuit :

« Self de-aerating » type with header tank.	Can en horder iank
- Filling Level (cold, in de-aerated state)	
Coolant (water + antifreeze)	12.5 litres
- Circuit protection (indicated by a label)	- 15° C i e. 28 % of antifreeze - 30° C i e. 50 % of antifreeze
- Surface of radiator	23 dm2
- Calibration of pressure cap	0.5 bars (7.25 psi)
- Thermostat :	
- Make	CALORSTAT
- Reference No	V 24 - Ref V 6532
- Begins to open	78° 0° C
- Minimum opening at 90° C	7 5 mm

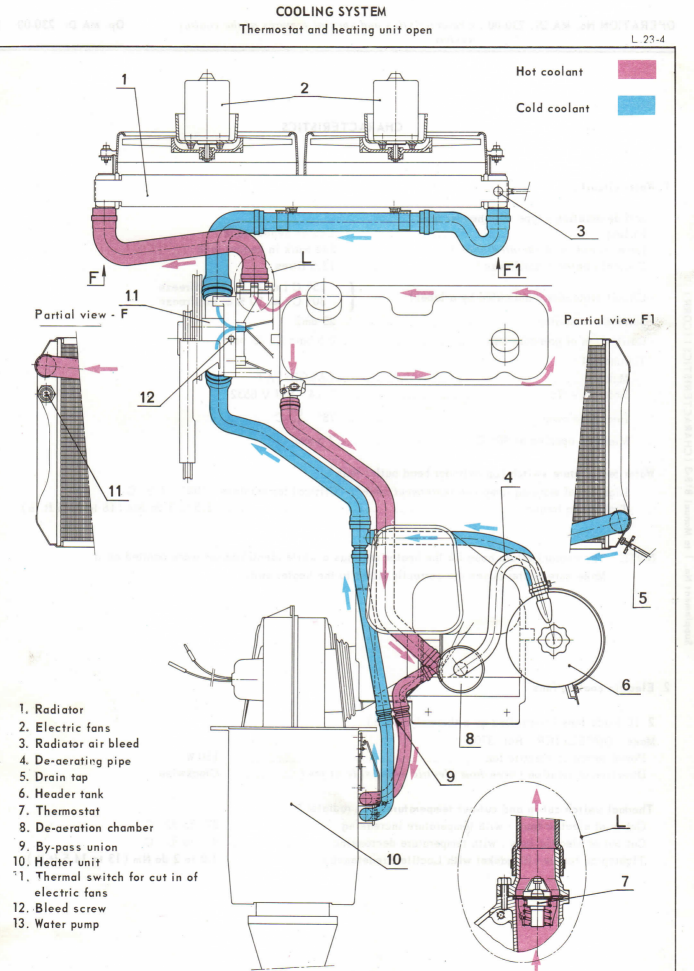
Water temperature switch (on cylinder head outlet tank)

 Lighting of warning	(<i>on instrument panel</i>) - Critical temperature : 104° ± 1.5° C	
 Tightening torque .		.5 ft.lb)

NOTE : The coolant return hose for the heater unit has a white identification mark painted on it. Make sure heater hoses are correctly fitted to the heater unit.

2. Electric cooling fans :

2 10-blade fans (controlled by a thermal switch) :		
Make : DUCELLIER - Ref. 3708		
- Power rating of electric fan		
- Direction of rotation (seen from electric motor side of fan)	Clockwise	
Thermal switch cut-in and cut-out temperatures (on radiator)		
- Cut-in of electric-fans : with temperature increasing		
- Cut-out of electric-fans : with temperature decreasing	87° to 82° C	
- Tightening torque (fit gasket with Loctite Frenetanch)	1.8 to 2 da Nm	(13 to 14.5 ft.lb)



Manual

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-

Supplement No.

I. FILLING THE WATER SYSTEM.

Care must be taken to protect alternator from water when working on cooling system fitted close to this unit.

Draining the radiator does not involve draining the heater unit. Two operations are involved :

- partial filling : 7.5 litres (radiator and engine block),

- complete filling : 12.5 litres.

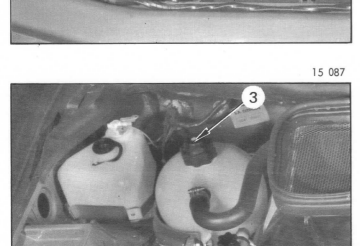
In both cases, filling is effected via the header tank.

FILLING

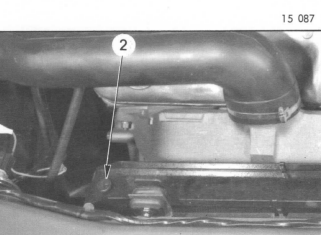
- 1. Open heater control to fullest extent inside the vehicle (complete filling).
- 2. Remove bleed-screw covers (1) and (2). Connect to each bleed-screw (1) a transparent tube enabling a level of 400 mm above that of the header tank to be obtained. Loosen bleed-screws (1) and (2).
- 3. Fill circuit slowly through the header tank.
- 4. After releasing air, tighten bleed screws. Remove the transparent tubes. Refit bleed screw covers.
- 5. Close header tank ; screw cap (3), tighten a quarter of a turn after the gasket comes into contact with its seat.
- 6. Start the engine. Run for 6 min. at 2000 rpm.

Ensure that water circulation is normal, if not, drain again and assist priming of pump by pressurizing circuit (0.5 bar - 7.25 psi) through filling orifice.

- Do not open the bleed screw when the engine is running.
- Do not open header tank when the fans are rotating.
- Check level of header tank when the engine is cold.







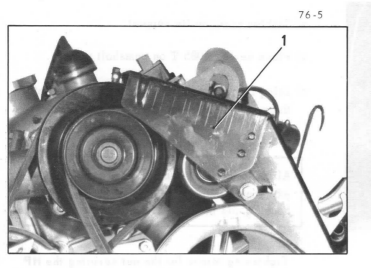
II. FILLING AND DE AERATING THE AUXILIARY HEATER UNIT ON CX AMBULANCE VEHICLES

Before connecting the auxiliary heater unit water system to the main system, the following must be carried out :

- Fill up the auxiliary heater unit and its hoses (with heater control open) with 1.6 litres (2.8 pts) of coolant liquid of the same type as that used in the main system.
- Connect all hoses, and tighten all hose clips.

- Start the engine, and wait for the electric fans to cut in (De-aeration time).
- Check the operation of the auxiliary heater unit.
- WHEN THE ENGINE IS COLD, check the level and top up if necessary.

I. PULLEY ALIGNMENT.



Remove the protective plate (1) and the belts.

1. Aligning the camshaft pulley :

- a) Position device 3085-T on the water pump pulley.
- b) Bring its rod into contact with the groove of the camshaft pulley.

→ 02/1978) : Aligning the camshaft pulley is carried out by placing shims behind the pulley.

Tightening torque for nut (2) for the camshaft pulley: 8 da Nm (58 ft.lb).

(02/1978 —) : Aligning the camshaft pulley is carried out by placing a spacer behind the pulley."

Thickness of available spacers : 10.60 mm - 11.50 mm 12.40 mm - 13.30 mm

Place a bead of LOCTITE FRENETANCH at the end of the pulley splines, prior to the final fitting.

Tightening torque for nut (2): 9 to 10 da Nm (65 to 72 ft.lb).

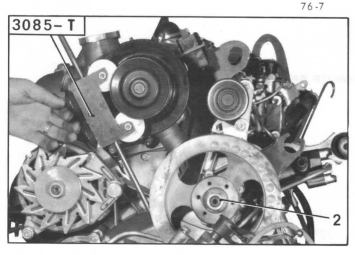
2. Aligning the alternator pulley :

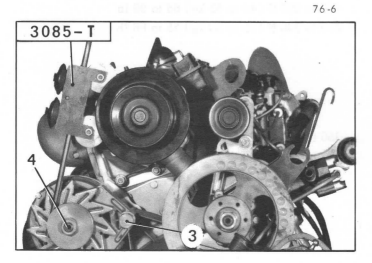
Proceed as for camshaft pulley (with securing screw (3) for the alternator screwed in).

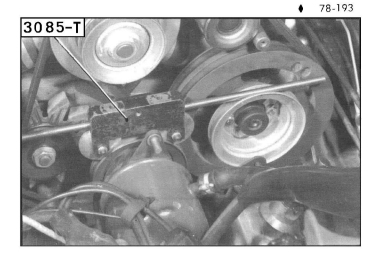
Aligning the alternator pulley is carried out by placing shims behind the pulley.

Tightening torque for nut (4) for the alternator pulley : 4 da Nm (29 ft.lb).

818-3 (CHARACTERISTICS) (CORR) Manual 40 -Supplement No.







Vehicles equipped with a 7-piston pump :

3. Aligning the high pressure pump :

- a) Tighten pump on its support.
- b) Place device 3085-T on camshaft pulley.
- c) Bring its rod into contact with the groove of the pump pulley.

Aligning the H.P. pump is carried out using adjustment shims placed between the pump housing and the support plate.

Tightening torque for the nut securing the HP pump : 4 da Nm (29 ft.lb).

II. TENSION OF BELTS.

RECOMMENDED TENSIONS (for information).

Water pump belt :

New belt :	200 to 250 N (20 to 25 kg) 44 to 55 lb per belt
Run-in belt :	125 to 175 N (12.5 to 17.5 kg) 27.5 to 38.5 lb per belt

Alternator belt :

New belt :	400 to 450 N (40 to 45 kg) 88 to 99 lb
Run-in belt :	250 to 300 N (25 to 30 kg) 55 to 66 lb

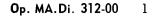
Vehicles with power steering :

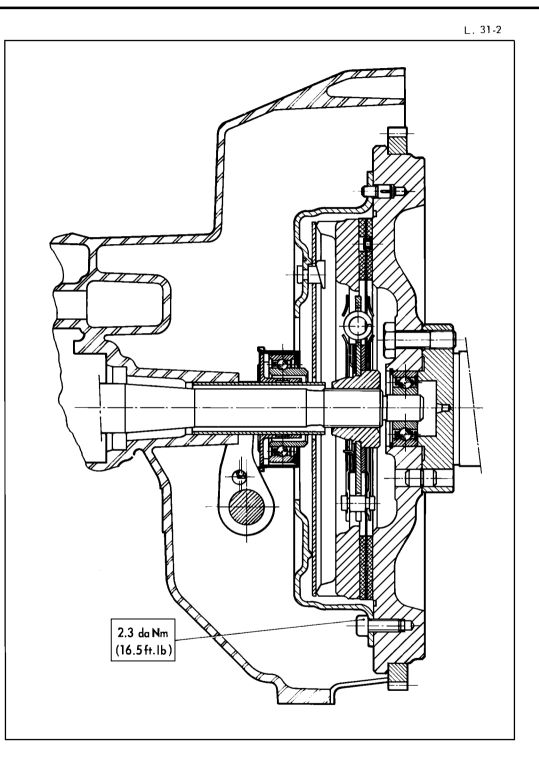
HP pump belt :

New belt :	350 to 400 N (35 to 40 kg) 77 to 88 lb
Run-in belt :	200 to 225 N (20 to 22.5 kg) 44 to 50 lb $$

<u>CLUTCH</u>

OPERATION No. MA.Di. 312-00: Characteristics and special features of the pedal operated clutch mechanism.





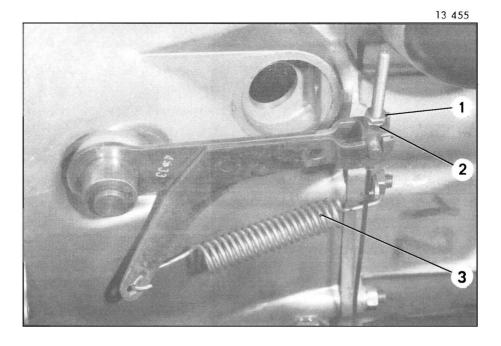
I. CHARACTERISTICS.

Mechanism : diaphragm-type	
- Reference :	$(235 \text{ DBR } 410 (\longrightarrow 7/1976))$ $(235 \text{ DBR } 450 (7/1976 \longrightarrow))$
Disc : «VEBTO» with shock absorbing hub	
- Reference :	M 44 BBY CX 2500
Thrust bearing :	Self-centering, ball-type

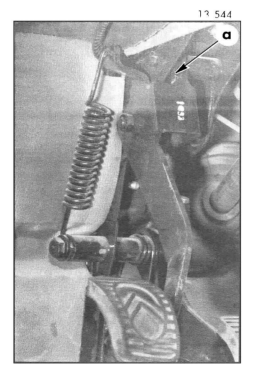
II. SPECIAL FEATURES.

Clearance between thrust bearing and diaphragm : 1 to 1.5 mm

ADJUSTING THE CLUTCH FREE-PLAY



Put the vehicle on a lift or over a pit.



Adjust the clutch free-pay :

Remove spring (3).

Slacken lock nut (1).

Tighten nut (2) until the thrust bearing is in contact with the diaphragm (*bard point*).

NOTE : The clutch pedal should be in contact with its upper stop at « α ».

Unscrew nut (2) two turns and a half to obtain a clearance of 1 to 1.5 mm between thrust bearing and diaphragm.

NOTE : A 2.2 mm clearance for nut (2) corresponds to a 1 mm clearance for the thrust bearing.

Tighten lock nut (1).

Fit spring (3).

4-SPEED MANUAL GEARBOX

I. CHARACTERISTICS

1. Gear ratios :

NOTE : Speeds are given for vehicles equipped with 185 SR 14 ZX, 185 SR 14 XZX or 185 HR XVS tyres, the rolling circumference of which is 1.970 m under load.

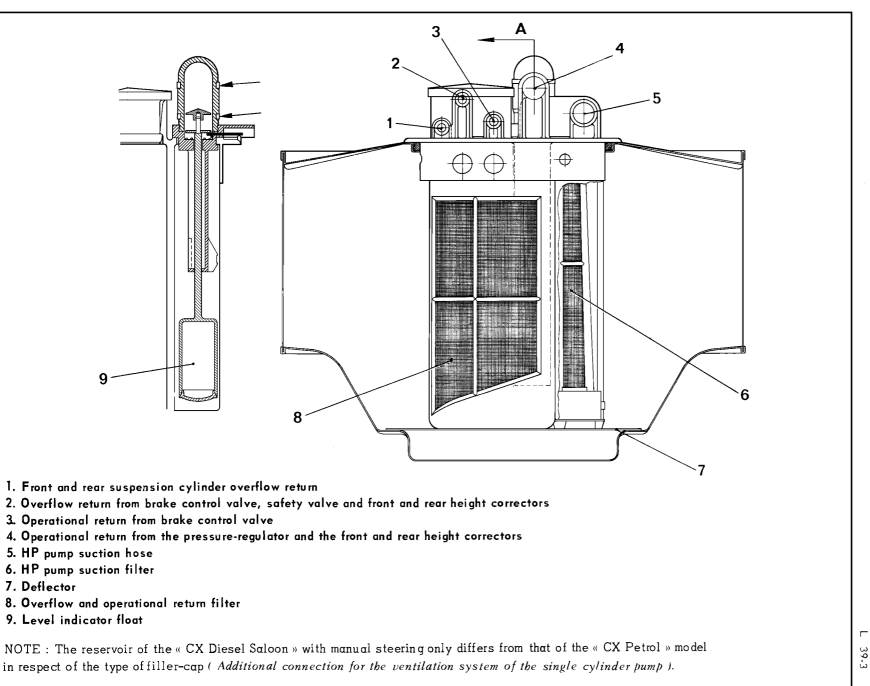
a) « CX 2200 » gearbox :

Gears	Gearbox ratios	Final drive ratio	Overall ratios	Speed at ∶ in km∕h	1000 rpm (mph)
lst	(12/38) 3.1666:1		15.1025 : 1	7.826	(4.86)
2nd	(18/33) 1.8333:1	(13/62)	8.7435 : 1	13.518	(8.40)
3rd	(30/34) 1.1333:1	4.7692 : 1	5.4051 : 1	21.868	(13.59)
4th	(35/28) 0.8:1	4.7052.1	3.8153 : 1	30.979	(19.25)
Reverse	(13/41) 3.1538:1		15.0414 : 1	7.858	(4.88)
	Speedometer drive ratio : 5×12				

b) « CX 2500 » gearbox :

Gears	Gearbox ratios	Final drive ratio	Overall ratios	Speed at in km∕h	1000 prm (mph)
lst	(12/38) 3.1666:1		14.3717 : 1	8.224	(5.11)
2nd	(18/33) 1.8333:1	(12/50)	8.3205 : 1	14.205	(8.83)
3rd	(30/34) 1.1333:1	(13/59) 4.5384:1	5.1435 : 1	22.980	(14.28)
4th	(35/28) 0.8:1		3.6307 : 1	32.555	(20.23)
Reverse	(13/41) 3.1538:1		14.3136 : 1	8.257	(5.13)
	Speedometer drive ratio : 7×16				

Manual 818-3 (CHARACTERISTICS)



SOURCE \triangleright Z フ S Π Q PRESSURE

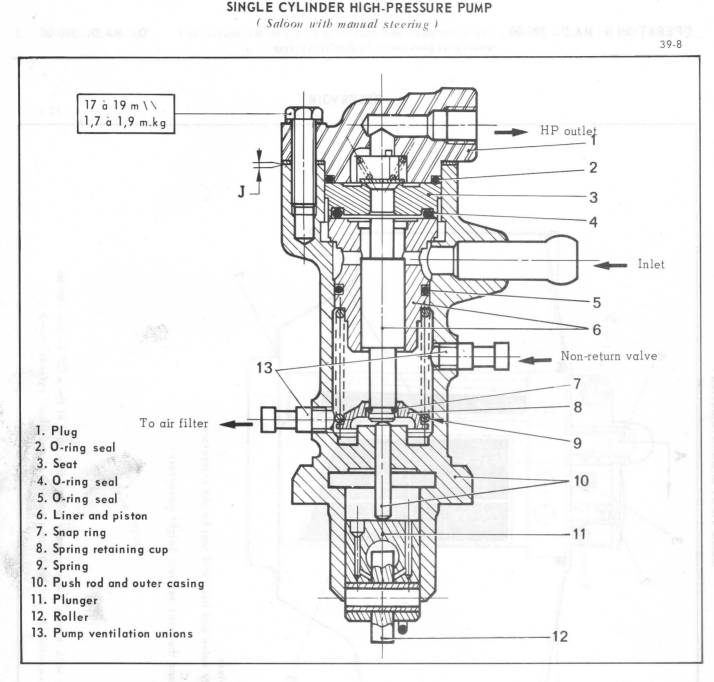
OPERATION N° MA.Di. 390-00: Characteristics and special features of the source and

reserve of pressure

bydraulic system

Op. MA.Di. 390-00

RESERVOIR



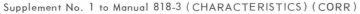
CHARACTERISTICS

This pump only differs from the single cylinder pump on the « *CX P etrol Saloon* » in respect of the two pump ventilation unions (13).

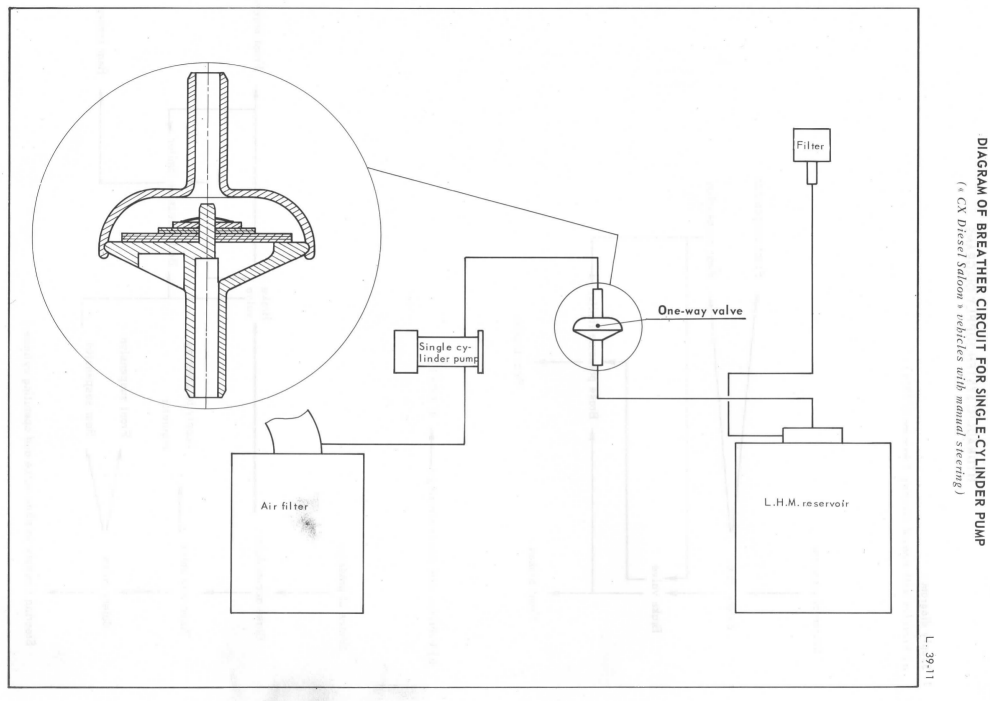
Reciprocating single cylinder pump, driven by an eccentric machined on the cams	haft.
- Operating ratio	l cycle/2 engine revolutions
- Piston diameter	14 mm
- Piston stroke (eccentric lift)	10 ± 0.10 mm
For indication purposes : flow rate (under load of 175 bars (2540 psi) liquid at 60° C)1.07 cc per cycle

SPECIAL FEATURES

Adjustment: - Clearance J between pump body and pluat before tightening) 0.05 to 0.09 mm - Clearance obtained using shims of various thickness 0.05 - 0.10 - 0.15 - 0.20 mm Tightening torque: 19 mAN (12.7 ft.Ib) (Insert a new paper gasket whenever pump is dismantled). 19 mAN (12.7 ft.Ib)



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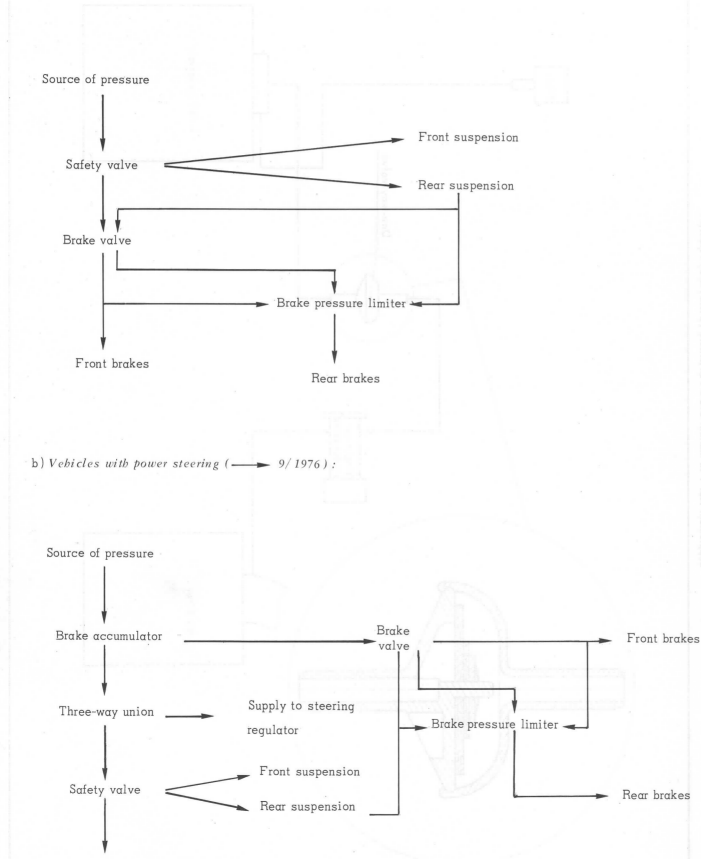
OPERATION No. MA.Di: 390-00 : Characteristics and reserve of pressure special features of the source and bydraulic system. Op. MA.Di. 390-00

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HYDRAULIC SYSTEM SUPPLY DIAGRAMS.

1. Supply diagram :

a) Vehicles with manual steering (\longrightarrow 9/1976) :

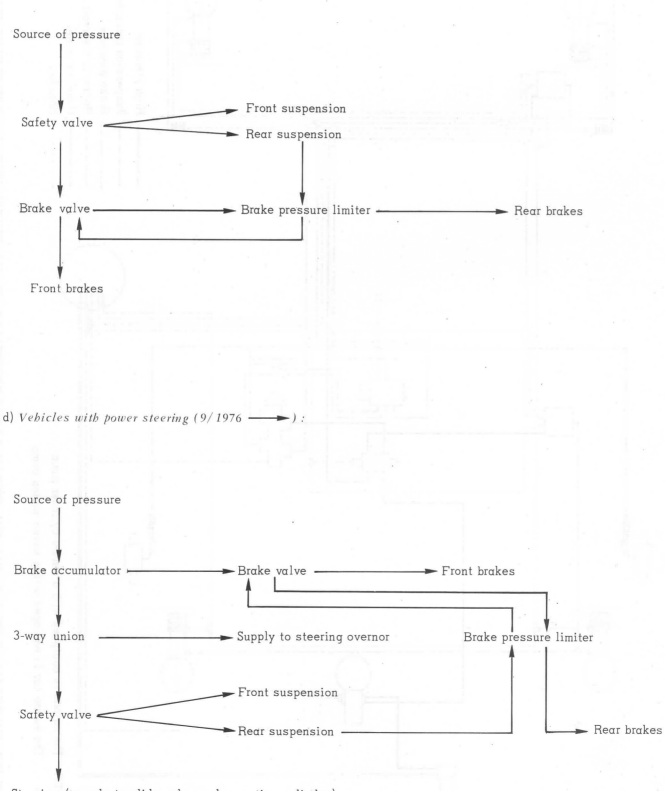


Steering (supply to slide-valve and operating cylinder)

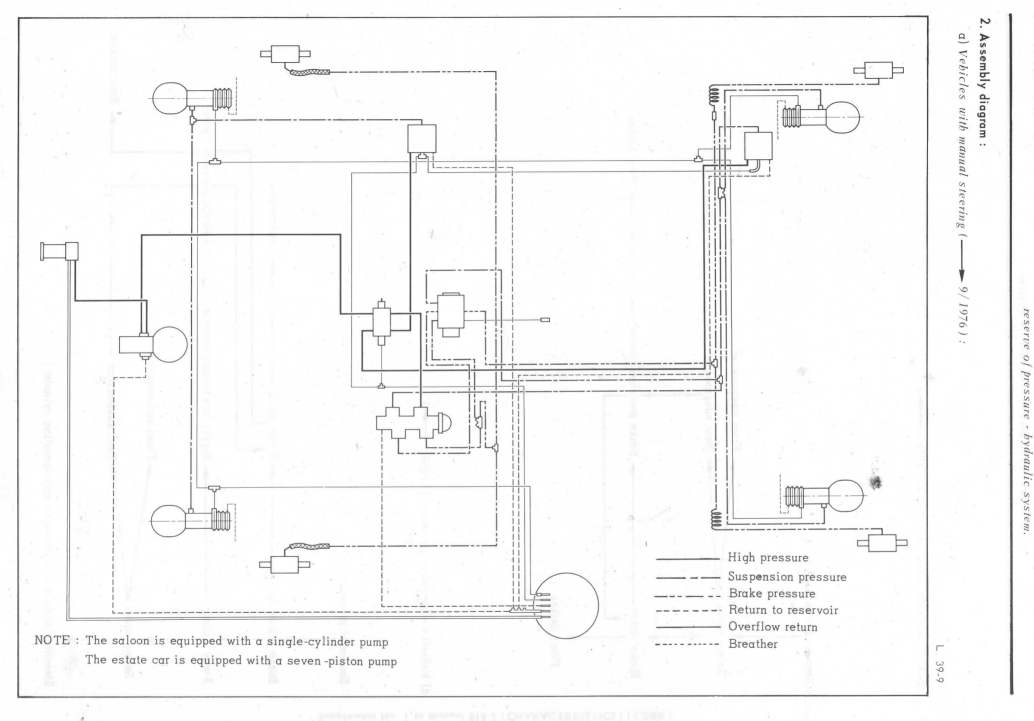
818-3 (CHARACTERISTICS) (CORR)

Manual 8

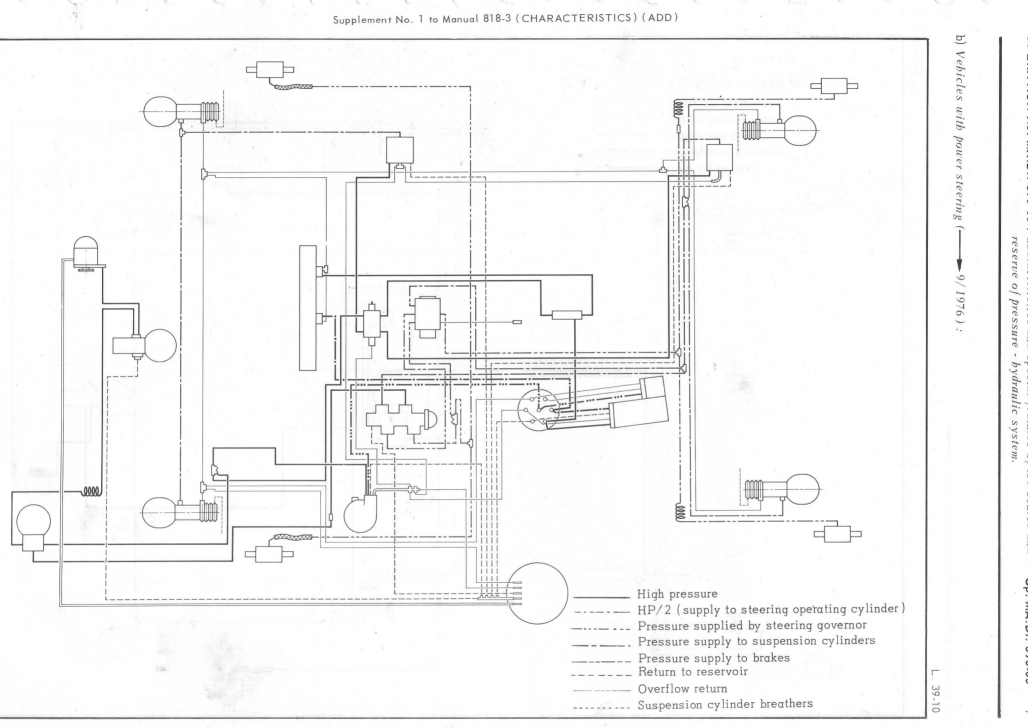
Supplement No. 1 to



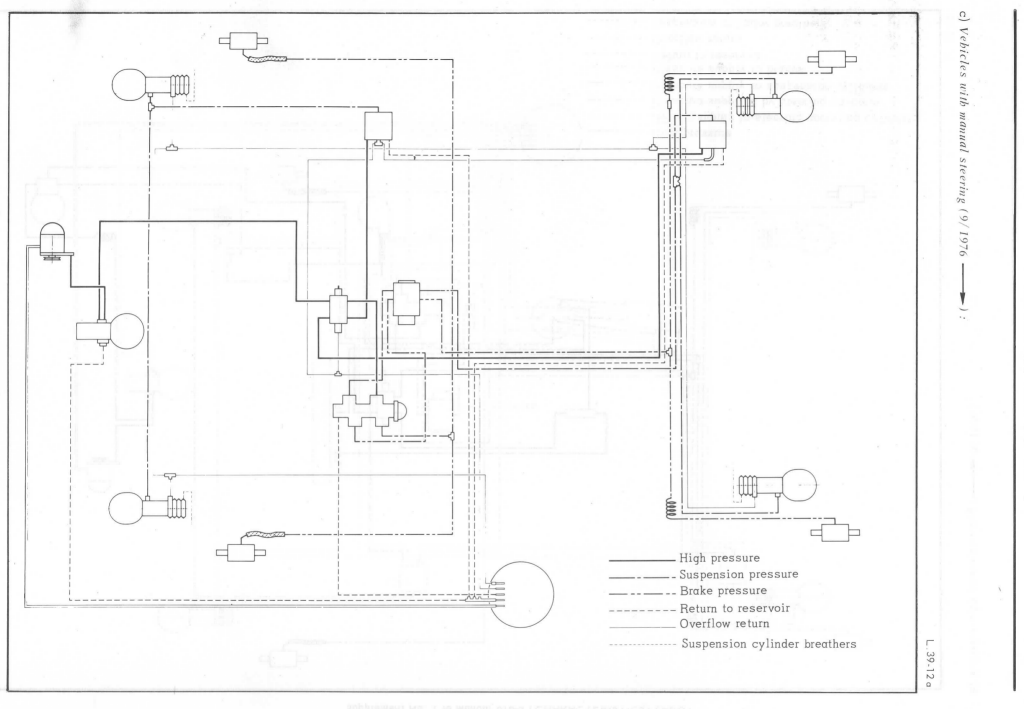
Steering (supply to slide-valve and operating cylinder)



OPERATION No. MA.Di. 390-00 : Characteristics and special features of the source and



OPERATION No. MA.Di. 390-00 : Characteristics and special features of the source and Op. MA.Di. 390-00

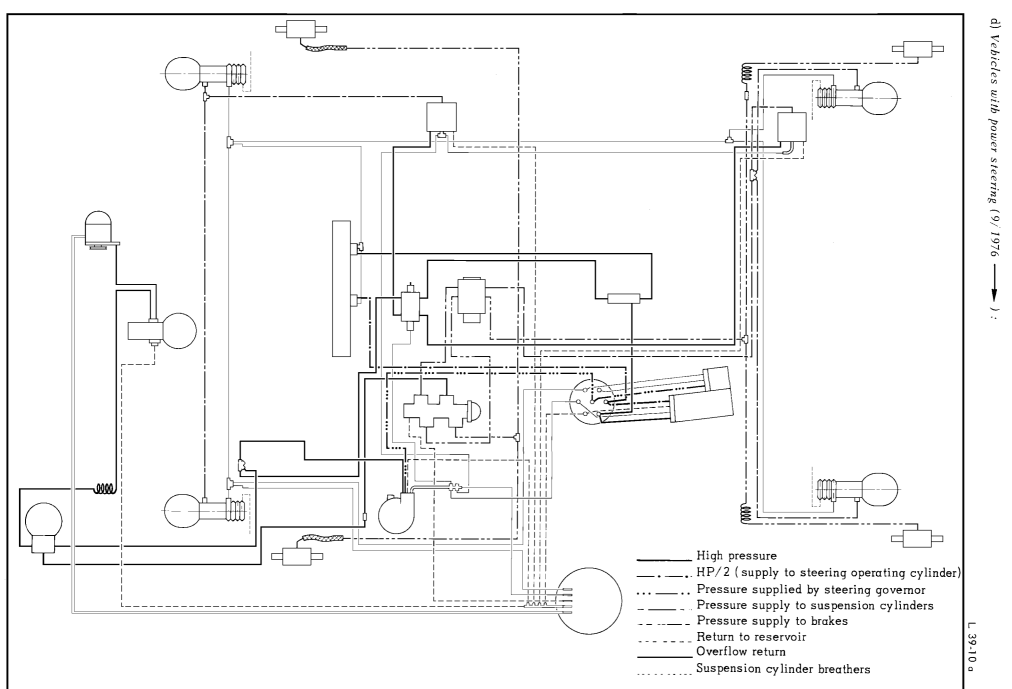


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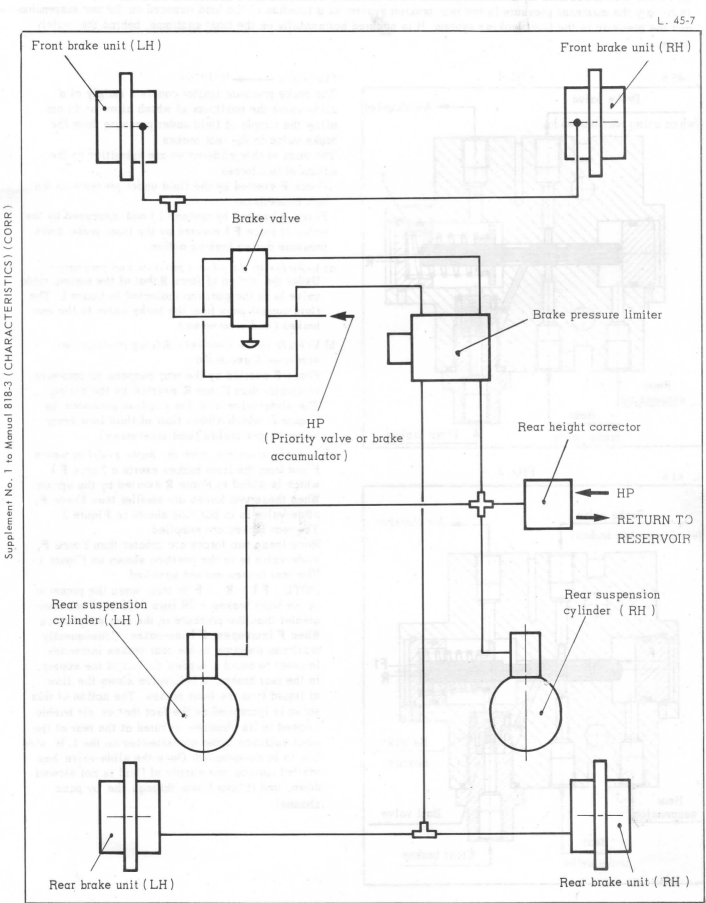
OPERATION No. MA.Di. 390-00: Characteristics and special features of the source and reserve of pressure - bydraulic system.

