

LUCAS

Quality

EQUIPMENT

& SPARE PARTS

for

MOTOR CYCLES

1936 - 1957



JOSEPH LUCAS (SALES & SERVICE) LTD - BIRMINGHAM 12

SUPERSESSION CHARTS FOR UNITS AND PARTS

It will be appreciated that many of the older units and components are no longer available, and every endeavour is made to replace them with more modern and improved types. It should, perhaps, be emphasised that the components selected will always satisfactorily replace those originally fitted.

ALTERATIONS TO PRICES AND SPECIFICATIONS

We reserve the right to alter any prices or specifications at any time without notice. All goods are sold subject to prices and conditions ruling at the time of delivery.

ORDERING QUANTITIES

Please state clearly quantity required. For example: 1 or 6; 1 packet or 6 packets. Certain components are supplied in packets of 10. Large quantities of such items should be ordered in packet multiples. For example: 1 packet=10 pieces; 6 packets= 60 pieces.

EXHIBITION

The goods listed herein are sold on the condition that they are not to be exhibited by any person, firm or company at any exhibition without our written authority.

TELEGRAPHIC CODES

It is usually necessary to telegraph only in cases of urgency. To save time and expense, we suggest that the following codes be used:

LABAR ..	Send by Post.	LACH ..	Send by Registered Post.
LACER ..	Send by Parcel Post.	AIRMA ..	Send by Air Mail.

USE OF PATTERNS

When parts are sent to us as patterns they should be carefully labelled, indicating the name and address of the sender, together with reference or order number, which will enable us to deal with the matter properly. In all cases an indication should be given of the unit from which the part has been removed.

GUARANTEE

All usual and reasonable precautions have been taken to ensure excellence of materials and workmanship, and in the event of any defect which is not caused by wear and tear, misuse, accident, or negligence, being disclosed within six months of its being put into use, we will either supply new parts or components in exchange for those defective, or repair such defective parts or components, free of charge. We do not undertake to dismantle or reassemble, or bear the cost of dismantling or reassembling any such part or component on the vehicle or chassis. This undertaking shall be deemed to exclude any and every other obligation whatsoever, and all liability for any loss or damage, howsoever or whensoever caused or arising, except the cost of replacement or repair in accordance with this undertaking.

CONDITIONS OF SALE

Every LUCAS article is supplied on condition that it shall not be resold TO THE TRADE below the FIXED WHOLESALE SELLING PRICE, or to a person other than a bona-fide dealer below the FIXED RETAIL SELLING PRICE of the article appearing in our printed list of fixed prices current at the time of the resale. A dealer who resells any LUCAS article in breach of this condition shall be required to pay to LUCAS liquidated damages of FIVE POUNDS in addition to any other remedy which may be available against him.

Under Section 25 of the Restrictive Trade Practices Act 1956 this condition may be enforced against ANY trader who acquires LUCAS goods for resale in the course of business as if he had purchased the goods directly from LUCAS and had agreed to be bound by the condition.

This condition only applies in Great Britain.



FOREWORD

The style, layout and presentation of this new issue of the Motor Cycle Master Parts Catalogue is the result of considerable research into our customers' needs, and to obtain the maximum assistance from this publication we ask for your kind study of the following explanatory notes.

GUIDANCE FOR ORDERING SPARE PARTS

It will be readily appreciated that the correct ordering of Units or Spare Parts speeds the handling of our customers' requirements through Agents, Stockists and Depots, etc. It is, therefore, important to quote the Part Number; most units of Lucas manufacture clearly state the service or ordering number. This number should be quoted in all instances. If, for any reason, it is not possible to do this, or should there be any doubt about it, always quote MAKE AND MODEL OF MOTOR CYCLE, CYLINDER CAPACITY IN CUBIC CENTIMETRES (e.g. 350 c.c.) and YEAR OF MANUFACTURE. It must be clearly understood that with this information before us we are only able to send equipment which was fitted as standard.

HOW TO USE THIS CATALOGUE

Your customer's order for spare parts will most likely fall into one of the following four categories:

- | | |
|---|--|
| (a) Details of Motor Cycle only given. | (c) Supply to sample. |
| (b) Part Number of complete unit quoted (but not Part Number of spare part required). | (d) Part Number of spare part, but no further details. |

This catalogue attempts to meet all the above contingencies as follows:

- A. The Motor Cycle Equipment Guide (Section A) now contains *complete individual specifications for each Motor Cycle* from 1936–1957 inclusive. It is, therefore, only necessary to refer to the appropriate page to find the ordering number of any particular LUCAS unit. Let us assume that a commutator end bracket is required for a generator on a B.S.A. 250 c.c. 'C10' 1952. Details of this motor cycle are given on page A10 and the ordering number of the generator is given as 20010. Turning to Generator Section E of the catalogue, detailed spare parts for this machine will be found on page E6, where the part number of the part required is shown to be 200713.
- B. As the ordering number of the complete unit is known, turn to the detailed spare parts of the catalogue section concerned and proceed as in example A.
- C. As will be seen from the Section Index, this catalogue is made up of distinct sections, each dealing with a separate LUCAS unit (Generator, Magneto, Lamp, etc.). Furthermore, in each section all similar parts are photographed in groups, i.e. contact sets, pick-ups, etc. Therefore identification of samples by means of these illustrations becomes much simpler. Failing this, further information must be obtained as in A or B above.
- D. A complete list of part numbers is given in the Numerical Index, Section B, together with the page numbers on which details of the parts can be found.

PARTS IN FREQUENT DEMAND

Certain customers find it useful to know which units and parts are common to many motor cycles, or are fitted to popular machines. In each section, under the heading of Motor Cycle Application Reference, all units are grouped for easy reference. In addition, it can be seen that certain parts are common to many units by scanning the horizontal tabulations in the Detailed Spare Parts of each section.

www.rpw.it

LUCAS

SERVICE DEPOTS

SALES AND SERVICE DEPOTS

BELFAST <i>Telephone: Belfast 25617</i>	51-55 Upper Library Street <i>Telegrams: Servdep, Belfast</i>
BIRMINGHAM 18 <i>Telephone: Central 5050</i>	Great Hampton Street <i>Telegrams: Lucaserve, Birmingham</i>
BRIGHTON 4 <i>Telephone: Hove 38993</i>	85 Old Shoreham Road, Hove <i>Telegrams: Luserv, Brighton</i>
BRISTOL 4 <i>Telephone: Bristol 76001</i>	345 Bath Road <i>Telegrams: Kingly, Bristol</i>
CARDIFF <i>Telephone: Cardiff 28361</i>	54a Penarth Road <i>Telegrams: Lucas, Cardiff</i>
CORK (Distribution Depot) <i>Telephone: Cork 22868</i>	4 Caroline Street <i>Telegrams: Luserv, Cork</i>
DUBLIN <i>Telephone: Dublin 46195</i>	Portland Street North, North Circular Road <i>Telegrams: Luserv, Dublin</i>
EDINBURGH 11 <i>Telephone: Edinburgh 62921</i>	60 Stevenson Road, Gorgie <i>Telegrams: Luserv, Edinburgh</i>
GLASGOW C.3 <i>Telephone: Douglas 6591-7</i>	4-24 Grant Street (St. George's Road) <i>Telegrams: Lucas, Glasgow</i>
LEEDS 8 <i>Telephone: Leeds 28591</i>	64 Roseville Road <i>Telegrams: Luserdep, Leeds 8</i>
LIVERPOOL 13 <i>Telephone: Stoneycroft 4721</i>	450-470 Edge Lane <i>Telegrams: Luserv, Liverpool 13</i>
LONDON <i>Telephone: Shepherds Bush 3160</i>	Dordrecht Road, Acton Vale, W.3 <i>Telegrams: Lucas, Dynamagna, London</i>
LONDON <i>Telephone: Leytonstone 3361</i>	757-759 High Road, Leyton, E.10 <i>Telegrams: Luserdep, Leystone, London</i>
MANCHESTER <i>Telephone: Longford 1101</i>	Talbot Road, Stretford <i>Telegrams: Lucas, Stretford</i>
NEWCASTLE-ON-TYNE 1 <i>Telephone: Newcastle 25571</i>	64-68 St. Mary's Place <i>Telegrams: Motolite, Newcastle-on-Tyne</i>
LONDON—SALES OFFICE <i>Telephone: Langham 4311</i>	319 Regent Street, W.1 <i>Telegrams: Guidepost, Wesdo, London</i>
LONDON EXPORT OFFICE <i>Telephone: Grosvenor 4491</i>	Lucas House, 46 Park Street, W.1 <i>Inland Telegrams: Lucaslond, Audley, London</i> <i>Overseas Telegrams: Lucaslond, London</i>

OVERSEAS COMPANIES

JOSEPH LUCAS (AUSTRALIA) PTY. LTD.	JOSEPH LUCAS (CANADA) LTD.
JOSEPH LUCAS (NEW ZEALAND) LTD.	
LUCAS INDIAN SERVICE LTD.	LUCAS SERVICE (PAKISTAN) LTD.
LUCAS ELECTRICAL SERVICES INC., NEW YORK & LOS ANGELES.	

WORLD-WIDE SERVICE

The Lucas Overseas Service Organisation is world-wide. In Australia, Canada, India, New Zealand, Pakistan, South Africa, and U.S.A., we have established our own subsidiary companies, while there are Lucas Service Agents with fully-equipped Service Stations in the principal cities and main centres throughout the world, so that adequate service and spare parts are available wherever British cars, motor cycles and vehicles are sold. At home in Great Britain, in addition to our own Lucas Service Depots given above, there are over four hundred Official Service Agents throughout the country. A separate publication, No. 769, gives full details of the Lucas Overseas Service Organisation.

COPYRIGHT. All rights reserved. No part of this publication may be reproduced without permission.
Compiled and issued by Technical Records Department, Joseph Lucas Ltd., Great Hampton Street, Birmingham 18.

JOSEPH LUCAS LTD · BIRMINGHAM · ENGLAND

www.rpw.it

SECTION INDEX



EQUIPMENT SPECIFICATIONS WITH INDEX **A**

NUMERICAL INDEX **B**

**AMMETERS, BATTERIES AND SPARES,
CABLES AND CABLE SUNDRIES** **C**

CONTROL BOXES AND REGULATORS **D**

ALTERNATORS, GENERATORS AND RECTIFIERS **E**

**ELECTRIC HORNS, HORN PUSHES,
HORN PUSH AND DIPPER SWITCHES** **F**

**IGNITION: AUTO-ADVANCE UNITS, CONTACT BREAKER
UNITS, DISTRIBUTORS AND H.T. COILS, MAGNETOS AND
MAGDYNOS, SUPPRESSORS** **G**

**LAMPS: HEAD, FOG, REAR, SIDE OR PILOT, SIDECAR,
TANK PANEL, WARNING LIGHTS, CONVERSION SETS,
BULBS AND REFLEX REFLECTORS** **H**

SWITCHES **I**

DESCRIPTIVE INDEX



EQUIPMENT SPECIFICATIONS. For complete specifications of LUCAS equipment fitted to motor cycles, see pages A1 – A34.

NUMERICAL INDEX. For complete list of all part numbers, in numerical order, appearing in this catalogue, see pages B1 – B6.

	Page No.		Page No.
Alternators	E13-15	LAMPS— <i>continued</i>	
Ammeters	C1-3	Stop tail and number plate	H43-48
Auto-advance units	G22	Stop tail, number plate and reflex	H43-48
Batteries and spares	C4-9	Reflex reflectors	H50
Fillers, battery	C7	Side or pilot	H40-42
Carriers, battery	C7	Sidecar	H40
Bulbs, lamp	H53	Lens chart, side and rear	H51
Cables	C10-11	Magneto (flywheel) and generator	
Cable wiring sundries	C12-13	6F1 Model	G41
Coils, ignition	G8	Magnetos	G9-23
Control boxes	D1-2	K1FC, K1FR, KNC1 and KNRI	
Contact breaker units		Models	G10-11
CA and 2CA Models	G3	K2FC and K2FR Models	G10-11
Distributors	G4-7	NC1 and NR1 Models	G10-11
Bearing chart	G43	K1F, K2F, KVF and KN1L Models	G12-16
Bushing chart	G43	N1, KN1 and KNV Models	G17-19
Gear chart	G42	SR1, SR2, SRR1 and SRR2 Models	G20-21
Dyno-Distributor		Magdynos	G24-40
E3KA Model	G41	MO1 and MO1L Models	G25-31
Generators	E1-15	MNIE Model	G34-37
Bearing chart	E2	MN2, MN2E, MN2L and MNV Models	G34-37
Bushing chart	E2	MSL1S and MNR1 Models	G36-37
Brush chart	E3	MSR1 and MSL1 Models	G38-39
Gear chart	E3	MSLV, MSHV and MSRV Models ..	G38-39
Horns	F1-6	Regulators	D2
Brackets, horn	F4	Suppressors	G5
Horn pushes	F5-6	SWITCHES and KNOBS	J1-8
Horn pushes and dipper switches	F5-6	Cutout, magneto	J2
LAMPS	H1-53	Dipper	J3
Driving	H2-3	Fog and driving lamp	H2
Fog	H2-3	Ignition	J8
Head	H4-38	Lighting and ignition	J7
Conversion sets, headlamp	H39	Lighting	J4-5
Lens chart, headlamp	H34	Panel	J8
Tail and number plate	H43-48	Stop lamp	J6
Tank panel	H49	Springs, stop lamp switch	J6
		Warning lights	H49

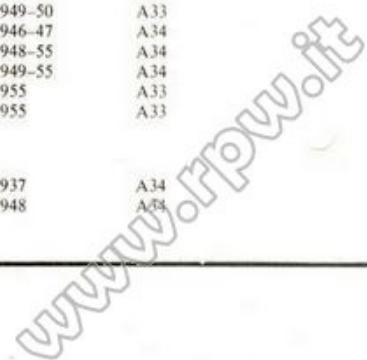
EQUIPMENT SPECIFICATION INDEX

Vehicle	Year	Page No.	Vehicle	Year	Page No.
A.J.S.			B.S.A.—continued		
250 c.c. O.H.V. '22'	1936-39	A3	350 c.c. O.H.V. 'B24' 'Empire Star'	1937-39	A11
250 c.c. O.H.V. '22T'	1936-39	A3	350 c.c. O.H.V. 'B25' 'Competition'	1937-39	A11
350 c.c. S.V. '5'	1936	A3	350 c.c. O.H.V. 'B26'	1937-39	A11
350 c.c. O.H.C. '7'	1936	A3	350 c.c. O.H.V. 'R4'	1936	A12
350 c.c. O.H.V. '26'	1937-39	A3	350 c.c. O.H.V. 'M19' 'Sports'	1937-39	A12
350 c.c. O.H.V. '16M'	1945-55	A3	350 c.c. O.H.V. 'B32'	1945-57	A11-12
350 c.c. O.H.V. '16MS'	1945-57	A3	350 c.c. O.H.V. 'B31'	1945-57	A11
350 c.c. Competition	1950-57	A3-4	500 c.c. S.V. 'W7'	1936	A14
350 c.c. '7R' Single Cylinder	1957	A3-4	500 c.c. S.V. 'WS6'	1936	A14
500 c.c. O.H.C. '10'	1936	A4	500 c.c. O.H.V. 'J12'	1936	A13
500 c.c. O.H.V. '8'	1936-39	A4	500 c.c. O.H.V. 'M22'	1937-39	A13
500 c.c. S.V. '9'	1936-39	A4	500 c.c. O.H.V. 'M23' 'Empire Star'	1937-39	A14
500 c.c. O.H.V. '18T'	1936-39	A4	500 c.c. S.V. 'M20'	1937-55	A13
500 c.c. O.H.V. '18'	1936-55	A4	500 c.c. O.H.V. 'M24' 'Gold Star'	1938-39	A14
500 c.c. O.H.V. '18S'	1949-57	A4	500 c.c. O.H.V. 'B33'	1946-57	A12-13
500 c.c. O.H.V. '20' Twin	1949-57	A4-5	500 c.c. O.H.V. 'A7' Twin	1947-57	A12
500 c.c. Competition	1950-57	A3-4	500 c.c. O.H.V. 'M33'	1948-57	A14
600 c.c. '30' Twin	1956-57	A5	500 c.c. O.H.V. 'B34'	1950-57	A13
990 c.c. S.V. '2' Twin	1936-39	A5	500 c.c. 'A7 S.T.'	1951-54	A12
990 c.c. S.V. '2A' Twin	1936-39	A5	500 c.c. 'A7 S.S.'	1954-57	A12
A.J.W.			600 c.c. S.V. 'M10'	1936	A14
500 c.c. Single	1937-40	A5	600 c.c. S.V. 'M21'	1937-57	A14
500 c.c. Twin	1949-50	A5	650 c.c. O.H.V. 'A10' 'Golden Flash' Twin	1950-57	A15
ARIEL			650 c.c. O.H.V. 'A10' 'Road Rocket'	1955-57	A15
250 c.c. O.H.V. 'LG' De Luxe	1936-39	A5	990 c.c. S.V. 'G14' Twin	1936-39	A15
250 c.c. O.H.V. 'OG' De Luxe	1936-39	A5	CHATER LEA		
250 c.c. O.H.V. 'OH' 'Red Hunter'	1936-39	A5	545 c.c. S.V.	1936	A15
250 c.c. O.H.V. 'LH' 'Red Hunter'	1936-39	A5	COTTON		
350 c.c. O.H.V. 'NG' De Luxe	1936-51	A5	150 c.c. O.H.V. '1B' Blackburn	1936-38	A15
350 c.c. O.H.V. 'NH' 'Red Hunter'	1936-57	A5	150 c.c. O.H.V. '1J' J.A.P.	1936-37	A15
500 c.c. O.H.V. 'VG'	1936-50	A6-7	250 c.c. O.H.V. '6B' Blackburn	1936-39	A16
500 c.c. O.H.V. 'VH' 'Red Hunter'	1936-57	A7	250 c.c. O.H.V. '30J' J.A.P.	1936-39 and 1948	A16
500 c.c. S.V. 'VA'	1939	A6	250 c.c. S.V. '2JC' J.A.P.	1938-40 and 1948	A15
500 c.c. O.H.V. 'KG' Twin De Luxe	1948-51	A6	350 c.c. O.H.V. '29B'	1936	A16
500 c.c. O.H.V. 'KH' Twin	1948-57	A6	350 c.c. O.H.V. '9JC' J.A.P.	1936	A16
500 c.c. O.H.V. 'VCH' Competition	1950-53	A7	350 c.c. O.H.V. '9J'	1936	A16
500 c.c. O.H.V. 'VHA' 'Red Hunter'	1952-53	A7	350 c.c. O.H.V. '9' Special J.A.P.	1937-39 and 1948	A16
500 c.c. O.H.V. 'KHA' Twin	1953	A6	500 c.c. O.H.V. '5J' J.A.P.	1936-39	A16
500 c.c. O.H.V. 'HS' Mk. I Scrambles 'Red Hunter'	1955-57	A6	500 c.c. O.H.V. '25'	1936-39 and 1948	A16
500 c.c. O.H.V. 'HS' Mk. III Scrambles 'Red Hunter'	1957	A6	500 c.c. '25J' Special J.A.P.	1936-39 and 1948	A16
600 c.c. S.V. '4F' 'Square Four'	1936-39	A7	600 c.c. O.H.V. '26J' J.A.P.	1936	A16
600 c.c. S.V. 'VB'	1936-57	A7	600 c.c. O.H.V. '26B'	1936-37	A16
650 c.c. O.H.V. 'FH' Twin 'Huntmaster'	1945-57	A7-8	DOUGLAS		
1,000 c.c. '4G' 'Square Four'	1936-57	A8	'Vespa'	1951-57	A17
ATELIERS GILLET			350 c.c. O.H.V. Twin Mk. III	1947-54	A17
250 c.c.	1946-49	A8	350 c.c. O.H.V. Twin Mk. V	1947-54	A17
400 c.c.	1949-56	A8	350 c.c. O.H.V. '80 Plus' Twin	1947-54	A17
500 c.c.	1948-56	A8	350 c.c. O.H.V. '90 Plus' Twin	1947-54	A17
BROCKHOUSE			EHRlich		
250 c.c. 'Indian Brave'	1951-56	A8	350 c.c. (2-stroke)	1952-55	A17
BROUGH SUPERIOR			ENFIELD		
990 c.c. O.H.V. 'SS80'	1936-39	A9	150 c.c. O.H.V. 'T'	1937-39	A17
990 c.c. O.H.V. 'SS100'	1936-39	A9	225 c.c. (2-stroke) 'A'	1936-39	A17
996 c.c. 'Cream Model'	1939	A9	250 c.c. S.V. 'B'	1936-38	A17
1 150 c.c. S.V.	1936-39	A9	250 c.c. O.H.V. 'S2'	1936-39	A17
B.S.A.			250 c.c. O.H.V. 'S'	1937-39	A18
70 c.c. 'Dandy'	1957	A9	250 c.c. 'Bullet'	1938	A17
125 c.c. 'Bantam' De Luxe	1950-53	A9	250 c.c. O.H.V. 'Clipper'	1956-57	A17
125 c.c. 'Bantam'	1956-57	A9	250 c.c. O.H.V. 'Crusader'	1957	A18
150 c.c. O.H.V. 'X36'	1936	A9	350 c.c. S.V. 'C'	1936-39	A18
150 c.c. 'Bantam Major'	1956-57	A9	350 c.c. O.H.V. 'G'	1936-54	A19
250 c.c. O.H.V. 'B2'	1936	A10	350 c.c. O.H.V. Competition	1937	A19
250 c.c. O.H.V. 'B3'	1936	A10	350 c.c. O.H.V. 'Bullet'	1938-57	A18
250 c.c. O.H.V. 'B18'	1936	A10	350 c.c. Trials 'Scrambler'	1955-57	A19
250 c.c. S.V. 'B20'	1937-38	A10	350 c.c. O.H.V. 'Clipper'	1956-57	A18
250 c.c. O.H.V. 'Empire Star'	1937-38	A10	500 c.c. 4-valve 'JF'	1936-38	A20
250 c.c. O.H.V. 'B21' Sports	1937-39	A10	500 c.c. S.V. 'H'	1936-39	A19
250 c.c. S.V. 'C10'	1939-53	A10	500 c.c. O.H.V. 'J2'	1938-55	A19
250 c.c. O.H.V. 'C11'	1939-55	A10	500 c.c. O.H.V. Twin	1949-57	A20
250 c.c. O.H.V. 'C12'	1956-57	A10-11	500 c.c. 'Bullet'	1953-57	A19
350 c.c. O.H.V. 'R19' Competition	1936	A12	500 c.c. Trials 'Scrambler'	1955-57	A19
350 c.c. S.V. 'B23'	1937-39	A11	570 c.c. S.V. 'L'	1936-39	A20
			700 c.c. 'Super Meteor'	1953-57	A20
			976 c.c. S.V. 'KL' Twin	1936	A20
			1,140 c.c. S.V. 'K' Twin	1936-39	A20



Vehicle	Year	Page No.
EXCELSIOR		
125 c.c. 'Universal'	1952-53	A21
150 c.c. 'C4' 'Convoy'	1956-57	A21
150 c.c. 'J1' (2-stroke)	1939	A21
150 c.c. 'Courier'	1953-56	A21
250 c.c. 'F7' 'Pathfinder'	1936	A21
250 c.c. 'F5' 'Scout' (2-stroke)	1936-38	A21
250 c.c. 'G5'	1937-38	A21
250 c.c. 'J4' 'Pioneer'	1939	A21
350 c.c. 'TT3' 'Talisman Twin'	1951-57	A21
350 c.c. 'ST5' 'Sports Talisman Twin'	1956-57	A21
FABRIQUE NATIONAL DES ARMES BELGIUM		
Civilian Model	1953	A21
JAMES		
150 c.c.	1939	A21
200 c.c.	1939	A21
250 c.c.	1936-39	A21
MAISON SAROLEA		
Export	1951-56	A21
350 c.c.	1947	A22
500 c.c.	1948-49	A22
MATCHLESS		
250 c.c. S.V. 'F7' De Luxe	1936	A22
250 c.c. O.H.V. 'G2'	1936-39	A22
250 c.c. O.H.V. 'G2M'	1936-39	A22
250 c.c. O.H.V. 'G2MC'	1936-39	A22
350 c.c. O.H.V. 'G3'	1936-57	A22
350 c.c. Competition	1950-57	A22
500 c.c. S.V.	1936	A23
500 c.c. O.H.V. 'G80'	1936-57	A23
500 c.c. O.H.V. 'G9' Twin	1949-57	A22-23
500 c.c. Competition	1950-57	A22
500 c.c. 'G45' Racing Model	1957	A22
600 c.c. O.H.V. 'G11' Twin	1956-57	A23
1,000 c.c. S.V. Twin	1936-39	A23
MONTGOMERY		
Single Cylinder (coil ignition)	1939	A23
Single Cylinder (magdyno)	1939	A24
MOTOKOV		
'Jawa'	1952-53	A24
NEW IMPERIAL		
150 c.c. O.H.V. 'Minor' De Luxe	1936-39	A24
250 c.c. O.H.V. 'Unit Super De Luxe 30'	1936	A24
250 c.c. O.H.V. 'Unidyno 36'	1936-39	A24
250 c.c. 'Clubman Special 90'	1936-39	A24
350 c.c. O.H.V.	1936-39	A24
500 c.c. O.H.V. 'Unit Major 70'	1936	A24
550 c.c. S.V. '80'	1936	A24
NORTON		
350 c.c. O.H.C. 'CJ'	1936-39	A24
350 c.c. O.H.V. '55'	1936-39	A25
350 c.c. O.H.V. '50'	1936-39 and 1956-57	A25
350 c.c. O.H.C. '40 International'	1936-39 and 1947-57	A24-25
500 c.c. O.H.V. 'ES2'	1936-57	A25
500 c.c. S.V. '16H'	1936-54	A26
500 c.c. O.H.V. '18'	1936-54	A26
500 c.c. O.H.V. '20'	1936-39	A26
500 c.c. O.H.C. 'CSI'	1936-39	A26
500 c.c. O.H.C. '30 International'	1936-39 and 1945-57	A26
500 c.c. 'Dominator 7' Twin	1949-55	A26
500 c.c. O.H.V. 'Dominator 88' Twin	1952-57	A27
550 c.c. O.H.V. '77' Twin	1957	A27
600 c.c. S.V. 'Big Four'	1936-39 and 1947-54	A27
600 c.c. O.H.V. '19'	1936-39 and 1955-57	A27
600 c.c. O.H.V. 'Dominator 99' Twin	1956-57	A28
O.E.C.		
250 c.c. S.V.	1952-53	A28

Vehicle	Year	Page No.
O.K. SUPREME		
250 c.c. O.H.V. Coil Ignition Models	1936-39	A28
250 c.c. O.H.V. Magneto Models	1936-39	A28
250 c.c. O.H.V. Magdyno Models	1936-39	A28
350 c.c. O.H.V. Magneto Models	1936	A28
350 c.c. O.H.V. Magdyno Models	1936-39	A28
500 c.c. O.H.V. Magdyno Models	1936-39	A28
PANTHER (Phelon and Moore)		
197 c.c. (Villiers engine)	1956-57	A28
250 c.c. O.H.V. '65'	1949-57	A29
250 c.c. O.H.V. 'Stroud'	1951-53	A28
350 c.c. O.H.V. '75'	1948-57	A29
350 c.c. O.H.V. 'Stroud'	1951-54	A28
600 c.c. O.H.V. '100'	1946-57	A29
PASHLEY		
Carrier Cycles	1951-52	A29
'Pelican Rickshaw'	1955-57	A29
SCOTT		
Twin Cylinder Models	1937-50	A30
SUNBEAM		
All Models	1936-39	A30
500 c.c. 'S7'	1946-57	A30
500 c.c. 'S8'	1949-57	A30
TRIUMPH		
150 c.c. 'Terrier T15'	1953-56	A30
200 c.c. 'Tiger Cub T20'	1954-57	A30
250 c.c.	1936	A31
250 c.c. 'Tiger 70'	1937-39	A30
250 c.c. '2H'	1937-39	A30
250 c.c. '2HC'	1938-39	A31
350 c.c.	1936	A31
350 c.c. '3H'	1937-39	A30
350 c.c. 'Tiger 80'	1937-39	A30
350 c.c. '3SC'	1938-39	A31
350 c.c. '3SE'	1938-39	A31
350 c.c. O.H.V. '3T' De Luxe	1946-51	A31
350 c.c. 'Twenty-One' Twin	1957	A31
500 c.c.	1936	A31
500 c.c. '5H'	1937-39	A31
500 c.c. 'Tiger 90'	1937-39	A31
500 c.c. '5T' 180' Vertical Twin	1938-39	A31
500 c.c. O.H.V. 'Speed Twin 5TAC'	1946-57	A31-32
500 c.c. O.H.V. 'Tiger 100'	1946-57	A32
500 c.c. O.H.V. 'TR5 Trophy'	1949-57	A32
500 c.c. 'Grand Prix'	1950	A31
600 c.c.	1936	A31
600 c.c. '6S'	1937-39	A31
650 c.c. O.H.V. 'Thunderbird 6TAC'	1950-57	A32-33
650 c.c. O.H.V. 'Tiger 110'	1954-57	A33
650 c.c. O.H.V. 'TR6 Trophy'	1956-57	A33
TURNER MANUFACTURING		
'Bi-Van'	1951	A33
'Tri-Van'	1951	A33
VELOCE		
350 c.c. 'MAC'	1952-57	A33
350 c.c. 'Viper'	1956-57	A33
500 c.c. 'MSS'	1954-57	A33
500 c.c. 'Scrambler'	1955-57	A33
500 c.c. 'Venom'	1956-57	A33
VINCENT H.R.D.		
500 c.c. 'Comet'	1949-54	A33
500 c.c. 'Meteor'	1949-50	A33
1,000 c.c. 'V' Twin	1946-47	A34
1,000 c.c. 'Rapide'	1948-55	A34
1,000 c.c. 'Black Shadow'	1949-55	A34
1,000 c.c. 'Black Prince'	1955	A33
1,000 c.c. 'Black Knight'	1955	A33
ZENITH		
'Single'	1937	A34
50' Twin	1948	A34



Equipment Specification

The Lucas Equipment shown in the following specifications is that fitted to the machines originally. It will be noticed that certain items are starred. These are no longer obtainable, and reference should be made to the Supersession Chart, in the section of the catalogue concerned, where a suitable replacement will be found. Spare parts for all the units shown in these specifications are tabulated in various sections of this catalogue.

A.J.S. 250 c.c. O.H.V. '22' and '22T' 1936-39

Unit	Year	Part No.	Model
Ammeter	1936-39	*369075	BM4
Battery	1936-39	PU7E/4	—
Control box	1936-39	*390706	MCR1
Generator	1936-39	*200364	E3AR
"	Later	1939	*20017A
"	1936-39	*700386	HF934
Horn push	1936-39	*76210A	4A
LAMPS			
Head	1936-39	*515635	D142F
Panel illumination	1936-39	*545096	DC40
Tail and number plate	1936-39	*53009A	MT110
Magneto	1936-39	*454116	N1/0
Switches			
Lighting	1936-39	*351552	RS39

A.J.S. 350 c.c. S.V. '5' 1936

Battery	1936	PU7E/4	—
†Generator	1936	*200056	E3MD
LAMPS			
Head	1936	*515518	D142F
Tail and number plate	1936	*53009A	MT110
Magdyno	1936	*461820	MSL1

A.J.S. 350 c.c. O.H.C. '7' 1936

Ammeter	1936	*364290	CZ23
Battery	1936	PU7E/4	—
†Generator	1936	*200056	E3MD
LAMPS			
Head	1936	*516091	DU142
Tail and number plate	1936	*53009A	MT110
Magdyno	1936	*461232	MSR1/2
Switches			
Dipper	1936	31482A	9
Lighting	1936	*31340	U39

A.J.S. 350 c.c. O.H.V. '16M' 1945-55

Ammeter	1945-48	*364455	CZ27
Battery	1945-55	36084F	CZU27
Auto-advance unit	1955	47544A/B	—
Battery	1945-53	PU7E/4	—
"	1954-55	PU7E/9	—
Control box	1945-49	*33018A/B	MCR1
"	1950-55	37144A	MCR2
Generator	1945-50	*20017A/E	E3AR
"	1951-55	20028A/F	E3N
Horn	1951-55	*069446	HF1234
Horn push	1951-55	*76209A	HP26
LAMPS			
Head	1945-49	50128F	MU42
"	1949-50	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952-53	*51069B	SSU700P/1
"	1954	51550A	SSU700
"	1955	51655A	MCH57
Export Europe (not France)	1951-53	*51103B	SSU700P/1
"	1954	51552A	SSU700
"	1955	51658A	MCH57
Export France	1951-53	*51126B	SSU700P/1EF
"	1954	51551A	SSU700EF
"	1955	*51656A	MCH57EF
Pilot	1954-55	52224A	516
Stop tail and number plate	1954	*53269A	525
Stop tail, number plate and reflex	1955	53432B	564
Tail and number plate	1945-48	*53090A	MT211
"	1949-53	*A53139E	467/1
Magneto	1945-50	42020A/D	N1
"	1951-54	42272A	N1
"	1955	*42294A	SR1
Switches			
Dipper	1945-53	31482A	9
"	1954-55	31405A	9
Lighting	1945-55	*31340A	U39
Stop lamp (rigid frame)	1954-55	31281B	54C
" (spring frame)	1954-55	*31384A/B	22B
Spring	1951-55	315543	—

A.J.S. 350 c.c. O.H.V. '16MS' 1945-57

Ammeter	1945-48	*364455	CZ27
Battery	1949-57	36084F	CZU27
Auto-advance unit	1955-57	47544A/B	—
Battery	1945-53	PU7E/4	—
"	1954-55	PU7E/9	—
"	1956-57	PU7E/11	—
Control box	1945-49	*33018A/B	MCR1
"	1950-55	37144A	MCR2
"	1956-57	37224A	MCR2
Generator	1945-50	*20017A/E	E3AR
"	1951-57	20028A/F	E3N
"	Later	1957	20038B
Horn	1951-55	*069446	HF1234
"	1956-57	*70137A	HF1441
Horn push	1951-55	*76209A	HP26
Export, except Holland	1956-57	*76209A	HP26
Home and Export, Holland	1956-57	31563A/D	25SA
LAMPS			
Head	1945-49	50128F	MU42
"	Later	1949-50	*50788F
"	1951	*50945A	SSU700P
"	1952-53	*51069B	SSU700P/1
"	1954	51550A	SSU700
"	1955-57	51655A	MCH57
Export Europe (not France)	1951-53	*51103B	SSU700P/1
"	1954	51552A	SSU700
"	1955-57	51658A	MCH57
Export France	1951-53	*51126B	SSU700P/1EF
"	1954	51551A	SSU700EF
"	1955-57	*51656A	MCH57EF
Pilot	1954-57	52224A	516
Tail and number plate	1945-48	*53090A	MT211
"	1949-53	*A53139E	467/1
Stop tail and number plate	1954	*53269A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	Later	1956-57	53432B
Magneto	1945-50	42020A/D	N1
"	1951-54	42272A/B	N1
"	1955-57	*42294A	SR1
Switches			
Dipper	1945-53	31482A	9
"	1954-55	31405A	9
" (Export, except Holland)	1956-57	31405A	9
Lighting	1945-57	*31340A	U39
Stop lamp (rigid frame)	1954-55	31281B	54C
" (spring frame)	1954-57	*31384A/B	22B
Spring	1951-57	315543	—

A.J.S. 350 c.c. O.H.V. '26' 1937-39

Ammeter	1937-39	*369075	BM4
Battery	1937-39	PU7E/4	—
Control box	1937-39	*390706	MCR1
Generator	1937-39	*200364	E3AR
LAMPS			
Head	1937-39	*515635	D142F
Panel illumination	1937-39	*545096	DC40
Tail and number plate	1937-39	*53009A	MT110
Magneto	1937-39	*454116	N1
Switches			
Lighting	1937-39	*351552	RS39

A.J.S. 350 c.c. and 500 c.c. Competition Models 1950-57 and 350 c.c. '7R' Single Cylinder 1957

Ammeter	1950	*364455	CZ27
Battery	1951-57	36084F	CZU27
"	1950-53	PU7E/4	—
"	1954-57	PU7E/9	—
Control box	1950	*33018A/B	MCR1
"	1951-57	37144A	MCR2
Generator	1950	*20017A	E3AR
"	1951-57	20028A/F	E3N
"	Later	1957	20038B
Horn	1950-57	*069446	HF1234
Horn push	1950-55	*76209A	HP26
"	1956-57	76204A	4A

* See Supersession Chart

† Portion of Magdyno



ARIEL 350 c.c. O.H.V. 'NH' 'Red Hunter' 1936-57
—continued

Unit	Year	Part No.	Model
Magdyno	1936-37	*463814	MO1
"	1938-39	*463963	MO1
"	1945-49	*46013A/H	MO1
"	1950-54	*46028A/B	MO1L
"	1955-57	*46028D	MO1L
Switches			
Dipper	1936-39	31482A	9
"	1945-54	*31549A	99
"	1955	31482A	9
Lighting	1936-57	*31340A	U39
Stop lamp	1952-53	31281B	54C
"	(spring frame)	31437A/B	22B
"	(rigid frame)	*31384A/B	22B
Spring	1952-56	*315723	—
"	1954-57	315543	—

ARIEL 500 c.c. O.H.V. 'HS' Mk. I Scrambles 'Red Hunter' 1955-57

Ammeter	1955-57	36084F	CZU27
Battery	1955-57	PU7E/9	—
Horn	1955-57	*70136A	HF1441
Horn push and dipper switch	1955-57	31563A/D	25SA
LAMPS			
Head	1955-57	51625A	MU42
Magneto	1955-57	42157A/K	KNR1
Switches			
Lighting	1955-57	31315A	U39

ARIEL 500 c.c. O.H.V. 'HS' Mk. III Scrambles 'Red Hunter' 1957

Ammeter	1957	36084F	CZU27
Battery	1957	PU7E/9	—
Control box	1957	37127F/M	RB107
Generator	1957	20013D/J	E3LM
Horn	1957	*70136A	HF1441
Horn push and dipper switch	1957	31563A/D	25SA
LAMPS			
Head			
Home and Export			
Vertical dip	1957	51818B	SS700P
Dip left	1957	51861B	SS700P
Export Europe (not France)	1957	51819B	SS700P
Export France	1957	51820B	SS700PEF
Stop tail, number plate and reflex	1957	53432B	564
Magdyno	1957	*46028D	MO1L
Switches			
Lighting	1957	*31340A	U39
Stop tail	1957	*31437A/B	22B
Spring	1957	315543	—

ARIEL 500 c.c. O.H.V. Twin 'KG' De Luxe 1948-51

Ammeter	1948-49	*364290	CZ23
"	1950	36129A/E	BM4
"	1951	36084F	CZU27
Auto-advance unit	1948-51	47506A	—
Battery	1948-51	PU7E/4	—
Control box	1948-49	*33018A/B	MCR1
"	1950-51	37097A/B	MCR2
Generator	1948	20007A	E3H
"	1949-51	20009A/J	E3L
Horn	1948-51	*069239	HF1234
Horn push	1948-51	76204A	4A
LAMPS			
Head	1948	50128F	MU42
"	Later	50212D	MU142
"	1949	*50788F	SSU700P
"	1950	*50810D	SS700P
"	1951	*50945A	SSU700P
Panel illumination	1948-50	56023A	DC40
Tail and number plate	1948-50	*53009A	MT110
"	1951	*53140B	480
Magneto	1948-51	*42114A/D	K2F
Switches			
Cutout, magneto	1948-51	76204A	4A
Dipper	1948-51	*31549A	99
Lighting	1948-51	*31340A	U39

ARIEL 500 c.c. O.H.V. Twin 'KH' 1948-57 and 'KHA' 1953

Unit	Year	Part No.	Model
Ammeter	1948-49	*364290	CZ23
"	1950	36129A/E	BM4
"	1951-57	36084F	CZU27
Auto-advance unit	1948-57	47506A	—
Battery	1948-53	PU7E/4	—
"	1954-56	PU7E/9	—
Control box	1948	*33018A/B	MCR1
"	1949-53	37097A/B	MCR2
"	1954-57	37127F/M	RB107
Generator	1948	20007A	E3H
"	1949-57	20009A/J	E3L
Horn	1948-55	*069239	HF1234
"	1956-57	*70136A	HF1441
Horn push	1948-53	76204A	4A
"	1954-55	76209A	HP26
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head	1948	50128F	MU42
"	Later	50212D	MU142
"	1949	*50788F	SSU700P
"	1950	*50810D	SS700P
"	1951	*50945A	SSU700P
"	1952-54	*50951D	SSU700P/1
"	1955	51729B	SSU700P
Vertical dip	1956-57	51818B	SS700P
Dip left	1956-57	51861B	SS700P
Export Europe (not France)	1952-54	*51104B	SSU700P/1
"	1955	51770B	SSU700P
"	1956-57	51819B	SS700P
Export France	1952-54	51128B	SSU700P/1EF
"	1955	51772B	SSU700PEF
"	1956-57	51820B	SS700PEF
Panel illumination	1948-50	56023B	DC40
Tail and number plate	1948-50	*53009A	MT110
"	1951-52	*53140B	480
Stop tail and number plate	1953-54	53269A	525
Stop tail, number plate and reflex	1955	53432A	564
ditto	1956-57	53432B	564
Magneto	1948-50	*42114A/B	K2F
"	1951-53	42114F	K2F
"	1954	*42114H	K2F
"	1954-57	*42111H	K2F
Switches			
Cutout, magneto	1948-53	76204A	4A
"	1954-57	*76209A	HP26
Dipper	1948-54	31549A	99
"	1955	31482A	9
Lighting	1948-49	*31340A	U39
"	1950	31371A	RS39
"	1951-55	31315A	U39
"	1956-57	*31340A	U39
Stop lamp	1953	31281B	54C
"	(spring frame)	*31437A/B	22B
"	(rigid frame)	*31384A/B	22B
Spring (rigid frame)	1953-56	*315723	—
"	(spring frame)	1954-57	315543

