



B L Cars Limited Parts Division P.O. Box 150 Coventry CV4 9DB

Telephone: Coventry (0203) 75511 Telex: 311322 Cables: Stanpart Coventry

Whilst every effort is made to ensure the accuracy of the particulars contained in this Manual the Manufacturing Companies will not, in any circumstances, be held liable for any inaccuracies or the consequences thereof.

C BL Cars Limited 1980

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form, electronic mechanical, photocopying, recording or other means without prior written permission of B L Cars Limited.



Unipart parts and accessories are tested and approved by B L Cars For full details of the Unipart range refer to the Unipart catalogue.

GROUP INDEX. TABLE DES SECTIONS. GRUPPENVERZEICHNIS.

Group A Introduction Introduction Einführung	1B 02 2B 02	Group G Brakes and Brake Controls Freins Et Commandes Bremsen und Bedienungsorgane	1L
Group A Pictorial Index Table des Matières illustrée Verzeichnis der Abbildungen	1B 08 2B 08	Group H Fuel, Exhaust, Emission Systems Systèmes d'alimentation en carburant, d'échappement et d'anti-pollution Kraftstoff-, Auspuff- und Abgasentgiftungsanlagen	1M – N 2C
Group A Alphabetical Index Table alphabétique Alphabetisches Verzeichnis	1B 10 2B 10	Group J Cooling, Heating and Air Conditioning Refroidissement, Chauffage, Aeration Kuhlüng, Heizung, Luftung	2D
Group B Engine Moteur Motor	1C – F	Group K Electrical, Washers-Wipers, Instruments Electricité, Essuie Glace, Instruments Elektrische, Scheibenwischer, Instrumente	2E-F
Group C Flywheel and Clutch Volant Et Embrayage Schwungrad und Kupplüng	1G	Group L Chassis, Subframes, Bodyshell, Fittings Chassis, Soubassement, Cabine Chassis Teile, Hilfsrahmen, Kabine	2G-H
Group D Gearbox and Propshaft Boîte de Vitesses et Cardan Getriebe und Antriebswelle	114 - 1	Group M Fascia, Trim, Seats and Fixings Tableau de Bord, Garnitures Intérieure, Sièges Armaturenbrett, Polsterung und Sitz	21
Group E Axles, Suspension, Drive Shafts, Wheels Axe, Suspension, Arbre de Commande, Roues Achse, Aufhangung, Antriebswelle, Rad	1J	Group N Miscellaneous Divers Vermischt	2J
Group F Steering Direction Lenkung	1К	Group P Numerical Index Index Numérique Nummernverzeichnis	

SERIES III LAND ROVER COMMENCING VEHICLE NUMBERS

UP TO OCTOBER 1979

$2\frac{1}{4}$ LITRE PETROL MODELS

88

Home Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

88 Station Wagon

Home

Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

90100001A 90200001A 90300001A 90400001A 90500001A

92100001A 92200001A 92300001A 92400001A 92500001A

109

Home Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

109 Station Wagon

Home Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

91100001A 91200001A 91300001A 91400001A 91500001A

93100001A 93200001A 93300001A 93400001A 93500001A

2¹/₄ LITRE DIESEL MODELS

109

88

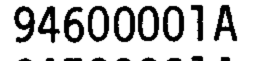
Home Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg	90600001A 90700001A 90800001A 90900001A 91000001A	Home Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg	91600001A 91700001A 91800001A 91900001A 92000001A
88 Station Wagon		109 Station Wagon	
Home Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg	92600001A 92700001A 92800001A 92900001A 93000001A 2.6 LITRE	Home Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg PETROL MODELS	93600001A 93700001A 93800001A 93900001A 94000001A

109

Home

94100001A

Home



Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg 94200001A 94300001A 94400001A 94500001A

Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

109 Station Wagon

94700001A 94800001A 94900001A 95000001A

TON MODELS

1B 02

109 21 Litre Petrol

109 2.6 Litre Petrol

Home

Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg 24600001A 24700001A 24800001A 24900001A 25000001A

Home Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg 26600001A 26700001A 26800001A 26900001A 27000001A

SERIES III LAND ROVER VEHICLE IDENTIFICATION NUMBERS

FROM NOVEMBER 1979 ONWARDS

21 LITRE PETROL MODELS

<u>88</u>

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

88 Station Wagon

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBAAH1AA100001 LBAAH1AA100001 LBAAH1AF500001 LBAHH2AA100001 LBAAH2AF500001

109

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBCAH1AA100001 LBCAH1AA100001 LBCAH1AF500001 LBCAH2AA100001 LBCAH2AF 500001

LBABH1AA100001 LBABH1AA100001 LBABH1AF500001 LBABH2AA100001 .BABH2AF500001

109 Station Wagon

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBCMH1AA100001 LBCMH1AA100001 LBCMH1AF500001 LBCMH2AA100001

21 LITRE DIESEL MODELS

109

88

Home RH	l Stg	
Export	RH Štg	
Export	CKD RH	Stg
Export	LH Stg	-
Export	CKD LH	Stg

88 Station Wagon

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBAAG1AA100001 LBAAG1AA100001 LBAAG1AF500001 LBAAG2AA100001 LBAAG2AF500001

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBCAG1AA100001 LBCAG1AA100001 LBCAG1AF500001 LBCAG2AA100001 LBCAG2AF500001

LBABG1AA100001 LBABG1AA100001 LBABG1AF500001 LBABG2AA100001 LBABG2AF 500001

LBCAP1AA100001

LBCAP1AA100001

LBCAP1AF500001

LBCAP2AA100001

LBCAP2AF500001

109 Station Wagon

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBCMG1AA100001 LBCMG1AA100001 LBCMG1AF 500001 LBCMG2AA100001 LBCMG2AF500001

2.6 LITRE PETROL

TON MODELS

Home RI	l Stg	
Export	RH Stg	
Export	CKD RH	Stg
	LH Stg	Ŭ
	CKD LH	Stg

109 Station Wagon

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBCMP1AA100001 LBCMP1AA100001 LBCMP1AF500001 LBCMP2AA100001 LBCMP2AF500001

109 21 Litre Petrol

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBDAH1AA100001 LBDAH1AA100001 LBDAH1AF500001 LBDAH2AA100001 LBDAH2AF500001

109 2.6 Litre Petrol

Home RH Stg Export RH Stg Export CKD RH Stg Export LH Stg Export CKD LH Stg

LBDAP1AA100001 LBDAP1AA100001 LBDAP1AF500001 LBDAP 2AA100001 LBDAP2AF500001

GROUP A COMMENCING VEHICLE IDENTIFICATION NUMBERS 109 V8 LAND ROVER

.

.

	VEHICLE	109 V8	VEHICLE 109 V	8 STATION WAGON
Export CKD Export	RH Stg RH Stg RH Stg LH Stg LH Stg	LBCAV1AA100001 LBCAV1AA100001 LBCAV1AF100001 LBCAV2AA100001 LBCAV2AF100001	Home RH Stg Export RH Stg CKD RH Stg Export LH Stg CKD LH Stg	LBCMV1AA100001 LBCMV1AA100001 LBCMV1AF100001 LBCMV2AA100001 LBCMV2AF100001
	ENGINE	GEARBOX	FRONT AXLE	REAR AXLE
Non-Deto Detoxed	0xed 10G00001 11G00001	88100001	88100001 RH Stg 88400001 LH Stg	Salisbury number
Australi Detoxed	ia 12G00001			

.

.

.

.

.

.

.

.

.

.

PDF by roby65to

.

INTRODUCTION

INDEXES

The catalogue features a series of indexes for easy reference.

- 1. Pictorial Index This index consists of small illustrations, each highlighting a group of components. Against each group the commencing and finishing page numbers on which the items appear are given.
- 2. Alphabetical Index This index lists all the major items of the vehicle in alphabetical sequence and provides the page number on which the item can be found.
- 3. Numerical Index This index which is at the end of the catalogue lists all serviced parts in numeric sequence, together with a full description of the part and the first page number on which the item appears.

LAYOUT

The catalogue illustrates all parts, assemblies and repair kits available for the vehicle and quotes the part number directly on the illustration page. The quantity for any part number is always one off unless a higher quantity is shown in brackets against the part number. Where a component is not part numbered individually it is not available as a separate item. In such cases the assembly or kit must be fitted to the vehicle. Part numbers quoted on illustrations are common to all models covered by the publication unless otherwise stated against the heading, the part number, or in the section at the bottom of the illustration. Where two part numbers are shown against an item, the second number being in brackets, this indicates a supersession exists and the number in brackets is the earlier number.

Users should familiarize themselves with the various standard symbols and abbreviations that are used throughout the catalogue, together with the country abbreviations that are used to denote parts fitted to a specific market.

ORDERING

When ordering replacement parts it is essential that the following points are noted.

- 1. Always quote the complete part number including all prefix and suffix letters or numbers.
- 2. Always quote the quantity required, noting that the quantities shown are those used in the application actually illustrated. Sometimes only minimum packaged quantities are available and these may well contain more parts than are actually required for a single job. For details of packaged quantities refer to the parts price list.
- 3. Where a change point is shown for a vehicle, engine, gearbox or axle check carefully to ensure that the correct part number is ordered.
- 4. The listing or illustrating of an item does not guarantee it's availability.

The policy of BL Cars Limited is one of continued development and improvement. Consequently they reserve the right to change specifications without prior notice.

INTRODUCTION

REPERTOIRES

Le catalogue comporte un certain nombre de répertoires en facilitant la consultation.

- 1. Répertoire illustré Il consiste en de petites illustrations correspondant chacune à un groupe de pièces. Face au groupe on trouve les numéros des première et dernière page sur lesquelles figurent les pièces.
- 2. Répertoire alphabétique Il donne des nomenclatures de toutes les pièces principales du véhicule, par ordre alphabétique, et le numéro de la page à laquelle on trouvera la pièce.
- 3. Répertoire numérique Il donne en fin des nomenclatures du catalogue toutes les pièces de rechange par ordre numérique, ainsi que la désignation complète de la pièce et le numéro de la première page à laquelle elle se trouve.

DISPOSITION

Le catalogue représente toutes les pièces, ensembles ou pochettes de réparation qui se font pour le véhicule, et il donne directement le numéro de la pièce à la page des illustrations. La quantité pour tout numéro de pièce est toujours une, à moins qu'une autre quantité ne soit indiquée en parenthèses à côté du numéro de pièce. Si une pièce n'a pas son propre numéro c'est qu'elle ne se fait pas séparément. Dans ce cas il faut monter sur le véhicule l'ensemble ou kit. Les numéros de pièce indiqués à toutes les illustrations sont communs à tous les modèles concernés par la publication sauf indication contraire à côte de l'entête, du numéro de la pièce, ou à la partie au bas de l'illustration. Lorsqu'il y a deux numéros de pièce à côté d'une pièce, le deuxième étant entre parenthèses, cela veut dire que la pièce dont le numéro est entre parenthèses est une pièce antérieure, qui a été remplacée.

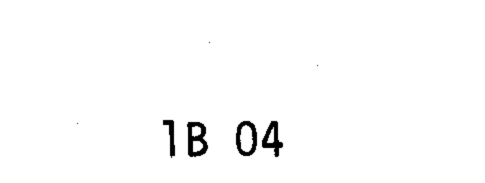
Il est demandé aux utilisateurs du catalogue de se familiariser avec les divers symboles et abréviations utilisés tout au long du catalogue, et aussi avec les abréviations des pays, pour les pièces destinées à un marché particulier.

COMMANDES

Pour commander des pièces de rechange il est essentiel de se conformer aux règles suivantes:

- 1. Toujours indiquer le numéro de la pièce tout entier, y compris toutes lettres ou chiffres, préfixes ou suffixes.
- 2. Toujours indiquer la quantité requise, ne pas oublier que les quantités indiquées sont celles requises pour l'utilisation qui est illustrée. Parfois les pièces sont conditionnées par quantités minimales et il est possible dans ce cas qu'il y ait plus de pièces que nécessaire pour une intervention particulière. On trouvera au barême des renseignements sur les pièces vendues par quantité.
- 3. Lorsqu'un changement est indiqué pour un véhicule, un moteur, une boite de vitesses ou un essieu, vérifier soigneusement qu'on commande la pièce portant le bon numéro.
- 4. Le fait qu'une pièce figure à la nomenclature ne veut pas forcément dire qu'elle soit disponible.

BL Cars Limited a pour principe de procéder sans cesse à des développements et perfectionnements, et se réserve donc le droit d'apporter des changements aux caractéristiques sans préavis.



EINLEITUNG GROUP A

INDEX-VERZEICHNISSE

In diesem Katalog sind eine Reihe von Index-Verzeichnissen zur leichten Bezugnahme vorgesehen.

- Bildindex: Dieser Bildindex besteht aus einer Reihe von kleinen Abbildungen, die sich 1. jeweils auf eine gewisse Bauteilgruppe beziehen. Zu jeder Gruppe gehören die Anfangsund Endseitennummern, auf der die abgebildeten Teile zu finden sind.
- Alphabetischer Index: Auf diesem Index erscheinen alle Hauptteile des Fahrzeugs in 2. alphabetischer Reihenfolge und die Seitenzahl, auf der diese Bauteile zu finden sind.
- Numerischer Index: Dieser Index am Ende der Kataloglisten zeigt alle Serviceteile in 3. numerischer Reihenfolge und eine ausführliche Beschreibung des Bauteils, weiterhin die erste Seitenzahl, auf der es erscheint.