Supplement No. 1 to Manual 818-3 (CHARACTERISTICS) (ADD)



OPERATION No. MA.Di. 450-00: Characteristics and special features of the braking system.

Op. MA.Di. 450-00

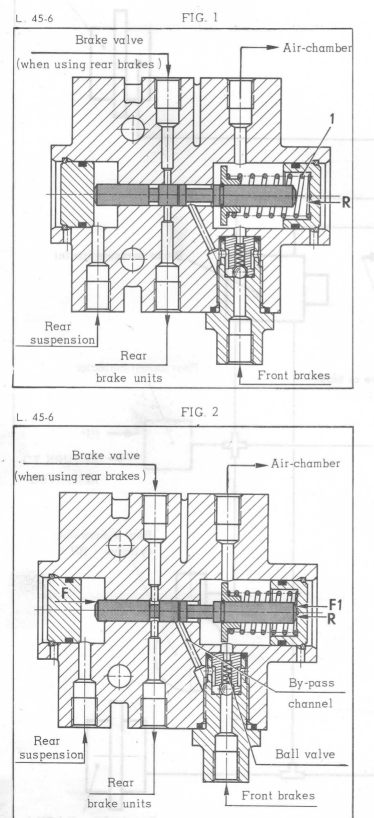


SUPPLY DIAGRAM FOR BRAKING SYSTEM WITH BRAKE PRESSURE LIMITER.

I. CHARACTERISTICS.

The characteristics and special features of the braking system on Diesel Estate vehicles are identical to those on Petrol Estate vehicles

The characteristics and special features of the braking system on Diesel Saloon vehicles only differ from those on Petrol Saloon vehicles in the braking circuit. Diesel Saloons are fitted with a brake pressure limiter. Its object is to vary the maximum pressure in the rear braking system as a function of the load imposed on the rear suspension and the pressure in the front braking system. It is secured horizontally on the front subframe, behind the safety valve.



(Vebicles ----- 9/1976):

The brake pressure limiter consists mainly of a slide-valve the positions of which allow or do not allow the supply of fluid under pressure from the brake valve to the rear brakes

The ends of this slide-valve are submitted to the action of two forces

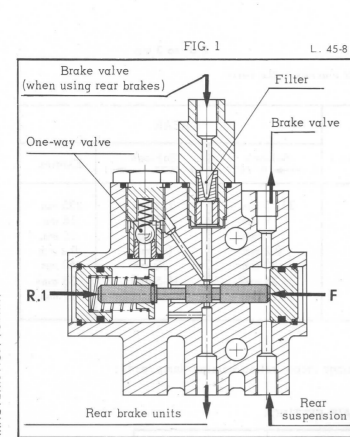
- Force **F** exerted by the fluid under pressure in the rear suspension
- Force **R** exerted by spring (1) and increased by the value of force **F**1 exerted by the front brake fluid pressure during braking action
- a) Vehicles in the « low » position (no pressure): Under the action of force R, that of the spring, slidevalve is in the position indicated in figure 1. The fluid cannot pass from the brake valve to the rear brakes (and vice-versa).
- b) Vehicle in the « normal » driving position, no action on brake pedal :

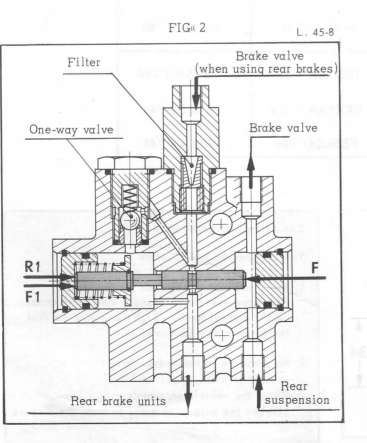
Force **F** exerted by the rear suspension pressure is greater than Force **R** exerted by the spring. The slide-valve is in the position indicated by Figure 2, which allows flow of fluid from brake valve to rear brakes (and vice-versa)

c) Vebicle in motion. with the brake pedal actuated : Fluid from the front brakes exerts a Force F1 which is added to Force R exerted by the spring. When these two forces are smaller than Force F, slide-valve is in position shown in Figure 2. The rear brakes are supplied.

When these two forces are greater than Force **F**, slide-valve is in the position shown on Figure 1. The rear brakes are not supplied

NOTE : F1 + R > F is true, when the pressure in the front brakes + 28 bars (406 psi) becomes greater than the pressure in the rear suspension. When **F** increases, **F1** increases. Consequently, maximum pressure in the rear brakes increases. In order to avoid a sudden cut-out of the supply to the rear brakes, a ball-valve slows the flow of liquid from the front brakes. The action of this valve is increased by the fact that an air bubble trapped in its chamber, secured at the rear of the front subframe upper crossmember on the L.H. side has to be compressed. Once the slide-valve has started moving, the supply of fluid is not slowed down, and it then flows through the by-pass channel.





The brake pressure limiter consists mainly of a slide-valve, the position of which allows or does not allow supply of fluid under pressure from the brake valve to the rear brakes.

- one end of the slide-valve is constantly subjected to the pressure of the rear suspension fluid (which varies according to the load)
- the other end of the slide-valve is subjected to force **R1**, increased during braking action by force Fl exerted by the fluid under pressure from the rear brakes

a) Vehicle in the « low » position (no pressure) : Under the action of force **R1** alone, the slidevalve is in the position shown on Fig. 1. The fluid cannot flow from the brake valve to the rear brakes.

On the other hand, the one-way valve allows fluid to flow from the rear brakes to the brakevalve

Force **F** exerted by the rear suspension fluid under pressure is greater than force **R1** produced by the spring. The slide-valve is in the position shown on Fig. 2 which allows fluid to flow from the brake valve to the rear brakes and vice-versa.

c) Vehicle in motion, with the brake pedal being actuated :

Fluid flowing from the rear brakes, exerts a force F1 which is added to force R1 produced by the spring.

Before « cut-out » :

At the start of the brake pedal movement, force F1 being still very small, we have F1 + R1 < F. The slide-valve allows liquid to flow to the rear brakes.

After « cut-out » :

Force F1 having increased, and being added to Force R1, we have F1 + R1 > F. The slidevalve interrupts the flow of fluid to the rear brakes.

The « easing » of the braking at the rear is then allowed to proceed via the one-way valve.

NOTE : F1 + R1 > F is true when the rear brake pressure + 28 bars (406 psi) becomes greater than the rear suspension pressure. If F increases, F1 increases as well until cut-out occurs.

Consequently, maximum pressure in the rear brakes increases.

b) Vehicle in the « normal » driving position with no action on the brake pedal :

III. SPECIAL FEATURES.

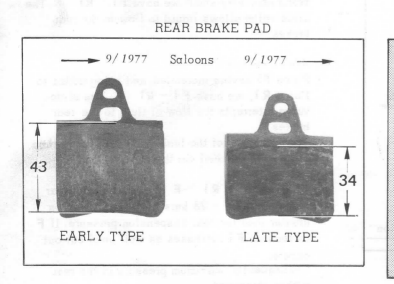
- Stoplamp switch : Lamp must light up as soon as pedal touches brake valve.

	FRONT	REAR		
Main braking system :	(all vehicles)	Saloons (Saloons (9/1977	Estates
 Diameter of disc Thickness of disc Minimum thickness after wear Max. run-out of disc Diameter of operating pistons Aera of one pad Thickness of lining on the pad 	20 mm 18 mm 0.2 mm 42 mm 55 cm ²	233.5 mm 9 mm . 7 mm 0.2 mm 30 mm 24 cm ² 12 mm	224 mm 7 mm 5 mm 0.2 mm 30 mm 18 5 cm ² 13 mm	235 mm 18 mm 16 mm 0.2 mm 40 mm 36 cm ² 12 mm

TYPE OF BRAKE PAD LINING (Front linings incorporating warning - lamp leads)

AND A REAL PROPERTY AND A		
VEHICLE	FRONT	REAR
	TEXTAR T 254	FERODO 748
Saloon	FERODO 748	FERODO 748
	TEXTAR T 254	TEXTAR T 254
Estate	TEXTAR T 254	FERODO 748
transfer a moderal	FERODO 748	FERODO 748

AUTHORIZED REPAIR FITTINGS



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	ч.	5	Υ.	ł	6	8	5	÷	1	t	8	÷	8	2	Ł	8	2	3	2	٩.	5	۶.	۰.	Ŀ.	ч	2	Ņ	2	Ċ.	÷	2	ч	9	-	÷	e	

Two procedures are possible :

- 1. With the hydraulic system pressurized : Place the vehicle on stands, with the manual height control in the « high » position so that the pistons may be drawn in.
- 2. No pressure in the hydraulic system (or vehicle in « low » position) : Place the vehicle on stands. Slacken the screws in order to draw the pistons in.

Handbrake (Emergency brake) :

	Thickness of the lining on one pad :	4.15 mm
	Type of lining :	TEXTAR T 270
-	Area of one pad :	12 cm2 (1.86 sq.in)
2	Adjusting the pad : the pads must just contact the disc at its highest poin	ts.

Tightening torques :

- Flexible brake pipe on front brake unit tube :	3.6 to 4 da Nm (26 to 29 ft.lb)
- Nut securing front brake pipe on subframe :	2.1 to 2.4 da Nm (15 to 17 1/2 ft.lb)
- Brake valve securing point :	1.8 da Nm (13 ft.lb)
- Pedal assembly securing point :	0.5 da Nm (3 1/2 ft.lb)

REPAIRS.

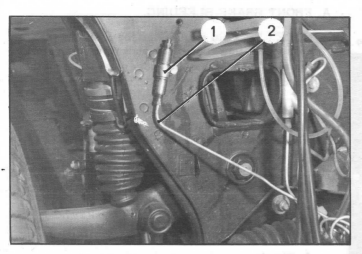
It is of the utmost importance that the vehicle original fitting should be maintained. The following conditions are prohibited :

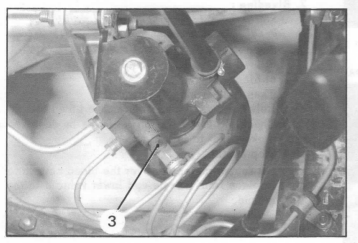
- mixing unit of the early type with units of the late type for LH and RH fittings,

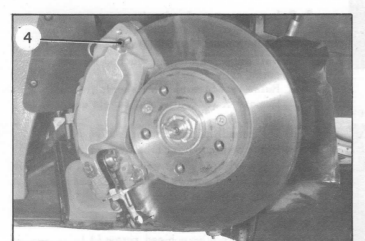
- fitting early type pads to a late brake unit,

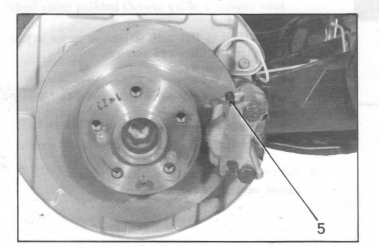
- fitting late type pads to an early brake unit.

I - BLEEDING THE BRAKES (----- 9/1976)









Response time of the brake pressure limiter depends on the bleeding of the front brakes. • Too much air in air-chamber (1) slows down the

1

- cut-out of supply to the rear brakes,
- No air in air-chamber (1) causes cut-out of supply to rear brakes to occur too suddenly.
- A. BLEEDING THE FRONT BRAKES AND THE AIR CHAMBER (1)

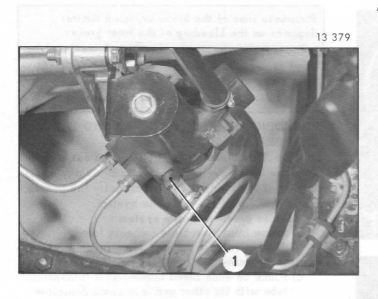
NOTE : This bleeding must be carried out with no pressure in the system in order to avoid any emulsifying of the liquid, and consequently the possible formation of air-bubbles in the system.

- 1. Release pressure in the system :
 - a) Raise front of vehicle (wheels free).
 - b) Slacken release screw (3) on pressure regulator. Remove the front wheels.
 - c) Place on each bleed screw (4) a transparent tube with its other end in a clean container
 - d) Maintain brake pedal jully depressed, and slacken bleed screws (4).
 - e) Remove air chamber (1). Place a transparent tube on the end of pipe (2).
- 2. Bleed the brakes :
 - a) Start engine, (idling speed) and maintain brake pedal, fully depressed.
 - b) Tighten release screw on pressure regulator, and let fluid flow until there are no more air bubbles in the bleed tubes.
 - Then tighten the bleed screws.
 - c) Release brake pedal, and remove bleed tubes.
 - d) Fit air chamber (1) after having blown it through with compressed air.
 - e) Check bleed screws and air chamber (1) are properly sealed by fully depressing brake pedal. stop engine. Place rubber protective caps over bleed screws.
 - f) Fit front wheels and lower vehicle to the ground.

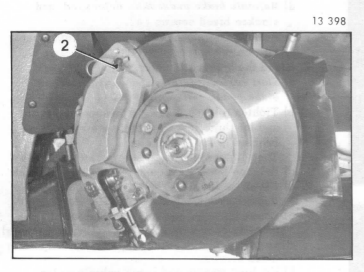
B. BLEEDING THE REAR BRAKES.

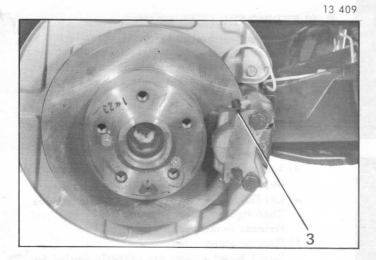
- 3. Bleed the rear brakes :
 - a) Raise rear of vehicle (wheels free). Remove removable panels and rear wheels.
 - b) Place manual height control lever in *« high position »* (Release screw on pressure regulator tightened).
 - c) Place on each bleed screw (5) a transparent tube with its other end in a clean container. Slacken bleed screws (5).
 - d) Start engine (idling speed). Depress brake pedal slightly.
 - e) Let fluid flow until it is free of air bubbles. Then tighten bleed screws. Release brake pedal.
 - f) Remove bleed tubes. Check bleed screws are properly sealed by fully depressing brake pedal.
 Fit rubber protective caps. Stop engine.
- Fit rear wheels and removable panels. Lower vehicle to the ground.

(CHARACTERISTICS) (CORR 818-3 Manual 40 _ Supplement No.



2





A. FRONT BRAKE BLEEDING.

NOTE : To avoid emulsifying the fluid and the consequent formation of air-pocket in the system, **the circuit should not be under pressure** when this operation is carried out.

1. Release pressure in circuits :

- a) Raise front of vehicle (wheels free).
- b) Slacken pressure regulator bleed screw (1). Remove front wheels.
- c) Place a transparent tube over each bleed screw (2) with its other end in a clean container.
- d) Hold down brake pedal and loosen bleed screws (2).

2. Bleeding :

- a) Start engine (idling speed) and maintain brake pedal fully depressed.
- b) Tighten pressure regulator bleed screw and allow fluid to flow until bleed tubes are free of air bubbles. Then tighten bleed screws (2).
- c) Release brake pedal and remove bleed tubes. Check the bleed screws for leaks by depressing brake pedal to fullest extent. Stop engine.
- Fit rubber protectors over the bleed screws. d) Replace front wheels and lower vehicle to the ground.

B. REAR BRAKE BLEEDING.

- 3. Release pressure in circuits :
 - a) Set manual height control to low position.
 - b) Slacken pressure regulator bleed screw (1).
 - c) Wait until vehicle has reached its lowest point.

Raise rear of vehicles (wheels free). Remove lower rear wheel panels and rear wheels.

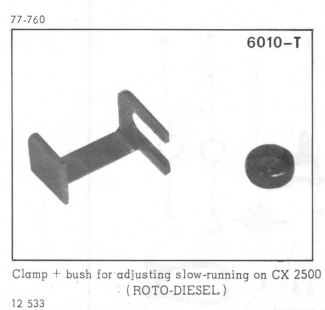
- d) Set manual height control to high position.
- e) Place a transparent tube over each bleed screw with its other end in a clean container.
- f) Open bleed screws (3) and depress brake pedal to fullest extent.

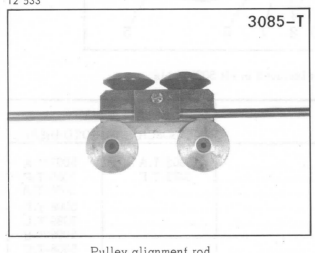
4. Bleeding :

- a) Tighten regulator bleed screw (1).
 Start engine, (idling speed) holding brake pedal depressed.
- b) Allow fluid to flow until no bubbles appear in tube. Then tighten the bleed screws. Release brake pedal.
- c) Remove tubes. Check the bleed screws for leaks by depressing the brake pedal to fullest extent.
 Fit rubber protectors.
 Stop engine.
- 5. Refit rear wheels and detachable panels. Lower vehicle to ground.

SPECIAL RECOMMENDED TOOLS

TOOLS SOLD





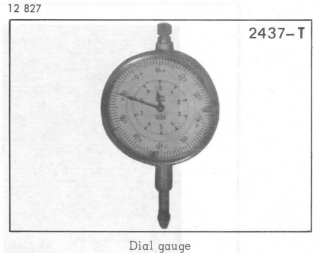
Pulley alignment rod

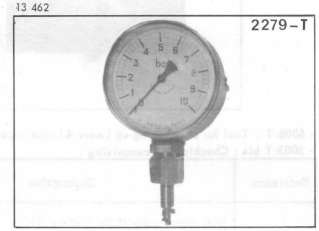


Supplement No. 1 to Manual 818-3 (CHARACTERISTICS) (CORR)

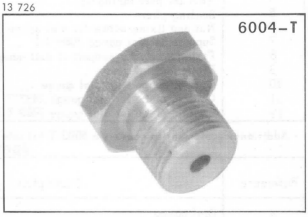


Pump + connection pipe assembly for calibration of injectors

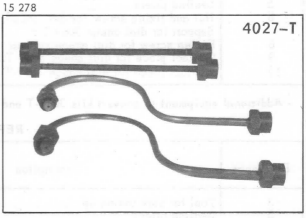




0-10 bar (0-145 psi) pressure gauge



Union for checking oil pressure

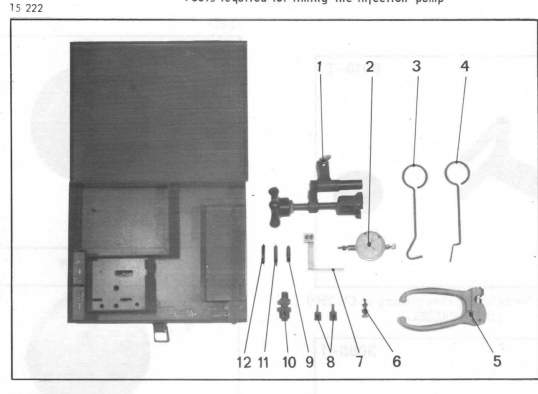


Set of four connecting pipes (if repairer already possesses a calibration pump)

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SPECIAL RECOMMENDED TOOLS (continued)

Tools required for timing the injection pump



- 6008-T : Tool for play taking-up (mark 4) sold separately, not included in kit	5003-T bis.
- 5003-T bis : Checking kit comprising :	

D	D	Use and ret	ference
Reference	Description	BOSCH	ROTO-DIESEL
1 2 3	Dial gauge support for finding TDC Dial gauge Tool for play taking-up.	5003-T.A 3089-T.F	5003-T.A 3089-T.F 5008-T.A
5 6 7 8 9	Sealing-pliers Nut and fixing screw for dial gauge 3089-T.F Support for dial gauge 3089-T.F Fixing screw for support of dial gauge 3089-T.F Probe for dial gauge		5008-T.D 3089-T.L 5008-T.B
10 11 12	Gripper-support for dial gauge Contact piece for dial gauge 2437-T Contact piece for dial gauge 3089-T.F	5003-T.B 5003-T.C 5003-T.D	5003-T.C

- Additional equipment to convert a 5003-T kit into a 5003-T bis kit :

II

REFERENCE 5009-T

		Use and ret	ference
Reference	Description	BOSCH	ROTO-DIESEL
23	Dial gauge Tool for play taking=up	3089-T.F	3089-T.F 5008-T.A
5	Sealing pliers Nut and fixing screw for dial gauge 3089-T.F	14 B	. 5008-T.D
7	Support for dial gauge 3089-T.F		5008-T.B
8	Fixing screw for dial gauge support Contact piece for dial gauge 3089-T.F		5008-T.C 3089-T.H
1.2	Contact piece for dial gauge 3089-T.F	5003-T.D	

- Additional equipment to convert kits 3089-T and 5003-T into a 5003-T bis kit

REFERENCE 5008-T

D			(Janes)	Use and ref	erence
Reference		Description		BOSCH	ROTO-DIESEL
3	Tool for play taking-up			5 S.	5008-T.A 5008-T.D
7	Support for dial gauge	3089-T.F			. 5008-T.B
12	Contact piece for dial	gauge 3089-T.F		5003-T.D	



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Manual 818-3

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MANUAL N° 818-3

SECOND SECTION

REMOVAL and FITTING

LIST OF OPERATIONS (REMOVAL AND FITTING) IN THE SECOND SECTION OF MANUAL 818-3

1

« CX Diesel » Vehicles

Operation number	DESCRIPTION	
	ENGINE - INJECTION SYSTEM	
	Uncoupling and coupling the engine-gearbox assembly Working on the injection system : I. Replacing an injector-carrier II. Replacing an injector III. Removing and fitting an injection pump (ROTO-DIESEL) IV. Removing and fitting an injection pump (BOSCH) Working on the injection circuit : I. Replacing a « CAV Roto-Diesel » fuel filter cartridge II. Replacing a « Purflux » fuel filter cartridge	
	III. Replacing « Purflux » fuel filter valves	

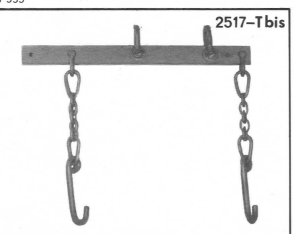
Supplement No. 1 to Manuel 818-3 (REMOVAL AND FITTING)(CORR)

A. S.

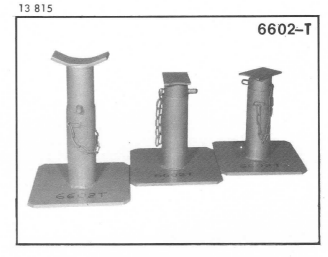
SPECIAL RECOMMENDED TOOLS

TOOLS SOLD

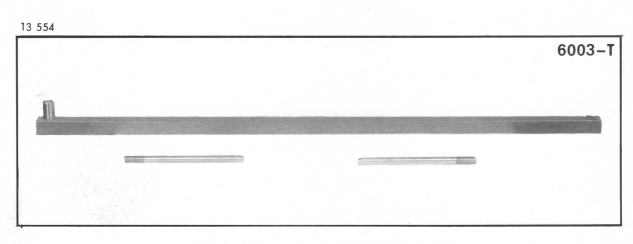




Sling for removal and fitting of engine-gearbox assembly.



Set of three stands



Positioning gauge for engine bearer

Manual 818-3 (REMOVAL AND FITTING

OPERATION No MA.Di. 100-1: Removing and fitting the engine-gearbox assembly

TIGHTENING TORQUES

Recommended tightening torques.

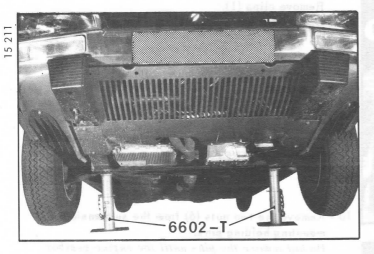
Item to be tightened	Torque in m.N	Torque in ft.lb
Fixing screw for lower engine support on unit (Contact washer)	21	15.2
Assembly screw for lower engine support (Serrated washer)	100	72.5
Nuts for suspension torque link pins engine-gearbox (Flat washer)	100	72.5
Exhaust clamp nuts	14 to 18	10 to 13
Alternator fixing screw (Contact washer)	61	44.1
Cooling circuit drain-plug (Copper gasket)	30 to 40	21.5 to 29
Assembly screw for left-hand flexible support (Serrated washer)	160 to 170	115.7 to 123

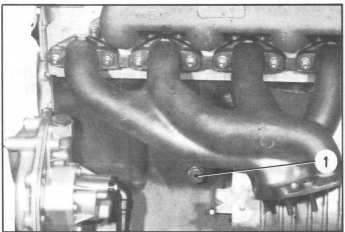
REMOVING AND FITTING THE ENGINE-GEARBOX ASSEMBLY

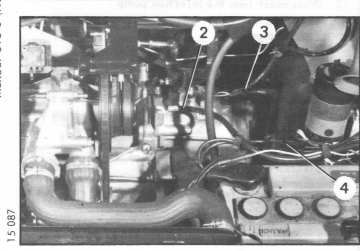
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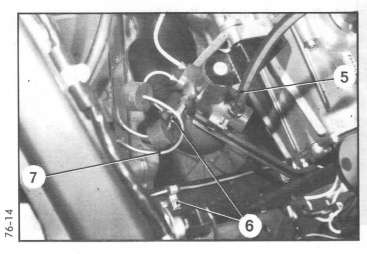
AND FITTING) (REMOVAL Manual 818-3

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REMOVING THE UNIT

1 - Place the front of the vehicle on stands (Use stands 6602-T).

Disconnect negative and positive terminals from battery.

Release the pressure in the hydraulic system. Vehicles with power steering : (Do not forget to empty brake accummulator).

- 2 Remove :
 - bonnet,
 - front wheels,
 - spare wheel.

3 - Drain cooling system :

- Remove header tank cap.
- Open radiator tap.
- Remove plug (1) from cylinder block.
- 4 Remove the transmission units : (Transmissions identical to those of CX petrol vehicles).

5 - Disconnect :

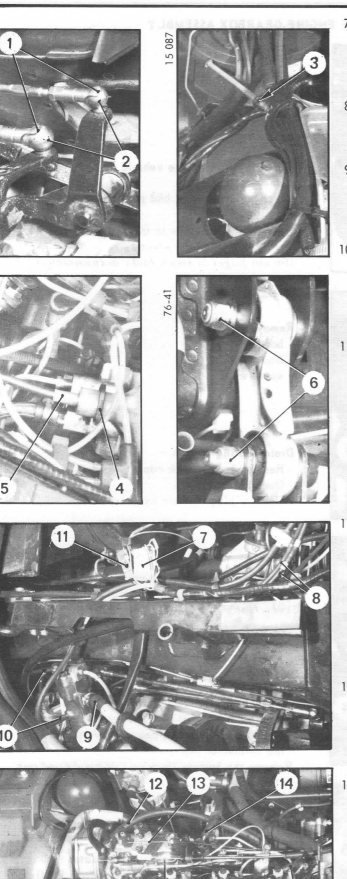
- earth lead (2) from the gearbox,

- wiring harness (3) from the reversing lamp switch and the brake pad wear warning lamp, - the connector (4),

Remove the battery (remove left-hand headlamp bulb).

6 - Disconnect from the pressure regulator : - the H.P. outlet pipe, and free it from its fixings, - return tube (5) to reservoir. Vehicles with power steering : Remove brake pressure accumulator and its

support plate.



- 7 Disconnect the gear lever : Remove clips (1). Disconnect ball joints (2) from the gear lever.
- 8 Disconnect the speedometer cable at connection (3).
- 9 Disconnect the centrifugal governor drive-cable (on power steering vehicles). Remove clip (4) and free cable (5).
- 10 Remove the two nuts (6) from the suspension mounting holding pins.

Do not remove the pins until the engine-gearbox assembly has been slung.

- 11 Disconnect :
 - the pump switch-off control supply connector (11),
 - the engine wiring harness supply connector (7),
 - the preheater plug supply lead.
 - Disconnect from the H.P. pump :
 - suction tube (9),
 - ventilation tubes (10).

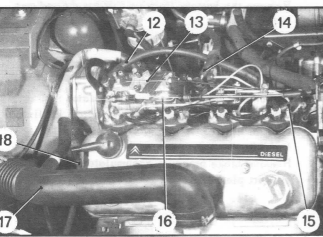
Disconnect tubes (8) from the pneumatic oil gauge. Remove the gearbox dipstick.

- 12 Disconnect from the injection pump :
 - supply pipe (14),
 - return pipe (12),
 - accelerator cable (16),
 - stop control cable (13).

Remove fixing nut from fuel return tube holding lug (on the oil filter support plate) and free tube from plate fixed on right-hand transmission bearing.

- 13 Disconnect :
 - injector overflow return pipe (15),
 - air filter suction tube (17),
 - recirculating tube (18), from union.
- 14 Remove the gearbox dipstick.

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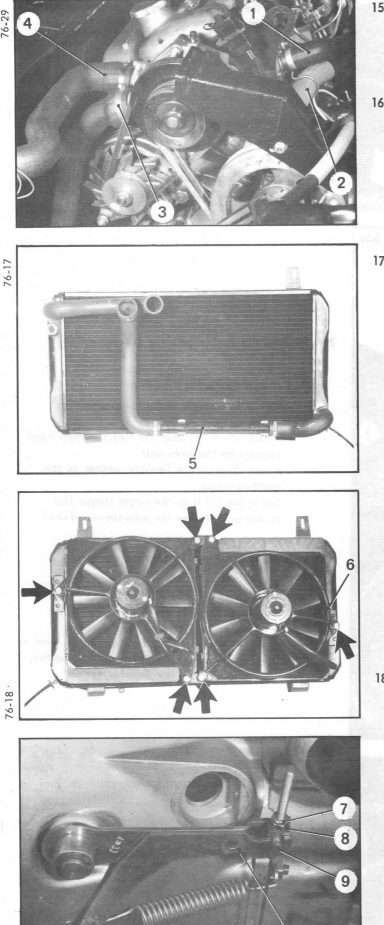


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76-29 Manual 818-3 (REMOVAL AND FITTING)

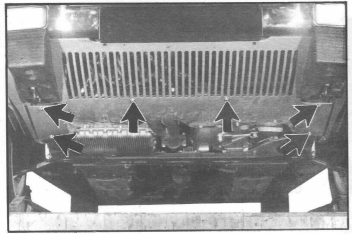
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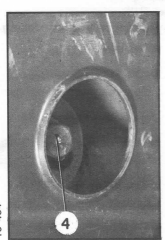


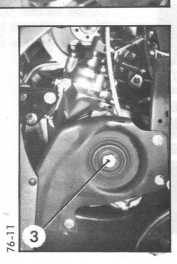
- 15 Remove the alternator
- 16 Uncouple from the water pump : - the suction hose (3),
 - the delivery hose (4),
 - the heating hose (2).
 - Uncouple hose (1) from cylinder head.
- 17 Remove the radiator
 - a) Remove radiator grille (two clips at lower part).
 - b) Remove the hose and pipe assembly (5) from the radiator, Disconnect thermal switch wires on radiator.
 - support (6) and radiator).
 - d) Remove the two radiator fixing screws. Free the radiator.
- 18 Un couple clutch control :
 - Loosen locknut (7) and nut (8).
 - Free rod (9) from lever (10).
 - Free sleeve from its position on gearbox casing.











20 - Disconnect the exhaust tubes from the manifold (2).

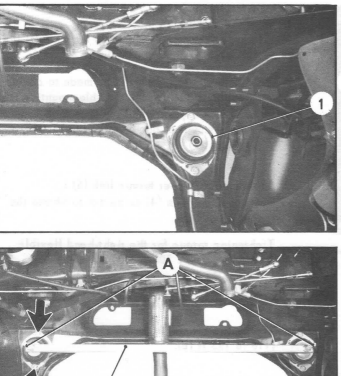
21 - Remove the engine-gearbox assembly :

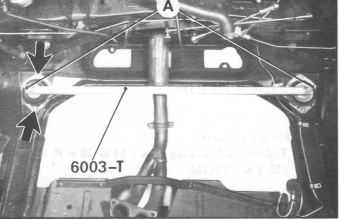
a) Position sling 2517-T bis).

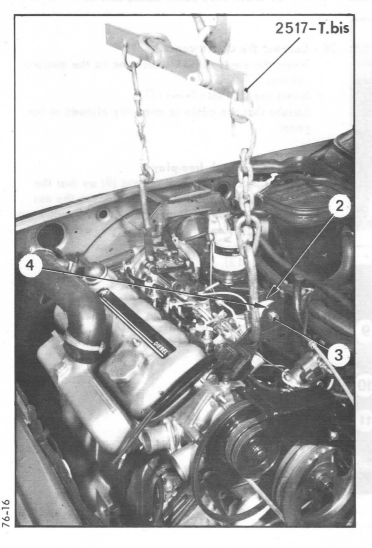
b) Remove :

- fixing screw (4) from the flexible right-hand support on the front unit,
- screw (3) from the flexible bearer on the gearbox cover,
- fixing pin (1) from the upper torque link on the unit (retain the adjustment shims).
- c) Withdraw the engine-gearbox unit.
- WARNING : Do not knock the gearbox dipstick guide tube nor the engine filter cartridge against the unit. Do not mislay the adjustment shim or shims located between the gearbox cover and the flexible bearer.









FITTING

22 - Position right-hand engine mounting :

This operation is only necessary when a unit has been replaced.

Position a non adjustable engine mounting (1) (No PR: 1 L 5 451 139 L) on the left-hand side and secure it. Loosen screws (------) from right-hand flexible mounting. Offer up gauge 6003-T fitted with its measuring rods \mathbf{A} , in the flexible mountings.

support to 21 m.N (15.2 ft.lb).

Remove gauge 6003-T and its measuring rods A, as well as the left-hand side flexible bearer.

NOTE :

The flexible mounting fitted on the gearbox cover side must be adjusted after the enginegearbox assembly has been fitted. If this adjustment is not to be carried out, position the adjustment shim or shims found during removal in the flexible mounting.

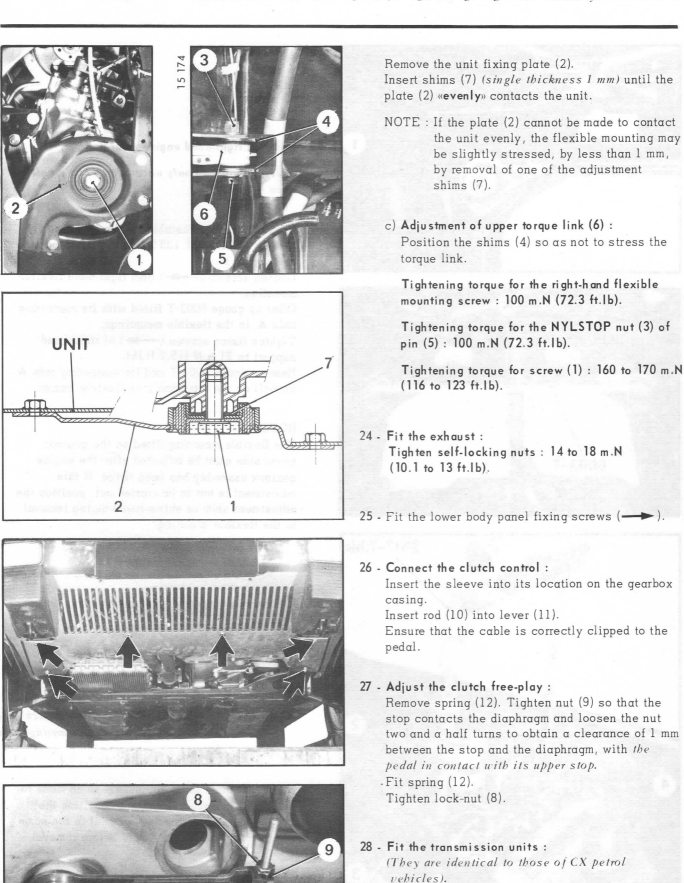
23 - Fit the engine-gearbox assembly :

a) Position the engine-gearbox assembly (Sling 2517-T bis).

WARNING : Do not knock the gearbox dipstick guide tube nor the engine filter cartridge again the unit.

NOTE : If there is no adjustment to be made to the flexible mountings, position the adjusting shims (2) and (4) in the same position as they were before removal.

b) Adjust left-hand flexible mounting : Position upper link-rod pin (3) (without shims). Fit the right-hand flexible mounting assembly screw.

