

CATALOGUE
OF
PARTS

20 H.P. CHASSIS

ROLLS-ROYCE LTD.

LONDON

14-15 CONDUIT STREET.

AND

DERBY

ROLLS-ROYCE LIMITED

LONDON OFFICE AND SHOWROOM:—14 & 15, CONDUIT STREET, LONDON, W. 1
TELEGRAMS: ROLLHEAD, PICCOY, LONDON. TELEPHONES: MAYFAIR 6640, 6041, 6017, 6011.
CODES USED: A, B, C (5TH EDITION) BENTLEY, MARCONI, MOTOR TRADE, W. TERN UNION.

LONDON REPAIR DEPOT: 112, CRICKLEWOOD LANE, N.W.
TELEGRAMS: SILVAGOST, CRICKLE, LONDON. TELEPHONES: HAMPSHIRE 8071, 8072, 8073.

REGISTERED OFFICE AND WORKS:—DERBY
TELEGRAMS: ROYCAR, DERBY. TELEPHONE: 1470, DERBY. 1 LINE.

FRANCE.

AUTOMOBILES ROLLS-ROYCE (FRANCE) LTD
125 Avenue Malakoff, PARIS; Additional Garage and Repair Depot: 5, Boulevard Gambetta,
NICE (from November 1st to April 30th)

GERMANY.

KARL. A. KLEIN-GEORGES SEB. ROCHE G.m.b.H
Head Office, Showrooms and Works, 81/82, HAUPTSTRASSE, BERLIN-FRIEDENAU
Central Showrooms, Unter den Linden, 42, BERLIN, N.W. 7
West End Showrooms at Kurfürstendamm, 1, BERLIN, W. 62
Telegraphic Address: Kleinkrast-Berlinfriedenau

SPAIN.

MR. CARLOS DE SALAMANCA, Arenal 3, MADRID (Sales).
AUTOMOVILES ROLLS-ROYCE (ESPANA) S.A. 10 Calle Tutor, MADRID (Repairs)
Depot: At TOMAS GROS 4, SAN SEBASTIAN (during the summer season)
Sub-Agents:—MR. SANTIAGO DE UGARTE, Provenza 292, BARCELONA.
MR. CARLOS PINAR, Calle de Castela 22, SEVILLE.

PORTUGAL.

MM. RUGERONI & RUGERONI, LTDA., 1^o de Dezembro 82, 2^o, LISBON

ITALY.

MESSRS. NICHOLLS BROS., Via A. Solari No. 9, MILAN.

HOLLAND.

ALGEMEENE GARAGE EN AUTOMOBIEL MAATSCHAPPIJ, De Carpentierstraat 87,
THE HAGUE.

SWITZERLAND.

MR. ALBERT SCHMIDT, 29, Quai du Mont Blanc, GENEVA

DENMARK.

MR. K. W. CHRISTENSEN, Osterbrogade 7c, COPENHAGEN

SWEDEN.

AKTIEBOLAGET A. WIKLUNDS MASKIN & VELOCIPEDFABRIK, STOCKHOLM.

AUSTRIA HUNGARY, JUGO SLAVIA and CZECHO SLOVAKIA.
MR. DORO STEIN, 6, Althanplatz, 6, VIENNA IX.

AMERICA (North).

ROLLS-ROYCE OF AMERICA INC., Works and Head Offices, SPRINGFIELD, Mass.;
Showrooms: Colonnade Building, 58th Street, off Broadway, NEW YORK.

INDIA.

ROLLS-ROYCE LIMITED, Hughes Road, Camballa Hill, BOMBAY; Depot: Kashmir Gate,
DELHI; Depot: 65, Park Street, CALCUTTA.

JAPAN.

MESSRS. SALE & FRAZAR, LTD., No. 1, Yaesucho, Kojimachi, TOKIO

CHINA.

MESSRS. SHANGHAI HORSE BAZAAR AND MOTOR CO., LTD.,
36, Bubbling Well Road, SHANGHAI.

AUSTRALIA (except Queensland).

MESSRS. DALGETY & CO., LTD., Philip Street, SYDNEY
(Also MELBOURNE, ADELAIDE, and PERTH).

AUSTRALIA (Queensland).

MESSRS. MOTOR CARS, LTD., George Street, BRISBANE.

TASMANIA.

MESSRS. ROBERT NETTLEFOLD PTY., LTD., Macquarie Street, HOBART

NEW ZEALAND.

MESSRS. MAGNUS MOTORS LTD., WELLINGTON

ARGENTINA, URUGUAY and PARAGUAY.

COMPANIA ARGENTINA DE REPRESENTACIONES, Avenida Leandro, N. Alem 1438,
BUENOS AIRES

THE COMPANY'S TERMS OF BUSINESS
in respect of Articles named in this Catalogue are, unless
otherwise arranged in writing, as follows:

First Orders

Must be accompanied by a remittance in full, or the usual Banker's and two Trade references be furnished.

Remittances

Should be made payable to Rolls-Royce Limited, and crossed.

Foreign Orders

Should be accompanied by a remittance for the value of the order, but the Company are willing to accept orders if arrangements are made with an English Bank or Firm of a standing satisfactory to the Company (which are duly confirmed by such Bank or Firm) to pay the amount due on presentation of Invoice or Shipping Documents.

Carriage.

Carriage on goods forwarded by the Company is payable by Consignee, and that on parts sent for repair or renewal must be prepaid.

Carriage Insurance and Freight for Shipment.

Carriage Insurance and Freight on goods shipped for abroad is payable by Consignee

Renewal Parts.

Parts sent for renewal must bear the name and address of the sender.

Packing.

Goods are packed by the Company with great care. The Company, however, will not be responsible for any loss or damage in transit. Cases and packing are charged for at cost, and are not returnable.

Delivery.

PLACE: Delivery is at the Company's premises at Derby or London at the Company's option, unless otherwise arranged.

TIME: All orders entrusted to the Company will have their very best attention, and every effort will be made to deliver by the time required, but the Company cannot be held responsible for delays.

Illustrations

Are not necessarily correct in all details, etc., although they will be found to be generally correct.

Limit of Right to Exhibit Cars or Parts Thereof.

The motor goods herein mentioned are sold on the condition that they are not to be exhibited at any Exhibition in the United Kingdom of Great Britain and Ireland without the written authority of the Company.

Fire Insurance

The Company will not be liable for damage by fire, storm, or tempest to any car or other goods left with them or entrusted to them for any purpose. This is not to be taken as extending any liability imposed on the Company by the Common Law. The Company, however, will on receipt of written instructions insure any such goods, as agents for the owners.

Modification in Catalogue.

The Company's catalogues are subject to alteration without notice.

Guarantee and Warranty.

The Company adopt reasonable precautions to ensure that all goods supplied shall be of the best material and workmanship. In the event, however, of any failure in this respect, although the defect may have been entirely unavoidable, the Company bind themselves to the following guarantee, which is to be taken in lieu of the guarantee implied by Statute, Common Law, or otherwise, as to the quality or fitness for the purpose for which they are respectively sold, of the goods supplied, any such implied guarantee being in all cases excluded.

The Company guarantee that if any article or thing described in this catalogue, which shall have been manufactured and supplied by them, be found defective through bad workmanship or materials within three years after the same shall have been supplied, and if notice in writing of such defect be at once given to the Company at their Head Office at Derby, and the article or thing or the defective part thereof, and such other parts as the Company may require, be delivered at their works at Derby with reasonable despatch, the Company will supply a replica to replace the defective part WITHOUT CHARGE.

If there shall be a difference of opinion between the Customer and the Company as to whether or not the breakage was due to faulty material or workmanship, the difference shall be referred to arbitration.

This guarantee does not apply to removable wheels and wheels having detachable rims or any part thereof, tyres, lamps, batteries, and other articles not manufactured by the Company.

The Company reserve the right to withdraw or vary this guarantee in respect of any part referred to in this catalogue, saving, of course, in respect of samples then already sold.

INSTRUCTIONS FOR ORDERING.

In order to facilitate despatch and correct execution of orders, the number of the chassis (usually to be found on the dashboard) should be quoted in all communications. The address to which the parts are to be forwarded should also be stated.

Part Numbers.

As far as is practicable, each part is stamped or otherwise marked with a part number, and in making use of the list, the part number marked on a piece should be compared with the number given in the list. If the number given on the piece does not agree with the number given in the list, or only agrees with one of several numbers quoted in the list against a similar part, the number marked on the piece should be quoted.

A letter "a," "b," or "c" after a piece number in the catalogue signifies that that piece is built up of several parts. An index of such built-up parts is given on page 205 et seq., with particulars of the parts included.

To facilitate the ordering of parts by wire, a code word has been given to each piece, the advantage of using the code word being, that in the event of an error in a telegram, the word may be recognised, whilst an error in a number would probably lead to the despatch of a part totally different from the one required.

Return of Worn or Damaged Parts.

Where possible, the worn or damaged part should be returned with the order for replacement, as any possibility of error is then obviated. We should thus be afforded an opportunity of examining the defective part, and in some cases may take steps, in the way of alteration to the replaced part, or by advice as to usage, to prevent a recurrence of the defect.

CONTENTS

LIST OF SECTIONS

ENGINE

	PAGE
BONNET AND FITTINGS	1
CARBURETTER	3
CONTROL MECHANISM	7
CRANK AND CAMSHAFTS	13
CRANKCASE AND BEARINGS	15
CYLINDERS, COVERS AND PLUGS	23
DISTRIBUTOR AND WATER PUMP DRIVE	27
DYNAMO DRIVE	29
EXHAUST AND INLET FITTINGS	31
FAN	33
GOVERNOR AND DISTRIBUTOR DRIVE	35
HANDLE, STARTING	27
IGNITION FITTINGS—	
HIGH TENSION DISTRIBUTOR, CONTACT BREAKER AND CONDENSER	37
HIGH TENSION WIRE FITTINGS	39
NON-TREMBLER COIL AND BALLAST RESISTANCE	41
MAGNETO DRIVE AND FITTINGS	43
OIL FITTINGS—	
OIL FILLER	47
OIL FILTER	47
OIL PIPES AND CONNECTIONS	49
OIL PUMP AND RELIEF VALVE	49
OIL SUMP INDICATOR	47
PISTONS AND CONNECTING RODS	51
RADIATOR AND FITTINGS	53
RADIATOR SHUTTERS AND CONTROLS	55
SPRING DRIVE	59
TORQUE REACTION DAMPING DEVICE	51
VALVES, TAPPETS, ETC.	63
WATER CONNECTIONS	65
WATER PUMP	65
WHEELCASE AND IDLER GEAR	67

CONTENTS

FRAME

	PAGE
AXLE, FRONT AND CROSS STEERING TUBE	69
AXLE, REAR (INCLUDING SIDE BRAKES AND DIFFERENTIAL)*	73
CARRIER, LUGGAGE	87
CARRIER, SPARE WHEEL (SIDE AND REAR)	87
DASH, FOOTBOARDS, ETC.	89
FRAME, FITTINGS AND SPRINGS	93
INSTRUMENT BOARD	103
PEDALS	107
SHOCK ABSORBER (FRONT)	111
SHOCK ABSORBER (REAR)	113
SIDE STEERING TUBE	115
STEERING COLUMN, CONTROLS AND SWITCH	117
TANK, PETROL, "AUTOVAC" AND PIPING	123
UNDERSHIELD	127

GEAR BOX

CHANGE GEAR AND BRAKE MECHANISM	131
EQUALIZING MECHANISM FOR FOOT AND HAND BRAKES	133
FLYWHEEL AND CLUTCH	135
GEAR BOX AND SPEEDOMETER DRIVE	139
PROPELLER SHAFT AND UNIVERSAL COUPLINGS	147

ELECTRICAL EQUIPMENT

BATTERY AND FITTINGS	149
BODY LIGHTING AND JUNCTION BOX	153
CABLES AND FITTINGS	155
DISTRIBUTION BOARD AND CUT-OUT	163
DRIVES FOR STARTER MOTOR	165
DYNAMO AND SUSPENSION	167
STARTER MOTOR	171
STARTING SWITCH	175
SWITCHBOX	177

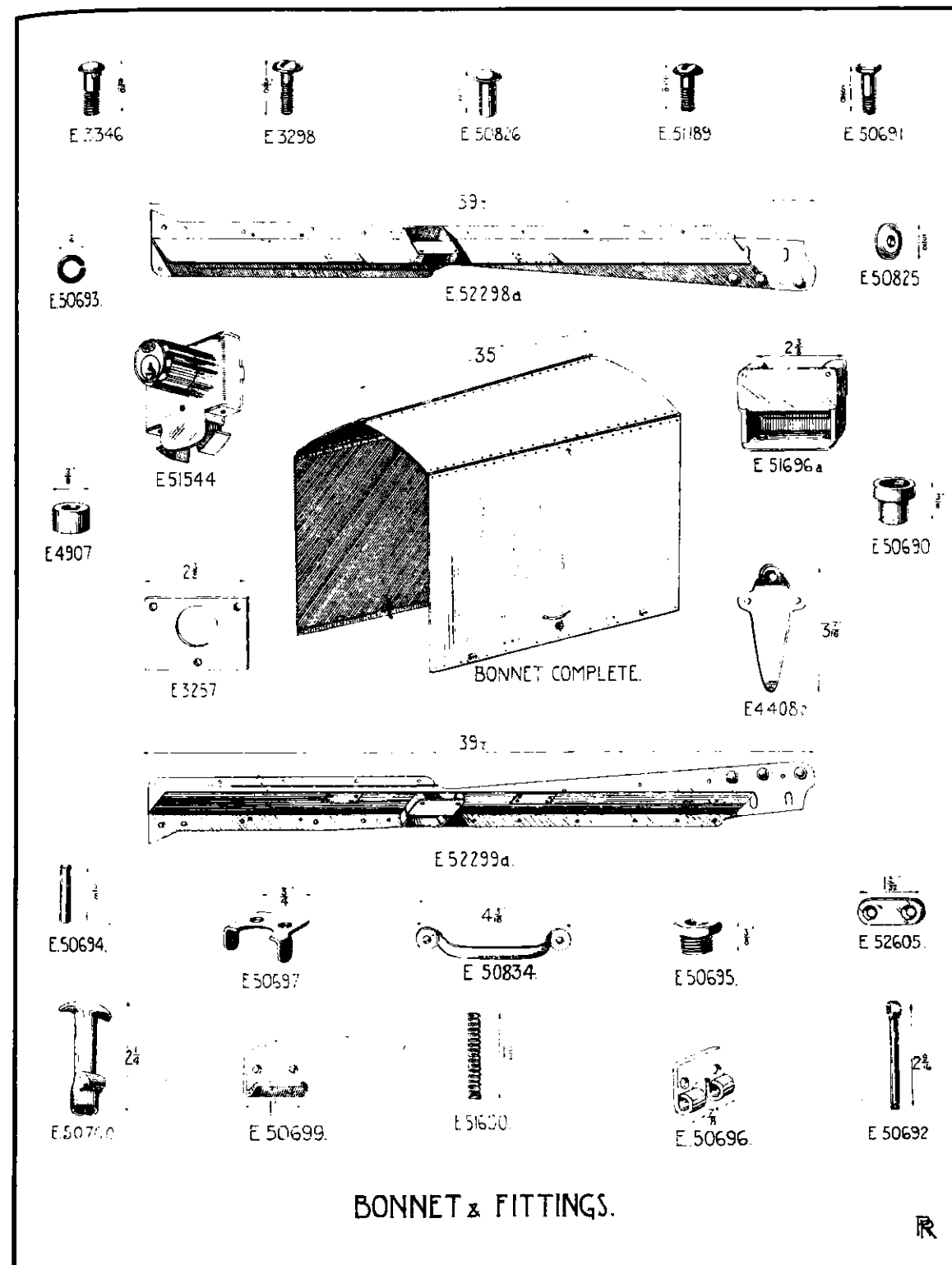
SPANNERS AND TOOLS	181
LIST OF SPARES SUPPLIED WITH CHASSIS	185
STANDARD PARTS	187
NOTE	194
INDEX OF CODE WORDS	195
INDEX OF PIECE NUMBERS, INCLUDING MORE THAN ONE PART	205
INDEX OF PIECE NUMBERS	227

BONNET AND FITTINGS

DESCRIPTION	No. off	Part No.	Code Word
Angle, Side Rest, complete with plate (right hand)	1	E 52298a	Abdve
Angle, Side Rest, complete with plate (left hand)	1	E 52299a	Adcot
Bolt, Eye, for bonnet fastener	4	E 50692	Acomb
Bolt for bonnet tongue	8	E 3346	Jesuitic
Bolt for fastener hinge	8	E 50691	Adney
Bolt, Rest Plate Holding Down	4	E 3298	Jangling
Bolt, Rest Plate Holding Down	10	E 51189	Adpar
*Bonnet, Complete	1	—	Alcot
Catch for bonnet fastener	4	E 50690	Agden
Collar for fastener spring	4	E 50690	Aigas
Collar for tongue bolt	8	E 4907	Jesuitic
Fastener for bonnet	4	E 50700	Ailey
Handle for bonnet	2	E 50834	Airds
Hinge, Bonnet Fastener	4	E 50696	Aisby
Lock for bonnet	2	E 51544	Akeld
Piece, Retaining, for fastener hinge and pin	4	E 50697	Aldro
Pin, Hinge, for bonnet fastener eye bolt	4	E 50694	Allam
Plate, Backing, for bonnet catch	4	E 52605	Almer
Plate, Distance, for bonnet lock	2	E 3257	Bondwoman
Plug, Bonnet Fastener	4	E 50695	Alson
Rivet for bonnet handle	4	E 50826	Alvie
Socket for bonnet lock, complete	2	E 51696a	Ansta
Spring for bonnet fastener	4	E 51600	Aplay
Tongue for bonnet	4	E 4408a	Jacquard
Washer for bonnet handle	4	E 50825	Ardda
Wire, Locking, for eye bolt collar	4	E 50693	Arkle

* Rolls Royce Registered design of bonnet

Please quote Chassis Number when ordering



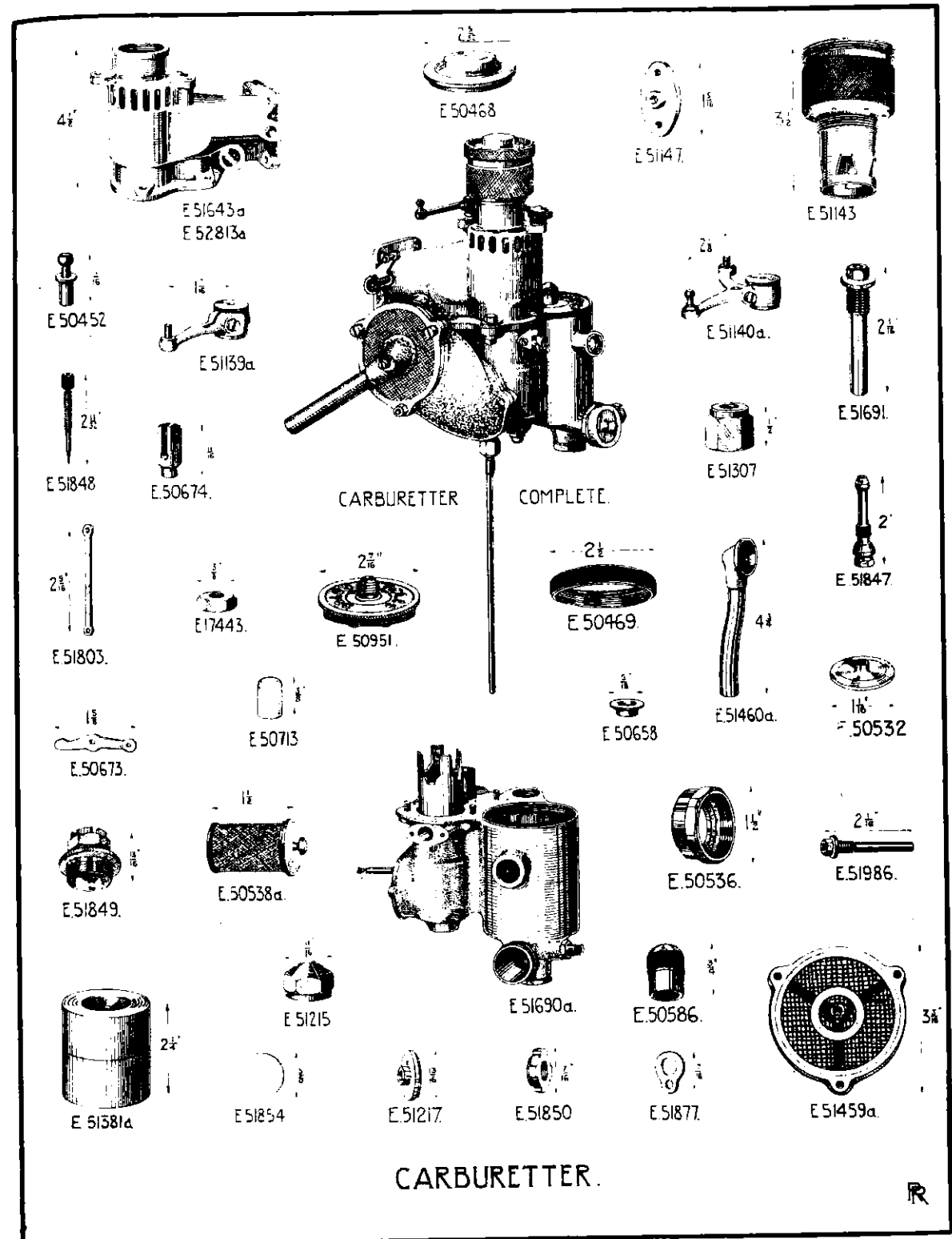
BONNET & FITTINGS.

R

CARBURETTER

DESCRIPTION	No. off	Piece No.	Code Word
Ball, Joint, for jet control lever	1	E 50452	Wykey
Bearing for low speed jet	1	E 51147	Wykon
Body, Carburetter	1	E 51690a	Wclan
Cap for float feed valve	1	E 50586	Wends
Cap for high speed jet spring	1	E 50713	Wyson
Cap Nut, for petrol connection	1	E 51215	Angram
Cap, Plug, for starting carburetter	1	E 51849	Wyvis
Carburetter, complete	1		Wixot
Chamber, Suction, for air valve chamber	1	E 51143	Yarty
Chamber, Spray	1	E 51643a	Yolan
Chamber, Spray	1	E 52813a	Bodorlas
Collar for starting carburetter spindle	1	E 51217	Zouch
Collar, Retaining, for control pins	4	E 50658	Toma
Cover, Floatchamber	1	E 50951	Aebany
Cover for suction chamber	1	E 50468	Aeklam
Diaphragm, Suction Chamber	1	E 50532	Aracks
Elbow, Breather	1	E 51460a	Aikbar
Filter, Petrol, complete	1	E 50538a	Airton
Float	1	E 51381a	Aiskow
Gauze for air intake, complete	1	E 51459a	Akeley
Glass, Sight, for floatchamber	1	E 51854	Albury
Jaw for valve control rod	1	E 50674	Aldeby
Jet for starting carburetter	1	E 51847	Aldham
Jet, High Speed	1	E 51691	Alscot
Jet, Low Speed	1	E 51986	Alstin
Lever, with adjusting nut, for low speed valve control	1	E 51140a	Ampton
Lever, with adjusting nut, for high speed valve control	1	E 51139a	Amoril
Lever, Valve, high speed	1	E 50673	Altami
Link for connecting jet control levers	1	E 51803	Altass
Link, Control Spring, to main throttle lever	1	E 51877	Altcar
Needle for starting carburetter jet	1	E 51848	Altrua
Nut for suction chamber	1	E 50469	Anlaby
Nut, Lock, for suction chamber connecting rod, across flats	1	E 17443	Margaron
Nut, Locking, for starting carburetter needle	1	E 51850	Anwick
Nut, Retaining, for petrol filter	1	E 50536	Anwoth
Nut, Union, for drain pipe	1	E 51307	Apsley

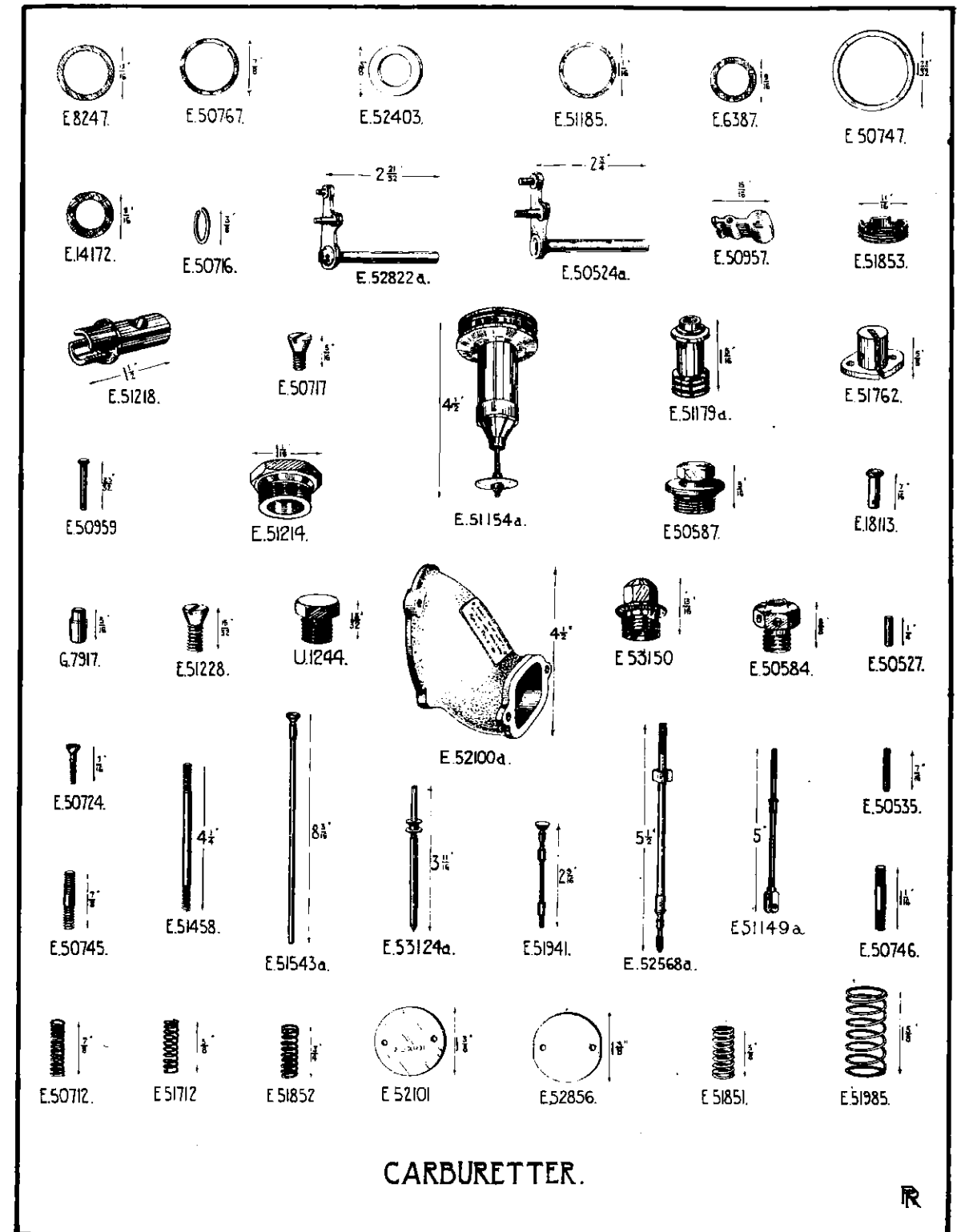
Please quote Chassis Number when ordering.



CARBURETTER - continued

DESCRIPTION	No. off	Part No.	Code Word
Piece, Air Intake	1	E 52100a	Atbery
Pin, Dowel, for air intake	2	G 7917	Atlgay
Pin, Dowel, for starting throttle	1	E 50527	Atllise
Pin for high speed valve lever	1	E 50535	Atllaw
Pin for float balance weight	2	E 50959	Atlluj
Pin for high speed jet lever	1	E 18113	Atllie
Pipe, Carburetter Drain	1	E 51543a	Atllon
Piston, Air Valve	1	E 51154a	Atllug
Piston, Starting Carburetter	1	E 51179a	Askham
Plug for floatchamber	1	U 1244	Anvil
Plug for floatchamber filter	1	E 51214	Atwick
Plug, Retaining, for sight glass	1	E 51853	Amsby
Plug, Slotted, for high speed jet lever	1	E 51762	Aveley
Plug under high speed jet	1	E 53150	Aylton
Plug under starting and low speed jets	2	E 50587	Ayside
Ring, Retaining, for high speed jet	1	E 50716	Ayston
Rod for high speed valve	1	E 51149a	Bacton
Screw for bearing of low speed jet needle	2	E 50717	Bagbur
Screw for starting carburetter throttle collar	1	E 51228	Bagnol
Screw for throttle spindle	2	E 50724	Baldan
Seating for float feed valve	1	E 50584	Baldow
Spindle, Throttle, for starting carburetter	1	E 51218	Bamber
Spindle, Throttle Valve, with lever	1	E 50524a	Banger
Spindle, Throttle Valve, with lever	1	E 52822a	Boisdale
Spring, Air Valve	1	E 51985	Baptin
Spring for high speed jet	1	E 51712	Barlip
Spring for high speed jet lever	1	E 50712	Barlby
Spring for low speed jet control rod	1	E 51852	Barlle
Spring for starting carburetter needle	1	E 51851	Barugh
Stud for carburetter body	2	E 50745	Batvas
Stud for carburetter body	2	E 50746	Barway
Stud for holding air intake to body	1	E 51458	Bastey
Throttle, Main	1	E 52101	Baxton
Throttle, Main	1	E 52856	Boldmere
Valve, Float Feed	1	E 53124a	Beavis
Valve, High Speed	1	E 51941	Beeble
Valve, Low Speed, and rod	1	E 52568a	Beeley
Washer, Fibre, for filter plug	1	E 50767	Beldan
Washer, Fibre, for high speed valve seat	1	E 6387	Bedwas
Washer, Fibre, for jet plugs	3	E 8247	Centage
Washer, Fibre, for low speed valve seat	1	E 14172	Windem
Washer, Cork, for sight glass plug	2	E 52403	Beltan
Washer, Fibre, Plug Cap, for starting carburetter	1	E 51185	Belcon
Washer for suction chamber	1	E 50717	Belper
Weight, Balance, for float	2	E 50957	Belsay

Please quote Chassis Number when ordering.



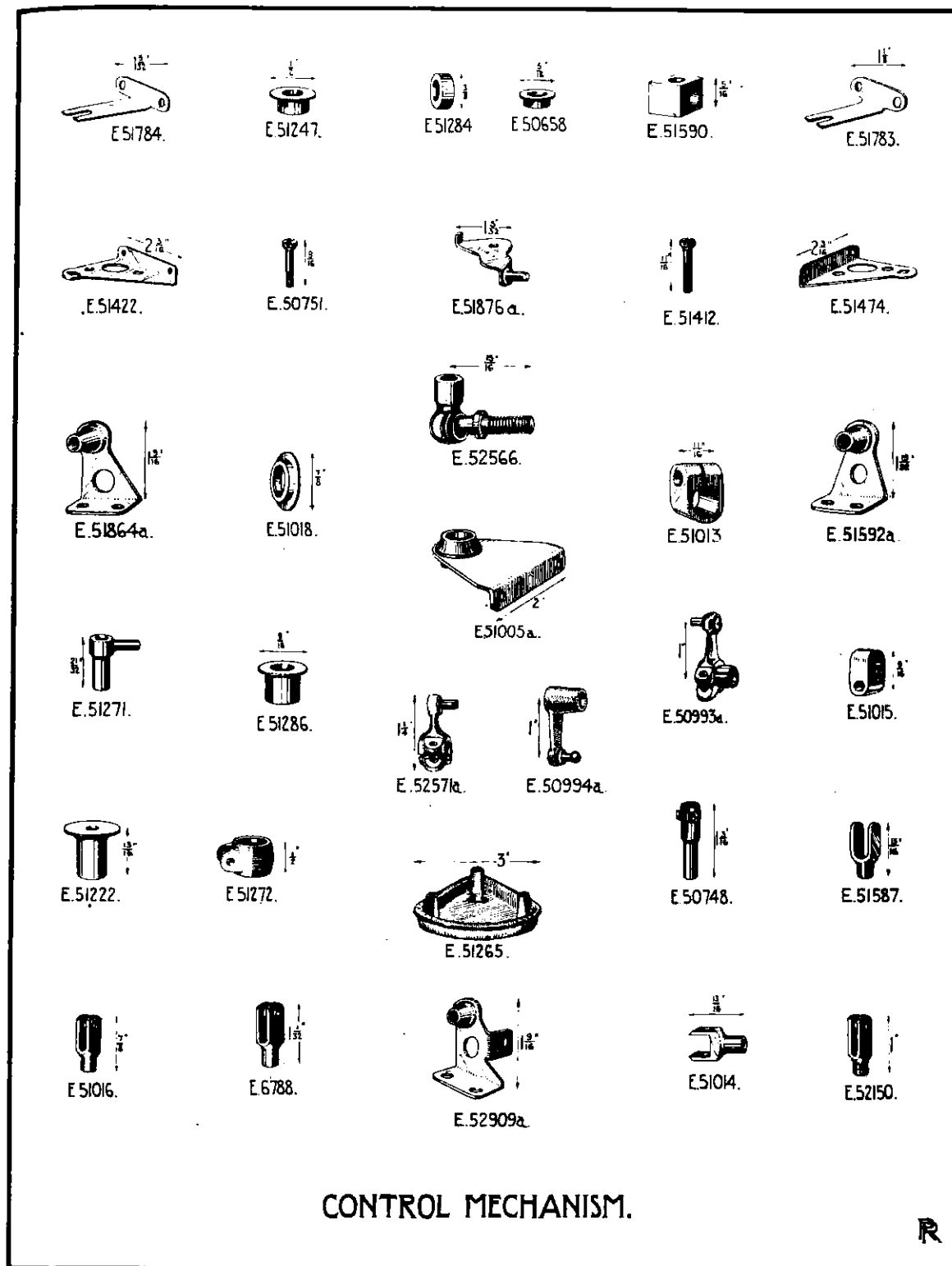
CARBURETTER.

R

CONTROL MECHANISM

DESCRIPTION	No. off	Piece No.	Code Word
Base for short control rod bracket	2	E 51222	Conwol
Block, Swivel, for magneto control fork	1	E 51590	Scartha
Bolt, Countersunk Head, for carburetter lever	1	E 51412	Conyer
Bolt for locking ball joint screw	11	E 50751	Copley
Bracket, Anchor (" B " type steering)	1	E 51783	Copnor
Bracket, Anchor (" D " type steering)	1	E 51784	Coptag
Bracket, Control Quadrant, for starting carburetter	1	E 51265	Cortac
Bracket, Head, for control tube	2	E 51013	Corwen
Bracket for accelerator control shaft	1	E 51422	Cosham
Bracket for accelerator control shaft	1	E 51474	Cothal
Bracket for control return spring	1	E 51876a	Coulin
Bracket, Magneto Control	1	E 52909a	Scatrig
Bracket for magneto control shaft	1	E 51592a	Scaynes
Bracket for magneto control shaft	1	E 51864a	Scholes
Bracket for throttle control shaft	2	E 51005a	Covend
Bush, Anchored Bearing, for starting carburetter control tube	1	E 51271	Cowden
Bush for starting carburetter control quadrant	1	E 51286	Cowick
Bar, Clamping, for starting carburetter tube adjustment	1	E 51272	Cowlam
Collar for throttle control return spring	1	E 51018	Cowpit
Collar for throttle control shaft	2	E 51247	Cowsby
Collar, Retaining, for control lever	7	E 50658	Tonna
Collar, Retaining, for control shaft	1	E 51284	Coxhoe
Coupling, Ball Joint	11	E 50748	Coxtie
Jaw for accelerator pull rod	2	E 6788	Marquess
Jaw for distributor pull rod	1	E 51014	Coylum
Jaw for hand throttle and magneto control rod	2	E 51016	Cradoc
Jaw for magneto control	1	E 51587	Sclddy
Jaw for throttle control rod	1	E 52150	Craigo
Joint, Ball, for magneto control	1	E 52566	Scottol
Joint, Universal, for distributor control	1	E 51015	Craroe
Lever, Accelerator Stop Pin	1	E 50993a	Creich
Lever, Accelerator, to throttle	1	E 50994a	Cribyn
Lever, Distributor Pull Rod	1	E 52571a	Crogga

Please quote Chassis Number when ordering.

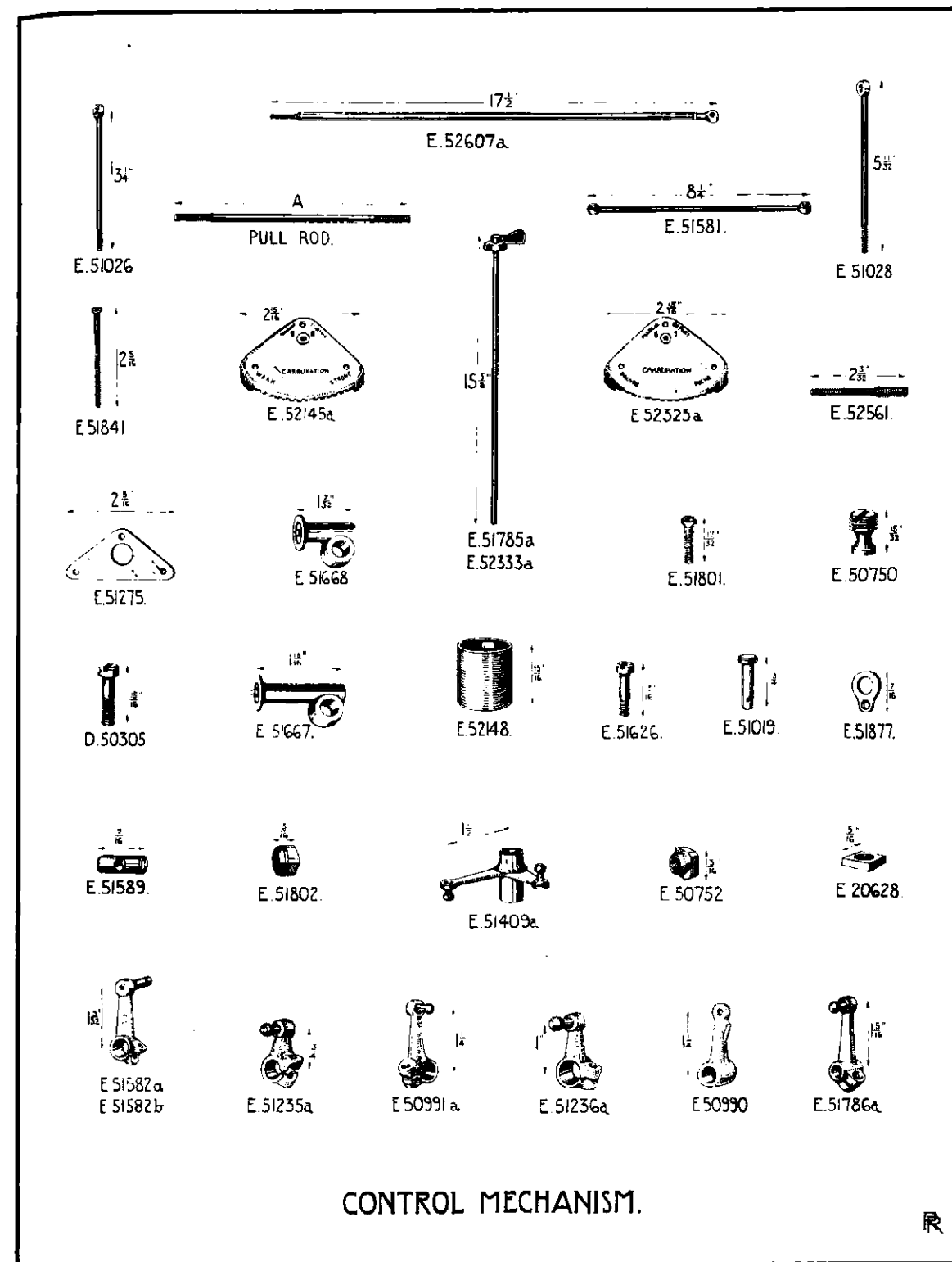


CONTROL MECHANISM.

CONTROL MECHANISM—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Lever for hand throttle control	1	E 50991a	Croick
Lever for hollow distributor control shaft	1	E 51582a	Cronky
Lever for magneto control shaft	1	E 51582b	Scoonie
Lever, Hand, with control rod for starting carburetter (nickel silver)	1	E 51785a	Crovie
Lever, Hand, with control rod for starting carburetter (brass)	1	E 52333a	Scoreby
Lever, Ignition, on steering column	1	E 51235a	Croyde
Lever, Mixture Control	1	E 51409a	Crumys
Lever, Starting Carburetter Control	1	E 51786a	Cubeck
Lever, Throttle, on steering column	1	E 51236a	Cubley
Lever, Throttle Stop	1	E 50990	Culham
Link for control return spring	1	E 51877	Culpho
Nut for ball joint screw	11	E 50752	Culroy
Nut for carburetter lever bolt and turnbuckle	5	E 51802	Cumlic
Nut for lever clamp screws	7	E 20628	Cumrew
Pedestal, Distributor Control Tube (upper)	1	E 51667	Curbar
Pedestal, Distributor Control Tube (lower)	1	E 51668	Curtis
Piece, Distance	1	E 52148	Cumcoy
Pin, Swivel Block, for magneto control fork	1	E 51589	Scorton
Pin for universal joint	1	E 51019	Cynant
Plate, Backing, for control quadrant	1	E 51275	Cynwad
Quadrant (mixture control), French	1	E 52325a	Bolingey
Quadrant (mixture control), English	1	E 52145a	Dalhud
Rod, Magneto Pull	1	E 52607a	Scottow
Rod, Pull, 2 $\frac{1}{8}$ " long	2	E 50865	Dallas
Rod, Pull, 3 $\frac{7}{8}$ " long	1	E 51024	Dalnoe
Rod, Pull, 4 $\frac{3}{8}$ " long	1	E 51023	Dalrie
Rod, Pull, 6" long	1	E 51417	Daltan
Rod, Pull, 11 $\frac{1}{2}$ " long	1	E 51416	Dalvey
Rod, Pull, 12 $\frac{1}{8}$ " long ("B" type steering)	1	E 20545	Danzey
Rod, Pull, 13 $\frac{1}{8}$ " long ("B" type steering)	1	E 51812	Dargie
Rod, Pull, 11 $\frac{1}{2}$ " long ("B" type steering)	1	E 51813	Davaar
Rod, Pull, 7 $\frac{1}{2}$ " long ("D" type steering)	1	E 51811	Dawley
Rod, Pull, 9 $\frac{1}{2}$ " long ("D" type steering)	1	E 51810	Debden
Rod, Pull, 9 $\frac{1}{4}$ " long ("D" type steering)	1	E 17236	Dedham
Rod, Pull, for hand throttle control	1	E 51026	Delank
Rod, Pull, for magneto control	1	E 52561	Scourie
Rod, Pull, for throttle control	1	E 51028	Denaby
Rod, Pull, to distributor	1	E 51581	Dengie
Screw, Ball Joint Adjusting	11	E 50750	Denton
Screw for control levers	5	E 51626	Derwen
Screw for levers	2	D 50305	Utley
Screw for retaining quadrant	3	E 51841	Vatch
Screw for turnbuckle	4	E 51801	Dilham

Please quote Chassis Number when ordering.



CONTROL MECHANISM.

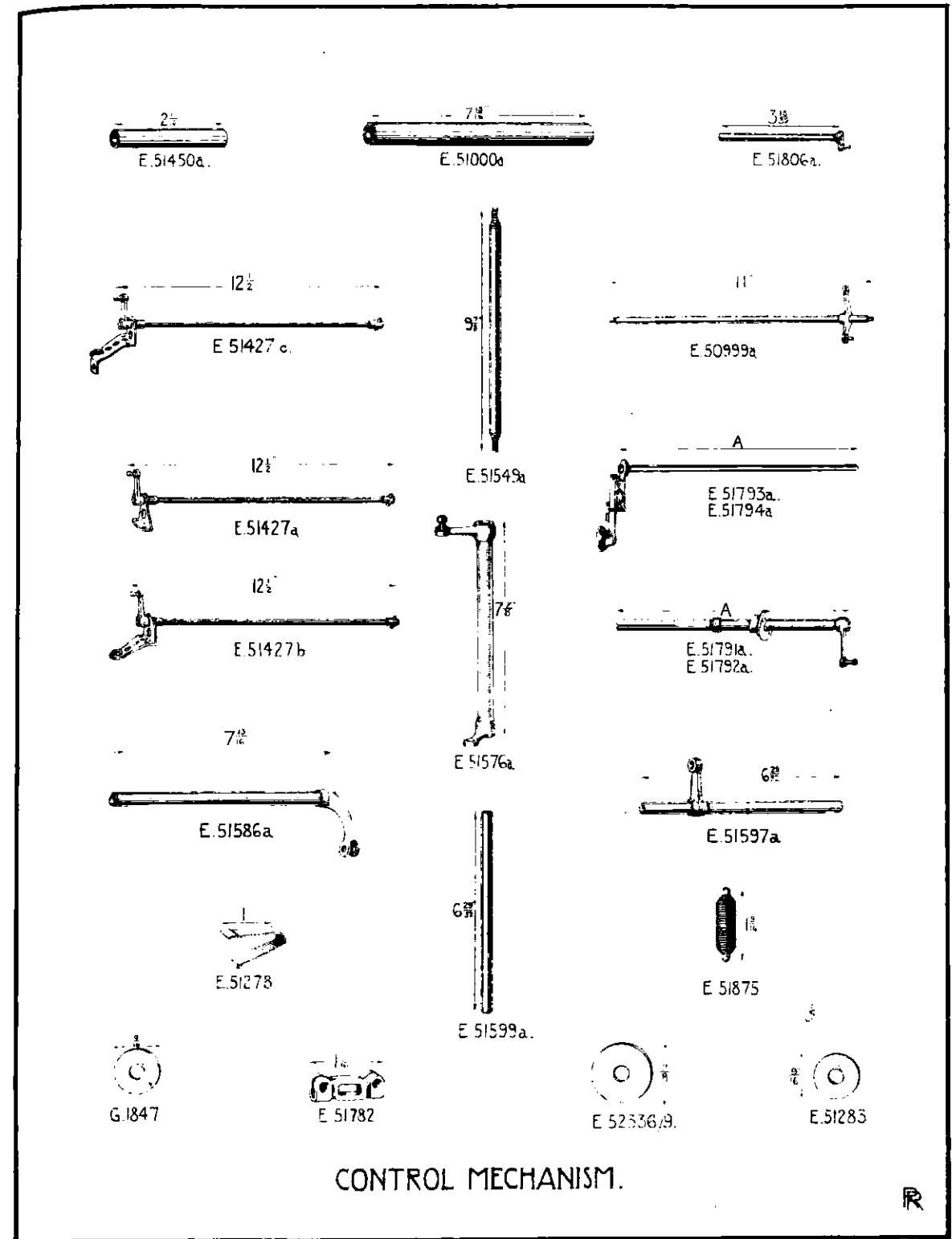
CONTROL MECHANISM *continued*

DESCRIPTION	No. off	Part No	Code Word
*Shaft, Distributor Control	1	E 51599a	Dilwyn
Shaft, Magneto and Distributor Control (vertical)	1	E 51597a	Saratby
Shaft, Throttle Control (short)	1	E 51806a	Diptou
Shaft, Magneto Control (horizontal), with lever	1	E 51586a	Sreniby
Shaft, Throttle Control	1	E 50999a	Dodlee
Spring for mixture control lever	1	E 51278	Dolaun
Spring, Throttle Return	1	E 51875	Dolfor
Tube, Centre, for mixture control tube	1	E 51549a	Dollis
Tube, Control	1	E 51576a	Dolwan
Tube, Inner Control, for starting carburetter, with lever ("B" type steering.) A=9"	1	E 51793a	Domgay
Tube, Inner Control, for starting carburetter, with lever ("D" type steering.) A=11½"	1	E 51794a	Dongar
Tube, Outer Control, for starting carburetter, complete with dash bearing and lever ("B" type steering.) A=8¾"	1	E 51791a	Dorden
Tube, Outer Control, for starting carburetter complete with dash bearing and lever ("D" type steering.) A=15½"	1	E 51792a	Dormby
Tube, Starting Carburetter Control, with bracket	1	E 51427a	Dottin
Tube, Starting Carburetter Control, with bracket	1	E 51427b	Bondgate
Tube, Starting Carburetter Control, with bracket	1	E 51427c	Bolsover
Tube, Throttle Control (long)	1	E 51000a	Dounby
Tube, Throttle Control (short)	1	E 51450a	Doverv
Turnbuckle, Control Rod	2	E 51782	Amcotts
‡Washer, for adjusting control bracket (.024 thick)	1	E 52336	Dowaly
‡Washer for adjusting control bracket (.048 thick)	1	E 52337	Dranic
‡Washer, Adjusting Control Bracket (.072 thick)	1	E 52338	Dullis
‡Washer, Adjusting Control Bracket (.104 thick)	1	E 52339	Dugood
Washer for control spring bracket	1	G 1847	Rapme
Washer for hand lever	1	E 51283	Dular

* Not required when magneto is fitted

‡ Alternative

Please quote Chassis No. when ordering.



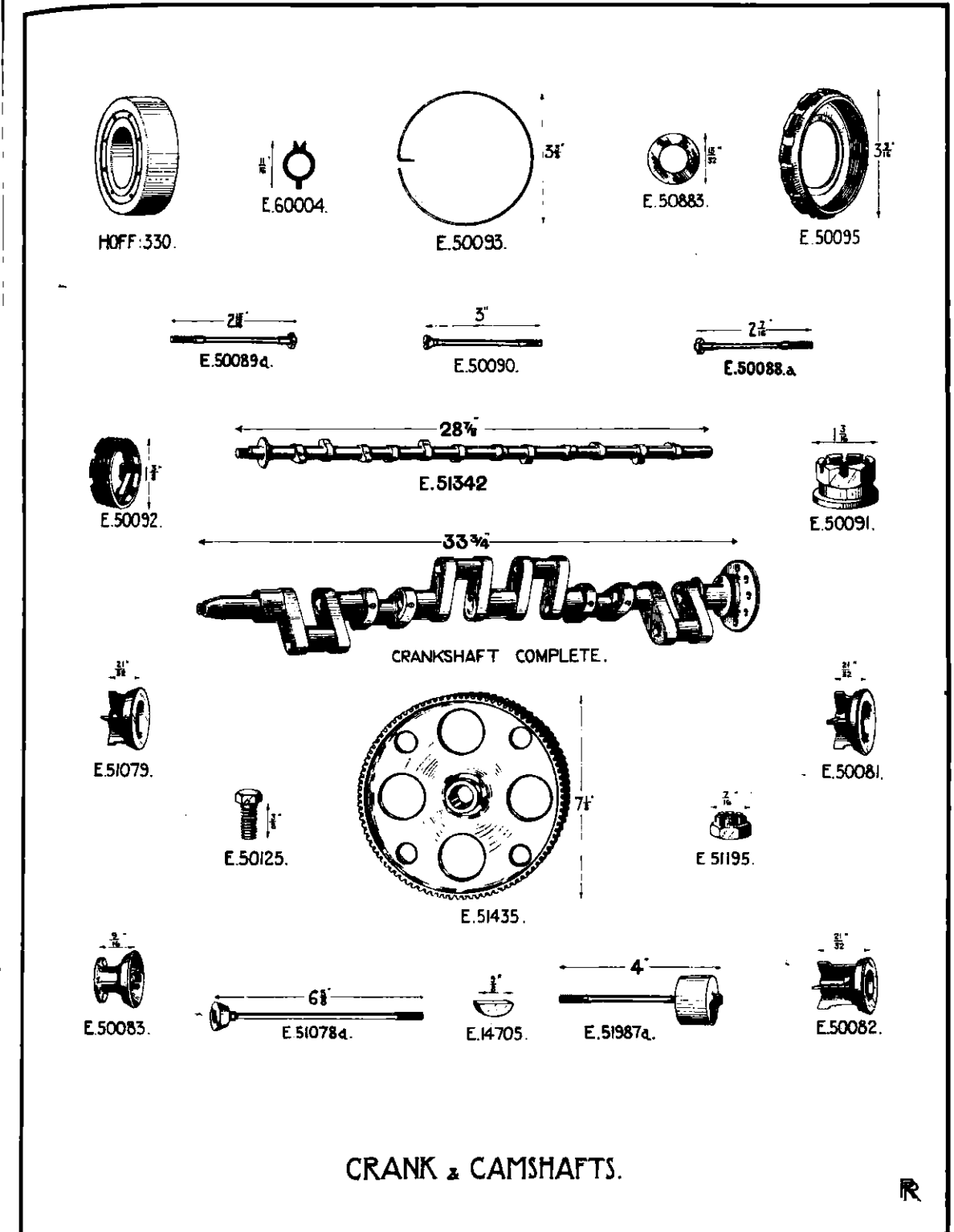
CONTROL MECHANISM.



CRANK AND CAMSHAFTS

DESCRIPTION	No. of	Piece No.	Code Word
Bearing, Camshaft Ball (front), 72 m/m x 30 m/m x 19 m/m	1	Hoff 330	Arley
Camshaft	1	E 51342	Atrial
Cap, Crankpin Oil	6	E 50082	Ascog
Cap, Crankpin Oil	6	E 50083	Ashby
Cap, Journal Oil	11	E 50081	Aston
Cap, Oil, for front journal	1	E 51079	Atleg
Cap, Rear Oil, complete with stud	1	E 51987a	Atlow
Crankshaft, complete	1	—	Aunby
Key, Woodruff	2	E 14705	Vousoir
Nut, Camshaft Gearwheel	1	E 50092	Aydon
Nut, Camshaft Housing	1	E 50095	Aynho
Nut for camshaft	1	E 50091	Banby
Nut for front oil cap stud	1	E 51195	Banli
Plug, Oil, for crankshaft	12	E 50125	Barog
Ring for locking camshaft housing nut	1	E 50093	Barth
Stud, complete with front oil plug	1	E 51078a	Beath
Screw for crankpin oil cap	6	E 50090	Beeby
Stud for journal oil cap	4	E 50088a	Belan
Stud for journal oil cap	1	E 50089a	Belph
Washer, Fibre, for front oil cap	1	E 50883	Berea
Washer, Lock, for oil plug	12	E 60004	Bigby
Wheel, Camshaft Gear	1	E 51435	Bodle

Please quote Chassis Number when ordering.

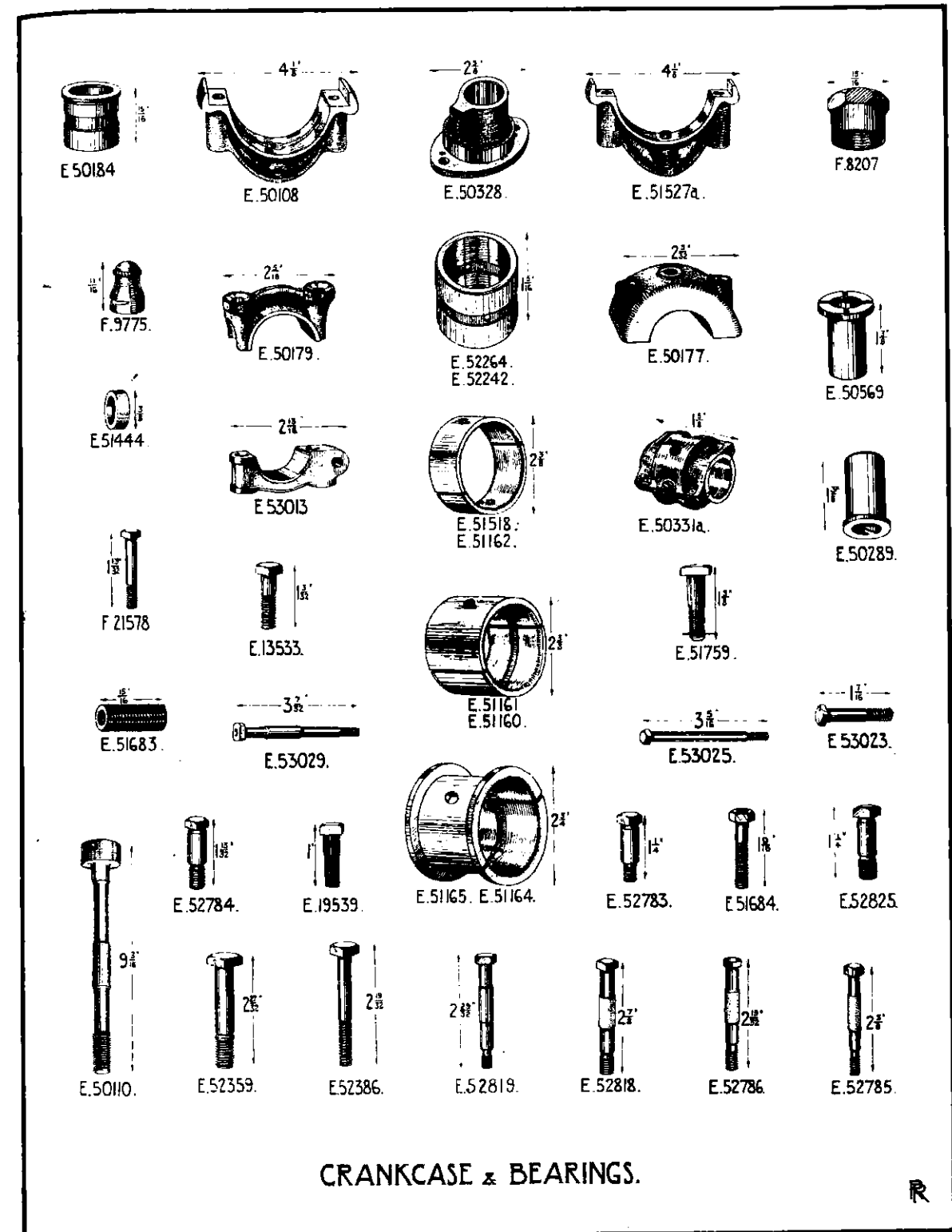


CRANKCASE AND BEARINGS

DESCRIPTION	No. off	Piece No.	Code Word
Bearing, Camshaft	5	E 50331a	Brahan
Bearing, Camshaft, rear	1	E 50328	Bradda
Bolt, Crankshaft Bearing	14	E 50110	Birney
*Bolt for cover plate of magneto bracket facing	2	E 19539	Bescot
*Bolt for cover plate of magneto bracket facing	2	E 21578	Parlich
Bolt for crankcase halves	4	E 51759	Claife
Bolt for crankcase halves	4	E 52784	Pilning
Bolt for crankcase halves, front end	2	E 52359	Clunas
Bolt for pump drive cover	1	E 53023	Shebhan
Bolt for water pump drive cover	1 or 2	E 13533	Pelaggi
Bolt, wheelcase to crankcase	1	E 52825	Peshill
Bolt, wheelcase to crankcase	2	E 51684	Ciliau
Bolt, wheelcase to crankcase	1	E 52818	Pewsham
Bolt, wheelcase to crankcase	1	E 52786	Phoside
Bolt, wheelcase to crankcase	1	E 52386	Clydey
Bolt, wheelcase to crankcase	1	E 52783	Picardy
Bolt, wheelcase to crankcase	1	E 52785	Pigburn
Bolt, wheelcase to crankcase	1	E 52819	Pileton
Bolt, wheelcase to crankcase	2	E 53025	Sheppey
Bolt, wheelcase to crankcase	1	E 53029	Shernal
Bush, Bearing, for water pump drive shaft	1	E 50184	Bousta
Bush, Crankshaft Bearing, upper half, for front and centre bearings	2	E 51160	Calvay
Bush, Crankshaft Bearing, lower half, for front and centre bearings	2	E 51161	Camden
Bush, Crankshaft Bearing, upper half, for intermediate bearings	4	E 51162	Camlyn
Bush, Crankshaft Bearing, lower half, for intermediate bearings	4	E 51518	Cample
Bush, Crankshaft Bearing, upper half, for rear bearing	1	E 51164	Canley
Bush, Crankshaft Bearing, lower half, for rear bearing	1	E 51165	Caputh
Bush, Lower Bearing, for distributor drive shaft	1	E 50289	Bowhay
Bush for wheelcase set-screw	2	E 51683	Chuton
Bush, for front engine suspension tube	1	E 52242	Climpy
Bush, for front engine suspension tube	1	E 52264	Cluden
Bush for oil level indicator	2	E 51444	Catody
Bush, Upper Bearing, for distributor drive shaft	1	E 50569	Burlon
Cap, Crankshaft Bearing, front, centre and rear	3	E 50108	Birnam
Cap, Crankshaft Bearing, intermediate, with dowel pin	4	E 51527a	Cedris
Cap for front engine bearer brackets	2 or 4	E 50179	Borgie
Cap for oil gun lubricator	1	F 9775	Enunciate
Cap for bearer arm (front)	2	E 53013	Selsted
Cap, Lubricator, for water pump gland	1	F 8207	Belses
Cap, Securing, for water pump	1	E 50177	Bootle

* Not required when magneto is fitted.

Please quote Chassis Number when ordering.



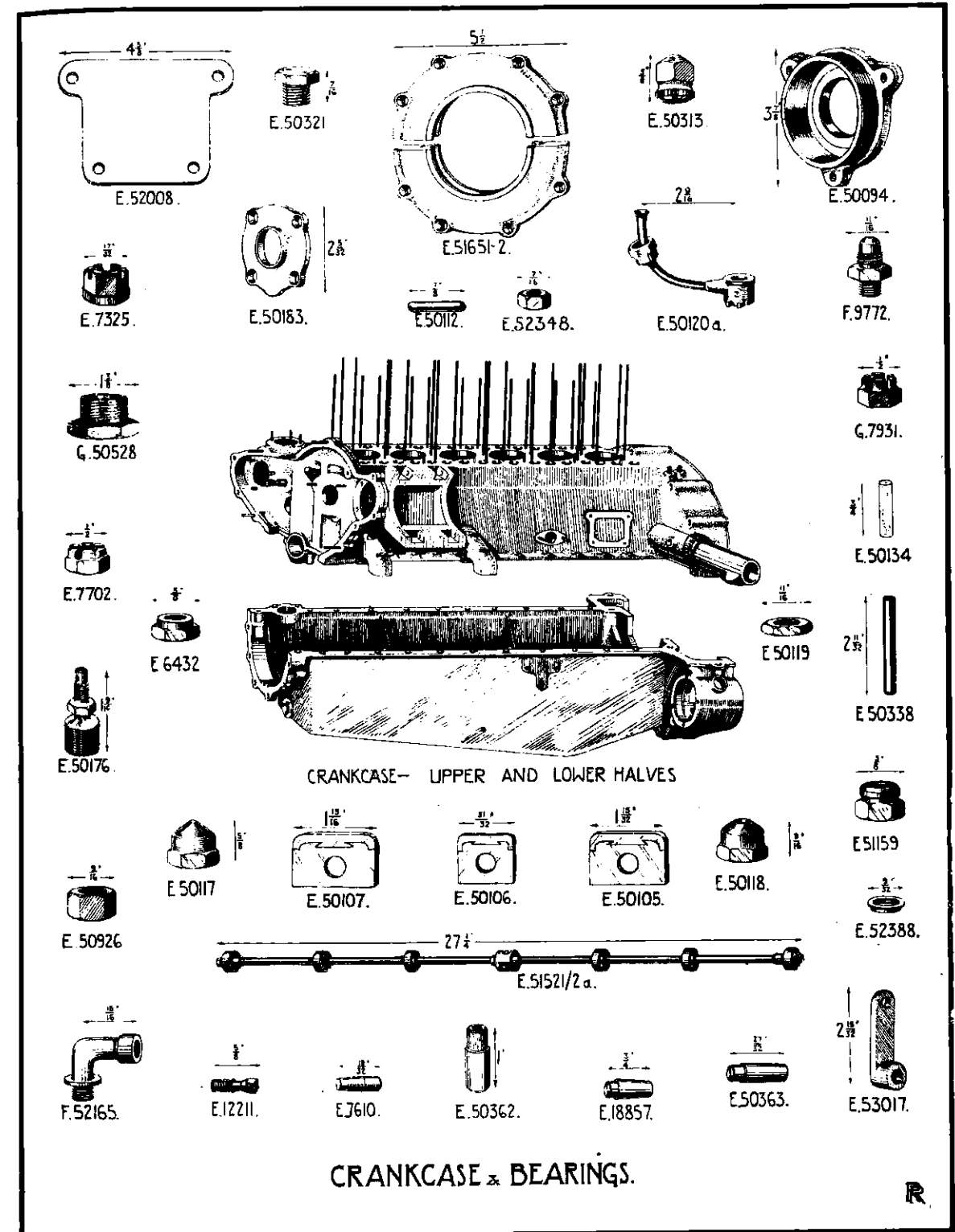
CRANKCASE & BEARINGS.

CRANKCASE AND BEARINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Collar, Oil Hole, for rear camshaft bearing ...	1	E 52388	Clygen
Cover, End, for water pump drive shaft ...	1	E 50183	Bostyn
Cover, Crankcase, Rear End, upper half ...	1	E 51651	Cerney
Cover, Crankcase, Rear End, lower half ...	1	E 51652	Ceryst
Crankcase, Upper and Lower Halves, complete ...	—	—	Carbis
Elbow for oil gun lubricator ...	1	F 52165	Dunure
Housing, Camshaft Ball Bearing ...	1	E 50094	Bincoe
Liner, Front and Centre Crankshaft Bearing ...	4	E 50105	Binley
Liner, Intermediate Crankshaft Bearing ...	8	E 50106	Birkby
Liner, Rear Crankshaft Bearing ...	2	E 50107	Birkin
Lubricator, Oil Gun, for front engine suspension ...	1	F 9772	Epsomite
Lubricator for water pump ...	1	E 50176	Bolton
Nut for camshaft bearing ...	1	E 52348	Gosplie
Nut, Cap, for main bearing oil feeds ...	3	E 50117	Bixlea
Nut, Cap, for oil supply pipe stud ...	1	E 50313	Boyatt
*Nut for cover plate of magneto bracket facing ...	4	G 7931	Betty
Nut for cylinder studs and crankcase halves ...	32	E 50926	Cabilo
Nut for front suspension arms ...	16	E 6432	Actinia
Nut, Inside, for tappet guide retaining studs ...	6	E 7325	Bewick
Nut, Lock, for bearing feed pipe ...	3	E 50119	Blyton
Nut for tappet guide retaining stud ...	6	E 51159	Calton
Nut, Union, for bearing feed pipes ...	3	E 50118	Blaina
Nut for water pump drive cover ...	3	E 7702	Foliolo
Piece, Distance, for connecting links of torque reaction damper ...	1	E 53017	Selwood
Pin, Dowel, for camshaft bearing ...	5	E 50338	Brawby
Pin, Dowel (large), for cylinder block ...	1	E 50362	Bruton
Pin, Dowel (small), for cylinder block ...	1	E 50363	Brymbo
Pin, Dowel, for ignition tower facing ...	1	E 7610	Bewsey
Pin, Dowel, for main bearing bushes ...	10	E 18857	Bicton
Pin, Snug, for main bearing bolts ...	14	E 50112	Birsay
Pipe, Bearing Oil Feed, with connection and nut ...	3	E 50120a	Boddam
Pipe, Main Oil Distribution ...	1	E 51521/2a	Ceatha
*Plate for magneto bracket facing ...	1	E 52008	Claxby
Plug, Cork, for rear support arm peg ...	2	E 50134	Bollim
Plug for crankcase ...	1	E 12211	Pinmore
Plug, End, for oil distribution pipe ...	2	E 50321	Bozeat
Plug, Inspection, for starter motor drive ...	1	G 50528	Hurcost

* Not required when magneto is fitted.

Please quote Chassis Number when ordering.



CRANKCASE AND BEARINGS—continued

DESCRIPTION	No. off	Piece No.	Code Word
Plug for suspension tube	2	E 53048	Redrice
Plug, Tapped, for crankcase stud, E 50360	1	E 50361	Bruich
Plug, Tapped, for water pump cap stud	2	E 51347	Carrog
Plug for wheelcase	1	E 52516	Carnbo
Ring, Retaining, for crankcase bolt	2	E 51034	Coatol
Ring, Retaining, for suspension tube bush	1	E 51334	Carlin
Screw, Cheese Headed, for crankcase halves	1	E 50376	Burcot
Screw, Countersunk Head, for water pump drive shaft end cover	4	E 50736	Buxlaw
Shim for front suspension tube brackets	8	E 52496	Clytha
Stud for accelerator bracket	4	E 51261	Cargot
Stud for control bracket	2	E 13350	Seisdon
Stud, crankcase to gearbox	2	E 51863	Colsay
Stud, crankcase to governor case	1	E 52920	Pimlico
Stud for crankcase halves	1	E 50360	Bruern
Stud for crankcase halves rear end	2	E 50366	Brynog
Stud for crankcase halves, rear end, right hand side	1	E 19501	Bilham
Stud for crankcase halves, rear end	2	E 51860a	Coleby
Stud for crankcase halves, rear end, right hand side	1	E 51861a	Colant
Stud for crankcase halves, rear end, left hand side	1	E 51862	Colney
Stud for crankcase halves, rear end, left hand side	1	E 647	Adjoin
Stud, Cylinder Block	12	E 51952	Caenby
Stud, Cylinder Block	12	E 51953	Caerau
Stud, Cylinder Block	6	E 51954	Caitha
Stud for front engine bearer brackets (short)	4	E 50180	Bosras
Stud for front engine bearer brackets (long)	4	E 50181	Bosley
Stud for ignition control bracket	1	E 13120	Thereat
Stud for oil filter	6	E 51559	Celbus
Stud for front camshaft bearing	1	E 51036	Cadyol
Stud for rear camshaft bearing	2	E 50339	Brisco
Stud, Retaining, for oil supply pipe	1	E 50312	Boxted
Stud securing gearbox to crankcase	3	E 50367	Bubnal
Stud securing gearbox to crankcase	5 or 7	E 50368	Budleo
Stud securing gearbox to crankcase	2	E 50369	Bunawe
Stud securing wheelcase to crankcase	4	E 50371	Bunroye
Stud securing wheelcase to crankcase	1	E 51037	Cadzow
Stud for steering support bracket	2	E 50762	Buxton
Stud, Tappet Guide Retaining	6	E 51158	Calder
Stud for throttle control bracket	2	E 17319	Bibury
Stud for water pump bearing cover	1	E 50364	Bryndu
Stud for water pump cap	2	E 50173	Bolney
Tube, Crankcase Oil, for centre bearing	1	E 50311	Bowood
Tube, Crankcase Oil, for end bearings	2	E 50113	Bisley
Tube, Front Engine Suspension, complete	1	E 51331a	Carham

Please quote Chassis Number when ordering.

5 1/2" E 50368

2 1/4" E 17319

6 1/2" E 50369

5 1/2" E 51863

3 1/2" E 50180

4 1/2" E 50181

4 1/2" E 50367

4 1/2" E 50376

4" E 51861a

3 1/2" E 51862

2 1/4" E 50173

3" E 19501

2 1/4" E 50360

1 1/2" E 50371

1 1/2" E 50339

1 1/2" E 51036

1 1/2" E 13350

2 1/4" E 13120

1 1/2" E 50366

2 1/4" E 51860a

1 1/2" E 51861a

1 1/2" E 51862

1 1/2" E 647

2 1/4" E 51952

1 1/2" E 51953

1 1/2" E 51954

1 1/2" E 50180

1 1/2" E 50181

1 1/2" E 13120

1 1/2" E 51559

1 1/2" E 51036

1 1/2" E 50339

1 1/2" E 50312

1 1/2" E 50367

1 1/2" E 50368

1 1/2" E 50369

1 1/2" E 50371

1 1/2" E 51037

1 1/2" E 50762

1 1/2" E 51158

1 1/2" E 17319

1 1/2" E 50364

1 1/2" E 50173

1 1/2" E 52920

1 1/2" E 647

1 1/2" E 51954

1 1/2" E 51952

1 1/2" E 51953

1 1/2" E 51261

1 1/2" E 50311

1 1/2" E 51559

1 1/2" E 52496

1 1/2" E 51860a

1 1/2" E 51334

1 1/2" E 53048

1 1/2" E 51034

1 1/2" E 50736

1 1/2" E 52516

1 1/2" E 50361

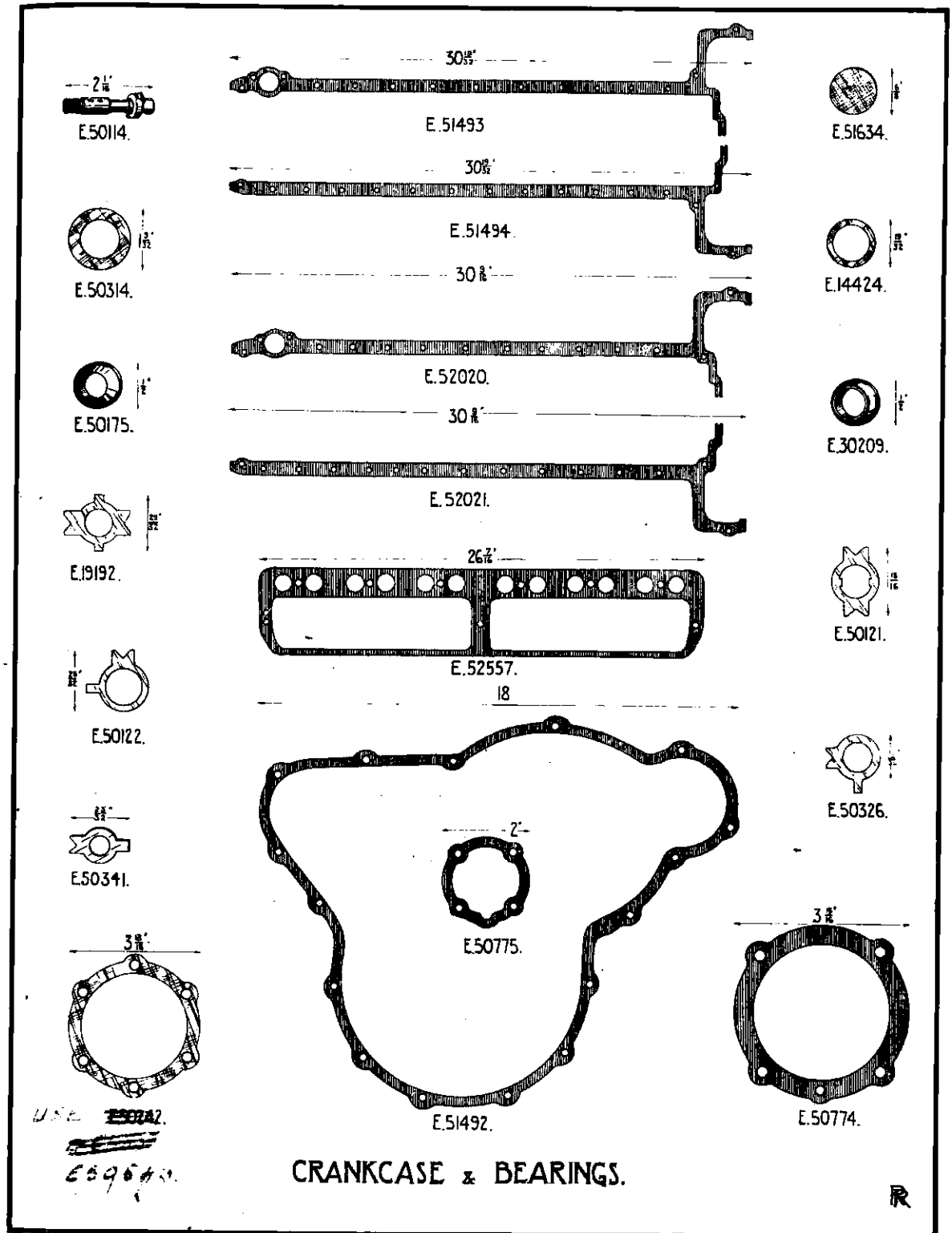
20" E 51331a

CRANKCASE & BEARINGS:

CRANKCASE AND BEARINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Tube, Oil, for bearing caps	3	E 50114	Bissou
Washer, Fibre, for oil supply connection	1	E 50314	Bozair
Washer, Fibre, for water pump lubricator cap	1	E 51634	Cemaes
Washer, Fibre, for wheelcase plug	1	E 14424	Drudgery
Washer, Fibre Joint, for oil filter	1	E 50242	Bowden
Washer, Locking, for bearing oil pipe nut	3	E 50121	Bogroy
Washer, Locking, for camshaft end bearing	2	E 50341	Brodie
Washer, Locking, for crankcase oil tube	3	E 50122	Boldre
Washer, Locking, for main bearing oil connections	3	F 19192	Bignor
Washer, Locking, for oil pipe end plug	2	E 50326	Bradby
Washer, Paper Joint, for crankcase halves, right hand side	1	E 51493	Catron
Washer, Paper Joint, for crankcase halves, left hand side	1	E 51494	Cawdor
Washer, Paper Joint, for crankcase halves, right hand side	1	E 52020	Cawood
Washer, Paper Joint, for crankcase halves, left hand side	1	E 52021	Cawton
Washer, Paper Joint, crankcase to cylinders	1	E 52557	Comrie
Washer, Paper Joint, for ignition tower facing	1	E 50774	Byaxed
Washer, Paper Joint, for water pump drive shaft end cover	1	E 50775	Bywell
Washer, Paper Joint, for wheelcase	1	E 51492	Catfos
Washer, Spherical, for front suspension arms	8	E 30209	Bilson
Washer, Spherical, for water pump cap	2	E 50175	Boltby

Please quote Chassis Number when ordering.



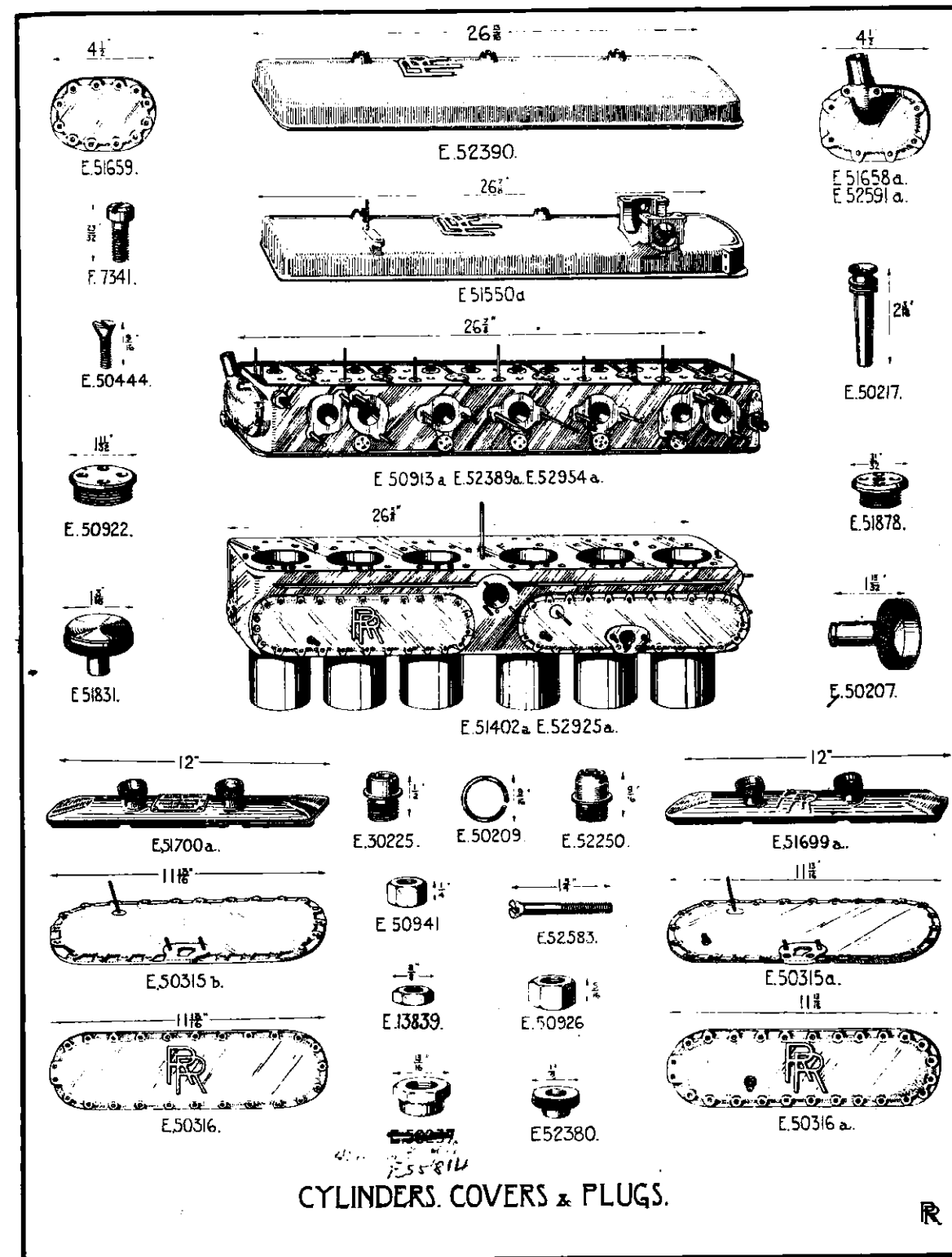
CRANKCASE & BEARINGS.

CYLINDERS, COVERS AND PLUGS

DESCRIPTION	No. off	Piece No.	Code Word
Cap, Holding Down, for rocker cover	3	E 51831	Bolam
Cap, Oil Connection	1	E 50237	Bomby
†Cover for rockers	1	E 52836a	Scrooby
†Cover for rockers	1	E 52379a	Scruton
*Cover for rockers	1	E 51550a	Bonym
Cover for rockers	1	E 52390	Seaford
Cover for water jacket side (front)	1	E 50315a	Borve
Cover for water jacket side (front)	1	E 50315b	Clola
Cover for water jacket side (rear)	1	E 50316	Boyne
Cover for water jacket side (rear)	1	E 50316a	Anick
Cover, front end with 1" connection	1	E 51658a	Braco
Cover, Front End, with 1½" connection	1	E 52591a	Rimside
Cover, Rear End	1	E 51659	Bredy
Cover, Tappet (front)	1	E 51699a	Brent
Cover, Tappet (rear)	1	E 51700a	Brome
Cylinder Block	1	E 51402a	Broxa
Cylinder Block	1	E 52925a	Ringway
Guide, Inlet and Exhaust Valve	12	E 50217	Byrnn
Head, Cylinder	1	E 52389a	Rocombé
Head, Cylinder	1	E 50913a	Bullo
Head, Cylinder	1	E 52954a	Rodmalo
Nozzle for water ports	16	E 30225	Bures
Nozzle for water ports	2	E 52250	Burfa
†Nut	3	E 52380	Sealand
Nut for cylinder head stud	1	E 50926	Cabilo
Nut for ignition tube bracket	4	E 13839	Assoilzie
Nut for water inlet connection	2	E 50941	Byker
Nut, Tappet Cover	4	E 50207	Byley
Plug, Core Hole (large)	13	E 50922	Byton
Plug for control spring bracket	1	E 51878	Cader
Ring, Retaining, for tappet cover nut	4	E 50209	Caira
Screw for jacket cover	47	F 7341	Associate
Screw for end cover	2	E 52583	Boosbeck
Screw for jacket cover (countersunk head)	3	E 50444	Caldy

* Not required when magneto is fitted. † Only required when an E.O.6 magneto is fitted.

Please quote Chassis Number when ordering.



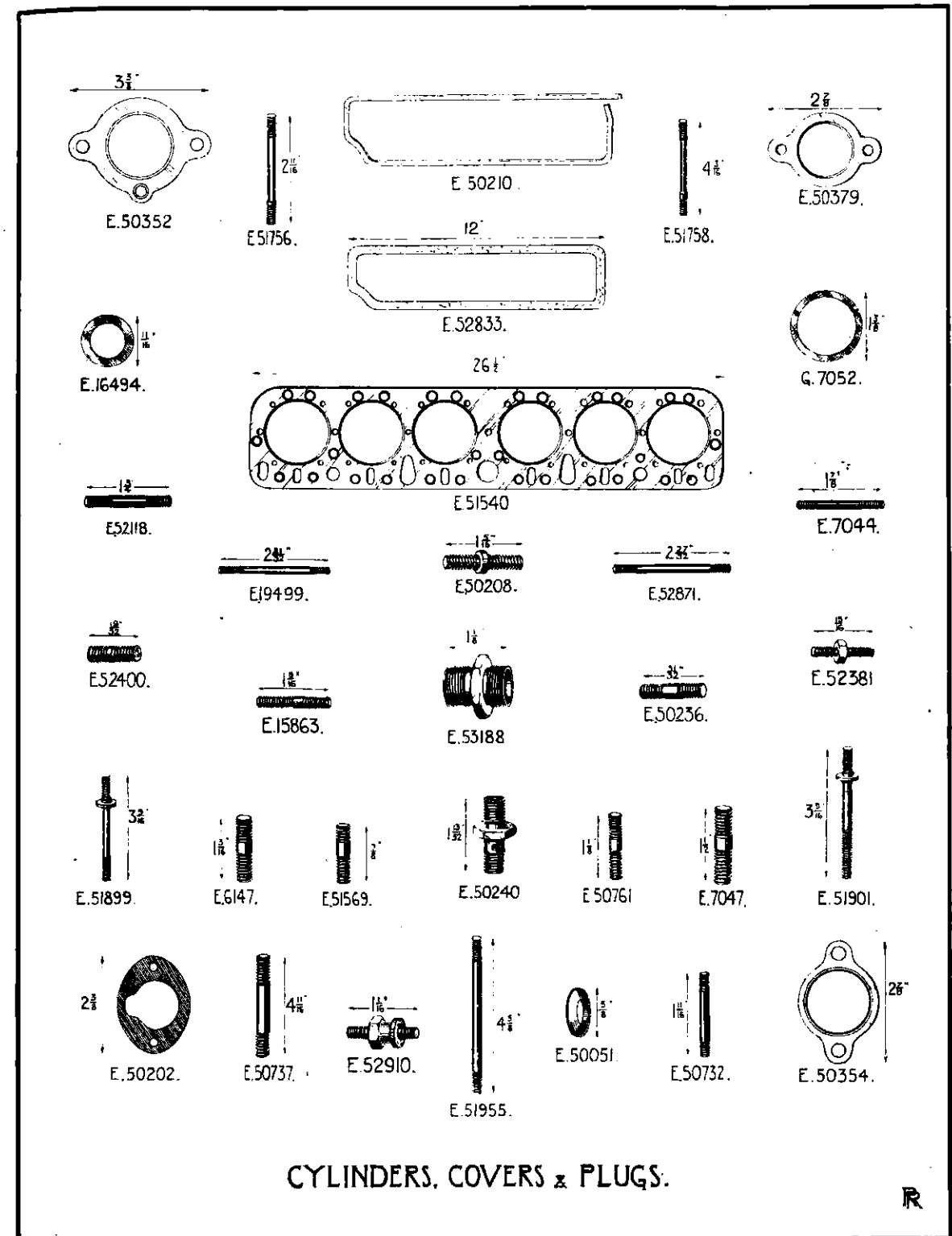
CYLINDERS, COVERS & PLUGS.

CYLINDERS, COVERS AND PLUGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Stud for centre of cylinder head	1	E 50737	Calke
Stud for centre of cylinder head	1	E 51955	Calvo
†Stud	3	E 52381	Seardon
Stud, centre exhaust flange to cylinder	2	E 51758	Carie
Stud for control bracket	2	E 51569	Caton
Stud for cylinder cover	2	E 15863	Seaview
Stud for fan bracket	2	E 52118	Bonessan
Stud, fan bracket and carburetter to cylinder	8	E 50761	Cefny
Stud for ignition tube bracket	4	E 52400	Bonteyen
Stud for fan spring	1	E 52871	Bontgoch
Stud for inlet pipe	2	E 7047	Atomism
Stud for control bracket	1	E 19499	Bonymaen
Stud, outer exhaust flange to cylinder	12	E 51756	Cerne
Stud for rocker pedestal	4	E 51899	Chask
Stud for tappet cover	4	E 50208	Boreaton
Stud for rocker pedestal	3	E 51901	Cheam
Stud for rocker shaft oil supply	1	E 50236	Bosworth
*Stud for support bracket	1	E 50732	Chell
†Stud for support bracket	2	E 7044	Nemesis
Stud, water inlet to cylinder	2	E 6147	Hemlock
Stud for wire tube clip	2	E 52910	Seawell
Union for thermometer	1	E 53188	Churt
Union, Oil, to rocker shaft	1	E 50240	Clase
Washer, Copper and Asbestos, for cylinder head joint	1	E 51540	Clent
Washer, Copper and Asbestos, between induction pipe and cylinder	1	E 50352	Clatt
Washer, Copper and Asbestos, for inlet and exhaust pipes	5	E 50354	Clees
Washer, Copper and Asbestos, for inlet pipe	2	E 50379	Cenin
Washer, Dermatine, between water inlet joint and cylinder	1	E 50202	Clist
Washer, Felt, for tappet cover	2	E 50210	Ronague
Washer, Cork, for tappet cover	2	E 52833	Romford
Washer, Fibre, for large core hole plug	12	G 7052	Avoidable
Washer, Fibre, for oil connection	2	E 16494	Clony
Washer, Spherical for pedestal stud	7	E 50051	Clyde

* Not required when magneto is fitted.

† Only required when E.O.6 magneto is fitted.

Please quote Chassis Number when ordering.

CYLINDERS, COVERS & PLUGS.

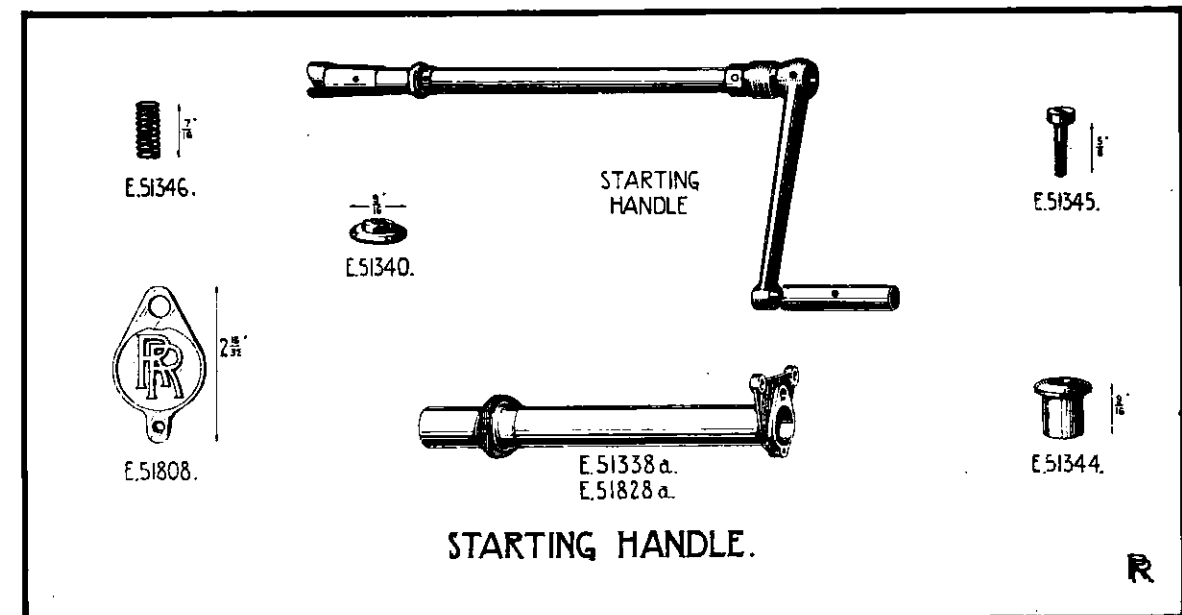
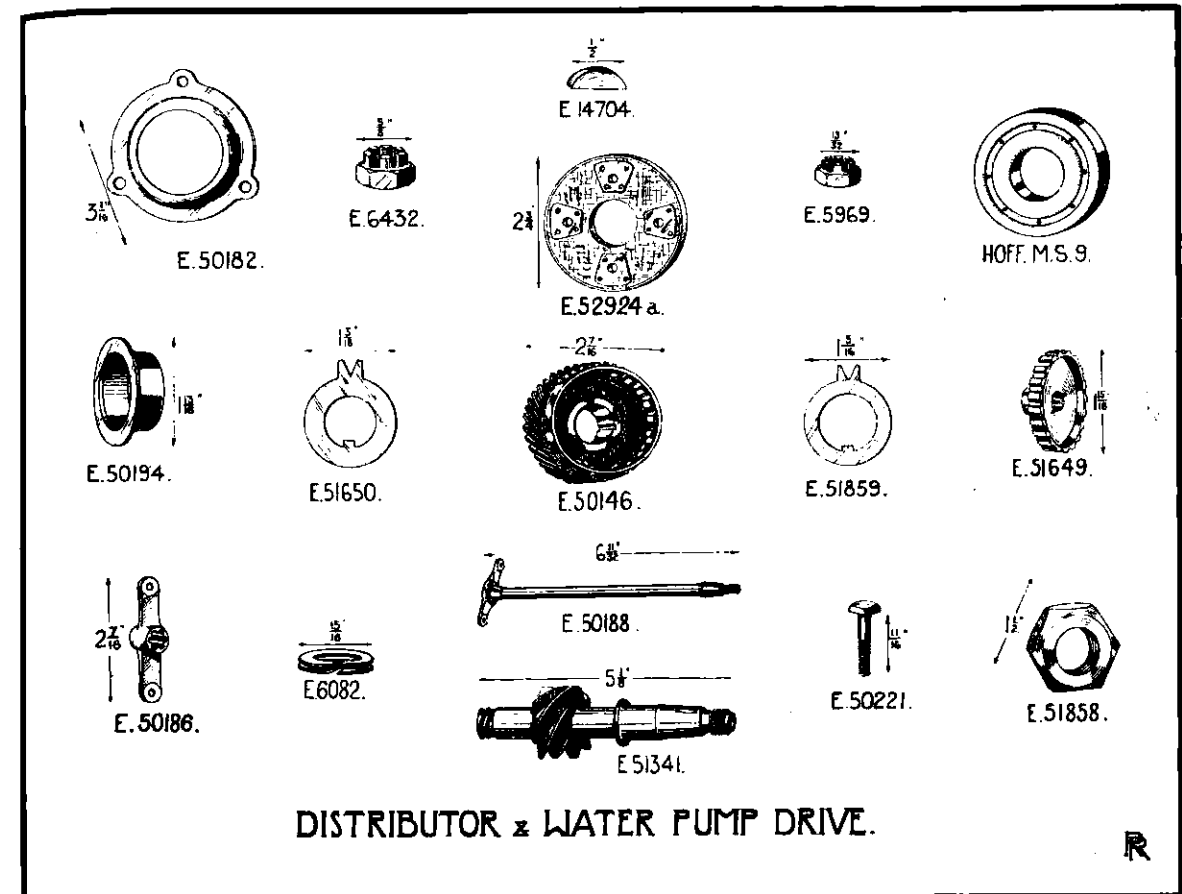
DISTRIBUTOR AND WATER PUMP DRIVE

DESCRIPTION	No. off	Piece No.	Code Word
Bearing, Ball, for drive shaft, $2\frac{1}{4} \times \frac{7}{8} \times \frac{11}{16}$ "	1	Hoff. M.S. 9	Erlas
Bolt, Coupling	4	E 50221	Erral
Cover, Retaining, for ball bearing	1	E 50182	Ervie
Disc, Coupling	1	E 52924a	Penrees
Disc, Driving, from pump to distributor shafts	1	E 51649	Esher
Flange, Coupling, to water pump	1	E 50186	Eskat
Key, Woodruff, for drive shaft	2	E 14704	Votarist
Nut, Gearwheel Retaining	1	E 51858	Essie
Nut, for pump coupling bolts	4	E 5969	Baptism
Nut for retaining driving disc	1	E 6432	Actinia
Shaft, Distributor Drive, with spiral wheel	1	E 51341	Ewart
Sleeve for removing gearwheel	1	E 50194	Ewell
Shaft, Pump Drive	1	E 50188	Exlay
Washing, Locking, for gearwheel retaining nut	1	E 51650	Extin
Washer, Locking, for gearwheel retaining nut	1	E 51859	Eyper
Washer, Spring, Drive Shaft	1	E 6082	Felsite
Wheel, Gear, for drive shafts	1	E 50146	Firby

HANDLE, STARTING

DESCRIPTION	No. off	Piece No.	Code Word
Guide, Cover Plate Spring	1	E 51344	Akebank
Handle, Starting, complete	1	—	Aislaby
Nut, Collar, for cover plate screw	1	E 51340	Alburgh
Plate, Cover	1	E 51808	Alcombe
Screw	1	E 51345	Aldgate
Spring	1	E 51346	Aldreth
Tube, Handle Bearing	1	E 51338a	Aldwark
Tube, Handle Bearing	1	E 51828a	Aldwych

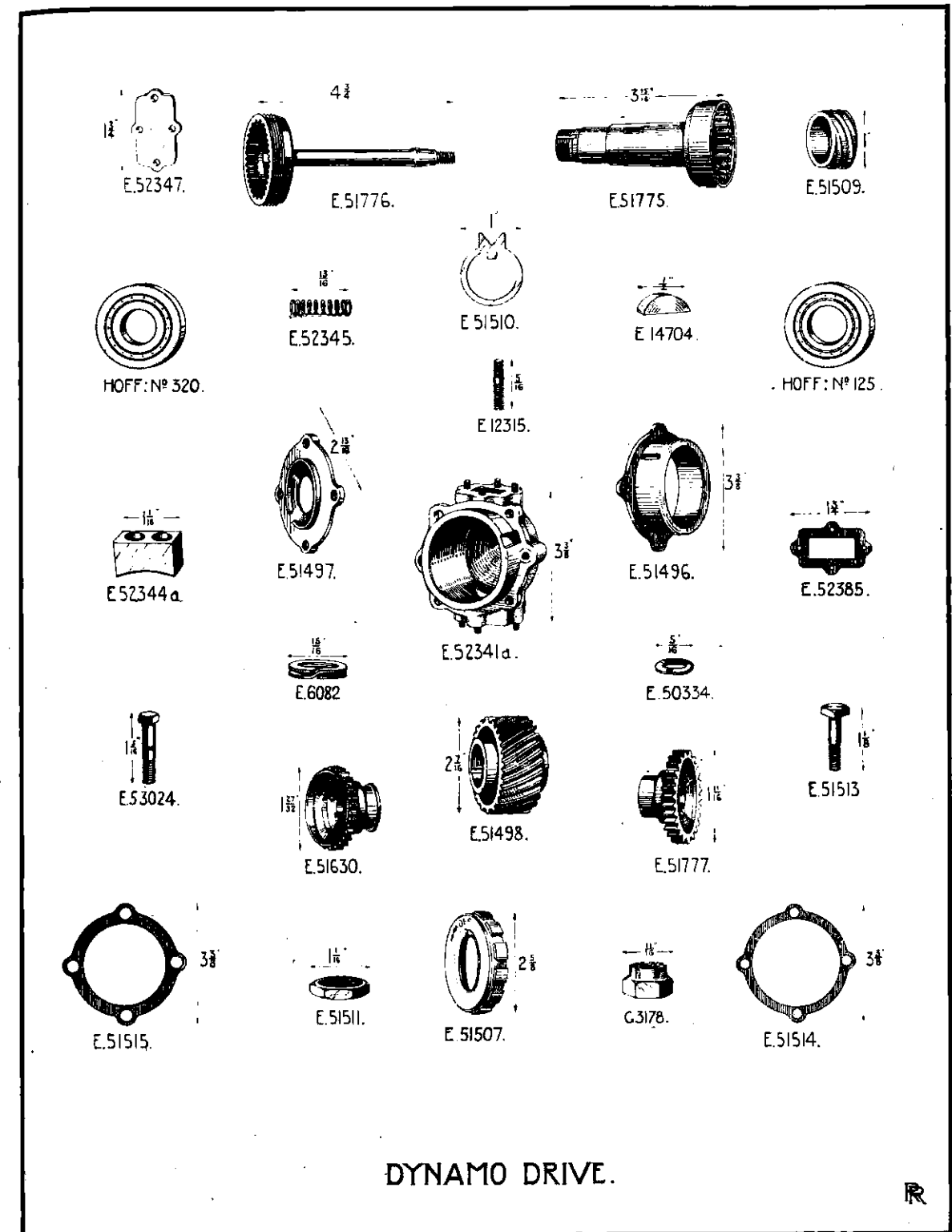
Please quote Chassis Number when ordering.