AUSLEGUNG

Der Katalog zeigt alle Teile, Einheiten und Reparatursätze, die für das Fahrzeug erhältlich sind, und gibt die Teilnummer direkt auf der Abbildungsseite an. Die Anzahl für alle Teilnummern ist immer ein Stück, wenn keine höhere Menge in Klammern bei der Teilnummer angegeben ist. Wenn ein Bauteil keine selbständige Teilnummer zeigt, kann es nicht separat geliefert werden. In solchen Fällen muß die ganze Einheit oder der gesamte Satz im Fahrzeug vorgesehen werden. Auf Abbildungen angegebene Teilnummern sind für alle Modelle gültig, auf die sich diese Veröffentlichung bezieht, wenn es Uberschrift, Teilnummer oder Abschnitt unten auf der Abbildung nicht anders angeben. Wenn ein Teil mit zwei Teilnummern versehen ist (zweite Zahl in Klammern), so weist diese Tatsache darauf hin, daß ein neueres Teilmodell existiert. Die Zahl in Klammern stellt die frühere Teilnummer dar.

Leser dieses Katalogs lernen am besten die verschiedenen Standardsymbole und Abkürzungen, die überall im Katalog verwendet werden, kennen. Außerdem sind die Länderabkürzungen nützlich, die für Teile eines bestimmten Marktes gelten.

BESTELLUNG

Bei der Bestellung von Ersatzteilen ist es erforderlich, die folgenden Punkte zu beachten:

- Immer komplette Teilnummer mit Präfix- und Suffix-Buchstaben oder -Nummern angeben. 1.
- 2. Niemals Mengenangabe vergessen. Es werden immer die Mengen abgebildet, die in der gezeigten Anwendung benötigt werden. Manchmal sind nur Mindestmengen erhältlich. Dabei kann es sich um zahlenmäßig größere Teile handeln, als sie für eine Arbeit erforderlich sind. Einzelheiten über abgepackte Mengen sind auf der Einzelteilpreisliste zu finden.

- 3. Wenn für ein Fahrzeug, einen Motor, ein Getriebe oder eine Achse ein Änderungspunkt gezeigt wird, sorgfältig überprüfen, daß das korrekte Einzelteil mit der richtigen Nummer bestellt wird.
- 4. Eine Abbildung oder Aufführung eines bestimmten Bauteils ist keine Garantie für die Lieferfähigkeit des Artikels.

BL Cars Limited ist ständig damit beschäftigt, seine Produkte zu verbessern und weiterzuentwickeln. Änderungen ohne vorherige Mitteilung sind daher vorbehalten.

SYMBOLS

Right Hand Steering Left Hand Steering œ TD

Right Hand

Left Hand

Safety Item



Exhaust Emission



4

0

Not Exhaust Emission



 \bigcirc

Denotes parts fitted up to serial number(s) shown below.

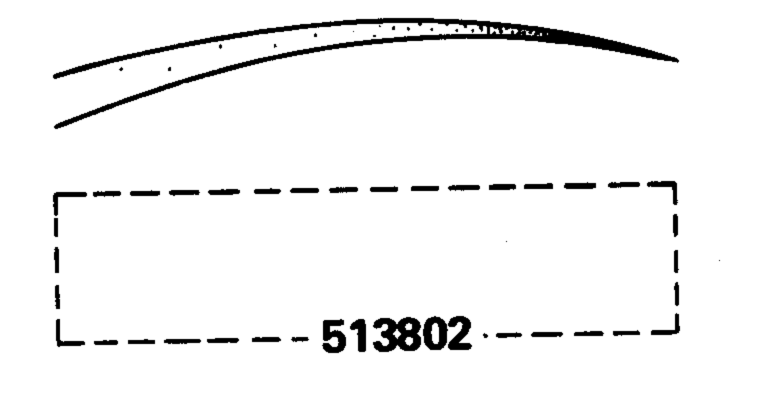
Indicates parts fitted from a serial number(s) up to another serial number(s).



Denotes parts fitted from a serial number(s) onwards.

Refer to note at foot of page.

Refers to associated page indicates part or or assembly to which item connects.



STANDARD ABBREVIATIONS

Represents location of details.

Encloses parts which form an assembly or kit.

Indicates connecting items when these are not illustrated in their true relationship.

COUNTRY ABBREVIATIONS

.

1st ີ		Α	Austria
2nd		AUS	Australia
3rd >	On or adjacent to gears	В	Belgium
4th		CDN	Canada
5th		CH	Switzerland
A/C	Air Conditioning	CI	Ivory Coast
A/R	As required.	D	Germany
Assy.	Assembly	DK	Denmark
Auto.	Automatic Gearbox	DZ	Algeria
Carb.	Carburetter models	Ε	Spain
CKD	Completely knocked down	EEC	Common Market Countries
C/R	Compression ratio	F	France
g	Grammes	GB	United Kingdom
LWB	Long Wheel Base models	1	Italy
NLS	No Longer Serviced	J	Japan
NSS	Not Supplied Separately	L	Luxembourg
O/D	Overdrive	MA	Morocco
PAS	Power Assisted Steering	N	Norway
Pelnj.	Petrol injection models	NZ	New Zealand
S/D	Order on Service Division	Р	Portugal
SOO	Special Order	S	Sweden
SS	Selected Sizes	SF	Finland
SWB	Short Wheel Base Models	SN	Senegal
12.75"	Lengths in inches	TN	Tunisia
		USA	United States of America

Vietnam VN

SYMBOLES

- Conduite à droite Conduite à gauche 6
- Droit
- Gauche 41
 - Pièce de sécurité



0

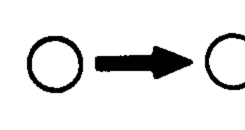
Anti-pollution gaz d'échappement



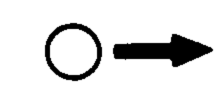
Pas anti-pollution gaz d'échappement



Pièces montées jusqu'aux numéros de série ci-dessous



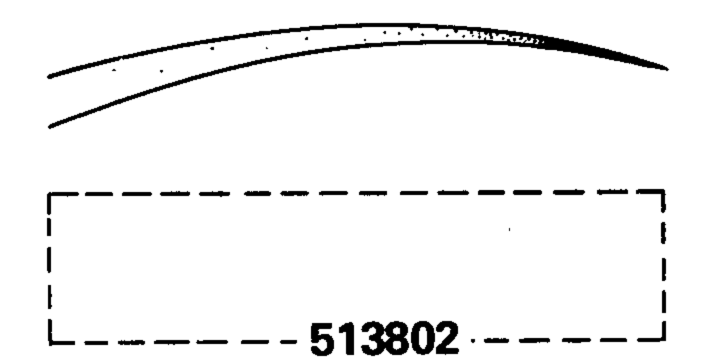
Pièces montées d'un/de numéro(s) de série à un autre/d'autres numéro (s) de série



Pièces montées à partir d'un/de numéro(s) de série

Voir note au bas de la page

Voir autre page, ou indique une pièce ou ensemble sur laquelle/ lequel la pièce en question est branchée



Indique l'emplacement des détails

Encadre les pièces formant un ensemble ou kit

Indique des pièces reliées entre elles si l'illustration n'indique pas leur vrai rapport

ABBREVIATIONS STANDARD

1st 2nd 3rd 4th 5th	Sur les engrenages ou à côté	A AUS B CDN CH CI	Autriche Australie Belgique Canada Suisse Côte d'Ivoire
A/C	Climatisation	D	Allemagne
A/R	Selon besoins	DK	Danemark
Assy	Ensemble	DZ	Algérie
Auto	Boite de vitesses automatique	E	Espagne
Carb	Modèles à carburateur	EEC	Pays du Marché Commun
CKD	Complètement démonté ,	F	France
C/R	Taxu de compression	GB	Royaume-Uni
g	Grammes	I	Italie
LWB	Empattement long	J	Japon
NLS	Ne se fait plus	L	Luxembourg
NSS	Non fournie séparément	MA	Maroc
O/D	Surmultiplication	N	Norvège
PAS	Direction assistée	NZ	Nouvelle-Zélande
Pelnj	Injection d'essence	P	Portugal
S/D	Commander auprès Division	S	Suède
	Service	SF	Finlande
SÓO	Commande spéciale	SN	Sénégal
SS	Tailles spéciales	TN	Tunisie
SWB	Empattement court	USA	Etats-Unis d'Amérique
12.75″	Longueurs en pouces	· VN	Vietnam

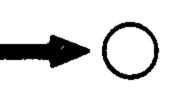
.

ABBREVIATIONS DES PAYS

1st 2nd 3rd 4th 5th	Sur les engrenages ou à côté	A AUS B CDN CH CI	Autriche Australie Belgique Canada Suisse Côte d'Ivoire
A/C	Climatisation	D	Allemagne
A/R	Selon besoins	DK	Danemark
Assy	Ensemble	DZ	Algérie
Auto	Boîte de vitesses automatique	E	Espagne
Carb	Modèles à carburateur	EEC	Pays du Marché Commun
CKD	Complètement démonté .	F	France
C/R	Taxu de compression	GB	Royaume-Uni
g	Grammes	I	Italie
LWB	Empattement long	J	Japon
NLS	Ne se fait plus	L	Luxembourg
NSS	Non fournie séparément	MA	Maroc
O/D	Surmultiplication	N	Norvège
PAS	Direction assistée	NZ	Nouvelle-Zélande
Pelnj	Injection d'essence	P	Portugal
S/D	Commander auprès Division	S	Suède
	Service	SF	Finlande
SÓO	Commande spéciale	SN	Sénégal
SS	Tailles spéciales	TN	Tunisie
SWB	Empattement court	USA	Etats-Unis d'Amérique
12.75″	Longueurs en pouces	· VN	Vietnam

SYMBOLE

Lenkung rechts Linkung links G Rechts Links **4**1 0 Sicherheitsteil Abgase Nichtabgase



Weist auf Teile hin, die bis Seriennummer(n) – siehe unten – montiert werden.



Weist auf Teile hin, die von einer Seriennummer bis zu einer anderen Seriennummer montiert werden.

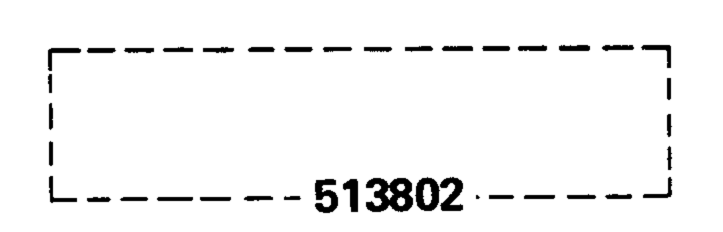


Weist auf Teile hin, die von einer Seriennummer an montiert werden.

Weist auf Fußnote hin.

Weist auf eine damit zusammenhängende Seite hin oder zeigt Bauteile oder Einheiten, mit denen dieses Bauteil verbunden ist.

Weist auf Stelle mit Details hin.



Zeigt Teile, die zu einer kompletten Einheit oder einem gesamten Bausatz gehören.

Zeigt Verbindungsteile, die hier nicht in ihrer korrekten Anordnung gezeigt werden.

~

STANDARDMASSIGE ABKURZUNGEN

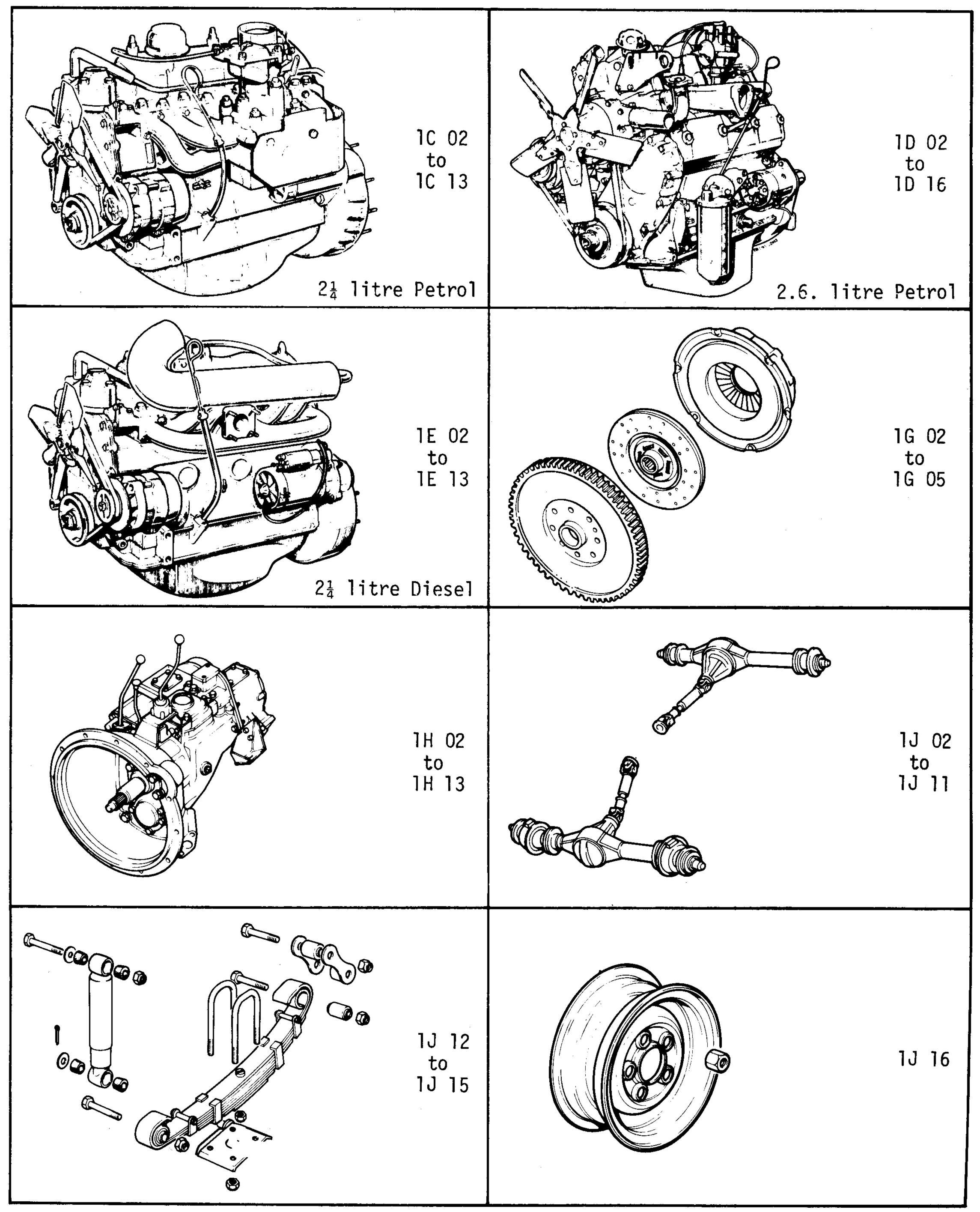
.