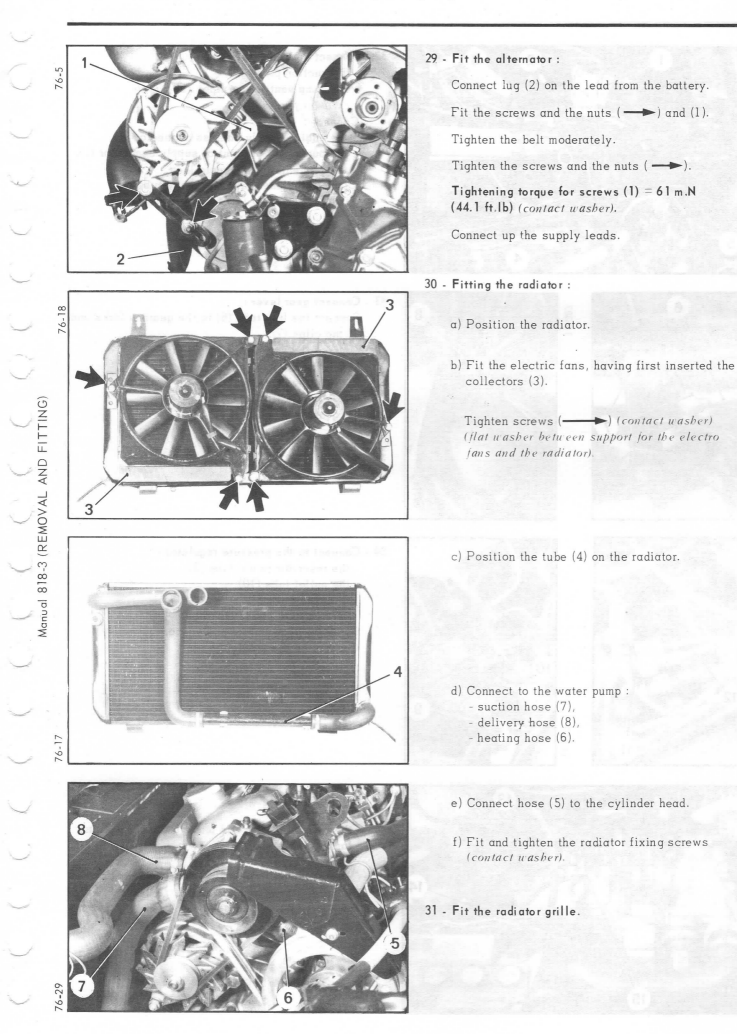


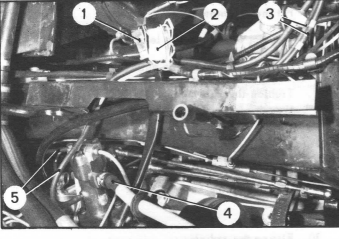
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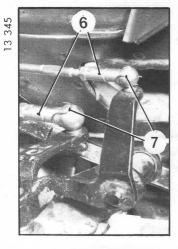
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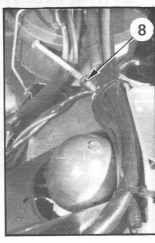
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- 32 Connect up to the H.P. pump :
 - the suction pipe (4),
 - the pump ventilation pipes (5) (single cylinder pump only).
 - Connect :
 - the engine supply harness connector (2),
 - the pump shut-off control supply connector (1), the preheater plug supply lead.
 - Connect the pneumatic oil gauge tubes (3) (observe the color identification marks).

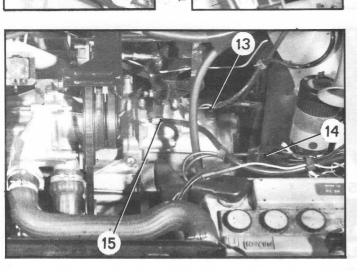
33 - Connect gear lever :

Connect the link rods (6) to the gearbox forks and fit the clips (7). Connect the speedometer cable (8). *Vehicles with power steering :* Connect the drive cable (12) for centrifugal regulator and fit the clip (11). Fit gearbox dipstick.

- 34 Connect to the pressure regulator :
 the reservoir return tube (9),
 the outlet tube (10).
 - Fix lugs (--->). Vehicles with power steering :

Fit brake accumulator and support assembly. Connect up the piping.

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- 35 Fit the battery. Connect :
 - the reversing lamp and brake pad wear warning lamp harness (13),
 - connector (14).

Connect the earth lead (15) to the gearbox. Fit the left-hand headlamp bulb. Connect thermal switch on the radiator.

36 - Fit the cooling system drainplug (1) on the engine block (copper washer).

Tightening torque = 30 to 40 m.N (21.7 to 28.9 ft.1b).

- 37 Connect up to the injection pump : - the supply tube (4),
 - the return tube (2).

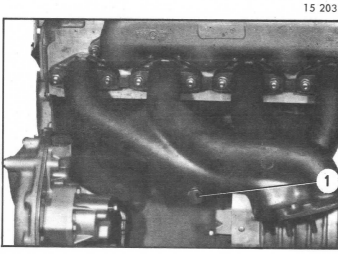
Connect the injector overflow return tube (5) to the injector. Fix the Diesel fuel return pipe retaining lug to

the oil filter support plate. Clip the return pipe to the plate fixed to the right-hand transmission bearing.

38 - Connect :

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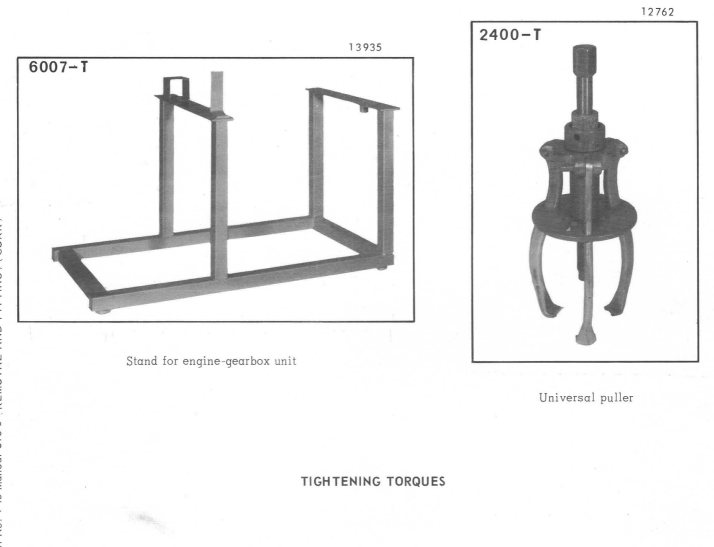
- the suction tube (8) to the air filter,
- the recirculating tube (7) to the union.
- 39 Top up and drain the cooling system (See Op. MA.Di. 230-1).
- 40 Check the levels of :
 - the engine oil,
 - the gearbox oil,
 - the cooling fluid.
- 41 Connect up the battery.
- 42 Bleed the Diesel fuel system (See Op. MA.Di. 145-0) Connect and adjust : - the stop control (3),
 - the accelerator control (6).
- 43 Lower vehicle to ground. Replace bonnet.



Ι

SPECIAL RECOMMENDED TOOLS

TOOLS SOLD



I. Mandatory tightening torques (torque spanner) :

Item	Torque in da Nm (ft lb)	Remark
(8 (58)	Plain washer Spring washer Nut (« half-height » type)
(2/1978	9 to 10 (65 to 72)	Nut (normal type)

II. Recommended tightening torques :

Item	Torque in da Nm (ft.lb)	Remark	
Engine-gearbox assembly screw	1.8 (13)	Plain washer	

UNCOUPLING AND COUPLING THE ENGINE-GEARBOX ASSEMBLY 15 201 UNCOUPLING. stand 6007-T : FITTING) (CORR a Secure the engine at « a ». 6007-T AND 15 202 2. Remove the following : Supplement No. 1 to Manual 818-3 (REMOVAL - the nut (2), 4 shims). 2 3 operation. 15 201 5 pump: retaining lugs (🔶)

1. Place the engine-gearbox assembly on

- the protective plate (1),
- the belts (4) (after having slackened them),
- the pulley (3) (retain alignment adjustment

 $(2/1978 \longrightarrow)$ the camshaft pulley (3) is fitted with LOCTITE FRENETANCH. Use universal puller 2400-T for the removal

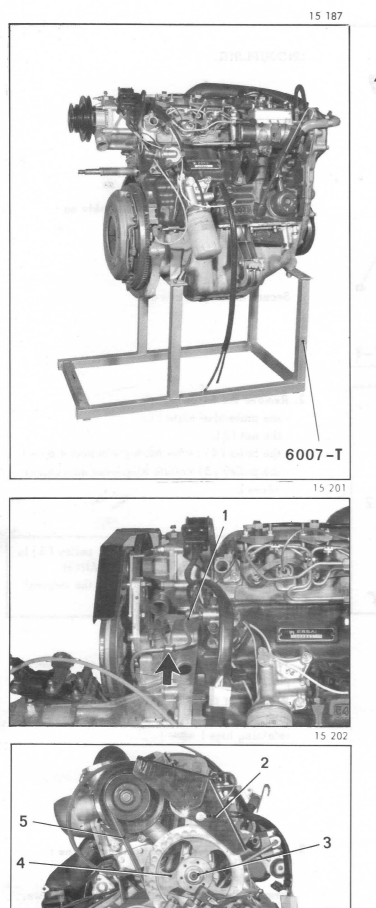
Vehicles equipped with a HP single cylinder

Disconnect the HP outlet tube (5) from the high pressure pump and free it from its

3. Disconnect the gearbox from the engine :

Remove the engine-gearbox assembly screws.

Free the gearbox from the engine.



COUPLING.

4. Connecting the gearbox to the engine :

a) With the engine in position on the stand 6007-T, position the gearbox.

NOTE : To facilitate the positioning of the gearbox, use two guide screws.

b) Fit the assembly screws (ptain washer).

Tightening torque = 1.8 da Nm (13 ft.lb).

5. Vehicles equipped with a HP single cylinder pump: Connect pipe (1). to HP pump. Fit pipe (1) securing lugs (→).

6. Fit the camshaft pulley :

(2/1978): Position the following:
the adjustment shims found on removal,
the camshaft pulley (4).
Check the alignment of the pulleys.
Tighten nut (3) to 8 da Nm (58 ft.lb).

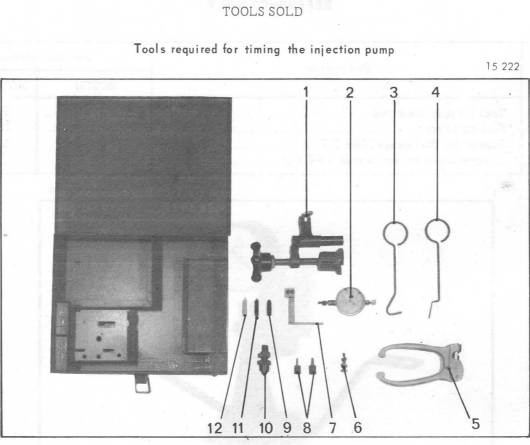
Tighten nut (3) to 9 to 10 da Nm (65 to 72 ft.lb).

Position the three belts.

Adjust the tension of the water pump drive belts (5).

Fit protective plate (2).

I



- 6008-T : Tool for play taking-up (4) is sold separately and not included in kit 5003-T bis - 5003-T bis : Checking kit comprising :

Mark	Description	Use and reference	
		BOSCH	ROTO-DIESEL
1	Dial gauge support for finding TDC		5003-T.A
2	Dial gauge		3089-T.F
3	Tool for play taking-up		5008-T.A
5	Sealing pliers		5008-T.D
6	Nut and fixing screw for dial gauge 3089-T.F		3089-T.L
7	Support for dial gauge 3089-T.F		5008-T.B
8	Support fixing screw for dial gauge 3089-T.F		5008-T.C
9	Probe for dial gauge 3089-T.F.		3089-T.H
10	Support grip for dial gauge	5003-T.B	5003-T.C
11	Contact piece for dial gauge 2437-T.F	5003-T.C	
12	Contact piece for dial gauge 3089-T.F	5003-T.D	

- Additional equipment to convert a 5003-T kit into a 5003-T bis kit **REFERENCE 5009-T**

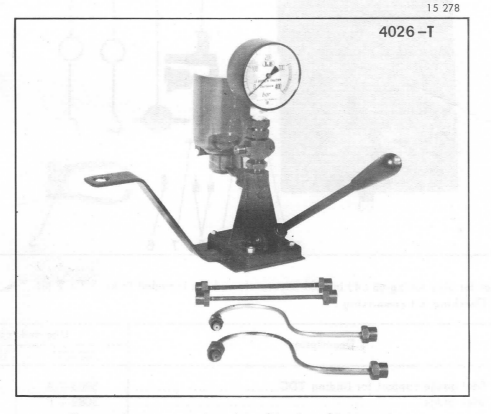
Mark	Description	Use and reference	
		BOSCH	ROTO-DIESEL
2	Dial gauge	3089-T.F	3089-T.F
3	Tool for play taking-up		5008-T.A
5	Sealing pliers		5008-T.D
6	Nut and fixing screw for dial gauge 3089-T.F		3089-T.L
7	Support for dial gauge 3089-T.F	ten bightstocking v	5008-T.B
8	Support fixing screw for dial gauge 3089-T.F		5008-T.C
9	Probe for dial gauge 3089-T.F		3089-T.H
12	Contact piece for dial gauge 3089-T.F	5003-T.D	

SPECIAL RECOMMENDED TOOLS

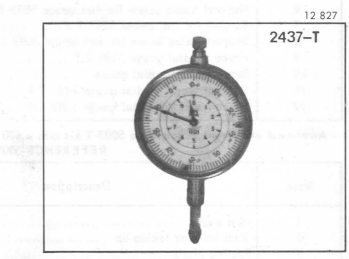
- Additional equipment to convert tool kits 3089-T and 5003-T into a 5003-T bis kit REFERENCE 5008-T

Π

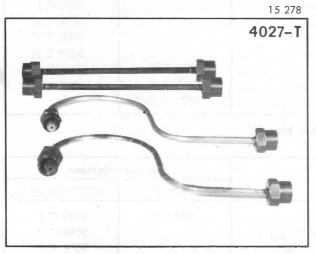
Mark Descriptio	Description	Use and reference	
		BOSCH	ROTO-DIESEL
3	Tool for play taking-up		5008-T.A
5	Sealing pliers		5008-T.D
7			5008-T.B
12	Contact piece for dial gauge 3089-T.F	5003-T.D	



Pump and connection pipes for calibration of injectors

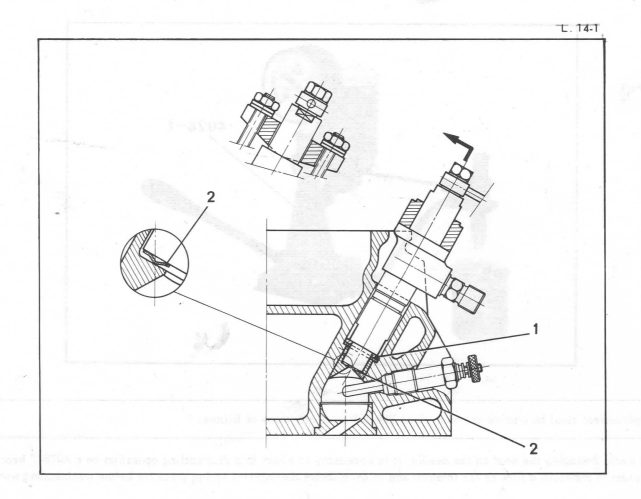


Dial gauge



Set of four connection pipes (for repairer already possessing a calibration pump)

I - REPLACEMENT OF AN INJECTOR-CARRIER



The copper gasket (1) and corrugated washer (2) must be renewed after each removal operations.

Observe the fitting position of the washer (2) (see inset).

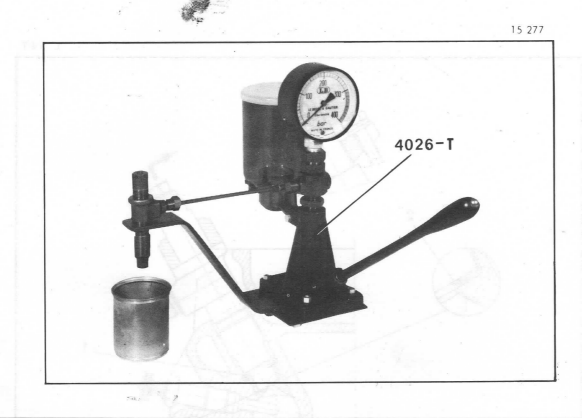
Lightly grease the copper gasket (1) and corrugated washer (2) before placing them on the injectorcarrier.

Fit the injector supply tubes without tightening them.

Tighten the injector-carrier fixing nuts 22 to 25 m.N (16 to 18 ft.1b) (flat washer and contact washer).

Bleed the injectors.

II - REPLACEMENT OF AN INJECTOR



Replacement must be carried out on a clean bench free of any trace of filings.

To avoid damaging the seat on the needle, it is necessary to effect this dismantling operation on a 4026-T bench in order to maintain a flow to the injector and to decalibrate the injector spring pressure before commencing work.

Each assembly must be kept separate, because the components are not interchangeable.

When dismantling injectors, the components must be kept immersed in Diesel fuel while awaiting refitting.

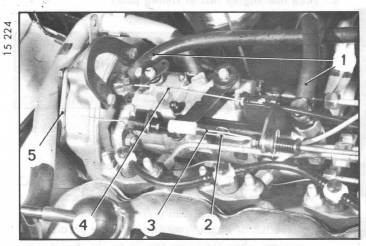
An injector must never be refitted dry.

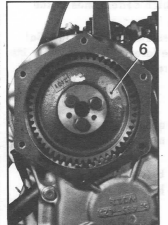
Before carrying out an adjustment with the calibration pump, a visual examination of the injector must be made to ensure :

- 1) On the needle :
 - that the seating is not distorted, worn or pitted,
 - that the needle point (pintle-type) is not worn or damaged.
- 2) On the body (using a magnifying glass) :
 - that the seating is correct and not worn,
 - that the injection hole has not become oval.
- 3) On the body needle assembly :
 - that the needle slides properly within the body,
 - that the injector sealing face is not damaged.

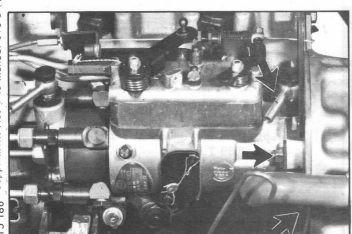
Tightening torque : See section of injector (Operation MA. Di. 144-00).

III - REMOVING AND FITTING THE INJECTION PUMP (ROTO-DIESEL)

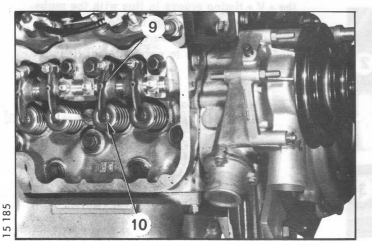








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- Disconnection toflowing from the injection pump : - fuel supply and return hoses (1),
 - shut-off control (4) (---- 5/1976),
 - feed wire for the electric cut-out control (5/1976),
 - accelerator control (3),
 - fast idle control (2).

Remove the injector pipe assembly.

2 - Remove the dipstick

Remove the fuel filter from the side.

- 3 Remove the injection pump :
 - a) Remove :
 - the end plate (5),the pump drive pinion (6).
 - b) Remove the connecting lug fixing screw (7). Slacken nut (8) (hold the screw head with a 6 mm hexagonal allen key).
 - c) Remove pump fixing nuts (→) (use 13 mm open spanner).
 Withdraw the injection pump.

FITTING

4 - Remove the rocker-cover

Turn the crankshaft in the normal direction of engine rotation to bring piston of No. 1 cylinder (flywheel end) near T.D.C. on the compression stroke (valves of No. 4 cylinder in the rocking position).

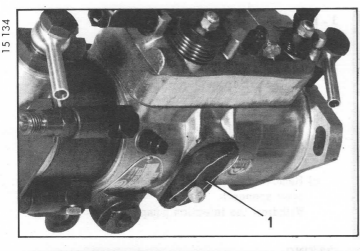
- 5 Using support 5003-T.A, remove from exhaust valve (10) of No. 1 cylinder :
 - the split collets and valve-spring cups,
 - the valve springs,
 - the push-rod.

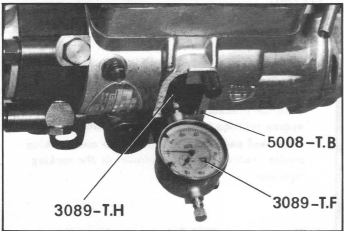
Tilt exhaust valve rocker arm (9).

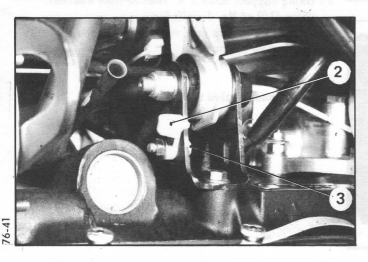


2

2437-T 5003-T.A 5003-T.C







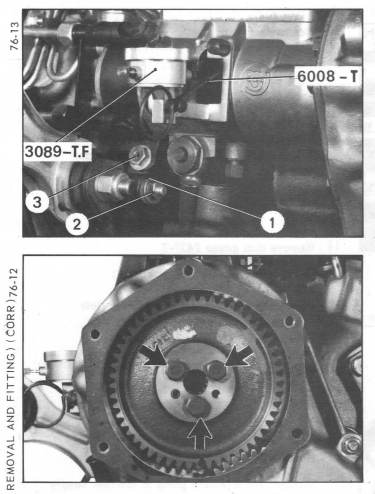
6 - Find the engine initial timing point :

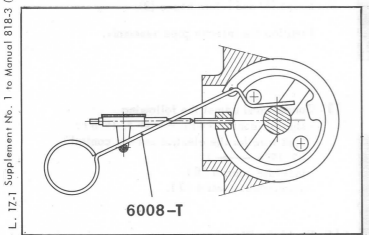
In order to prevent the exhaust valve from falling into the cylinder, do not turn the crankshaft more than one quarter of a turn in either direction.

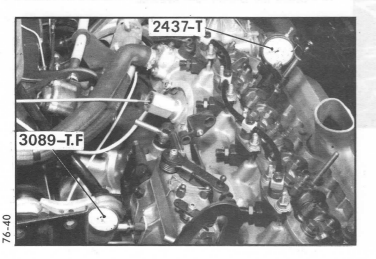
a) Find T.D.C. of No. 1 cylinder piston.
 Position bracket 5003-T.A equipped with dial gauge 2437-T fitted with contact point 5003-T.C.
 Turn crankshaft one quarter of a turn in the opposite direction, and then in the normal direction of engine rotation until the precise moment when the large needle on the dial gauge changes direction, which corresponds to the T.D.C. of the piston.

Set the zero mark of rotatable dial of the dial gauge in line with the large needle and note the position of the total reading pointer needle.

- b) Turn crankshaft (one quarter of a turn) in the opposite direction to normal engine rotation to bring piston to :
 - CX 2200 : 4.68 mm before TDC,
 - CX 2500 : 5.12 mm before TDC.
- 7 Find the pump internal timing point :
 - a) Remove inspection cover (1).
 - b) Position :
 support for dial gauge 5008-T.B.
 probe 3089-T.H,
 dial gauge 3089-T.F.
 - c) Turn rotor in the direction of rotation of the pump (arrow on manufacturer's plate) to bring the « V » timing groove in line with the probe. Stop when the dial gauge needle changes direction.(Maximum insertion of probe into the groove corresponds to pump internal timing point).
 - NOTE : Before positioning injection pump, check that lug (2) is in position and that screw (3) is slackened (6 mm A/F allen key).







- 8. Fitting and timing the injection pump :
 - a) Position the pump, fitted with a new gasket, on the front engine plate; position it in centre of slots.
 Do up the nuts without excessively tightening them (spacer plates).
 Fit screw (3) of the connecting lug between the rear pump support and the engine mounting. (Hand tighten screws (2) and (3).

Make sure the pump is set on timing point.

- b) Fit the pump pinion.
 Tightening torque screws (→): 2.2 to
 2.5 da Nm (16 to 18 ft.lb).
- c) Reset piston to T.D.C.
- d) Turn the crankshaft in the opposite direction to engine rotation to lower piston by 7 mm.
 Position play take-up rod 6008-T in injection pump.

Turn the crankshaft in the direction of engine rotation and bring piston of No. 1 cylinder to initial timing point, i.e. :

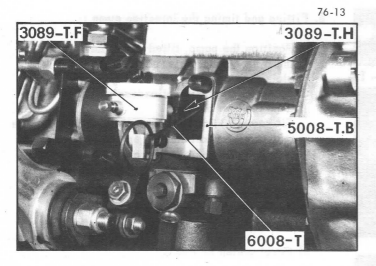
- CX 2200 : 4.68 mm before TDC,
- CX 2500 : 5.12 mm before TDC.
- e) Turn the pump towards the engine until the needle in dial gauge 3089-T.F changes direction (probe inserted to maximum extent). Tighten the pump fixing nut to 3 da Nm (21.7 ft.lb).

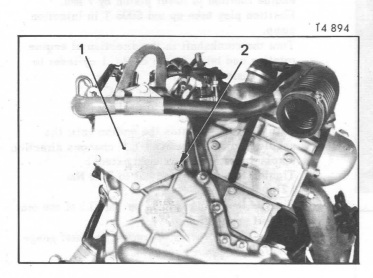
Tighten the fixing screws on lug (1) of the rear support connection.

During the tightening operation, the dial gauge needle of the pump should not move.

- 9. Check the timing :
 - a) Reset piston to T.D.C.
 - b) Turn the crankshaft in the opposite direction to engine rotation until piston is lowered by 7 mm.
 - c) Turn the crankshaft in the normal direction of engine rotation until the pump reaches pump internal timing point. In this position, the dial gauge 2437-T should indicate the **initial timing value**, i.e. :
 - CX 2200 : 4.68 ± 0.03 mm before TDC,
 - CX 2500 : 5.12 ± 0.03 mm before TDC.
 - If not, re-time the pump.

NOTE : If the pump is in contact with its mounting slots and the desired timing value cannot be obtained, the pump must be refitted.





- 10 Remove :
 - the play take-up rod 6008-T,
 - the dial gauge 3089-T.F,
 - the support 5008-T.B,
 - the probe 3089-T.H.

Fit the inspection cover and its gasket. Seal fixing screws of plate (pliers 6008-T.D). Fit cover plate (1) (copper washer) under screw (2).

11 - Remove dial gauge 2437-T

Using support 5003-T.A, position :

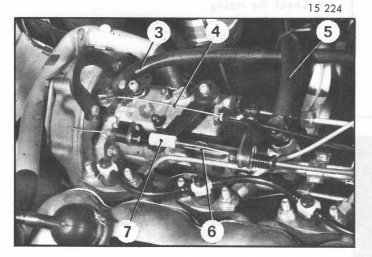
- the valve springs,
- the valve-spring cups and split collets,
- the push-rod,
- the rocker.

Check exhaust valve rocker clearance (0.20 mm cold).

12 - Replace the Diesel fuel filter.

Connect the injection pump to the fuel supply hoses (5) and return hoses (3).

Position the injector pipe assembly.



- 13 Connect and adjust the following
 - = shut-off control (4), (---- 5/1976) :
 - feed wire for the electric cut-out control - (5/1976 ->):
 - fast idle control (6),
 - accelerator control (7).

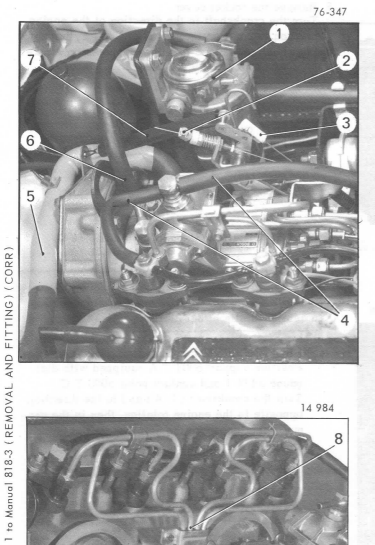
14 - Bleed the Diesel fuel system.

15 - Adjust the idling speed.

Supplement No.

IV. REMOVING AND FITTING THE INJECTION PUMP (BOSCH)

14 984



REMOVAL.

Disconnect the negative lead from battery.

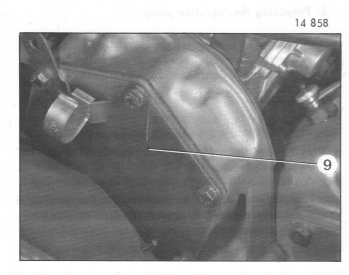
1. Disconnect from the injection pump :

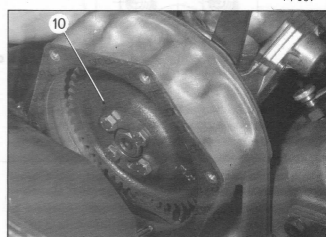
- the accelerator control (3),
- the fast idle control (2),
- the fuel supply hoses (4) and return hoses (6),
- the accelerator control return spring (7),
- the feed wire of the electric cut-out.
- 2. Remove the injector pipe assembly (8). (Place the plastic caps on the injectors).
- 3. Remove the dipstick and withdraw the fuel filter (1) and the gas recycling hose (5).
- 8

4. Removing the injection pump :

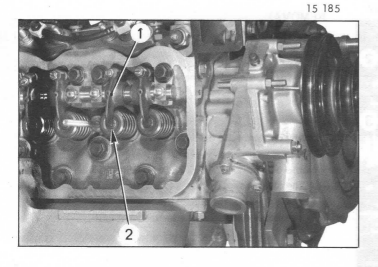
- a) Remove :
 - the closing plate (9),
 - the pump drive pinion (10).
- b) Remove the pump mountings : - on the torque link,
 - on the timing gear flange.

Disengage the injection pump.

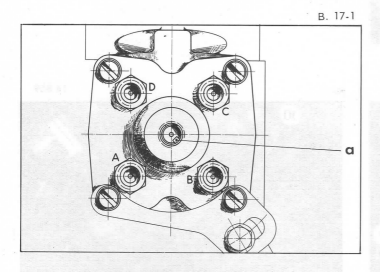




14 8 5 9



2437-T 5003-T.A 5003-T.C



FITTING.

5. Remove the rocker cover.

Turn the crankshaft in the direction of the engine rotation to position the piston of No. 1 cylinder (flywheel end) close to TDC, compression stroke (valves of No. 4 cylinder in rocking position).

- 6. Use support No. 5003-T.A to remove the following from No. 1 cylinder exhaust valve (2):
 - the split collets and the valve-spring cup,
 - the springs,
 - the push rod,
 - Tilt the exhaust rocker (1).
- 7. Find the initial timing point on the engine :

To prevent the exhaust valve from falling into the cylinder do not turn the crankshaft more than a quarter turn in either direction.

- a) Find TDC of No. 1 cylinder. Position support 5003 T.A equipped with dial gauge 2437-T and contact point 5003-T.C. Turn the crankshaft (1/4 turn) in the direction opposite to the engine rotation, then in the normal direction, up to the point where the large needle on the dial gauge changes direction, which corresponds to TDC of piston. Place the « 0 » of the turning dial of the gauge in line with the large needle and take in the position of the rev counter needle.
- b) Turn the crankshaft a quarter turn in the direction opposite to that of the engine, then in the normal direction of rotation, so as to bring the piston to nitial timing point, i.e. : $CX \ 2200 : 1.19 \pm 0.01 \text{ mm before TDC.}$

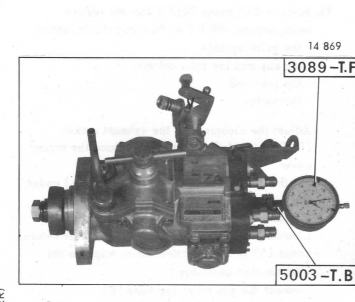
8. Preparing the injection pump :

NOTE : The injection pumps supplied by the Replacement Parts Department are fitted with an anti-corrosion liquid. Before putting into service the liquid must be flowed out.

Find B.D.C. of pump piston.

- a) Remove the stop plug from the distributing piston of the pump.
- b) Position the groove « a » opposite the marking B (delivery outlet of No. 1 cylinder) by turning the drive shaft.

76-39



c) Fit the clamp support of the dial gauge 5003-T.B with contact point 5003-T.C, on the pump.Find the B.D.C. of the pump distributing piston by turning the drive shaft (to the left, seen from drive side). At the precise moment when the hand having been stabilized starts to move again, place the « 0 » of the dial in line with the large needle.

9. Timing the pump :

Offer up the pump equipped with a new gasket, position it :

- at about the middle of the fixing slots length (if the drive pinion fitting is tight onto the pump shaft hub),
- at the farthest position of the fixing slots length towards the housing (if the drive pinion fits freely onto the pump shaft hub).

Tighten the nuts without locking (plain washer). Fix the drive pinion, tighten the screws to 1.8 da Nm (13 ft.lb).

Bring the needle of the pump dial gauge to 0.45 ± 0.01 mm by turning the pump casing towards the interior of the engine (pump timing point).

Tighten the securing nuts of the pump to 2.4 to 2.6 da Nm (17.5 to 19 ft.lb).

While tightening, the dial gauge needle should not more:

10. Check the pump timing :

- a) Reset the piston to TDC.
- b) Turn the crankshaft in the reverse direction to the engine rotation until the piston is lowered by 3 mm.
- c) Turn the camshaft in the normal rotation direction to the point of the pump timing. In this position the dial gauge 2437-T (on the value) must indicate the initial timing value i.e., 1.19 ± 0.01 mm (0.046 in) before TDC, if not, re-time the injection pump.

NOTE : If the pump is in contact with the extreme end of its slots, and one cannot obtain the timing values, the pump itself must be re-positioned.

- 11. Remove dial gauge 2437-T and support 5003-T.B.
- 12. Fit the obturating cap with its joint washer onto the injection pump. Tighten it to 4 to 6 da Nm (29 to 43.5 ft.lb).

Fit the pump retaining lug to the torque link.

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13. Remove dial gauge 2437-T (*on the valve*) using support 5003-T.A. Position the following :

- the valve springs,
- the cup and the split collets,
- the push rod,
- the rocker.

Adjust the clearance of the exhaust rocker (0.20 mm cold, 0.008 in) and replace the rocker cover.

Fit the closing plate (1) (copper washer) under the screw (2).

Replace the diesel fuel filter and the dipstick. Connect the fuel supply hoses (7) and the return hoses (5) to the injection pump. Replace the injector pipe assembly.

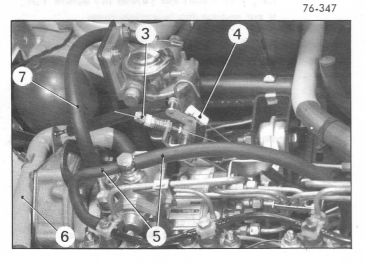
Connect the gas recycling hose (6). Connect the feed wire of the electric cut-out.

14. Connect the controls :

- for the fast idle (3),
- for the accelerator (4).

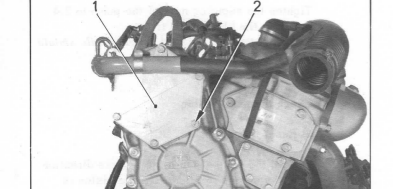
Fit the accelerator control return spring.

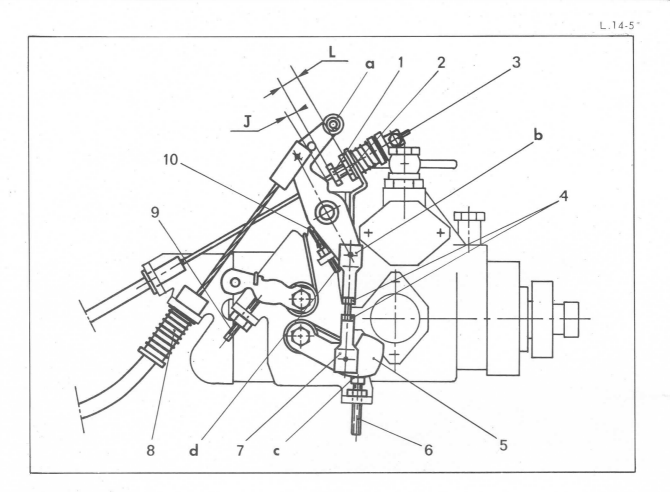
- 15. Connect the negative battery lead and bleed the Diesel fuel system :
 - the filter (bleed screw (8)),
 - the injectors.











16. Adjust the idling (engine warm) :

- Uncouple :
- link rod (7) at «b»,
- the accelerator control return spring at « a ».
- Adjust the idling at 800 \pm 25 rpm by actuating screw (6) (re-tighten the lock-nut).