DYNAMO DRIVE

DESCRIPTION	No. off	Piece No.	Code Word
Bearing, Ball, front, 52 m/m × 25 m/m × 15 m/m...	1	Hoff. No. 125	Roate
Bearing, Ball, rear, 52 m/m × 20 m/m × 15 m/m ...	1	Hoff. No. 320	Roker
Bolt, Rear Cover	4	E 51513	Ronay
Bolt, Rear Cover	1	E 53024	Benllech
Bush, Oil Retaining	1	E 51509	Roxby
Coupling, Dynamo	1	E 51630	Royds
Cover, Front Bearing Housing	2	E 52347	Ruaig
Cover, Rear Housing	1	E 51497	Rudro
Housing, Front Ball Bearing	1	E 52341a	Ryask
Housing, Rear Ball Bearing	1	E 51496	Rytob
Key, Woodruff, for gearwheel and drive shafts ...	2	E 14704	Votarist
Nut, Dynamo Coupling	1	E 51507	Rhieg
Nut for dynamo connecting shaft	1	G 3178	Notalgia
Nut, Locking, for drive shaft	1	E 51511	Salem
Piece, Connecting, to dynamo shaft	1	E 51777	Sarim
Ring, Spring, for bolt E 51513	4	E 50334	Saron
Shaft, Connecting, to dynamo	1	E 51776	Savoy
Shaft, Pinion Drive, to dynamo connecting shaft	1	E 51775	Saxby
Shoe, Brake, complete	2	E 52344a	Sayer
Stud for front housing cover	8	E 12315	Scapa
Spring for brake shoe	4	E 52345	Serob
Washer, Locking, for drive shaft nut	1	E 51510	Selby
Washer, Paper Joint, between rear cover and housing	1	E 51514	Shona
Washer, Paper Joint, between rear housing and crankcase	1	E 51515	Siblo
Washer, Paper Joint, for housing cover	2	E 52385	Skeld
Washer, Spring, for connecting shaft	1	E 6082	Felsite
Wheel, Gear, for dynamo and magneto drive ...	1	E 51498	Sneod

Please quote Chassis Number when ordering.



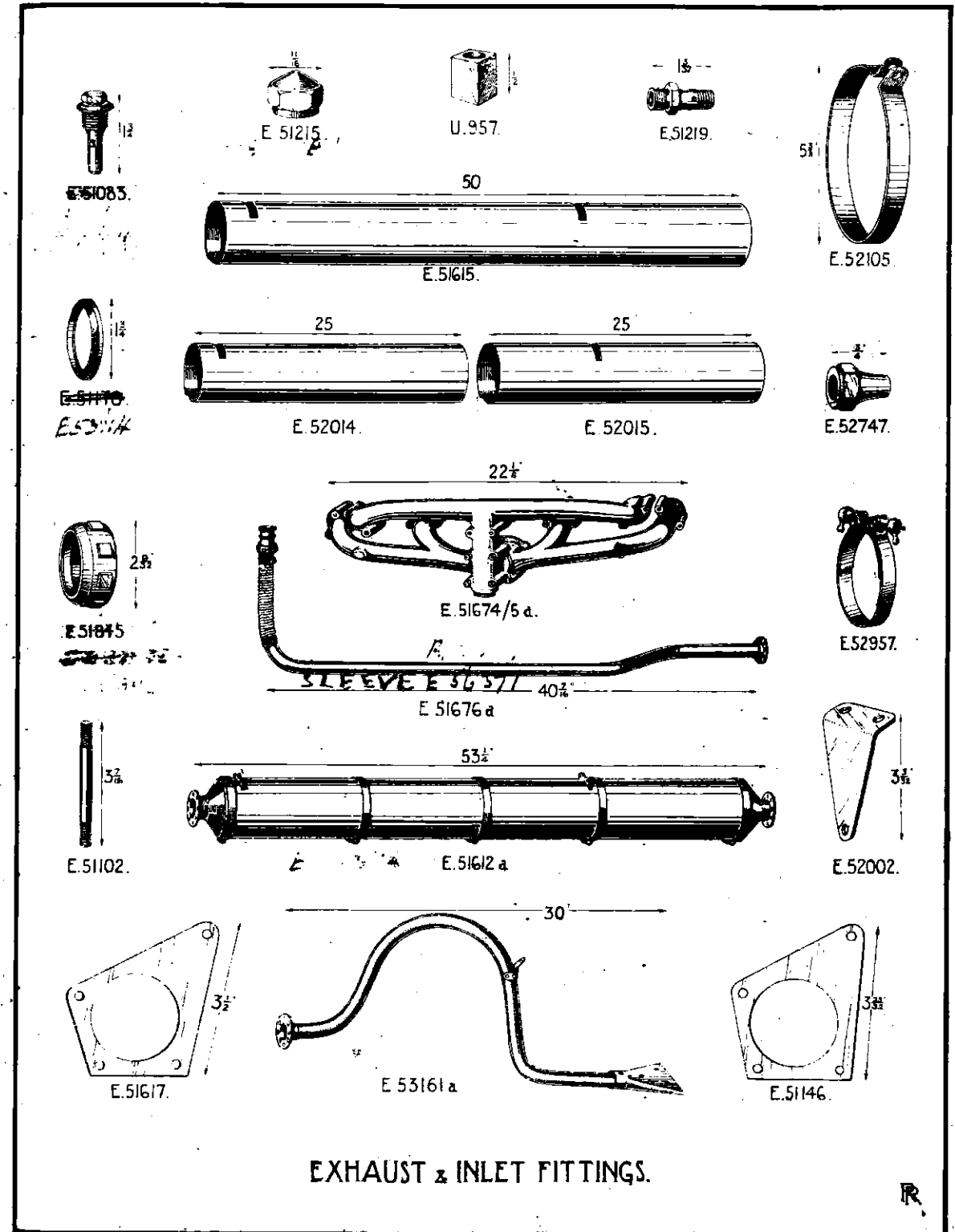
DYNAMO DRIVE.

EXHAUST AND INLET FITTINGS

DESCRIPTION	No. off	Piece No.	Code Word
Cap Nut for "Autovac" connection	1	E 51215	Clyro
‡Cap Nut for "Autovac" connection	1	E 52747	Redruth
Clip for exhaust pipe lagging	2	E 52957	Stanley
Cover, Silencer Lagging	1	E 51615	Coedy
Cover, Silencer Lagging (front half)	1	E 52014	Cogan
Cover, Silencer Lagging (rear half)	1	E 52015	Coity
Cord, Plaited Asbestos, 20' x 3/8" dia.	1	—	Chatham
Lagging, Asbestos, for silencer	1	E 51614	Coker
Nozzle, Bye-Pass, for induction pipe	1	E 51083	Colpy
Nut for exhaust downtake pipe	1	E 51845	Stanhoe
Piece, Distance, for silencer clip bolt	5	U 957	Indicant
Pipe, Downtake	1	E 51676a	Colne
Pipes, Inlet and Exhaust, bolted together	1	E 51674/5a	Standez
Pipe, Rear Exhaust	1	E 53161a	Corra
Silencer, complete	1	E 51612a	Cosbo
Strap for retaining lagging cover	5	E 52105	Cothi
Stud for connecting inlet and exhaust pipes	4	E 51102	Cowes
Support, Rear Exhaust Pipe, from frame	1	E 52002	Cowin
Support, Silencer, from frame (front)	1	E 51617	Coyto
Support, Silencer, from frame (rear)	1	E 51146	Cralg
Union for "Autovac" connection	1	E 51219	Stanion
Washer, Copper and Asbestos, for main exhaust pipe joint to downtake pipe, 45 m/m x 38 m/m x 2 1/2 m/m	1	—	Creca
Washer, Spherical, for main exhaust to downtake pipes	1	E 51170	Criol

‡ Only required when windscreen wiper is fitted.

Please quote Chassis Number when ordering.

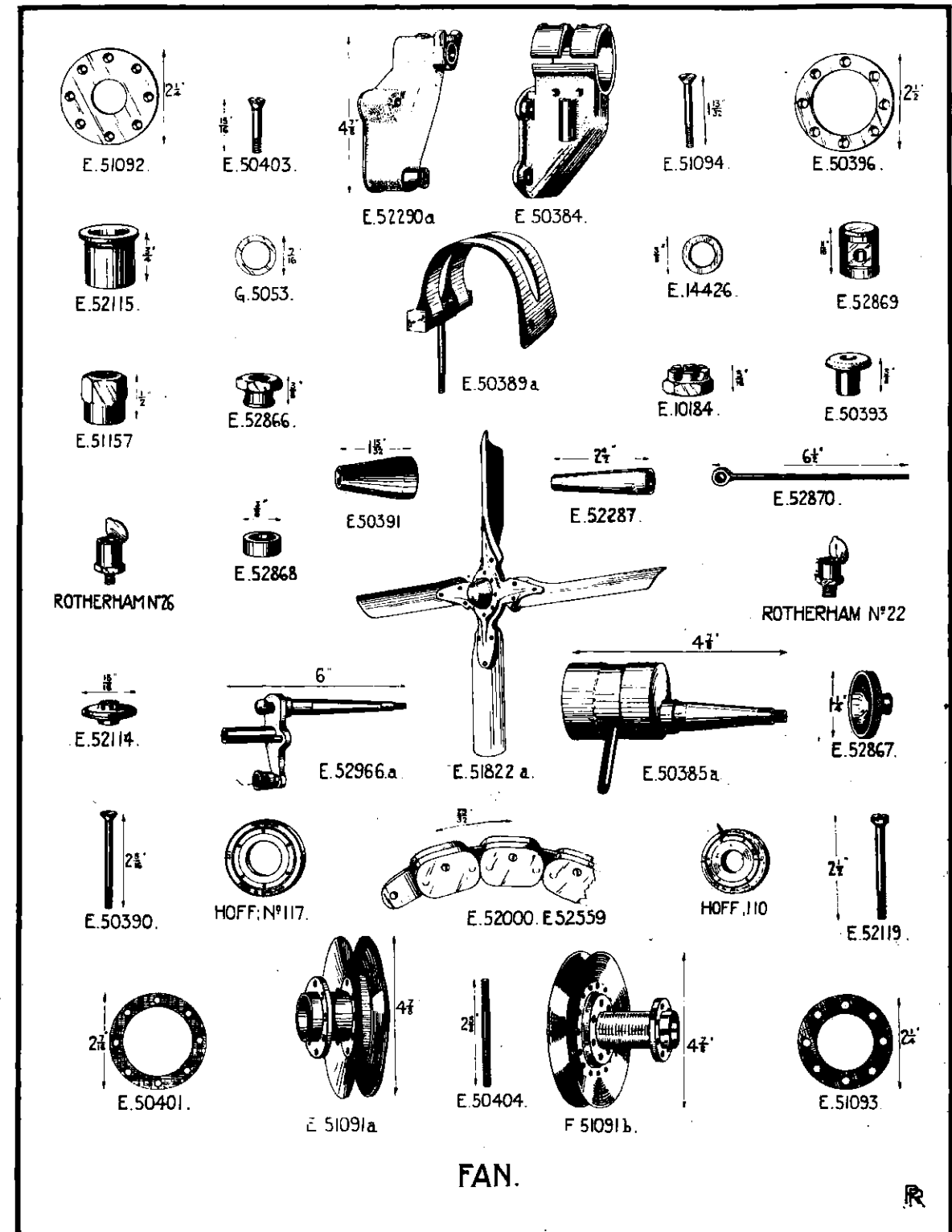


EXHAUST & INLET FITTINGS.

FAN

DESCRIPTION	No. off	Piece No.	Code Word
Bearing, Ball (inner), 40 m/m × 17 m/m × 12 m/m	1	Hoff. 117	Broadseal
Bearing, Ball (outer), 30 m/m × 10 m/m × 9 m/m ...	1	Hoff. 110	Cusop
Belt, complete, for driving fan, 44" long (approx.)	1	E 52000	Cyfty
Belt, complete, for driving fan, 45½" long (approx.)	1	E 52559	Polscoc
Blades, complete, with Flange, Cover and Washer	1 set	E 51822a	Cymro
Bracket, Fan	1	E 52290a	Polruan
Bracket, Fan	1	E 50384	Dacen
Bush for bracket	2	E 52115	Polmear
Collar, Thrust, for adjusting nut	1	E 52868	Portloe
Collar for strap screw	2	E 50393	Dacre
Lubricator, Rotherham	1	No. 22	Cople
Lubricator, Rotherham	1	No. 26	Corby
Nut, Knurled Adjusting	1	E 52867	Poorton
Nut, Locking, for adjusting nut	1	E 52866	Poolewe
Nut for screwing ball bearings on fan spindle ...	1	E 10184	Stoical
Nut for strap pin stud	1	E 51157	Dalro
Nut, Spindle Retaining	1	E 52114	Pointon
Piece, Distance, for ball bearings	1	E 50391	Damon
Piece, Distance for ball bearings	1	E 52287	Polmood
Pulley, Fan Driving, complete with hub	1	E 51091a	Delni
Pulley, Fan Driving, complete with hub	1	E 51091b	Driby
Ring, Retaining, for fan blades	1	E 50396	Denby
Ring, Retaining, for pulley hub	1	E 51092	Derry
Rod, Adjusting	1	E 52870	Portree
Screw, Bracket Spindle	1	E 52119	Polmont
Screw for hub retaining ring	8	E 51094	Dewar
Screw for holding fan blades	8	E 50403	Devon
Screw, Strap Retaining	2	E 50390	Diman
Spindle, Fan	1	E 52966a	Portsoy
Spindle, Fan	1	E 50385a	Dixon
Strap, Fan Bracket	1	E 50389a	Doune
Stud for strap pin	1	E 50404	Doura
Trunnion Block	1	E 52869	Portsea
Washer, Fibre, for hub retaining ring	1	E 51093	Draxe
Washer, Fibre, between fan and hub	2	E 50401	Dover
Washer, Fibre, for lubricator	1	E 14426	Dulcima
Washer for strap stud	1	G 5053	Bouchet

Please quote Chassis Number when ordering.



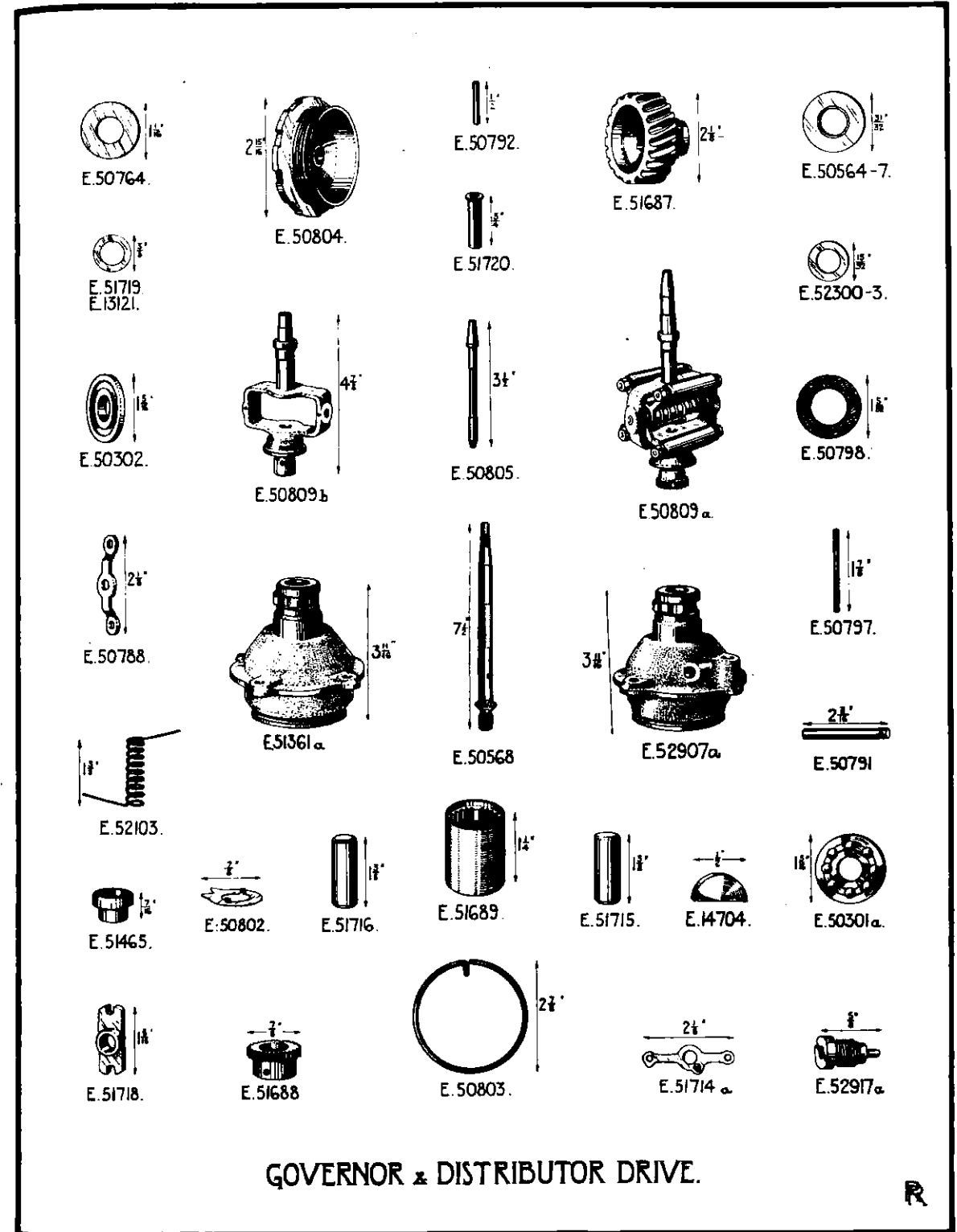
FAN.

GOVERNOR AND DISTRIBUTOR DRIVE

DESCRIPTION	No. off	Piece No.	Code Word
†Arm, Inner Governor	2	E 51714a	Druce
†Arm, Outer Governor	2	E 50788	Druma
†Bush for governor weights spindle	2	E 51720	Duloc
Cage, Ball Thrust, for pump drive	1	E 50301a	Dunan
**Casing, Governor	1	E 51361a	Duros
**Casing, Governor	1	E 52907a	Relugas
Coupling, Drive, from shaft to governor	1	E 51689	Dynea
†Fork for distributor spindle	1	E 51718	Eanani
‡Frame, Governor	1	E 50809b	Earbe
Governor, complete	1	E 50809a	Easby
Key, Woodruff, for governor pump drive wheel	1	E 14704	Votarist
§Nut, Base, for governor case	1	E 50804	Eaton
†Oil Catcher on governor frame	1	E 51465	Ebbwe
Piece, Driving, from coupling to governor	1	E 51688	Ebdon
†Pin for governor weights spindle	1	E 50792	Ebloy
Plug, with plunger, for retaining magneto wire terminal	1	E 52917a	Rounton
†Shaft, Distributor	1	E 50805	Ectan
†Shaft, Pump, and governor drive	1	E 50568	Edgar
†Spindle for governor weights	1	E 50791	Edial
†Spring for governor weights	1	E 52103	Ednam
†Stud for governor weights spindle	4	E 50797	Ednol
*Washer, Adjusting, for inner governor spindle	1	E 52300	Edwin
*Washer, Adjusting, for inner governor spindle	1	E 52301	Efail
*Washer, Adjusting, for inner governor spindle	1	E 52302	Egypt
*Washer, Adjusting, for inner governor spindle	1	E 52303	Eiddo
Washer, Driving Gear	1	E 50764	Eldam
Washer, Fibre, for governor frame	1	E 50798	Elgol
°Washer for adjusting pump spindle	1	E 50564	Eling
°Washer for adjusting pump spindle	1	E 50565	Ellan
°Washer for adjusting pump spindle	1	E 50566	Ellel
°Washer for adjusting pump spindle	1	E 50567	Ellim
††Washer for governor weights spindle, .025" thick	2	E 51719	Elsy
††Washer for governor weights spindle, .031" thick	2	E 13121	Tiebeam
Washer, Locking, for drive shaft nut	1	E 50802	Emley
Washer, Thrust Ball, for pump drive	2	E 50302	Emmar
†Weight, Lower Governor	2	E 51716	Emsal
†Weight, Upper Governor	2	E 51715	Enham
Wheel, Governor and Pump, spiral	1	E 51687	Enzie
Wire, Locking, for governor case base nut	1	E 50803	Epwell

† * ° Alternatives. § Rolls-Royce Patent No. 202885.
 †† Rolls-Royce Patent No. 200428.

† NOTE.—These parts, requiring very careful assembly, will not be supplied separately.
 Please quote Chassis Number when ordering.



GOVERNOR & DISTRIBUTOR DRIVE.

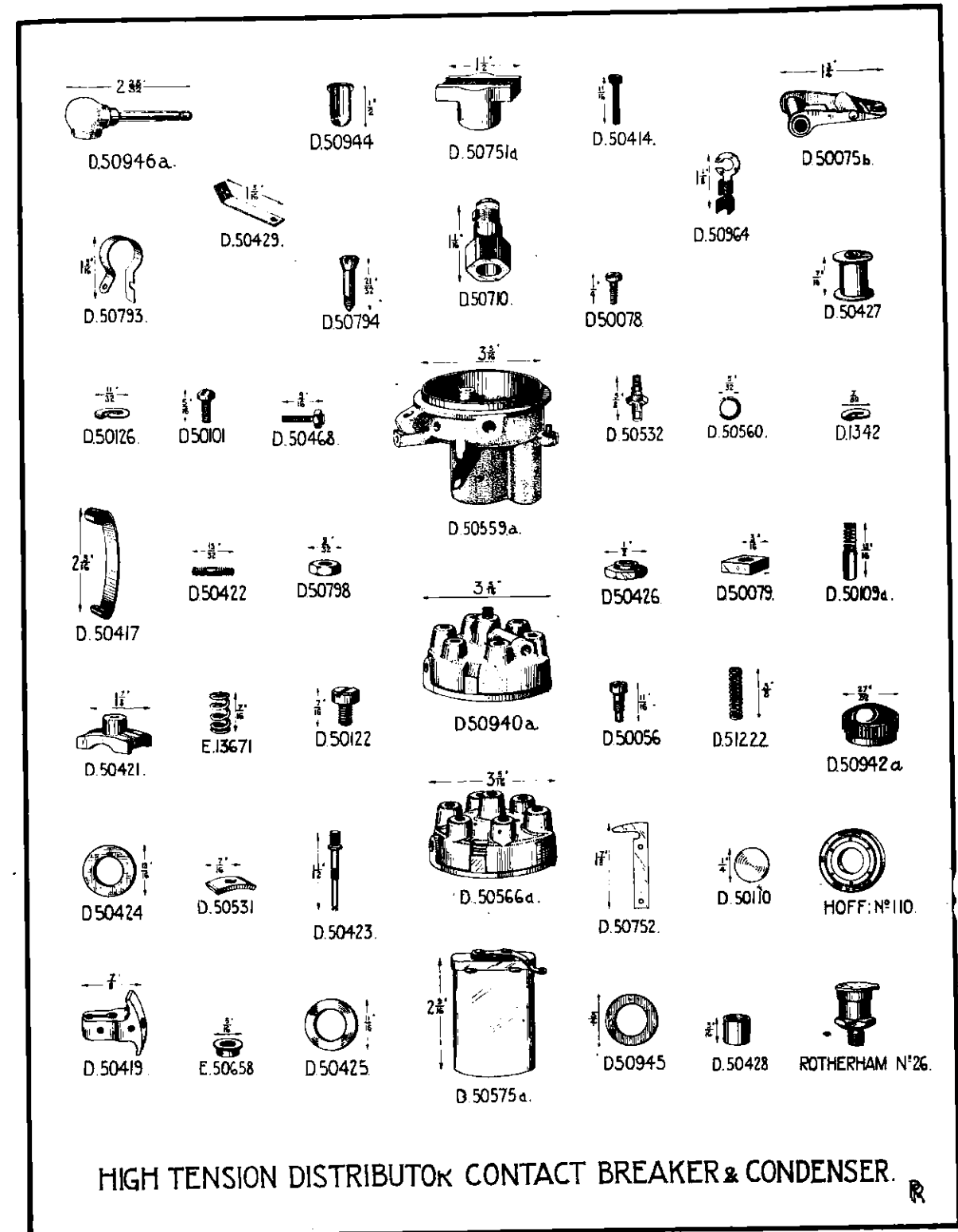
* IGNITION FITTINGS

HIGH TENSION DISTRIBUTOR, CONTACT BREAKER AND CONDENSER

DESCRIPTION	No. off	Piece No.	Code Word
Base, Distributor	1	D 50559a	Loxhore
Bearing, Ball Journal, 30 m/m x 10 m/m x 9 m/m	1	Hoff. 110	Cusop
Blade, Rotor	1	D 50752	Lochans
Brush, Carbon, with spring	1	D 50109a	Lisgard
Cam, L.T., Contact Breaker	1	D 50710	Luppitt
Cap for distributor head	1	D 50942a	Rannoor
Casing, Condenser, with condenser	1	D 50575a	Lidsing
Clamp for L.T. terminal and contact screw	1	D 50419	Lochtay
Collar, Retaining, for control rod	1	E 50658	Tonna
Contact, Stationary, H.T.	6	D 50532	Loxbere
Disc, Terminal Contact	7	D 50110	Lisvane
Finger, L.T. Contact Breaker	1	D 50075b	Lynwilg
Head, Distributor	1	D 50566a	Ludgyan
Head, Distributor	1	D 50940a	Rannich
Holder for L.T. terminal	1	D 50427	Loveton
Insulator for L.T. terminal clamp	1	D 50421	Longcot
Lubricator, Rotherham	1	No. 26	Corby
Nut for clamp stud	1	D 50798	Lydsong
Nut for contact finger spring	1	D 50079	Lindeth
Nut for L.T. terminal	1	D 50426	Loughor
Piece for distributor control stop screw	1	D 50531	Lowteam
Pin for distributor head retaining spring	2	D 50414	Lochlee
Plate, Clamping, for contact spring	1	D 50429	Lowrigg
Plunger, Retaining, for H.T. lead	1	D 50944	Kaploch
Ring, Rubber Insulating, for cap	1	D 50945	Raskelf
Ring Stop for L.T. holder	1	D 50560	Iuccomb
Rotor	1	D 50751a	Linhope
Screw for contact finger spring	1	D 50078	Lindean
Screw for contact spring and clamp	1	D 50794	LydeWAY
Screw, L.T., contact	1	D 50468	Lowside
Screw, Oil Retaining	1	D 50122	Llanasa
Screw for rotor blade	2	D 50101	Liphook
Screw, Stop, for distributor control	1	D 50056	Linacre
Spring Clip for distributor head	2	D 50417	Lochort
Spring for L.T. contact finger	1	D 50793	Lydbury
Spring for L.T. terminal holder	1	E 13671	Lydstep
Spring for retaining plunger	1	D 51222	Ratgoed
Stop for L.T. terminal spring	1	D 50428	Lowfold
Stud for L.T. terminal clamp	1	D 50422	Longnar
Terminal for H.T. lead	1	D 50946a	Rathven
Terminal, L.T. Cable	1	D 50964	Luntley
Terminal Stud, L.T.	1	D 50423	Longden
Washer, Insulation, for L.T. terminal	1	D 50424	Lothbeg
Washer for L.T. terminal	1	D 50425	Loudoun
Washer, Lock, for contact finger screw	2	D 1342	Keiss
Washer Spring for H.T. contact	6	D 50126	Lochend

* Rolls-Royce Patents No. 201821, 203585, 203939, 205350, 206348.

Please quote Chassis Number when ordering.



HIGH TENSION DISTRIBUTOR CONTACT BREAKER & CONDENSER.

IGNITION FITTINGS—*continued*
HIGH TENSION WIRE FITTINGS

DESCRIPTION	No. off	Piece No.	Code Word
Arm Support, for elbow	2	E 50731	Flada
Arm, Support for elbow	1	E 52391	Salkend
*Bracket, Split, for holding ignition tube	1	E 50733	Folda
Bracket for ignition tube	2	E 52393	Saltney
†Bracket for ignition tube	1	E 52375	Bothwell
*Bush, Numbered, for ignition wires	1 each, E 51070 to E 51076		Forsy
†Bush, Numbered, for distributor end of ignition wires (magneto)	2 each, E 52363 to E 52368		Forug
†Bush, Numbered, for distributor end of ignition wires (battery)	2 each, E 52369 to E 52374		Fosby
Bush, Numbered, for ignition wires	1 each, E 17793 to E 17798		Cantaleup
Cap, Distributor Terminal, with plug	7 or 8	E 50703a	Fowla
Clip, for ignition tube	2	E 52394	Salwick
Clip for wire tube	1	E 53045	Sandlin
Clip for wire tube	1	E 53046	Sandown
Clip for wire tube	4	E 52911	Sandway
Clip for wire tube	6	E 52912	Sapcote
Elbow for ignition wires (in halves)	1	E 50723	Foxar
Nut for ignition tube clip	2	E 52398	Sarclat
Plug, Sparking, K.L.G., type K. 1, with C. & A. washer	6		Paulton
Ring, Rubber, Insulating	7	E 50704	Froyl
Ring, Rubber Packing, for ignition tube	2	E 50730	Fyvie
Ring, Rubber Packing, for ignition tube	2	E 52377	Etton
Screw, Clamping, for ignition wire elbow	2	F 6707	Gagic
Stud for holding coil to cover	2	E 17319	Gaick
Terminal, Chater-Lea	6, 7 or 12	E 18449	Capillary
Terminal for magneto H.T. wire	1	D 50946a	Rathven
†Tube for ignition wires	1	E 50735	Gapah
Tube for ignition wires	1	E 52395	Saredon
Tube for ignition wires	1	E 52839/40	Sarnick
†Tube for ignition wires,	1	E 52378	Shillay
†Tube for ignition wires,	1	E 52837	Shifnal
Tube for magneto wire (long)	1	E 52915	Sawston
Tube for magneto wire (rear)	1	E 52914	Saxilby
Tube for magneto wire (short)	2	E 52913	Saxstead
Wire, High Tension Ignition	-		Muffs

* Not required when an E.O.6 magneto is fitted. † Only required when an E.O.6 magneto is fitted.
† Not required when a magneto is fitted.

Please quote Chassis Number when ordering.

Illustrations of various high tension wire fittings with their part numbers and dimensions:

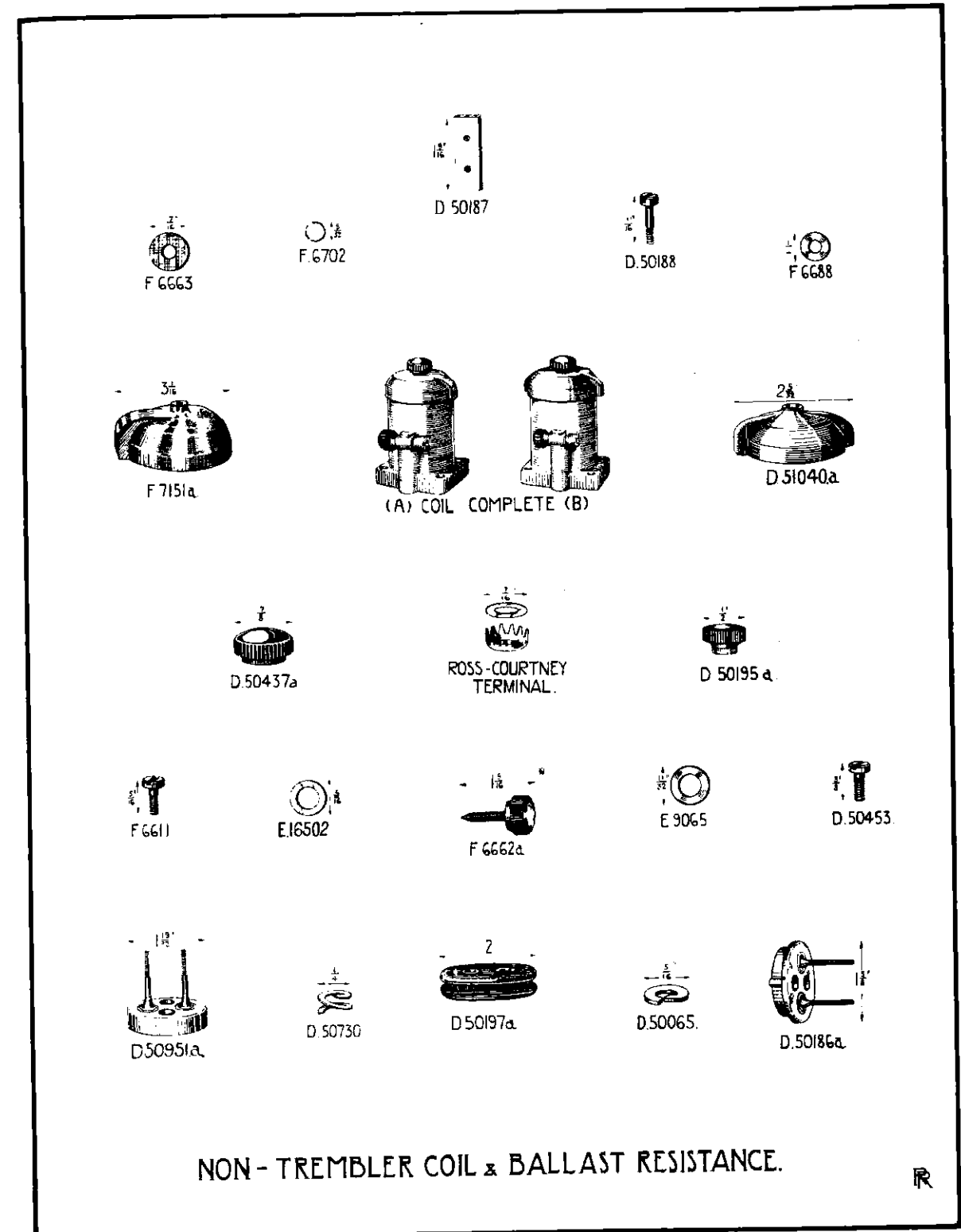
- E.52375 (1 1/2")
- D.50946a (2 3/4")
- E.50730 (1 1/2")
- E.52377 (1 1/2")
- E.50731 (3 1/2")
- E.50733 (1 1/2")
- E.53046 (1 1/2")
- E.50735 (20 1/2")
- E.52911 (1 1/2")
- E.53045 (1 1/2")
- E.52839/40 (20 1/4")
- E.52912 (1 1/2")
- E.52394 (2 1/4")
- E.52378 (20 1/2")
- E.52398 (1 1/2")
- E.52394 (1 1/2")
- E.52837 (20 1/2")
- E.52395 (20 1/2")
- E.50703a (1 1/2")
- E.52915 (15 1/2")
- E.52914 (8 1/2")
- E.52913 (2 3/4")
- E.17319 (2 3/4")
- SPARKING PLLG
- E.18449 (1 1/2")
- E.52393 (4 1/2")
- E.50723 (2 3/4")
- E.52391 (2 3/4")
- E.50704 (1 1/2")

HIGH TENSION WIRE FITTINGS.

IGNITION FITTINGS—*continued*
NON-TREMBLER COIL AND BALLAST RESISTANCE

DESCRIPTION	No. off	Piece No.	Code Word
Base for ballast resistance	1	D 50186a	Lemorna
Base for ballast resistance	1	D 50951a	Reagill
Coil, complete (A)	1	—	Brushburn
Coil, complete (B)	1	—	Rackham
Cover for coil case	1	F 7151a	Brutalism
Cover for coil case	1	D 51040a	Redball
Nut for cover	1	D 50437a	Libanus
Nut, High Tension Terminal	1	F 6662a	Budeburner
Nut, Terminal, for ballast resistance	2	D 50195a	Lewknor
Plate, Backing, for ballast resistance	1	D 50187	Lenwade
Resistance, Ballast	1	D 50197a	Leswalt
Screw for ballast resistance base	2	D 50188	Leziat
Screw, Terminal	2	D 50453	Lidgate
Screw, Terminal	2	F 6611	Bullfaced
Terminal, Ross-Courtney, ordinary type, $\frac{3}{32}$ " bolt hole	4	—	Banktop
Washer, Rubber, for coil	2	F 6663	Bulltrout
Washer, Terminal	2	F 6688	Burliness
Washer, Terminal	2	E 9065	Burghbote
Washer, Thackeray, for ballast resistance terminal	2	D 50730	Lezayre
Washer for ballast resistance	2	E 16502	Redbarn
Washer, Spring	2	F 6702	Butterine
Washer, Spring, for ballast resistance retaining screw	2	D 50065	Langare

Please quote Chassis Number when ordering.



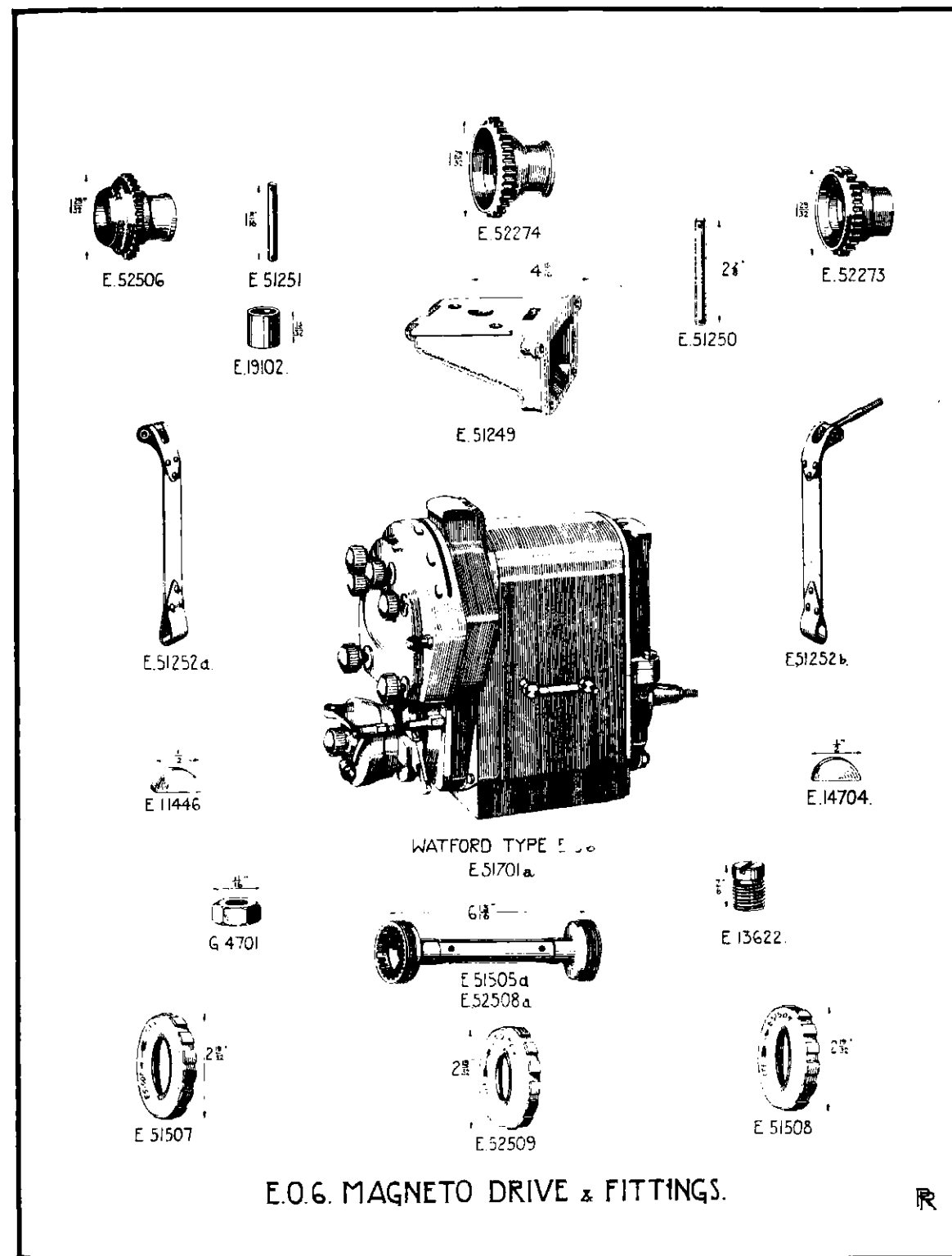
NON-TREMBLER COIL & BALLAST RESISTANCE.

MAGNETO DRIVE AND FITTINGS

(TYPE E.O.6. MAGNETO)

DESCRIPTION	No. off	Piece No	Code Word
Bracket, Magneto	1	E 51249	Ranby
Coupling, Dynamo	1	E 52274	Kassa
Coupling, Dynamo	1	E 52506	Ratho
Coupling, Magneto	1	E 52273	Rambo
Key, Woodruff, for dynamo coupling	1	E 14704	Votaris
Key, Woodruff, for magneto spindle	1	E 11446	Titama
Magneto, Watford, type E. O. 6, complete	1	E 51701a	Raxes
Nut, Dynamo Coupling, to magneto drive shaft	1	E 51508	Reist
Nut, Dynamo Coupling, to magneto drive shaft	1	E 52509	Rhesl
Nut, Magneto Coupling	1	E 51507	Rhieg
Nut, Retuning, for Magneto Coupling	1	G 4701	Spetway
Peg, Dowel, for magneto	2	E 13622	Woodlock
Pin for securing magneto strap	1	E 51250	Rhydy
Pin for securing magneto strap	1	E 51251	Rhynd
Shaft, Magneto Drive	1	E 51505a	Ribby
Shaft, Magneto Drive	1	E 52508a	Ribel
Sleeve for trunnion stud	1	E 19102	Carxtale
Strap, Magneto Securing, complete with stud	1	E 51252a	Rigba
Strap, Magneto Securing	1	E 51252b	Rigoe

Please quote Chassis Number when ordering.



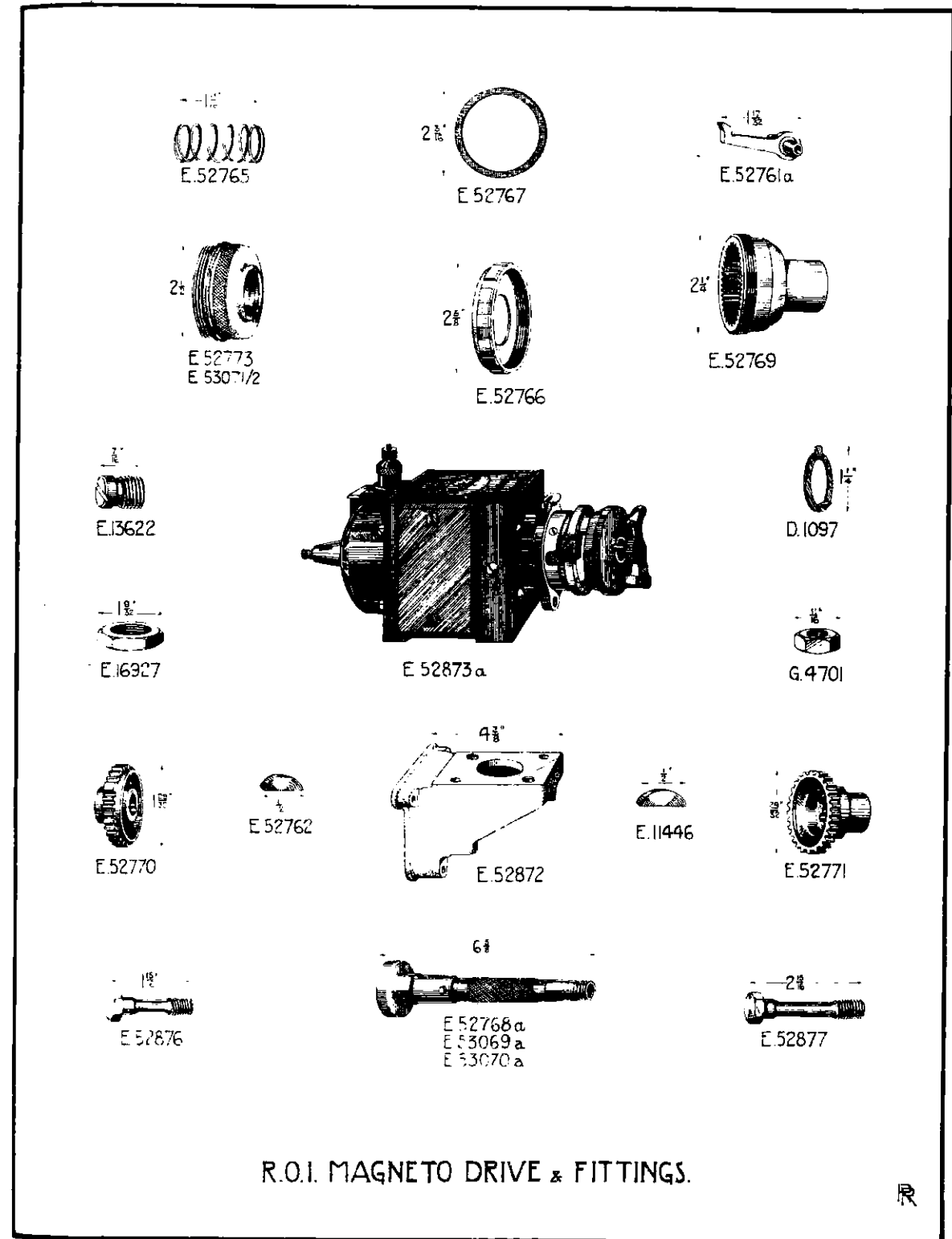
E.O.6. MAGNETO DRIVE & FITTINGS.



MAGNETO DRIVE AND FITTINGS
(TYPE R.O.I. MAGNETO)

DESCRIPTION	No. off	Part No.	Code Word
Bolt for magneto bracket (long)	1	E 52877	Rhondra
Bolt for magneto bracket (short)	1	E 52876	Rhostan
Bracket, Magneto	1	E 52872	Rhubina
Coupling, Dynamo	1	E 52770	Riddrie
Coupling, Magneto	1	E 52771	Rickham
Coupling, Magneto Shaft	1	E 52769	Ridgway
Cover for detachable coupling	1	E 53071	Sedbusk
Cover for detachable coupling	1	E 53072	Sedgill
Cover for detachable coupling	1	E 52773	Rhyscog
Key, Woodruff, for magneto coupling	1	E 11446	Titania
Key, Woodruff, for magneto coupling	1	E 52762	Revesby
Latch for coupling shaft	1	E 52761a	Re-spyu
Magneto, Watford, Type R.O. I	1	E 52873a	Rhuall
Nut, Magneto Coupling	1	E 52766	Rhandu
Nut, Retaining, for magneto coupling	1	G 4701	Carpetway
Nut, Retaining, for shaft coupling	1	E 16927	Renhold
Peg, Dowel, for magneto	2	E 13622	Woodlock
Shaft, Magneto Drive	1	E 52768a	Rhymex
Shaft, Magneto Drive	1	E 53069a	Toronto
Shaft, Magneto Drive	1	E 53070a	Totosay
Spring for magneto coupling	1	E 52765	Khamore
Washer, Fibre, for magneto coupling nut	1	E 52767	Rhiwlas
Washer, Locking, for drive shaft nut	1	D 1097	Renfrew

Please quote Chassis Number when ordering



R.O.I. MAGNETO DRIVE & FITTINGS.



OIL FITTINGS
OIL FILLER

DESCRIPTION	No. off	Piece No.	Code Word
Cap, Oil Filler ...	1	F 50532a	Julia
Filler, Oil ...	1	E 51578a	Jurba
Screw for spring guide plate ...	3	D 1333	Kaber
Washer, Leather ...	1	F 50535	Kearn
Washer, Lock, for cap screw ...	3	D 1342	Keiss
Washer, Paper Joint, for filler facing ...	1	E 51490	Keith
Washer, Retaining, for leather ...	1	F 50537	Peapant

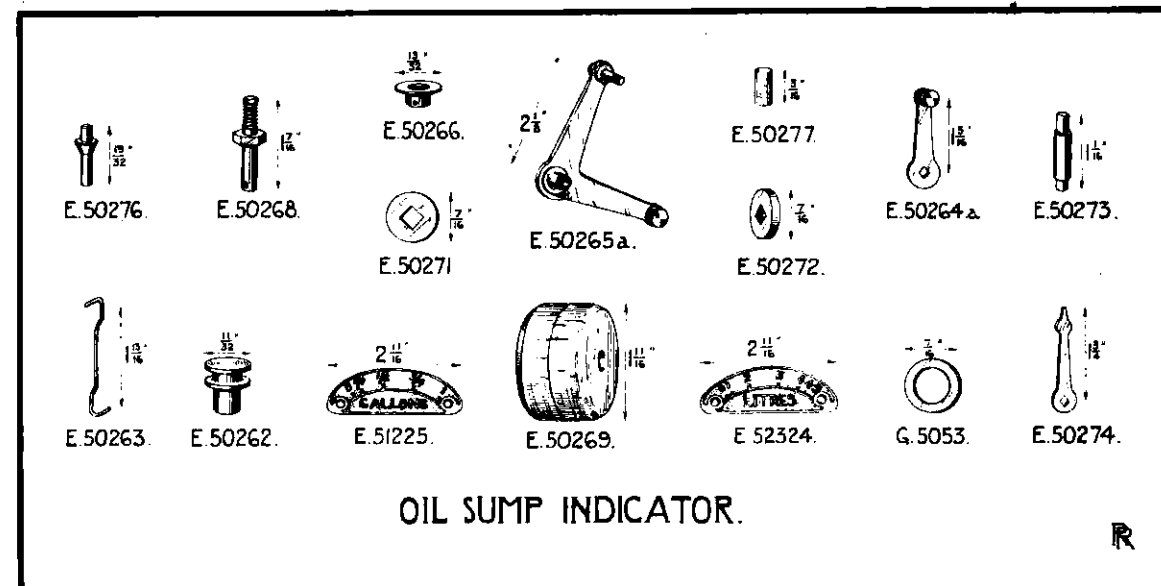
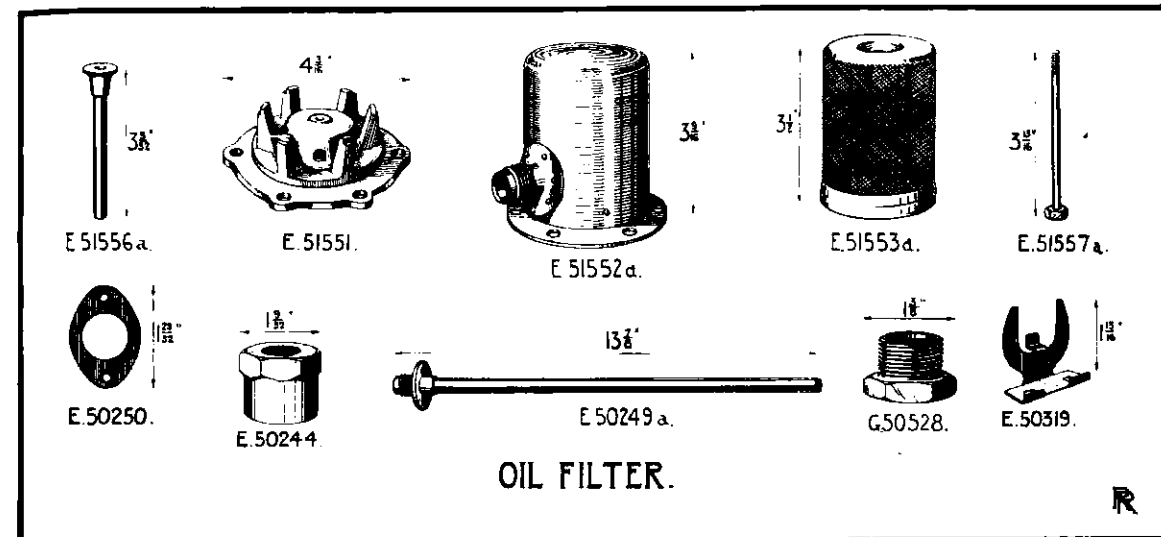
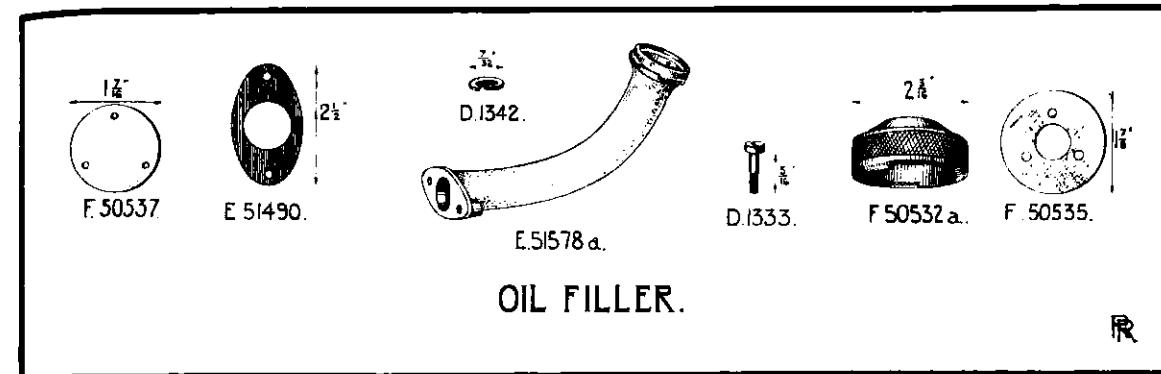
OIL FILTER

DESCRIPTION	No. off	Piece No.	Code Word
Casing, Filter, complete ...	1	E 51552a	Kelty
Cover, Filter ...	1	E 51551	Keose
Filter, Oil ...	1	E 51553a	Kexby
Nut, Gland, for filter outlet ...	1	E 50244	Kilby
Plate, Locking, for gland nut ...	1	E 50319	Kitts
Plug, Oil Sump Drain ...	1	G 50528	Hurcost
Stay, Filter Distance ...	1	E 51556a	Kuklo
Stud, securing filter to cover ...	1	E 51557a	Kyles
Tube, Suction, from filter, with union ...	1	E 50249a	Lacey
Washer, Fibre Joint, for crankcase connection ...	1	E 50250	Lacon

OIL SUMP INDICATOR

DESCRIPTION	No. off	Piece No.	Code Word
Ferrule, Float Spindle ...	1	E 50266	Laxey
Float ...	1	E 50269	Leeds
Lever for pointer ...	1	E 50264a	Leire
Lever, Float ...	1	E 50265a	Leogh
Link, Connecting ...	1	E 50263	Letty
Piece, Distance, for pointer ...	1	E 50272	Lihou
Plate, Oil Indicator (English) ...	1	E 51225	Lintz
Plate, Oil Indicator (French) ...	1	E 52324	Loder
Plug for float spindle ...	2	E 50277	Lonan
Pointer ...	1	E 50274	Lowca
Rivet for connecting link ...	2	E 50262	Lozel
Rivet for indicator plate ...	2	E 50276	Luton
Spindle, Float Lever ...	1	E 50268	Magon
Spindle for pointer ...	1	E 50273	Maisk
Washer for float lever spindle ...	1	G 5053	Bouchet
Washer for pointer ...	1	E 50271	Mardy

Please quote Chassis Number when ordering.



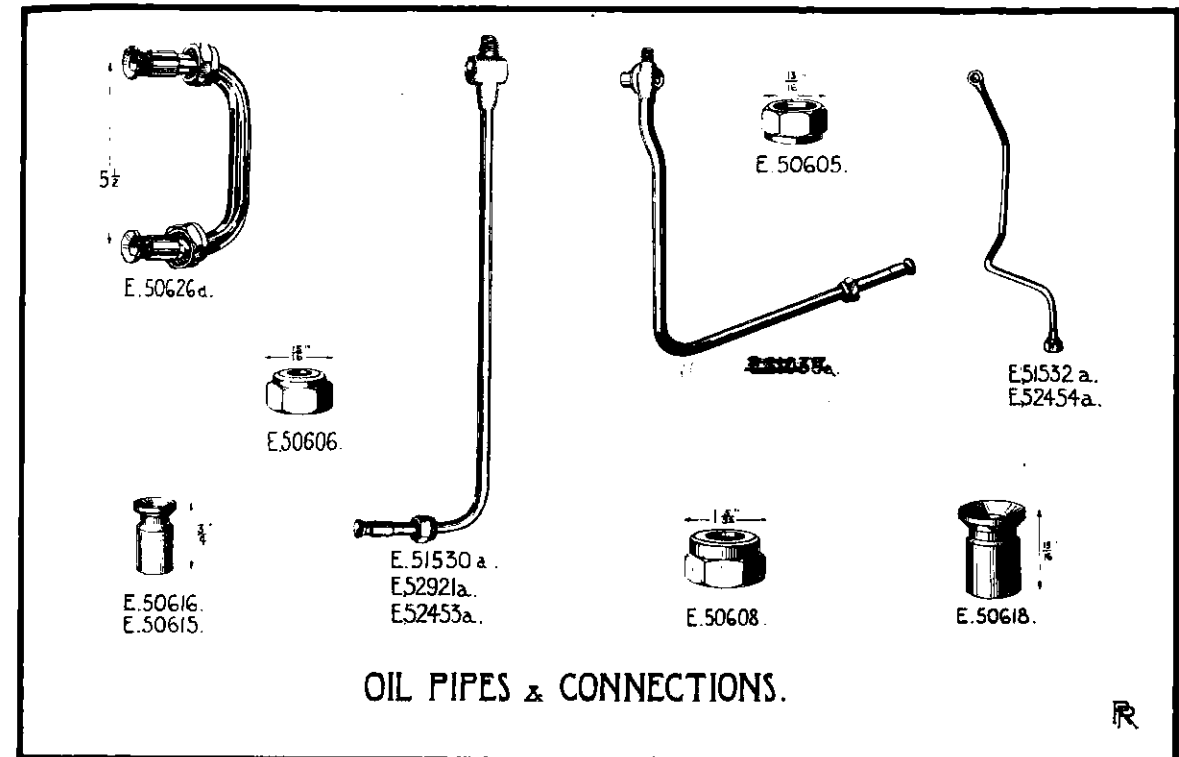
OIL FITTINGS *continued*
OIL PIPES AND CONNECTIONS

DESCRIPTION	No. off	Part No.	Code Word
Nipple, Union, for pipe, $\frac{1}{8}$ " dia	1	E. 50615	Irby
Nipple, Union, for pipe, $\frac{3}{8}$ " dia	1	E. 50616	Irlam
Nipple, Union, for pipe, $\frac{1}{2}$ " dia	3	E. 50618	Irtan
Nut, Union, for pipe, $\frac{1}{8}$ " dia	1	E. 50605	Isch
Nut, Union, for $\frac{3}{8}$ " dia pipe	1	E. 50606	Islam
Nut, Union, for $\frac{1}{2}$ " dia pipe	3	E. 50608	Ilay
Pipe, Oil Delivery, to distribution main connection	1	E. 51039a	Ishp
Pipe, Oil, from pump to wheelcase	1	E. 51530a	Irlaw
Pipe, Oil, from pump to wheelcase	1	E. 52453a	Rushdm
Pipe, Oil, from pump to wheelcase	1	E. 52921a	Rushock
Pipe, Oil, from wheelcase to rockers	1	E. 51532a	Irtan
Pipe, Oil, from wheelcase to rockers	1	E. 52454a	Rustness
Pipe, Oil Suction, from crankcase	1	E. 50626a	Joppa

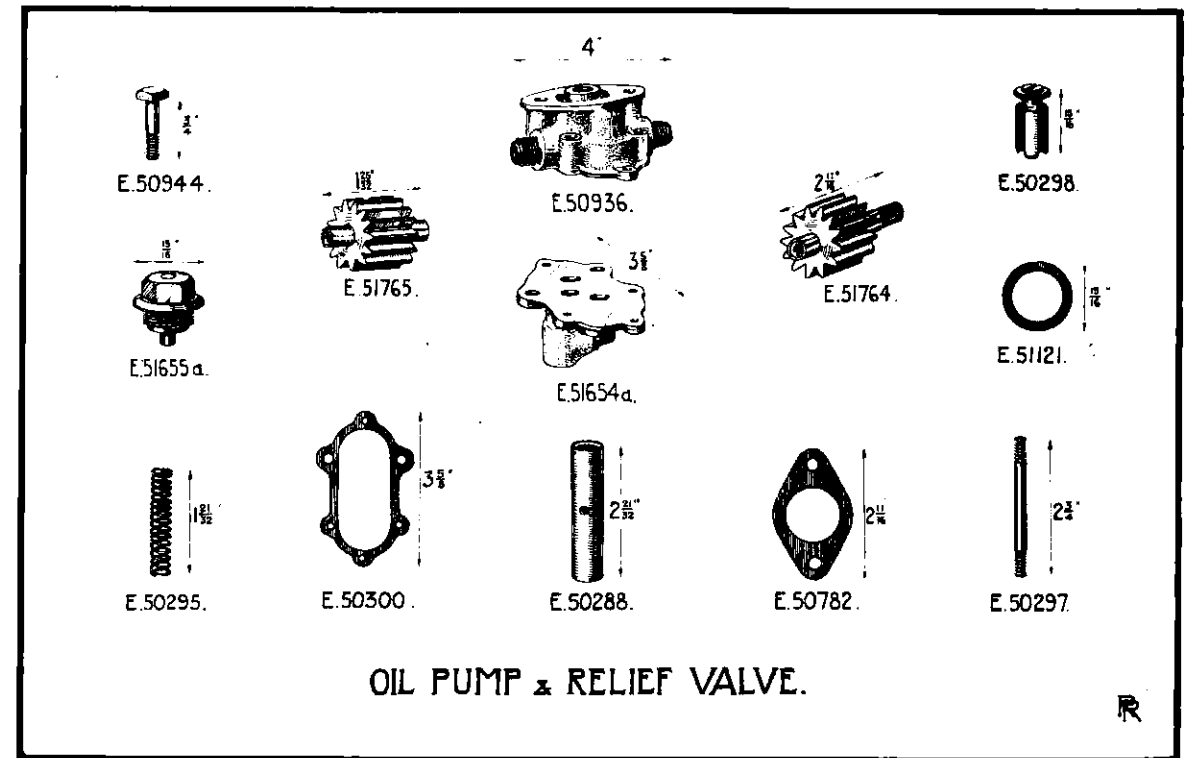
OIL PUMP AND RELIEF VALVE

DESCRIPTION	No. off	Part No.	Code Word
Bolt for pump casing	2	E. 50944	Hoole
Cap for relief valve spring	1	E. 51655a	Horeb
Casing for oil pump	1	E. 50936	Howex
Cover for oil pump	1	E. 51654a	Hoxno
Spring, Relief Valve	1	E. 50295	Hugas
Stud, securing casing to crankcase	2	E. 50297	Huish
Tube, Driving	1	E. 50288	Hulam
Valve, Relief	1	E. 50298	Hulne
Washer, Paper Joint, between casing and cover	1	E. 50300	Ibrox
Washer, Paper Joint, between crankcase and casing	1	E. 50782	Icote
Washer, Fibre Joint, for relief valve cap	1	E. 51121	Iford
Wheel, Gear Driving	1	E. 51764	Iloy
Wheel, Gear Driven	1	E. 51765	Ingen

Please quote Chassis Number when ordering.



OIL PIPES & CONNECTIONS.



OIL PUMP & RELIEF VALVE.

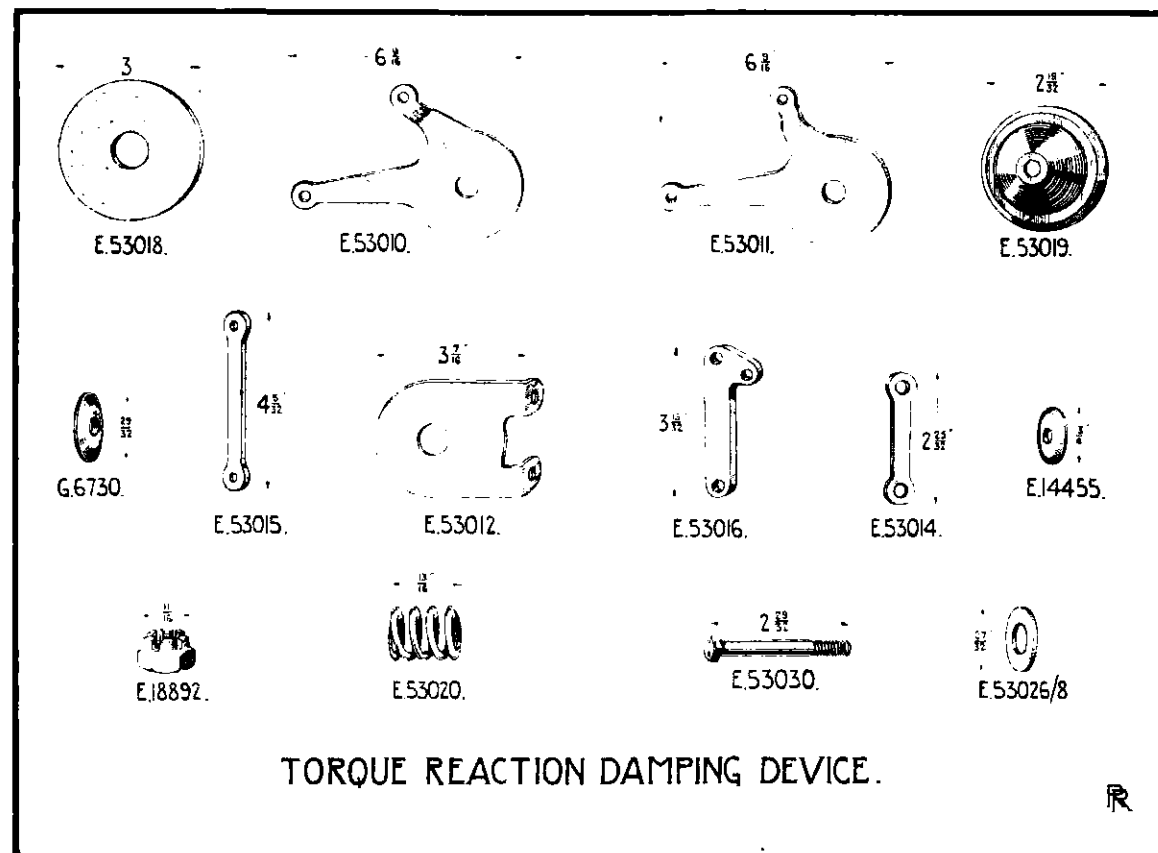
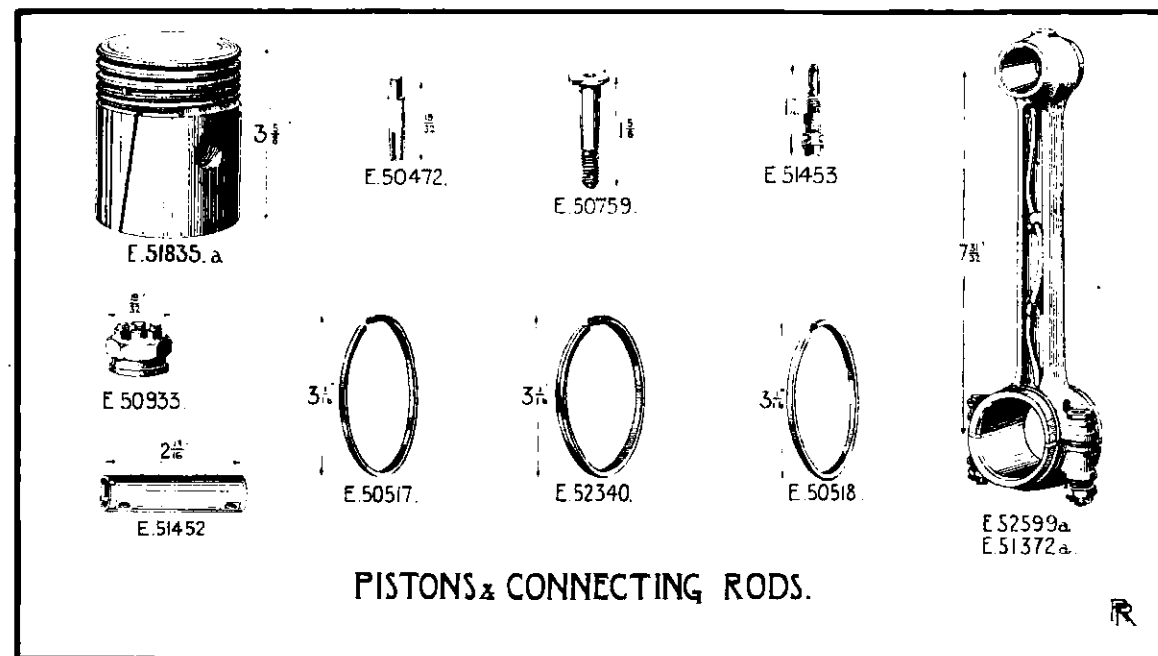
PISTONS, AND CONNECTING RODS

DESCRIPTION	No. off	Price No.	Code Word
Bolt for connecting rod	12	E 50759	Garro
Connecting Rod, complete	6	E 51372a	Gelab
Connecting Rod, complete	6	E 52599a	Redpath
Nut for connecting rod bolt	12	E 50933	Gelli
Pin, Gudgeon	6	E 51452	Gidea
Piston, with ring stops	6	E 51835a	Gigha
Ring, Piston	12	E 50517	Gilly
Ring, Piston	6	E 50518	Galro
Ring, Piston	6	E 52340	Glym
Screw, Locking, for gudgeon pin	12	E 51453	Gohn
Stop for piston ring	12	E 50472	Gollo

† TORQUE REACTION DAMPING DEVICE

DESCRIPTION	No. off	Price No.	Code Word
Arm	2	E 53010	Sekuk
Arm	2	E 53011	Sellark
Bolt, Retaining, for discs	2	E 53030	Shawell
Bracket	2	E 53012	Selside
Disc, Ferodo Friction	4	E 53018	Shaltor
Link, Connecting	1	E 53014	Senolev
Link, Connecting	1	E 53015	Setelox
Nut, Castellated, for friction disc bolt	2	E 18892	Selaten
Piece, Distance, for connecting links, (off side)	1	E 53016	Seymour
Spring, Compression, for discs	2	E 53020	Shandin
*Washer, Adjusting, for bracket, .050" thick	4	E 53026	Shepton
*Washer, Adjusting, for bracket, .100" thick	4	E 53027	Shibden
*Washer, Adjusting, for bracket, .125" thick	4	E 53028	Shidlaw
Washer, Outer Frame, for brackets	4	G 6730	Astrology
Washer for connecting links	8	E 14455	Bewinter
Washer, Retaining	4	E 53019	Shamloy

* Alternatives † Patent applied for
Please quote Chassis Number when ordering.



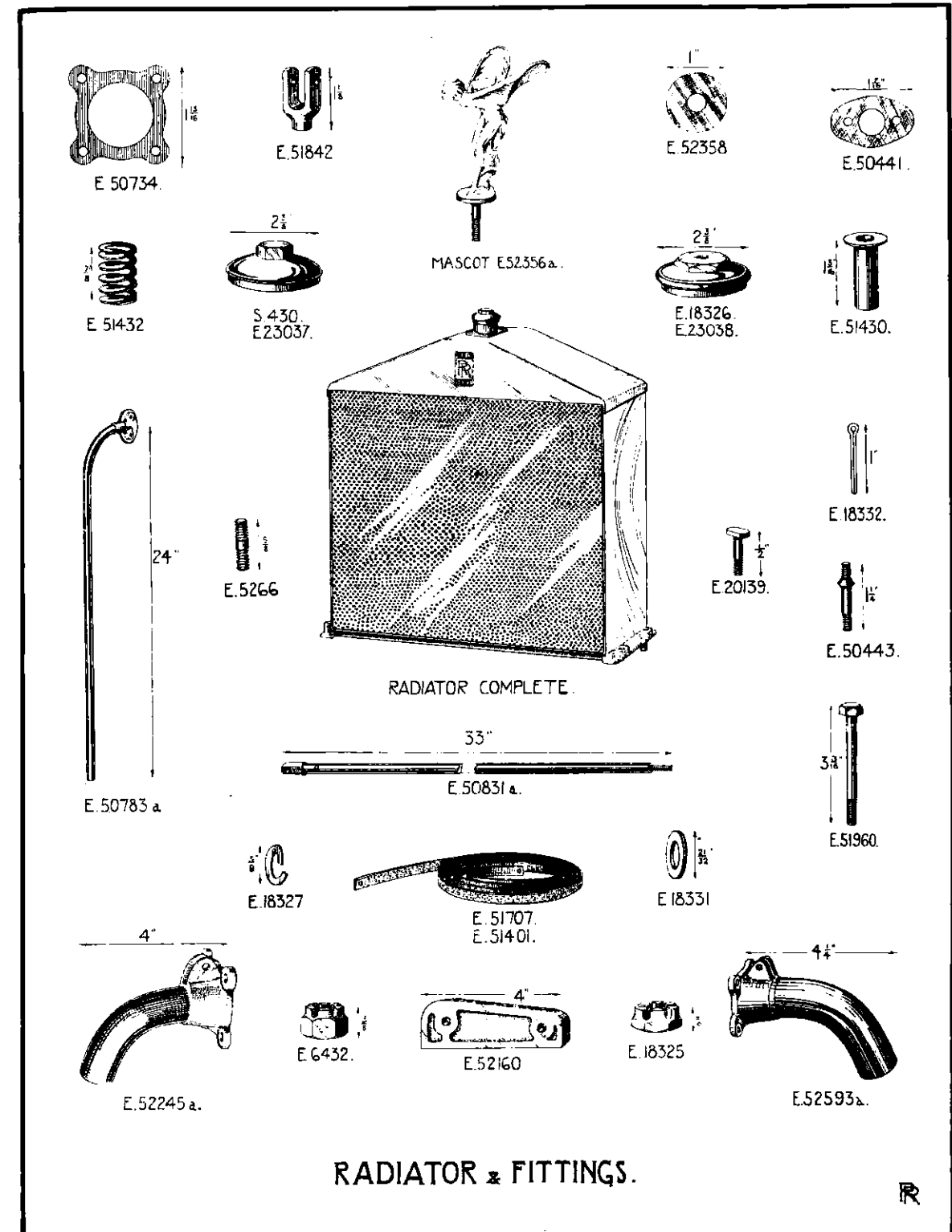
RADIATOR AND FITTINGS

DESCRIPTION	No off	Part No	Code Word
Bolt for fixing radiator	4	E 51960	Mands
Bolt, Securing, for bonnet lace	4	E 20139	Meaux
Bush for radiator fixing bolt	4	E 51430	Melby
Cap, Filler (to be used when R.R. mascot is fitted) (nickel silver)	1	E 18326	Cellarman
Cap, Filler (to be used when R.R. mascot is fitted) (brass)	1	E 23038	Ruggins
Cap, Radiator Filler (nickel silver)	1	S 430	Knead
Cap, Radiator Filler (brass)	1	E 23037	Ruislip
Fork for dashboard end of radiator stay	1	E 51842	Meliw
Lace, Ferodo, for bonnet rest (long)	1	E 51707	Memus
Lace, Ferodo, for bonnet rest (short)	2	E 51401	Runcorn
† Mascot	1	E 52356a	Meole
Nut, Castle (to be used when R.R. mascot is fitted)	1	E 18325	Celticism
Nut for radiator fixing bolt	4	E 6432	Actinia
Packing, Aluminium, for radiator seating	2	E 52160	Milwa
Pin, Split (to be used when R.R. mascot is fitted)	1	E 18332	Cenobitic
Pipe, Steam Escape, with flange	1	E 50783a	Milne
Pipe, Water Inlet, with flange	1	E 52245a	Morda
Pipe, Water Inlet	1	E 52593a	Runcton
* Radiator, Complete (registered)	1	—	Morfo
Spring, Radiator Fixing	4	E 51432	Muroe
Stay, Radiator, from dashboard	1	E 50831a	Myfod
Stud for steam escape pipe connection	2	E 50443	Mylor
Stud, Inlet Flange	4	E 5266	Herbous
Washer (to be used when R.R. mascot is fitted)	1	E 18331	Cephaloid
Washer, Dermatine Joint, for inlet connection to radiator	1	E 50734	Myton
Washer, Dermatine Joint, for steam escape connection...	1	E 50441	Nappa
Washer, Fibre (to be used when R.R. mascot is fitted)	1	E 52358	Navor
Washer, Spring (to be used when R.R. mascot is fitted)	1	E 18327	Cerebrine

* Rolls-Royce registered radiator design.

† Only supplied when specially ordered.

Please quote Chassis Number when ordering.

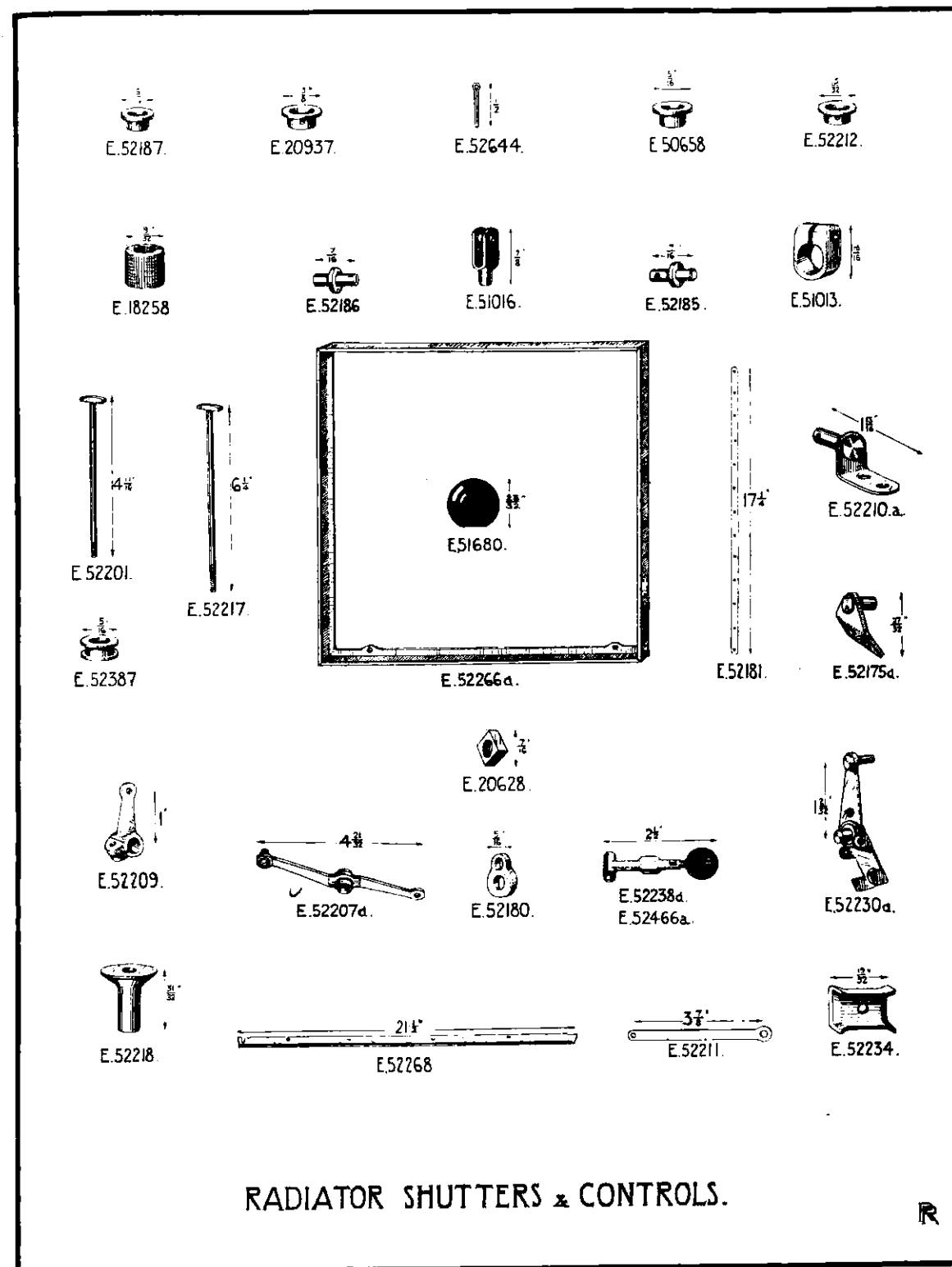


RADIATOR & FITTINGS.

RADIATOR SHUTTERS AND CONTROLS

DESCRIPTION	No. off	Piece No.	Code Word
Bolt for securing shutters to radiator	1	E 52201	Tarf
Bolt for securing shutters to radiator	2	E 52217	Tebay
Bracket, Pivot, for control lever (bottom)	1	E 52210a	Teigh
Bracket, Return Spring	2	E 52175a	Tetch
Bracket, Split, for control tube	2	E 51013	Corwen
Cable, Stranded Control (" B " type steering)	1 length	-	Thura
Cable, Stranded Control (" D " type steering)	1 length	-	Tilty
Clip for fixing control cable ends	2	E 52234	Tondu
Collar for control lever pin	3	E 50658	Tonna
Collar for lower bracket pivot pin	1	E 52212	Torre
Collar for quadrant bracket pin	1	E 20937	Toton
Collar for shutter control lever pins	8	E 52187	Tovil
Ferrule for cable ends	2	E 52387	Town
Ferrule, Rubber, for retaining bolts	10	E 18258	Celluloid
Frame, complete	1	E 52266a	Truld
Jaw, Control Rod	2	E 51016	Cradoo
Knob for control lever	1	F 51680	Meigle
Lever	1	E 52209	Tumby
Lever, Cable Control, with arm	1	E 52230a	Tutts
Lever, Instrument Board Control (nickel silver)	1	E 52238a	Tyrec
Lever, Instrument Board Control (brass)	1	E 52466a	Rutland
Lever, Shutter Operating (bottom)	1	E 52207a	Tysoe
Link, Connecting, from lower lever to shutters	1	E 52211	Tytnu
Link, Connecting Shutter Levers	1	E 52181	Uglay
Link for return spring	4	E 52180	Ulpha
Nut for control lever screw	1	E 20628	Cumrew
Pedestal for control levers on radiator	2	E 52218	Uphay
Pin for shutter lever (long), with pinhole	3	E 52185	Troon
Pin for shutter lever (short), with pinhole	7	E 52186	Truro
Pin, Split	1	E 52644	Upney
Plate, Bottom Shutter Retaining	1	E 52268	Upnor

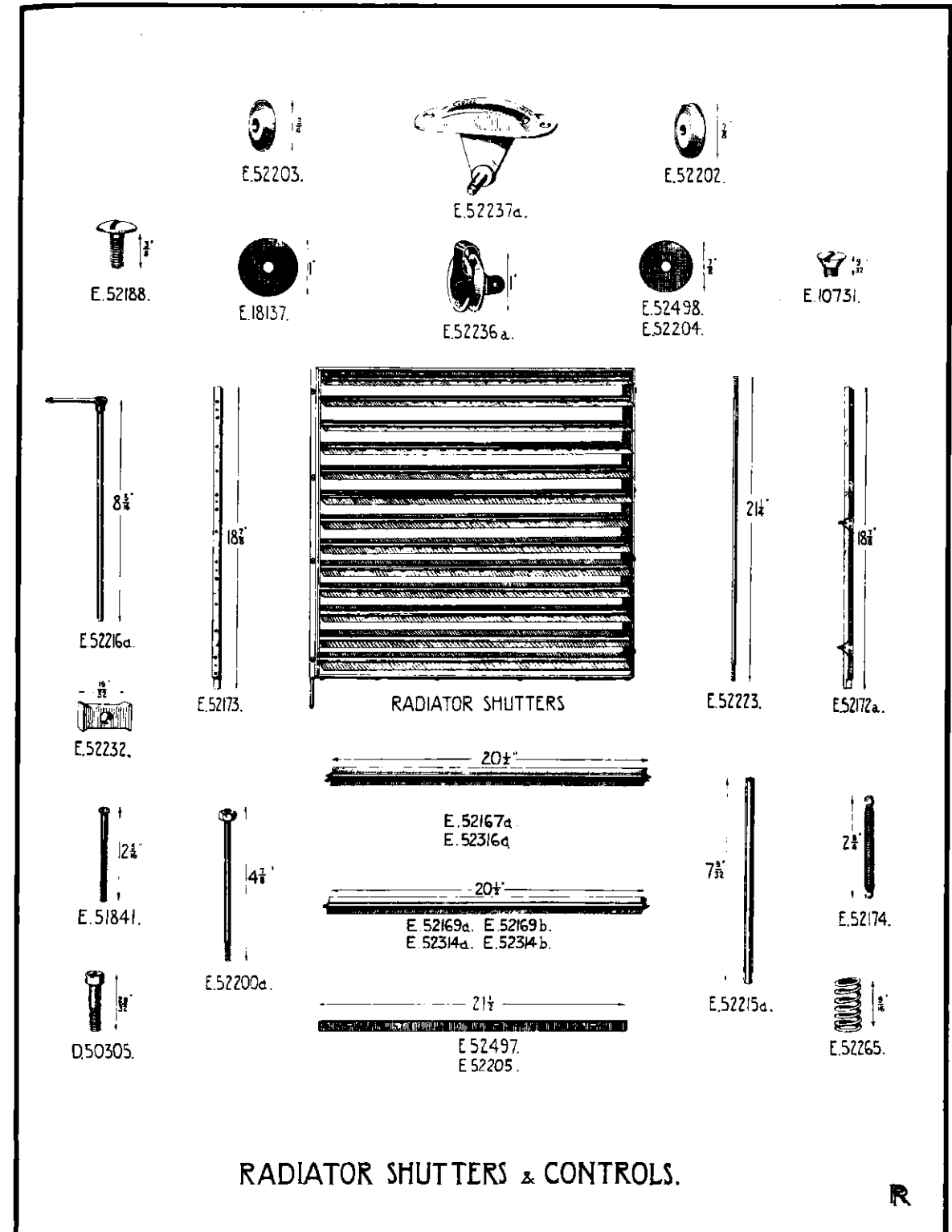
Please quote Chassis Number when ordering.



RADIATOR SHUTTERS AND CONTROLS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Plate for fixing control cable ends	2	E 52232	Uppal
Pulley Wheel and Dash Bracket	1	E 52236a	Upton
Quadrant, complete with bracket and pin	1	E 52237a	Urray
Rod, Pull	1	E 52223	Ussie
Screw for control levers	1	D 50305	Utley
Screw for retaining shutter frame	8	E 52188	Vabon
Screw for return spring bracket	4	E 10731	Vaila
Screw for securing quadrant to instrument board	2	E 51841	Vatch
Shaft, Control, with lever	1	E 52216a	Velin
Slutter, Bottom, complete	1	E 52169a	Venny
Shutter, Bottom, complete	1	E 52314a	Ryeland
Shutter, complete	10	E 52169b	Vonet
Shutter, complete	10	E 52314b	Ryburgh
Shutter, complete, with return spring lever	2	E 52167a	Walby
Shutter, complete with return spring lever	2	E 52316a	Salcott
Shutters, Radiator, complete with retaining bolts	—	—	Wawen
Spring for quadrant lever	1	E 52265	Wemyo
Spring, Shutter Return	2	E 52174	Wendy
†Strip, Leather, between top of shutters and radiator, .050" thick	1	E 52205	Wergs
†Strip, Leather, between top of shutters and radiator, .100" thick	1	E 52497	Wesco
Strip, Shutter Bearing (near side)	1	E 52172a	Whyke
Strip, Shutter Bearing (off side)	1	E 52173	Wigan
Stud for securing shutters to radiator	2	E 52200a	Wildy
Tube, Control	1	E 52215a	Wilne
Washer, Leather, for control lever pedestal	2	E 18137	Cerecloth
*Washer, Leather, for shutter retaining bolts, .050" thick	5	E 52204	Wrey
*Washer, Leather, for shutter retaining bolts, .100" thick	5	E 52498	Wroot
Washer, Retaining Bolt (front)	2	E 52203	Wrose
Washer, Retaining Bolt (rear)	3	E 52202	Wryde

† * Alternatives.

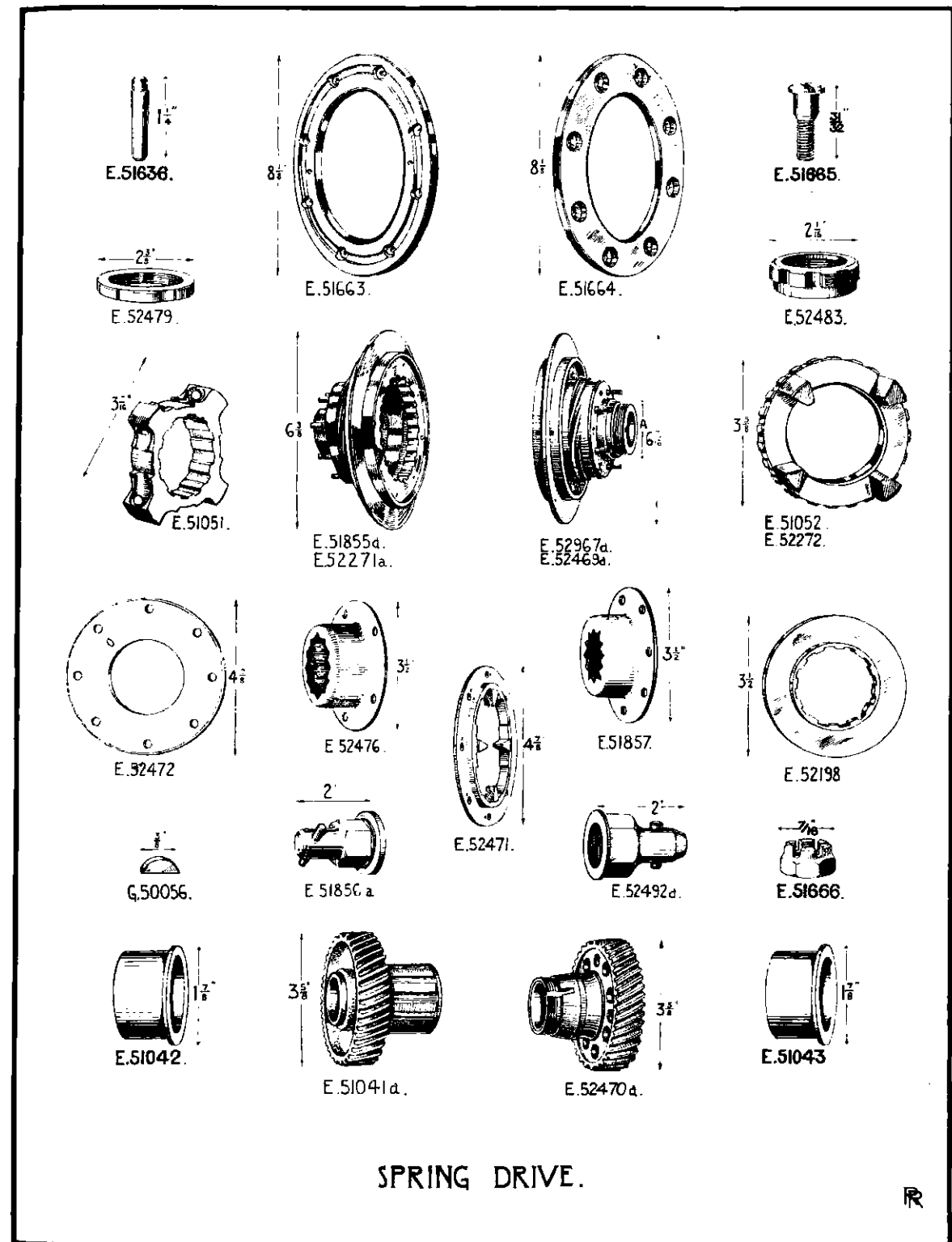


* SPRING DRIVE

DESCRIPTION	No. off	Piece No.	Code Word
Bolt for flywheel	16	E 51665	Neots
Bush, Crankshaft Pinion (front)	1	E 51042	Nethy
Bush, Crankshaft Pinion (rear)	1	E 51043	Nevay
Cage for drive springs	1	E 52471	Poundan
Disc, Friction	1	E 52472	Powburn
Disc, Serrated, Friction	1	E 52198	Nevin
Flywheel (front half)	1	E 51663	Niddo
Flywheel (rear half)	1	E 51664	Niton
Hub, with studs. A=2.009"	1	E 52469a	Torksea
Hub, with studs. A=2.149"	1	E 52967a	Quidham
Hub, with studs	1	E 52271a	Nobut
Hub, with studs	1	E 51855a	Oadby
Key, Woodruff, for crankshaft pinion	2	G 50056	Gyllin
Nut, Cap, for crankshaft	1	E 52492a	Quellyn
Nut, Cap, for crankshaft	1	E 51856a	Oakor
Nut for flywheel bolt	16	E 51666	Oakle
Nut, Retaining, for thrust plate	1	E 52479	Premmay
Nut, Retaining, for withdrawal nut	1	E 52483	Proncey
Piece, Driven	1	E 51052	Ocker
Piece, Driven	1	E 52272	Octon
Pin, Driving, for starting handle	1	E 51636	Ogden
Piece, Driving	1	E 51051	Orell
Pinion, Crankshaft, with bush	1	E 52470a	Poulnet
Pinion, Crankshaft, with bushes	1	E 51041a	Ogley
Plate, Locking, for crankshaft cap nut	1	E 52476	Prebert
Plate, Locking, for crankshaft cap nut	1	E 51857	Oluey

* Rolls-Royce Patents No. 9262.11 and 15333.12.