LANDERABKURZUNGEN

1st 2nd 3rd 4th 5th 5th A/C A/R Assy. Auto. Carb. CKD C/R g LWB NLS NSS O/D PAS PeInj. S/D SOO SS	An oder in der Nähe von Gängen Klimaanlage Wie erforderlich Komplette Einheit Automatisches Getriebe Vergasermodelle Vollkommen zerlegt Verdichtungsverhältnis Gramm Modelle mit großem Achsabstand Nicht mehr im Service Nicht getrennt lieferbar Overdrive Servolenkung Modelle mit Benzineinspritzung Auftrag/Service Division Spezialauftrag Ausgewählte Größen	A AUS B CDN CH CI D DK DZ E EEC F GB I J L MA N N N Z P S F	Österreich Australien Belgien Kanada Schweiz Elfenbeinküste Deutschland Dänemark Algerien Spanien EG-Länder Frankreich Großbritannien Italien Japan Luxemburg Marokko Norwegen Neuseeland Portugal Schweden Finnland
		•	•
SS	Ausgewählte Größen		
SWB	Modelle mit kurzem Achsabstand	SN	Senegal
12.75"	Länge in Zoll	TN	Tunesien
		USA	USA
		VN	Vietnam

.

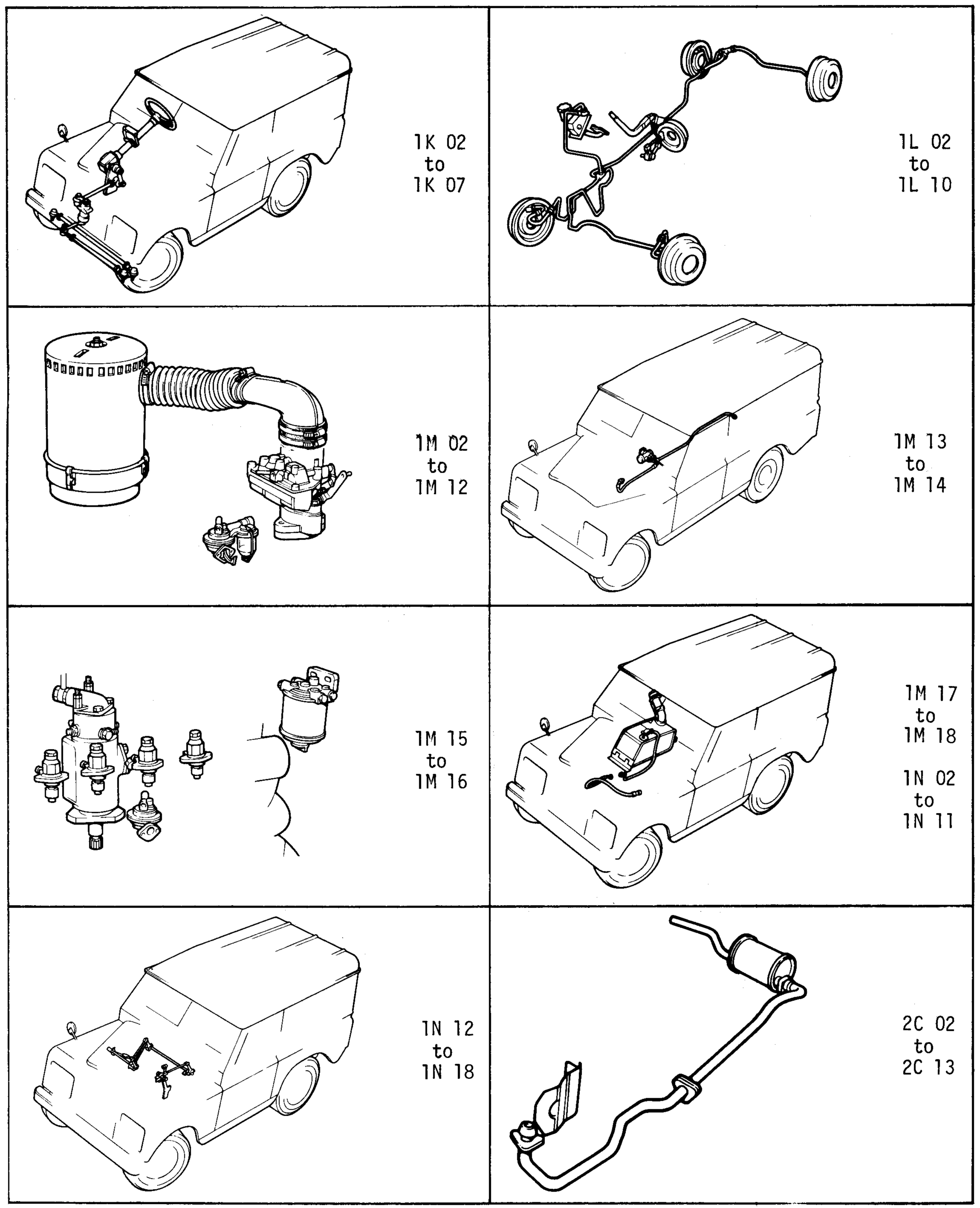
GROUP A



GROUP A

.

.



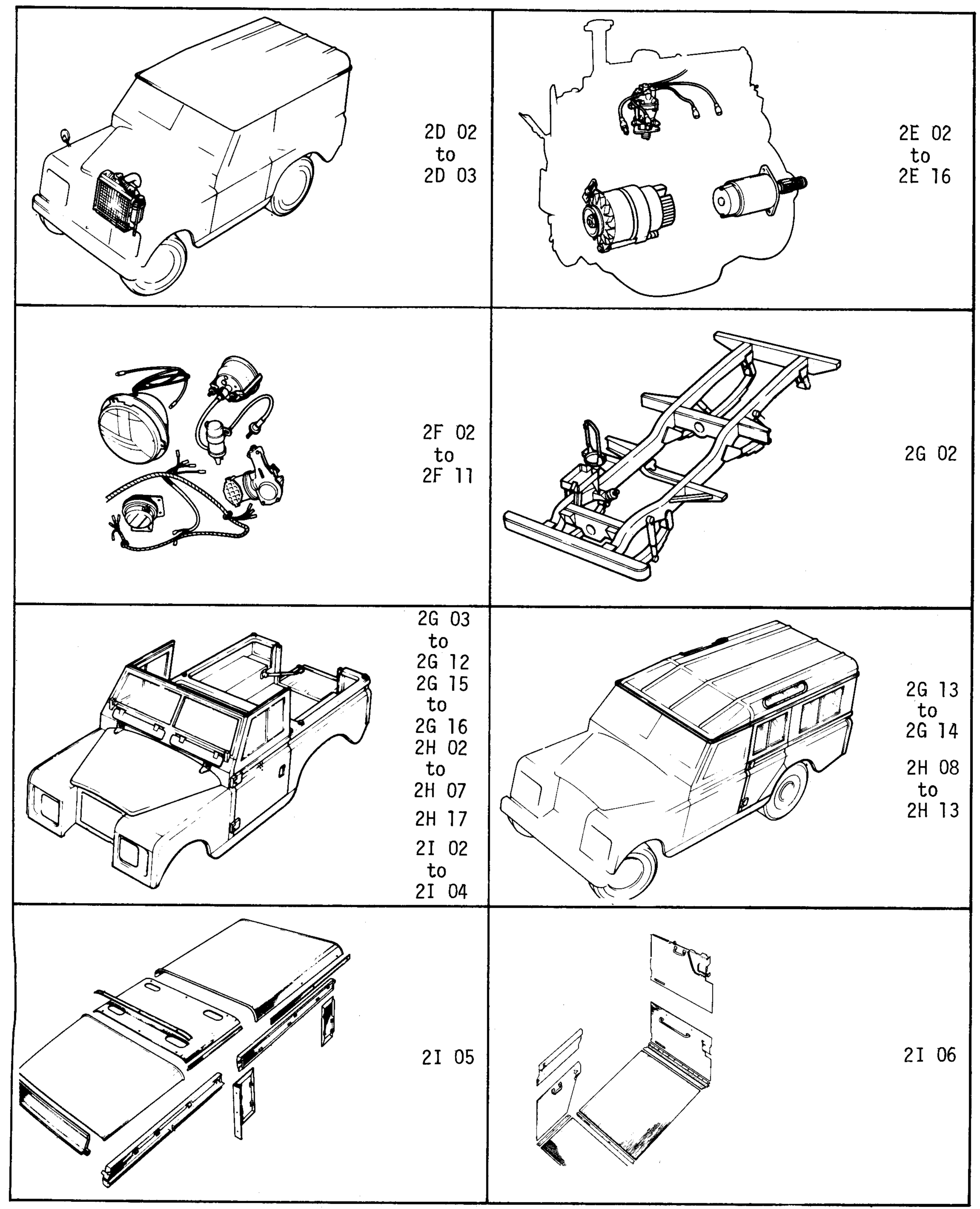
.

.

.

GROUP A

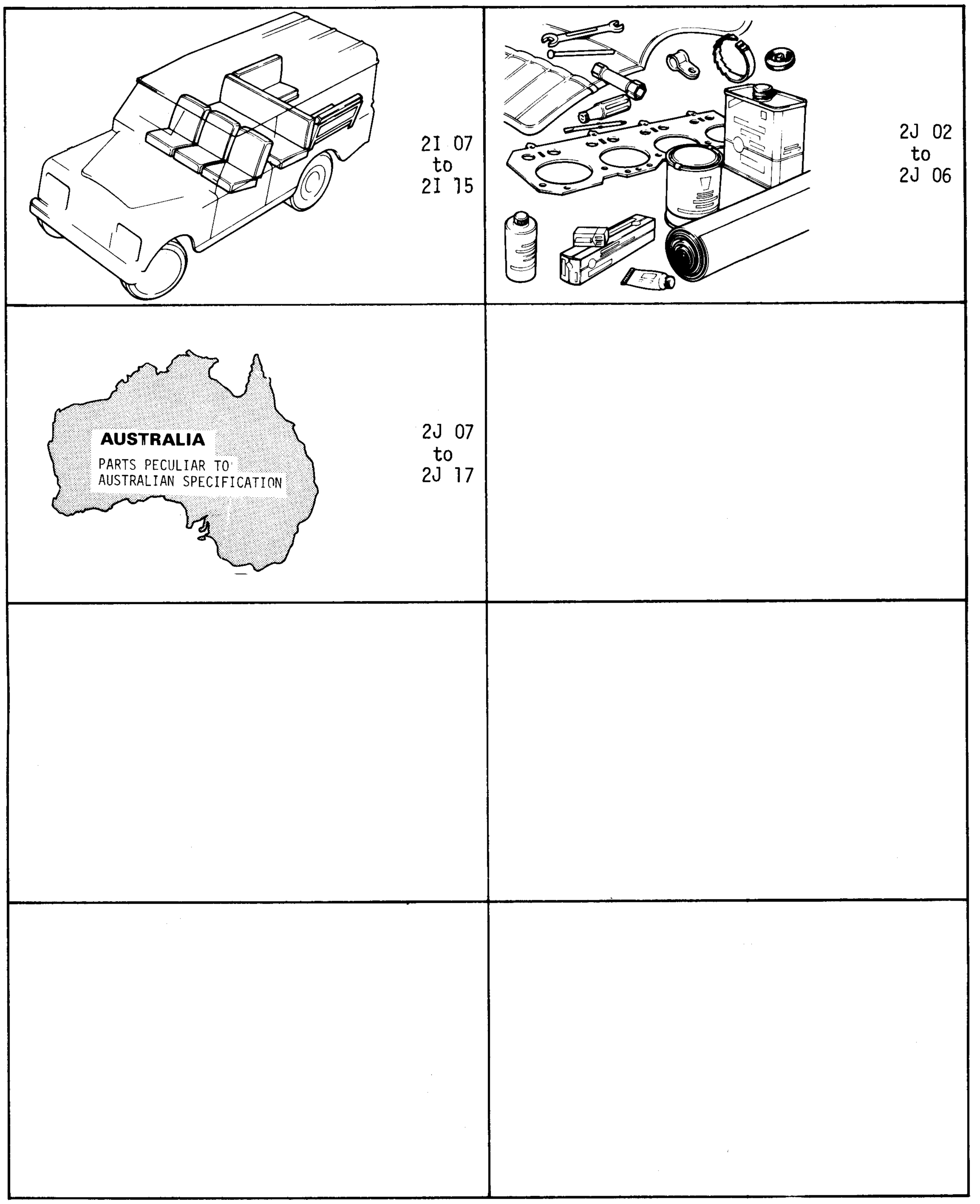
.