Adjust the fast idle :

- 1°) Set the fast idle manual control in position « zero » (min. idling speed). To do that, turn the button in the direction opposite to the one indicated by the arrow engraved on the button located under the dashboard.
- 2°) Check value (L) which must be $14 + \frac{1}{0}$ mm; if it is not, release lock-nut (2) and actuate screw (1)

3°) Couple :

- accelerator control return spring at « a »,
- the link-rod at « b » to obtain a clearance J = 0.1 to 0.4 mm by modifying the link-rod length. Tighten lock-nuts (4). Make sure lever (5) is still resting at « c ».

17. Adjust the controls :

A. Fast idle control :

With the control in position « zero » (min, idling speed), check that the cable is free but without clearance. if this is not the case, actuate cable clamp (3).

B. Accelerator control :

- When the accelerator is fully depressed, make sure lever (5) is resting at «d».

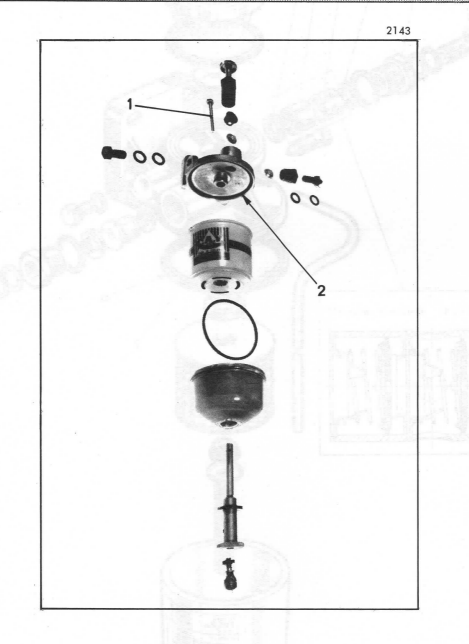
- When the accelerator is released, lever (5) must return to « c ».
- If it does not, move the clip inside the grooves of sleeve stop (${\bf 8}$).

In no case, should the position of screws (9) and (10) be modified.

I. REPLACING A « C.A.V. ROTO-DIESEL » FUEL FILTER CARTRIDGE

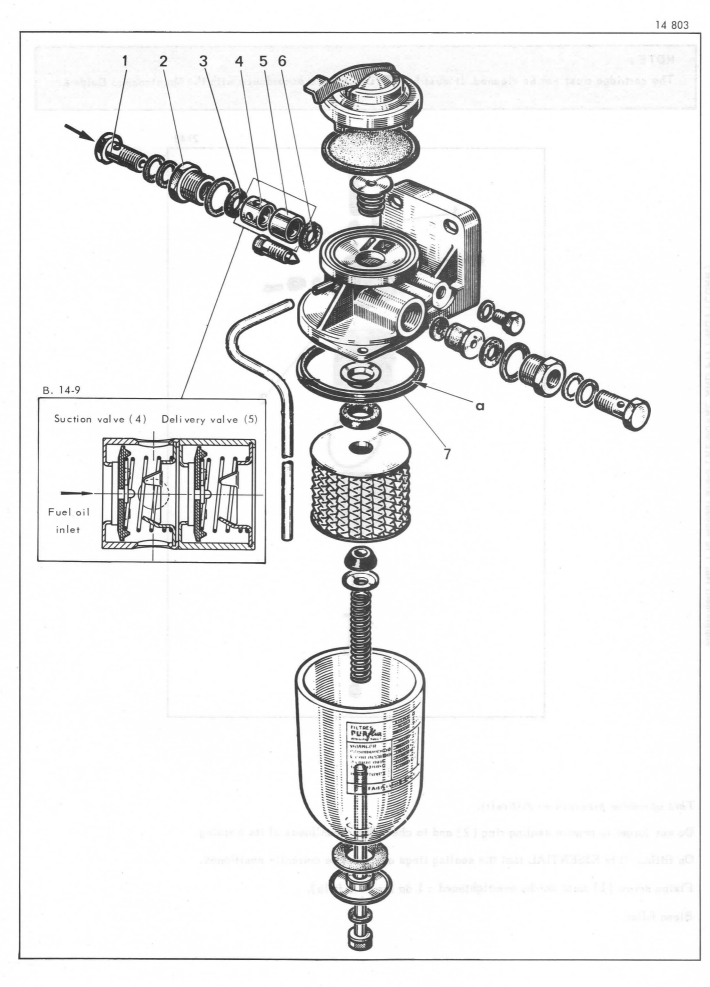


The cartridge must not be cleaned. It must be REPLACED (in accordance with the Maintenance Guide).



This operation presents no difficulty.

Do not forget to remove sealing ring (2) and to check the cleanliness of its housing. On fitting, it is ESSENTIAL that the sealing rings and bowl be correctly positioned. Fixing screw (1) must not be overtightened : 1 da Nm (7.2 ft.lb). Bleed filter. II. REPLACING A « PURFLUX » FUEL FILTER CARTRIDGE.



NOTE :

The cartridge must not be cleaned but REPLACED (as indicated in the Maintenance Guide).

This operation presents no difficulty.

Do not forget to remove sealing ring (7) and check the cleanliness of its housing.

When fitting, it is IMPORTANT to ensure that the bowl and the sealing rings are correctly positioned. Collar « a » of sealing ring (7) in filter body groove.

The securing rod should be moderately tightened to 0.5 to 0.8 da Nm (3.5 to 5.8 ft.1b).

III. REPLACING « PURFLUX » FUEL FILTER VALVES.

(under the fuel inlet union)

I to Manual 818-3 (REMOVAL AND FI BEMOVAL 3 (REMOVAL 3) to 1

 $\overset{\circ}{\mathcal{Z}}$ Remove the following :

- fuel inlet union-screw (1),
- fuel inlet union-screw (1 valve retaining plug (2),
- $\frac{\alpha}{2}$ rubber sealing ring (3),

- suction valve (4),

- delivery valve (5),

- rubber sealing ring (6).

FITTING.

Fit the following :

- rubber sealing ring (6),
- delivery value (5) (without holes): the movable part of the value should be positioned fuel inlet end (outwards),
- suction valve (4) (with holes): the movable part of the valve should be positioned fuel inlet end (outwards),
- rubber sealing ring (3),
- ~ valve retaining plug (2) fitted with its copper washer,
- fuel inlet union screw (1) (copper washer).

FITTING) (ADD



Manual 818=3

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MANUAL N° 818-3

THIRD SECTION

RECONDITIONING

LIST OF OPERATIONS (RECONDITIONING)

1

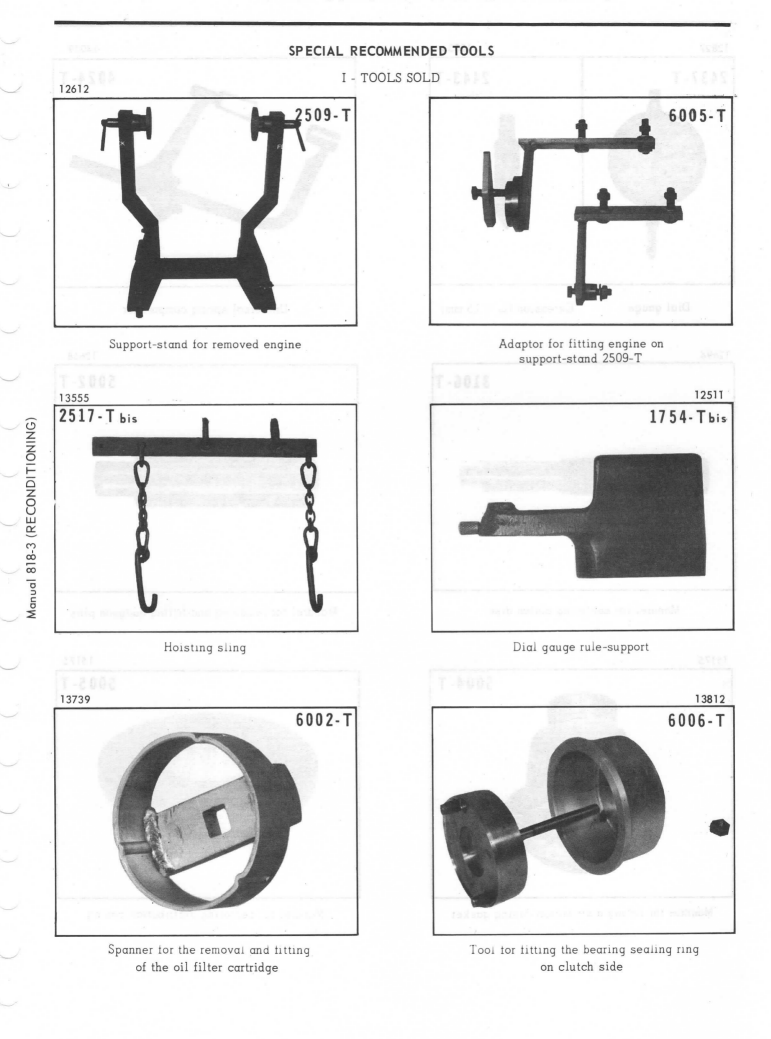
VOLUME Nº 3 OF MANUAL 818

« CX Diesel » Vehicles

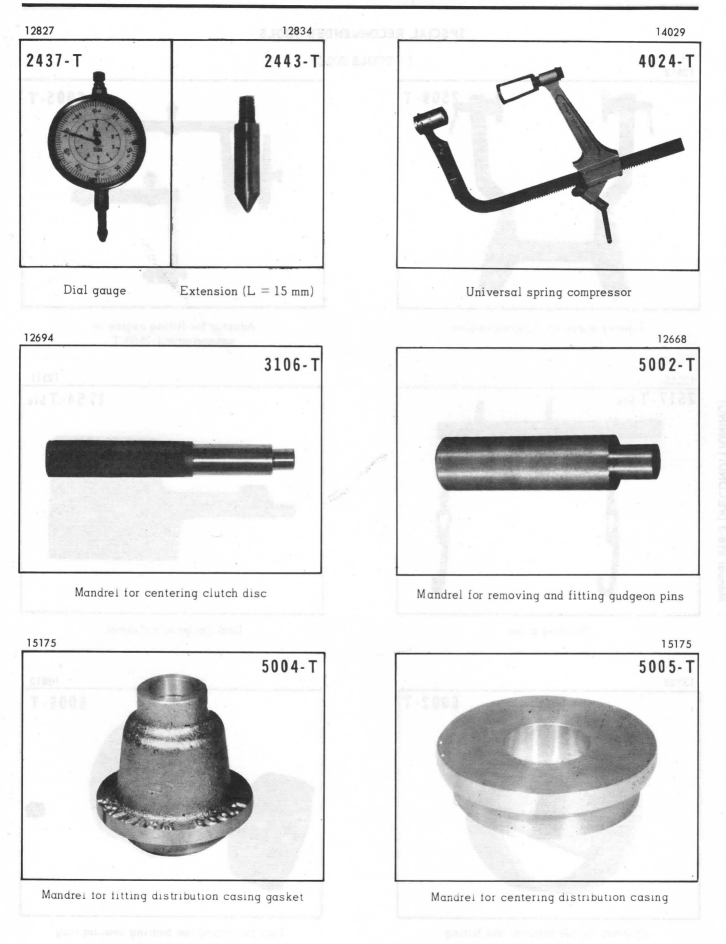
Operation number	DESCRIPTION
	ENGINE
MA.Di. 100-3	Reconditioning the engine
	TOOLS
	Manufacturing drawings for tools not sold
	5
	2013년 1월 1일 - 1
	그는 것 같은 것 같은 것 같은 것 것 같은 것 같은 것 같은 것 같이 있다.
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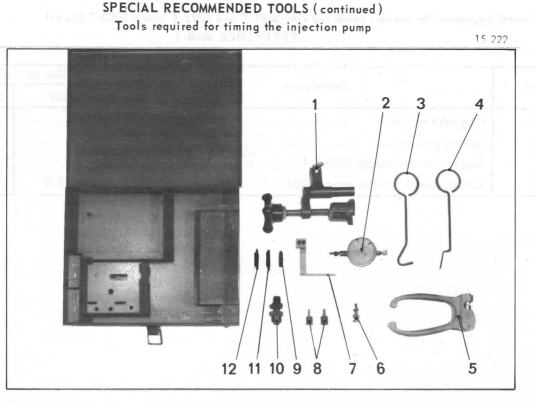
Manual 818-3 (RECONDITIONING)

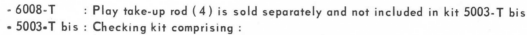
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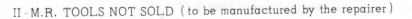
Mark	Description	Use and reference	
		BOSCH	ROTO-DIESEL
1	Dial gauge support for finding TDC	5003-T.A	5003-T.A
2	Dial gauge	3089-T.F	3089-T.F
3	Play take-up rod		5008-T.A
5	Sealing pliers	·····	5008-T.D
6	Fixing nut and screw for dial gauge 3089-T.F		3089-T.L
7	Support for dial gauge 3089-T.F		5008-T.B
8	Support fixing screw for dial gauge 3089-T.F	· · · · · · · · · · · · · · · · · · ·	5008-T.C
9	Probe for dial gauge 3089-T.F		3089-T.H
10	Dial gauge support grip	5003-T.B	
11	Contact piece for dial gauge 2437-T	5003-T.C	5003-T.C
	Contact piece for dial gauge 3089-T.F	3089-T.D	

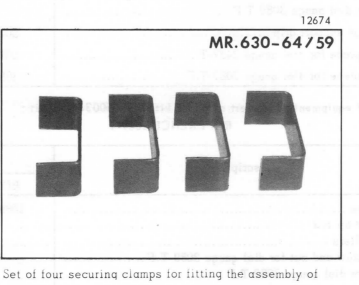
- Additional equipment to convert a 5003-T kit into a 5003-T bis kit : **REFERENCE 5009-T**

Mark	Description	Use and reference	
		BOSCH	ROTO-DIESEL
2 3	Dial gauge Play take-up rod	3089-T.F	3089-T.F 5008-T.A
5 6 7 8 9	Sealing pliers Fixing screw and nut for dial gauge 3089-T.F. Support for dial gauge 3089-T.F. Dial gauge support fixing screw Probe for dial gauge 3089-T.F. Contact piece for dial gauge 3089-T.F.	5003-T.D	5008-T.D 3089-T.L 5008-T.B 5008-T.C 3089-T.H 5003-T.D

- Additional equipment to convert combined kits 3089-T and 5003-T into a 5003-T bis kit **REFERENCE 5008-T**

	urk Description	Use and reference	
Mark		BOSCH	ROTO-DIESEL
3	Play take-up rod		5008-T.A
5	Sealing pliers		5008-T.D
7	Support for dial gauge 3089-T.F		5008-T.B
12.1	Contact piece for dial gauge 3089-T.F	5003-T.D	





shaft, springs and rocker arms

Y

TIGHTENING TORQUES

I - Mandatory tightening torques (torque spanner) :

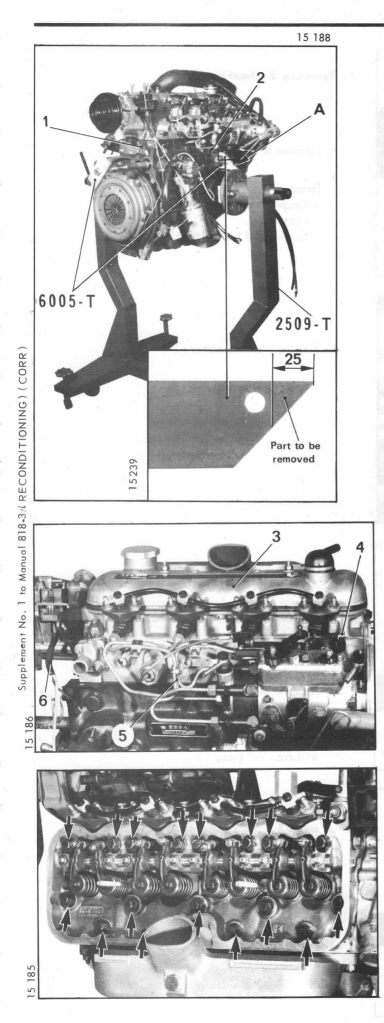
Item to be tightened	Torque in da Nm	Torque in ft.lb	Remark
Connecting rod cap screws	7.2 to 8	52 to 58	To be renewed after each dismantling operation
Bearing cap screws	9 to 10	65 to 72	To be renewed after each dismantling operation
Flywheel fixing screws	9	65	To be renewed after each dismantling operation and fitted with LOCTITE Frénétanch
Cylinder head fixing screws (plain washer)	9.5 to 10	68 1/2 to 72	Oil faces and threads Shank dia.=9.6 instead of 9.2 mm
Vibration damper fixing screws	25	180	lisater pluga
Fast idle thermostatic sensor (copper washer)	4 to 5	29 to 36	Fit with LOCTITE Formétanch

II - Recommended tightening torques :

Item to be tightened	Torque in da Nm	Torque in ft.lb	Remark	
	dia. 7 m 1.4 to 1.9	nm screw 10 to 14 /	Plain washer	
Camshaft chainwheel fixing screws	dia. 8 m 3 to 3.4	nm screw 21 1/2 to 24 1/2	Shouldered screw	
Camshaft stop fixing screws (serrated washer)	1.4 to 1.9	10 to 14	actives postal (states - actives postal (states - ORM) ()Mana seather (
Plugs on front panel	1.4 to 1.5	10 to 11	Fit with LOCTITE Frénétanch	
Locknuts on fixing studs for ROTO- DIESEL injection pump	1.4 to 1:9	10 to 14	Fit with LOCTITE Frenbloc	
Lower crankcase fixing screws	1.4 to 1.9	10 to 14		
Sump fixing screws	1.1	8		
Engine oil drain plug (annealed copper washer)	3.5 to 4.5	25 to 32 1/2		
Rocker cover fixing nuts (annealed copper wasber)	0.5 to 0.8	4 to 6		
Cylinder block coolant drain nut (copper washer)	3 to 4	21 1/2 to 29		

II - Recommended tightening torques (continued) :

Item to be tightened	dl ft a	Torque i	n da Nm	Torque	in ft.lb	becerdpit Remark ::
Cylinder head lubrication pipe union-s (double copper washer)	crew	l to	1.2	7 to 8	1/2	estros gen but outlanded
Oil filter cartridge mounting	2.3	l to	1.5	7 to	11	Fit with LOCTITE Frénétanch
Injector supply pipe nuts		2.2 t	o 2.5	16 to	18	Serence process (Serence)
Injector overflow return union screws	to 72	0.8 1	:o 1 01 o	6 to	7	- mente printi build mitchight.
Heater plugs		2.5	:o 3	18 to 2	21 1/2	Electron or state a state a reas
Injector fixing nuts (plain washer + contact washer)	ðĨ	2.2 t	o 2.5	16 tc	18	Rest (Lio pierrosmitin nam a Respiration
Injection pump pinion fixing screw ROTO-DIESEL		2.2 t	o 2.5	16 tc	18	nnener enisisterit baherinagsell e l
Injection pump pinion fixing screw BOSCH	6 3i 25	1.8	3	13		termination of and
Injection pump fixing nuts ROTO-DIESEL		3	1. 8 (3)a X = 3 A	21 1	/2	Spacer plates
Injection pump fixing nuts BOSCH (<i>plain washer</i>)	þį e	2.4 to	o 2.6	17 1/2	to 19	Sampo politik gove shedraat Marina ka ka j
Studs fitted in cylinder head		0.4 to	0.6	3 to 4	1/2	Fit with LOCTITE Frénétanch
STAND STITUTE PRODUCT	M. a	101	Rui G			ener andre state
			8.1.2			
						Cylinder bank total and ent



RECONDITIONING THE ENGINE

DISMANTLING

Before positioning adaptor "A" it must be modified as shown on photo opposite.

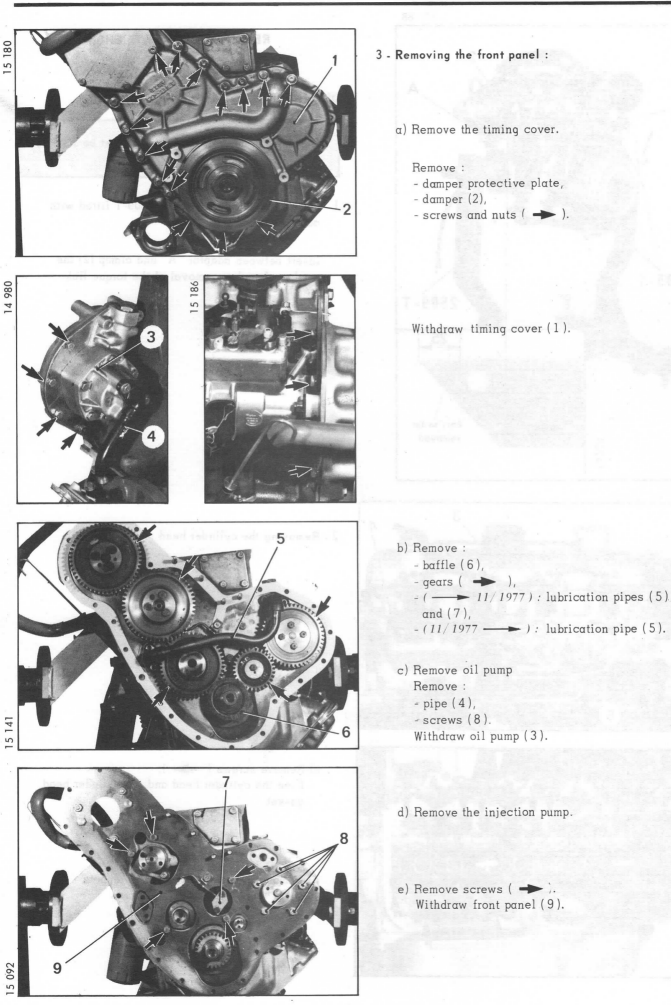
1 - Set engine on support stand 2509-T fitted with adaptors 6005-T.

Insert between adaptor "A" and clamp (2) the washers found on removal of the torque link.

Drain the engine.

2 - Removing the cylinder head :

- a) Remove :
 - cable clamp (4),
 - injector pipe assembly (5),
 - fault-finding harness (6),
 - lubrication pipe (1),
 - rocker cover (3).
- b) Remove screws (🔶). Free the cylinder head and the cylinder head gasket.
- c) Remove the push-rods and the tappets (mark their respective positions).





- HP pump (1) (manual steering), - bracket (3), Free camshaft (2). 3 14982 5 - Remove : - the clutch, - the flywheel, - the lower crankcase cover (sump), - lower crankcase (4) (screws -). 4 6 - Removing the connecting rod-piston assemblies : - Do not interchange connecting rod caps. - Mark positions of pistons in relation to cylinder blocks. - Remove connecting rod caps (6). - Remove each connecting rod-piston assembly 6 when it is at TDC. 5 016 7 - Removing the camshaft : - Remove bearing caps (5). - Free the crankshaft. - Remove the bearing shells.

2

4 - Removing the camshaft :

Remove :

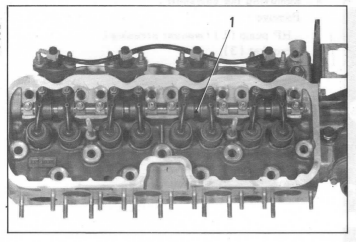
15 094

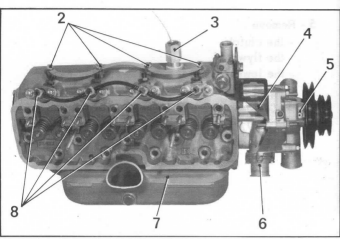
Supplement No. 1 to Manual 818-3 (RECONDITIONING) (CORR)

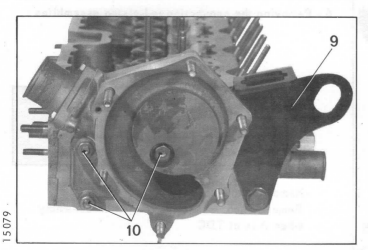
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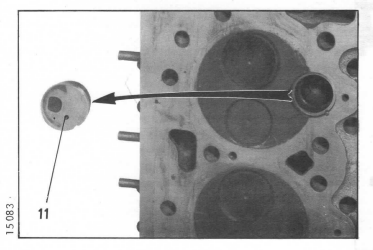


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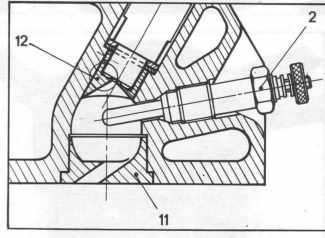




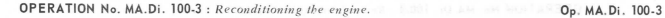
8 - Strip the cylinder head :

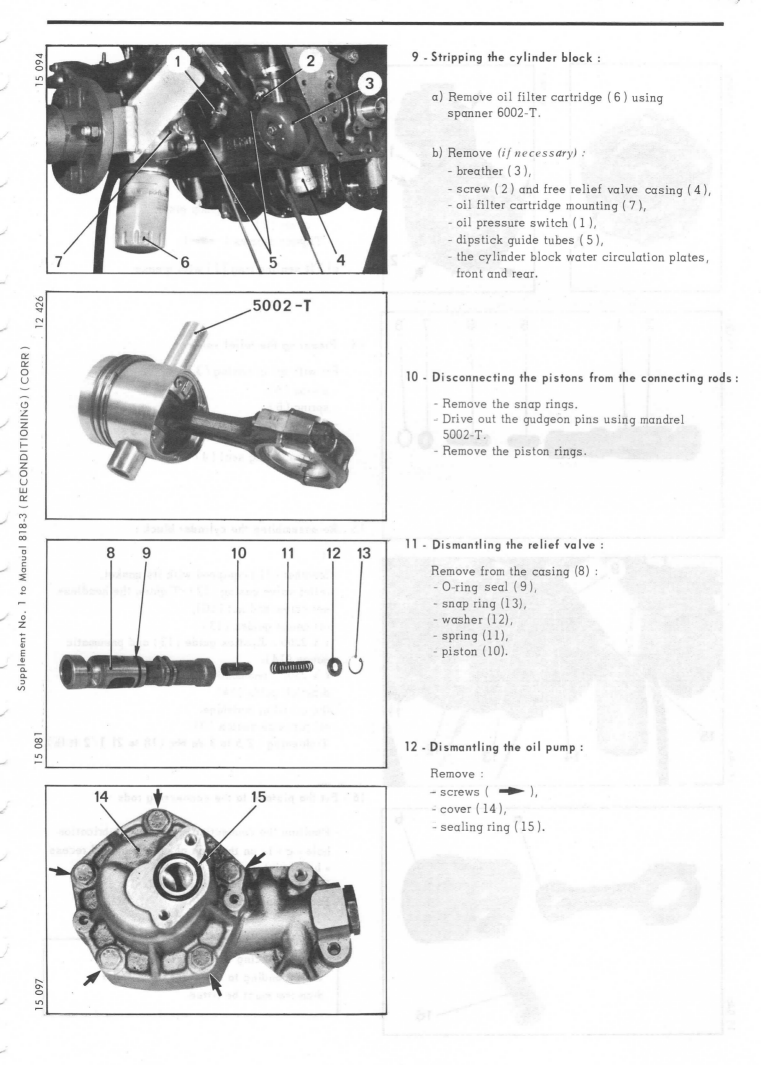
- a) Remove rocker arm and shaft assembly (1) complete.
- b) Remove (*if necessary*):
 - inlet manifold (7) and the exhaust manifold,
 - water pump casing (5),
 - water pump cover (4) and the nuts (10),
 - flange (6) and the thermostatic unit,
 - injectors (8),
 - heater plugs (2),
 - thermostatic unit (3) of fast idle control,
 - sling attachment (9),
 - the rear plate with the coolant duct,
 - precombustion chambers (11) through the orifice of the injectors, using a rod, dia. = 5 mm, length = 150 mm,
 - the valves, using spring compressor 4024-T.

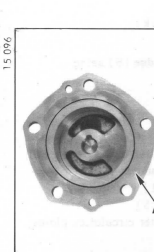
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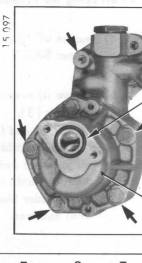


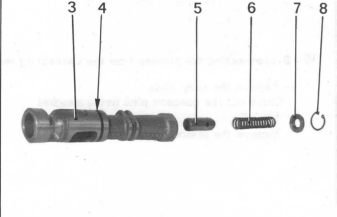
On no account must the injector shroud (12) be removed.

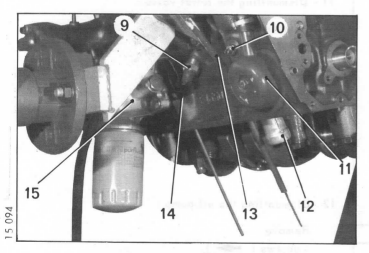


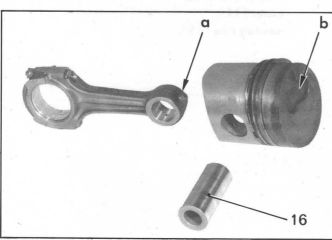












FITTING

- 13 Preparing the oil pump :
 - a) Smear zone "A" of oil pump cover (2) with LOCTITE Formétanch.
 - b) Position :
 the exterior oil pump pinion,
 cover (2),
 Tighten screws (->).
 - c) Fit sealing ring (1) with grease.

14 - Preparing the relief valve :

Fit with oil in casing (3) :

- piston (5),
- spring (6),
- washer (7),
- snap ring (8),
- Position O-ring seal (4).

15 - Re-assembling the cylinder block :

Fit :

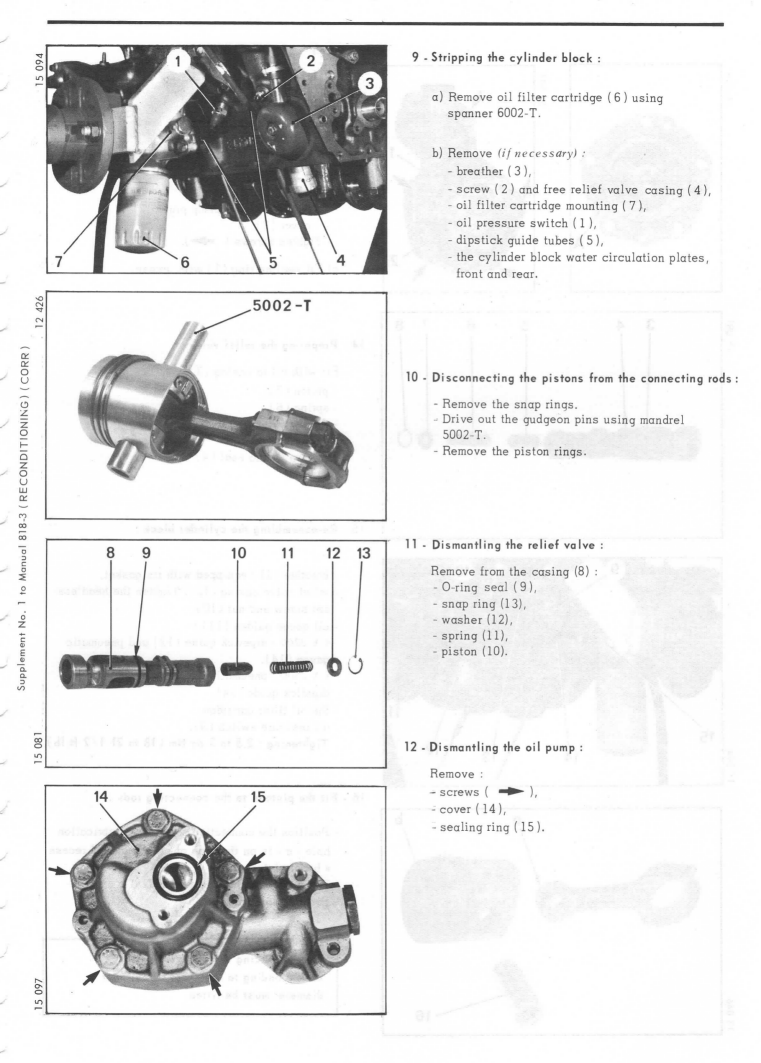
- breather (11) equipped with its gasket,
- relief valve casing (12). Tighten the headless set screw and nut (10),
- oil gauge guides (13) : *CX 2200 :* dipstick guide (13) and pneumatic gauge (14).
- $CX \ 2500$: pneumatic gauge guide (13) and dipstick guide (14),
- the oil filter cartridge,
- oil pressure-switch (9), Tightening: 2.5 to 3 da Nm (18 to 21 1/2 ft.lb).

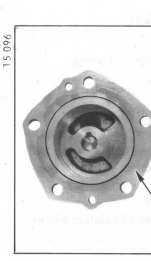
16 - Fit the pistons to the connecting rods :

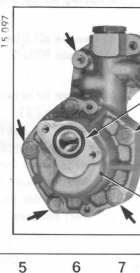
- Position the connecting rod so that lubrication hole « a » is on the side of clover-shaped recess « b » of piston.
- Fit pin (16) using mandrel 5002-T.
- Fit the snap rings.

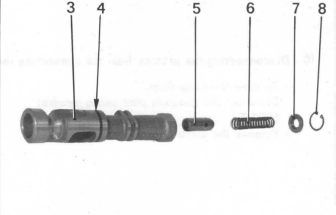
When replacing a piston, the piston corresponding to the class of cylinder diameter must be fitted.

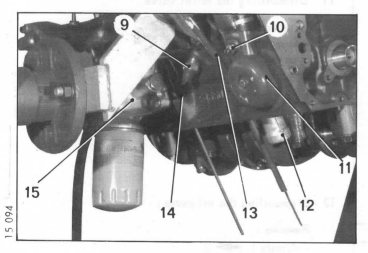
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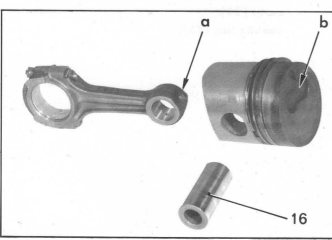












FITTING

- 13 Preparing the oil pump :
 - a) Smear zone "A" of oil pump cover (2) with LOCTITE Formétanch.
 - b) Position : - the exterior oil pump pinion, - cover (2),
 - Tighten screws (->).
 - c) Fit sealing ring (1) with grease.

14 - Preparing the relief valve :

Fit with oil in casing (3) :

- piston (5),
- spring (6),
- washer (7),
- snap ring (8),
- Position O-ring seal (4).

15 - Re-assembling the cylinder block :

Fit :

- breather (11) equipped with its qasket,
- relief valve casing (12). Tighten the headless set screw and nut (10),
- oil gauge guides (13) : CX 2200 : dipstick guide (13) and pneumatic gauge (14).
- CX 2500 : pneumatic gauge guide (13) and dipstick quide (14),
- the oil filter cartridge,
- oil pressure-switch (9),
- Tightening : 2.5 to 3 da Nm (18 to 21 1/2 ft.lb).

16 - Fit the pistons to the connecting rods :

- Position the connecting rod so that lubrication hole « a » is on the side of clover-shaped recess « b » of piston.
- Fit pin (16) using mandrel 5002-T.
- Fit the snap rings.

When replacing a piston, the piston corresponding to the class of cylinder diameter must be fitted.

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818-3 (RECONDITIONING) (CORR

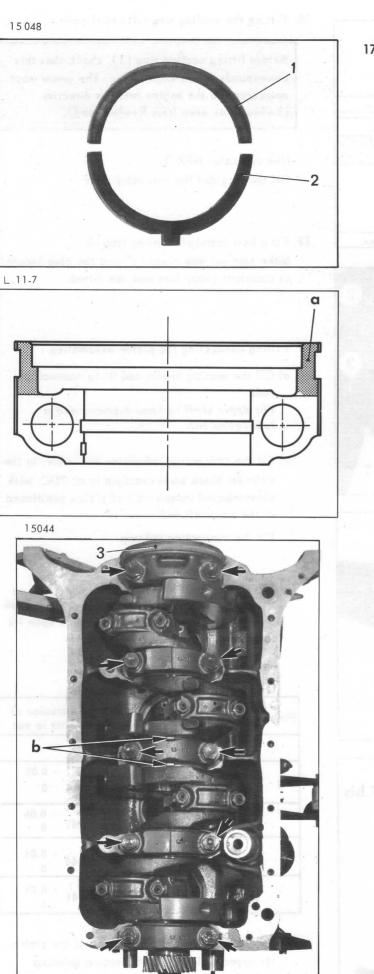
Manual

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Supplement No.

7



17. Fitting the crankshaft :

a) Position :

- the bearing shells on the cylinder block and on the bearing cap (oil the shells), - the crankshaft.

b) Adjust the crankshaft end-float : Fit on either side of the central bearing upper half-rings (1) in order to obtain : crankshaft end-float = 0.07 mm to 0.17 mm.