Please quote Chassis Number when ordering.



SPRING DRIVE.

R

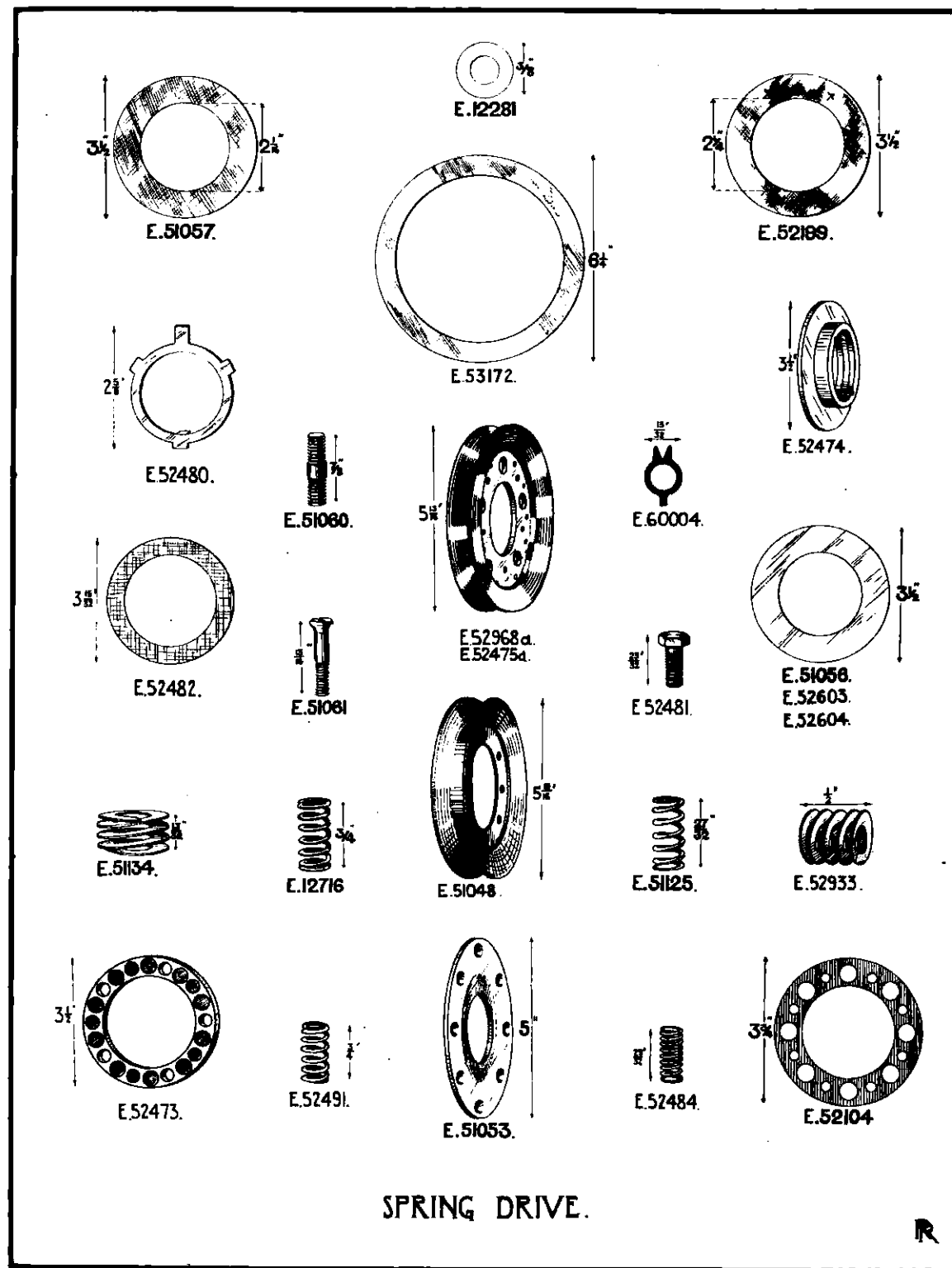
* SPRING DRIVE—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Plate, Retaining	1	E 51053	Olrig
Plate, Spring Pressure	1	E 52473	Pownall
‡Plate, Spring Thrust	1	E 51056	Olton
‡Plate, Spring Thrust	1	E 52603	Olwen
‡Plate, Spring Thrust	1	E 52604	Ongar
Plate, Spring Thrust	1	E 52474	Poynton
Pulley, Fan	1	E 52475a	Torland
Pulley, Fan	1	E 52968a	Quivals
Pulley, Fan	1	E 51048	Onich
Screw, Retaining, for spring cage	8	E 52481	Prescot
Screw, Securing retaining plate to hub	8	E 51061	Orbon
Spring, Damping	10	E 52484	Prudhoe
Spring, Damping	8	E 12716	Spondee
Spring, Driving	8	E 52491	Quarles
Spring, Driving	8	E 51125	Ordie
Spring for flywheel	16	E 52933	Quendon
Spring for flywheel	16	E 51134	Oseby
Stud for hub	5 or 8	E 51060	Ossal
Washer, Fibre Friction, for pinion (front)	1	E 52199	Oxley
Washer, Fibre Friction, for pinion (rear)	1	E 51057	Oxnop
Washer, Fibre Friction, for flywheel	2	E 52482	Prodham
Washer, Friction, for flywheel	2	E 53172	Oxhay
Washer, for plate retaining screw	8	E 12281	Fahlerz
Washer, Lock, for retaining screw	8	E 60004	Bigby
Washer, Lock, for retaining nut	1	E 52480	Prenteg
Washer, Paper Joint, for fan pulley	1	E 52104	Oxton

‡ Alternatives.

* Rolls-Royce Patents No 9262 11 and 15333 12.

Please quote Chassis Number when ordering.



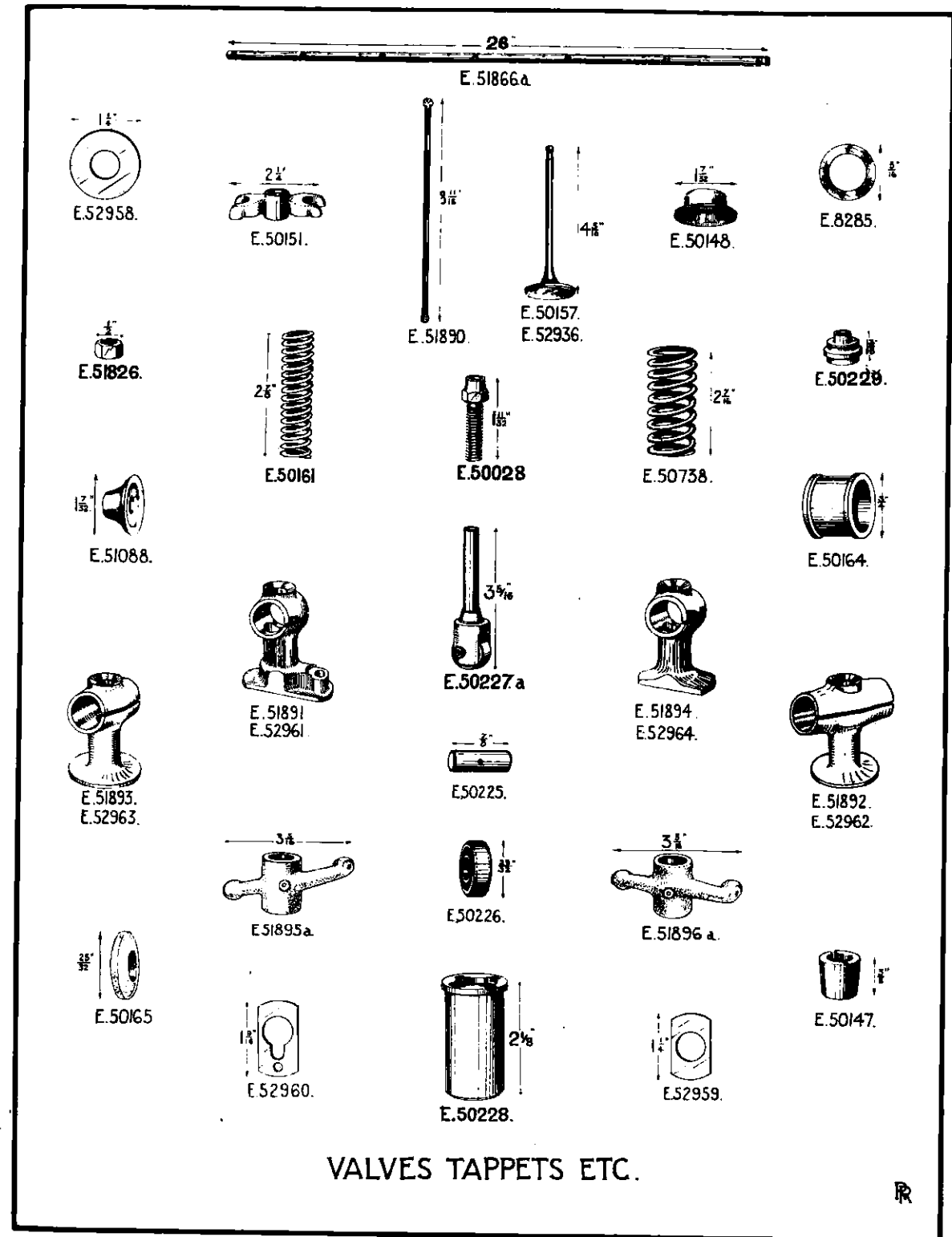
SPRING DRIVE.



VALVES, TAPPETS, ETC.

DESCRIPTION	No. off	Piece No.	Code Word
Cup, Adjusting, for lower end of push rod ...	12	E 50028	Gunbo
Guide, Lower Tappet ...	12	E 50228	Guton
Guide, Upper Tappet ...	12	E 50229	Hafod
Nut, Lock, for tappet ...	12	E 51826	Haigh
Packing for valve stem ...	12	E 50165	Haine
Pedestal, Rocker Shaft (front) ...	1	E 51891	Hakin
Pedestal, Rocker Shaft (front) ...	1	E 52961	Pipacot
Pedestal, Rocker Shaft (central) ...	1	E 51892	Halas
Pedestal, Rocker Shaft (central) ...	1	E 52962	Pirnhow
Pedestal, Rocker Shaft (intermediate) ...	4	E 51893	Hanby
Pedestal, Rocker Shaft (intermediate) ...	1	E 52963	Pitlurg
Pedestal, Rocker Shaft (rear) ...	1	E 51894	Hayno
Pedestal, Rocker Shaft (rear) ...	1	E 52964	Plaxtol
Piece, Bridge, for securing tappet guide ...	6	E 50151	Heage
Piece, Distance ...	6	E 50164	Hedon
Pin for tappet roller ...	12	E 50225	Heene
Rocker (right hand) ...	6	E 51895a	Hemel
Rocker (left hand) ...	6	E 51896a	Henty
Rod, Push ...	12	E 51890	Herne
Roller, Tappet ...	12	E 50226	Hesle
Shaft, Rocker ...	1	E 51866a	Penrest
Spring, Inlet and Exhaust Valve ...	12	E 50738	Hethe
Spring, Tappet ...	12	E 50161	Heugh
Tappet, Valve ...	12	E 50227a	Heyop
Valve, Inlet and Exhaust ...	12	E 50157	Hibal
Valve, Inlet and Exhaust ...	12	E 52936	Plealey
Washer, Fibre, for front pedestal locating screw ...	1	E 8285	Hoath
Washer, for spring seat and for retaining packing ...	12	E 50148	Grobby
Washer for valve spring top ...	12	E 51088	Cheny
Washer, Packing, Pedestal ...	5	E 52958	Plessey
Washer, Packing, Pedestal ...	1	E 52959	Plowden
Washer, Packing, Pedestal ...	1	E 52960	Podmore
Wedge, Securing, for spring top washer (in halves) ...	12	E 50147	Hoggo

Please quote Chassis Number when ordering.



VALVES TAPPETS ETC.

WATER CONNECTIONS

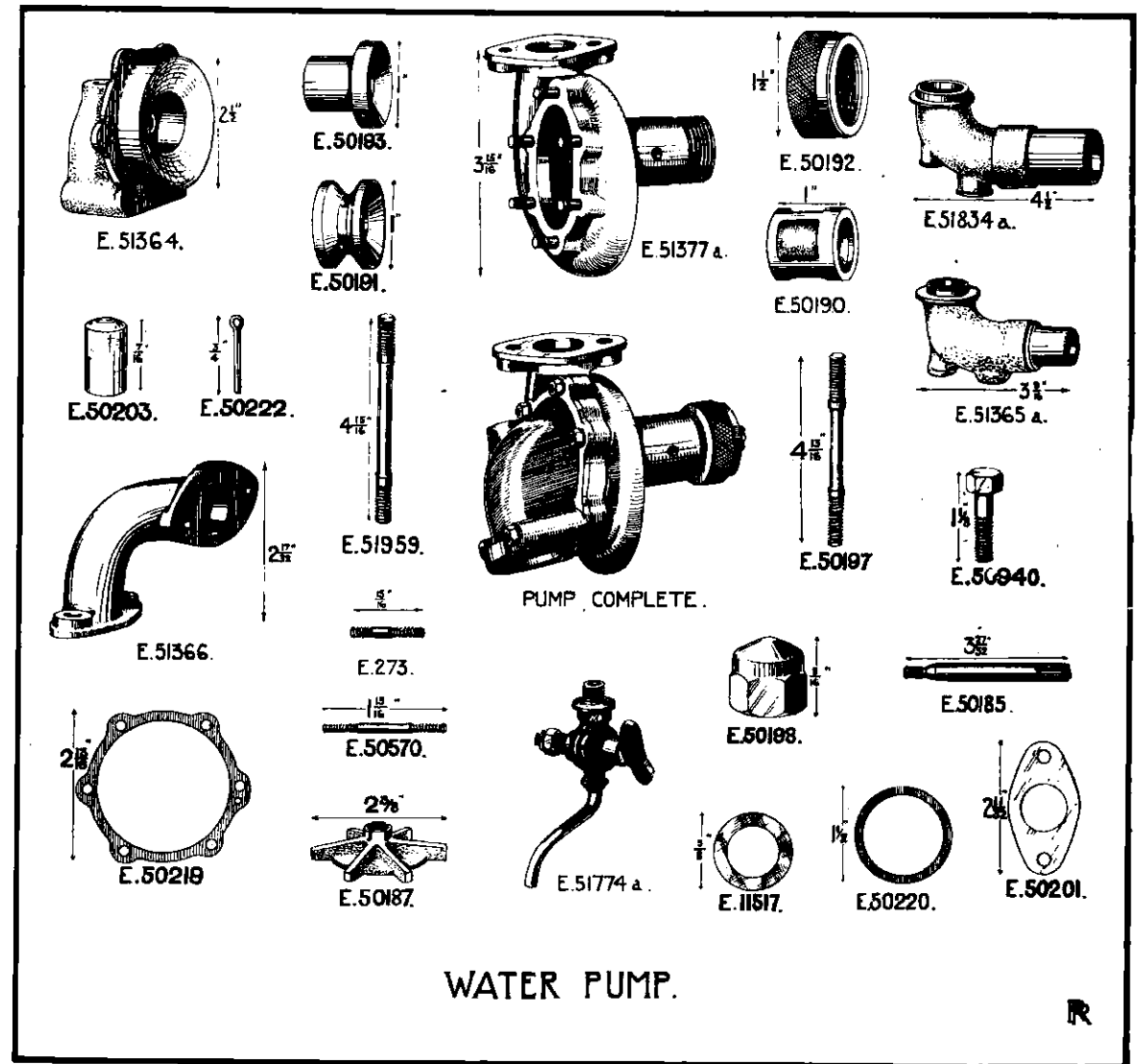
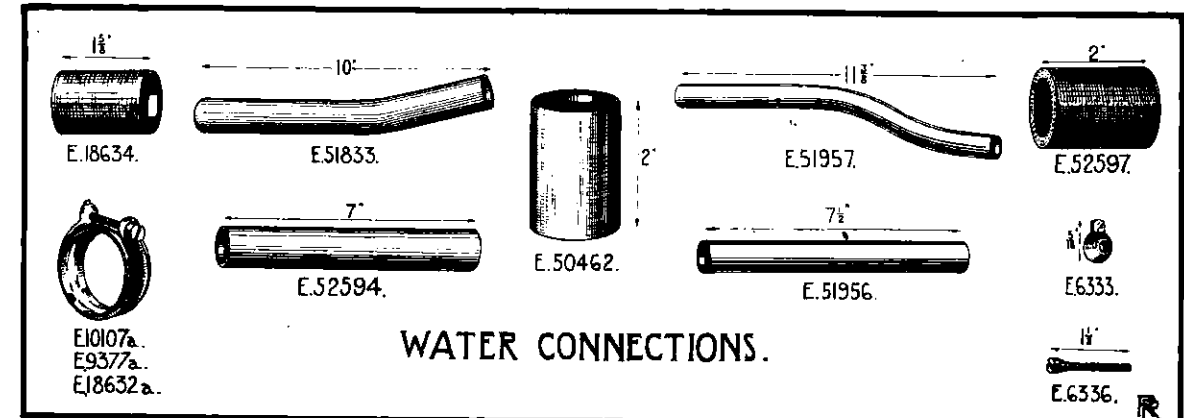
DESCRIPTION	No. off	Piece No.	Code Word
Bolt for connection clip	8	E 6336	Convening
†Clip for 1" dia. pipe connection	4	E 9377a	Misdoer
†Clip for 3/8" dia. pipe connection	4	E 18632a	Chaffinch
†Clip for 1 1/8" dia. pipe connection	4	E 10107a	Canting
Connection, Rubber, for 1/2" dia. pipe	2	E 50462	Quina
Connection, Rubber, for 1 1/8" dia. pipe	2	E 52597	Penrith
Connection, Rubber, for 3/8" dia. pipe	2	E 18634	Chamomile
Nut for connection clip	8	E 6333	Converter
Pipe, Copper, from cylinder to radiator	1	E 51956	Quorn
Pipe, Copper, from pump to radiator	1	E 51957	Radyr
Pipe, Copper, from cylinder to radiator	1	E 52594	Penrose
Pipe, Copper, from pump to radiator	1	E 51833	Pensarn

† Rolls-Royce Patent No. 104484.

WATER PUMP

DESCRIPTION	No. off	Piece No.	Code Word
Bend, Delivery	1	E 51366	Oykel
Bend, Inlet	1	E 51365a	Oynes
Bend, Inlet	1	E 51834a	Penrhyn
Bush for casing	1	E 50193	Padge
Bush for pump gland	1	E 50190	Pagga
Casing, Pump	1	E 51377a	Pakam
Cover, Pump	1	E 51364	Patna
Nut for inlet bend connection stud	2	E 50198	Pebbe
Nut, Gland	1	E 50192	Peggy
Piece, Gland, Distance	1	E 50191	Pelaw
Pin, Split, for rotor nut	1	E 50222	Percy
Pump, complete	1	—	Wyche
Plug, Thrust, for rotor shaft	1	E 50203	Perth
Rotor for pump	1	E 50187	Piots
Screw, Set, for cylinder bend	2	E 50940	Pirgo
Shaft, Rotor	1	E 50185	Pleek
Stud for inlet bend connection	1	E 50197	Poden
Stud for inlet bend connection	1	E 51959	Penrice
Stud for pump casing	2	E 50570	Poolo
Stud for pump casing	4	E 273	Sailroom
Tap, Water Drain, with pipe	1	E 51774a	Poyle
Washer, Fibre, for casing stud	2	E 11517	Hyppish
Washer, Joint, Dermatine, for bend to cylinder	1	E 50201	Pratt
Washer, Paper Joint, for casing	1	E 50219	Prian
Washer, Dermatine, for inlet bend	1	E 50220	Publo

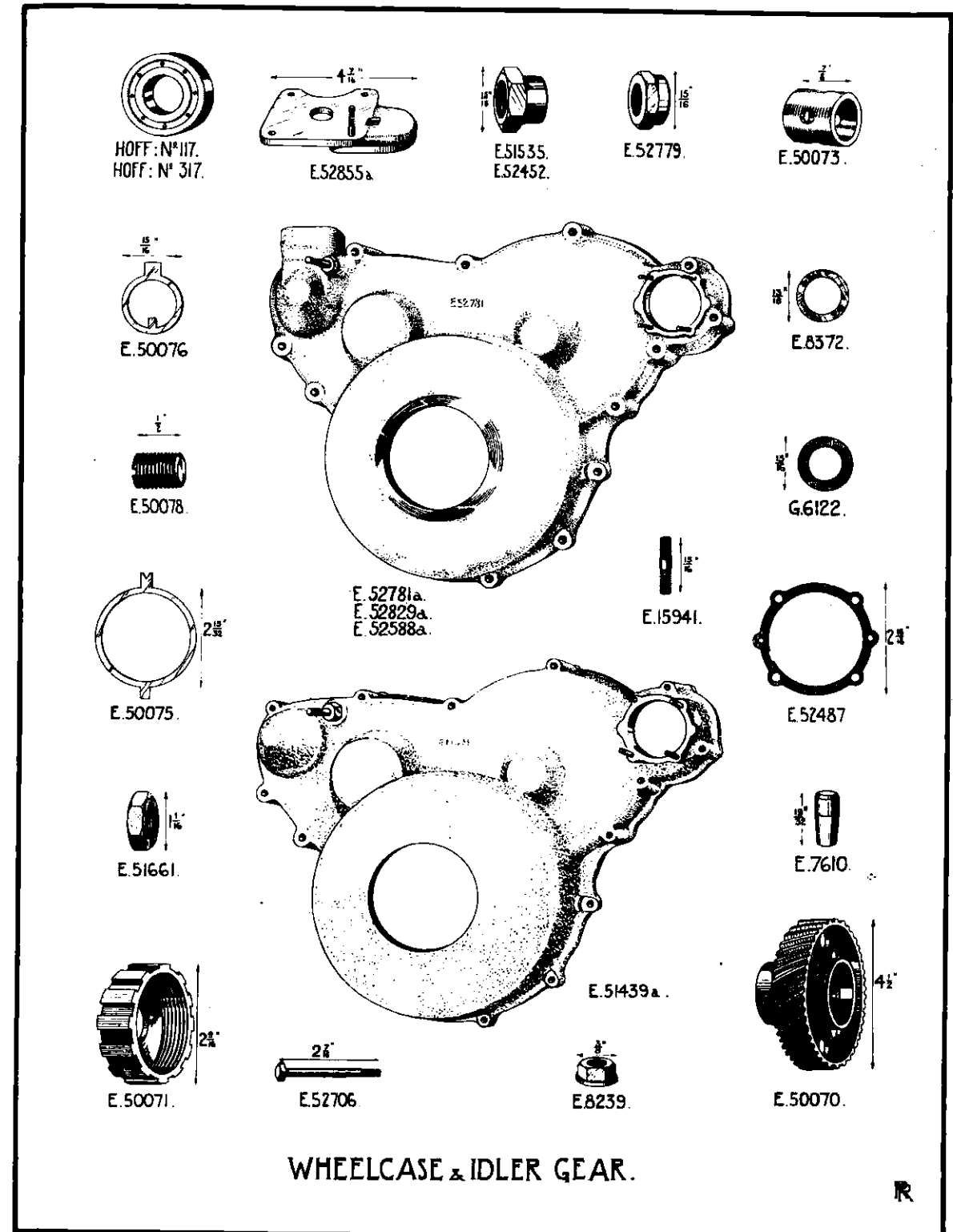
Please quote Chassis Number when ordering.



WHEELCASE AND IDLER GEAR

DESCRIPTION	No. off	Piece No.	Code Word
Bearing, Ball, Inner, for idler wheel, 40 m/m × 17 m/m × 12 m/m	1	Hoff. 117	Broadseal
Bearing, Ball, Outer, for idler wheel, 47 m/m × 17 m/m × 14 m/m	1	Hoff. 317	Stoza
Bolt for ignition coil bracket	1	E 52706	Roseden
Bracket for ignition coil	1	E 52855a	Rowhook
Nut, Cap, for oil jet connection	1	E 51535	Soley
Nut, Cap, for oil jet connection	1	E 52779	Rosawin
Nut, Cap, for oil jet connection	1	E 52452	Rothnoy
Nut for dynamo drive cover	4	E 8239	Autonomic
Nut, Idler Shaft	1	E 51661	Styal
Nut, Retaining, for idler gear wheel	1	E 50071	Stydy
Piece, Distance, for ball bearings	1	E 50073	Suton
Pin, Dowel, for coil bracket	1	E 7610	Bewsey
Plug, Idler Shaft	1	E 50078	Swaby
Stud for dynamo drive cover	4	E 15941	Solva
Washer, Fibre, for oil jet connections	2	E 8372	Spoda
Washer, Fibre, for oil jet connection	2	G 6122	Rousham
Washer, Locking, for gear retaining nut	1	E 50075	Swydd
Washer, Locking, for idler shaft nut	1	E 50076	Sykes
Washer, Paper Joint, for dynamo drive housing	1	E 52487	Stidd
Wheelcase	1	E 51439a	Soham
Wheelcase	1	E 52588a	Rowarth
Wheelcase	1	E 52829a	Rowfant
Wheelcase	1	E 52781a	Rowfool
Wheel, Idler Gear	1	E 50070	Talar

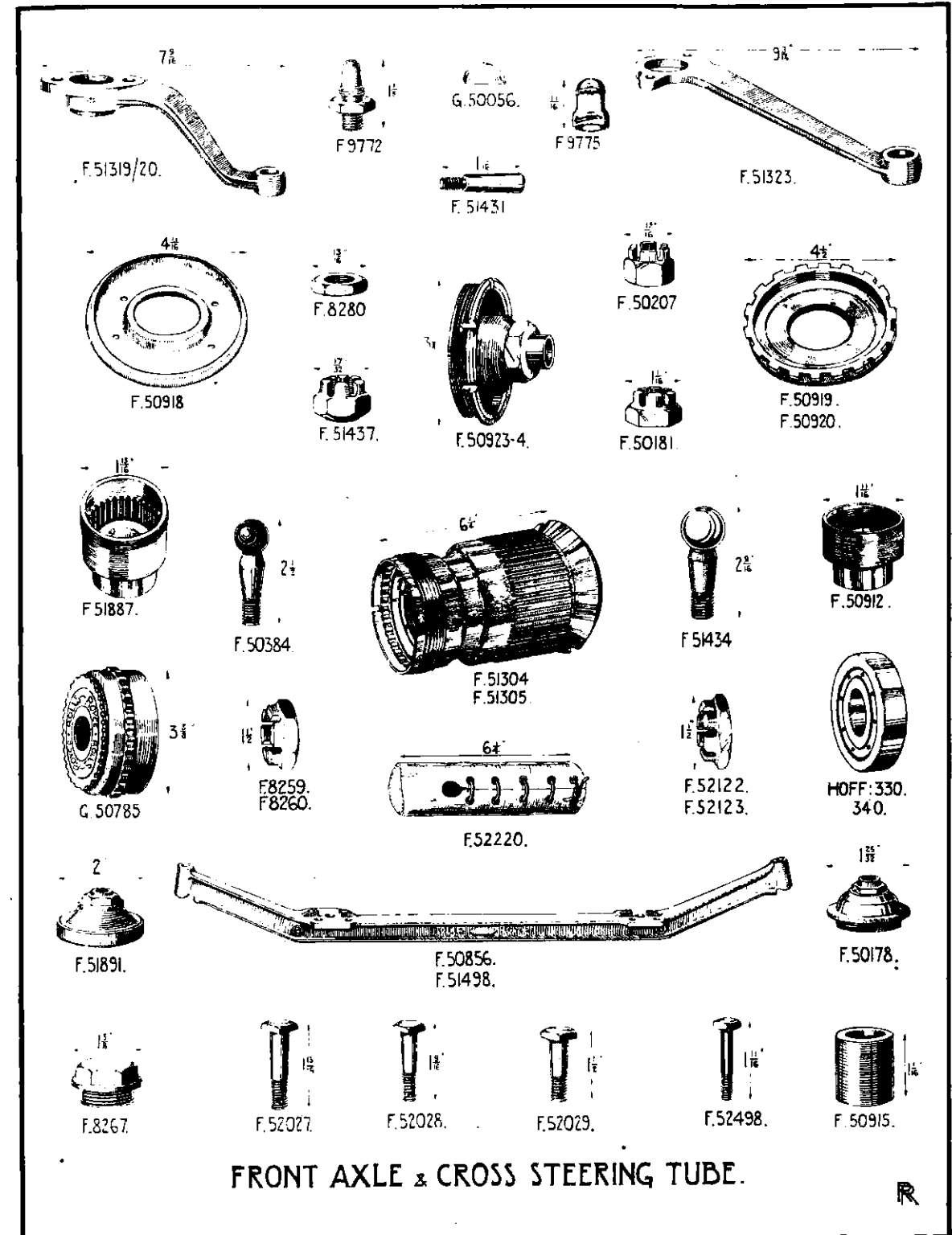
Please quote Chassis Number when ordering.



AXLE, FRONT, AND CROSS STEERING TUBE

DESCRIPTION	No. off	Piece No.	Code Word
Axle, Front	1	F 50856	Gwempa
Axle, Front	1	F 51498	Gwydir
Ball End	1	F 50384	Hazled
Ball End	2	F 51434	Heanor
Barrel, Sliding, for hub (brass or nickel silver)	2	G 50785	Haldon
Bearing, Ball Journal (inner), 90m/m × 40m/m × 23m/m	2	Hoff. No. 340	Viede
Bearing, Ball Journal (outer), 72m/m × 30m/m × 19m/m	2	Hoff. No. 330	Arley
Bolt for cross steering lever (long)	2	F 52027	Housay
Bolt, for cross steering lever (short)	2	F 52029	Hoxtan
Bolt for cross tube sleeve	6	F 52498	Ingrow
Bolt for top steering lever	3	F 52028	Hugill
Bush for pivot	2	F 50912	Iffley
Bush for pivot pin (top)	2	F 51887	Holson
Bush for pivot pin (bottom)	2	F 50915	Hebron
Cap, Hub (near side)	1	F 50923	Henlow
Cap, Hub (off side)	1	F 50924	Hesken
Cap, Inner, Oil Retaining, for front hub (near side)	1	F 50919	Heldra
Cap, Inner, Oil Retaining, for front hub (off side)	1	F 50920	Henlle
Cap for oil gun lubricator	4	F 9775	Enunciate
Cap for pivot pin (bottom)	2	F 8267	Haslar
Cap, Pivot Pin Bush	2	F 50178	Ickham
Cap, Pivot Pin Bush	2	F 51891	Hoprig
Catcher, Oil, for front hub	2	F 50918	Helsby
Cotter for cross steering tube end	2	F 51431	Hircot
Cover, Leather, for cross steering tube joints	2	F 52220	Hebers
Hub, Front (off side)	1	F 51304	Hewson
Hub, Front (near side)	1	F 51305	Heyrod
Key, Woodruff	2	G 50056	Gyffin
Lace for leather cover	2	—	Hulver
Lever, Cross Steering (off side)	1	F 51319	Gyhirn
Lever, Cross Steering (near side)	1	F 51320	Habton
Lever, Steering	1	F 51323	Hadley
Lubricator, Oil Gun	4	F 9772	Epsomite
Nut, for ball end	3	F 50207	Seaham
Nut for cross tube end bolt	6	F 51437	Itason
Nut for pivot (near side)	1	F 52122	Huxley
Nut for pivot (off side)	1	F 52123	Ibsley
Nut for pivot (near side)	1	F 8259	Harlaw
Nut for pivot (off side)	1	F 8260	Harome
Nut for pivot pin	2	F 50181	Hawick
Nut, Lock, for cross steering tube	2	F 8280	Hatton

Please quote Chassis Number when ordering.

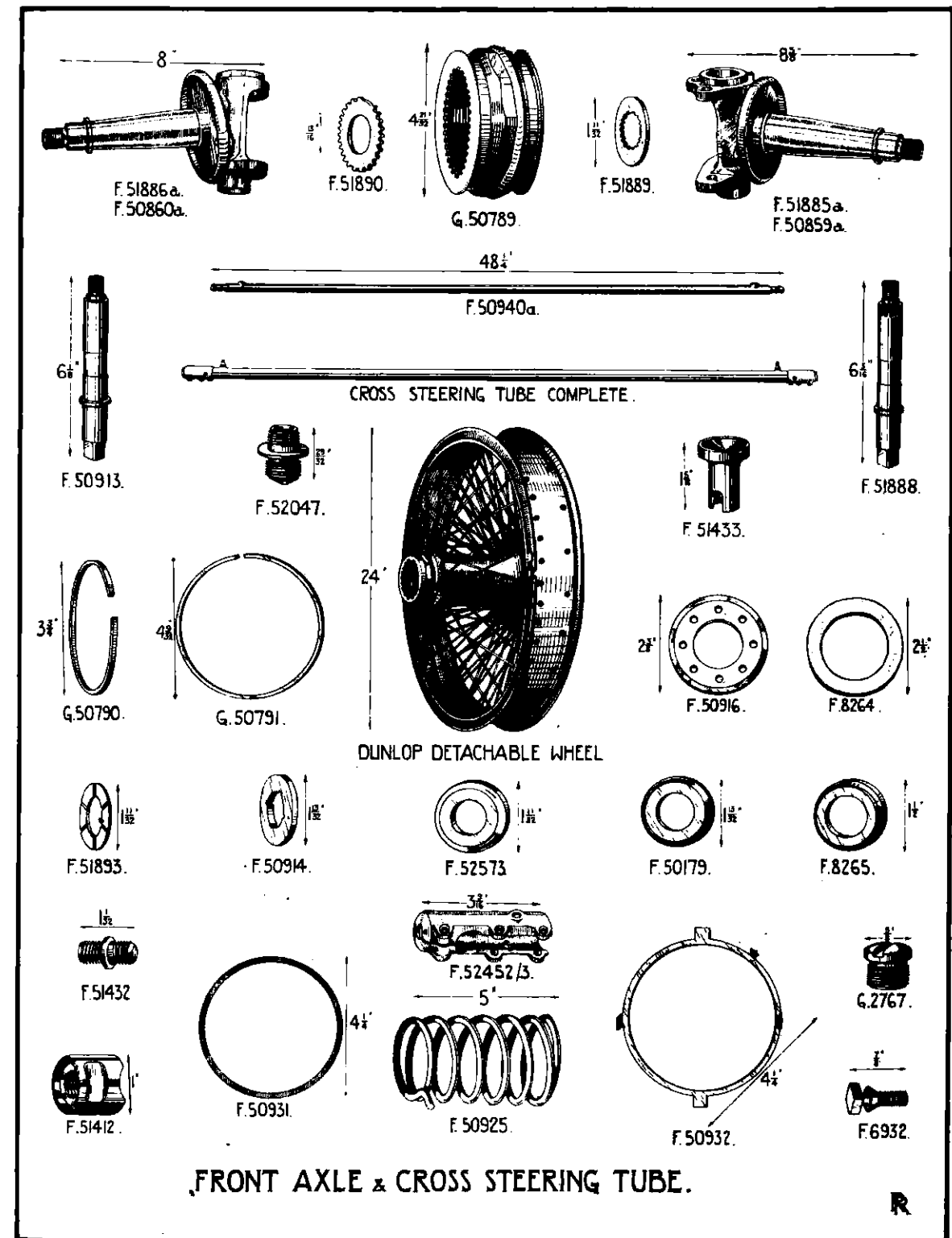


AXLE, FRONT, AND CROSS STEERING TUBE—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Nut, Wheel Removal	2	G 50789	Halzey
Piece, Adjustable, for ball contact	2	F 51412	Hirael
Piece, Inner Ball Contact	2	F 51433	Iccomb
Pin, Pivot	2	F 50913	Ifield
Pin, Pivot	2	F 51888	Hooley
Pivot, Axle (off side)	1	F 50859a	Idbury
Pivot, Axle (near side)	1	F 51886a	Hollin
Pivot, Axle (off side)	1	F 51885a	Holker
Pivot, Axle (near side)	1	F 50860a	Idefod
Ring, Spring Stop, for hub	2	G 50790	Hannah
Ring, Withdrawal, for hub	2	G 50791	Hareby
Screw, Ball Contact Adjusting	2	F 51432	Histon
Screw, Ball Contact Adjusting	2	F 52047	Ismere
Screw for oil retaining cap (brass or nickel silver)	2	G 2767	Heraldry
Screw for hub oil catcher	8	F 6932	Heptagon
*Sleeve for cross tube end (off side)	1	F 52453	Hodnet
*Sleeve for cross tube end (near side)	1	F 52452	Hodsen
Spring, Locking, for hub	2	F 50925	Hevera
Tube, Cross Steering, with sockets	1	F 50940a	Hagloe
Tube, Cross Steering, complete	1	—	Quoyloo
Washer, Felt, Oil Retaining	2	F 8264	Hadzor
Washer, Fibre, for hub oil retaining cap	4	F 50931	Higham
Washer for pivot nut	2	F 8265	Harray
Washer for top pivot bushes	2	F 50914	Ilkley
Washer, Inner Friction, for pivot pin top	6	F 51889	Hooton
Washer, Outer Friction, for pivot pin top	4	F 51890	Honing
Washer, Locking, for hub	2	F 50932	Himley
Washer, Safety Thrust	2	F 50916	Hedsom
Washer, Thrust, for pivot pin	2	F 50179	Ickwel
Washer, Thrust, for pivot pin	2	F 52573	Hopton
Washer, Thrust, for pivot pin	2	F 51893	Hornby
Wheel, Detachable Dunlop Wire Road, for 32" x 4½" straight side tyres, Type E2	2	—	Oxwich

* Rolls-Royce Patent No. 182043.

Please quote Chassis Number when ordering.

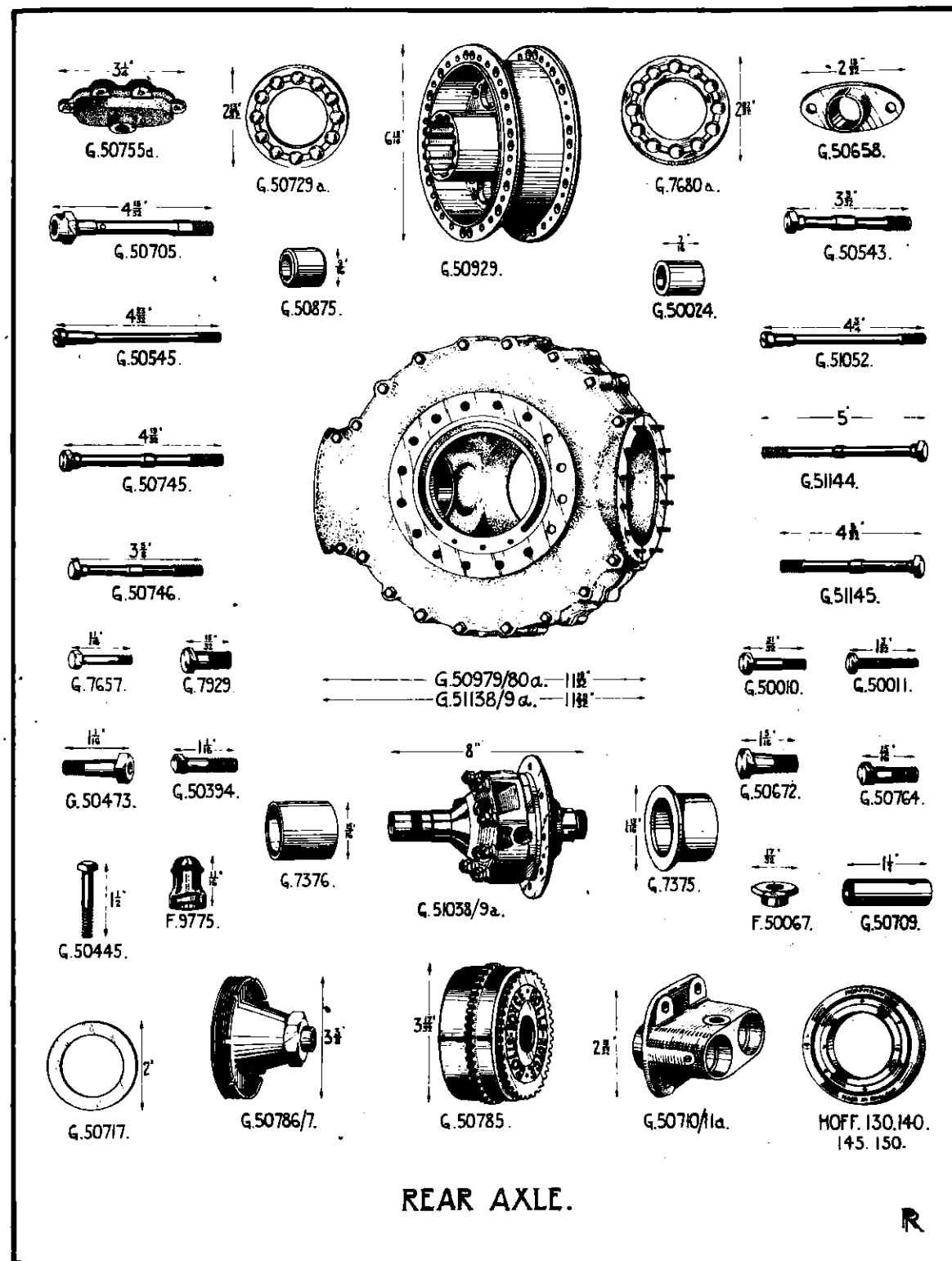


FRONT AXLE & CROSS STEERING TUBE.

AXLE, REAR (including Brakes and Differential)

DESCRIPTION	No. off	Piece No	Code Word
Baffle, Oil, for pinion bearing	1	G 50717	Frogual
Barrel, Sliding, for hub (brass or nickel silver)	2	G 50785	Haldon
Bearing, Ball, for bevel pinion, 62 m. m x 30 m. m x 16 m. m	1	Hoff No. 130	Paisley
Bearing, Ball, for differential box (near side), and hub, 85 m. m x 45 m. m x 19 m. m	3	Hoff No. 145	Dairsie
Bearing, Ball, for differential box (off side), 80 m. m x 40 m. m x 18 m. m	1	Hoff No. 140	Pannich
Bearing, Ball Journal (hub), 90 m. m x 50 m. m x 20 m. m	2	Hoff 150	Dalelea
Bearing, Brake Actuating Shaft End	2	G 50755a	Garnant
Bearing, Double, for actuating shaft (near side)	1	G 50710a	Bideford
Bearing, Double, for actuating shaft (off side)	1	G 50711a	Bigswear
Bearing, Roller, for bevel pinion, 72 m. m x 30 m. m x 19 m. m	1	Hoff R330	Palnure
Bearing for actuating shaft	2	G 50658	Bilbrook
Bearing, Roller, with special cage for bevel pinion end, 62 m. m x 25 m. m x 17 m. m	1	Hoff R325	Pansole
Bearing, Spring Anchorage	8	F 50067	Napton
Bolt for differential box ball bearing housing	8	G 50445	Findern
Bolt for brake actuating levers	2	G 50705	Downall
Bolt for brake actuating return spring (short)	4	G 50010	Dereham
Bolt for brake actuating return spring (long)	4	G 50011	Derlwyn
Bolt for brake carrier, outer flange	24	G 50764	Draycot
Bolt for brake drum	20	G 50672	Darenth
Bolt for brake inspection cover	4	G 7929	Denmead
Bolt for coupling axle box (long)	16	G 50745	Ganarew
Bolt for coupling axle box (long)	16	G 51144	Strines
Bolt for coupling axle box (short)	2	G 50746	Garbily
Bolt for coupling axle box (short)	2	G 51145	Stubton
Bolt for coupling differential box	8	G 50543	Fistard
Bolt for brake carrier, inner flange	24	G 50394	Digmorc
Bolt for pinion bearing cap	2	G 51052	Glenham
Bolt for pinion bearing cap	2	G 50545	Flappit
Bolt for roller bearing plate	6	G 7657	Elstree
Bolt, Taper, for bevel wheel	8	G 50473	Finnart
Box, Differential	1	G 51038 9a	Ginnity
Box, Rear Axle	1	G 50979 80a	Feeham
Box, Rear Axle	1	G 51138 9a	Studdal
Bush, for large brake lever	4	G 50875	Eagrove
Bush for actuating levers	4	G 50709	Bilsdale
Bush for differential box	2	G 7375	Edensor
Bush for brake actuating levers	8	G 50024	Bunfield
Bush for differential pinions	4	G 7376	Elchies
Cage, Ball, with balls, for differential thrust bearing	1	G 7680a	Fwhurst
Cage, Ball, with balls for pinion thrust bearing	2	G 50729a	Galphay
Cap for oil gun lubricator	6	F 9775	Emmerate
Cap, Oil Retaining (near side)	1	G 50787	Deadwin
Cap, Oil Retaining (off side)	1	G 50786	Dayrell
Carrier, Brake	2	G 50929	Dolbont

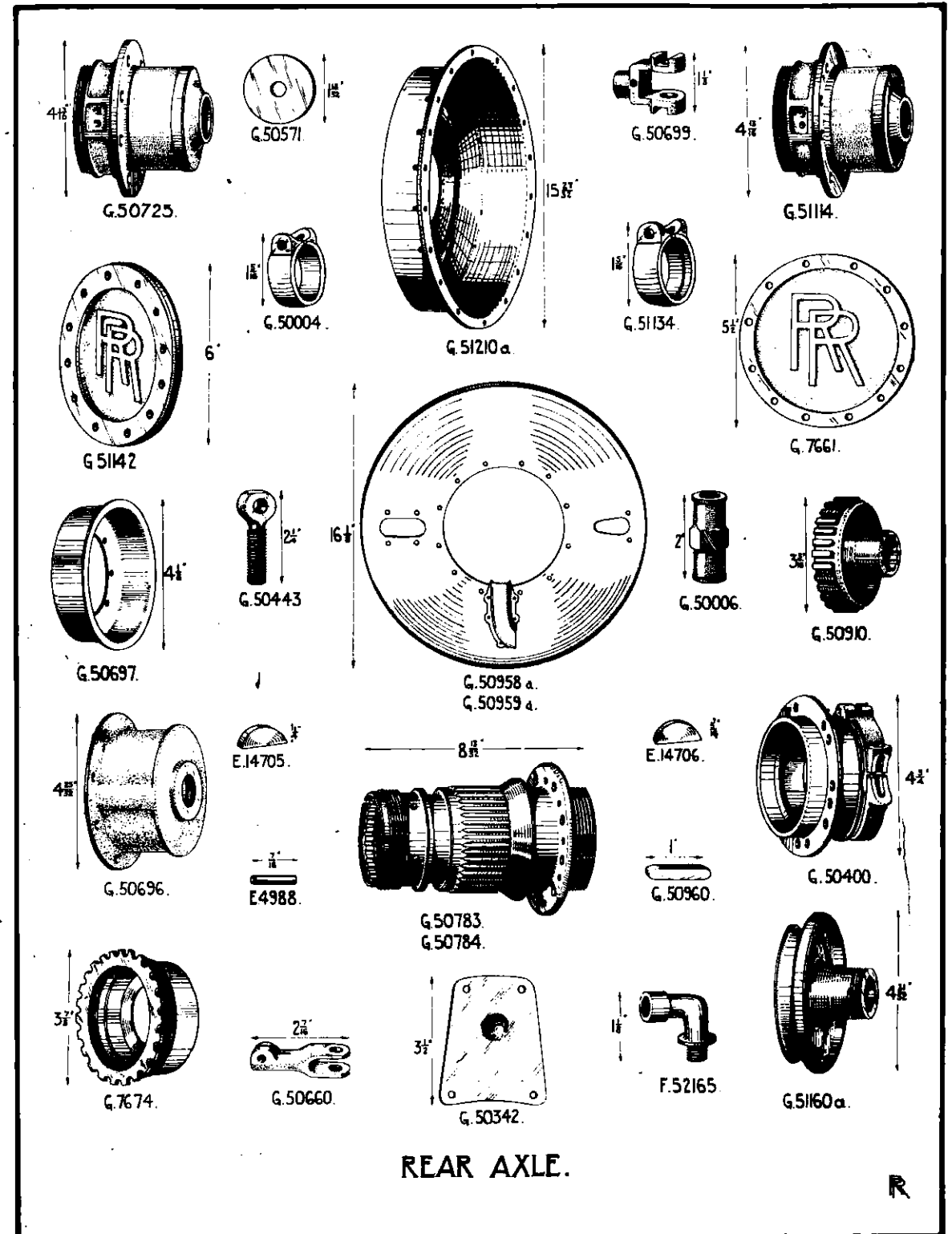
Please quote Chassis Number when ordering.



AXLE, REAR (including Brakes and Differential)—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Casing for pinion bearing housing	1	G 50696	Fosdyke
Collar, Securing, for brake actuating shaft ...	2 or 4	G 50004	Deopham
Collar, Securing, for brake actuating shaft ...	2	G 51134	Eaudyke
Coupling, Drive, for hub	2	G 50910	Deeside
Coupling for tie rod	2	G 50006	Fareham
Cover, Axle Box Inspection	1	G 7661	Elswick
Cover, Axle Box Inspection	1	G 51142	Sturmer
Cover, Brake Pivot Inspection	2	G 50342	Dewaton
Cover, Dust, for brake (near side)	1	G 50958a	Eastoft
Cover, Dust, for brake (off side)	1	G 50959a	Eastrea
Dowel for actuating shaft	4	E 4988	Birdwell
Drum, Brake, with oil retainer	2	G 51210a	Stutzon
Elbow for oil gun lubricator	2	F 52165	Dunure
Eye for tie rod	2	G 50443	Fetcham
Flange, Propeller Shaft Coupling	1	G 51160a	Suckloy
Fork, Brake Toggle	8	G 50699	Dornoch
Guard, Oil, for coupling flange	1	G 50697	Birstall
Guide, Brake Shoe	16	G 50571	Dinting
Housing, Ball Bearing (off side)	1	G 50400	Fenlake
Housing, Pinion Bearing	1	G 50725	Gaersay
Housing, Pinion Bearing	1	G 51114	Sugnal
Housing, Thrust, for differential box bearing (off side)	1	G 7674	Evanton
Hub (near side)	1	G 50784	Dawpool
Hub (off side)	1	G 50783	Darowen
Jaw for brake actuating lever	4	G 50660	Dolguog
Key for brake lever (small)	4	G 50960	Earrait
Key, Woodruff, for pinion bearing distance piece	2	E 14705	Vousoir
Key, Woodruff, for coupling flange	2	E 14706	Zoilean

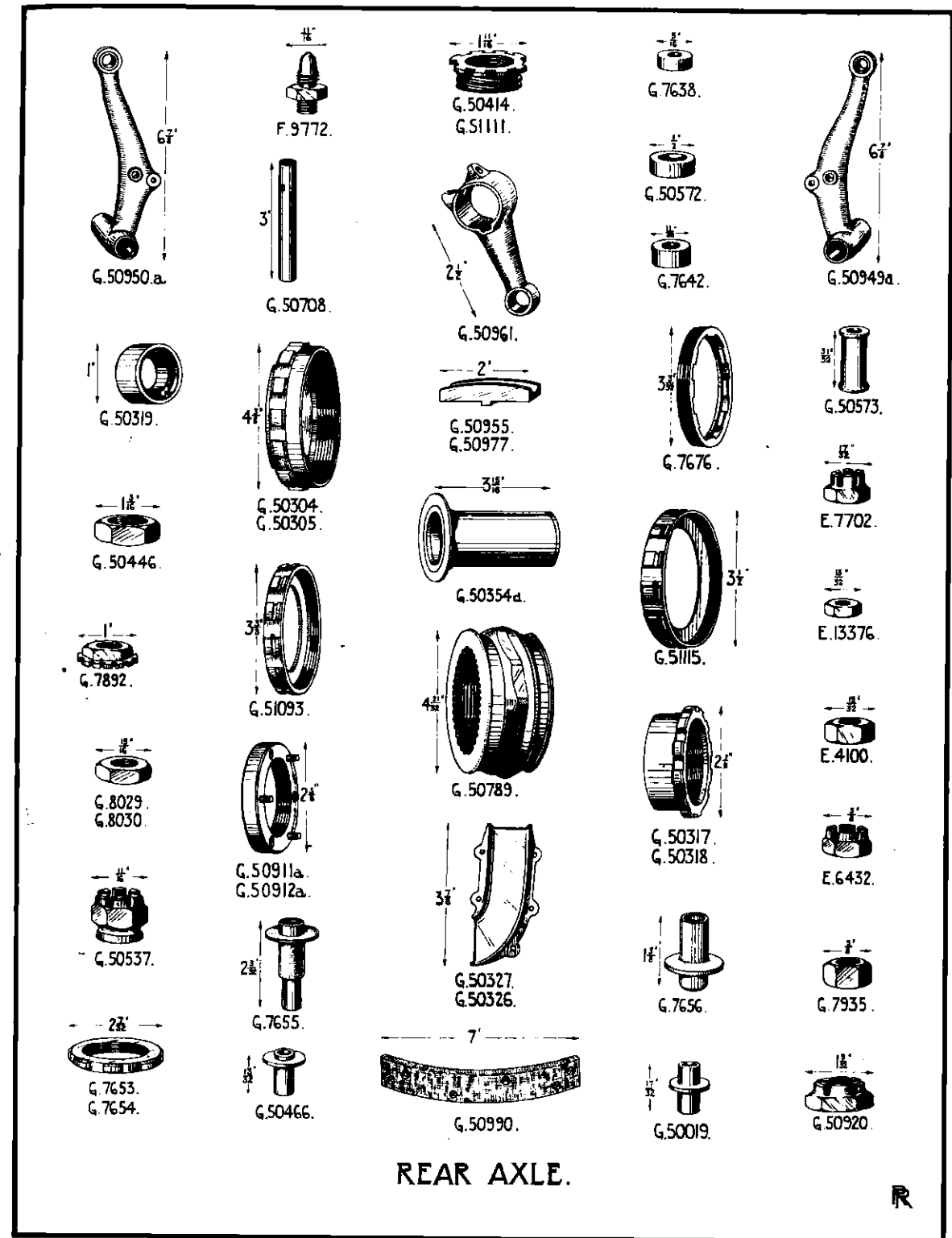
Please quote Chassis Number when ordering.



AXLE, REAR (including Brakes and Differential)—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Lever, Brake (large)	2	G 50949a	Eakring
Lever, Brake (large)	2	G 50950a	Eardley
Lever, Brake (small)	4	G 50961	Earsden
Liner for brake shoe	16	G 50990	Easdale
Lubricator, Oil Gun	6	F 9772	Epsomite
Lug, Oil (near side)	1	G 50327	Biscoverey
Lug, Oil (off side)	1	G 50326	Bishpool
Nut, Axle, Shaft End	2	G 50920	Gilbert
Nut for axle tube nut stud	6	E 13376	Dainton
Nut, Differential Box Bearing Retaining (near side)	1	G 7653	Elmsall
Nut, Differential Box Bearing Retaining (off side)	1	G 7654	Elmsett
Nut, for bevel wheel retaining bolt	8	E 6432	Actinia
Nut for brake drum bolt	20	E 4100	Bulwell
Nut for brake carrier bolts and actuating lever screw	56	E 7702	Foliote
Nut, Collar, for differential box coupling bolts ...	8	G 50537	Firbank
Nut, Housing, for pinion bearings	1	G 51093	Gillear
Nut, Housing, for pinion bearings	1	G 51115	Swainho
Nut, Locking, for brake shoe pin	4	G 7892	Delnies
Nut, Lock, for brake toggle	8	G 7935	Denmill
Nut, Locking, for differential box thrust bearing housing	1	G 7676	Garngad
Nut, Locking, for tie rod (L.H. thread)	2	G 8029	Falkirk
Nut, Locking, for tie rod (R.H. thread)	2	G 8030	Fanshaw
Nut for rear axle tube (near side)	1	G 50912a	Deganwy
Nut for rear axle tube (off side)	1	G 50911a	Defford
Nut, Retaining, for bevel pinion bearings	1	G 50414	Fernese
Nut, Retaining, for bevel pinion bearings	1	G 51111	Swannay
Nut, Retaining, for bevel pinion driving flange ...	1	G 50446	Fingask
Nut, Retaining, for brake carrier (near side) ...	1	G 50318	Detling
Nut, Retaining, for brake carrier (off side) ...	1	G 50317	Dethick
Nut, Retaining, for inner hub bearing (near side)	1	G 50305	Dalsert
Nut, Retaining, for inner hub bearing (off side) ...	1	G 50304	Dalmore
Nut, Wheel Removal	2	G 50789	Halzey
Pad for tie rod	1	G 50955	Gilcrux
Pad for tie rod	1	G 50977	Gilfach
Piece, Distance, for actuating lever bearing	2	G 50708	Downend
Piece, Distance, for pinion and shaft bearing housing bolts, and brake carrier bolt backing plates ...	44	G 7638	Eaugate
Piece, Distance, for axle shafts (long)	1	G 7655	Elsecar
Piece, Distance, for axle shafts (short)	1	G 7656	Elslack
Piece, Distance, for offside axle tube bolt backing plate	8	G 7642	Elibank
Piece, Distance, for brake shoes	2	G 50319	Deviock
Piece, Distance, for brake spring anchorage (lower)	4	G 50466	Dineley
Piece, Distance, for brake spring anchorage (upper)	4	G 50019	Dernoch
Piece, Distance, for brake shoe guide (long) ...	8	G 50573	Ditcham
Piece, Distance, for brake shoe guide (short) ...	4	G 50572	Diricar
Piece, Distance, for hub bearings	2	G 50354a	Dalwood

Please quote Chassis Number when ordering.

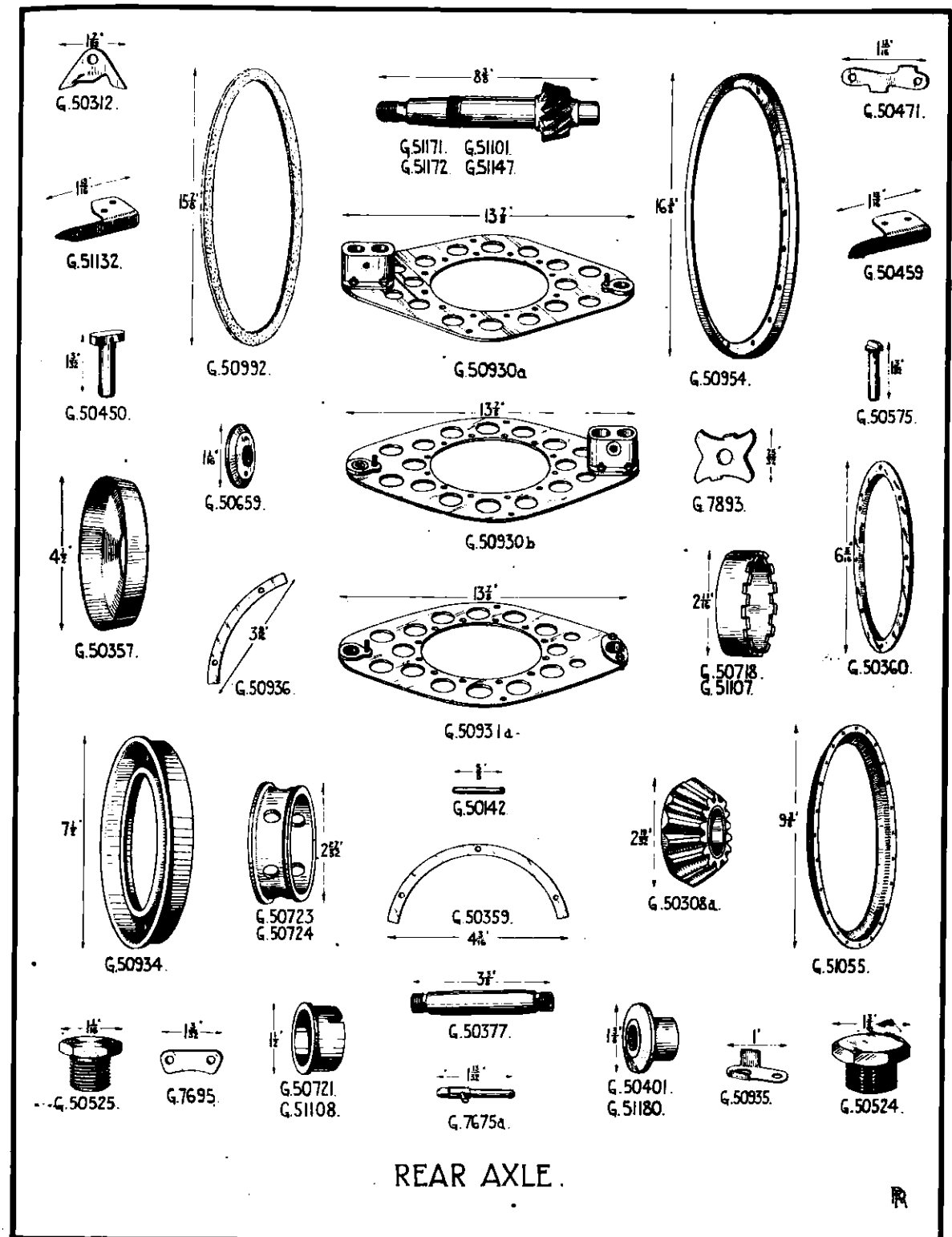


AXLE, REAR (including Brakes and Differential)—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Piece, Distance, for pinion bearings	2	G 50721	Fulwood
Piece, Distance, for pinion bearings	2	G 51108	Swansea
† Piece, Distance, for pinion thrust washers, .852 thick	1	G 50723	Gabalfa
† Piece, Distance, for pinion thrust washers, .855 thick	1	G 50724	Gaerwen
Pin, Brake shoe	2	G 50377	Dibdale
Pin for brake shoe springs	16	G 50575	Dodwell
Pin for brake toggle eye	8	G 50450	Dinedor
Pin, Locking, for differential box thrust housing	1	G 7675a	Gluvais
Pin, Locking, for toggle and pull rod jaw	12	G 50142	Dosthig
Pinion, Differential Bevel, with bush	4	G 50308a	Farndon
Pinion, Gleason Bevel (11/50 teeth)	1	G 51101	Enfield
Pinion, Gleason Bevel (11/50 teeth)	1	G 51171	Swindon
Pinion, Gleason Bevel (12/50 teeth)	1	G 51147	Enstone
Pinion, Gleason Bevel (12/50 teeth)	1	G 51172	Swithen
Plate, Backing, for brake carrier bolts	16	G 50936	Drumoak
Plate, Backing, for pinion shaft bearing housing bolts	4	G 50359	Fawkham
Plate, End, for foot brake actuating shaft	2	G 50659	Dolgran
Plate, Outer Brake Carrier	2	G 50931a	Dresden
Plate, Inner Brake Carrier (off side)	1	G 50930a	Drefach
Plate, Inner Brake Carrier (near side)	1	G 50930b	Dylaise
Plate, Locking, for brake carrier retaining nut	2	G 50471	Dinerth
Plate, Locking, for brake shoe guide bolt	4	G 50935	Drumbeg
Plate, Locking, for brake shoe pin nut	4	G 7893	Denhead
Plate, Locking, for hub bearing retaining nut	2	G 50312	Dalwick
Plate, Roller Bearing Retaining	6	G 7695	Bisterne
Plug, Oil Drain	1	G 50525	Finzean
Plug, Inner End, for bevel pinion	1	G 50401	Fenwick
Plug, Inner End, for bevel pinion	1	G 51180	Swydale
Plug, Oil Filler	1	G 50524	Finstal
Retainer, Oil, for axle tube	2	G 50357	Bladnoch
Retainer, Oil, for brake drum	2	G 51055	Gnosall
Retainer, Oil, on brake carrier	2	G 50934	Drongan
Retainer, Oil, Rear Axle	1	G 50459	Blaggrave
Retainer, Oil, Rear Axle	1	G 51132	Blairour
Ring, Asbestos, for brake drum	2	G 50992	Delfure
Ring, Damping, for brake drum	2	G 50954	Delaval
Ring, Pinion Bearing Housing	1	G 50718	Fulbeck
Ring, Pinion Bearing Housing	1	G 51107	Sychart
Ring, Retaining, for axle tube bolts	1	G 50360	Fazeley

† Alternatives.

Please quote Chassis Number when ordering.

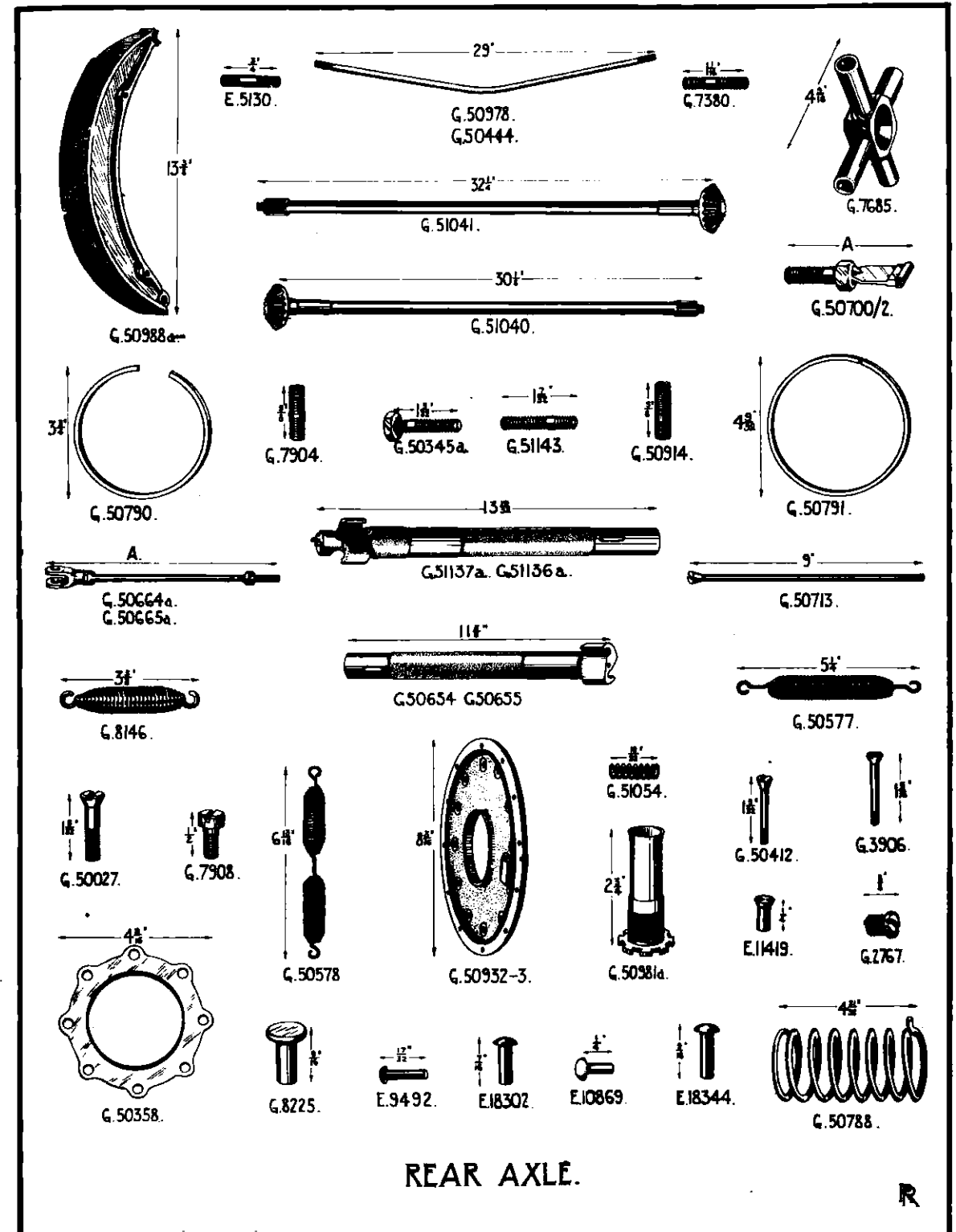


AXLE, REAR (including Brakes and Differential)—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Ring, Retaining, for differential ball bearing ...	2	G 50358	Fartown
Ring, Spring, stop for hub ...	2	G 50790	Hannah
Ring, Withdrawal, for hub ...	2	G 50791	Hareby
Rivet, Copper, for brake liner ...	96	G 8225	Eastrop
Rivet for oil guard ...	8	E 18302	Blakeney
Rivet for oil lug ...	1	E 10869	Blaxhall
Rivet for oil lug ...	1	E 11419	Bleasdal
Rivet for oil retainer ...	2	E 9492	Blaisdon
Rivet for oil retainer ...	48	E 18344	Bergholt
Rod, Pull, with jaw (foot brake). A=9½" ...	2	G 50664a	Donyatt
Rod, Pull, with jaw (hand brake). A=8" ...	2	G 50665a	Dorbach
Rod, Rear Axle Tie ...	1	G 50444	Fifield
Rod, Rear Axle Tie ...	1	G 50978	Finavon
Screw for brake actuating lever ...	8	G 50027	Dervaid
Screw for bevel pinion end bearing ...	1	G 50713	Foveran
Screw for brake carrier retaining nut locking plate	4	G 7908	Denmark
Screw, for hub oil retaining cap (brass or nickel silver) ...	2	G 2767	Heraldry
Screw, for pinion housing bolt backing plate ...	6	G 50412	Fernaig
Screw, for pinion housing bolt backing plate ...	6	G 3906	Sydling
Shaft, Axle (near side) ...	1	G 51040	Gilroyd
Shaft, Axle (off side) ...	1	G 51041	Gilroes
*Shaft, Foot Brake Actuating (near side) ...	1	G 51136a	Sydnope
*Shaft, Foot Brake Actuating (off side) ...	1	G 51137a	Sylcham
*Shaft, Hand Brake Actuating (near side) ...	1	G 50654	Dolfawr
*Shaft, Hand Brake Actuating (off side) ...	1	G 50655	Dolgoch
Shoe, Brake, with liner ...	8	G 50988a	Earsham
Spring, Locking, for hub ...	2	G 50788	Deepcar
Spring for differential box thrust housing locking pin	1	G 51054	Glenapp
Spring (front) for brake shoes ...	4	G 50577	Dogdyke
Spring (rear) for brake shoes ...	4	G 50578	Dolanog
Spring, Return, for brake actuating lever ...	4	G 8146	Denovon
Stud for axle tube nut ...	6	G 50914	Dagnal
Stud for brake drum ...	36	E 5130	Midrash
Stud for brake actuating shaft bearing ...	8	G 50345a	Diabaig
Stud for inspection cover ...	12	G 7380	Elcombe
Stud for inspection cover ...	12	G 51143	Sylfaen
Stud for brake shoe pin locking washer ...	4	G 7904	Denholm
Support for brake dust cover (near side) ...	1	G 50933	Dromore
Support for brake dust cover (off side) ...	1	G 50932	Drimnin
*Toggle, Foot Brake. A=2½" ...	4	G 50702	Dowlais
*Toggle, Hand Brake. A=2¾" ...	2	G 50701	Dovenby
*Toggle, Hand Brake. A=2½" ...	2	G 50700	Douglas
Trunnion for differential pinions ...	1	G 7685	Eyemore
Tube, Oil Level ...	1	G 50981a	Ellerby

* Rolls-Royce Patent No. 25484/10.

Please quote Chassis Number when ordering.

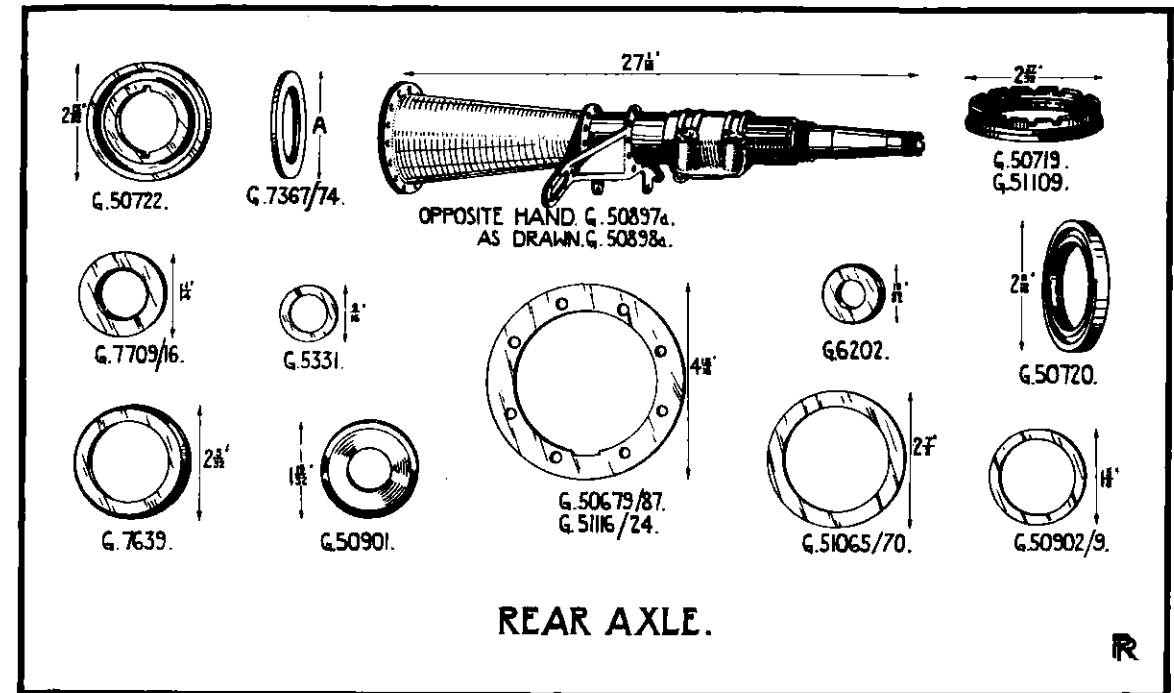


AXLE, REAR (including Brakes and Differential)—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Tube, Rear Axle (near side), complete with brackets	1	G 50897a	Garrick
Tube, Rear Axle (off side), complete with brackets	1	G 50898a	Garnoch
Washer, Axle Tube End	18	G 50901	Blencarn
†Washer, Packing, for differential box thrust housing, .052" thick	1	G 51065	Glenbeg
†Washer, Packing, for differential box thrust housing, .056" thick	1	G 51066	Glenesk
†Washer, Packing, for differential box thrust housing, .060" thick	1	G 51067	Glenlui
†Washer, Packing, for differential box thrust housing, .064" thick	1	G 51068	Glenura
†Washer, Packing, for differential box thrust housing, .068" thick	1	G 51069	Glespen
†Washer, Packing, for differential box thrust housing, .072" thick	1	G 51070	Glossop
*Washer, Packing (between axle shafts) .085" thick	2	G 7709	Eynsham
*Washer, Packing (between axle shafts) .090" thick	2	G 7710	Eyworth
*Washer, Packing (between axle shafts) .095" thick	2	G 7711	Fachwen
*Washer, Packing (between axle shafts) .100" thick	2	G 7712	Fadmoor
*Washer, Packing (between axle shafts) .105" thick	2	G 7713	Faifty
*Washer, Packing (between axle shafts) .110" thick	2	G 7714	Failand
*Washer, Packing (between axle shafts) .115" thick	2	G 7715	Fairlop
*Washer, Packing (between axle shafts) .120" thick	2	G 7716	Falcutt
‡Washer, Packing (for axle shafts) .085" thick	2	G 7367	Edgecot
‡Washer, Packing (for axle shafts) .090" thick	2	G 7368	Edgeley
‡Washer, Packing (for axle shafts) .095" thick	2	G 7369	Edgmond
‡Washer, Packing (for axle shafts) .100" thick	2	G 7370	Edgware
‡Washer, Packing (for axle shafts) .105" thick	2	G 7371	Edworth
‡Washer, Packing (for axle shafts) .110" thick	2	G 7372	Edymead
‡Washer, Packing (for axle shafts) .115" thick	2	G 7373	Egerton
‡Washer, Packing (for axle shafts) .120" thick	2	G 7374	Eighton
§Washer, Packing (outer end of axle shaft) .056" thick	2	G 50902	Garturk
§Washer, Packing (outer end of axle shaft) .072" thick	2	G 50903	Garvald
‡Washer, Packing (outer end of axle shaft) .092" thick	2	G 50904	Garvock
§Washer, Packing (outer end of axle shaft) .104" thick	2	G 50905	Gatacre
§Washer, Packing (outer end of axle shaft) .116" thick	2	G 50906	Gauldry
§Washer, Packing (outer end of axle shaft) .128" thick	2	G 50907	Gawcott
§Washer, Packing (outer end of axle shaft) .144" thick	2	G 50908	Geanies
§Washer, Packing (outer end of axle shaft) .160" thick	2	G 50909	Gibbins
Washer for near side rear axle tube bolt	16	G 5331	Accensor
Washer for near side rear axle box bolt	20	G 6202	Syndale

† * § ‡ Alternatives.

Please quote Chassis Number when ordering.



DESCRIPTION	No. off	Piece No.	Code Word
Washer, Ball Thrust, for bevel pinion (large)	1	G 50719	Fulridy
Washer, Ball Thrust, for bevel pinion (large)	1	G 51109	Sysonby
Washer, Ball Thrust, for bevel pinion (small)	1	G 50720	Fulstow
Washer, Ball Thrust, for bevel pinion (centre)	1	G 50722	Fyfoold
Washer, Plain, for differential box bearing (near side)	1	G 7639	Eldroth
*Washer, Bevel Pinion Adjusting, .050" thick	1	G 50679	Flensop
‡Washer, Bevel Pinion Adjusting, .050" thick	1	G 51116	Talaton
*Washer, Bevel Pinion Adjusting, .062" thick	1	G 50680	Fletton
‡Washer, Bevel Pinion Adjusting, .062" thick	1	G 51117	Talsarn
*Washer, Bevel Pinion Adjusting, .075" thick	1	G 50681	Florida
‡Washer, Bevel Pinion Adjusting, .075" thick	1	G 51118	Tamhorn
*Washer, Bevel Pinion Adjusting, .087" thick	1	G 50682	Flyford
‡Washer, Bevel Pinion Adjusting, .087" thick	1	G 51119	Teffont
*Washer, Bevel Pinion Adjusting, .100" thick	1	G 50683	Fochrew
‡Washer, Bevel Pinion Adjusting, .100" thick	1	G 51120	Terling
*Washer, Bevel Pinion Adjusting, .112" thick	1	G 50684	Fordell
‡Washer, Bevel Pinion Adjusting, .112" thick	1	G 51121	Tetcott
*Washer, Bevel Pinion Adjusting, .125" thick	1	G 50685	Fordoun
‡Washer, Bevel Pinion Adjusting, .125" thick	1	G 51122	Teynhim
*Washer, Bevel Pinion Adjusting, .137" thick	1	G 50686	Fordyce
‡Washer, Bevel Pinion Adjusting, .137" thick	1	G 51123	Tharnby
*Washer, Bevel Pinion Adjusting, .150" thick	1	G 50687	Forglen
‡Washer, Bevel Pinion Adjusting, .150" thick	1	G 51124	Thealby

‡ * Alternatives.

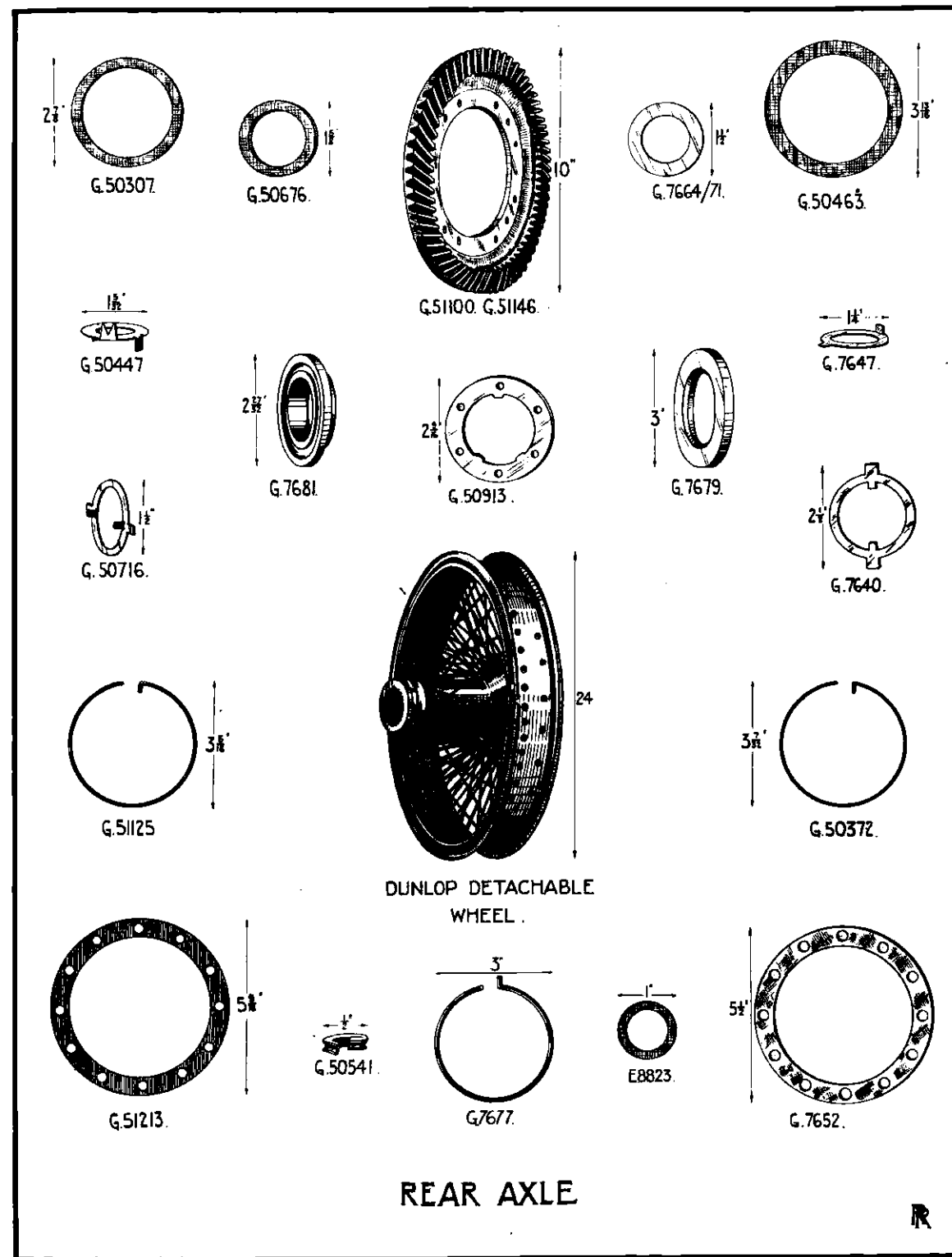
Please quote Chassis Number when ordering.

AXLE, REAR (including Brakes and Differential)—continued

DESCRIPTION	No. off	Piece No.	Code Word
Washer, Felt, Oil Retaining, for pinion bearing housing	1	G 50676	Flawith
Washer, Felt, Oil Retaining, for hub nut	2	G 50307	Dalston
Washer, Fibre, for hub bearing retaining nut	2	G 50463	Dalziel
Washer, Fibre Joint, for inspection cover	1	G 7652	Elmpark
Washer, Fibre, for oil level plug	1	E 8823	Centric
Washer, Grover, for rear axle box bolt	20	G 50541	Firvale
Washer, Locking, for axle tube nut	2	G 50913	Dehewyd
Washer, Locking, for differential box bearing retaining nut	2	G 7640	Eldwick
Washer, Locking, for bevel pinion flange retaining nut	1	G 50447	Finmere
Washer, Locking, for oil level tube	1	G 7647	Elishaw
Washer, Locking, for pinion bearing retaining nut	1	G 50716	Freehay
*Washer, Packing, for differential pinion, .045" thick	4	G 7664	Enville
*Washer, Packing, for differential pinion, .050" thick	4	G 7665	Eriskay
*Washer, Packing, for differential pinion, .055" thick	4	G 7666	Errogie
*Washer, Packing, for differential pinion, .060" thick	4	G 7667	Erskine
*Washer, Packing, for differential pinion, .065" thick	4	G 7668	Escrick
*Washer, Packing, for differential pinion, .070" thick	4	G 7669	Eskbank
*Washer, Packing, for differential pinion, .075" thick	4	G 7670	Eskdale
*Washer, Packing, for differential pinion, .080" thick	4	G 7671	Etruria
Washer, Paper Joint, for inspection cover	1	G 51213	Thearne
Washer, Thrust, for differential box	1	G 7679	Ewesley
Washer, Thrust, for differential box	1	G 7681	Ewshott
Wheel, Detachable Dunlop Wire Road, for 32" x 4 1/2" straight side tyres. Type E.2	2	—	Oxwich
Wheel, Gleason Bevel (11/50 teeth)	1	G 51100	Elveden
Wheel, Gleason Bevel (12/50 teeth)	1	G 51146	Enborne
Wire, Locking, for differential box thrust housing nut	1	G 7677	Evesham
Wire, Locking, for pinion bearing housing nut	1	G 50372	Fellend
Wire, Locking, for pinion bearing housing nut	1	G 51125	Theddan

* Alternatives.

Please quote Chassis Number when ordering.



LUGGAGE CARRIER

(ONLY SUPPLIED WHEN REQUESTED)

DESCRIPTION	No. off	Piece No.	Code Word
Bolt, for knuckle joint	2	F 51725	Salway
Bolt for support bracket	2	F 52797	Trelan
Bracket, support for front half of luggage carrier,	2	F 51727	Sarnau
Front half of Luggage Carrier, complete	1	F 51984a	Sarais
Nut for knuckle joint bolt	2	E 6164	Adjourn
Rear half of Luggage Carrier, complete	1	F 51981a	Sansaw
Strap, Luggage (9 feet long)	2	F 52860	Trabboc
Stud, Stay Tube, for support bracket	2	E 15942	Connel
Washer, for knuckle joint bolt	4	F 51723	Ryever
Washer, Phosphor Bronze Wearing, for knuckle joint	2	F 51724	Ryhall

SPARE WHEEL CARRIER (REAR)

DESCRIPTION	No. off	Piece No.	Code Word
Bolt, Wheel Securing, complete with dust cover (brass or nickel silver)	1	F 51154a	Tarvin
Bolt, Wheel Securing, complete with dust cover	1	F 52571a	Raagill
Clip for carrier shoe	2	F 51063	Taslyn
Collar, Locating, for lug	2	F 52008	Thurso
Collar for support tube	2	F 51186	Theale
Collar for support tube	2	F 51187	Thrupe
Nut, Castellated, for fixing stay tube end	2	F 51060	Tarbat
*Piece, Packing, for foot bracket on 2nd crossmember	1	F 51148	Tecton
*Piece, Packing, for foot bracket on 2nd crossmember	1	F 51149	Tegryn
*Piece, Packing, for foot bracket on 2nd crossmember	1	F 51150	Telych
Shoe, Wheel Support (820 m. m. x 120 m. m. beaded edged tyres)	2	F 52131	Thurne
Shoe, Wheel Support (straight side tyres)	2	F 51077	Tearby
Support, Wheel, complete	1	F 51155a	Thattp

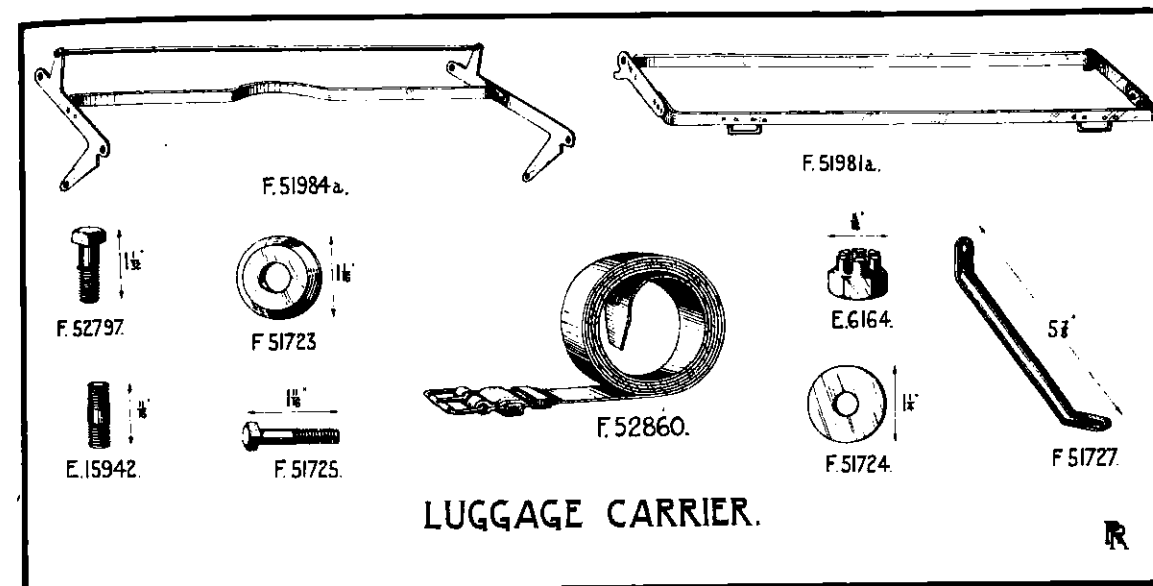
SPARE WHEEL CARRIER (SIDE)

(ONLY SUPPLIED WHEN REQUESTED)

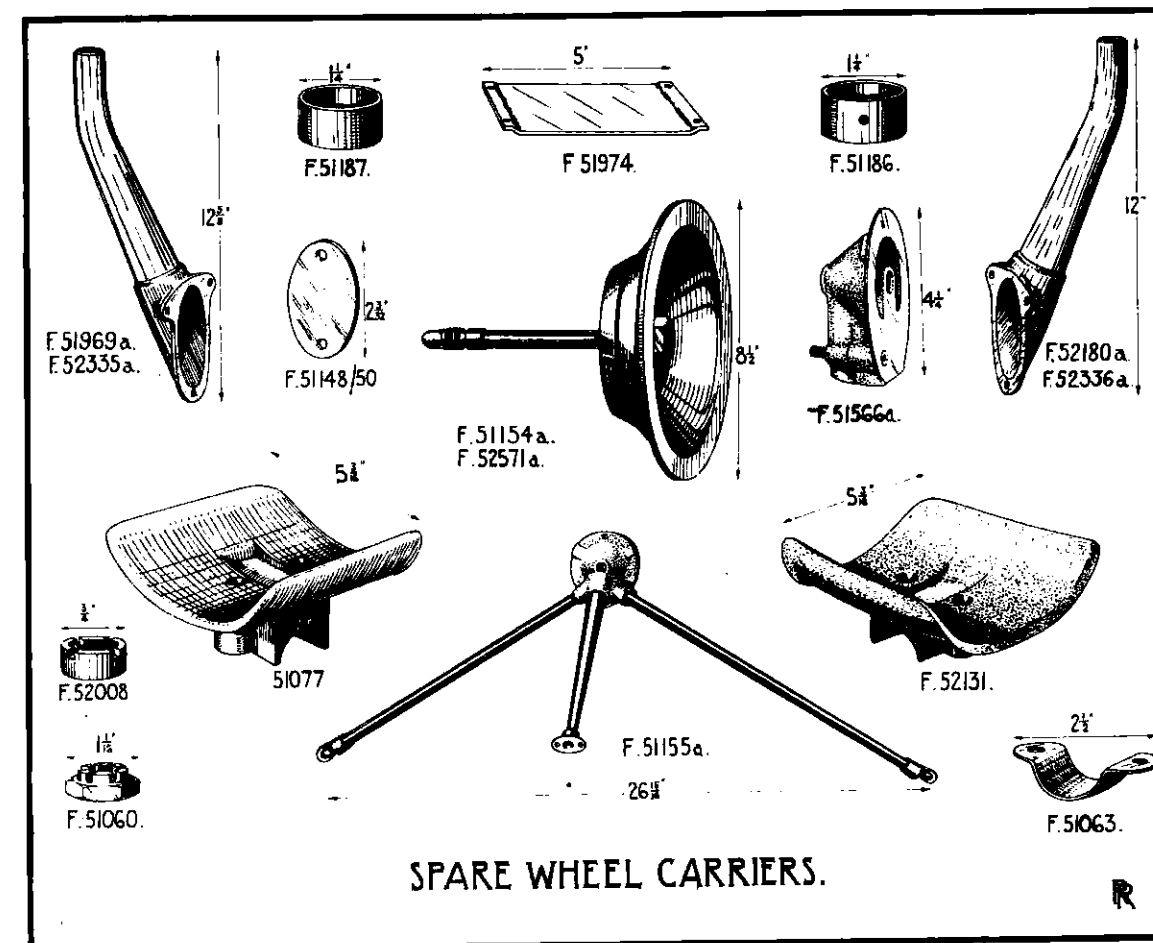
DESCRIPTION	No. off	Piece No.	Code Word
Bolt, Wheel Securing, complete with dust cover (brass or nickel silver)	1	F 51154a	Tarvin
Bolt, Wheel Securing, complete with dust cover	1	F 52571a	Raagill
Bracket, Wheel Support	1	F 51566a	Tosson
Plate, Wearing, for wheel	1	F 51974	Torver
Support, Wheel (near side) (820 m. m. x 120 m. m. beaded edged tyres)	1	F 52180a	Tivoli
Support, Wheel (near side) (straight side tyres)	1	F 51969a	Tixall
Support, Wheel (off side) (820 m. m. x 120 m. m. beaded edge tyres)	1	F 52336a	Titsly
Support, Wheel (off side) (straight side tyres)	1	F 52335a	Tirril

* Alternatives.