.

.

GROUP A



ALPHABETICAL INDEX

Description	Page No	Description	Page No
'A'		'B' - continued	
Accelerator bell crank, 21 Petrol	IN 13	Alternator - 18 ACR 109 V8	2E 16
Accelerator, cable operated, $2\frac{1}{4}$		Alternator fixings, $2\frac{1}{4}$ Petrol	2E 10
Diesel	IN 17	Alternator fixings, 2.6 Petrol	2E 12
Accelerator control rod 21 Petrol		Alternator fixings, $2\frac{1}{4}$ Diesel	2E 12
Accelerator cross shaft $2\frac{1}{4}$ Petrol		Alternator mounting brackets 2.6	2E 13
Accelerator cross shaft $2\frac{1}{4}$ Diesel	1N 16	Petrol	2L 1J
Accelerator cross shaft and lever,		Anchor bracket, air pump, 2.6	
2.6 Petrol	1N 15	Petrol	2C 12
Accelerator extension shaft and		Anchorages, seat belts	2I 09-1
lever, 2.6 Petrol	1N 15	Anti-freeze	2J 03-1
Accelerator pedal, $2\frac{1}{4}$ Petrol		Anti-noise rubbers	20 02 2H 17
Accelerator pedal, 2.6 Petrol		Australian conditions 109 V8	2J 20
Accelerator pedal, 21 Diesel		Axle front. 88" and 109" except	20 20
Accelerator pedal 109 V8	1N 12		1J 02
Accelerator pedal shaft, 21 Petrol	1N 12		10 02 1J 03
Accelerator pedal shaft, 2.6		Axle front 109 V8	1J 02
Petrol	1N 14	Axle rear, 88" and 109	1J 09
Accelerator pedal shaft, 21 Diesel	1N 16		10 05
Accelerator, control rod, 21		'B'	
Diesel	1N 17		
Adaptor, carburettor, 2.6 Petrol	1M 05	Badge - Land Rover 109 V8	2H 02
Adaptor - engine oil filter 2.6		Ball joint assembly	1K 06-0
Petrol	1D 14	Ballast resistor, Diesel models	2F 08
Adaptor - water pump, 2.6 Petrol	1D 10		2G 09
Adjusting brackets, air pump 2.6		Battery and cables, Petrol models	2F 11
Petrol	2C 12		2F 11
Air cleaner, 2 ¹ / ₄ Petrol	1M 09	Battery support	2G 02
Air cleaner, 2.6 Petrol	1M 10	÷ -	10 05
Air cleaner, 2 ¹ / ₄ Diesel	רר אר		1D 06
Air cleaner support	2G 02	•	1E 05
Air cleaner - detoxed 109 V8	1M_10	Bearings, connecting rod, 27 Petrol	1C 03
Air cleaner - non - detoxed 109 V8		Bearings, connecting rod, 2.6 Petrol	1D 04
Air injection pump, 2.6 Petrol	2C 12	Bearings, connecting rod, 21 Diesel	1E 03
Air intake elbow - detoxed		Bearings, connecting rod 109 V8	1F 04
Air intake elbow - non - detoxed		Bearings, front and rear hub 88"	1J 08
Air manifold, 2.6 Petrol	2C 12	Bearings, front hub 109"	1J 08
Air pipe, carburetter 2.6 Petrol		Bearings, front output shaft	1H 10
		Bearings, gearbox layshaft	1H O5
Air pipe, fuel trap, 2.6 Petrol		Bearings, gearbox mainshaft	1H 04
Air tube, 2.6 Petrol	2C 12	Bearing kits 16 ACR alternator	

Alternator - 16 ACR 21 Petrol machine sensed. Engine suffix 'A' Alternator - 16 ACR 21 Diesel, machine sensed. Engine suffix 'A' Alternator - 16 ACR 21 Petrol, battery sensed. Engine suffix 'B' onwards. Alternator - 16 ACR 21 Diesel battery sensed. Engine suffix 'B' onwards Alternator - 16 ACR 2.6. Petrol, machine sensed. Engine suffix 'A' Alternator - 16 ACR 2.6 Petrol, machine sensed. Engine suffix 'A' Alternator - 16 ACR 2.6 Petrol, battery sensed. Engine suffix 'A' Alternator - 16 ACR 2.6 Petrol, machine sensed. Engine suffix 'A' Alternator - 16 ACR 2.6 Petrol, battery sensed. Engine suffix 'A'

20 12	bearing kits to ACR alternator	
2E 10	2 ¹ / ₄ Petrol	2E 09
	Bearing kits 16 ACR alternator	
2E 14	2.6 Petrol	2E 12
	Bearing kits 16 ACR alternator	
2E 10	2월 Diesel	2E 14
	Bearing kit - alternator 18 ACR 109 V8	2E 16
	Bearings, main crankshaft, 21 Petrol	10 03
2E 14	Bearings, main crankshaft, 2.6	
	Petrol	1D 04
	Bearings, main crankshaft, 2½	
	Diesel	1E 03
2E 12	Bearing main - crankshaft 109 V8	1F 03
	Bearing, primary pinion except V8	1H 04
2E 12		11 06

Description	Page No	Description	Page No
'B' - continued		'B' - continued	
Bearing, mainshaft bearing	1H 09	Brush set, starter motor, 2.6 Petrol	2E 08
housing rear		Brush set, starter motor, 2 ¹ / ₄ Diesel	2E 09
Bearing, rear mainshaft 109 V8	1I 04	Bulb - headlamp 109 V8	2F 02
Bearing, rear hub 109"	1J 10	Bush kit, starter, 2 ¹ / ₄ Petrol	2E 07
Bearing, swivel pin housing	1J 04	Bush kit, starter motor, 2.6 Petrol	2E 08
Bell housing	1H 02	Bush kit, starter $2\frac{1}{4}$ Diesel	2E 09
Bell housing 109 V8	1I 02	Bushes, front road spring	1J 12-13
Body cappings 88"	2G 16	Bushes, rear road spring	1J 14-15
Body cappings, 109" except Station		Bushes, front shock absorber	1J 12-13
Wagon	211 04	Bushes, rear shock absorber	1J 14-15
Body cappings, 109" Station Wagon		* C '	
Bodyside 109 V8	2H 05		
Bolt kit, starter motor $2\frac{1}{4}$ Petrol		Cable - engine harness 109 V8	2F 09
Bolt kit, starter motor 2.6 Petrol		Cable - main harness 109 V8	2F 09
Bolt kit, starter motor 2 ¹ / ₄ Diesel		Camshaft, 2½ Petrol	1C 05
Body, oil pump, 2.6 Petrol	1D 05	Camshaft, 2.6 Petrol	1D 06
Bonnet	2G 03	Camshaft, $2\frac{1}{4}$ Diesel	1E 05
Bonnet 109 V8	2G 03	Camshaft - engine 109 V8	1F 06
Bonnet catch assembly	2G 03	Cam roller follower, 2.6 Petrol	1D 08
Bonnet catch 109 V8	2G 03	Carburetter, $2\frac{1}{4}$ Petrol	1M 02&
Bonnet pad	2H 17		2J 07
Bonnet cover - bell housing 109 V8	<u> </u>	Carburetters - detoxed and	1M 08
Bottom cover, transfer box 109 V8	1I 04	non - detoxed 109 V8	
Brackets and fixings - alternator		Carburetter, 2.6 Petrol	1M 05&7
Brake anchor plate, front and	1L 02	Carburetter, air valve, 2.6 Petrol	1M 05
rear, 88"		Carburetter body, 2.6 Petrol	1M 05
Brake anchor plate, front 109"	1L 03	Carburetter, choke spindle and levers,	1M 03
Brake anchor plate, rear 109"	1L 04	$2\frac{1}{4}$ Petrol	
Brake drum, front and rear, 88"	1L 02	Carburetter, cold start, 2.6 Petrol	1M 06
Brake drum, front, 109"	1L 03	Carburetter components, 2.6 Petrol	1M 07
Brake drum, rear, 109"	1L 04	Carburetter, damper 2.6 Petrol	1M 05&7
Brake fluid	2J 02	Carburetter, emulsion block, $2\frac{1}{4}$ Petrol	1M 03
Brake grease, blue	2J 02		1M 03
Brake pedal	1L 05	Carburetter, float, 2 ¹ / ₄ Petrol	1M 06-7
Brake pipes, front and rear	1L 07&08	3 Carburetter, float, 2.6 Petrol	1M 00-7
Brake pipes 109 V8	1L 08	<pre>Carburetter fixings, 2¼ Petrol Carburatter dasket kit 21 Petrol</pre>	1M 04
Brake rubber grease, red	2J 02	Carburetter gasket kit, 2 ¹ / ₄ Petrol	1M 05&8
Brake shoe, front and rear, 88"	1L 02	Carburetter gasket kit, 2.6 Petrol	1M 05 ao
Brake shoe, front, 109"	1L 03	Carburetter, jet orifice, 2.6 Petrol	1M 00
Brake shoes, front 109 V8	1L 03	Carburetter, main body, 2 ¹ / ₄ Petrol	-
Brake shoe, rear, 109"	1L 04	Carburetter, main jet. $2\frac{1}{4}$ Petrol	1M 03

Brake shoe, rear, 109"	1L	04
Brake shoes, rear 109 V8	11	04
Brakes, front 109 V8	1 L	03
Brakes, rear 109 V8	1L	04
Breather filter 2 ¹ / ₄ Petrol	10	11
Breather filter, 2.6 Petrol	1D	14
Breather filter, 21 Diesel	1E	12
Breather filter 109 V8	2C	13
Breather pipe, gearbox 109 V8	IJ	05
Brush set, alternator $2\frac{1}{4}$ Petrol	2E	09
Brush set, alternator 2.6 Petrol	2E	12
	2E	
Brush set - alternator 18ACR 109V8	2E	16
Brush set, starter motor, $2\frac{1}{4}$	2E	07
Petrol .		

our bur couci y marri Jeos 24 -00101 Carburetter needle valve pack Petrol 1M 08 1M 02 Carburetter overhaul kit, 21 Petrol 1M 05 Carburetter overhaul kit, 2.6 Petrol Carburetter, slow running jet $2\frac{1}{4}$ Petrol 1M 03 Carburetter, throttle levers, 2.6 Petrol 1M 06 Carburetter, throttle valve, 2.6 Petrol 1M 07 1M 02 Carburetter, top cover, 21 Petrol 1M 05 Carburetter, top cover, 2.6 Petrol 2I 13 Centre front seat 109" 12 seater 2I 11 Centre seat assembly, 109" S.W. Chainwheel on camshaft, $2\frac{1}{4}$ Petrol 1C 05 Chainwheel on camshaft, 2.6 Petrol 1D 06

```
1B 09
```

n	· · · · · · · · · · · · · · · · · · ·	
11DCC	ripti	I An
してつし	11463	

Page No Description

Page No

'C' - continued

Chainwheel on camshaft, 21 Diesel 1E (Chain, camshaft driving, 21 Petrol 10 (Chain, camshaft driving, 2.6 Petrol 1D (Chain, camshaft driving, 21 Diesel 1E (Chain tensioner, 21 Petrol 10 (Chain tensioner, 2.6 Petrol 1D (Chain tensioner, 21 Diesel 1E (Channels, windows front door 2G Channels, windows rear side doors 2G Chassis frame 2G (Chassis frame 109 V8 2G (Check strap, front door 2G Check strap, rear door 2H 1 Check strap, rear side door 2G 1 Check valve, air manifold, 2.6 2C 1 Petrol Choke control 109 V8 1M 08 Clamp - battery 109 V8 2G 02 Cleaning fluid, brake parts 2J 02 Clutch, 21 Petrol **1**G 02 Clutch, 2.6 Petrol 1G 02 Clutch, 2¹/₄ Diesel 1G 03 Clutch - engine 109 V8 1G 03 Clutch pedal 1G 04 Clutch pedal bracket 1G 04 Clutch plate, 2¹/₄ Petrol 1G 02 Clutch plate, 2.6 Petrol 1G 02 Clutch plate, 21 Diesel 1G 03 Clutch release bearing and sleeve 1G 05 109 V8 Clutch release lever 109 V8 Clutch release slave cylinder 1G 05 109 V8 Clutch slave cylinder Clutch slave cylinder overhaul 1G 05 kit Clutch withdrawal mechanism Cold start control, 21 Petrol Cold start control, 2.6 Petrol Condenser, distributor, $2\frac{1}{4}$ Petrol 2E 02-3 Cylinder block fixings, $2\frac{1}{4}$ Diesel Condenser, distributor, 2.6 Petrol