ARIEL 500 c.c. S.V. 'VA' 1939

Ammeter	1939	*364290	CZ23
Battery	1939	RU7E	—
Control box	1939	*390706	MCR1
Generator	1939	20018A	E3HM
Horn	1939	*700329	HF934
Horn push	1939	76204A	4A
LAMPS			
Head	1939	*516091	DU142
Panel illumination	1939	56023D	DC40D
Tail and number plate	1939	*53009A	MT110
Magdyno	1939	*463963	MO1
Switches			
Dipper	1939	31482A	9
Lighting	1939	*31340A	U39

ARIEL 500 c.c. O.H.V. 'VG' 1936-50

Ammeter	1936-48	*364290	CZ23
"	1949-50	36084F	CZU27
Battery	1936-50	PU7E/4	—
Control box	1936-39	*390706	MCR1
"	1945-48	*33018A	MCR1
"	1949-50	37097B	MCR2
Generator	1936-49	20018A	E3HM
"	1949-50	20013A	E3LM
Horn	1936-50	*069239	HF1234
Horn push	1936-50	76204A	4A
LAMPS			
Head	1936-39	*516091	DU142
"	1945-48	50128F	MU42
"	1949-50	*50788F	SSU700P

* See Supersession Chart † Portion of Magdyno





ARIEL 500 c.c. O.H.V. 'VG' 1936-50—*continued*

Unit	Year	Part No.	Model
LAMPS— <i>continued</i>			
Panel illumination	1936-38	*545096	DC40
	1939-50	56023D	DC40D
Tail and number plate	1936-50	*53009A	MT110
Magdyno	1936-37	*463814	MO1
"	1938-39	*463963	MO1
"	1940	*465112	MO1
"	1945-49	*46013A/H	MO1
"	1949-50	*46028A/B	MO1L
Switches			
Dipper	1936-39	31482A	9
	1945-50	*31549A	99
Lighting	1936-50	*31340A	U39

ARIEL 500 c.c. O.H.V. 'VH' 'Red Hunter' 1936-57 and 'VHA' 'Red Hunter' 1952-53

Ammeter	1936-48	*364290	CZ23
	1949-57	36084F	CZU27
Battery	1936-53	PU7E/4	—
	1954-57	PU7E/9	—
Control box	1936-39	*390706	MCR1
"	1945-48	*33018A/B	MCR1
"	1949-53	37097A/B	MCR2
"	1954-57	37127F/M	RB107
Generator	1936-49	20018A	E3HM
	1949-54	20013A	E3LM
†	1955-57	20013D/J	E3LM
Horn	1936-55	*069239	HF1234
"	1956-57	*70136A	HF1441
Horn push	1936-53	76204A	4A
	1954-55	*76209A	HP26
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head	1936-39	*516091	DU142F
"	1945-48	50128F	MU42
"	1949-50	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952-54	*50951D	SSU700P/1
"	1955	51729B	SSU700P
Vertical dip	1956-57	51818B	SS700P
Dip left	1956-57	51861B	SS700P
Export Europe(not France)	1952-54	*51104B	SSU700P/1
"	1955	51770B	SSU700P
"	1956-57	51819B	SS700P
Export France	1952-54	*51128B	SSU700P/1EF
"	1955	51772B	SSU700PEF
"	1956-57	51820B	SS700PEF
Panel illumination	1936	56023D	DC40D
Tail and number plate	1936-50	*53009A	MT110
Stop tail and number plate	1951-53	*53140B	480
Stop tail, number plate and reflex	1954	*53269A	525
"	1955	53432A	564
ditto	1956-57	53432B	564
Magdyno	1936-37	*463814	MO1
"	1938-39	*463963	MO1
"	1940	*465112	MO1
"	1945-49	*46013A/H	MO1
"	1949-54	*46028A/B	MO1L
"	1955-57	*46028D	MO1L
Switches			
Dipper	1936-39	31482A	9
"	1945-53	*31549A	99
"	1954-55	31482A	9
Lighting	1936-57	*31340A	U39
Stop lamp (spring frame)	1954-57	*31437A/B	22B
" (rigid frame)	1954-57	*31384A/B	22B
Spring (rigid frame)	1952-57	*315723	—
" (spring frame)	1954-57	315543	—

ARIEL 500 c.c. O.H.V. 'VCH' Competition 1950-53

Ammeter	1950-53	36084F	CZU27
Battery	1950-53	PU7E/4	—
Control box	1950-53	37097A/B	MCR2
Generator	1950-53	20013D/J	E3LM
Horn	1950-53	*069239	HF1234
Horn push	1950-53	76204A	4A
LAMPS			
Head	1950-51	*50940A	MU42
"	1952-53	*50951D	SSU700P/1
Export Europe(not France)	1952-53	*51104B	SSU700P/1
Export France	1952-53	*51128B	SSU700P/1EF
Tail and number plate	1950-53	*53140B	480
Magdyno	1950-53	*46028A/B	MO1L
Switches			
Dipper	1950-53	*31549A	99
Lighting	1950-53	31224A/B	U39

ARIEL 600 c.c. S.V. '4F' 'Square Four' 1936-39

Unit	Year	Part No.	Model
Ammeter	1936-39	*364290	CZ23
Battery	1936-39	PU7E/4	—
Control box	1936-39	*390706	MCR1
Generator	1936-37	200167	E3MD
"	1938-39	*200308	E3HM
Horn	1936-39	*069225	HF1234
Horn push	1936-39	76204A	4A
LAMPS			
Head	1936-39	*516091	DU142F
Panel illumination	1936-38	*545096	DC40
"	1939	56023D	DC40D
Tail and number plate	1936-39	*53009A	MT110
Magdyno	1936-37	*462402	MSLIS
"	1938-39	*463603	MN1E
Switches			
Dipper	1936-39	31482A	9
Lighting	1936-39	*31340A	U39

ARIEL 600 c.c. S.V. 'VB' 1936-57

Ammeter	1936-48	*364290	CZ23
	1949-57	36084F	CZU27
Battery	1936-53	PU7E/4	—
	1954-57	PU7E/9	—
Control box	1936-39	*390706	MCR1
"	1946-48	*33018A/B	MCR1
"	1949-53	37097A/B	MCR2
"	1954-57	37127F/M	RB107
Generator	1936-49	20018A	E3HM
"	1950	20013A	E3LM
"	1951-57	20013D/J	E3LM
Horn	1949-55	*069239	HF1234
"	1956-57	*70136A	HF1441
Horn push	1949-54	76204A	4A
"	1955	*76209A	HP26
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head	1936-39	*516091	DU142F
"	1946-48	50128F	MU42
"	1949-50	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952-54	*50951D	SSU700P/1
"	1955	51729B	SSU700P
Vertical dip	1956-57	51818B	SS700P
Dip left	1956-57	51861B	SS700P
Export Europe(not France)	1952-54	*51104B	SSU700P/1
"	1955	51770B	SSU700P
"	1956-57	51819B	SS700P
Export France	1952-54	*51128B	SSU700P/1
"	1955	51772B	SSU700PEF
"	1956-57	51820B	SS700PEF
Panel illumination	1936-38	*545096	DC40
"	1939-50	56023D	DC40D
Tail and number plate	1936-50	*53009A	MT110
"	1951	*53140B	480
"	1952-53	53428A	529
Stop tail and number plate	1954	*53269A	525
Stop tail, number plate and reflex	1955	53432A	564
ditto	1956-57	53432B	564
Magdyno	1936-37	*463814	MO1
"	1937-39	*463963	MO1
"	1940	*465112	MO1
"	1946-49	46013A/H	MO1
"	1950-54	46028A/B	MO1L
"	1955-57	*46028D	MO1L
Switches			
Dipper	1936-55	31482A	9
Lighting	1936-57	*31340A	U39
Stop lamp (spring frame)	1954-57	*31437A/B	22B
" (rigid frame)	1954-57	*31384A/B	22B
Spring (spring frame)	1954-57	315543	—
" (rigid frame)	1954-57	*315723	—

ARIEL 650 c.c. O.H.V. Twin 'FH' 'Huntmaster' 1954-57

Ammeter	1954-57	36084F	CZU27
Auto-advance unit	1954-57	47503A/E	—
Battery	1954-57	PU7E/9	—
Control box	1954-57	37127F/M	RB107
Generator	1954-57	20010A/K	E3L
Horn	1954-55	*069239	HF1234
"	1956-57	*70136A	HF1441
Horn push	1954	76204A	4A
"	1955	*76209A	HP26
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head	1954	*50951D	SSU700P/1
"	1955	51729B	SSU700P
Vertical dip	1956-57	51818B	SS700P
Dip left	1956-57	51861B	SS700P

* See Supersession Chart

† Portion of Magdyno



BROCKHOUSE 250 c.c. 'Indian Brave' 1951-56
—continued

Unit	Year	Part No.	Model
LAMPS, Head—continued			
Export Europe (not France)			
Black, C.P.R.	1955-56	51716A	SSU700P
Red, C.P.R.	1955-56	51719A	SSU700P
Export France			
Red, C.P.R.	1955-56	51720A	SSU700PEF
Black, C.P.R.	1955-56	51717A	SSU700PEF
Stop tail and number plate	1954	*53269A	525
Stop tail, number plate and reflex	1955	53394A	564
ditto	1955	53432A	564
ditto	1955-56	53432B	564
Rectifier	1951-54	*47078A	—
"	1955	47097A	—
"	1955-56	47111A	—
Switches			
Dipper	1951-53	*31549A	99
"	1954	31482A	9
"	1955-56	*31549A	99
Lighting and ignition	1951-55	31268A/B	PRS4
Lighting	1955-56	31491A	U39
Ignition	1955-56	34093A/B	PR1/2
Stop lamp	1951-54	31281B	54C
"	1955-56	*31437A/B	22B
"	1951-54	315543	—

BROUGH SUPERIOR 990 c.c. O.H.V. 'SS80' 1936-39

Ammeter	1936	*364046	CZ11
"	1937-39	*364290	CZ23
Battery	1936-39	PU7E/4	—
Control box	1937-39	*390706	MCR1
Generator	1936	*200129	E3MD
"	1937-39	20018A	E3HM
Horn	1936-39	069343	HF1235
LAMPS			
Head	1936-39	*516091	DU142
Tail and number plate	1936-39	*53009A	MT110
Magdyno	1936	462333	MSLV
"	1937	*464184	MSHV
"	1938	*463427	MNV
"	1939	*463444	MNV
Switches			
Dipper	1936-39	31482A	9
Lighting and ignition	1936-39	*31340A	U39

BROUGH SUPERIOR 990 c.c. O.H.V. 'SS100' 1936-39

Ammeter	1936	*364046	CZ11
"	1937-39	*364290	CZ23
Battery	1936-39	PU7E/4	—
Control box	1937-39	*390706	MCR1
Generator	1936	200118	E3MD
"	1937-39	20018A	E3HM
Horn	1936-39	069343	HF1235
LAMPS			
Head	1936-39	*516091	DU142
Tail and number plate	1936-39	*53009A	MT110
Magdyno	1936	460020	MSLV
"	1937	*464184	MSHV
"	1938	*463438	MNV
"	1939	*463444	MNV
Switches			
Dipper	1936-39	31482A	9
Lighting	1936-39	*31340A	U39

BROUGH SUPERIOR 996 c.c. 'Dream Model' 1939

Ammeter	1939	*364455	CZ27
Battery	1939	PU7E/4	—
Control box	1939	*33018A/B	MCR1
Generator	1939	200313	E3HM
Horn	1939	069225	HF1234
LAMPS			
Head	1939	*515921	DU142
Tail and number plate	1939	*53009A	MT110
Magdyno	1939	463604	MN1E
Switches			
Dipper	1939	31482A	9
Lighting	1939	*31340A	U39

BROUGH SUPERIOR 1,150 c.c. S.V. 1936-39

Unit	Year	Part No.	Model
Ammeter	1936-39	*364290	CZ23
" (alternative)	1939	*364455	CZ27
Battery	1936-39	PU7E/4	—
Control box	1936-39	*390706	MCR1
Generator	1939	*33018A/B	MCR1
LAMPS			
Head	1936-39	*516091	DU142
" (alternative)	1939	*515921	DU142
Tail and number plate	1936-39	*53009A	MT110
Magdyno	1936-37	463405	MNV
"	1938	463440	MNV
"	1939	*463444	MNV
Switches			
Dipper	1936-39	31482A	9
Lighting	1936-39	*31340A	U39

B.S.A. 70 c.c. 'Dandy' 1957

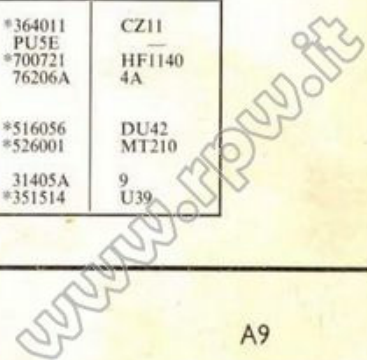
Horn	1957	70145A/D	HF1950
Horn push	1957	76230A/B	40SA
" (clip fixing)	1957	76232A	40SA
Magneto	1957	047525	6F1
LAMPS			
Head (first 400)	1957	060185	M35
"	1957	58082A	MCH62
" (speedo aperture) Later	1957	51955A	MCH62
Tail	1957	53555A/D	590
Suppressor	1957	78106A	WS5
Switches			
Dipper	1957	31620A/B	PS9
Lighting (first 400)	1957	31671A	U39
" , main	1957	31634A/D	41SA

B.S.A. 125 c.c. 'Bantam' de luxe 1950-53
125 c.c. 'Bantam' and 150 c.c. 'Bantam Major' 1956-57

Alternator	1950-53	47077E/F	1A45
Ammeter	1950	*36107A	CZ27
"	1951-53	36088F	CZU27
Battery	1951-53	LV5E	—
" (rectified lighting)	1956-57	PU5E/11	—
Coil, ignition	1950-53	45033A	CQ6
Horn push	1950-53	*76207A	HP26
LAMPS			
Head			
Home	1950-52	*50866K	SSP575P
" (alternative)	1950	*50872J	SSP575P/1
"	1952-53	50898J	SSP575P/1
Export India	1951-52	*50906E	SSP575P
"	1952-53	50931E	SSP575P/1
Export U.S.A.	1950-52	53898J	SSP575P
"	1953	51508A	SSP575P/1
Export Europe (not France)	1952-53	50872J	SSP575P/1
Export France	1952	056547	SSP575PEF
"	1953	056456	SSP575PEF
Reflex reflector	1953	57048B	REr5
Tail and number plate	1950	*53056A	MT211
ditto	1951-53	*53140B	480
Stop tail and number plate (alternative)	1951-53	*53182B	477/1
ditto	1953	53269A	525
Rectifier	1950-53	*47078A	CTR1
Suppressor	1956-57	78106A	WS5
Switches			
Dipper	1950-53	*31549A	99
Lighting	1950-53	31268B	PRS4
Stop lamp	1951-53	31281B	54C
"	1953	*31384A/B	22B
" Spring	1951-53	315543	—

B.S.A. 150 c.c. O.H.V. 'X36' 1936

Ammeter	1936	*364011	CZ11
Battery ('Maglita' ignition)	1936	PU5E	—
Horn	1936	*700721	HF1140
Horn push	1936	76206A	4A
LAMPS			
Head			
Home	1936	*516056	DU42
Tail	1936	*526001	MT210
Switches			
Dipper	1936	31405A	9
Lighting	1936	*351514	U39





B.S.A. 250 c.c. O.H.V. 'C12' 1956-57—continued

Unit	Year	Part No.	Model
<i>LAMPS—continued</i>			
Stop tail, number plate and reflex	1956	53432A	564
ditto	Later	53432B	564
Rectifier	1956-57	47111A	—
Suppressor	1956-57	78106A	WSS
<i>Switches</i>			
Dipper	1956-57	*31549A	99
Lighting	1956-57	31443A/E	PRS8
Knob	1956-57	318346	—
Stop lamp	1956-57	*31437A/B	22B

B.S.A. 350 c.c. S.V. 'B23' 1937-39

Ammeter	1937	*364290	CZ23
"	1938	*364455	CZ27
"	1939	*364454	CZ27
Battery	1937-39	RU7/E	—
Control box	1937	*390409	MCR
"	1938-39	*390706	MCR1
†Generator	1937-39	20018A	E3HM
<i>LAMPS</i>			
Head	1937-39	*516056	DU42
Tail and number plate	1937-39	*53009A	MT110
Magdyno	1937	*463830	MO1
"	1938-39	*463959	MO1
<i>Switches</i>			
Dipper	1937-39	31482A	9
Lighting	1937-39	*31340A	U39

B.S.A. 350 c.c. O.H.V. 'B24' 'Empire Star' 1937-39

Ammeter	1937-38	*364290	CZ23
"	1939	*364455	CZ27
Battery	1937-39	RU7E	—
Control box	1937	*390409	MCR
"	1938-39	*390706	MCR1
†Generator	1937-39	20018A	E3HM
Horn	1937-39	*700771	HF1140
Horn push	1937-39	76205B	HP19
<i>LAMPS</i>			
Head	1937-38	*516091	DUI42
"	1939	*516056	DU42
Tail and number plate	1937-39	*526001	MT210
Magdyno	1937	*463830	MO1
"	1938-39	*463959	MO1
<i>Switches</i>			
Dipper	1937-39	31482A	9
Lighting	1937-39	*31340A	U39

B.S.A. 350 c.c. O.H.V. 'B25' Competition 1937-39

Ammeter	1937	*364454	CZ27
"	1938	*364290	CZ23
"	1939	*364455	CZ27
Battery	1937-39	RU7E	—
Control box	1937	*390409	MCR
"	1938-39	*390706	MCR1
†Generator	1937-39	20018A	E3HM
<i>LAMPS</i>			
Head	1937	*516091	DUI42
"	1938	*516056	DU42
"	1939	*516091	DUI42
Tail and number plate	1937-39	*526001	MT210
Magdyno	1937	*463830	MO1
"	1938-39	*463959	MO1
<i>Switches</i>			
Dipper	1937-39	31482A	9
Lighting	1937-39	*31340A	U39

B.S.A. 350 c.c. O.H.V. 'B26' 1937-39

Ammeter	1937-38	*364454	CZ27
"	1938-39	*364455	CZ27
Battery	1937-39	RU7E	—
Control box	1937-38	*390409	MCR
"	1938-39	*390706	MCR1
†Generator	1937-39	20018A	E3HM
<i>LAMPS</i>			
Head	1937-38	*516056	DU42
"	1938-39	*516091	DUI42
Tail and number plate	1937-38	*53009A	MT110
"	Later	*526001	MT210
Magdyno	1937	*463830	MO1
"	1938-39	*463959	MO1
<i>Switches</i>			
Dipper	1937-39	31482A	9
Lighting	1937-39	*31340A	U39

B.S.A. 350 c.c. O.H.V. 'B31' 1945-57

Unit	Year	Part No.	Model
Ammeter	1945-49	*364455	CZ27
"	1950-57	36084F	CZU27
Battery	1945-53	PU7E/4	—
"	1945-56	PU7E/9	—
"	1957	PU7E/10	—
Control box	1945-49	*33018A/B	MCR1
"	1950-53	37097A/B	MCR2
"	1954-57	37127F/M	RB107
†Generator	1945-49	20006A/B	E3HM
"	1950-57	20013F	E3LM
Horn	1945-50	069225	HF1234
"	1951-53	*069239	HF1234
" (rigid frame)	1951-53	*069380	HF1234
"	1954-57	*069468	HF1234
" (spring frame)	1954-55	*069469	HF1234
" (swinging arm)	1954-57	*069483	HF1234
Horn push	1945-55	76206A	4A
Horn push and dipper switch	1956-57	31563A/D	25SA
<i>LAMPS</i>			
Head	1945-49	50128F	MU42
"	1950	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952	*51069B	SSU700P/1
"	1953-54	*51427A	SSU700P/1
"	1955-57	51683D	SSU700P
Dip left	1956-57	51853A	SSU700P
Export Europe(not France)	1952	*51103B	SSU700P/1
"	1953-54	*51428A	SSU700P/1
"	1955-57	51684D	SSU700P
Export France	1952	*51126B	SSU700P/1EF
"	1953-54	*51429A	SSU700P/1EF
"	1955-57	51685D	SSU700PEF
Reflex reflector	1955	57048B	RER5
Sidecar	1951	A52154A	LD109A
"	1952	A52153A	LD109
Tail and number plate	1945-50	*53056A	MT211
"	1951	*53140B	480
"	Later	1951	*53182B
"	1952-54	*53269A	477/1
Stop tail and number plate	1952-54	*53269A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	1956-57	53432B	564
Magdyno	1945-49	*46020A/D	MO1/6
"	1950-54	*46031A/B	MO1L
"	1955-57	*46043A/B	MO1L
Suppressor	1955-57	78106A	WSS
<i>Switches</i>			
Dipper	1945-49	31405A	9
"	1950-54	31220B	99
Lighting	1945-57	*31340A	U39
Stop lamp	1951-52	31281B	54C
"	1953-54	*31384A/B	22B
"	1954-57	*31437A/B	22B
" Spring	1951-52	315726	—
" (Spring frame)	1955-57	315543	—
" (Rigid frame)	1955-57	*315723	—

B.S.A. 350 c.c. O.H.V. 'B32' 1945-57

Ammeter	1945-49	*364455	CZ27
"	1950-57	36084F	CZU27
Battery	1945-53	PU7E/4	—
"	1945-56	PU7E/9	—
"	1957	PU7E/10	—
Control box	1945-49	*33018A/B	MCR
"	1950-53	37097B	MCR2
"	1954-57	37127F/M	RB107
Generator	1945-49	20006A/B	E3HM
"	1950	20013A	E3LM
"	1951-57	20013D/J	E3LM
Horn	1945-52	*069239	HF1234
"	1953-55	*069469	HF1234
"	1956-57	*069483	HF1234
" (rigid frame)	1951-52	*069380	HF1234
"	1956-57	*069468	HF1234
Horn push	1945-55	*76206B	4AC
" ('Gold Star')	1956-57	76204A	4A
Horn push and dipper switch	1956-57	31563A/D	25SA
<i>LAMPS</i>			
Head	1945-48	50128F	MU42
"	1949	50212B	MU42
"	1950	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952	*51069B	SSU700P/1
"	1953-54	*51427A	SSU700P/1
" ('Gold Star')	1953-54	*51069B	SSU700P/1
Dip left	1956-57	51853A	SSU700P
" ('Gold Star')	1955-57	51854A	SSU700P
Vertical dip	1956-57	51683D	SSU700P
" ('Gold Star')	1955-57	51686D	SSU700P
Export Europe(not France)	1952	*51103B	SSU700P/1
"	1953-54	*51428A	SSU700P/1
"	1955-57	51684D	SSU700P
ditto ('Gold Star')	1955-57	51788A	SSU700P

* See Supersession Chart

† Portion of Magdyno



B.S.A. 350 c.c. O.H.V. 'B32' 1945-57—continued

Unit	Year	Part No.	Model
LAMPS, Head—continued			
Export France	1952	*51126B	SSU700P/1EF
"	1953-54	51429A	SSU700P/1EF
"	1955-57	51685D	SSU700PEF
ditto ('Gold Star') .. .	1955-57	51632A	SSU700PEF
Reflex reflector	1953-54	57048B	RES
Sidecar	1951	A52154A	LD109A
"	1952	A52153A	LD109
Tail and number plate ..	1945-50	*53056A	MT211
"	1951	*53140B	480
Stop tail and number plate			
ditto Later	1951	53182A	477/1
ditto	1952-54	53269A	525
Stop tail, number plate and reflex			
ditto	1955-56	53432A	564
ditto	1956-57	53432B	564
Magdyno	1949	*46020A/D	MO1
"	1950-54	*46031A/D	MO1L
"	1955-57	46043A/B	MO1L
Magneto	1945-48	42128A/B	KNL1
"	1951-57	42123A/L	KNR1
" (Competition)	1956-57	42348D	KNC1
Suppressor			
Switches	1955-57	78106A	WS5
Dipper	1945-48	31405A	9
"	1949-55	31220B	99
"	1945-57	*31340A	U39
Lighting	1951-52	31281B	54C
"	1953	*31384A/B	22B
"	1954-57	*31437A/B	22B
"	1951	315543	—
"	1952-54	315726	—

B.S.A. 350 c.c. O.H.V. 'M19' Sports 1937-39

Ammeter	1937-39	*369075	BM4
Battery	1937-39	RU7E	—
Control box	1937	*390409	MCR
"	1938-39	*390706	MCR1
Generator	1937-39	20018A	E3HM
LAMPS			
Head	1937-39	*515532	D142F
Panel illumination .. .	1937-39	*545035	DC40
Tail and number plate ..	1937-39	*53009A	MT110
Magdyno	1937	*463830	MO1
"	1938-39	*463959	MO1
Switches			
Dipper	1937-39	31405A	9
Lighting	1937-39	*351552	RS39

B.S.A. 350 c.c. O.H.V. 'R4' 1936

Ammeter	1936	*364035	CZ11
Battery	1936	RU7E	—
Generator	1936	*200056	E3MD
Horn push	1936	76206A	4A
LAMPS			
Head	1936	*516091	DU142
Tail and number plate ..	1936	*53009A	MT110
Magdyno	1936	*462814	MSL1
Switches			
Dipper	1936	31405A	9
Lighting	1936	351513	U39

B.S.A. 350 c.c. O.H.V.'R19' Competition 1936

Ammeter	1936	*364035	CZ11
Battery	1936	RU7E	—
Generator	1936	*200056	E3MD
Horn push	1936	76206A	4A
LAMPS			
Head	1936	*516091	DU142
Tail and number plate ..	1936	*53009A	MT110
Magdyno	1936	*462465	MSR1
Switches			
Dipper	1936	31405A	9
Lighting	1936	351513	U39

B.S.A. 500 c.c. O.H.V. 'A7' Twin 1947-57, 'A7 S.T.' 1951-54 and 'A7 S.S.' 1954-57

Unit	Year	Part No.	Model
Ammeter	1947-48	*364455	CZ27
"	1949-57	36084F	CZU27
Auto-advance unit	1947-57	47503A/E	—
Battery	1947-54	PU7E/4	—
"	1955-57	PU7E/10	—
Control box	1947-49	*33018A/B	MCR1
"	1950-53	37097A/B	MCR2
"	1954-57	37127F/M	RB107
Generator	1947-49	20042A	E3H
"	1950-57	20010A/K	E3L
Horn	1947-52	*069239	HF1234
" (swinging arm) .. .	1954-57	*069482	HF1234
" (spring frame) .. .	1953-57	*069467	HF1235
Horn push	1947-55	76206A/B	4A
Horn push and dipper switch ..	1956-57	31563A/D	25SA
LAMPS			
Head	1947-48	*50212D	MU142
"	1949-50	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952	*51069B	SSU700P/1
"	1953-54	*51427A	SSU700P/1
Vertical dip	1955-57	51683D	SSU700P
Dip left	1956-57	51853A	SSU700P
Export Europe(not France)			
"	1952	*51107A	SSU700P
"	1953-54	*51428A	SSU700P/1
"	1955-57	51684D	SSU700P
Export France	1951	51130B	SSU700P/1EF
"	1952	*51126B	SSU700P/1EF
"	1953-54	*51429A	SSU700P/1EF
"	1955-57	51685D	SSU700PEF
Reflex reflector	1953-54	57048B	RES
Tail and number plate ..	1947-50	*53056A	MT211
ditto	1951-53	*53140B	480
Stop tail and number plate			
(alternative)	1951-52	*53182B	477/1
ditto	1953-54	*53269A	525
Stop tail, number plate and reflex			
ditto	1955-56	53432A	564
ditto	1956-57	53432B	564
Magdyno	1947-50	*42174A	K2F
" Later	1950	*42174B/D	K2F
"	1951-57	42248E	K2F
" ('S.T.' and 'S.S.')	1951-57	42263D/E	K2F
Suppressor			
Switches	1956	78106A	WS5
Cutout, magneto	1947-57	76204A	4A
Dipper	1947-49	31405A	9
"	1950-55	31220B	99
Lighting	1947-57	*31340A	U39
Stop lamp	1951-52	31281B	54C
"	1953	*31384A/B	22B
"	1954-56	*31437A/B	22B
" (spring frame)	1957	31281B	54C
" (rigid frame)	1957	*31437A/B	22B
Spring	1951-52	315543	—

B.S.A. 500 c.c. O.H.V. 'B33' 1946-57

Ammeter	1946-49	*364455	CZ27
"	1950-57	36084F	CZU27
Battery	1946-53	PU7E/4	—
"	1954-56	PU7E/9	—
"	1957	PU7E/10	—
Control box	1946-49	*33018A/B	MCR1
"	1950-53	37097A/B	MCR2
"	1954-57	37127F/M	RB107
Generator	1946-49	20006A/B	E3HM
"	1950-57	20013D/J	E3LM
Horn	1946-50	069343	HF1235
" (spring frame) .. .	1951-53	*069239	HF1234
" (rigid frame) .. .	1951-53	*069380	HF1234
"	1954-56	*069468	HF1234
" (spring frame) .. .	1954-55	*069469	HF1234
" (swinging arm) .. .	1954	*069483	HF1234
" (spring frame and swing-ir.g arm)			
"	1956-57	*069483	HF1234
" (rigid frame) .. .	1956-57	*069468	HF1234
Horn push	1946-50	76210A	4A
"	1951-55	76206B	4A
Horn push and dipper switch ..	1956-57	31563A/D	25SA
LAMPS			
Head	1946-48	50128F	MU42
"	1949	*50212D	MU142
"	1950	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952	*51069B	SSU700P/1
"	1953-54	*51427A	SSU700P/1
"	1955	51683D	SSU700P
Dip left	1956-57	51853A	SSU700P
Vertical dip	1956-57	51683D	SSU700P
Export Europe(not France)			
"	1952	*51103B	SSU700P/1
"	1953-54	*51428A	SSU700P/1
"	1955-57	51684D	SSU700P

www.tpw.it



B.S.A. 500 c.c. O.H.V. 'B33' 1946-57-continued

Table with 4 columns: Unit, Year, Part No., Model. Lists components like LAMPS, Reflex reflector, Tail and number plate, Magdyno, etc.

B.S.A. 500 c.c. O.H.V. 'B34' 1950-57

Table with 4 columns: Unit, Year, Part No., Model. Lists components like Ammeter, Battery, Control box, Generator, Horn, etc.

B.S.A. 500 c.c. O.H.V. 'J12' 1936

Table with 4 columns: Unit, Year, Part No., Model. Lists components like Ammeter, Battery, Generator, Horn push, LAMPS, etc.

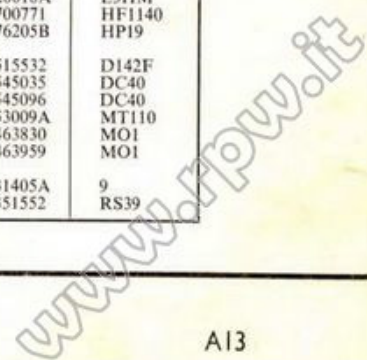
B.S.A. 500 c.c. S.V. 'M20' 1937-55

Table with 4 columns: Unit, Year, Part No., Model. Lists components like Ammeter, Battery, Control box, Generator, Horn, etc.

B.S.A. 500 c.c. O.H.V. 'M22' 1937-39

Table with 4 columns: Unit, Year, Part No., Model. Lists components like Ammeter, Battery, Control box, Generator, Horn, etc.

* See Supersession Chart † Portion of Magdyno





B.S.A. 500 c.c. O.H.V. 'M23' 'Empire Star' 1937-39

Table with columns: Unit, Year, Part No., Model. Rows include Ammeter, Battery, Control box, Generator, Horn, Horn push, LAMPS, Magdyno, Switches, Dipper, Lighting.

B.S.A. 500 c.c. O.H.V. 'M24' 'Gold Star' 1938-39

Table with columns: Unit, Year, Part No., Model. Rows include Ammeter, Battery, Control box, Generator, Horn, Horn push, LAMPS, Magdyno, Switches, Dipper, Lighting.

B.S.A. 500 c.c. O.H.V. 'M33' 1948-57

Table with columns: Unit, Year, Part No., Model. Rows include Ammeter, Battery, Control box, Generator, Horn, Horn push, Horn push and dipper switch, LAMPS, Magdyno, Suppressor, Switches, Dipper, Lighting, Stop lamp, Spring.

B.S.A. 500 c.c. S.V. 'W6' and 'W7' 1936

Table with columns: Unit, Year, Part No., Model. Rows include Ammeter, Battery, Generator, LAMPS, Magdyno, Switches, Dipper.

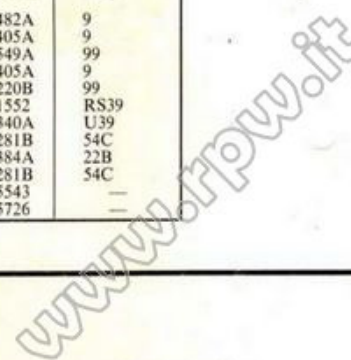
B.S.A. 600 c.c. S.V. 'M10' 1936

Table with columns: Unit, Year, Part No., Model. Rows include Ammeter, Battery, Generator, LAMPS, Magdyno, Switches, Dipper, Lighting.

B.S.A. 600 c.c. S.V. 'M21' 1937-57

Table with columns: Unit, Year, Part No., Model. Rows include Ammeter, Battery, Control box, Generator, Horn, Horn push, Horn push and dipper switch, LAMPS, Magdyno, Panel illumination, Reflex reflector, Sidecar, Tail and number plate, Stop tail and number plate, Stop tail, number plate and reflex, Suppressor, Switches, Dipper, Lighting, Stop lamp, Spring.

* See Supersession Chart † Portion of Magdyno





B.S.A. 650 c.c. O.H.V. Twin 'A10' 'Golden Flash' 1950-57

Unit	Year	Part No.	Model
Ammeter	1950-57	36084F	CZU27
Auto-advance unit	1950-57	47503A/E	—
Battery	1950-54	PU7E/4	—
	1955-56	PU7E/9	—
	1957	PU7E/10	—
Control box	1950-53	37097A/B	MCR2
	1954-57	37127F/M	RB107
Generator	1950-57	20010A/K	E3L
Horn	1950-52	*069442	HF1234
	1953-54	*069467	HF1235
	1954	*069482	HF1234
	1955	*069483	HF1234
	1956-57	*069467	HF1235
	1956-57	*069482	HF1234
Horn push	1950-55	76206B	4A
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head	1950	*50788F	SSU700P
(alternative)	1950	*50903D	SSU700P
	1951	*50964A	SSU700P
	1952	*51096B	SSU700P/1
	1953-54	*51427A	SSU700P/1
Vertical dip	1955-57	51683D	SSU700P
Dip left	1956-57	51853A	SSU700P
Export Europe (not France)	1951-52	*51108B	SSU700P/1
	1953-54	*51428A	SSU700P/1
	1955-57	51684D	SSU700P
Export France	1951-52	51130B	SSU700P/1E/F
	1953-54	*51429A	SSU700PEF
	1955-57	51685D	SSU700PEF
Reflex reflector	1953-54	57048B	RE R5
Tail and number plate	1950	*53056A	MT211
	1951-54	*53140B	480
Stop tail and number plate	1951-52	*53182B	477/1
	1953-54	*53269A	525
Stop tail, number plate and reflex	1955	53432A	564
ditto	1956-57	53432B	564
Magneto	1950	*42174A	K2F
	1951-57	42248E	K2F
Switches			
Cut-out, magneto	1950-57	76204A	4A
Dipper	1950-55	31220A/B	99
Lighting	1950-57	*31340A	U39
Stop lamp	1951-52	31281B	54C
	1953	*31384A/B	22B
	1954-57	*31437A/B	22B
	1954-57	31281B	54C
Spring	1951-55	315543	—

B.S.A. 650 c.c. O.H.V. 'A10' 'Road Rocket' 1955-57

Unit	Year	Part No.	Model
Ammeter	1955-57	36084F	CZU22
Battery	1955-56	PU7E/9	—
	1957	PU7E/10	—
Control box	1955-57	37127H/M	RB107
Generator	1955-57	20010F/K	E3L
Horn	1955	*069483	HF1234
	1956-57	*069482	HF1234
Horn push	1955	76206B	4A
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head			
Home and Export			
Vertical dip	1955-57	51686A	SSU700P
Dip left	1956-57	51854A	SSU700P
Export Europe (not France)	1955-57	51788A	SSU700P
Export France	1955-57	51632A	SSU700PEF
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	Later	53432B	564
Magneto	1955-57	42263D/E	K2F
Switches			
Dipper	1955	31220B	99
Lighting	1955-57	*31340A	U39
Magneto cutout	1955-57	76204A	4A
Stop lamp	1955-57	31437B	22B

B.S.A. 990 c.c. S.V. Twin 'G14' 1936-39

Unit	Year	Part No.	Model
Ammeter	1936-37	*369075	BM4
	1938	*364456	CZ27
	1939	*369075	BM4
Battery	1936-39	RU7E	—
Control box	1937	*390409	MCR
	1938-39	*390706	MCR1
Generator	1936	*200050	E3MD
	1937-39	20019A	E3HM

B.S.A. 990 c.c. S.V. Twin 'G14' 1936-39—continued

Unit	Year	Part No.	Model
LAMPS			
Head	1936	*515624	D142F
	1937	*515532	D142F
	1938	*516056	DU42R
	1939	*515532	D142F
Panel illumination	1936-37	*545035	DC40
	1938-39	*545096	DC40
Tail and number plate	1936-37	*53009A	MT110
	1937-39	*526001	MT210
Magdyno	1936	*462320	MSLV
	1937	*464182	MSHV
	1938-39	*463443	MNV/3
Switches			
Dipper	1936-37	31405A	9
	1938-39	31482A	9
Lighting	1936	*31371A	RS39
	1937-39	*351552	RS39

CHATER LEA 545 c.c. S.V. 1936

Unit	Year	Part No.	Model
Ammeter	1936	*364035	CZ11
Battery	1936	PU7E/4	—
Generator	1936	*200056	E3MD
LAMPS			
Head	1936	*516091	DU142
Tail and number plate	1936	*53009A	MT110
Magdyno	1936	*461822	MSL1
Switches			
Dipper	1936	31482A	9
Lighting	1936	351513	U39

COTTON 150 c.c. O.H.V. 'IB' Blackburn 1936-38

Unit	Year	Part No.	Model
Ammeter	1936-38	*364027	CZ11
Battery	1936-38	PU7E/4	—
Coil, ignition	1936-38	45036A	CO6
Horn	1936-38	*700320	HF934
LAMPS			
Head	1936-38	*516056	DU42
Tail and number plate	1936-38	*526001	MT210
Switches			
Dipper	1936-38	31482A	9
Lighting	1936-38	*351505	U39
Lighting and ignition	1936-38	*344606	PLC5

COTTON 150 c.c. O.H.V. 'IJ' J.A.P. 1936-37

Unit	Year	Part No.	Model
Ammeter	1936-37	*364027	CZ11
Battery	1936-37	PU7E/4	—
Coil, ignition	1936-37	45036A	CO6
Generator	1936-37	200039	E3ES/0
Horn	1936-37	*700320	HF934
LAMPS			
Head	1936-37	*516056	DU42
Tail and number plate	1936-37	*526001	MT210
Switches			
Dipper	1936-37	31482A	9
Lighting	1936-37	*351505	U39
Lighting and ignition	1936-38	*344606	PLC5

COTTON 250 c.c. S.V. '2JC' J.A.P. 1938-39 and 1948

Unit	Year	Part No.	Model
Ammeter	1938-39 & 1948	*364456	CZ27
Battery	1938-39 & 1948	PU7E/4	—
Coil, ignition	1938-39	*45036A	CO6
Control box	1938-39	*390706	MCR1
	1948	*33053A	MCR1
Generator	1938-39	200288	E3HB
	1948	20018A	E3HM
	1948	20019A	E3HM
Horn	1938-39	*700320	HF934
LAMPS			
Head	1938-39	*516056	DU42
	1948	*50212D	MU142
Tail and number plate	1938-39	*526001	MT210
	1948	*53009A	MT110
Magdyno	1948	*46009A/E	MO1
	1948	*46023A/D	MO1
Switches			
Dipper	1938-39	31482A	9
	1948	*31278A	99
Lighting	1948	*31340A	U39
Lighting and ignition	1938-39	*344606	PLC5