Please quote Chassis Number when ordering.



LUGGAGE CARRIER.

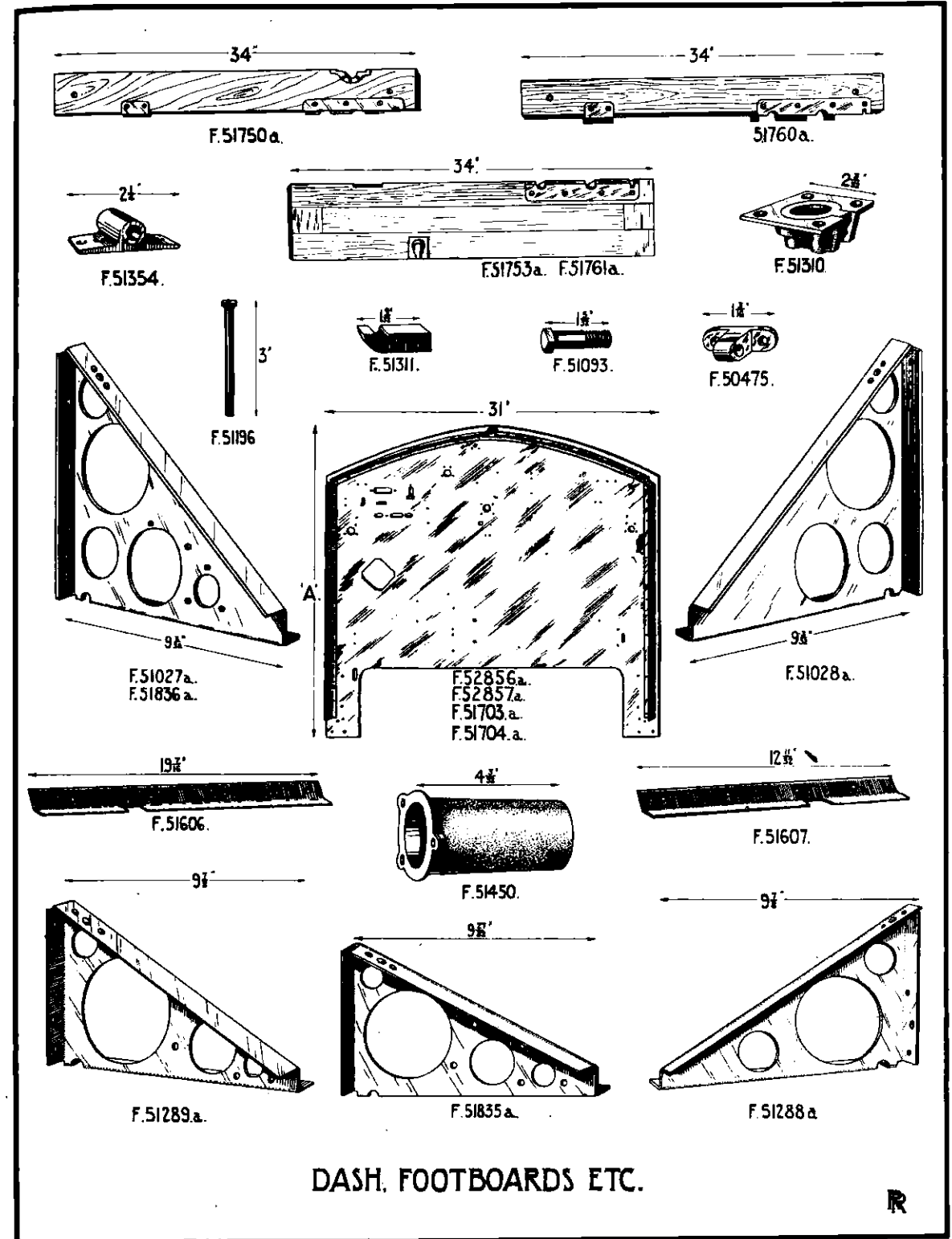


SPARE WHEEL CARRIERS.

DASH, FOOTBOARDS, ETC.

DESCRIPTION	No. off	Piece No.	Code Word
Angle, Supporting, for footboard (off side) ...	1	F 51606	Omptan
Angle, Supporting, for loose footboard ...	1	F 51607	Panteg
Body, Latch, Footboard ...	1	F 51310	Orstop
*Bolt ...	6	F 51196	Pedmor
Bolt, for footboard latch ...	1	F 51311	Ossett
Bolt, Retaining, for Klaxon horn ...	3	F 51093	Pinhoe
Bracket for dashboard ("B" type steering) (off side)	1	F 51289a	Pensby
Bracket for dashboard ("B" type steering) (off side)	1	F 51835a	Peplow
Bracket for dashboard ("B" type steering) (near side)	1	F 51288a	Pentir
Bracket for dashboard ("D" type steering) (off side)	1	F 51027a	Odsall
Bracket for dashboard ("D" type steering) (off side)	1	F 51836a	Penhow
Bracket for dashboard ("D" type steering) (near side)	1	F 51028a	Offham
Bracket for Klaxon horn ...	1	F 51450	Pinnox
Dashboard ("D" type steering) ...	1	F 51703a	Oakham
Dashboard ("D" type steering) ...	1	F 52857a	Treflis
Dashboard ("B" type steering) ...	1	F 51704a	Pensax
Dashboard ("B" type steering) ...	1	F 52856a	Trefriw
Eye for bonnet ...	1	F 51354	Pencoe
Eye for radiator stay ...	1	F 50475	Pencut
Footboard, Inclined, Fixed ("B" type steering) (off side) ...	1	F 51760a	Petsoe
Footboard, Inclined, Fixed ("D" type steering) ...	1	F 51750a	Orkney
Footboard, Inclined, Loose ("B" type steering) (off side) ...	1	F 51761a	Petton
Footboard, Inclined, Loose ("D" type steering) ...	1	F 51753a	Ormsby

* Only supplied when specially ordered.
Please quote Chassis Number when ordering.



DASH, FOOTBOARDS ETC.



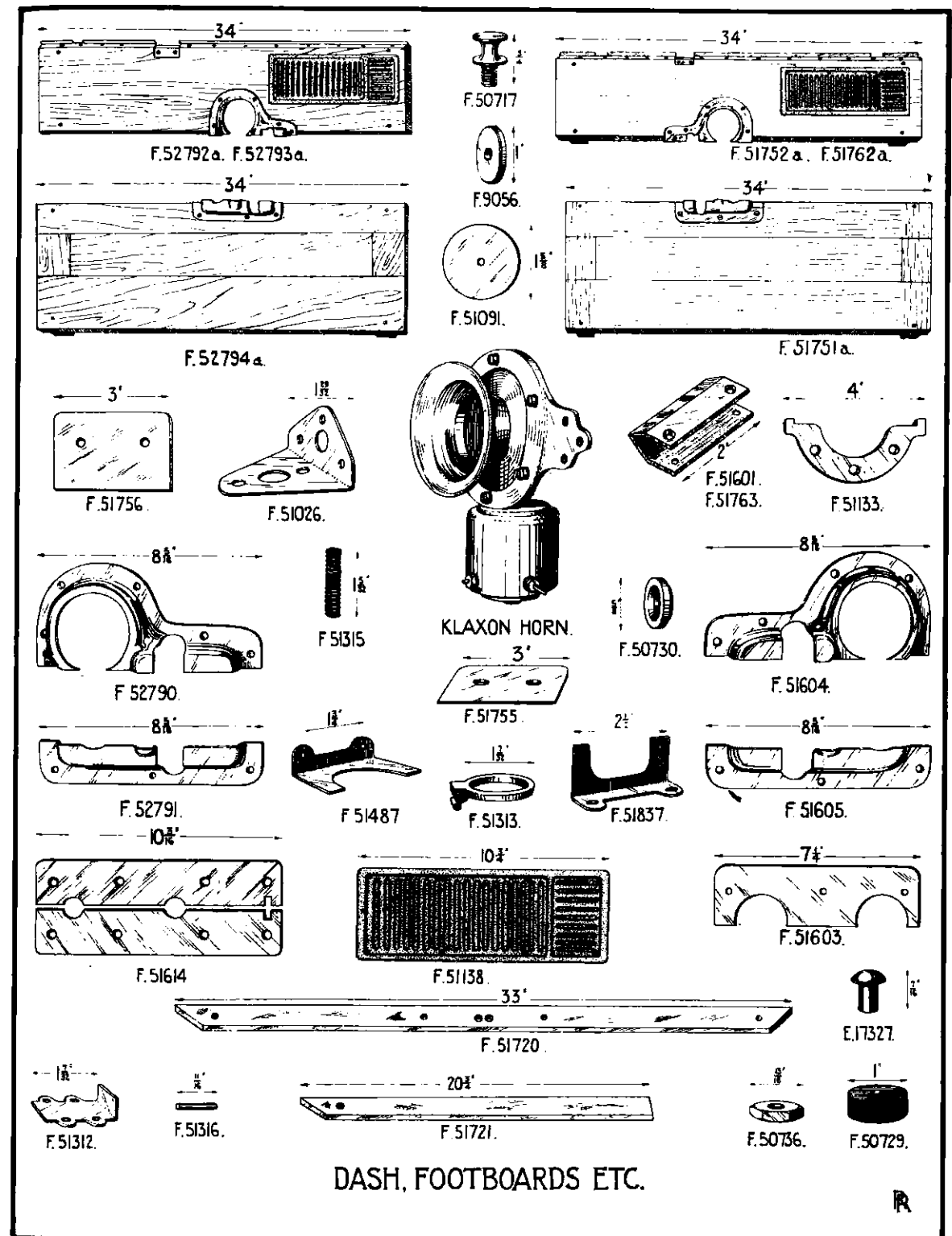
DASH, FOOTBOARDS, ETC.—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Floorboard, Front (" B " type steering)	1	F 51762a	Pewsay
Floorboard, Front (" B " type steering)	1	F 52793a	Tregall
Floorboard, Front (" D " type steering)	1	F 51752a	Orphir
Floorboard, Front (" D " type steering)	1	F 52792a	Tregarn
Floorboard, Rear	1	F 51751a	Orrell
Floorboard, Rear	1	F 52794a	Tregela
Guide for footboard	1	F 51755	Patney
†Horn, Klaxon, " Type S "	1	—	Patcham
*Nut, for dash packing retaining bolt	6	F 50736	Oakley
Pin for footboard latch ring	1	F 51316	Owlpen
Plate for brake and gear lever gap (front)	1	F 51604	Onchan
Plate for brake and gear lever gap (front)	1	F 52790	Tregony
Plate for brake and gear lever gap (rear)	1	F 51605	Onslow
Plate for brake and gear lever gap (rear)	1	F 52791	Trelash
Plate, Footboard Supporting (off side)	1	F 51603	Pantdu
Plate, Footboard Supporting (near side)	1	F 51756	Pagham
Plate, Heel	1	F 51138	Onston
Plate, Klaxon bolt Retaining	1	F 51091	Pilrig
Plate, Latch Bolt (" B " type steering)	1	F 51763	Peover
Plate, Latch Bolt (" D " type steering)	1	F 51601	Ousden
Plate, Pedal Gap	1	F 51614	Orbost
Plate, Retaining, for latch bolt	1	F 51312	Otford
*Piece, Rubber, Distance, on dash	6	F 50729	Penfro
Plate for steering gap (" D " type steering)	1	F 51133	Offley
Ring, Footboard Latch	1	F 51313	Oulton
Rivet for bonnet eye	4	E 17327	Pegwel
Stiffener for dashboard	2	F 51026	Osborne
Stop, Accelerator Pedal	1	F 51487	Oxhill
Stop, Accelerator Pedal	1	F 51837	Pabbay
Stop, Accelerator Spring	1	F 50717	Pilcot
Spring, Footboard Latch	1	F 51315	Owinby
Strip, Ferodo, Bonnet Rest	1	F 51355a	Owstan
*Strip, Top Rubber	1	F 51720	Paytoe
*Strip, Side Rubber	2	F 51721	Peding
*Washer for dash packing retaining bolt	6	F 50730	Pengam
*Washer for wood packing retaining bolt on dash	6	F 9056	Nyland

† Not supplied on chassis destined for France.

* Only supplied when specially ordered.

Please quote Chassis Number when ordering.



DASH, FOOTBOARDS ETC.



FRAME, FITTINGS AND SPRINGS

DESCRIPTION	No. off	Piece No.	Code Word
Bearer Tube, Engine (rear) (off side) ...	1	F 50170a	Friden
Bearer Tube, Engine (rear) (near side) ...	1	F 50606a	Frieth
Bolt for front end of front spring ...	2	F 50669	Espley
Bolt for front end of front spring ...	2	F 51483	Fednil
Bolt for front horn ...	2	F 51460	Girton
† Bolt for rear dumb irons ...	2	F 52798	Bendoule
Bolt for rear end of front spring ...	4	F 50670	Etwall
Bolt for rear end of front spring ...	4	F 51464	Farway
Bolt for rear engine suspension tube (off side) ...	1	F 50168	Garbut
Bolt for rear engine suspension tube (near side) ...	1	F 51017	Gatley
Bolt for rear spring ...	4	F 51562	Eccles
Bolt for side spare wheel carrier ...	3	F 52939	Bovinger
§ Bolt, Centre, for rear spring. A=4 7/16" ...	2	F 50634	Beighton
§ Bolt, Centre, for rear spring. A=4 1/16" ...	2	F 50635	Belhaven
§ Bolt, Centre, for rear spring. A=3 1/16" ...	2	F 50636	Bellagio
§ Bolt, Centre, for rear spring. A=4 5/32" ...	2	F 50637	Bellhagg
§ Bolt, Centre, for rear spring. A=3 3/32" ...	2	F 50638	Belnahua
Bolt, Centre, for front spring ...	2	F 51714	Benalder
Bolt, for luggage grid support bracket ...	2	F 52797	Trelan
Bracket, for body, on side frame member ...	6	F 51758	Dunvant
Bracket, for body, on side frame member ...	8	F 51241	Dunearn
Bracket, for body, on side frame member (rear) ...	2	F 51757	Dupplin
Bracket, for body, on side frame member (rear) ...	2	F 51242	Dunecht
Bracket, Cable, on mudwing ...	4	F 51952	Guirds
Bracket for front number plate ...	2	F 51991	Dykebar
Bracket for front spring shackle, with bush ...	2	F 50055a	Fowlis
Bracket for front spring shackle (off side) ...	1	F 52214a	Sibford
Bracket for front spring shackle (near side) ...	1	F 52215a	Sigston
Bracket for supporting head lamps ...	2	F 50685a	Graden
Bracket for tail lamp ...	1	F 51570	Dunkeld
Bracket for rear number plate ...	2	F 51748	Dunstan
Buffer, Rubber (front). A=1 1/2" ...	2	K 5812	Navigate
Buffer, Rubber (rear). A=1 1/2" ...	2	K 5811	Absen
Bush for front eye of front spring ...	2	F 52217	Faceby
Bush for front eye of front spring ...	2	F 52448	Benfleet
Bush for front spring bracket ...	4	F 50051	Fovant
Bush for rear spring eyes ...	4	F 52218	Ebnall
Bush for front spring bracket and rear eye ...	4	F 52216	Eyarth
Bush for rear eye of front spring ...	2	F 52449	Beniarth
Bush for rear spring swivel pin ...	2	F 52222	Eildon
Cap for centre bolt of front spring ...	2	F 51715	Ewshol
Cap, Oil Gun Lubricator ...	12	F 9775	Enunciate
Clip, Cable on Mud-wing ...	4	F 51954	Gumley
Clip for front number plate ...	2	F 50741	Blaenan
Clip for rear number plate ...	2	F 51747	Dunsere
Clip for tail lamp bracket ...	1	F 51571	Dunkirk
Clip for retaining front spring ...	4	F 51712	Euston
§ Clip for retaining rear spring. A=7 ...	4	F 50873	Duppas
§ Clip for retaining rear spring. A=7 5/32" ...	4	F 50874	Durris
§ Clip for retaining rear spring. A=7 3/32" ...	4	F 50875	Duthil
Conduit for head lamp cable (6th crossmember) ...	2	F 50312	Birstel

† Not required when luggage grid is fitted.

§ To suit springs fitted.

Please quote Chassis Number when ordering.

FRAME, FITTINGS & SPRINGS.

FRAME, FITTINGS AND SPRINGS—continued

DESCRIPTION	No. off	Piece No.	Code Word
Crossmember, front	1	F 50308a	Fortis
Crossmember, 4th	1	F 50263a	Foolow
Elbow for oil gun lubricator (rear spring)	2	F 52165	Dunure
Eyelet for head lamp cable	4	F 50693	Beltrees
Frame (as illustrated)	1	—	Dyserth
Flange for lubricator on spring gaiter	8	F 10313	Benquhat
†Gaiter, Front Spring, Leather	2 pairs	—	Shralely
†Gaiter, Rear Spring, Leather	2 pairs	—	Shottle
Lubricator, Oil Gun, for spring shackles	12	F 9772	Epsomite
Nut	20	E 4100	Bulwell
Nut for bolts of side spare wheel carrier	3	E 50926	Bwlch
Nut for front spring shackle pin	6	F 3293	Insphere
Nut for radiator dowel pin	1	G 3178	Notalgia
Nut for rear engine suspension tube bolt	2	F 50169	Gawber
Nut for rubber buffer bolt	14	E 7493	Altitude
Nut for shackle pin and clip bolt (rear)	14	F 4935	Logician
Packing for front spring, .116" thick (11 S.W.G.)	2	F 51718	Felday
Packing for front spring, .104" thick (12 S.W.G.)	2	F 51956	Exning
Packing for front spring, .048" thick (18 S.W.G.)	2	F 51717	Exmoor
Packing, Rubber, for radiator	1	F 50199	Birmess
§Piece, Distance, for luggage grid bolts	2	F 52796	Shustok
¶Piece, Distance, for side spare wheel carrier bolts	1	F 52944	Shurton
**Piece, Locating, for front spring	2	F 51713	Tillery
Piece, Packing, for head lamp bracket	2	F 51488	Gretna
*Piece, Packing, for rear engine suspension tube, .128" thick (10 S.W.G.)	2	F 52740	Silsden
*Piece, Packing, for rear engine suspension tube, .104" thick (12 S.W.G.)	2	F 52741	Simprin
*Piece, Packing, for rear engine suspension tube, .092" thick (13 S.W.G.)	2	F 52742	Simpson
*Piece, Packing, for rear engine suspension tube, .080" thick (14 S.W.G.)	2	F 52743	Sinwell
*Piece, Packing, for rear engine suspension tube, .072" thick (15 S.W.G.)	2	F 52744	Sirhowy
*Piece, Packing, for rear engine suspension tube, .064" thick (16 S.W.G.)	2	F 52745	Sisland
*Piece, Packing, for rear engine suspension tube, .056" thick (17 S.W.G.)	2	F 52746	Sithney
*Piece, Packing, for rear engine suspension tube, .048" thick (18 S.W.G.)	2	F 52747	Sizergh
*Piece, Packing, for rear engine suspension tube, .036" thick (20 S.W.G.)	2	F 52748	Skatraw
Piece, Packing, for wing lamp	2	F 50689	Greeba
Pin, Locating, for radiator	1	F 51710	Dunscar
Plate, Backing, for locating piece (front spring)	2	F 51716	Exford
Plate, Backing, for wing lamp	2	F 51779	Gruver
†Plate, Front Number	1	—	Penketh
†Plate, Front Number	1	—	Duxmoor
Plate, Locking, for headlamp	2	F 51321	Govsey
†Plate, Rear Number	1	—	Duntulm

Only 2 off required when side lamps are fitted on scuttle

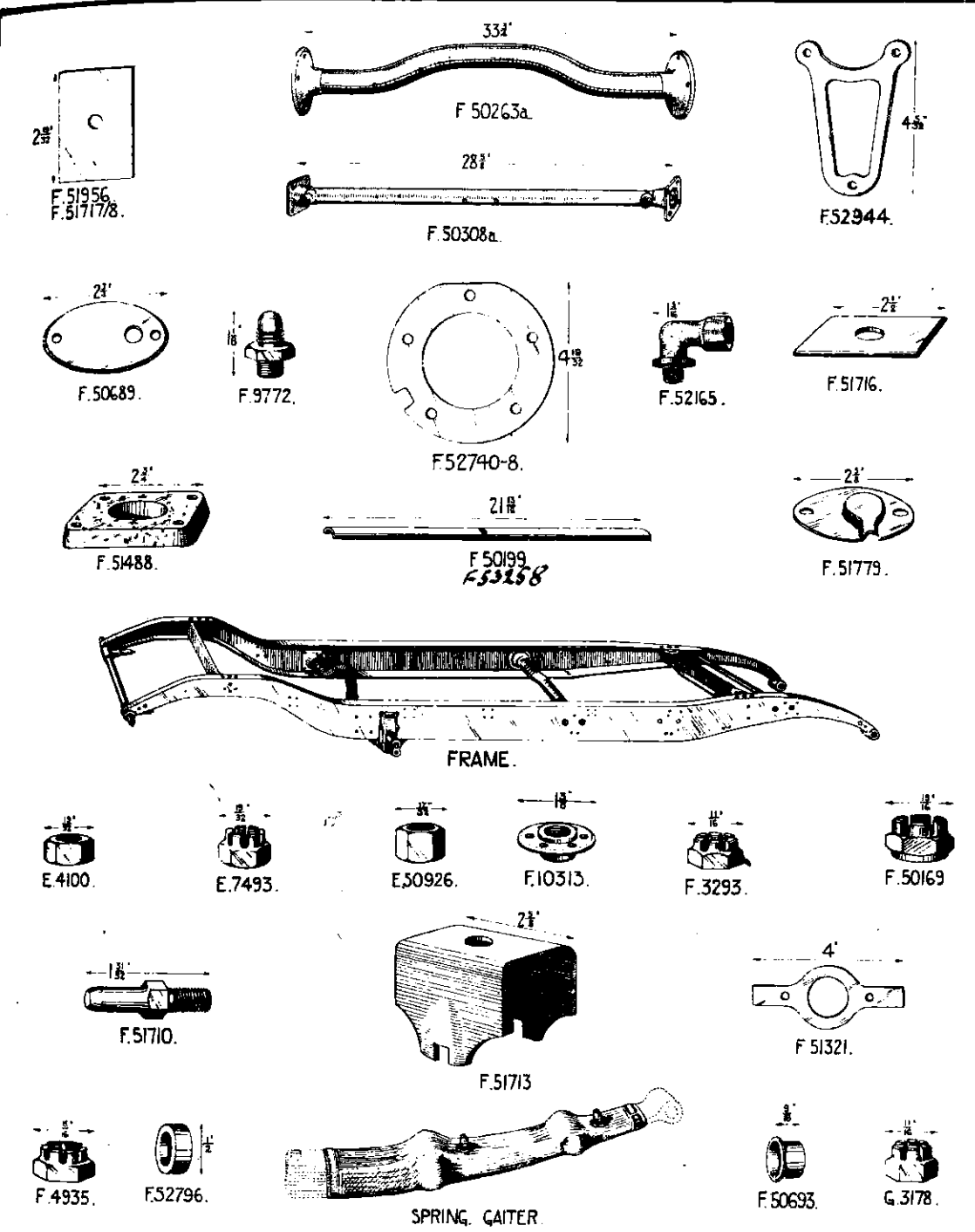
† To suit springs fitted.

§ Not required when luggage grid is fitted.

** Rolls-Royce Patent No. 203954.

¶ Not required when side spare wheel carrier is fitted. * Alternatives. ‡ Only supplied when specially ordered.

Please quote Chassis Number when ordering.



FRAME, FITTINGS & SPRINGS.



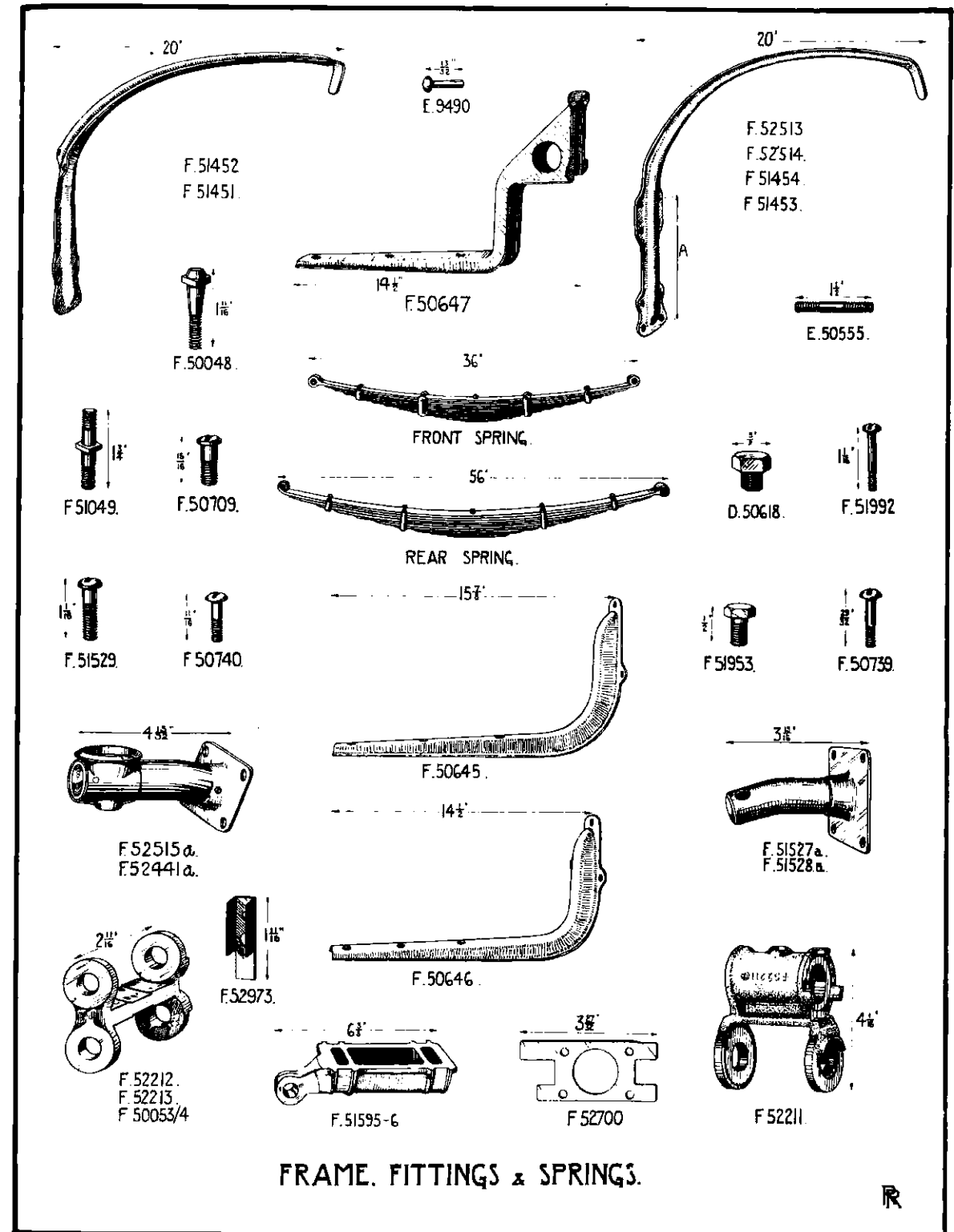
FRAME, FITTINGS AND SPRINGS—continued

DESCRIPTION	No. off	Piece No.	Code Word
Plate for rear spring clips (off side)	1	F 51596	Egstown
Plate for rear spring clips (near side)	1	F 51595	Egmere
Plate, Locking, for bolts of side spare wheel carrier	3	F 52973	Boultham
Plate, Locking, for front wing rear stay	2	F 52700	Belstone
§ Plug (rear tube)	2	D 50618	Birdlip
Rivet for lubricator flange on spring gaiter	48	E 9490	Benthall
Screw for cable clip	8	F 51953	Gulval
Screw for front and rear number plates	2	F 50740	Bissick
Screw for number plate	4	F 50739	Bispham
Screw, Retaining, for front number plate	2	F 51992	Dynevor
Screw, Retaining, for head lamp bracket	8	F 51529	Grimpo
Screw, Retaining, for wing lamp	4	F 50709	Graham
Shackle, Front Spring (off side)	1	F 50054	Eskett
Shackle, Front Spring (off side)	1	F 52212	Skeeton
Shackle, Front Spring (near side)	1	F 50053	Erthig
Shackle, Front Spring (near side)	1	F 52213	Skellow
Shackle, Rear Spring	2	F 52211	Bendochy
† Spring, Front	2	F 51903	Skerray
† Spring, Front	2	F 51904	Skertin
† Spring, Front	2	F 51905	Skignid
† Spring, Front	2	F 51906	Skiddaw
† Spring, Front	2	F 52243	Skiplam
† Spring, Rear	2	F 51909	Skipsea
† Spring, Rear	2	F 51910	Slebech
† Spring, Rear	2	F 51911	Slindon
† Spring, Rear	2	F 51912	Sluggen
† Spring, Rear	2	F 51913	Slumbay
Stay, Front, for front mudwing (off side)	1	F 51454	Goltho
Stay, Front, for front mudwing (off side)	1	F 52514	Slysted
Stay, Front, for front mudwing (near side)	1	F 51453	Gluck
Stay, Front, for front mudwing (near side)	1	F 52513	Smalley
Stay, Rear, for front mudwing (off side)	1	F 51452	Gloque
Stay, Rear, for front mudwing (near side)	1	F 51451	Glamis
Step Iron, Centre	2	F 50646	Ganton
Step Iron, Front	2	F 50645	Gannow
Step Iron, Rear	2	F 50647	Gappal
Stop Bolt for front spring shackle	2	F 50048	Foscot
Stop Bolt for 5th crossmember	2	F 51049	Bemerton
Stop Bolt for head lamp bracket	2	E 50555	Gornal
Tube for head lamp support (near side)	1	F 51527a	Guston
Tube for head lamp support (near side), with bracket	1	F 52515a	Smannel
Tube for head lamp support (off side)	1	F 51528a	Guvron
Tube for head lamp support (off side), with bracket	1	F 52441a	Smealey

† The springs fitted to each chassis are chosen to suit load carried.

§ Not required when luggage grid is fitted.

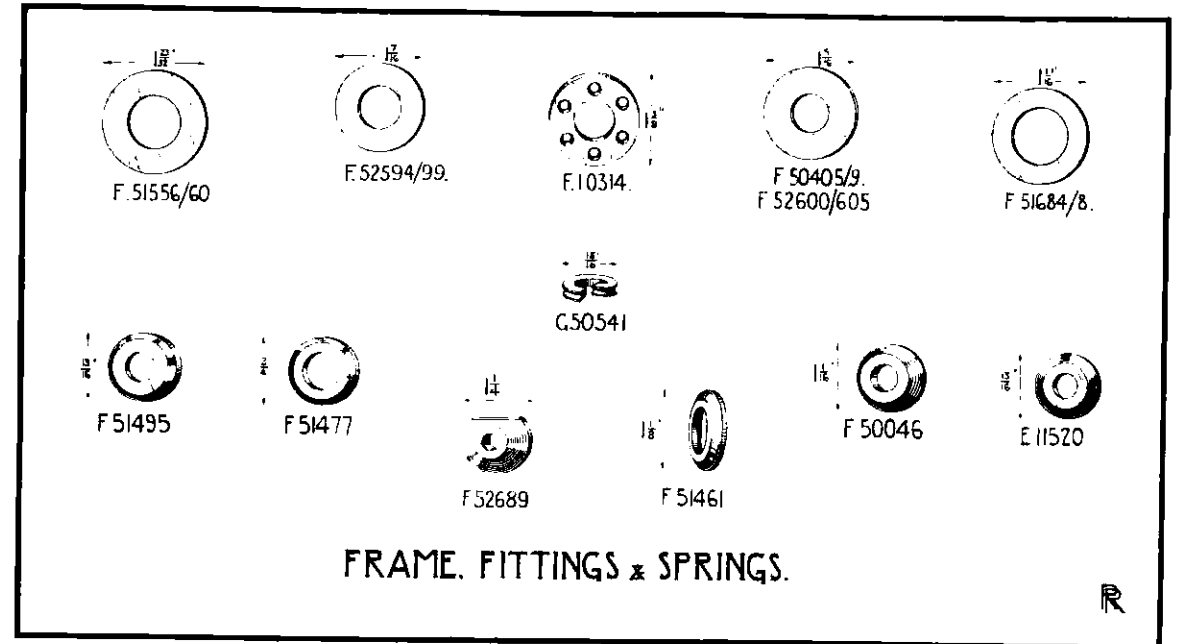
Please quote Chassis Number when ordering.



FRAME, FITTINGS AND SPRINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Washer, Grover, for bolts of side spare wheel carrier	3	G 50541	Firvale
*Washer, Wearing, for front eye of rear spring, .075" thick	4	F 52594	Smerril
*Washer, Wearing, for front eye of rear spring, .080" thick	4	F 52595	Smestow
*Washer, Wearing, for front eye of rear spring, .085" thick	4	F 52596	Smitham
*Washer, Wearing, for front eye of rear spring, .090" thick	4	F 52597	Snaiger
*Washer, Wearing, for front eye of rear spring, .095" thick	4	F 52598	Snizort
*Washer, Wearing, for front eye of rear spring, .100" thick	4	F 52599	Snowden
*Washer, Wearing, for rear eye of rear spring, .050" thick	4	F 50405	Dundee
Washer, Wearing, for rear eye of rear spring, .075" thick	4	F 52600	Saydale
Washer, Wearing, for rear eye of rear spring, .055" thick	4	F 50406	Dunham
Washer, Wearing, for rear eye of rear spring, .080" thick	4	F 52601	Solport
Washer, Wearing, for rear eye of rear spring, .060" thick	4	F 50407	Dunmo
Washer, Wearing, for rear eye of rear spring, .085" thick	4	F 52602	Somelby
Washer, Wearing, for rear eye of rear spring, .065" thick	4	F 50408	Dunnow
Washer, Wearing, for rear eye of rear spring, .090" thick	4	F 52603	Sondley
Washer, Wearing, for rear eye of rear spring, .070" thick	4	F 50409	Dunoon
Washer, Wearing, for rear eye of rear spring, .095" thick	4	F 52604	Somme
Washer, Wearing, for rear eye of rear spring, .100" thick	4	F 52605	Sosgill
Washer, Wearing, for rear spring swivel pin, .065" thick	2	F 51556	Eamont
Washer, Wearing, for rear spring swivel pin, .070" thick	2	F 51557	Farith
Washer, Wearing, for rear spring swivel pin, .075" thick	2	F 51558	Eassie
Washer, Wearing, for rear spring swivel pin, .080" thick	2	F 51559	Eaugal
Washer, Wearing, for rear spring swivel pin, .085" thick	2	F 51560	Ebford

* † § Alternatives.

Please quote Chassis Number when ordering.

DESCRIPTION	No. off	Piece No.	Code Word
Washer for engine bearer tube	2	F 52689	Exwick
Washer for front spring bolt	2	F 51495	Feizor
Washer for front horn	2	F 51461	Girvan
Washer for front spring shackle pin	6	E 11520	Hipgout
Washer for front spring shackle pin	4	F 51477	Feddon
Washer for front spring bracket	4	F 50046	Forvie
Washer for lubricator on spring gaiter	8	F 10314	Benridge
Washer, Wearing, for rear spring swivel pin, .065" thick	2	F 51684	Eirias
Washer, Wearing, for rear spring swivel pin, .070" thick	2	F 51685	Eithug
Washer, Wearing, for rear spring swivel pin, .075" thick	2	F 51686	Eldrig
Washer, Wearing, for rear spring swivel pin, .080" thick	2	F 51687	Elerch
Washer, Wearing, for rear spring swivel pin, .085" thick	2	F 51688	Elford

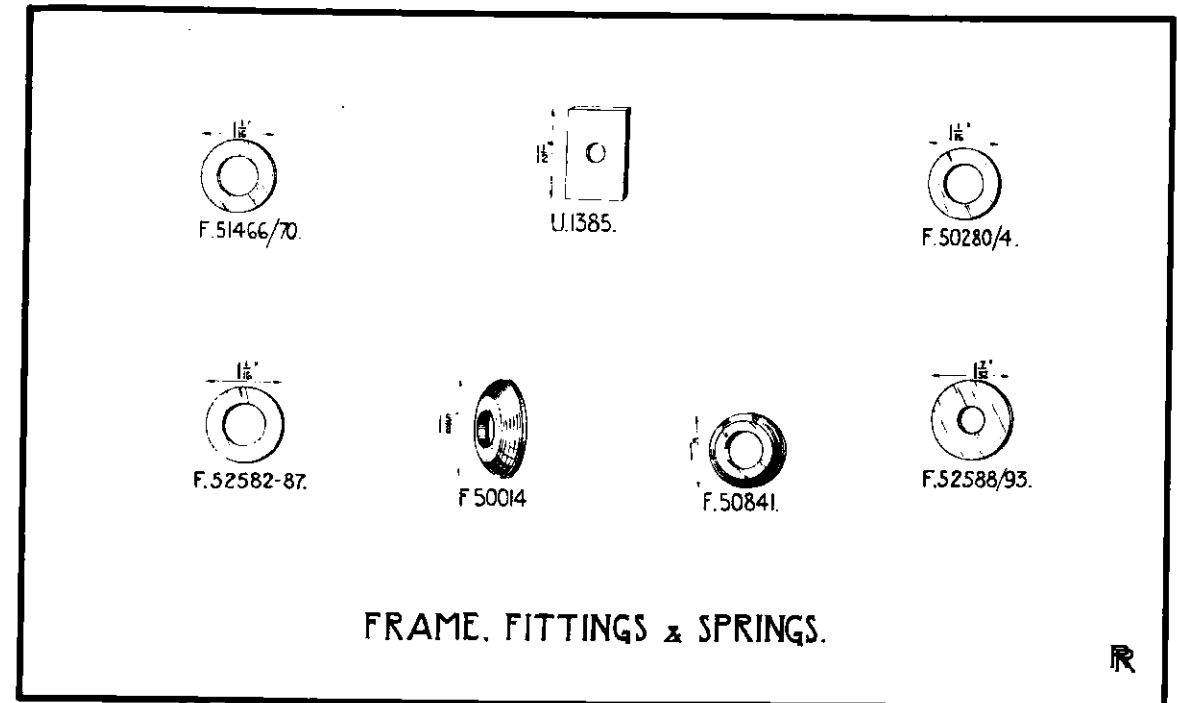
Alternatives

Please quote Chassis Number when ordering.

FRAME, FITTINGS AND SPRINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Washer for rear spring pin	4	F 50841	Dunrod
Washer for rear spring swivel pin	2	F 50014	Feshie
Washer for rubber buffers	8	U 1385	Calangal
*Washer, Wearing, for front eye of front spring, .075" thick	4	F 52582	Sotwele
*Washer, Wearing, for front eye of front spring, .080" thick	4	F 52583	Soulton
*Washer, Wearing, for front eye of front spring, .085" thick	4	F 52584	Southey
*Washer, Wearing, for front eye of front spring, .090" thick	4	F 52585	Soweroy
*Washer, Wearing, for front eye of front spring, .095" thick	4	F 52586	Sparham
*Washer, Wearing, for front eye of front spring, .100" thick	4	F 52587	Spexall
†Washer, Wearing, for front eye of front spring, .050" thick	4	F 50280	Emneth
†Washer, Wearing, for front eye of front spring, .055" thick	4	F 50281	Pendock
†Washer, Wearing, for front eye of front spring, .060" thick	4	F 50282	Penglion
†Washer, Wearing, for front eye of front spring, .065" thick	4	F 50283	Penhale
†Washer, Wearing, for front eye of front spring, .070" thick	4	F 50284	Enmore
Washer, Wearing, for rear eye of front spring, .075" thick	4	F 52588	Spilshy
Washer, Wearing, for rear eye of front spring, .080" thick	4	F 52589	Spimley

|| * † Alternatives.

Please quote Chassis Number when ordering.

DESCRIPTION	No. off	Piece No.	Code Word
Washer, Wearing, for rear eye of front spring, .085" thick	4	F 52590	Spittal
Washer, Wearing, for rear eye of front spring, .090" thick	4	F 52591	Spondou
Washer, Wearing, for rear eye of front spring, .095" thick	4	F 52592	Staddin
Washer, Wearing, for rear eye of front spring, .100" thick	4	F 52593	Stainby
‡Washer, Wearing, for rear eye of front spring, .050" thick	4	F 51466	Fawden
‡Washer, Wearing, for rear eye of front spring, .055" thick	4	F 51467	Pelsall
‡Washer, Wearing, for rear eye of front spring, .060" thick	4	F 51468	Pembray
‡Washer, Wearing, for rear eye of front spring, .065" thick	4	F 51469	Penarth
‡Washer, Wearing, for rear eye of front spring, .070" thick	4	F 51470	Fawley

|| ‡ Alternatives.

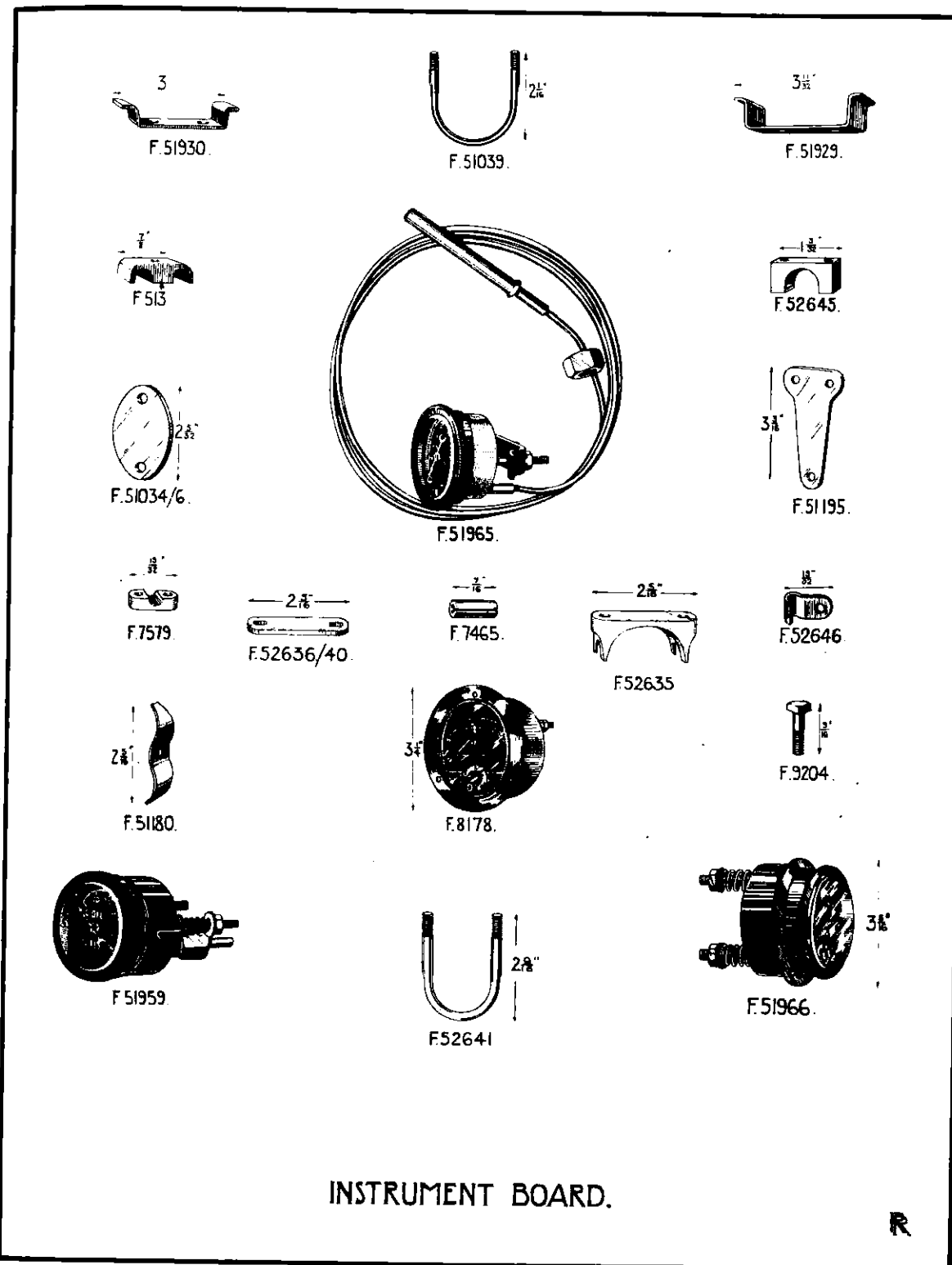
Please quote Chassis Number when ordering.

INSTRUMENT BOARD

DESCRIPTION	No. off	Piece No.	Code Word
Ammeter, Weston (black finish) ...	1	F 51966	Scafell
*Ammeter, Weston (nickel finish) ...	1	F 52286	Belivat
*Ammeter, Weston (black figures and pointer) ...	1	F 10082	Belvoir
Ammeter, Weston, model 301 (black finish) ...	1	F 8178	Atrocity
*Ammeter, Weston (nickel casing, black scale plate, luminous figures and pointer) ...	1	F 52685	Redfern
Bolt, for flexible tube flange ...	2	F 9204	Bartlow
Cap, for steering column support ("D" type steering) ...	1	F 52635	Bradmore
Clamp, Oil Gauge ...	1	F 51929	Bedburn
Clamp, Thermometer ...	1	F 51930	Bedfont
Clip for speedometer flexible drive ...	1	F 52645	Redhill
Clip, Thermometer pipe ...	2	F 52646	Redlake
Clip for oil gauge pipe ...	1	F 513	Vibel
Clip, Support, for steering column ("D" type steering) ...	1	F 51039	Bicknor
Clip, Support, for steering column ("D" type steering) ...	1	F 52641	Bracehead
Clip for switchbox cable tube ("D" type steering) ...	4	F 51180	Benwell
Clip for thermometer tube ...	2	F 7579	Attachable
Clock ...	1	—	Beazley
*Gauge, Oil Pressure (English), nickel casing, black scale plate, luminous figures ...	1	F 52686	Pentwyn
*Gauge, Oil Pressure (French), nickel casing, black scale plate, luminous figures ...	1	F 52688	Pentych
Gauge, Oil Pressure, black front and scale plate, nickel figures and pointer, arrow head painted red ...	1	F 51959	Bedford
*Gauge, Oil Pressure (English), nickel casing and scale plate, black figures and pointer, arrow head painted red ...	1	F 52287	Belleau
*Gauge, Oil Pressure (French), black front and scale plate, nickel figures and pointer, arrow head painted red ...	1	F 52206	Beenham
*Gauge, Oil Pressure (French), nickel casing and scale plate, black figures and pointer, arrow head painted red ...	1	F 52289	Belmont
*Meter, Water Temperature ...	1	F 52285	Belaugh
*Meter, Water Temperature, nickel casing, black scale plate, luminous figures ...	1	F 52684	Redland
Meter, Water Temperature ...	1	F 51965	Bedmond
Packing, Rubber, for thermometer tube rosette ...	1	F 7465	Attenuant
†Piece, Packing, for support bracket ("D" type steering), .192" thick (6 S.W.G.) ...	4	F 51034	Berriew
†Piece, Packing, for support bracket ("D" type steering), .160" thick (8 S.W.G.) ...	4	F 51035	Bershem
†Piece, Packing, for support bracket ("D" type steering), .128" thick (10 S.W.G.) ...	4	F 51036	Berwick
Piece, Packing, for support bracket ("D" type steering), .104" thick (12 S.W.G.) ...	1	F 52636	Ashworth
Piece, Packing, for support bracket ("D" type steering), .128" thick (10 S.W.G.) ...	1	F 52637	Aycliffe
Piece, Packing, for support bracket ("D" type steering), .160" thick (8 S.W.G.) ...	1	F 52638	Aylstone
Piece, Packing, for support bracket ("D" type steering), .176" thick (7 S.W.G.) ...	1	F 52639	Aylworth
Piece, Packing, for support bracket ("D" type steering), .212" thick (5 S.W.G.) ...	1	F 52640	Aysgarth
Piece, Packing, for bracket ("B" type steering) ...	2	F 51195	Bawdrip

* Only supplied when specially ordered. || † Alternatives.

Please quote Chassis Number when ordering.

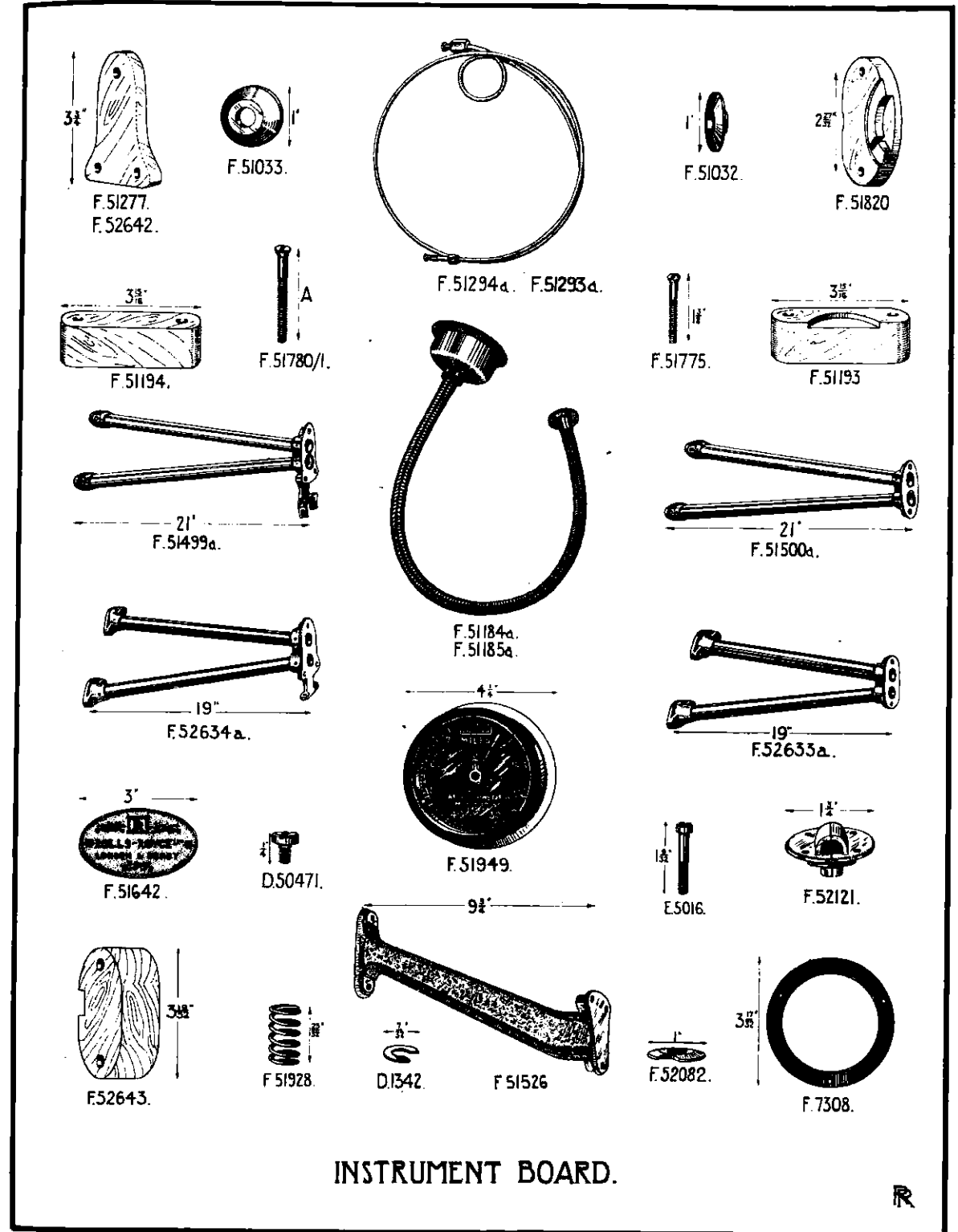


INSTRUMENT BOARD.

INSTRUMENT BOARD—continued

DESCRIPTION	No. off	Piece No.	Code Word
Piece, Wood Packing, for instrument board (near side) ("B" type steering)	1	F 51194	Bastead
Piece, Wood Packing, for instrument board (near side) ("D" type steering)	1	F 51820	Berkley
Piece, Wood Packing, for instrument board (near side) ("D" type steering)	1	F 52643	Ballidon
Piece, Wood Packing, for instrument board (off side) ("B" type steering)	1	F 51193	Basmear
Piece, Wood Packing, for instrument board (off side) ("D" type steering) 3/8" thick	1	F 51277	Bentley
Piece, Wood Packing, for instrument board (off side) ("D" type steering) 1 1/8" thick	1	F 52642	Axbridge
Pipe, Oil Pressure Gauge ("B" type steering)	1	F 51294a	Bayhead
Pipe, Oil Pressure Gauge ("D" type steering)	1	F 51293a	Benholm
† Pipe, Temperature Meter, complete ("B" or "D" type steering)	1		Birdhim
Plate, Back, for oil gauge	1	F 7308	Beckjay
Plate, Name	1	F 51642	Baynard
Rosette for thermometer tube	1	F 52121	Bedrule
Screw for speedometer clip	2 or 4	E 5016	Acheron
Screw, Retaining, for instruments	2	F 51775	Beadlam
Screw, Retaining, for instruments. A=2 3/32"	4	F 51780	Beamish
Screw, Retaining, for instruments ("D" type steering) (off side). A=2 7/16"	5	F 51781	Bensham
Screw for thermometer pipe clip	2	D 50471	Isinage
Speedometer, A.T., black front and scale plate, white figures and pointer	1	F 51949	Barnton
*Speedometer, A.T. (English), nickel casing and scale plate, black figures and pointer	1	F 52284	Begelly
*Speedometer, A.T. (English), nickel casing, black scale plate, luminous figures and pointer	1	F 52683	Redmain
*Speedometer, A.T. (French), black front and scale plate, white figures and pointer	1	F 52207	Befcato
*Speedometer, A.T. (French), nickel casing, black scale plate, luminous figures and pointer	1	F 52687	Penwood
*Speedometer, A.T. (French), nickel casing and scale plate, black figures and pointer	1	F 52288	Beltoft
Spring for oil gauge and thermometer	4	F 51928	Bingham
Support, Instrument Board (near side) ("D" type steering)	1	F 51500a	Bewdley
Support, Instrument Board (near side) ("D" type steering)	1	F 52633a	Badachro
Support for steering column and instrument board (off side) ("D" type steering)	1	F 51499a	Biertan
Support, Instrument Board (off side) ("D" type steering)	1	F 52634a	Balblair
Support for Instrument Board ("B" type steering)	2	F 51526	Bashall
Tube, Flexible, for ammeter cables ("B" type steering)	1	F 51184a	Basford
Tube, Flexible, for ammeter cables ("D" type steering)	1	F 51185a	Bengall
Washer, for bracket on dash ("D" type steering)	7	F 51033	Berrach
Washer for instrument board screw (top, near side)	1	F 52082	Penybro
Washer for instrument board retaining screw	4 or 5	F 51032	Bignall
† Washer, Special Fibre, for oil gauge connection	1		Binnenct
Washer, Spring, for thermometer pipe clip	2	D 1342	Keiss

* Only supplied when specially ordered. † To suit gauge fitted. Please quote Chassis Number when ordering.



INSTRUMENT BOARD.

PEDALS

DESCRIPTION	No. off	Piece No.	Code Word
Bearing, Accelerator Pedal Shaft	1	F 51018	Nostie
Bearing, Brake Pedal Spring Anchorage	1	F 50067	Napton
Bolt for quadrant connection	1	F 51819	Newrow
Bracket, Anchorage, for brake pedal spring ("D" type steering)	1	F 52666	Stowood
Bracket, Anchorage, for brake pedal spring ("B" type steering)	1	F 52667	Strathly
Bracket, End, for pedal shaft	1	F 50024	Monsal
Bracket, Left Hand Starter Pedal	1	F 50541	Duffryn
Bracket, Right Hand Starter Pedal	1	F 51173	Dunduff
Cap for oil gun lubricator (brass or nickel silver)	1	F 9775	Enunciate
Collar, Accelerator Spring Retaining	1	F 50677	Nerem
Collar, Split, Lubricator, for retaining pedals	1	F 51597	Notown
Collar, Split for pedal shaft	1	F 50044	Myandy
Cover, "Acme" Pedal	2	F 50497	Moccas
Jaw, Starter Pedal Pull Rod	2	E 6788	Marquess
Lever, Accelerator Throttle	1	F 50676	Nelson
Lever for starter rod	1	F 50542	Dulnain
Link, Brake Pedal Spring	1	F 50064	Naburn
Lubricator, Oil Gun (brass or nickel silver)	1	F 9772	Epsomite
Lubricator, Rotherham, for accelerator pedal shaft	1	No. 22	Cople
Nut, Castellated, for quadrant brake connection bolt	1	E 6432	Actima
Pedal, Accelerator and Shaft	1	F 50681a	Morlas
Pedal, Accelerator and Shaft	1	F 51838a	Moriah
Pedal and Shaft for starter switch. A=13 $\frac{3}{8}$ "	1	F 51174a	Dugdale
Pedal and Shaft for starter switch. A=16 $\frac{3}{8}$ "	1	F 51174b	Storith

Please quote Chassis Number when ordering.

The image displays a variety of mechanical components for a Rolls-Royce 20 H.P. chassis. The parts are arranged in a grid-like fashion, with each item accompanied by a technical drawing and its corresponding part number and code word. The parts include bearings, brackets for steering and pedal anchorage, collars for retaining and lubricating, covers for pedals, levers for throttle and starter rods, links for brake springs, oil gun lubricators, castellated nuts, and complete pedal assemblies with shafts. Some parts are shown in multiple views or with dimensions indicated.

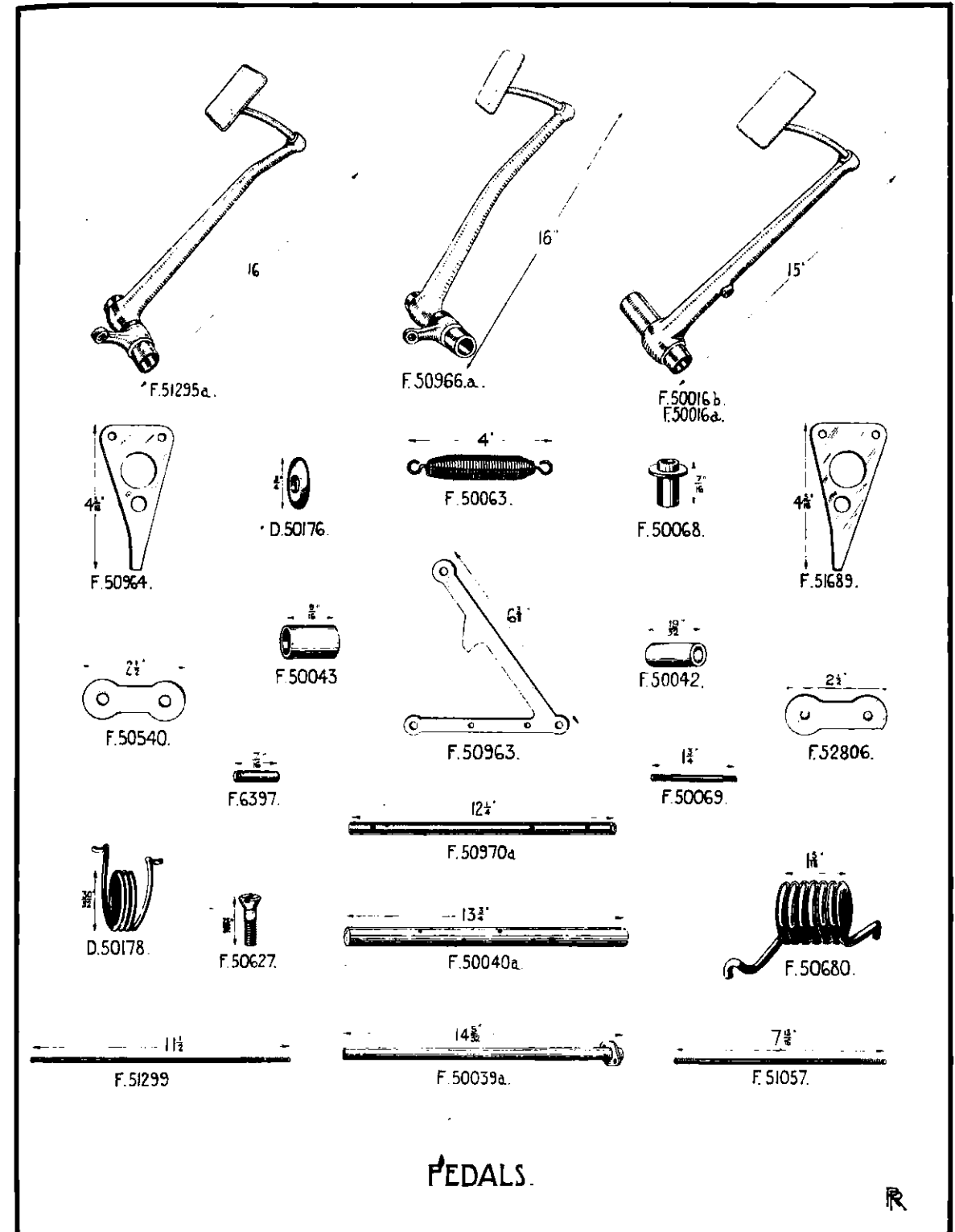
PEDALS.



PEDALS—continued

DESCRIPTION	No. off	Piece No.	Code Word
Pedal, Brake (" B " type steering)	1	F 50016b	Nonach
Pedal, Brake (" D " type steering)	1	F 50016a	Molfre
Pedal, Clutch, and operating lever (" B " type steering)	1	F 51295a	Norham
Pedal, Clutch, and operating lever (" D " type steering)	1	F 50966a	Mollat
Piece, Distance, for brake pedal quadrant ...	1	F 50043	Mutlow
Piece, Distance, for brake pedal quadrant ...	2	F 50042	Moulin
Piece, Distance, for brake pedal spring anchorage ...	1	F 50068	Naseby
Pin, Dowel, for accelerator pedal shaft	1	F 6397	Heirship
Plate for starter pedal bracket	2	F 50540	Duchray
Plate for starter pedal bracket	2	F 52806	Stowell
Quadrant for brake pedal	2	F 50963	Newark
Rod, Pull, for starter switch (" B " type steering)	1	F 51057	Dundraw
Rod, Pull, for starter switch (" D " type steering)	1	F 51299	Dumbuck
Screw for starter pedal bracket	4	F 50627	Dulwich
Shaft, Brake and Clutch Pedal (" B " type steering)	1	F 50040a	Nisbet
Shaft, Brake and Clutch Pedal (" D " type steering)	1	F 50970a	Newhay
Shaft, Brake Pedal Spring Anchorage	1	F 50039a	Morval
Spring, Accelerator Pedal Return	1	F 50680	Nevill
Spring, Return, for brake pedal	1	F 50063	Mydrim
Spring, Return for starter pedal shaft	1	D 50178	Drynoch
Stop, Brake Pedal (" B " type steering)	1	F 51689	Nobold
Stop, Brake Pedal (" D " type steering)	1	F 50964	Newbie
Stud for pedal spring anchorage	1	F 50069	Necton
Washer for starter pedal shaft bracket retaining screw	2	D 50176	Dryhill

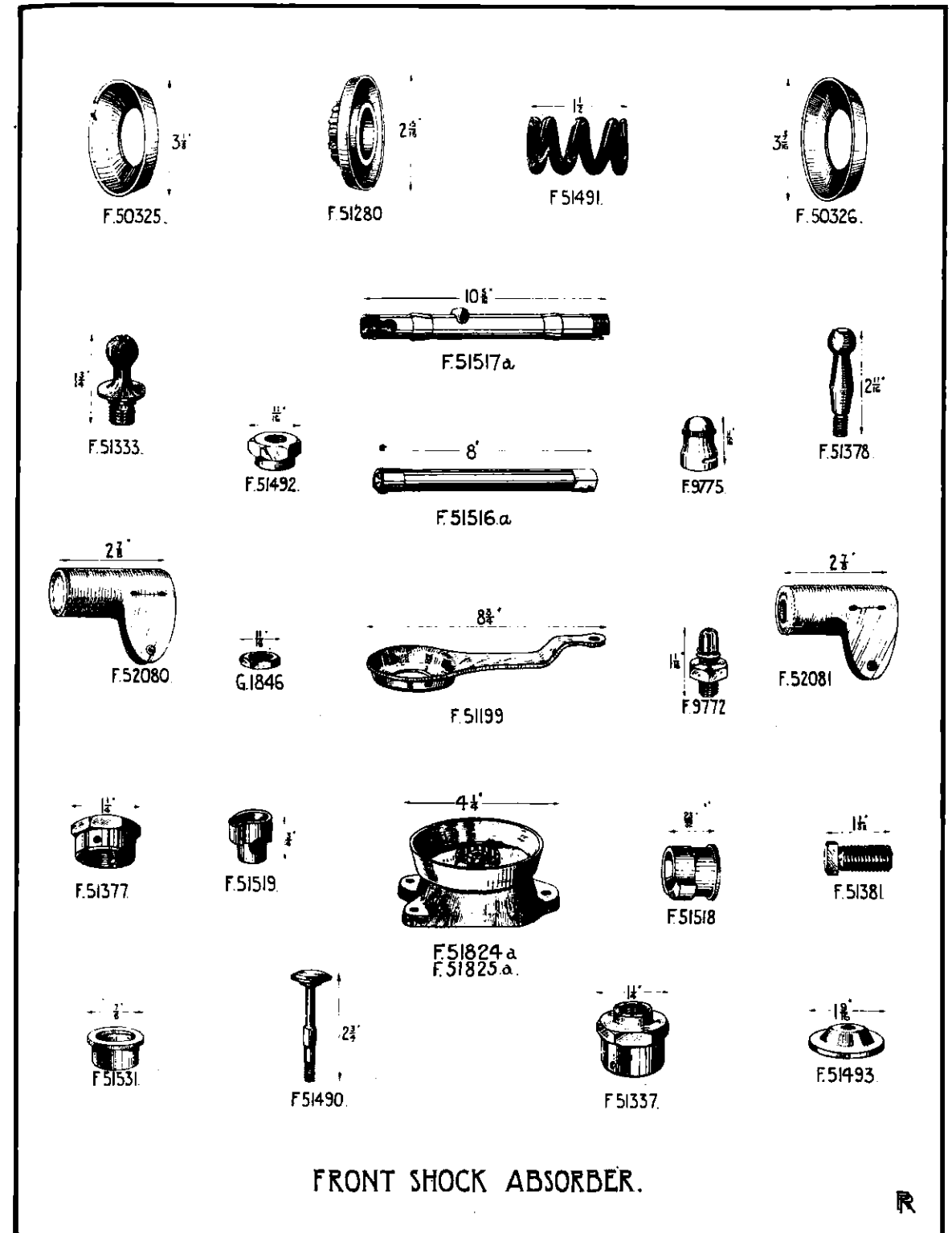
Please quote Chassis Number when ordering.



SHOCK ABSORBER (FRONT)

DESCRIPTION	No. off	Piece No	Code Word
Ball Pin (lower)	2	F 51378	Llysan
Ball Pin (upper)	2	F 51333	Leyton
Bolt, Centre	2	F 51490	Lopham
Bush for lower end cap	2	F 51531	Lehock
Cap, Nut for bottom of connecting tube	2	F 51337	Kinson
Cap, Nut for top of connecting tube	2	F 51377	Kixbro
Cap for oil gun lubricator (brass or nickel silver)	2	F 9775	Enunciate
Cover, Leather, for ball joint (lower)	2	F 52081	Lennox
Cover, Leather, for ball joint (upper)	2	F 52080	Lennie
Cup, Leather, Inner Friction	2	F 50326	Machar
Cup, Leather, Outer Friction	2	F 50325	Maenan
Lace, Leather	4	—	Penmain
Lever, Actuating	2	F 51199	Lerryn
Lubricator, Oil Gun (brass or nickel silver)	2	F 9772	Epsomite
Nut for centre bolt	2	F 51492	Lowsea
Nut, Lock, for ball contact adjusting screw	2	G 1846	Kemcot
Piece, Distance, for shock absorber, with cup	2	F 51825a	Lyston
Piece, Distance, for shock absorber, with cup	2	F 51824a	Lythal
Piece, Ball Contact (bottom)	2	F 51519	Lacock
Piece, Ball Contact (top)	2	F 51518	Kynton
Plate, Outer Friction	2	F 51280	Lexden
Screw, Adjusting, for ball pad	2	F 51381	Kynoch
Spring, Friction Plate	2	F 51491	Loscoe
Tube, Connecting	2	F 51517a	Lumley
Tube, Inner Connecting	2	F 51516a	Lucton
Washer, Friction Plate Retaining	2	F 51493	Loxley

Please quote Chassis Number when ordering.



FRONT SHOCK ABSORBER.

SHOCK ABSORBER (REAR)

DESCRIPTION	No. on	Piece No.	Code Word
Adaptor for oil gun lubricator (not standard)	2	F 52134	Ledaig
Ball Pin (lower)	2	F 51358	Kippax
Ball Pin (upper)	2	F 51333	Leyton
Bearing, Ball, Inner	2	Holt. S 9	Guerdon
Bearing, Ball, Outer	2	Holt. S 8	Expiator
Bolt, Pivot Securing	2	F 51701	Laroeh
Bush for lower end cap	2	F 51531	Lehook
Cap. Nut, for bottom of connecting tube	2	F 51337	Kinson
Cap. Nut, for top of connecting tube	2	F 51377	Kixbro
Cap. Oil Gun Lubricator (brass or nickel silver)	4	F 9775	Enunciator
Casing, Spring	2	F 50456	Kilham
Cover, Dust	2	F 51220	Kilpen
Cover, Upper	2	F 52080	Lennie
Cover, Lower	2	F 52081	Lennox
Lace, Leather	4	—	Penmain
Lever, Actuating	2	F 51356a	Kinver
Lubricator, Oil Gun (brass or nickel silver)	4	F 9772	Epsomite
Nut, Lock, for adjusting screw	2	G 1846	Kemcot
Nut Spring Casing Retaining	2	F 50452	Keymer
Packing Ring, Felt	2	F 51214	Kilkay
Piece, Ball Contact (bottom)	2	F 51519	Lacock
Piece, Ball Contact (top)	2	F 51518	Kynton
Piece, Stiffening, for side channel	4	F 51359	Kirkby
Pivot	2	F 51228	Kilroy
Plate, Friction	14	F 52539	Keptie
Plate, Friction, .036" thick (20 S.W.G.)	14	F 50445	Ketsby
Plate, Friction (bottom) .064" thick (16 S.W.G.)	2	F 50444	Keston
Plate, Locking, for casing nut	2	F 50434	Kenyon
Plate, Securing, to frame	2	F 51357	Kiplin
Rotor	2	F 50453	Keysoe
Screw, Adjusting, for ball pad	2	F 51381	Kynoch
Spring, Friction Plate	18	F 51719	Laxtol
Stator	2	F 50447	Keyham
Support, Lower Frame	4	F 51219	Kilmun
*Tube, Ball Connecting (near side)	1	F 51608a	Lanfor
*Tube, Ball Connecting (near side)	1	F 51609a	Mancot
*Tube, Ball Connecting (near side)	1	F 51610a	Meeson
*Tube, Ball Connecting (off side)	1	F 51611a	Langus
*Tube, Ball Connecting (off side)	1	F 51612a	Melron
*Tube, Ball Connecting (off side)	1	F 51613a	Metham
†Tube, Inner with ball contact pieces	2	F 51589a	Lenham
†Tube, Inner with ball contact pieces	2	F 51590a	Middop
†Tube, Inner with ball contact pieces	2	F 51591a	Milber
Washer, Spring Casing Adjusting	2	F 50431	Kenfig

* ‡ † To suit springs fitted.

Please quote Chassis Number when ordering.

Technical drawing of a rear shock absorber assembly. The drawing shows various components with their respective part numbers and dimensions. Key parts include:

- F.52081**: Adaptor for oil gun lubricator (not standard), dimension 2 1/2".
- F.9775**: Cap. Oil Gun Lubricator (brass or nickel silver), dimension 1 1/4".
- F.51356 a.**: Cap. Nut, for bottom of connecting tube, dimension 13 3/4".
- F.9772**: Cap. Nut, for top of connecting tube, dimension 1 1/4".
- F.52080**: Cap. Oil Gun Lubricator (brass or nickel silver), dimension 2 1/2".
- F.50444/5**: Casing, Spring, dimension 3 1/2".
- F.50456**: Cover, Dust, dimension 3 1/2".
- F.51214**: Cover, Upper, dimension 1 1/2".
- F.50447**: Cover, Lower, dimension 2 3/4".
- F.52539**: Plate, Friction, dimension 3 1/2".
- F.51377**: Rotor, dimension 1 1/2".
- F.50453**: Rotor, dimension 4 3/4".
- F.50434**: Stator, dimension 1 1/2".
- F.51228**: Stator, dimension 3 3/8".
- F.51337**: Stator, dimension 1 1/2".
- F.51358**: Lever, Actuating, dimension 2 1/4".
- F.51519**: Piece, Ball Contact (bottom), dimension 1 1/4".
- F.50452**: Piece, Ball Contact (top), dimension 4".
- F.51589/91a**: Piece, Stiffening, for side channel, dimension 4".
- F.51518**: Pivot, dimension 1 1/4".
- F.51333**: Plate, Friction, dimension 1 1/4".
- F.51531**: Plate, Friction, .036" thick (20 S.W.G.), dimension 1 1/4".
- F.52134**: Plate, Friction (bottom) .064" thick (16 S.W.G.), dimension 1 1/4".
- F.51357**: Plate, Locking, for casing nut, dimension 6 1/2".
- F.51381**: Plate, Securing, to frame, dimension 1 1/4".
- F.50431**: Rotor, dimension 1 1/4".
- HOFF. S8. S9.**: Support, Lower Frame, dimension 3 1/2".
- F.51220**: Support, Lower Frame, dimension 3 1/2".
- F.51219**: Support, Lower Frame, dimension 1 1/2".
- GJ846**: Support, Lower Frame, dimension 1 1/2".
- F.51719**: Spring, Friction Plate, dimension 1 1/2".
- F.51359**: Washer, Spring Casing Adjusting, dimension 2".
- F.51701**: Washer, Spring Casing Adjusting, dimension 2 3/4".

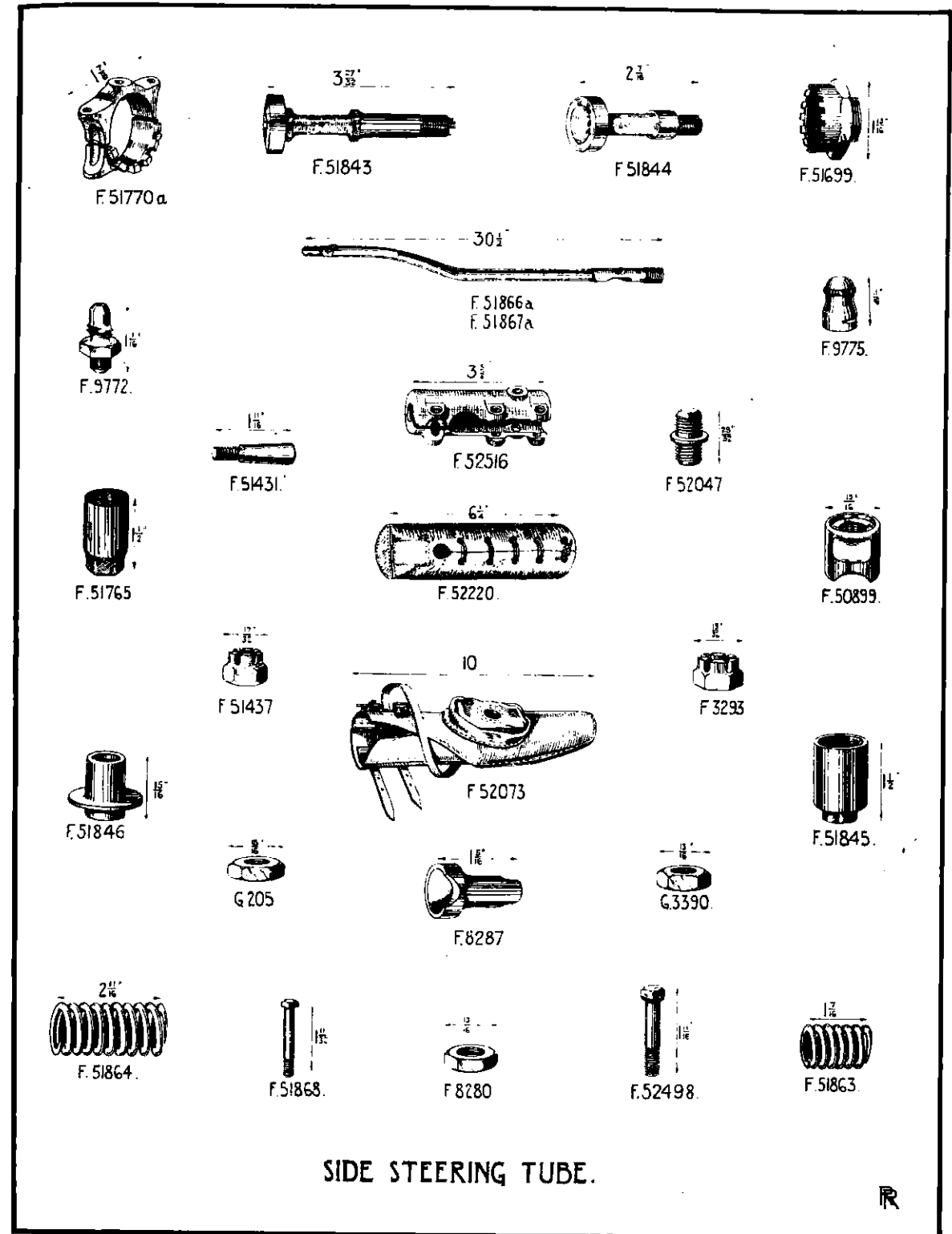
REAR SHOCK ABSORBER.

SIDE STEERING TUBE

DESCRIPTION	No. off	Piece No.	Code Word
Bolt, Locking Bracket	2	F 51868	Keevil
Bolt, Retaining, for sleeve	3	F 52498	Ingrow
Bracket, Locking, for cap nut	1	F 51770a	Kemyss
Cap, End	1	F 51765	Jarvis
Cap for oil gun lubricator (brass or nickel silver)	2	F 9775	Enunciate
Cotter for end sleeve	1	F 51431	Hircot
Cover, Leather Joint (front)	1	F 52220	Hebers
Cover, Leather Joint (rear)	1	F 52073	Kelsey
Guide, Spring	1	F 51846	Kalzie
Lace, Leather	2	—	Ilmire
Lubricator, Oil Gun (brass or nickel silver)	2	F 9772	Epsomite
Nut, Cap for rear end of tube	1	F 51699	Ivegil
Nut, Castle, for sliding piece	1	F 3293	Insphere
Nut, Inner Lock, for sliding piece	1	G 205	Oxymel
Nut, Lock, for ball contact screw	1	F 8280	Hatton
Nut, Outer Lock, for sliding piece	1	G 3390	Naissan
Nut for sleeve cotter and bolts	3	F 51437	Itason
Piece, Adjustable, Ball Contact	1	F 50899	Ipsden
Piece, Ball Contact (front end)	1	F 8287	Inskip
Piece, Sliding (long)	1	F 51843	Inwood
Piece, Sliding (short)	1	F 51844	Instow
Screw, Ball Contact Adjusting	1	F 52047	Ismere
*Sleeve, End	1	F 52516	Ipstey
Spring (long)	1	F 51864	Kelloe
Spring (short)	1	F 51863	Kellas
Thimble for spring	1	F 51845	Johnby
Tube, Side Steering ("B" type steering)	1	F 51866a	Keadby
Tube, Side Steering ("D" type steering)	1	F 51867a	Keatin
Tube, Side Steering, Complete ("B" type steering)	1	—	Blencogo
Tube, Side Steering, Complete ("D" type steering)	1	—	Blunsdon

* Rolls-Royce Patent No. 182043.

Please quote Chassis Number when ordering.

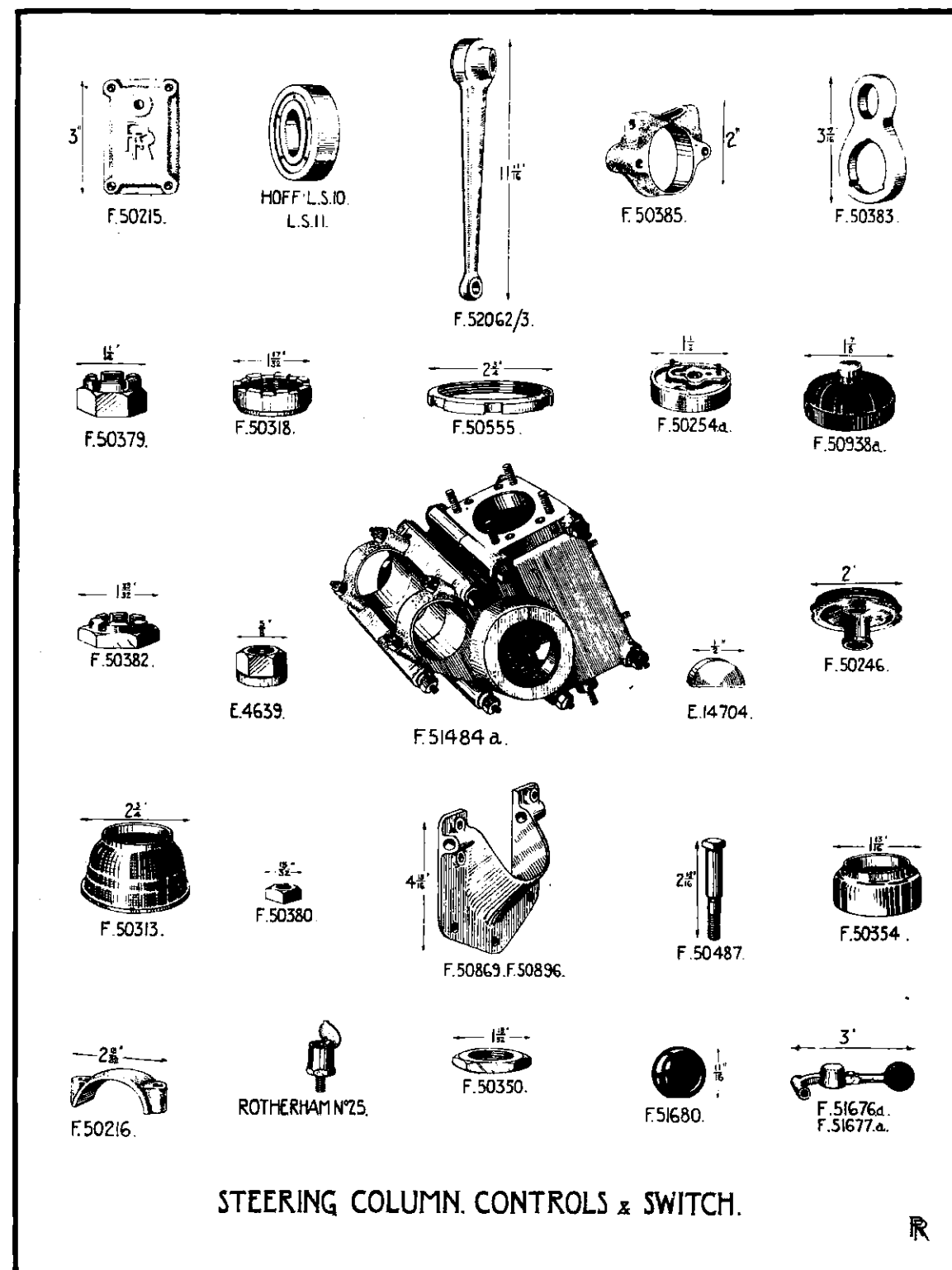


SIDE STEERING TUBE.

STEERING COLUMN, CONTROLS AND SWITCH

DESCRIPTION	No. off	Piece No.	Code Word
Arm, Loose, for rocking shaft	1	F 50383	Stowey
Ball for control lever end	2	F 51680	Meigle
Ball for steering column thrust races ($\frac{1}{4}$ " dia.) ...	40	—	Aphyllose
Bearing, Ball Journal	1	Hoff. LS 10	Lauda
Bearing, Ball Journal	1	Hoff. LS 11	Camelot
Bolt for steering box cap	4	F 50487	Talwyn
Box, Steering, complete with studs and caps ...	1	F 51484a	Selker
Bracket on dash for steering column support (" B " type steering)	1	F 50896	Migvie
Bracket on dash for steering column support (" D " type steering)	1	F 50869	Maxtin
Bracket for steering box support tube	1	F 50385	Mawnan
Cap, Retaining, for steering box	2	F 50216	Sefton
Cover, Inspection, for steering box	1	F 50215	Sedsal
Cover, Rain, for universal joint	1	F 50354	Staffa
Cover for switch, complete with push button ...	1	F 50938a	Mambeg
Cover, Upper Ball Race (brass or nickel silver) ...	1	F 50313	Sollaz
Holder for switch	1	F 50246	Siddal
Insulating Block for push button switch ...	1	F 50254a	Silsoe
Key, Woodruff, for ball end pin	1	E 14704	Votarist
Lever, (" B " type steering)	1	F 52063	Shiptan
Lever, (" D " type steering)	1	F 52062	Sholden
Lever, Ignition Control (brass or nickel silver) ...	1	F 51677a	Sinfin
Lever, Throttle Control (brass or nickel silver) ...	1	F 51676a	Matten
Lubricator, Rotherham (brass or nickel silver) ...	1	No. 25	Jazer
Nut, Collar, for centre bolt on steering tube sleeve	1	E 4639	Athwart
Nut for control tube anchor piece screw	1	F 50380	Megget
Nut for double thrust race	1	F 50318	Slaley
Nut, Inner Ball Bearing Retaining (rocking shaft)	1	F 50382	Stouel
Nut, Lock, for ball race cover (brass or nickel silver)	1	F 50555	Tansor
Nut, Retaining, for steering lever	1	F 50379	Stonor
Nut, Retaining, for steering wheel (brass or nickel silver)	1	F 50350	Soutra

Please quote Chassis Number when ordering.

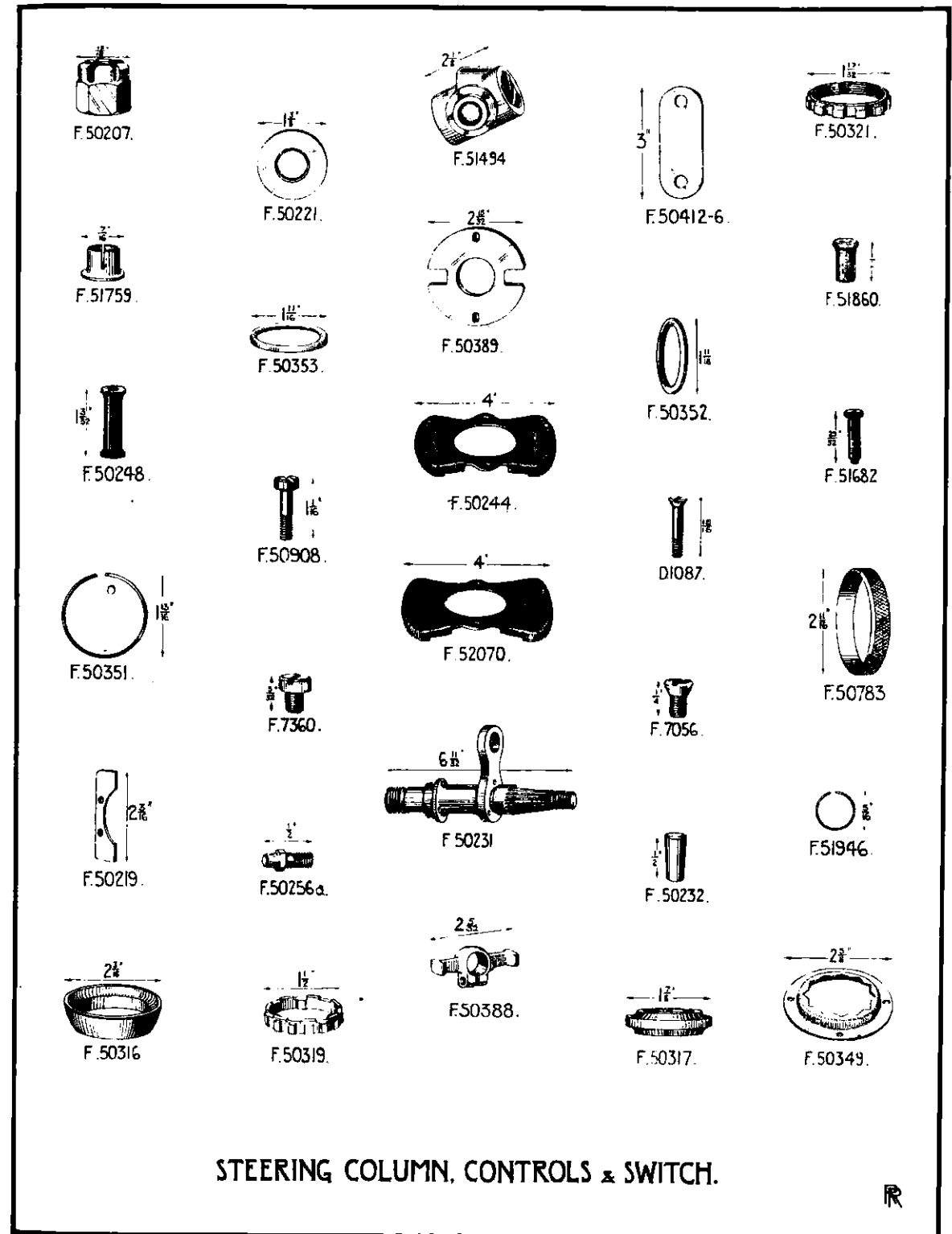


STEERING COLUMN, CONTROLS AND SWITCH—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Nut, Retaining, for thrust race lock ring	1	F 50321	Smisby
Nut, Steering	1	F 51494	Shader
Nut for steering lever ball pin	1	F 50207	Seaham
Piece, Anchor, for stationary control tube	1	F 50388	Strood
Piece, Distance, for control plate	2	F 50248	Silpho
*Piece, Packing, for support tube bracket (14 S.W.G.) .080" thick	1	F 50416	Swaden
*Piece, Packing, for support tube bracket (16 S.W.G.) .064" thick	1	F 50415	Sunart
*Piece, Packing, for support tube bracket (18 S.W.G.) .048" thick	1	F 50414	Sugden
*Piece, Packing, for support tube bracket (20 S.W.G.) .036" thick	1	F 50413	Sudlez
*Piece, Packing, for support tube bracket (24 S.W.G.) .022" thick	1	F 50412	Styche
Pin for control lever	2	F 51682	Mathon
Pin, Taper, for loose arm of rocking shaft	3	F 50232	Sibsey
Plate, Control Quadrant (English)	1	F 50244	Sidcup
Plate, Control Quadrant (French)	1	F 52070	Swator
Plate, Locking, for control tube anchor piece	1	F 50389	Sywell
Plate, Locking, for wheel securing nut (brass or nickel silver)	1	F 50349	Soulby
Plate, Oil Retaining, for steering box	1	F 50221	Sexhow
Plate, Retaining, for outer tube flange bolts	2	F 50219	Selsea
Protector, Cable (brass) top end of ignition control tube	1	F 51759	Mathyr
Protector, Cable (rubber) bottom end of ignition control tube	1	F 51860	Ashculm
Race, Double Thrust Ball (inner)	1	F 50317	Smylum
Race, Outer Ball	2	F 50316	Sodyll
Ring, Knurled, for ball race cover (brass or nickel silver)	1	F 50783	Tancot
Ring, Lock, for thrust race nut	1	F 50319	Skerne
Ring, Retaining, for rubber ring	1	F 50353	Syston
Ring, Rubber Packing, for universal joint cover	1	F 50352	Spynie
Ring, Safety, for steering box cap bolt	4	F 51946	Matsun
Ring, Spring, for universal joint cover	1	F 50351	Sporle
Screw for anchor piece	1	D 1087	Shootup
Screw, Contact, for switch	1	F 50256a	Meshaw
Screw for Klaxon switch spring	2	F 7360	Sawtel
Screw for knurled ring on ball race cover	3	F 7056	Saxham
Screw for support bracket on dash	4	F 50908	Maltby
Shaft, Rocking	1	F 50231	Sharoe

* Alternatives.

Please quote Chassis Number when ordering.

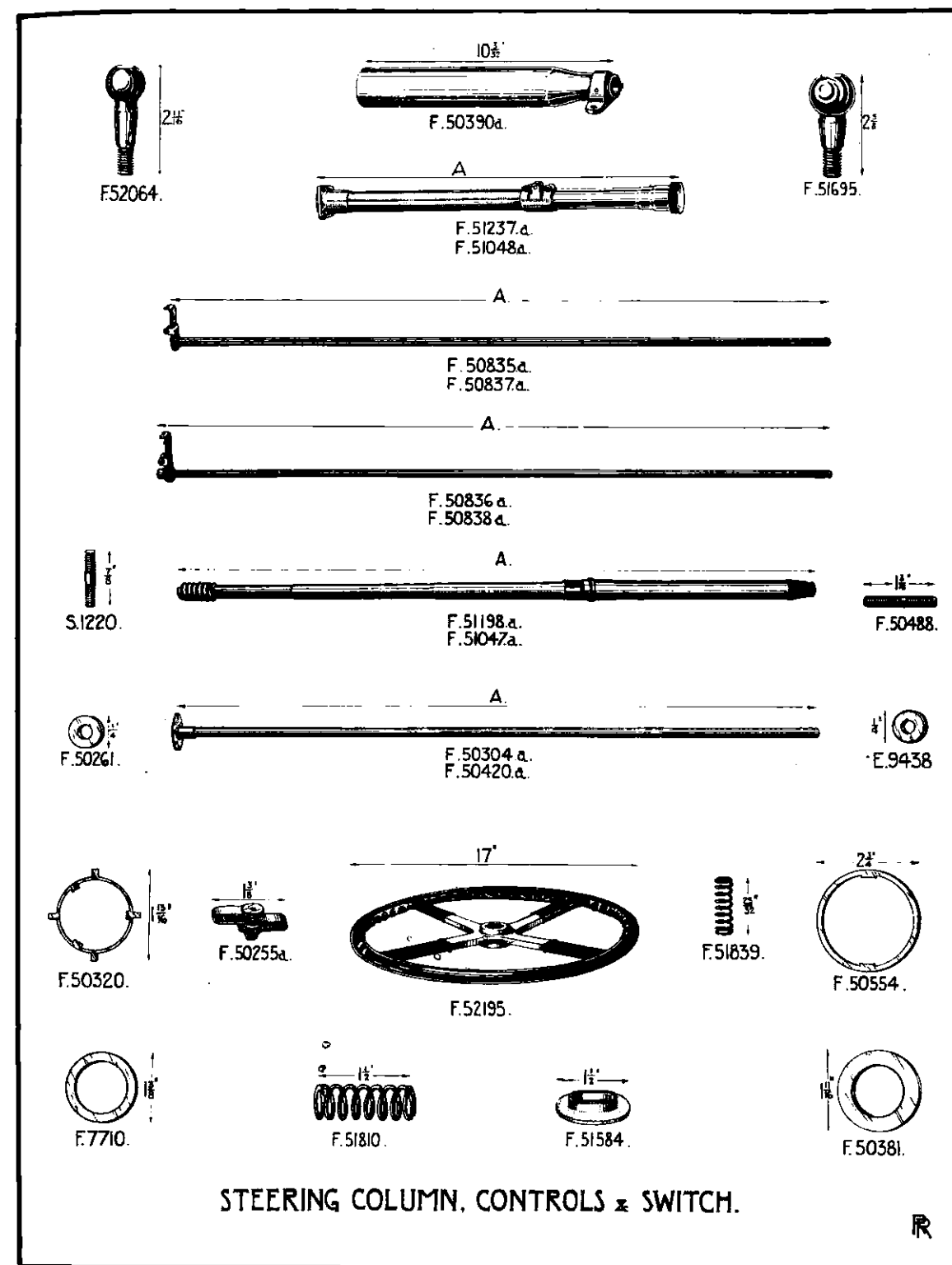


STEERING COLUMN, CONTROLS & SWITCH.