The half-rings positioned on one side of a bearing must be of the same thickness. The half-rings placed on one side of a bearing may have a different thickness to those placed on the other side.

c) Fit the bearing caps.

NOTE : Before positioning the bearing cap (at the flywheel end), slightly smear shaded area « a » with LOCTITE Formétanch, so that it does not drip.

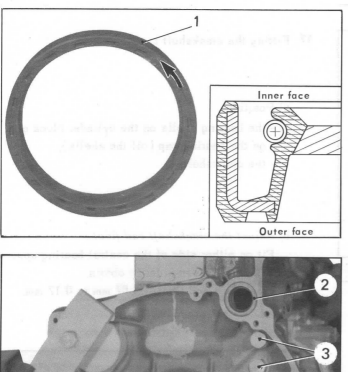
Bearing caps are numbered, the figures must be facing towards the camshaft.

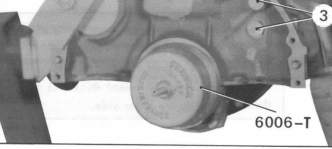
No. 1 bearing is fitted at the flywheel end.

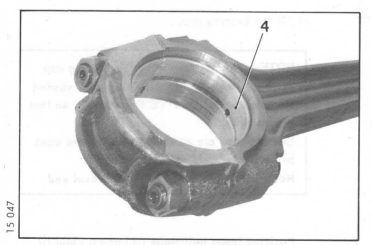
Position lower half-rings (2) at « b » and fit the bearing caps.

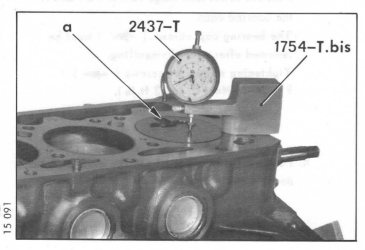
The bearing cap screws (🍎) must be renewed after each dismantling. Tightening torque for screws (->>) = 9 to 10 da Nm (65 to 72 ft.lb).

d) Position cork gasket (3) in the groove of No. 1 bearing cap (flywheel end).









18. Fitting the sealing ring (flywheel end) :

Before fitting sealing ring (1), check that this corresponds to the engine type. The arrow must correspond to the engine rotation direction (Lefward, as seen from flywheel end).

Use apparatus 6006-T. Oil the ring and the tool entry cone.

19. Fit a new camshaft sealing ring (2). Make sure oil way plugs (3) and the plug,located at camshaft clamp fork end, are fitted.

20. Fitting connecting rod-piston assemblies :

α) Oil the bearing shells and fit to connecting rods.

The upper shell (4) has a groove and a lubrication hole.

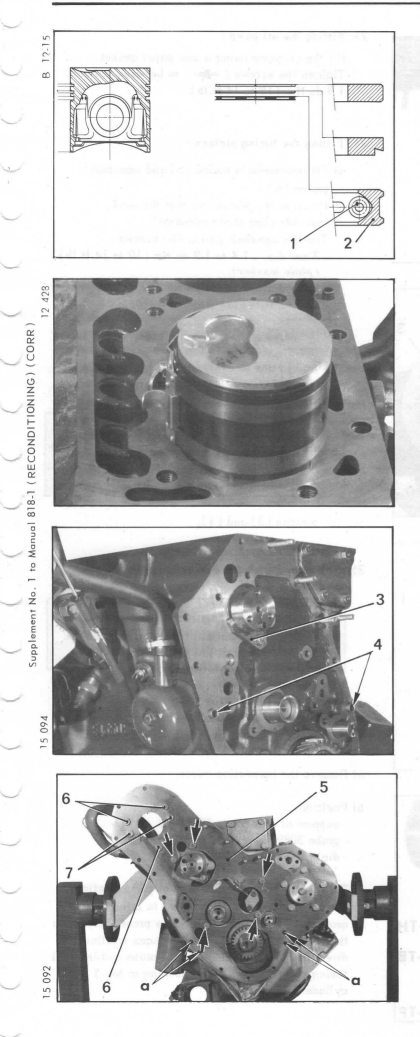
b) Fit the connecting rod-piston assembly, in the cylinder block when crankpin is at TDC, with clovershaped recess « a » of piston positioned at the camshaft end.

Fit the connecting rod cap.

 c) Check the protrusion of the piston : Use dial gauge 2437-T and support 1754-T bis. The protrusion of the piston depends upon its nominal diameter.

Piston marking	Nominal of pisto	diameter n in mm	Protrusion of piston in mm		
	CX 2200	CX 2500	and the second		
1 g - 2 g - 3 g	90	93	+ 0.05 0.5 0		
₿g	90.25	93.25	0.47 0.05		
Сg	90.50	93.50	$0.44 \stackrel{+ 0.05}{0}$		
Dg	90.75	93.75	$0.41 \begin{array}{c} + & 0.05 \\ 0 \end{array}$		

To obtain the correct protrusion of the piston, its upper surface must undergo a grinding operation.



d) Remove the connecting rod-piston assemblies : Fit the rings on the piston ; the gap of the expander (1) must be positioned 180° in relation to the gap of the ring (2).

NOTE : A mark is engraved on one face of each ring near the gap. When fitting, this mark must be positioned upwards.

Space the gaps in piston rings 120° apart.

Fit the connecting rod-piston assembly when the crankpin is at TDC, with the clover shaped recess in the piston head at the camshaft end. Use a piston ring clamp.

Tighten the connecting rod nuts to 7.2 to 8 da Nm (52 to 58 ft.lb).

21. Fitting the camshaft :

Position the camshaft.

Engage clamp fork (3) in the groove of the camshaft.

Using a feeler gauge measure the existing clearance

The camshaft end-float should be between 0.05 and 0.09 mm inclusive.

Select from those brackets which are supplied by the Replacement Parts Department the part which will give the required clearance.

22. Make sure centring bushes (4) are fitted on the crankcase :

Fit :

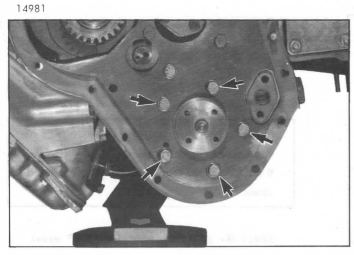
- the lower crankcase, without tightening the screws, after smearing the bearing thrust faces and cork gasket with sealing paste.,

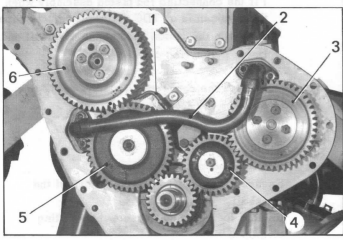
- front plate (5) with a new paper gasket.

Fit 4 screws at « a » so as to align the crankcase and lower crankcase. Tighten the front plate and lower crankcase screws (->). Tightening torque : 1.4 to 1.9 da Nm (10 to 14 ft.lb). Remove the 4 screws located at « a ».

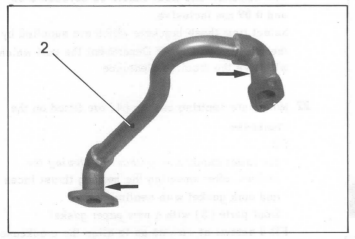
NOTE :

- Plugs (7) should be fitted with LOCTITE Frénétanch.
- Lock-nuts (6) should be fitted with LOCTITE Frenbloc.

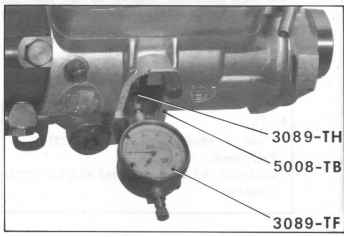




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23. Fitting the oil pump :

Fit the oil pump using a new paper gasket. Tighten the screws (\rightarrow) to between 1.4 and 1.9 da Nm. (10 to 14 ft.lb).

24. Fitting the timing pinions :

a) Fit intermediate pinion (5) and camshaft pinion (6).

Position the pinions so that the marks coincide (See photo opposite).

- Tighten camshaft pinion (6) screws :
- 7 mm dia. : 1.4 to 1.9 da Nm (10 to 14 ft.lb) (plain washer),
- 8 mm dia. : 3 to 3.4 da Nm (21 1/2 to 24 1/2 ft.lb) (shouldered washer).

b) Fit :

Two calibrated holes (->) drilled in new delivery pipe (2) permit the pinions lubrication. This new pipe is not interchangeable with the old one.

- pinions (3) and (4).

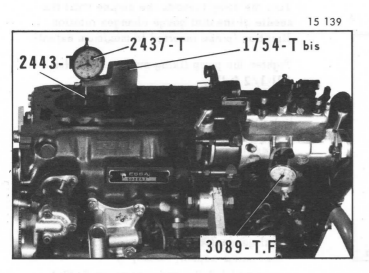
25. Fitting and timing the injection pump :

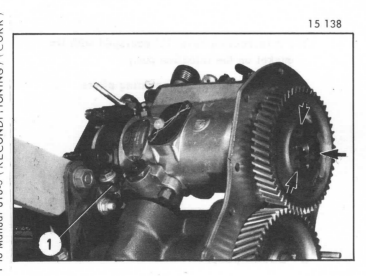
The Replacement Parts Department supplies pumps fillet with anti-corrosion fluid. Drain the pump before putting it into service.

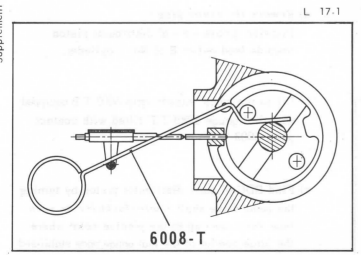
A - ROTO-DIESEL pump.

- Find internal timing point of pump :
- a) Remove the inspection cover.
- b) Position :
 - support of dial gauge 5008-T.B,
 - probe 3089-T.H,
 - dial gauge 3089-T.F.

c) Turn the rotor in the direction of pump rotation (arrow on manufacturer's plate) to bring the «V» groove of setting in line with the probe. Stop when the needle in the dial gauge changes rotation direction (maximum insertion of probe and internal timing point of pump corresponding to No-1 cylinder).







Find the initial timing point of engine ?

- d) Check that the timing marks are aligned, which corresponds to compression stroke of No. 1 cylinder.
- e) Place support 1754-T bis fitted with dial gauge 2437-T and extension 2443-T on the cylinder, block with contact piece of the dial gauge bearing against the piston of No. 1 cylinder (flywheel end). Find piston TDC.
- f) Turn back about one quarter of a turn and bring No. 1 piston to 24° advance initial timing point i.e. :
 - CX 2200 : 4.68 mm before TDC,
 - CX 2500 : 5.12 mm before TDC.

Fitting and timing the injection pump :

g) Position the pump fitted with a new gasket on the front plate of engine ; position in centre of slots.

Tighten nuts without locking them (spacer plates).

Fit connecting strip (1) between the rear pump support and the engine mounting (handtighten screws).

Check that the pump is set at the internal timing point.

h) Fit the pump pinion.

Tighten screws (🔶) : 2.2 to 2.5 da Nm (16 to 18 ft.1b).

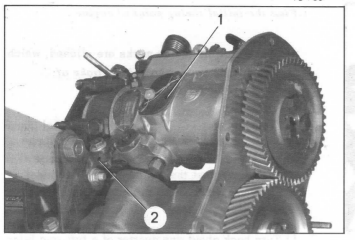
i) Rotate the engine in the opposite direction of normal engine rotation to lower the piston by 7 mm.

Place play take-up rod 6008-T in the injection pump.

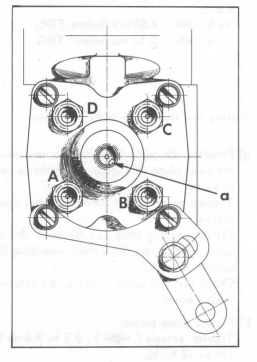
Turn the engine in the normal direction of rotation and bring it to initial timing point i.e. :

- CX 2200 : 4.68 mm before TDC,
- CX 2500 : 5.12 mm before TDC.

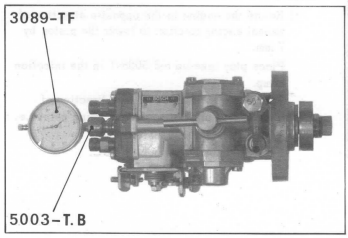




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♦ 12107



j) Turn the pump towards the engine until the needle of the dial gauge changes rotation direction (probe inserted to maximum extent).

Tighten the pump fixing nuts to 3 da Nm (21 1/2 ft.lb).

Tighten the fixing screws of rear support link (2).

During tightening, the needle of the pump dial gauge should not move.

- k) Remove :
 - take-up rod 6008-T,
 - dial gauge 3089-T.F and probe 3089-T.H,
 - dial gauge support 5008-T.B,
 - support 1754-T a and dial gauge 2437-T.
- Fit inspection cover (1) equipped with its gasket on the injection pump.

Seal the screws using sealing pliers 5008-T.D.

B - BOSCH pump.

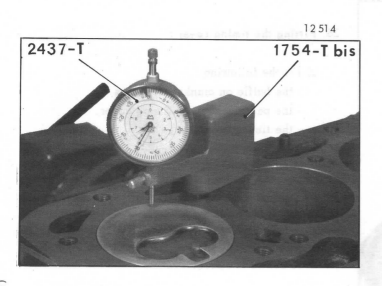
- a) Remove the centre plug :
 Position groove « a » of distributor piston towards feed outlet **B** of No. 1 cylinder.
- b) Fit to the pump: support-grip 5003-T.B equipped with dial gauge 3089-T.F fitted with contact point 5003-T.D.
- c) Find BDC of pump distributor piston by turning the pump drive shaft (*anti-clockwise as seen from drive end*) up to the precise point where the large needle of the dial gauge,once stabilized, starts moving.

Set the zero mark of the dial in line with the large needle.

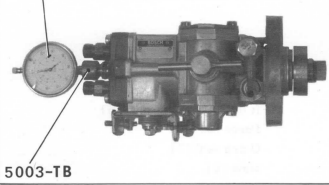
Manual

10

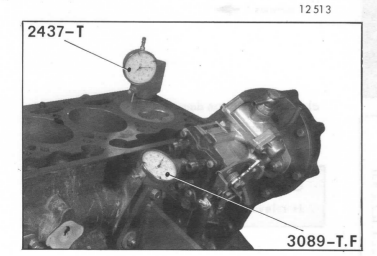
Supplement



3089-T.F



12107



d) Bring piston of No. 1 cylinder (flywheel end) near TDC by turning the crankshaft in engine direction of rotation (anti-clockwise, as seen from the flywheel).

Check the alignment of the timing marks, which corresponds to No. 1 cylinder compression stroke.

- e) Place support 1754-T bis fitted with dial gauge 2437-T on the block cylinder top face, with the dial gauge contact point resting on No. 1 cylinder top face (flywheel end) and find piston TDC.
- f) At the precise moment when the dial gauge needle changes its direction of rotation, set zero mark on dial in line with the large needle and note short needle position.
- g) Turn back about a quarter turn, then bring No. 1 piston to the 12° advance initial timing point, i.e. : 1.19 mm before TDC.
- h) Offer up the pump fitted with a new gasket and position as follows :
 - half-way of the slotted holes length, approx. (when the drive pinion does not easily fit to the pump shaft hub),
 - fully against the end of the slotted holes, towards the engine (when the drive pinion fits easily to the pump shaft hub).

Tighten pump fixing nuts without fully tightening them

Fit the pump drive pinion.

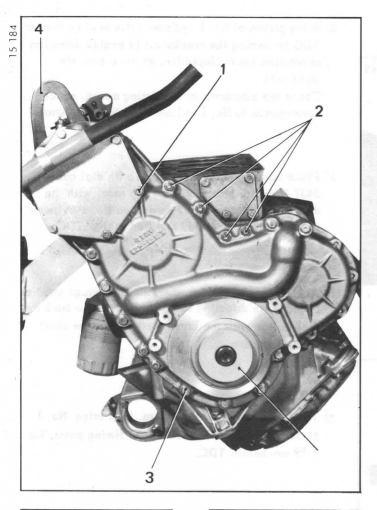
- Tighten the fixing screws to 1.8 da Nm (13 ft.lb).
- i) Bring the needle of dial gauge 3089-T.F placed, on pump to 0.45 ± 0.01 mm by swivelling the pump casing inwards.

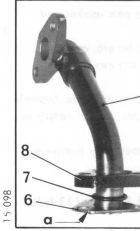
Tighten the pump fixing nuts.

Tightening torque = 2.4 to 2.6 da Nm (17 1/2 to 19 ft.lb).

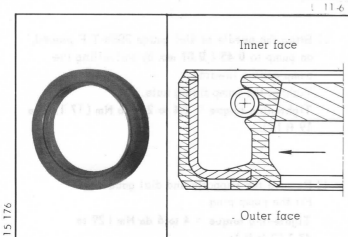
j) Remove the supports and dial gauges. Fit the pump plug.

> Tightening torque = 4 to 6 da Nm (29 to 43 1/2 ft.lb).









26. Fitting the timing cover :

a) Fit the following :

- the baffle on crankshaft pinion,
- the paper gasket for timing cover,
- the timing cover,
- the serrated washers under nuts (2),
- the copper washer under screw (1),
- the contact washer under screw (3).

Fit hooking bracket (4) for sling. Position timing cover, using mandrel 5005-T to centre it correctly

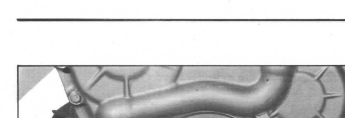
Tighten fixing screws and nuts for timing cover to between 1.4 and 1.9 da Nm (10 to 14 ft.lb).

Remove mandrel 5005-T.

- b) Fit the suction pipe :
 - Fit the following to pipe (5) :
 - flange (8),
 - O-ring seal (7),
 - plate (6),
 - paper gasket (a).
 - Position the suction pipe, tighten screws (->>).
- c) Fit the vibration damper sealing ring : (Use mandrel 5004-T).

Check that the direction shown by the arrow is relevant to the engine direction of rotation.

3106-T

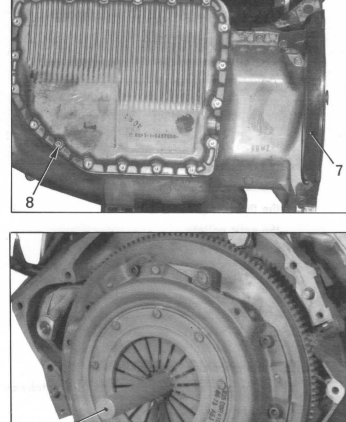


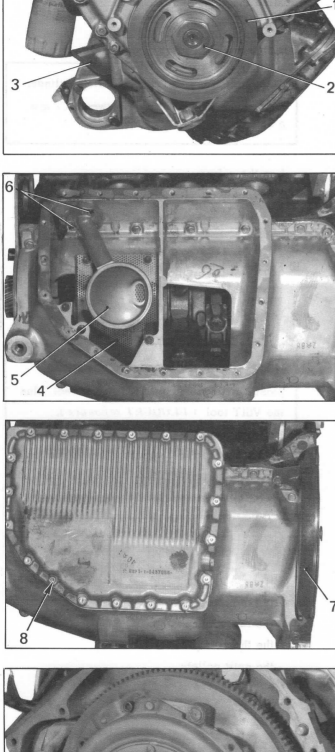
27. Fitting the vibration damper : Fit damper (1). Tightening torque for nut (2) = 25 da Nm (180 ft.lb). Fit shield (3).

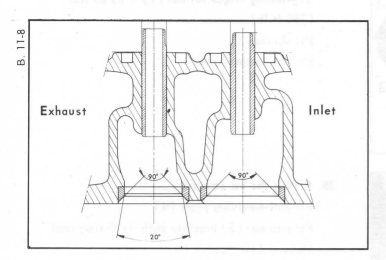
Fit the damper cover.

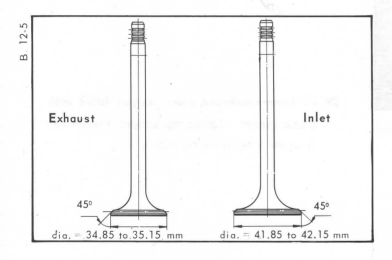
28. Fitting the oil strainer : Fit anti-emulsion plate (4). Fit strainer (5) together with its O-ring seal. Fully tighten screws (6).

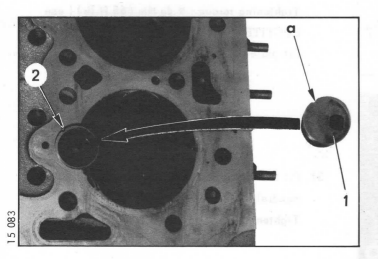
- 29. Fit lower crankcase cover (sump), fitted with a new gasket. Tighten the screws (screw (8) is of the 6-point socket type).
- 30. Fitting the flywheel : Tightening torque : 9 da Nm (65 ft.lb) (use LOCTITE Frénétanch). Fit plate (7)
- 31. Fit the clutch disc and mechanism (use mandrel 3106-T). Tightening torque : 3.5 da Nm (25 1/2 ft.lb).











32. Preparing the cylinder head :

a) Grind the seatings and values :
 Grind the value seatings.
 Grind the values.

As an indication, valve recess from cylinder head gasket line should be between 0.7 and 0.9 mm.

Lap the valves. Thoroughly clean the cylinder head.

b) Fit the valves :

Position the valves with their oil-seals.

NOTE : To fit the valve oil-seals use the plastic fitting head sold with each seal, plus the VSIT tool (*FLOQUET reference*). To make the fitting easier, smear the seal and the fitting head with grease. When a seal is worn or incorrectly fitted, it must be renewed. **Never re-use a seal previously fitted**.

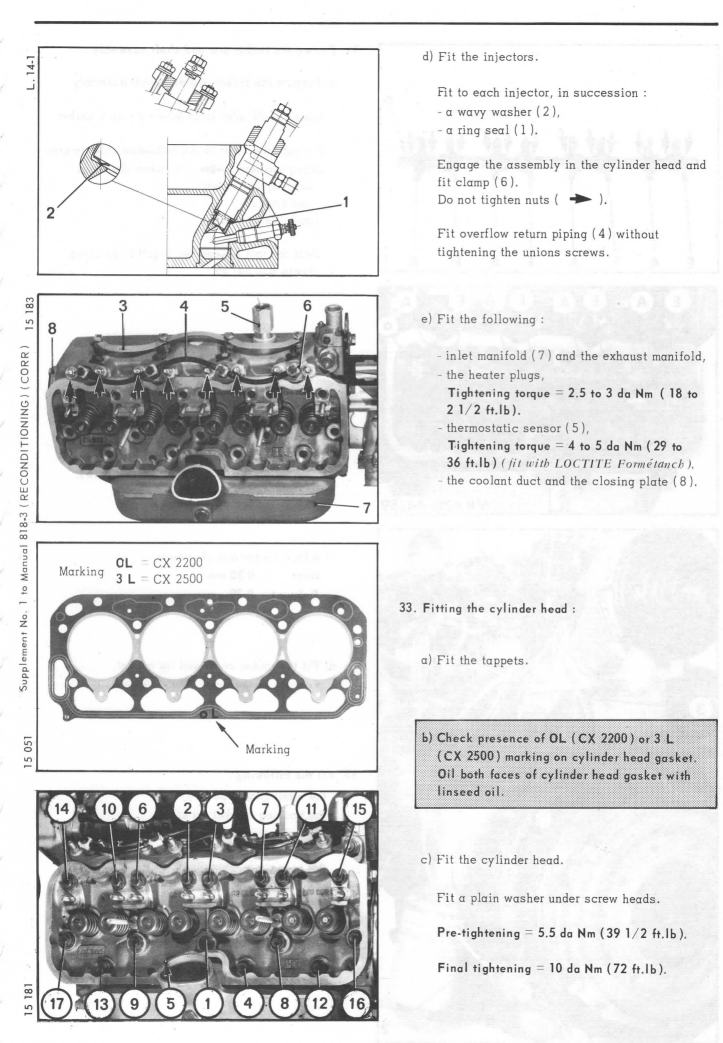
Fit:

- the thrust washer,
- the two springs,
- the thrust cup,
- the split collets.

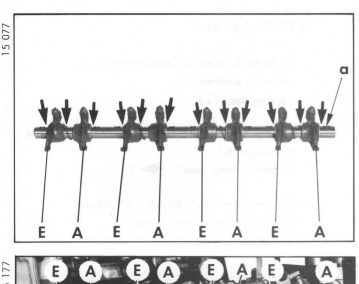
Use spring compressor 4024-T.

c) Fit the precombustion chambers. Position precombustion chambers (1), notch «a» facing pin (2). Protrusion = $0 + 0.03 \atop 0 mm$ in relation to the cylinder head joint face.

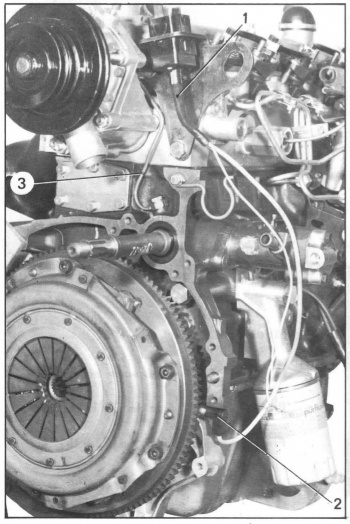
OPERATION No. MA.Di. 100-3 : Reconditioning the engine. Op. MA.Di. 100-3











34. Fitting the rocker arm and shaft assembly :

a) Prepare the rocker arm and shaft assembly.

Consider oil inlet large hole « a » as a marker.

Fit onto the shaft, in the following order, interpolating washers (->>>) between the items : - one exhaust rocker,

- one spring,
- one inlet rocker.

Hold the four assemblies together by using clamps 630-64/59.

b) Fit the rocker arm and shaft assembly.

Fit the rocker pushrods.

Fit the complete assembly of rocker arms and shaft, the rocker oil holes facing the valves.

Fit the U-brackets and tighten the nuts. Tightening torque = 2.8 da Nm (20 ft.lb). Remove clamps MR. 630-64/59.

c) Adjust rocker arm clearance : Inlet = 0.30 mm Exhaust = 0.20 mm

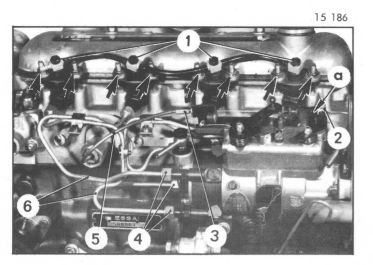
d) Fit the rocker cover and its gasket. (copper washer under the fixing nuts).

35. Fit the following :

- the lubrication pipe (3),
- the hooking bracket for sling,
- the water pump casing with its gasket,
- the water pump with its gasket,
- the fault-finding harness (1),
- the TDC sensor (2).

Connect :

- the oil pressure-switch wire,
- the thermal switch wire.



36. Connecting the fast idle cable :

Fit sheath (5) and sheath stop (3). Pass the cable through the fast idle stop and fit cable clamp (2).

Fully push in the cable clamp at « α » and tighten its nut, holding the cable taut.

37. Fit the injector pipe assembly :

Fit pipe assembly (6) and position the injectors so that the pipes are not stressed.

Tighten screws (→) to 2.2 to 2.5 da Nm (16 to 18 ft.lb).

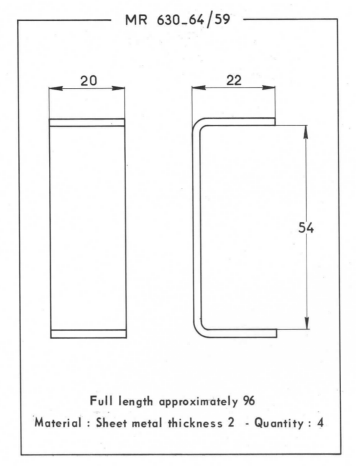
Tighten union-screws (1) to 0.8 to 1 da Nm (6 to 7 ft.lb).

Tighten supply pipe unions (4).

Tightening torque = 2.2 to 2.5 da Nm (16 to 18 ft.lb).

BOSCH pump

Do not tighten the unions at injector end (the system should be bled before starting the engine.





MANUAL N° 818-3

FOURTH SECTION

ELECTRICAL SYSTEM

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LIST OF OPERATIONS (ELECTRICAL SYSTEM) IN THE FOURTH SECTION OF MANUAL 818-3

1

"CX Diesel" Vehicles

Operation number	DESCRIPTION	
· · · ·		
	ELECTRICAL SYSTEM	
MA. Di. 510-00	Arrangement of the electrical installation (All CX Diesel vehicles (\longrightarrow 9/1976)	
MA. Di. 510-00 a	Arrangement of the electrical installation (All CX Diesel vehicles (9/1976	
MA. Di. 510-00 b	Arrangement of the electrical installation (All CX Diesel vehicles (5/1978	, (
MA. Di. 510-00 c	Arrangement of the electrical installation (All CX Diesel vehicles (7/1979	
MA. Di. 524-00	Characteristics of the electrical controls	ĺ
MA. Di. 530-00	Characteristics of the electrical components	
MA. Di. 530-0	Checking the electrical components :	
	I- Checking the alternator output	
	II- Checking the voltage regulator	
	III- Checking the starter motor	
	IV- Checking the heater plugs	
MA. Di. 533-00	Characteristics and checks of a starter motor.	
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	변경 같다. 그는 여자 방법 방법 방법을 얻는 것을 가지 않는 것 같아. 나는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 것이 없는 것이 않은 것이 없는 것이 없는 것이 같이 않는 것이 없는 것이 없는 것이 없는 것이 없는 것이 않는 것이 않 것이 않는 것이 않이 않는 것이 않이 않 않이 않	

Supplement No. 1 to Manual 818-3 (ELECTRICAL SYSTEM) (CORR)

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Op. MA.Di. 510-00 1

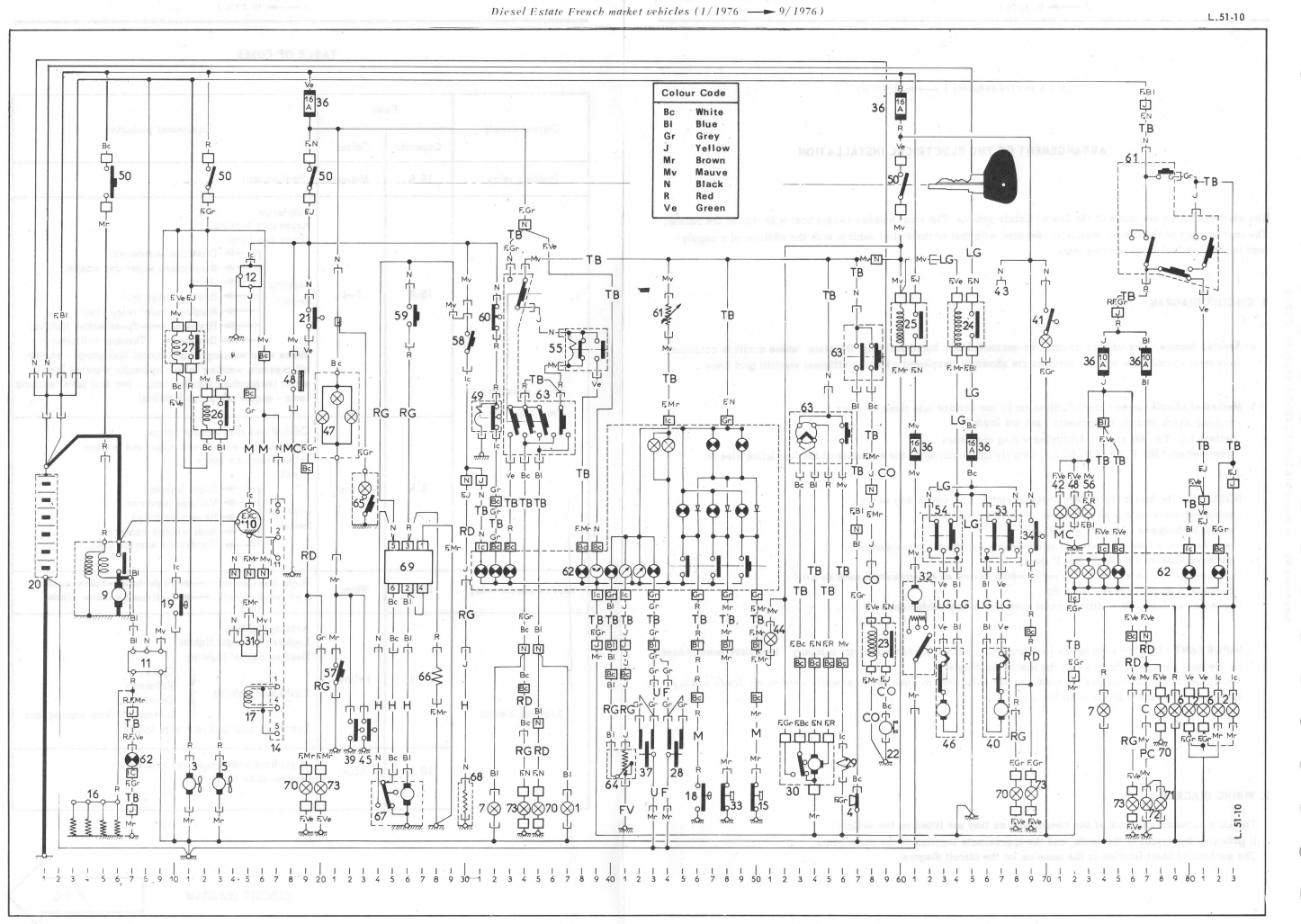
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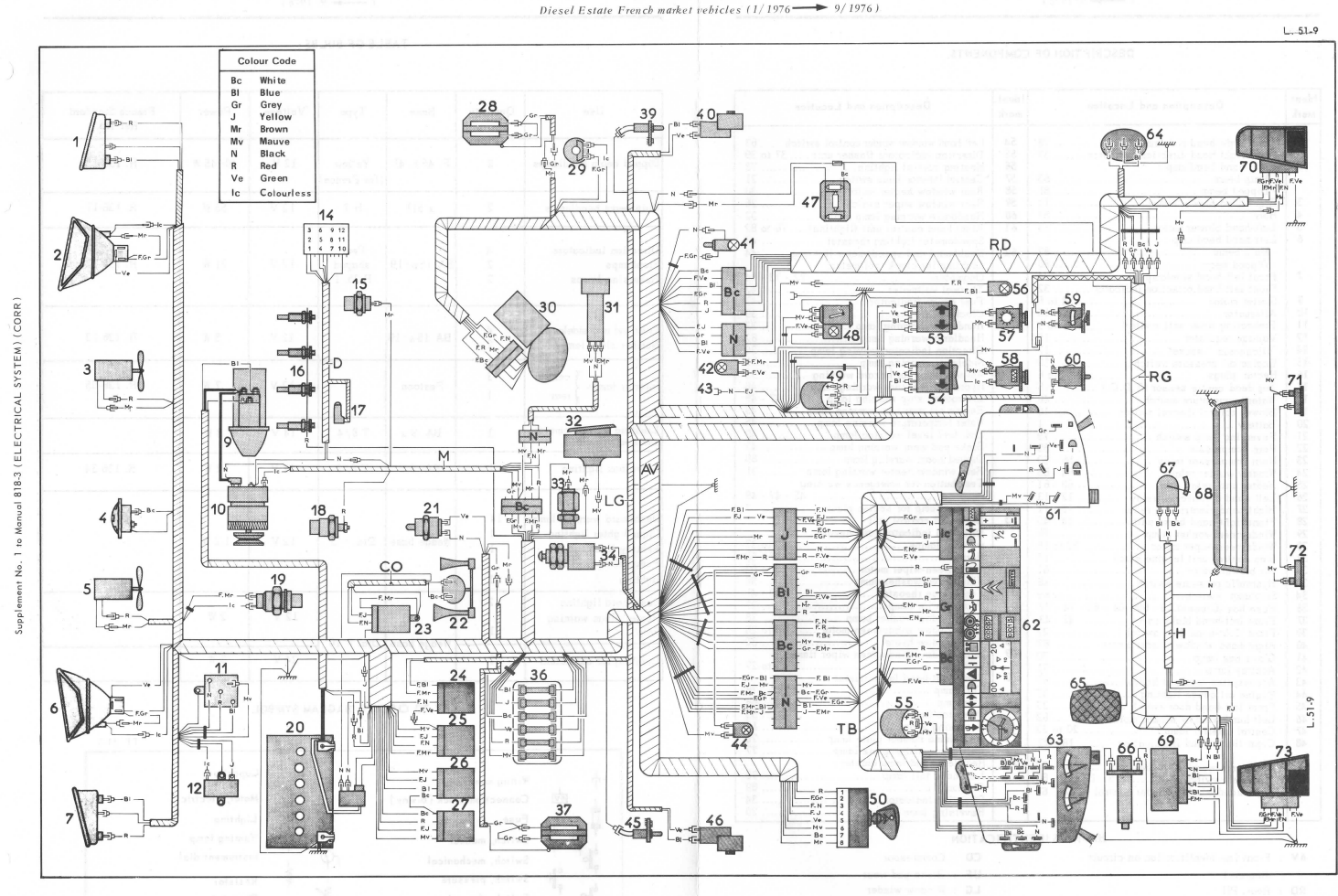
	TABLE OF FUSES						
All CX Diesel vebicles (> 9/1976)		Fu	ise				
ARRANGEMENT OF THE ELECTRICAL INSTALLATION	Current supply	Capacity	Colour	Equipment protected			
- ST-6	Heating relay	16 A	Mauve O	Heating unit			
ne diagrams shown are those of the Diesel Estate vehicle. The front harness is identical with that of the Saloon. The rear harness of the Diesel vehicle is identical with that of the Petrol vehicle with the addition of a supply and for the low fuel level warning lamp.				Stoplamps Accessory terminal Glove box lamp Direction indicators Windscreen wiper and washer			
. CIRCUIT DIAGRAM.		16 A	Red	Lighting Switch Heating relay coil Window winder relay (coil) Rheostat — Speedometer light Dashboard : (Thermal voltmeter -			
 a) Special feature : The various circuits are presented in a functional way, therefore, where a unit is connected to several circuits, its various sections are shown in « exploded » form on different vertical grid lines. b) Method of identification : Identification marks are divided into three sections : 	Positive battery	8		Brake wear warning lamp - Diesel fuel gauge - eng oil pressure warning lamp - hydraulic warning lamp water temperature warning lamp - low fuel level wa lamp - engine oil gauge lighting).			
 figures which identify components (and not leads), letters LG, TB, AR etc identifying wiring harnesses, other letters (Bc, F, Gr, FN, Bl) identifying the colour of the extremity of the insulating sleeve. NOTE : For the last group of identification marks, four cases may occur : coloured sleeve on a lead the colour of which is irrelevant : marks on diagrams : Bc, Bl, Ve, Gr, no sleeve on a lead the colour of which serves as identification mark : marks on diagram : F, Gr, F.Ve, F.Bc 	terminαl « + »	16 A	Green	Central and rear interior lamps Rear window windscreen wiper and washer Hazard warning lamps Clock Lighting Switch Cigar lighter Voltage regulator Reversing lamps Rear window heater Handbrake warning lamp			
 coloured sleeve on a lead the colour of which serves as identification mark as well : marks on diagram : FN-Bl, F.Ve-Bc unidentified lead : its position cannot give rise to any confusion. 	Window winder relay	16 A	White	Right-hand switch —— Right-hand window wind Left-hand switch —— Left-hand window winde			
IMPORTANT : Identification marks for components and wiring harnesses are arbitrary : they have been chosen for the sole purpose of facilitating the use of the diagrams. The colour of the sleeves and the leads are the only identification marks actually used on the leads making up the electric system of the vehicle.	Lighting switch	10 A	Yellow	Ashtray lighting Lighting for cigar lighter Heating control lighting Dashboard lighting Left-hand front and rear side lamps			
. WIRING DIAGRAM.		10 A	Blue	Right-hand side lamps and rear lamps Number plate lamps			
This is a schematic diagram of the components as they are fitted on the vehicle. It indicates the layout of the leads, and the approximate location of the components. The methods of identification is the same as for the circuit diagram.							