* See Supersession Chart

† Portion of Magdyno



COTTON 250 c.c. O.H.V. '6B' Blackburn 1936-39

Unit	Year	Part No.	Model
Ammeter	1936	*364027	CZ11
Battery	1937-39	*364455	CZ27
Battery	1936-39	PU7E/4	—
Coil, ignition	1937-39	*45036A	CQ6
Control box	1937-39	*390706	MCR1
Generator	1936	200039	E3ES/0
"	1937-39	200288	E3HB
" (alternative)	1937-39	*200284	E3H
Horn	1936-39	*700320	HF934
LAMPS			
Head	1936-39	*516056	DU42
" (alternative)	1937-39	*516091	DU142
Tail and number plate	1936-39	*526001	MT210
Switches			
Dipper	1936-39	31482A	9
Lighting	1936-39	*31340A	U39
Lighting and ignition	1937-39	*344606	PLC5

COTTON 250 c.c. O.H.V. '30J' J.A.P. 1936-39 and 1948

Ammeter	1936-48	*364456	CZ27
Battery	1936-39 & 1948	PU7E/4	—
Control box	1937-39	*390706	MCR1
"	1948	*33053A	MCR1
†Generator	1936	*200056	E3MD
"	1937-48	20018A	E3HM
" (alternative)	1948	20019A	E3HM
Horn	1936-39	*700320	HF934
LAMPS			
Head	1936-39	*516056	DU42
" (alternative)	1948	*50212D	MU142
Tail and number plate	1936-39 & 1948	*53009A	MT110
Magdyno	1936	*461802	MSL1
"	1938-39	*463951	MO1
" (alternative)	1948	*46009A/E	MO1
"	1948	*46023A/D	MO1
Switches			
Dipper	1936-39	31482A	9
" (alternative)	1948	*31278A	99
Lighting	1937-48	*31340A	U39

COTTON 350 c.c. O.H.V. '9' Special J.A.P. 1937-39 and 1948

Ammeter	1937-39 & 1948	*364456	CZ27
Battery	1937-39 & 1948	PU7E/4	—
Control box	1937-39	*390706	MCR1
"	1948	*33053A	MCR1
†Generator	1937-48	20018A	E3HM
" (alternative)	1948	20019A	E3HM
LAMPS			
Head	1937-39	*516056	DU42
" (alternative)	1948	*50212D	MU142
Tail and number plate	1937-39 & 1948	*53009A	MT110
Magdyno	1937-39	*463951	MO1
"	1948	*46009A/E	MO1
" (alternative)	1948	*46023A/D	MO1
Switches			
Dipper	1937-39	31482A	9
" (alternative)	1948	*31278A	99
Lighting	1937-48	*31340A	U39

COTTON 350 c.c. O.H.V. '9J' and '29B' 1936

Ammeter	1936	*364455	CZ27
Battery	1936	PU7E/4	—
†Generator	1936	*200056	E3MD
Horn	1936	*700320	HF934
LAMPS			
Head	1936	*516056	DU42
Tail and number plate	1936	*53009A	MT110
Magdyno	1936	*461802	MSL1
Switches			
Dipper	1936	31482A	9
Lighting	1936	351513	U39

COTTON 350 c.c. O.H.V. '9JC' J.A.P. 1936

Unit	Year	Part No.	Model
Ammeter	1936	*364027	CZ11
Battery	1936	PU7E/4	—
Generator	1936	200039	E3ES/0
Horn	1936	*700320	HF934
LAMPS			
Head	1936	*516056	DU42
Tail and number plate	1936	*526001	MT210
Switches			
Dipper	1936	31482A	9
Lighting	1936	351513	U39

COTTON 500 c.c. O.H.V. '5J' J.A.P. 1936-39

Ammeter	1936-39	*364456	CZ27
Battery	1936-39	PU7E/4	—
Control box	1937-39	*390706	MCR1
†Generator	1936	*200056	E3MD
"	1937-39	20018A	E3HM
Horn	1936-39	*700320	HF934
LAMPS			
Head	1936-39	*516056	DU42
Tail and number plate	1936-39	*53009A	MT110
Magdyno	1936	*461802	MSL1
"	1937	*463821	MO1
"	1938-39	*463951	MO1
Switches			
Dipper	1936-39	31482A	9
Lighting	1936-39	351513	U39

COTTON 500 c.c. O.H.V. '25' and '25J' Special J.A.P. 1936-39 and 1948

Ammeter	1936-39 & 1948	*364456	CZ27
Battery	1936-39 & 1948	PU7E/4	—
Control box	1937-39	*390706	MCR1
"	1948	*33053A	MCR1
†Generator	1936	*200056	E3MD/3
"	1937-39 & 1948	20018A	E3HM
LAMPS			
Head	1936-39	*516056	DU42
" (alternative)	1948	*50212D	MU142
Tail and number plate	1936-39 & 1948	*53009A	MT110
Magdyno	1936	*461802	MSL1
"	1937	*463821	MO1
"	1938-39	*463951	MO1
" (alternative)	1948	*46009A/E	MO1
"	1948	*46023A/D	MO1
Switches			
Dipper	1936-39	31482A	9
" (alternative)	1948	*31278A	99
Lighting	1936	351513	U39
"	1937-48	*31340A	U39

COTTON 600 c.c. O.H.V. '26B' 1936-37

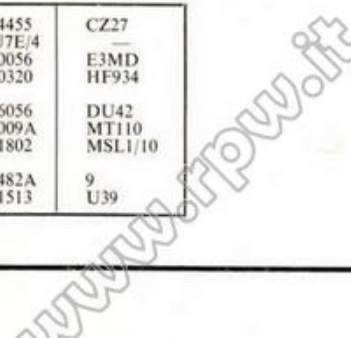
Battery	1936-37	PU7E/4	—
†Generator	1936	*200056	E3MD
"	1937	20018A	E3HM
Horn	1936-37	*700320	HF934
LAMPS			
Head	1936-37	*516056	DU42
Tail and number plate	1936-37	*53009A	MT110
Magdyno	1936	*461802	MSL1
"	1937	*463821	MSL1
Switches			
Dipper	1936-37	31482A	9
Lighting	1936-37	351513	U39

COTTON 600 c.c. O.H.V. '26J' J.A.P. 1936

Ammeter	1936	*364455	CZ27
Battery	1936	PU7E/4	—
†Generator	1936	*200056	E3MD
Horn	1936	*700320	HF934
LAMPS			
Head	1936	*516056	DU42
Stop tail and number plate	1936	*53009A	MT110
Magdyno	1936	*461802	MSL1/10
Switches			
Dipper	1936	31482A	9
Lighting	1936	351513	U39

* See Supersession Chart

† Portion of Magdyno





DOUGLAS 'Vespa' 1951-57

Unit	Year	Part No.	Model
Battery	1951-56	LV5E	—
	1956-57	PU5E	—
	Later	70068A/F	HF1950
Horn	1951-57		
LAMPS			
Head	1951-56	056503	BH1302C
.. .. .	Later	51843B	MCH59
Sidecar	1954-57	52233B	516
Tail and number plate	1951-53	*53140B	480
.. .. .	1954-56	53256A	529
.. .. .	1956-57	53324A	544
Switches			
Dipper	1951-57	*31549A	99

DOUGLAS 350 c.c. O.H.V. Twin Mk. III and Mk. V '80 Plus' and '90 Plus' 1947-54

Unit	Year	Part No.	Model
Ammeter	1947-49	*364455	CZ27
.. .. .	1950-54	36084F	CZU27
Battery	1947-54	PU7E/4	—
Control box	1947-49	*33018A/B	MCR1
.. .. .	1950-54	37097A/B	MCR2
Generator	1947-48	20019A	E3HM
.. .. .	1949-54	20012A	E3LM
Horn	1947-50	069225	HF1234
.. .. .	1951-54	*70001A/E	HF1441
Horn push	1947-54	76204A	4A
LAMPS			
Head	1947-49	50128F	MU42
.. .. .	1950	*50788F	SSU700P
.. .. .	1951	*50945A	SSU700P
.. .. .	1952-54	*51069B	SSU700P/1
Export Europe(not France)	1952-54	*51103B	SSU700P/1
Export France	1952-54	*51126B	SSU700P/1E†
Tail and number plate	1947-50	*53056A	MT211
.. .. .	1951-54	*53140B	480
Magdno	1947-48	*46021D	MN2
.. .. .	1949-51	*46027D	MN2L
.. .. .	1952-54	*46040A/B	MN2L
Magneto (Competition)	1951-52	42206A/J	K2FR
Switches			
Cutout	1947-54	76204A	4A
Dipper	1947	*31278A	99
.. .. .	1948-54	*31549A	99
.. .. .	1947-54	*31340A	U39
Lighting			

EHRlich 350 c.c. (Two-stroke) 1952-55

Unit	Year	Part No.	Model
Ammeter	1952-55	36084F	CZU27
Battery	1952-55	PU7E/4	—
Control box	1952-55	37097A/B	MCR2
Generator	1952-55	20009A/J	E3L
Horn	1952-55	069225	HF1234
Horn push	1952-55	76204A	4A
LAMPS			
Head	1952-55	*50945A	SSU700P
Tail and number plate	1952-55	*53140B	480
Magneto	1952-55	42265B	K1F
Switches			
Cutout	1952-55	76204A	4A
Dipper	1952-55	*31549A	99
Lighting	1952-55	*31340A	U39

ENFIELD 150 c.c. O.H.V. 'T' 1937-39

Unit	Year	Part No.	Model
Ammeter	1937	*364310	CZ23
.. .. .	1938-39	*364455	CZ27
.. .. . (coil ignition)	1938	*364306	CZ23
.. .. .	1939	*364456	CZ27
Battery	1937-39	RU7E	—
Coil, ignition	1938-39	45036A	CQ6
Control box	1937	*390398	MCR
.. .. .	1938-39	*390706	MCR1
Generator	1937	200315	E3HB
.. .. .	1938-39	20019A	E3HM
.. .. . (coil ignition)	1938	200400	E3HB
.. .. .	1939	200443	E3HB
Horn	1937-39	*700329	HF934
LAMPS			
Head	1937	*515471	D42E
.. .. .	1938	*516091	DU142
.. .. .	1939	*516092	DU142
.. .. . (coil ignition)	1938-39	*516056	DU42R
Tail and number plate	1937	*526001	MT210
ditto	1938-39	*53009A	MT110
ditto (coil ignition)	1939	*526001	MT210
Magdno	1938	463826	MO1
.. .. .	1939	*464929	MO1
Switches			
Dipper	1938-39	31482A	9
Lighting and ignition (coil			
ignition)	1938	*344327	PLC
ditto	1939	34080A	PLC5
Lighting	1937-39	*31340A	U39

ENFIELD 225 c.c. (Two-stroke) 'A' 1936-39

Unit	Year	Part No.	Model
Ammeter	1936	*364061	CZ11
.. .. .	1937	*364310	CZ23
.. .. .	1938	*364306	CZ23
.. .. .	1939	*364456	CZ27
Battery	1936-39	PU7E/4	—
Coil, ignition	1936-39	*45036A	CQ6
Control box	1937	*390398	MCR
.. .. .	1938-39	*390706	MCR1
Generator	1936	200168	E3E
.. .. .	1937	200315	E3HB
.. .. .	1938-39	200396	E3HB
Horn	1938-39	*700329	HF934
LAMPS			
Head	1936	*516056	DU42
.. .. .	1937	*515471	D42E
.. .. .	1938-39	*516056	DU42R
Tail and number plate	1936-39	*526001	MT210
Switches			
Dipper	1936-39	31482A	9
Lighting and ignition	1936	*344320	PLC6
.. .. .	1937	*344325	PLC6
.. .. .	1938	*344327	PLC
.. .. .	1939	34080A	PLC5

ENFIELD 250 c.c. S.V. 'B' 1936-38

Unit	Year	Part No.	Model
Ammeter	1936	*364045	CZ11
.. .. .	1937	*364310	CZ23
.. .. .	1938	*364306	CZ23
Battery	1936-38	*33018A/B	MCR1
Coil, ignition	1936-38	*45036A	CQ6
Control box	1936-37	*33018A/B	MCR1
.. .. .	1938	*390706	MCR1
Generator	1936	*200169	E3E
.. .. .	1937	200314	E3HB
.. .. .	1938	200397	E3HB
LAMPS			
Head	1936	*516056	DU42
.. .. .	1937	*515471	D42E
.. .. .	1938	*516056	DU42
Tail and number plate	1936-38	*526001	MT210
Switches			
Dipper	1936-38	31482A	9
Lighting and ignition	1936-37	*344325	PLC6
.. .. .	1938	*344327	PLC

ENFIELD 250 c.c. 'Bullet' 1938

Unit	Year	Part No.	Model
Ammeter	1938	*364455	CZ27
Battery	1938	RU7E	—
Control box	1938	*390706	MCR1
Generator	1938	20018A	E3HM
LAMPS			
Head	1938	*516092	DU142R
Tail and number plate	1938	*53009A	MT110
Magdno	1938	*464710	MNR1
Switches			
Dipper	1938	31482A	9
Lighting	1938	*31340A	U39

ENFIELD 250 c.c. O.H.V. 'Clipper' 1956-57

Unit	Year	Part No.	Model
Alternator	1956	*047514A/B	RM13
.. .. .	1957	*047520	RM13
Ammeter	1956-57	36084F	CZU27
Battery	1956-57	PU5E/11	—
Coil, ignition	1956-57	*45036A	CQ6
Distributor	1956-57	40466A/B	15D1
Horn push	1956	*76209A	HP26
Horn push and dipper switch	1957	31563A/D	255A
LAMPS			
Head	1956-57	51750A/B	MCH575P
Tail and number plate	1956	53428A	529
.. .. .	1957	53256A	529
Reflex reflector	1956-57	57048B	RER5
Rectifier	1956-57	47111A	—
Switches			
Dipper	1956	*31549A	99
Lighting	1956-57	31491A	U39
Ignition	1956-57	34093A/B	PR1/2

* See Supersession Chart

† Portion of Magdno



ENFIELD 250 c.c. O.H.V. 'Crusader' 1957

Unit	Year	Part No.	Model
Alternator	1957	*047506A/F	RM13
Ammeter	1957	36084F	CZU27
Battery	1957	PU5E/11	—
Coil, ignition	1957	*45036A	CQ6
Contact breaker unit	1957	47571A/B	CA1A
Horn	1957	70142A/B	HF1849
Horn push and dipper switch	1957	31563A/D	25SA
LAMPS			
Head			
Home, dip left	1957	51856A	MCF700
Export Europe(not France)	1957	51112D	MCF700
Export France	1957	51134D	MCF700EF
Export other countries	1957	50943E	MCF700
Pilot side	1957	52234A	550
Stop tail, number plate and reflex	1957	53394B	564
Rectifier	1957	47111A	—
Switches			
Lighting	1957	31491A	U39
Ignition	1957	34093A/B	PR1/2
Stop tail	1957	*31437A/B	22B
Spring	1957	*315714	—

ENFIELD 250 c.c. O.H.V. 'S' 1937-39

Ammeter	1937	*364310	CZ23
"	1938	*364306	CZ23
"	1939	*364456	CZ27
Battery	1937-39	RU7E	—
Coil, ignition	1937-39	*45036A	CQ6
Control box	1937	*33018A/B	MCR1
"	1938-39	*390706	MCR1
Generator	1937	200314	E3HB
"	1938	200397	E3HB
"	1939	200444	E3HB
Horn	1937-39	*700329	HF934
LAMPS			
Head			
"	1937	*515471	D42E
"	1938-39	*516056	DU42
Tail and number plate	1937-39	*526001	MT210
Switches			
Dipper	1937-39	31482A	9
Lighting and ignition	1937	*344325	PLC6
"	1938	*344327	PLC
"	1939	34080A	PLC5

ENFIELD 250 c.c. O.H.V. 'S2' 1936-39

Ammeter	1936	*364045	CZ11
"	1937	*364303	CZ23
"	1938-39	*364455	CZ27
Battery	1936-39	RU7E	—
Coil, ignition	1936	*45036A	CQ6
Control box	1936-37	*33018A/B	MCR1
"	1938-39	*390706	MCR1
Generator	1936	*200169	E3E
"	1937-39	20018A	E3HM
Horn	1938-39	*700329	HF934
LAMPS			
Head			
"	1936	*516056	DU42
"	1937	*515532	D142F
"	1938-39	*516092	DU142R
Tail and number plate	1936	*526001	MT210
"	1937-39	53009A	MT110
Magdyno	1937	*463801	MO1
"	1938	*463821	MO1
"	1939	*464926	MO1
Switches			
Dipper	1936-39	31482A	9
Lighting	1937	*351552	RS39
"	1938-39	*31340A	U39
Lighting and ignition	1936	*344325	PLC

ENFIELD 350 c.c. O.H.V. 'Bullet' 1938-57

Alternator	1956	*047510A/B	RM14
"	1957	*047521A/D	RM14
Ammeter	1938-49	*364455	CZ27
"	1950-57	36084F	CZU27
Auto-advance unit	1956-57	47556A/B	—
Battery	1938-39	RU7E	—
"	1946-56	PU7E/9	—
"	1957	PU7E/11	—
Control box	1938-39	*390706	MCR
"	1946-49	*33018A/B	MCR1
"	1950-53	37097A/B	MCR2
"	1954-55	37127F/M	RB107
Generator	1938-49	20018A	E3HM
"	1950-53	20013A	E3LM
"	1954-55	20013D/J	E3LM
Horn	1948-57	*069239	HF1234
Horn push	1948-54	76204A	4A
"	1955	*76209A	HP26
Horn push and dipper switch	1956-57	31563A/D	25SA

continued

ENFIELD 350 c.c. O.H.V. 'Bullet' 1938-57—continued

Unit	Year	Part No.	Model
LAMPS			
Head			
"	1938-39	*516092	DU142R
"	1946-49	50128F	MU42
"	1950	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952	*51069B	SSU700P/1
"	1953	*51466A	SSU700P/1
"	1954-56	50943E	MCF700
"	1957	51856A	MCF700
Export Europe(not France)	1952-53	*51103B	SSU700/P1
"	1954-57	51112B	MCF700
Export France	1951	50732E	MU42EF
"	1952-53	*51126B	SSU700P/1EF
"	1954-57	51134D	MCF700EF
Export other countries	1957	50943E	MCF700
Pilot	1954	52226B	550
"	1955-57	52234A	550
Reflex reflector	1953-55	57048B	RER5
Tail and number plate	1938-50	*53009A	MT110
"	1951-53	*53140B	480
Stop tail and number plate	1953-55	*53269A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	1957	53432B	564
Magdyno	1938	*464710	MNR1
"	1939	*464780	MNR1
"	1946-49	*46010A/E	MO1/6
"	1950-53	*46030A/B	MO1L
"	1954-55	*46030D/E	MO1L
Magneto	1956-57	*42330A	SR1 Mk. IIA
Base	1956-57	490943	—
Rectifier	1956-57	47111A	—
Switches			
Cutout, magneto	1954	76204A	4A
Dipper	1938-39	31482A	9
"	1946-48	*380515	99
"	1949-55	*31549A	99
Lighting	1938-53	*31340A	U39
"	1954-55	31315A	U39
"	1956-57	31491A	U39
Stop lamp	1953	31281B	54C
"	1953-57	*31437A/B	22B
Spring	1953-57	315714	—

ENFIELD 350 c.c. SV. 'C.' 1936-39

Ammeter	1936	*364061	CZ11
"	1937-39	*364455	CZ27
Battery	1936-39	RU7E	—
Control box	1937-39	*390706	MCR1
Generator	1936	*200057	E3MD
"	1937-39	20018A	E3HM
Horn	1936-39	069225	HF1234
LAMPS			
Head			
"	1936	*515619	D142F
"	1937	*516091	DU142
"	1938-39	*516092	DU142
Tail and number plate	1936-39	*53009A	MT110
Magdyno	1936	*461807	MSL1
"	1937-38	*463821	MO1
"	1939	*464926	MO1
Switches			
Dipper	1936-39	31482A	9
Lighting	1937-39	*31340A	U39

ENFIELD 350 c.c. O.H.V. 'Clipper' 1956-57

Ammeter	1956-57	36084F	CZU27
Battery	1956-57	PU7E/9	—
Control box	1956-57	37127F/M	RB107
Generator	1956-57	20013D/J	E3LM
Horn push	1956	*76209A	HP26
Horn push and dipper switch	1957	31563A/D	25SA
LAMPS			
Head			
Home	1956	50943E	MCF700
Export Europe(not France)	1956-57	51856A	MCF700
Export France	1956-57	51112D	MCF700
Export other countries	1957	50943E	MCF700EF
Pilot	1956-57	52234A	550
Reflex reflector	1956-57	57048B	RER5
Tail and number plate	1956-57	53428A	529
Magdyno	1956-57	*46030D/E	MO1L
Switches			
Dipper	1956	*31549A	99
Lighting	1956	31491A	U39
"	1957	*31340A	U39

* See Supersession Chart † Portion of Magdyno





EXCELSIOR 125 c.c. 'Universal' 1952-53

Unit	Year	Part No.	Model
Ammeter	1952-53	36084F	CZU27
LAMPS			
Head	1952-53	51424A	SSP575P/1
Switches			
Dipper	1952-53	*31549A	99
Lighting	1952-53	31503A	U39
" "	Later	31224A/B	U39

EXCELSIOR 150 c.c. 'C4' 'Convoy' 1956-57

Unit	Year	Part No.	Model
Ammeter	1956-57	36084F	CZU27
LAMPS			
Head	1956	51424A	SSP575P/1
" "	Later	51940A	MCH56
Switches			
Dipper	1956-57	*31549A	99
Lighting	1956-57	31224A	U39

EXCELSIOR 150 c.c. 'Courier' 1953-56

Unit	Year	Part No.	Model
Ammeter	1953-56	36084F	CZU27
LAMPS			
Head	1953-56	51424A	SSP575P/1
Switches			
Dipper	1953-56	*31549A	99
Lighting	1953-56	31224A	U39

EXCELSIOR 150 c.c. 'J1' (Two-stroke) 1939

Unit	Year	Part No.	Model
Ammeter	1939	*364303	CZ23
Battery	1939	PU7E/4	—
Generator	1939	200041	E3AS
Horn	1939	069343	HF1235
LAMPS			
Head	1939	*516056	DU42
Tail and number plate	1939	*526001	MT210
Switches			
Lighting	1939	351513	U39

EXCELSIOR 250 c.c. 'F5' 'Scout' (Two-stroke) 1936-38

Unit	Year	Part No.	Model
Ammeter	1936	*364039	CZ11
" "	1937-38	*364303	CZ23
Battery	1936-38	PU7E/4	—
Control box	1936-38	*390706	MCR1
Generator	1936	*200122	E3D
" "	1937-38	*200284	E3H
LAMPS			
Head	1936	*515228	D42
" "	1937-38	*515484	D42
Tail and number plate	1936-38	*526001	MT110
Switches			
Dipper	1936-38	31482A	9
Lighting	1936	351506	RS39
" "	1937-38	*351552	RS39

EXCELSIOR 250 c.c. 'F7' 'Pathfinder' 1936

Unit	Year	Part No.	Model
Ammeter	1936	*364039	CZ11
Battery	1936	PU7E/4	—
Coil, ignition	1936	*45036A	CQ6
Generator	1936	*200120	E3D
LAMPS			
Head	1936	*515228	D42
Tail and number plate	1936	*53065A	MT210

EXCELSIOR 250 c.c. 'G5' 1937-38

Unit	Year	Part No.	Model
Ammeter	1937-38	*364303	CZ23
Battery	1937-38	PU7E/4	—
Control box	1937-38	*390706	MCR1
Generator	1937-38	*200284	E3H
LAMPS			
Head	1937-38	*515484	D42
Tail and number plate	1937-38	*526001	MT210
Switches			
Dipper	1937-38	31482A	9
Lighting	1937-38	*351552	RS39

EXCELSIOR 250 c.c. 'J4' 'Pioneer' 1939

Unit	Year	Part No.	Model
Ammeter	1939	*364455	CZ27
Battery	1939	PU7E/4	—
Control box	1939	*390706	MCR1
Generator	1939	*200284	E3H
" "	Later	*200445	E3H
" "	1939	069343	HF1235
Horn			
LAMPS			
Head	1939	*516056	DU42
Tail and number plate	1939	*526001	MT210
Switches			
Lighting	1939	*31340A	U39

EXCELSIOR 250 c.c. 'Talisman Twin' 'TT3' 1951-57 and 'Sports Talisman Twin' 'STT5' 1956-57

Unit	Year	Part No.	Model
Ammeter	1951-57	36084F	CZU27
Battery	1951-55	PU7E/4	—
" "	1956	PU7E/9	—
LAMPS			
Head	1951	*50946A	SSU700P
" "	1952	51113B	SSU700P/1
" "	1953-57	51425A	SSU700P/1
Export, special	1951	*50945A	SSU700P
" "	1951	*50827E	MU42
Export, standard	1952	51113B	SSU700P/1
Export Europe (not France)	1952	51412A	SSU700P/1
" "	1953-57	*51475A	SSU700P/1
Export France	1952	51131B	SSU700P/1EF
" "	1953-57	51474A	SSU700P/1EF
Switches			
Dipper	1951-57	*31549A	99
Lighting	1951-57	31224A/B	U39
" (Export)	1951	31315A	U39

FABRIQUE NATIONALE DES ARMES, BELGIUM Civilian Model 1953

Unit	Year	Part No.	Model
Control box	1953	37097A/B	MCR2
Generator	1953	20013D/J	E3LM
LAMPS			
Head	1953	50943E	MCF700
Magdyno	1953	*46030A/B	MO1L

JAMES 150 c.c. and 200 c.c. 1939

Unit	Year	Part No.	Model
Ammeter	1939	*364454	CZ27
Battery	1939	PU7E/4	—
" (alternative)	1939	PU5E	—
Control box	1939	*33018A/B	MCR1
Generator	1939	*200284	E3H
Horn	1939	069225	HF1234
LAMPS			
Head	1939	*516056	DU42R
Tail and number plate	1939	*53065A	MT210
Switches			
Dipper	1939	31482A	9
Ignition	1939	*31340A	U39

JAMES 250 c.c. 1936-39

Unit	Year	Part No.	Model
Ammeter	1936-39	*364454	CZ27
Battery	1936-39	PU7E/4	—
" (alternative)	1936-39	PU5E	—
Control box	1936-39	*33018A/B	MCR1
Generator	1936	200041	E3AS
" "	1937-39	*200284	E3H
" "	1939	069225	HF1234
Horn			
LAMPS			
Head	1936-39	*516056	DU42R
Tail and number plate	1936-39	*53065A	MT210
Switches			
Dipper	1936-39	31482A	9
Lighting	1936	351513	U39
" "	1937-39	*351551	U39

MAISON SAROLEA Export 1951-56

Unit	Year	Part No.	Model
Ammeter	1951-56	36084F	CZU27
Control box	1951-56	37097A/B	MCR2
Generator	1951-56	20013D/J	E3LM
Horn	1951-56	*069239	HF1234
Horn push	1951-56	76210A	4A
LAMPS			
Head	1951	50128F	MU42
" "	1952-56	*50945A	SSU700P
Export France	1951-56	50732E	MU42FP
Tail and number plate	1951-56	*53065A	MT211
Magdyno	1951-56	46029A/B	MO1L
Switches			
Dipper	1951-56	*31549A	99
Lighting	1951-56	31315A	U39

* See Supersession Chart † Portion of Magdyno



MAISON SAROLEA 350 c.c. 1947

Unit	Year	Part No.	Model
Ammeter	1947	*364455	CZ27
Control box	1947	*33018A/B	MCR1
Generator	1947	20018A	E3HM
LAMPS			
Head	1947	50128F	MU42
Tail and number plate	1947	*53065A	MT210
Magneto (Racing Model)	1947	42040A/B	KN1L
Magdyno	1947	*46010A/E	MO1
Switches			
Dipper	1947	*31278A	99
Lighting	1947	*351551	U39

MAISON SAROLEA 500 c.c. 1948-49

Unit	Year	Part No.	Model
Ammeter	1948-49	*364455	CZ27
Control box	1948	*33018A/B	MCR1
	1949	37097A/B	MCR2
Generator	1948	20018A	E3HM
	1949	20013A	E3LM
LAMPS			
Head	1948-49	50128F	MU42
Export France	1949	50732E	MU42EF
Tail and number plate	1948-49	*53065A	MT210
Magdyno	1948	*46017B	MO1
	1949	*46029A/E	MO1L
Switches			
Dipper	1948-49	31482A	9
Lighting	1948-49	*351551	U39

MATCHLESS 250 c.c. S.V. 'F7 De Luxe' 1936

Unit	Year	Part No.	Model
Ammeter	1936	*364027	CZ11
Battery	1936	PU7E/4	—
Generator	1936	*200171	E3A
LAMPS			
Head	1936	*516056	DU42
Tail and number plate	1936	*53009A	MT110
Switches			
Dipper	1936	31482A	9
Lighting	1936	351513	U39

MATCHLESS 250 c.c. O.H.V. 'G2', 'G2M' and 'G2MC' 1936-39

Unit	Year	Part No.	Model
Ammeter	1936	*364027	CZ11
	1937-39	*369075	BM4
Battery	1936-39	PU7E/4	—
Coil, ignition	1936	*45036B	CO6
Control box	1936-39	*390706	MCR1
Generator	1936	*200171	E3A
	Later	1936	*200173
	1937-39	*200364	E3AR
Horn	1936-39	069225	HF1234
LAMPS			
Head	1936	*516056	DU42
Tail and number plate	1937-39	*515635	D142F
Panel illumination	1937-38	*545096	DC40
	1939	*56023D	DC40D
Tail and number plate	1936-39	*53009A	MT110
Magneto	1937-39	*454116	NI
Switches			
Dipper	1936-39	31482A	9
Lighting	1936	351513	U39
	1937-39	*351552	RS39

MATCHLESS 350 c.c. O.H.V. 'G3' 1936-57

Unit	Year	Part No.	Model
Ammeter	1936-39	*369075	BM4
	1945-49	*364455	CZ27
	1950-57	36084F	CZU27
Auto-advance unit	1955-57	47544A/B	—
Battery	1936-53	PU7E/4	—
	1954-55	PU7E/9	—
	1956-57	PU7E/11	—
Control box	1936-39	*390706	MCR1
	1945-49	*33018A/B	MCR1
	1950-55	*37144A	MCR2
	1956-57	37224A	MCR2
Generator	1936	*200171	E3A
	1937-39	*200364	E3AR
	1945-50	*20017A/E	E3AR
	1951-57	20028A/F	E3N
	Later	1957	20038B
Horn	1948-50	069225	HF1234
	1951-55	*069446	HF1234
	1956-57	*70137A	HF1441

continued

MATCHLESS 350 c.c. O.H.V. 'G3' 1936-57—cont.

Unit	Year	Part No.	Model
Horn push	1948-50	76204A	4A
	1951-55	*76209A	HP26
	1956-57	*76209A	HP26
Export, except Holland	1956-57		
Horn push and dipper switch			
Home and Export Holland	1956-57	31563A/D	25SA
LAMPS			
Head	1936	*515518	D142F
	1937-39	*515635	D142F
	1945-49	50128F	MU42
	1950-51	*50945A	SSU700P
	1952-53	*51069B	SSU700P/1
	1954	51550A	SSU700
	1955-57	51655A	MCH57
Export Europe (not France)	1953	*51103B	SSU700P/1
	1954	51552A	SSU700
	1955-57	51658A	MCH57
Export France	1953	*51126B	SSU700P/1EF
	1954	51551A	SSU700EF
	1955-57	*51656A	MCH57EF
Panel illumination	1937-38	*545096	DC40
	1939	*56023D	DC40D
Pilot	1954-57	52224A	516
Tail and number plate	1936-39	*53009A	MT110
	1945-48	*53056A	MT211
	1949-53	*A53139E	467/1
	1953-54	*53269A	525
Stop tail and number plate	1955-56	53432A	564
ditto	1956-57	53432B	564
Magneto	1936	*454115	N1
	1937-39	*454116	N1
	1945-52	42020A/D	N1
	1953-54	42272A/B	N1
	1955-57	*42294A	SR1 Mk. 1A
Switches			
Dipper	1936-47	31482A	9
	1948-53	*31549A	99
	1954-55	31405A	9
(Export, except Hol-land)	1956-57	31405A	9
Lighting	1936-39	*351552	RS39
	1945-57	*31340A	U39
Stop lamp	1953-54	31281B	54C
	1955	31281B	54C
(rigid frame)	1955-56	*31384A/B	22B
(spring frame)	1957	*31384B	22B
Spring	1953-57	315543	—

MATCHLESS 350 c.c. and 500 c.c. Competition Models 1950-57 and 500 c.c. 'G45' Racing Model 1957

Unit	Year	Part No.	Model
Ammeter	1950	*364455	CZ27
	1951-57	36084F	CZU27
Battery	1950-53	PU7E/4	—
	1954-57	PU7E/9	—
Control box	1950	*33018A/B	MCR1
	1951-57	37144A	MCR2
Generator	1950	*20017A/E	E3AR
	1951-57	20028A/F	E3N
	Later	1957	20038B
Horn	1950-57	*069446	HF1234
Horn push	1950-55	*76209A	HP26
	1956-57	76204A	4A
LAMPS			
Head	1950-57	*50791D	MU42
Tail and number plate	1950	*53056A	MT211
	1951-53	*53140B	480
Stop tail and number plate	1954-56	53428A	529
	1957	53429A	529
Magneto	1950-57	42179A/N	NR1
	1957	42347A/D	NC1
(G45 only)	1957	42355A/B	SRR2F
Switches			
Dipper	1950-53	31482A	99
	1954-56	31405A	9
	1957	31482A	9
Lighting	1950-57	*31340A	U39
Stop lamp	1953	31281B	54C
	1954-55	31281B	54C
(rigid frame)	1954-57	*31384A/B	22B
(spring frame)	1957	*31384B	22B
Spring	1954-57	315543	—

MATCHLESS 500 c.c. O.H.V. Twin 'G9' 1949-57

Unit	Year	Part No.	Model
Ammeter	1949-57	36084F	CZU27
Battery	1949-53	PU7E/4	—
	1954-55	PU7E/9	—
	1956-57	PU7E/11	—
Control box	1949-55	37097A/B	MCR2
	1956-57	37223A	MCR2
Generator	1949-56	20009A/J	E3L
	1957	20035A	E3L

continued

* See Supersession Chart

† Portion of Magdyno





MATCHLESS 500 c.c. O.H.V. Twin 'G9' 1949-57
—continued

Unit	Year	Part No.	Model
Horn	1949-55	*069446	HF1234
"	1956-57	*70137A	HF1441
Horn push	1949-55	*76209A	HP26
Export, except Holland	1956-57	*76209A	HP26
Horn push and dipper switch			
Home and Export Holland	1956-57	31563A/D	25SA
LAMPS			
Head	1949-50	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952-53	*51069B	SSU700P/1
"	1954	51550A	SSU700
"	1955-57	51655A	MCH57
Export Europe(not France)	1951-53	*51103B	SSU700P/1
"	1954	51552A	SSU700
"	1955-57	51658A	MCH57
Export France	1951-53	*51126B	SSU700P/1EF
"	1954	51551A	SSU700EF
"	1955-57	*51656A	MCH57EF
Pilot	1954-57	52224A	516
Tail and number plate	1949-52	*A53139E	467/2
Stop tail and number plate	1953-54	*53269A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto Later	1956-57	53432B	564
Magneto	1949-50	42180A/B	K2F
"	1951-57	42230B/D	K2F
Switches			
Dipper	1949-53	*31549A	99
"	1954-55	31405A	9
(Export, except Hol-land)	1956-57	31405A	9
Lighting	1949-57	*31340A	U39
Stop lamp (rigid frame)	1953-55	31281B	54C
" (spring frame)	1954-57	*31384A/B	22B
Spring	1953-57	315543	—

MATCHLESS 500 c.c. S.V. 1936 and 500 c.c. O.H.V. 'G80' 1936-57

Ammeter	1936-39	*369075	BM4
"	1945-49	*364455	CZ27
"	1950-57	36084F	CZU27
Auto-advance unit	1954-57	47541A/E	—
Battery	1936-53	PU7E/4	—
"	1954-55	PU7E/9	—
"	1956-57	PU7E/11	—
Control box	1936-39	*390706	MCR1
"	1945-50	*33018A/B	MCR1
"	1951-55	37144A	MCR2
"	1956-57	37224A	MCR2
Generator	1936	*200056	E3MD
"	1937-39	*200364	E3AR
"	1945-50	*20017A/E	E3AR
"	1951-57	20028A/F	E3N
" Later	1957	20038B	E3N
Horn	1937-50	069225	HF1234
"	1951-55	*069446	HF1234
"	1956-57	*70137A	HF1441
Horn push	1937-50	76204A	4A
"	1951-55	*76209A	HP26
Export, except Holland	1956-57	*76209A	HP26
Horn push and dipper switch			
Home and Export Holland	1956-57	31563A/D	25SA
LAMPS			
Head	1936	*515518	D142F
"	1937-39	*515635	D142F
"	1945-49	50128F	MU42
"	1950	*50791D	MU42
"	1951	*50945A	SSU700P
"	1952-53	*51069B	SSU700P/1
"	1954	51550A	SSU700
"	1955-57	51655A	MCH57
Export Europe(not France)	1953	*51103B	SSU700P/1
"	1954	51552A	SSU700
"	1955-57	51658A	MCH57
Export France	1953	*51126B	SSU700P/1EF
"	1954	51551A	SSU700EF
"	1955-57	*51656A	MCH57EF
Panel illumination	1937-38	*545096	DC40
"	1939	56023D	DC40D
Pilot	1954-57	52224A	516
Tail and number plate	1936-39	*53009A	MT110
"	1945-50	*53056A	MT211
"	1951-53	*A53139E	467/1
Stop tail and number plate	1954	*53269A	525
Stop tail, number plate and reflex	1955-56	53432A/B	564
ditto	1957	53432B	564
Magdyno	1936	*461820	MSL1
Magneto	1937-39	*454116	N1
"	1945-52	42020A/D	N1
"	1953	42272A/B	N1
"	1954	42293A	SR1 Mk. IIA
"	1955-57	*42294A	SR1 Mk. IA

continued

MATCHLESS 500 c.c. S.V. 1936 and 500 c.c. O.H.V. 'G80' 1936-57—continued

Unit	Year	Part No.	Model
Switches			
Dipper	1936-47	31482A	9
"	1948-53	*31549A	99
"	1954-55	31405A	9
(Export, except Hol-land)	1956-57	31405A	9
Lighting	1936	351506	RS39
"	1937-39	*351552	RS39
"	1945-57	*31340A	U39
Stop lamp	1953-54	31281B	54C
"	1955-57	*31384A/B	22B
Spring	1953-57	315543	—

MATCHLESS 600 c.c. O.H.V. Twin 'G11' 1956-57

Ammeter	1956-57	36084F	CZU27
Battery	1956-57	PU7E/11	—
Control box	1956-57	37223A	MCR2
Generator	1956	20009A/J	E3L
"	1957	20035A	E3L
Horn	1956-57	*70137A	HF1441
Horn push			
Export, except Holland	1956-57	*76209A	HP26
Horn push and dipper switch			
Home and Export Holland	1956-57	31563A/D	25SA
LAMPS			
Head			
Home and Export (except destinations listed)	1956-57	51655A	MCH57
Export Europe(not France)	1956-57	51658A	MCH57
Export France	1956-57	*51656A	MCH57EF
Pilot	1956-57	52224A	516
Stop tail, number plate and reflex	1956	53432A	564
ditto Later	1956-57	53432B	564
Magneto	1956-57	42230B/D	K2F
Switches			
Dipper (Export, except Hol-land)	1956-57	31405A	9
Lighting	1956-57	*31340A	U39
Stop lamp	1956-57	*31384A/B	22B
Spring	1956-57	315543	—

MATCHLESS 1,000 c.c. S.V. Twin 1936-39

Ammeter	1936	*364027	CZ11
"	1937-39	*369075	BM4
Battery	1936-39	PU7E/4	—
Control box	1936-39	*390706	MCR1
Generator	1936	*200129	E3MD
"	1937-39	*200364	E3AR
"	1939	20018A	E3HM
LAMPS			
Head	1936	*516056	DU42
"	1937-39	*515635	D142F
" (alternative)	1939	*515636	D142
Panel illumination	1937-38	*545096	DC40
"	1939	56023D	DC40D
Tail and number plate	1936-39	*53009A	MT110
Magdyno	1936	462332	MSLV
"	1939	*463444	MNV
Magneto	1937-38	454927	KNV
"	1938-39	*455090	KNV
Switches			
Dipper	1936-39	31482A	9
Lighting	1936	351513	U39
"	1937-39	*351552	RS39
Panel (magdyno set)	1939	31276A	PS6