101 - continued

05	Contact points - distributor	2E 06
05	- detoxed 109 V8	••
06	Contact points - distributor	2E 06
05	non - detoxed 109 V8	
05	Contact set for windtone horn	2F 08
06	Cooland inhibitor	2J 02
05	Corner capping, tropical roof	2H 10
0 י	Corner protector, cantrail, rear	2H 10
13	Cover - gearbox 109 V8	2G 08
02	Cover, gearbox oil pump 109 V8	1 I 03
02	Cover panels, front wings	2G 05
12	Cover panels, rear body, 88"	2G 15
12	Cover panels, rear body, 109"	2H 03
14	Cover panels, rear body, 109 S.W.	2H 05
12	Cover panels, rear lamp	2H 03
	Cover plate, side, gearbox 109 V8	11 04

over place, slue, yearbox 109 vo 11 04 Cover - spare wheel 109 V8 2H 12 Crankshaft, 21 Petrol 1C 03 Crankshaft, 2.6 Petrol 1D 04 Crankshaft, 21 Diesel 1E 03 Crankshaft, 109 V8 1F 03 Crankshaft oil seal assembly, 21 Petrol 10.03 Crankshaft oil seal and retainer 1D 04 assembly, 2.6 Petrol Crankshaft oil seal assembly, $2\frac{1}{4}$ Diesel 1E 03 Crankshaft pulley, 21 Petrol 10 03 Crankshaft pulley, 2.6 Petrol 1D 04 Crankshaft pulley, 21 Diesel 1E 03 Crankcase sump, 21 Petrol 1C 07 Crankcase sump, 2.6 Petrol 1D 09 1G 05 Crankcase sump, 2½ Diesel 1E 07 Crossmembers 2G 02 Crownwheel and pinion except 1 ton 1J 06 1G 05 Crownwheel and pinion 109 1 ton 1J 07 Cylinder block, 21 Petrol 10 02 Cylinder block, 2.6 Petrol 1D 03 1G O5 Cylinder block, 21 Diesel 1E 02 IN 18 Cylinder block fixings, 21 Petrol 10 02 1N 18 Cylinder block fixings, 2.6 Petrol 1D 03 1E 02 2E 04-5 Cylinder block 109 V8 1F 02

Condenser - distributor - detoxed 2E 06 Cylinder head, 21 Petrol 10 10 109 V8 Cylinder head, 2.6 Petrol 1D 13 Condenser - distributor Cylinder head, 21 Diesel 2E 06 1E 11 non - detoxed 109 V8 Cylinder head fixings, 2¹/₄ Petrol 10 10 Connecting rod, 21 Petrol 1C O3 Cylinder head fixings, 2.6 Petrol 1D 13 Connecting rod, 2.6 Petrol 1D 04 Cylinder head fixings, 2¹/₄ Diesel 1E 10 Connecting rod, 2¹/₄ Diesel 1E 03 Cylinder head gasket, 21 Petrol 10 10 Connecting rod 109 V8 1F 04 Cylinder head gasket, 2.6 Petrol 1D 13 Contact breaker points, distributor 2E 02-3 Cylinder head gasket, 21 Diesel 1E 10 2¹/₄ Petrol Cylinder head 109 V8 1F 08 Contact breaker points, distributor 2E 04-5

2.6 Petrol

Description

Page No Description

Page No

1D1

'E' - continued

Dash assembly Dash assembly 109 V8	2G 06 2G 06
Decarb gasket kit 109 V8	1F 02
Decarbonising gasket set, $2\frac{1}{4}$ Petrol	10 02
Decarbonising gasket set, 2.6	1D 03
Petrol	
Decarbonising gasket set, 2 ¹ / ₄ Diesel	1E 02
Differential assembly, 88 front	
and rear and 109 front except 1 ton Differential assembly, front, 109 1 ton	
Differential housing, 88 front and	1J 05
	1J 05
Differential housing, front, 109	1J 03
1 ton	
Differential accembly rear 109"	1.1 10

Engine assembly, 2.6 Petrol	1D 02-3
Engine assembly, 21 Diesel	1E 02
Engine assembly 109 V8	1F 02
Engine breather filter, 2.6 Petrol	1D 09
Engine mounting foot, $2\frac{1}{4}$ Petrol	1C 02
Engine mounting foot, 2.6 Petrol	1D 03
Engine mounting foot, 21 Diesel	1E 02
Engine mountings, 2 ¹ / ₄ Petrol	10 13
Engine mountings, 2.6 Petrol	1D 16
Engine mountings, $2\frac{1}{4}$ Diesel	1E 13
Engine stop control, 2 ¹ / ₄ Diesel	1N 18
Engine tie rod, 2.6 Petrol	1D 15
Exhaust down pipes 109 V8	2C 03
Exhaust gas recirculating valve	2J 07
Exhaust manifold, $2\frac{1}{4}$ Petrol	10 12
	2J 07

Differential assembly, rear 109" IJ 10 20 U/ 1F 07 Exhaust manifold 109 V8 Differential case less gears, front, 1J 07 Exhaust manifold, 2.6 Petrol 1D 15 109 1 ton 1E 13 Exhaust manifold, 21 Diesel Differential case less gears, rear 1J 10 20 12 Exhaust manifold adaptor, 2.6 Petrol 109" 1C 06 Distance piece, air pump 2.6 Petrol 2G 12 Exhaust valve, 2½ Petrol 2E 02-3 Exhaust valve, 2_{4} retrol 21 07 Exhaust valve, 2.6 Petrol 1D 07 Distributor, 2¹/₄ Petrol 1E 06 2J 07 Exhaust valve, 2½ Diesel 2D 03 Distributor, 2.6 Petrol 2E 04-5 Expansion tank 109 V8 Distributor - detoxed 109 V8 2E 06 Distributor - non - detoxed 109 V8 2E 06 'F' Distributor pump, 2¹/₄ Diesel IM 16 1C 09 Distributor, sundry parts kit, 2E 02 Fan, 2¹/₄ Petrol 1D 10-11 Fan, 2.6 Petrol 2¹/₄ Petrol 1E 09 2E 04 Distributor, sundry parts kit, Fan, 2½ Diesel Fan (non-viscous type) 109 V8 1F 10 2.6 Petrol 1F 10 Distributor suppression cover 2.6 2E 04-5 Fan - viscous drive 109 V8 2D 03 Fan cowl 109 V8 Petrol 2I O6 Fan belt, 2½ Petrol 10 09 Door casings, 88" S.W. 1D 10-11 2I 06 Fan belt, 2.6 Petrol Door casings, 109" S.W. 1E 09 2H 13 Fan belt, 2½ Diesel Door mounted mirror 1F 10 Fan belt (non-viscous type) 109 V8 Door - rear end 109 V8 2H 11 10 09 Drive shaft, oil pump, 2.6 Petrol 1D 05 Fan pulley, $2\frac{1}{4}$ Petrol 1D 10-11 Driving belt, air pump, 2.6 Petrol 2C 12 Fan pulley, 2.6 Petrol 1E 09 Fan pulley, 2¹/₄ Diesel

'E'			Fil Fil
Electrical, cable cleats, plugs and clips	2J	03	Pet Fil
Element, air cleaner, $2\frac{1}{4}$ Petrol	1M	09	Fi1
Element, air cleaner, 2.6 Petrol	1M	10	Fi1
Element, air cleaner, 2 ¹ / ₄ Diesel	1M	11	Fil
Element for fuel filter, 2.6 Petrol	M	15	Fi>
Emission control 21 Petrol	2C	11	Fix
Emission pack, carburetter, 2.6	٦M	08	Fix
Petrol			Fix
Engine assembly, $2\frac{1}{4}$ Petrol	10	02	F]a

	Filler cap, oil filler pipes, $2\frac{1}{4}$ Petrol Filler cap, oil filler pipes, 2.6	1C 08 1D 09
3	Petrol	
	Filler cap, oil filler pipes, 2 ¹ / ₄ Diesel	1E 08
9	Filter, engine oil, 2 ¹ / ₄ Petrol	1C 12
0	Filter, engine oil, 2.6 Petrol	1D 14
]	Filter, engine oil, 2 ¹ / ₄ Diesel	1E 11
5	Fixed window front door 109 V8	2E 10
]	Fixed window - rear side door 109 V8	2G 13
8	Fixings, roof, 88" S.W.	2H 10
	Fixings, roof, 109" S.W.	2H 10
2	Flame trap 109 V8	2C 13
	Flasher lamps	2E 04

GROUP	Α
-------	---

Description	Page No	Description	Page No
'F' - continued		'F' - continued	
Flasher unit	2F 08	Fuel pump, diaphragm, 2.6 Petrol	1M 13
Flywheel, 21 Petrol	1G D2	Fuel pump, pedestal, 2.6 Petrol	1M 13
Flywheel, 2.6 Petrol	1G 02	Fuel tank, 88" models	1N 07
Flywheel, 21 Diesel	1G 03	Fuel tank, 109" 4 cyl	1N 07-8
Flywheel 109 V8	1G 03	Fuel tank, 2.6 Petrol	1N 09
Flywheel housing, 21 Petrol	1G 02	Fuel tank mountings, 2.6 Petrol	1N 10-11
Flywheel housing, 2.6 Petrol	1G 02	Fuel trap 2.6 Petrol	2C 13
Flywheel housing, 21 Diesel	1G 03	Fuse box	2F 08
Flyscreen	2G 06		
Floor and door trim, 109" S.W.	2I 06	'G'	
Floor plate 109 V8	2G 08		
Frame – rear side door	2G 13	Gasket set, carburetter, 2½ Petrol	1M 02
Front apron panel	2G 03	Gasket set, carburetter, 2.6 Petrol	1M 05
Front bumper	2G 03	Gasket set, decarbonising, 21 Petrol	10 02
Front bumper 109 V8	2G 02	Gasket set, decarbonising, 2.6 Petrol	1D 03
Front cover, 2 ¹ / ₄ Petrol	1C 07	Gasket set, decarbonising, 2½ Diesel	1E 02

Front cover, 2.6 Petrol 1D 09 Front cover, 2¹/₄ Diesel 1E 08 Front cover - engine 109 V8 IF 04 Front cover & oil pump, gearbox 11 03 Front cover & oil pump, gearbox 11 03 109 V8 Front doors 2G 10 Front exhaust pipe, 4 cylinder 20 03 2J 10 Front exhaust pipe, 2.6 Petrol 2C 10 Front floor, $2\frac{1}{4}$ Petrol and Diesel 2G 08 Front floor, 2.6 Petrol 2G 08 Front hub 1J 08 Front output shaft 1H 10 Front output shaft - gearbox 109 V8 11 10 Front road springs Front wings Front wing top and valance Front wing panels 108 V8 Fuel filler, 88 models 1N 03&6 Fuel filler, 109 4 cyl, Fuel filler, 109 2.6 Petrol

.*

Gasket set, engine overhaul, 21 Petrol 1C 02 Gasket set, engine overhaul 2.6 Petrol 1D 03 Gasket set, engine overhaul, 21 Diesel 1E 02 Gauge panel - instruments 2E 07 Gauge unit, fuel tank, 88" 1N 07 Gauge unit, fuel tank, 109" 4 cyl 1N 07-8 Gauge unit - fuel tank, 2.6 Petrol 1N 09 Gauge - water temperature 109 V8 2F 07 Gearbox assembly 1H 02 Gearbox assembly 109 V8 1I 04 Gearbox assembly less transfer box 1H 02 Gearbox 1st speed gear mainshaft 1H 04 Gearbox 2nd speed gear mainshaft 1H 04 Gearbox 3rd speed gear mainshaft 1H 04 Gearbox casing 109 V8 1I 04]J 12-13 Gearbox drain plug 1H 03 Gearbox drain plug 109 V8 2G 04 1I 04 2G 04 Gearbox differential 109 V8 1I 10 2G 04 Gearbox, front cover 1H 03 Gearbox filler plug 109 V8 1I 04 2J 11 Gearbox gasket kit 1H 02 1N 03-4 Gearbox gasket kit 109 V8 1I 04 & O6 Gearbox, gear lever, F.W.D. 1H 12 2J 11-12 Gearbox, high gear wheel 1H 07 1N 05 Gearbox. intermediate gear cluster 1H 07

.

		acarbong moundu
Fuel filter, 2.6 Petrol	1M 15	Gearbox, layshaft
Fuel filter, 21 Diesel	1M 16	Gearbox, low gear
Fuel gauge, instrument panel	2F 07	l ton
Fuel injection pipes, Diesel	1N 02	Gearbox, low gear
Fuel pipes, 21 Petrol	1M 17	Gearbox, main geau
Fuel pipes, 2.6 Petrol	1M 18	Gearbox mainshaft
Fuel pipes 109 V8	1M 08	Gearbox mainshaft
Fuel pump, 21 Petrol	1M 12	Gearbox mountings
Fuel pump, 2 ¹ / ₄ Diesel	1M 16	Gearbox oil filter
Fuel pump, Bendix, 2.6 Petrol	1M 14	Gearbox, output sh
Fuel pump, electric, 2.6 Petrol	1M 13	Gearbox primary p
Fuel pump, coil 2.6 Petrol	1M 13	Gearbox, reverse

		U 7
x, layshaft cluster	1 H	05-6
x, low gear wheel, except	1H	08
x, low gear wheel, 1 ton	1 H	07
x, main gear lever assembly] H	11
x mainshaft	1H	04
x mainshaft gear	1H	04
x mountings 109 V8	11	05
x oil filter 109 V8	11	04
x, output shaft	1H	07
x primary pinion & constant gear	ΊH	04
x, reverse idler gear	1 H	