STEERING COLUMN, CONTROLS AND SWITCH—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Spring for control levers	2	F 51839	Swaith
Spring for oil retaining plate	1	F 51810	Skegby
Spring, Switch, with contact	1	F 50255a	Memsie
Stud for anchor piece locking plate	2	F 50488	Tamdhu
Stud, Ball End, for steering lever	1	F 51695	Medham
Stud, Ball End, for steering lever	1	F 52064	Shostan
Stud for steering box inspection cover	4	S 1220	Pyrology
Tube, Steering, with worm (" B " type steering) (brass or nickel silver)	1	F 51198a	Minkie
Tube, Steering, with worm (" D " type steering) (brass or nickel silver)	1	F 51047a	Seagry
Tube, Ignition Control, complete (" B " type steering)	1	F 50836a	Midmar
Tube, Ignition Control, complete (" D " type steering)	1	F 50838a	Malpas
Tube, Stationary, Inner, with control holder (" B " type steering)	1	F 50304a	Minard
Tube, Stationary, Inner, with control holder (" D " type steering)	1	F 50420a	Tadloo
Tube, Stationary, Steering Column (" B " type steering) (brass or nickel silver)	1	F 51237a	Mircut
Tube, Stationary, Steering Column (" D " type steering) (brass or nickel silver)	1	F 51048a	Manhay
Tube, Steering Box Support	1	F 50390a	Tadlee
Tube, Throttle Control, complete (" B " type steering)	1	F 50835a	Midloë
Tube, Throttle Control, complete (" D " type steering)	1	F 50837a	Maisty
Washer for ball race cover lock nut (brass or nickel silver)	1	F 50554	Maendy
Washer for control lever pin	2	E 9438	Sawtry
Washer, Leather, Oil Retaining	1	F 51584	Markby
Washer, Lock, for thrust race retaining nut	1	F 50320	Skelbo
Washer for rocking shaft	1	F 50381	Meifod
Washer for steering wheel retaining nut	1	F 7710	Scarba
Washer for switch contact screw	1	F 50261	Meline
Wheel, Steering	1	F 52195	Scawby

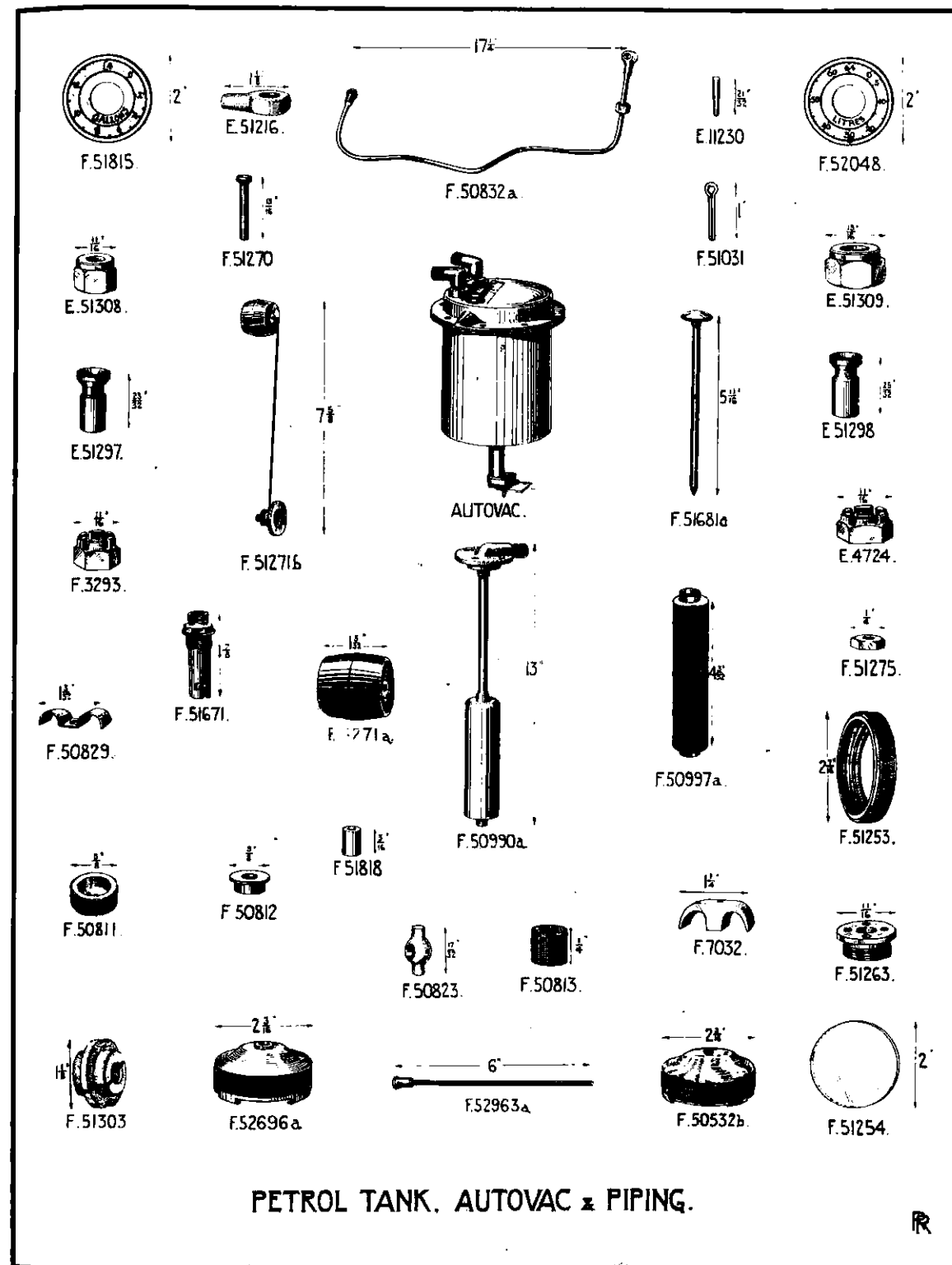
Please quote Chassis Number when ordering.



PETROL TANK FITTINGS, "AUTOVAC" AND PIPING

DESCRIPTION	No. off	Piece No.	Code Word
"Autovac," complete with cork washers	1	—	Rhulen
Body for retaining needle valve, spring and gland	1	F 51671	Rhodes
Bush for indicator spindle	1	F 51263	Pymore
Bush, Split, for petrol pipes	1	F 51303	Rycote
Cable, Securing, for filler cap	1	F 52693a	Trawden
Cap, Filler	1	F 50532b	Pitsea
Cap, Filler	1	F 52696a	Tranent
Clip, Pipe	8	F 7032	Appalling
Clip for pipes on dash	2	F 50829	Rodney
Connection for inlet and carburetter pipes ...	2	E 51216	Repham
Connection, Petrol Feed, with tube and gauze housing	1	F 50990a	Pityme
Dial for petrol level indicator (English)	1	F 51815	Raikes
Dial for petrol lever indicator (French)	1	F 52048	Raynor
Dowel for indicator dial	1	F 51818	Rawson
Filter, Petrol, complete	1	F 50997a	Redrow
Float, Indicator	1	F 51271a	Raasay
Float, Indicator, with arm and crown wheel ...	1	F 51271b	Trefach
Gland for needle valve on "Autovac"	1	F 50812	Rhigos
Glass for indicator dial	1	F 51254	Pontop
Nipple, Union, "Autovac" to petrol tank pipe ...	2	E 51298	Rubery
Nipple, Union, for rear half of carburetter pipe ...	2	E 51297	Ruabon
Needle for "Autovac" petrol valve	1	F 51681a	Rhynie
Nut for end stay	2	E 4724	Bashful
Nut for front stay	1	F 3293	InspHERE
Nut, Gland, for needle valve on "Autovac" ...	1	F 50811	Rhewit
Nut, Indicator Float	1	F 51275	Rahane
Nut, Retaining, for indicator dial	1	F 51253	Poniol
Nut, Union, "Autovac" to carburetter pipe (rear half)	2	E 51308	Rezare
Nut, Union, "Autovac" to petrol tank	2	E 51309	Rhagad
Packing Ring, (felt) for "Autovac" needle valve ...	1	E 50813	Rhiwan
Piece, Retaining, for "Autovac" needle valve spring	1	F 50823	Rixton
Pin for float arm crown wheel	1	F 51270	Quenby
Pin, Split, for filter	1	F 51031	Plasyn
Pin, Taper, for "Autovac" needle spring retaining piece	1	E 11230	Sonchus
Pipe, Air Suction, from induction pipe to "Autovac"	1	F 50832a	Rossie

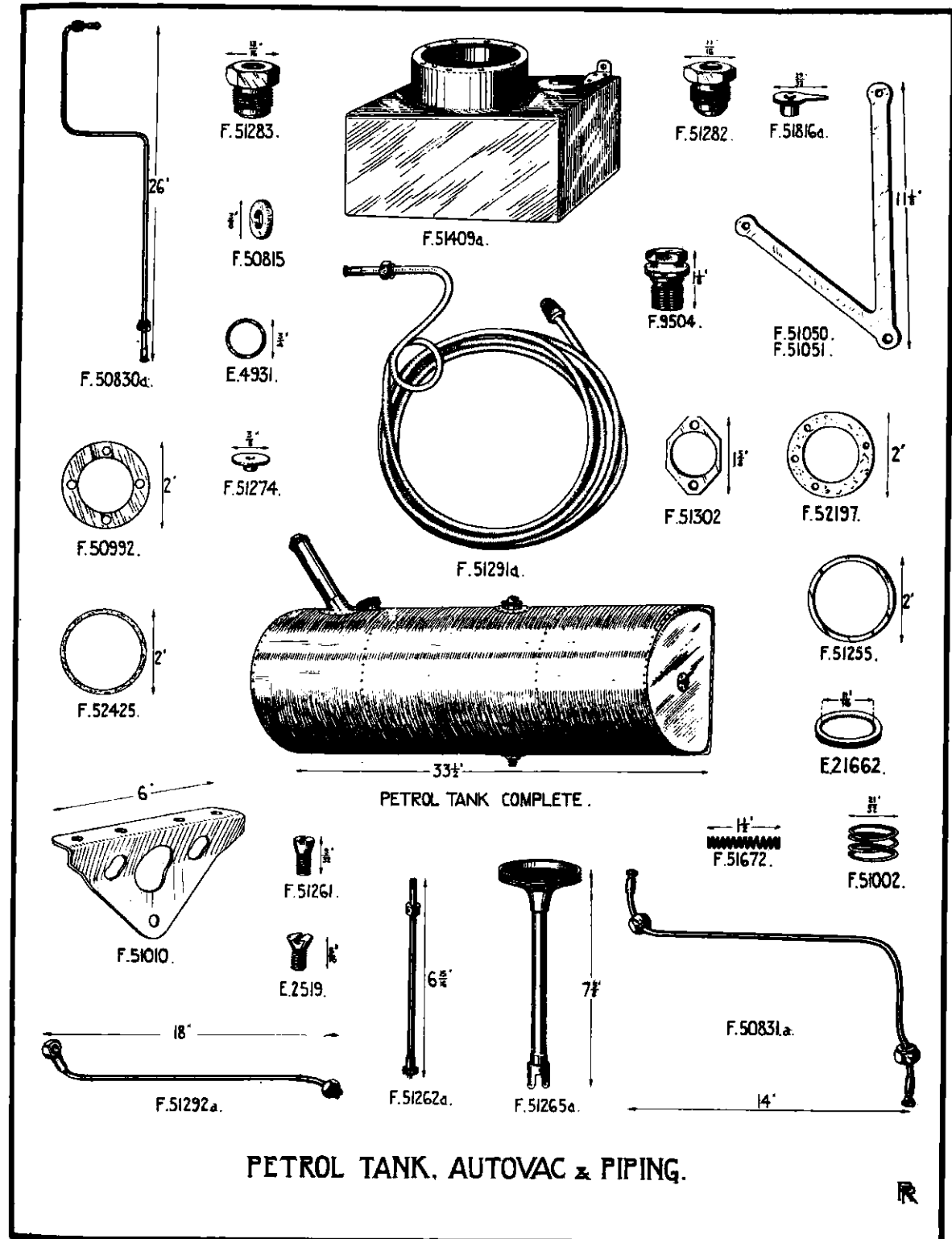
Please quote Chassis Number when ordering.



PETROL TANK FITTINGS, "AUTOVAC" AND PIPING—continued

DESCRIPTION	No. off	Piece No.	Code Word
Pipe, Petrol, from "Autovac" to rear tank (front half)	1	F 50830a	Rooden
Pipe, Petrol, from rear tank to "Autovac" (rear half)	1	F 51291a	Roslyn
Pipe, Petrol, from "Autovac" to carburetter (rear half)	1	F 50831a	Rowley
Pipe, Petrol, from carburetter to "Autovac" (front half)	1	F 51292a	Rowrah
Pointer, Petrol Indicator	1	F 51816a	Ramsea
Plate, Retaining, for split bush	1	F 51302	Ryarsh
Plug, Drain	1	F 9504	Pinvin
Ring, Cork Joint, for indicator glass	1	F 52425	Probus
Ring, Distance, for indicator glass	1	F 51255	Powack
Screw, Fixing, for indicator pointer	1	F 51261	Pudsey
Screw for indicator dial housing	3	E 2519	Poetical
Spindle, Indicator	1	F 51262a	Pwilan
Spring for "Autovac" needle valve	1	F 51672	Rotsea
Spring, Filter	1	F 51002	Regaby
Stay, Front	1	F 51010	Pixlay
Support, Strip (off side)	1	F 51050	Pludds
Support, Strip (near side)	1	F 51051	Pogham
Tank, "Autovac," Outer Petrol	1	F 51409a	Ristal
Tank, Petrol, complete	1	—	Stobba
Tube, Petrol Indicator	1	F 51265a	Pyrtou
Union for carburetter pipe	1	F 51282	Roucen
Union for rear half of pipe from tank to "Autovac"	1	F 51283	Rusper
Washer (copper and asbestos), for drain plug	1	E 21662	Skibo
Washer, Cork, for indicator dial housing	1	F 52197	Redcat
Washer for double pipe clip on dash	2	F 50815	Rhoose
Washer, Fibre Joint, for "Autovac" needle valve body	1	E 4931	Conock
Washer, Indicator Float	2	F 51274	Radway
Washer, Leather Joint, for petrol feed connection	1	F 50992	Pixham

Please quote Chassis Number when ordering.

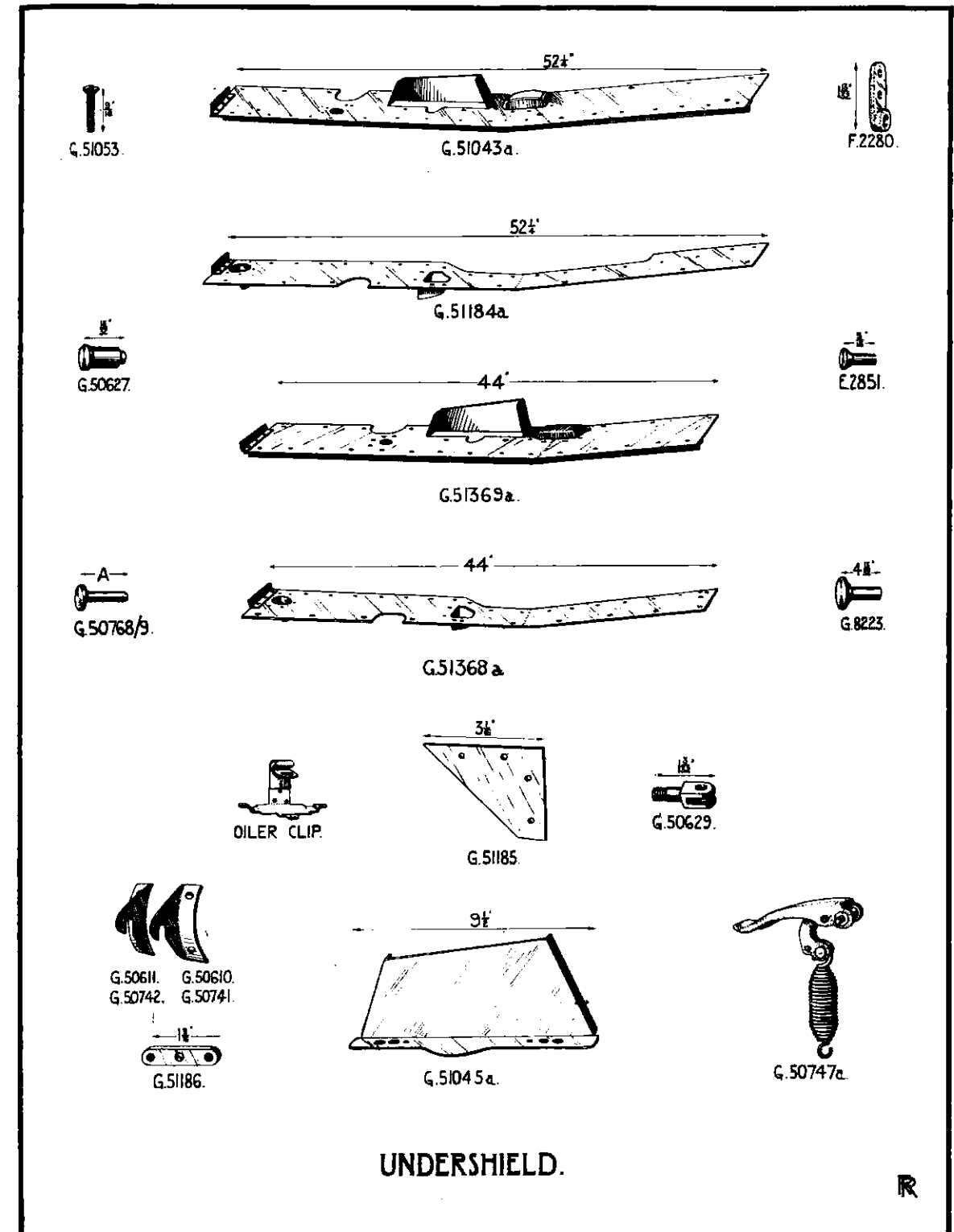


PETROL TANK, AUTOVAC & PIPING.

UNDERSHIELD

DESCRIPTION	No. off	Piece No.	Code Word
Bracket for spring suspension (right hand) ...	6 or 7	G 50610	Blymhill
Bracket for spring suspension (left hand) ...	6 or 7	G 50611	Bockerby
Bracket for spring suspension (on pocket only) (right hand) ...	1 or 2	G 50741	Boconnoc
Bracket for spring suspension (on pocket only) (left hand) ...	1 or 2	G 50742	Bodealdo
Catch, Undershield Retaining ...	8	G 50747a	Coedely
Clip, Oiler ...	1	Lucas No. 4	Goginan
Fork for support spring ...	8	G 50629	Coedana
Piece, Securing, for thumbscrew ...	4	F 2280	Disarm
Piece, Securing ...	1	G 51186	Bodeigre
Piece, Side, for steering lever mud shield ...	1	G 51045a	Cleadon
Pin for securing spring eye ...	8	G 50627	Bestwood
Plate, Undershield Supporting (near side) ...	1	G 51184a	Portway
Plate, Undershield Supporting (off side) ...	1	G 51043a	Postlip
Plate, Undershield Supporting (near side) ...	1	G 51368a	Tongast
Plate, Undershield Supporting (off side) ...	1	G 51369a	Tonmawr
Plate for undershield ...	1	G 51185	Bethania
Rivet for angles ($A = \frac{7}{16}$ ") ...	16	G 50768	Bodelgar
Rivet for mudshield and securing pieces ...	12	G 8223	Bodenham
Rivet for securing piece ...	1	E 2851	Madrigal
Rivet for side piece ($A = \frac{3}{16}$ ") ...	16	G 50769	Bodicote
Screw for oiler clip ...	3	G 51053	Coedway

Please quote Chassis Number when ordering.

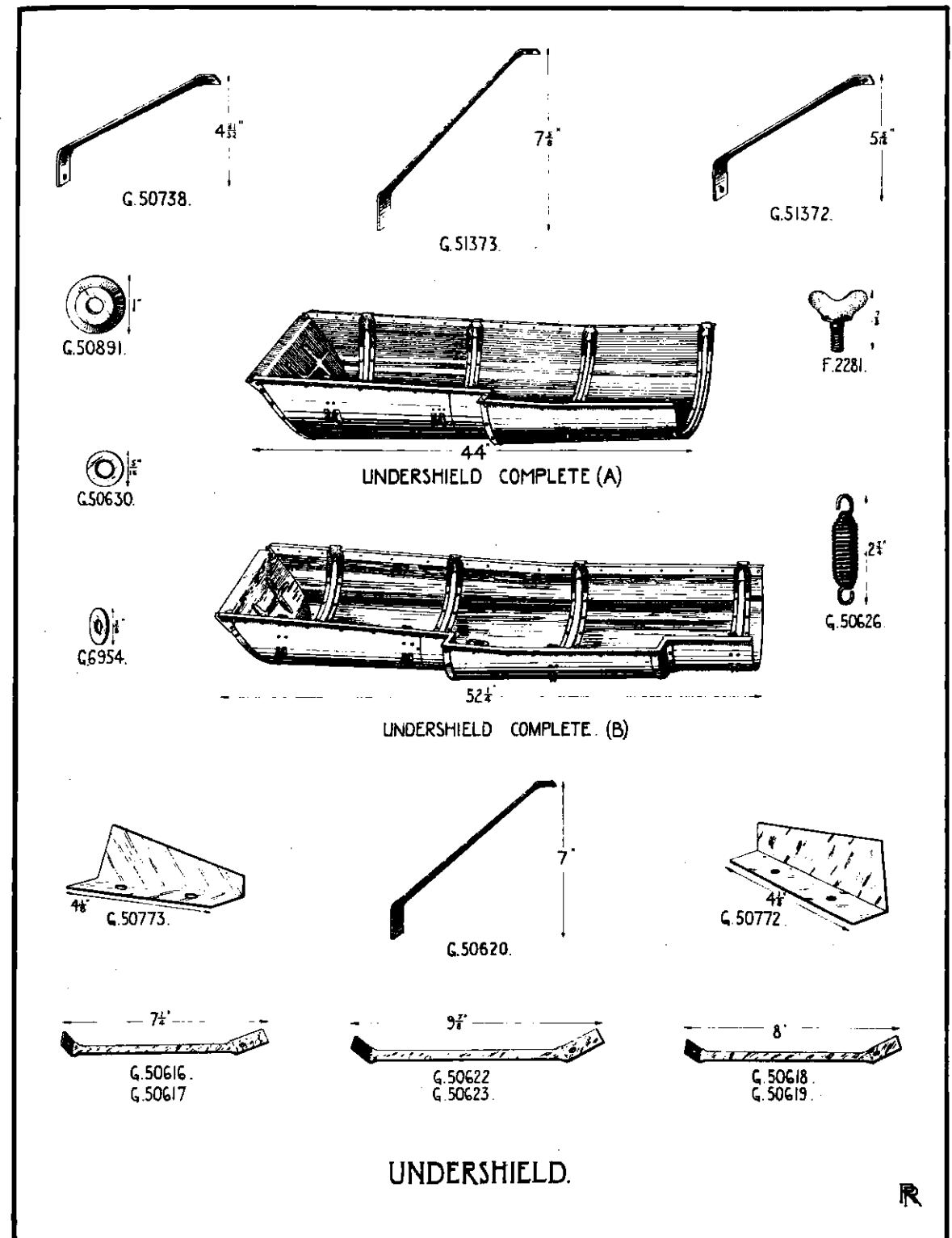


UNDERSHIELD.

UNDERSHIELD—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Spring, Undershield Support	8	G 50626	Cocklaw
Strip, Undershield Supporting (near side, front) (1st)	1	G 50617	Cloatly
Strip, Undershield Supporting (near side) (2nd) ...	1	G 50619	Cloford
Strip, Undershield Supporting (near side) (3rd) ...	1	G 50738	Clydach
Strip, Undershield Supporting (near side), rear ...	1	G 50623	Clynder
Strip, Undershield Supporting (near side) rear ...	1	G 51373	Tooting
Strip, Undershield Supporting (off side, front) (1st)	1	G 50616	Cleanig
Strip, Undershield Supporting (off side) (2nd) ...	1	G 50618	Cleasby
Strip, Undershield Supporting (off side) (3rd) ...	1	G 50620	Cleatar
Strip, Undershield Supporting (off side) rear ...	1	G 50622	Cliburn
Strip, Undershield Supporting (off side) rear ...	1	G 51372	Torboll
Support, Undershield Front (near side)	1	G 50773	Coatsay
Support, Undershield Front (off side)	1	G 50772	Clynnog
Thumbscrew for mudshield side piece	4	F 2281	Dimple
Undershield, complete (A)	1	—	Gobowen
Undershield, complete (B)	1	—	Torcroy
Washer for spring bracket rivets	32	G 6954	Bethesda
Washer for spring securing pin	8	G 50630	Valtos
Washer for side plate bolts	17 or 19	G 50891	Biddulph

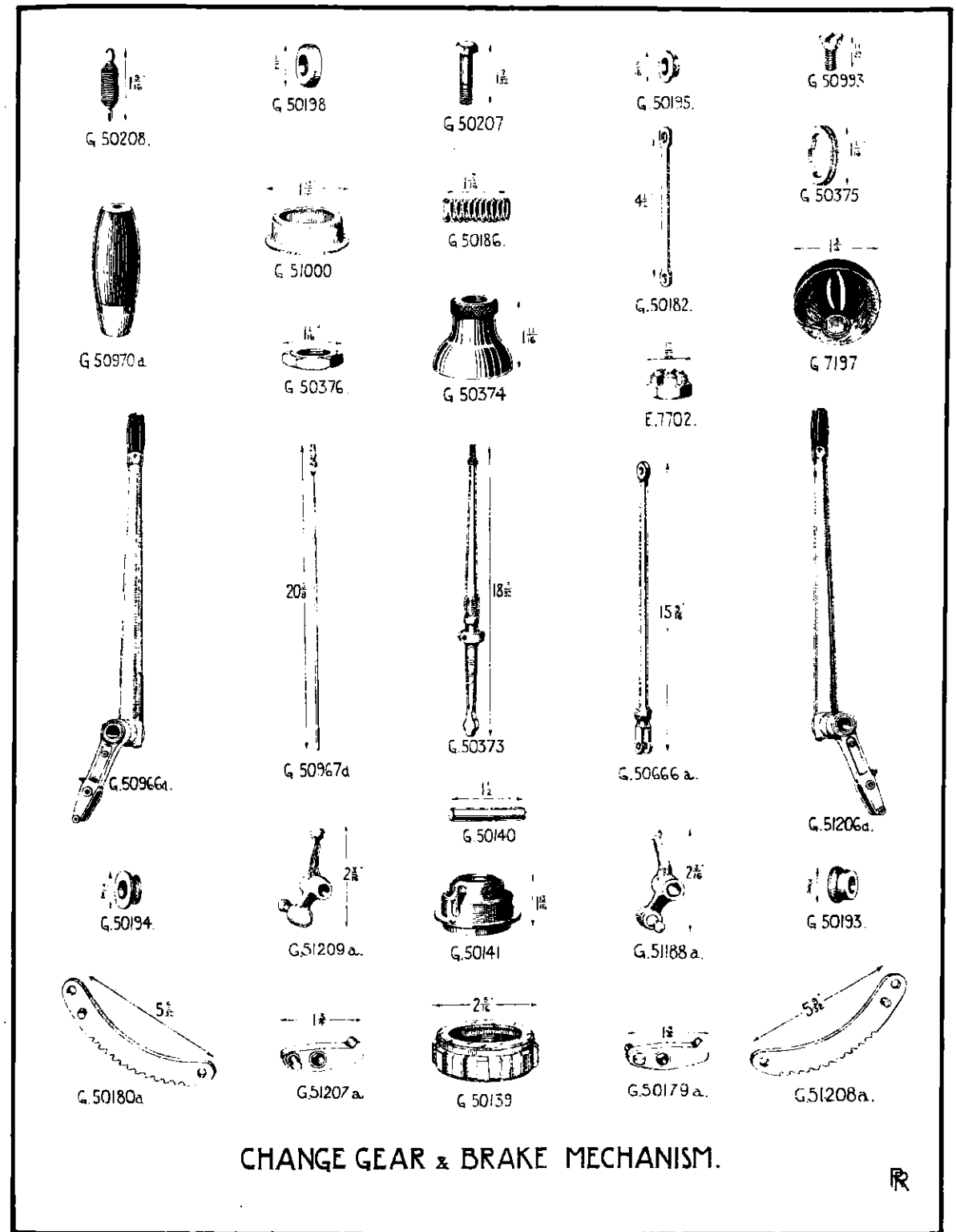
Please quote Chassis Number when ordering.



CHANGE GEAR AND BRAKE MECHANISM

DESCRIPTION	No. off	Piece No.	Code Word
Bolt for pawl	1	G 50207	Chesham
Cap, Spherical Seated, for gear lever	1	G 50374	Chilvey
Collar, Distance, for pawl returning spring	1	G 50193	Chaddle
Collar, Securing, for pawl operating lever and rod	2	G 50194	Chibsey
Collar, for securing pawl retaining spring	2	G 50195	Chedzoy
Handle, Brake Lever (brass or nickel silver)	1	G 50970a	Cladich
Knob, for change gear lever	1	G 7197	Catford
Lever, Brake (brass or nickel silver)	1	G 50966a	Cemant
Lever, Brake (brass or nickel silver)	1	G 51206a	Stammor
Lever, Change Gear	1	G 50373	Chileot
Lever, Operating, for pawl	1	G 51188a	Stanpit
Lever, Operating, for pawl	1	G 51209a	Stanway
Nut, Castellated, for pawl bolt	1	E 7702	Foliote
Nut, Lock, for change gear lever	1	G 50376	Chittor
Nut, Retaining, for change gear lever	1	G 50139	Catlast
Pawl, Brake Lever	1	G 50179a	Cawsand
Pawl, Brake Lever	1	G 51207a	Stanwix
Piece, Packing, for spherical seating	1	G 51000	Clapcot
Pin, Fulcrum, for change gear lever	1	G 50140	Cathays
Plunger, Hand Brake, and Rod (brass or nickel silver)	1	G 50967a	Gilfrew
Rack, Brake	1	G 50180a	Cenarth
Rack, Brake	1	G 51208a	Staploe
Rod, Operating, for pawl	1	G 50182	Chailey
Rod, Pull, for brake, with jaw	1	G 50666a	Chunall
Screw for fixing handle (brass)	1	G 51379	Cobham
Screw for fixing handle (nickel silver)	1	G 50993	Claines
Seating for hand plunger spring	1	G 50198	Clarkes
Seating, Spherical, for change gear lever	1	G 50141	Catrine
Spring, for hand plunger	1	G 50186	Clarach
Spring, Pawl Return	1	G 50208	Chignal
Washer, Knurled, for change gear lever	1	G 50375	Chiphop
Wire, Locking, for collars	4	G 50206	Chenies

Please quote Chassis Number when ordering.

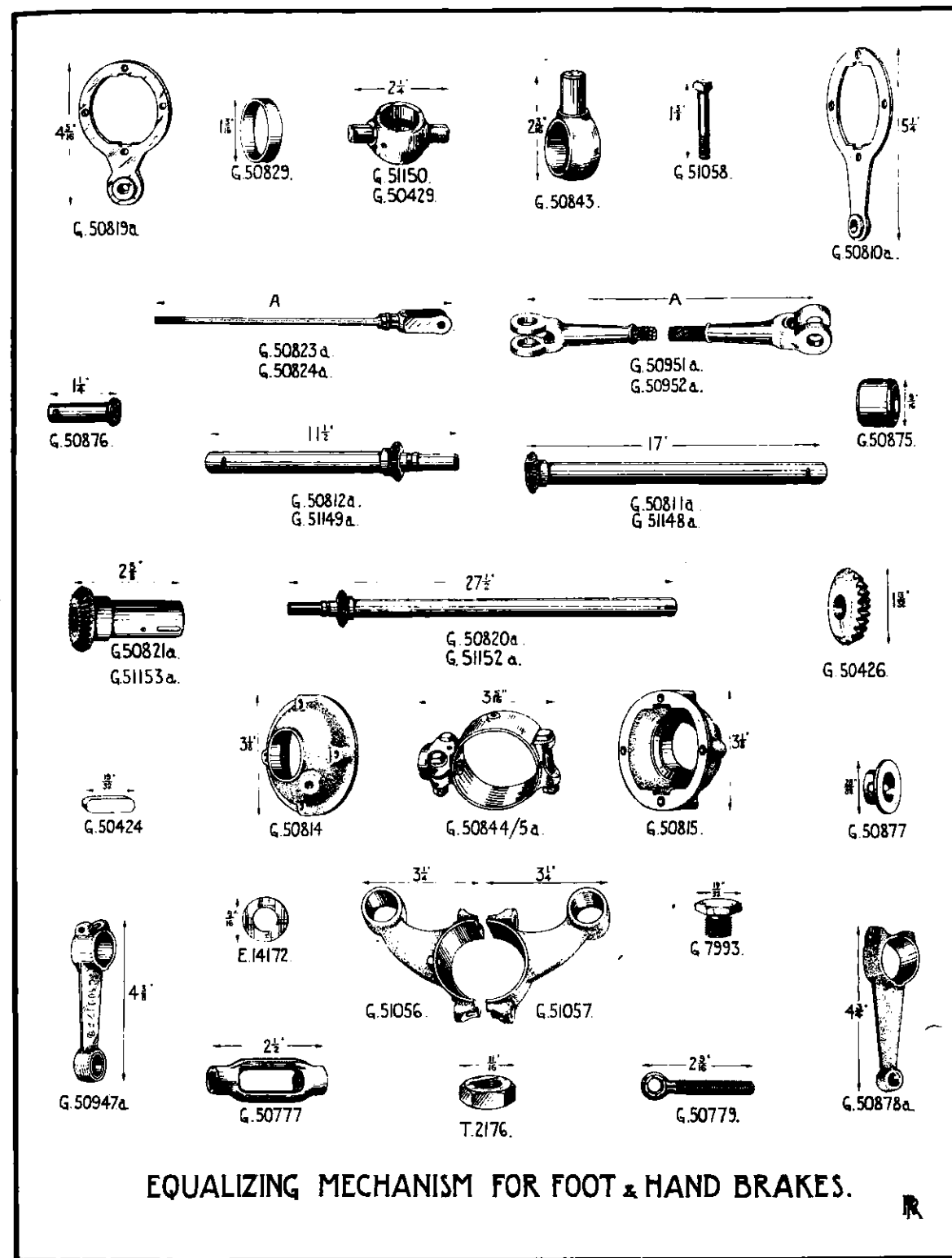


R

EQUALISING MECHANISM FOR FOOT AND HAND BRAKES

DESCRIPTION	No. off	Piece No.	Code Word
Bearing, Bevel Pinion	2	G 50429	Collana
Bearing, Bevel Pinion	2	G 51150	Stisted
Bolt, for side bracket	4	G 51058	Cowmoss
Box, Differential (plain)	2	G 50815	Cookhoe
Box, Differential, with boss for plug	2	G 50814	Conholt
Bracket, Centre, for hand brake cross tube	1	G 50844 5a	Cramond
Bracket, Side (front half)	2	G 51057	Coxbank
Bracket, Side (rear half)	2	G 51056	Coxwold
Bush, for pull rope jaw	4	G 50875	Eagrove
Cap, for pull rope jaw pin	8	G 50877	Comdon
Eye, for foot brake adjustment turnbuckle	1	G 50779	Conchra
Eye, for hand brake centre cross tube bracket	1	G 50843	Stanage
Key, for brake operating lever	4	G 50424	Colfrin
Lever, Foot Brake Differential	1	G 50819a	Combes
Lever, Foot Brake Operating	2	G 50878a	Coveney
Lever, Hand Brake Differential	1	G 50810a	Coylton
Lever, Hand Brake Operating	2	G 50947a	Crazies
Nut, Lock, for turnbuckle eye	1	T 2176	Chart
Piece, Distance, for foot brake short cross tube	1	G 50829	Corpach
Pinion, Bevel	4	G 50426	Colkirk
Pin, for pull rope jaw	8	G 50876	Coulass
Plug for differential casing	2	G 7993	Colbren
Rod, Pull, with jaw (foot brake), ("B" type steering). A=10 $\frac{3}{4}$ "	1	G 50823a	Cornaig
Rod, Pull, with jaw (foot brake), ("D" type steering). A=12"	1	G 50824a	Cornsay
Rope, Wire, for foot brake, with jaws. A=62 $\frac{3}{4}$ "	2	G 50951a	Cowbrow
Rope, Wire, for hand brake, with jaws. A=56 $\frac{1}{2}$ "	2	G 50952a	Cowgill
Tube, Cross (long), with bevel wheel for foot brake	1	G 50820a	Copdock
Tube, Cross (long), with bevel wheel for foot brake	1	G 51152a	Stodday
Tube, Cross (short), with bevel wheel for foot brake	1	G 50821a	Copsale
Tube, Cross (short), with bevel wheel for foot brake	1	G 51153a	Stoford
Tube, Cross (long), with bevel wheel for hand brake	1	G 50811a	Crafton
Tube, Cross (long), with bevel wheel for hand brake	1	G 51148a	Stonall
Tube, Cross (short), with bevel wheel for hand brake	1	G 50812a	Craigie
Tube, Cross (short), with bevel wheel for hand brake	1	G 51149a	Stonely
Turnbuckle for foot brake pull rod	1	G 50777	Colvend
Washer, Fibre, for differential casing plug	2	E 14172	Windgun

Please quote Chassis Number when ordering.

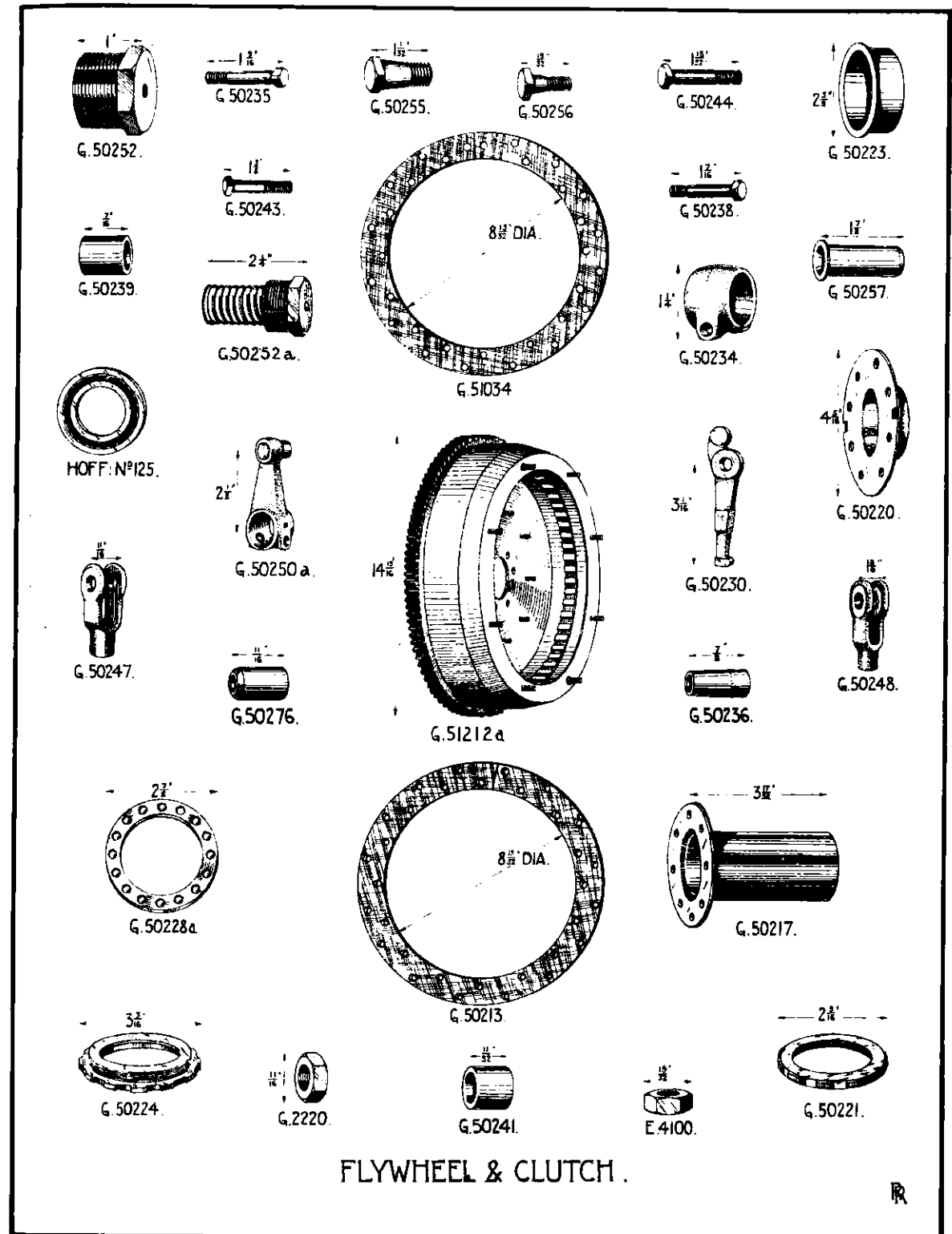


EQUALIZING MECHANISM FOR FOOT & HAND BRAKES.

FLYWHEEL AND CLUTCH

DESCRIPTION	No. off	Piece No.	Code Word
Bearing, Ball, 52 m/m × 25 m/m × 15 m/m ...	1	Hoff. No. 125	Roate
Bolt for clutch operating lever ...	2	G 50235	Calwich
Bolt for locating collar ...	1	G 50238	Cameron
Bolt for operating lever jaw ...	1	G 50243	Cantlop
Bolt for operating pedal jaw ...	1	G 50244	Canning
Bolt, Taper, Retaining, for flywheel ...	8	G 50255	Cardiff
Bolt, Taper, Retaining, for friction plate ...	8	G 50256	Cargate
Bush, Pull Rod Jaw, for operating pedal ...	1	G 50239	Canklow
Bush for clutch operating lever ...	1	G 50241	Trebart
Cage, Ball Thrust, complete ...	1	G 50228a	Calceby
Cap, Spring Retaining ...	8	G 50252	Carbost
Cap, with spring, etc., for clutch ...	8	G 50252a	Bedlinog
Collar, Locating, for clutch operating shaft ...	1	G 50234	Calvine
Dowel for flywheel cover ...	2	G 50276	Trehigh
Ferodo Friction Ring ...	2	G 50213	Buroott
Ferodo Friction Ring ...	2	G 51034	Burdale
Flywheel ...	1	G 51212a	Penshaw
Guide for clutch operating sleeve ...	1	G 50217	Burtoft
Guide for clutch spring ...	8	G 50257	Cargill
Housing, Ball Bearing ...	1	G 50220	Byworth
Jaw, Pull Rod, for clutch lever ...	1	G 50247	Cantref
Jaw, Pull Rod, for pedal lever ...	1	G 50248	Capeoch
Lever, Clutch Operating ...	2	G 50250a	Capmuir
Lever, Toggle ...	4	G 50230	Cartmel
Nut for flywheel stud and clutch lever ...	10	E 4100	Bulwell
Nut, Lock, for clutch adjusting stud and flywheel bolt ...	12	G 2220	Burbage
Nut for trunnion piece ...	1	G 50224	Cadbury
Nut, Retaining, for operating sleeve ...	1	G 50221	Cabitta
Peg, Taper, for withdrawing levers ...	2	G 50236	Treboth
Piece, Distance, for thrust bearing ...	1	G 50223	Cadboll

Please quote Chassis Number when ordering.

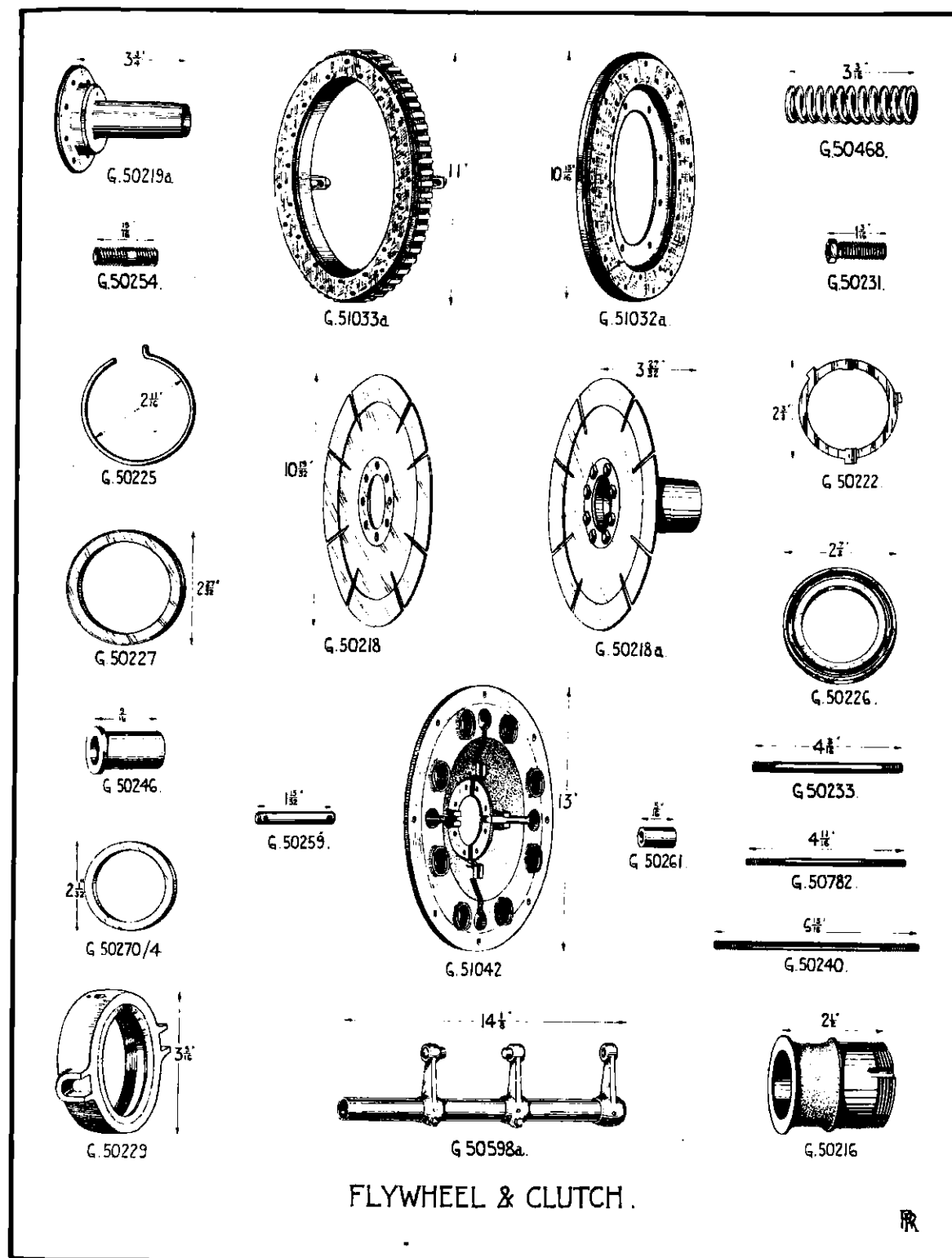


FLYWHEEL AND CLUTCH—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Piece, Distance, for spring guide	8	G 50246	Cantray
Piece, Trunion, for operating clutch	1	G 50229	Callaly
Pin, for clutch withdrawing lever	4	G 50259	Carthew
Plate, Clutch Spring Retaining	1	G 51042	Burnley
†Plate, Friction	1	G 50218	Bussage
†Plate, Friction, complete with driving sleeve	1	G 50218a	Trecoed
Plate, Inner, with ferodo ring	1	G 51032a	Carsaig
Ring, Clutch Pressure, with ferodo ring	1	G 51033a	Carsick
Rivet, Copper, for ferodo friction ring	60	G 50261	Carlays
Rod, Pull (" B " type steering)	1	G 50240	Campsie
Rod, Pull (" D " type steering)	1	G 50782	Camrose
Screw, Adjusting, for clutch withdrawing lever	4	G 50231	Callart
Shaft, Clutch Operating, with levers	1	G 50598a	Campden
Sleeve, Driving, with bush	1	G 50219a	Bythorn
Sleeve, Clutch Operating	1	G 50216	Burslem
Spring, Clutch Pressure	8	G 50468	Tredrea
Stud, Retaining, for flywheel cover	8	G 50233	Treddol
Stud for back plate	8	G 50254	Treddyn
Washer, Ball Thrust (plain)	1	G 50227	Caecoch
Washer, Ball Thrust (with race)	1	G 50226	Caerlan
*Washer, Distance, for ball bearing housing, .080" thick	1	G 50270	Carkeel
*Washer, Distance, for ball bearing housing, .085" thick	1	G 50271	Carleen
*Washer, Distance, for ball bearing housing, .090" thick	1	G 50272	Carlops
*Washer, Distance, for ball bearing housing, .095" thick	1	G 50273	Carluke
*Washer, Distance, for ball bearing housing, .100" thick	1	G 50274	Carlont
Washer, Lock, for operating sleeve retaining nut	1	G 50222	Cabrach
Wire, Locking, for ball thrust retaining nut	1	G 50225	Cadmore

* Alternatives.

† Rolls-Royce Patent No. 203538

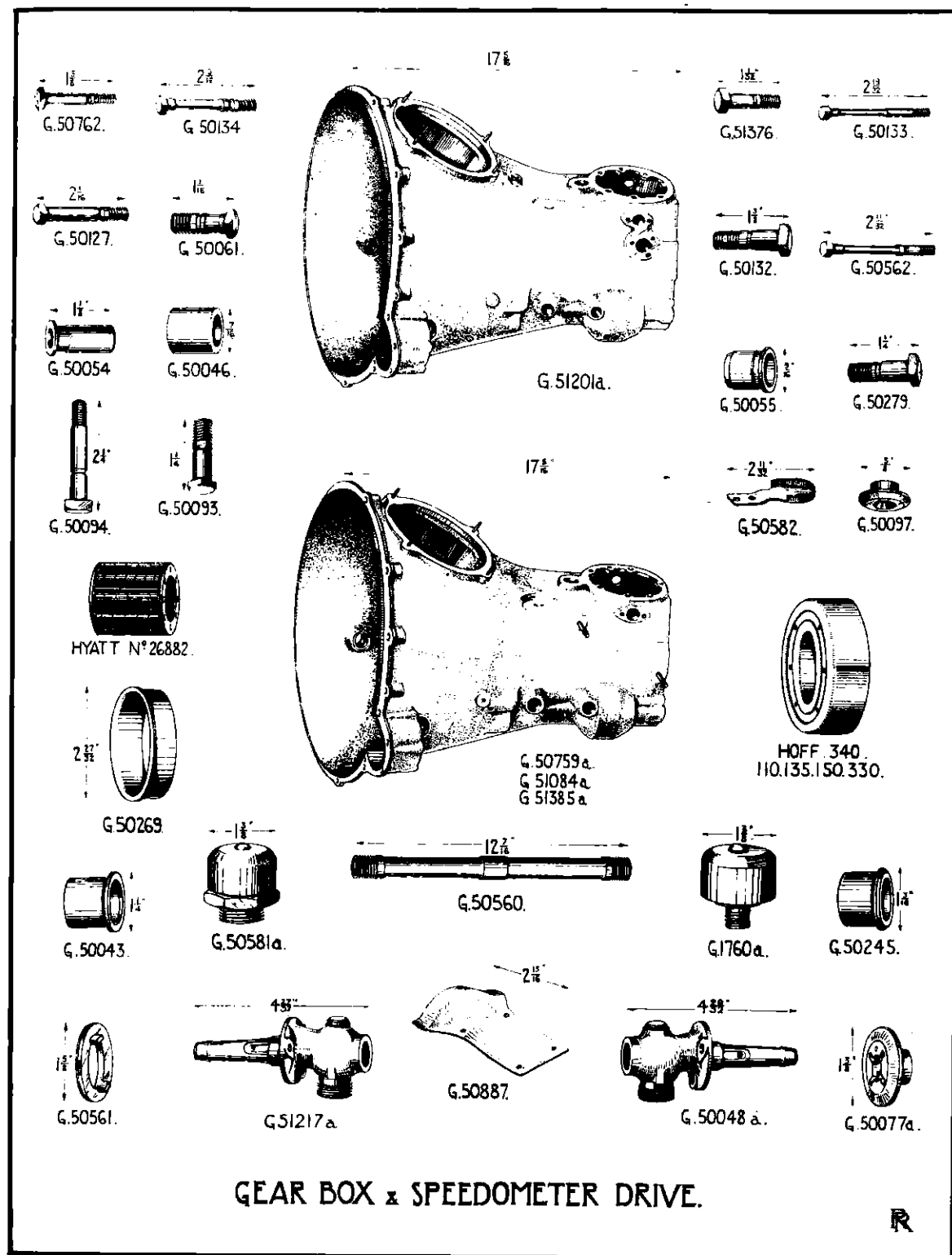


Please quote Chassis Number when ordering.

GEAR BOX AND SPEEDOMETER DRIVE

DESCRIPTION	No. off	Piece No.	Code Word
Air Vent	1	G 1760a	Quinze
Air Vent	1	G 50581a	Pentlow
Baffle, Gear Box Oil	1	G 50582	Trehear
Baffle, Gear Box Oil	1	G 50887	Baxenden
Bearing, Ball Journal, 90 m/m x 50 m/m x 20 m/m	1	Hoff. No. 150	Dalelea
Bearing, Ball Journal, 90 m/m x 40 m/m x 23 m/m	1	Hoff. No. 340	Viede
Bearing, Ball Journal, 72 m/m x 30 m/m x 19 m/m	3	Hoff. No. 330	Arley
Bearing, Ball Journal, 72 m/m x 35 m/m x 17 m/m	1	Hoff. No. 135	Invicta
Bearing, Ball Journal, 30 m/m x 10 m/m x 9 m/m	1	Hoff. No. 110	Cusop
Bearing between 1st and 3rd motion shafts	1	Hyatt. No. 26882	lochdar
Bolt, Centre, for 2nd motion shaft	1	G 50560	Gwinvay
Bolt for front ball bearing housing	3	G 50132	Hougham
Bolt for front end cover	6	G 50762	Igltham
Bolt, for gear box front bearing housing	6	G 50279	Huggate
Bolt for gear box front cover	4	G 50127	Horsell
Bolt for reverse shaft and rear cover	2	G 50133	Howgoll
Bolt for gear box rear cover	5	G 50134	Howmore
Bolt for gear change tower	6	G 50093	Hindlip
Bolt for gear change tower	1	G 50094	Hinksea
Bolt for rear end cover	3	G 50562	Hurdlow
Bolt for speedometer drive casing	3	G 50061	Heydour
Bolt for speedometer drive casing	3	G 51376	Statham
Box, Gear	1	G 50759a	Ibstone
Box, Gear	1	G 51385a	Baysdale
Box, Gear	1	G 51084a	Ibworth
Box, Gear	1	G 51201a	Stawell
Bush for operating shaft	3	G 50245	Baynordo
Bush for locking plate	3	G 50097	Hinxton
Bush, Reverse Pinion	2	G 50043	Hanlith
Bush for reverse shaft bolt	2	G 50046	Hardham
Bush for speedometer drive shaft	2	G 50054	Haynole
Bush for speedometer drive coupling	1	G 50055	Hayshaw
Cap, End, for 3rd motion shaft	1	G 50077a	Goonown
Cap, Retaining, for ball bearing 2nd motion shaft	2	G 50561	Haconby
Casing, Speedometer Drive	1	G 50048a	Hatheru
Casing, Speedometer Drive	1	G 51217a	Stetton
Collar, Oil, for 3rd motion shaft	1	G 50269	Baythorn

Please quote Chassis Number when ordering.

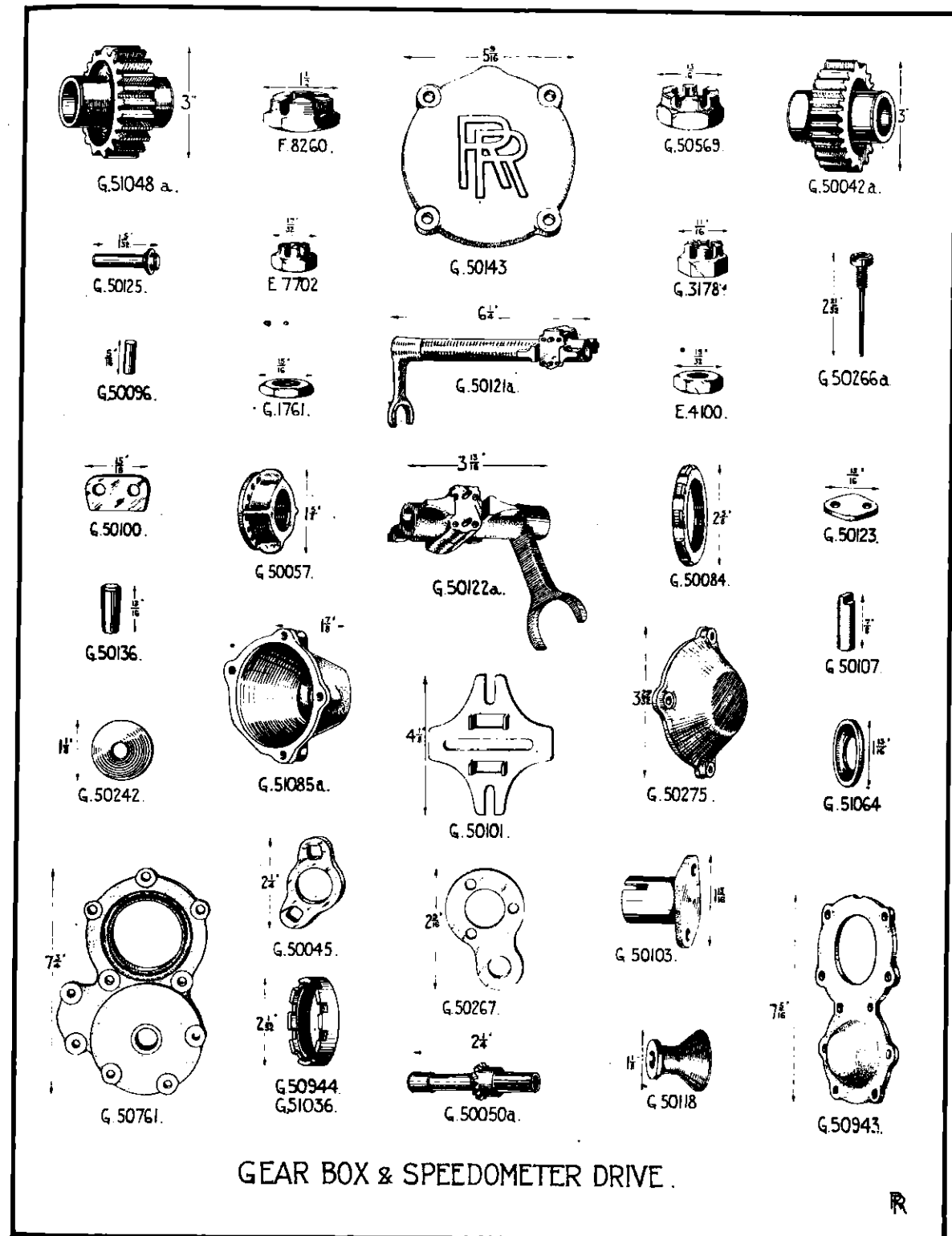


GEAR BOX & SPEEDOMETER DRIVE.

GEAR BOX AND SPEEDOMETER DRIVE—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Coupling with bevel pinion for speedometer flexible drive	1	G 50050a	Hayatt
Cover, Clutch Inspection	1	G 50143	Howsham
Cover, Front End	1	G 50943	Illogan
Cover, Rear End	1	G 50761	Ickford
Drive, Speedometer, complete	1	—	Beaghall
Drive, Speedometer, complete	1	—	Beamsley
Disc, for clutch operating shaft bearing	1	G 50242	Hoylake
Fork, Sliding, with guide, for 1st speed and reverse	1	G 50122a	Hopwell
Fork, Sliding, with guide, for 2nd and 3rd speeds	1	G 50121a	Hopesay
Housing for gear locating roller spring	2	G 50103	Hoghton
Housing for starter motor bearing	1	G 50275	Hucknal
Housing for starter motor bearing	1	G 51085a	Inshroe
Nut, for $\frac{5}{16}$ " dia. bolts	27	E 4100	Bulwell
Nut, Castellated, for brake rack	2	G 3178	Notalgia
Nut for centre bolt of 2nd motion shaft	2	F 8260	Harome
Nut for guide tube	2	G 50569	Hyskier
Nut, Locking, for air vent	1	G 1761	Rachis
Nut, Retaining, for 1st motion shaft	1	G 50084	Gorwydd
Nut, Retaining, for speedometer drive	1	G 50944	Guildie
Nut, Retaining, for speedometer drive	1	G 51036	Gullane
Nut, Retaining, for speedometer drive shaft	1	E 7702	Foliote
Nut, Retaining, for speedometer drive union	1	G 50057	Haywood
Peg, Dowel, for front cover	1	G 50136	Beanacre
Piece, Distance, for starter motor bearing	1	G 51064	Inveran
Piece, Distance, brake rack	2	G 50118	Hopeman
Pinion, Reverse	1	G 50042a	Hanbury
Pinion, Reverse	1	G 51048a	Hankham
Pin, Dowel, for spherical seating of gear lever tower	1	G 50096	Bearwood
Pin, Gear Lever Steady	4	G 50125	Hornsea
Pin for gear locating roller	2	G 50107	Holkham
Plate, Distance, for reverse pinion bush	1	G 50045	Harburn
Plate, Locating, for speedometer drive	1	G 50267	Hucklow
Plate, Locking, for gear change forks	1	G 50101	Hodsole
Plate, Retaining, for centre ball bearing	6	G 50100	Hirwain
Plate, Lever Steady Spring Retaining	4	G 50123	Horcham
Plug, Lubricator	1	G 50266a	Huckaby

Please quote Chassis Number when ordering.

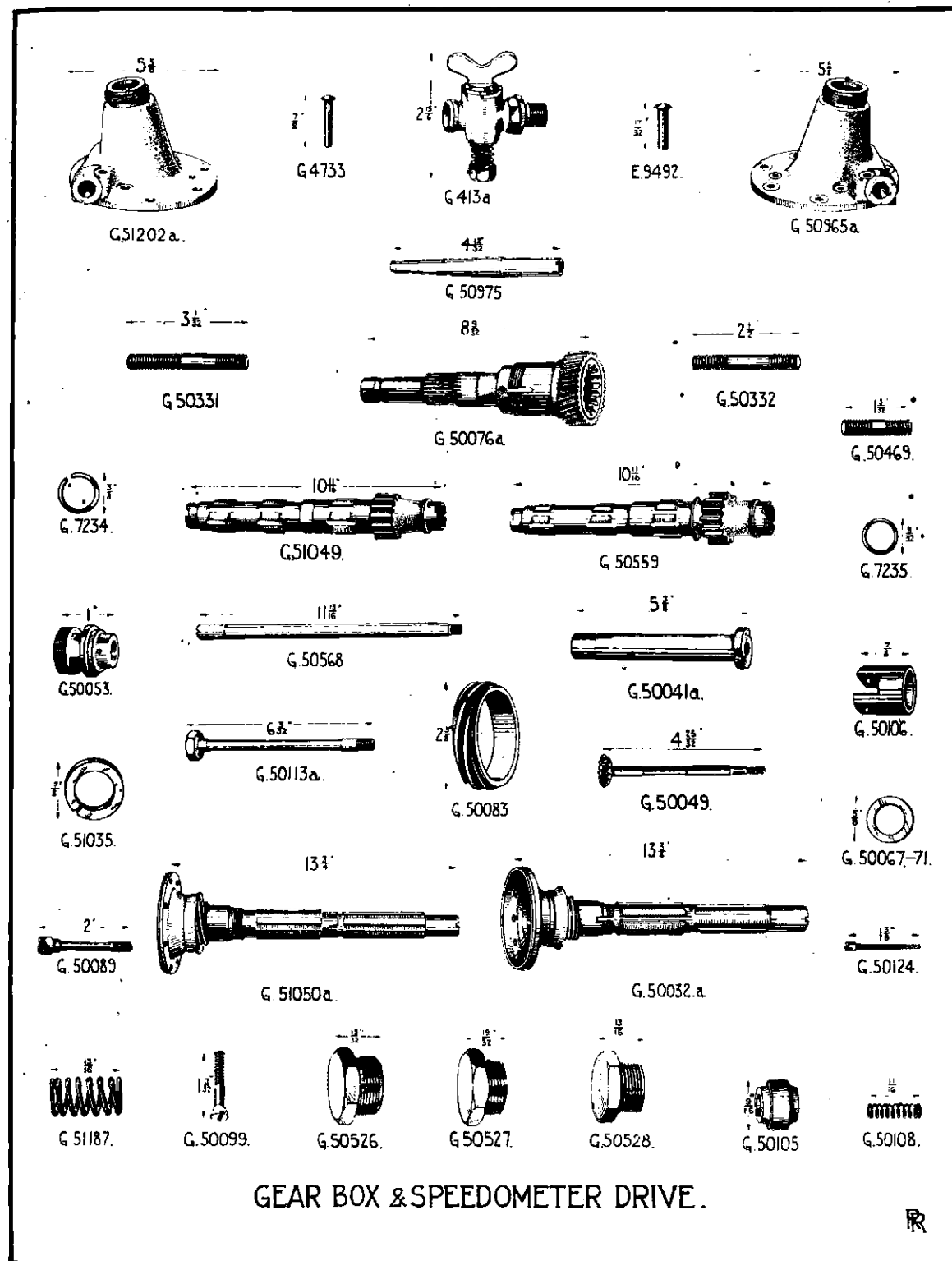


GEAR BOX AND SPEEDOMETER DRIVE—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Plug, Oil	4	G 50528	Hurecost
Plug for rear end cover	1	G 50527	Hunslet
Plug for speedometer drive casing	1	G 50526	Hepkarn
Plunger for gear locating roller	2	G 50106	Holborn
Ring, Oil Retaining, for 1st motion shaft	1	G 50083	Gorslas
Ring, Split, for 1" bolts	12	G 7235	Heullis
Ring, Split, for 5/8" bolts	25	G 7234	Heworth
Ring, Stop, for gear change guide	1	G 51035	Ingleby
Rivet for large oil baffle	2	E 9492	Blaisdon
Rivet for large oil baffle	2	G 4733	Beattock
Roller for locating gear	2	G 50105	Holbeck
Screw for locking plate	2	G 50099	Hirnant
Screw for lever steady spring plate	8	G 50124	Hornhead
Screw for 1st motion shaft end cap	1	G 50089	Granish
Shaft, 1st motion	1	G 50076a	Gometra
Shaft, 2nd motion	1	G 50559	Hampden
Shaft, 2nd motion	1	G 51049	Hamblyn
Shaft, 3rd motion	1	G 50032a	Guyting
Shaft, 3rd motion	1	G 51050a	Gruline
Shaft, Bevel, for speedometer drive	1	G 50049	Haverah
Shaft, Reverse Pinion	1	G 50041a	Hampole
Spindle, Brake Lever	1	G 50975	Holnest
Spring for gear lever steady pins	4	G 50108	Holleth
Spring for gear locating roller	2	G 51187	Intwood
Stud for brake lever spindle	1	G 50113a	Honiley
Stud for brake rack (top)	1	G 50331	Beaufort
Stud for brake rack (bottom)	1	G 50332	Beaulieu
Stud for clutch inspection cover	4	G 50469	Hukeley
Tap, Oil Level, for gear box	1	G 413a	Chapel
Tower for change gear lever	1	G 50965a	Inchyra
Tower for change gear lever	1	G 51202a	Stenish
Tube, Guide, for gear change forks	2	G 50568	Hykeham
Union for speedometer flexible drive tube	1	G 50053	Hawcoat
*Washer, Adjusting, for speedometer drive bevel coupling, .045" thick	1	G 50067	Hendryd
*Washer, Adjusting, for speedometer drive bevel coupling, .050" thick	1	G 50068	Hengoed
*Washer, Adjusting, for speedometer drive bevel coupling, .055" thick	1	G 50069	Henlade
*Washer, Adjusting, for speedometer drive bevel coupling, .060" thick	1	G 50070	Henllan
*Washer, Adjusting, for speedometer drive bevel coupling, .065" thick	1	G 50071	Hensall

* Alternatives

Please quote Chassis Number when ordering.



GEAR BOX & SPEEDOMETER DRIVE.

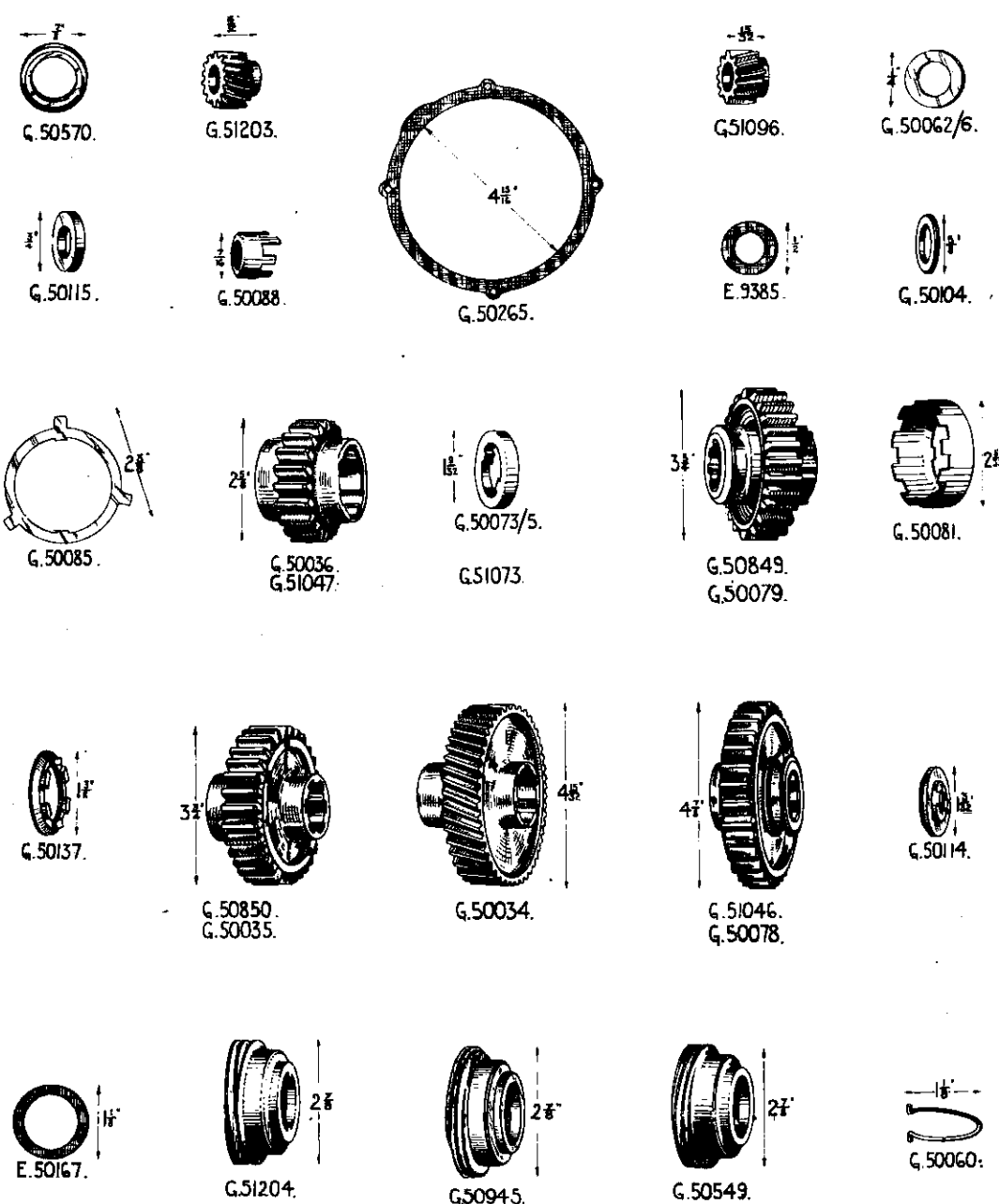


GEAR BOX AND SPEEDOMETER DRIVE—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
†Washer, Adjusting, for speedometer drive bevel shaft. .045" thick	2	G 50062	Hebburn
†Washer, Adjusting, for speedometer drive bevel shaft. .050" thick	2	G 50063	Heisker
†Washer, Adjusting, for speedometer drive bevel shaft. .055" thick	2	G 50064	Hellaby
†Washer, Adjusting, for speedometer drive bevel shaft. .060" thick	2	G 50065	Helland
†Washer, Adjusting, for speedometer drive bevel shaft. .065" thick	2	G 50066	Hellyer
Washer, for brake lever spindle	1	G 50114	Honiton
Washer, for brake rack	2	G 50115	Hookway
Washer, Cup, Locking, for end cap stud	1	G 50088	Grafham
Washer, Cup, Locking, for speedometer drive nut	1	G 50081	Gorsedd
Washer, Fibre Joint, for clutch inspection cover	1	G 50265	Hoyland
Washer, Fibre, for lubricator plug	1	E 9385	Hesketh
Washer, Fibre, for speedometer drive casing plug	1	E 50167	Hatcham
Washer for gear locating roller spring	2	G 50104	Hogshaw
Washer for guide tube nut	2	G 50570	Ibstock
Washer, Locking, for 1st motion shaft nut	1	G 50085	Gowdall
Washer for 1st and 3rd motion shaft bearing	1	G 50137	Greenán
†Washer, Adjusting, for reverse pinion. .245" thick	1	G 50073	Hardway
†Washer, Adjusting, for reverse pinion. .250" thick	1	G 50074	Hargall
†Washer, Adjusting, for reverse pinion. .255" thick	1	G 50075	Hartoft
†Washer, Adjusting, for reverse pinion. .275" thick	1	G 51073	Hartsop
Wheel, Gear, Constant Mesh Shaft	1	G 50034	Gwinear
Wheel, Gear, Driven, 1st speed and reverse	1	G 50078	Grogart
Wheel, Gear, Driven, 1st speed and reverse	1	G 51046	Grimsby
Wheel, Gear, Driven, 2nd and 3rd speeds	1	G 50079	Gwenapp
Wheel, Gear, Driven, 2nd and 3rd speeds	1	G 50849	Grondre
Wheel, Gear, Driver, 1st Speed	1	G 50036	Halifax
Wheel, Gear, Driver, 1st Speed	1	G 51047	Halsank
Wheel, Gear, Driver, 2nd speed	1	G 50035	Hadspen
Wheel, Gear, Driver, 2nd speed	1	G 50850	Hagnaby
Wheel, Gear, for speedometer drive	1	G 51096	Penturn
Wheel, Gear, for speedometer drive	1	G 51203	Stenson
Wheel, Speedometer Gear	1	G 50549	Gwallod
Wheel, Speedometer Gear	1	G 50945	Guysyke
Wheel, Speedometer Gear	1	G 51204	Stepney
Wire, Locking, for speedometer drive union nut	1	G 50060	Heapham

† † Alternatives.

Please quote Chassis Number when ordering.



GEAR BOX & SPEEDOMETER DRIVE.

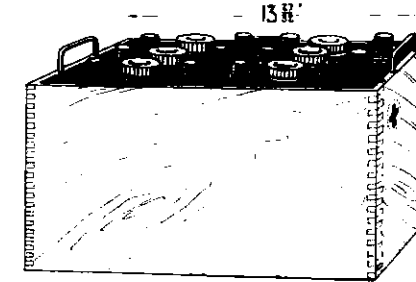
R

BATTERY AND FITTINGS

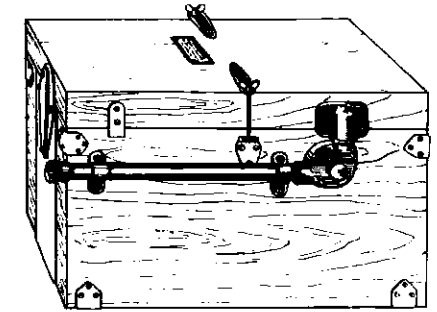
DESCRIPTION	No. off	Piece No.	Code Word
Angle for battery box	8	F 50588	Tywith
Band, Battery Support	1	F 51787	Upavon
Base, Battery Terminal	1	F 50579a	Tythby
Base, Battery Terminal	1	F 52230a	Ruehill
*Battery, C.A.V. (12 x R.2) (12 volts)	1	C.A.V.	Trefor
*Battery, Exide (12 volts)	1	—	Tregea
*Battery, Peto & Radford (12 volts)	1	T.B.D.7	Totnor
Bolt, Coach	8 or 12	F 50553	Tynlon
Bolt, for frame terminal connection	1	F 51281	Ulshaw
Bolt for front suspension	1	F 52679	Rugeley
Bolt for centre stay	2	F 53025	Rudyard
Box, Battery, complete with lid (A)	1	—	Ulmaby
Box, Battery, complete with lid (B)	1	—	Tremane

*Alternatives.

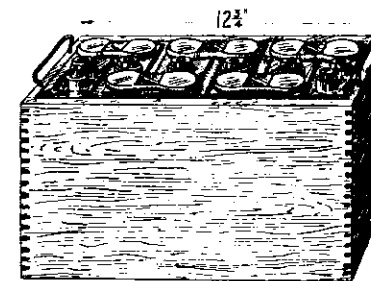
Please quote Chassis Number when ordering.



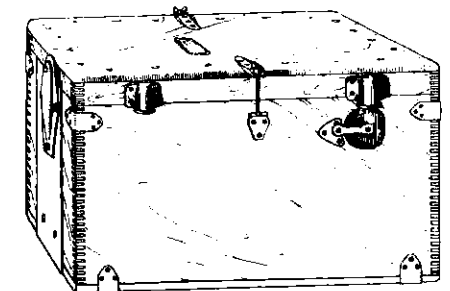
PETO & RADFORD BATTERY.



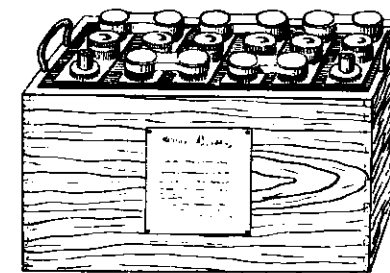
(B) BATTERY BOX COMPLETE.



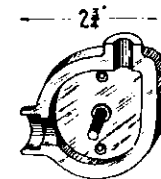
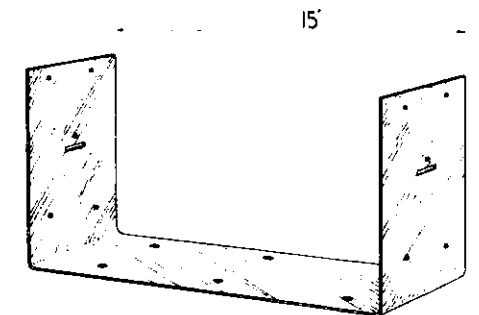
C.A.V. BATTERY



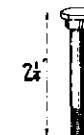
(A) BATTERY BOX COMPLETE.



EXIDE BATTERY.



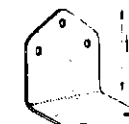
F.52230a.



F.52679.



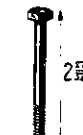
F.53025.



F.50588



F.50553.



F.51281.



F.50579a.

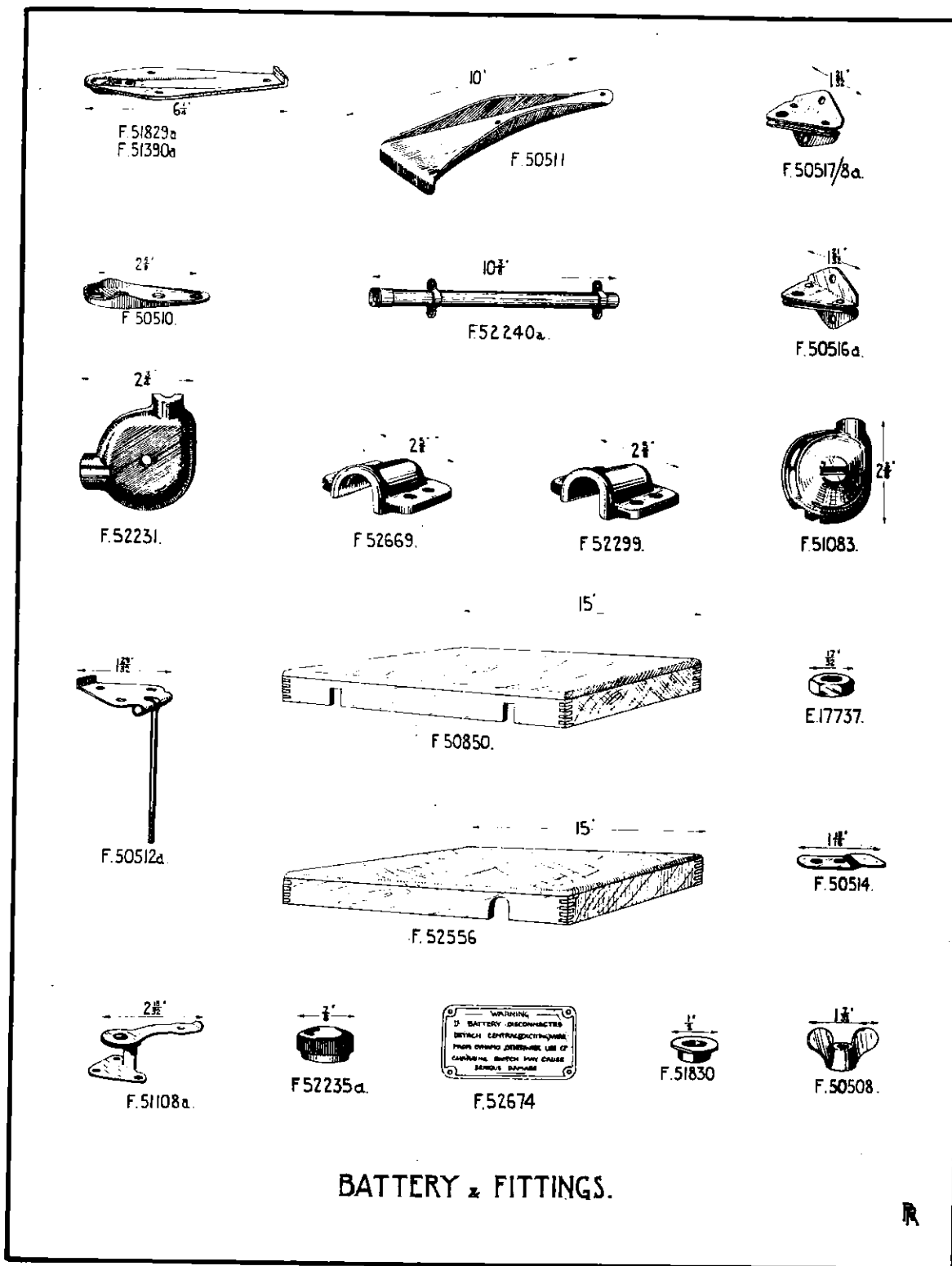
F.51787.

BATTERY & FITTINGS.

BATTERY AND FITTINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Bracket, Battery Box End Support	1	F 50511	Tryfan
Bracket, Battery Suspension (front)	1	F 51829a	Undley
Bracket, Battery Suspension (rear)	1	F 51390a	Ulting
Bracket for centre stay of battery box	2	F 50516a	Turvay
Bracket, Frame, for centre stay of battery box	1	F 50517/8a	Tycoch
Bush, for front suspension bracket	1	F 51830	Uplees
Conduit, Battery Box	1	F 52240a	Rufford
Cover, Battery Box Main Cable	1 or 2	F 52299	Uidhay
Cover, Battery Box Main Cable	1	F 52669	Rowland
Cover, Battery Terminal Box (off side)	1	F 51083	Typley
Cover, Battery Terminal Box	1	F 52231	Rowsley
Hinge and Battery Box Lid Retaining Bolt	2	F 50512a	Tubncy
Lid for battery box	1	F 50850	Ulgham
Lid for battery box	1	F 52556	Roxholm
Nut, Lock, for battery terminal	2	E 17737	Macerate
Nut, Lock, for battery terminal box lid	1	F 52235a	Roxwell
Nut, Wing, for battery box lid	2	F 50508	Tregib
Piece, Battery Box Lid Locating	2	F 50514	Tudhoe
Piece, Battery Box Lid Fixing	2	F 50510	Tresta
Plate, Instruction	1	F 52674	Royston
Spring, Retaining, and bracket for terminal box cover	1	F 51108a	Ulloch

Please quote Chassis Number when ordering.



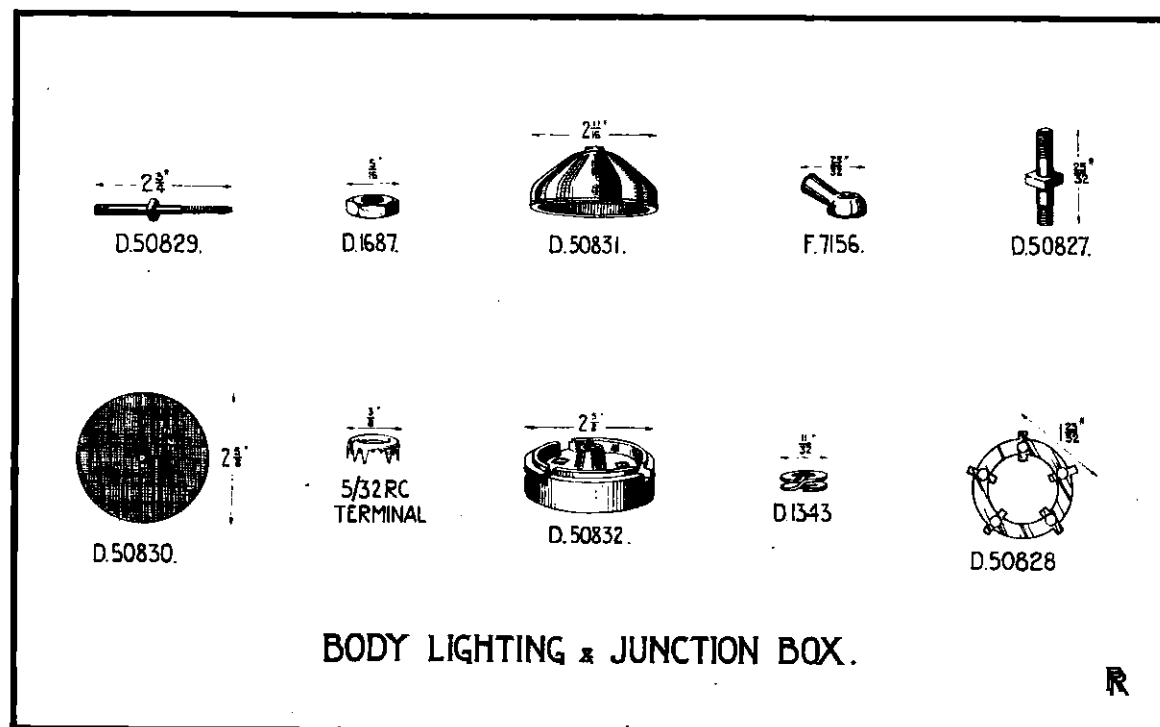
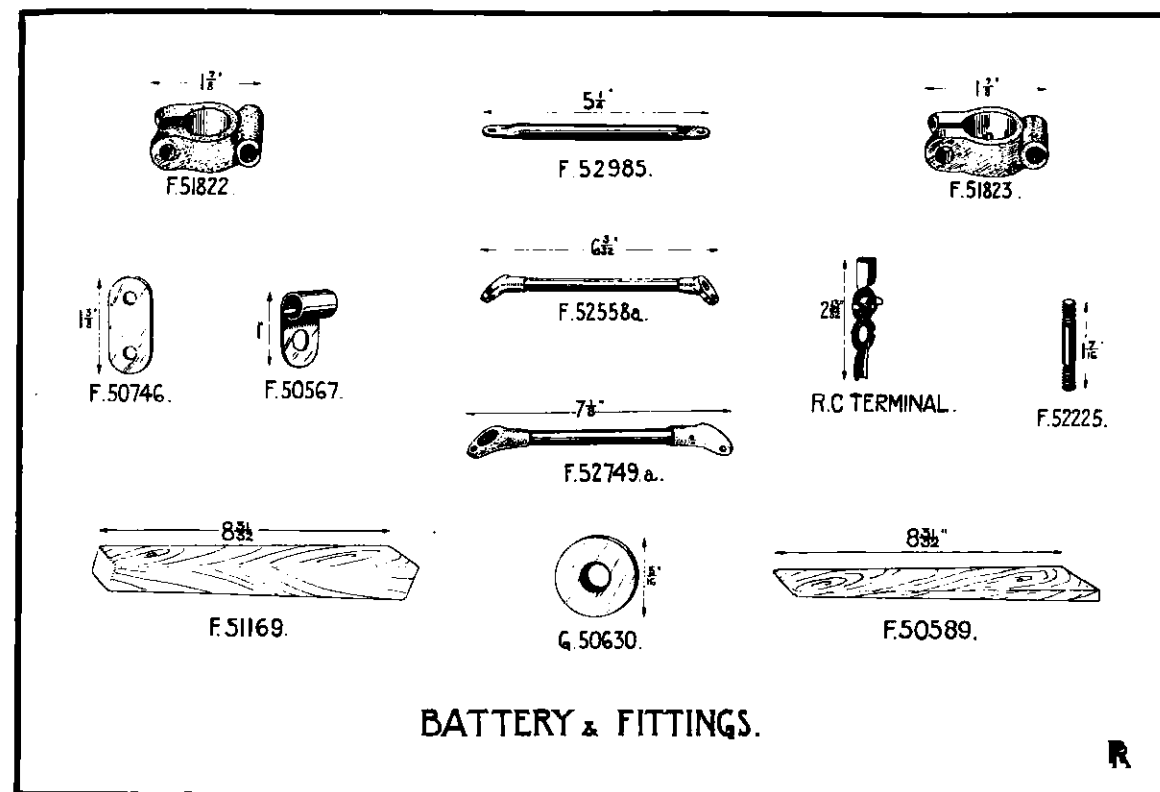
BATTERY AND FITTINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Stay for battery end bracket	1	F 52558a	Golftyn
Stay for battery end bracket	1	F 52749a	Ruavach
Stay, Centre Battery Box	1	F 52985	Ugford
Stud, for battery terminals	2	F 52225	Vaenor
Terminal, Battery (Negative)	1	F 51822	Uplyne
Terminal, Battery (Positive)	1	F 51823	Urpeth
Terminal, Main Cable	2	F 50567	Vervan
Terminal, Ross-Courtney, with $\frac{1}{4}$ " bolt hole ...	1	—	Confiling
Washer for frame bracket	1	F 50746	Udale
Washer for wing nut	2	G 50630	Valtos
Wedge, for battery (C.A.V.)	2	F 51169	Ulrome
Wedge for battery (Peto & Radford, and Exide) ...	2	F 50589	Udston

BODY LIGHTING AND JUNCTION BOX

DESCRIPTION	No. off	Piece No.	Code Word
Base for junction box	1	D 50832	Barkway
Cover, Junction Box	1	D 50831	Bargod
Nut, Cover Retaining	1	F 7156	Calculary
Nut, Retaining, for terminal stud	5	D 1687	Barmele
Plate, Insulation	1	D 50830	Barford
Plate, Locking, for terminal stud nut	1	D 50828	Bardney
Stud, Securing	1	D 50829	Bardsea
Stud, Terminal	5	D 50827	Barbund
Terminal, Ross-Courtney, with $\frac{3}{32}$ " bolt hole ...	9	—	Banktop
Washer, Thackeray, for cover retaining nut ...	1	D 1343	Bantham

Please quote Chassis Number when ordering.