MONTGOMERY Single Cylinder (Coil Ignition) 1939

Ammeter	1939	*364456	CZ27
Battery	1939	PU7E/4	—
Coil, ignition	1939	*45036A	CQ6
Control box	1939	*390706	MCR1
Generator	1939	200395	E3HB
LAMPS			
Head	1939	*515668	DU42
Tail and number plate	1939	*526001	MT210
Switches			
Dipper	1939	31482A	9
Lighting and ignition	1939	*344606	PLC5

* See Supersession Chart

† Portion of Magdyno



MONTGOMERY Single Cylinder (Magdyno) 1939

Unit	Year	Part No.	Model
Ammeter	1939	*364455	CZ27
Battery	1939	PU7E/4	—
Control box	1939	*390706	MCR1
Generator	1939	20018A	E3HM
LAMPS			
Head	1939	*515707	DU142
Tail and number plate	1939	*53009A	MT110
Magdyno	1939	*465101	MO1
Switches			
Dipper	1939	31482A	9
Lighting	1939	*31340A	U39

MOTOKOV 'Jawa' 1952-53

Control box	1952-53	37097A/B	MCR2
Generator	1952-53	20013D/J	E3LM
Magdyno	1952-53	*46039A/B	MN2L

NEW IMPERIAL 150 c.c. O.H.V. 'Minor De Luxe' 1936-39

Ammeter	1936	*364027	CZ11
	1937-38	*364290	CZ23
	1939	*364456	CZ27
	1939	*364290	CZ23
(using 'Maglita' ignition)			
Battery	1936-39	PU7E/4	—
Coil, ignition	1936-39	*45036A	CQ6
Control box	1937-39	*390706	MCR1
Generator	1936	200131	E3B
	1937-38	200345	E3HB
	1939	200401	E3HB
Horn	1937-39	069343	HF1235
LAMPS			
Head	1936-39	*516056	DU42
Tail and number plate	1936-39	*526001	MT210
Switches			
Dipper	1936	*31278A	99
	1937-39	31482A	9
Lighting and ignition	1937-39	*344606	PLC5

NEW IMPERIAL 250 c.c. O.H.V. 'Unit Super De Luxe 30' 1936

Ammeter	1936	*364456	CZ27
Battery	1936	PU7E/4	—
Horn	1936	069343	HF1235
LAMPS			
Head	1936	*516091	DU142
Tail and number plate	1936	*526001	MT210
Switches			
Dipper	1936	31482A	9
Lighting	1936	351513	U39

NEW IMPERIAL 250 c.c. O.H.V. 'Unidyno 36' and 'Clubman Special 90' 1936-39

Ammeter	1936-38	*364290	CZ23
(magdyno set)	1939	*364454	CZ27
(coil ignition)	1939	*344456	CZ27
Battery	1938-39	PU7E/4	—
Coil, ignition	1939	45036A	CQ6
Control box	1937-39	*390706	MCR1
Generator	1936	*200056	E3MD
	1937-39	20019A	E3HM
Horn	1937-39	069343	HF1235
LAMPS			
Head (coil and magdyno)	1936-39	*516091	DU142
('Maglita')	1939	*516056	DU142
Stop tail and number plate	1936	*526001	MT210
ditto (Coiland 'Maglita' ignition)	1937-38	*53009A	MT110
ignition)	1939	*526001	MT210
Magdyno	1936	*461804	MSL1
	1937-38	*463807	MO1
	1939	463827	MO1
Switches			
Dipper	1936-38	31482A	9
	1939	*31278A	99
Lighting	1936	351513	U39
	1937-39	*31340A	U39

NEW IMPERIAL 350 c.c. O.H.V. Models, 1936-39

Unit	Year	Part No.	Model
Ammeter	1936-38	*364290	CZ23
	1939	*364454	CZ27
(coil ignition)	1939	*364456	CZ27
Battery	1938	PU7E/4	—
Coil, ignition	1939	*45036A	CQ6
Control box	1937-39	*390706	MCR1
Generator	1937-39	20019A	E3HM
(coil ignition)	1939	200401	E3HB
Horn	1937-39	069343	HF1235
LAMPS			
Head	1936-39	*516091	DU142
Tail and number plate	1936-39	*53009A	MT110
ditto (coil ignition)	1939	*526001	MT210
Magdyno	1937-38	*463807	MO1/0
	1939	463827	MO1/1
Switches			
Dipper	1936-39	31482A	9
Lighting	1936	351513	U39
	1937-39	*31340A	U39
Lighting and ignition	1939	*344606	PLC

NEW IMPERIAL 500 c.c. O.H.V. 'Unit Major 70' 1936

Ammeter	1936	*364290	CZ23
LAMPS			
Head (coil and magdyno)	1936	*516091	DU142
Tail and number plate	1936	*53009A	MT110
Switches			
Dipper	1936	31482A	9
Lighting	1936	351513	U39

NEW IMPERIAL 550 c.c. S.V. '80' 1936

Ammeter	1936	*364290	CZ23
LAMPS			
Head	1936	*516091	DU142
Tail and number plate	1936-39	*53009A	MT110
Switches			
Dipper	1936	31482A	9
Lighting	1936	351513	U39

NORTON 350 c.c. O.H.C. 'CJ' 1936-39

Ammeter	1936-39	*364290	CZ23
(tank panel models)	1936-39	*369075	BM4
Battery	1936-39	RU7E	—
Control box	1937-39	*390704	MCR1
Generator	1936	*200056	E3MD
	1937	20019A	E3HM
	1938	20018A	E3HM
	1939	20019A	E3HM
Horn	1936-39	069225	HF1234
LAMPS			
Head	1936-39	*516091	DU142
(tank panel models)	1936-39	*515624	D142F
Tail and number plate	1936-39	*53009A	MT110
Magdyno	1936	*462811	MSL1
	1937	*463811	MO1
	1938	*463962	MO1
	1939	*463960	MO1
Switches			
Dipper	1937-39	31482A	9
Lighting	1936-39	351513	U39
(tank panel models)	1936-39	*351552	RS39

NORTON 350 c.c. O.H.C. '40 International' 1936-39 and 1947-57

Ammeter	1936-39	*364290	CZ23
(tank panel models)	1936-39	*369075	BM4
	1947-49	364455	CZ27
	1950-57	36084F	CZU27
Battery	1936-39	RU7E	—
	1947-48	RU7E	—
	1949-54	PU7E/4	—
	1955-57	PU7E/9	—
Control box	1937-39	*390704	MCR1
	1947-49	*33018A/B	MCR1
	1950-53	37097A/B	MCR2
	1954-57	37127F/M	RB107
Generator	1936	*200057	E3MD
	1937	20019A	E3HM
	1938	20018A	E3HM
	1939	20019A	E3HM
	1947-49	20018A	E3HM
	1950-56	20013D/J	E3LM
	1957	20034A	E3LM
Horn	1939-50	069225	HF1234
	1951-57	*069239	HF1234

* See Supersession Chart † Portion of Magdyno





Equipment Specification

NORTON

NORTON 500 c.c. O.H.V. Twin '77' 1957

Unit	Year	Part No.	Model
Ammeter	1957	36084F	CZU27
Auto-advance unit	1957	47508A/D	—
Battery	1957	PU7E/11	—
Control box	1957	37127M	RB107
Generator	1957	20011H	E3L
Horn	1957	70140A	HF1441
Horn push and dipper switch	1957	31563A/D	25SA
LAMPS			
Head			
Home (dip left)	1957	51876A	MCH58
Export (except destinations listed)	1957	51873B	MCH58
Export Europe (not France)	1957	51874B	MCH58
Export France	1957	51875B	MCH58EF
Stop tail, number plate and reflex	1957	53432B	564
Magneto	1957	42111H	K2F
Switches			
Cutout, magneto	1957	*76207A	HP26
Lighting	1957	*31340A	U39
Stop tail	1957	*31437B	22B

NORTON 500 c.c. O.H.V. Twin 'Dominator 88' 1952-57

Unit	Year	Part No.	Model
Ammeter	1952-57	36084F	CZU27
Auto-advance unit	1952-57	47508A/D	—
Battery	1952-53	PU7E/4	—
	1954-55	PU7E/9	—
	1956-57	PU7E/11	—
Control box	1952-53	37097A/B	MCR2
	1954-57	37127F/M	RB107
Generator	1952-56	20011A/H	E3L
	1957	20037A	E3L
Horn	1952	069343	HF1235
	1953	*70092A	HF1441
	1954	*069239	HF1234
	1955	*70092A	HF1441
	1956-57	70140A	HF1441
Horn push	1952-53	76204A	4A
	1953-55	*76209A	HP26
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head			
"	1952-53	*51069B	SSU700P/1
"	1953-55	*51327A	SSU700P/1
" (vertical dip)	1956	51873A	MCH58
" (dip left)	1956	51876A	MCH58
" (special orders)	1957	51954A	MCH61
"	1957	58015A	MCH61
Export (except destinations listed)			
Export (vertical dip)	1956	51873A	MCH58
ditto (dip left)	1956	51876B	MCH58
ditto	1957	58019A	MCH61
ditto (special orders)	1957	58016A	MCH61
Export Europe (not France)			
ditto	1953-55	*51502A	SSU700P/1
ditto	1953	*51103B	SSU700P/1
ditto	Later	1956	51874B
ditto	1957	58020A	MCH61
Export France			
"	1953-55	*51503A	SSU700P/1EF
"	Later	1953	*51126B
"	1956	51875B	MCH58EF
"	1957	58021A	MCH61EF
Tail and number plate			
Stop tail and number plate	1952	*53140B	480
Stop tail, number plate and reflex	1953-54	*53269A	525
ditto	1955-56	53432A	564
ditto	1956-57	53432B	564
Magneto	1952-56	*42111H	K2F
	1957	42114K	K2F
Switches			
Cutout	1952-53	76204A	4A
"	Later	1953-57	*76213A
Dipper	1952-54	*31549A	99
	1955	31405A	9
Lighting	1952-56	*31340A	U39
	1957	31626A	41SA
Stop tail	1953	31281B	54C
	1953-56	*31437A/B	22B
	1957	31383D	22B

NORTON 600 c.c. S.V. 'Big Four' 1936-39 and 1947-54

Unit	Year	Part No.	Model
Ammeter	1936-39	*364290	CZ23
" (tank panel models)	1936-39	*369075	BM4
	1947-49	*364455	CZ27
Battery	1950-54	36084F	CZU27
	1936-39	RU7E	—
	1949-53	PU7E/4	—
	1954	PU7E/9	—
Control box	1937-39	*390704	MCR1
	1947-49	*33018A/B	MCR1
	1950-53	37097B	MCR2
	1954	37127F/M	RB107

NORTON 600 c.c. S.V. 'Big Four' 1936-39 and 1947-54—continued

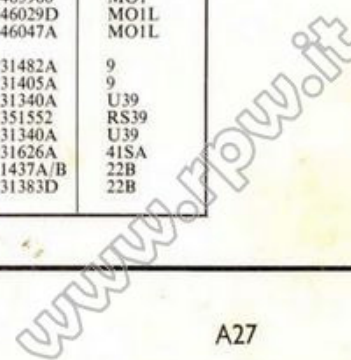
Unit	Year	Part No.	Model
Generator	1936	*200057	E3MD
"	1937-47	20019A	E3HM
"	1948-49	20018A	E3HM
"	1950	20013A	E3LM
"	1951-54	20013D/J	E3LM
"	1939-49	069225	HF1234
"	1950	069343	HF1235
"	1951-54	*069239	HF1234
"	1947-54	76204A	4A
Horn push LAMPS			
Head			
"	1936-39	*516091	DU142
" (tank panel models)	1936-39	*515624	D142F
"	1947-48	*50212D	MU142
"	1949	50128F	MU142
"	1949-50	*50788F	SSU700P
"	1951	*50945A	SSU700P
"	1952-54	*51069B	SSU700P/1
"	1953-54	*51103B	SSU700P/1
Export Europe (not France)	1953-54	*51126B	SSU700P/1EF
Export France	1953-54	*51126B	SSU700P/1EF
Tail and number plate			
"	1936-48	*53009A	MT110
"	1949-50	*53056A	MT211
"	1951-52	*53140B	480
Stop tail and number plate	1953-54	*53269A	525
Magdyno			
"	1936	*462810	MSL1
"	1937	*463811	MO1
"	1938-39	*463960	MO1
"	1947	*46012A/E	MO1
"	1948-49	*46017A/E	MO1
"	1950-54	46029A/B	MO1L
Switches			
Dipper	1937-39	31482A	9
"	1947-48	*31278A	99
"	1949-54	*31549A	99
Lighting	1936-39	*31340A	U39
" (tank panel models)	1936-39	*351552	RS39
"	1947-54	*31340A	U39
"	1953	31281B	54C
Stop tail	1953-54	*31437A/B	22B
	Later		

NORTON 600 c.c. O.H.V. '19' 1936-39 and 1955-57

Unit	Year	Part No.	Model
Ammeter	1936-39	*364290	CZ23
"	1936-39	*369075	BM4
" (tank panel models)	1955-57	36084F	CZU27
Battery	1936-39	RU7E	—
	1955	PU7E/9	—
	1956-57	PU7E/11	—
Control box	1937-39	*390704	MCR1
	1955-57	37127F/M	RB107
Generator	1936	*200057	E3MD
"	1937-39	20019A	E3HM
"	1939	20013D/J	E3LM
"	1957	20034A	E3LM
Horn	1939	069225	HF1234
"	1955	*069239	HF1234
"	1956-57	70140A	HF1441
Horn push	1955	*76209A	HP26
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head			
" (tank panel models)	1936-39	*516091	DU142
"	1936-39	*515624	D142F
" (vertical dip)	1955	*51069B	SSU700P/1
" (dip left)	1956	51798E	MCH58
"	1956	51857D	MCH58
"	1957	58015A	MCH61
Export (except destinations listed)			
Export (vertical dip)	1956	51798E	MCH58
ditto (dip left)	1956	51857D	MCH58
ditto	1957	58016A	MCH61
Export Europe (not France)			
"	1955	*51103B	SSU700P/1
"	1956	51799D	MCH58
"	1957	58017A	MCH61
Export France			
"	1955	*51126B	SSU700P/1EF
"	1956	51800D	MCH58EF
"	1957	58018A	MCH61EF
Tail and number plate			
Stop tail, number plate and reflex	1936-39	*53009A	MT110
ditto	1955-56	53432A	564
ditto	1956-57	53432B	564
Magdyno			
"	1936	*462810	MSL1
"	1937	*463811	MO1
"	1938-39	*463960	MO1
"	1955-56	*46029D	MO1L
"	1957	*46047A	MO1L
Switches			
Dipper	1937-39	31482A	9
"	1955	31405A	9
Lighting	1936	*31340A	U39
" (tank panel models)	1936-39	*351552	RS39
"	1955-57	*31340A	U39
"	1957	31626A	41SA
Stop tail	1955-56	*31437A/B	22B
"	1957	31383D	22B

* See Supersession Chart

† Portion of Magdyno





**NORTON 600 c.c. O.H.V. Twin 'Dominator 99'
1956-57**

Unit	Year	Part No.	Model
Ammeter	1956-57	36084F	CZU27
Auto-advance unit	1956-57	47508A/D	—
Battery	1956-57	PU7E/11	—
Control box	1956-57	37127H/M	RB107
Generator	1956	20011H	E3L
"	1957	20037A	E3L
Horn	1956-57	70140A	HF1441
Horn push and dipper switch ..	1956-57	31563A/D	25SA
LAMPS			
Head (dip left)	1956	51876B	MCH58
" (vertical dip)	1956	51873B	MCH58
"	1957	51954A	MCH61
" (black finish)	1957	58015A	MCH61
Export (except destinations listed)	1956	51873B	MCH58
ditto (dip left)	1956	51876B	MCH58
ditto	1957	58019A	MCH61
ditto (black finish)	1957	58016A	MCH61
Export Europe (not France) ..	1956	51874B	MCH58
"	1957	58020A	MCH61
Export France	1956	51875A	MCH58EF
"	1957	58021A	MCH61EF
Stop tail, number plate and reflex	1956	53432A	564
ditto Later	1956-57	53432B	564
Magneto	1956	*42111H	K2F
"	1957	42114K	K2F
Switches			
Cutout, magneto	1956-57	*76213A	4A
Lighting	1956	*31340A	U39
"	1957	31626A	41SA
Stop tail	1956	*31437A/B	22B
"	1957	31383D	22B

O.E.C. 250 c.c. S.V. 1952-53

Alternator	1952-53	*47069A	1A45A
Ammeter	1952-53	36088F	CZU27
Battery	1952-53	PU7E/4	—
Coil, ignition	1952-53	*45036A	CQ6
LAMPS			
Head	1952-53	50931E	SSP575P/1
Tail and number plate	1952-53	*53140B	480
Rectifier	1952-53	*47078A	CTR1
Switches			
Lighting	1952-53	31268B	PRS4
Stop tail	1952-53	31281B	54C
Spring	1952-53	315543	—

**O.K. SUPREME 250 c.c. O.H.V. Coil Ignition
Models 1936-39**

Ammeter	1936	*364027	CZ11
"	1937-38	*364456	CZ27
"	1939	*364455	CZ27
Battery	1936-39	RU7E	—
Coil, ignition	1939	*45036A	CQ6
Control box	1937-38	*390704	MCR1
"	1939	*33018A/B	MCR1
Generator	1936	200218	E3BS
"	1937-38	200388	E3HB
"	1939	200429	E3HB
Horn	1939	069225	HF1234
LAMPS			
Head	1936	*516056	DU42
"	1937-39	*516091	DU142
Tail and number plate	1936-39	*53065A	MT210
Switches			
Dipper	1936-39	31482A	9
Lighting	1937-38	*344327	PLC
"	1939	*31340A	U39

**O.K. SUPREME 250 c.c. O.H.V. Magneto Models
1936-39**

Ammeter	1936	*364290	CZ23
"	1937-38	*364454	CZ27
"	1939	*364455	CZ27
Battery	1936-39	RU7E	—
Control box	1937-38	*390704	MCR1
"	1939	*33018A/B	MCR1
Generator	1937-39	*200389	E3H
Horn	1939	069225	HF1234

**O.K. SUPREME 250 c.c. O.H.V. Magneto Models
1936-39—continued**

LAMPS			
Head	1936-39	*516091	DU142
"	1937-39	*516056	DU142
Tail and number plate	1937-39	*53065A	MT210
Magneto	1937-39	*454118	N1
Switches			
Dipper	1936-39	31482A	9
Lighting	1936	351513	U39
"	1937-39	*31340A	U39

**O.K. SUPREME 250 c.c., 350 c.c. and 500 c.c.
O.H.V. Magdyno Models 1936-39**

Ammeter	1936-38	*364290	CZ23
"	1939	*364455	CZ27
Battery	1936-39	RU7E	—
Control box	1937-38	*390704	MCR1
"	1939	*33018A/B	MCR1
Generator	1936	*200057	E3MD
"	1937-39	20018A	E3HM
Horn	1939	069225	HF1234
LAMPS			
Head	1936-39	*516091	DU142
Tail and number plate	1936-39	*53065A	MT210
Magdyno	1936	*462806	MSL1
"	1937-38	*463801	MO1
"	1939	*463951	MO1
Switches			
Dipper	1936-39	31482A	9
Lighting	1936	351513	U39
"	1937-39	*31340A	U39

**O.K. SUPREME 350 c.c. O.H.V. Magneto Models
1936**

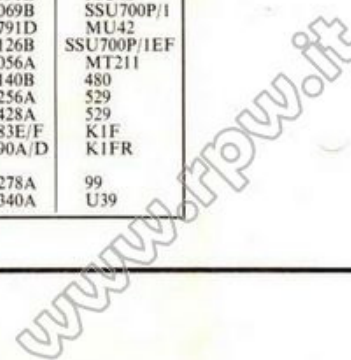
Ammeter	1936	*364290	CZ23
Battery	1936	RU7E	—
Generator	1936	200278	E3D
LAMPS			
Head	1936	*516091	DU142
Tail and number plate	1936	*53065A	MT210
Switches			
Lighting	1936	351513	U39

**PANTHER (Phelon & Moore) 197 c.c. Models
(Villiers engine) 1956-57**

Horn	1956-57	*069239	HF1234
Horn push	1956-57	76210A	4A
LAMPS			
Stop tail, number plate and reflex	1956	53432A	564
ditto Later	1956-57	53432B	564
Switches			
Stop tail	1956-57	*31437A/B	22B
Spring	1956-57	315738	—

**PANTHER (Phelon & Moore) 250 c.c. O.H.V.
'Stroud' 1951-53 and 350 c.c. O.H.V. 'Stroud'
1951-54**

Ammeter	1951-54	36084F	CZU27
Battery	1951-53	PU7E/4	—
"	1954	PU7E/9	—
Control box	1951-53	37097A/B	MCR2
"	1954-55	37127F/M	RB107
Generator	1951-54	20009A/J	E3L
Horn	1951-54	*069239	HF1234
Horn push	1951-54	76210A	4A
LAMPS			
Head	1951-52	*50791D	MU42
"	1953	*51069B	SSU700P/1
"	1954	*50791D	MU42
Export France	1953	*51126B	SSU700P/1EF
Tail and number plate	1951-52	*53056A	MT211
ditto	1953	*53140B	480
ditto (250 c.c.)	1954	53256A	529
ditto (350 c.c.)	1954	53428A	529
Magneto	1951-54	42183E/F	K1F
" (alternative)	1951-54	42190A/D	K1FR
Switches			
Dipper	1951-54	*31278A	99
Lighting	1951-54	*31340A	U39





PANTHER (Phelon & Moore) 250 c.c. O.H.V. '65'
1949-57

Unit	Year	Part No.	Model
Ammeter	1949-50	*364455	CZ27
	1951-54	*36085F	CZU27
(Magneto ignition models)	1955-57	36084F	CZU27
(Coil ignition models)	1955-56	36184B	CZU27
	1957	*36204A	CZU27
	1957	36085F	CZU27
Battery	1951-53	PU7E/4	—
	1954-57	PU7E/9	—
Coil ignition	1949-57	45016A	Q6
Control box	1949-53	37097A/B	MCR2
	1954-57	37127F/M	RB107
Distributor	1949-50	40145A	DKX1A
	1951-54	40145D	DKX1A
	1955-57	40145E/F	DKX1A
Generator	1949-57	20009A/J	E3L
	1957	20035A	E3L
Horn	1949-50	069255	HF1234
	1951-57	*069239	HF1234
Horn push	1949-57	76210A	4A
LAMPS			
Head	1949-54	50185H	MU42
	1950	50128F	MU42
(Coil ignition models)	1955-57	51703B	MCH55
ditto	1957	58037A	MCH61
(Magneto ignition models)	1955-57	51706A	MCH55
ditto	1957	58091A	MCH61
Export Europe(not France)			
(Coil ignition models)	1955-57	51704B	MCH55
(Magneto " ")	1955	51708A	MCH55
Export France	1951-54	50749E	MU42EF
(Coil ignition models)	1955-57	51705B	MCH55/EF
(Magneto " ")	1955-57	51707A	MCH55/EF
Tail and number plate	1949-50	*53056A	MT211
	1951-53	*53140B	480
	1954	53256A	529
Stop tail and number plate	1955-56	53432A	564
ditto	1956-57	53432B	564
Magneto (alternative)	1955-56	42183E/F	K1F
Switches			
Dipper	1949-57	*31278A	99
Lighting (magneto)	1949-57	*31340A	U39
Lighting and ignition (coil)	1949-57	34080A	PLC5
Stop tail	1955	31281B	54C
(rigid frame)	1955-57	*31437A/B	22B
Spring	1955	315543	—
(rigid frame)	1956-57	315738	—

PANTHER (Phelon & Moore) 350 c.c. O.H.V. '75'
1948-57

Unit	Year	Part No.	Model
Ammeter	1948-50	*364455	CZ27
	1951-57	36084F	CZU27
Auto-advance unit	1951-54	47507A/B	—
Battery	1951-53	PU7E/4	—
	1954-57	PU7E/9	—
Control box	1948-54	37097A/B	MCR2
	1954-57	37127F/M	RB107
Generator	1947-57	20009A/J	E3L
	1957	20035A	E3L
Horn	1948-50	069225	HF1234
	1953-57	*069239	HF1234
Horn push	1948-55	76210A	4A
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head	1948-50	50128F	MU42
	1951	*50945A	SSU700P
	1952-54	*51069B	SSU700P/1
	1955	51706A	MCH55
	1956-57	51801E	MCH58
(dip left)	1956-57	51858D	MCH58
	1957	58091A	MCH61
Export Europe(not France)	1954	*51103B	SSU700P/1
	1955	51708A	MCH55
	1956-57	51802D	MCH58
Export France	1952-54	*51126B	SSU700P/1
	1955	51707A	MCH55/EF
	1956-57	51803D	MCH58/EF
Tail and number plate	1948-50	*53056A	MT211
	1951-53	*53140B	480
	1954	53428A	529
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	1956-57	53432B	564
Magneto	1949-50	42133A/D	K1F
	1951	42133E	K1F
	1952-54	42133F	K1F
	1955-57	42183E/F	K1F
Switches			
Dipper	1948-55	31278A	99
Lighting	1949-57	*31340A	U39
Stop tail	1955-57	*31437A/B	22B
Spring	1955-57	315738	—

PANTHER (Phelon & Moore) 600 c.c. O.H.V. '100' 1946-57

Unit	Year	Part No.	Model
Ammeter	1946-50	*364455	CZ27
	1951-57	36084F	CZU27
Auto-advance unit	1946-49	47504E	—
Battery	1949-53	PU7E/4	—
	1954-57	PU7E/9	—
Control box	1946-48	*33053A	MCR1
	1949-53	37097A/B	MCR2
	1954-57	37127F/M	RB107
Generator	1946-49	20003A/B	E3H
	1950-51	20009A/J	E3L
	1951-57	20013D/F	E3LM
	1957	20034A	E3L
Horn	1946-48	069225	HF1234
	1950	069343	HF1234
	1951-53	*069239	HF1234
	1954-55	069225	HF1234
(spring frame)	1955	*069239	HF1234
	1956-57	*069239	HF1234
Horn push	1946-57	76210A	4A
Horn push and dipper switch (spring frame)	1956-57	31563A/D	25SA
LAMPS			
Head	1946-49	50128F	MU42
	1949-50	*50791D	MU42
	1951	*50945A	SSU700P
	1952-54	*51069B	SSU700P/1
	1955	51709A	MCH55
(spring frame)	1956-57	51805E	MCH58
ditto (alternative)	1957	58092A	MCH61
(rigid frame)	1956-57	51706A	MCH55
(dip left) (alternative)	1956-57	51859A	MCH58
Export Europe(not France)	1954	*51103B	SSU700P/1
	1955	51711A	MCH55
	1956-57	51806D	MCH58
Export France	1952-53	51129B	SSU700P/1EF
	1954	*51126B	SSU700P/1EF
	1955	51710A	MCH55/EF
	1956-57	51807D	MCH58/EF
Tail and number plate	1946-50	*53056A	MT211
	1951	*A53139E	467/2
	1952	*53140B	480
	1953	*A53139E	467/2
	1954	*53269A	525
Stop tail and number plate	1955-56	53432A	564
ditto	1956-57	53432B	564
Magneto	1946-49	*42127A/B	N1/4
	1950	*42199A	N1/4
	1951	42020E	N1
Magdyno	1951-54	*46028A/B	MO1L
	1955-57	*46028D	MO1L
	1957	46051A	MO1L
Switches			
Dipper	1951-57	*31278A	99
Lighting	1946-57	*31340A	U39
Stop tail	1954-55	*31437A/B	22B
	1955	31281B	54C
	1956-57	*31437A/B	22B
Spring	1954-57	315738	—

PASHLEY Carrier Cycles 1951-52

Unit	Year	Part No.	Model
Battery	1951-52	PU7E/4	—
LAMPS			
Side	1951-52	A53128F	464
Stop tail and number plate	1951-52	*53056A	MT211
Switches			
Lighting	1951-52	31201D	PS7/1
Knob	—	314026	—

PASHLEY 'Pelican Rickshaw' 1955-57

Unit	Year	Part No.	Model
Ammeter	1955-57	36084F	CZU27
Battery	1955-57	PU7E/9	—
Battery carrier	1955-57	61506	—
Control box	1955-57	37127F/M	RB107
Generator	1955-57	20013D/J	E3LM
Horn	1955-57	069225	HF1234
Horn push	1955-57	76210A	4A
Horn push and dipper switch	1957	31563A/D	25SA
LAMPS			
Head	1955-57	51735A	SS700
	1957	50943E	MC700
Pilot	1955-57	52275A	516
	1957	52234A	550
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	1956-57	53432B	564
Magdyno	1955-57	*46029E	MO1L
	1957	46030E	MO1L
Switches			
Dipper	1955-57	*31278A	99
Lighting	1955-57	*31340A	U39

* See Supersession Chart † Portion of Magdyno



SCOTT Twin Cylinder Models 1937-50

Unit	Year	Part No.	Model
Ammeter	1937-39	*364290	CZ23
"	1946-48	*364455	CZ27
"	1949-50	*36085A	CZU27
Battery	1937-50	RU7E	—
Coil, ignition	1949-50	45016A	Q6
Control box	1937-48	*390706	MCR1
"	1949-50	37097A/B	MCR2
Distributor	1949-50	*40178A/B	DKX2A
"	Later	1950	40178D
Generator	1937-39	200313	E3HM
"	1939-48	*200308	E3HM
"	1949-50	20152A/D	MC45L
Horn	1937-49	069225	HF1234
"	1950	069343	HF1235
Horn push and dipper switch ..	1937-50	76204A	4A
LAMPS			
Head	1937-39	*516091	DU142F
"	1946-48	*50212D	MU142
"	1949-50	50800H	SSU700P
Tail and number plate	1937-39	*53009A	MT110
"	1946-50	*53056	MT211
Magdyno	1937-38	463701	MN2E
"	1939	463702	MN2E
"	Later	1939	463703
"	1939	463700	MN2E
"	1946-48	*46018A/B	MN2E
Switches			
Dipper	1937-39	31482A	9
"	1946-50	*31278A	99
Lighting	1937-48	*31340A	U39
Lighting and ignition	1949-50	34080A	PLC5

SUNBEAM All Models 1936-39

Unit	Year	Part No.	Model
Ammeter	1936-39	*364455	CZ27
Battery	1936-39	RU7E	—
Control box	1936-39	*390704	MCR1
Generator	1936	*200125	E3MD
"	1937-39	20018A	E3HM
Horn	1936-39	069225	HF1234
LAMPS			
Head	1936-39	*516091	DU142F
"	1936-39	*53009A	MT110
Tail and number plate	1936	*461832	MSL1
Magdyno	1937-38	463801	MO1
"	1939	*463951	MO1
Switches			
Dipper	1936-39	31482A	9
Lighting	1936-39	*31340A	U39

SUNBEAM 500 c.c. 'S7' 1946-57 and 500 c.c. 'S8' 1949-57

Unit	Year	Part No.	Model
Ammeter	1946-50	*364455	CZ27
"	1951-57	36088F	CZU27
Battery	1946-53	PU7E/4	—
"	1954-57	PU7E/9	—
Coil, ignition	1946-47	45016A	Q6
"	1949-50	45009A	CQ
"	1951-57	45036A	CQ6
"	1951-57	45016A	Q6
Control box (alternative)	1946-48	*33018A/B	MCR1
"	1949-57	37097A/B	MCR2
Distributor	1946-57	40073A/J	D1A2
Generator	1946-47	*20150A	MC45
"	1948-57	20151A	MC45L
Horn	1946-49	069225	HF1234
"	1950	069343	HF1234
"	1951-57	*069428	HF1234
Horn push	1946-50	76204A	4A
"	1951-57	76206B	4A
LAMPS			
Head	1946-57	50353E	MS142/I
Export France	1951-55	*50923A	MS142EF
"	1956-57	056546	MS142/IEF
Tail and number plate	1949-50	*53056A	MT211
ditto	1951-53	*53140B	480
Stop tail and number plate (alternative)	1951-53	*53182B	477/1
ditto	1954	53269A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	1956-57	53432B	564
Switches			
Dipper	1946-48	31482A	9
"	1949-57	31220B	99
Ignition and lighting	1946-57	*34017B	PLC6
Stop lamp	1951-54	31281B	54C
"	1955	*31437A/B	22B
"	1956-57	31281B	54C
"	1951-56	315543	—

continued

SUNBEAM 500 c.c. 'S7' 1946-57 and 500 c.c. 'S8' 1949-57—continued

Unit	Year	Part No.	Model
Warning lights			
Home, red	1946-57	*38040A	WL3/1
Home, green	1946-57	38028D	WL3/1
Export France, red	1951-55	*38012B	WL3/1
"	1956-57	*38040A	WL3/1
"	1951-57	38028D	WL3/1

TRIUMPH 150 c.c. 'Terrier T15' 1953-56

Unit	Year	Part No.	Model	
Alternator	1953-56	*047502A/B	RM13	
Battery	1954-56	PU5E	—	
Coil, ignition	1953-56	*45056A/B	CQ6	
Distributor	1953-56	40399A/E	15D1	
LAMPS				
Head				
Export (except destinations listed)	1953-56	51519B	MCF575P	
Export U.S.A.	1953-56	51548D	MCF575P	
Export Europe (not France)	1953-56	51547D	MCF575P	
Export France	1955-56	51634D	MCF575PEP	
Tail and number plate	1953-56	53256A	529	
Stop tail and number plate (U.S.A.)	1954	*53269A	525	
(Export)	1955-56	53331A	529	
Reflex reflector	1955-56	57080A	RER16	
Rectifier	1953-55	*47103A	—	
"	Later	1955-56	47111A	—
Switches				
Dipper	1954-56	*31549A	99	
Ignition and lighting	1954-56	31443A/E	PRS8	
Knob	1954-56	318346	—	
Stop tail	1954-56	*31437A/B	22B	
Spring	1954-56	315738	—	

TRIUMPH 200 c.c. 'Tiger Cub T20' 1954-57

Unit	Year	Part No.	Model	
Alternator	1954-56	*047502A/B	RM13	
"	1957	*047518	RM13	
Battery	1954-56	PU5E	—	
"	1957	PU5E/11	—	
Coil, ignition	1954	*45056A	CQ6	
"	1955-57	*45036A	CQ6	
"	1957	45077A	MA6	
Distributor	1954	*40399A/E	15D1	
"	1955-56	*40433A/E	15D1	
"	1957	40529A	15D1	
LAMPS				
Head				
Home and Export (except destinations listed)	1954-57	51519B	MCF575P	
Export U.S.A.	1954-57	51548D	MCF575P	
Export Europe (not France)	1954-57	51547D	MCF575P	
Export France	1954-57	51634D	MCF575PEP	
Reflex reflector	1955-57	57080A	RER16	
Tail and number plate	1954-57	53256A	529	
Stop tail and number plate (U.S.A.)	1954	53269A	525	
(Export)	1955-57	53331A	529	
Rectifier	1954-55	*47103A	—	
"	Later	1955-57	47111A	—
Switches				
Dipper	1954-57	*31549A	99	
Lighting	1954-57	31443E	PRS8	
Knob	1954-57	318346	—	
Stop tail	1954-57	*31437A/B	22B	
Spring	1954-57	315738	—	

TRIUMPH 250 c.c. '2H' and 'Tiger 70', and 350 c.c. '3H' and 'Tiger 80' 1937-39

Unit	Year	Part No.	Model	
Ammeter	1937	*369075	BM4	
"	1938-39	*369076	BM4	
"	(alternative)	1938-39	*364456	CZ27
Battery	1937-39	PU7E/4	—	
Control box	1937-39	*390704	MCR1	
Generator	1937-39	20018A	E3HM	
Horn	1937-39	069343	HF1235	
LAMPS				
Head	1937	*515636	D142F	
"	1938-39	*515635	D142F	
"	(alternative)	1938-39	*516056	DU42
Panel illumination	1937-38	*545200	DC40	
"	1939	*545252	DC44	
Tail and number plate	1937-39	*53009A	MT110	
Magdyno	1937	*463821	MO1	
"	1938-39	*463951	MO1	
Switches				
Dipper	1937	*31278A	99	
"	1938-39	31482A	9	
Lighting	1937-38	*351552	RS39	
Lighting and ignition	1939	*344863	PLC2	
ditto (alternative)	1938-39	*344606	PLC5	

* See Supersession Chart † Portion of Magdyno





TRIUMPH 250 c.c. '2HC' and 350 c.c. '3SC' and '3SE' 1938-39

Unit	Year	Part No.	Model
Ammeter	1938-39	*364456	CZ27
.. (alternative) ..	1939	*369076	BM4
Battery	1938-39	PU7E/4	—
Coil, ignition	1938-39	*45036A	CO6
Control box	1938	*390706	MCR1
"	1939	*390704	MCR1
Generator	1938-39	200395	E3HB
Horn	1938-39	069343	HF1235
LAMPS			
Head ..	1938-39	*515471	D42E
.. (alternative) ..	1938-39	*516056	DU42
Panel illumination	1938-39	545252	DC44
Tail and number plate	1938	*526001	MT210
" ..	1939	*53065A	MT210
Switches			
Dipper ..	1938	31482A	9
Lighting and ignition	1938-39	*344606	PLC5
Lighting (alternative)	1939	*351552	RS39

TRIUMPH 250 c.c., 350 c.c., 500 c.c. and 600 c.c. 1936

Unit	Year	Part No.	Model
Ammeter	1936	*364455	CZ27
Battery	1936	RU7E	—
Generator	1936	*200056	E3MD
Horn	1936	069343	HF1235
LAMPS			
Head ..	1936	*515620	DU142
Tail and number plate	1936	*53009A	MT110
Magdyno	1936	*461834	MSL1
Switches			
Dipper ..	1936	*31278A	99

TRIUMPH 350 c.c. Twin 'Twenty-One' 1957

Unit	Year	Part No.	Model
Alternator	1957	*047526	RM13/15
Ammeter	1957	*36189A	BM4
Battery	1957	PU7E/11	—
Coil, ignition	1957	45077A	MA6
Distributor	1957	40573A	18D2
Horn	1957	*70148A	HF1441
Horn push and dipper switch	1957	31563A/D	25SA
LAMPS			
Head ..	1957	51860B	MCF700P
Stop tail, number plate and reflex	1957	53432B	564
Rectifier	1957	47111A	—
Switches			
Lighting and ignition	1957	31443A/E	PRS8
Knob ..	1957	318346	—
Stop lamp ..	1957	31688A	6SA

TRIUMPH 350 c.c. O.H.V. '3T De Luxe' 1946-51

Unit	Year	Part No.	Model
Ammeter	1946-49	*369076	BM4
"	1950-51	36129E	BM4
Auto-advance unit	1946-51	47502A/B	—
Battery	1946-51	PU7E/4	—
Control box	1946-49	*33053A/B	MCR1
"	1950-51	37097A/B	MCR2
Generator	1946-48	20003A/B	E3H
"	1949-51	20009A/J	E3L
Horn	1946-48	069225	HF1234
"	1949-51	70048A/F	HF1441
Horn push	1946-48	76210A	4A
"	1949-51	76200A/B	HP26
LAMPS			
Head ..	1946-49	*50306D	M42
" ..	1950-51	50777B	MF42
Export France	1951	50916A	MF42EF
Panel illumination	1949	56023B	DC40
Tail and number plate	1946-50	*53009A	MT110
ditto ..	1951	53216A	477/1
Stop tail and number plate (alternative)	1951	*53182B	477/1
Magneto	1946-50	42111A/B	K2F
"	1951	42111F	K2F
" .. Later	1951	42111H	K2F
Switches			
Cutout, magneto	1946-50	*31071A	SS5
" ..	1951	*31376A	SS5
Dipper ..	1946-49	31482A	9
" ..	1950-51	31405A	9
Lighting	1946-51	31371A/B	RS39
Stop tail ..	1951	31281B	54C
Spring ..	1951	315738	—

TRIUMPH 500 c.c. 'Grand Prix' 1950

Unit	Year	Part No.	Model
Ammeter	1950	*364455	CZU27
Auto-advance unit	1950	47502A/B	—
Battery	1950	PU7E/4	—
Control box	1950	37097A/B	MCR2
Generator	1950	20009A/J	E3L
LAMPS			
Head ..	1950	*50791D	MU42
Tail and number plate	1950	*53009A	MT110
Export U.S.A. ..	1950	*53122B	477/1
Magneto	1950	42111A/B	K2F
Switches			
Cutout, magneto	1950	*31071A/B	SS5
Dipper ..	1950	*31549A	99
Lighting	1950	*31340A	U39