GROUP /	Д
---------	---

Description	Page No	Description	Page No
'G' - continued		'H' - continued	
Gearbox, selectors and levers Gearbox, selector rod, F.W.D. Gearbox, selector fork, F.W.D. Gearbox, selector fork, transfer gear lever Gearbox selector shaft, F.W.D. Gearbox, selector shaft, transfer gear lever Gearbox transfer casing Gearbox, transfer gear change lever Gear - high range - front output Gear - high range - intermediate Gear - input 109 V8 Gear - mainshaft transfer 109 V8	11 10 11 09 11 09 11 09 11 06	Heat shield, distributor, 2.6 Petrol Heat transfer cover assembly 109 V8 Heater plugs, cylinder head, 2¼ Diesel Heater plug leads, 2¼ Diesel Hinges, bonnet Hinges, front door Hinges, rear door Hinges, rear side door Hinge, tailboard Hinge, windscreen Hinge for bonnet 109 V8 Horn Horn 109 V8 Hose, air pump, 2.6 Petrol Hose - thermostat by-pass 109 V8	2F 04-5 1F 07 1E 11 1E 11 2G 03 2G 12 2H 12 2G 14 2H 07 2G 07 2G 07 2G 03 2F 08 2F 08 2F 08 2F 08 2F 08 2F 08
Gear - reverse idler 109 V8 Gears, oil pump, 2.6 Petrol	1I 09 1D 05	Hoses - air inlet non-detoxed	1M 10 1I 05

Housing assembly, rear mainsnait 1I 06 Gears - 2nd & 3rd mainshaft 109 V8 bearing 109 V8 1I 09 Gears - intermediate 109 V8 1H 10 Housing, front output shaft 2H 11 Glass, rear door 1H 09 Housing, mainshaft bearing 2H 11 Glass - rear door 109 V8 1H 09 Housing, speedometer pinion 2H 09 Glass - rear window 109 V8 1J 04 Housing, swivel pin 2H 10 Glass, roof, 88" Station Wagon 1J 04 Housing, swivel pin bearing 2H 10 Glass, roof, 109" Station Wagon 1K 05 Housing, steering relay 109 V8 2H 09 Glass, side windows, rear, Station 2K 06 H.T. lead set - detoxed 109 V8 Wagon H.T. lead set - non - detoxed 109 V8 2E 06 2G 07 Glass, windscreen 1F 10 Hub - viscous drive 109 V8 2G 07 Glass - windscreen 109 V8 2J 02 Hylomar sealing compound 2I 13 Grab rail, centre front seat 109" 2I 12 Grab rail, centre seat 109" S.W. 1 I I 2D 03 Grille mesh 109 V8 2G 03 Grille panel 109 V8 1I 09 Idler shaft - reverse 109 V8 2J 04 Grommets and plugs 2F 08 Ignition coil 10 03 Gudgeon pin, 2¹/₄ Petrol 2E 02-3 Ignition leads set, $2\frac{1}{4}$ Petrol 1D 04 Gudgeon pin, 2.6 Petrol . 2E 04-5 Ignition leads set, 2.6 Petrol 1E 03 Gudgeon pin, 2¹/₄ Diesel 2F 07 Ignition warning light 1M 16 Injector nozzle, 21 Diesel 'H' 10 12 Inlet manifold, 2¹/₄ Petrol 2J 07 1J 04 Halfshaft complete, front axle 1E 13 Inlet manifold, 2½ Diesel 1J 04 Half shaft - front 109 V8 1F 06 Inlet manifold 109 V8 1J 09 Half shafts, rear 88" 1D 07 Inlet valve, 2.6 Petrol 1J 10 Half shafts, rear axle, 109" 1E 06 Inlet valve, 21 Diesel 1L 09 Handbrake lever assembly 109 V8 1J 16 Inner tubes 1L 09 Handbrake lever 2F 07 Instrument cowl 1L 09 Handbrake cross shafts, LH Stg 2F 07 Instrument panel 1L 10 Handbrake relay lever 2F 07 Instrument panel 109 V8 1N 18 Hand throttle control, $2\frac{1}{4}$ Diesel 2F 05 Interior mirror 2F 09 Harness and leads, 21 Petrol 2H 13 2F 09 Harness and leads, 2.6 Petrol 20 03 Intermediate exhaust pipe, 88" 2F 10 Harness and leads, 21 Diesel 2C 04 Intermediate exhaust pipes, 109" 2F 02 Headlamps 4 cylinder 2F 02 Headlamps 109 V8 20 10 Intermediate exhaust pipe, 2.6 Petrol 2G 04 Headlamp retaining panel 1F 11 Heat shield - starter solenoid 109 V8 20 02 Heat shield, 2½ Petrol

Description	Qty	/	Description	Qty
•] •			" N "	
Joint washer, exhaust manifold 2∄ Petrol	10	12	Number plate lamp	2F
Joint washer, exhaust manifold 2.6 Petrol	1D	15	'0'	
Joint washer, exhaust manifold 21 Diesel	1E	12	Oil filler cap - engine 109 V8 Oil filter assembly, 2½ Petrol	1F 1C
Joint washer, inlet manifold $2\frac{1}{4}$ Petrol	10	12	0il filter assembly, 24 Diesel	1D 1E
Joint washer, inlet manifold 2.6 Petrol	1M	05	0il filter - engine 109 V8 0il level rod, $2\frac{1}{4}$ Petrol	1F 1C
Joint washer, inlet manifold $2\frac{1}{4}$ Diesel	1E	12	0il level rod, 2.6 Petrol 0il level rod, 2 ¹ / ₄ Diesel	1D 1E
Journal, front propellor shaft Journal, rear propellor shaft		02-3 11	0il level rod 109 V8 0il pressure switch, 2½ Petrol	1F 1C
¹ K ¹	• -		0il pressure switch, 2.6 Petrol 0il pressure switch, 2½ Diesel	1D 1E
Key, ignition Knob, wiper/washer switch	2F 2F		0il pressure switch 109 V8 0il pressure transmitter 109 V8 0il pump, 21 Petrol	1F 1F 1C
ካ ፲ '			Oil pump, 2.6 Petrol Oil pump, 2½ Diesel	1D 1E
Layshaft cluster 109 V8 Leads - battery 109 V8 Lifting brackets, engine, 2 1	11 2F 1C	11	Oil pump - engine 109 V8 Oil relief valve 109 V8 Oil seal-primary 109 V8 Oil screen - sump 109 V8	1F 1F 1I 1F
Petrol Lifting brackets, engine, 2.6	1 D	13	Oil temperature transmitter 109 V8 Outlet pipe 109 V8	1F 1F
Petrol Lifting brackets, engine, 2¼ Diesel	1E	10	Output shaft - rear - gearbox 109 V8 Overflow Bottle	1 I 2D
Locker lid for seat base Locks, front door	2G 2G		Overhaul kit, fuel pump $2\frac{1}{4}$ Petrol	1M TM
Locks, rear door, S.W. Locks, rear side doors	2H 2G	12 14	Overhaul kit, fuel pump, 2½ Diesel	1M
Loctite Lower crash padding	2J 2I		Paint	2J
1 M 1			Parcel tray Petrol catch tank	2I 2J
Main gear lever 109 V8 Mainshaft and synchro outer member]]]]		Pinion retaining kit, starter motor	& 1 2E -8
109 V8 Master cylinder, brake	11		Pinion - speedo drive - gearbox 109 V8 Pipes, clutch master cylinder	11 1G
Master cylinder brake overhaul kit		06	Pistons, 2 ¹ / ₄ Petrol Pistons, 2.6 Petrol	1C 1D
Master cylinder, clutch Master cylinder, clutch, overhaul kit	1G 1G	04	Pistons, 21 Diesel Pistons, 109 V8	1E 1F
Mechanism assembly, ventilator	2G	06	Piston rings, 2½ Petrol Piston rings, 2.6 Petrol	1C 1D
dash Mountings, side panel, S.W. Motif - front grille 109 V8	2H 2D	08	Piston rings, 2 ¹ / ₄ Diesel Piston rings, 109 V8 Plastigauge strip	1E 1F 2J

	-	
Pinion - speedo drive - gearbox 109 V8	11	11
Pipes, clutch master cylinder	1G	
Pistons, 2 ¹ / ₄ Petrol	10	03
Pistons, 2.6 Petrol	1D	04
Pistons, 21 Diesel	1E	03
Pistons, 109 V8	1F	04
Piston rings, 2 ¹ / ₄ Petrol	10	03
Piston rings, 2.6 Petrol	1D	04
Piston rings, 2 ¹ / ₄ Diesel	ĴΕ	03
Piston rings, 109 V8	٦F	04
Plastigauge strip	2J	02
Primary, pinion - gearbox 109 V8	11	06
Prop rod - bonnet 109 V8	2G	03

1B 11

.

Description

Page No Description

`

'R' - continued

Page No

'P' - continued .

ς.

Propellor shaft, front except	JJ	02	Release valve, oil pump 2.6 Petrol Repair kit for adjuster unit,		05 04
1 ton		22	transmission brake		
Propellor shaft, front 109 1 ton	JJ		Repair kit for expander unit,	11	04
ropellor shaft, rear	ĴĴ		transmission brake	. –	•1
ropellor shaft 109 V8]J		Repair kit, fuel pump, $2\frac{1}{4}$ Petrol	ЯΓ	12
rotection pad, bumper	2G		Repair kit, fuel pump, $2\frac{1}{4}$ Diesel	-	16
ulley for air pump, 2.6 Petrol	20		Retainers, glass, rear door		11
ulley - alternator 18 ACR 109 V8	2E		Retainers, roof, 88" Station Wagon		10
ulley - crankshaft 109 V8	1F		Retainers, roof, 109" Station Wagon		10
ush rod, tappet, 2½ Petrol	10		Retainers, side windows, rear,	-	09
ush rod, tappet, 2.6 Petrol	1D		Station Wagon		05
ush rod, tappet, $2\frac{1}{4}$ Diesel	JE		Retainers, windscreen	2G	07
'ush rod - valve gear 109 V8	1F	05	Retaining strap, seat cushion		08
_ •			Retaining straps, seat squab		07
R'			Reverse gear modification kit		06
	~ ~		Road wheel		16
adiator block	2D		Road wheel nuts		16
adiator block 109 V8	2D		Rocker cover, 2 ¹ / ₄ Petrol		11
adiator cap	2D		Rocker cover, 2.6 Petrol		14
ladiator cowl	2D		Rocker cover, $2\frac{1}{4}$ Diesel		12
adiator grille	2G		Rocker cover 109 V8		08
adiator grille panel	2G		Rockers, valve gear, $2\frac{1}{4}$ Petrol		06
adiator hoses	2D		Rockers, valve gear, $2\frac{1}{4}$ Diesel		06
adiator shroud	2D		Rocker, exhaust valve, 2.6 Petrol		08
ear body, 88"	2G	è	Rocker, inlet valve, 2.6 Petrol		08
Rear body, 109" except Station Wagon			Rocker shaft - engine 109 V8		05
ear body, 109" Station Wagon	2H		Roof, 88" Station Wagon		10
lear door, Station Wagon	2H		Roof lamp		05
ear side door 109 V8	2G		Roof assembly 109 V8		10
lear hub, 88"		08	Roof trim, 88" Station Wagon		05
ear hub, 109"		10	Roof trim, 109" Station Wagon		05
ear name plate, 88"		16	Rotor arm distributor, $2\frac{1}{4}$ Petrol		02-3
Rear name plate, 109" except	2H	04	Rotor arm distributor, 2.6 Petrol		04-5
Station Wagon			Rotor arm - distributor - detoxed		010
Rear panel, rear body, 88"	2G		109 V8	2F	06
Rear panel, rear body, 109" except	2H	02	Rotor arm - distributor non - detoxed		06
tation Wagon			109 V8		00
lear panel, rear body, 109"	2H	05	Rubber mat, 88" Station Wagon	21	06
station Wagon	. .			<u> </u>	00
lear road spring	JJ	14-15	וא		
lear seats, 88" Station Wagon	21	4			
lear seats, 109" Station Wagon	21		Screen for distributor, 2.6 Petrol	2F	04-5
lear seats, 109" 12 seater		15	Seal kit - starter motor 109 V8		09
ear side door		13	Seals - gearbox 109 V8		08
ear step, Station Wagon		13	Sealed beam unit		02
lectifier, alternator, 2½ Petrol		09	Sealing ring kit, starter motor,		09
Rectifier, alternator, 2.6 Petrol		12	$2\frac{1}{2}$ Diesel	6 L	05
Rectifier, alternator, 2 ¹ / ₄ Diesel	2E		Sealing rubbers, front doors	26	10
	2E		Sealing rubbers, rear door		11
Reflectors		04	Sealing rubbers, rear door Sealing rubbers, rear side door		13
Regulator - alternator 18 ACR 109 V8					
Reinforcing panel, tailboard	2H	07	Sealing rubbers, roof, 88" Station	۲٦	10
· .			Wagon		

1B 12

· ·

. '

.

.