CIRCUIT DIAGRAM

P.T.O.

CIRCUIT DIAGRAM





CIRCUIT DIAGRAM

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wizder ste o icad Description and Location

4

DESCRIPTION OF COMPONENTS.

Ident

mark

UNENTS.							
Description and Location	Use	Quantity	Base	Туре	Voltage	Power	French Standard Ref. No.
Left-hand window winder control switch 63 Direction indicators flasher unit 37 to 39 Heating control lighting	Dipped beam headlamps	2	P. 45 t. 41	Yellow (for France)	12 V	40⁄45 W	R. 136-15
Rear window wiper switch	Main beam headlamps	2	x 511	H 2	12 V	55 W	R. 136-17
Right-hand control unit (lighting) 76 to 82Speedometer lighting rheostat	Direction indicators Stoplamps Reversing lamps	4 2 2	BA.15s/19	Pear- shaped P 25/1	12 V	21 W	R. 136-12
Clock	Front and rear sidelamps Number plate lamps	4 2	BA.15s/19		12 V	5 W	R. 136-13
Sidelamp warning lamp	Interior lamps { central rear	3 1	Festoon		12 V	7 W	R. 136-05
Water temperature warning lamp	Lighting for tachometer and speedometer	1	BA. 9 s	T 8/4	14 V	4 W	
Dipped beam warning lamp	Glove box lighting	aligan 1	BÅ. 9 s	T 8/2	12 V	2 W	R. 136-34
lamp45 - 47 - 49Warning lamp for heater plugs7Left-hand control unit :7Direction indicators and hazardwarning lamps33 to 37Horns57 - 58Windscreen-wiper motor53 to 55Windscreen-washer pump56	Dashboard warning lamps Cigar lighter lighting Ashtray lighting Pneumatic oil gauge lighting	14 1 1	Wedge base	Diα. = 5	12 V	1.2 W	
Fuel gauge rheostat40 - 41Rear interior lamp23Rear window washer pump28Rear window windscreen motor24 to 26Rear window heater30	Dashboard lighting Heater plugs warning lamp	2 1	Wedge base	Dig. = 10	12 V	2 W	
Rear window windscreen-wiper timer unit	Lighting for odometets	1	neuge buse	Diu 10	24 V	3 W	

6V

Wiring connector Connection block (6-way) Fuse Switch, manual Switch, mechanical Switch, pressure Switch, thermal

1 2 3 4 5 6	Front right-hand sidelamp78Front right-hand direction indicator37Right-hand headlamp:78- Main beam83- Dipped beam81Right-hand blower motor11Horn57Left-hand blower motor13Left-hand headlamp:82Dipped beam82	54 55 56 57 58 59 60 61 62	Left-hand window winder control switch 63 Direction indicators flasher unit 37 to 39 Heating control lighting
7 910 11 12 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 4 36 37 940 41 42 43 44 45 46 47 48 950 53	- Dipped beam80Front left-hand sidelamp74Front left-hand direction indicator32Starter motor4 to 6Alternator15Preheating timer unit control7 to 9Voltage regulator15"Diagnosis" socket17Engine oil pressure switch50Heater plugs3 to 6Top dead centre sensor (T.D.C.)16Water temperature switch46Blower control thermal switch10Battery1Reversing lamp switch19Horn compressor59Horn compressor relay58 - 59Window winder relay64 - 65Heater unit relay64 - 65Heater unit relay64 - 65Heater unit relay10 - 11Front right-hand brake unit44 - 45Windscreen-wiper motor52 to 55Stop control unit (engine stop)15Air blower motor61Hydraulic pressure switch48Stoplamp switch69Fuse box (6 fuses).19 - 60 - 61 - 65 - 74 - 77Front left-hand brake unit42 - 43Front right-hand door switch22Right-hand door switch22Cigar lighter and illumination81 - 72Handbrake warning flasher unit31 - 32Anti-theft switch5 - 12 - 19 - 60Right-hand window winder control switch67	63 64 65 66 67 68 69 70 71 72 73	Lighting for clock, voltmeter, 72 - 73 - 74 Thermal voltmeter 42 Fuel gauge (indicator) 41 Clock 39 Handbrake warning lamp 32 Headlamp warning lamp 33 Hydraulic pressure warning lamp 43 Emergency stop warning lamp 40 Brake pad wear warning lamp 31 Test button for emergency warning 11 Breet window heater warning lamp 71 Left-hand control unit : 71 Direction indicators and hazard 72 Warning lamps 33 to 37 Horns 57 - 58 Windscreen-washer pump 56 Fuel gauge rheostat

HARNESS IDENTIFICATION

AV : Front (no identification on circuit

- diagram) RD : Rear, RH
- RG : Rear, LH
- M : Engine

Ident

mark

D : Fault finding (diagnosis)

- **CO** : Compressor
- **UF** : Brake pad wear
- LG : Window winder
- H : Tailgate
- **FV** : Flying lead
- **TB** : Instrument panel

OPERATION No. MA.Di. 510-00: Arrangement of the electrical installation

TABLE OF BULBS

KEY TO CIRCUIT DIAGRAM SYMBOL

TT. 51-3 Capacitor T Motor, electric \otimes Lighting Warning lamp ΓØ Instrument dial Resistor Rheostat Coil winding

OPERATION No. MA.Di. 510-00 a: Arrangement of the electrical installation (9/1976 _____)

Op. MA.Di. 510-00 a 1

2

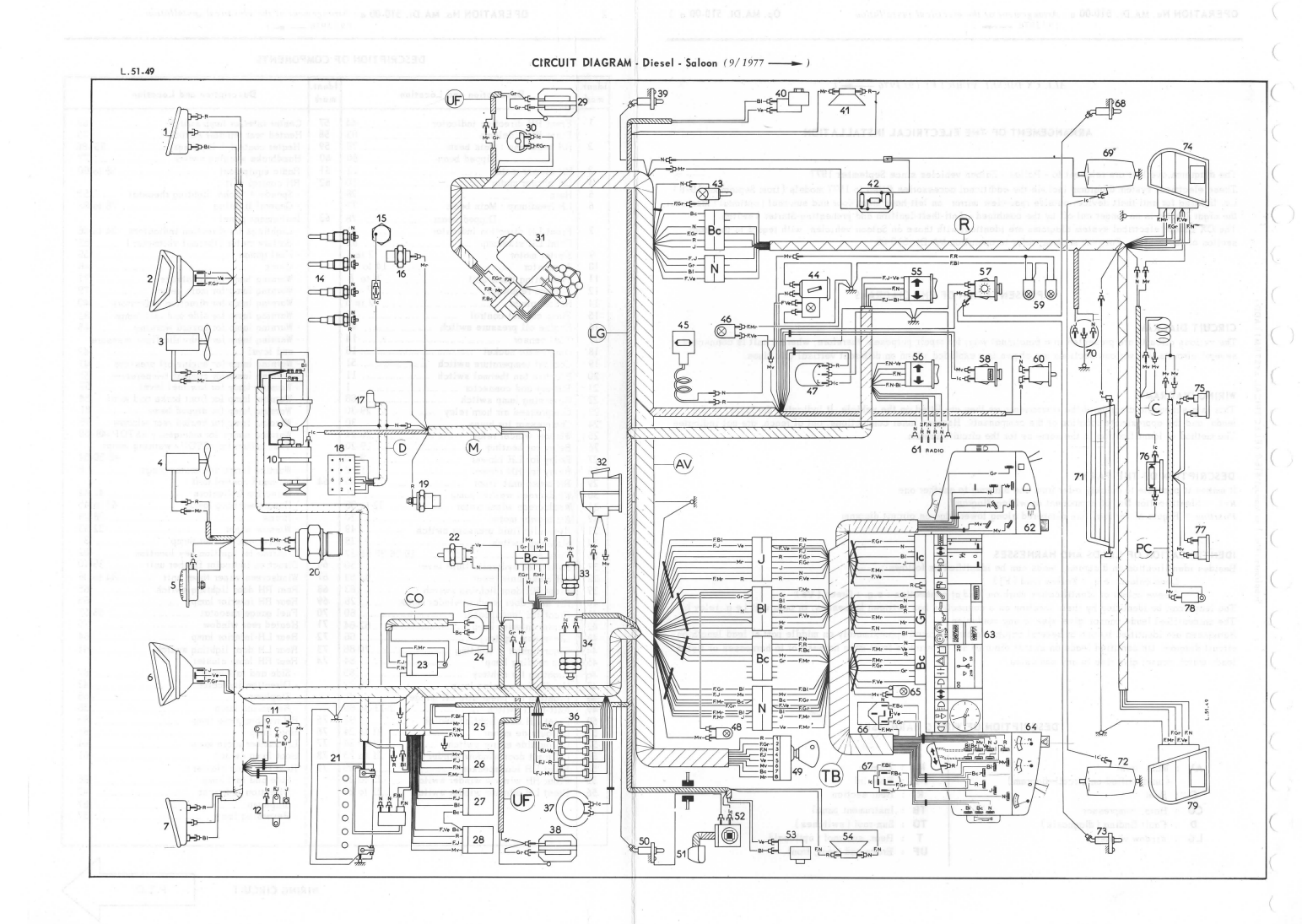
g for anti-theft device, outside rear-view mirror ghter is no longer cut-off by the combined « Anti	ECTRICAL INSTALLATION icles since September 1977. cessories fitted to 1977 models (from September 1976) on left-hand front door and sun-roof (optional).Moreover, -theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front	Ident. mark 1 2 3 4 5 6 7 7 9 10	RH blower motor 1 LH blower motor 1 Horn 2 LH headlamp : Main beam 7 Dipped beam 7 Front LH direction indicator 4
ns overleaf are relevant to « Pallas » Saloon veh trical system diagrams include the additional ac g for anti-theft device, outside rear-view mirror ghter is no longer cut-off by the combined « Anti tate electrical system diagrams are identical with the vehicle. For rear section, refer to operation h	icles since September 1977. cessories fitted to 1977 models (from September 1976) on left-hand front door and sun-roof (optional).Moreover, -theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front	3 4 5 6 7 9	Front RH sidelamp8RH headlamp : Main beam7Dipped beam8RH blower motor1LH blower motor1Horn2LH headlamp : Main beam7Dipped beam7Front LH direction indicator4Front LH sidelamp8
ns overleaf are relevant to « Pallas » Saloon veh trical system diagrams include the additional ac g for anti-theft device, outside rear-view mirror ghter is no longer cut-off by the combined « Anti tate electrical system diagrams are identical with the vehicle. For rear section, refer to operation h	icles since September 1977. cessories fitted to 1977 models (from September 1976) on left-hand front door and sun-roof (optional).Moreover, -theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front	3 4 5 6 7 9	Front RH sidelamp8RH headlamp : Main beam7Dipped beam8RH blower motor1LH blower motor1Horn2LH headlamp : Main beam7Dipped beam7Front LH direction indicator4Front LH sidelamp8
trical system diagrams include the additional ac g for anti-theft device, outside rear-view mirror ghter is no longer cut-off by the combined « Anti tate electrical system diagrams are identical with the vehicle. For rear section, refer to operation I	cessories fitted to 1977 models (from September 1976) on left-hand front door and sun-roof (optional).Moreover, -theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front	3 4 5 6 7 9	RH headlamp : Main beam 7 Dipped beam 8 RH blower motor 1 LH blower motor 1 Horn 2 LH headlamp : Main beam 7 Dipped beam 7 Front LH direction indicator 4 Front LH sidelamp 8
trical system diagrams include the additional ac g for anti-theft device, outside rear-view mirror ghter is no longer cut-off by the combined « Anti tate electrical system diagrams are identical with the vehicle. For rear section, refer to operation I	cessories fitted to 1977 models (from September 1976) on left-hand front door and sun-roof (optional).Moreover, -theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front	3 4 5 6 7 9	Dipped beam
trical system diagrams include the additional ac g for anti-theft device, outside rear-view mirror ghter is no longer cut-off by the combined « Anti tate electrical system diagrams are identical with the vehicle. For rear section, refer to operation I	cessories fitted to 1977 models (from September 1976) on left-hand front door and sun-roof (optional).Moreover, -theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front		RH blower motor 1 LH blower motor 1 Horn 2 LH headlamp : Main beam 7 Dipped beam 7 Front LH direction indicator 4 Front LH sidelamp 8
trical system diagrams include the additional ac g for anti-theft device, outside rear-view mirror ghter is no longer cut-off by the combined « Anti tate electrical system diagrams are identical with the vehicle. For rear section, refer to operation I	cessories fitted to 1977 models (from September 1976) on left-hand front door and sun-roof (optional).Moreover, -theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front		LH blower motor 1 Horn 2 LH headlamp : Main beam 7 Dipped beam 7 Front LH direction indicator 4 Front LH sidelamp 8
g for anti-theft device, outside rear-view mirror ghter is no longer cut-off by the combined « Anti tate electrical system diagrams are identical wit he vehicle. For rear section, refer to operation I	on left-hand front door and sun-roof (optional).Moreover, -theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front		Horn 2 LH headlamp : Main beam 7 Dipped beam 7 Front LH direction indicator 4 Front LH sidelamp 8
ghter is no longer cut-off by the combined « Anti tate electrical system diagrams are identical wit he vehicle. For rear section, refer to operation I	-theft-Ignition and preheating-Starter » switch. th those on Saloon vehicles, with regard to the front		LH headlamp : Main beam 7 Dipped beam 7 Front LH direction indicator 4 Front LH sidelamp 8
tate electrical system diagrams are identical with the vehicle. For rear section, refer to operation l	th those on Saloon vehicles, with regard to the front		Dipped beam7 Front LH direction indicator
he vehicle. For rear section, refer to operation l			Front LH direction indicator
	MA.Di. 510-00:		Front LH sidelamp 8
			Starter motor 2 to
PRESENTATION OF	P 62	10	
PRESENTATION OF	Provide and the second se		Alternator
PRESENTATION OI		11	Preheating timer unit
	THE DIAGRAMS	12	Voltage regulator 17 - 1
	and a second sec	14	Heater plugs 2 to
		15	Pump cut-out control 1
IAGRAM		16	Engine oil pressure switch 4 TDC sensor 1
circuits are presented in a functional way, for	repair purposes, therefore, where a unit is connected to		TDC sensor 1
cuits, its various sections are shown in « explod	ed » form on different vertical grid lines.		Diagnostic socket 1
			Coolant temperature switch
			Electric tan thermal switch 1
AGRAM	and the second		Battery and connector
	fitted on the vehicle. It indicates the layout of the		Reversing lamp switch
			Compressed air norn relay
			Window winder relay
of identification is the same as for the circuit of	ulagiam.		Relay for heating
	SHARE PO		Relay for LH blower
	VA		Relay for RH blower 11-1
			RH brake unit, front
	other one.	30	Windscreen washer nump
		31	Windscreen wiper motor
Figure of vertical line numbered along lower edd	ge on circuit diagram.	.32	Air blower motor 2
		33	Hydraulic fluid pressure switch4
			Stoplamp switch 3
			Fuse box
	as follows :		Switch for hydraulic fluid level
			LH brake unit, front
			Front RH door lighting switch
can be identified by their location on a connecti	on box between harnesses, or on a unit (e.g. relay).		RH front door window winder motor
tified leads cannot give rise to any confusion	- Charles and the second secon		Centre interior lamp
are identified by one or several capital letters, ?	located approximately on middle part of lead length on		Glove-box lighting
ram. Unidentified leads on circuit diagram are r	elevant to front main harness or to harnesses or flying		Cigar lighter + lighting
			Map reading lamp
, , , , , , , , , , , , , , , , , , ,		46	Lighting for ashtray
	and the second sec	47	Handbrake warning lamp 76-7
		48	Lighting for pneumatic oil gauge
	and the second s		Anti-theft switch 3-13-34-6
DESCRIPTION OF WIR	ING HARNESSES	and the second sec	Front LH door lighting switch
Desekii Hok of wik			LH outside mirror 21 to 2
			LH outside mirror switch 21 to 2
N : Cont	Martin Transfer		LH front door window winder motor 21 to 2
			Front LH loudspeaker
			Front RH window winder switch
		56	Front LH window winder switch21 to 2
: Horn, compressor	TB : Instrument panel		
	TO : Sun-roof (switches)		
	T : Rear, sun-roof (optional)	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		L	The second
	AGRAM chematic diagram of the components as they are the approximate location of the components. Har l of identification is the same as for the circuit of TION OF THE PARTS possible to quickly refer from one diagram to an atification No. of component on wiring diagram. Figure of vertical line numbered along lower edd CATION OF LEADS AND HARNESSES entification on diagrams, leads can be identified Lead colour - e.g. : Yellow lead (Fj) Sleeve colour or identification mark on lead at a can be identified by their location on a connecti tified leads cannot give rise to any confusion. are identified by one or several capital letters, I gram. Unidentified leads on circuit diagram are re- h cannot give rise to any confusion.	chematic diagram of the components as they are fitted on the vehicle. It indicates the layout of the the approximate location of the components. Harness inner connections, out of reach, are not indicated. I of identification is the same as for the circuit diagram. TON OF THE PARTS possible to quickly refer from one diagram to another one. tification No. of component on wiring diagram. Figure of vertical line numbered along lower edge on circuit diagram. Figure of vertical line numbered along lower edge on circuit diagram. FATION OF LEADS AND HARNESSES entification on diagrams, leads can be identified as follows : Lead colour - e.g. : Yellow lead (Fj) Sleeve colour or identification mark on lead at connection : e.g. : Green (Ve) can be identified by their location on a connection box between harnesses, or on a unit (e.g. relay). tified leads cannot give rise to any confusion are identified by one or several capital letters, located approximately on middle part of lead length on pram. Unidentified leads on circuit diagram are relevant to front main harness or to harnesses or flying th cannot give rise to any confusion. DESCRIPTION OF WIRING HARNESSES : Main, front (unidentified on circuit diagram) : Boot : Horn, compressor : Fault finding (diagnosis) M : Engine PC : Boot lid R : Rear section TB : Instrument panel. TO : Sun-roof (switches)	cuits, its various sections are shown in « exploded » form on different vertical grid lines. 18 AGRAM Chematic diagram of the components as they are fitted on the vehicle. It indicates the layout of the the approximate location of the components. Harness inner connections, out of reach, are not indicated. 20 I of identification is the same as for the circuit diagram. 20 I of identification is the same as for the circuit diagram. 20 Possible to quickly refer from one diagram to another one. 27 tification No. of component on wiring diagram. 30 Figure of vertical line numbered along lower edge on circuit diagram. 31 Scation of LEADS AND HARNESSES 33 entification on diagrams, leads can be identified as follows : 33 Lead colour - e.g. : Yellow lead (Fj) 34 Sleeve colour or identification mark on lead at connection : e.g. : Green (Ve) 33 are identified by one or several capital letters, located approximately on middle part of lead length on gram. Unidentified leads on circuit diagram are relevant to front main harness or to harnesses or flying h cannot give rise to any confusion. 45 Figure front M : Engine 96 (midentified on circuit diagram.) 54 56 151 151 33 33 162 162

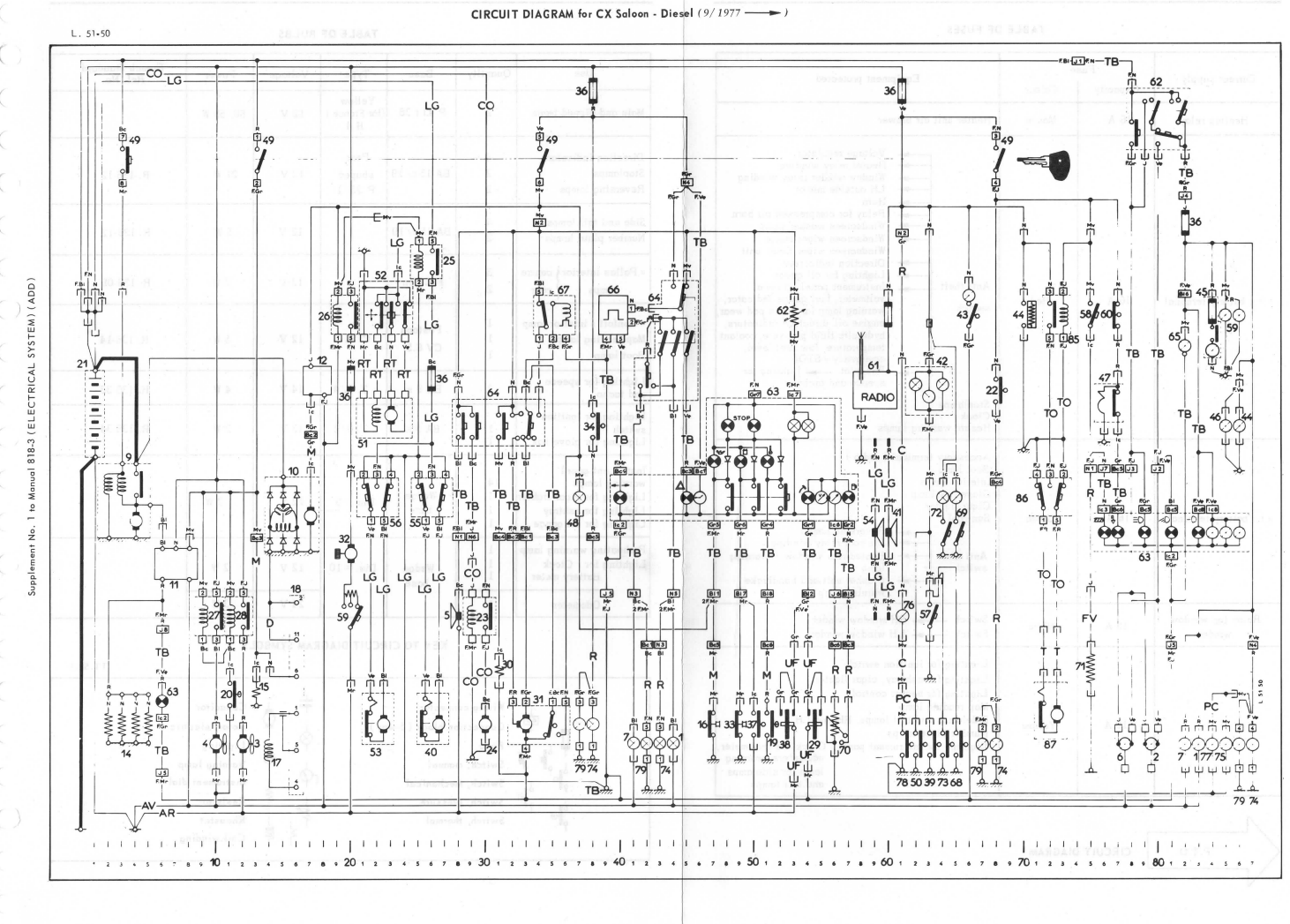
OF COMPONENTS

n	ldent. mark	Description and Location	
	57 58 59	Centre interior lamp switch Heated rear window switch Heater control + lightings	75 -86
	60 61 62	Handbrake warning switch Radio equipment	60
	63	- Speedo.+ tacho. lighting rheostat - General lighting	82
41 82 2 to 4 14 to 17		 Lightings for direction indicators 84 to Battery meter (thermal voltmeter) Fuel gauge Clock 	55 56
6 to 8 17 - 18 2 to 5	H	- Warning lamp for handbrake - Warning lamp for main beam	77 79 40
	1000	- Warning lamp for side and tail lamps	83 45
		and level - Warning lamp for engine oil pressure - Warning lamp for coolant temperature	49 47 51
		- Warning lamp for front brake pad wear - Warning lamp for dipped beam	
		- Warning lamp for heated rear window - Warning lamps for emergency «STOP»48- - Test button for «STOP» warning lamps 48-50-	50
11-12 54-55 31	64	- Warning lamps for heater plugs Left-hand control unit : - Direction indicators	42
32 to 36 20 		- Hazard warning lamps 43 to - Horns	-29 -33
	65 66 67	- Windscreen washer pump Lighting for ignition key location Direction indicator flasher unit	82 -40
	68 69 70	Rear RH door lighting switch	65 65
	71 72 73	Heated rear window Rear LH interior lamp Rear LH door lighting switch	75 64
	74	Rear RH lamp cluster : - Side and tail lamp - Direction indicator	87
	75	- Stoplamp - Reversing lamp RH number plate lamp	68 38 85
21 to 24 21 to 24 r 21 to 23 59	76 77 78 79	Boot lamp LH number plate lamp Boot lamp switch Boor LH lamp chustor :	84
25 to 27 21 to 23	17		86 42 67
			37

WIRING CIRCUIT

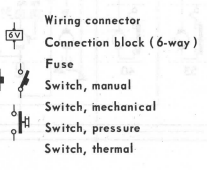
P.T.O.





Current supply	Fuse Capacity Colour		Equipment protected			
Heating relay	16 A	Mauve	Heater unit air blower			
			Voltage regulator Heater relay winding Window-winder relay winding LH outside mirror Horn			
+ » battery terminal ·	16 A	Red	Anti-theft switch Anti-theft switch Anti-theft			
-83- ar		OT OT	Stoplamps Clock Hazard warning lamps			
α+» battery terminαl	16 A	Green	Accessory terminal (radio) Boot lamp Interior lamps Glove box lamp Cigar lighter Sun-roof Anti-theft switch Anti-theft Flasher unit and handbrake warning lamp			
Relay for window winder	16 A	White	Switch ——— RH window winder Switch ——— LH window winder			
	10 A	Yellow	Lighting for ignition switch Lighting for ashtray, cigar-lighter Lighting for heater control Map reading lamp Sidelamps and tail lamps, RH and LH Number plate lamps Lighting for instrument panel : Clock, battery met- odometers, warning lamp for sidelamps and tail lamps			

Use	Quantity	Base	Туре	Voltage	Power	French Standard Ref. No.
Main and dipped beam	2	P 43 t 38	Yellow (for France) H 4	12 V	60⁄55 W	
Direction indicators Stoplamps Reversing lamps	4 2 2	BA 15s/19	Pear- shaped P 25/1	12 V	21 W	R. 136-12
Side and tail lamps Number plate lamps	.4 2	BA 15s/19		12 V	5 W	R. 136-12
« Pallas interior { centre lamps { rear	3 2	Festoon		12 V	7 W	R. 136-05
« Confort » interior lamp Map reading lamp Boot lamp	1 1 1	Festoon CV 8.5	C. 11	12 V	5 W	R. 136-14
Lighting for speedo and tacho	2	BA 9 s	T. 8/4	14 V	4 W	R. 136-33
Lighting for ignition switch Lighting for glove box		BA 9 s	T.8/2	12 V	2 W	R. 136-34
Instrument panel warning lamps Lighting for cigar-lighter Lighting for ashtray Lighting for oil gauge	14 1 1 1	Wedge base	Diα.= 5	12 V	1.2 W	ALL
Preheating warning lamp Lighting for : Clock Battery meter		Wedge base	$Di\alpha. = 10$	12 V	2 W	
Odometer	1		The ball	24 V	3 W	



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OPERATION No. MA.Di. 510-00 a : Arrangement of the electrical installation

TABLE OF BULBS

KEY TO CIRCUIT DIAGRAM SYMBOLS

TT.51-3 -Capacitor Ç Motor, electric \bigotimes Lighting Warning lamp ΓØ Instrument dial Resistor X Rheostat 1 Coil winding

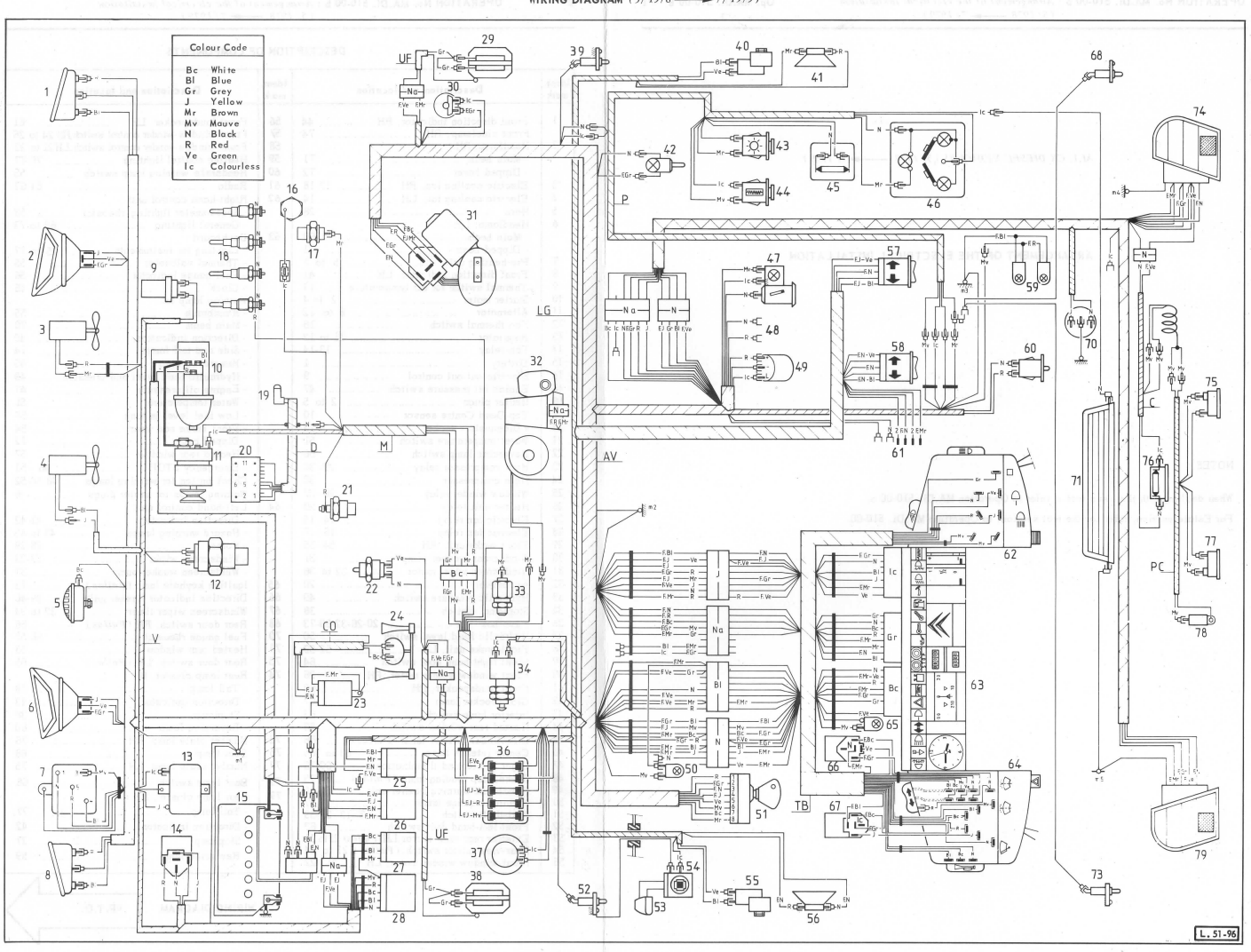
()		-12	- Alian - Alian
C		Ident. mark	Description and location
(1	Front direction indicator, RH Front sidelamp, RH Headlamp, RH :
$\langle \cdot \rangle$	ALL CX DIESEL VEHICLES $(5/1978) \longrightarrow 7/1979$	3	- Main beam - Dipped beam Electric cooling fan, RH
(45	Electric cooling fan, LH Horn
ſ	ARRANGEMENT OF THE ELECTRICAL INSTALLATION	6	Headlamp, LH : - Main beam - Dipped beam
	ARRANGEMENT OF THE ELECTRICAL INSTALLATION	7 8 9	Pre-heating unit Front direction indicator, LH Thermal switch for air temperature
(10 11	Starter motor Alternator
80-60 MA		12 13 14	Fan thermal switch Regulator Fan relay
etin No. 8(15 16 17	Battery Electric cut-out control Engine oil pressure switch
n Bulle		18 19 20	Heater plugs Top Dead Centre sensor « Diagnosis » socket
formatio	NOTES :	21 22 23	Water temperature switch Reversing lamp switch Horn compressor relay
with Ir	When dealing with the « sun-roof », refer to Operation MA.Di. 510-00 a.	24 25 26	Horn compressor Window winder relay Heater unit relay
ogether	For Estate version, refer for the rear section, to Operation MA.Di. 510-00.	27 28	Electric fan relay Electric fan relay
i shed t		29 30 31	Front brake unit, RH Windscreen washer pump Windscreen wiper motor
on publi		32 33 34	Air blower Hydraulic pressure switch Stoplamp switch
Operat		36 37 38	Fuse box
(39 [°] 40	Front right-hand door switch Front window winder motor, RH
		41 42 43	Front loudspeaker, RH Glove locker lamp Interior lamp switch
C		44 45 46	Heated rear window switch Directional interior lamp (<i>Pallas</i>) Centre interior lamp
(47 48 49	Cigar lighter and illumination Socket-Map reading lamp (<i>Pallas</i>) Handbrake warning flasher unit
(50 51 52	Hydraulic gauge lamp Anti-theft switch
C		53 54 55	Exterior rear view mirror, LH(<i>Pallas</i>) Rear-view mirror switch, (<i>Pallas</i>) 2 Front window winder motor, LH
()		2	