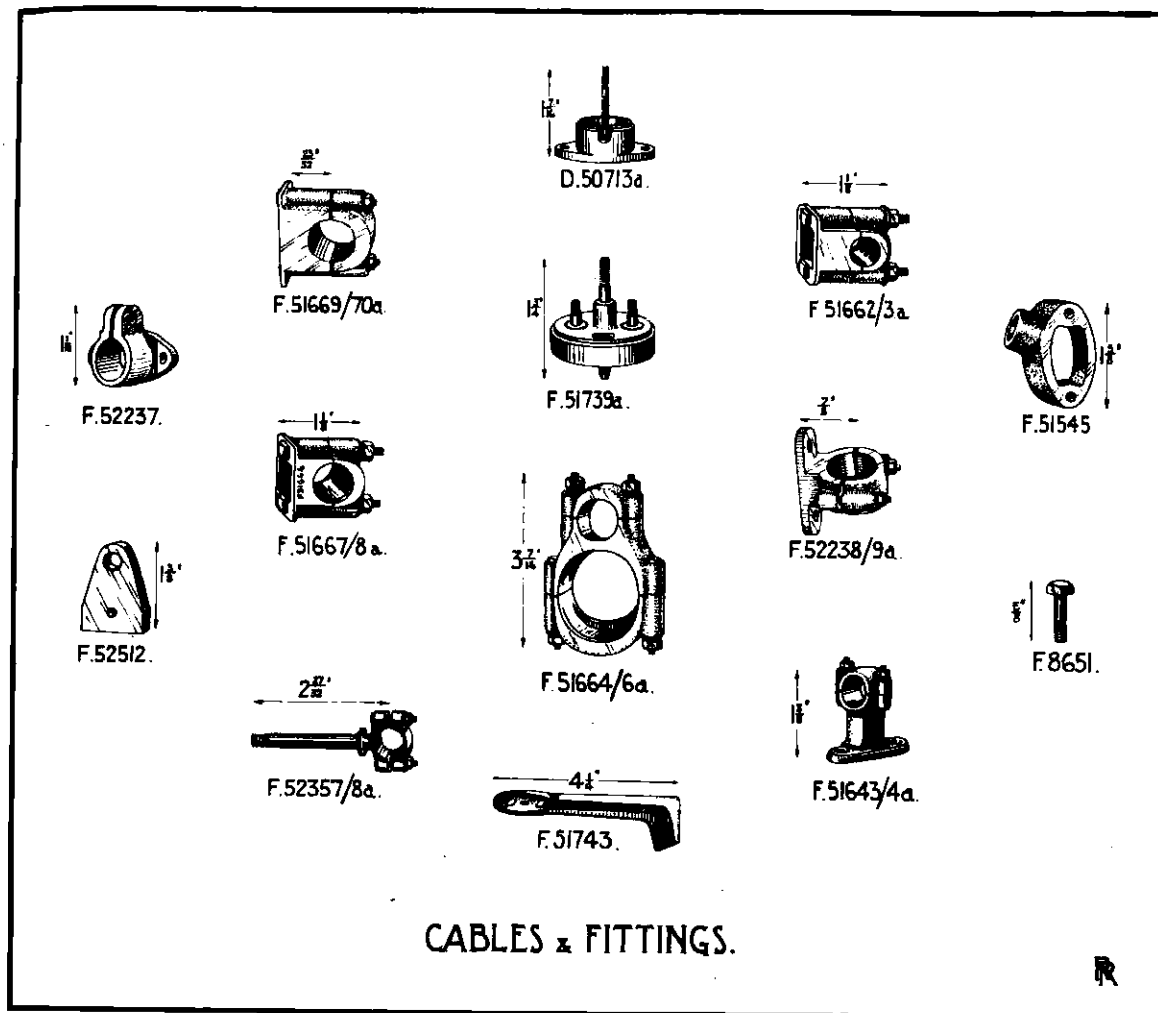


CABLES AND FITTINGS

DESCRIPTION	No. off	Piece No.	Code Word
Base for Klaxon terminal box	1	F 51739a	Baggrow
Base for terminal box on dash	1	D 50713a	Kigbear
Bolt for terminal box on dash	2	F 8651	Kilgwyn
Bracket for ignition coil cable	1	F 52512	Tafalog
Bracket for 3/8" conduit	2 or 3	F 51667/8a	Arnside
Bracket for 1/2" conduit	8 or 9	F 51662/3a	Ardross
Bracket Conduit (2nd cross member)	2	F 51643/4a	Arasaig
Bracket for conduit on (3rd cross member)	1	F 52357/8a	Taibach
Bracket for 3/4" conduit (3rd cross member)	1	F 51664/6a	Ardwall
Bracket for 3/4" conduit	3	F 52238/9a	Takeley
Bracket for 3/4" conduit (frame side member)	2	F 51669/70a	Asgarby
Bracket for Klaxon terminal box	1	F 51743	Backies
Bracket for tail lamp plug	2	F 51545	Annbank
Bracket on 5th cross member	2	F 52237	Tansley
Cable, Single, Armoured, to side lamp	2	F 51849	Yoxall
†Cable, Single, Armoured, to side lamp (off side)	1	F 52139	Amaston
†Cable, Single, Armoured, to side lamp (near side)... ..	1	F 52138	Alveton
Cable, Single, Armoured, to tail lamp	1	F 51850	Zealla
Cable, Single, Ballast Resistance to terminal box (blue)	1	F 51656	Wooton
Cable, Single, battery to distribution board (red)... ..	1	F 51124	Whixoe
Cable, Single, battery to distribution board (red)... ..	1	F 52698	Tanralt
Cable, Single, battery to frame (black)	1	F 51847	Yeovil
Cable, Single, battery to frame (black)	1	F 52704	Tolesby
Cable, Single, battery to starter switch (black)	1	F 51121	Weppre
Cable, Single, battery to terminal box (positive) (black)	1	F 51848	Yester
Cable, Single, coil to ballast resistance (blue)	1	F 51658	Wythop
Cable, Single, coil to ballast resistance (blue)	1	F 52129	Andreas
Cable, Single, coil to condenser (blue)	1	F 51657	Wragby
Cable, Single, from coil to condenser (blue)	1	F 52426	Auckley
Cable, Single, distribution board to ammeter (" B " type steering) (red)	1	F 51880	Almshoe
Cable, Single, distribution board to ammeter (" B " type steering) (red and black)	1	F 51882	Alochie
Cable, Single, distribution board to ammeter (" D " type steering) (red)	1	F 51881	Alnwick
Cable, Single, distribution board to ammeter (" D " type steering) (red and black)	1	F 51883	Alrewas
Cable, Single, distribution board to ballast resistance (blue)	1	F 52128	Andover

† Only required when side lamps are fitted on scuttle.

Please quote Chassis Number when ordering.



CABLES & FITTINGS.

DESCRIPTION	No. off	Piece No.	Code Word
Cable, Single, distribution board to Klaxon terminal box (black)	1	F 51877	Airdrie
Cable, Single, distribution board to Klaxon terminal box (black)	1	F 52706	Tixover
Cable, Single, Klaxon to terminal box (black)	1	F 51878	Allerby
Cable, Single, distribution board to switchbox, (" B " type steering) (black)	1	F 51873	Aftowen
Cable, Single, distribution board to switchbox, (" B " type steering) (black and red)	1	F 51871	Adstock
Cable, Single, distribution board to switchbox, (" B " type steering) (black and white)	1	F 51856	Acaster
Cable, Single, distribution board to switchbox, (" B " type steering) (blue)	1	F 51858	Achurch
Cable, Single, distribution board to switchbox, (" B " type steering) (green)	1	F 51853	Aberoer

Please quote Chassis Number when ordering.

CABLES AND FITTINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Cable, Single, distribution board to switchbox, (" B " type steering) (orange)	1	F 51869	Adsdean
Cable, Single, distribution board to switchbox, (" B " type steering) (white)	1	F 51851	Aberard
Cable, Single, distribution board to switchbox, (" D " type steering) (black)	1	F 51874	Aighton
Cable, Single, distribution board to switchbox, (" D " type steering) (black and red)	1	F 51872	Adswood
Cable, Single, distribution board to switchbox, (" D " type steering) (black and white)	1	F 51857	Achmore
Cable, Single, distribution board to switchbox, (" D " type steering) (blue)	1	F 51859	Adisham
Cable, Single, distribution board to switchbox, (" D " type steering) (green)	1	F 51855	Abinger
Cable, Single, distribution board to switchbox, (" D " type steering) (orange)	1	F 51870	Adshead
Cable, Single, distribution board to switchbox, (" D " type steering) (white)	1	F 51852	Abermaw
Cable, Single, distribution board to body light terminal box (orange)	1	F 51876	Aintree
Cable, Single, distribution board to body light terminal box (orange)	1	F 52705	Tiptree
Cable, Single, dynamo to distribution board (black) (B)	1	F 51660	Yaxley
Cable, Single, dynamo to distribution board (black) (B)	1	F 52363	Ancoats
Cable, Single, dynamo to distribution board (black) (B)	1	F 52712	Tiporan
Cable, Single, dynamo to distribution board (black and white) (C)	1	F 51661	Yeadon
Cable, Single, dynamo to distribution board (black and white) (C)	1	F 52364	Anderby
Cable, Single, dynamo to distribution board (black and white) (C)	1	F 52711	Tickton
Cable, Single, dynamo to distribution board (red and black) (A)	1	F 51659	Yapham
Cable, Single, dynamo to distribution board (red and black) (A)	1	F 52362	Ancholm
Cable, Single, dynamo to distribution board (red and black) (A)	1	F 52713	Baguley
Cable, Single, head lamp to distribution board (near side) (white)	1	F 51654	Woburn
Cable, Single, head lamp to distribution board (near side) (white)	1	F 52709	Timbury
Cable, Single, head lamp to distribution board (near side) (white)	1	F 52623	Tindale

Please quote Chassis Number when ordering.

CABLES AND FITTINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Cable, Single, head lamp to distribution board (off-side) (white)	1	F 51655	Woking
Cable, Single, head lamp to distribution board (off-side) (white)	1	F 52710	Tinsley
Cable, Single, head lamp to distribution board (off-side) (white)	1	F 52622	Tintern
Cable, Single, distribution board to terminal box (blue)	1	F 51879	Alloway
Cable, Single, magneto to disconnecting box (black)	1	F 52061	Altvine
*Cable, Single, Magneto Earthing	1	F 52078	Anibach
Cable, Single, motor to starter switch (black)	1	F 51122	Westby
Cable, Single, near-side to off-side tail lamp plugs (green)	1	F 51650	Widnes
‡Cable, Single, side lamp to distribution board (off-side) (green)	1	F 51653	Winsor
‡Cable, Single, side lamp to distribution board (off-side) (green)	1	F 52708	Tinwele
‡Cable, Single, side lamp to distribution board (near-side) (green)	1	F 51652	Wilcot
‡Cable, Single, side lamp to distribution board (near-side) (green)	1	F 52707	Tipsend
†Cable, Single, side lamp fitting to distribution board (off-side) (green)	1	F 52141	Kilrege
†Cable, Single, side lamp fitting to distribution board (near-side) (green)	1	F 52140	Anerley
Cable, Single, switchbox to magneto disconnecting box (black)	1	F 52060	Althorp
Cable, Single, tail lamp plug to distribution board (green)	1	F 51651	Wigwig
Cable, Twin, Klaxon switch to terminal box	1	F 51875	Ailstow
Cap for bracket on 3rd cross member	1	F 52358	Taiglum
Cap for conduit bracket (2nd cross member)	2	F 51644	Ardfern
Cap for ½" conduit bracket	6, 8 or 9	F 51662	Ardgour
Cap for ¾" conduit bracket	2 or 3	F 51667	Arlesey
Cap for ¾" conduit bracket (frame side member)	2	F 51669	Ashbury
Cap for ¾" conduit bracket	3	F 52239	Talmine
Cap, Cover Retaining, for terminal box on dash	1	D 50717a	Kildale
Cap, Large, for ¾" conduit bracket (3rd cross member)	1	F 51666	Ardsand
Cap, Small, for ¾" conduit bracket (3rd cross member)	1	F 51664	Ardwick

* Only required when an E.O.6 magneto is fitted. † Only required when side lamps are fitted on scuttle.

‡ Not required when side lamps are fitted on scuttle.

Please quote Chassis Number when ordering.

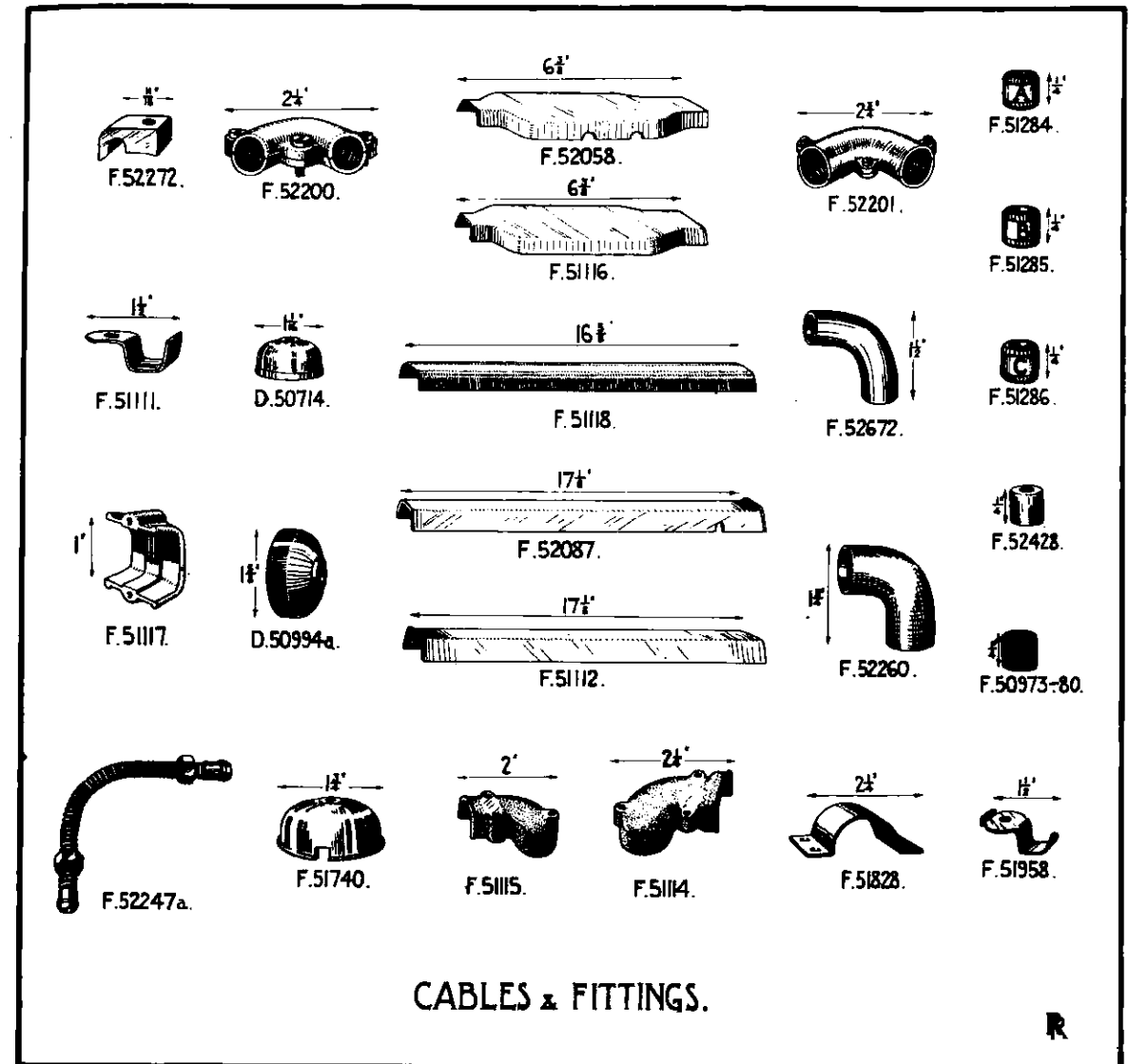
CABLES AND FITTINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Casing for cables behind distribution box ...	1	F 51116	Waitby
Casing for cables on rear side of dash ...	1	F 51118	Wakely
Casing for side cables on dash ...	1 or 2	F 51112	Virkie
Casing for side cable on dash ...	1	F 52058	Bamford
Casing, side wiring on dash (near side) ...	1	F 52087	Balgray
Clip for battery cables ...	1	F 51828	Badshot
Clip, for cable casing, on dash ...	2	F 51111	Vidlin
Clip, for cable casings on rear side of dash ...	1	F 51117	Waithe
*Clip, Cable, on engine ...	1	F 52272	Banavie
Clip, for wiring casing ...	2	F 51958	Tarbock
Conduit, $\frac{1}{8}$ " dia. (between 5th and 6th cross members) ...	2	F 51884a	Ashford
Conduit, $\frac{1}{8}$ " dia. (2nd cross member) ...	1	F 51917	Ashover
Conduit, $\frac{1}{8}$ " dia. (2nd cross member) ...	1	F 52255	Tarbrax
Conduit, $\frac{1}{8}$ " dia. (3rd cross member) ...	1	F 51924a	Asthall
Conduit, $\frac{1}{8}$ " dia. (3rd cross member) ...	1	F 52264a	Tarholn
Conduit, $\frac{1}{8}$ " dia., with dynamo cable heading (near side) ...	1	F 51918a	Ashdown
Conduit, $\frac{1}{8}$ " dia. (near side) ...	1	F 52252	Tarlind
Conduit, $\frac{1}{8}$ " dia. (head and side lamp cables) (near side) ...	1	F 51919	Ashtead
Conduit, $\frac{1}{8}$ " dia. (head and side lamp cables) (off side) ...	1	F 51921	Askwith
Conduit, $\frac{1}{8}$ " dia. (head and side lamp cables) (off side) ...	1	F 52411	Atterby
Conduit, $\frac{1}{8}$ " dia. (head and side lamp cables) (near and off sides) ...	2	F 52438a	Tarraby
Conduit, $\frac{1}{8}$ " dia. (head and side lamp cables) (near and off sides) ...	2	F 52439	Tayport
Conduit, $\frac{3}{8}$ " dia. (near side) ...	1	F 51923	Astbury
Conduit, $\frac{3}{8}$ " dia. (near side) ...	1	F 52254	Teangue
Conduit, $\frac{3}{8}$ " dia. (off side), with beading for Klaxon cables ...	1	F 51920a	Askrigg
Conduit, $\frac{3}{8}$ " dia. (off side), with beading for Klaxon cables ...	1	F 52412a	Atworth
Conduit, $\frac{1}{2}$ " dia. (off side) ...	1	F 51925a	Astwick
Conduit, $\frac{1}{2}$ " dia. (off side) ...	1	F 52253	Theyke
Conduit, $\frac{1}{2}$ " dia. (off side) ...	1	F 52263	Thefall
Conduit, $\frac{1}{2}$ " dia. (to tail lamp) ...	2	F 51916	Ashmore
Conduit, $\frac{1}{2}$ " dia. (to tail lamp) ...	2	F 52251	Theglen
Conduit, Flexible, from battery ...	1	F 52247a	Tedburn
†Cover for tail lamp switch ...	1	D 50994a	Treeten
Cover for Klaxon terminal box ...	1	F 51740	Baghill
Cover, Terminal Box, on dash ...	1	D 50714	Kilcroy
Elbow for cables on rear side of dash (near side) ...	1	F 51114	Vorlan
Elbow for $\frac{3}{8}$ " conduit ...	1	F 52260	Tollary
Elbow for cables on rear side of dash (off side) ...	1	F 51115	Waghren
Elbow for $\frac{1}{2}$ " conduits ...	1	F 52672	Tolmers
Elbow, Split, for $\frac{1}{2}$ " conduits ...	1	F 52200	Aylesby
Elbow, Split, for $\frac{3}{8}$ " conduits ...	1	F 52201	Aylsham

* Only required when an E.O.6 magneto is fitted.

† For chassis destined for Australia only.

Please quote Chassis Number when ordering.



CABLES & FITTINGS.

DESCRIPTION	No. off	Piece No.	Code Word
Ferrule for cable (Brown) ...	2	F 52428	Baldon
Ferrule for cable (No. 1 Black) ...	1	F 50973	Walcot
Ferrule for cable (No. 2 White, Crossed) ...	1	F 50974	Wallis
Ferrule for cable (No. 3 Blue) ...	1	F 50975	Walmor
Ferrule for cable (No. 4 White) ...	1	F 50976	Walney
Ferrule for cable (No. 5 Green) ...	1	F 50977	Wanlip
Ferrule for cable (No. 6 Red, Crossed) ...	2	F 50978	Warsop
Ferrule for cable (No. 7 Orange) ...	1	F 50979	Wateby
Ferrule for cable (No. 8 Red) ...	1	F 50980	Weeton
Ferrule for cable (A. Red, Crossed) ...	2	F 51284	Welwyn
Ferrule for cable (B. Black) ...	2	F 51285	Wemyss
Ferrule for cable (C. White, Crossed) ...	2	F 51286	Wemyss

Please quote Chassis Number when ordering.

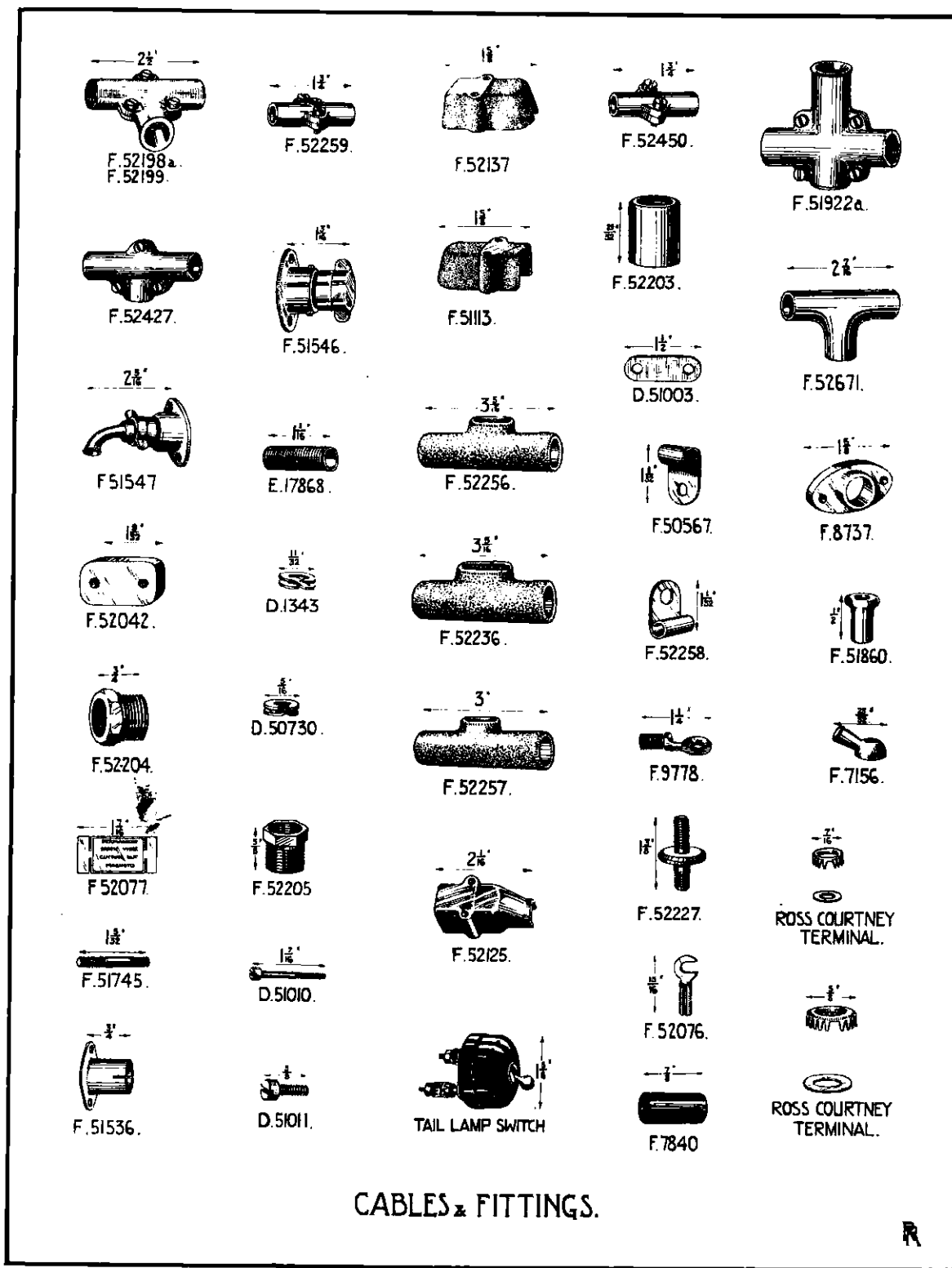
CABLES AND FITTINGS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Ferrule, Insulating	1	F 7840	Conductor
Fitting, Side and Tail Lamp, in frame	3	F 51547	Appleby
Fitting, Tail Lamp, in frame (near side)	1	F 51546	Apedale
Nut, Retaining, for Klaxon terminal box	1	F 7156	Calclary
Packing for conduit brackets	2	F 52042	Balboro
Piece, Casing End, for side cables on dash	1 or 2	F 51113	Vogrie
*Piece, Casing End, for side wiring on dash	1	F 52125	Balmule
†Piece, Casing End, for side wiring on dash	2	F 52137	Balmaha
Piece, Reduction, for $\frac{3}{4}$ " and $\frac{5}{8}$ " conduits	1	F 52204	Azerley
Piece, Reduction, for $\frac{5}{8}$ " and $\frac{1}{2}$ " conduits	3	F 52205	Babcary
Piece, Special Tee, for $\frac{5}{8}$ " conduits	1	F 52427	Bachuil
Piece, Tee, for $\frac{1}{2}$ " and $\frac{5}{8}$ " conduits	2	F 52257	Thonock
Piece, Split Cross, for $\frac{3}{4}$ " conduits	1	F 51922a	Baldwin
Piece, Tee, for $\frac{1}{2}$ " and $\frac{5}{8}$ " conduits (off side)	1	F 52256	Thorner
Piece, Split Tee, for $\frac{5}{8}$ " conduits	1	F 52198a	Aultbea
Piece, Tee, for $\frac{1}{2}$ " conduits	1	F 52671	Thrimby
Piece, Split Tee, for $\frac{1}{2}$ " conduits	1	F 52199	Axmouth
Piece, Tee, for $\frac{5}{8}$ " and $\frac{3}{4}$ " conduits (near side)	1	F 52236	Throopo
*Plate, Engraved, for magneto cable	1	F 52077	Balfour
‡Plate, Insulating, for tail lamp switch	1	D 51003	Treaddo
†Sleeve on dash for Lucas fitting	2	F 8737	Compacted
‡Screw, for tail lamp switch terminal	2	D 51010	Trealaw
‡Screw, Contact Fixing, for tail lamp switch	2	D 51011	Treamen
Sleeve, Rubber, Insulating, for battery cables	4 or 5	F 51860	Ashculm
Sleeve, Rubber, Insulating, for battery cables	2	E 17868	Capacious
†Sleeve for lamp cable	2	F 51860	Ashculm
Socket, Split, for body light conduits	2	F 52259	Thurlby
Socket on 5th cross member	2	F 51536	Arundel
Socket, Split, for $\frac{1}{2}$ " conduits	1	F 52450	Thurtan
Socket, Screwed, for $\frac{5}{8}$ " conduits	2	F 52203	Aythorp
Stud for bracket on 3rd cross member	2	F 51745	Bagshaw
Stud, Earthing, for battery cable	1	F 52227	Thuster
‡Switch, Tail Lamp, complete	1	—	Boraston
Terminal	1	F 9778	Balfron
*Terminal for magneto cable	2	F 52076	Balerno
Terminal, Main Cable, on 3rd cross member	1	F 50567	Veryan
Terminal, Main Cable, on frame	1	F 52258	Ticknal
Terminal, Ross Courtney, with $\frac{1}{4}$ " bolt hole	2	—	Confiding
Terminal, Ross Courtney, with $\frac{3}{32}$ " bolt hole	4 or 6	—	Banktop
Washer, Thackeray, for terminal boxes	2 or 4	D 1343	Bantham
Washer, Thackeray, for terminal box on dash	1	D 50730	Lezayre

* Only required when an E.O.6 magneto is fitted. † Only required when side lamps are fitted on scuttle.

‡ For chassis destined for Australia only. ** 2 off required when side lamps are fitted on scuttle.

Please quote Chassis Number when ordering.



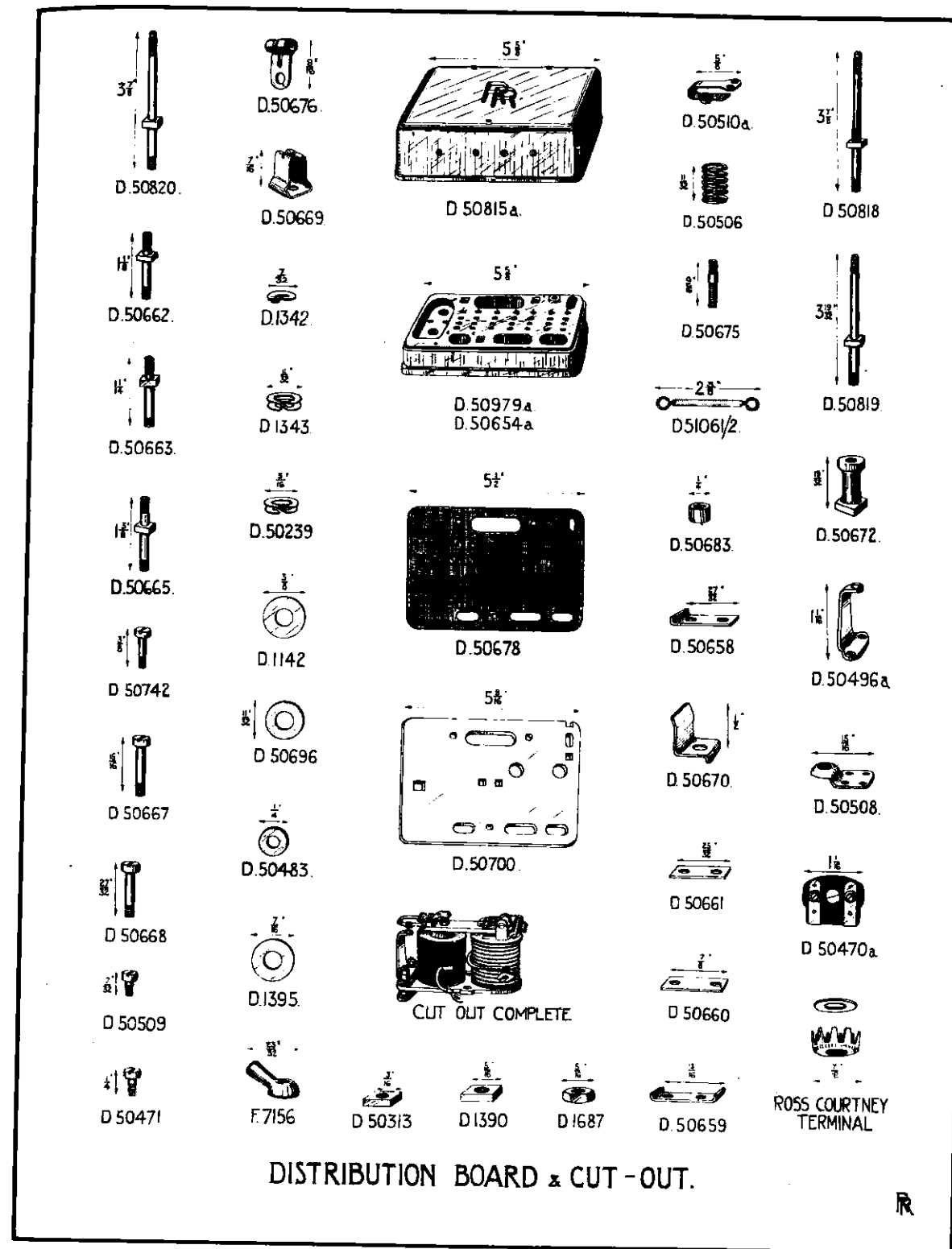
CABLES & FITTINGS.

DISTRIBUTION BOARD AND CUT-OUT

DESCRIPTION	No. off	Piece No.	Code Word
Base, Distribution Board	1	D 50654a	Isycoed
Base, Distribution Board	1	D 50979a	Isyford
Bolt, Securing	1	D 50818	Keyntor
Bolt, Securing	1	D 50819	Kibroyd
Bolt, Securing	1	D 50820	Kidburn
Cap for cut-out spring	1	D 50508	Kidlond
Clip, Fuse	12	D 50669	Kiffick
Clip, Connecting, for cut-out cables	1	D 50676	Kenarth
Connection, Cable, with insulation	1	D 51061-2	Tormore
Cover for distribution board, complete with fuse wire holder	1	D 50815a	Isneved
*Cut-out, complete	1	—	Jedfoot
Diagram of Connections (paper)	1	D 50679	Kenmuir
†Diagram of Connections (paper)	1	D 51184	Torness
Fuse Holder	6	D 50470a	Isgraig
Holder, with contact	1	D 50496a	Iveston
Nut	30	D 1687	Barmele
Nut, Cover Securing	3	F 7156	Calculary
Nut for fuse	12	D 50313	Isfield
Nut for fuse clip	12	D 1390	Ipswich
Piece, Distance, for cut-out stud	1	D 50683	Kentish
Piece, Distance, for large fuse	2	D 50672	Kempley
Piece, Packing, for distribution board	1	D 50700	Kerrera
Plate, Backing, for terminal studs	12	D 50660	Kearton
Plate, Backing, for terminal studs	2	D 50661	Kegidog
Plate, Connecting	2	D 50659	Kaimend
Plate, Connecting, for fuse	12	D 50658	Jetholm
Plate, Fuse Locking	12	D 50670	Kemback
Plate, Insulating Back	1	D 50678	Kenbury
Screw for cut-out spring cap	2	D 50742	Keswick
Screw for cut-out spring contact	2	D 50509	Jericho
Screw for fuse	15	D 50471	Isinage
Screw (long) for fuse clip	1	D 50667	Kellion
Screw (short) for fuse clip	11	D 50668	Kelsale
Spring, with contact	1	D 50510a	Jackson
Spring for cut-out	1	D 50506	Kidmans
Stud, Double Terminal	4	D 50663	Kelhead
Stud, Single Terminal	9	D 50662	Keintin
Stud, Terminal	1	D 50675	Kempton
Stud, Treble Terminal	1	D 50665	Kellith
Terminal, Ross Courtney, $\frac{3}{8}$ " bolt hole	21	—	Banktop
Washer	22	D 1395	Backney
Washer for cut-out stud	1	D 50696	Keppoch
Washer for fuse	12	D 50483	Islivig
Washer for screw	2	D 1142	Inveric
Washer, Spring	10	D 1342	Keiss
Washer, Thackeray	3	D 1343	Bantham
Washer, Thackeray	2	D 50239	Irsteart

* Rolls-Royce Patent No. 201085. † For chassis destined for Australia only.

Please quote Chassis Number when ordering.



DISTRIBUTION BOARD & CUT-OUT.

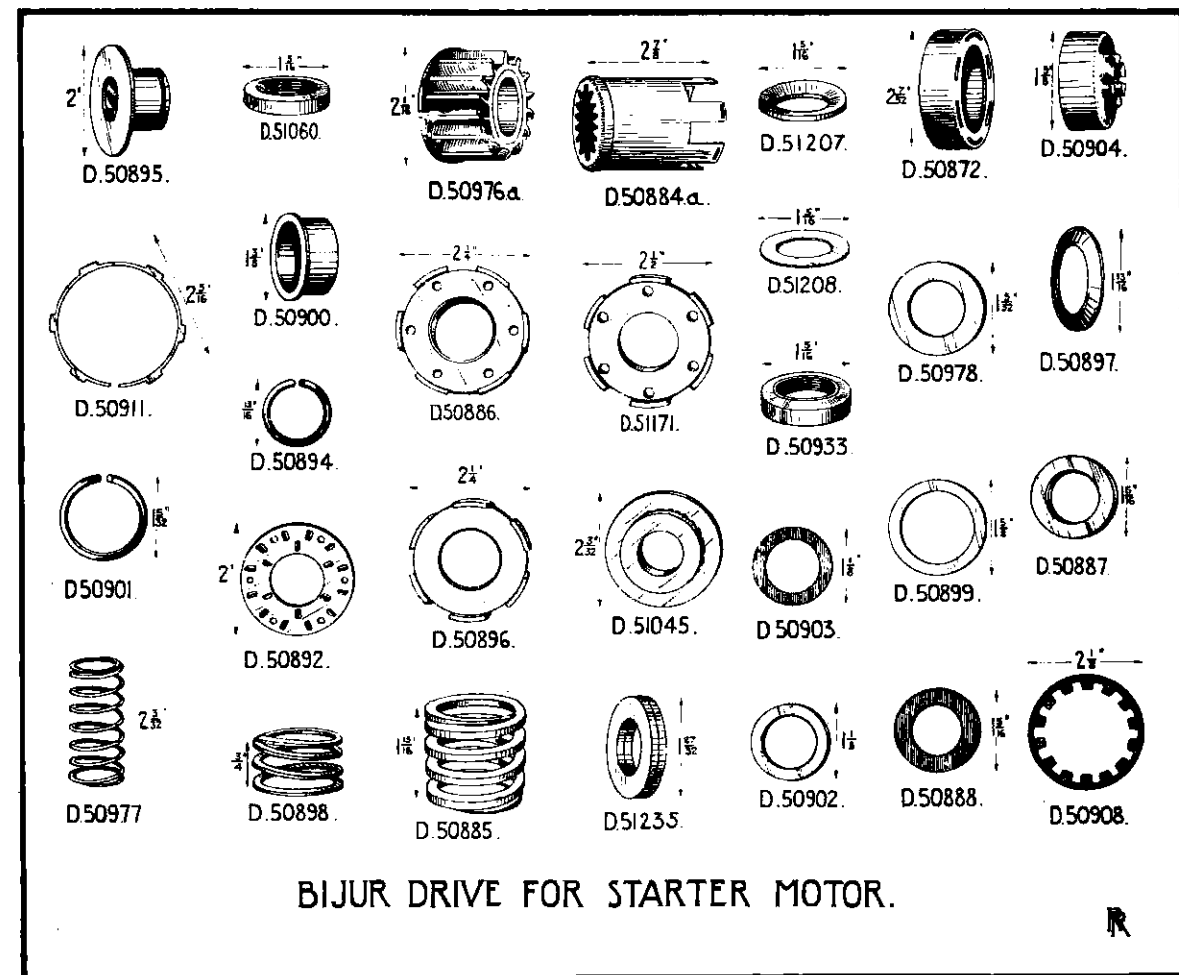
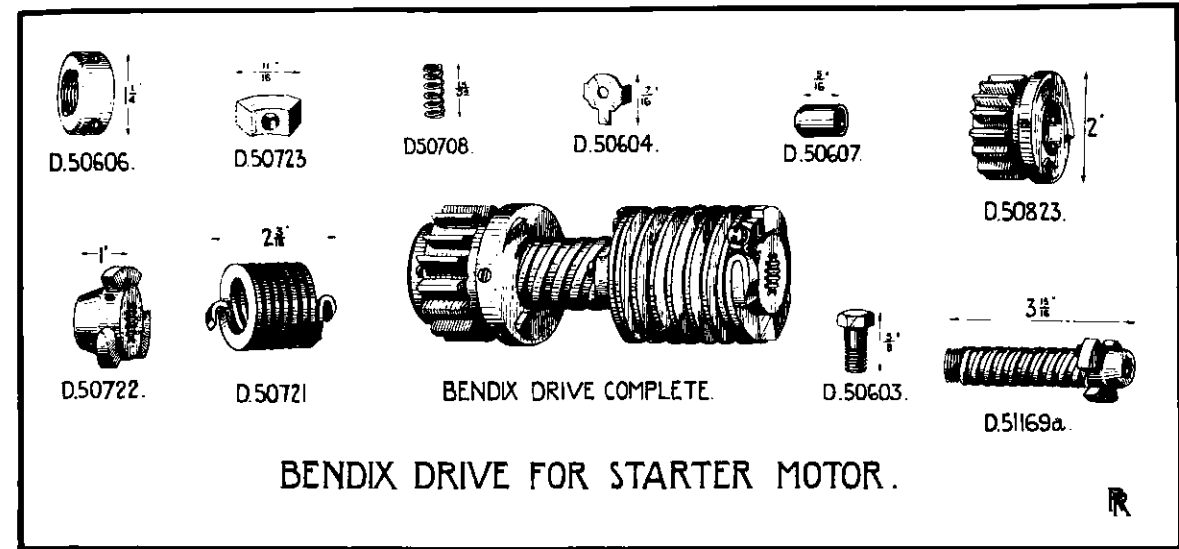
BENDIX DRIVE FOR STARTER MOTOR

DESCRIPTION	No. off	Piece No.	Code Word
Bendix Drive, Complete	1	—	Moortop
Collar for driving spring	1	D 50722	Monyash
Nut for operating screw	1	D 50606	Mochrum
Pinion, Bendix Drive	1	D 50823	Monkie
Plate, Driving Spring Retaining	2	D 50723	Moldash
Plunger for driving pinion	3	D 50607	Modrydd
Screw, Operating	1	D 51169a	Monxton
Screw, Spring Retaining	2	D 50603	Mithian
Spring, Driving	1	D 50721	Braxted
Spring for pinion plunger	3	D 50708	Moegula
Washer, Locking	2	D 50604	Mixbury

BIJUR DRIVE FOR STARTER MOTOR

DESCRIPTION	No. off	Piece No.	Code Word
Bush, Damping Spring	1	D 50900	Moyness
Bush, Operating	1	D 50895	Mulwith
Cover, Clutch	1	D 50872	Murecott
Nut for retaining thrust washers (R.H. thread)	1	D 50933	Natland
Nut for retaining thrust washers (L.H. thread)	1	D 51060	Penpont
Piece, Driving	1	D 50884a	Mytholm
Pinion, Bijur Drive	1	D 50976a	Mossbog
Plate, Inner Clutch	1	D 50886	Nailsea
Plate, Inner Clutch	1	D 51171	Ratray
Plate, Outer Clutch	1	D 50896	Nazeing
Retainer for clutch washer	1	D 50892	Brixham
Ring, Retaining, for thrust washers	1	D 50894	Nakerty
Ring, Spring Locking, for clutch cover	1	D 50911	Neenton
Spring, Disengaging	1	D 50977	Mossend
Spring, Engaging	1	D 50885	Mottram
Spring, Rebound Damping	1	D 50898	Mugdrum
Stop for operating bush	1	D 50904	Morfydd
Washer, Distance, for dished washers	1	D 51208	Nantmor
Washer	1	D 50897	Neatham
Washer, Clutch	1	D 51235	Brilley
Washer for damping spring	1	D 50899	Mugdock
Washer for disengaging spring	1	D 50978	Mothvey
Washer, Dished	2	D 51207	Riggend
Washer, Distance	1	D 51045	Nerquis
Washer, Fibre, Distance, for driving piece	1	D 50908	Nedgang
Washer, Fibre Stop, for operating bush	1	D 50903	Morvich
Washer, Fibre Thrust	1	D 50888	Nantmel
Washer, Stop, for operating bush	1	D 50902	Morpeth
Washer, Thrust	1	D 50887	Nantgay
Wire, Locking, for damping spring bush	1	D 50901	Moulsoe

Please quote Chassis Number when ordering.



DYNAMO AND SUSPENSION

DESCRIPTION	No. off	Piece No.	Code Word
Armature, complete with commutator and spindle	1	—	Minshot
Bearing, Ball Journal, 42 m/m × 15 m/m × 13 m/m	2	D 51269	Bovisand
Block, Inner Terminal	1	D 50553	Minwear
Bolt for adjusting plate	2	D 51145	Rauceby
Bolt for control brush adjusting plate	2	D 50297	Mauchan
Boss, Outer Terminal, with stud	3	D 51031a	Mitcham
Bracket, End Bearing	1	D 50765	Menwith
Bracket, Commutator End Bearing	1	D 50768a	Midgley
Brush for commutator (R.H.)	1	D 50761a	Bronant
Brush for commutator (L.H.)	1	D 50761b	Bronydd
Brush, Commutator (Control)	1	D 50736a	Bromham
Bush, Insulating	2	D 51183	Tomatin
Bush, Insulating, for brush holder screws	4	D 50294	Marsden
Bush, Insulating, for control brush screw	2 or 6	D 50295	Mashbury
Cap for lubricator	1	D 50764	Mamhoel
Case, Dynamo, complete with frame and field winding	1	—	Mintlaw
Cover, Commutator End	1	D 50595	Maghull
*Cover, End	1	D 50707	Merthyr
Cover, End, for ball bearing	1	D 50590	Malbray
Dynamo, complete	1	—	Lypiatt
Eye, Cable	3	D 51032	Tongham
Holder, Commutator Brush (L.H.)	1	D 50222a	Micklam
Holder, Commutator Brush (R.H.)	1	D 50221a	Michael
Holder, Commutator Brush (control)	1	D 50222b	Shippea
Insulation for brush holder	1	D 50298	Maulden
Insulation for brush holder	1	D 50306	Mengham
Key, Woodruff, for armature shaft	1	E 14704	Votarist
Lubricator	1	D 50763	Malvern

* Not required when magneto is fitted

Please quote Chassis Number when ordering.

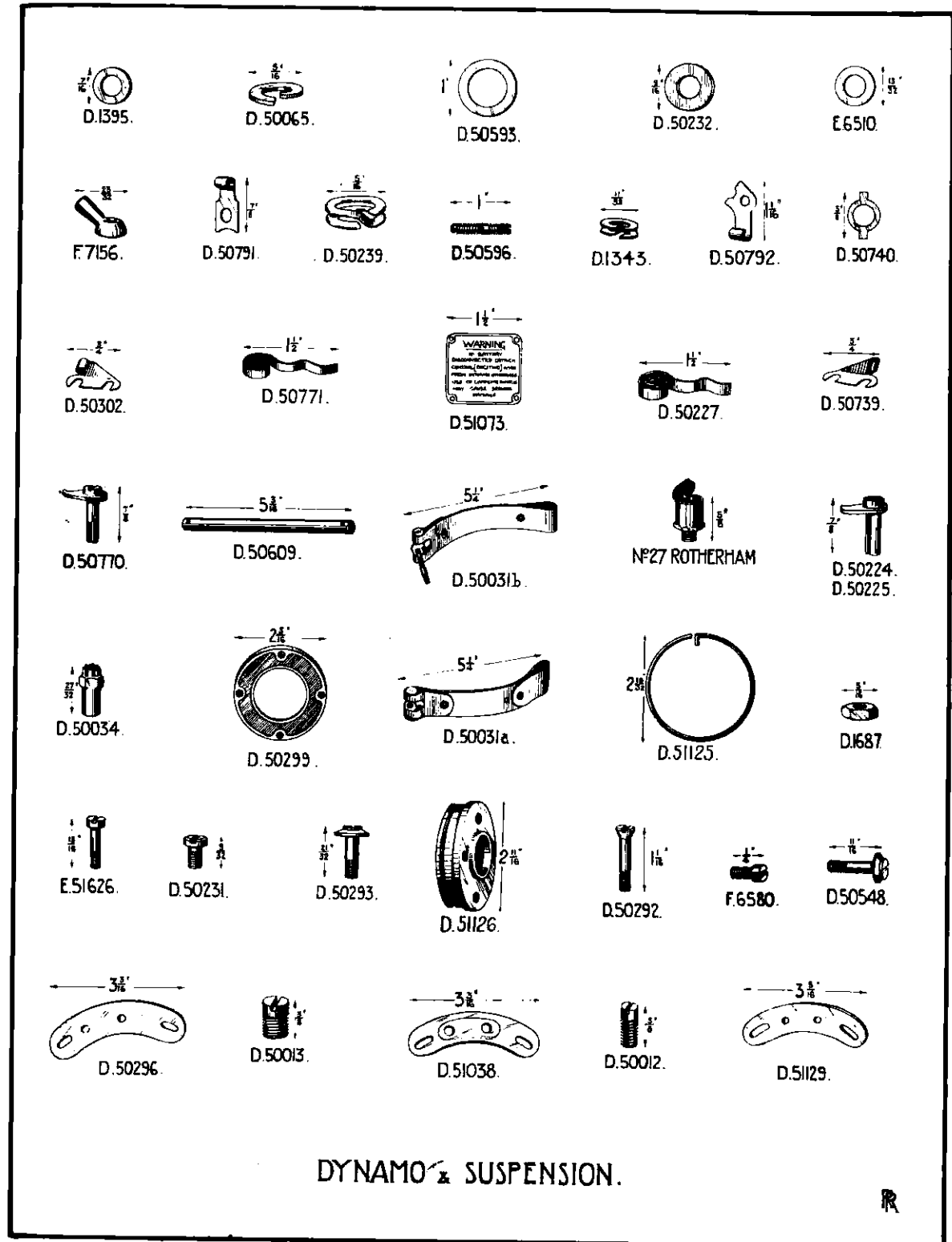
DYNAMO & SUSPENSION.

DYNAMO AND SUSPENSION—continued

DESCRIPTION	No. off	Piece No.	Code Word
Lubricator (Rotherham)	1	No. 27	Cerumen
Nut for commutator brush holder box, and dynamo terminal	12	D 1687	Barnele
Nut for securing end cover	2	F 7156	Calculary
Nut for supporting strap stud	2	D 50034	Machany
Peg, Locating	2	D 50012	Tombanc
Peg, Locating	1	D 50013	Tomdour
*Plate	1	D 51126	Raveley
Plate, Adjusting, for control brush	1	D 50296	Masgail
Plate, Adjusting, for control brush	1	D 51038	Mindruin
Plate, Adjusting, for control brush	1	D 51129	Rawreth
Plate, Bearing Retaining	1	D 50299	Mawbrag
Plate, Dynamo Instruction	1	D 51073	Raydale
Plate, Locking, for lubricator cap	1	D 50740	Manafou
*Ring, Locking	1	D 51125	Raygilt
Screw for bearing bracket	13	E 51626	Derwen
Screw for bearing retaining plate	4	D 50292	Mardock
Screw for brush terminal	6	D 50231	Maesteg
Screw for instruction plate	4	F 6580	Raynham
Screw for securing brush holders	3	D 50293	Marholm
Screw for securing brush holders	3	D 50548	Menmuir
Spindle for commutator brush spring (control)	1	D 50770	Millend
Spindle for commutator brush spring (L.H.)	1	D 50224	Maescar
Spindle for commutator brush spring (R.H.)	1	D 50225	Maencfa
Spring for commutator brush	2	D 50227	Maesfit
Spring for commutator brush (control)	1	D 50771	Milnrow
Strap, Lower Supporting	2	D 50031b	Macefen
Strap, Upper Supporting	2	D 50031a	Macduff
Stud, End Cover Securing	2	D 50596	Meophom
Terminal, Commutator	2	D 50791	Midmill
Terminal for commutator brush (L.H.)	2	D 50739	Melvaig
Terminal for commutator brush (R.H.)	1	D 50302	Meldrum
Terminal, Commutator Control	1	D 50792	Migdale
Tube, Anchor, for supporting straps	2	D 50609	Machrie
Washer, Adjusting, for armature shaft	1	D 50593	Mintlyn
Washer for control brush adjusting plate bolt	2	F 6510	Mudlark
Washer for dynamo terminal	9	D 1395	Backney
Washer, Insulating	6	D 50232	Manosty
Washer, Spring	6	D 50065	Langare
Washer, Thackeray	13	D 50239	Irstear
Washer, Thackeray, for end cover securing nut	2	D 1343	Bantham

* Only required when R.O.I magneto is fitted.

Please quote Chassis Number when ordering.



DYNAMO & SUSPENSION.

STARTER MOTOR

DESCRIPTION	No. off	Piece No.	Code Word
Armature, complete, with commutator and spindle (A)	1	---	Okeover
Armature, complete, with commutator and spindle (B)	1	---	Oldtown
Bearing, Ball Journal, 35 m/m × 15 m/m × 11 m/m	1	Hoff. 115	Padstow
Bearing, Ball Journal, 37 m/m × 12 m/m × 9 m/m	1	Hoff. 4198	Oldrome
Bearing, Ball Journal, 40 m/m × 17 m/m × 12 m/m	1	Hoff. 117	Broadseal
Bearing, Ball Journal, 52 m/m × 25 m/m × 15 m/m	1	Hoff. 125	Roate
Bolt for securing brush holder	4	D 50236	Oxcombe
Bolt for securing brush holder	4	D 50237	Oxendon
Bolt, Securing, for starter motor. A = 7 3/8"	3	D 50573	Oscroft
Bolt, Securing, for starter motor. A = 7 3/8"	4	D 50879	Osgodby
Bracket, Commutator End Bearing	1	D 50220	Oughton
Bracket, End Bearing	1	D 50462	Oldroyd
Bracket, End Bearing	1	D 50965	Ottinge
Brush, Commutator	4	D 50228a	Brocton
Bush, Insulating, for brush holder bolt	4	D 50235	Owlcote
Case, Motor, complete with frame and field winding	1	---	Padside
Cover for ball bearing	1	D 50570	Ormerby
Cover for ball bearing	1	D 50877	Ormsary
Cover, Commutator End	1	D 50246a	Oxladen
Disc, Locking, for terminal block	1	D 50264	Oakwood
Holder, Commutator Brush (L.H.)	2	D 50222a	Micklam
Holder, Commutator Brush (R.H.)	2	D 50221a	Michael
Insulation for brush holder	2	D 50233	Outwick
Insulation for brush holder bolt	2	D 50234	Overend
Lubricator (Rotherham)	1	No. 27	Cerumen
Nut, Inner Terminal	2	D 50267	Occaney
Nut, Retaining, for centre bearing	1	D 50571	Oldluce

Please quote Chassis Number when ordering.

Technical drawings of starter motor components:

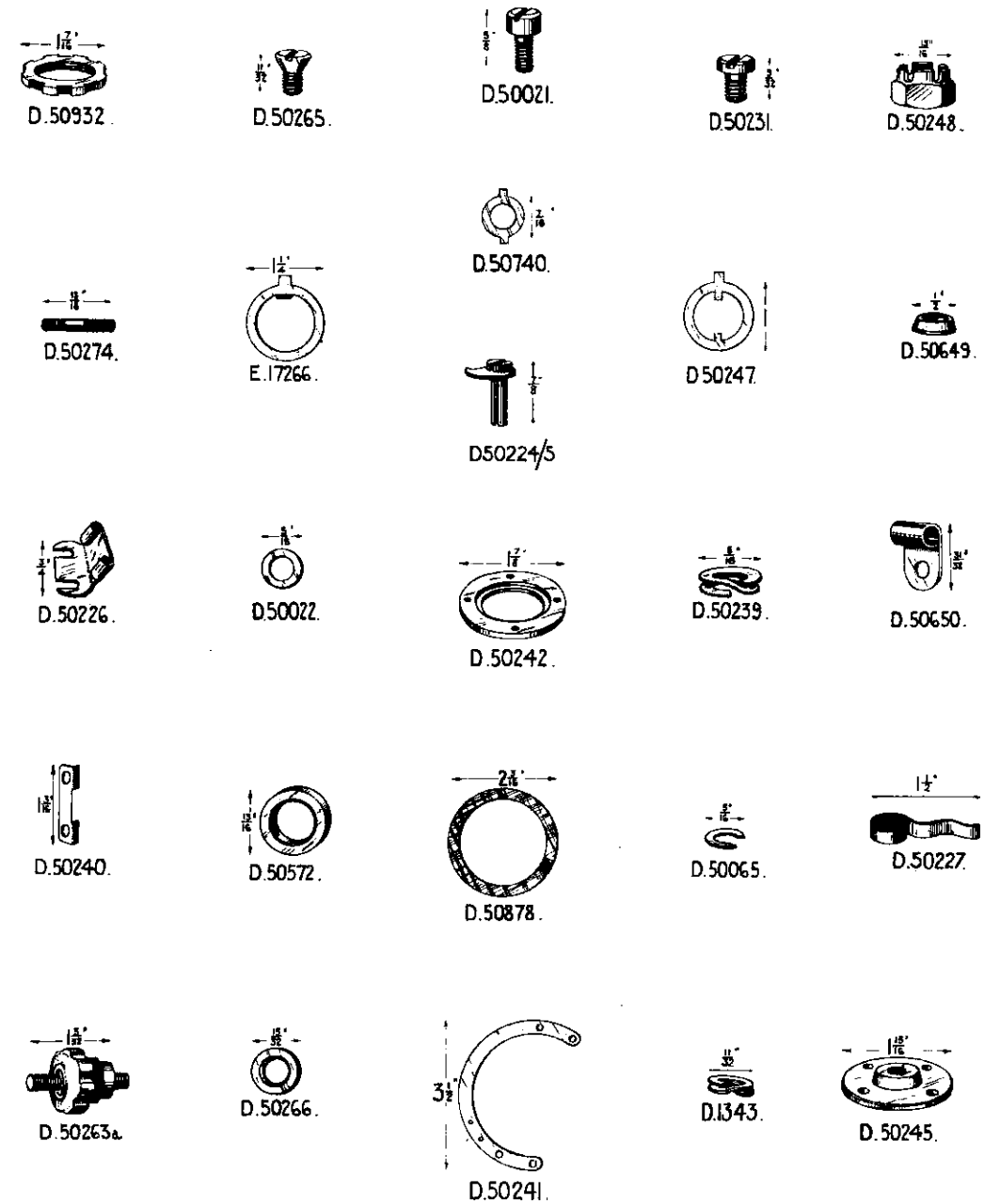
- Armature Complete (A) and (B) with dimensions 14 1/2" and 15 1/2".
- Frame & Field Winding with dimension 4 1/2".
- Various bearings (D.50965, D.50246d, D.50220, D.50462, D.50965, D.50228a, D.50235, D.50570, D.50877, D.50246a, D.50264, D.50222a, D.50221a, D.50233, D.50234, D.50570, D.50877).
- Brushes (D.50233, D.50234, D.50228a).
- Other parts (D.50267, D.50571, D.50236, D.50237, D.50235, D.50264, D.50222a, D.50221a, D.50233, D.50234, D.50570, D.50877).

STARTER MOTOR.

STARTER MOTOR—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Nut, Retaining, for centre bearing	1	D 50932	Onecote.
Nut, Retaining, for end bearing	1	D 50248	Oldface
Piece, Distance, for outer bearing	1	D 50572	Oldpark
Piece, Distance, for terminal	1	D 50649	Odstock
Plate, Bearing Retaining	1	D 50242	Oxshott
Plate, Connecting	1	D 50241	Padgate
Plate, End, for commutator cover	1	D 50245	Oxneape
Plate, Locking, for brush holder bolt	2	D 50240	Padiham
Plate, Locking, for terminal nut	1	D 50740	Manafon
Screw for brush terminal	8	D 50231	Maesteg
Screw, Securing, for ball bearing cover	3	D 50021	Ormside
Screw for locking disc	1	D 50265	Oathill
Spindle for commutator brush spring (L.H.)	2	D 50224	Maescar
Spindle for commutator brush spring (R.H.)	2	D 50225	Macnefa
Spring for commutator brush	4	D 50227	Maesfit
Stud for securing end bracket	8	D 50274	Oakford
Stud, Terminal, with block	1	D 50263a	Oakland
Terminal for brush connection	4	D 50226	Outgate
Terminal for main cable	1	D 50650	Offcote
Washer for cover retaining screw	3	D 50022	Oronsay
Washer, Fibre, for ball bearing cover	1	D 50878	Ordsall
Washer, Locking, for centre bearing retaining nut	1	D 50247	Oldbury
Washer, Locking, for centre bearing retaining nut	1	E-17266	Onibury
Washer, Spring, for brush terminal screw	8	D 50065	Langare
Washer, Thackeray	8	D 1343	Bantham
Washer, Thackeray	8	D 50239	Irstear
Washer for terminal stud	1	D 50266	Oathlaw

Please quote Chassis Number when ordering.

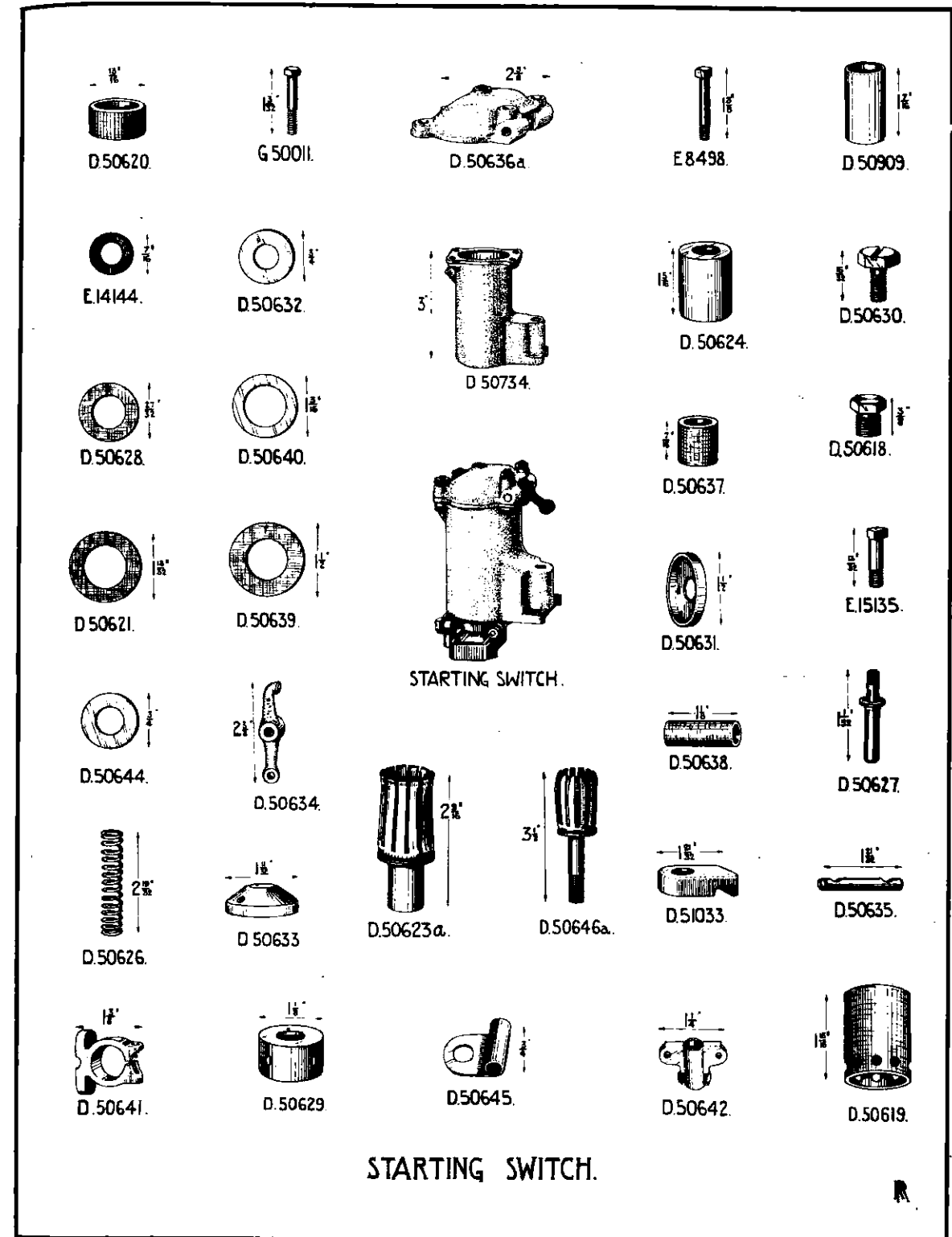


STARTER MOTOR.

STARTING SWITCH

DESCRIPTION	No. off	Piece No.	Code Word
Bolt for cover (long)	2	E 8498	Nuthall
Bolt for cover (short)	2	E 15135	Redoubt
Bolt for terminal clamp	1	G 50011	Derlwyn
Box, Switch	1	D 50734	Newbald
Bush, Insulating, for contact maker	1	D 50637	Nuneham
Bush, Insulating, for outer contact bush	1	D 50620	Newclay
Bush, Insulating, for switch spindle	1	D 50638	Nunhead
Cap for contact maker	1	D 50633	Northaw
Clamp, Terminal	1	D 50641	Nutbane
Contact Maker	1	D 50629	Newseat
Contact, Switch, Outer	1	D 50623a	Newhall
Cover, Starter Switch	1	D 50636a	Nostell
Cover for terminal	1	D 51033	Raywell
Guide for contact maker	1	D 50631	Nobland
Insulation for switch-box	1	D 50619	Newbank
Lever, Switch Operating	1	D 50634	Northel
Plug, Oil	2	D 50618	Birdlip
Screw for outer contact terminal	2	D 50630	Niddrie
Separator, Contact	1	D 50624	Newland
Spindle for operating lever	1	D 50635	Northop
Spindle, Switch, with inner contact	1	D 50646a	Newmill
Spring, Switch Return	1	D 50626	Newpark
Stud for contact maker	1	D 50627	Newpits
Switch, Starting, complete	1	—	Oakbank
Terminal for inner contact connection	1	D 50645	Newtyle
Terminal for outer contact connection	1	D 50642	Newsome
Tube for switch spring	1	D 50909	Nutwell
Washer for contact maker stud	1	D 50632	Norduck
Washer, Distance, for terminal clamp	1	D 50640	Nunwell
Washer, Fibre, for oil plug	2	E 14144	Ducatoon
Washer, Insulating	1	D 50621	Newgate
Washer, Insulating, for contact maker	3	D 50628	Newport
Washer, Insulating, for outer contact bush	1	D 50639	Newbury
Washer for switch spindle	1	D 50644	Nunroyd

Please quote Chassis Number when ordering.



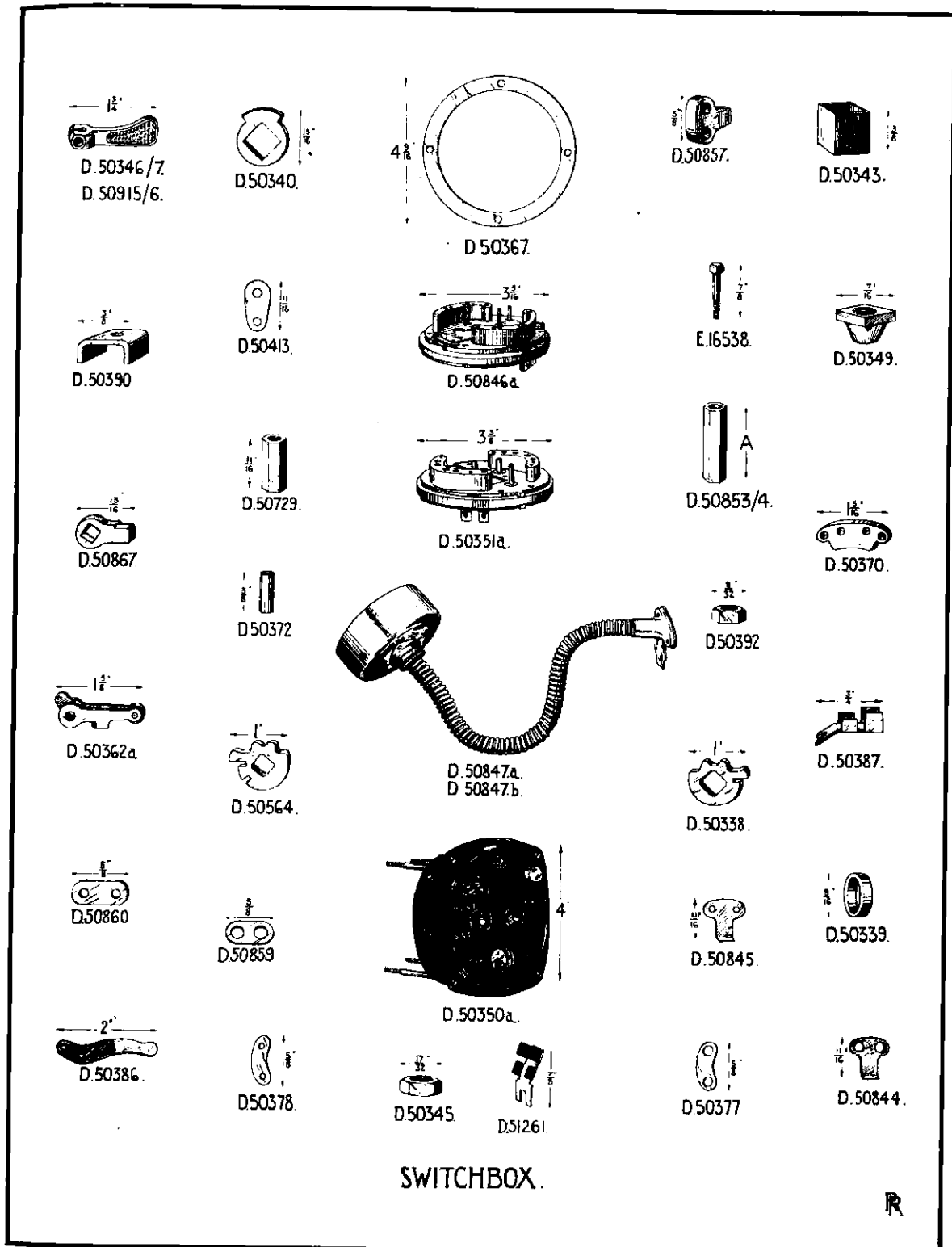
SWITCHBOX

DESCRIPTION	No. off	Piece No.	Code Word
Base for switchbox fittings	1	D 50351a	Larkham
Base for switchbox fittings	1	D 50846a	Laysell
Bolt for cable tube flange	2	E 16538	Lansend
Brush, Lower	4 or 5	D 50844	Lanrick
Brush, Upper	5	D 50845	Lanmoth
Bush, Insulating, for contact maker	2	D 50343	Kington
Bush, Insulating, for lower contact brush	10	D 50372	Knuzden
Cam (left hand)	1	D 50564	Kinbuck
Cam (right hand)	1	D 50338	Kimcote
Casing for switch, complete with tube ("B" type steering)	1	D 50352b	Kirkurd
Casing for switch, complete with tube ("B" type steering)	1	D 50847b	Latimer
Casing for switch, complete with tube ("B" type steering)	1	D 51037b	Redmoor
Casing for switch, complete with tube ("D" type steering)	1	D 50352a	Kirkyns
Casing for switch, complete with tube ("D" type steering)	1	D 51037a	Redmile
Casing for switch, complete with tube ("D" type steering)	1	D 50847a	Laxdale
Clamp for cable eye	8 or 9	D 50390	Lamarno
Collar, Distance, for cam	2	D 50339	Kineton
Connection, Spring, for push button	1	D 50386	Lamarby
Contact, Switch	2	D 50340	Kinfare
Contact, Magneto Earthing	1	D 50867	Radfine
Cover for switch, complete with push and lock	1	D 50350a	Kirklee
†Cover for switch, complete with push and lock	1	D 51185a	Radbury
†Cover for switch, complete with push and lock (nickel silver)	1	D 50985a	Larbert
Eye, Cable	8	D 50387	Lamarsh
Eye for head lamp cable	1	D 51261	Bowgrave
Key for lock	2	D 50332	Lecropt
Lever, Operating (left hand) (brass)	1	D 50915	Kinrara
Lever, Operating (left hand) (nickel silver)	1	D 50347	Kinnoir
Lever, Operating (right hand) (brass)	1	D 50916	Kinross
Lever, Operating (right hand) (nickel silver)	1	D 50346	Kinmuch
*Lever, Switch Locating	2	D 50362a	Kirmond
Nut for lever retaining screw	2	D 50349	Kintore
Nut for Magneto connecting strip. A=1.325"	1	D 50854	Radlett
Nut for operating spindle	2	D 50345	Kinloch
Nut for retaining studs	8	D 50392	Landkey
Packing for brush	1	D 50859	Radnage
Packing for contact brushes	4	D 50377	Kynance
Packing for brush	2	D 50860	Ragdale
Packing for contact brushes	8	D 50378	Ladhope
Piece, Distance, for casing and base	4	D 50729	Lantwit
Piece, Distance, for casing and base. A=1.300"	3	D 50853	Leagroy
Piece, Distance, for contact brushes	2	D 50370	Knolton
Piece, Packing, for contact spring	3	D 50413	Langley
Piece, Separating, for brush	1	D 50857	Rainham
Plate, Backing, for instrument board	1	D 50367	Kishorn

† For chassis destined for Australia only. † Only supplied when specially ordered.

* Rolls-Royce Patent No. 207058.

Please quote Chassis Number when ordering.



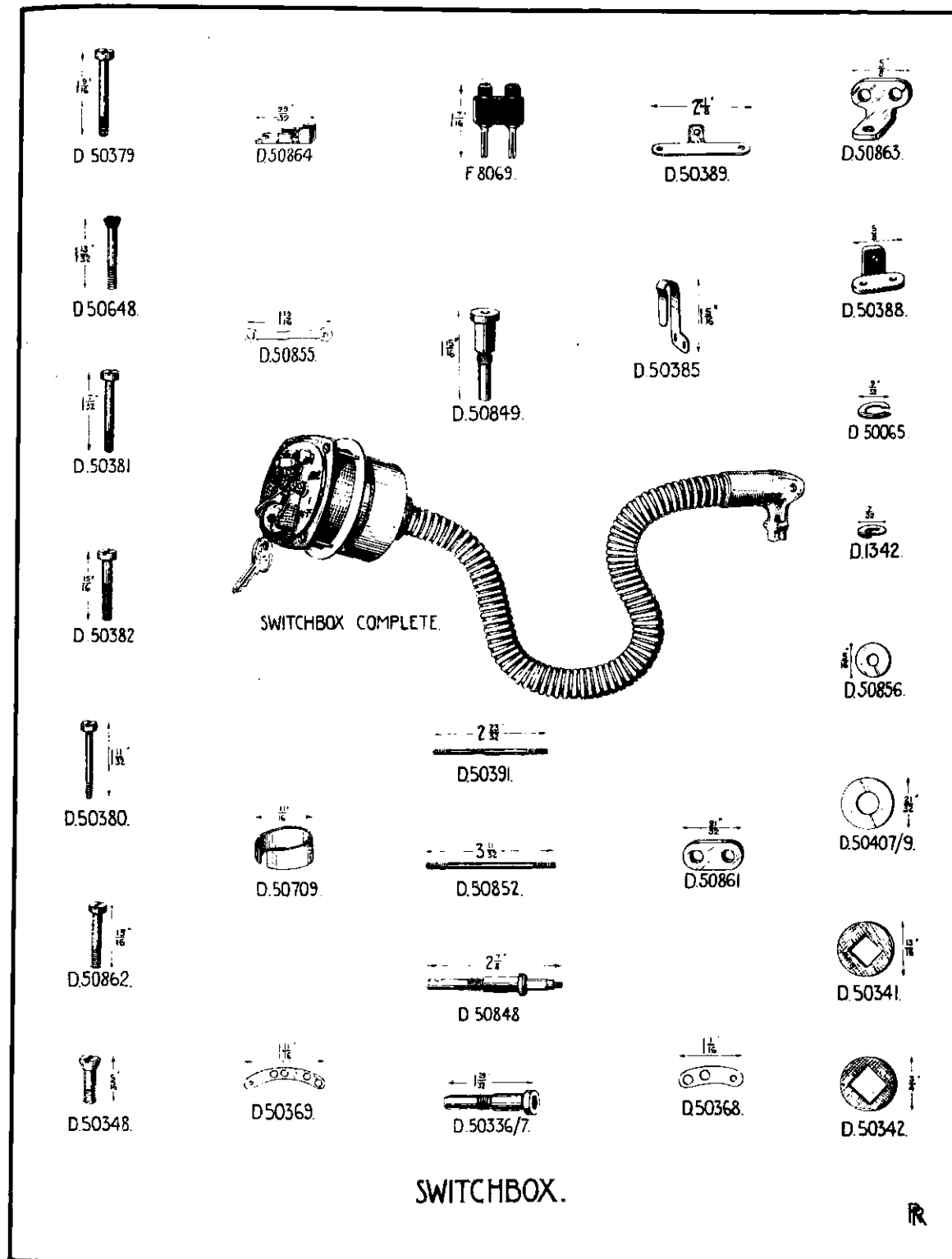
SWITCHBOX.

SWITCHBOX—continued

DESCRIPTION	No. off	Piece No.	Code Word
Plate, Connecting	1	D 50389	Lambley
Plate, Connecting, for cable eye	5	D 50388	Lambeth
Plate, Contact (left hand)	1	D 50369	Knodart
Plate, Contact (right hand)	2	D 50368	Kneesal
Plate, Insulating	1	D 50861	Raithby
Plate for magneto cable connection	1	D 50863	Rakeway
Plug, Lucas Inspection	1	F 8069	Exchanger
Screw for battery terminal	2	D 50381	Laindon
Screw for contact brushes and cable eye	8	D 50379	Lagness
Screw for dynamo field terminal	1	D 50382	Laister
Screw for operating lever	2	D 50348	Kintale
Screw for securing switchbox	4	D 50648	Langnez
Screw, Securing, for brushes	2	D 50862	Raliadh
Screw for spring contact and cable eye	2	D 50380	Lahaule
Spindle, switch operating (left hand)	1	D 50337	Ledsham
Spindle, Switch Operating (left hand)	1	D 50849	Leefair
Spindle, Switch Operating (right hand)	1	D 50336	Leeholm
Spindle, Switch Operating (right hand)	1	D 50848	Leetown
Spring, Contact	1	D 50385	Lalchan
Spring for switch locating levers	1	D 50709	Lanjuth
Strip for magneto connection	1	D 50855	Rampton
Stud, Retaining, for cover and casing	4	D 50391	Lamport
Stud, Retaining, for cover and casing	4	D 50852	Leagram
Switchbox, complete, with tube and 2 keys ("B" type steering)	1	—	Pennist
Switchbox, complete, with tube and 2 keys ("D" type steering)	1	—	Penpell
Terminal for magneto cable	1	D 50864	Ramsden
*Washer, Adjusting, for operating spindle	2	D 50407	Landore
*Washer, Adjusting, for operating spindle	2	D 50408	Laneham
*Washer, Adjusting, for operating spindle	2	D 50409	Langbar
Washer, Clamping, for contact maker	4	D 50342	Kingsey
Washer, Distance, for magneto connections	1	D 50856	Ramshaw
Washer, Insulating, for contact maker	4	D 50341	Kingham
Washer, Spring, for connecting plate screw	8 or 9	D 50065	Langare
Washer, Spring, for terminal screw	1 or 3	D 1342	Keiss

* Alternatives.

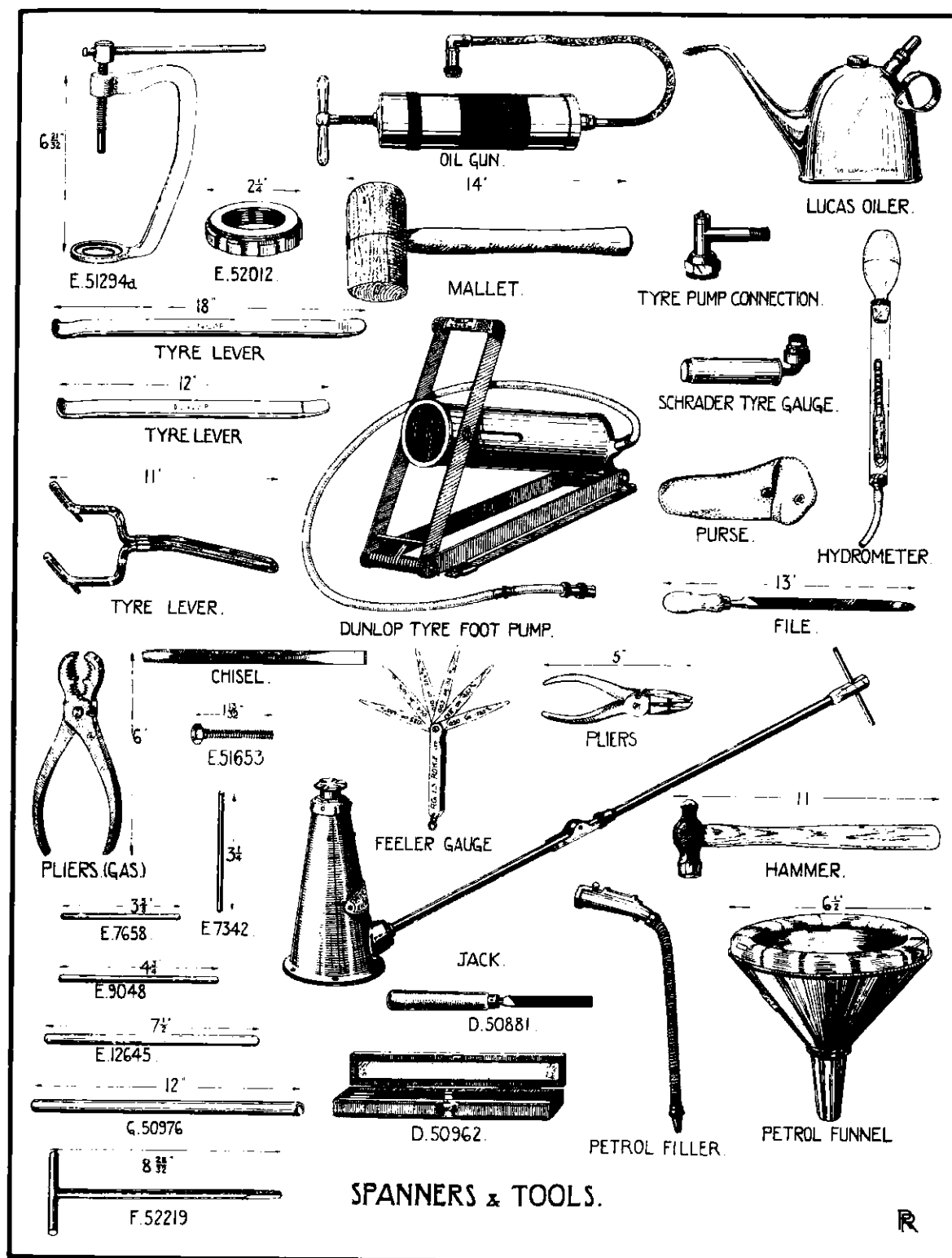
Please quote Chassis Number when ordering.



SPANNERS AND TOOLS SUPPLIED WITH CHASSIS

DESCRIPTION	No. off	Piece No.	Code Word
Bar, Tommy ($\frac{3}{16}$ " dia.)	1	E 7342	Enchafe
Bar, Tommy ($\frac{1}{4}$ " dia.)	1	E 7658	Bluefish
Bar, Tommy ($\frac{5}{16}$ " dia.)	1	E 9048	Blueberry
Bar, Tommy ($\frac{7}{16}$ " dia.)	1	E 12645	Bluejohn
Bar, Tommy, for rear axle tube nut spanner	1	G 50976	Bordean
Bolt for removing dynamo drive housing	1	E 51653	Bowholm
Box for distributor tools	1	D 50910	Boxmuir
Box for distributor tools	1	D 50962	Boysack
Chisel	1	---	Conoid
Clamp, Valve Spring	1	E 51294a	Botrual
Connection, Schrader Universal Tyre Pump	1	---	Torphin
File, 3" Dead Smooth	1	D 50881	Torrish
File, Half Round	1	---	Tosside
Filler, Petrol	1	F 10552	Aultmore
Funnel, Petrol	1	---	Flunkyism
Gauge, Feeler	1	---	Convex
Gauge, Schrader Right Angle Tyre Pressure (English) (complete in purse)	1	---	Crownland
Gauge, Schrader Right Angle Tyre Pressure (Continental) (complete in purse)	1	---	Tornich
Gun, Flexible Oil, with right angle connection	1	---	Fluviatic
Hammer	1	---	Column
Hydrometer, Syringe-Type	1	---	Totfold
Jack, Michelin (Tyre 1,000 kilos.)	1	---	Tothals
Key for cross steering adjusting screws	1	F 52219	Bledffa
Lever, Dunlop, Forked Tyre No. 547 (beaded edge tyres)	1	---	Totland
Lever, Dunlop Tyre, 12" long (beaded edge tyres)	1	---	Totties
Lever, Dunlop Tyre, 18" long (beaded edge tyres)	2	---	Touchen
Mallet	1	---	Myrtle
Nut, Withdrawal, for spring drive	1	E 52012	Boughton
Oiler, Lucas No. 40	1	---	Toxteth
Pliers, 5"	1	---	Toynton
Pliers, Gas, 6"	1	---	Bluepeter
Pump, Dunlop Tyre Foot	1	---	Fluoboric

Please quote Chassis Number when ordering.



SPANNERS & TOOLS.

SPANNERS AND TOOLS SUPPLIED WITH CHASSIS—*continued*

DESCRIPTION	No. off	Piece No.	Code Word
Rod, Withdrawal, for hub drive coupling ...	1	G 8522	Corrosion
Screwdriver, 3" ...	1	—	Baylham
Screwdriver, 4" ...	1	—	Comarb
Spanner (for gear box tower nut) ...	1	E 6258	Bosmere
Spanner (propeller shaft coupling) ...	1	E 6422	Bostock
Spanner ...	1	E 52106	Bowbank
Spanner, 1 B.A. ...	1	F 51963	Braddon
Spanner, 2 B.A. ...	1	F 51962	Brachla
Spanner, 3 B.A. ...	1	F 51961	Braceby
Spanner, 5 B.A. ...	1	F 51960	Bracara
Spanner, 1" ...	1	F 51964	Bradnop
Spanner, 5/16" ...	1	F 51933	Braemar
Spanner, 3/8" ...	1	F 51934	Braeroy
Spanner, 7/16" ...	1	F 51935	Bragrum
Spanner, 1/2" ...	1	F 51936	Branant
Spanner, 11/16" ...	1	F 52298	Blencoe
Spanner, Adjustable ...	1	—	Coffer
Spanner, Box, Double-ended, 1 B.A. and 1/4" ...	1	F 9810	Bodeive
Spanner, Box, Double-ended, 2 B.A. and 3 B.A. ...	1	F 9809	Bodfari
Spanner, Box, Double-ended, 5 B.A. and 7 B.A. ...	1	F 9840	Bodfach
Spanner, Box, Double-ended, 5/16" and 3/8" ...	1	F 9811	Bodoryn
Spanner, Box, Double-ended, 7/16" and 1/2" ...	1	F 9812	Bodrell
Spanner, Box, Double-ended, 3/8" and sparking plug ...	1	F 9813	Bodvean
Spanner, Box, Double-ended, 3/4" and 13/16" ...	1	F 9814	Boncath
Spanner, Box, for sparking plug ...	1	E 52309	Pathlow
Spanner, Box, for axle pivot nut ...	1	F 52716	Stewton
Spanner, Double-ended, 1 B.A. and 1/4" ...	1	F 9799	Bodelva
Spanner, Double-ended, 2 B.A. and 5 B.A. ...	1	F 6372	Quateron
Spanner, Double-ended, 3 B.A. and 1/4" ...	1	F 9881	Blunham
Spanner, Double-ended, 5/16" and 3/8" ...	1	F 2893	Queenbee
Spanner, Double-ended, 7/16" and 1/2" ...	1	F 2894	Quencher
Spanner for camshaft nut ...	1	E 17488	Botolph
Spanner, Feeler, etc., for ignition tower ...	1	D 50837a	Bowmore
Spanner for rear axle oil drain plug ...	1	G 51001	Boomger
Spanner for rear axle tube nut ...	1	G 51004a	Boothby
Spanner for rear shock absorber ...	1	F 51754	Bonsall
Spanner for removing carburetter filter ...	1	E 52018	Boveney
Spanner, Special, for Dunlop detachable wire wheels ...	1	—	Golynos
Spanner for steering column universal joint nut ...	1	F 51789	Bookham
Tool, Dunlop Rim Removal (straight-side tyres) ...	1	—	Blawith
Tool, Special, for detaching hub of wire wheels ...	1	G 3425a	Governor
Tool, Valve Grinding ...	1	E 51838a	Boswase

Please quote Chassis Number when ordering.

9 1/2" E.6422

9 1/2" E.6258

7" G.8522

4 1/2" G.51004a

4 1/2" F.9840

9 1/2" F.51754

8 1/2" F.51789

SCREWDRIVER.

16" DUNLOP RIM REMOVAL TOOL.

4 1/2" ADJUSTABLE SPANNER.

4 1/2" F52716.

VALVE GRINDING TOOL. E.51838a.

2 1/2" G.51001.

2" E.17488.

2 1/2" F.51961.

3 1/2" F.51962.

4 1/2" F.51964.

3 1/2" F.9799.

3 1/2" G.3425a.

2 1/2" D.50837a.

4 1/2" F.51933.

5 1/2" F.51934.

5 1/2" F.51935.

2 1/2" F.51960.

2 1/2" F.9881.

5 1/2" F.2893.

7" F.51936.

4 1/2" F.9809.

4 1/2" F.9810.

7 1/2" F.52298.

6 1/2" F.51936.

4 1/2" F.9812.

4 1/2" F.9811.

8 1/2" E.52106.

4 1/2" F.9813.

4 1/2" F.9814.

8 1/2" E.52018.

SPANNERS & TOOLS.

LIST OF SPARES SUPPLIED WITH CHASSIS

DESCRIPTION	No. off	Piece No.	Code Word
Bolt, Clip, for water connections	4	E 6336	Convening
Box for Electrical Spares	1	D 50842	Buckden
Box for Electrical Spares	1	D 50963	Brechin
Brush, Dynamo Commutator (R.H.)	1	D 50761a	Bronant
Brush, Dynamo Commutator (L.H.)	1	D 50761b	Bronydd
Brush, Dynamo Control Commutator	1	D 50736a	Bromham
Brush, H.T., for Distributor Head	1	D 50109	Buchany
Brush, Starter Motor	4	D 50228a	Brocton
Cap for oil gun lubricator (brass or nickel silver) ...	6	F 9775	Enunciate
Clip ($\frac{7}{8}$ " pipe)	2	E 18632	Bloxham
Clip (1" pipe)	2	E 9377	Brathay
Clip (1 $\frac{1}{8}$ " pipe)	2	E 10107	Bedworth
Cup, Tappet Adjusting Screw	1	E 50028	Gunbo
Finger, Contact	1	D 50075a	Brottan
Holder for H.T. Brush and L.T. Contact Rivet ...	1	D 50843	Bulphan
Holder for valve (wood)	1	E 52017	Bridgen
Holder for valve (wood)	1	E 52965	Beethale
Laces for spring gaiters	2	---	Bricett
Lock Nut, Tappet	1	E 51826	Haigh
Lubricator, Oil Gun (brass or nickel silver) ...	1	F 9772	Epsomite
Needle for spring gaiters	1	---	Bretton
Nuts, Bright, R.R. threads, 5 B.A., 3 B.A., 2 B.A., 1 B.A., $\frac{1}{4}$ ", $\frac{5}{16}$ "	3 off each	---	---
Nuts, Castellated, Bright, R.R. threads, 2 B.A., $\frac{1}{4}$ "	2 off each	---	---
Nuts, Castellated, Bright, R.R. threads, $\frac{5}{16}$ ", $\frac{3}{8}$ " ...	3 off each	---	---

Please quote Chassis Number when ordering.

LIST OF SPARES SUPPLIED WITH CHASSIS—continued

DESCRIPTION	No. off	Piece No.	Code Word
Nut, Clip, for water connections	4	E 6333	Converter
Nuts, Lock, Bright, R.R. threads, 5 B.A., 3 B.A., $\frac{5}{16}$ "	3 off each	---	---
Packing Clip ($\frac{7}{8}$ " pipe)	2	E 51647	Bransty
Packing Clip (1" pipe)	2	E 51646	Bratoff
Packing Clip (1 $\frac{1}{8}$ " pipe)	2	E 52596	Beeleigh
Packing Valve Stem (Felt)	1	E 50165	Haine
Pins, Split, $\frac{1}{32}$ "	2	---	---
Pins, Split, $\frac{1}{16}$ "	8	---	---
Pins, Split, $\frac{3}{32}$ "	4	---	---
Pins, Split, $\frac{1}{8}$ "	4	---	---
Plug, Sparking, complete with C. & A. washer ...	6	---	Paulton
Retainer for clutch washer	1	D 50892	Brixham
Rod, Valve Rocker Push	1	E 51890	Herne
Screw, L.T. Contact	1	D 50468	Lowside
Spring, Bendix Drive	1	D 50721	Braxted
Straps for Spring gaiters	2	---	Brewood
Valve	1	E 50157	Hibal
Valve	1	E 52936	Beguilty
Valve Spring	3	E 50738	Hethe
Washers, Bright, 2 B.A., $\frac{1}{4}$ ", $\frac{5}{16}$ "	3 off each	---	---
Washer, C. & A., for cylinder head joint (in packing boards)	1	E 51540a	Dulas
Washer, Clutch, for Bijur Drive	1	D 51235	Brilley
Washers, Flat Spring, 5 B.A., 1 B.A.	2 off each	---	---
Washers, Flat Spring, 3 B.A., 2 B.A., $\frac{1}{4}$ ", $\frac{5}{16}$ " ...	4 off each	---	---
Washers, Grover, 5 B.A., 3 B.A.	2 off each	---	---
Washers, Grover, 2 B.A., $\frac{1}{4}$ "	4 off each	---	---
Washer, Locking (Back Axle Oil Level Tube) ...	2	G 7647	Elishaw
Washer, Valve Spring (top)	1	E 51088	Cheny
Washer, Valve Spring (bottom)	1	E 50148	Grobby
Wedge, Valve Spring Washer	1	E 50147	Hoggo
Wheel, Detachable, Dunlop Wire Road, for 32" x 4 $\frac{1}{2}$ " straight side tyres, Type E 2	1	---	Oxwich

Please quote Chassis Number when ordering.

STANDARD BOLTS



5 B.A. ($\frac{1}{2}$ " Diameter approx.)

Length under head.	Piece No.
$\frac{13}{32}$ "	K 3703
$\frac{14}{32}$ "	K 3704
$\frac{15}{32}$ "	K 3707
$\frac{16}{32}$ "	K 3709
$\frac{17}{32}$ "	K 3710
$\frac{18}{32}$ "	KA 3710

3 B.A. ($\frac{5}{32}$ " Diameter approx)

$\frac{1}{2}$ "	K 3603
$\frac{9}{16}$ "	KA 3603
$\frac{33}{32}$ "	KA 3604
$\frac{11}{16}$ "	K 3605
1"	K 3608
$1\frac{1}{16}$ "	K 3611
$1\frac{11}{32}$ "	KA 3611
$1\frac{13}{32}$ "	K 3614
$1\frac{15}{32}$ "	K 3615
$1\frac{3}{4}$ "	KA 3615
$1\frac{17}{32}$ "	K 3616
$1\frac{19}{32}$ "	KA 3616

2 B.A. ($\frac{3}{16}$ " Diameter approx.)

$\frac{11}{32}$ "	KA 101
$\frac{13}{32}$ "	K 102
$\frac{7}{16}$ "	KA 102
$\frac{1}{2}$ "	K 103
$\frac{9}{16}$ "	KA 103
$\frac{19}{32}$ "	K 104
$\frac{21}{32}$ "	KA 104
$\frac{11}{16}$ "	K 105
$\frac{3}{4}$ "	KA 105
$\frac{29}{32}$ "	K 107
$\frac{15}{16}$ "	KA 107
1"	K 108
$1\frac{1}{16}$ "	KA 108
$1\frac{3}{32}$ "	K 109
$1\frac{5}{32}$ "	KA 109
$1\frac{3}{16}$ "	K 110
$1\frac{11}{32}$ "	KA 111
$1\frac{13}{32}$ "	KA 114
$1\frac{11}{16}$ "	K 115

1 B.A. ($\frac{7}{32}$ " Diameter approx.)

$1\frac{1}{16}$ "	KA 3513
-------------------	---------

$\frac{1}{4}$ " Diameter

Length under head.	Piece No.
$\frac{1}{2}$ "	K 203
$\frac{9}{16}$ "	KA 203
$\frac{19}{32}$ "	K 204
$\frac{21}{32}$ "	KA 204
$\frac{11}{16}$ "	K 205
$\frac{4}{4}$ "	KA 205
$\frac{13}{16}$ "	K 206
$\frac{27}{32}$ "	KA 206
$\frac{32}{32}$ "	K 207
$\frac{15}{16}$ "	KA 207
$1\frac{1}{16}$ "	KA 208
$1\frac{3}{32}$ "	KA 209
$1\frac{3}{16}$ "	K 210
$1\frac{1}{2}$ "	KA 210
$1\frac{5}{16}$ "	K 211
$1\frac{11}{32}$ "	KA 211
$1\frac{13}{32}$ "	K 212
$1\frac{15}{32}$ "	KA 212
$1\frac{1}{2}$ "	K 213
$1\frac{33}{32}$ "	KA 214
$1\frac{11}{16}$ "	K 215
$1\frac{3}{4}$ "	KA 215
$1\frac{15}{16}$ "	KA 217
2"	K 218
$2\frac{3}{32}$ "	K 219
$2\frac{1}{16}$ "	K 221
$2\frac{1}{3}$ "	K 223
$2\frac{19}{32}$ "	K 224
$2\frac{31}{32}$ "	K 225
$3\frac{3}{32}$ "	K 229
$3\frac{19}{16}$ "	K 230
$3\frac{19}{32}$ "	K 234
$3\frac{11}{16}$ "	K 235

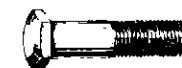
$\frac{5}{16}$ " Diameter

$\frac{9}{16}$ "	KA 302
$\frac{19}{32}$ "	K 303
$\frac{11}{16}$ "	K 304
$\frac{1}{2}$ "	KA 304
$\frac{13}{16}$ "	K 305
$\frac{27}{32}$ "	KA 305
$\frac{32}{32}$ "	K 306
$1\frac{1}{16}$ "	KA 307
$1\frac{3}{32}$ "	K 308
$1\frac{5}{32}$ "	KA 308
$1\frac{3}{16}$ "	K 309
$1\frac{1}{4}$ "	KA 309
$1\frac{11}{32}$ "	KA 310
$2\frac{3}{32}$ "	K 318
$2\frac{1}{16}$ "	K 320

$\frac{3}{8}$ " Diameter

$\frac{11}{16}$ "	K 404
-------------------	-------

FRAME BOLTS



Dia.	Length under head.	Piece No.
$\frac{1}{8}$ "	$2\frac{5}{16}$ "	K 7320
$\frac{3}{8}$ "	$3\frac{3}{32}$ "	K 7428
$\frac{3}{8}$ "	$4\frac{3}{32}$ "	K 7438

STANDARD TAPER BOLTS



Dia.	Length under head.	Piece No.	Dia.	Length under head.	Piece No.
$\frac{5}{16}$ "	$1\frac{3}{16}$ "	K 1009	$\frac{1}{2}$ "	$\frac{19}{32}$ "	K 8703
$\frac{1}{2}$ "	$1\frac{1}{2}$ "	K 8702	$\frac{1}{2}$ "	$\frac{21}{32}$ "	KA 8703
$\frac{1}{2}$ "	$2\frac{5}{16}$ "	KA 8702	$\frac{1}{2}$ "	$\frac{32}{16}$ "	K 8704

STANDARD CASTELLATED NUTS



Diameter "A"	Piece No.	Diameter "A"	Piece No.
$\frac{3}{16}$ " approx. (2 B.A.)	K 4206	$\frac{3}{8}$ "	K 4210
$\frac{1}{2}$ "	K 4208	$\frac{1}{2}$ "	K 4211
$\frac{5}{16}$ "	K 4209	$\frac{1}{2}$ "	K 4212

STANDARD LOCK NUTS



Diameter "A"	Material.	Piece No.
$\frac{1}{8}$ " approx. (5 B.A.)	Steel	K 4301
$\frac{1}{8}$ "	Brass	K 4302
$\frac{1}{8}$ "	Nickel Silver	K 4303
$\frac{5}{32}$ "	Steel	K 4304
$\frac{5}{32}$ "	Brass	K 4305
$\frac{5}{32}$ "	Nickel Silver	K 4306
$\frac{3}{16}$ "	Steel	K 4307
$\frac{3}{16}$ "	Brass	K 4308
$\frac{3}{16}$ "	Nickel Silver	K 4309
$\frac{32}{32}$ "	Steel	K 4349
$\frac{1}{4}$ "	Steel	K 4310
$\frac{1}{4}$ "	Brass	K 4311
$\frac{1}{4}$ "	Steel	K 4313
$\frac{5}{16}$ "	Brass	K 4314
$\frac{3}{8}$ "	Steel	K 4316
$\frac{3}{8}$ "	Brass	K 4317
$\frac{1}{2}$ "	Steel	K 4322

Please quote Chassis Number when ordering.