Description	Page No	Description	Page No
'S' - continued		'S' - continued	
Sealing rubbers, roof, 109" Station Wagon	2H 10	Solenoid, carburetter, 2¼ Petrol Solenoid, carburetter, 2.6 Petrol	1M 02 1M 07
Sealing rubbers, side windows rear, Station Wagon	2H 09	Spare wheel carrier, rear door Spare wheel clamp, rear body, 88"	2H 12 2G 15
Sealing rubber, tailboard Sealing rubber, windscreen	2H 07 2G 07	Spare wheel mountings, 109" except Station Wagon	2H 03
Seat base	2G 09	Spark plug - detoxed 109 V8	2E 06
Seat base 109 V8 Seat belts	2G 09 2I 09	Spark plug - non detoxed 109 V8 Sparking plug, $2\frac{1}{4}$ Petrol	2E 06 2E 02
Seat cushion adjustable 109" front	2I 08	Sparking plug, 2.6 Petrol	- 3 2E 04
Seat cushion, centre seat, 109" Station Wagon	2I 12		- 5
Seat cushion, non-adjustable, front	2I 08	Speedometer Speedometer cable 109 V8	2F 07 2F 07
Seat frame, adjustable, front, 109" Seat slides, front	2I 08 2I 07	Speedometer cable	2F 07

Speedometer drive

```
Seat slides, adjustable, front 109"
                                       2I 08
                                               Speedo drive housing assembly 109 V8 11 05
Seat squabs, front
                                       2I 07
                                               Speedo worm drive - gearbox 109 V8
                                                                                     1I 11
Seat squab, centre seat, 109"
                                       2I 11
                                               Springs auto advance, 2½ Petrol
                                                                                      2E 02
Station Wagon
                                               Spring bottom plate, front
                                                                                      1J 12
Selector shafts and levers - main -
                                       - 13
gearbox 109 V8
                                               Spring bottom plate, rear
                                                                                      1J 14
Selector shafts and levers - transfer 11 12
                                                                                       - 15
gearbox 109 V8
                                               Spring set, starter motor, 2<sup>1</sup>/<sub>4</sub> Diesel
                                                                                      2E 09
Servo unit - brake 109 V8
                                       1L 07
                                               Spring valve 109 V8
                                                                                      1F 05
Servo unit
                                       1L 07
                                               Starter motor, 21 Petrol
                                                                                      2E 07
                                       2J 08
                                      1J 12-13 Starter motor, 2.6 Petrol
                                                                                     2E 08
Shock absorber, front
                                      ]J ]4-]5 Starter motor, 21 Diesel
                                                                                      2E 09
Shock absorber, rear
                                               Starter motor, 109 V8
                                                                                     2E 09
Shroud for steering column
                                       1N 18
                                               Starter solenoid 109 V8
                                                                                     2E 09
Shuttle valve
                                       2J 08
                                               Starter solenoid, Petrol models
                                                                                     2F 11
Side cover oil filler pipe, 2<sup>1</sup>/<sub>4</sub>
                                       10 08
                                               Starter solenoid, 21 Diesel
                                                                                     2E 09
Petrol
                                               Starting dog, 2<sup>1</sup>/<sub>4</sub> Petrol
                                                                                      1C 03
Side cover and oil filler pipe. 2.6
                                       1D 09
                                               Starting dog, 2.6 Petrol
                                                                                      1D 04
Petrol
                                               Starting dog, 2<sup>1</sup>/<sub>4</sub> Diesel
                                                                                      1E 03
Side cover oil filler pipe, 2<sup>1</sup>/<sub>4</sub> Diesel
                                       1E 08
                                               Steering column, inner
                                                                                      1K 02
Side lamps
                                       2F 02
                                               Steering column, outer
                                                                                     1K 02
Side light - roof 109 V8
                                       2H 10
                                               Steering column mountings
                                                                                      1K 04
Side panel assembly, Station Wagon
                                       2H 08
                                               Steering column support bracket
                                                                                     1K 03
Side panel, rear body, 88"
                                      2G 15
                                               Steering damper, 109 1 ton
                                                                                      1K 07
Side panel, rear body, 109" except
                                       2H 02
                                               Steering drag link
                                                                                      1 1 06
Station Wagon
```

Station Wagon		Sceering drag link	IK Ub
Side panel, rear body, 109" Station	2H 05	Steering longitudinal tube	1K 06
Wagon			- 7
Side screens, front doors 109 V8	2G 10	Steering relay	1K O5
Side screens, rear side doors	2G 13	Steering track rod	1K 06
Side windows, rear, Station Wagon	2H 09	Steering unit	1K O2
Sidescreen - front door 109 V8	2G 10	Steering wheel	1K 02
Silencer and tailpipe 88"	20 06	Stop/tail lamps	2F 02
Silencer and tailpipe 109 V8	20 08		- 3
Silencer and tailpipe, 109" 4 cyl	20 07-8	Striker, door locks	2G 11
Silencer and tailpipe, 2.6 Petrol	20 10	Striker, lock, rear door, Station Wagon	2H 12
Silencer intermediate 109 V8	2C 05	Stub shaft, front axle	1J 04
Sliding window - front door 109 V8 Sliding window - rear side door	2G 10	Stud kit for cylinder block, $2\frac{1}{4}$ Petrol	1C 02
109 V8 Sill panels	2G 13	Stud kit for cylinder block, $2\frac{1}{4}$ Diesel	1E 02
	2G 09	Stud and dowel kit for cylinder block, 2.6 Petrol	1D 03

1H 08

GROUP A Description	Page No	Description	Page No
'S' - continued		'T' - continued	
Sump, engine 109 V8	1F 03	Thinners	2J 02
Sundry parts kit, alternator, $2\frac{1}{4}$ Petrol	2E 10	Throttle valve, carburetter, 2.6 Petrol	1M 07
Sundry parts kit, alternator, 2½ Diesel	2E 14	Timing chain - engine 109 V8 Toe panel and gusset bracket, 109"S.	1F 06 W.2H 06
Sundry parts kit, alternator, 2.6	2E 12	Tools	2J 06
Sundry parts kit, distributor 2 ¹ / ₄ Petrol	2E 02	Tools 109 V8 Top cover - gearbox 109 V8	2J 06 1I 04
Sundry parts kit, distributor, 2.6 Petrol	2E 04	Transfer gear lever 109 V8 Transmission handbrake	11 12 1L 04
Sundry parts kit, starter motor, $2\frac{1}{4}$ Petrol	2E 07	Transmission brake 109 V8 Trimming raw materials	1L 05 2J 02
Sundry parts kit, starter motor, 2.6 Petrol	2E 08	Tropical roof, 88" Station Wagon Tropical roof, 109" Station Wagon	2H 10 2H 10
Sundry parts kit, starter motor, 21 Diesel	2E 09	Tunnel - gearbox 109 V8 Tyres	2G 08 1J 16

Z¹ Diesel 2E 09 Sundry parts kit - starter motor 109 V8 2I 04 Sun visor, interior, Station Wagon 2C 12 Support bracket, air pump, 2.6 Petrol 1M 07 Support plate, solenoid, 2.6 Petrol 2E 16 Suppressor - alternator 18 ACR 109 V8 10 10 Switch, choke warning, 21 Petrol 2F 08 Switch, fog and spot lamp 2F 08 Switch, headlamp, indicator, dip and horn 2F 08 Switch, ignition, petrol models 2F 08 Switch, lamps, heater, panel and interior 2F 08 Switch, starter, Diesel models 1L 05 Switch, stop lamps 2E 08 Switch, wiper/washer 1J 04 Swivel pin and steering lever 1J 04 Swivel pin and steering lever 109 V8 **'T'** 2H 07 Tailboard assembly

IU**I**

U bolt, front road spring U bolt, rear road spring Upper dash crash padding 1 1 1 Vacuum actuator - gearbox 109 V8 1I 10 Vacuum actuator - housing 109 V8 1I 05 Vacuum control - detoxed 109 V8 2E 06 2E 06 Vacuum control - non detoxed 109 V8

Vacuum control valve - gearbox 109 V8 1I 13 2J 08 Vacuum loss switch Vacuum unit, distributor, 2½ Petrol 2E 02 - 3 2C 04 Vacuum unit, distributor, 2.6 Petrol - 5 Valve - air control 109 V8 1M 10 Valve guides, 2¹/₄ Petrol 1C 10 1D 13

Valve guides, 2.6 Petrol Valve guides, 2½ Diesel 2G 16

1J 12 - 13 1J 14 - 15 2I 02

```
Tailboard fixings, 88"
Tailboard fixings, 109"
Tappet, 2<sup>1</sup>/<sub>4</sub> Petrol
Tappet, 2<sup>1</sup>/<sub>4</sub> Diesel
Tensioner, camshaft chain, 2<sup>1</sup>/<sub>4</sub> Petrol
Tensioner, camshaft chain, 2.6 Petrol
Tensioner, camshaft chain, 2½ Diesel
Terminals, auxiliary
Thermostat, 2\frac{1}{4} Petrol
Thermostat, 2.6 Petrol
Thermostat, 2<sup>1</sup>/<sub>4</sub> Diesel
Thermostat, 109 V8
Thermostat housing, 2<sup>1</sup>/<sub>4</sub> Petrol
Thermostat housing, 2.6 Petrol
Thermostat housing, 21 Diesel
```

```
Valve rocker bracket, 2<sup>1</sup>/<sub>4</sub> Petrol
Valve rocker bracket, 2<sup>1</sup>/<sub>4</sub> Diesel
Valve rocker shaft, 2<sup>1</sup>/<sub>4</sub> Petrol
Valve rocker shaft, 2.6 Petrol
Valve rocker shaft, 2<sup>1</sup>/<sub>4</sub> Diesel
Valve rocker 109 V8
Valve seats 109 V8
Valve springs, 2<sup>1</sup>/<sub>4</sub> Petrol
Valve springs, 2.6 Petrol
Valve springs, 2\frac{1}{4} Diesel
Valve springs 109 V8
Valves, engine 109 V8
```

```
1C 06
1E 06
10 06
1D 08
1E 06
1F 05
1F 08
10 06
1D 07
1E 06
1F 05
1F 08
```

1E 10

2H 04

10 06

1E 06

10 05

1D 06

1E 05

2F 08

10 09

1D 12

1E 10

1F 07

10 09

1D 12

1E 10

.

Description	Page No	Description	Page No
'V' - continued		'W' - continued	
Ventilator, dash	2G 06	Wheel cylinder, front 109" 6 cyl	1L 03
Ventilator, roof, 88" Station Wagon	2H 10	Wheel cylinder, rear, 109"	1L 04
Ventilator, roof, 109" Station Wagon	2H 10	Wheel cylinder overhaul kit, 88"	1L 02
Vibration damper - crankshaft 109 V8	1F 03	Wheel cylinder overhaul kit, front	1L 03
Viscous coupling, 2.6 Petrol	1D 11	109"	
Viscous drive unit 109 V8	1F 10	Wheel cylinder overhaul kit, rear	1L 04
Voltage regulator, instruments	2F 07	109"	
		Window catches rear side doors	2G 13
'W'		Window catch, side windows, rear	2H 09
		Station Wagon	
Warning lights, instruments	2F 07	Windows, fixed and sliding front	2G 10
Water pump, 2 ¹ / ₄ Petrol	10 09	door	
Water pump, 2.6 Petrol	1D 10-11	Windscreen	2G 07
Water pump, 2 ¹ / ₄ Diesel	1E 09	Windscreen 109 V8	2G 07
Water pump (viscous type drive)	1F 09	Wing mirror	2G 04
109 V8		Wiper arm	2F 06
Water pump (non-viscous type) 109 V8	1F 09	Wiper arm	2F 06
Water pump overhaul kit, 2½ Petrol	10 09	Wiper blade	2F 06
Water pump overhaul kit, 2.6 Petrol	1D 10		
Water pump overhaul kit, $2\frac{1}{4}$ Diesel	1E 09		
Water temperature gauge	2F 07		
Water temperature transmitter, $2\frac{1}{4}$	10 10		
Petrol 9			
Water temperature transmitter, 2.6	1D 12		
Petrol			
Water temperature transmitter, $2\frac{1}{4}$	1E 10		
Diesel			
Wheelbox, wiper motor	2F 06		
Wheel cylinder, 88"	1L 02		
Wheel cylinder, front 109" 4 cylinder			
	. = ••		

.

-

.