TRIUMPH 500 c.c. '5H' and 'Tiger 90', and 600 c.c. '6S' 1937-39

Unit	Year	Part No.	Model
Ammeter	1937	*369075	BM4
" ..	1938-39	*369076	BM4
" (alternative) ..	1938-39	*364456	CZ27
Battery	1937-39	PU7E/4	—
Control box	1937-39	*390704	MCR1
Generator	1937-39	20018A	E3HM
Horn	1937-39	069343	HF1235
LAMPS			
Head (500 c.c. and 600 c.c.)	1937-38	*515635	D142F
ditto .. Later	1938-39	*515636	D142F
.. (alternative) ..	1938-39	*516056	DU42
Panel illumination	1937-38	*545200	DC40
"	1939	*545252	DC44
Magdyno	1937	*463821	MO1
"	1938-39	*463951	MO1
Switches			
Dipper ..	1937	*31278A	99
" ..	1938-39	31482A	9
Lighting	1937-38	*351552	RS39
Lighting and ignition	1939	*344863	PLC2
ditto (alternative)	1938-39	*344606	PLC5

TRIUMPH 500 c.c. '5T' 180° Vertical Twin 1938-39

Unit	Year	Part No.	Model
Ammeter	1938-39	*369076	BM4
Battery	1938-39	PU7E/4	—
Control box	1938-39	*390704	MCR1
Generator	1938-39	20018A	E3HM
Horn	1938-39	069225	HF1234
LAMPS			
Head ..	1938-39	*515635	D142
.. (alternative) ..	1938-39	*515636	D142
Panel illumination	1938-39	*545252	DC44
Tail and number plate	1938-39	*53009A	MT110
Magdyno	1938-39	*463217	MN2
Switches			
Dipper ..	1938-39	31482A	9
Lighting	1938-39	*351552	RS39

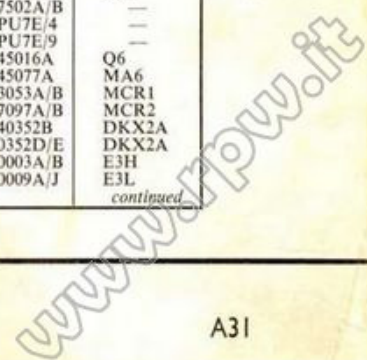
TRIUMPH 500 c.c. O.H.V. 'Speed Twin 5TAC' 1946-57

Unit	Year	Part No.	Model
Alternator	1953	*047500A/B	RM12
" ..	1954	*047507A	RM14
" ..	1955	047511A	RM14
" .. Later	1955-56	*047510A/B	RM14
" ..	1957	*047521A/D	RM14
Ammeter	1946-49	*369076	BM4
" ..	1950-52	36129A/E	BM4
"	1953	*36168A	CZU27
"	1954-57	*36189A	BM4
Auto-advance unit	1946-57	47502A/B	—
Battery	1946-53	PU7E/4	—
"	1954-57	PU7E/9	—
Coil, ignition	1953-57	45016A	Q6
" .. Later	1957	45077A	MA6
Control box	1946-49	*33053A/B	MCR1
" ..	1950-52	37097A/B	MCR2
Distributor	1953	40352B	DKX2A
" ..	1954-57	40352D/E	DKX2A
Generator	1946-48	20003A/B	E3H
" ..	1949-52	20009A/J	E3L

continued

* See Supersession Chart

† Portion of Magdyno





TRIUMPH 500 c.c. O.H.V. 'Speed Twin 5TAC' 1946-57 —continued

Unit	Year	Part No.	Model
Horn	1946-48	069225	HF1234
	1949-57	70048A/F	HF1441
Horn push	1946-55	76200A	HP26
Horn push and dipper switch	1956-57	31563A/D	255A
LAMPS			
Head	1946-49	*50306D	M42
	1950-51	50777B	MF42
	1952-55	50943E	MCF700
	1956-57	51860B	MCF700P
Export Europe(not France)	1952-55	51112A	MCF700
	1956-57	51757D	MCF700P
Export France	1951	50916A	MF42EF
	1952-55	51134D	MCF700EF
	1956-57	51758B	MCF700PEF
Export other countries	1956-57	51756E	MCF700P
Panel illumination	1949	56023B	DC40
Pilot	1953-55	52184H	517
Tail and number plate	1946-50	*53009A	MT110
ditto (U.S.A.)	1950	*53122B	477/1
ditto	1951-52	*53216A	477/1
Stop tail and number plate (alternative)	1951-52	*53182B	477/1
ditto	1953-55	*53769A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	1956-57	53432B	564
Reflex reflector	1955	57080A	RER16
Magneto	1946-50	*42111B	K2F
	1951	*42111F	K2F
	1952	*42111H	K2F
Export U.S.A.	1956-57	42344A/D	K2F
	1957	42368A	K2FC
Rectifier	1953	47097A	—
	1954	*47103A	—
	1955-57	47111A	—
Switches			
Cutout, magneto	1946-50	*31071A	SS5
	1951-52	*31376A	SS5
Dipper	1946-49	31482A	9
(alternative)	1949	*31278A	99
	1950-55	31405A	9
Lighting	1946-53	31371A	RS39
	1953	34087A	PRS6
Ignition	1954-57	31443A/E	PRS8
Knob	1954-57	318346	—
Lighting and ignition	1953	34091A	PR1/2
Stop tail	1951-53	31281B	54C
	1954-57	31383A/B	22B
Spring	1951-53	315738	—

TRIUMPH 500 c.c. O.H.V. 'TR5 Trophy' 1949-57

Ammeter	1949-50	364455	CZU27
	1951-57	36084F	CZU27
Auto-advance unit	1949-50	47502A/B	—
Battery	1949-56	PU7E/4	—
	1957	PU7E/9	—
Control box	1949-53	37097B	MCR2
	1954-57	37127F/M	RB107
Generator	1949-56	20009A/J	E3L
	1957	20035A	E3L
Horn	1951-57	70048A/F	HF1441
Horn push	1951-54	76204A	4A
	1955	76200A	HP26
Horn push and dipper switch	1956-57	31563A/D	255A
LAMPS			
Head	1949-55	*50791D	MU42
	1956-57	51892A	SSU700P
Tail and number plate	1949-50	53009A	MT110
ditto (U.S.A.)	1949-50	53122B	477/1
ditto	1951-54	*53216A	477/1
Stop tail and number plate	1955	*53269A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	1956-57	53432B	564
Reflex reflector	1955	57080A	RER16
Magneto	1949-50	42111A/B	K2F
	1951-53	*42264A	K2F
	1954-55	*42264B	K2F
	1956-57	42350A/F	K2FC
Switches			
Cutout, magneto	1949-50	*31071A	SS5
	1951-54	76204A	4A
	1955-57	76210A	4A
Dipper	1949-50	*31405A	99
	1951-55	*31549A	99
Lighting	1949-57	*31340A	U39
Stop tail	1955-56	*31383A/B	22B
	1957	31383A/B	22B
Spring	1955-56	315738	—

TRIUMPH 500 c.c. O.H.V. 'Tiger 100' 1946-57

Unit	Year	Part No.	Model
Ammeter	1946-49	*369076	BM4
	1950-54	36129E	BM4
	1955-57	*36189A	BM4
Auto-advance unit	1946-50	47502A/B	—
Export U.S.A.	1957	47502A/B	—
Battery	1946-53	PU7E/4	—
	1954-57	PU7E/9	—
Control box	1946-49	*33053A/B	MCR1
	1950-53	37097A/B	MCR2
	1954-57	37127F/M	RB107
Generator	1946-48	20003B	E3H
	1949-56	20009A/J	E3L
	1957	20035A	E3L
Horn	1946-57	70048A/F	HF1441
Horn push	1946-55	76200A	HP26
Horn push and dipper switch	1956-57	31563A/D	255A
LAMPS			
Head	1946-49	*50306D	M42
	1950-51	50777B	MF42
	1952-55	50943E	MCF700
	1956-57	51860B	MCF700P
Export Europe(not France)	1952-55	51112D	MCF700
	1956-57	51757A	MCF700P
Export France	1951	50916A	MF42EF
	1952-55	51134D	MCF700EF
	1956-57	51758B	MCF700PEF
Export other countries	1956-57	51756E	MCF700P
Panel illumination (alternative)	1949	56023A	DC40
Pilot	1954-55	52184D	517
Tail and number plate	1946-50	*53009A	MT110
ditto (Export U.S.A.)	1950	*53122B	477/1
ditto	1951-53	*53216A	477/1
ditto	Later	1953	*53140B
Stop tail and number plate (alternative)	1951	*53182B	477/1
ditto	1954-55	*53269A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto	1956-57	53432B	564
Reflex reflector	1955	57080A	RER16
Magneto	1946-50	*42111A/B	K2F
	1951-54	*42264B	K2F
	1955	*42301A	K2F
	1955-57	42298A/B	K2F
Export U.S.A.	1957	42344D	K2F
Racing	1957	42324A	K2FR
Switches			
Cutout, magneto	1946-50	*31071A/B	SS5
	1951-54	*31376A	SS5
	1954-55	*31071A/B	SS5
	1956-57	*31376A	SS5
Dipper	1946-49	31482A	9
(alternative)	1949	*31278A	99
	1950-55	31405A	9
Lighting	1946-57	31371A/B	RS39
Stop tail	1951-54	31281B	54C
	1955-57	31383A/B	22B
Spring	1951-54	315738	—

TRIUMPH 650 c.c. O.H.V. 'Thunderbird 6TAC' 1950-57

Alternator	1954	*047507A	RM14
	1955	*047511A	RM14
	Later	*047510A/B	RM14
	1957	*047521A/D	RM14
Ammeter	1950-53	36129A/E	BM4
	1954-57	*36189A	BM4
Auto-advance unit	1950-53	47502A/B	—
Export U.S.A.	1956-57	47502A/B	—
Battery	1950-53	PU7E/4	—
	1954-57	PU7E/9	—
Coil, ignition	1954-57	45016A	Q6
	1957	45077A	MA6
Control box	1950-53	37097A/B	MCR2
Distributor	1954	40320D/F	DKX2A
	1955-57	40449A	DKX2A
Generator	1950-53	20009A/J	E3L
Horn	1950-57	70048A/F	HF1441
Horn push	1950-55	76200A	HP26
Horn push and dipper switch	1956-57	31563A/D	255A
LAMPS			
Head	1950-51	50777B	MF42
	1952-55	50943E	MCF700
	1956-57	51860B	MCF700P
Export Europe(not France)	1952-55	51112D	MCF700
	1956-57	51757D	MCF700P
Export France	1951	50916A	MF42EF
	1952-55	51134D	MCF42EF
	1956-57	51758B	MCF700PEF
Export other countries	1956-57	51756E	MCF700P

www.triumpw.it



TRIUMPH 650 c.c. O.H.V. 'Thunderbird 6TAC' 1950-57 —continued

Unit	Year	Part No.	Model
LAMPS—continued			
Pilot	1952-55	52184H	517
Tail and number plate	1950	*53009A	MT110
ditto (Export U.S.A.)	1950	*53122B	477/1
ditto	1951-53	*53216A	477/1
ditto Later	1952-53	*53140B	480
Stop tail and number plate (alternative)	1951	*53182B	477/1
ditto	1954-55	*53269A	525
Stop tail, number plate and reflex Later	1955	53432A	564
ditto	1956	53432A	564
ditto Later	1956-57	53432B	564
Reflex reflector	1955	57080A	RER16
Magneto	1950	*42111A/B	K2F
"	1951	*42111F	K2F
"	1952-53	*42111H	K2F
Export U.S.A.	1956-57	42344A/D	K2F
" Later	1957	42368A	K2FC
Rectifier	1954	*47103A	—
"	1955-57	47111A	—
Switches			
Cutout, magneto	1950	*31071A	SS5
"	1951-53	*31376A	SS5
Dipper	1950-55	31405A	9
Lighting	1950-53	31371A	RS39
"	1954-57	31443A/E	PRS8
Knob	1955-57	31834E	—
Stop tail	1951-54	31281B	54C
"	1955-57	31383B	22B
" Spring	1951-54	315738	—

TRIUMPH 650 c.c. O.H.V. 'Tiger 110' 1954-57

Ammeter	1954	36129E	BM4
"	1955-57	*36189A	BM4
Battery	1954-57	PU7E/9	—
Auto-advance unit			
Export U.S.A.	1957	47502A/B	—
Control box	1954-57	37127F/M	RB107
Generator	1954-56	20009A/J	E3L
"	1957	20035A	E3L
Horn	1954-57	70048A/F	HF1441
Horn push	1954-55	76200A	HP26
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head	1954-55	50943E	MCF700
"	1956-57	51860B	MCF700P
Export Europe (not France)	1954-55	51112D	MCF700
"	1956-57	51757A	MCF700P
Export France	1954-55	51134D	MCF700EF
"	1956-57	51758B	MCF700PEF
Export other countries	1956-57	51756E	MCF700P
Pilot	1954-55	52184H	517
Stop tail and number plate	1954-55	*53269A	525
Stop tail, number plate and reflex	1955-56	53432A	564
ditto Later	1956-57	53432B	564
Reflex reflector	1955	57080A	RER16
Magneto	1954	*42264B	K2F
"	1955	*42301A	K2F
" Later	1955-57	42298A/B	K2F
Export U.S.A.	1957	42344D	K2F
Racing	1957	42324A	K2FR
Switches			
Cutout, magneto	1954	*31376A	SS5
"	1954-55	*31071B	SS5
"	1956-57	*31376A	SS5
Dipper	1954-55	31405A	9
Lighting	1954-57	31371A/B	RS39
Stop tail	1955-57	31383A/B	22B
" Spring	1954-56	315738	—

TRIUMPH 650 c.c. O.H.V. 'TR6 Trophy' 1956-57

Ammeter	1956-57	36084F	CZU27
Battery	1956	PU7E/4	—
"	1957	PU7E/9	—
Control box	1956-57	37127F/M	RB107
Generator	1956	20009J	E3L
"	1957	20035A	E3L
Horn	1956-57	70048A/F	HF1441
Horn push and dipper switch	1956-57	31563A/D	25SA
LAMPS			
Head	1956-57	51892A	SSU700P
Home and Export	1956-57	51892A	SSU700P
Stop tail, number plate and reflex	1956	53432A	564
ditto Later	1956-57	53432B	564

continued

TRIUMPH 650 c.c. 'TR6 Trophy' 1956-57 —continued

Unit	Year	Part No.	Model
Magneto	1956-57	42350A/D	K2FC
Switches			
Cutout, magneto	1956-57	76210A	4A
Lighting	1956-57	*31340A	U39
Stop tail	1956	*31437B	22B
"	1957	31383B	22B
" Spring	1956	315738	—

TURNER MANUFACTURING 'Bi-Van' and 'Tri-Van' 1951

Alternator	1951	47068A/F	1A45
"	1951	47068H	1A45
Ammeter	1951	36084F	CZU27
Battery	1951	PU7E/4	—
Coil, ignition	1951	*45036A	CQ6
Horn	1951	70048A/F	HF1441
Horn push	1951	76204A	4A
Junction box	1951	78266A/B	6J
LAMPS			
Head 'Bi-Van'	1951	*50306D	M42
" 'Tri-Van'	1951	50292E	M42
Side 'Tri-Van'	1951	A52036A	LSO
Tail and number plate	1951	*53140B	480
" 'Tri-Van'	1951	*A53133A	AT201
Rectifier	1951	*47078A	CTR1
Switches			
Dipper	1951	*31549A	99
Lighting	1951	31245A	U39
Ignition	1951	31246A	S56

VELOCE 350 c.c. 'MAC' 1952-57, 350 c.c. 'Viper' 1956-57, 500 c.c. 'MSS' 1954-57, 500 c.c. 'Venom' 1956-57 and 500 c.c. 'Scrambler' 1955-57

Auto-advance unit			
'MAC' and 'MSS'	1952-54	*47522A	—
"	1955-57	47545A/B	—
'Venom' and 'Viper'	1956-57	47576A	—
Magneto			
'Venom', 'Viper', 'MAC' and 'MSS'	1952-57	42133F	K1F
'Scrambler'	1955-57	42346A	K1FC

VINCENT H.R.D. 500 c.c. 'Comet' 1949-54 and 500 c.c. 'Meteor' 1949-50

Auto-advance unit	1949-54	47505B	—
Horn	1951-54	069225	HF1234
Horn push and dipper switch	1951-54	76204A	4A
Magneto	1949-50	42182A/B	K1F
"	1951	42182D	K1F
" Later	1951-54	42182E	K1F
Switches			
Stop tail	1951-54	31281A	54C
" Spring	1951-54	315543	—

VINCENT H.R.D. 1,000 c.c. 'Black Prince' and 'Black Knight' 1955

Ammeter	1955	36184B	CZU27
Coil, ignition	1955	45016A	Q6
Control box	1955	37127F/M	RB107
Distributor	1955	*40455A	DKX2A
Generator	1955	20011A/H	E3L
Horn	1955	70092A	HF1441
Horn push	1955	76204A	4A
LAMPS			
Head	1955	51714D	F700P
Tail and number plate	1955	53429A	529
Reflex reflector	1955	*57035D	RER5
Suppressor	1955	78114A	WS5
Switches			
Dipper	1955	31549A	99
Lighting	1955	*31340A	U39
Ignition	1955	*31083B	S53
Stop tail	1955	*31437A/B	22B



VINCENT H.R.D. 1,000 c.c. 'Rapide' 1948-55 and
1,000 c.c. 'Black Shadow' 1949-55

Unit	Year	Part No.	Model
Ammeter	1955	36184B	CZU27
Auto-advance unit	1948-54	47505B	—
Coil, ignition	1955	45016A	Q6
Control box	1955	37127F/M	RB107
Distributor	1955	*40455A	DKX2A
Generator	1955	20011A/H	E3L
Horn	1951-54	069225	HF1234
.. .. .	1955	*70092A	HF1441
Horn push LAMPS	1951-55	76204A	4A
Head	1955	51709A	MCH55
.. .. .	1955	51826A	MCH55
.. .. .	Later		
Tail and number plate	1955	53432A	564
Magneto	1948	42134A/D	KVF
.. .. .	1949-54	42134E/F	KVF
.. .. .	1955	78114A	WS5
Suppressor Switches			
Dipper	1955	*31549A	99
Lighting	1955	*31340A	U39
Ignition	1955	*31083B	S53
Stop tail	1951-54	31281A	54C
.. .. .	1955	*31437A/B	22B
Spring	1951-53	315543	—

VINCENT H.R.D. 1,000 c.c. 'V' Twin 1946-47

†Generator	1946-47	20019A	E3HM
Magdyno	1946-47	*46016A	MNV

ZENITH 'Single' 1937

Unit	Year	Part No.	Model
Battery	1937	PU7E/9	—
†Generator	1937	20019A	E3HM
LAMPS			
Head	1937	*515235	DU42
Tail and number plate	1937	*53009A	MT110
Magdyno	1937	463826	MO1
Switches			
Dipper	1937	31482A	9

ZENITH 50° Twin 1948

Ammeter	1948	*364455	CZ27
Battery	1948	PU7E/9	—
Control box	1948	*33018A/B	MCR1
†Generator	1948	*20019A	E3HM
Horn	1948	069225	HF1234
Horn push LAMPS	1948	76204A	4A
Head	1948	50128F	DU42
Tail and number plate	1948	*53009A	MT110
Magdyno	1948	*46022A/B	MNV
Switches			
Lighting	1948	*31340A	U39

LUCAS

SECTION

B

NUMERICAL INDEX

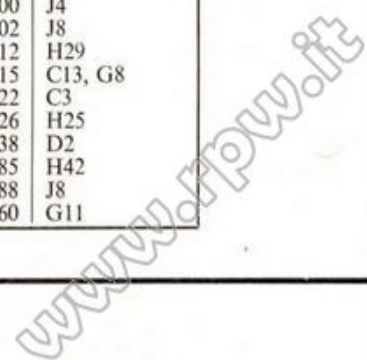
This section provides a complete record of all part numbers appearing in this catalogue. In the case of complete units, only one reference is made to Section A, Equipment Specifications, although in fact a particular unit may appear many times throughout this section against various motor cycles. The interchangeability of a unit from one machine to another is given in the Motor Cycle Application Reference which appears in each section.

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
61	H53	20013	A5, E6, E15	34087	A32, J4	42199	A29, G19, G45	46048	G29, G45
65	H53	20014	A8, E6, E15	34091	A32, J7	42206	A17, G11	46049	G29, G45
69	H53	20017	A3, E6, E15	34093	A9, J8	42230	A5, G15	46050	G35, G45
70	H53	20018	A5, E6, E15	36000	A14, C2, C3	42248	A8, G15, G45	46051	A29, G29, G45
101	H53	20019	A8, E7, E15	36080	A20, C2, C3	42263	A12, G16, G45	46052	G29, G45
102	H53	20020	A8, E7, E15	36082	A8, C2, C3	42264	A32, G16, G45	47068	A33, E14
105	H53	20021	E7, E15	36084	A3, C2, C3	42265	A17, G16	47069	A8, E14, E15
113	H53	20028	A3, E7, E15	36085	A8, C2, C3	42272	A3, G19	47077	A9, E14
115	H53	20033	E7, E15	36088	A8, C2, C3	42281	G21, G45	47078	A9, E15
116S	H53	20034	A24, E7, E15	36107	A9, C2, C3	42283	G21, G45	47090	E14, E15
160	H53	20035	A4, E7, E15	36129	A6, C2, C3	42293	A4, G21, G45	47097	A9, E15
161	H53	20036	E7, E15	36168	A31, C2, C3	42294	A3, G21, G45	47103	A10, E15
163	H53	20037	A27, E7, E15	36184	A20, C2, C3	42298	A32, G16, G45	47111	A9, E15
164	H53	20038	A3, E7	36189	A31, C2, C3	42301	A32, G16, G45	47502	A31, G22
168	H12, H53	20150	A30, E7, E15	36204	A29, C2, C3	42324	A32, G11	47503	A7, G22
169	H13, H53	20151	A30, E7, E15	36220	A8, C2, C3	42330	A19, G21, G45	47504	A29, G22
172	H3, H53	20152	A30, E8	37097	A4, D2, E15	42340	A20, G21, G45	47505	A33, G22
173	H3, H53	22003	A8, E8	37127	A5, D2	42344	A32, G16	47506	A6, G22
174	H53	22011	A8, E8	37144	A3, D1, D2	42346	A33, G11	47507	A29, G22
180	H31, H53	31071	A31, J2, J8	37151	D1, D2	42347	A4, G11	47508	A26, G22
193	H53	31083	A8, J8	37223	A4, D2	42348	A12, G11	47522	A33, G22, G45
200	H12, H53	31107	J2, J8	37224	A3, D2	42349	A19, G11	47529	A10, G3
205	H53	31201	A29, J4	38012	A30, H14, H52	42350	A32, G11	47541	A4, G22
311	H53	31220	A11, J3	38028	A30, H49	42355	A22, G21	47544	A3, G22
312	H13, H53	31224	A7, J4	38029	H49, H52	42357	A4, G21	47545	A33, G22, G45
318	H53	31245	A33, J3	38040	A30, H49, H52	42360	G41	47549	A8, G3
352	H46, H53	31246	A33, J8	40073	A30, G6	42364	G21, G45	47553	A20, G22
373	H28, H53	31268	A9, H11, J7	40079	A10, G6, G45	42368	A32, G11	47556	A18, G22
377	H19, H53	31276	A23, J8	40124	A8, G6	43752	A5, G41	47568	A10, G3
383	H53	31278	A5, J3, J8	40145	A29, G7	45009	A30, G8	47571	A18, G3
384	H46, H53	31281	A3, J6	40168	A20, G7	45016	A8, G8, G45	47576	A33, G22
386	H30, H53	31315	A3, J4, J11	40178	A30, G7	45033	A9, G8	50128	A3, H12
403	H15, H53	31340	A3, J4, J8	40352	A31, G6	45036	A5, G8, G45	50185	A5, H12
602	H53	31371	A6, J4, J8	40399	A30, G6, G45	45056	A30, G8, G45	50212	A6, H12, H52
659	H53	31376	A31, J2, J8	40418	G6	45076	G8, G45	50292	A33, H12
950	H53	31383	A25, J6	40426	A8, G6, G45	45077	A30, G8, G45	50306	A31, H12, H52
951	H46, H53	31384	A3, J6, J8	40433	A30, G7, G45	46009	A15, G26, G45	50353	A30, H12, H52
970	H12, H53	31405	A3, J3	40449	A32, G7	46010	A18, G26, G45	50732	A18, H12
974	H30, H53	31437	A6, J6, J8	40455	A33, G7	46012	A8, G26, G45	50749	A8, H12
988	H13, H53	31443	A10, J7	40466	A17, G7	46013	A5, G26, G45	50777	A31, H13
990	H27, H53	31482	A3, J3, J8	40486	A8, G7, G45	46015	A8, G34, G45	50788	A3, H13, H52
998	C3, H53	31491	A9, J4	40529	A30, G7	46016	A30, G34, G45	50791	A4, H13, H52
GU11E	A8, C4, C8	31503	A21, H11, J4	40550	A20, G7	46017	A22, G26, G45	50800	A8, H13, H52
LV5E	A9, C4, C8	31549	A4, J3, J8	40573	A31, G7	46018	A30, G34	50810	A6, H13, H52
MK9E	C4, C8	31563	A3, F5	42018	G18, G45	46020	A11, G27, G45	50827	A21, H13, H52
PU5E	A9, C4, C8	31620	A9, J3	42020	A3, G18, G45	46021	A17, G34, G45	50866	A9, H13, H52
PU5E-10	C4, C8	31626	A25, J4	42040	A3, G18, G45	46022	A34, G34, G45	50872	A9, H13, H52
PU5E-11	A9, C4, C8	31634	A9, J4	42052	G18, G45	46023	A15, G27	50898	A9, H13, H52
PU7E-4	A3, C4, C8	31671	A9, J4	42111	A6, G13, G45	46024	G35, G45	50903	A15, H13, H52
PU7E-9	A3, C4, C8	31688	A31, J6	42114	A6, G13, G45	46026	A8, G27, G45	50906	A9, H13, H52
PU7E-10	A11, C4, C8	33018	A3, D1, D2	42123	A12, G11, G45	46027	A17, G35, G45	50916	A31, H14
PU7E-11	A3, C4, C8	33053	A15, D1, D2	42127	A29, G18, G45	46028	A5, G27, G45	50923	A30, H14, H52
RU7E	A5, C4, C8	33109	D2	42128	A12, G13	46029	A21, G27, G45	50931	A8, H14, H52
SC7E	C4, C8	33119	E8	42133	A29, G13	46030	A18, G28, G45	50940	A7, H52
20003	A29, E6, E15	33141	D2	42134	A34, G14	46031	A11, G28, G45	50943	A18, H14
20006	A11, E6, E15	34017	A30, J7, J8	42157	A6, G11	46032	G28, G45	50945	A3, H14, H52
20007	A6, E6, E15	34055	J7, J8	42174	A12, G14, G45	46033	A8, G29	50946	A21, H14, H52
20008	A26, E6, E15	34057	A20, J7, J8	42179	A4, G11	46039	A24, G35, G45	50947	A20, H14, H52
20009	A4, E6, E15	34075	A8, J7, J8	42180	A5, G14	46040	A17, G35, G45	50951	A5, H15, H52
20010	A7, E6, E15	34078	J7, J8	42182	A33, G15	46041	A20, G35, G45	50952	A8, H15, H52
20011	A26, E6, E15	34079	J7, J8	42183	A28, G15	46043	A11, G29, G45	50964	A15, H15, H52
20012	A8, E6, E15	34080	A5, J7, J8	42190	A28, G11	46047	A25, G29, G45	50965	A8, H15, H52



NUMERICAL INDEX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
51044	H15	51720	A9, H23	A53139	A3, H47, H52	047510	A18, E14, E15	133551	H46
51060	A20, H15, H52	51729	A5, H23	53140	A3, H47, H52	047511	A31, E14, E15	135423	G11
51069	A3, H15, H52	51735	A29, H24	53182	A9, H47, H52	047514	A17, E14, E15	135444	J8
51096	A15, H15, H52	51750	A17, H24	53216	A31, H47, H52	047518	A30, E14, E15	135480	F5
51097	H15, H52	51756	A32, H24	53256	A17, H47, H52	047520	A17, E14, E15	136231	H42
51103	A3, H15, H52	51757	A32, H24	53269	A3, H47, H52	047521	A18, E14, E15	137060	E8
51104	A5, H16, H52	51758	A32, H24	53324	A17, H46	047523	A10, E14, E15	137141	H12
51106	A8, H16, H52	51768	H24	53331	A30, H46	047525	A9, G41	137497	H30
51107	A12, H16, H52	51770	A5, H24	53394	A9, H46, H52	047526	A31, E14, E15	137499	H24
51108	A15, H16, H52	51772	A5, H24	53428	A4, H46, H52	053191	H2, H3	140074	E6
51111	A20, H16, H52	51773	A8, H25	53429	A4, H47	053258	H2, H3	140079	G21
51112	A18, H16	51774	A8, H25	53432	A3, H47, H52	053267	H2, H3	141666	F2
51113	A21, H16, H52	51775	A8, H25, H52	53511	H47, H52	055795	H31, H52	142775	H50
51126	A3, H17, H52	51788	A11, H25	53555	A9, H47	056117	H3	144406	G21
51128	A5, H17, H52	51798	A25, H25	55087	H2, H3	056456	A9, H31	144416	G21
51129	A8, H17, H52	51799	A25, H25	55127	H2, H3	056503	A17, H31	144426	G21
51130	A12, H17	51800	A25, H25	55130	H2, H3	056546	A30, H31	144500	F2
51131	A21, H17	51801	A29, H25	55131	H2, H3	056547	A9, H31	144769	G21
51132	H17	51802	A29, H25	55144	H2, H3	057063	H39	144910	F5
51133	A20, H17, H52	51803	A29, H25	56023	A5, H49, H52	057139	H39	144921	H13
51134	A18, H17	51805	A29, H25	57035	A33, H50, H52	057247	H39	145220	G21
51327	A25, H17, H52	51806	A29, H26	57048	A9, H50	060185	A9, H31	145231	H42
51412	A21, H17	51807	A29, H26	57052	H50, H52	069225	A5, F3, F6	145389	G21
51424	A21, H18	51818	A5, H26	57068	H50	069239	A5, F3, F6	145481	F2
51425	A21, H18	51819	A5, H26, H52	57080	A18, H50	069343	A9, F3, F6	145491	F2
51427	A11, H18, H52	51820	A5, H26	58015	A25, H30	069380	A11, F3, F6	145904	G3
51428	A11, H18, H52	51826	A34, H26	58016	A25, H30	069424	A20, F3, F6	146240	H42
51429	A11, H18, H52	51829	H26, H52	58017	A25, H30	069428	A30, F3, F6	146460	G7
51465	A20, H18, H52	51831	H26, H52	58018	A25, H30	069442	A15, F3, F6	149010	G26
51466	A18, H18, H52	51832	H27, H52	58019	A27, H30	069446	A3, F3, F6	153474	G15
51474	A21, H18	51833	H27, H52	58020	A27, H30	069467	A12, F3, F6	153491	F5
51475	A21, H19, H52	51834	H27, H52	58021	A27, H30	069468	A11, F3, F6	161020	H46
51488	A10, H19	51836	H27, H52	58037	A29, H31	069469	A10, F3, F6	161353	H3
51502	A25, H19, H52	51837	H27, H52	58082	A9, H31	069482	A12, F3, F6	161385	H20
51503	A25, H19, H52	51839	H27, H52	58091	A29, H31	069483	A10, F3, F6	161714	G3
51508	A9, H19	51840	H27, H52	58092	A29, H31	069508	A10, F3, F6	161727	H47
51519	A30, H19	51843	A17, H27	61506	A29	100384	D2	161735	E14
51539	A19, H19	51845	A10, H27	61510	C7	100394	H46	161748	H47
51547	A30, H19	51846	A10, H27	70001	A8, F2, F6	100521	J3	163343	G15
51548	A30, H19	51847	A10, H27	70003	F2, F6	101270	G11	164334	G11
51550	A3, H19	51853	A11, H28	70024	F2, F6	101893	J4	164724	G11
51551	A3, H19	51854	A11, H28	70037	F2, F6	102494	G21	165043	J4
51552	A3, H20	51856	A18, H28	70039	F2, F6	105751	J4	166014	J6
51572	H20, H52	51857	A25, H28	70048	A19, F2, F6	106483	F2	166032	F3
51574	A10, H20	51858	A29, H28	70059	F2, F6	106491	H26	166043	C3
51575	A10, H20	51859	A29, H28	70068	A17, F2	110730	G26	166094	G3
51576	A10, H20	51860	A29, H28	70091	F2, F6	110739	G18	166103	J4
51599	H20	51861	A5, H28	70092	A8, F2, F6	111050	E6	169160	E6
51600	H20	51873	A25, H29	70106	F2, F6	111591	G11	169596	G21
51601	H20	51874	A25, H29	70136	A5, F2, F6	111704	E6	170090	G11
51625	A6, H21, H52	51875	A25, H29	70137	A3, F3, F6	112201	H12	170109	E6
51632	A12, H21	51876	A25, H29	70138	F3, F6	113030	F3	170124	G11
51634	A30, H21	51889	H29	70139	F3, F6	113610	H3	173814	E6
51655	A3, H21	51890	A10, H29	70140	A25, F3, F6	116141	H39	173974	E11
51656	A3, H21, H52	51892	A32, H29	70142	A18, F3	117006	E6	175300	H50
51657	H21, H52	51900	H29	70145	A9, F3	119520	F5	177014	H50
51658	A3, H21	51940	A21, H29	70148	A31, F3, F6	120560	F3	178931	F2
51659	A8, H21	51954	A27, H29	76200	A31, J2, J8	120584	J7	180064	H47
51683	A11, H21, H52	51955	A9, H30	76204	A3, J52	120610	F5	180170	H12
51684	A11, H21, H52	A52036	A33, H42	76205	A10, F5	121610	C3	180377	H3
51685	A11, H21, H52	A52105	H42, H52	76206	A9, F5	121964	J3	180396	E8
51686	A8, H22	A52153	A11, H42	76207	A9, J2, J8	122160	G11	180424	H47
51703	A29, H22	A52154	A11, H42, H52	76209	A3, J2, J8	122636	H29	180670	J7
51704	A29, H22	52184	A32, H42	76210	A3, J2, J8	123022	G6	181261	H39, H42
51705	A29, H22	52224	A3, H39, H42	76213	A26, J2, J8	123154	G7	183784	F2
51706	A29, H22	52226	A19, H42	76230	A9, F5	125533	H46	183919	H42
51707	A29, H22	52233	A17, H42	76232	A9, F5	126504	J6	184000	F2
51708	A29, H22	52234	A18, H42	78106	A9, G5	126544	D2	185000	J4
51709	A29, H22	52268	H42	78114	A33, G5	126903	F3	185002	J8
51710	A29, H23	52275	A29, H42	78266	A33	127584	E6	185012	H29
51711	A29, H23	53009	A3, H46, H52	031218	H3, J4	128013	E14	185015	C13, G8
51714	A33, H23	53056	A4, H46, H52	031445	J6, J8	131023	G8	185022	C3
51715	A8, H23	53065	A8, H46, H52	031610	J6, J8	132424	J7	185026	H25
51716	A9, H23	53090	A3, H46, H52	047500	A31, E14, E15	132464	J4	185038	D2
51717	A9, H23	53122	A31, H46, H52	047502	A30, E14, E15	132504	D2	185085	H42
51718	A8, H23	A53128	A29, H42	047506	A8, E14, E15	133231	H46	185188	J8
51719	A9, H23	A53133	A33, H47, H52	047507	A31, E14, E15	133303	H29	186060	G11