Please quote Chassis Number when ordering.

STANDARD PLAIN NUTS (Steel)

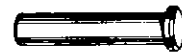


Diameter "A."	Piece No.	Diameter "A."	Piece No.
$\frac{1}{8}$ " approx. (5 B.A.) ...	K 4003	$\frac{1}{4}$ "	K 4008
$\frac{3}{32}$ " .. (3 B.A.) ...	K 4005	$\frac{5}{16}$ "	K 4009
$\frac{3}{16}$ " .. (2 B.A.) ...	K 4006	$\frac{3}{8}$ "	K 4010
$\frac{7}{32}$ " .. (1 B.A.) ...	K 4007	$\frac{7}{16}$ "	K 4011

STANDARD PLAIN NUTS (Brass or Nickel Silver)

Diameter "A."	Piece No.	Diameter "A."	Piece No.
$\frac{3}{32}$ " approx. (7 B.A.) ...	K 4101	$\frac{1}{4}$ "	K 4108
$\frac{1}{8}$ " .. (5 B.A.) ...	K 4103	$\frac{5}{16}$ "	K 4109

STANDARD PINS



$\frac{1}{8}$ " Diameter

Length under head.	Piece No.
$\frac{19}{32}$ "	K 6307
$\frac{11}{16}$ "	K 6309

$\frac{5}{32}$ " Diameter

Length under head.	Piece No.
$\frac{7}{16}$ "	K 6352

$\frac{3}{16}$ " Diameter

Length under head.	Piece No.
$\frac{17}{32}$ "	K 6404
$\frac{9}{16}$ "	K 6406
$\frac{23}{32}$ "	K 6608
$\frac{25}{32}$ "	K 6609

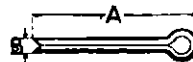
$\frac{1}{4}$ " Diameter

Length under head.	Piece No.
$\frac{15}{16}$ "	K 6511

$\frac{3}{8}$ " Diameter

Length under head.	Piece No.
$1\frac{1}{4}$ "	K 6711

STANDARD SPLIT PINS



"A."	"B."	Piece No.	"A."	"B."	Piece No.
$\frac{1}{2}$ "	$\frac{1}{16}$ "	K 4601	$1\frac{1}{2}$ "	$\frac{1}{8}$ "	K 4615
$\frac{3}{4}$ "	$\frac{1}{16}$ "	K 4602	$1\frac{3}{4}$ "	$\frac{1}{8}$ "	K 4616
1"	$\frac{1}{16}$ "	K 4603	2"	$\frac{1}{8}$ "	K 4617
$\frac{3}{4}$ "	$\frac{3}{32}$ "	K 4607	$1\frac{1}{4}$ "	$\frac{5}{32}$ "	K 4619
1"	$\frac{3}{32}$ "	K 4608	$1\frac{3}{4}$ "	$\frac{5}{32}$ "	K 4621
$1\frac{1}{4}$ "	$\frac{3}{32}$ "	K 4609	$1\frac{3}{4}$ "	$\frac{3}{16}$ "	K 4626
$1\frac{1}{2}$ "	$\frac{3}{32}$ "	K 4610	$\frac{3}{4}$ "	$\frac{1}{8}$ "	K 4643
1"	$\frac{1}{8}$ "	K 4613	$\frac{3}{8}$ "	$\frac{1}{32}$ "	K 4646
$1\frac{1}{4}$ "	$\frac{1}{8}$ "	K 4614	$\frac{1}{4}$ "	$\frac{1}{32}$ "	K 4647

Please quote Chassis Number when ordering.

STANDARD SPLIT TAPER PINS



Diameter "A."	Length overall.	Piece No.
$\frac{5}{32}$ " ...	$1\frac{3}{4}$ " ...	K 4713
$\frac{3}{16}$ " ...	$1\frac{1}{2}$ " ...	K 4720

STANDARD TAPER PINS



Diameter "A."	Length overall.	Piece No.	Diameter "A."	Length overall.	Piece No.
$\frac{1}{8}$ " ...	$\frac{3}{4}$ " ...	K 4801	$\frac{3}{16}$ " ...	2" ...	K 4822
$\frac{1}{8}$ " ...	1" ...	K 4802	$\frac{3}{16}$ " ...	$2\frac{1}{4}$ " ...	K 4823
$\frac{1}{8}$ " ...	$1\frac{1}{4}$ " ...	K 4803	$\frac{1}{4}$ " ...	2" ...	K 4830
$\frac{1}{8}$ " ...	$1\frac{1}{2}$ " ...	K 4804	$\frac{1}{4}$ " ...	3" ...	K 4846
$\frac{1}{8}$ " ...	2" ...	K 4806	$\frac{3}{8}$ " ...	$\frac{3}{8}$ " ...	K 4847
$\frac{1}{8}$ " ...	$2\frac{1}{2}$ " ...	K 4808	$\frac{3}{16}$ " ...	$\frac{1}{2}$ " ...	K 4848
$\frac{5}{32}$ " ...	1" ...	K 4810	$\frac{3}{16}$ " ...	$1\frac{1}{2}$ " ...	K 4849
$\frac{5}{32}$ " ...	$1\frac{1}{4}$ " ...	K 4811	1" ...	$1\frac{3}{4}$ " ...	K 4851
$\frac{5}{32}$ " ...	$1\frac{1}{2}$ " ...	K 4812	$\frac{3}{32}$ " ...	$\frac{3}{8}$ " ...	K 4852
$\frac{5}{32}$ " ...	$1\frac{3}{4}$ " ...	K 4813	$\frac{3}{32}$ " ...	$\frac{3}{4}$ " ...	K 4856
$\frac{3}{16}$ " ...	$1\frac{1}{4}$ " ...	K 4819	$\frac{3}{32}$ " ...	1" ...	K 4861
$\frac{3}{16}$ " ...	$1\frac{1}{2}$ " ...	K 4820	$\frac{3}{32}$ " ...	$\frac{3}{16}$ " ...	K 4864
$\frac{3}{16}$ " ...	$1\frac{3}{4}$ " ...	K 4821	$\frac{3}{32}$ " ...	$\frac{5}{16}$ " ...	K 4864

STANDARD RIVETS



$\frac{5}{16}$ " Diameter

Length under head.	Piece No.
$\frac{21}{32}$ "	K 6103
$\frac{15}{16}$ "	K 6109
1"	K 6110
$1\frac{1}{32}$ "	K 6112

$\frac{3}{8}$ " Diameter

Length under head.	Piece No.
$\frac{3}{4}$ "	K 6203
$1\frac{13}{16}$ "	K 6221

STANDARD CHEESEHEAD SCREWS



5 B.A. ($\frac{1}{8}$ " Diameter approx.)

Length under head.	Piece No.	Material.
$\frac{1}{4}$ " ...	K 1701 ...	Steel
$\frac{1}{4}$ " ...	K 1702 ...	Brass
$\frac{5}{16}$ " ...	K 1704 ...	Steel
$\frac{13}{32}$ " ...	K 1707 ...	Steel
$\frac{13}{32}$ " ...	K 1709 ...	Nickel Silver
$\frac{13}{32}$ " ...	K 1710 ...	Steel
$\frac{13}{32}$ " ...	K 1713 ...	Steel
$\frac{13}{32}$ " ...	K 1714 ...	Brass
$\frac{13}{32}$ " ...	K 1715 ...	Nickel Silver
$\frac{11}{16}$ " ...	K 1721 ...	Nickel Silver
$\frac{11}{16}$ " ...	K 1722 ...	Steel
$\frac{11}{16}$ " ...	K 1724 ...	Nickel Silver
$\frac{29}{32}$ " ...	K 1725 ...	Steel
$1\frac{1}{4}$ " ...	K 1731 ...	Steel

3 B.A. ($\frac{5}{32}$ " Diameter approx.)

Length under head.	Piece No.	Material.
$\frac{5}{16}$ " ...	K 1801 ...	Steel
$\frac{13}{32}$ " ...	K 1804 ...	Steel
$\frac{13}{32}$ " ...	K 1805 ...	Brass
$\frac{13}{32}$ " ...	K 1806 ...	Nickel Silver
$\frac{13}{32}$ " ...	K 1809 ...	Nickel Silver
$\frac{13}{32}$ " ...	K 1810 ...	Steel
$\frac{11}{16}$ " ...	K 1813 ...	Steel
$\frac{11}{16}$ " ...	K 1816 ...	Steel
$\frac{29}{32}$ " ...	K 1819 ...	Steel

Please quote Chassis Number when ordering.

STANDARD CHEESEHEAD SCREWS—continued

2 B.A. ($\frac{3}{16}$ " Diameter approx.)			$\frac{1}{4}$ " Diameter		
Length under head.	Piece No.	Material.	Length under head.	Piece No.	Material.
$\frac{3}{8}$ "	K 1907	Steel	$1\frac{3}{32}$ "	K 2029	Brass
$\frac{7}{16}$ "	K 1908	Brass			
$\frac{1}{2}$ "	K 1910	Steel			
$\frac{9}{16}$ "	K 1916	Steel			
$\frac{5}{8}$ "	K 1919	Steel			
$\frac{11}{16}$ "	K 1921	Nickel Silver			
1"	K 1922	Steel			
$1\frac{1}{4}$ "	K 1925	Steel			

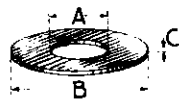
STANDARD COUNTERSUNK HEAD SCREWS



5 B.A. ($\frac{1}{8}$ " Diameter approx.)			2 B.A. ($\frac{3}{16}$ " Diameter approx.)		
Length overall.	Piece No.	Material.	Length overall.	Piece No.	Material.
$\frac{13}{32}$ "	K 2601	Steel	$\frac{1}{2}$ "	K 2804	Steel
$\frac{1}{2}$ "	K 2604	Steel	$\frac{9}{16}$ "	K 2807	Steel
$\frac{1}{2}$ "	K 2606	Nickel Silver	$\frac{19}{32}$ "	K 2810	Steel
$\frac{19}{32}$ "	K 2607	Steel	$\frac{11}{16}$ "	K 2813	Steel
$\frac{11}{16}$ "	K 2610	Steel	$\frac{29}{32}$ "	K 2819	Steel
$\frac{29}{32}$ "	K 2617	Brass	1"	K 2822	Steel
			$1\frac{1}{8}$ "	K 2826	Steel

3 B.A. ($\frac{5}{32}$ " Diameter approx.)			1" Diameter		
Length overall.	Piece No.	Material.	Length Overall	Piece No.	Material
$\frac{13}{32}$ "	K 2701	Steel	$\frac{1}{2}$ "	K 2901	Steel
$\frac{1}{2}$ "	K 2704	Steel	$\frac{13}{16}$ "	K 2910	Steel
$\frac{19}{32}$ "	K 2707	Steel	$1\frac{1}{4}$ "	K 2921	Nickel Silver
$\frac{3}{8}$ "	K 2713	Steel	$1\frac{1}{2}$ "	K 2922	Steel
$\frac{29}{32}$ "	K 2716	Steel	2"	K 2931	Steel
1"	K 2719	Steel			

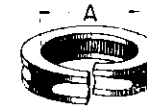
STANDARD FIBRE WASHERS



"A."	"B."	"C."	Piece No.	"A."	"B."	"C."	Piece No.
$\frac{3}{16}$ "	$\frac{3}{8}$ "	$\frac{1}{32}$ "	K 5001	$\frac{15}{16}$ "	$1\frac{1}{4}$ "	$\frac{1}{32}$ "	K 5017
$\frac{1}{4}$ "	$\frac{9}{16}$ "	$\frac{1}{32}$ "	K 5002	1"	$1\frac{1}{4}$ "	$\frac{1}{16}$ "	K 5018
$\frac{3}{8}$ "	$\frac{5}{8}$ "	$\frac{1}{32}$ "	K 5003	1"	$1\frac{3}{8}$ "	$\frac{1}{16}$ "	K 5019
$\frac{1}{2}$ "	$\frac{3}{4}$ "	$\frac{1}{32}$ "	K 5004	$1\frac{5}{8}$ "	$2\frac{3}{16}$ "	$\frac{1}{16}$ "	K 5028
$\frac{5}{8}$ "	1"	$\frac{1}{16}$ "	K 5008				

Please quote Chassis Number when ordering.

STANDARD GROVER WASHERS



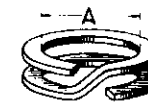
Diameter "A."	Piece No.	Diameter "A."	Piece No.
$\frac{1}{8}$ " approx. (5 B.A.)	K 4503	$\frac{9}{32}$ "	K 4508
$\frac{1}{4}$ "	K 4505	$\frac{11}{32}$ "	K 4509
$\frac{3}{16}$ " approx. (2 B.A.)	K 4506	$\frac{13}{32}$ "	K 4510

STANDARD PLAIN WASHERS



Diameter "A."	Piece No.	Material.	Diameter "A."	Piece No.	Material.
$\frac{1}{8}$ "	K 4401	Steel	$\frac{1}{4}$ "	K 4409	Nickel Silver
$\frac{1}{8}$ "	K 4402	Brass	$\frac{1}{4}$ "	K 4410	Steel
$\frac{1}{8}$ "	K 4403	Nickel Silver	$\frac{3}{8}$ "	K 4413	Steel
$\frac{3}{16}$ "	K 4404	Steel	$\frac{3}{8}$ "	K 4416	Steel
$\frac{3}{16}$ "	K 4405	Brass	$\frac{3}{8}$ "	K 4446	Steel
$\frac{3}{16}$ "	K 4406	Nickel Silver	$\frac{3}{16}$ "	K 4448	Nickel Silver
$\frac{1}{4}$ "	K 4407	Steel	$\frac{3}{16}$ "	K 7701	Steel
$\frac{1}{4}$ "	K 4408	Brass			

STANDARD THACKERAY WASHERS



"A."	Piece No.
$\frac{3}{16}$ "	K 3803
$\frac{9}{32}$ "	K 3804
$\frac{5}{16}$ "	K 3805
$\frac{13}{32}$ "	K 3806
$\frac{7}{16}$ "	K 3906

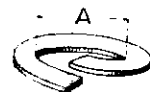
SPECIAL WASHERS



"A."	Piece No.
$\frac{1}{4}$ "	K 7501
$\frac{5}{16}$ "	K 7502

Please quote Chassis Number when ordering.

STANDARD FLAT SPRING WASHERS



"A."	Piece No.
$\frac{1}{8}$ "	K 9003
$\frac{3}{16}$ "	K 9005
$\frac{3}{16}$ "	K 9006
$\frac{9}{32}$ "	K 9007
$\frac{9}{32}$ "	K 9008
$\frac{5}{16}$ "	K 9009
$\frac{13}{32}$ "	K 9010

STANDARD STEEL BALLS

Diameter.

$\frac{7}{32}$ "
 $\frac{1}{4}$ "
 $\frac{5}{16}$ "
 $\frac{3}{8}$ "

STANDARD WOODRUFF KEYS



"A"	"B."	Piece No.
$\frac{1}{2}$ "	$\frac{1}{8}$ "	E 11446
$\frac{1}{2}$ "	$\frac{3}{32}$ "	E 14704
$\frac{5}{8}$ "	$\frac{1}{8}$ "	E 14705
$\frac{3}{4}$ "	$\frac{5}{32}$ "	E 14706
$\frac{1}{2}$ "	$\frac{3}{32}$ "	E 52762
$\frac{3}{8}$ "	$\frac{1}{16}$ "	G 50056

THE articles listed in this Catalogue will only be supplied at the requisition of the owner of one of our cars, and in response to quotation of the chassis number for which the parts are required. The name and address to which the parts are to be forwarded should also be stated.

The attention of owners of cars is directed to the following extract from the Rolls-Royce Guarantee:—

(a) "The chassis shall not have been repaired by any other makers or repairers, unless with the specific consent of the Company in writing."

INDEX OF CODE WORDS

Table with 10 columns (Code Word, Page) and 10 rows of entries, including: Abdye ... 1, Aberard ... 157, Abermaw ... 157, Abroer ... 156, Abinger ... 157, Absen ... 93, Acaster ... 156, Accensor ... 83, Achany ... 3, Acheron ... 105, Achmore ... 157, Achurch ... 156, Acklam ... 3, Acocks ... 3, Acomb ... 1, Actinia ... 17, Actinia ... 27, Actinia ... 53, Actinia ... 77, Actinia ... 107, Adcot ... 1, Adisham ... 157, Adjoin ... 19, Adjourn ... 87, Adney ... 1, Adpar ... 1, Adsdean ... 157, Adshead ... 157, Adstock ... 156, Adswood ... 157, Afcot ... 1, Aftowen ... 156, Agden ... 1, Aigas ... 1, Aighton ... 157, Aikbar ... 3, Ailey ... 1, Allstow ... 158, Aintree ... 157, Airdrie ... 156, Airds ... 1, Airton ... 3, Aisby ... 1, Aiskow ... 3, Aislabey ... 27, Akebank ... 27, Akeld ... 1, Akeley ... 3, Alburgh ... 27, Albury ... 3, Alcombe ... 27, Aldeby ... 3, Aldgate ... 27, Aldham ... 3, Aldreth ... 27, Aldro ... 1, Aldwark ... 27, Aldwych ... 27, Alham ... 1, Allerby ... 156, Alloway ... 158, Almer ... 1, Almshoe ... 155, Alnwick ... 155, Alochic ... 155, Alrewas ... 155, Alscot ... 3, Alson ... 1, Alstin ... 3, Altami ... 3, Altass ... 3, Altcar ... 3, Althorp ... 158, Altitude ... 95, Altrua ... 3, Altvine ... 158, Alveton ... 155, Alvie ... 1, Amaston ... 155, Amcotts ... 11, Amoril ... 3, Ampton ... 3, Ancholm ... 157, Ancoats ... 157, Anderby ... 157, Andover ... 155, Andreas ... 155, Anerley ... 158, Angram ... 3, Anibach ... 158, Anick ... 23, Anlaby ... 3, Annbank ... 155, Ansta ... 1, Anvil ... 5, Anwick ... 3, Anwoth ... 3, Apedale ... 161, Aphyllose ... 117, Aplay ... 1, Appleby ... 161, Appalling ... 123, Apsley ... 3, Arasaig ... 155, Arbdry ... 5, Ardda ... 1, Ardfarn ... 158, Ardgay ... 5, Ardgour ... 158, Ardhee ... 5, Ardlaw ... 5, Ardlui ... 5, Ardross ... 155, Ardsand ... 158, Ardtoc ... 5, Ardwall ... 155, Ardwick ... 158, Arkle ... 1, Arleen ... 5, Arlesey ... 158, Arley ... 13, Arley ... 69, Arley ... 139, Arnside ... 155, Arrad ... 13, Arthog ... 5, Arundel ... 161, Ascog ... 13, Asgarby ... 155, Ashby ... 13, Ashbury ... 158, Ashculm ... 119, Ashculm ... 161, Ashdown ... 159, Ashford ... 159, Ashmore ... 159, Ashover ... 159, Ashtead ... 159, Ashworth ... 103, Askham ... 5, Askrigg ... 159, Askwith ... 159, Associate ... 23, Assollzie ... 23, Astbury ... 159, Asthall ... 159, Aston ... 13, Astrology ... 51, Astwick ... 159, Athwart ... 117, Atleg ... 13, Atlow ... 13, Atomism ... 25, Atrocity ... 103, Attachable ... 103, Attenuant ... 103, Atterby ... 159, Atwick ... 5, Atworth ... 159, Auckley ... 155, Aultbea ... 161, Aultmore ... 181, Aunby ... 13, Aunsby ... 5, Autonomic ... 67, Aveley ... 5, Avoidable ... 25, Axbridge ... 105, Axmouth ... 161, Aycliffe ... 103, Aydon ... 13, Aylesby ... 159, Aylsham ... 159, Aylstone ... 103, Aylton ... 5, Aylworth ... 103, Aynho ... 13, Ayside ... 5, Aysgarth ... 103, Ayston ... 5, Aythorp ... 161, Azerley ... 161, Babcary ... 161, Bachuil ... 161, Backies ... 155, Backney ... 163, Backney ... 189, Bacton ... 5, Badachro ... 105, Badshot ... 159, Badgby ... 5, Baggrow ... 155, Baghill ... 159, Bagnal ... 5, Bagshaw ... 161, Baguley ... 157, Baildon ... 160, Balblair ... 105, Balboro ... 161, Baldew ... 5, Baldan ... 5, Baldwin ... 161, Balerno ... 161, Balfour ... 161, Balfour ... 161, Balfron ... 161, Balgray ... 159, Ballidon ... 105, Balmaha ... 161, Balmule ... 161, Bamber ... 5, Bamford ... 159, Banavie ... 159, Banby ... 13, Banff ... 13, Bangor ... 5, Banktop ... 41, Banktop ... 153, Banktop ... 161, Banktop ... 163, Bantham ... 153, Bantham ... 161, Bantham ... 163, Bantham ... 169, Bantham ... 173, Baptin ... 5, Baptism ... 27, Barbund ... 153, Bardney ... 153, Bardsea ... 153, Barford ... 153, Bargood ... 153, Barkip ... 5, Barkway ... 153, Barlby ... 5, Barmele ... 153, Barmele ... 163, Barmele ... 169, Barnton ... 105, Barog ... 13, Barth ... 13, Bartle ... 5, Bartlow ... 103, Barugh ... 5, Barvas ... 5, Barway ... 5, Basford ... 105, Bashall ... 105, Bashful ... 123, Basmeat ... 105, Basteat ... 105, Basteay ... 5, Bawdrip ... 103, Baxenden ... 139, Baxtor ... 5, Bayhead ... 105, Baylham ... 183, Baynard ... 105, Baynordo ... 139, Baysdale ... 139, Baythorn ... 139, Beadlam ... 105, Beaghall ... 141, Beamish ... 105, Beamsley ... 141, Bearwood ... 141, Beath ... 13, Beattock ... 143, Beaufort ... 143, Beaulieu ... 143, Beaumont ... 147, Beausale ... 147, Beavis ... 5, Beazley ... 103, Becle ... 5, Beckbury ... 147, Beckfoot ... 147, Beckjay ... 105, Beckwith ... 147, Bedrea ... 13, Bedburn ... 103, Beddau ... 5, Bedford ... 147, Bedford ... 103, Bedlinog ... 135, Bedmond ... 103, Bedrule ... 105, Bedwas ... 5, Bedworth ... 185, Beeby ... 13, Beeleigh ... 186, Bewdley ... 105, Bewick ... 17, Bewinter ... 51, Bewsey ... 17, Bewsey ... 67, Bibury ... 19, Bicknor ... 103, Bicton ... 17, Biddulph ... 129, Bideford ... 73, Biertan ... 105, Bigby ... 13, Bigby ... 61, Bignall ... 105, Bignall ... 21, Bigswelr ... 73, Billbrook ... 73, Bilham ... 19, Bilsdale ... 73, Bilson ... 21, Bincoe ... 17, Binfield ... 73, Bingham ... 105, Binley ... 17, Binnend ... 105, Birdhim ... 105, Birdlip ... 97, Birdlip ... 175, Birdwell ... 75, Birkby ... 17, Birkin ... 17, Birnam ... 15, Birness ... 95, Birney ... 15, Birsay ... 17, Birstall ... 75, Birstel ... 93, Biscovey ... 77, Bishpool ... 77, Bisley ... 19, Bispham ... 97, Bissick ... 97, Bissoe ... 21, Bisterne ... 79, Bixlea ... 17, Bladnoch ... 79, Blaenan ... 93, Blagrave ... 79, Blaina ... 17, Blairour ... 79, Blaisdon ... 81, Blaisdon ... 143, Blakeney ... 81, Blawith ... 183, Blaxhall ... 81, Bleasdal ... 81, Bledffa ... 181, Blencarn ... 83, Blencoe ... 183, Blencogo ... 115, Bloxham ... 185, Borbie ... 105, Borfecot ... 5, Borvelly ... 105, Boregildy ... 186, Broughton ... 93, Belan ... 13, Belagh ... 103, Belhaven ... 93, Belivat ... 103, Bellagio ... 93, Belleau ... 103, Bellhagg ... 93, Belmont ... 103, Belmahua ... 93, Belper ... 5, Belph ... 13, Belsay ... 5, Belses ... 15, Belstone ... 97, Beltan ... 5, Beltoft ... 105, Beltrees ... 95, Belvoir ... 103, Bemerton ... 97, Benalder ... 93, Bendochy ... 97, Bendoule ... 93, Benfleet ... 93, Bengall ... 105, Benholm ... 105, Beniarmth ... 93, Benllech ... 29, Benquhat ... 95, Benridge ... 100, Bensham ... 105, Benshall ... 97, Bentley ... 105, Benwell ... 103, Berea ... 13, Bergholt ... 81, Berkley ... 105, Berrach ... 105, Berriew ... 103, Bersham ... 103, Berwick ... 103, Bescot ... 15, Bestwood ... 127, Bethania ... 127, Bethesda ... 129, Bettey ... 17, Bewdley ... 105, Bewick ... 17, Bewinter ... 51, Bewsey ... 17, Bewsey ... 67, Bibury ... 19, Bicknor ... 103, Bicton ... 17, Biddulph ... 129, Bideford ... 73, Biertan ... 105, Bigby ... 13, Bigby ... 61, Bignall ... 105, Bignall ... 21, Bigswelr ... 73, Billbrook ... 73, Bilham ... 19, Bilsdale ... 73, Bilson ... 21, Bincoe ... 17, Binfield ... 73, Bingham ... 105, Binley ... 17, Binnend ... 105, Birdhim ... 105, Birdlip ... 97, Birdlip ... 175, Birdwell ... 75, Birkby ... 17, Birkin ... 17, Birnam ... 15, Birness ... 95, Birney ... 15, Birsay ... 17, Birstall ... 75, Birstel ... 93, Biscovey ... 77, Bishpool ... 77, Bisley ... 19, Bispham ... 97, Bissick ... 97, Bissoe ... 21, Bisterne ... 79, Bixlea ... 17, Bladnoch ... 79, Blaenan ... 93, Blagrave ... 79, Blaina ... 17, Blairour ... 79, Blaisdon ... 81, Blaisdon ... 143, Blakeney ... 81, Blawith ... 183, Blaxhall ... 81, Bleasdal ... 81, Bledffa ... 181, Blencarn ... 83, Blencoe ... 183, Blencogo ... 115, Bloxham ... 185, Borbie ... 105, Borfecot ... 5, Borvelly ... 105, Boregildy ... 186, Broughton ... 93, Belan ... 13, Belagh ... 103, Belhaven ... 93, Belivat ... 103, Bellagio ... 93, Belleau ... 103, Bellhagg ... 93, Belmont ... 103, Belmahua ... 93, Belper ... 5, Belph ... 13, Belsay ... 5, Belses ... 15, Belstone ... 97, Beltan ... 5, Beltoft ... 105, Beltrees ... 95, Belvoir ... 103, Bodrell ... 183, Bodvean ... 183, Bogroy ... 21, Boisdale ... 5, Bolam ... 23, Boldmere ... 5, Boldre ... 21, Bolingey ... 9, Bollim ... 17, Bolney ... 19, Bolsover ... 11, Bolthby ... 21, Bolton ... 17, Bomby ... 23, Boncath ... 183, Bondgate ... 11, Bondwoman ... 1, Bonessan ... 25, Bonsall ... 183, Bonteyen ... 25, Bontgoch ... 25, Bonym ... 23, Bonymaen ... 25, Bookham ... 183, Boomger ... 183, Boosbeck ... 23, Boothby ... 183, Bootle ... 15, Boraston ... 161, Bordean ... 181, Boreaton ... 25, Borgie ... 15, Borve ... 23, Bosley ... 19, Bosmere ... 183, Bosras ... 19, Bostyn ... 17, Bostock ... 183, Boswase ... 183, Bosworth ... 25, Bothwell ... 39, Botolph ... 183, Botrual ... 181, Bouchet ... 33, Bouchet ... 47, Boughton ... 181, Bouldnor ... 147, Brodie ... 97, Bousta ... 15, Boveney ... 183, Boveringer ... 93, Bovisand ... 167, Bowbank ... 183, Bowden ... 21, Bowgrave ... 177, Bowhay ... 15, Bowholm ... 181, Bowmore ... 183, Bowood ... 19, Boxmuir ... 181, Boxted ... 19, Boyatt ... 17, Boyne ... 23, Boysack ... 181, Bozair ... 21, Bozeat ... 17, Bracara ... 183, Braceby ... 183, Brachla ... 183, Braco ... 23, Bradby ... 21, Bradda ... 15, Braddon ... 183, Bradmore ... 103, Bradnop ... 183, Braehead ... 103, Braemar ... 183, Braeroy ... 183, Bragrum ... 183, Brahan ... 15, Branah ... 183, Branst ... 186, Brathay ... 185, Bratof ... 186, Braxy ... 17, Braxted ... 186, Brechin ... 185, Bredy ... 23, Brent ... 23, Bretton ... 185, Brewood ... 186, Briscott ... 186, Brisco ... 19, Brixham ... 165, Brixham ... 186, Broadseal ... 33, Broadseal ... 67, Broadseal ... 171, Brocton ... 171, Brocton ... 185, Brodie ... 21, Broome ... 23, Bromham ... 167, Bromham ... 185, Bronant ... 185, Bronydd ... 167, Bronydd ... 185, Brottan ... 185, Broxa ... 23, Bruern ... 19, Bruich ... 19, Brushburn ... 41, Brutalism ... 41, Bruton ... 17, Brymbo ... 17, Bryndu ... 19, Brynog ... 19, Bubnal ... 19, Buchany ... 185, Buckden ... 185, Budeburner ... 183, Budleo ... 19, Bullfaced ... 41, Bullo ... 23, Bulltrout ... 41, Bulphan ... 185, Bulwell ... 77, Bulwell ... 95, Bulwell ... 135, Bulwell ... 141, Bunawe ... 19, Bunroye ... 19, Burbage ... 135, Burcot ... 19, Burdale ... 135, Bures ... 23, Burfa ... 23, Burghbote ... 41, Burelness ... 41, Burlon ... 15, Burnley ... 137, Buroott ... 135, Burslem ... 137, Burtoft ... 135, Bussage ... 137, Butterine ... 41, Buxlaw ... 19, Buxton ... 19, Bwlch ... 95, Byaxed ... 21, Byker ... 23, Byley ... 23, Byrn ... 23, Bythorn ... 137, Byton ... 23, Bywell ... 21, Byworth ... 135, Cadair ... 23, Cadmore ... 137, Cadyol ... 19, Cadzow ... 19, Caecoch ... 137, Caerlan ... 137, Caenby ... 19, Caerau ... 19, Cairn ... 23, Gaitha ... 19, Calangal ... 101, Calceby ... 135, Calculary ... 153, Calculary ... 161, Calculary ... 163, Calculary ... 169, Calder ... 19, Cald ... 23, Calke ... 25, Callaly ... 137, Callart ... 137, Calton ... 17, Calvay ... 15, Calvine ... 135, Calvo ... 25, Calwich ... 135, Camden ... 15, Camelot ... 117, Cameron ... 135, Camlyn ... 15, Campden ... 137, Camp ... 15, Campsie ... 137, Camrose ... 137, Canklow ... 135, Canley ... 15, Canning ... 135, Cantaleup ... 39, Canting ... 65, Cantop ... 135, Cantray ... 137, Cantref ... 135, Capacious ... 161, Capeoch ... 135, Capillary ... 39, Capmuir ... 135, Caputh ... 15, Carbis ... 17, Carbost ... 135, Cardiff ... 135, Cargate ... 135, Cargill ... 135, Cargot ... 19, Carham ... 19, Carhays ... 137, Carie ... 25

INDEX OF CODE WORDS—continued

Table with 10 columns (Code Word, Page) and 10 rows of entries, including: Cadair ... 23, Cadmore ... 137, Cadyol ... 19, Cadzow ... 19, Caecoch ... 137, Caerlan ... 137, Caenby ... 19, Caerau ... 19, Cairn ... 23, Gaitha ... 19, Calangal ... 101, Calceby ... 135, Calculary ... 153, Calculary ... 161, Calculary ... 163, Calculary ... 169, Calder ... 19, Cald ... 23, Calke ... 25, Callaly ... 137, Callart ... 137, Calton ... 17, Calvay ... 15, Calvine ... 135, Calvo ... 25, Calwich ... 135, Camden ... 15, Camelot ... 117, Cameron ... 135, Camlyn ... 15, Campden ... 137, Camp ... 15, Campsie ... 137, Camrose ... 137, Canklow ... 135, Canley ... 15, Canning ... 135, Cantaleup ... 39, Canting ... 65, Cantop ... 135, Cantray ... 137, Cantref ... 135, Capacious ... 161, Capeoch ... 135, Capillary ... 39, Capmuir ... 135, Caputh ... 15, Carbis ... 17, Carbost ... 135, Cardiff ... 135, Cargate ... 135, Cargill ... 135, Cargot ... 19, Carham ... 19, Carhays ... 137, Carie ... 25

INDEX OF CODE WORDS—continued

Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.
Carkeel ... 137		Chatham ... 31		Cocklaw ... 129		Cortac ... 7		Croxall ... 147	
Carleen ... 137		Cheadle ... 131		Coedana ... 127		Corwen ... 7		Croyde ... 9	
Carlin ... 19		Cheam ... 25		Coedely ... 127		Corwen ... 55		Crumys ... 9	
Carlops ... 137		Chebsey ... 131		Coedway ... 127		Cosbo ... 31		Crynant ... 147	
Carluke ... 137		Chedzoy ... 131		Coedy ... 31		Cosham ... 7		Cubeck ... 9	
Carmont ... 137		Chell ... 25		Coffer ... 183		Cothal ... 7		Cubley ... 9	
Carnbo ... 19		Chenies ... 131		Cogan ... 31		Cothi ... 31		Cuffley ... 147	
Carpetway 43		Cheny ... 63		Coity ... 31		Coulass ... 133		Culbone ... 147	
Carpetway 45		Cheny ... 186		Coker ... 31		Coulin ... 7		Culcain ... 147	
Carrog ... 19		Chesham ... 131		Colant ... 19		Counton ... 133		Culham ... 9	
Carrytale 43		Chignall ... 131		Colbren ... 133		Covend ... 7		Culpho ... 9	
Carsaig ... 137		Chilcot ... 131		Coleby ... 19		Coveney ... 133		Culmony ... 147	
Carsick ... 137		Chilvey ... 131		Colfrin ... 133		Cowbrow 133		Culroy ... 9	
Carthew ... 137		Chiphop ... 131		Colkirk ... 133		Cowden ... 7		Cumbrae 147	
Cartmel ... 135		Chittoe ... 131		Collana ... 133		Cowes ... 31		Cumcoy ... 9	
Catfast ... 131		Chunall ... 131		Colne ... 31		Cowgill ... 133		Cumlic ... 9	
Catford ... 131		Churt ... 25		Colney ... 19		Cowin ... 31		Cumrew 9	
Catfos ... 21		Chuton ... 15		Colpy ... 31		Cowick ... 7		Cumrew ... 55	
Cathays ... 131		Cilfrew ... 131		Colsay ... 19		Cowlam ... 7		Cunsall ... 147	
Catody ... 15		Cilliau ... 15		Column ... 181		Cowmoss 133		Curbar ... 9	
Caton ... 25		Cladich ... 131		Colvend ... 133		Cowpit ... 7		Curtis ... 9	
Catrine ... 131		Claife ... 15		Comarb ... 183		Cowsby ... 7		Cushnie ... 147	
Catron ... 21		Claines ... 131		Compacted 161		Coxbank ... 133		Cusop ... 33	
Cawdor ... 21		Clapcot ... 131		Comrie ... 21		Coxwold ... 133		Cusop ... 37	
Cawood ... 21		Clarach ... 131		Conchra ... 133		Coxhoe ... 7		Cusop ... 139	
Cawsand ... 131		Clarkes ... 131		Conductor 161		Coxtie ... 7		Cutsash ... 147	
Cawton ... 21		Clase ... 25		Confiding 153		Coylton ... 133		Cyfty ... 33	
Ceatha ... 17		Clatt ... 25		Confiding 161		Coylum ... 7		Cymro ... 33	
Cedris ... 15		Claxby ... 17		Conholt ... 133		Coyto ... 31		Cynant ... 9	
Cefny ... 25		Cleadon ... 127		Connel ... 87		Cradoc ... 7		Cynwad 9	
Celbus ... 19		Cleanig ... 129		Conock ... 125		Cradoc ... 55			
Cellarman 53		Cleasby ... 129		Conoid ... 181		Crafton ... 133			
Celluloid ... 55		Cleatar ... 129		Convening 65		Craigie ... 133		Dacen ... 33	
Celticism ... 53		Clees ... 25		Convening 185		Craigo ... 7		Dacre ... 33	
Cemaes ... 21		Client ... 25		Converter 65		Craig ... 31		Dagnall ... 81	
Cenarth ... 131		Cliburn ... 129		Converter 186		Cramond ... 133		Dainton ... 77	
Cenin ... 25		Climpy ... 15		Convex ... 181		Craroe ... 7		Dairsie ... 73	
Cenobitic ... 53		Clist ... 25		Conwol ... 7		Crazies ... 133		Dalelea ... 73	
Centage ... 5		Cloatly ... 129		Conyer ... 7		Creagan ... 147		Dalelea ... 139	
Centric ... 85		Cloford ... 129		Cookhoe 133		Creca ... 31		Dalhud ... 9	
Cephaloid ... 53		Cloia ... 23		Coombes ... 133		Creich ... 7		Dallas ... 9	
Cerebrine 53		Clony ... 25		Copdock ... 133		Cribyn ... 7		Dalmore 77	
Cerecloth 57		Cluden ... 15		Cople ... 33		Criol ... 31		Dalnoe ... 9	
Cerne ... 25		Clunas ... 15		Cople ... 107		Crogga ... 7		Dalrie ... 9	
Cerney ... 17		Clydach ... 129		Copley ... 7		Croglin ... 147		Dalro ... 33	
Cerumen ... 189		Clyde ... 25		Copnor ... 7		Croick ... 9		Dalsert ... 77	
Cerumen ... 171		Clydey ... 15		Copsale ... 133		Crombie ... 147		Dalston ... 85	
Ceryst ... 17		Clygen ... 17		Coptag ... 7		Cromlix ... 147		Daltan ... 9	
Ceunant ... 131		Clynder ... 129		Corby ... 33		Cromore ... 147		Dalvey ... 9	
Chaffinch 65		Clynnog ... 129		Corby ... 37		Cronky ... 9		Dalwick ... 79	
Chailey ... 181		Clyro ... 31		Cornalg ... 133		Croulin ... 147		Dalwood ... 77	
Chamomile 65		Clytha ... 19		Cornsay ... 133		Crovie ... 9		Dalziel ... 85	
Chapel ... 143		Coatol ... 19		Corpach ... 133		Crowlas ... 147		Darnon ... 33	
Chart ... 133		Coatsay ... 129		Corra ... 31		Crownland 181		Danzey ... 9	
Chask ... 25		Cobham ... 131		Corrosion 183		Crowrow 147		Darenth ... 73	

INDEX OF CODE WORDS—continued

Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.
Dipton ... 11		Duchray ... 109		Earsden ... 77		Ellel ... 35		Eskbank ... 85	
Diricar ... 77		Duffryn ... 107		Earsham 81		Elhim ... 35		Eskdale ... 85	
Disarm ... 127		Duffus ... 11		Easby ... 35		Ellerby ... 81		Eskett ... 97	
Ditcham ... 77		Dugdale ... 107		Easdale ... 77		Elmpark ... 85		Espley ... 97	
Dixon ... 33		Dugood ... 11		Eassie ... 99		Elmsall ... 77		Essie ... 23	
Dodlee ... 11		Dulair ... 11		Eastoft ... 75		Elmsett ... 77		Etruria ... 85	
Dodwell ... 79		Dulas ... 186		Eastrea ... 75		Elsecar ... 77		Etton ... 39	
Dogdyke ... 81		Dulcima ... 33		Eastrop ... 81		Eisey ... 35		Etwall ... 93	
Dolanog ... 81		Dulnain ... 107		Eaton ... 35		Elslack ... 77		Éuston ... 93	
Dolaun ... 11		Duloe ... 35		Eaudyke ... 75		Elstree ... 73		Evanton ... 75	
Dolbont ... 73		Dulwich ... 109		Eaugal ... 99		Elswick ... 75		Evesham 85	
Dolfawr ... 81		Dumbuck 109		Eaugate ... 77		Elveden ... 85		Ewart ... 27	
Dolfor ... 11		Dunan ... 35		Ebbwe ... 35		Emley ... 35		Ewell ... 27	
Dolgoch ... 81		Dundee ... 99		Ebdon ... 35		Emmar ... 35		Ewesley ... 85	
Dolgran ... 79		Dundrae 109		Ebford ... 99		Emneth ... 101		Ewhurst ... 73	
Dolguog ... 75		Dunduff ... 107		Ebfoy ... 35		Emsall ... 35		Ewshol ... 93	
Dollis ... 11		Dunearn ... 93		Ebnall ... 93		Emborne ... 85		Ewshott ... 85	
Dolwan ... 11		Dunecht ... 93		Eccles ... 93		Enchafe ... 181		Exchanger 179	
Domgay ... 11		Dunham ... 99		Ectan ... 35		Enfield ... 79		Exford ... 95	
Dongar ... 11		Dunina ... 99		Edensor ... 73		Enham ... 35		Exlay ... 27	
Donyatt ... 81		Dunkeld ... 93		Edgar ... 35		Enmore ... 101		Exmoor ... 95	
Dorbach ... 81		Dunkirk ... 93		Edgecot ... 83		Enstone ... 79		Exning ... 95	
Dorden ... 11		Dunmow ... 99		Edgeley ... 83		Enunciate 15		Expiator ... 113	
Dormby ... 11		Dunoon ... 99		Edgmond ... 83		Enunciate 69		Extin ... 27	
Dornoch ... 75		Dunrod ... 101		Edgware ... 83		Enunciate 73		Exwick ... 100	
Dosthig ... 79		Dunscar ... 95		Edial ... 35		Enunciate 93		Eyarth ... 93	
Dottin ... 11		Dunserre ... 93		Ednam ... 35		Enunciate 107		Eyemore ... 81	
Douglas ... 81		Dunstan ... 93		Ednol ... 35		Enunciate 111		Eynsham 83	
Dounby ... 11		Duntulm ... 95		Edwin ... 35		Enunciate 113		Eyworth ... 83	
Doune ... 33		Dunure ... 17		Edworth ... 83		Enunciate 115		Eyper ... 27	
Doura ... 33		Dunure ... 75		Edymead 83		Enunciate 147		Faceby ... 93	
Dovenby ... 81		Dunure ... 95		Efail ... 35		Enunciate 185		Faceby ... 93	
Dover ... 33		Dunvant ... 93		Egerton ... 83		Enville ... 85		Fachwen ... 83	
Doverly ... 11		Duppas ... 93		Egmere ... 97		Enzie ... 35		Fadmoor 83	
Dowaly ... 11		Dupplin ... 93		Egston ... 97		Epsomite... 17		Fahlerz ... 61	
Dowlais ... 81		Duros ... 35		Egypt ... 35		Epsomite... 69		Faifley ... 83	
Downall ... 73		Durris ... 93		Eiddo ... 35		Epsomite... 77		Failand ... 83	
Downend 77		Duthil ... 93		Eighton ... 83		Epsomite... 95		Fairlop ... 83	
Dranic ... 11		Duxmoor 95		Eildon ... 93		Epsomite... 107		Falcutt ... 83	
Draxe ... 33		Dykebar ... 93		Eildon ... 100		Epsomite... 111		Falkirk ... 77	
Draycot ... 73		Dylasie ... 79		Eithig ... 100		Epsomite... 113		Fanshaw ... 77	
Drefach ... 79		Dynea ... 35		Elchies ... 73		Epsomite... 115		Fareham 75	
Dresden ... 79		Dynever ... 97		Elcombe ... 81		Epsomite... 147		Farndon ... 79	
Driby ... 33		Dyserth ... 95		Eldam ... 35		Epsomite... 185		Fartown ... 81	
Drinnin 81		Eagrove ... 73		Eldrig ... 100		Epwell ... 35		Farway ... 93	
Dromore 81		Eagrove ... 133		Eldroth ... 84		Eriskay ... 85		Fawden ... 102	
Drongan ... 79		Eakring ... 77		Eldwick ... 85		Erlas ... 27		Fawkham 79	
Druce ... 35		Eamont ... 99		Elerch ... 100		Erral ... 27		Fawley ... 102	
Drudgery 21		Eamont ... 99		Elford ... 100		Errogie ... 85		Fazely ... 79	
Druma ... 35		Eamont ... 99		Elgol ... 35		Erskine ... 85		Feddon ... 100	
Drumbeg ... 79		Eamnam ... 35		Elibank ... 77		Erthig ... 97		Fednil ... 93	
Drumoak ... 79		Earbe ... 35		Eling ... 35		Ervie ... 27		Feetham ... 73	
Dryhill ... 109		Eardley ... 77		Elishaw ... 85		Escrick ... 85		Feizor ... 100	
Drynoch ... 109		Earrith ... 99		Elishaw 186		Esher ... 27		Felday ... 95	
Ducatoon ... 175		Earrait ... 75		Ellan ... 35		Eskat ... 27		Fellend ... 85	

INDEX OF CODE WORDS—continued

Table with 10 columns: Code Word, Page, Code Word, Page, Code Word, Page, Code Word, Page, Code Word, Page. Lists various code words and their corresponding page numbers.

INDEX OF CODE WORDS—continued

Table with 10 columns: Code Word, Page, Code Word, Page, Code Word, Page, Code Word, Page, Code Word, Page. Lists various code words and their corresponding page numbers.

INDEX OF CODE WORDS—continued

Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.
Marquess	7	Minard	121	Naburn	107	Norham	109	Omptan	89	Pabbay	91	Pensax	89	Polruan	33	Rachis	141	Redpath	51	Ronay	29	Saltney	39				
Marquess	107	Mindrum	169	Nailsea	165	Northaw	175	Onchan	91	Padgate	173	Pensby	89	Polscoe	33	Rackham	41	Redrice	19	Rooden	125	Salway	87				
Marsden	167	Minkie	121	Naissant	115	Northel	175	Onecote	173	Padge	65	Penshaw	135	Poniol	123	Radbury	177	Redruth	31	Rosawin	67	Salwick	39				
Masbury	167	Minshot	167	Nakerty	165	Northop	175	Ongar	61	Padiham	173	Pentir	89	Pontop	123	Radfine	177	Regaby	125	Roseden	67	Sandlin	39				
Masgail	169	Mintiaw	167	Nantgay	165	Nostell	175	Onibury	173	Padside	171	Pentlow	139	Poolewe	33	Radlett	177	Reist	43	Roslyn	125	Sandown	39				
Matfen	117	Mintlyn	169	Nantmel	165	Nostie	107	Onich	61	Padstow	171	Penturn	145	Poolo	65	Radnage	177	Relugas	35	Rossie	123	Sandway	39				
Mathon	119	Minwear	167	Nantmor	165	Notalgia	29	Onslow	91	Pagga	65	Pentwyn	103	Poorton	33	Radway	125	Renfrew	45	Rothnoy	67	Sansaw	87				
Mathyr	119	Mircut	121	Nappa	53	Notalgia	95	Onston	91	Pagham	91	Pentych	103	Portloe	33	Radyr	65	Renhold	45	Rotsea	125	Sapcote	39				
Matsun	119	Misdoer	65	Napton	73	Notalgia	141	Orbon	61	Paisley	73	Penwood	105	Portree	33	Ragdale	177	Repham	123	Roucen	125	Sarais	87				
Mauchan	167	Mitcham	167	Napton	107	Notown	107	Orbost	91	Pakam	65	Penybros	105	Portsea	33	Rahane	123	Respryn	45	Rounton	35	Sarclot	39				
Mauds	53	Mithian	165	Naseby	109	Nuneham	175	Ordie	61	Palnure	73	Peover	91	Portsoy	33	Raikes	123	Revesby	45	Rousham	67	Saredon	39				
Maulden	167	Mixbury	165	Natland	165	Nunhead	175	Ordsall	173	Pannich	73	Peplow	89	Portway	127	Rainham	177	Rezare	123	Rowarth	67	Sarim	29				
Mawbrag	169	Moccas	107	Navigate	93	Nunroyd	175	Orkney	89	Pansole	73	Percy	65	Postlip	127	Raithby	179	Rhagad	123	Rowfant	67	Sarnau	87				
Mawnan	117	Mochrum	165	Navor	53	Nunwell	175	Ormerby	171	Pantdu	91	Perth	65	Poulnet	59	Rakeway	179	Rhamore	45	Rowfool	67	Sarnick	39				
Maxtin	117	Modrydd	165	Nazeing	165	Nutbane	175	Ormsary	171	Panteg	89	Peshill	15	Poundan	59	Raliadh	179	Rhandir	45	Rowhook	67	Saron	29				
Meaux	53	Moegula	165	Neatham	165	Nuthall	175	Ormsby	89	Parlich	15	Petsoe	89	Powack	125	Rampton	179	Rhewit	123	Rowland	151	Savoy	29				
Medham	121	Moffat	109	Necton	109	Nutwell	175	Ormside	173	Patcham	91	Petton	89	Powburn	59	Ramsden	179	Rhewl	43	Rowley	125	Sawston	39				
Meeson	113	Moldash	165	Nedgang	165	Nyland	91	Oronsay	173	Pathlow	183	Pewsay	91	Pownall	61	Ramsea	125	Rhiege	29	Rowrah	125	Sawtel	119				
Megget	117	Molfre	109	Neenton	165			Orphir	91	Patna	65	Pewsham	15	Poyne	65	Ramshaw	179	Rhiege	43	Rowlesy	151	Sawtry	121				
Melfod	121	Monikie	165	Nelson	107			Orrell	91	Patney	91	Phoside	15	Poynton	61	Ranby	43	Rhigos	123	Roxby	29	Saxby	29				
Meigle	55	Monsal	107	Nemesis	25	Oadby	59	Orstop	89	Paulton	39	Picardy	15	Pratt	65	Ranmoor	37	Rhiwan	123	Roxholm	151	Saxham	119				
Meigle	117	Monxton	165	Neots	59	Oakbank	175	Oscroft	171	Paulton	186	Pigburn	15	Prebert	59	Rannich	37	Rhiwlas	45	Roxwell	151	Saxilby	39				
Melby	53	Monyash	165	Nerern	107	Oakford	173	Osey	61	Paytoe	91	Pilcot	91	Premnay	59	Rapine	11	Rhodes	123	Royds	29	Saxtead	39				
Meldrum	169	Moortop	165	Nerquis	165	Oakham	89	Osgodby	171	Peapant	47	Pileton	15	Prenteg	61	Raploch	37	Rhoose	125	Ruoston	151	Sayer	29				
Meline	121	Morda	53	Nethy	59	Oakland	173	Ossal	61	Pebbe	65	Pilning	15	Prescot	61	Raskelf	37	Rhondda	45	Ruabon	123	Scaffell	103				
Meliw	53	Morfo	53	Nevay	59	Oakley	91	Ossett	89	Peding	91	Pilrig	91	Prian	65	Rassa	43	Rhostan	45	Ruaig	29	Scalpay	147				
Melron	113	Morfydd	165	Nevill	109	Oakor	59	Oxford	91	Pedmor	89	Pimlico	19	Probus	125	Ratho	43	Rhuallt	45	Ruavach	153	Scapa	29				
Melvaig	169	Moriah	107	Nevin	59	Oakle	59	Otford	91	Peggy	65	Pinhoe	89	Prodham	61	Ratgoed	37	Rhubina	45	Rubery	123	Scarba	121				
Memsie	121	Morlas	107	Newark	109	Oakwood	171	Ottinge	171	Pegwel	91	Pinmore	17	Proncey	59	Rathven	37	Rhulen	123	Rudro	29	Scartha	7				
Memus	53	Morpath	165	Newbald	175	Oathill	173	Oughton	171	Pelagi	15	Pinnox	89	Pruchoe	61	Rathven	39	Rhydy	43	Rudyard	149	Scatrige	7				
Mengham	167	Morval	109	Newbank	175	Oathlaw	173	Oulston	91	Pelaw	65	Pinvin	125	Publo	65	Rattray	165	Rhydney	45	Ruehill	149	Scawby	121				
Menmuir	169	Morvich	165	Newbie	109	Oborne	91	Outgate	173	Pelsall	102	Piots	65	Pudsey	125	Raubo	43	Rhynd	43	Rufford	151	Scaynes	7				
Menwith	167	Mossbog	165	Newbury	175	Occaney	171	Outwick	171	Pembray	102	Pipacot	63	Pwilan	125	Rauceby	167	Rhynie	123	Rugeley	149	Scholes	7				
Meole	53	Mossend	165	Newclay	175	Ocker	59	Overend	171	Penarth	102	Pirgo	65	Pymore	123	Raveley	169	Rhyscog	45	Ruggins	53	Sclddy	7				
Meophom	169	Mothvey	165	Newgate	175	Ocoton	59	Owinby	91	Penco	89	Pirnhov	63	Pyrology	121	Rawes	43	Ribby	43	Ruislip	53	Scottol	7				
Merphyr	167	Mottram	165	Newhall	175	Odell	59	Owlcote	171	Pencut	89	Pitlurg	63	Pyrton	125	Raweth	169	Ribed	43	Runcorn	53	Seonie	9				
Meshaw	119	Moulin	109	Newhay	109	Odsall	89	Owipen	91	Pendock	101	Pitsea	123	Rawson	123	Rickham	45	Rincton	53	Runcton	53	Scoreby	9				
Metham	113	Moulsoe	165	Newland	175	Odstock	173	Owstan	91	Penfro	91	Pityme	123	Raydale	169	Riddrie	45	Rushdin	49	Rushdin	49	Scorton	9				
Michael	167	Moyness	165	Newmill	175	Offcote	173	Oxcombe	171	Pengam	91	Pixham	125	Raygilt	169	Ridgway	45	Rushock	49	Rushock	49	Scottow	9				
Michael	171	Mudlark	169	Newpark	175	Offham	89	Oxendon	171	Penglion	101	Pixlay	125	Raynham	169	Rigba	43	Rusness	49	Rusness	49	Scourie	9				
Micklam	167	Muffs	39	Newpits	175	Offley	91	Oxhay	61	Penhale	101	Plasyn	123	Raynor	123	Riggend	165	Rusper	125	Rusper	125	Scratby	11				
Micklam	171	Mugdock	165	Newport	175	Ogden	59	Oxhill	91	Penhow	89	Plaxtol	63	Raywell	175	Rigge	43	Rutland	55	Rutland	55	Scrembly	11				
Middop	113	Mugdrum	165	Newrow	107	Ogley	59	Oxladen	171	Penketh	95	Plealey	63	Reagill	41	Rimside	23	Ryarsh	125	Ryarsh	125	Scrob	29				
Midgley	167	Mulwith	165	Newseat	175	Okeover	171	Oxley	61	Penmain	111	Pleek	65	Quenby	123	Ringway	23	Ryask	29	Ryask	29	Scrooby	23				
Midloe	121	Murcott	165	Newsome	175	Oldbury	173	Oxneape	173	Penmain	113	Plessey	63	Quencher	183	Ristal	125	Ryburgh	57	Ryburgh	57	Scruton	23				
Midmar	121	Muroe	53	Newtyle	175	Oldface	173	Oxnop	61	Pennist	179	Plowden	63	Quendon	61	Redball	41	Rixton	123	Rycote	123	Seaford	23				
Midmill	169	Mutlow	109	Niddo	59	Oldluc	171	Oxshot	173	Penpell	179	Pludds	125	Quina	65	Redcat	125	Roate	29	Ryeland	57	Seagry	121				
Midrash	81	Myandy	107	Niddrie	175	Oldpark	173	Oxton	61	Penpont	165	Poden	65	Quinze	139	Redfern	103	Roate	135	Ryever	87	Seaham	69				
Migdale	169	Mydrim	109	Nisbet	109	Oldrome	171	Oxwich	71	Penrees	27	Podmore	63	Quivals	61	Redrow	123	Roate	171	Ryhall	87	Seaham	119				
Migvie	117	Myfod	53	Niton	59	Oldroyd	171	Oxwich	85	Penrest	63	Poetical	125	Quorn	65	Redhill	103	Rocombe	23	Rytob	29	Sealand	23				
Milber	113	Mylor	53	Nobland	175	Oldtown	171	Oxwich	186	Penrhyn	65	Pogham	125	Quoyloo	71	Redlake	103	Rodmalo	23			Seardon	25				
Millend	169	Myrtle	181	Nobold	109	Olney	59	Oxymel	115	Penrice	65	Pointon	33			Redmain	105	Rodney	123	Sailroom	65	Seaview	25				
Milne	53	Myton	53	Nobut	59	Olyg	61	Oykel	65	Penrith	65	Polmear	33			Redmile	177	Roker	29	Salcott	57	Seawell	25				
Milnrow	169	Mytholm	165	Nonach	109	Oilton	61	Oynes	65	Penrose	65	Polmont	33			Redmoor	177	Romford	25	Salem	29	Sedbusk	45				
Milwa	53			Norduck	175	Olwen	61			Pensarn	65	Polmood	33			Redoubt	175	Ronague	25	Salkend	39	Sedgill	45				

INDEX OF CODE WORDS—continued

Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.	Code Word.	Page.
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59	Quenby	123	Reagill	41	Ringway	23	Ristal	125	Rixton	123	Roate	29	Ryeland	57	Seagry	121				
Quarles	61	Quateron	183	Quenbee	183	Queenly	59																				

INDEX OF CODE WORDS—continued

Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page
Sedsal	117	Sinfin	117	Soweroy	101	Stydy	87	Tayport	159	Tolesby	155	Trefach	123
Sefton	117	Sinwell	95	Sparham	101	Suckloy	75	Teangue	159	Tollary	159	Treflis	89
Seisdon	19	Sirhowy	95	Spexall	101	Sudlez	119	Tearby	87	Tolmers	159	Treyple	151
Selatyn	51	Sisland	95	Spilsby	101	Sugden	119	Tebay	55	Tomatin	167	Trefor	149
Selby	29	Sithney	95	Spimley	101	Sugnal	75	Tedburn	159	Tombane	169	Trefriw	89
Selker	117	Sizergh	95	Spittal	102	Sunart	119	Teeton	87	Tomdour	169	Tregaff	91
Selkirk	51	Skatraw	95	Spoda	67	Suton	67	Teffont	84	Tondu	55	Tregarn	91
Sellark	51	Skeeton	97	Sponde	61	Swaby	67	Tegryn	87	Tongham	167	Tregea	149
Selsea	119	Skegby	121	Spondon	102	Swaden	119	Teigh	55	Tongast	127	Tregela	91
Selsee	117	Skelbo	121	Sporle	119	Swainho	77	Telych	87	Tonmawr	127	Tregib	151
Selside	51	Skeld	29	Spynie	119	Swait	121	Terling	84	Tonna	3	Tregony	91
Selsted	15	Skellow	97	Staddin	102	Swannay	77	Tetch	55	Tonna	7	Trelan	87
Selwood	17	Skerne	119	Staffa	117	Swansea	79	Tetcott	84	Tonna	37	Trelan	93
Seneley	51	Skerray	97	Stainby	102	Swator	119	Teynhim	84	Tonna	55	Trelash	91
Setchly	51	Skertin	97	Stanage	133	Swindon	79	Tharnby	84	Tooting	129	Tremane	149
Sexhow	119	Skibo	125	Standez	31	Swithen	79	Thatto	87	Torboll	129	Trehear	139
Seymour	51	Skiddaw	97	Stanhoe	31	Swydale	79	Thealby	84	Torcroy	129	Tresta	151
Shader	119	Skignid	97	Stanion	31	Swydd	67	Theale	87	Torksea	59	Troon	55
Shaftoe	51	Skiplam	97	Stanley	31	Sychart	79	Thearne	85	Torland	61	Truld	55
Shamloy	51	Skipsea	97	Stanmor	131	Sydling	81	Theddan	85	Formore	163	Truro	55
Shandin	51	Slaley	117	Stanpit	131	Sydnop	81	Theध्ये	159	Torness	163	Tryfan	151
Sharoe	119	Slebech	97	Stanway	131	Sykes	67	Thefall	159	Tornich	181	Tubney	151
Shawell	51	Slindon	97	Stanwix	131	Sylcham	81	Theglen	159	Toronto	45	Tudhoe	151
Shebban	15	Sluggen	97	Staploe	131	Sylfaen	81	Therent	19	Torosay	45	Tumby	55
Sheppay	15	Slumbay	97	Statham	139	Syndale	83	Thonock	161	Torphin	181	Turval	151
Shernal	15	Slystead	97	Stawell	139	Sysonby	84	Thorner	161	Torre	55	Tutts	55
Shepton	51	Smalley	97	Steeion	139	Syston	119	Thrimby	161	Torrish	181	Tycoch	151
Shibden	51	Smannel	97	Stenish	143	Sywell	119	Throopo	161	Torver	87		
Shidlaw	51	Smealey	97	Stenson	145			Thrupe	87	Tosside	181		
Shifnal	39	Smerril	99	Stepney	145	Tadlee	121	Thurlby	161	Tosson	87		
Shillay	39	Smestow	99	Stewton	183	Tadloo	121	Thurme	87	Totfold	181		
Shiness	147	Smisby	119	Stidd	67	Tafalog	155	Thura	55	Tothals	181		
Shingay	147	Smitham	99	Stisted	133	Taibach	155	Thurso	87	Totland	181		
Shiphay	147	Smylum	119	Stobba	125	Taiglum	158	Thurtan	161	Totnor	149		
Shippea	167	Snaigor	99	Stodday	133	Takeley	155	Thuster	161	Toton	55		
Shiptan	117	Sneod	29	Stoford	133	Talar	67	Ticknall	161	Totties	181		
Sholden	117	Snizort	99	Stoical	33	Talaton	84	Tickton	157	Tovil	55		
Shona	29	Snowden	99	Stonall	133	Talmine	158	Tiebeam	35	Towyn	55		
Shootup	119	Snydale	99	Stonely	133	Talsarn	84	Tillery	95	Touchen	181		
Shostan	121	Sodyll	119	Stonor	117	Talwyn	117	Tilty	55	Toxteth	181		
Shottle	95	Soham	67	Storith	107	Tamdhu	121	Timbury	157	Toynton	181		
Shraley	95	Soley	67	Stouel	117	Tamhorn	84	Tindale	157	Trabboc	87		
Shurton	95	Sollaz	117	Stowell	109	Tancot	119	Tinsley	158	Tranent	123		
Shustok	95	Solport	99	Stowey	117	Tanralt	155	Tintern	158	Trawden	123		
Sibford	93	Solva	67	Stowood	107	Tansley	155	Tinwele	158	Treaddo	161		
Siblo	29	Somerby	99	Stoza	67	Tansor	117	Tipsend	158	Trealaw	161		
Sibsey	119	Sonchus	123	Strathy	107	Tarbat	87	Tiptree	157	Treamen	161		
Sidcup	119	Sondley	99	Strines	73	Tarbock	159	Tiporan	157	Trebart	135		
Siddal	117	Sonning	99	Strood	119	Tarbrax	159	Tirril	87	Trebigh	135		
Sigston	93	Sosgill	99	Stubton	73	Tarff	55	Titania	43	Treboth	135		
Silpho	119	Sotwele	101	Studdal	73	Tarholm	159	Titania	45	Trecoed	137		
Silsden	95	Soulby	119	Sturmer	75	Tarlind	159	Titsly	87	Treddol	137		
Silsoe	117	Soulton	101	Stutson	75	Tarraby	159	Tivoli	87	Treddyn	137		
Simprin	95	Southey	101	Stylin	67	Tarvin	87	Tixall	87	Tredrea	137		
Simpson	95	Soutra	117	Styche	119	Taslyn	87	Tixover	158	Treeten	159		

INDEX OF CODE WORDS—continued

Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page	Code Word	Page
Trefach	123	Tynlon	149	Upnor	55	Vonet	57	Wemyo	57	Wreay	57		
Treflis	89	Typlee	151	Uppal	57	Vorlan	159	Wemyss	160	Wroot	57		
Trefor	149	Tyree	55	Upton	57	Votarist	27	Wendy	57	Wrose	57		
Trefriw	89	Tysoe	55	Urpeth	153	Votarist	29	Wenvoe	160	Wryde	57		
Tregaff	91	Tythby	149	Urray	57	Votarist	35	Weppre	155	Wyche	65		
Tregarn	91	Tytyn	55	Ussie	57	Votarist	43	Wergs	57	Wykey	3		
Tregea	149	Tywith	149	Utley	9	Votarist	117	Wesco	57	Wykon	3		
Tregela	91			Utle	57	Votarist	167	Westby	158	Wylam	3		
Tregib	151	Udston	153	Vabon	57	Vousoir	13	Whixoe	155	Wynds	3		
Tregony	91	Ugford	153	Vaenor	153	Vousoir	75	Whyke	57	Wyson	3		
Trelan	87	Ugley	55	Vaenor	153			Widnes	158	Wythop	155		
Trelan	93	Uidhay	151	Vaila	57			Wigan	57	Wyvis	3		
Trelash	91	Uldale	153	Valtos	129	Waghen	159	Wigwig	158				
Tremane	149	Ulgham	151	Valtos	153	Waithe	159	Wilcot	158	Yapham	157		
Trehear	139	Ulloch	151	Vatch	9	Wakely	159	Wildy	57	Yarty	3		
Tresta	151	Ulmaby	149	Vatch	57	Walby	57	Wilne	57	Yaxley	157		
Troon	55	Ulpha	55	Velin	57	Walcot	160	Windgun	5	Yeadon	157		
Truld	55	Ulrome	153	Venny	57	Wallis	160	Windgun	133	Yeovil	155		
Truro	55	Ulshaw	149	Veryan	153	Walmor	160	Winsor	158	Yester	155		
Tryfan	151	Ultig	151	Veryan	161	Walney	160	Wixot	3	Yohan	3		
Tubney	151	Undley	151	Vibel	103	Wanlip	160	Woburn	157	Yoxall	155		
Tudhoe	151	Upavon	149	Vidlin	159	Warsop	160	Woking	158				
Tumby	55	Uphay	55	Viede	69	Wateby	160	Woodlock	43				
Turval	151	Uplees	151	Viede	139	Wawen	57	Woodlock	45				
Tutts	55	Uplyme	153	Virkie	159	Weeton	160	Wooton	155	Zealla	155		
Tycoch	151	Upney	55	Vogrie	161	Welwyn	160	Wragby	155	Zoilean	75		

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART

A letter "a" (and in some cases "b" or "c") added after a piece number signifies that that piece number is built up of several parts. A list of the piece numbers included in such groups of parts is given below. It should be observed, however, that many of these subsidiary parts are not included separately in the body of the Catalogue.

	Title.	No. off per Unit.	Piece No.	Page No.		Title.	No. off per Unit.	Piece No.	Page No.
D 50031a	Strap	—	D 50031	169	D 50222b	Holder	—	D 50222	167
	Rivet	2	D 50035			Stop	1	D 50230	
	Trunnion	1	D 50037			Box	1	D 50738	
D 50031b	Strap	—	D 50031	169		Bush	1	D 50769	
	Stud	1	D 50033		D 50228a	Brush	—	D 50228	171
	Rivet	2	D 50035			Terminal	1	D 50226	185
	Trunnion	1	D 50038			Connection	2	—	
	Pin	1	D 50039		D 50246a	Cover	—	D 50246	171
D 50075a	Finger	—	D 50075	185		Screw	1	D 50243	
	Washer	1	D 1342			Washer	1	D 50244	
	Bush	1	D 50073		D 50263a	Block	—	D 50263	173
	Piece	1	D 50074			Stud	1	D 50261	
	Screw	1	D 50078			Bush	1	D 50262	
	Nut	1	D 50079		D 50350a	Cover	—	D 50350	177
	Block	1	D 50080			Push (Nickel Silver)	1	D 50353	
	Rivet	1	D 50081			Rod	1	D 50354	
	Contact	1	D 50467			Rivet	3	D 50355	
	Spring	1	D 50793			Socket	1	D 50356	
D 50075b	Finger	—	D 50075	37		Socket	1	D 50357	
	Bush	1	D 50073			Insulation	1	D 50358	
	Piece	1	D 50074			Plate	1	D 50359	
	Block	1	D 50080			Plate	1	D 50360	
	Rivet	1	D 50081			Lock	1	D 50697	
	Rivet	1	D 50082			Stud	4	D 50852	
	Contact	1	D 50467			Push (Brass)	1	D 50817	
D 50109a	Brush	—	D 50109	37		Rivet	2	E 6434	
	Spring	1	D 50108			Washer	1	E 11995	
D 50186a	Base	—	D 50186	41		Washer	1	G 6104	
	Stud	2	D 50189		D 50351a	Base	—	D 50351	177
D 50195a	Cap	—	D 50195	41		Spindle	1	D 50361	
	Nut	1	D 50194			Bearing	2	D 50366	
D 50197a	Resistance	—	D 50197	41		Terminal	1	D 50383	
	Bush	2	D 50190			Terminal	1	D 50384	
	Ferrule	4	D 50181			Plate	1	D 50403	
	Frame	2	D 50192			Bridge	2	D 50404	
	Plate	1	D 50196		D 50352a	Casing	—	D 50352	177
D 50221a	Holder	—	D 50221	167		Rivet	2	D 1328	
	Box	1	D 50223	171		Bush	1	D 1331	
	Bush	1	D 50229			Union	1	D 50393	
	Stop	1	D 50230			Flange	1	D 50394	
D 50222a	Holder	—	D 50222	167		Nut	1	D 50395	
	Box	1	D 50223	171					
	Bush	1	D 50229						
	Stop	1	D 50230						

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

	Title.	No. off per Unit.	Piece No.	Page No.		Title.	No. off per Unit.	Piece No.	Page No.
D50352a	Flange	1	D 50701		D 50623a	Contact	—	D 50623	175
(cont.)	Tube	1	D 50703			Bush	1	D 50622	
D 50352b	Casing	—	D 50352	179	D 50636a	Cover	—	D 50636	175
	Rivet	2	D 1328			Oil Cup	1	—	
	Bush	1	D 1331		D 50646a	Spindle	—	D 50646	175
	Union	1	D 50393			Contact	1	D 50625	
	Flange	1	D 50394		D 50654a	Base	—	D 50654	163
	Nut	1	D 50395			Bush	1	D 50674	
	Flange	1	D 50701			Anchor	2	D 50677	
	Tube	1	D 50702		D 50713a	Base	—	D 50713	155
D 50362a	Lever	—	D 50362	177		Stud	1	D 50715	
	Roller	2	D 50363		D 50717a	Cap	—	D 50717	158
	Pin	2	D 50364			Nut	1	D 50716	
	Bush	2	D 50365		D 50736a	Brush	—	D 50736	187
D 50437a	Nut	—	D 50437	41		Terminal	1	D 50739	185
	Bush	1	D 50441			Connection	1	—	
D 50470a	Holder	—	D 50470	163	D 50751a	Rotor	—	D 50751	37
	Rivet	4	D 1409			Bush	2	D 50100	167
	Contact	1	D 50469		D 50761a	Brush	—	D 50761	185
	Screw	2	D 50471			Terminal	1	D 50302	
	Washer	2	D 50483			Connection	1	—	
D 50496a	Holder	—	D 50496	163	D 50761b	Brush	—	D 50761	185
	Contact	1	D 50511			Terminal	1	D 50739	
D 50510a	Spring	—	D 50510	163		Connection	1	—	
	Plate	1	D 50084		D 50768a	Bracket	—	D 50768	167
	Contact	1	D 50511			Stud	2	D 50596	
D 50559a	Base	—	D 50559	37	D 50815a	Cover	—	D 50815	163
	Bush	2	D 50415			Diagram	1	D 50679	
	Trigger	2	D 50416			Bobbin	1	D 50757	
	Bush	2	D 50418			Clip	1	D 50759	
	Pivot	1	D 50430			Rivet	4	D 50816	
	Clip	1	D 50431			Washer	4	D 50817	
	Rivet	1	D 50501			Diagram	1	D 51184	
	Spring	1	D 50561			(Australian)			
	Patent No. Plate	1	D 51251			Clip	1	D 51258	
	Screw	2	D 51262		D 50837a	Spanner	—	D 50837	183
	Pin	1	E 22186			Feeler	1	D 50838	
	Rivet	1	E 50801			Rivet	1	E 5263	
D 50566a	Head	—	D 50566	37	D 50846a	Base	—	D 50846	177
	Bush	6	D 50114			Spindle	1	D 50361	
	Washer	6	D 50126			Terminal	1	D 50383	
	Contact	6	D 50532			Terminal	1	D 50384	
	Holder	1	D 50534			Plate	1	D 50403	
	Ventilator	1	D 50711			Bridge	2	D 50404	
	Ring	1	D 50712			Rivet	4	D 50405	
D 50575a	Condenser	—	D 50575	37		Pivot	1	D 50850	
	Nut	2	D 1686			Bush	1	D 50851	
	Lid	1	D 50576		D 50847a	Casing	—	D 50847	177
	Plate	1	D 50577			Rivet	2	D 1328	
	Plate	1	D 50579			Bush	1	D 1331	
	Bush	2	D 50580			Union	1	D 50393	
	Piece	1	D 50581			Flange	1	D 50394	
	Piece	1	D 50584			Nut	1	D 50395	
	Screw	2	D 50742			Tube	1	D 50703	

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
D 50847a Flange	1	D 50865		D 51037a Casing	—	D 51037	177
(contd.) Plate	1	D 51034		Rivet	2	D 1328	
D 50847b Casing	—	D 50847	177	Bush	1	D 1331	
Rivet	2	D 1328		Union	1	D 50393	
Bush	1	D 1331		Flange	1	D 50394	
Union	1	D 50393		Nut	1	D 50395	
Flange	1	D 50394		Tube	1	D 50703	
Nut	1	D 50395		Flange	1	D 50865	
Tube	1	D 50702		Plate	1	D 51034	
D 50884a Piece	—	D 50884	165	D 51037b Casing	—	D 51037	177
Strengtheners	1	D 50983		Rivet	2	D 1328	
D 50940a Head	—	D 50940	37	Bush	1	D 1331	
Washer	6	D 50126		Union	1	D 50393	
Contact	6	D 50532		Flange	1	D 50394	
Ventilator	1	D 50711		Nut	1	D 50395	
Ring	1	D 50712		Tube	1	D 50702	
Holder	1	D 50941		Flange	1	D 50865	
Bush	6	D 51029		D 51040a Cover	—	D 51040	41
D 50942a Cap	—	D 50942	37	Bush	1	F 6773	
Bush	1	D 50943		D 51189a Screw	—	D 51189	165
D 50948a Terminal	—	D 50948	37	Stop	3	D 50825	
Arm	1	D 50947	39	Bush	1	D 51170	
Bush	1	D 50948		D 51185a Cover	—	D 51185	177
D 50951a Base	—	D 50951	41	Push (Nickel Silver)	1	D 50353	
Stud	2	D 50189		Rod	1	D 50354	
D 50976a Pinion	—	D 50976	165	Socket	1	D 50356	
Flange	1	D 50883		Socket	1	D 50357	
Bush	1	D 50984		Insulation	1	D 50358	
D 50979a Base	—	D 50979	163	Plate	1	D 50359	
Bush	1	D 50874		Plate	1	D 50360	
Anchor	2	D 50877		Lock	1	D 50697	
D 50985a Cover	—	D 50985	177	Stud	4	D 50852	
Push (Nickel Silver)	1	D 50353		Push (Brass)	1	D 50917	
Rod	1	D 50354		Rivet	3	D 50986	
Socket	1	D 50356		Rivet	2	E 6434	
Socket	1	D 50357		Washer	1	E 11995	
Insulation	1	D 50358		Washer	1	G 6104	
Plate	1	D 50359		E 4408a Tongue	—	E 4408	1
Plate	1	D 50360		Piece	1	E 4884	
Lock	1	D 50697		E 9377a Clip	—	E 9377	65
Stud	4	D 50852		Nut	1	E 6333	
Push (Brass)	1	D 50917		Bolt	1	E 6336	
Rivet	3	D 50986		Packing	1	E 51646	
Rivet	2	E 6434		E 10107a Clip	—	E 10107	65
Washer	1	E 11995		Nut	1	E 6333	
Washer	1	G 6104		Bolt	1	E 6336	
D 50994a Cover	—	D 50994	159	Packing	1	E 52596	
Piece	1	D 50995		E 18632a Clip	—	E 18632	65
D 51031a Boss	—	D 51031	167	Nut	1	E 6333	
Stud	1	D 50555		Bolt	1	E 6336	
				Packing	1	E 51647	

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
E 50088a Stud	—	E 50088	13	E 50809a Governor Frame	—	E 50809	35
Nut	1	K 4307		*Washer	1	E 13121	
E 50089a Stud	—	E 50089	13	Arm	2	E 50788	
Nut	1	K 4307		Spindle	1	E 50791	
E 50120a Pipe	—	E 50120	17	Pin	1	E 50792	
Connection	1	E 50116		Stud	1	E 50797	
Nut	1	E 50118		Shaft	1	E 50805	
E 50227a Tappet	—	E 50227	63	Oil Catcher	1	E 51465	
Pin	1	E 50225		Driving Piece	1	E 51688	
Roller	1	E 50226		Arm	2	E 51714	
E 50249a Tube	—	E 50249	47	Weight	2	E 51715	
Union	1	E 50248		Weight	2	E 51716	
E 50264a Lever	—	E 50264	47	Ball	2	E 51717	
Rivet	1	E 50262		Fork	1	E 51718	
E 50265a Lever	—	E 50265	47	*Washer	2	E 51719	
Bush	1	E 50261		Bush	2	E 51720	
Rivet	1	E 50262		Spring	1	E 52103	
Bush	1	E 50267		Nut	8	K 4301	
Tube	1	E 50270		Taper Pin	1	K 4713	
E 50301a Cage	—	E 50301	35	Taper Pin	1	K 4851	
$\frac{1}{2}$ " Steel Balls	8	—		E 50809b Governor Frame	—	E 50809	35
E 50315a Cover	—	E 50315	23	Oil Catcher	1	E 51465	
Stud	2	E 6147		E 50831a Tube	—	E 50831	53
Stud	1	E 19499		Screw	1	E 50828	
E 50315b Cover	—	E 50315	23	Eye	1	E 50830	
Stud	1	E 15863		Taper Pin	2	K 4801	
Stud	1	E 19499		E 50913a Cylinder Head	—	E 50913	23
Stud	2	E 52910		Guide	12	F 50217	
E 50316a Cover	—	E 50316	23	Stud	1	F 50236	
Stud	1	E 15863		Union	1	E 50240	
E 50331a Bearing (top half)	—	E 50331	15	Pipe	1	E 50460	
Bearing (bottom half)	1	E 50332		Plug	6	E 50922	
Screw	2	K 2704		Plug	12	E 50923	
E 50385a Spindle	—	E 50385	33	Tube	10	E 50927	
Lever	1	E 50402		Cover	1	F 51658	
E 50389a Strap	—	E 50389	33	Cover	1	E 51659	
Pin	1	E 50392		Stud	12	E 51756	
Stud	1	E 50404		Stud	2	E 51758	
E 50524a Spindle	—	E 50524	5	Connection	1	E 53188	
Pin	1	E 50680		Plug	1	E 51878	
Lever	1	E 51879		Stud	4	E 51899	
Pin	1	E 51880		Stud	3	E 51901	
E 50538a Filter Cap	—	E 50538	3	Washer	6	G 7052	
Support	1	E 50539		Screw	18	K 2813	
Frame	1	E 50960		Screw	2	K 2826	
Gauze	1	E 50961		E 50991a Lever	—	E 50991	9
E 50626a Pipe	—	E 50626	49	Pin	1	E 50452	
Nut	2	E 50608		E 50993a Lever	—	E 50993	7
Nipple	2	E 50618		Pin	1	E 51245	
E 50703a Cap	—	E 50703	39	E 50994a Lever	—	E 50994	7
Plug	1	E 50702		Ball	1	E 50452	
E 50783a Pipe	—	E 50783	53	E 50999a Shaft	—	E 50999	11
Flange	1	E 50435		Lever	1	E 51006	

* Alternatives.

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title	No. off per Unit.	Piece No.	Page No.	Title	No. off per Unit.	Piece No.	Page No.
E50999a Pin	1	E 51245		E 51252a Trunnion	1	E 19099	
(<i>contd.</i>) Bush	2	E 51246		(<i>contd.</i>) Rivet	1	E 19103	
Pin	1	K 4801		Stud	1	E 19661	
E 51000a Tube	—	E 51000	11	E 51252b Strap	—	E 51252	43
Bush	2	E 51022		Rivet	6	E 18342	
E 51005a Bracket	—	E 51005	7	E 51294a Clamp	—	E 51294	181
Bush	1	E 51010		Bar	1	E 51292	
E 51039a Pipe	—	E 51039	49	Screw	1	E 51293	
Nut	1	E 50608		E 51331a Tube	—	E 51331	19
Nipple	1	E 50618		Ring	1	E 51334	
Connection	1	E 51538		Socket	1	E 52241	
E 51041a Pinion	—	E 51041	59	Bush	1	E 52242	
Bush	1	E 51042		Bush	1	E 52264	
Bush	1	E 51043		Elbow	1	F 50842	
E 51078a Stud	—	E 51078	13	Pin	2	K 4617	
Plug	1	E 51080		Taper Pin	4	K 4861	
E 51091a Pulley Flange	2	E 51091	33	E 51338a Tube	—	E 51338	27
Rivet	12	E 9296		Bracket	1	E 51336	
Hub	1	E 51090		Support	1	E 51807	
Tube	1	E 51436		Taper Pin	4	K 4864	
E 51091b Pulley Flange	2	E 51091	33	E 51361a Casing	—	E 51361	35
Hub	1	E 52835		Rivet	1	E 50801	
Rivet	12	E 52898		Spring	1	E 51632	
E 51139a Lever	—	E 51139	3	Tube	1	E 51633	
Ball	1	E 50452		E 51365a Bend	—	E 51365	65
Nut	1	E 51141		Union	1	E 50196	
Washer	1	E 51148		E 51372a Rod	—	E 51372	51
E 51140a Lever	—	E 51140	3	Clip	2	E 18933	
Nut	1	E 51142		Liner	2	E 50019	
Washer	1	E 51148		Rivet	4	E 50023	
Pin	1	E 51804		Cap	1	E 50305	
Screw	1	K 1810		Plug	1	E 50755	
E 51149a Rod	—	E 51149	5	Bolt	2	E 50759	
Pin	2	E 11230		Oil Tube	1	E 50760	
Collar	1	E 50714		Nut	2	E 50933	
Jaw	1	E 50764		Bush	1	E 51375	
E 51154a Piston	—	E 51154	5	Pin	2	K 4602	
Nut	1	E 17443		E 51377a Casing	—	E 51377	65
Diaphragm	1	E 50532		Stud	4	E 273	
Socket	1	E 50533		Bush	1	E 50193	
Nut	1	E 50534		Stud	2	E 50570	
Pin	1	E 50535		E 51381a Float (top half)	—	E 51381	3
Cover	1	E 50870		Centre Tube	1	E 50579	
Rod	1	E 51152		Float (bottom half)	1	E 51383	
Nozzle	1	E 52310		E 51402a Cylinder Block	—	E 51402	23
Pin	1	K 4646		Stud	2	E 6147	
E 51179a Piston	—	E 51179	5	Stud	2	E 7047	
Cover	1	E 51180		Stud	1	E 19499	
E 51235a Lever	—	E 51235	9	Nozzle	16	E 30225	
Ball	1	E 50452		Stud	4	E 50208	
E 51236a Lever	—	E 51236	9	Tube	30	E 50215	
Ball	1	E 50452		Cover	1	E 50315	
E 51252a Strap	—	E 51252	43	Rivet	6	E 18342	
Rivet	6	E 18342					

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title	No. off per Unit.	Piece No.	Page No.	Title	No. off per Unit.	Piece No.	Page No.
E51402a Screw	3	E 50444		E 51505a Shaft	—	E 51505	43
(<i>contd.</i>) Stud	1	E 50737		Plug	1	E 51512	
Stud	8	E 50761		Coupling	1	E 51633	
Plug	7	E 50922		Coupling	1	E 52275	
Stud	2	E 51569		Taper Pin	4	K 4811	
Stud	1	E 51955		E 51521/2a Oil Tube (rear)	1	E 51521	17
Nozzle	2	E 52250		Oil Tube (front)	1	E 51522	
Wedge	4	E 52754		Plug	2	E 50321	
Screw	47	F 7341		Washer	2	E 50326	
Washer	6	G 7052		Collar	1	E 50373	
E 51409a Lever	—	E 51409	9	Collar	2	E 50374	
Ball	2	E 51406		Collar	4	E 51519	
Boss	1	E 51408		E 51527a Cap	—	E 51527	15
E 51427a Tube	—	E 51427	11	Dowel Pin	1	E 18857	
Ball	1	E 50452		E 51530a Pipe	—	E 51530	49
Lever	1	E 51411		Nut	1	E 50606	
Pin	1	E 51420		Nipple	1	E 50616	
Tube End	1	E 51421		Connection	1	E 51529	
*Bracket	1	E 51423		E 51532a Pipe	—	E 51532	49
Piece	1	E 51424		Nut	1	E 50605	
Bush	1	E 52517		Nipple	1	E 50615	
Pin	2	K 4851		Connection	1	E 51202	
E 51427b Tube	—	E 51427	11	E 51540a Washer	—	E 51540	188
Ball	1	E 50452		Board	2	E 52263	
Lever	1	E 51411		Bolt	5	KA 107	
Pin	1	E 51420		Nut	5	K 4307	
Tube End	1	E 51421		Washer	10	K 9006	
Piece	1	E 51424		E 51543a Pipe	—	E 51543	5
Bush	1	E 51591		Nipple	1	E 51296	
Bracket	1	E 51596		E 51549a Tube	—	E 51549	11
Bush	1	E 52517		End Piece	2	E 51426	
Pin	2	K 4851		Pin	2	K 4851	
E 51427c Tube	—	E 51427	11	E 51550a Rocker Cover	—	E 51550	23
Ball	1	E 50452		Stud	1	E 50732	
Lever	1	E 51411		E 51552a Casing	—	E 51552	47
Pin	1	E 51420		Rivet	4	E 8042	
Tube End	1	E 51421		Rivet	2	E 9490	
Piece	1	E 51424		Rivet	5	E 19233	
Bush	1	E 51591		Piece	1	E 51554	
Bush	1	E 52517		Outlet	1	E 51555	
Bracket	1	E 52908		E 51553a Filter	—	E 51553	47
Pin	2	K 4851		Gauze	1	E 50247	
E 51439a Wheelcase	—	E 51439	67	E 51556a Stay	—	E 51556	47
Stud	4	E 15941		Flange	1	E 50246	
E 51450a Tube	—	E 51450	11	E 51557a Stud	—	E 51557	47
Bush	2	E 51021		Nut	1	K 4307	
E 51459a Gauze	—	E 51459	3	E 51576a Tube	—	E 51576	11
Ferrule	1	E 51455		Ball	1	E 50452	
Ring	1	E 51457		Lever	1	E 51410	
Frame	1	E 51461		Bush	2	E 51415	
Washer	1	E 52146		Lever	1	E 51475	
E 51460a Elbow	—	E 51460	3	Pin	2	K 4864	
Tube	1	E 51456					

* Not required when Magneto is fitted.

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
E 51578a Filler Piece	— 1	E 51578 E 50494	47	E51674/5a Plug (cont'd.)	1 8	E 52335 K 4009	
Rivet	6	E 52519		E 51676a Pipe	—	E 51676	31
E 51582a Lever	—	E 51582	9	Flange	1	E 50483	
Pin	1	E 50657		Washer	1	E 51170	
E 51582b Lever	—	E 51582	9	Nut	1	E 51845	
Pin	1	E 51020		Clip	2	E 52957	
E 51586a Shaft	—	E 51586	11	Taper Pin	1	K 4861	
Lever	1	E 52572		Asbestos Cord	—	.308" dia. ×20ft. long	
Pin	1	K 4851		E 51690a Body	—	E 51690	3
E 51592a Bracket	—	E 51592	7	Stud	2	E 50745	
Boss	1	E 51591		Stud	2	E 50746	
E 51597a Shaft	—	E 51597	11	Union	1	E 51219	
Lever	1	E 51583		Stud	1	E 51458	
Plug	2	E 52893		Union	1	E 51694	
Pin	1	K 4851		Plug	1	E 51695	
E 51599a Shaft	—	E 51599	11	Tube	1	E 51780	
Plug	2	E 52893		Tube	1	E 51761	
E 51612a Silencer	—	E 51612	31	Dowell Pin	2	G 7917	
Rivet	16	E 18344		Nut	2	K 4006	
End Plate	1	E 50481		E 51696a Socket	—	E 51696	1
Baffle	3	E 50482		Pin	2	E 18425	
Flange	2	E 50483		Plate	1	E 52546	
Bracket	4	E 50487		E 51699a Cover	—	E 51699	23
Plate	2	E 50488		Nut	1	E 50207	
Tube	2	E 51137		Ring	1	E 50209	
Tube Piece	2	E 51138		Baffle	1	E 51541	
Lagging	1	E 51614		Washer	1	E 52833	
End Plate	1	E 51616		Rivet	5	G 3475	
Cover	1	E 52014		E 51700a Cover	—	E 51700	23
Cover	1	E 52015		Nut	1	E 50207	
Strap	5	E 52105		Ring	1	E 50209	
Bolt	5	K 212		Baffle	1	E 51541	
Nut	5	K 4008		Plate	1	E 52830	
Washer	5	K 4508		Washer	1	E 52833	
Pin	4	K 4806		Rivet	4	F 316	
Piece	5	U 957		Rivet	5	G 3475	
E 51643a Chamber	—	E 51643	3	E 51701a Magneto	—	E 51701	43
Stop	1	E 51212		Dowel	2	E 13622	
Bush	1	E 52673		E 51714a Arm	—	E 51714	35
Bush	1	E 52674		Ball	1	E 51717	
E 51654a Cover	—	E 51654	49	E 51774a Tap	—	E 51774	65
Union	1	E 50294		Pipe	1	E 51733	
Taper Pin	1	K 4864		E 51785a Lever	—	E 51785	9
E 51655a Cap	—	E 51655	49	Rod ("B" type steering)	1	E 51795	
Stop	1	E 51100		Rod ("D" type steering)	1	E 51796	
E 51658a End Cover	—	E 51658	23	Pin	1	E 52224	
Connection	1	E 50460		E 51786a Lever	—	E 51786	9
E 51674/5a Inlet Pipe	1	E 51674	31	Pin	1	E 50452	
Exhaust Pipe	1	E 51675		E 51791a Tube	—	E 51791	11
Washer	1	E 51085		Ball	1	E 20620	
Stud	4	E 51102					
Union	1	E 51219					
Union	1	E 51846					

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
E51791a Cap	1	E 20623		E 51860a Stud	—	E 51860	19
(cont'd.) Ball	1	E 20625		Nut	1	K 4010	
Lever	1	E 51787		E 51861a Stud	—	E 51861	19
Bearing	1	E 51789		Nut	1	K 4010	
Collar	1	E 51797		E 51864a Bracket	—	E 51864	7
Pin	1	E 51799		Boss	1	E 51591	
E 51792a Tube	—	E 51792	11	E 51866a Rocker Shaft	—	E 51866	63
Ball	1	E 20620		Plug	2	E 52874	
Cap	1	E 20623		E 51876a Bracket	—	E 51876	7
Ball	1	E 20625		Pin	1	E 51884	
Lever	1	E 51787		E 51895a Rocker	—	E 51895	63
Bearing	1	E 51790		Bush	1	E 51897	
Collar	1	E 51797		Pin	1	E 51898	
Pin	1	E 51799		E 51896a Rocker	—	E 51896	63
E 51793a Tube	—	E 51793	11	Bush	1	E 51897	
Arm	1	E 51274		Pin	1	E 51898	
Spring	1	E 51278		E 51897a Cap	—	E 51987	13
Boss	1	E 51281		Stud	1	E 50516	
Pin	1	E 51622		E 52100a Piece	—	E 52100	5
Piece	1	E 51623		Instruction Plate	1	F 2055	
Thumb Piece	1	E 51815		(English) or	—	or	
Bracket	1	E 51865		Instruction Plate	1	E 4159	
E 51794a Tube	—	E 51794	11	(French)	—	—	
Arm	1	E 51274		E 52145a Rivet	2	E 19984	
Spring	1	E 51278		Quadrant	—	E 52145	9
Boss	1	E 51281		Bush	1	E 51282	
Pin	1	E 51622		Pin	2	E 51798	
Piece	1	E 51623		E 52167a Shutter (outer half)	—	E 52167	57
Thumb Piece	1	E 51815		Shutter (inner half)	—	E 52168	
Bracket	1	E 51865		Pin	2	E 50535	
E 51806a Shaft	—	E 51806	11	Piece	2	E 52029	
Pin	1	E 51223		Washer	2	E 52037	
Lever	1	E 51805		Lever	2	E 52182	
E 51822a Blades	—	E 51822	33	Pin	1	E 52184	
Rivet	12	E 18342		Pin	1	E 52186	
Cover	1	E 50387		E 52169a Shutter (outer half)	—	E 52169	57
Washer	1	E 50401		Shutter (inner half)	—	E 52170	
Flange	1	E 51823		Pin	1	E 50535	
E 51828a Tube	—	E 51828	27	Washer	1	E 52037	
Bracket	1	E 51336		Piece	1	E 52137	
Support	1	E 51807		Piece	1	E 52138	
Taper Pin	4	K 4864		Lever	1	E 52182	
E 51834a Bend	—	E 51834	65	Pin	1	E 52222	
Pipe	1	E 50460		Rivet	8	E 52887	
E 51835a Piston	—	E 51835	51	E 52169b Shutter (outer half)	—	E 52169	57
Stop	2	E 50472		Shutter (inner half)	—	E 52170	
E 51838a Tool	—	E 51838	183	Pin	1	E 50535	
Blade	1	E 51839		Washer	1	E 52037	
Ferrule	1	E 51840		Piece	1	E 52137	
E 51855a Hub	—	E 51855	59	Piece	1	E 52138	
Stud	8	E 51060		Lever	1	E 52182	
E 51856a Nut	—	E 51856	59	Pin	1	E 52222	
Pin	1	E 51636		Rivet	8	E 52887	
				E 52169b Shutter (outer half)	—	E 52169	57
				Shutter (inner half)	—	E 52170	
				Pin	1	E 50535	
				Piece	1	E 52028	

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
E52169b Piece	1	E 52029		E 52271a Hub	—	E 52271	59
(contd.) Washer	1	E 52037		Stud	8	E 51060	
Lever	1	E 52182		E 52290a Bracket	—	E 52290	33
Pin	1	E 52222		Bush	2	E 52115	
E 52172a Strip	—	E 52172	57	Piece	1	E 52865	
Screw	4	E 10781		E 52298a Angle	—	E 52298	1
Bracket	2	E 52175		Plate	1	E 3014	
Pin	2	E 52183		Rivet	5	E 17254	
E 52175a Bracket	—	E 52175	55	Rivet	8	E 18304	
Pin	1	E 52183		Rivet	10	E 18305	
E 52200a Stud	—	E 52200	57	Pin	2	E 18425	
Nut	1	K 4006		Plate	1	E 51423	
E 52207a Lever	—	E 52207	55	Socket	1	E 51696	
Pin	1	E 51884		Plate	1	E 52329	
Boss	1	E 52220		Plate	1	E 52546	
E 52210a Bracket	—	E 52210	55	E 52299a Angle	—	E 52299	1
Pin	1	E 52221		Plate	2	E 3014	
E 52215a Tube	—	E 52215	57	Rivet	5	E 17254	
Bush	2	E 51021		Rivet	8	E 18304	
E 52216a Shaft	—	E 52216	57	Rivet	10	E 18305	
Pin	1	E 50680		Pin	2	E 18425	
Lever	1	E 52208		Plate	1	E 51423	
Boss	1	E 52219		Socket	1	E 51696	
Taper Pin	1	K 4851		Plate	1	E 52546	
E 52230a Lever	—	E 52230	55	E 52314a Shutter (outer half)	—	E 52314	57
Pin	1	E 50680		Shutter (inner half)	—	E 52315	
Boss	1	E 52227		Pin	1	E 50535	
Arm	1	E 52228		Washer	1	E 52037	
E 52236a Pulley	—	E 52236	57	Piece	1	E 52137	
Bracket	1	E 52231		Piece	1	E 52138	
Bush	1	E 52233		Lever	1	E 52182	
Pin	1	E 52235		Pin	1	E 52222	
E 52237a Quadrant	—	E 52237	57	Rivet	8	E 52887	
Pin	1	E 52226		E 52314b Shutter (outer half)	—	E 52314	57
Bracket	1	E 52239		Shutter (inner half)	—	E 52315	
Rivet	2	E 52859		Pin	1	E 50535	
E 52238a Lever	—	E 52238	55	Washer	1	E 52037	
Knob	1	F 51680		Piece	1	E 52137	
E 52245a Pipe	—	E 52245	53	Piece	1	E 52138	
Flange	1	E 50457		Lever	1	E 52182	
E 52268a Plate	—	E 52266	55	Rivet	8	E 52887	
Rivet	16	E 17253		E 52316a Shutter (outer half)	—	E 52316	57
Rivet	8	E 20048		Shutter (inner half)	—	E 52317	
Rivet	8	E 52176		Pin	2	E 50535	
*Washer	8	E 52177		Washer	2	E 52037	
*Washer	8	E 52178		Piece	2	E 52137	
*Washer	8	E 52179		Pin	1	E 52184	
Angle	1	E 52189					
Angle	2	E 52192					
Boss	4	E 52193					
Plate	1	E 52267					
Plate	1	E 52269					

* Alternatives.