DESCRIPTION OF COMPONENTS

58 Front window-winder control switch, LH 21 to 23 71 59 17-18 61 18 Aadbrake warning lamp switch 28 Speedometer lighting rheostat 71 5 71	on	l dent. mark	Description and location
74 57 Front window-winder control switch, HH 24 to 26 71 59 Heating control lighting 76-77 72 60 Handbrake warning lamp switch 55 17-18 61 Right-hand control unit : 5 28 Speedometer lighting rheostat 53 69 63 Dashboard : 5 71 5 to 7 - Thermal voltmeter 55 71 5 to 7 - Thermal voltmeter 56 71 5 to 7 - Handbrake 55 76 61 - Baard warning lamps 74 71 - Side and tail lamps 74 - Baard warning 40 73 5 - Oir ection indicators 40 - Side and tail lamps 74 74 - Haadra warning - Engine oil pressure 47 - Engine oil pressure 47 <	44	56	Front loudspeaker I.H. 61
58 Front window-winder control switch, LH 21 to 23 71 59 17-18 61 14 62 17-18 61 28 Speedometer lighting rheostat 71 5 71 5 71 5 71 5 71 5 71 5 71 5 71 5 71 5 71 5 71 5 71 1 - Lighting for instruments 75 to 77 7 - Heard volta lighting 7 - Heard volta lighting 7 - Heard volta lighting 7 - Hadbrake 5 - Main beam 70 - Direction indicators 41 - Hadbrake 10 - Biacard warning 47 - Biagne oil pressure 47 - Heard earer window 51 - Diped beam 72 10 - Low fuel level in tank 57			Front window-winder control switch BH 24 to 26
71 59 Heating control lighting 76-77 72 60 Handbrake warning lamp switch 55 17-18 61 Radio 61-62 14 62 Right-hand control unit : 53 28 - Speedometer lighting fheostat 53 69 63 Dashboard : 53 71 - Lighting for instruments 75 to 77 75 to 77 71 Thermal voltmeter 55 55 Fuel gauge indicator 56 2 to 4 Warning lamp for : - Handbrake 55 55 - Huandbrake 55 8 to 12 - Direction indicators 40 51 - Main beam 70 11 to 12 - Direction indicators 40 - Side and tail lamps 74 13-14 - Hazard warning 47 - Hazard warning 49 47 - Engine oil pressure 47 - Hazard warning 49 51 - Oto fuel level in tank 57 - Emergency STOP 48 - 51 52 - Heated rear window 57 - Emergency STOP 48 - 51			Front window winder control switch [H2] to 23
72 60 Handbrake warning lamp switch 55 17-18 61 Radio 61-62 14 62 Right-hand control unit : 53 28 - Speedometer lighting rheostat 53 69 63 Dashboard : 53 71 - Lighting for instruments 75 to 77 5 to 7 - Handbrake 55 are 13 - Clock 46 2 to 4 Warning lamp for : - Handbrake 55 16 - Main beam 70 11 to 12 - Direction indicators 40 13-14 - Side and tail lamps 74 47 - Engine oil pressure 47 2 to 5 - Water temperature 51 10 - Low fuel level in tank 57 2 to 5 - Water temperature 51 10 - Low fuel level of warning lamps 48 - 51 14-15 - Diped beam 72 20 64 Left-hand control unit : - 14-15 - Direction indicators 41-42 51	71		
17-18 61 Radio 61-62 14 62 Right-hand control unit : 5 28 - Speedometer lighting rheostat 53 - General lighting 69 to 73 069 63 Dashboard : - - Thermal voltmeter 55 - 71 - Sto 7 - Thermal voltmeter 55 - 41 - Clock 46 2 to 4 Warning lamp for : - - 8 to 12 - Handbrake 55 - 11 to 12 - Direction indicators 40 - 13-14 - Side and tail lamps 74 - Hazard warning 45 - 47 - Engine oil pressure 47 - Engine oil pressure 47 - Diped beam 72 - Front brake pad wear 54 - - 51 - Direction indicators 41-42 - Diped beam 72 - 66 - Heated rear window 57 - Emergency STOP 48 - 51 - 10 - Low fuel level in tank 57 - Emergency STOP <t< td=""><td></td><td></td><td></td></t<>			
14 62 Right-hand control unit : Speedometer lighting rheostat 53 69 63 General lighting rheostat 53 71 - General lighting rheostat 53 71 - Lighting for instruments 75 to 77 7 - Thermal voltmeter 55 41 - Fuel gauge indicator 56 7 - Handbrake 55 16 - Handbrake 55 16 - Direction indicators 40 11 12 - Direction indicators 40 11 14 - Side and tail lamps 74 - Hazard warning 45 - Hydraulic fluid level and pressure 47 2 to 5 - Kater temperature 51 - Dipped beam 72 10 - Left-hand control unit : - Diped beam 72 26 27 64 Left-hand control unit : - Direction indicators 41-42 16 - - Hacard warni			
28 - Speedometer lighting rheostat 53 69 63 Dashboard: 53 71 - Lighting for instruments 75 to 7 5 to 7 - Fuel gauge indicator 56 11 - Clock 46 2 to 4 Warning lamp for: - Handbrake 8 to 12 - Handbrake 55 16 - Main beam 70 11 to 12 - Direction indicators 40 13-14 - Side and tail lamps 74 - Hazard warning 45 47 - Engine oil pressure 47 - Low fuel level in tank 57 2 to 5 - Water temperature 51 10 - Low fuel level in tank 57 2 bioe - Emergency STOP 48 - 51 30 Check button for warning lamps 48-50-52 26-27 Warning lamps for heater plugs 6 14 - 15 - Direction indicators 41-42 16 - 17 - Hazard warning lamps 43 to 45 31 - Direction indicators 9-40 32 to 36 - Horns			
69 63 -General lighting 69 to 73 71 71 Dashboard : -Lighting for instruments 75 to 77 71 -Thermal voltmeter 55 41 -Thermal voltmeter 55 41 -Fuel gauge indicator 56 2 to 4 Warning lamp for : -Handbrake 55 8 to 12 -Handbrake 55 11 to 12 Direction indicators 40 13-14 -Side and tail lamps 74 -Hazard warning 45 47 -1 -Hazard warning 45 -9 -Hydroulic fluid level and pressure 47 2 to 5 -Water temperature 51 10 -Low fuel level in tank 57 -11 -Left-hand control unit : -12 -15 -Direction indicators 41-42 -16-17 -Hazard warning lamps 43 to 45 -19-20 64 Left-hand control unit : -14-12 -16-17 -Direction indicators 41-42 -16-17 -Windscreen wiper 32-33 -32 to 36 <td></td> <td>02</td> <td>3</td>		02	3
69 63 Dashboard : 71 - Lighting for instruments 75 to 7 5 to 7 - Thermal voltmeter 55			
71 - Lighting for instruments 75 to 7 - 1 - Lighting for instruments 75 to 77 - 5 to 7 - Thermal voltmeter 55 - 10 - Clock 46 2 to 4 Warning lamp for: - - 8 to 12 - Handbrake 55 - 16 - Main beam 70 11 to 12 - Direction indicators 40 - 13-14 - Side and tail lamps 74 - 14 - Side and tail lamps 74 - 16 - Hydraulic fluid level and pressure 49 - 47 - Engine oil pressure 47 - 2 to 5 - Water temperature 51 - 10 - Low fuel level in tank 57 - 12 - Front brake pad wear 54 - 51 - Dipped beam 72 - 66 - Heated rear window 57 - 29-30 - Emergency STOP 48 - 51 - 10 - Direction indicators 41-42 - 16 - 17 - Direction indicator flasher unit 39-40 - 44 - Horas 22-32 - 31 Ignition k	69	63	Deetheand
5 to 7 - Thermal voltmeter 55		00	
41 - Fuel gauge indicator 56 2 to 4 Warning lamp for: 46 8 to 12 - Handbrake 55 16 - Direction indicators 40 13-14 - Side and tail lamps 74 - 1 - Hazard warning 45 - 9 - Hydraulic fluid level and pressure 49 - 2 to 5 - Heated rear window 57 - 10 - Low fuel level in tank 57 - 10 - Emergency STOP 48 - 51 - 10 - Emergency STOP 48 - 50-52 - 26 - 27 Warning lamps for heater plugs 6 - 19 - 20 64 Left-hand control unit : - - 14 - 15 - Direction indicators 41-42 - 16 - 17 - Heated warning lamps 43 to 45 - 54 - 55 - Windscreen wiper 32 - 33 - 32 to 36 - Windscreen wiper 32 - 34 - 49 66 Direction indicator flasher unit 39-40 Windscreen wiper 32 to 34 Rear door switch, RH (<i>Pallas</i>) 65 - 50 70 Fuel gauge rheostat		de la	- Thermal voltmeter 55
are 13 - Clock 46 2 to 4 Warning lamp for: 46 Warning lamp for: - Handbrake 55		10 - 2	
2 to 4 Warning lamp for : 8 to 12			
16 -Main beam 70 11 to 12 Direction indicators 40 13-14 Side and tail lamps 74 1 Hazard warning 45 9 47 Engine oil pressure 49 2 to 5 -Water temperature 51 10 -Low fuel level in tank 57 12 Front brake pad wear 54 51 Dipped beam 72 66 Emergency STOP 48 - 51 20 Check button for warning lamps 48 - 50-52 26 - 27 64 Left-hand control unit : 14 - 15 Direction indicators 41-42 16 - 17 Hazard warning lamps 43 to 45 54 - 55 Horns 28-29 31 Olicetion indicator flasher unit 39-40 66 Direction indicator flasher unit 39-41 67 Windscreen wiper timer 32 to 34 72-32-53 Fl Heated rear window 55 70 Fuel gauge rheostat 56-57 70 Fuel gauge rheostat 56-57 74	8 to 12		
13-14 - Side and tail lamps 74 1 - Side and tail lamps 74 - 1 - Hazard warning 45 - 9 - Hydraulic fluid level and pressure 49 - 2 to 5 - Hydraulic fluid level and pressure 49 - 10 - Low fuel level in tank 57 - 12 - Front brake pad wear 54 - 51 - Dipped beam 72 - 66 - Heated rear window 57 - 29-30 - Emergency STOP 48 -50-52 26-27 Warning lamps for heater plugs 6 14-42 - 16-17 - Hazard warning lamps 43 to 43 - 54-55 - Horns 28-29 - . Windscreen wiper 32-33 . Windscreen wiper timer 32-33 . . . Stoplamp 14 <td></td> <td></td> <td></td>			
1- Hazard warning459-47- Engine oil pressure492 to 5- Water temperature5110- Low fuel level in tank5712- Front brake pad wear5451- Dipped beam7266- Heated rear window5729-30- Emergency STOP48 - 5126-27Warning lamps for heater plugs619-2064Left-hand control unit :14-15- Direction indicators41-4216-17- Hazard warning lamps43 to 28-2931- Windscreen wiper32-3332 to 3665Ignition keyhole lamp ($Pallas$)732064Direction indicator flasher unit39-403867Windscreen wiper timer32 to 3426-32-69-7368Rear door switch, RH ($Pallas$)655070Fuel gauge rheostat56-5752-5371Heated rear window58636473Rear door switch, LH ($Pallas$)65637576Boot lamp3867Number plate lamp, RH7656-5752-5378Boot lamp686379Rear lamp cluster, LH :777578Boot lamp6877Number plate lamp, LH757579Rear lamp cluster, LH :777773Direction indicator427674Rear lamp cluster, LH :76 </td <td></td> <td></td> <td></td>			
9- Hydraulic fluid level and pressure4947- Engine oil pressure472 to 5- Water temperature5110- Low fuel level in tank5712- Front brake pad wear5451- Dipped beam72.66- Heated rear window5729-30- Emergency STOP48 - 51206-2764Left-hand control unit :14-15- Direction indicators41-4216-17- Hazard warning lamps43 to 45.54-55- Horns28-29.31- Windscreen wiper32-33.32 to 36- Windscreen wiper32-33.4966Direction indicator flasher unit.3867Windscreen wiper timer.39.4966.5070Fuel gauge rheostat.51- Tail lamp78.2674Rear door switch, LH (<i>Pallas</i>).63.55.66.50.76.26.77.26.78.27.75.26.74.26.75.26.74.27.75.26.76.26.77.26.78.27.75.26.74.26.75.27.75.28.75.26.74.26.75.27.75.28.75.29.75.30.75			
47 - Engine oil pressure 47 2 to 5 - Water temperature 51 10 - Low fuel level in tank 57 12 - Front brake pad wear 54 51 Dipped beam 72 66 - Emergency STOP 48 - 51 30 Check button for warning lamps 48-50-52 26 - 27 64 Left-hand control unit : - Direction indicators 14 - 15 - Direction indicators 41-42 16 - 17 - Hazard warning lamps 43 to 45 54 - 55 - Horns 28-29 31 - Windscreen wiper 32-33 220 65 Ignition keyhole lamp ($Pallas$) 73 49 66 Direction indicator flasher unit 39-40 38 67 Windscreen wiper 32 to 34 26-32-69-73 68 Rear door switch, RH ($Pallas$) 65 52-53 71 Heated rear window 58 54 73 Rear door switch, LH ($Pallas$) 65 58 -64 73 Rear lamp cluster, RH : -			- Hydraulic fluid level and pressure 49
2 to 5 - Water temperature 51 10 - Low fuel level in tank 57 12 - Front brake pad wear 54 51 - Dipped beam 72 66 - Heated rear window 57 29-30 - Emergency STOP 48 - 51 30 Check button for warning lamps 48 - 50-52 26 - 27 64 Left-hand control unit : - 14 - 15 - Direction indicators 41-42 16 - 17 - Hazard warning lamps 43 to 45 - Horns 28-29 - 31 - Windscreen wiper 32-33 . 32 to 36 - Windscreen wiper 32-33 . 32 to 36 - Windscreen wiper 32-33 . 49 66 Direction indicator flasher unit 39-40			
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19-2064Left-hand control unit : - Direction indicators $41-42$ - Hazard warning lamps $14-15$ - Direction indicators $41-42$ - Hazard warning lamps $54-55$ - Horns $28-29$ 		The	
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16 - 17- Hazard warning lamps 43 to 45 $54 - 55$ - Horns $28 - 29$ 31 - Windscreen wiper $32 - 33$ 20 65 Ignition keyhole lamp (Pallas) 73 49 66 Direction indicator flasher unit $39 - 40$ 38 67 Windscreen wiper timer 32 to 34 $26 - 32 - 69 - 73$ 68 Rear door switch, RH (Pallas) 66 50 70 Fuel gauge rheostat $56 - 57$ $52 - 53$ 71 Heated rear window 58 64 73 Rear door switch, LH (Pallas) 65 $52 - 53$ 71 Heated rear window 58 64 73 Rear door switch, LH (Pallas) 65 $52 - 53$ 71 Heated rear window 58 63 67 Number pluster, RH : $ 63$ 65 76 Number plate lamp, RH 76 63 65 76 Boot lamp 68 $50 - 76$ 77 Number plate lamp, LH 75 $51 - 32 - 59$ 79 Boot lamp switch 68 $73 - 32 - 59$ $-$ Tail lamp 77 $ 71$ Iamp 77 $ 71$ Iamp 77 71 71 71 72 72 72 73 73 77 74 73 77 75 78 78 79 77 77 71 77 72 77 <tr< td=""><td></td><td>04</td><td></td></tr<>		04	
54-55 - Horns $28-29$ 31 32 to 36 - Windscreen wiper $32-33$ 20 65 Ignition keyhole lamp (<i>Pallas</i>) 73 49 66 Direction indicator flasher unit $39-40$ 38 67 Windscreen wiper timer 32 to 34 $26-32-69-73$ 68 Rear door switch, RH (<i>Pallas</i>) 66 50 70 Fuel gauge rheostat $56-57$ $52-53$ 71 Heated rear window 58 64 73 Rear door switch, LH (<i>Pallas</i>) 65 64 73 Rear door switch, LH (<i>Pallas</i>) 65 64 73 Rear lamp cluster, RH : $ 62$ 74 Rear lamp cluster, RH : $ 63$ $-$ Stoplamp 38 $ -$ Stoplamp 38 50 76 76 $ 60$ 76 5.6 76 76 $ 78$ $ 60$ 75 8 $800t$ lamp switch 68 <t< td=""><td></td><td>1</td><td></td></t<>		1	
31- Windscreen wiper $32-33$ 32 to 36- Windscreen washer pump 31 20 65Ignition keyhole lamp (Pallas) 73 49 66Direction indicator flasher unit $39-40$ 38 67Windscreen wiper timer 32 to 34 $26-32-69-73$ 68Rear door switch, RH (Pallas) 66 50 70Fuel gauge rheostat $56-57$ $52-53$ 71Heated rear window 58 64 73Rear door switch, LH (Pallas) 65 64 73Rear door switch, LH (Pallas) 65 64 73Rear lamp cluster, RH : $-$ Tail lamp 78 62 74 Rear lamp cluster, RH : $-$ Tail lamp 60 63 65 76Boot lamp 68 63 75 Number plate lamp, RH 76 63 $60-76$ 77 Number plate lamp, LH 75 $s)$ 75 78 Boot lamp switch 68 79 Rear lamp cluster, LH : $-$ Tail lamp 77 37 37 75 78 Rear lamp cluster, LH : 37 37 37 77 63 37 37 37 64 37 37 37 64 75 37 37 67 78 37 37 67 37 37 37 63			
2065Ignition keyhole lamp ($Pallas$)734966Direction indicator flasher unit			
49 66 Direction indicator flasher unit			
38 67 Windscreen wiper timer 32 to 34 26-32-69-73 68 Rear door switch, RH (Pallas) 66 50 70 Fuel gauge rheostat 56-57 52-53 71 Heated rear window 58			
26-32-69-73 68 Rear door switch, RH (Pallas) 66 50 70 Fuel gauge rheostat 56-57 52-53 71 Heated rear window 58			
5070Fuel gauge rheostat56-5752-5371Heated rear window58			Windscreen wiper timer 32 to 34
52-53 71 Heated rear window 58			Rear door switch, RH (Pallas)
26 74 Rear lamp cluster, RH : 62 - Tail lamp 78 63 - Direction indicator 43 63 - Stoplamp 38 - Stoplamp 38 - Reversing lamp 60 x 65 x 66 x 75 x 76 x 800t lamp x 68 x 77 x 78 x 800t lamp switch x 68 x 79 x 800t lamp x 77 x 1000000000000000000000000000000000000			
62 - Tail lamp 78 67 - Direction indicator 43 63 - Stoplamp 38 - So - Reversing lamp 60 s) 66 75 Number plate lamp, RH 76 Boot lamp 68 Number plate lamp, LH 75 s) 75 78 Boot lamp switch 63 68 79 Rear lamp cluster, LH : - Tail lamp 77 - Direction indicator 43 - Stoplamp 68 Number plate lamp, RH 75 8-13-32-59 78 63 79 8-13-32-59 78 63 79 8-13-32-59 78 63 79 8-13-32-59 78 63 79 9 Rear lamp cluster, LH : - Tail lamp 77 - Direction indicator 42 - Stoplamp 37 80 21 to 24 <td></td> <td></td> <td></td>			
		74	-
63 - Stoplamp 38 58 - Reversing lamp 60 s) 66 75 .63 to 65 76 .60-76 77 Number plate lamp, RH 76			
58 - Reversing lamp 60 s) 66 75 . 63 to 65 76 Number plate lamp, RH 76 . 60-76 77 Number plate lamp, LH 75 s)			
s) 66 75 Number plate lamp, RH 76 . 63 to 65 76 Boot lamp 68		L.U.L.	
. 63 to 65 76 Boot lamp 68 60-76 77 Boot lamp 68 s) 75 78 Boot lamp switch 68 55-56 79 Boot lamp cluster, LH 75 3-13-32-59 63 63		1111	
	,		Number plate lamp, RH 76
s)			Boot lamp 68
s)		77	Number plate lamp, LH
		78	
- Tail lamp	55-56		
- Direction indicator			
Ilas) 21 to 24 - Stoplamp 37 s) 21 to 24 - Stoplamp 50		Sec.	
s) 21 to 24 Bouorsing Jamp 50			
			The second s
4124			- Reversing lamp 59
	2122		he is a final start of the star

WIRING DIAGRAM

WIRING DIAGRAM (5/1978 - 7/1979)



OPERATION No. MA.Di. 510-00 b : Arrangement of the electrical installation Op. MA.Di. 510-00 b (5/1978 - 7/1979)

3

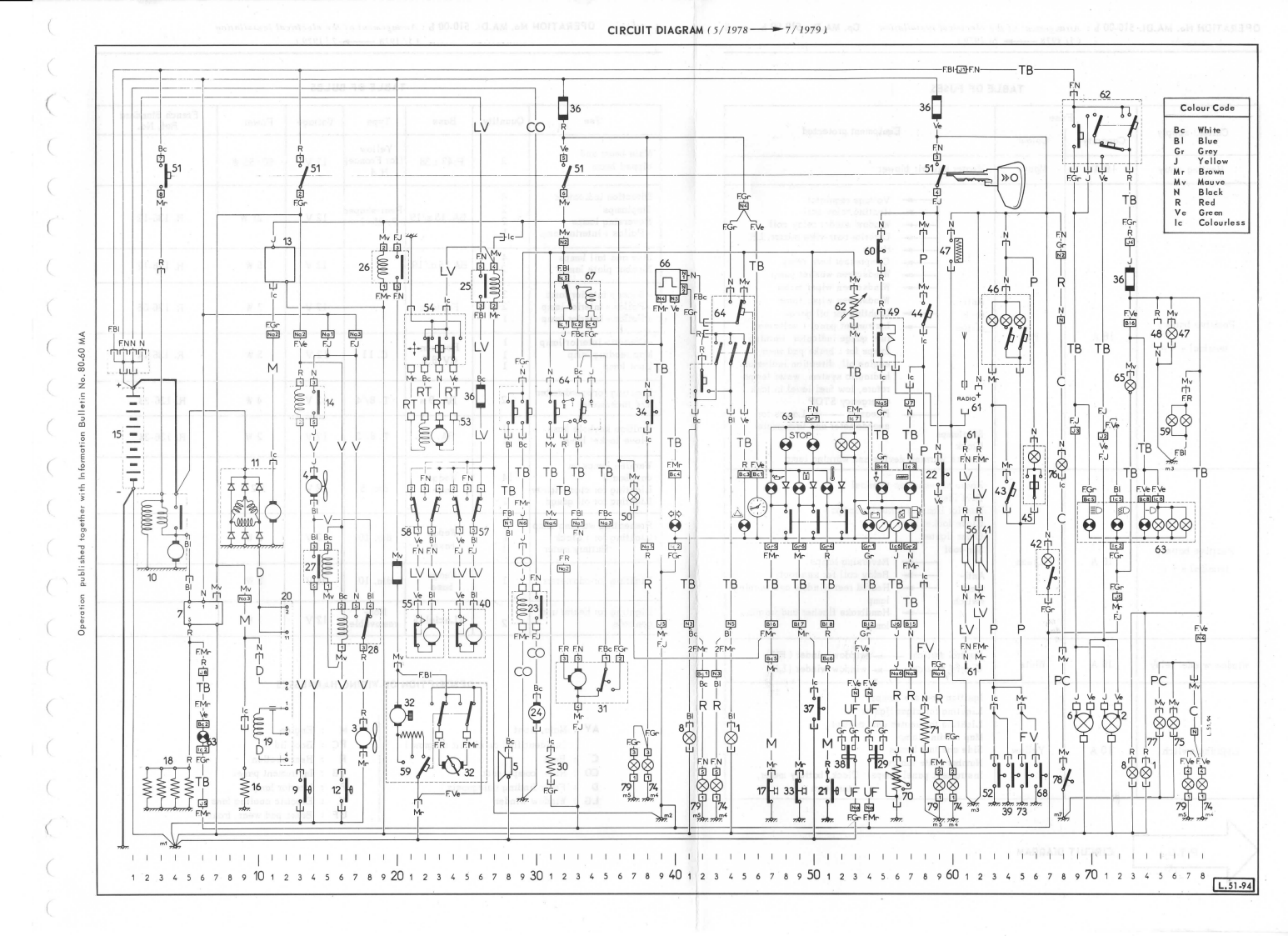
		TABL	LE OF FUSES				TABLE OF E	BULBS		
Current supply	F	use I	Equipment protected	Use	Quantity	Base	Туре	Voltage	Power	French Standar Ref. No.
Heating relay	Capacity 16 A	Colour Mauve	Heater unit air blower	Main beam and dipped beam	2	P.43 t.38	Yellow (for France) H 4	12 V	60/55 W	
M Bhaik N Bhaik Vs Breau In Calaviè			Voltage regulator Heating relay coil Window winder relay coil Exterior rear-view mirror, LH	Direction indicators Stoplamps Reversing lamps « Pallas » interior lamp	4 2 2 1	BA.15 s/19	Pear-shaped P. 25/1	12 V	21 W	R. 136-12
			Horns Compressor horn relay Windscreen washer pump	Side and tail lamps Number plate lamps	4 2	BA.15s/19		12 V	5 W	R. 136-12
Positive battery			Anti- theft Lighting for oil gauge switch Instrument panel (voltmeter,	« Super » interior lamp « Pallas » interior lamp « Pallas » interior lamp	3 2 1	Festoon		12 V	7 W	R. 136-05
terminal « + »	16 A	Red	fuel gauge indicator, warning lamps for : brake pad wear, engine oil, direction indicators, hydraulic system, water tempe-	«Confort» interior lamp Map reading lamp Boot lamp	1 1 1	Festoon CV 8,5	C. 11	12 V	5 W	R. 136-14
			rature, low fuel level in tank, emergency STOP Rheostat — Lamps for	Lighting for speedometer and tachometer	2	BA.9s	T.8/4	12 V	4 W	R. 136-33
			speedometer and tachometer Stoplamps Clock	Ignition keyhole lamp Glove locker lamp	1 1	BA. 9 s	T.8/2	12 V	2 W	R. 136-34
in the second se			Hazard warning device and warning lamp Radio accessories terminal Boot lamp Interior lighting (interior lamps)	Warning lamps on dashboard Lighting for cigar lighter Lighting for oil gauge	14 1 1	Wedge base	dia. 5	12 V	1.2 W	
Positive battery	16 A	Green	Glove locker lamp Cigar lighter Sun-roof Reversing lamps	Preheating warning lamp Lighting for : Clock Battery meter	1 1 1	Wedge base	dia. 10	12 V	2 W	
terminal « + »		Green	Anti- theft Relay coil for sun-roof Heated rear window and warning	Lighting for odometers	1	Wedge base	dia. 10	24 V	3 W	5 SP
			switch lamp Handbrake flasher and warning lamp	Lighting for heater unit controls	2	«Luciole»	Non- removable	12 V	1 W	
ndow-winder relay	16 A	White	Control switch window winder (RH) Control switch window winder (LH)			DESCRIPTION			EC	
ighting switch.	10 A	Yellow	Ignition keyhole lamps Lighting for cigar lighter Lighting for heater unit control Map reading lamp Side and tail lamps Number plate lamps Instrument panel lamps : Clock, battery meter, odometers	AV : Main, front M : Engine (unidentified on circuit diagram) PC : Boot lid C : Boot R : Rear section CO : Horn, compressor TB : Instrument panel D : Fault finding (diagnosis) P : Interior lamp LG : Window winder V : Electric cooling fans						

4

P.T.O.

CIRCUIT DIAGRAM

OPERATION No. MA.Di. 510-00 b : Arrangement of the electrical installation (5/1978 ----- 7/1979)



ALL CX DIESEL VEHICLES (7/1979 ---- 7/1980)

ARRANGEMENT OF THE ELECTRICAL INSTALLATION

NOTES :

When dealing with the « sun-roof », refer to Operation MA.Di. 510-00 a and to Operation MA.Di. 510-00 b for Pallas vehicles « interior lighting ».

For Estate version, refer for the rear section, to Operation MA.Di. 510-00.

TABLE OF BULBS

Use	Quantity	Base	Туре	Voltage	Power	French Standard Ref. No.
Main beam and dipped beam	2	P.43 t.38	Yellow (for France) H 4	12 V	60/55W	
Rear fog lamps Direction indicators Reversing lamps «Pallas » interior lamp	2 4 2 1	BA.15s/19	Pear-shaped P, 25/1	12 V	21 W [.]	R. 136-12
Stoplamps and tail lamps	2	BA. 15 d		12 V	21/5 W	
Sidelamps Number plate lamps	2 2	BA.15s/19	LADISTOS.	12 V	5 W	R. 136-12
«Super» interior lamp «Pallas» interior lamp «Pallas» front interior lamp	3 2 1	Festoon		12 V	7 W	R. 136-05
«Confort» interior lamp Map reading lamp Boot lamp	1 1 1	Festoon CV 8,5	C. 11	12 V	5 W	R. 136-14
Lighting for speedometer and tachometer	2	BÅ. 9 s	T. 8/4	14 V	4 W	R. 136-33
Ignition keyhole lamp .Glove locker lamp	1	BA.9s	T.8/2	12 V	2 W	R. 136-34
Warning lamps on dashboard Lighting for cigar lighter	16 1	Wedge base	dia. 5	12 V	12 W	
Lighting for indicator lamps and clock	2	Wedge base	dia. 10	12 V	2 W	o no ann an an an an an 18 Dàltan saolaise a imréi
Lighting for odometers	1	Wedge base	dia. 10	section, to i	1001 541 101	FrieEnter protoco, nor
Lighting for heating controls	2	«Luciole»	non- removable	12 V	1 W	

DESCRIPTION OF WIRING HARNESSES

AV : Main, front

(unidentified on circuit diagram)

- C : Boot
- **D** : Fault finding (diagnosis)
- K : Air conditioning
- \mathbf{LV} : Window winder
- M : Engine

- PC : Boot lid
- R : Rear section
- **TB** : Instrument panel
- T : Water thermometer
- UF : Brake pad wear, front
- V : Electric fans

2

TABLE OF FUSES

	F	use		Ident. . mark	Description and locatio
Current supply	Capacity	Colour	Equipment protected	1	Sidelamp, RH Front direction indicator, RH
Relay for air conditioning and heating	16 A	Mauve	Air blower for air conditioning and heating units Air-conditioning compressor	2 3 4	Headlamp, RH : Main beam Dipped beam Electric fan, RH Electric fan, LH
Positive battery terminal « + »	16 A	Red	Anti- theft switch Hazard warning device Clock Stoplamps	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Horn Headlamp, LH : Main beam Dipped beam Heater unit Sidelamp, LH Front direction indicator, LH Thermal switch for air temperatu Heater plugs Electric cut-out control on inject Starter motor Alternator with built-in regulator Coolant temperature switch Pressure switch Horn compressor Air-conditioning relay Relay for electric fans (air-cond Relay for electric fans (low spec Sensor for engine oil level Engine oil thermal switch
Positive battery terminal « + »	16 A	Green	Radio accessories terminal and door locking Boot lamp Interior lamp Glove locker lamp Cigar lighter Sun-roof Anti- thef switch Anti- thef coll for sun-roof relay Heated rear-window and warning lamp Coolant temperature	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Engine oil pressure switch TDC sensor « Diagnosis » socket Coolant temperature switch Clutch for air-conditioning comp Reversing lamp switch Battery Relay for compressor hom Relay for window winder Relay for heating and air-condit Reversing relay for fan speed Front brake unit, RH Windscreen washer pump Windscreen wiper motor
Window-winder relay	16 A	White	Control switch —— window winders	37 38 39	Air flap motor Air blower Hydraulic fluid pressure switch
Lighting switch Lighting switch	. 10 A 10 A	Yellow Blue	Ignition keyhole lamp Lighting for cigar lighter Water thermometer lighting Lighting for heating control Map reading lamp Tail lamps and lighting for number plate Lighting for instrument panel : Clock, oil gauge,and odometer Rear fog lamps and warning lamp	40 41 42 43 44 45 46 47 48 49 50 51 52	Stoplamp switch Hydraulic fluid level switch Front brake unit, LH Fuse box

Description and location mp, RH direction indicator, RH amp, RH : Main beam Dipped beam ric fan, RH ric fan, LH lamp, LH : Main beam Dipped beam unit mp, LH direction indicator, LH nal switch for air temperature rplugs ric cut-out control on injecti motor nator with built-in regulator int temperature switch ure switch compressor onditioning relay for electric fans (air-condifor electric fans (low speed or for engine oil level e oil thermal switch e oil pressure switch sensor gnosis » socket int temperature switch h for air-conditioning compre sing lamp switch ry for compressor horn for window winder for heating and air-conditio rsing relay for fan speed elay (fast speed) brake unit, RH creen washer pump screen wiper motor ap motor lower ulic fluid pressure switch amp switch ulic fluid level switch brake unit, LH box 19-25-RH door lighting switch ... locker lamp ctor unit for oil level theft switch 4

DESCRIPTION OF COMPONENTS

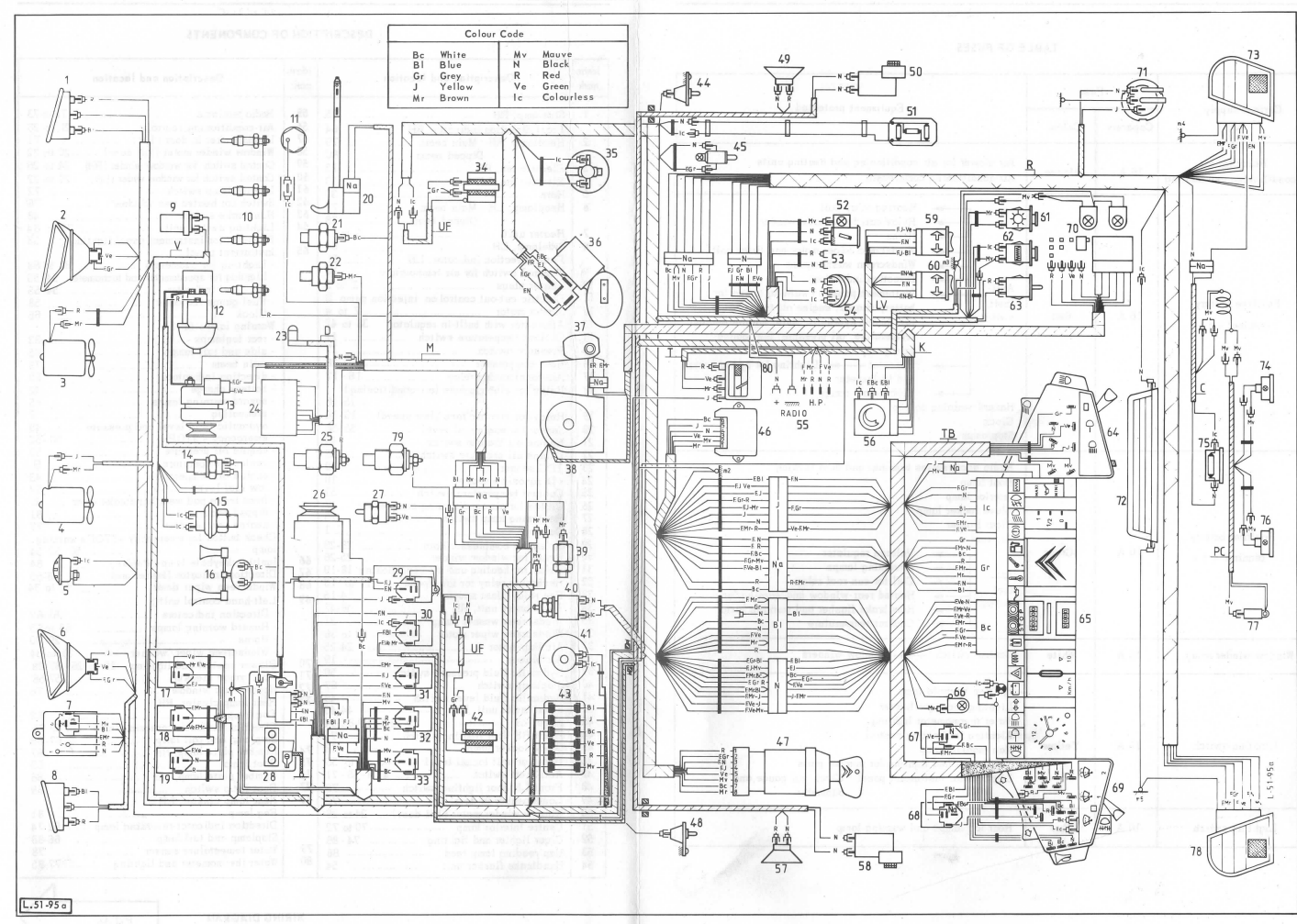
	ldent. mark	Description and location
85	55	Radio teminals
64	56	Air-conditioning controls
	57	Loudspeaker in door (LH)
79	58	Window winder motor (LH door) 20 to 22
80	59	Control switch for window winder (RH) 24 to 26
13	60	Control switch for window wider (LH) 20 to 22
13		
30	61	Interior lamp switch
77	62	Switch for heated rear window
78	63	Handbrake switch 48
5 to 7	64	Lighting switch unit
84	15	Rheostat for instrument panel lighting 53
61	65	Instrument panel : - Lighting for odometers
14	1.	- Lighting for odometers
	See .	- Lighting for speedometer and tachometer 54-55
2 to 5		- Oil level indicator
ump 8		- Fuel gauge indicator 58
2 to 4		- Clock
8 to 42	1	Warning lamps for :
11	and the second	- rear foglamps
17		- side and tail lamps 85
28	ITS SAME A	- main beam
16-17		- direction indicators
ng)-	· · · · ·	- battery charge 42
15-16		- hazard warning lamps
. 13-14	in the	- preheating
55-56		- hydraulic fluid level and pressure 49
	1	- emergency # STOP » 50 52
43		- emergency « STOP » 50 - 52 - engine oil pressure
53	100	- coolant temperature
9	1	- coolding temperature
10		- engine oil temperature
51		- low fuel level
r 17	1.196	- front brake pad wear, handbrake wear 47
75		- dipped beam 81
1		- heated rear window
. 28-29		Check button for emergency «STOP» warning
25-26		lamp 50 - 52 - 54
18-19	66	Ignition keyhole lamp (Pallas)
to 13	67	Direction indicator flasher unit
. 14-15	68	Windscreen wiper timer 32 to 34
46-47	69	Left-hand control unit ;
		- Direction indicators 61-62
31		- Hazard warning lamps 63 to 65
2 to 36		- Horns
24-25		- Windscreen wiper/washer 31 to 34
19	70	Blower control and lighting 19 to 26 - 87-88
50	71	Fuel gauge rheostat
67	72	Heated rear window
49	73	Rear lamp cluster, RH :
44-45	a same	Fog lamp
-82-84	a the	Direction indicator-reversing lamp 63-75
71		Stoplamp and tail lamp
68	74	Stoplamp and tail lamp
4 to 56	75	Number plate lamp, RH
56 - 71	76	Boot lamp
	77	Number plate lamp, LH
70		Boot lamp switch
72	78	Rear lamp cluster, LH :
to 26		Fog lamp
) to 72		Direction indicator-reversing lamp 62-74
74-86		Stoplamp and tail lamp
00 1	70	
88	79 80	Water temperature sensor