NUMERICAL INDEX



Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
186092	E14	200034	E8	200432	E6	229136	E7	351794	J4
186128	H12	200039	A15, E8, E15	200435	E6	229138	E7	360363	J6
186130	H3	200041	A21, E8, E15	200443	A17, E11, E15	229141	E7	364011	A9, C2, C3
186136	H30	200045	E9	200444	A18, E11, E15	229150	E7	364027	A15, C2, C3
186137	H20	200050	A15, E8, E15	200445	A21, E11, E15	229154	E7	364035	A10, C2, C3
186906	H12	200056	A3, E8, E15	200522	E6	229155	E3	364039	A21, C2, C3
186907	H13	200057	A13, E8, E15	200551	E6	229161	E3, E7	364045	A17, C2, C3
187007	C12	200079	E6	200553	E6	229163	E8	364046	A9, C2, C3
187009	C13	200117	A5, E8, E15	200567	E3	229165	E8	364061	A17, C2, C3
187042	C12	200118	A9, E8, E15	200572	E6	229166	E8	364091	A20, C2, C3
187045	C12	200120	A21, E8, E15	200573	E6	229169	E8	364290	A3, C2, C3
187047	C12	200122	A21, E9, E15	200609	E6	229178	E7	364303	A18, C2, C3
187048	C12	200125	A30, E9, E15	200654	E8	229182	E3, E7	364306	A17, C2, C3
187051	C12	200129	A9, E9, E15	200671	E6	308234	J4	364310	A17, C2, C3
187052	C12	200131	A24, E9, E15	200674	E8	308312	H12, H52	364454	A10, C2, C3
187058	C12	200158	E8	200708	E6	312305	J7	364455	A4, C2, C3
187060	C12	200159	E8	200709	E6	313052	J7	364456	A5, C2, C3
187075	C12	200161	E8	200712	E6	313053	J7	365227	C3
187081	C12	200162	E8	200713	E6	314026	A29, J4	365421	C3
187085	C12	200163	E3, E8	200731	E6	315543	A3, J6	369075	A3, C2, C3
187110	H13	200164	E8	200732	E6	315714	A18, J8	369076	A31, C2, C3
187117	H20	200167	A7, E9, E15	200736	E3	315723	A5, J8	369201	C3, E7
187700	C13	200168	A17, E9, E15	200737	E3, E6	315726	A10, J6	380427	J3
187704	C13	200169	A17, E9, E15	200738	E6	315738	A28, J6	380459	F5
187758	C13	200171	A22, E9, E15	200748	E6	315774	J6	380467	J3
188152	H30	200172	A19, E9, E15	200752	E6	316283	H13	380515	A3, J3, J8
188156	C13	200173	A22, E9, E15	200754	E6	316455	H13	380532	J3
188327	H43	200188	E6	200760	E6	317577	J6	380658	F5
188329	H50	200191	E8	200799	E7	317578	J6	380660	F5
188330	G8	200203	E9	200800	E7	318316	J7	390380	D1, D2
188349	H3	200206	E9	200802	E7	318323	J7	390381	D2
188350	E8	200218	A28, E9, E15	200805	E7	318331	J7	390387	D2
188408	J4	200224	E6	200806	E6	318341	J7	390398	A17, D1, D2
188412	H46	200227	E6	200826	E6	318346	A10, J7	390409	A10, D1, D2
188453	H12	200229	E6	200829	E6	318349	J7	390529	D2
188614	E6	200231	E2, E6	200895	E7	318864	H12	390704	A25, D1, D2
188617	E8	200262	E6	200902	E7	318891	H12	390706	A3, D1, D2
188618	E8	200269	E6, E15	200907	E7	318896	H12	390794	D2
188639	G7	200270	E6, E15	200908	E7	319333	J7	391453	D1, D2
188805	C13	200275	E3	200910	E7	335361	D2	391454	D1, D2
188807	C13	200278	A28, E9, E15	200911	E7	335450	D2	397092	H11, H25
188810	C13	200281	A9	200912	E7	335464	D2	397106	H11, H25
188812	C13	200283	A8, E10, E15	200918	E7	335544	D2	400001	G6
188814	C13	200284	A16, E10, E15	220173	E3	335682	D2	400034	G6
188818	C13, H3	200285	E6, E15	220197	E6	344043	J7	400051	G7
189210	E2, E6	200286	E7, E15	220383	E3, E8	344197	J7	400052	G7
189243	E2, E14	200288	A15, E10, E15	220433	G42	344220	H26	400135	G6
189244	G13, G43	200290	E3, E6	220434	G42	344320	A17, J7, J8	400136	G6
189252	C13	200303	E10	220475	E8	344325	A17, J7, J8	400164	G6
189253	C13	200304	E6	220480	E8	344327	A17, J7, J8	400174	G44
189270	C6, G43	200305	E10	220487	E8	344606	A15, J7, J8	400304	G6
189284	E2, E6	200306	E7	220498	E3, E8	344715	J7	400308	G6
189285	E2, E8	200308	A7, E10, E15	220526	E8	344729	J7	400316	G6
189289	E2, E6	200313	A9, E10, E15	220529	E8	344863	A30, J7, J8	400415	G6
189291	G21, G43	200314	A17, E10, E15	220533	E8	345065	J7	400843	G6
189294	G16, G43	200315	A17, E10, E15	220552	E8	345070	J7	400935	G44
189295	E2, E8	200337	E10	220555	E8	351501	J4, J8	401092	G6
189297	E8	200345	A24, E10, E15	220556	E8	351505	A15, J4	401119	G6
189307	E2, E6	200352	E6	220557	E8	351506	A21, J4	402078	G6
189368	C13	200353	E6	220566	E8	351513	A10, J4, J8	402101	G6
189386	G26	200354	E6	220569	E8	351514	A9, J4, J8	404374	G6
198244	G11	200364	A3, E10, E15	220572	E8	351528	J4	404435	G7, G42
198294	G11	200370	E6	220575	E8	351551	A21, H52	404449	G34
198865	H50	200373	E6	220593	E8	351552	A3, J4, J8	405314	G6
198887	J7	200378	E10	220609	G42	351567	J4	405319	E14
198898	H23	200382	E6	220610	G42	351579	J4	405394	G6
199001	H30	200388	A28, E10, E15	220643	E3, E8	351650	J4	405395/S	G3
199005	H24	200389	A28, E11, E15	229052	E7	351660	J4	405588	G7
200007	E3	200395	A23, E11, E15	229054	E7	351661	J4	406105	G6
200013	E8	200396	A17, E11, E15	229056	E7	351662	J4	406699	G7
200014	E8	200397	A17, E11, E15	229062	E7	351724	J4	407019	G21
200015	E8	200400	A17, E11, E15	229063	E3	351768	J4	407050	E14
200016	E3	200401	A24, E11, E15	229064	E7	351773	H23	407131	G3
200017	E3	200424	A10, E11, E15	229065	E7	351783	J4	407216	G7
200026	E8	200429	A28, E11, E15	229087	E7	351785	J4	407218	G7
200027	E3, E8	200430	E6	229096	E3	351788	J4	407256/S	G22
200032	E6	200431	E6, E15	229135	E7	351789	J4	407901	A10, G7, G45

continued



NUMERICAL INDEX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
407908	G7	421625	G6	455340	G11	459005	G11	462806	A28, G39, G45
407932	G6	421696/S	G7	455347	G18	459031	G11	462810	A25, G39, G45
407948	G6	421697	G7	455361	G13, G45	459035	G15	462811	A24, G39, G45
408120	G8	421748	G7	455433	G18	459036	G15	462814	A10, G39, G45
408399	G6	421846	G3	455447	G34	459037	G15	462837	G38
408493	G7	421863	G7, G42	455450	G35	459104	G13	462838	G38
408927	G6	421935	G7	455454	G34	459105	G13	462858	G38, G42
408946	G3	422351	G7	455455	G34	459130	G11	462862	G38, G42
409826	G41	422363	G7	455456	G35	459139	G14	462863	G26, G42
409885	G41	422381	G7	455460	G14	459142	G14	463066	G13
410590	G7	422567	G8	455622	G21	459155	G14	463075	G26
410600	G8	422584	G7	455634	G18	459156	G15	463088	G18
411541	E14	422650	G7	455733	G11	459157	G15	463096	G30
412679	G41	422655/S	G7	455734	G11	459194	G11	463107	G11
412689	G41	422659	G7	455788	G11	459198	G11	463109	G26, G42
412691	G41	423108	G7	455791	G11	459199	G11	463112	G26
412692	G41	423109	G7	455792	G21	459205	G11	463113	G26
412693	G41	423110	G7	456413	G13	459238	G13	463114	G26
412694	G41	423113	G7	456622	G13	459266	G16	463117	G26
412695	G41	423486	G7	456686	G13	459269	G16	463121	G26
412697	G41	423506	E14, E15	456727	G11	459271	G16	463138	G35
412704	G41	423571	G7	456794	G11	459279	G16	463145	G34
412714	G41	423759	G7	457117	G11	459285	G16	463148	G34, G42
414582	G21	424123	G7	457276	G11, G45	459288	G11	463153	G34
415116	G44	424158	G7	457681	G11	459290	G16	463154	G34
415153	G6	424967	G7	457788	G18	459299	G11	463217	A31, G36, G45
415283	G6	424971/S	G3	457810	G21	459304	G11	463264	G35
415307	G6	424972	G7	457978	G21	459305	G11	463283	G34
415314	G6	424974	G7	458019	G21	459311	G11	463291	G36
415316	G6	425049	G7	458020	G21	459313	G11	463292	G35
415320	G6	425219	G7	458021	G21	459315	G11	463300	G35
415322	G6	425243	G7	458028	G21	459321	G11	463301	G35
415324	G6	425398	G7	458040	G21	459375	G11	463334	G26
415327	G6	450157	G35	458042	G21	460020	A9, G38	463344	G34
415328	G6	450415	G18	458044	G21	460051	G18	463345	G35
415329	G6	450426	G11	458045	G21	460052	G18	463347	G34
415729	G3	451093	C13	458046	G21	460053	G26	463354	G35
415730	G3	451260	G11, G42	458053	G21	460055	G26	463405	A9, G36
415835	G6	451315	G18	458194	G21	460056	G26	463427	A9, G36, G45
416031/S	G6	451317	G18	458333	G13	460061	G18	463438	A9, G36, G45
416047/S	G7	451321	G38	458339	G13	460065	G26	463440	A9, G36
416060/S	G22	451323	G26, G42	458346	G13	460066	G18	463443	A15, G36, G45
416109/S	G6	451378	G21	458355	G14	460067	G18	463444	A5, G36, G45
416110/S	E14	451379	G13	458356	G13	460068	G18	463448	A20, G37, G45
416524	G7	451385	E3	458359	G14	460076	G44	463538	G34
416529	G6	452220	G13	458361	G13	460084	G39	463539	G35
416556	G6	452222	G34	458367	G11	460131	G38	463601	A8, G37, G45
416627	G7	452907	G11	458368	G13	460138	G39, G45	463602	A8, G37, G45
417198	G7	454116	A3, G19, G45	458370	G13	460144	G39	463603	A7, G37, G45
417497	G6	454118	A28, G19, G45	458375	G18	460377	G36, G45	463604	A9, G37
417504	G7	454177	G18	458389	G13	460380	G26, G42	463622	G34
418114	E14	454178	G18	458514	G11	460381	G38	463638	G34
419645	G6	454385	G18	458585	G16	460393	G36	463644	E3, E7
419950	G3	454415	G11	458613	G13	461026	G34	463664	G34
420196	G3	454431	G13	458619	G13	461232	A3, G38, G45	463665	G34
420261	G6	454432	G34	458622	G13	461405	G34	463674	G34
420302	G3	454467	G11	458638	G13	461435	G34, G42	463700	A30, G37
420406	G6	454472	G11	458642	G13	461446	G36	463701	A30, G37
420409	G7	454475	G11	458647	G13	461802	A16, G38, G45	463702	A30, G37
420691	G6	454492	G11	458658	G11	461804	A24, G38, G45	463703	A30, G37
421054	G6	454495	E3, E6	458675	G13	461807	A18, G38, G45	463738	G34
421056/S	G6	454496	G13	458725	G11	461818	A10, G38, G45	463801	A18, G30, G45
421102	G6	454497	G14, G45	458726	G14	461820	A3, G38, G45	463807	A24, G30, G45
421103	G6	454506	A5, G19, G45	458728	G14	461822	A15, G38, G45	463811	A25, G30, G45
421106	G6	454600	G18	458731	G14	461832	A30, G38, G45	463814	A6, G30, G45
421109	G6	454694	G26	458732	G14	461834	A31, G38, G45	463821	A16, G30, G45
421112	G6	454697	G13	458775	G11	462247	G39, G45	463826	A17, G30
421206	G6	454919	G19	458813	G11	462248	G39, G45	463827	A24, G30
421327	G6	454920	G19	458847	G11	462320	A15, G39, G45	463830	A10, G31, G45
421407/S	G7	454927	A23, G19	458848	G11	462323	A20, G39	463868	G26
421414	G6	454969	G11	458865	G14	462332	A5, G39	463869	G26
421415	G6	455090	A23, G19, G45	458866	G14	462333	A9, G39	463898	G26
421457/S	G3	455172	G13	458869	G11	462402	A7, G36, G45	463899	G26
421538/S	G6	455190	G11, G42	458876	G11	462465	A12, G39, G45	463931	G11
421554	G7	455191	G11, G42	458877	G11	462523	G38	463932	G11
421561	G6	455233	G11	459002	G11	462691	A13, G39	463944	G11
421569	G41	455336	G36	459004	G13	462703	G39, G45	463951	A16, G30, G45

www.hpw.it

NUMERICAL INDEX

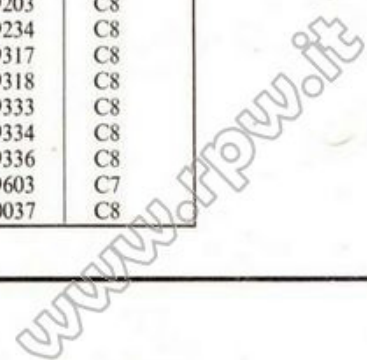


Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
463959	A10, G31, G45	467569	G34, G42	493645	G21	516395	H13	517238	H25
463960	A24, G31, G45	468603	G41	493646	G21	516399	H12	517239	H29
463962	A24, G31, G45	468604	G41	493716	G11	516402	H13	517241	H31
463963	A6, G31, G45	468677	E14, E15	493805	G21	516409	H19	517242	H31
463967	G13	468678	E14, E15	496005	E14	516421	H19, H52	517243	H31
463983	G18	468686	G41	496015	G7	516442	H13	517276	H31
463989	G26	468762	G41	496022	E14	516450	H13	520325	H39, H42
464056	G26	468763	G41	496048	E14	516452	H11, H13	520352	H42
464092	G18	468801	G41	496085	G6	516471	H13, H52	520354	H42
464140	G18	468804	G41	498131	G22	516483	H13, H52	520845	H47
464141	G19	468819	G41	498157/S	G22	516494	H12, H52	521906	H47, H51
464182	A15, G39, G45	468890	G41	498299	G22	516500	H11, H13	521908	H47, H51
464184	A9, G39, G45	468973	E14, E15	498303	G22	516506	H11, H15	521909	H47
464185	A20, G39, G45	468992	G41	498339	G22	516523	H11, H15	521989	H42
464186	A5, G39, G45	468994	G41	500181	H12	516524	H11, H15	522003	H42
464205	G26	469034	G41	500291	H12, H39	516534	H11, H17	522264	H42
464239	G26	470019	E8	504665	H3	516553	H42	522869	H42
464240	G26	470040	E9	504801	H12	516556	H42	523429	H42
464241	G27	470117	E10	505122	H3	516597	H13	523986	C3
464242	G26	470142	E10	505980	H12	516627	H52	524215	H21
464243	G28	470183	E8	507577	H12	516645	H19, H52	524637	H42
464244	G26	470187	E10	507586	H12, H34	516651	H19	524733	H42
464245	G27	470188	E10	508736	H12	516658	H19	524874	H42
464247	G29	470201	E11	509191	H12	516659	H19	524990	H42
464255	G26	470533	G14	509201	H12	516702	H11, H18	525643	H47
464256	G27	470534	G11	509484	H12	516703	H11, H18	525764	H47
464266	G34	470537	G11, G42	509753/S	H12	516709	H19	525839	H42
464268	G34, G42	470542	G14	509936	H12	516710	H19	525849	H42
464269	E3, E7	470555	G11	515125	H12	516718	H39	526001	A9, H47, H52
464274	G34	470608	G14	515140	H12	516719	H39, H42	526082	H47, H52
464277	G11	470609	G11	515147	H14	516723	H19	526109	H46
464290	G34	470684	G11	515172	H32	516724	H20, H52	526112	H46
464291	G29	470688	G11	515191	H12	516728	H19	526228	H46, H51
464317	G19	470877	G14	515228	A21, H32, H52	516735	H11, H19	526232	H46
464415	G27	470913	G11	515235	A34, H32, H52	516741	H19	526286	H42
464701	A19, G37, G45	470914	G11	515471	A17, H32, H52	516767	H24	526300	H47
464710	A17, G37, G45	484098	G18	515484	A21, H32, H52	516798	H20, H52	526310	H46
464776	G37	490132/S	G21	515518	A3, H32, H52	516801	H30	526322	H46
464780	A18, G37, G45	490530	G21	515532	A12, H32, H52	516802	H20	526323	H47
464926	A18, G31, G45	490531	G21	515619	A18, H32, H52	516805	H20	526404	H46, H51
464929	A17, G31	490646	G21	515620	A31, H33, H52	516810	H24	526406	H46, H51
465101	A24, G31, G45	490663	G21	515624	A13, H33, H52	516811	H24	526408	H46
465112	A7, G31, G45	490665	G21	515635	A3, H33, H52	516812	H28	526410	H46
465655	E14, E15	490709	G21	515636	A5, H33, H52	516815	H20	526415	H46
465662	E14	490710	G21	515638	H32	516816	H27	526418	H47
465717	E14	490711	G21	515668	A23, H33, H52	516828	H24	526421	H46
465718	E14	490859	G21	515707	A24, H33, H52	516856	H24	526463	H46, H51
465731	E14	490895	G21	515917	H12	516908	H21	526466	H46, H51
465761	E14	490943	A18	515921	A9, H33, H52	516910	H21	526468	H46
465784	E14	491098	G21	516056	A9, H33, H52	516911	H21	526469	H46
465800	E14	491168	G21	516091	A3, H33, H52	516912	H21	526471	H46
465816	E14	491264	G21	516092	A5, H33, H52	516917	H11, H21	526493	H42
465817	E14	491302	G21	516144	H32, H34	516990	H23	526494	H42
465822	E14	491335	G21	516145	H32	516992	H11, H23	526495	H42
465844	E14	491346	G21	516173	H32, H34	516993	H11, H23	526496	H42
465846	E14	491483	G21	516190	H32	516994	H23	526513	H42
465847	E14	491485	G21	516197	H32	517003	H26	526514	H42
465892	E14, E15	491488	G21	516199	H12, H34	517004	H27	526518	H42
465909	E14	491796	G21	516218	H32	517005	H27	526519	H42
465910	E14	492127	G21	516228	H14	517006	H27, H52	526520	H42
465915	E14, E15	492136	G21	516230	H14	517007	H27, H52	526521	H42, H51
465918	E14	492147	G21	516233	H14	517020	H22	526522	H42, H51
465931	G3	492195	G16	516240	H12	517021	H22	526563	H47, H51
465932	G3	492297	G21	516242	H12	517022	H22	526565	H47
465939	G3	492342	G21	516285	H12	517066	H25	526567	H47
465958	G3	492600	G21	516292	H12	517074	H11, H25	526568	H47
466040	G3	492606	G21	516293	H12	517075	H11, H25	526569	H47
466124	E14, E15	492979	G21	516298	H13	517076	H11, H25	526573	H47
466125	E14, E15	493026	G21	516355	H24	517079	H11, H29	531260	H47
466167	G3	493027	G21	516356	H23	517081	H27	534295	H37
466168	E14, E15	493061	G21	516357	H13	517104	H29	534296	H3
466216	G3	493063	G21	516358	H13	517111	H29	534343	H13
466230	E14, E15	493064	G21	516368	H13	517146	H29	534365	H3
466232	E14, E15	493176	G11	516376	H13, H52	517187	H30	534383	H3
466233	E14, E15	493178	G18	516386	H13, H51	517205	H30	534386	H3
466235	E14, E15	493180	G26	516387	H11, H12	517209	H30	534722	H3
466236	E14, E15	493181	G28	516393	H13	517237	H30	534727	H3



NUMERICAL INDEX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
534732	H3	554770	H27	656105	H30, H34	841013	C11	857812	C10
534734	H3	554771	H27	656118	H30	841014	C11	857813	C10
534736	H3	554772	H31	656125	H30	841015	C11	857814	C10
534737	H3	554773	H31	656132	H30	841016	C11	857815	C10
535009	H3	554774	H31	700168	F3, F4	841018	C11	857816	C10
545035	A12, H49, H52	554813	H3	700213	F2	841600	C11	857817	C10
545096	A3, H49, H52	554816	H3	700230	F3	841601	C11	857818	C10
545166	H49	554820	H3	700238	F2	841602	C11	857819	C10
545200	A30, H49, H52	554871	H20	700320	A15, F3, F6	841603	C11	857820	C10
545252	A30, H49	554872	H20	700329	A5, F3, F6	842010	C11	857821	C10
545315	H49	554946	H19	700386	A3, F3, F6	842011	C11	857822	C10
545373	H49	555009	H14	700714	F2	842012	C11	857823	C10
550875	H12, H34	555275	H20	700721	A9, F3, F6	842013	C11	857824	C10
551361	H14	555309	H28	700728	F3	842014	C11	857825	C10
551674	H14, H34	555704	H20	700771	A10, F3, F6	842015	C11	857826	C10
551803	H42	555906	H19	700776	F2, F4	842016	C11	857827	C10
551807	H12	555910	H42	700920	F4	842017	C11	857828	C10
551912	H12	556031	H39	701639	F3, F4	842018	C11	857829	C10
551968	H3	556129	H31	701686	F3, F4	842019	C11	857830	C10
552101	A8, H46	560292	C13	701829	F2	842020	C11	857831	C10
552103	H42	562303	H17	701851	F2, F4	842021	C11	857832	C10
552255	H27	562304	H21	703004	F2	842022	C11	857833	C10
552335	H3	562306	H17	703106	F2	842023	C11	857834	C10
552373	H19	562307	H12	703112	F2	842024	C11	857835	C10
552492	H3	571203	H42	703143	F2	842025	C11	857836	C10
552495	H13	571211	H42, H51	703185	F3, F4	842026	C11	857837	C10
552507	H13	571212	H42	703233	F2	842027	C11	857838	C10
552805	H15	571387	H47	703235	F2	850402	C13	857839	C10
552806	H15	571388	H47	703339	F2	850405	C13	857840	C10
552808	H15	571395	C13, H46	703349	F3, F4	850591	C13	857841	C10
552813	H15	571979	H42	703396	F3, F4	850592	C13	857842	C10
552817	H15	571990	H42, H51	703988	F2	850594	C13	857843	C10
552822	H15	572039	A10, H47	705068	F3	850882	C13	857935	C10
552823	H15	572040	H47	705085	F3	850953	C13	857936	C10
552906	H20	572072	H42	705086	F3	857083A	C10	857937	C10
552928	H46	572588	H47	705098	F3	857084A	C10	858062	C12
552943	H17	572595	H47	705108	F3	857085A	C10	858063	C12
553065	H12	572604	H47	705114	F3	857095A	C10	858065	C12
553081	H12	572611	H47, H51	762229	F5	857096A	C10	859260	H13
553147	H12	573153	H42	770002	C13	857097A	C10	859599	H13
553148	H12	573615	H39, H42	840526	C10	857140	C11	862217	H22
553153	H39	573618	H42	840527	C10	857141	C11	863123	H25
553174	H12	573619	H39, H42	840528	C10	857142	C11	863193	H29
553199	H39	573624	H39, H42	840529	C10	857143	C11	900269	C13
553227	H39	573646	H39, H42	840530	C10	857144	C11	900288	C13
553248	H13	573800	H50	840531	C10	857145	C11	900450	C13
553267	H14	573801	H50	840532	C10	857146	C11	4159023	C8
553268	H15, H52	573814	H47	840533	C10	857147	C11	4159028	C8
553356	H22	573819	H47, H51	840534	C10	857148	C11	4159040	C8
553435	H22	573825	H46	840535	C10	857158	C11	4159049	C8
553494	H15	573828	H46	840536	C10	857159	C11	4159062	C8
553537	H20	573839	H46, H51	840537	C10	857175	C10	4159065	C8
553568	H14	573871	H50	840538	C10	857176	C10	4159075	C8
553597	H11, H18	574500	H42	840539	C10	857177	C10	4159077	C8
553695	H13	574749	H50	840540	C10	857190	C10	4179521	C8
553700	H15	575200	H46, H51	840541	C10	857191	C10	4183607	C8
553780	H13, H52	575207	H6	840542	C10	857192	C10	4188511	C7
553925	H14	575208	H46	840543	C10	857603	C13	4188697	C8
553940	H15	575209	H46	840544	C10	857604	C13	4188698	C8
553948	H17	575212	H46	840545	C10	857711	C13	4188740	C8
554280	H20	575219	H46	840546	C10	857713	C13	4188741	C8
554288	H15	575480	H50	840547	C10	857796	C10	4188743	C8
554298	H16	575481	H50	840548	C10	857797	C10	4188744	C8
554354	H19, H52	576002	H46	840549	C10	857798	C10	4188778	C8
554408	H14	576153	H47, H51	841000	C10	857799	C10	4188779	C8
554440	H20	576155	H47, H51	841001	C10	857800	C10	4188780	C8
554539	H42	576156	H47	841002	C10	857801	C10	4189045	C8
554602	H13, H52	599924	H27	841003	C10	857802	C10	4189203	C8
554610	H15	600308	H31	841004	C10	857803	C10	4189234	C8
554626	H15	608025	H27	841005	C10	857804	C10	4189317	C8
554654	H3	612171	H27	841006	C10	857805	C10	4189318	C8
554667	H3	612172	H27	841007	C10	857806	C10	4189333	C8
554710	H20, H52	612217	H31	841008	C10	857807	C10	4189334	C8
554719	H46	612218	H31	841009	C10	857808	C10	4189336	C8
554722	H42	612220	H27	841010	C10	857809	C10	4189603	C7
554754	H31	612235	H27, H34	841011	C10	857810	C10	54280037	C8
554768	H27	655581	H30	841012	C11	857811	C10		



LUCAS

SECTION

C

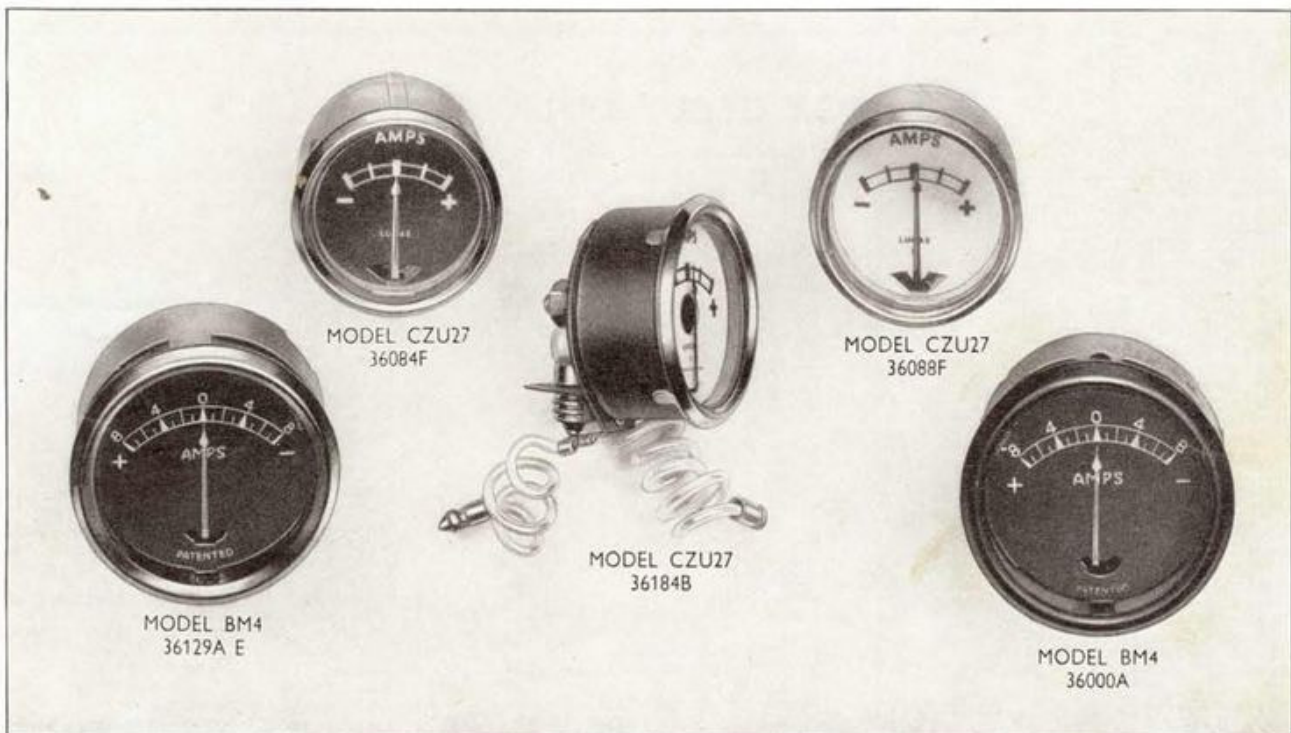
AMMETERS, BATTERIES CABLES AND SUNDRIES

AMMETERS

Model Interpretation

The symbols making up the model indicate the characteristics of each ammeter, i.e., BM4—base, moulded, round, approximately 2" diameter, voltage control circuits, damped movement.

BM	Base moulded.	CZ	Centre zero.
4	Round, approx. 2" diameter; voltage control circuits; damped movement.	U	Universal movement.
		27	Round, 1 $\frac{1}{8}$ " diameter; 8 amp.



For detailed spare parts, see page C3

Model Reference

Ammeters are shown below in model grouping, together with part numbers. For full description see Service Reference, page C2.

Whereas some ammeters are still available, certain of the models listed below have been superseded by a later design.

For full details see Supersession Chart, page C2.

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
BM4	36000	CZ11	364039	CZ23	364310	CZU27	36084
BM4	36129	CZ11	364045	CZ26	36107	CZU27	36085
BM4	36189	CZ11	364046	CZ27	36080	CZU27	36088
BM4	369075	CZ11	364061	CZ27	36082	CZU27	36168
BM4	369076	CZ11	364091	CZ27	364454	CZU27	36184
CZ11	364011	CZ23	364290	CZ27	364455	CZU27	36220
CZ11	364027	CZ23	364303	CZ27	364456		
CZ11	364035	CZ23	364306				



AMMETERS

Service Reference

A guide to the comprehensive range of LUCAS Ammeters available for Motor Cycles.

Ordering No.	Model	Reading	Colour	Printing	Illumination	Rim Finish	Special Features
36000	BM4	8-0-8	Black	White	All round	Black	Shrouded terminals
36084	CZU27	- +	Black	White	All round	Chromium plated	Magneto ignition
36088	CZU27	- +	White	Black	All round	Chromium plated	Magneto ignition
36129	BM4	8-0-8	Black	White	12 o'clock	Chromium plated	-
36184	CZU27	- +	White	Black	All round	Chromium plated	Coil ignition with warning light

NOTE: The ordering number of instrument is marked on the case.

SUPERSESSION CHART

Whereas some ammeters are still available, certain models have been superseded by a later design as shown below.

Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by
36080	36084	36220	36184	364046	36084	364310	36184
36082	36184	364011	36088	364061	36184	364454	36088
36085	36184	364027	36184	364091	36084	364455	36084
36107	36088	364035	36084	364290	36084	364456	36184
36168	36084	364039	36084	364303	36088	369075	36000
36189	36129	364045	36184	364306	36184	369076	36000
36204	36184						

MOTOR CYCLE APPLICATION

36000 BM4

A.J.S. 250 c.c. '22' and '22T' 1936-39.
 350 c.c. '26' 1937-39.
 500 c.c. '8' and '9' 1936-39.
 500 c.c. '18' and '18T' 1936-39.
 990 c.c. '2' and '2A' 1937-39.

B.S.A. 350 c.c. 'M19' Sports 1937-39.

500 c.c. 'J12' 1936.
 500 c.c. 'M20' 1937-39.
 500 c.c. 'M22' and 'M23' 'Empire Star' 1937-39.
 500 c.c. 'M24' 'Gold Star' 1938.
 500 c.c. 'W6' and 'W7' 1936.
 600 c.c. 'M10' 1936.
 600 c.c. 'M21' 1937-39.
 990 c.c. 'G14' 1936-37 and 1939.

MATCHLESS 250 c.c. 'G2', 'G2M' and 'G2MC' 1937-39.

350 c.c. 'G3' 1936-39.
 500 c.c. 'SV' 1936.
 500 c.c. 'G80' 1936-39.
 1,000 c.c. Twin 1937-39.

NORTON All Tank Panel Models 1936-39.

TRIUMPH 250 c.c. '2H' and 'Tiger 70' 1937-39.
 250 c.c. '2HC' 1938-39 (alternative).
 350 c.c. '3H' and 'Tiger 80' 1937-39.
 350 c.c. '3SC' and '3SE' 1938-39 (alternative).
 350 c.c. '3T' De Luxe 1946-49.
 500 c.c. '5H' and 'Tiger 90' 1937-39.
 550 c.c. '5T' 180° Vertical Twin 1938-39.
 500 c.c. '5TAC' 'Speed Twin' 1946-49.
 500 c.c. 'Tiger 100' 1946-49.
 600 c.c. '6S' 1937-39.

36084 CZU27

A.J.S. 350 c.c. '7' 1936.
 350 c.c. '16M' 1945-55.
 350 c.c. '16MS' 1945-57.
 350 c.c. and 500 c.c. Competition Models 1950-57.
 500 c.c. '18' and '18T' 1945-55.
 500 c.c. '18S' 1949-57.
 500 c.c. '20' 1949-57.
 600 c.c. '30' 1956-57.
 990 c.c. '2' and '2A' 1936.

ARIEL 250 c.c. 'LG' and 'OG' De Luxe 1936-39.

250 c.c. 'OH' and 'LH' 'Red Hunter' 1936-39.
 350 c.c. 'NG' De Luxe 1936-51.
 350 c.c. 'NH' 'Red Hunter' 1936-57.
 500 c.c. 'VA' 1939.
 500 c.c. 'VG' 1936-50.
 500 c.c. 'KH' and 'KHA' 'Red Hunter' 1948-49 and 1951-57.
 500 c.c. 'KG' De Luxe 1948-49 and 1951.
 500 c.c. 'HS' Mk. I and Mk. III Scrambles 'Red Hunter' 1955-57.
 500 c.c. 'VCH' Competition 1950-53.
 500 c.c. 'VH', 'VHA', 'Red Hunter' and 'Hunter Single' 1936-57.
 600 c.c. 'VB' 1936-57.
 600 c.c. '4F' 'Square Four' 1936-39.
 650 c.c. 'FH' 'Huntmaster' 1954-57.
 1,000 c.c. '4G' 'Square Four' 1936-48.

36084 CZU27—continued

ATELIERS GILLET 400 c.c. 1949-56.
 500 c.c. 1948 and 1950-56.
 BROCKHOUSE 250 c.c. 'Indian Brave' late 1955-56.
 BROUGH SUPERIOR All Models 1936-39.
 B.S.A. 250 c.c. 'B18' 1936.
 250 c.c. 'B20' 1938.
 250 c.c. 'B22' 'Empire Star' 1938.
 250 c.c. 'C10' 1951-53.
 250 c.c. 'C11' 1954-55.
 250 c.c. 'C12' 1956-57.
 350 c.c. 'B23' 1937-38.
 350 c.c. 'B24' 'Empire Star' 1937-39.
 350 c.c. 'B25' Competition 1938-39.
 350 c.c. 'B26' 1938-39.
 350 c.c. 'B31' 1945-57.
 350 c.c. 'B32' 1945-57.
 350 c.c. 'R4' and 'R19' Competition 1936.
 500 c.c. 'A7' 1947-57.
 500 c.c. 'B33' 1946-57.
 500 c.c. 'B34' 1950-57.
 500 c.c. 'M20' 1945-55.
 500 c.c. 'M24' 'Gold Star' 1939.
 500 c.c. 'M33' 1948-57.
 600 c.c. 'M21' 1945-57.
 650 c.c. 'A10' 'Golden Flash' 1950-57.
 650 c.c. 'Road Rocket' 1955-57.
 CHATER LEA 545c.c. 1936.

COTTON 250 c.c. '6B' (Blackburne) 1937-39.

350 c.c. '9J' 1936.
 600 c.c. '26J' and '29B' 1936.
 DOUGLAS 350 c.c. Twin Mk. III and Mk. V ('80 Plus' and '90 Plus') 1947-54.

EHRLICH 350 c.c. 2-stroke 1952-55.

ENFIELD 150 c.c. 'T' (Magneto Models) 1938-39.

250 c.c. 'Crusader' 1957.
 250 c.c. 'Bullet' 1938.
 250 c.c. 'Clipper' 1956-57.
 250 c.c. 'S2' 1938-39.
 350 c.c. 'C' 1937-39.
 350 c.c. 'Bullet' 1938-57.
 350 c.c. 'Clipper' 1956-57.
 350 c.c. 'G' 1938-54.
 500 c.c. 'Bullet' 1953-57.
 500 c.c. Twin 1949-51, 1953 and late 1954-57.
 500 c.c. 'JF' 4-valve 1936.
 500 c.c. 'J2' 1938-55.
 570 c.c. 'L' 1936 and 1938-39.
 700 c.c. 'Super Meteor' (late) 1954-57.
 976 c.c. 'KL' 1936.
 1,140 c.c. 'K' 1936 and 1938-39.
 EXCELSIOR 150 c.c. 'Courier' 1953-56.
 150 c.c. 'Convoy' 1956-57.
 150 c.c. 'Universal' 1952-56.
 250 c.c. 'F7' 'Pathfinder' 1936.
 250 c.c. 'J4' 'Pioneer' 1939.
 250 c.c. 'Talisman Twin' 1951-57.
 250 c.c. (2-stroke) 'Scout' 1936-38.
 MAISON SAROLEA Export Models 1951-56.
 350 c.c. 1947.
 500 c.c. 1948-49.

36084 CZU27—continued

MATCHLESS 350 c.c. and 500 c.c. Competition Models 1950-57.

350 c.c. 'G3' 1945-57.
 500 c.c. 'G45' Racing Model 1957.
 500 c.c. 'G9' 1949-57.
 500 c.c. 'G80' 1945-57.
 600 c.c. 'G11' 1956-57.

MONTGOMERY Single Cylinder Model (Magdyno ignition) 1939.

NEW IMPERIAL 150 c.c. 'Minor' De Luxe 1937-38 and 1939 ('Maglita' Models).

250 c.c. 'Unidyno 36' and 'Clubman Special 90' 1936-38.
 350 c.c. 1936-38.
 500 c.c. 'Clubman 110' 1937-38.
 500 c.c. 'Unit Major 70' 1936.
 500 c.c. 'Unit Clubman 76' 1936-38.
 550 c.c. '80' 1936.

NORTON All Models (except Tank Panel Models) 1936-57.

O.K. SUPREME 250 c.c. Magneto and Magdyno Models 1936-39.

250 c.c. (Coil ignition) 1939.
 350 c.c. and 500 c.c. 1936-39.

PANTHER All Models 1946-57 (except 250 c.c. '65' 1951-57).

250 c.c. '65' 1949-50 and 1955-57 (Magneto Models).

PASHLEY 'Pelican Rickshaw' 1955-57.

SCOTT Twin Cylinder Models 1937-48.

SUNBEAM All Models 1936-50.

TRIUMPH 250 c.c., 350 c.c., 500 c.c. and 600 c.c. 1936.

500 c.c. 'Grand Prix' 1950.
 500 c.c. '5TAC' 'Speed Twin' 1953.
 500 c.c. 'TR5 Trophy' 1949-57.
 650 c.c. 'TR6 Trophy' 1956-57.

TURNER MANUFACTURING 'Bi-Van' and 'Tri-Van' 1951.

ZENITH 50° Twin 1948.

36088 CZU27

BROCKHOUSE 250 c.c. 'Indian Brave' 1951-55.

B.S.A. 125 c.c. 'Bantam' 1950-53.

150 c.c. 'Major' 1950-53.
 150 c.c. 'X36' 1936.
 250 c.c. 'B2' and 'B3' 1936.
 250 c.c. 'B20' 1937.
 250 c.c. 'B21' Sports 1937-39.
 250 c.c. 'B22' 'Empire Star' 1937.
 350 c.c. 'B23' 1939.
 350 c.c. 'B25' Competition 1937.
 350 c.c. 'B26' 1937-38.

ENFIELD 250 c.c. 'S2' 1937.

350 c.c. Competition 1937.
 350 c.c. 'G' 1937.
 500 c.c. 'JF' 4-valve 1937-38.
 500 c.c. 'H' 1937.
 570 c.c. 'L' 1937.
 1,140 c.c. 'K' 1937.

continued

AMMETERS



Motor Cycle Application—continued

36088 CZU27—continued

EXCELSIOR 150 c.c. (2-stroke) 'J1' 1939.
250 c.c. 'G5' 1937-38.
350 c.c. 'F5' 1937-38.
JAMES 150 c.c. and 200 c.c. 1939.
250 c.c. 1936-39.
NEW IMPERIAL 250 c.c. 'Unidyno 36' and 'Clubman 90' (except coil ignition) 1939.
350 c.c. (except coil ignition) 1939.
500 c.c. 'Clubman 110' (except coil ignition) 1939.
500 c.c. 'Unit Clubman 76' (except coil ignition) 1939.
O.E.C. 250 c.c. 'SV' 1952-53.
O.K. SUPREME 250 c.c. Magneto Models 1937-38.
SUNBEAM 500 c.c. 'S7' and 'S8' 1951-57.

36129 BM4

ARIEL 500 c.c. 'KH' and 'KHA' 'Red Hunter' 1950.
500 c.c. 'KG' De Luxe 1950.
1,000 c.c. 'Square Four' 1950.
TRIUMPH 350 c.c. '3T' De Luxe 1950-51.
350 c.c. 'Twenty-one' 1957.
500 c.c. 'STAC' 'Speed Twin' 1950-52 and 1954-57.
500 c.c. 'Tiger 100' 1950-57.
650 c.c. 'Tiger 110' 1954-57.
650 c.c. '6TAC' 'Thunderbird' 1950-57.

36184 CZU27

A.J.W. 500 c.c. Twin 1949-50.
ARIEL 1,000 c.c. 'Square Four' 1949 and 1951-57.
ATELIERS GILLET 250 c.c. 1946-49.
500 c.c. 1949.
500 c.c. (Export France) 1949-53.
B.S.A. 250 c.c. 'C10' 1939-53.
250 c.c. 'C11' 1939-53.
990 c.c. 'G14' 1938.
COTTON 150 c.c. '1B' (Blackburne) 1936-38.
150 c.c. '1J' (J.A.P.) 1936-37.
250 c.c. '2J' (J.A.P.) 1938-39 and 1948.
250 c.c. '6B' (Blackburne) 1936.
250 c.c. '30J' (J.A.P.) 1936-39 and 1948.
350 c.c. '9' Special (J.A.P.) 1937-39 and 1948.
350 c.c. '9JC' (J.A.P.) 1936.
500 c.c. '5J' (J.A.P.) 1936-39.
500 c.c. '25' and '25J' (J.A.P.) 1936-39 and 1948.
ENFIELD 150 c.c. 'T' (coil ignition) 1937-39.
225 c.c. 'A' 1936-39.
250 c.c. 'B' 1936-38.
250 c.c. 'S' 1937-39.
250 c.c. 'S2' 1936.
350 c.c. 'C' 1936.
350 c.c. 'G' 1936.
500 c.c. (late) 1951-52 and 1954.
500 c.c. 'H' 1936 and 1938-39.
700 c.c. 'Super Meteor' 1953-54.

36184 CZU27—continued

MATCHLESS 250 c.c. 'F7' De Luxe 1936.
250 c.c. 'G2', 'G2M' and 'G2MC' 1936.
1,000 c.c. Twin 1936.
MONTGOMERY Single Cylinder Models (Coil ignition) 1939.
NEW IMPERIAL 150 c.c. 'Minor' De Luxe 1936 and 1939.
250 c.c. 'Unidyno 36' and 'Clubman Special 90' (coil ignition) 1939.
250 c.c. 'Unit Super De Luxe 30' 1936.
350 c.c. (coil ignition) 1939.
500 c.c. 'Clubman 110' (coil ignition) 1939.
500 c.c. 'Unit Clubman 76' (coil ignition) 1939.
O.K. SUPREME 250 c.c. (coil ignition) 1936-38.
PANTHER 250 c.c. '65' (coil ignition) 1951-54 and 1955-57.
SCOTT Twin Cylinder Models 1949-50.
TRIUMPH 250 c.c. '2HC' 1938-39.
250 c.c. '2H' and 'Tiger 70' 1938-39 (alternative)
350 c.c. '3SC' and '3SE' 1938-39.
350 c.c. '3H' and 'Tiger 80' 1938-39 (alternative)
500 c.c. '5H' and 'Tiger 90' 1938-39 (alternative)
600 c.c. '6S' 1938-39 (alternative).
VINCENT H.R.D. 1,000 c.c. 'Black Prince' and 'Black Knight' 1955.
1,000 c.c. 'Rapide' and 'Black Shadow' 1948-55.