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
E52316a Pin	1	E 52186		E 52568a Valve	—	E 52568	5
(contd.) Rivet	8	E 52887		Taper Pin	2	E 1660	
E 52325a Quadrant	—	E 52325	9	Guide	1	E 51153	
(French)				Collar	1	E 52569	
Bush	1	E 51282		E 52571a Lever	—	E 52571	7
Pin	2	E 51788		Pin	1	E 50657	
E 52333a Lever	—	E 52333	9	E 52588a Wheelcase	—	E 52588	67
Rod ("B" type steering)	1	E 51795		Pin	1	E 7610	
Rod ("D" type steering)	1	E 51796		Stud	4	E 15941	
Pin	1	E 52224		Plug	1	E 51610	
E 52341a Housing	—	E 52341	29	Pipe	1	E 52455	
Stud	8	E 12315		Union	1	E 52778	
Bush	2	E 51645		Pin	1	K 4864	
E 52344a Shoe	—	E 52344	29	E 52591a Cover	—	E 52591	23
Liner	2	E 52342		Connection	1	E 52166	
Rivet	4	E 52343		E 52593a Pipe	—	E 52593	53
E 52356a Mascot	—	E 52356	53	Flange	1	E 52592	
Stud	1	E 52357		E 52599a Rod	—	E 52599	51
E 52379a Cover	—	E 52379	23	Clip	2	E 18933	
Stud	1	E 7044		Rivet	4	E 50023	
Pad	1	E 52376		Plug	1	E 50755	
Stud	3	E 52381		Bolt	2	E 50759	
Stud	2	E 52382		Tube	1	E 50760	
Nut	3	K 4304		Nut	2	E 50933	
E 52389a Cylinder Head	—	E 52389	23	Bush	1	E 51375	
(Details as E 50913a)				Cap	1	E 52600	
E 52453a Pipe	—	E 52453	49	Liner	2	E 52601	
Nut	1	E 50606		Pin	2	K 4602	
Nipple	1	E 50616		E 52607a Rod	—	E 52607	9
Connection	1	E 52780		Piece	1	E 52608	
E 52454a Pipe	—	E 52454	49	Piece	1	E 52609	
Nut	1	E 50605		Pin	2	K 4864	
Nipple	1	E 50615		E 52761a Latch	—	E 52761	45
Connection	1	E 51202		Bush	1	E 52763	
E 52466a Lever (Brass)	—	E 52466	55	E 52768a Coupling	—	E 52768	45
Ball	1	F 51680		Plug	1	E 52759	
E 52469a Hub	—	E 52469	59	Tube	1	E 52760	
Stud	5	E 51060		Latch	1	E 52761	
Pin	5	E 52477		Bush	1	E 52763	
E 52470a Pinion	—	E 52470	59	Shaft	1	E 52878	
Pin	4	E 52478		Pin	1	E 53119	
Bush	1	E 52489		E 52781a Wheelcase	—	E 52781	67
E 52475a Pulley Flange	2	E 52475	61	Pin	1	E 7610	
Rivet	10	E 52969		Stud	4	E 15941	
E 52492a Nut	—	E 52492	59	Plug	1	E 51610	
Pin	1	E 51636		Union	1	E 52450	
E 52508a Shaft	—	E 52508	43	Pipe	1	E 52455	
Plug	1	E 51512		Pin	1	K 4864	
Coupling	1	E 51633		E 52813a Chamber	—	E 52813	3
Coupling	1	E 52507		Stop	1	E 51212	
Taper Pin	4	K 4811		Bush	1	E 52673	
				Bush	1	E 52674	
				E 52822a Spindle	—	E 52822	5
				Pin	1	E 50680	

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title.	No. off per Unit.	Piece No.	Page No.	Title	No. off per Unit.	Piece No.	Page No.
E 52822a Pin	1	E 51880		E 52954a Cylinder Head	—	E 52954	23
(cont'd.) Lever	1	E 52823		(Details as			
Boss	1	E 52824		E 50913a)			
E 52829a Wheelcase	—	E 52829	67	E 52966a Spindle	—	E 52966	33
Pin	1	E 7810		Elbow	1	E 52120	
Stud	4	E 15941		Pin	1	E 52121	
Plug	1	E 51610		Housing	1	E 52864	
Union	1	E 52450		E 52967a Hub	—	E 52967	59
Pipe	1	E 52455		Stud	5	E 51060	
Pin	1	K 4864		Pin	5	E 52477	
E 52836a Cover	—	E 52836	23	E 52968a Pulley Flange	2	E 52968	61
Stud	2	E 7044		Rivet	10	E 52969	
Stud	3	E 52381		E 53069a Coupling	—	E 53069	45
Nut	3	K 4304		Plug	1	E 52759	
E 52855a Bracket	—	E 52855	67	Tube	1	E 52760	
Stud	2	E 52860		Latch	1	E 52761	
Nut	5	K 4307		Bush	1	E 52763	
E 52873a Magneto	—	E 52873	45	Shaft	1	E 52878	
Dowel	2	E 18622		Pin	1	E 53119	
E 52907a Casing	—	E 52907	35	E 53070a Coupling	—	E 53070	45
Rivet	1	E 50801		Plug	1	E 52759	
Spring	1	E 51632		Tube	1	E 52760	
Tube	1	E 51633		Latch	1	E 52761	
E 52909a Bracket	—	E 52909	7	Bush	1	E 52763	
Boss	1	E 51591		Shaft	1	E 52878	
E 52917a Plug	—	E 52917	35	Pin	1	E 53119	
Plunger	1	E 52916		E 53124a Valve	—	E 53124	5
Spring	1	E 52918		Collar	1	E 53125	
E 52921a Pipe	—	E 52921	49	E 53161a Pipe	—	E 53161	31
Union Nut	1	E 50806		Piece	3	E 18588	
Nipple	1	E 50616		Tube	2	E 18614	
Connection	1	E 52451		Pin	1	E 51568	
E 52924a Disc	—	E 52924	27	Flange	1	E 53159	
Rivet	16	E 18085		Nozzle	2	E 53160	
Plate	8	E 50200		Clip	1	E 53162	
E 52925a Cylinder Block	—	E 52925	23	Tube	1	E 53163	
Stud	2	E 7047		Pin	1	K 4861	
Stud	2	E 15863		F (662a Nut	—	F 6662	41
Stud	1	E 19499		Screw	1	F 6661	
Nozzle	16	E 30225		F 7151a Cover	—	F 7151	41
Stud	4	E 50208		Bush	1	F 6773	
Tube	30	E 50215		F 50016a Pedal Lever	—	F 50016	109
Cover	1	E 50315		Sleeve	1	F 50019	
Cover	1	E 50316		Pedal	1	F 50965	
Screw	3	E 50444		Holder	1	F 50967	
Stud	1	E 50737		Pin	1	F 50968	
Stud	8	E 50781		Bush	1	F 52049	
Plug	7	E 50922		Pin	2	K 4810	
Stud	2	E 51569		F 50018b Pedal Lever	—	F 50018	109
Stud	1	E 51955		Sleeve	1	F 50019	
Nozzle	2	E 52250		Pin	1	F 50968	
Stud	2	E 52910		Holder	1	F 51297	
Screw	47	F 7341		Pedal	1	F 51298	
Washer	6	G 7052					

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title.	No. off per Unit.	Piece No.	Page No.	Title	No. off per Unit.	Piece No.	Page No.
F 50018b Bush	1	F 52049		F 50512a Hinge	—	F 50512	151
(cont'd.) Pin	2	K 4810		Bolt	1	F 50513	
F 50039a Shaft	—	F 50039	109	Pin	1	F 50587	
Bracket	1	F 50041		F 50516a Bracket	—	F 50516	151
Pin	1	K 4820		Rivet	2	E 18343	
F 50040a Shaft	—	F 50040	109	Piece	2	F 53000	
Cap	2	F 50045		F 50517, 8a Bracket	—	F 50517	151
Piece	1	F 51599		Bracket	1	F 50518	
Pin	1	K 4803		Rivet	2	E 18343	
F 50055a Bracket	—	F 50055	93	Piece	2	F 53000	
Bush	1	F 50051		F 50532a Cap	—	F 50532	47
F 50170a Tube	—	F 50170	93	Screw	3	D 1333	
Plug	1	F 50166		Washer	3	D 1342	
Bracket	1	F 50167		Plunger	1	F 50533	
Socket	1	F 52739		Spring	1	F 50534	
Pin	3	K 4847		Plate	1	F 51008	
Pin	4	K 4848		Washer	1	F 51834	
F 50254a Block	—	F 50254	117	F 50532b Cap	—	F 50532	123
Stud	1	F 50258		Plunger	1	F 50533	
Screw	1	F 50259		Spring	1	F 50534	
Strip	1	F 50260		Plate	1	F 51008	
Piece	2	F 50270		Washer	1	F 51834	
Strip	1	F 50271		F 50579a Base	—	F 50579	149
F 50255a Spring	—	F 50255	121	Bolt	1	F 50572	
Contact	1	F 50257		F 50606a Tube	—	F 50606	93
Rivet	1	F 50262		Plug	1	F 50166	
Washer	1	F 50307		Bracket	1	F 50167	
F 50256a Screw	—	F 50256	119	Socket	1	F 50599	
Contact	1	F 50257		Socket	1	F 52739	
F 50263a Crossmember	—	F 50263	95	Pin	3	K 4847	
Socket	2	F 50598		Pin	4	K 4848	
Bush	2	F 51239		F 50681a Pedal Lever	—	F 50681	107
Pin	6	K 4847		Pedal	1	F 50675	
F 50304a Tube	—	F 50304	121	Shaft	1	F 51019	
Bush	1	F 52033		F 50685a Bracket	—	F 50685	93
Bush	1	F 52537		Stud	1	E 50555	
Flange	1	F 52803		Pin	1	K 4847	
Pin	4	K 4861		F 50830a Pipe	—	F 50830	125
F 50308a Crossmember	—	F 50308	95	Autovac Nipple	1	—	
Conduit	2	F 50312		Autovac Union	1	—	
Bush	2	F 50806		Nipple	1	E 51298	
Socket	2	F 50982		Nut	1	E 51309	
Socket	2	F 51549		F 50831a Pipe	—	F 50831	125
Pin	6	K 4810		Nipple	2	E 51297	
Pin	4	K 4864		Nut	2	E 51308	
F 50390a Tube	—	F 50390	121	F 50832a Pipe	—	F 50832	123
Bracket	1	F 50355		Autovac Nipple	1	—	
Pin	1	K 4820		Autovac Nut	1	—	
Pin	1	K 4847		Connection	1	E 51216	
F 50420a Tube	—	F 50420	121	F 50835a Tube	—	F 50835	121
Flange	1	F 50803		Lever	1	F 51674	
Bush	1	F 52033		Piece	1	F 51678	
Bush	1	F 52537		Bush	1	F 52538	
Pin	4	K 4861		Pin	1	K 4861	

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

Table with columns: Title, No. off per Unit., Piece No., Page No. for parts like F 50836a, F 50837a, F 50838a, F 50859a, F 50860a, F 50838a, F 50840a, F 50868a, F 50870a, F 50890a, F 50997a, F 51027a, F 51028a, F 51047a, F 51048a, F 51208a, F 51154a, F 51155a, F 51174a, F 51174b, F 51184a.

* To suit finish of chassis.

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

Table with columns: Title, No. off per Unit., Piece No., Page No. for parts like F 51185a, F 51294a, F 51295a, F 51198a, F 51237a, F 51262a, F 51265a, F 51271a, F 51271b, F 51288a, F 51289a, F 51291a, F 51292a, F 51293a, F 51294a, F 51294a, F 51294a, F 51294a, F 51294a, F 51294a.

* To suit finish of chassis.

† To suit oil gauge fitted.

‡ Alternatives.

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
F 51500a Support	—	F 51500	105	F 51664/6a Nut	4	K 4005	
Tube	1	F 51037		(contd.) Washer	4	K 7701	
Tube	1	F 51038		Washer	4	K 9005	
Socket	1	F 51040		F 51667/8a Bracket	—	F 51668	155
Socket	1	F 51041		Cap	1	F 51667	
Pin	4	K 4803		Bolt	2	K 3614	
Pin	2	K 4846		Nut	2	K 4005	
F 51516a Tube	—	F 51516	111	Washer	2	K 4404	
Piece	1	F 51520		Washer	2	K 9005	
Piece	1	F 51521		F 51669/70a Bracket	—	F 51670	155
Pin	2	K 4801		Cap	1	F 51669	
F 51517a Tube	—	F 51517	111	Bolt	2	KA 3615	
Boss	1	F 51410		Nut	2	K 4005	
Socket	1	F 51514		Washer	2	K 4404	
Socket	1	F 51515		Washer	2	K 9005	
Pin	4	K 4846		F 51676a Lever	—	F 51676	117
Pin	2	K 4861		Ball	1	F 51680	
F 51527a Tube	—	F 51527	97	F 51677a Lever	—	F 51676	117
Plug	1	F 50684		Ball	1	F 51680	
Flange	1	F 50688		F 51681a Needle	—	F 51681	123
Pin	3	G 50483		Cap	1	F 50819	
F 51528a Tube	—	F 51528	97	F 51703a Dashboard	—	F 51703	89
Plug	1	F 50684		Rivet	24	E 14838	
Flange	1	F 50688		Rivet	8	F 316	
Pin	3	G 50483		Name Plate	1	F 5341	
F 51566a Bracket	—	F 51566	87	Rivet	2	F 7160	
Stud	1	F 51572		Angle	1	F 51705	
F 51589/91a Tube	—	F 51589/91	113	Angle	1	F 51706	
Piece	1	F 51520		Angle	1	F 51707	
Piece	1	F 51521		Patent No. Plate	1	F 52010	
Pin	2	K 4801		Plate	1	F 52118	
F 51608/10a Tube	—	F 51608/10	113	Plate	1	F 52119	
Piece	1	F 51410		Plate	1	F 52120	
Pin	2	K 4861		Name Plate	1	F 52699	
F 51611/13a Tube	—	F 51611/13	113	(French)			
Piece	1	F 51410		F 51704a Dashboard	—	F 51704	89
Pin	2	K 4861		Rivet	24	E 14838	
F 51643/4a Bracket	—	F 51643	155	Rivet	8	F 316	
Cap	1	F 51644		Name Plate	1	F 5341	
Bolt	2	KA 3603		Rivet	3	F 7160	
Bolt	2	K 3707		Angle	1	F 51705	
Nut	2	K 4003		Angle	1	F 51706	
Washer	2	K 4401		Angle	1	F 51707	
F 51662/3a Bracket	—	F 51663	155	Patent No. Plate	1	F 52010	
Cap	1	F 51662		Plate	1	F 52118	
Bolt	2	K 3614		Plate	1	F 52119	
Nut	2	K 4005		Plate	1	F 52120	
Washer	2	K 4404		Name Plate	1	F 52899	
Washer	2	K 9005		(French)			
F 51664/6a Bracket	—	F 51665	155	F 51739a Base	—	F 51739	155
Cap	1	F 51664		Stud	2	F 51741	
Cap	1	F 51666		Screw	1	F 51742	
Stud	2	F 51745		F 51750a Footboard	—	F 51750	89
Bolt	2	K A 3615		Washer	2	F 193	

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
F 51750a Plate	1	F 51133		F 51816a Pointer	—	F 51816	125
(contd.) Plate	1	F 51603		Boss	1	F 51817	
Plate	1	F 51614		Rivet	8	F 51932	
Plate	1	F 51755		F 51824a Piece	—	F 51824	111
Plate	1	F 51756		Base	1	F 50328	
Screw (Ch. Hd.)	2	K 2029		Rivet	2	F 52902	
Screw (Csk. Hd.)	5	K 2921		F 51825a Piece	—	F 51825	111
Nut	5	K 4310		Base	1	F 50328	
Washer	5	K 9008		Rivet	8	F 7108	
Screw (Wood)	3	No. 6		F 51829a Bracket	—	F 51829	151
Screw (Wood)	5	No. 10		Rivet	2	E 13804	
F 51751a Floorboard	—	F 51751	91	Tab	1	F 51391	
Plate	1	F 51605		F 51835a Bracket	—	F 51835	89
Screw (Wood)	3	No. 10		Rivet	2	F 51130	
F 51752a Floorboard	—	F 51752	91	Boss	1	F 51131	
Plate	1	F 51138		F 51836a Bracket	—	F 51836	89
Plate	1	F 51601		Rivet	2	F 51130	
Plate	1	F 51604		Boss	1	F 51131	
Angle	1	F 51606		F 51838a Pedal Lever	—	F 51838	107
Angle	1	F 51607		Pedal	1	F 50675	
Cover	1	F 51649		Shaft	1	F 51019	
Screw (Wood)	14	No. 6		F 51866a Tube	—	F 51866	115
Screw (Wood)	5	No. 10		Cap	1	F 8286	
F 51753a Footboard	1	F 51753	89	Piece	1	F 50186	
Plate	1	F 51614		Seating	1	F 50939	
Screw (Wood)	4	No. 10		Seating	1	F 51025	
F 51760a Footboard	—	F 51760	89	Socket	1	F 51840	
Washer	2	F 193		Pin	4	K 4801	
Plate	1	F 51603		Pin	4	K 4819	
Plate	1	F 51614		F 51867a Tube	—	F 51867	115
Plate	1	F 51755		Cap	1	F 8286	
Plate	1	F 51756		Piece	1	F 50186	
Screw (Ch. Hd.)	2	K 2029		Seating	1	F 50939	
Screw (Csk. Hd.)	5	K 2921		Seating	1	F 51025	
Nut	5	K 4310		Socket	1	F 51840	
Washer	5	K 9008		Pin	4	K 4801	
Screw (Wood)	5	No. 10		Pin	4	K 4819	
F 51761a Footboard	—	F 51761	89	F 51884a Conduit	—	F 51884	159
Plate	1	F 51614		Beading	1	F 51778	
Screw (Wood)	4	No. 10		F 51885a Pivot	—	F 51885	71
F 51762a Footboard	—	F 51762	91	Screw	4	F 6932	
Plate	1	F 51138		Oil Catcher	1	F 50918	
Plate	1	F 51604		F 51886a Pivot	—	F 51886	71
Plate	1	F 51606		Screw	4	F 6932	
Angle	1	F 51607		Oil Catcher	1	F 50918	
Angle	1	F 51607		F 51918a Conduit	—	F 51918	159
Cover	1	F 51649		Beading	1	F 51812	
Plate	1	F 51763		F 51920a Conduit	—	F 51920	159
Screw (Wood)	12	No. 6		Beading	1	F 51813	
Screw (Wood)	5	No. 10		F 51922a Cross Piece	—	F 51922	161
F 51770a Bracket	—	F 51770	115	Beading	2	F 51538	
Cap	1	F 51771		F 51924a Conduit	—	F 51924	159
Pin	1	K 4849		Beading	1	F 51782	

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

	Title.	No. off per Unit.	Piece No.	Page No.		Title.	No. off per Unit.	Piece No.	Page No.
F 51925a	Conduit	—	F 51925	159	F 52264a	Conduit	—	F 52264	159
	Beading	1	F 51778			Union	1	F 52228	
F 51969a	Support	—	F 51969	87	F 52335a	Support	—	F 52335	87
	Socket	1	F 52942			Socket	1	F 52942	
	Pin	4	K 4846			Pin	4	K 4846	
F 51981a	Carrier (rear half)	—	F 51981	87	F 52336a	Support	—	F 52336	87
	Screw	10	F 6932			Socket	1	F 52943	
	Rivet	8	F 7241			Pin	4	K 4846	
	Guide	2	F 51979		F 52357/8a	Bracket	1	F 52357	155
	Stay	1	F 51980			Cap	1	F 52358	
	Plate	1	F 51982			Bolt	2	K 3608	
	Plate	1	F 51983			Nut	2	K 4005	
	Nut	10	K 4307			Nut	1	K 4310	
F 51984a	Carrier (front half)	—	F 51984	87		Washer	1	K 4508	
	Screw	4	F 6932			Washer	2	K 9005	
	Rail	1	F 51976		F 52412a	Conduit	—	F 52412	159
	Bush	2	F 51977			Beading	1	F 51778	
	Stud	2	F 51978			*Beading	1	F 51813	
	Bracket	1	F 51985		F 52438a	Conduit	—	F 52438	159
	Bracket	1	F 51986			Beading	1	F 51778	
	Nut	4	K 4307		F 52441a	Tube (off side)	—	F 52441	97
	Nut	2	K 4310			Bracket	1	F 52440	
	Pin	2	K 4851			Flange	1	F 52442	
	Pin	2	K 4861			Plug	1	F 52443	
F 52180a	Support	—	F 52180	87		Pin	1	K 4820	
	Socket	1	F 52943			Pin	3	K 4847	
	Pin	4	K 4846		F 52515a	Tube (near side)	—	F 52515	97
F 52198a	Tee Piece	—	F 52198	161		Bracket	1	F 52440	
	Beading	1	F 51537			Flange	1	F 52442	
F 52214a	Bracket	—	F 52214	93		Plug	1	F 52443	
	Bush	1	F 52216			Pin	1	K 4820	
F 52215a	Bracket	—	F 52215	93	F 52558a	Stay	—	F 52558	151
	Bush	1	F 52216			Socket	2	F 52557	
F 52230a	Base	—	F 52230	149		Pin	4	K 4852	
	Stud	1	F 52229		F 52571a	Bolt	—	F 52571	87
F 52235a	Nut	—	F 52235	151		Cone	1	F 51141	
	Bush	1	F 52234			Collar	1	F 51144	
F 52238/9a	Bracket	—	F 52238	155		Rivet	4	F 52116	
	Cap	1	F 52239			Washer	1	F 52570	
	Bolt	2	KA 3604			Cover	1	F 52572	
	Bolt	2	KA 3611			Washer	1	F 52941	
	Nut	2	K 4005		F 52633a	Socket	—	F 52633	105
	Washer	2	K 7701			Socket	1	F 51041	
	Washer	2	K 9005			Socket	1	F 52630	
F 52240a	Conduit	—	F 52240	151		Tube	1	F 52631	
	Union	1	F 52228			Tube	1	F 52632	
	Clip	2	F 52233			Pin	4	K 4803	
F 52247a	Conduit	—	F 52247	159	F 52634a	Socket	—	F 52634	105
	Union Nut	2	E 4776			Socket	1	F 51041	
	Nipple	2	E 16021			Socket	1	F 52630	

* For Australian chassis only.

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

	Title.	No. off per Unit.	Piece No.	Page No.		Title.	No. off per Unit.	Piece No.	Page No.
F 52634a	Tube	1	F 52631		F 52857a	Angle	1	F 51707	
(contd.)	Tube	1	F 52632		(contd.)	Patent No. Plate	1	F 52010	
	Pin	4	K 4803			Plate	1	F 52118	
	Pin	2	K 4846			Plate	1	F 52119	
F 52693a	Cable	—	F 52693	123		Plate	1	F 52120	
	Nipple	1	F 52694			Name Plate	1	F 52699	
F 52698a	Plunger	—	F 52696	123		(French)			
	Cap	1	F 50532		G 413a	Tap	—	G 413	143
	Spring	1	F 50535			Spring	1	E 21572	
	Plate	1	F 51008			Plug	1	G 412	
F 52749a	Washer	1	F 51834			Nut	1	K 4109	
	Stay	—	F 52749	153		Pin	1	K 4801	
	Socket	2	F 52557			Washer	2	U 658	
	Pin	4	K 4852		G 1760a	Vent Body	—	G 1760	139
F 52792a	Floorboard	—	F 52792	91		Baffle	1	G 1247	
	Plate	1	F 51138			Cover	1	G 1248	
	Plate	1	F 51601			Washer	1	G 1314	
	Angle	1	F 51606		G 3425a	Tool	—	G 3425	183
	Angle	1	F 51607			Collar	1	G 3426	
	Plate	1	F 52790			Nut	1	K 4322	
	Screw (Wood)	14	No. 6		G 7675a	Pin	—	G 7675	79
	Screw (Wood)	8	No. 10			Pin	1	K 4801	
F 52793a	Floorboard	—	F 52793	91	G 7680a	Cage	—	G 7680	73
	Plate	1	F 51138			Balls ($\frac{3}{8}$ " dia.)	12	—	
	Angle	1	F 51606		G 50032a	Shaft	—	G 50032	143
	Angle	1	F 51607			Collar	1	G 50269	
	Plate	1	F 51763		G 50041a	Shaft	—	G 50041	143
	Plate	1	F 52790			Plug	1	G 50750	
	Screw (Wood)	12	No. 6		G 50042a	Pinion	—	G 50042	141
	Screw (Wood)	5	No. 10			Bush	2	G 50043	
F 52794a	Floorboard	—	F 52794	91	G 50048a	Casing	—	G 50048	139
	Plate	1	F 52791			Bush	2	G 50054	
	Screw (Wood)	3	No. 10			Bush	1	G 50055	
F 52856a	Dashboard	—	F 52856	89	G 50050a	Coupling	—	G 50050	141
	Rivet	24	E 14838			Pinion	1	G 50051	
	Rivet	8	F 316			Plug	1	G 50059	
	Name Plate	1	F 5341		G 50076a	Shaft	—	G 50076	143
	Rivet	3	F 7160			Tube	1	G 50086	
	Angle	1	F 51705			Baffle	1	G 50087	
	Angle	1	F 51706		G 50077a	Cap	—	G 50077	139
	Angle	1	F 51707			Pin	1	K 4861	
	Patent No. Plate	1	F 52010		G 50113a	Stud	—	G 50113	143
	Plate	1	F 52118			Nut	1	E 4100	
	Plate	1	F 52119		G 50121a	Fork	—	G 50121	141
	Plate	1	F 52120			Spring	2	G 50108	
	Name Plate	1	F 52699			Guide	1	G 50119	
	(French)					Plate	2	G 50123	
F 52857a	Dashboard	—	F 52857	89		Screw	4	G 50124	
	Rivet	24	E 14838			Pin	2	G 50125	
	Rivet	8	F 316		G 50122a	Fork	—	G 50122	141
	Name Plate	1	F 5341			Spring	2	G 50108	
	Rivet	1	F 7160			Guide	1	G 50120	
	Angle	1	F 51705			Plate	2	G 50123	
	Angle	1	F 51706						

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
G 50122a (<i>cont'd.</i>)	4	G 50124		G 50598a (<i>cont'd.</i>)	2	G 50236	
Pin	2	G 50125		Plug	1	G 50237	
Pin	1	K 4846		Lever	1	G 51037	
G 50165a	—	G 50165	147	Taper Pin	2	K 4720	
Sleeve End	—	G 50164		Taper Pin	1	K 4819	
Sleeve	1	G 50179	131	Washer	2	K 9009	
G 50179a	—	G 50179	131	G 50664a	—	G 50664	81
Pawl	1	G 50196		Rod	—	G 50007	
Pin	1	G 50180	131	Jaw	1	G 50007	
G 50180a	—	G 50180	131	Pin	1	G 50142	
Rack	—	G 50204		G 50665a	—	G 50665	81
Stop Pin	1	G 50218	137	Rod	—	G 50007	
G 50218a	—	G 50218	137	Jaw	1	G 50142	
Plate	—	G 50219		Pin	1	G 50142	
Sleeve	1	G 50256		G 50666a	—	G 50666	131
Bolt	8	G 50925		Rod	—	G 50044	
Bush	1	K 4007		Wire	1	G 50419	
Nut	8	G 50219	137	Jaw	1	G 50419	
G 50219a	—	G 50219	137	G 50710a	—	G 50710	73
Sleeve	—	G 50925		Bearing	—	G 50003	
Bush	1	G 50228	135	Plug	1	G 50003	
G 50228a	—	G 50228	135	G 50711a	—	G 50711	73
Cage	—	G 50250		Bearing	—	G 50003	
Ball ($\frac{1}{4}$ " dia.)	16	G 50236		Plug	1	G 50003	
G 50250a	—	G 50250	135	G 50712a	—	G 50712	147
Lever	—	G 50252		Shaft	—	G 4290	
Peg	1	G 50246		Pin	6	G 50149	
G 50252a	—	G 50252	135	Wire	2	G 50172	
Cap	—	G 50257		Plug	1	G 50280	
Piece	1	G 50468		Bush	2	G 50282	
Guide	1	K 1916		Plug	1	G 50282	
Spring	1	G 50266	141	Bush	2	G 50283	
Screw	1	G 50285	147	Trunnion	1	G 50291	
G 50266a	—	G 50285	147	Sleeve	1	G 50294	
Plug	—	G 50164		Fork	1	G 50296	
Pin	1	G 50290	147	Piece	1	K 4851	
G 50285a	—	G 50290	147	G 50729a	—	G 50729	73
Sleeve End	—	G 50281		Cage	—	G 50747	127
Sleeve	1	G 50295	147	Ball ($\frac{1}{8}$ " dia.)	12	G 50747	127
G 50290a	—	G 50295	147	G 50747a	—	E 18668	
Packing	1	G 50149		Catch	—	G 3475	
G 50295a	—	G 50280		Washer	2	G 50826	
Sleeve	—	G 50283		Rivet	1	G 50827	
Wire	2	G 50294		Spring	1	G 50830	
Bush	2	G 50297	147	Pin	1	G 50830	
Bush	2	G 50161		Washer	1	G 50831	
Trunnion	1	G 50308	79	Link	1	G 50832	
Fork	1	G 7376		Link	1	G 50833	
G 50297a	—	G 50345	81	Piece	1	G 50834	
Coupling	—	G 50354	77	Piece	1	G 50837	
G 50308a	—	G 50365		Pin	1	G 50838	
Pinion	—	G 50366		Piece	1	G 50748	
Bush	1	G 50581	139	Pin	1	G 50749	
G 50345a	—	G 1247		G 50755a	—	G 50755	73
Stud	1	G 1248		Bearing	—	G 50003	
Nut	1	G 1314		Plug	1	G 50003	
G 50354a	—	G 1780		G 50759a	—	G 50759	139
Piece	—	G 50598	137	Box	—	E 4100	
Ring	1	E 4100		Nut	9	E 9492	
Ring	1	G 50235		Rivet	2	G 1247	
G 50581a	—	G 50235		Baffle	1	C 1248	
Vent Plug	—			Cover	1		
Baffle	1						
Cover	1						
Washer	1						
Body	1						
G 50598a	—						
Shaft	—						
Nut	1						
Bolt	2						

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—*continued*

Title.	No. off per Unit.	Piece No.	Page No.	Title.	No. off per Unit.	Piece No.	Page No.
G 50759a (<i>cont.</i>)	1	G 1314		G 50844/5a (<i>cont'd.</i>)	1	K 4508	
Washer	1	G 1780		Washer	2	K 9006	
Body	1	G 1761		G 50878a	—	G 50878	133
Nut	1	G 4733		Lever	1	G 50875	
Rivet	2	G 7234		Bush	—	G 50897	83
Ring	9	G 50132		G 50897a	—	G 50014	
Bolt	3	G 50136		Tube	—	G 50028	
Dowel	2	G 50242		Flange	2	G 50028	
Disc	1	G 50245		Pin	8	G 50029	
Bush	3	G 50279		Rivet	23	G 50357	
Bolt	6	G 50331		Bracket	1	G 50753	
Stud	1	G 50332		Bracket	1	G 50827	
Stud	4	G 50469		Bracket	1	G 50858	
Stud	1	G 50887		G 50898a	—	G 50898	83
Housing	1	G 50942		Tube	—	G 50014	
Nut	1	K 4316		Flange	2	G 50028	
Washer	9	K 9009		Pin	8	G 50029	
G 50810a	—	G 50810	133	Rivet	23	G 50029	
Lever	—	G 50441		Retainer	1	G 50357	
Bush	1	G 50442		Bracket	1	G 50754	
Washer	1	G 50811	133	Bracket	1	G 50828	
G 50811a	—	G 50811	133	Bracket	1	G 50859	
Tube	—	G 50816		G 50911a	—	G 50911	77
Pin	2	G 50817		Stud	3	G 50914	
Wheel	1	G 50812	133	G 50912a	—	G 50912	77
Plug	1	G 50028		Stud	3	G 50914	
G 50812a	—	G 50812	133	G 50930a	—	G 50930	79
Tube	—	G 50813		Plate	—	G 7904	
Pin	2	G 50816		Stud	1	G 50003	
Piece	1	G 50817		Plug	1	G 50321	
Wheel	1	G 50817		Ferrule	1	G 50345	
Plug	1	G 50819	133	Stud	4	G 50378	
G 50819a	—	G 50441		Washer	1	G 50711	
Lever	—	G 50442		Bearing	1	K 4310	
Bush	1	G 50820	133	Nut	8	K 4310	
Washer	1	G 50828		G 50930b	—	G 50930	79
G 50820a	—	G 50816		Plate	—	G 7904	
Tube	—	G 50817		Stud	1	G 50003	
Pin	2	G 50822		Plug	1	G 50321	
Wheel	1	G 50821	133	Ferrule	1	G 50345	
Plug	1	G 50821	133	Stud	4	G 50378	
Piece	1	G 50483		Washer	1	G 50710	
G 50821a	—	G 50816		Bearing	1	K 4310	
Tube	—	G 50817		Nut	8	K 4310	
Pin	2	G 50823	133	G 50931a	—	G 50931	79
Wheel	1	G 50044		Plate	—	G 7904	
Plug	1	G 50419		Stud	1	G 50321	
G 50823a	—	G 50419		Ferrule	1	G 50378	
Rod	—	G 50824	133	Washer	1	G 50658	
Pin	1	G 50824	133	Bush	1	K 203	
Jaw	1	G 50044		Bolt	2	K 4310	
G 50824a	—	G 50844	133	Nut	2	K 4310	
Rod	—	G 50845		G 50947a	—	G 50947	133
Pin	1	K 107		Lever	—	G 50875	
Jaw	1	KA 214		Bush	1	G 50949	77
G 50844/5a	—	K 4006		G 50949a	—	G 50875	
Bracket	—	K 4310		Lever	1	G 50850	77
Bracket	—			Bush	—	G 50875	
Bolt	2			G 50950a	—	G 50875	
Bolt	1			Lever	—		
Bolt	1			Bush	1		
Nut	2						
Nut	1						

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

	Title.	No. off per Unit.	Piece No.	Page No.		Title.	No. off per Unit.	Piece No.	Page No.
G 50951a	Rope	—	G 50951	133	G 50979/80a	Bolt	16	G 50745	
	Pin	8	G 943		(cont'd.)	Bolt	2	G 50746	
	Jaw	2	G 50948			Cap	1	G 51051	
	Wire (22 S.W.G. × 12.000")	2	—			Bolt	2	G 51052	
G 50952a	Rope	—	G 50952	133		Nut	20	K 4009	
	Pin	8	G 943		G 50981a	Tube	—	G 50981	81
	Jaw	2	G 50948			Adaptor	1	G 7651	
	Wire (22 S.W.G. × 12.000")	2	—		G 50988a	Strap	—	G 50988	81
G 50958a	Cover	—	G 50958	75		Rivet	12	G 8225	
	Rivet	3	E 10869			Liner	2	G 50990	
	Rivet	2	E 11419		G 51004a	Spanner	—	G 51001	183
	Lug	1	G 50327			Pin	3	G 51005	
G 50959a	Cover	—	G 50959	75	G 51032a	Plate	—	G 51032	137
	Rivet	3	E 10869			Rivet	32	G 50261	
	Rivet	2	E 11419			Disc	1	G 51031	
	Lug	1	G 50328		G 51033a	Ring	—	G 51033	137
G 50965a	Tower	—	G 50965	143		Plug	4	G 50260	
	Peg	1	G 50096			Rivet	28	G 50281	
G 50966a	Lever	—	G 50966	131		Piece	4	G 50860	
	Tube	1	G 50181			Disc	1	G 51034	
	Spring	1	G 50186		G 51038/9a	Box (off side)	—	G 51038	73
	Anchor	1	G 50197			Box (near side)	—	G 51039	
	Stop	1	G 50198			Bush	2	G 7375	
	Spindle	1	G 50203			Nut	8	G 50537	
	Button	1	G 50967			Bolt	8	G 50543	
	Moulding	1	G 50968			Pin	8	K 4808	
	Rod	1	G 50969		G 51043a	Plate	—	G 51043	127
	Handle	1	G 50970			Washer	38	G 6954	
	Tube	1	G 50971			Rivet	38	G 50768	
	Extension	1	G 50972			Angle	1	G 50774	
	Cap	1	G 50987			Mudshield	1	G 50938	
	Screw	1	G 50993			Angle	1	G 51006	
	Pin	2	K 4802			Plate	1	G 51044	
	Pin	2	K 4812			Pocket	1	G 51061	
G 50967a	Plunger	—	G 50967	131	G 51045a	Cover	—	G 51045	127
	Rod	1	G 50969			Plate	4	F 2280	
G 50970a	*Handle	—	G 50970	131		Rivet	8	G 8223	
	*Moulding	1	G 50968		G 51048a	Pinion	—	G 51048	141
	*Cap	1	G 50987			Bush	2	G 50043	
	†Handle	1	G 51381		G 51050a	Shaft	—	G 51050	143
	†Cap	1	G 51382			Collar	1	G 50269	
G 50979/80a	Box (off side)	—	G 50979	73	G 51084a	Box	—	G 51084	139
	Box (near side)	—	G 50980			(Details as G 50759a)			
	Stud	12	E 7380		G 51085a	Housing	—	G 51085	141
	Rivet	2	E 9492			Bearing	1	Hoff. 110	
	Washer	20	G 6202			Piece	1	G 51084	
	Bolt	6	G 7657		G 51094a	Cover	—	G 51094	147
	Plate	6	G 7695			Washer	1	E 9654	
	Nut	6	G 7696			Cap	1	F 9775	
	Catcher	1	G 50459						
	Washer	20	G 50541						

* For Nickel finish.

† For Brass finish.

INDEX OF PIECE NUMBERS INCLUDING MORE THAN ONE PART—continued

	Title.	No. off per Unit.	Piece No.	Page No.		Title.	No. off per Unit.	Piece No.	Page No.
G 51094a	Lubricator	1	F 10089		G 51201a	Box	—	G 51201	139
(cont'd.)	Flange	1	G 50289			(Details as G 50759a)			
	Boss	1	G 51170		G 51202a	Tower	—	G 51202	143
	Screw	5	K 1701			Peg	1	G 50096	
G 51136a	Shaft	—	G 51136	81	G 51206a	Lever	—	G 51206	131
	Pin	2	E 4988			Tube	1	G 50181	
G 51137a	Shaft	—	G 51137	81		Spring	1	G 50186	
	Pin	2	E 4988			Anchor	1	G 50197	
G 51138/9a	Box (off side)	—	G 51138	73		Stop	1	G 50198	
	Box (near side)	—	G 51139			Spindle	1	G 50203	
	Rivet	2	E 9492			Button	1	G 50967	
	Washer	20	G 6202			Moulding	1	G 50968	
	Bolt	6	G 7657			Rod	1	G 50969	
	Plate	6	G 7695			Handle	1	G 50970	
	Nut	6	G 7696			Tube	1	G 50971	
	Cap	1	G 51051			Extension	1	G 50972	
	Bolt	2	G 51052			Cap	1	G 50987	
	Catcher	1	G 51132			Screw	1	G 50993	
	Stud	12	G 51143			Pin	2	K 4802	
	Bolt	16	G 51144			Pin	2	K 4812	
	Bolt	2	G 51145		G 51207a	Pawl	—	G 51207	131
	Nut	20	K 4009			Pin	1	G 50196	
	Washer	20	K 9009		G 51208a	Lever	—	G 51208	131
G 51148a	Tube	—	G 51148	133		Pin	1	G 50204	
	Pin	2	G 50483		G 51209a	Lever	—	G 51209	131
	Wheel	1	G 50816			Pin	1	G 50205	
	Plug	1	G 50817		G 51210a	Drum	—	G 51210	75
G 51149a	Tube	—	G 51149	133		Stud	18	E 5130	
	Pin	2	G 50028			Rivet	24	E 18344	
	Wheel	1	G 50816			Baffle	1	G 51055	
	Plug	1	G 50817		G 51212a	Flywheel	—	G 51212	135
	Piece	1	G 51151			Stud	8	G 50223	
G 51152a	Tube	—	G 51152	133		Stud	8	G 50254	
	Pin	2	G 50028		G 51217a	Casing	—	G 51217	139
	Wheel	1	G 50816			Bush	2	G 50054	
	Plug	1	G 50817			Bush	1	G 50055	
	Piece	1	G 51154		G 51368a	Plate	—	G 51368	127
G 51153a	Tube	—	G 51153	133		Washer	28	G 6954	
	Pin	2	G 50483			Rivet	2	G 8223	
	Wheel	1	G 50816			Rivet	26	G 50768	
	Plug	1	G 50817			Angle	1	G 50775	
G 51160a	Flange	—	G 51160	75		Mudshield	1	G 50874	
	Rivet	8	E 18302			Drain	1	G 50937	
	Cover	1	G 50897			Angle	1	G 51366	
G 51184a	Plate	—	G 51184	127	G 51369a	Plate	—	G 51369	127
	Washer	31	G 6954			Washer	35	G 6954	
	Rivet	2	G 8223			Rivet	35	G 50768	
	Rivet	29	G 50768			Angle	1	G 50774	
	Angle	1	G 50775			Mudshield	1	G 50938	
	Mudshield	1	G 50894			Piece	1	G 51044	
	Crain	1	G 50937			Pocket	1	G 51061	
	Angle	1	G 51007			Angle	1	G 51365	
G 51188a	Lever	—	G 51188	131	G 51385a	Box	—	G 51385	139
	Pin	1	G 50205			(Details as G 50759a)			

INDEX OF PIECE NUMBERS—continued

Table listing piece numbers and pages for the Rolls-Royce Six-Cylinder 20 H.P. Chassis. Columns include No. and Page for 12 different categories of parts.

INDEX OF PIECE NUMBERS—continued

Table listing piece numbers and pages for the Rolls-Royce Six-Cylinder 20 H.P. Chassis. Columns include No. and Page for 12 different categories of parts.

INDEX OF PIECE NUMBERS—continued

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
E 51236a	9	E 51372a	51	E 51505a	43	E 51599a	11	E 51638	35
E 51245	208	E 51375	209	E 51507	29	E 51600	1	E 51688	208
E 51245	209	E 51375	214	E 51507	43	E 51610	214	E 51689	35
E 51246	209	E 51377a	65	E 51508	43	E 51610	215	E 51690a	3
E 51247	7	E 51381a	3	E 51509	29	E 51612a	31	E 51691	3
E 51249	43	E 51383	209	E 51510	29	E 51614	31	E 51694	211
E 51250	43	E 51401	53	E 51511	29	E 51614	211	E 51696	211
E 51251	43	E 51402a	23	E 51512	210	E 51615	31	E 51696a	1
E 51252a	43	E 51406	210	E 51513	29	E 51616	211	E 51699a	23
E 51252b	43	E 51408	210	E 51514	29	E 51617	31	E 51700a	23
E 51261	19	E 51409a	9	E 51515	29	E 51622	212	E 51701a	43
E 51265	7	E 51410	210	E 51518	15	E 51623	212	E 51707	53
E 51271	7	E 51411	210	E 51519	210	E 51626	9	E 51712	5
E 51272	7	E 51412	7	E 51521/2a	17	E 51626	169	E 51714a	35
E 51274	212	E 51415	210	E 51527a	15	E 51630	29	E 51714	208
E 51275	9	E 51416	9	E 51529	210	E 51632	209	E 51715	35
E 51278	11	E 51417	9	E 51530a	49	E 51632	215	E 51715	208
E 51278	212	E 51420	210	E 51532a	49	E 51633	209	E 51716	35
E 51281	212	E 51421	210	E 51535	67	E 51633	210	E 51716	209
E 51282	212	E 51422	7	E 51538	209	E 51633	214	E 51813	9
E 51282	214	E 51423	210	E 51540a	186	E 51633	215	E 51813	9
E 51283	11	E 51424	210	E 51540	25	E 51634	21	E 51815	212
E 51284	7	E 51426	210	E 51541	211	E 51636	59	E 51822a	33
E 51286	7	E 51427a	11	E 51543a	5	E 51636	212	E 51823	212
E 51292	209	E 51427b	11	E 51544	1	E 51636	214	E 51826	63
E 51293	209	E 51427c	11	E 51549a	11	E 51643a	3	E 51826	185
E 51294a	181	E 51428	213	E 51550a	23	E 51645	214	E 51828a	27
E 51296	210	E 51429	213	E 51551	47	E 51646	185	E 51831	23
E 51297	123	E 51430	53	E 51552a	47	E 51646	207	E 51833	65
E 51297	216	E 51432	53	E 51553a	47	E 51647	185	E 51834a	65
E 51298	123	E 51435	13	E 51554	210	E 51647	207	E 51835a	51
E 51298	216	E 51436	209	E 51555	210	E 51649	27	E 51838a	183
E 51298	218	E 51439a	67	E 51556a	47	E 51650	27	E 51839	212
E 51307	3	E 51444	15	E 51557a	47	E 51651	17	E 51840	212
E 51308	123	E 51450a	11	E 51559	19	E 51652	17	E 51841	9
E 51308	216	E 51452	51	E 51568	215	E 51653	151	E 51841	57
E 51309	123	E 51453	51	E 51569	25	E 51654a	49	E 51842	53
E 51309	216	E 51455	210	E 51569	210	E 51655a	49	E 51845	31
E 51309	218	E 51456	210	E 51569	215	E 51658a	23	E 51845	211
E 51331a	19	E 51457	210	E 51576a	11	E 51658	208	E 51846	211
E 51334	19	E 51458	5	E 51578a	47	E 51659	23	E 51847	3
E 51334	209	E 51458	211	E 51581	9	E 51659	208	E 51848	3
E 51336	209	E 51459a	3	E 51582a	9	E 51661	67	E 51849	3
E 51336	212	E 51460a	3	E 51582b	9	E 51663	59	E 51850	3
E 51338a	27	E 51461	210	E 51583	211	E 51664	59	E 51851	5
E 51340	27	E 51465	35	E 51586a	11	E 51665	59	E 51852	5
E 51341	27	E 51465	208	E 51587	7	E 51666	59	E 51853	5
E 51342	13	E 51474	7	E 51589	9	E 51667	9	E 51854	3
E 51344	27	E 51475	210	E 51590	7	E 51668	9	E 51855a	59
E 51345	27	E 51490	47	E 51591	210	E 51674 5a	31	E 51856a	59
E 51346	27	E 51492	21	E 51591	211	E 51674	211	E 51857	59
E 51347	19	E 51493	21	E 51591	212	E 51675	211	E 51858	27
E 51361a	35	E 51494	21	E 51591	215	E 51676a	31	E 51859	27
E 51364	65	E 51496	29	E 51592a	7	E 51683	15	E 51860a	19
E 51365a	65	E 51497	29	E 51596	210	E 51684	15	E 51861a	19
E 51366	65	E 51498	29	E 51597a	11	E 51687	35	E 51862	19
								E 51795	211

INDEX OF PIECE NUMBERS—continued

No.	Page	No.	Page	No.	Page	No.	Page
E 51864a	7	E 52029	213	E 52198	59	E 52273	43
E 51865	212	E 52037	212	E 52199	61	E 52274	43
E 51866a	63	E 52037	213	E 52200a	57	E 52275	210
E 51875	11	E 52100a	5	E 52201	58	E 52287	33
E 51876a	7	E 52101	5	E 52202	57	E 52290a	33
E 51877	3	E 52103	35	E 52203	57	E 52298a	1
E 51877	9	E 52103	208	E 52204	57	E 52299a	1
E 51878	23	E 52104	61	E 52205	57	E 52300	35
E 51878	208	E 52105	31	E 52207a	55	E 52301	35
E 51879	208	E 52105	211	E 52208	213	E 52302	35
E 51880	208	E 52106	183	E 52209	55	E 52303	35
E 51880	215	E 52114	33	E 52210a	55	E 52309	113
E 51884	212	E 52115	33	E 52211	55	E 52310	209
E 51884	213	E 52115	213	E 52212	55	E 52314a	57
E 51890	63	E 52118	25	E 52215a	57	E 52314b	57
E 51890	186	E 52119	33	E 52216a	57	E 52316a	57
E 51891	63	E 52120	215	E 52217	55	E 52324	47
E 51892	63	E 52121	213	E 52218	55	E 52325a	9
E 51893	63	E 52137	212	E 52219	213	E 52329	213
E 51894	63	E 52137	213	E 52220	213	E 52333	9
E 51895a	63	E 52138	212	E 52221	213	E 52335	211
E 51896a	63	E 52138	213	E 52222	212	E 52336	11
E 51897	212	E 52145a	9	E 52222	213	E 52337	11
E 51898	212	E 52146	210	E 52223	57	E 52338	11
E 51899	25	E 52148	9	E 52224	211	E 52339	11
E 51899	208	E 52150	7	E 52224	214	E 52340	51
E 51901	25	E 52160	53	E 52226	213	E 52341	29
E 51901	208	E 52166	214	E 52227	213	E 52342	214
E 51941	5	E 52167a	57	E 52228	213	E 52343	214
E 51952	19	E 52169a	57	E 52230a	55	E 52344	29
E 51953	19	E 52169b	57	E 52231	213	E 52345	29
E 51954	19	E 52172a	57	E 52232	57	E 52347	29
E 51955	25	E 52173	57	E 52233	213	E 52348	17
E 51955	210	E 52174	57	E 52234	55	E 52356a	53
E 51955	215	E 52175a	55	E 52235	213	E 52357	214
E 51956	65	E 52175	213	E 52236a	57	E 52358	53
E 51957	65	E 52176	213	E 52237a	57	E 52359	15
E 51959	65	E 52177	213	E 52238a	55	E 52363	39
E 51960	53	E 52178	213	E 52239	213	E 52364	39
E 51965	5	E 52179	213	E 52241	209	E 52365	39
E 51966	3	E 52180	55	E 52242	15	E 52366	39
E 51967a	13	E 52181	55	E 52242	209	E 52367	39
E 52000	33	E 52182	212	E 52245a	53	E 52368	39
E 52002	31	E 52182	213	E 52250	23	E 52369	39
E 52008	17	E 52183	213	E 52250	210	E 52370	39
E 52012	181	E 52184	212	E 52250	215	E 52371	39
E 52014	31	E 52184	213	E 52263	210	E 52372	39
E 52014	211	E 52185	55	E 52264	15	E 52373	59
E 52015	31	E 52186	55	E 52264	209	E 52374	39
E 52017	185	E 52186	212	E 52265	57	E 52375	39
E 52018	183	E 52186	214	E 52266a	55	E 52376	214
E 52020	21	E 52187	55	E 52267	213	E 52377	39
E 52021	21	E 52188	57	E 52268	55	E 52378	39
E 52028	212	E 52189	213	E 52269	213	E 52379a	23
E 52029	212	E 52192	213	E 52271a	59	E 52380	23
		E 52193	213	E 52272	59	E 52381	25
						E 52381	214
						E 52382	214
						E 52385	29
						E 52386	15
						E 52387	55
						E 52388	17
						E 52389a	23
						E 52390	23
						E 52391	39
						E 52393	39
						E 52394	39
						E 52395	39
						E 52398	39
						E 52400	25
						E 52403	5
						E 52450	214
						E 52450	215
						E 52451	215
						E 52452	67
						E 52453a	49
						E 52454a	49
						E 52455	214
						E 52455	215
						E 52466a	55
						E 52469a	50
						E 52470a	59
						E 52471	59
						E 52472	59
						E 52473	61
						E 52474	61
						E 52475	61
						E 52476	59
						E 52477	214
						E 52477	215
						E 52478	214
						E 52479	59
						E 52480	61
						E 52481	61
						E 52482	61
						E 52483	59
						E 52484	61

INDEX OF PIECE NUMBERS—*continued*

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
E 52779	67	E 52915	39	E 53125	215	F 7160	219	F 9811	183	F 50207	89	F 50381	121
E 52780	214	E 52916	215	E 53150	5	F 7160	222	F 9812	183	F 50207	119	F 50382	117
E 52781a	67	E 52917a	35	E 53158	215	F 7241	221	F 9813	183	F 50215	117	F 50383	117
E 52783	15	E 52918	215	E 53160	215	F 7508	105	F 9814	183	F 50216	117	F 50384	69
E 52784	15	E 52920	19	E 53161a	31	F 7341	23	F 9840	183	F 50216	218	F 50385	117
E 52785	15	E 52921a	49	E 53162	215	F 7341	210	F 9881	183	F 50219	119	F 50388	119
E 52786	15	E 52924a	27	E 53163	215	F 7341	215	F 10082	103	F 50221	119	F 50389	119
E 52813a	3	E 52925a	23	E 53172	61	F 7360	119	F 10089	147	F 50231	119	F 50390a	121
E 52818	15	E 52933	61	E 53188	25	F 7465	103	F 10089	226	F 50232	119	F 50405	99
E 52819	15	E 52936	63	E 53188	208	F 7579	103	F 10313	95	F 50244	119	F 50406	99
E 52820	211	E 52936	186	E 60004	13	F 7710	121	F 10314	100	F 50246	117	F 50407	99
E 52822a	5	E 52954a	23	E 60004	61	F 7840	161	F 10552	181	F 50248	119	F 50408	99
E 52823	215	E 52957	31	F 8069	179	F 8069	179	F 50014	101	F 50251	217	F 50409	99
E 52924	215	E 52957	211	F 8173	103	F 8173	103	F 50016a	109	F 50252	217	F 50412	119
E 52925	15	E 52958	63	F 193	219	F 8207	15	F 50016b	109	F 50253	217	F 50412	218
E 52929a	67	E 52959	63	F 193	220	F 8259	69	F 50019	215	F 50254a	117	F 50413	119
E 52933	25	E 52960	63	F 316	211	F 8260	69	F 50020	217	F 50255a	121	F 50413	119
E 52933	211	E 52961	63	F 316	219	F 8260	141	F 50020	218	F 50256a	119	F 50414	218
E 52935	209	E 52962	63	F 316	222	F 8264	71	F 50024	107	F 50257	216	F 50414	218
E 52936a	23	E 52963	63	F 513	103	F 8265	71	F 50026	217	F 50258	216	F 50415	119
E 52937	39	E 52964	63	F 2280	127	F 8267	69	F 50026	218	F 50259	216	F 50415	218
E 52939 40	39	E 52965	185	F 2280	225	F 8280	69	F 50037	217	F 50260	216	F 50416	119
E 52955a	67	E 52966a	33	F 2281	129	F 8280	115	F 50037	218	F 50261	121	F 50416	218
E 52956	5	E 52967a	59	F 2893	183	F 8286	217	F 50039a	109	F 50262	216	F 50420a	121
E 52959	213	E 52968a	61	F 2894	183	F 8286	220	F 50040a	109	F 50263a	95	F 50431	113
E 52960	215	E 52969	215	F 3293	95	F 8287	115	F 50041	216	F 50270	216	F 50434	113
E 52964	215	E 52969	215	F 3293	115	F 8651	155	F 50042	109	F 50271	216	F 50444	113
E 52965	213	E 53010	51	F 3293	123	F 8737	161	F 50043	109	F 50280	101	F 50445	113
E 52966	33	E 53011	51	F 4935	95	F 9056	91	F 50044	107	F 50281	101	F 50447	113
E 52967	33	E 53012	51	F 5341	219	F 9204	103	F 50045	216	F 50282	101	F 50452	113
E 52968	33	E 53013	15	F 5341	222	F 9504	125	F 50045	217	F 50283	101	F 50453	113
E 52969	33	E 53014	51	F 6372	183	F 9772	17	F 50046	100	F 50284	101	F 50456	113
E 52970	33	E 53015	51	F 6397	109	F 9772	69	F 50048	97	F 50304a	121	F 50475	89
F 52971	25	E 53016	51	F 6580	169	F 9772	77	F 50051	93	F 50307	216	F 50487	117
2872	45	E 53017	17	F 6611	41	F 9772	95	F 50051	216	F 50308a	95	F 50488	121
E 52973a	45	E 53018	51	F 6661	215	F 9772	107	F 50053	97	F 50312	93	F 50488	218
E 52974	212	E 53019	51	F 6662a	41	F 9772	111	F 50054	97	F 50312	216	F 50497	107
E 52976	45	E 53020	51	F 6663	41	F 9772	113	F 50055a	93	F 50313	117	F 50508	151
E 52977	45	E 53023	15	F 6688	41	F 9772	115	F 50063	109	F 50316	119	F 50510	151
E 52978	214	E 53024	29	F 6702	41	F 9772	147	F 50064	107	F 50317	119	F 50511	151
E 52978	215	E 53025	15	F 6707	39	F 9772	185	F 50067	73	F 50318	117	F 50512a	151
E 52987	212	E 53026	51	F 6773	207	F 9775	15	F 50067	107	F 50319	119	F 50512a	151
E 52987	213	E 53027	51	F 6773	215	F 9775	69	F 50068	109	F 50320	121	F 50513	216
E 52987	214	E 53023	51	F 6932	71	F 9775	73	F 50068	109	F 50321	119	F 50514	151
E 52989	211	E 53029	15	F 6932	217	F 9775	93	F 50089	109	F 50325	111	F 50516a	151
E 52989	209	E 53030	51	F 6932	220	F 9775	107	F 50161	217	F 50326	111	F 50517 8a	151
E 52997	35	E 53045	39	F 6932	221	F 9775	111	F 50166	216	F 50328	220	F 50518	216
E 52998	210	E 53046	39	F 6957	213	F 9775	113	F 50167	216	F 50349	119	F 50532a	47
E 52999a	7	E 53048	19	F 7032	123	F 9775	115	F 50168	93	F 50350	117	F 50532a	123
E 52910	26	E 53069a	45	F 7056	119	F 9775	147	F 50169	95	F 50352	119	F 50532	222
E 52910	208	E 53070a	45	F 7108	220	F 9775	185	F 50170a	93	F 50352	119	F 50533	216
E 52910	215	E 53071	45	F 7151a	41	F 9775	225	F 50178	69	F 50353	119	F 50534	216
F 52911	39	E 53072	45	F 7156	153	F 9778	161	F 50179	71	F 50354	117	F 50535	47
E 52912	39	E 53119	214	F 7156	161	F 9799	183	F 50181	69	F 50355	216	F 50535	216
E 52913	39	E 53119	215	F 7156	163	F 9809	183	F 50186	220	F 50379	117	F 50535	222
E 52914	39	E 53124a	5	F 7156	169	F 9810	183	F 50199	95	F 50380	117	F 50536	216

INDEX OF PIECE NUMBERS—*continued*

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
F 50537	47	F 50967	217	F 51049	97	F 51176	217						
F 50540	109	F 50968	215	F 51050	125	F 51177	217						
F 50541	107	F 50968	217	F 51051	125	F 51177	218						
F 50542	107	F 50968	218	F 51056	217	F 51178	217						
F 50553	149	F 50970a	109	F 51057	109	F 51178	213						
F 50554	121	F 50973	160	F 51060	87	F 51180	103						
F 50555	117	F 50974	160	F 51061	217	F 51183	217						
F 50567	161	F 50975	160	F 51063	87	F 51183	218						
F 50567	216	F 50976	160	F 51077	87	F 51183a	105						
F 50572	216	F 50977	160	F 51083	151	F 51185a	105						
F 50579a	149	F 50978	160	F 51091	91	F 51188	87						
F 50587	216	F 50979	160	F 51093	89	F 51187	87						
F 50588	149	F 50831a	125	F 50980	180	F 51103	218						
F 50599	153	F 50832a	123	F 50982	216	F 51103	105						
F 50598	216	F 50833	218	F 50982	216	F 51104	218						
F 50599	216	F 50834	218	F 50989	217	F 51106	218						
F 50606a	93	F 50835a	121	F 50989	218	F 51107	217						
F 50606a	109	F 50836a	121	F 50990a	123	F 51107	217						
F 50634	93	F 50837a	121	F 50992	125	F 51108a	151						
F 50635	93	F 50886	217	F 50995	217	F 51109	217						
F 50636	93	F 50886	218	F 50996	217	F 51111	159						
F 50638	93	F 50888	217	F 50997a	123	F 51112	159						
F 50638	218	F 50888	217	F 50998	217	F 51113	161						
F 50638	218	F 50888	218	F 50999	217	F 51114	159						
F 50669	93	F 50888	218	F 51000	217	F 51115	159						
F 50670	93	F 50888	218	F 51001	217	F 51116	159						
F 50675	216	F 50888	218	F 51002	125	F 51117	159						
F 50675	220	F 50888	218	F 51008	216	F 51119	159						
F 50676	107	F 50888	218	F 51008	222	F 51121	155						
F 50677	107	F 50888	218	F 51008	222	F 51122	158						
F 50681a	107	F 50888	218	F 51010	125	F 51124	155						
F 50681a	107	F 50888	218	F 50912	69	F 51130	217						
F 50684	219	F 50888	218	F 50912	69	F 51130	218						
F 50688	219	F 50888	218	F 50913	71	F 51130	220						
F 50689	95	F 50888	218	F 50913	71	F 51131	217						
F 50693	95	F 50888	218	F 50914	71	F 51131	218						
F 50709	97	F 50888	218	F 50915	69	F 51131	220						
F 50717	91	F 50888	218	F 50916	71	F 51133	91						
F 50729	91	F 50888	218	F 50918	69	F 51133	220						
F 50730	91	F 50888	218	F 50918	69	F 51133	220						
F 50736	91	F 50888	218	F 50918	69	F 51138	91						
F 50739	97	F 50888	218	F 50918	69	F 51139	220						
F 50740	97	F 50888	218	F 50918	69	F 51139	222						
F 50741	93	F 50888	218	F 50918	69	F 51141	217						
F 50746	153	F 50888	218	F 50918	69	F 51141	221						
F 50783	119	F 50888	218	F 50918	69	F 51144	217						
F 50803	216	F 50888	218	F 50918	69	F 51144	221						
F 50806	216	F 50888	218	F 50918	69	F 51148	87						
F 50811	123	F 50888	218	F 50918	69	F 51149	87						
F 50812	123	F 50888	218	F 50918	69	F 51150	87						
F 50815	125	F 50888	218	F 50918	69	F 51154a	87						
F 50818	218	F 50888	218	F 50918	69	F 51155a	87						
F 50819	219	F 50888	218	F 50918	69	F 51156	217						

INDEX OF PIECE NUMBERS—continued

No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.				
F 51286	160	F 51436	217	F 51557	99	F 51660	157	F 51718	95	F 51818	218	F 51884	159	F 51979	221	F 52125	161	F 52292	159	F 52337	216	F 52667	107
F 51288	89	F 51436	217	F 51558	99	F 51661	157	F 51719	113	F 51819	107	F 51885	71	F 51980	221	F 52128	155	F 52253	159	F 52338	216	F 52668	151
F 51289	89	F 51437	69	F 51559	99	F 51662	158	F 51720	91	F 51820	105	F 51886	71	F 51981	87	F 52129	155	F 52254	159	F 52338	217	F 52671	161
F 51291	125	F 51437	115	F 51560	99	F 51662	219	F 51721	91	F 51822	153	F 51887	69	F 51982	221	F 52131	87	F 52255	159	F 52339	113	F 52672	159
F 51292	125	F 51450	89	F 51562	95	F 51662/3	155	F 51723	87	F 51823	153	F 51888	71	F 51983	221	F 52134	113	F 52256	161	F 52340	151	F 52674	151
F 51293	105	F 51451	97	F 51566	87	F 51664	158	F 51724	87	F 51824	111	F 51889	71	F 51984	87	F 52137	161	F 52257	161	F 52341	221	F 52679	149
F 51294	105	F 51452	97	F 51570	93	F 51664	219	F 51725	87	F 51825	111	F 51890	71	F 51985	221	F 52138	155	F 52258	161	F 52342	222	F 52683	105
F 51295	109	F 51453	97	F 51571	93	F 51664/6	155	F 51727	87	F 51828	159	F 51891	69	F 51986	221	F 52139	155	F 52259	161	F 52343	153	F 52684	103
F 51296	218	F 51454	97	F 51572	219	F 51666	158	F 51739	155	F 51829	161	F 51893	71	F 51991	93	F 52140	158	F 52260	159	F 52344	158	F 52685	103
F 51297	215	F 51460	93	F 51584	121	F 51666	219	F 51740	159	F 51830	151	F 51903	97	F 51992	97	F 52141	158	F 52263	159	F 52345	158	F 52686	103
F 51298	215	F 51461	100	F 51589	113	F 51667	158	F 51741	219	F 51834	216	F 51904	97	F 52008	87	F 52145	17	F 52264	159	F 52347	159	F 52687	105
F 51298	218	F 51464	93	F 51590	113	F 51667	219	F 51742	219	F 51834	222	F 51906	97	F 52010	219	F 52165	75	F 52272	159	F 52348	159	F 52688	103
F 51299	109	F 51466	102	F 51591	113	F 51667/8	155	F 51743	155	F 51835	89	F 51906	97	F 52010	222	F 52165	95	F 52284	105	F 52349	101	F 52689	100
F 51302	125	F 51467	102	F 51595	97	F 51689	158	F 51745	161	F 51836	89	F 51909	97	F 52027	69	F 52195	121	F 52285	103	F 52350	101	F 52693	123
F 51303	123	F 51468	102	F 51596	97	F 51669	219	F 51745	219	F 51837	91	F 51910	97	F 52028	69	F 52197	121	F 52286	103	F 52351	101	F 52694	222
F 51304	69	F 51469	102	F 51597	107	F 51669/7	155	F 51747	93	F 51838	107	F 51911	97	F 52029	69	F 52199	121	F 52287	103	F 52352	101	F 52696	123
F 51305	69	F 51470	102	F 51599	216	F 51671	123	F 51748	93	F 51839	121	F 51912	97	F 52033	216	F 52199	121	F 52288	103	F 52353	101	F 52698	155
F 51310	89	F 51477	100	F 51600	217	F 51672	123	F 51750	89	F 51840	220	F 51913	97	F 52034	217	F 52199	161	F 52289	103	F 52354	101	F 52699	219
F 51311	89	F 51483	93	F 51601	91	F 51674	216	F 51751	91	F 51843	115	F 51916	159	F 52034	218	F 52200	159	F 52298	183	F 52355	101	F 52700	222
F 51312	91	F 51484	117	F 51601	220	F 51674	217	F 51752	91	F 51844	115	F 51917	159	F 52042	161	F 52201	159	F 52299	151	F 52356	101	F 52700	97
F 51313	91	F 51485	218	F 51601	222	F 51675	217	F 51753	89	F 51845	115	F 51918	159	F 52047	71	F 52203	161	F 52300	87	F 52357	102	F 52704	155
F 51315	91	F 51487	91	F 51603	91	F 51676	117	F 51754	183	F 51846	115	F 51919	159	F 52047	115	F 52204	161	F 52301	87	F 52358	102	F 52705	157
F 51316	91	F 51488	95	F 51603	220	F 51677	117	F 51755	91	F 51847	115	F 51920	159	F 52048	123	F 52205	161	F 52302	155	F 52359	102	F 52706	156
F 51319	69	F 51490	111	F 51604	91	F 51678	216	F 51755	220	F 51848	155	F 51921	159	F 52049	215	F 52206	103	F 52303	158	F 52360	102	F 52707	158
F 51320	69	F 51491	111	F 51604	220	F 51678	217	F 51756	91	F 51849	155	F 51922	159	F 52049	217	F 52207	105	F 52304	158	F 52361	99	F 52708	158
F 51321	95	F 51492	111	F 51605	91	F 51680	55	F 51756	220	F 51850	155	F 51923	159	F 52049	218	F 52211	97	F 52305	158	F 52362	99	F 52709	157
F 51323	69	F 51493	111	F 51605	220	F 51680	117	F 51757	93	F 51851	157	F 51924	159	F 52049	218	F 52212	97	F 52306	157	F 52363	99	F 52710	158
F 51333	111	F 51494	119	F 51606	89	F 51680	213	F 51758	93	F 51852	157	F 51925	159	F 52058	159	F 52213	97	F 52307	157	F 52364	99	F 52711	157
F 51333	113	F 51495	100	F 51606	220	F 51680	214	F 51759	119	F 51853	156	F 51928	105	F 52061	158	F 52214	93	F 52308	157	F 52365	99	F 52712	157
F 51337	111	F 51496	69	F 51606	222	F 51680	219	F 51760	89	F 51855	157	F 51929	103	F 52062	117	F 52215	93	F 52309	157	F 52366	99	F 52713	157
F 51337	113	F 51499	105	F 51607	89	F 51681	123	F 51761	89	F 51856	156	F 51930	103	F 52063	117	F 52216	93	F 52310	159	F 52367	99	F 52716	183
F 51354	89	F 51500	105	F 51607	220	F 51682	119	F 51762	91	F 51857	157	F 51932	220	F 52064	121	F 52216	221	F 52311	159	F 52368	99	F 52716	163
F 51355	91	F 51514	219	F 51607	222	F 51684	100	F 51763	91	F 51858	156	F 51933	220	F 52064	119	F 52217	93	F 52312	159	F 52369	99	F 52716	183
F 51356	113	F 51515	219	F 51608	113	F 51685	100	F 51763	220	F 51859	157	F 51934	183	F 52070	119	F 52218	93	F 52313	159	F 52370	99	F 52716	183
F 51357	113	F 51516	111	F 51609	113	F 51686	100	F 51763	222	F 51860	119	F 51935	183	F 52076	115	F 52219	93	F 52314	159	F 52371	99	F 52716	183
F 51358	113	F 51517	111	F 51610	113	F 51687	100	F 51765	115	F 51860	161	F 51936	183	F 52076	161	F 52220	69	F 52315	159	F 52372	99	F 52716	183
F 51359	113	F 51518	111	F 51611	113	F 51688	100	F 51765	222	F 51863	115	F 51937	183	F 52077	161	F 52220	115	F 52316	159	F 52373	99	F 52716	183
F 51377	111	F 51518	113	F 51612	113	F 51689	109	F 51771	115	F 51864	115	F 51938	119	F 52078	158	F 52222	93	F 52317	159	F 52374	99	F 52716	183
F 51377	113	F 51519	111	F 51613	113	F 51695	121	F 51771	220	F 51864	115	F 51939	105	F 52078	158	F 52222	93	F 52317	159	F 52375	99	F 52716	183
F 51378	111	F 51519	113	F 51614	91	F 51699	115	F 51775	105	F 51866	115	F 51940	105	F 52078	158	F 52225	153	F 52318	159	F 52376	99	F 52716	183
F 51381	111	F 51520	219	F 51614	220	F 51701	113	F 51778	220	F 51867	115	F 51943	97	F 52080	111	F 52227	161	F 52319	159	F 52377	99	F 52716	183
F 51381	113	F 51521	219	F 51614	220	F 51701	113	F 51778	221	F 51868	115	F 51943	97	F 52081	113	F 52228	221	F 52320	159	F 52378	99	F 52716	183
F 51390	151	F 51526	105	F 51615	89	F 51703	89	F 51779	95	F 51869	157	F 51944	97	F 52082	113	F 52229	221	F 52321	159	F 52379	99	F 52716	183
F 51391	218	F 51527	97	F 51643/4	155	F 51704	89	F 51779	95	F 51870	157	F 51945	97	F 52082	113	F 52230	221	F 52322	159	F 52380	99	F 52716	183
F 51391	220	F 51528	97	F 51644	158	F 51705	219	F 51781	105	F 51871	156	F 51946	97	F 52083	113	F 52231	221	F 52323	159	F 52381	99	F 52716	183
F 51405	218	F 51529	97	F 51644	219	F 51705	222	F 51782	105	F 51872	157	F 51947	97	F 52083	113	F 52233	221	F 52324	159	F 52382	99	F 52716	183
F 51406	218	F 51531	111	F 51649	220	F 51706	219	F 51783	220	F 51873	156	F 51948	97	F 52084	113	F 52234	221	F 52325	159	F 52383	99	F 52716	183
F 51407	218	F 51531	113	F 51650	158	F 51706	222	F 51787	149	F 51874	157	F 51949	97	F 52085	113	F 52235	221	F 52326	159	F 52384	99	F 52716	183
F 51409	125	F 51533	113	F 51651	158	F 51707	219	F 51789	183	F 51875	158	F 51950	97	F 52086	113	F 52236	221	F 52327	159	F 52385	99	F 52716	183
F 51410	219	F 51536	161	F 51652	158	F 51707	222	F 51810	121	F 51876	157	F 51951	97	F 52087	113	F 52237	221	F 52328	159	F 52386	99	F 52716	183
F 51412	71	F 51537	221	F 51653	158	F 51710	95	F 51812	220	F 51877	156	F 51952	97	F 52088	113	F 52239	221	F 52329	159	F 52387	99	F 52716	183
F 51412	71	F 51538	220	F 51654	157	F 51712	93	F 51813	220	F 51878	156	F 51953	97	F 52089	113	F 52240	221	F 52330	159	F 52388	99	F 52716	183
F 51431	69	F 51545	185	F 51655	158	F 51713	96	F 51813	221</														

INDEX OF PIECE NUMBERS—continued

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
F 52856a	89	G 6122	87	G 7677	85	G 50036	145	G 50096	225	G 50172	223
F 52857a	89	G 6202	83	G 7679	85	G 50041a	143	G 50096	226	G 50179a	131
F 52860	87	G 6202	225	G 7630a	73	G 50042a	141	G 50097	139	G 50180a	131
F 52902	220	G 6202	226	G 7681	85	G 50043	139	G 50099	143	G 50181	225
F 52939	93	G 6730	51	G 7685	81	G 50043	222	G 50100	141	G 50181	226
F 52941	221	G 6954	129	G 7695	79	G 50043	225	G 50101	141	G 50182	131
F 52942	221	G 6954	225	G 7695	225	G 50044	223	G 50103	141	G 50186	131
F 52943	221	G 6954	226	G 7695	226	G 50044	224	G 50104	145	G 50186	225
F 52944	95	G 7052	25	G 7696	225	G 50045	141	G 50105	143	G 50186	226
F 52973	97	G 7052	208	G 7696	226	G 50046	139	G 50106	143	G 50193	131
F 52985	153	G 7052	210	G 7709	83	G 50048a	139	G 50107	141	G 50194	131
F 53000	216	G 7052	215	G 7710	83	G 50049	143	G 50108	143	G 50195	131
F 53025	149	G 7197	131	G 7711	83	G 50050a	141	G 50108	222	G 50196	223
		G 7234	143	G 7712	83	G 50051	222	G 50113a	143	G 50196	226
		G 7234	224	G 7713	83	G 50053	143	G 50114	145	G 50197	225
G 205	115	G 7235	143	G 7714	83	G 50054	139	G 50115	145	G 50197	226
G 412	222	G 7367	83	G 7715	83	G 50054	222	G 50118	141	G 50198	131
G 413a	143	G 7368	83	G 7716	83	G 50054	226	G 50119	222	G 50198	225
G 943	225	G 7369	83	G 7892	77	G 50055	139	G 50120	222	G 50198	226
G 1247	222	G 7370	83	G 7893	79	G 50055	222	G 50121a	141	G 50203	225
G 1247	223	G 7371	83	G 7904	81	G 50055	226	G 50122a	141	G 50203	226
G 1248	222	G 7372	83	G 7904	224	G 50056	59	G 50123	141	G 50204	223
G 1248	223	G 7373	83	G 7908	81	G 50056	69	G 50123	222	G 50204	226
G 1314	222	G 7374	83	G 7917	5	G 50056	193	G 50124	143	G 50205	226
G 1314	223	G 7375	73	G 7917	211	G 50057	141	G 50124	222	G 50206	131
G 1314	224	G 7375	225	G 7929	73	G 50059	222	G 50124	223	G 50207	131
G 1760a	139	G 7376	73	G 7931	17	G 50060	145	G 50125	141	G 50208	131
G 1760	223	G 7376	223	G 7935	77	G 50061	139	G 50125	222	G 50213	135
G 1760	224	G 7380	81	G 7993	133	G 50062	145	G 50125	223	G 50216	137
G 1761	141	G 7638	77	G 8029	77	G 50063	145	G 50127	139	G 50217	135
G 1761	224	G 7639	84	G 8030	77	G 50064	145	G 50132	139	G 50218a	137
G 1846	111	G 7640	85	G 8146	81	G 50065	145	G 50132	224	G 50218	137
G 1846	113	G 7642	77	G 8223	127	G 50066	145	G 50133	139	G 50219a	137
G 1847	11	G 7647	85	G 8223	225	G 50067	143	G 50134	139	G 50219	223
G 2220	135	G 7647	166	G 8223	226	G 50068	143	G 50136	141	G 50220	135
G 2767	71	G 7651	225	G 8225	81	G 50069	143	G 50136	224	G 50221	135
G 2767	81	G 7652	85	G 8225	225	G 50070	143	G 50137	145	G 50222	137
G 3178	29	G 7653	77	G 8522	183	G 50071	143	G 50139	131	G 50223	135
G 3178	95	G 7654	77	G 50003	223	G 50073	145	G 50140	131	G 50223	226
G 3178	141	G 7655	77	G 50003	224	G 50074	145	G 50141	131	G 50224	135
G 3390	115	G 7656	77	G 50004	75	G 50075	145	G 50142	79	G 50225	137
G 3425a	183	G 7657	73	G 50006	75	G 50076a	143	G 50142	223	G 50226	137
G 3426	222	G 7657	225	G 50007	223	G 50077a	139	G 50143	141	G 50227	137
G 3475	211	G 7657	226	G 50010	73	G 50078	145	G 50149	147	G 50228a	135
G 3475	223	G 7661	75	G 50011	73	G 50079	145	G 50149	223	G 50229	137
G 3906	81	G 7664	85	G 50011	175	G 50081	145	G 50159	147	G 50230	135
G 4290	223	G 7665	85	G 50014	224	G 50083	143	G 50160	147	G 50231	137
G 4701	43	G 7666	85	G 50019	77	G 50084	141	G 50161	147	G 50233	137
G 4701	45	G 7667	85	G 50024	73	G 50085	145	G 50161	223	G 50234	135
G 4733	143	G 7668	85	G 50027	81	G 50086	222	G 50164	223	G 50235	135
G 4733	224	G 7669	85	G 50028	224	G 50087	222	G 50165a	147	G 50235	223
G 5053	33	G 7670	85	G 50028	226	G 50088	145	G 50166	147	G 50236	135
G 5053	47	G 7671	85	G 50029	224	G 50089	143	G 50167	147	G 50236	223
G 5331	83	G 7674	75	G 50032a	143	G 50093	139	G 50168	147	G 50237	223
G 6104	205	G 7675a	79	G 50034	145	G 50094	139	G 50169	147	G 50238	135
G 6104	207	G 7676	77	G 50035	145	G 50096	141	G 50170	147	G 50239	135

INDEX OF PIECE NUMBERS—continued

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
G 50240	137	G 50294	223	G 50447	85	G 50626	129	G 50721	79	G 50816	226
G 50241	135	G 50295a	147	G 50450	79	G 50626	223	G 50722	84	G 50817	224
G 50242	141	G 50295	147	G 50459	79	G 50627	127	G 50723	79	G 50817	226
G 50242	224	G 50296	223	G 50459	225	G 50627	223	G 50724	79	G 50819a	133
G 50243	135	G 50297a	147	G 50463	85	G 50629	127	G 50725	75	G 50820a	133
G 50244	135	G 50302	147	G 50466	77	G 50630	129	G 50729a	73	G 50821a	133
G 50245	139	G 50304	77	G 50468	137	G 50630	153	G 50738	129	G 50822	224
G 50245	224	G 50305	77	G 50468	223	G 50630	223	G 50741	127	G 50823a	133
G 50248	137	G 50307	25	G 50469	143	G 50631	223	G 50742	127	G 50824a	133
G 50246	223	G 50308a	79	G 50469	224	G 50632	223	G 50745	73	G 50827	224
G 50247	135	G 50312	79	G 50471	79	G 50633	223	G 50746	225	G 50828	224
G 50248	135	G 50317	77	G 50473	73	G 50634	223	G 50746	73	G 50829	133
G 50250a	135	G 50318	77	G 50483	219	G 50637	223	G 50746	225	G 50843	133
G 50252a	135	G 50319	77	G 50483	224	G 50638	223	G 50747a	127	G 50844	133
G 50252	135	G 50321	224	G 50483	226	G 50654	81	G 50748	223	G 50849	145
G 50254	137	G 50326	77	G 50524	79	G 50655	81	G 50749	223	G 50850	145
G 50254	226	G 50326	225	G 50525	79	G 50658	73	G 50750	222	G 50858	224
G 50255	135	G 50327	77	G 50526	143	G 50658	224	G 50753	224	G 50859	224
G 50256	135	G 50331	143	G 50527	143	G 50659	79	G 50754	224	G 50860	225
G 50256	223	G 50331	224	G 50528	17	G 50660	75	G 50755a	73	G 50874	226
G 50257	135	G 50332	143	G 50528	47	G 50664a	81	G 50759a	139	G 50875	73
G 50257	223	G 50332	224	G 50528	143	G 50665a	81	G 50761	141	G 50875	133
G 50259	137	G 50342	75	G 50537	77	G 50666a	131	G 50762	139	G 50875	224
G 50260	225	G 50345a	81	G 50537	225	G 50672	73	G 50764	73	G 50876	133
G 50261	137	G 50345	224	G 50541	85	G 50673	147	G 50768	127	G 50877	133
G 50261	225	G 50354a	77	G 50541	99	G 50676	85	G 50768	223	G 50878a	133
G 50265	145	G 50357	79	G 50541	225	G 50679	84	G 50768	226	G 50887	139
G 50266a	141	G 50357	224	G 50543	73	G 50680	84	G 50769	127	G 50887	224
G 50267	141	G 50358	81	G 50543	225	G 50681	84	G 50772	129	G 50891	129
G 50269	139	G 50359	79	G 50545	73	G 50682	84	G 50773	129	G 50894	226
G 50269	222	G 50360	79	G 50549	145	G 50683	84	G 50774	225	G 50897a	83
G 50269	225	G 50365	223	G 50559	143	G 50684	84	G 50774	226	G 50898a	83
G 50270	137	G 50366	223	G 50560	139	G 50685	84	G 50775	226	G 50901	83
G 50271	137	G 50372	85	G 50561	139	G 50686	84	G 50777	133	G 50902	83
G 50272	137	G 50373	131	G 50562	139	G 50687	84	G 50779	133	G 50903	83
G 50273	137	G 50374	131	G 50568	143	G 50696	75	G 50782	137	G 50904	83
G 50274	137	G 50375	131	G 50569	141	G 50697	78	G 50783	75	G 50905	83
G 50275	141	G 50376	131	G 50570	145	G 50697	226	G 50784	75	G 50906	83
G 50276	135	G 50377	79	G 50571	75	G 50699	75	G 50785	89	G 50907	83
G 50279	139	G 50378	224	G 50572	77	G 50700	81	G 50785	73	G 50908	83
G 50279	224	G 50394	73	G 50573	77	G 50701	81	G 50786	73	G 50909	83
G 50280	147	G 50400	75	G 50575	79	G 50702	81	G 50787	73	G 50910	75
G 50280	223	G 50401	79	G 50577	81	G 50705	73	G 50788	81	G 50911a	77
G 50281	147	G 50412	81	G 50578	81	G 50708	77	G 50789	71	G 50912a	77
G 50281	223	G 50413	77	G 50561a	139	G 50709	73	G 50789	77	G 50913	85
G 50282	147	G 50419	223	G 50582	139	G 50710a	73	G 50790	71	G 50914	

INDEX OF PIECE NUMBERS—*continued*

No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.
G 50935	79	G 51007	226	G 51115	77	G 51217a	139	K 218	187
G 50936	79	G 51032a	137	G 51116	84	G 51365	226	K 219	187
G 50937	226	G 51033a	137	G 51117	84	G 51366	226	K 221	187
G 50938	225	G 51034	135	G 51118	84	G 51368a	127	K 223	187
G 50938	226	G 51034	225	G 51119	84	G 51369a	127	K 224	187
G 50942	224	G 51035	143	G 51120	84	G 51372	129	K 225	187
G 50943	141	G 51036	141	G 51121	84	G 51373	129	K 229	187
G 50944	141	G 51037	223	G 51122	84	G 51376	139	K 230	187
G 50945	145	G 51038 9a	73	G 51123	84	G 51379	131	K 234	187
G 50947a	133	G 51040	81	G 51124	84	G 51381	225	K 235	187
G 50948	225	G 51041	81	G 51125	85	G 51382	225	KA 302	187
G 50949a	77	G 51042	137	G 51132	79	G 51385a	159	K 303	187
G 50950a	77	G 51043a	127	G 51132	225			K 304	187
G 50951a	133	G 51044	225	G 51134	75	KA 101	187	KA 304	187
G 50952a	133	G 51044	226	G 51136a	81	K 102	187	K 305	187
G 50954	79	G 51045a	127	G 51137a	81	KA 102	187	KA 305	187
G 50955	77	G 51046	145	G 51138 9a	73	KA 102	187	K 306	187
G 50958a	75	G 51047	145	G 51142	75	K 103	187	KA 307	187
G 50959a	75	G 51048a	141	G 51143	75	KA 103	187	K 308	187
G 50960	75	G 51049	143	G 51143	81	K 104	187	KA 303	187
G 50961	77	G 51050a	143	G 51143	226	KA 104	187	K 309	187
G 50965a	143	G 51051	225	G 51144	73	K 105	187	KA 309	187
G 50966a	131	G 51051	226	G 51144	226	KA 105	187	KA 310	187
G 50967a	131	G 51052	73	G 51145	73	K 107	187	K 318	187
G 50967	225	G 51052	225	G 51145	226	KA 107	187	K 320	187
G 50967	226	G 51052	226	G 51146	85	K 108	187	K 404	187
G 50968	225	G 51053	127	G 51147	79	KA 108	187	K 1009	188
G 50968	226	G 51054	81	G 51148a	133	KA 108	187	K 1701	190
G 50969	225	G 51055	79	G 51149a	133	K 109	187	K 1702	190
G 50969	226	G 51055	226	G 51150	133	KA 109	187	K 1704	190
G 50970a	131	G 51056	133	G 51151	187	K 110	187	KA 3603	187
G 50970	225	G 51057	133	G 51152a	133	KA 111	187	KA 3604	187
G 50970	226	G 51058	133	G 51153a	133	KA 114	187	K 3605	187
G 50971	225	G 51061	225	G 51154	226	K 115	187	K 3608	187
G 50971	226	G 51061	226	G 51160a	75	K 203	187	K 3611	187
G 50972	225	G 51064	141	G 51170	226	KA 203	187	KA 3611	187
G 50975	143	G 51064	225	G 51171	79	K 204	187	K 3614	187
G 50976	181	G 51065	83	G 51172	79	KA 204	187	K 3615	187
G 50977	77	G 51066	83	G 51172	79	K 205	187	KA 3616	187
G 50978	81	G 51067	83	G 51184a	127	KA 205	187	K 3616	187
G 50979/80a	73	G 51068	83	G 51185	127	K 206	187	KA 3616	187
G 50981a	81	G 51068	83	G 51186	127	KA 206	187	K 3703	187
G 50987	225	G 51069	83	G 51187	127	K 207	187	K 3704	187
G 50987	226	G 51070	83	G 51187	143	KA 207	187	K 3707	187
G 50988a	81	G 51073	145	G 51188a	131	KA 208	187	K 3709	187
G 50989	147	G 51084a	139	G 51189	147	KA 208	187	K 3710	187
G 50990	77	G 51085a	141	G 51201a	139	KA 209	187	KA 3710	187
G 50990	225	G 51093	77	G 51202a	143	K 210	187	K 3803	192
G 50992	79	G 51094a	147	G 51203	145	KA 210	187	K 3804	192
G 50993	225	G 51096	145	G 51204	145	K 211	187	K 3805	192
G 50993	226	G 51100	85	G 51205	226	KA 211	187	K 3806	192
G 51000	131	G 51101	79	G 51206a	131	K 212	187	K 3906	192
G 51001	183	G 51107	79	G 51207a	131	KA 212	187	K 4003	189
G 51004a	183	G 51108	79	G 51208a	151	K 213	187	K 4005	189
G 51005	225	G 51109	84	G 51209a	131	KA 214	187	K 4006	189
G 51006	225	G 51111	77	G 51210a	75	K 215	187	K 4007	189
		G 51114	75	G 51212a	135	KA 215	187	K 4008	189
				G 51213	85	KA 217	187		

INDEX OF PIECE NUMBERS—*continued*

No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.	No.	Page.
K 4009	189	K 4313	188	K 4508	192	K 4801	190	K 4861	190	K 6406	189
K 4010	189	K 4314	188	K 4509	192	K 4802	190	K 4864	190	K 6511	189
K 4011	189	K 4316	188	K 4510	192	K 4803	190	K 5001	191	K 6608	189
K 4101	189	K 4317	188	K 4601	189	K 4804	190	K 5002	191	K 6609	189
K 4103	189	K 4322	188	K 4602	189	K 4806	190	K 5003	191	K 6711	189
K 4108	189	K 4349	188	K 4603	189	K 4808	190	K 5004	191	K 7320	188
K 4109	189	K 4401	192	K 4607	189	K 4810	190	K 5008	191	K 7428	188
K 4206	188	K 4402	192	K 4608	189	K 4811	190	K 5017	191	K 7438	188
K 4208	188	K 4403	192	K 4609	189	K 4812	190	K 5018	191	K 7501	192
K 4209	188	K 4404	192	K 4610	189	K 4813	190	K 5019	191	K 7502	192
K 4210	188	K 4405	192	K 4613	189	K 4819	189	K 5028	191	K 7701	192
K 4211	188	K 4406	192	K 4614	189	E 4820	190	K 5811	93	K 8702	188
K 4212	188	K 4407	192	K 4615	189	K 4821	190	K 5812	93	KA 8702	188
K 4301	188	K 4408	192	K 4616	189	K 4822	190	K 6103	190	K 8703	188
K 4302	188	K 4409	192	K 4617	189	K 4823	190	K 6109	190	KA 8703	188
K 4303	188	K 4410	192	K 4619	189	K 4830	190	K 6110	190	K 8704	188
K 4304	188	K 4413	192	K 4621	189	K 4846	190	K 6112	190	K 9003	193
K 4305	188	K 4416	192	K 4626	189	K 4847	190	K 6203	190	K 9005	193
K 4306	188	K 4446	192	K 4643	189	K 4848	190	K 6221	190	K 9006	193
K 4307	188	K 4448	192	K 4646	189	K 4849	190	K 6307	189	K 9007	193
K 4308	188	K 4503	192	K 4647	189	K 4851	190	K 6309	189	K 9008	193
K 4309	188	K 4505	192	K 4713	190	K 4852	190	K 6352	189	K 9009	193
K 4310	188	K 4506	192	K 4720	190	K 4856	190	K 6404	189	K 9010	193
K 4311	188										

No.	Page.
S. 430	58
S. 1220	121
S. 1220	218
T. 2176	133
U. 658	222

No.	Page.
U. 957	31
U. 957	211
U. 1244	5
U. 1385	101

HOFFMANN BALL JOURNAL BEARINGS

No.	Page	No.	Page	No.	Page
Hoff. L.S. 10	117	Hoff. 115	171	Hoff. 150	73
Hoff. L.S. 11	117	Hoff. 117	33	Hoff. 150	139
Hoff. M.S. 9	27	Hoff. 117	67	Hoff. 317	67
Hoff. R. 325	73	Hoff. 117	171	Hoff. 320	29
Hoff. R. 330	73	Hoff. 125	29	Hoff. 330	13
Hoff. S. 8	113	Hoff. 125	135	Hoff. 330	69
Hoff. S. 9	113	Hoff. 125	171	Hoff. 330	139
Hoff. 110	33	Hoff. 130	73	Hoff. 340	69
Hoff. 110	37	Hoff. 135	139	Hoff. 340	139
Hoff. 110	139	Hoff. 140	73	Hoff. 4198	171
Hoff. 110	225	Hoff. 145	73		

ROTHERHAM LUBRICATORS

No.	Page.	No.	Page.
No. 22	33	No. 26	37
No. 22	107	No. 27	169
No. 25	117	No. 27	171
No. 26	33		

	Page.
Hyatt Roller Bearing	No. 26882 139
Lucas Oiler No. 40	181