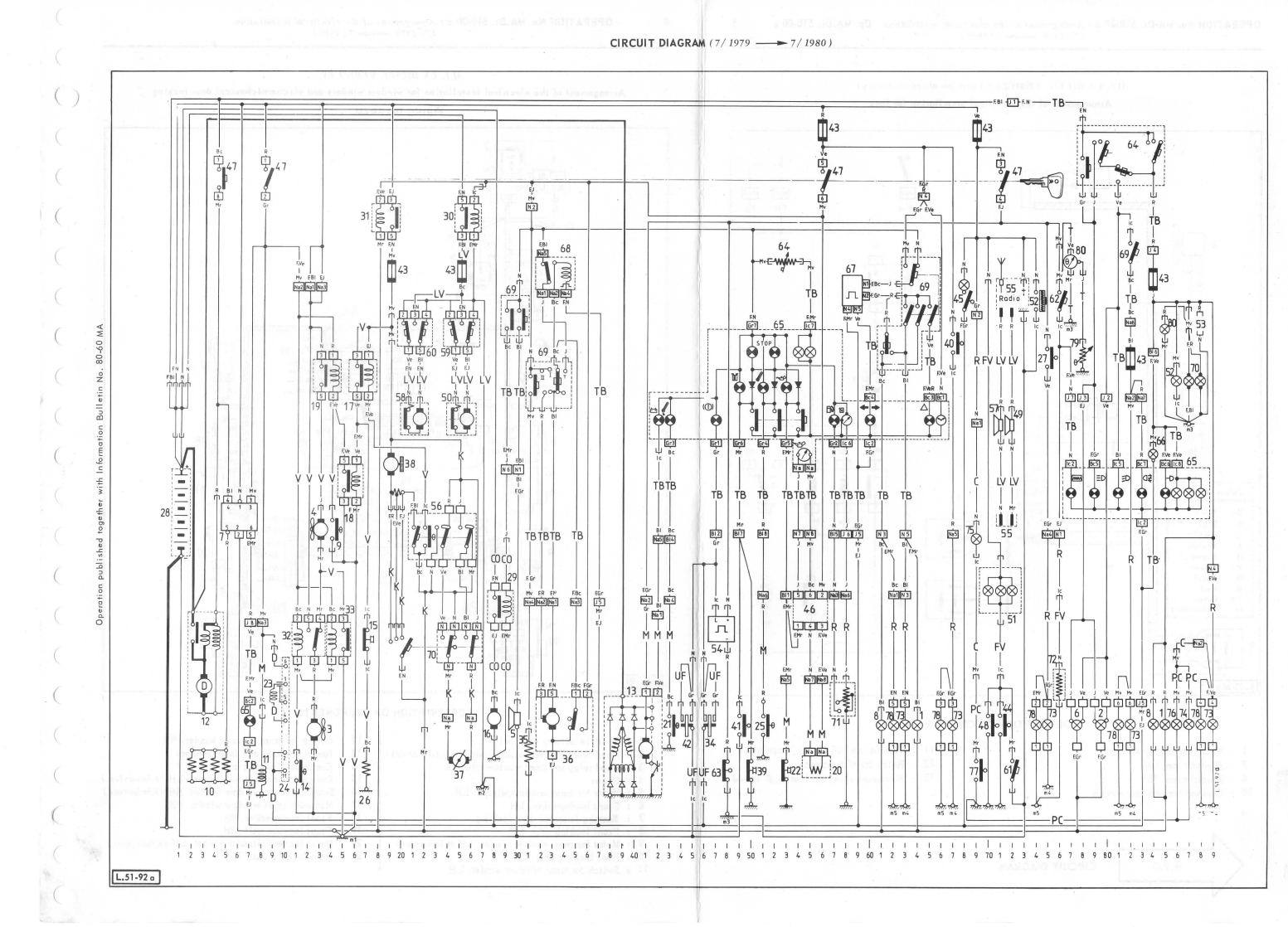
WIRING DIAGRAM

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P.T.O.

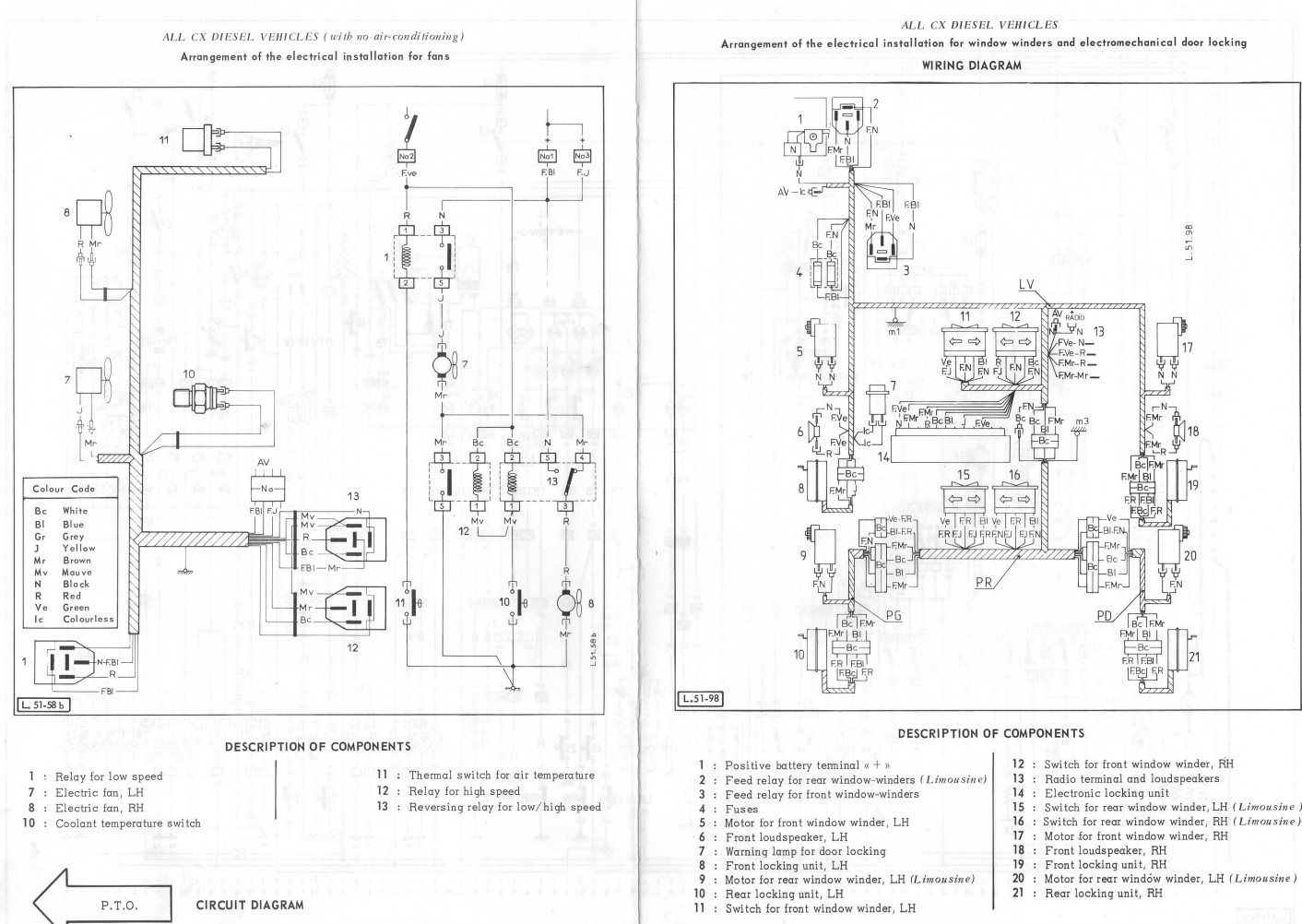
WIRING DIAGRAM (7/1979 - 7/1980)





OPERATION No. MA.Di. 510-00 c : Arrangement of the electrical installation Op. MA.Di. 510-00 c (7/1979 **→** 7/1980·)

OPERATION No. MA.Di. 510-00 c: Arrangement of the electrical installation (7/1979 - 7/1980)



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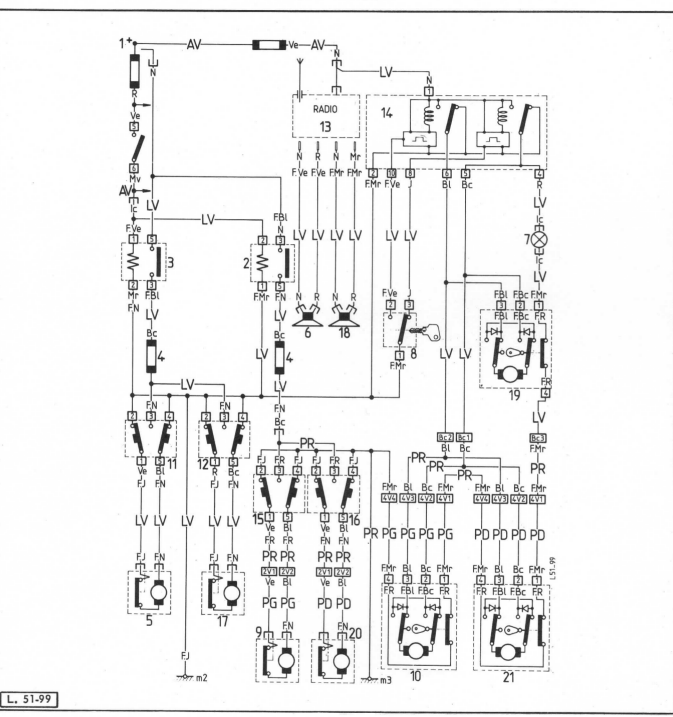
	12 :	Switch for front window winder, RH
sine)	13 :	Radio terminal and loudspeakers
	14 :	Electronic locking unit
	15 :	Switch for rear window winder, LH (Limousine)
	16 :	Switch for rear window winder, RH (Limousine)
	17 :	Motor for front window winder, RH
	18 :	Front loudspeaker, RH
	19 :	Front locking unit, RH
e)	20 :	Motor for rear windów winder, LH (Limousine)
\$2. T.	21 :	Rear locking unit, RH

with

together

ALL CX DIESEL VEHICLES

Arrangement of the electrical installation for window winders and electromechanical door locking



CIRCUIT DIAGRAM

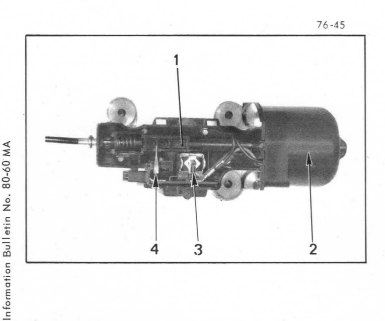
DESCRIPTION OF WIRING HARNESSES

- AV : Front
- LV : Front window winder
- **PD** : Rear door, RH
- PG : Rear door, LH
- **PR** : Rear doors

PUMP SHUT-OFF CONTROL

MODEL ----- 7/1976

The Diesel engine is stopped by interrupting the flow of Diesel fuel to the injectors. The injection pump is fitted with a lever for this purpose. A cable traction device operates this shut-off lever. The cable is controlled by a nutscrew system and activated by an electric motor which rotates in both directions. This unit is located on the bulkhead, on the right-hand side of the engine near the windscreen-wiper motor.



V

together with

Operation published

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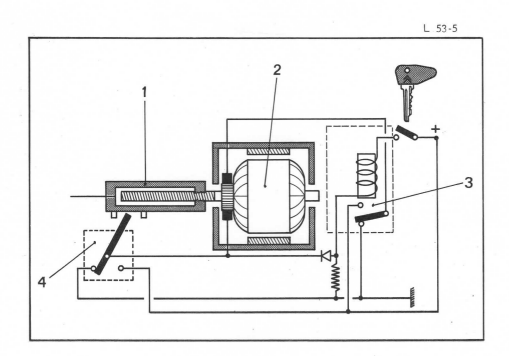
OPERATION.

When current is supplied to relay (3) it controls electric motor (2) which releases the cable attached to the shut-off lever of the pump.

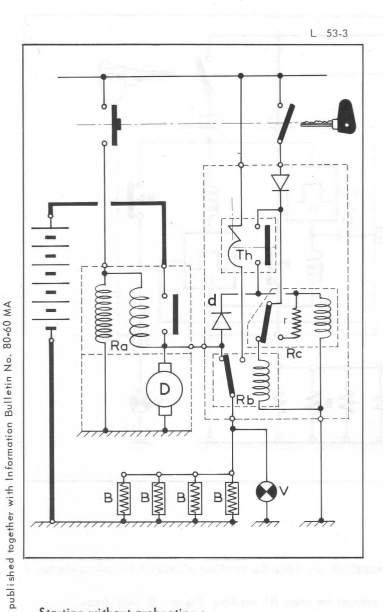
Contact blade (4) located between the two studs of nut (1) stops motor (2) (*injection pump in One position*).

When the contact is cut, relay (3) is once more energized and drives the motor in the opposite direction by means of a permanent supply, contact blade (4) stops the motor at the end of its travel (cable stretched) (*injection pump in stop position*).

If the stop control is disconnected when the engine is turning, it cannot be stopped by the ignition key. Operate the shut-off pump lever by hand.



I. STARTER BOX



The starter box located under the left-hand headlamp, provides good starting conditions with a cold engine, by using heater plugs.

Starting with preheating :

- Switch on the ignition.

Current is supplied to the relay « Rb » winding, and provides current to the plugs B through bimetal strip « Th » ; warning lamp V is illuminated. After an interval for heating which varies as a function of ambient temperature (40 to 70 s at 20°C, 90 to 120 s at - 15°C), the bimetal strip « Th » closes its contact ; current supplied to the relay winding « Rc » cuts off that of relay « Rb » ; the plugs are no longer heated and the warning lamp goes out.

The relay « Rc » is supplied via the economy resistor « R » as long as the ignition is switched on even when the contact of the bimetal strip opens on cooling.

- Turn the key to « Starting position ». The energized solenoid « Ra » supplies current to the starter and heater plugs. The warning lamp comes on again.

Starting without preheating :

The solenoid « Ra » is energized immediately after current is supplied to the preheater control unit and powers the starter and relay « Rc » via the diode « d » ; warning lamp V comes on.

Relay «Rc» neutralizes the thermal delay action of « Th». The plugs will only heat when the starter motor turns.

Heater plugs :

80-60 MA

Operation

BOSCH ref. 0.250 - 200 - 048

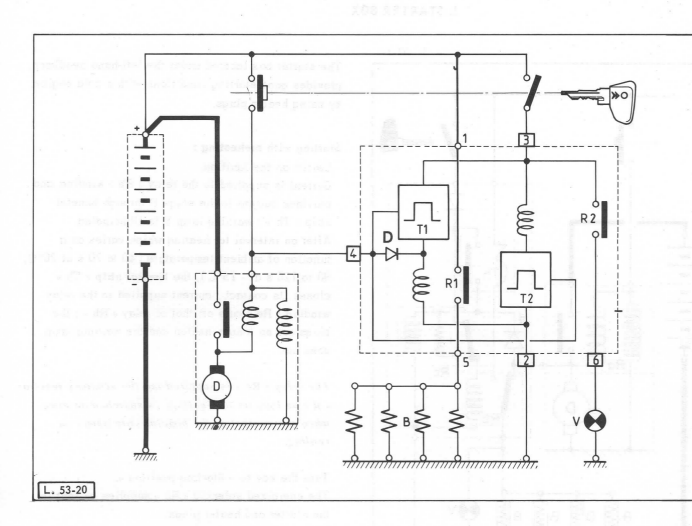
Tightening torque : 0.25 to 0.30 m.daN

Absorbed current during preheating : 50 to 60 A for the 4 plugs connected in parallel. Resistance for one heater plug : 1 Ω approx. Feed voltage : 9.5 V.

Base diameter : 14 mm.

Pre-heating unit :

S.E.I.M. ref. 41 52 000



Starting with preheating :

- Switch on the engine :

Timer T2, which cuts in as soon as the current is supplied, provides the earthing of relay R2 winding via No. 2 terminal. Warning lamp « V » lights up.

Timer T1 which has also cut in, provides supply of current for relay R1 winding. Plugs « B » will heat. After an interval for heating which varies as a function of ambient temperature (40 sec. at - 10°C, 25 sec. at 25°C approximately) timer T2 connects the circuit of relay R2 winding. The warning lamp goes out.

15 to 20 seconds after warning lamp « V » has gone out, timer T1 cuts off the supply in current of relay R1 winding The plugs are no longer heated.

- Operate the starter motor :

Current is provided in relay R1 via No. 4 terminal, then through diode « D ». Plugs « B » are supplied in current while the starter motor is operating.

Starting without preheating :

- Switch on the ignition :

With timers T1 and T2 set. Warning lamp « V » lights up. The plugs are supplied with current.

- Operate the starter motor :

Timers Tl and T2 are neutralized via No. 4 terminal. The current supply of the plugs is provided by relay R2 during the starter motor operation.

Heater plugs :

BOSCH ref. 0250 - 020 - 059 BERU ref. 0100 - 221 - 106

Tightening torque : 0.25 to 0.30 m.daN

Absorbed current during preheating : 80 A approximately for the 4 plugs connected in parallel. Resistance for one heater plug : 0.5 Ω approximately, at 20° C.

Current voltage : 11 V Base diameter : 12 mm

Preheating unit :

CARTIER ref. 02 386.

III - ALTERNATORS

e manares fore anotablicants. The engly is mattalled by a su- left substants under ones. This unit is interfective two the restant extrangest party.	PARIS-RHONE A 14 R 3 or A 14 R 17	MO TO ROL A 510-4
Rated voltage	14 V	14 V
Rated amperage	72 A	70 A
Maximum power (from 8000 rpm)	1120 W	1050 W
Rotation direction (from drive end)	Anti-clockwise	Anti-clockwise
Maximum mechanical power consumption	3600 W	
Cut-in speed (at 14 V)	1100 rpm	1150 rpm
Inductor resistance	4.5 <u>+</u> 0.3 Ω	4 <u>+</u> 0.2 Ω
Rated length of brushes	14 mm	9.4 mm
Minimum length of brushes after wear	6 mm	3 mm
Pulley alignment adjustment	l x l mm washer	l x l mm washer
Alternator/engine rotation speed ratio	2.18/1	2.18/1

IV - BATTERIES

Battery : 12 V 88 Ah / 440 A Supplier : FULMEN - Ref. AS 713-12

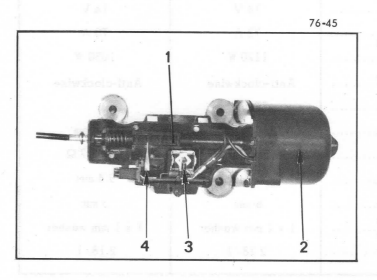
V - VOLTAGE REGULATORS

PARIS-RHONE - Reference AYB 2118 Suppliers DUCELLIER - Reference 510-002 A

Regulated voltage : 13.6 to 14.2 V.

VI - PUMP SHUT-OFF CONTROL

The Diesel engine is stopped by interrupting the flow of Diesel fuel to the injectors. The injection pump is fitted with a lever for this purpose. A cable traction device operates this shut-off lever. The cable is controlled by a nutscrew system and activated by an electric motor which rotates in both directions. This unit is located on the bulkhead, on the right-hand side of the engine near the windscreen-wiper motor.



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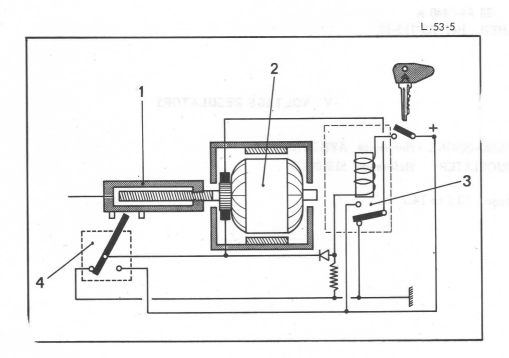
OPERATION

When current is supplied to relay (3) it controls electric motor (2) which releases the cable attached to the shut-off lever of the pump.

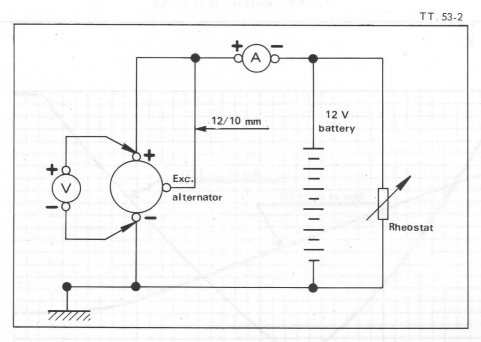
Contact blade (4) located between the two studs of nut (1) stops motor (2) (*injection pump in One position*.

When the contact is cut, relay (3) is once more energized and drives the motor in the opposite direction by means of a permanent supply, contact blade (4) stops the motor at the end of its travel (cable stretched) (*injection pump in stop position*).

If the stop control unit is disconnected when the engine is turning, it cannot be stopped by the ignition key. Operate the shut-off pump lever by hand.







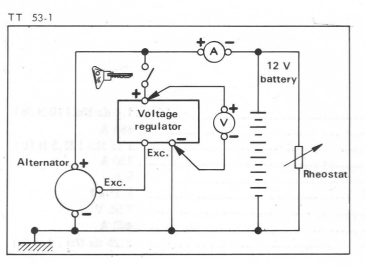
The alternator output should be checked with a fully charged battery.

Connect as shown above, with a voltmeter V, an ammeter A and a rheostat, or better, using a combined voltmeter-ammeter-rheostat.

To measure the alternator output, increase progressively the engine speed and adjust rheostat to maintain a voltage reading of 14 volts.

```
12 V - 72 A Alternators : PARIS-RHONE : A 14 R 3 or A 14 R 17 and MOTOROLA : 510-4.
Cut-in speed at 14 volts
                            : 1100 rpm (alternator)
Alternator output at 14 volts : 33 A to 1480 rpm (alternator), 680 rpm (motor)
                              62 A to 3300 rpm (alternator), 1510 rpm (motor)
                              70 A to 6000 rpm (alternator), 2750 rpm (motor)
                              72 A to 8000 rpm (alternator), 3670 rpm (motor).
```

If these output figures are not obtained, check the belt and its tension. If the belt is in good condition and properly tensioned, overhaul the alternator.



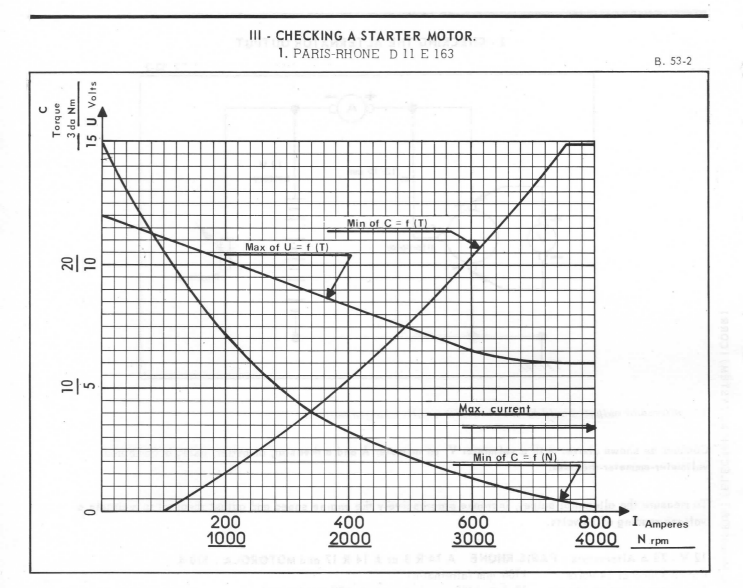
II - CHECKING THE VOLTAGE REGULATOR.

Connect as shown opposite, inserting regulator in circuit.

Check that : voltage at regulator terminals remains between 13 V and 14.2 volts at 20° C, irrespective of amperage output.

Correction in function of the temperature. Voltage drops by approximately 0.15 volts for a temperature increase of 10° C and the other way round.

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TEST ON VEHICLE

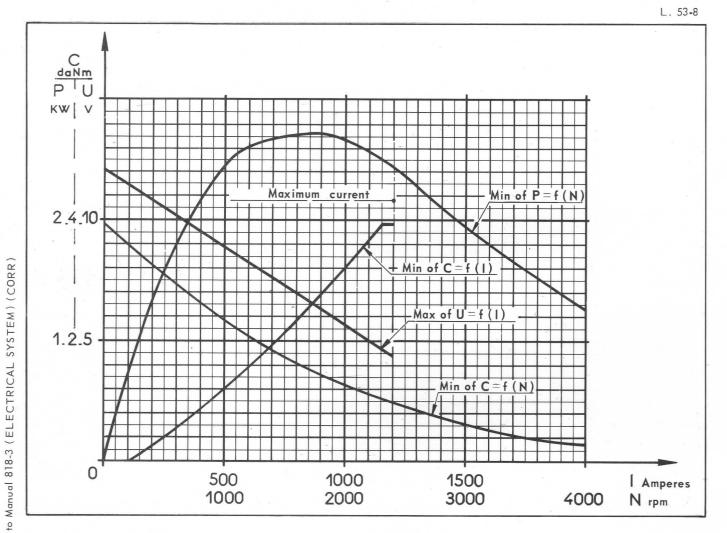
2

Ensure that the battery is correctly charged and measure the following :

α) Current consumed (pinion locked)	750 A max.
b) Current consumed when starting	280 to 300 A
c) Current consumed with no load (starter removed)	100 A

BENCH TEST

- Minimum torque at 1000 rpm	1.4 da Nm (10 ft.lb)
Manimum and an and in a support	40U A
- Locked torgue	
Maximum approach and aurrent	/50 A
- Voltage	6 V
- Maximum power	1.47 KW
- Voltage	7.95 V
- Current	440 A
- Torque	1.25 da Nm (9 ft.lb)



TEST ON VEHICLE.

Ensure that the battery is fully charged, and measure the following :

α) Current consumed (pinion locked)	1150 A maximum
b) Current consumed when starting	400 to 450 A
c) Current consumed with no-load (starter removed)	90 A

TEST ON BENCH.

- Minimum torque at 1000 rpm	2.26 da Nm (16.5 ft.lb)
- Maximum corresponding current	790 A
- Torque locked	3.95 da Nm (28.5 ft.lb)
- Maximum corresponding current	1,150 A
- Voltage	4.75 V
- Maximum power	2.750 kW
- Voltage	8 V
- Current	630 A
- Torque	1.75 da Nm (12.5 ft.lb)

PARIS-RHONE D 11 E 163 and D 11 E 169 STARTER MOTORS

CHARACTERISTICS.

12-volt solenoid starter with a positive control. Pinion : 9 teeth Direction of rotation (seen from drive end): Clockwise Number of contacts : 4

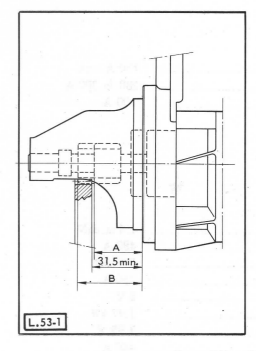
Starter reference :	D 11 E 163	D 11 E 169
Nominal output :	1.4 kW	2.7 kW
Length of brushes :	14 mm	17 mm
Min. length after wear :	7 mm	10 mm
Brush reference (set of 4) :	92 694	72 631
Diameter of armature commutates :	45 ± 0.2 mm	45 ± 0.2 mm
Solenoid reference :	CED 511 (12 V)	CED 511 (12 V)
Starter pinion reference :	96 507	97 843
		-

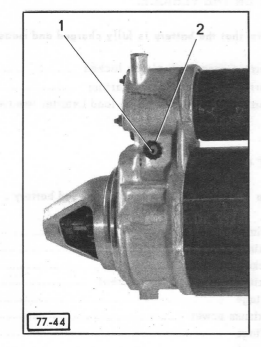
ADJUSTMENT.

Starter pinion travel adjustment :

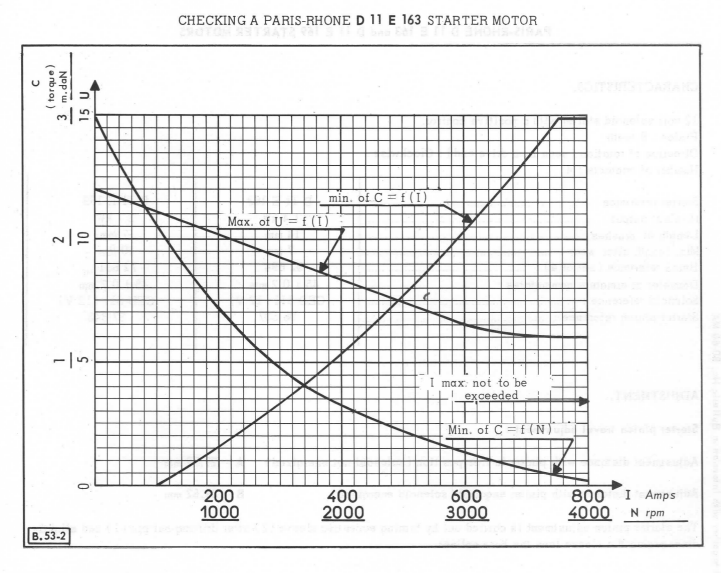
Adjustment distance with pinion in free position (solenoid not energized)	A = 29.92 mm
Adjustment distance with pinion engaged (solenoid energized)	B = 39.52 mm

The starter pinion adjustment is carried out by turning eccentric sleeve (2) after drifting out pin (1) and slightly disengaging the sleeve from the bore splines.









TEST ON THE VEHICLE.

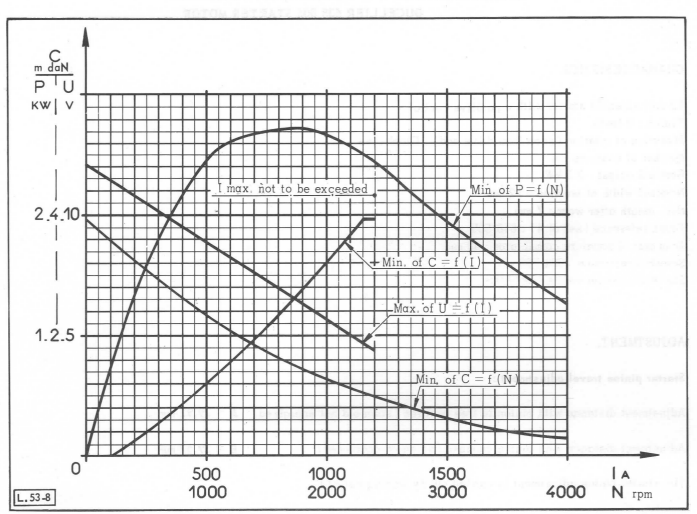
2

Ensure that the battery is fully charged and measure the following :

a) Current consumed, pinion locked	750 A max.
b) Current consumed when starting	280 to 300 A
c) Current consumed, with no load (starter removed)	100 A

TEST ON BENCH.

- Minimum torque at 1,000 rpm	1.4 m.daN
- Maximum corresponding current	
- Locked torque	3 m.daN
- Maximum corresponding current	750 A
- Voltage	
- Maximum power	
- Voltage	
- Current	4.40 -
- Torque	



TEST ON THE VEHICLE.

Ensure that the battery is fully charged and measure the following :

a) Current consumed, pinion locked	1150 A max.
b) Current consumed when starting	400 to 450 A
c) Current consumed, with no load (starter removed)	90 A

TEST ON BENCH.

- Minimum torque at 1,000 rpm	2.4 m.daN
- Maximum corresponding current	800 A
- Locked torque	4. m.daN
- Maximum corresponding current	1,150 A
- Voltage	4.75 V
- Maximum power	2.6 kW
- Voltage	7 V
- Current	900 A
- Torque	1.8 m.daN

DUCELLIER 538 006 STARTER MOTOR

CHARACTERISTICS.

4

12-volt solenoid starter with a positive control Pinion : 9 teeth Direction of rotation (seen from drive end) : Clockwise Number of contacts : 4 Nominal output : 2.3 kW Nominal width of brushes : 12 mm Min. length after wear : 7 mm Brush reference (set of 4) : 618 509 Diameter of armature commutator : 40 mm Solenoid reference : 681 726 Starter pinion reference : 681 898

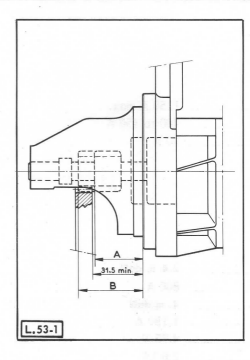
ADJUSTMENT.

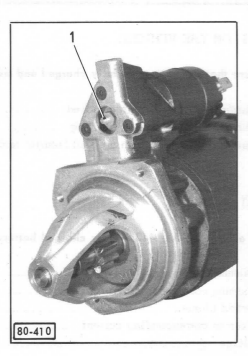
Starter pinion travel adjustment :

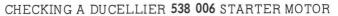
Adjustment distance	with	pinion	in	free	position	(solenoid	not	energized)	A = 2	29.92 mm	
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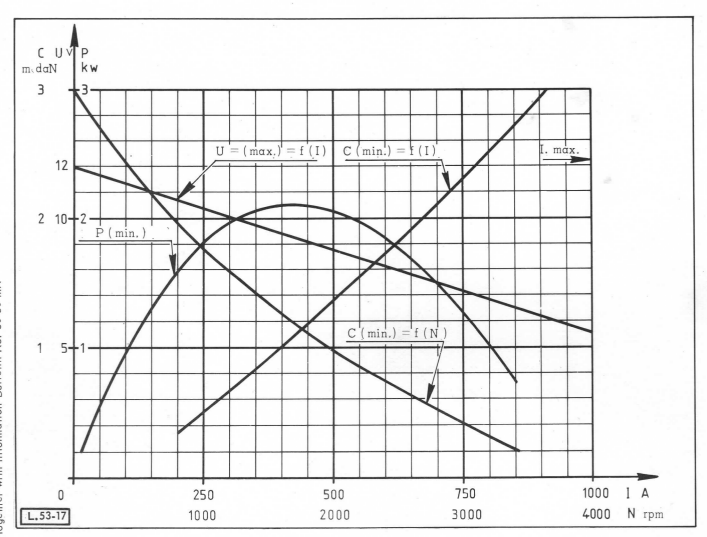
Adjustment distance with pinion engaged (solenoid energized) B = 39.52 mm

The starter pinion adjustment is carried out by turning nut (1).









TEST ON THE VEHICLE.

Ensure that the battery is fully charged and measure the following :

a) Current consumed, pinion locked	1,000 A
c) Current consumed, with no load (starter removed)	100 A approx.

TEST ON BENCH

 Minimum torque at 1,000 rpm Maximum corresponding torque Locked torque Maximum corresponding current Voltage Maximum power 	625 Α 4 m.dαN 910 Α 6 V 2.1 kW
	2.1 kW 9 V
- Current	450 A
- Torque	1,2 m.daN