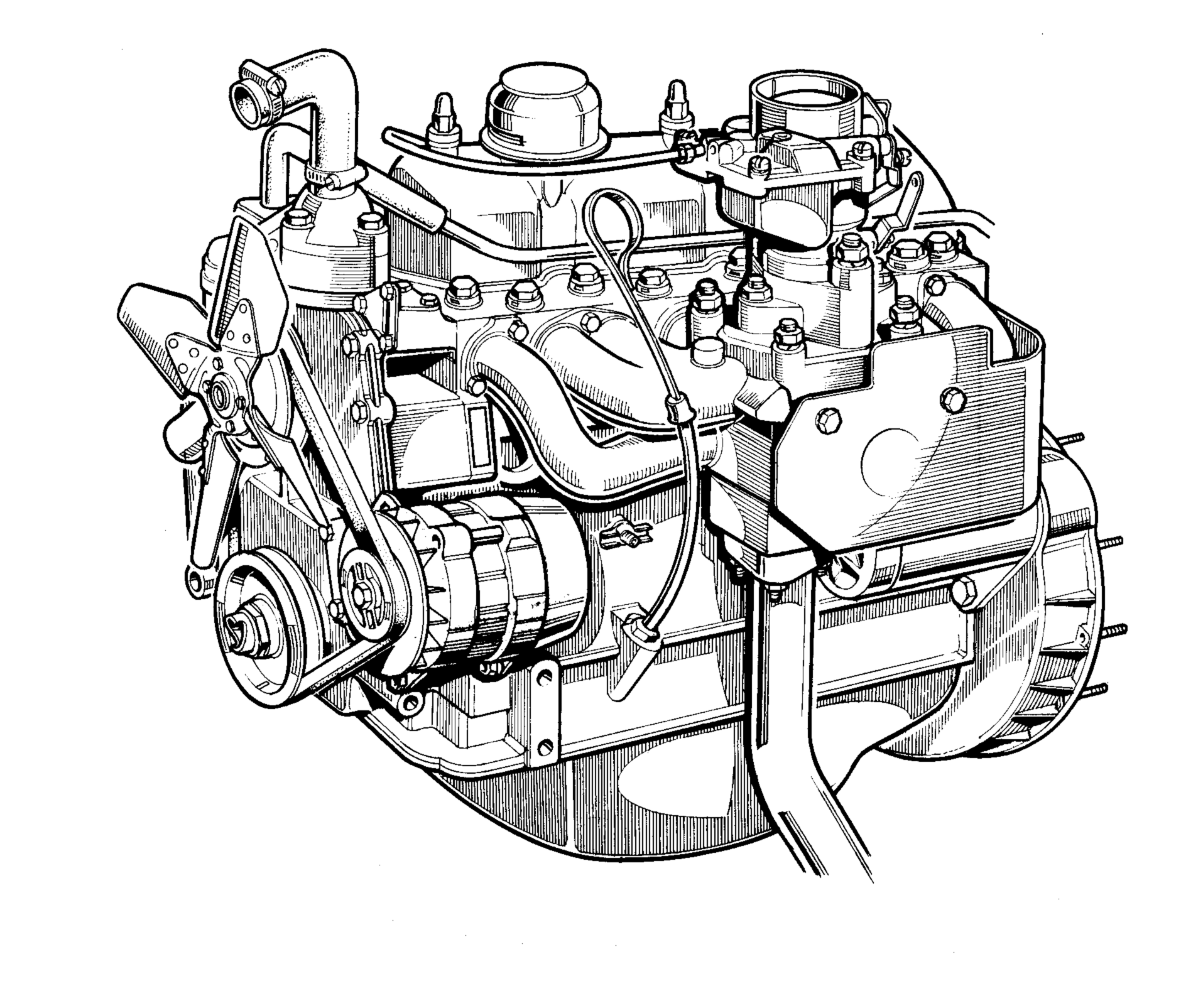
1B 13

GROUP B ENGINE ASSEMBLIES 21 Litre Petrol

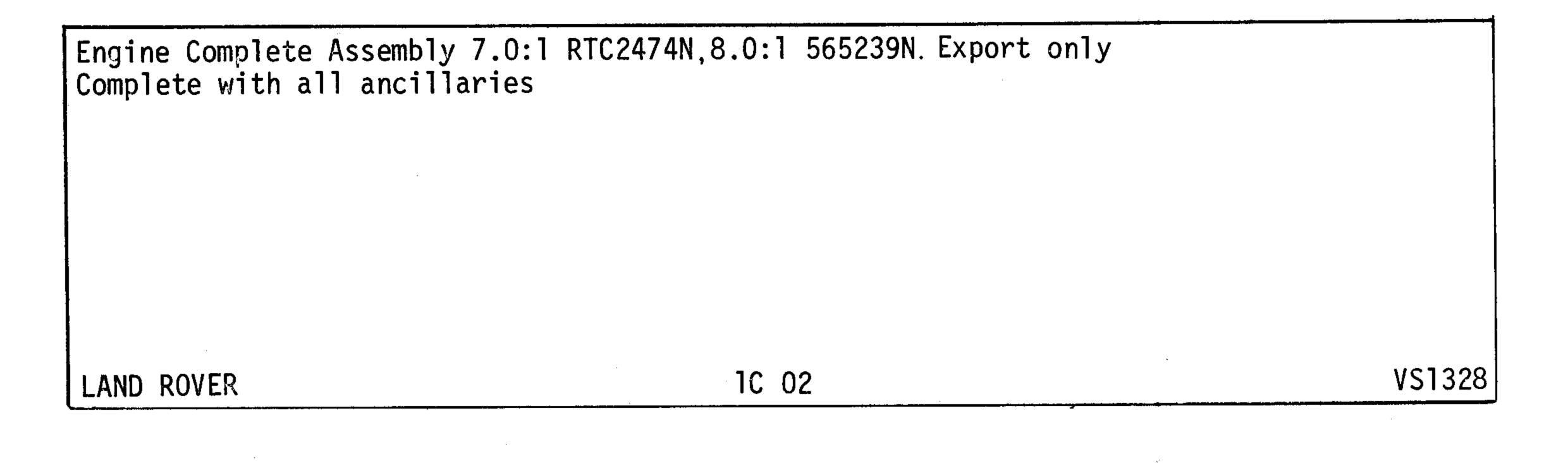
.

.

.



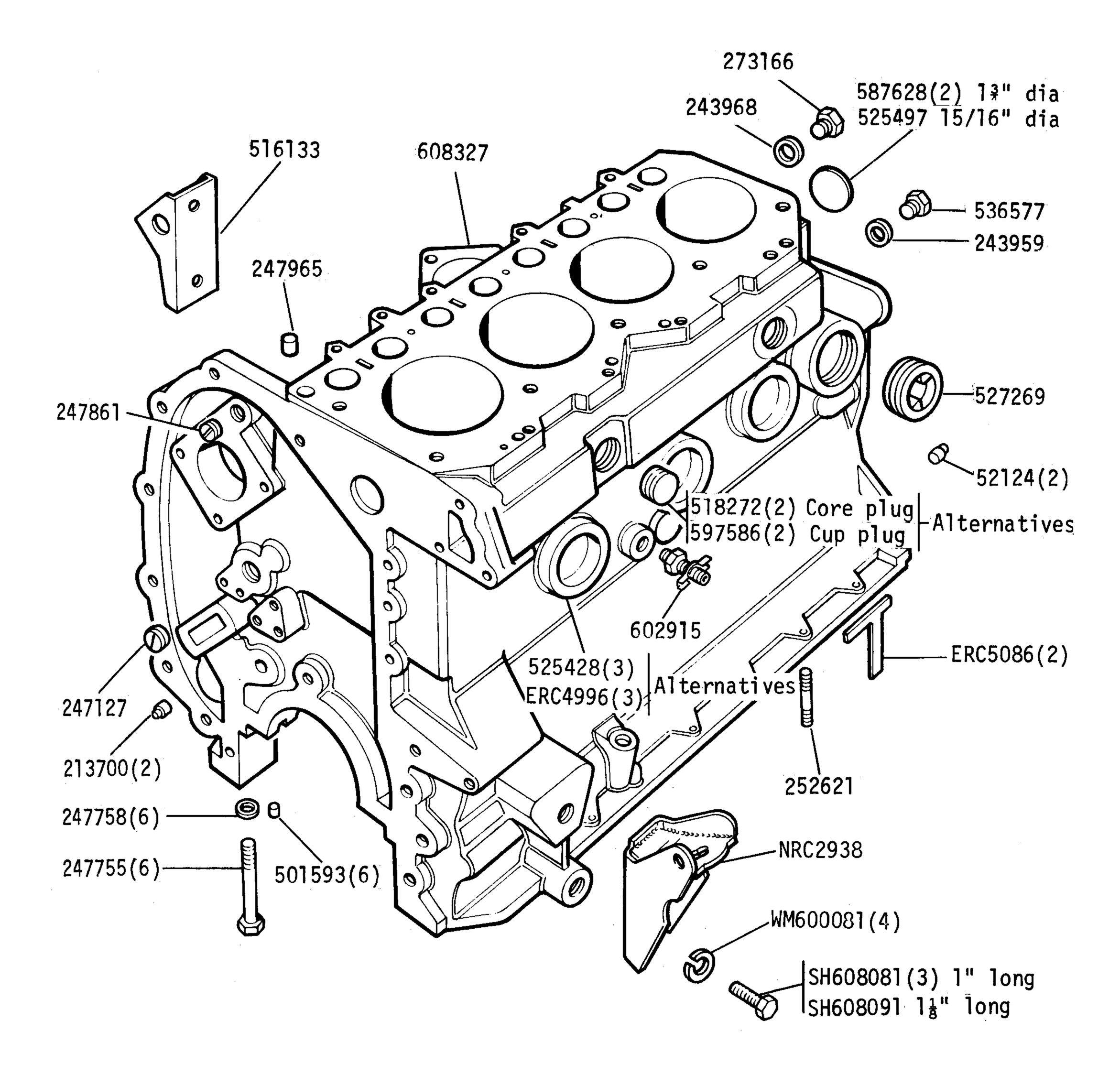
.



.

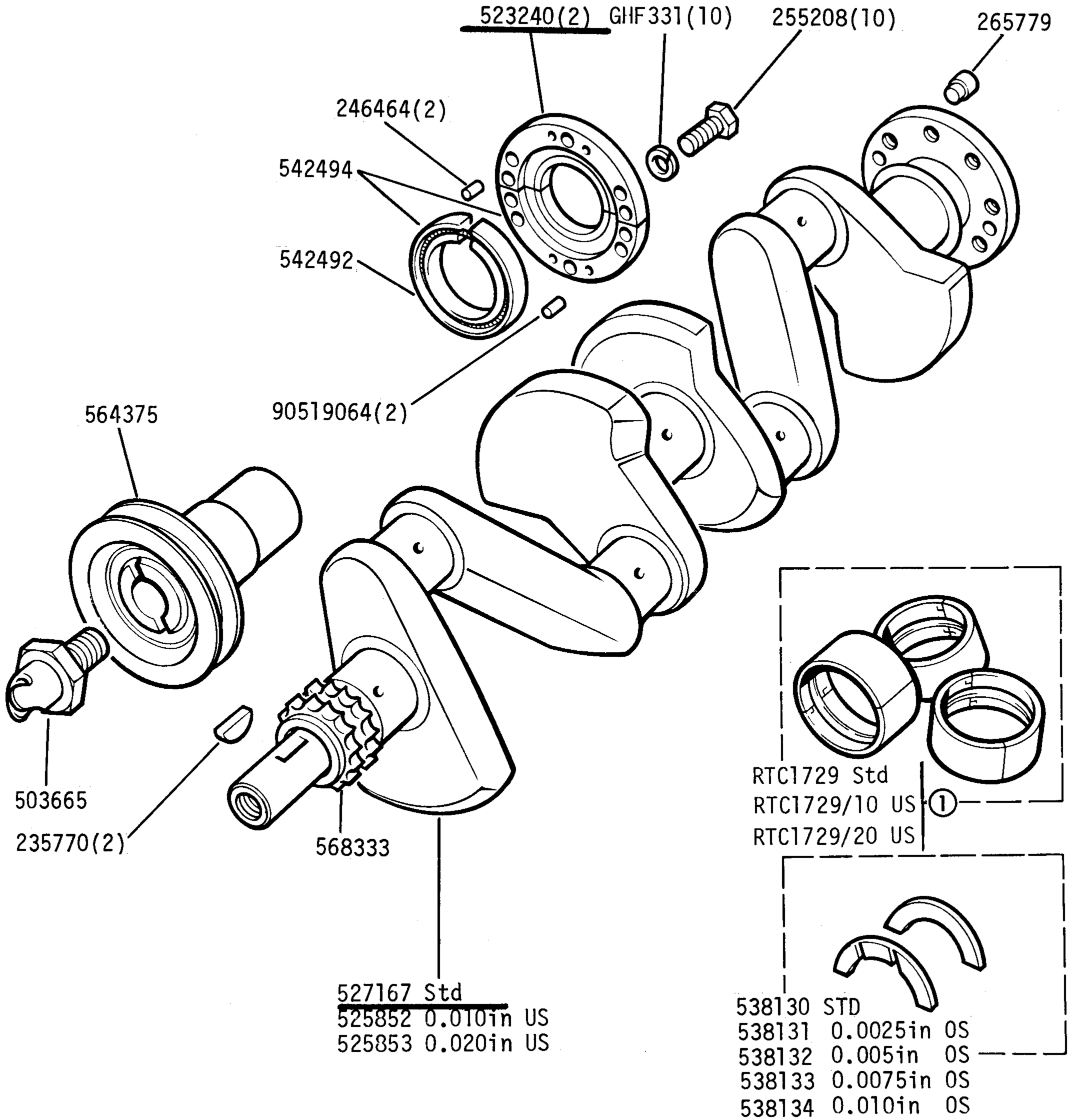
к^а .• .





```
New Engine assembly 7.0:1 RTC2379N 8.0:1 RTC2352N
Rebuilt Engine assembly 7.0:1 RTC2379R 8.0:1 RTC2352R
Engine assemblies do not include ancillaries
Cylinder block, crankshaft, pistons and camshaft 601316 8.0:1
Stud Kit for cylinder block 600245
Cylinder liner 527351(4)
Decarbonising gasket set GEG162
Engine overhaul gasket set 608124
IC 02 1RE 98
```

GROUP B ENGINE - Crankshaft 21 Litre Petrol



Oil Seal assy 542494 also includes loz tube silicone grease 270656 ①Engine Set



10 03