DETAILED SPARE PARTS

Part No. Model	36000A BM4	*36080A CZ27	*36082A CZ27	36084F CZU27	*36085F CZU27	36088F CZU27	*36107A CZ26	36129A/E BM4	*36168A CZU27	36184B CZU27
§Screw, grub	121610	121610	121610	—	—	—	121610	121610	—	—
§Ring, rubber	369201	523986	523986	523986	523986	523986	—	369201	523986	523986
Warning light	—	—	365227	—	365227	—	—	—	—	365421
§Nut, terminal	—	—	—	166043	166043	166043	—	—	166043	166043
§Washer, lock	—	—	—	185022	185022	185022	—	—	185022	185022
§Bulb	—	—	998	—	998	—	—	—	—	998

Part No. Model	*36189A BM4	*36204 CZU27	*36220A CZU27	*364011 CZ11	*364027 CZ11	*364035 CZ11	*364039 CZ11	*364045 CZ11	*364046 CZ11	*364061 CZ11
§Screw, grub	121610	—	—	121610	121610	121610	121610	121610	121610	121610
§Ring, rubber	—	523986	523986	523986	523986	523986	523986	523986	523986	523986
Warning light	—	365421	365421	—	—	—	—	—	—	—
§Nut, terminal	—	166043	166043	—	—	—	—	—	—	—
§Washer, lock	—	185022	185022	—	—	—	—	—	—	—
§Bulb	—	998	998	—	—	—	—	—	—	—

Part No. Model	*364091 CZ11	*364290 CZ23	*364303 CZ23	*364306 CZ23	*364310 CZ23	*364454 CZ27	*364455 CZ27	*364456 CZ27	*369075 BM4	*369076 BM4
§Screw, grub	121610	121610	121610	121610	121610	121610	121610	121610	121610	121610
§Ring, rubber	523986	523986	523986	523986	523986	523986	523986	523986	369201	369201
Warning light	—	—	—	—	—	—	—	—	—	—
§Nut, terminal	—	—	—	—	—	—	—	365227	—	—
§Washer, lock	—	—	—	—	—	—	—	—	—	—
§Bulb	—	—	—	—	—	—	—	998	—	—

For illustrations, see also page C1.



BATTERIES

Model Interpretation

LV5E	Lightweight.	†RU7E	General purposes; anti-vibration.
†PU5E	Lightweight.	†GU11E	Sidecar use.
†PU7E	General purposes.	†SC7E	High capacity for special purposes.
	†MK9E		Medium capacity battery; ultra lightweight.

Prefix number (as in PU5E), i.e., 5 = number of plates per cell.

Suffix number (as in PU5E/10), i.e., /4 = Fixed leads.

/9 = Outside terminal; three separate lids.

/10 = Outside terminal; one-piece lid.

/11 = Inside terminal; one-piece lid.

† All the above batteries (except LV5E) are available dry charged FOR EXPORT ONLY.

When ordering insert 'Z' before numeral of type required, e.g., PUZ5E.

BATTERY SPECIFICATIONS

Type	Volts	Ampere Hours		Dimensions in inches		
		10 hours	20 hours	Length	Width	Height
GU11E	6	20.0	22.8	7 $\frac{1}{8}$ "	3 $\frac{1}{8}$ "	6 $\frac{1}{2}$ "
LV5E	6	5.0	5.7	3 $\frac{11}{16}$ "	3 $\frac{9}{16}$ "	5"
MK9E	6	7.0	8.0	6 $\frac{1}{4}$ "	1 $\frac{3}{4}$ "	5"
PU5E	6	8.0	10.0	3 $\frac{11}{16}$ "	3 $\frac{9}{16}$ "	6 $\frac{1}{16}$ "
PU5E/10	6	8.0	10.0	4 $\frac{11}{16}$ "	3 $\frac{9}{16}$ "	6 $\frac{9}{16}$ "
PU5E/11	6	8.0	10.0	3 $\frac{11}{16}$ "	3 $\frac{9}{16}$ "	6 $\frac{9}{16}$ "
‡PU7E/4	6	12.0	13.5	4 $\frac{11}{16}$ "	3 $\frac{7}{16}$ "	6 $\frac{3}{8}$ "
PU7E/9	6	12.0	13.5	4 $\frac{11}{16}$ "	3 $\frac{9}{16}$ "	6 $\frac{7}{16}$ "
PU7E/10	6	12.0	13.5	4 $\frac{11}{16}$ "	3 $\frac{9}{16}$ "	6 $\frac{7}{16}$ "
PU7E/11	6	12.0	13.5	4 $\frac{33}{64}$ "	3 $\frac{9}{16}$ "	6 $\frac{3}{8}$ "
RU7E	6	12.0	13.5	6 $\frac{1}{4}$ "	3 $\frac{9}{16}$ "	6 $\frac{3}{8}$ "
SC7E	6	22.5	26.0	4 $\frac{33}{64}$ "	3 $\frac{1}{8}$ "	7"

BATTERIES



Particularly suitable for combination machines, this high-capacity motor cycle battery embodies the very latest Lucas developments in battery construction. It has "linkless" type connectors—this new method of inter-cell connection, apart from saving weight, offers a much neater and cleaner appearance. The terminals, too, are an outstanding feature—they are of a special new design to give a positive, easily removable connection, free from corrosion nuisance. The bared cable is passed through a tapered collet which is pulled by a moulded knurled screw into the taper of the burnt-on terminal. Filler caps are of the latest unspillable design; acid cannot be lost even if the battery is overturned. Attractive case, polished finish, moulded in "Milam" with shock-proof cover. This battery was originally designed to satisfy stringent police requirements and has now been adopted for universal use.



GUIE



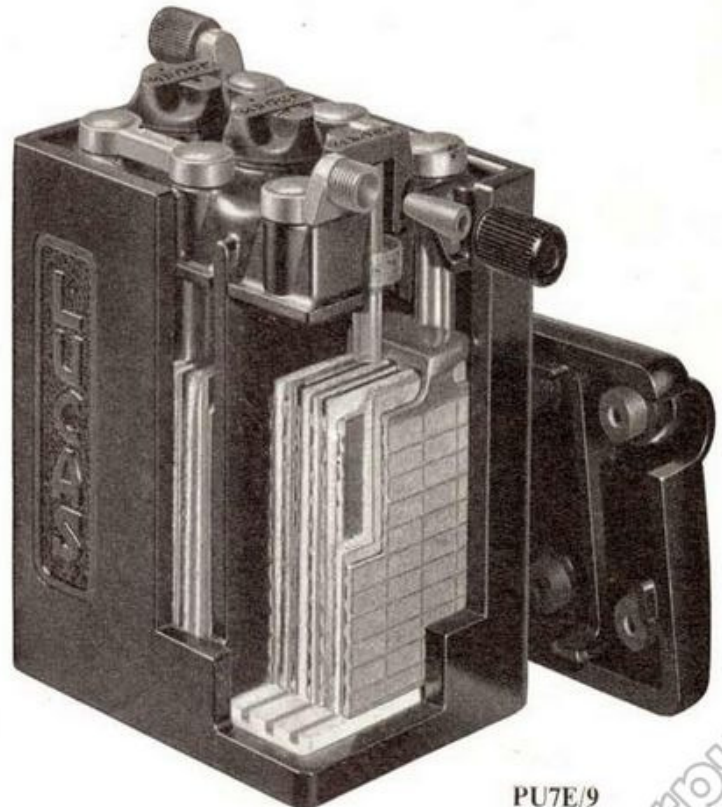
LV5E

A real "pocket-size" battery for the lightweight machine. This new, extra small model is specially intended for use on machines where heavy current consumption is not normally encountered and where a saving in space and weight is essential.

- ★ LUCAS PATENTED POROUS RUBBER AND WOVEN GLASS PACK SEPARATION
- ★ CORRECT ACID LEVEL FILLER AND RUBBER VENTS
- ★ OUTSIDE — DETACHABLE — SOCKETED — NON-CORRODIBLE CABLE CONNECTORS
- ★ CUSHIONED LID MOUNTING AND PLATE SUPPORTING BASES
- ★ NON-SPILL — DRY CELL TOPS LOWER SELF-DISCHARGE

This new "King of the Road" battery has been specially designed for the motor cyclist, to give a longer life of efficiency under the most arduous conditions.

Outstanding among the many new features is the new Lucas cell pack construction which, with patented porous rubber and woven glass pack separation, correct acid level fillers and protective rubber vents, eliminates ACID spilling and ensures DRY, CLEAN CELL TOPS.



PU7E/9

For battery dimensions, see page C4

www.rpw.it

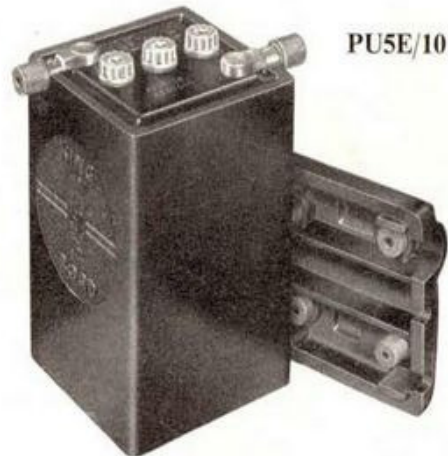
BATTERIES



RU7E

This is the well-known "Anti-vibration" battery which has its fixings *anchored in rubber*. It has the same capacity as the PU7E and the same general characteristics; but in addition it embodies a patent built-in shock absorbing suspension device which effectively damps out the more severe road shocks and engine vibration. The cover, with its shock-proof rubber cushions, is held by two strong snap clips and can be removed instantly without disturbing the fixing bracket. The ideal battery for the hard-riding motor cyclist.

A battery for the standard lightweight machine. This model follows conventional design, but has fixed leads. The cell construction incorporates porous rubber and woven glass pack separators.



PU5E/10



SC7E

A new addition to the range of Lucas motor cycle batteries, the SC7E is designed for special purposes and is of high capacity. The case is of translucent material and enables the acid level to be seen from the outside. Other features include anti-spill filler caps, nut and bolt type terminals, and a container top free from inter-cell connectors.

Battery supplied less cables



MK9E

This is an ultra-lightweight battery of entirely new design. It has been designed primarily for motor scooters, its small size and weight being the obvious advantage. This battery is constructed of white translucent material, enabling the acid level to be seen from the outside and giving it an extremely pleasing appearance.

For battery dimensions, see page C4

BATTERIES



BATTERY FILLER

Ordering No. 4189603

Correct topping up is automatically ensured with the new Lucas Battery Filler. It cannot overflow and may even be used in the dark.

Automatic topping up is the perfect battery safeguard, and a boon to every motor cyclist.

The valve is opened by pressing the Filler nozzle downwards on to the separators. Distilled water flows into the cell until the electrolyte is level with the tops of the separators, when the flow automatically ceases. On removal of the Filler, the valve closes, preventing leakage from the nozzle.



BATTERY CARRIERS



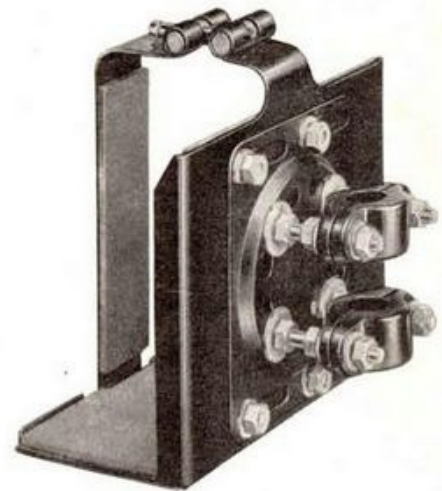
Ordering No. 4188511

Ordering No. 4188511

Specially designed to accommodate the popular PU7E battery on all types of machines.

Ordering No. 61510

Of exceptionally strong construction, designed to carry the GU11E battery. Especially suitable for motor cycles with sidecars attached.



Ordering No. 61510

Guarantee

LUCAS MOTOR CYCLE BATTERIES

All usual and reasonable precautions have been taken to ensure excellence of materials and workmanship, and in the event of any defect which is not caused by wear and tear, misuse, accident, or negligence, being disclosed within **six months** of its being put into use, we will either supply new parts or components in exchange for those defective, or repair such defective parts or components free of charge. We do not undertake to dismantle or reassemble, or bear the cost of dismantling or reassembling any such part or component on the machine. This undertaking shall be deemed to exclude any and every other obligation whatsoever, and all liability for any loss or damage, howsoever or whensoever caused or arising, except the cost of replacement or repair in accordance with this undertaking.

www.rpw.it



BATTERIES



BATTERY SUNDRIES

NOTE: RU7E, PU7E/4, LV5E and PU5E batteries have fixed leads, and terminal spare parts are not, therefore, available for service.

	PU5E	PU5E/10 and PU5E/11	LV5E	RU7E	PU7E/4	PU7E/9	PU7E/10 and PU7E/11	GU11E	SC7E	MK9E
Cover	4159040	4159065	4159040	4159028	4159023	4159062	4159075	4159049	4159077	—
Vent plug (with rubber washers where applicable)	4189203	4189203	4183607	4183607	4183607	4179521	4179521	4189234	4189336	54280037
Washer, cable, positive ..	—	4188697	—	—	—	—	4188697	—	—	4188697
Washer, cable, negative ..	—	4188698	—	—	—	—	4188698	—	—	4188698
Collet, tapered, positive ..	—	—	—	—	—	4188743	—	4188740	—	—
Collet, tapered, negative ..	—	—	—	—	—	4188744	—	4188741	—	—
Nut, bakelite, black ..	—	—	—	—	—	—	—	†4189045	—	—
Nut, bakelite, red, positive	—	4189333	—	—	—	4189317	4189333	—	—	4189333
Nut, bakelite, blue, negative	—	4189334	—	—	—	4189318	4189334	—	—	4189334
Bolt, terminal	—	—	—	—	—	—	—	—	†4188778	—
Nut, terminal	—	—	—	—	—	—	—	—	†4188779	—
Washer, terminal	—	—	—	—	—	—	—	—	†4188780	—

† Suitable for either positive or negative terminals



MOTOR CYCLE APPLICATION

GUIHE Model

ARIEL 1,000 c.c. '4G' 'Square Four' 1950-57.

LVSE Model

B.S.A. 125 c.c. 'Bantam' De Luxe 1951-53.
DOUGLAS 'Vespa' 1951-56.

MK9E Model

General Sales.

PUSE Model

B.S.A. 150 c.c. 'X36' (Maglita ignition) 1936.
DOUGLAS 'Vespa' (later) 1956-57.
JAMES 250 c.c. (alternative) 1939.
NORMAN 'D', 'B1' and 'B2' Twin 1955-56.
OSCAR 'Scooter' 1954.
TRIUMPH 150 c.c. 'Terrier' 1954-56.
200 c.c. 'Tiger Cub' 1954-56.
VINCENT 98 c.c. and 123 c.c. 'Fox' 1955.

PUSE/11 Model

B.S.A. 125 c.c. 'Bantam' (rectified lighting) 1956-57.
150 c.c. 'Bantam Major' (rectified lighting) 1956-57.
ENFIELD 250 c.c. 'Crusader' 1956-57.
250 c.c. 'Clipper' 1957.
TRIUMPH 200 c.c. 'Tiger Cub' 1957.

PU7E/4 Model

A.J.S. 250 c.c. '22' and '22T' 1936-39.
350 c.c. '5' and '7' 1936.
350 c.c. '16M' and '16MS' 1945-53.
350 c.c. and 500 c.c. Competition 1950-53.
500 c.c. '10' 1936.
500 c.c. '8' and '9' 1936-39.
500 c.c. '18' and '18T' 1936-53.
500 c.c. '18S' and '20' 1949-53.
990 c.c. '2' and '2A' 1936-39.
A.J.W. 500 c.c. Twin 1949-50.
ARIEL 250 c.c. 'LG' and 'LH' 1936-39.
350 c.c. 'NG' 1936-51.
350 c.c. 'NH' 'Red Hunter' 1936-53.
500 c.c. 'VG' 1936-50.
500 c.c. 'KH' and 'KHA' 1948-53.
500 c.c. 'KG' De Luxe 1948-51.
500 c.c. 'VCH' Competition 1950-53.
500 c.c. 'VH' and 'VHA' 'Red Hunter' 1936-53.
600 c.c. 'VB' 1936-53.
600 c.c. '4F' 1936-39.
1,000 c.c. 'Square Four' 1936-49.
ATELIERS GILLET 250 c.c. 1946-49.
400 c.c. 1949-56.
500 c.c. 1948-56.
BROCKHOUSE 250 c.c. 'Indian Brave' 1951-55.
BROUGH SUPERIOR All Models 1936-39.
B.S.A. 250 c.c. 'C10' and 'C11' 1946-55.
250 c.c. 'C12' 1956-57.
350 c.c. 'B31' and 'B32' 1945-53.
500 c.c. 'A7' All Models 1947-54.
500 c.c. 'B33' 1946-53.
500 c.c. 'B34' 'Gold Star' and Competition 1950-53.
500 c.c. 'M12' 1945-53.
500 c.c. 'M20' 1945-53.
500 c.c. 'M33' 1948-53.
600 c.c. 'M21' 1945-53.
650 c.c. 'A10' 'Golden Flash' 1950-54.
CHATER LEA 545 c.c. 1936.
COTTON All Models 1936-48.
DOUGLAS 350 c.c. '80 Plus' and '90 Plus' 1947-54.
EHRlich 350 c.c. (2-stroke) 1952-55.
ENFIELD 225 c.c. (2-stroke) 'A' 1936-39.
500 c.c. 'Bullet' 1953.
500 c.c. Twin 1949-53.
500 c.c. 'J2' 1946-53.
976 c.c. 'KL' 1936.
EXCELSIOR All Models 1936-55.
JAMES All Models 1936-39.

PU7E/4 Model—continued

MATCHLESS All Models 1936-39.
350 c.c. 'G3' 1936-53.
350 c.c. Competition Models 1950-53.
500 c.c. Competition Models 1950-53.
500 c.c. 'G9' 1949-53.
500 c.c. 'G80' 1936-53.
1,000 c.c. Twin 1936-39.
MONTGOMERY All Models 1939.
NEW IMPERIAL All Models 1936-39.
NORTON 350 c.c. '40 International' 1949-54.
500 c.c. 'Dominator 7' 1950-53.
500 c.c. '16H' and '18' 1949-53.
500 c.c. '30 International' 1945-53.
500 c.c. 'ES2' 1949-53.
500 c.c. 'Dominator 88' 1952-53.
600 c.c. 'Big Four' 1949-53.
O.E.C. 250 c.c. 1952-53.
PANTHER 250 c.c. '65' 1951-53.
250 c.c. and 350 c.c. 'Stroud' 1951-53.
350 c.c. '75' 1951-53.
600 c.c. '100' 1949-53.
PASHLEY Carrier Cycles 1951-52.
SUNBEAM All Models 1946-53.
TRIUMPH All Models 1937-39.
350 c.c. '3T' De Luxe 1946-51.
500 c.c. 'TR5 Trophy' 1949-56.
500 c.c. 'Grand Prix' 1950.
500 c.c. 'STAC' 'Speed Twin' 1946-53.
500 c.c. 'Tiger 100' 1946-53.
650 c.c. 'Thunderbird' 1950-53.
650 c.c. 'TR6 Trophy' 1956.
TURNER MANUFACTURING 'Bi-Van' and 'Tri-Van' 1951.

PU7E/9 Model

A.J.S. 350 c.c. '16M' and '16MS' 1954-55.
350 c.c. and 500 c.c. Competition 1954-57.
350 c.c. '7R' 1957.
500 c.c. '18' 1954-55.
500 c.c. '18S' and '20' 1954-55.
ARIEL 350 c.c. 'BH' 'Red Hunter' 1954-57.
500 c.c. 'KH' 1954-57.
500 c.c. 'HS' 'Red Hunter' Scrambles 1955-57.
500 c.c. 'VH' 1954-57.
600 c.c. 'VB' 1954-57.
650 c.c. 'FH' 'Huntmaster' 1954-57.
BROCKHOUSE 250 c.c. 'Indian Brave' 1956.
B.S.A. 250 c.c. 'C11' 1954-55.
250 c.c. 'C12' 1956-57.
350 c.c. 'B31' and 'B32' 1954-56.
500 c.c. 'A7' 1955-56.
500 c.c. 'B33' and 'B34' 'Gold Star' and Competition 1954-56.
500 c.c. 'M12' 1954-55.
500 c.c. 'M20' 1954-55.
500 c.c. 'M33' 1954-56.
600 c.c. 'M21' 1954-56.
650 c.c. 'A10' 'Golden Flash' and 'Road Rocket' 1955-56.
ENFIELD 350 c.c. 'Bullet' 1946-56.
350 c.c. 'Clipper' 1956-57.
350 c.c. 'G' 1946-54.
500 c.c. 'Bullet' and Twin 1954-56.
500 c.c. 'J2' 1954-55.
700 c.c. 'Super Meteor' 1953-56.
EXCELSIOR 250 c.c. 'Talisman Twin' 1956.
MATCHLESS 350 c.c. and 500 c.c. Competition 1954-57.
350 c.c. 'G3' 1954-55.
500 c.c. 'G9' 1954-55.
500 c.c. 'G80' 1954-55.
NORTON 350 c.c. '40 International' 1955 and 1957.
500 c.c. 'Dominator 7' 1954-55.
500 c.c. '16H' and '18' 1954.
500 c.c. '30 International' 1954-57.
500 c.c. 'ES2' and 'Dominator 88' 1954-55.
600 c.c. 'Big 4' 1954.
600 c.c. '19' 1955.

PU7E/9 Model—continued

PANTHER 250 c.c. '65' 1954-57.
250 c.c. and 350 c.c. 'Stroud' 1954.
350 c.c. '75' 1954-57.
600 c.c. '100' 1954-57.
All Models 1957.
PASHLEY 'Pelican Rickshaw' 1955-57.
SUNBEAM All Models 1954-57.
TRIUMPH 500 c.c. 'TR5 Trophy' 1957.
500 c.c. 'STAC' 'Speed Twin' 1954-57.
500 c.c. 'Tiger 100' 1954-57.
650 c.c. 'Tiger 110' and 'Thunderbird' 1954-57.
650 c.c. 'TR6 Trophy' 1957.
ZENITH All Models 1937 and 1948.

PU7E/10 Model

B.S.A. All Models (except 'Bantam') 1957.

PU7E/11 Model

A.J.S. 350 c.c. '16MS' 1956-57.
500 c.c. '18S' 1956-57.
500 c.c. '20' 1956-57.
600 c.c. '30' 1956-57.
ENFIELD 350 c.c. 'Bullet' 1957.
500 c.c. 'Bullet' and Twin 1957.
700 c.c. 'Super Meteor' 1956-57.
MATCHLESS 350 c.c. 'G5' 1956-57.
500 c.c. 'G9' 1956-57.
500 c.c. 'G80' 1956-57.
600 c.c. 'G11' 1956-57.
NORTON 350 c.c. '40 International' 1956.
350 c.c. '50' 1956-57.
500 c.c. '77' 1957.
500 c.c. 'ES2' and 'Dominator 88' 1956-57.
600 c.c. '19' 1956-57.
600 c.c. 'Dominator 99' 1956-57.
TRIUMPH 350 c.c. 'Twenty-one' 1957.

RUTE Model

ARIEL 250 c.c. 'OG' and 'OH' 'Red Hunter' 1936-39.
500 c.c. 'VA' 1939.
B.S.A. 250 c.c. 'B21' Sports 1937-39.
250 c.c. 'C10' and 'C11' 1939.
250 c.c. 'B2', 'B3' and 'B18' 1936.
250 c.c. 'B20' and 'B22' 'Empire Star' 1937-38.
350 c.c. 'B23' and 'B24' 'Empire Star' 1937-39.
350 c.c. 'B25' Competition and 'B26' 1937-39.
350 c.c. 'M19' Sports 1937-39.
350 c.c. 'R4' and 'R19' Competition 1936.
500 c.c. 'J12' 1936.
500 c.c. 'M20', 'M22' and 'M23' 'Empire Star' 1937-39.
500 c.c. 'M24' 'Gold Star' 1938-39.
500 c.c. 'W6' and 'W7' 1936.
600 c.c. 'M10' 1936.
600 c.c. 'M21' 1937-39.
990 c.c. 'G14' 1936-39.
ENFIELD 150 c.c. 'T' 1936-39.
250 c.c. 'Bullet' 1938.
250 c.c. 'B' 1936-38.
250 c.c. 'S' and 'S2' 1936-39.
350 c.c. 'C' 1936-39 and 350 c.c. Competition 1937.
350 c.c. 'Bullet' 1938-39.
350 c.c. 'G' 1936-39.
500 c.c. 'JF' 1936-38.
500 c.c. 'H' 1936-39.
570 c.c. 'L' 1937-39.
1,140 c.c. 'K' 1936-39.
NORTON All Models 1936-39.
350 c.c. '40 International' 1947-48.
500 c.c. 'Dominator 7' 1949.
500 c.c. '16H' and '18' 1936-48.
O.K. SUPREME All Models 1936-39.
SCOTT All Models 1937-50.
SUNBEAM All Models 1936-39.
TRIUMPH All Models 1936.



CABLES

BRIGHT BLACK POLISHED CABLES

Bright Black Polished P.V.C. insulated, cotton braided and impregnated with multi coats of pigmented flame-resisting lacquer to form a completely weatherproof and highly polished cable. Recommended for external wiring purposes where extra protection coupled with neat appearance is required. The cable conforms in all respects to British Standards Specification 2004. Spooled on attractive metal spools.

Number of Cores	Size of Cores	12 yd. Spool	100 ft. Spool	100 yd. Spool
		Ordering No.	Ordering No.	Ordering No.
1	9/.012	857083A	857084A	857085A
1	14/.012	840526	840527	840528
1	28/.012	840529	840530	840531
1	44/.012	840532	840533	840534
2	9/.012	857095A	857096A	857097A
2	14/.012	840535	840536	840537
2	28/.012	840538	840539	840540
2	44/.012	840541	840542	840543
3	14/.012	840544	840545	840546
3	28/.012	840547	840548	840549

COLOURED P.M.C.H. SINGLE CORE CABLE

Particularly suitable for panel lighting and for small, distinctive connecting leads behind the panel.

Number of Cores	Size of each Core	Colour	12 yd. Spool	100 ft. Spool	50 yd. Spool
			Ordering No.	Ordering No.	Ordering No.
Single	14/.012	Red	857796	857797	857798
Single	14/.012	Blue	857799	857800	857801
Single	14/.012	White	857802	857803	857804
Single	14/.012	Yellow	857805	857806	857807
Single	14/.012	Black	857808	857809	857810
Single	14/.012	Green	857811	857812	857813
Single	14/.012	Brown	857814	857815	857816
Single	14/.012	Purple	857817	857818	857819
Single	28/.012	Red	857820	857821	857822
Single	28/.012	Blue	857823	857824	857825
Single	28/.012	White	857826	857827	857828
Single	28/.012	Yellow	857829	857830	857831
Single	28/.012	Black	857832	857833	857834
Single	28/.012	Green	857835	857836	857837
Single	28/.012	Brown	857838	857839	857840
Single	28/.012	Purple	857841	857842	857843
Single	44/.012	Blue (Light)	857935	857936	857937

GENERAL PURPOSE CABLES—'T' TYPE SINGLE CORE

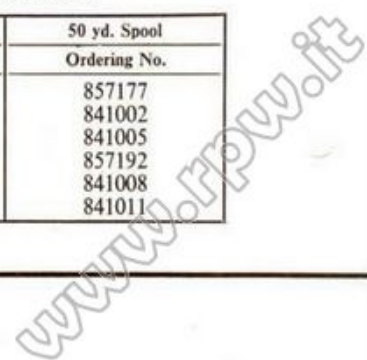
Intended for general purpose wiring of motor vehicles, these cables are supplied in distinctive colours, with contrasting tracer colour, to conform to the Lucas Colour Code.

Number of Cores	Size of each Core	Colour	12 yd. Spool	100 ft. Spool	100 yd. Spool
			Ordering No.	Ordering No.	Ordering No.
Single	14/.012	White and black	840194	840022	840023
Single	14/.012	Green and yellow	840196	840026	840027
Single	14/.012	Brown and blue	840209	840050	840051
Single	14/.012	Brown and white	840210	840052	840053
Single	14/.012	Brown and green	840211	840054	840055
Single	14/.012	Red and black	840218	840068	840069
Single	14/.012	Black and white	840226	840084	840085

TOUGH RUBBER SHEATHED FLEXIBLES

Conductors of stranded tinned copper wire, each core vulcanised in rubber. Grouped cores sheathed in tough rubber. Eminently suitable for circuits subjected to conditions of exposure or vibration. Conforms in all respects to British Standards Specification No. 7.

Number of Cores	Size of each Core	Colour	12 yd. Spool	100 ft. Spool	50 yd. Spool
			Ordering No.	Ordering No.	Ordering No.
2	14/.012	Black	857175	857176	857177
2	28/.012	Black	841000	841001	841002
2	44/.012	Black	841003	841004	841005
3	14/.012	Black	857190	857191	857192
3	28/.012	Black	841006	841007	841008
3	44/.012	Black	841009	841010	841011



CABLES



HIGH TENSION CABLES

Lucas H.T. Cables consist of high conductivity tinned copper wire, insulated with vulcanised rubber overall. Outer covering is of Neoprene, P.V.C., rubber, or highly polished yellow and black braided cotton. For the very best results we recommend Neoprene covered cable, which is specially ozone tested and is resistant to heat, petrol and water. Neoprene, P.V.C. and high gloss cables conform to British Standards Specification 1862.

Size	Colour	Description	12 yd. Spool	100 ft. Spool	100 yd. Coil
			Ordering No.	Ordering No.	Ordering No.
†19/.012	Black ..	7 mm. Standard Rubber	857146	857147	857148
19/.012	Black ..	7 mm. Neoprene insulated to Spec. UM837, Superior Grade	857158	857159	841600
19/.012	Yellow/Black	7 mm. Braided Glossy	841601	841602	841603
19/.012	Red ..	7 mm. P.V.C. Sheathed	842010	842011	—
19/.012	Black ..	7 mm. P.V.C. Sheathed	842012	842013	—
19/.012	Blue ..	7 mm. P.V.C. Sheathed	842014	842015	—
19/.012	Green ..	7 mm. P.V.C. Sheathed	842016	842017	—
19/.012	White ..	7 mm. P.V.C. Sheathed	842018	842019	—
19/.012	Yellow ..	7 mm. P.V.C. Sheathed	842020	842021	—
19/.012	Purple ..	7 mm. P.V.C. Sheathed	842022	842023	—
19/.012	Grey ..	7 mm. P.V.C. Sheathed	842024	842025	—
19/.012	Orange ..	7 mm. P.V.C. Sheathed	842026	842027	—

† This cable is not considered suitable for Export and we do not recommend it where the high tension leads are bunched together or are in close proximity to metal engine components or low tension leads. The cable will give satisfactory service if kept completely clear of all earthed points, is well ventilated, and has no acute bends in the lay.

MOTOR CYCLE CABLES

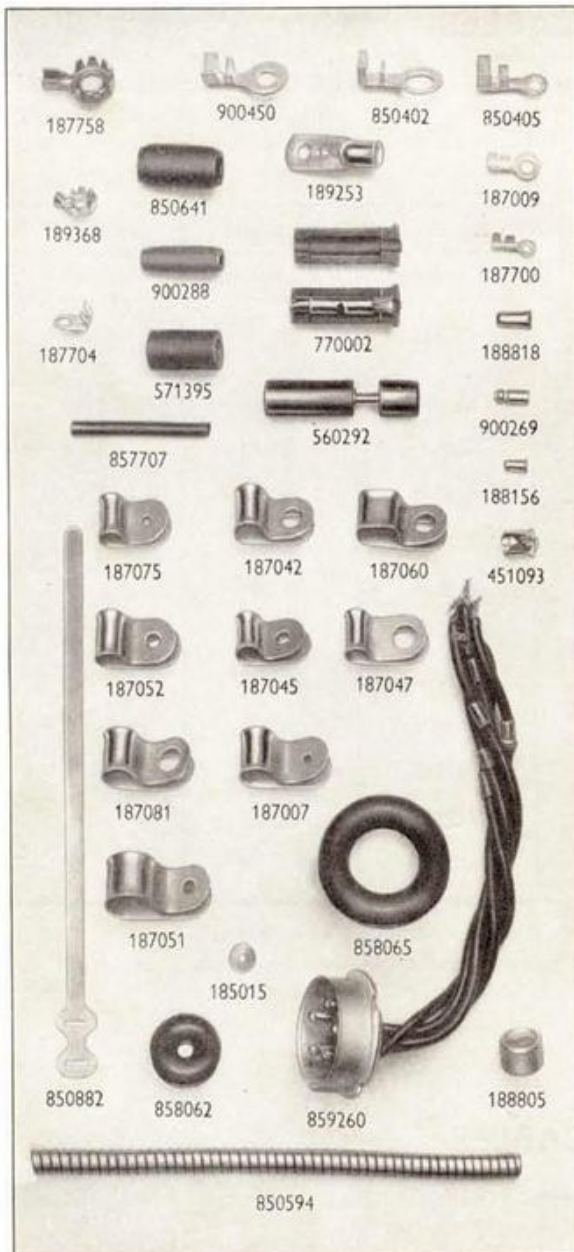
Specification: Conductors of stranded tinned copper wire insulated with high grade vulcanised rubber for motor cycle wiring. The cable conforms in all respects to British Standards Specification No. 7.

Size	Colour	Description	12 yd. Spool	100 ft. Spool	100 yd. Coil
			Ordering No.	Ordering No.	Ordering No.
40/36	Black ..	4 mm. L.T. Rubber Covered	857140	857141	§857142
40/36	Red ..	4 mm. L.T. Rubber Covered	—	841012	—
40/36	Blue ..	4 mm. L.T. Rubber Covered	—	841013	—
40/36	Yellow ..	4 mm. L.T. Rubber Covered	—	841014	—
40/36	Green ..	4 mm. L.T. Rubber Covered	—	841015	—
40/36	White ..	4 mm. L.T. Rubber Covered	—	841016	—
40/36	Purple ..	4 mm. L.T. Rubber Covered	—	841017	—
40/36	Brown ..	4 mm. L.T. Rubber Covered	—	841018	—
40/30	Black ..	5 mm. L.T. Rubber Covered	857143	857144	§857145

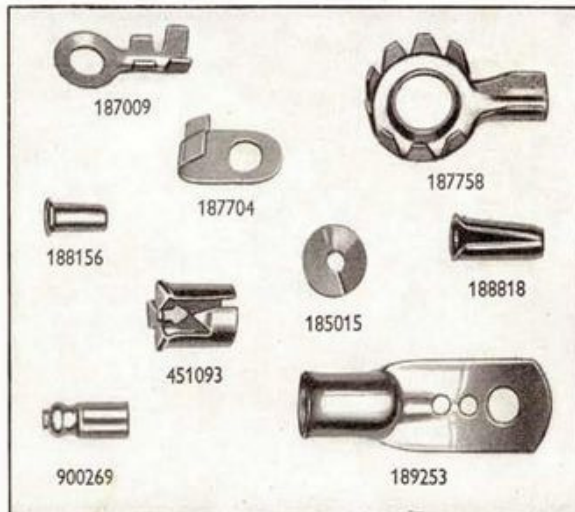
§ Coils only



CABLE SUNDRIES



These parts are illustrated one third size



These parts are illustrated full size

RUBBER CABLE GROMMETS

Ordering No.	Description
858062	$\frac{1}{4}$ " bore to fit $\frac{1}{2}$ " hole
858063	$\frac{1}{2}$ " bore to fit $\frac{3}{4}$ " hole
858065	1" bore to fit 1 $\frac{1}{4}$ " hole

SINGLE CABLE CLIPS

With bell-shaped ends to prevent chafing of cables
 NICKEL PLATED

Ordering No.	Description
187075	$\frac{3}{32}$ " bore .136" hole
187045	$\frac{3}{32}$ " bore .196" hole
187047	$\frac{3}{32}$ " bore $\frac{1}{16}$ " hole
187052	$\frac{3}{8}$ " bore .196" hole
187042	$\frac{3}{8}$ " bore $\frac{3}{16}$ " hole
187007	$\frac{7}{16}$ " bore .136" hole
187081	$\frac{7}{16}$ " bore $\frac{1}{12}$ " hole

DOUBLE CABLE CLIPS

With bell-shaped ends to prevent chafing of cables
 NICKEL PLATED

Ordering No.	Description
187058	$\frac{3}{32} \times \frac{17}{32}$ " bore .196" hole
187060	$\frac{3}{32} \times \frac{17}{32}$ " bore $\frac{5}{16}$ " hole

STARTER CABLE CLIPS

With bell-shaped ends to prevent chafing of cables
 NICKEL PLATED

Ordering No.	Description
187048	$\frac{1}{2}$ " bore .196" hole
187051	$\frac{3}{8}$ " bore, .196" hole
187085	$\frac{3}{8}$ " bore $\frac{5}{16}$ " hole

www.rpw.it

CABLE SUNDRIES



CABLE STRAPS

Ordering No.	Description
850882	7" long Aluminium

CABLE EYELETS

Ordering No.	Description
187700	$\frac{3}{32}$ " diameter, short
187009	$\frac{3}{16}$ " diameter, short
850405	$\frac{3}{16}$ " diameter
900450	$\frac{5}{16}$ " diameter
850402	$\frac{3}{8}$ " diameter

CABLE FLAG EYELETS

Ordering No.	Description
187704	$\frac{3}{8}$ " diameter $\frac{3}{16}$ " hole

CABLE CLAW EYELETS

Ordering No.	Description
189368	2 B.A.
187758	$\frac{5}{16}$ " diameter

TERMINAL ENDS

Ordering No.	Description
188156	$\frac{1}{4}$ " diameter
188818	$\frac{3}{16}$ " diameter
185015	Terminal washer

FLEXIBLE METALLIC SHEATHING

Ordering No.	Size of Bore	External Diameter
857711	$\frac{3}{16}$ "	$\frac{13}{32}$ "
850594	$\frac{1}{4}$ "	$\frac{15}{32}$ "
850591	$\frac{3}{8}$ "	$\frac{9}{16}$ "
850953	$\frac{7}{16}$ "	$\frac{5}{8}$ "
857713	$\frac{9}{16}$ "	$\frac{3}{4}$ "
850592	$1\frac{1}{8}$ "	$1\frac{5}{16}$ "

CABLE CONNECTORS

Ordering No.	Description
900288	Snap-in Cable Connector (may be used with $\frac{3}{32}$ " single Cable Clip)
900269	Snap-in Terminal End for above
770002	Lucas solderless Connector (for use with low current circuits) c/w Terminal Ends (may be used with $\frac{3}{8}$ " single Cable Clip)
560292	Lucas Quickly Detachable Cable Connector
571395	Cable Connector
850641	4-way Cable Connector
859260	Headlamp Plug and Cable

3 mm. RUBBER IDENTIFICATION TUBING (1 yard lengths)

Ordering No.	Colour	Ordering No.	Colour
857707	Black	857715	Blue
857708	Red	857716	White
857709	Green	857717	Yellow
857710	Purple	857718	Brown

FERRULES FOR METALLIC FLEXIBLE SHEATHING

Ordering No.	Size of Bore
188812	$\frac{3}{16}$ "
188814	$\frac{3}{8}$ "
188805	$\frac{1}{2}$ "
188807	$\frac{9}{16}$ "
188810	$\frac{3}{4}$ "

LIMPET BLACKLEY INSULATION TAPE

Ordering No.	Description
857603	$\frac{1}{2}$ " wide in rolls of 25 yards
857604	$\frac{1}{2}$ " wide in rolls of 50 yards

H.T. LEAD TERMINALS

Ordering No.	Description
189252	5 mm.
189253	7 mm.
451093	Terminal end (fitted to 7 mm. Ignition Lead)

www.how.it

LUCAS

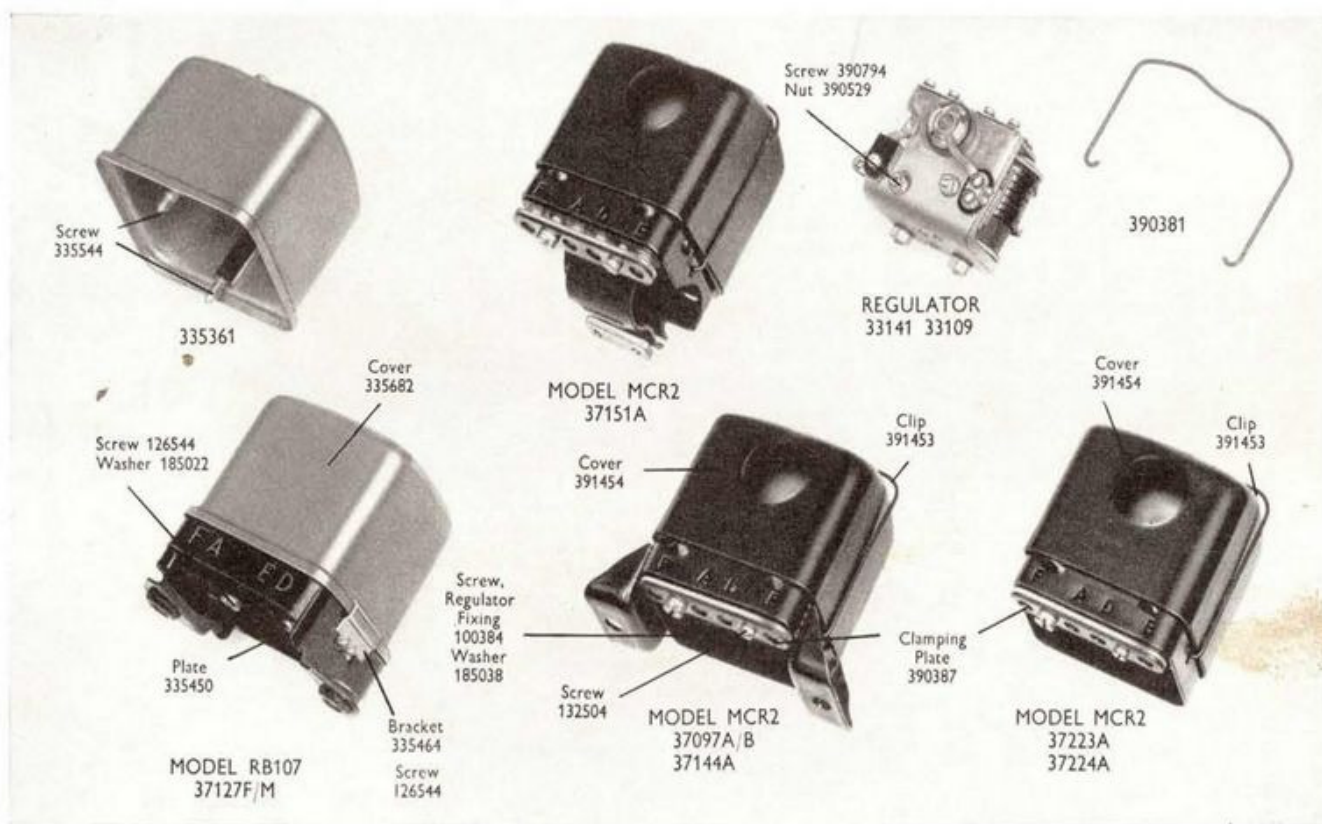
CONTROL BOXES

SECTION

D

Model Interpretation

MC Motor Cycle. 2 LRT9/2 Regulator.
 R Regulator. RB Regulator Box
 107 Sealed Cover.



For detailed spare parts, see page D2.

Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
MCR	390398	MCR1	33053	MCR2	37097	MCR2	37223
MCR	390409	MCR1	390704	MCR2	37144	MCR2	37224
MCR1	33018	MCR1	390706	MCR2	37151	RB107	37127

SUPERSESION CHART

Some early control boxes are out of production and are replaced by later models as shown below.

Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by
33018	37144	390380	391454 (Cover) and 391453 (Clip)	390398	37151	390704	37151
33053	37151			390409	37144	390706	37144



CONTROL BOXES

MOTOR CYCLE APPLICATION

37097 MCR2
 A.J.S. 500 c.c. '20' Twin 1949-55.
 ARIEL 350 c.c. 'NG' 1949-51.
 350 c.c. 'NH' 1949-53.
 500 c.c. 'VG' 1949-50.
 500 c.c. 'KH' and 'KHA' 1949-53.
 500 c.c. 'KG' 1950-51.
 500 c.c. 'VCH' Competition 1950-53.
 500 c.c. 'VH' and 'VHA' 1949-53.
 600 c.c. 'VB' 1949-53.
 1,000 c.c. 'Square Four' 1949-54.
 ATELIERS GILLET 250 c.c. 1949.
 400 c.c. and 500 c.c. 1949-56.
 B.S.A. 250 c.c. 'C10' and 'C11' 1949-53.
 350 c.c. 'B31' 1950-53.
 500 c.c. 'A7' Twin, 'B33', 'B34' and 'M20' 1950-53.
 500 c.c. 'M20', 'M23' and 'M33' 1950-53.
 600 c.c. 'M21' 1950-53.
 650 c.c. 'A10' 1950-53.
 DOUGLAS 350 c.c. All Models 1950-54.
 EHRLICH 350 c.c. 1952-55.
 ENFIELD 350 c.c. 'Bullet' 1950-53.
 350 c.c. 'G' 1950-53.
 500 c.c. 'Bullet' 1953.
 500 c.c. Twin 1949-53.
 500 c.c. 'J2' 1950-53.
 FABRIQUE NATIONALE Civilian Model 1953.
 MAISON SAROLEA Export 1951-56.
 500 c.c. 1949.
 MATCHLESS 500 c.c. 'G9' 1949-55.
 500 c.c. 'Super Clubman' 1948-50.
 MOTOKOV 'Jawa' 1952-53.
 NORTON 350 c.c. '40 International' 1950-53.
 500 c.c. 'Dominator Twin 7' 1949-53.
 500 c.c. '16H' and '18' 1950-53.
 500 c.c. '30 International' 1950-53.
 500 c.c. 'ES2' 1950-53.
 500 c.c. 'Dominator Twin 88' 1952-53.
 600 c.c. 'Big Four' 1950-53.
 PANTHER 250 c.c. '65' 1949-53.
 250 c.c. and 350 c.c. 'Stroud' 1951-53.
 350 c.c. '75' 1948-54.
 600 c.c. '100' 1949-53.
 SCOTT Twin Cylinder 1949-50.
 SUNBEAM 500 c.c. 'S7' and 'S8' 1949-57.
 TRIUMPH 350 c.c. '3T' DeLuxe 1950-51.
 500 c.c. 'TR5 Trophy' 1949-53.
 500 c.c. 'Grand Prix' 1950.
 500 c.c. 'Speed Twin' 1950-52.
 500 c.c. 'Tiger 100' 1950-53.
 650 c.c. 'Thunderbird' 1950-53.

37127 RB107
 ARIEL 350 c.c. 'NH' 1954-57.
 500 c.c. 'KH' and 'KHA' 1954-57.
 500 c.c. 'HS' 1957.
 550 c.c. 'VH' and 'VHA' 1954-57.
 600 c.c. 'VB' 1954-57.
 650 c.c. 'FH' 1954-57.
 1,000 c.c. 'Square Four' 1955-57.
 B.S.A. 350 c.c. 'B31' and 'B32' 'Gold Star' 1954-57.
 500 c.c. 'A7' Twin, 'B33' and 'B34' 1954-57.
 500 c.c. 'M20' 1954-55.
 500 c.c. 'M33' 1954-57.
 600 c.c. 'M21' 1954-57.
 650 c.c. 'A10' 'Golden Flash' 1954-57.
 650 c.c. 'Road Rocket' 1955-57.
 ENFIELD 350 c.c. 'Bullet' 1954-55.
 350 c.c. 'Clipper' 1956-57.
 350 c.c. 'G' 1954.
 500 c.c. 'Bullet' and Twin 1954-55.
 500 c.c. 'J2' 1954-55.
 700 c.c. 'Super Meteor' 1953-55.
 NORTON 350 c.c. '40 International' 1954-57.
 500 c.c. 'Dominator Twin 7' 1954-55.
 350 c.c. '50' 1956-57.
 500 c.c. '16H' and '18' 1954.
 500 c.c. '30 International' 1954-57.
 500 c.c. '77' Twin 1957.
 500 c.c. 'ES2' 1954-57.
 500 c.c. 'Dominator Twin 88' 1954-57.
 600 c.c. '19' 1955-57.
 600 c.c. 'Big Four' 1954.
 600 c.c. 'Dominator 99' 1956-57.
 PANTHER All Models 1954-57.
 PASHLEY 'Pelican Rickshaw' 1955-57.
 TRIUMPH 500 c.c. 'TR5 Trophy' 1954-57.
 500 c.c. 'Tiger 100' 1954-57.
 650 c.c. 'Tiger 110' 1954-57.
 650 c.c. 'TR6 Trophy' 1956-57.
 VINCENT H.R.D. 1,000 c.c. 'Rapide', 'Black Shadow', 'Black Prince' and 'Black Knight' 1955.

37144 MCR2
 A.J.S. 250 c.c. '22' and '22T' 1936-39.
 350 c.c. and 500 c.c. Competition and Racing Models 1950-57.
 350 c.c. '16M' and '16MS' 1945-55.
 350 c.c. '26' 1937-39.
 500 c.c. '8' and '9' 1936-39.
 990 c.c. Twin, '2' and '2A' 1936-39.
 500 c.c. '18' and '18T' 1937-55.
 500 c.c. '18S' 1949-55.

37144 MCR2—continued
 A.J.W. 500 c.c. Twin 1949-50.
 ARIEL 250 c.c. 1936-39.
 350 c.c. 'NG' 1936-48.
 350 c.c. 'NH' 1936-48.
 500 c.c. 'VA' 1939.
 500 c.c. 'VG' 1936-48.
 500 c.c. 'KH' and 'KHA' 1948.
 500 c.c. 'KG' 1948-49.
 550 c.c. 'VH' and 'VHA' 1936-48.
 600 c.c. 'VB' 1936-48.
 600 c.c. '4F' 'Square Four' 1936-39.
 1,000 c.c. 'Square Four' 1936-48.
 ATELIERS GILLET 250 c.c. 1946-48.
 500 c.c. 1948.
 BROUGH SUPERIOR All Models 1936-39.
 B.S.A. 250 c.c. 'B20', 'B21' and 'B22' 1937-39.
 250 c.c. 'C10' and 'C11' 1939-48.
 350 c.c. All Models 1937-49.
 500 c.c. 'A7' Twin and 'B33' 1946-49.
 500 c.c. 'M20' 1937-49.
 500 c.c. 'M22', 'M23' and 'M24' 1937-39.
 500 c.c. 'M33' 1948-49.
 600 c.c. 'M21' 1937-49.
 990 c.c. 'G14' 1937-39.
 COTTON All Models 1936-39.
 DOUGLAS 350 c.c. All Models 1947-49.
 ENFIELD 150 c.c. and 225 c.c. 1938-39.
 250 c.c. 'Bullet' 1938.
 250 c.c. 'B', 'S' and 'S2' 1936-39.
 350 c.c. Competition 1937.
 350 c.c. 'C' 1937-39.
 350 c.c. 'Bullet' 1938-49.
 350 c.c. 'G' 1936-49.
 500 c.c. 'JF' 1937-38.
 500 c.c. 'H' 1936-39.
 500 c.c. 'J2' 1938-49.
 570 c.c. 'L' 1937-39.
 1,140 c.c. 'K' 1936-39.
 EXCELSIOR 250 c.c. All Models 1936-39.
 JAMES All Models 1936-39.
 MAISON SAROLEA 350 c.c. 1947.
 500 c.c. 1948.
 MATCHLESS All Models 1936-39.
 350 c.c. and 500 c.c. Racing and Competition Models 1950-57.
 350 c.c. 'G3' 1945-55.
 500 c.c. 'G80' 1936-55.

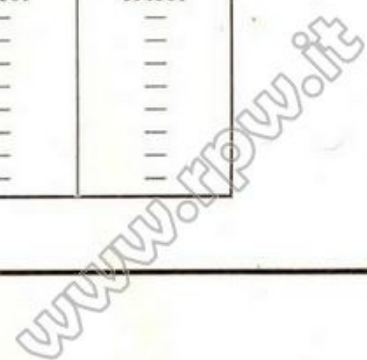
37144 MCR2—continued
 MONTGOMERY All Models 1939.
 NEW IMPERIAL All Models 1937-39.
 NORTON 350 c.c. '40 International' 1947-49.
 500 c.c. '16H' and '18' 1945-49.
 500 c.c. '30 International' 1945-49.
 500 c.c. 'ES2' 1945-49.
 600 c.c. 'Big Four' 1947-49.
 O.K. SUPREME All Models 1939.
 SCOTT Twin Cylinder 1937-48.
 SUNBEAM 500 c.c. 'S7' and 'S8' 1946-48.
 TRIUMPH 250 c.c. '2HC' 1938.
 350 c.c. '3SC' and '3SE' 1938.
 ZENITH 50' Twin 1948.
37151 MCR2
 COTTON All Models 1948.
 ENFIELD 150 c.c. and 225 c.c. 1937.
 NORTON 350 c.c. 'CJ' 1937-39.
 350 c.c. '40 International' 1937-39.
 350 c.c. '50' 1937-39.
 350 c.c. '55' 1936-39.
 500 c.c. '16H' and '18' 1937-39.
 500 c.c. '20' and 'CS1' 1936-39.
 500 c.c. '30 International' 1937-39.
 500 c.c. 'ES2' 1937-39.
 600 c.c. '19' 1936-39.
 600 c.c. 'Big Four' 1937-39.
 O.K. SUPREME All Models 1937-39.
 PANTHER 600 c.c. '100' 1946-48.
 SUNBEAM All Models 1936-39.
 TRIUMPH 500 c.c. '5T' Twin 1938-39.
 250 c.c. '2HC' and 350 c.c. '3SC' and '3SB' 1939.
 250 c.c. '2H' and 'Tiger 70' 1937-39.
 350 c.c. '3H' and 'Tiger 80' 1937-39.
 350 c.c. '3T' DeLuxe 1946-49.
 500 c.c. '5H' and 'Tiger 90' 1937-39.
 500 c.c. 'Speed Twin' and 'Tiger 100' 1946-49.
 600 c.c. '6S' 1937-39.
37223 MCR2
 A.J.S. 500 c.c. '20' Twin and 600 c.c. '30' Twin 1956-57.
 MATCHLESS 500 c.c. 'G9' 1956-57.
 600 c.c. 'G11' 1956-57.
37224 MCR2
 A.J.S. 350 c.c. '16MS' and 500 c.c. '18S' 1956-57.
 MATCHLESS 350 c.c. 'G3' 1956-57.
 500 c.c. 'G80' 1956-57.

DETAILED SPARE PARTS

Ordering No. Model	*33018A/B MCR1	*33053A MCR1	37097A/B MCR2	37127A/E RB107	37127F/M RB107	37144A MCR2	37151A MCR2
§Cover	*390380	*390380	391454	335361	335682	391454	391454
Bracket, cover fixing	—	—	—	—	335464	—	—
§Clip or screw, cover fixing	390381	390381	391453	335544	126544	391453	391453
§Regulator LRT9/2	—	—	33109	—	—	33141	33141
Screw, adjusting	—	—	390794	390794	390794	390794	390794
Nut, adjusting screw	—	—	390529	390529	390529	390529	390529
Screw, regulator fixing	—	—	100384	—	—	100384	100384
Washer, regulator fixing screw	—	—	185038	—	—	185038	185038
Clamping plate	—	—	390387	335450	335450	390387	390387
§Screw, clamping plate fixing	—	—	132504	126544	126544	132504	132504
§Washer, plate fixing screw	—	—	—	185022	185022	—	—

Ordering No. Model	37223A MCR2	37224A MCR2	*390398 MCR	*390409 MCR	*390704 MCR1	*390706 MCR1
§Cover	391454	391454	*390380	*390380	*390380	*390380
Bracket, cover fixing	—	—	—	—	—	—
§Clip or screw, cover fixing	391453	391453	390381	390381	390381	390381
§Regulator LRT9/2	33109	33141	—	—	—	—
Screw, adjusting	390794	390794	—	—	—	—
Nut, adjusting screw	390529	390529	—	—	—	—
Screw, regulator fixing	100384	100384	—	—	—	—
Washer, regulator fixing screw	185038	185038	—	—	—	—
Clamping plate	390387	390387	—	—	—	—
§Screw, clamping plate fixing	132504	132504	—	—	—	—
§Washer, plate fixing screw	—	—	—	—	—	—

For illustrations, see page D1.



LUCAS GENERATORS

SECTION

E

ALTERNATORS AND RECTIFIERS

GENERATORS

Model Interpretation

Prefix		Suffix	
C	Concentrically mounted armature.	AR	Voltage control, bakelite C.E. bracket, bearing both ends.
E	Eccentrically mounted armature.	B	Contact Breaker.
M	Motor cycle.	D	Distributor mounted.
3	3" diameter yoke.	H	Voltage control.
35	3.5" diameter yoke.	L	Long type yoke, voltage control.
45	4.5" diameter yoke.	M	Magneto mounted.
		N	Voltage control, bearings both ends.
		S	Short type yoke.



For detailed spare parts, see pages E6-E11

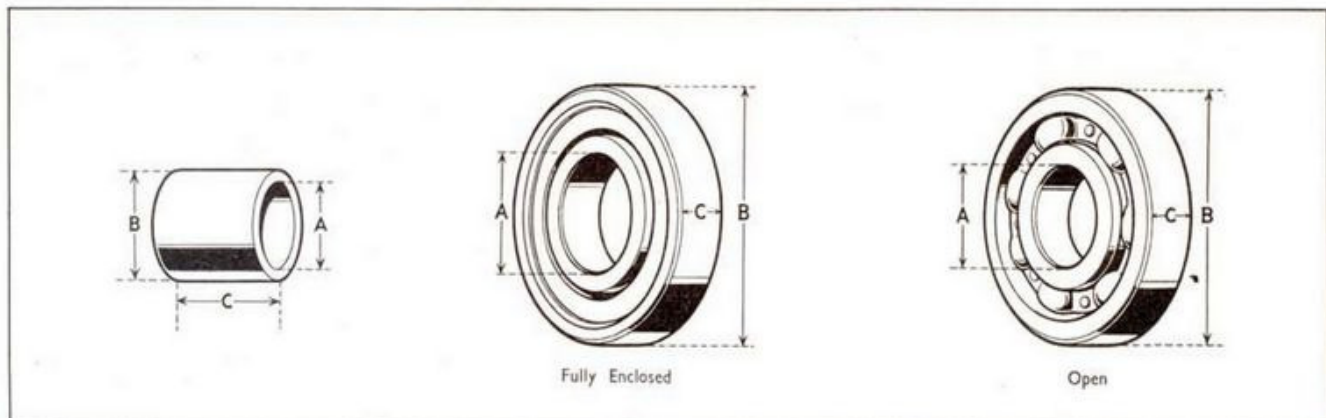
Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
C35SD	22003	E3H	20007	E3HB	200443	E3L	20037
C3SSD	22011	E3H	20008	E3HB	200444	E3LM	20012
E3A	200173	E3H	200283	E3HM	20006	E3LM	20013
E3A/0	200171	E3H	200284	E3HM	20018	E3LM	20033
E3AR	20017	E3H	200389	E3HM	20019	E3LM	20034
E3AR	200364	E3H	200424	E3HM	20020	E3MD	200050
E3AR	200430	E3H	200445	E3HM	20021	E3MD	200056
E3AS	200041	E3HB	200314	E3HM	200285	E3MD	200057
E3B	200131	E3HB	200315	E3HM	200286	E3MD	200117
E3BS	200218	E3HB	200345	E3HM	200308	E3MD	200118
E3D	200120	E3HB	200388	E3HM	200313	E3MD	200125
E3D	200122	E3HB	200395	E3L	20009	E3MD	200129
E3D	200278	E3HB	200396	E3L	20010	E3N	20028
E3E	200168	E3HB	200397	E3L	20011	E3N	20038
E3E	200169	E3HB	200400	E3L	20014	MC45	20150
E3E	200172	E3HB	200401	E3L	20035	MC45L	20151
E3ES	200039	E3HB	200429	E3L	20036	MC45L	20152
E3H	20003						



GENERATORS

BEARINGS AND BUSHINGS



BEARING CHART

Part Number	Type	Description	Bore A	Outside Diameter B	Width C
189210	108	Single row; rigid ball journal; light type; metric sizes	8 mm.	22 mm.	7 mm.
189243	RLSSE	Roller journal; light type; fully enclosed; English sizes500"	1.312"	.375"
189284	A8	Ball journal; metric sizes	8 mm.	27 mm.	7 mm.
189285	LS5-PP	Similar to 189295 but fully enclosed500"	1.312"	.375"
189289	A13	Ball journal; metric sizes	13 mm.	30 mm.	7 mm.
189295	LS5	Single row; rigid ball journal; light type; English sizes500"	1.312"	.375"
189307	115	Single row; rigid ball journal; light type; metric sizes	15 mm.	35 mm.	11 mm.

BEARING APPLICATION

Part Number	Fitted to Generators	Application
189210	E3L, E3LM and E3N	Commutator end
189243	IA45 (Alternator)	Contact breaker end
189284	E3AR, E3AS, E3B, E3BS, E3D, E3E, E3ES and E3MD	Commutator end
189285	C35SD	Commutator end
189289	E3A, E3AR, E3AS, E3B, E3BS, E3D, E3E, E3ES, E3MD and E3H	Drive end
189295	C35SD and MC45L	Commutator end
189307	C35SD, E3H, E3HB, E3HM, E3L, E3LM and E3N	Drive end

BUSHING CHART

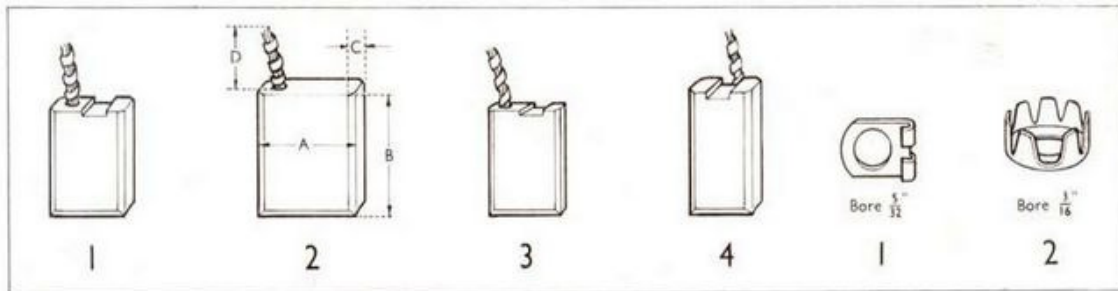
Part Number	Fitted to Generators	Application	Dimensions		
			Bore A	Diameter B	Width C
200231	E3H, E3HB and E3HM ..	Commutator end bracket ..	.318"	.441"	.468"

www.worldw.it

GENERATORS



BRUSH SETS

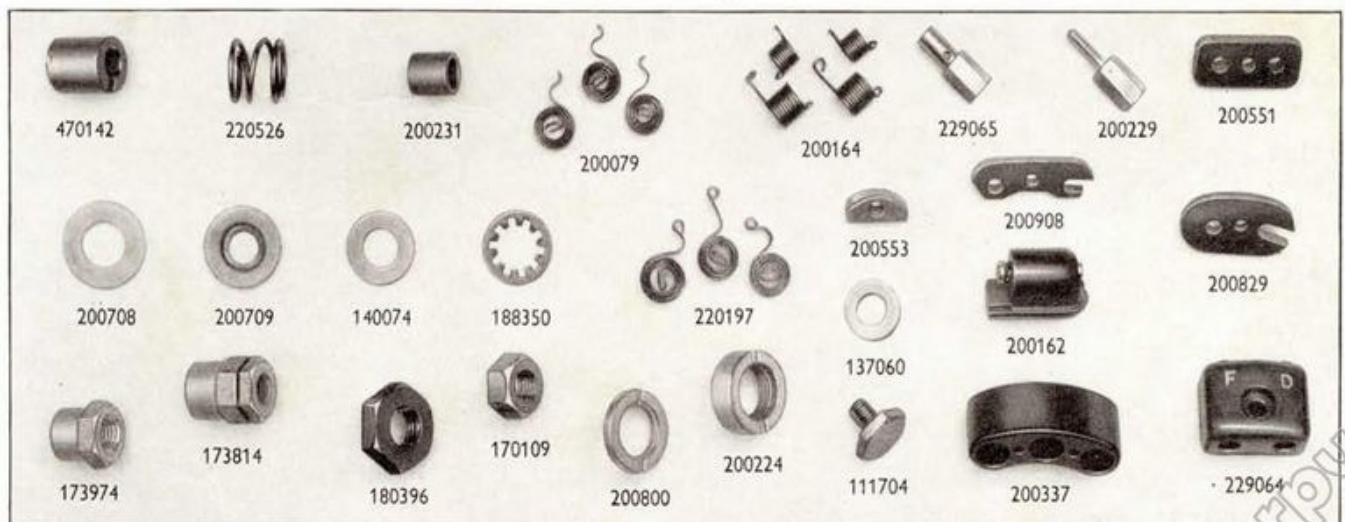
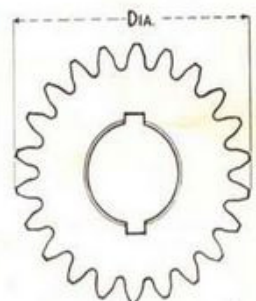


Ordering Number	Fitted to Generators	Number off per set	Set comprises	DIMENSIONS				Brush Index Number	Eyelet Index Number
				A	B	C	D		
200027	E3A, E3AS, E3E and E3ES ..	3	2 off 200007 1 off 200567	.500"	.372"	.247"	2.937"	1	—
200163	E3B, E3D and E3MD ..	3	2 off 200017 1 off 200016	.625"	.372"	.247"	1.750"	2	2
200290	E3AR, E3H, E3HB and E3HM ..	2	200275	.500"	.372"	.247"	2.937"	3	1
200737	E3L, E3LM and E3N ..	2	200736	.562"	.497"	.247"	3.250"	1	1
229182	MC45	2	229063	.310"	.500"	.247"	2.937"	2	1
229161	MC45L	4	2 off 229096 *1 off 229155	.310"	.593"	.247"	1.750"	4	—
220383	C35SD	2	220173	.562"	.497"	.247"	4.500"	4	—
							2.000"	2	1

GEARS

Ordering Number	Fitted to Generators	Outside Diameter	Number of Teeth	Type of Gear
220498 220643	C35SD (for dimensions see page G42)	—	—	—
451385		1.385"	22	Spur
454495		1.385"	22	Spur
463644		2.142"	40	Spur
464269		2.142"	40	Spur

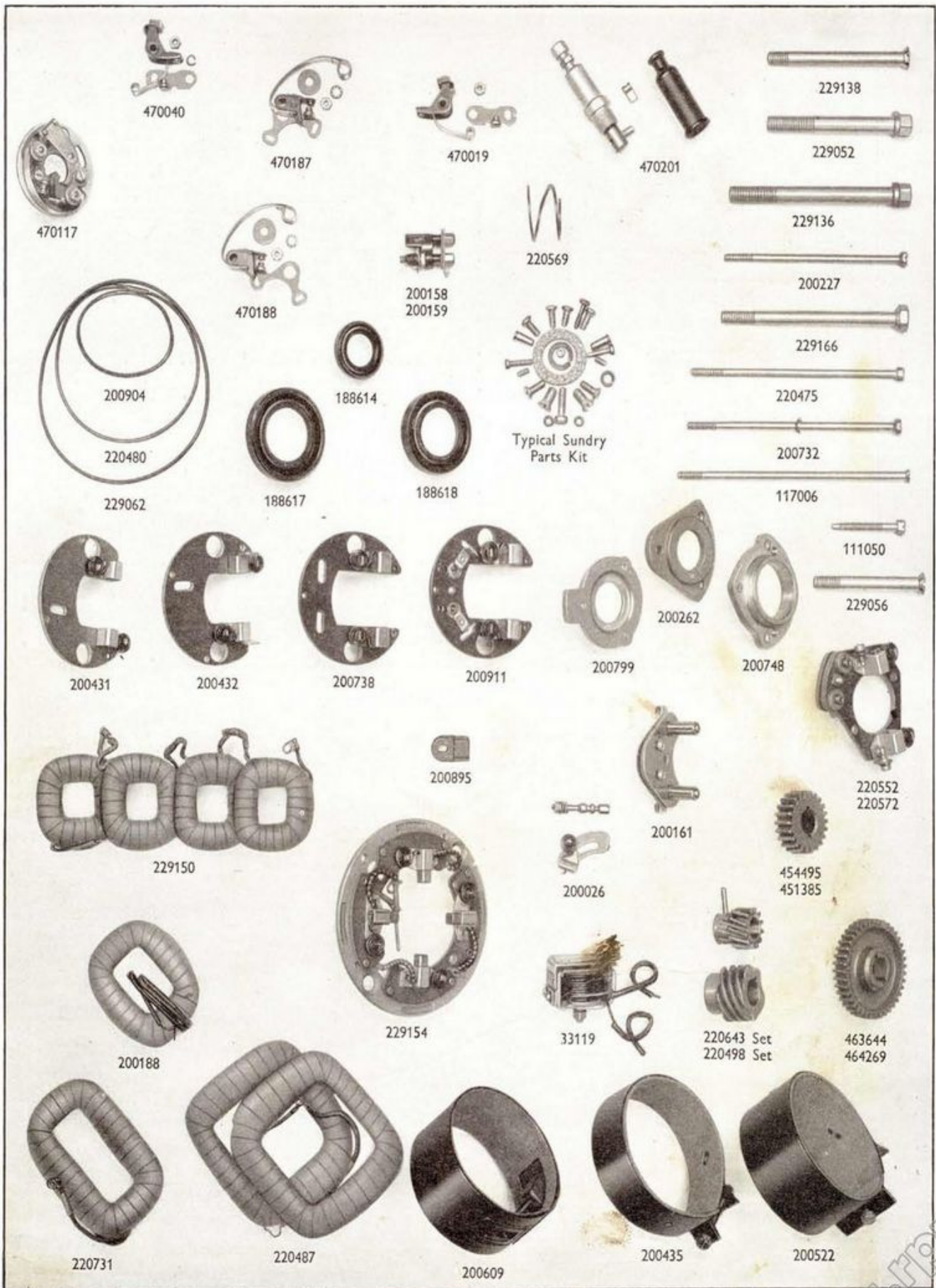
For illustrations, see page E4



For detailed spare parts, see pages E6-E11

* Twin brushes. Numbers shown in "Set comprises" column are for reference only. Always quote ordering number.

GENERATORS



For detailed spare parts, see pages E6-E11

GENERATORS



200353
200912



200382



200015
200373



200352



200805



200760



200269



220566



200910
200713



200671



229165



200826



470183



200354



229135



200032



220555 Grey
220593 Chrome



200014



220556



200902
200918



200907



200191



229163



Model MC45L Armature



Model C35SD Armature



Model E3M Armature



Model E3L Armature

For detailed spare parts, see pages E6-E11

www.hpw.it

GENERATORS

DETAILED SPARE PARTS

Ordering No.	*20003A/B	*20006A/B	20007A	20008A	*20009A/J	*20010A/K	20011A/H	*20012A/J	*20013A/J	20014A/J	*20017A/B	*20018A
Model	E3H 6	E3HM 6	E3H 6	E3H 6	E3L 6	E3L 6	E3L 6	E3LM 6	E3LM 6	E3L 6	E3AR 6	E3HM 6
Voltage	Anti-clock Earth	Clock Earth	Anti-clock Earth	Clock Earth	Anti-clock Earth	Clock Earth	Clock Earth	Anti-clock Earth	Clock Earth	Clock Earth	Anti-clock Earth	Clock Earth
Rotation
Earth or Insulated Return
§Cover band ..	200609	200609	200609	200609	200609	200609	200609	200609	200609	200609	200435	200522
Screw, cover band fixing ..	127584	127584	127584	127584	127584	127584	127584	127584	127584	127584	111050	111050
Nut, cover band fixing screw ..	169160	169160	169160	169160	169160	169160	169160	169160	169160	169160	200553	200553
§Brushes, set ..	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290
§Bracket or frame assembly, commutator end	*†200270	200269	*†200270	200269	200713	200713	200713	200713	200713	200713	200032	200269
§ Bushing or bearing ..	200231	200231	200231	200231	189210	189210	189210	189210	189210	189210	189284	200231
Washer, felt, bearing ..	—	—	—	—	200708	200708	200708	200708	200708	200708	—	—
Cup, felt, bearing washer ..	—	—	—	—	200709	200709	200709	200709	200709	200709	—	—
§Insulating plate, with brush boxes	†200432	200431	†200432	200431	200738	200738	200738	200738	200738	200738	—	200431
§ Springs, set, brush tension	200079	200079	200079	200079	220197	220197	220197	220197	220197	220197	200079	200079
§Cover assembly, commutator end	200354	200354	200354	200354	200826	200826	200826	200826	200826	200826	—	200354
§Cover assembly, contact breaker ..	—	—	—	—	—	—	—	—	—	—	—	—
Ring, rubber, cover seating ..	—	—	—	—	—	—	—	—	—	—	—	—
Ring, sealing, rubber ..	—	—	—	—	—	—	—	—	—	—	—	—
Grommet, cable ..	—	—	—	—	—	—	—	—	—	—	—	—
§Cutout assembly ..	—	—	—	—	—	—	—	—	—	—	—	—
Brush gear assembly ..	—	—	—	—	—	—	—	—	—	—	—	—
Plate assembly, terminal ..	—	—	—	—	—	—	—	—	—	—	—	—
Terminal pin ..	200229	200229	200229	200229	200229	200229	200229	200229	200229	200229	200551	200229
Plate, clamping, terminal ..	200829	200829	200829	200829	200829	200829	200829	200829	200829	200829	—	200829
§Block or cover, terminal ..	—	—	—	—	—	—	—	—	—	—	—	—
§Bearing, drive end ..	189307	189307	189307	189307	189307	189307	189307	189307	189307	189307	189289	189307
§Bracket or frame assembly, drive end	200760	200353	200671	200760	200760	200382	200760	200353	200353	200352	200373	200353
Plate, bearing ..	200748	200262	200573	200748	200748	—	200748	200262	200262	—	—	200262
Seal, oil ..	188614	200573	188614	188614	188614	—	188614	—	—	—	—	—
Cover, drive end fairing ..	—	—	—	—	—	—	—	—	—	—	—	—
§Nut, shaft ..	—	—	—	—	—	—	—	—	—	170109	173814	—
Washer, shaft nut ..	—	—	—	—	—	—	—	—	—	140074	—	—
§Screw, end, gear retaining ..	111704	111704	111704	111704	111704	111704	111704	111704	111704	—	—	111704
§Gear, driving ..	—	454495	—	—	—	—	—	454495	454495	—	—	454495
Nut, bearing retaining ..	—	200224	—	—	200224	—	—	200224	200224	200224	—	200224
§Armature ..	200572	200304	200572	200572	200712	200752	200712	200754	200754	200752	200370	200304
Bolt, armature fixing ..	—	—	—	—	—	—	—	—	—	—	—	—
Spring, commutator end ..	—	—	—	—	—	—	—	—	—	—	—	—
§Field coils, set ..	200188	200188	200188	200188	200731	200731	200731	200731	200731	200731	200188	200188
§Bolt, through fixing ..	200227	200227	200227	200227	200732	200732	200732	200732	200732	200732	117006	200227
§Contact breaker complete ..	—	—	—	—	—	—	—	—	—	—	—	—
Contact set ..	—	—	—	—	—	—	—	—	—	—	—	—
§Control parts, set ..	—	—	—	—	—	—	—	—	—	—	—	—
§Cam ..	—	—	—	—	—	—	—	—	—	—	—	—
§Sundry parts, set ..	200806	200806	200806	200806	200806	200806	200806	200806	200806	200806	200806	200806

* See Specification Chart. † Identical machines—new five-figure number allocated. § Recommended spares for stock.
 ‡ Before ordering insulating plates for anti-clockwise units produced after April 1948, refer to illustration on page E4.

NOTE.—For details of Dyno-Distributor, Part No. 43752, and Flywheel Magneto, Part No. 047525, refer to Ignition Section G. For illustrations, see pages E3—E5.

continued

GENERATORS

DETAILED SPARE PARTS

Ordering No.	*20019A ‡200286 E3HM 6 Anti-clock Earth	20020A E3HM 6 Anti-clock Earth	20021A E3HM 6 Anti-clock Earth	*20028A/F E3N 6 Anti-clock Earth	20033A E3LM 6 Clock Earth	20034A E3LM 6 Clock Earth	20035A E3L 6 Anti-clock Earth	20036A E3L 6 Anti-clock Earth	20037A E3L 6 Clock Earth	20038B E3N 6 Anti-clock Earth	*20150A MC45 6 Anti-clock Earth	20151A/D MC45L 6 Anti-clock Earth
§Cover band	200522	200522	200522	200609	—	—	—	—	—	—	—	—
§Screw, cover band fixing	111050	111050	111050	127584	—	—	—	—	—	—	—	—
§Nut, cover band fixing screw	200553	200553	200553	169160	—	—	—	—	—	—	—	—
§Brushes, set	200290	200290	200290	200737	200737	200737	200737	200737	200737	200737	229182	229161
§Bracket or frame assembly, commutator end	*‡200270	*‡200270	*‡200270	200713	200910	200910	200910	200910	200910	200910	229154	229154
§ Bushing or bearing	200231	200231	200231	189210	189210	189210	189210	189210	189210	189210	—	—
§Washer, felt, bearing	—	—	—	200708	200708	200708	200708	200708	200708	200708	—	—
§Cup, felt, bearing washer	—	—	—	200709	200709	200709	200709	200709	200709	200709	—	—
§Insulating plate, with brush boxes	‡200432	‡200432	‡200432	200738	200911	200911	200911	200911	200911	200911	—	—
§ Springs, set, brush tension	200079	200079	200079	220197	220197	220197	220197	220197	220197	220197	200079	200079
§Cover assembly, commutator end	200354	200354	200354	200826	200902	200902	200918	200918	200918	200918	—	229135
§Cover assembly, contact breaker	—	—	—	—	—	—	—	—	—	—	229062	229062
§Ring, rubber, cover seating	—	—	—	—	369201	369201	369201	369201	369201	369201	—	—
§Ring, sealing, rubber	—	—	—	—	200895	200895	200895	200895	200895	200895	—	—
§Grommet, cable	—	—	—	—	—	—	—	—	—	—	—	—
§Cutout assembly	—	—	—	—	—	—	—	—	—	—	—	—
§Brush gear assembly	—	—	—	—	—	—	—	—	—	—	—	—
§Plate assembly, terminal	200229	200229	200229	200229	200908	200908	200908	200908	200908	200908	—	—
§Terminal pin	200829	200829	200829	200829	—	—	—	—	—	—	—	—
§Plate, clamping, terminal	—	—	—	—	—	—	—	—	—	—	—	—
§Block or cover, terminal	189307	189307	189307	—	—	—	—	—	—	—	—	—
§Bearing, drive end	200353	—	—	189307	189307	189307	189307	189307	189307	189307	—	—
§Bracket or frame assembly, drive end	200262	—	—	200805	200912	200912	200760	200382	200760	200805	—	—
§Plate, bearing	—	—	—	200799	200262	200262	200748	—	200748	200799	—	—
§Seal, oil	—	—	—	—	‡200907	‡200907	188614	—	188614	—	—	—
§Cover, drive end fairing	—	—	—	—	—	—	—	—	—	—	—	—
§Nut, shaft	—	—	—	—	—	—	—	—	—	—	—	—
§Washer, shaft nut	—	—	—	—	—	—	—	—	—	—	—	—
§Screw, end, gear retaining	111704	111704	111704	—	111704	111704	111704	111704	111704	—	—	—
§Gear, driving	454495	464269	463644	—	454495	454495	454495	454495	—	—	—	—
§Nut, bearing retaining	200224	200224	200224	200800	200224	200224	200224	200224	—	—	—	—
§Armature	200304	200306	200306	200802	200754	200754	200752	200752	200712	200800	229054	229141
§Bolt, armature fixing	—	—	—	—	—	—	—	—	—	200802	229052	229136
§Spring, commutator end	—	—	—	—	—	—	—	—	—	—	—	—
§Field coils, set	200188	200188	200188	200188	200731	200731	200731	200731	200731*	200188	229087	229150
§Bolt, through fixing	200227	200227	200227	200227	200732	200732	200732	200732	200732	200227	229056	229138
§Contact breaker complete	—	—	—	—	—	—	—	—	—	—	—	—
§Contact set	—	—	—	—	—	—	—	—	—	—	—	—
§Control parts, set	—	—	—	—	—	—	—	—	—	—	—	—
§Cam	—	—	—	—	—	—	—	—	—	—	—	—
§Subdry parts, set	200806	200806	200806	200806	200806	200806	200806	200806	200806	200806	229178	229178

* See Supersession Chart. ‡ Identical machine—new five-figure number allocated. § Recommended spares for stock. || Supplied separately.
 † Before ordering insulating plates for anti-clockwise units produced after April 1948, refer to illustration on page E4.

GENERATORS

DETAILED SPARE PARTS

Ordering No. Model	Voltage	Rotation	Earth or Insulated Return	20152A/D MC45L	22003B C35SD	22003D/E C35SD	22011A C35SD	200039 E3ES	200041 E3AS	*200050 E3MD	*200056 E3MD	*200057 E3MD	200117 E3MD	200118 E3MD	*200120 E3D
§Cover band	—	—	—	—	200435	200435	—	—	—	—	—	—
Screw, cover band fixing	—	—	—	—	111050	111050	—	—	—	—	—	—
Nut, cover band fixing screw	—	—	—	—	200553	200553	—	—	—	—	—	—
§Brushes, set	229161	220383	220383	220383	200027	200027	200163	200163	200163	200163	200163	200163
§Bracket or frame assembly, commutator end	229154	220529	220566	220566	200014	200032	—	—	—	—	—	—
§ Bushing or bearing	189295	189295	189285	189285	189284	189284	189284	189284	189284	189284	189284	189284
Washer, felt, bearing	—	—	—	—	—	—	—	—	—	—	—	—
Cup, felt, bearing washer	—	—	—	—	—	—	—	—	—	—	—	—
§Insulating plate, with brush boxes	—	220552	220572	220572	—	—	—	—	—	—	—	—
§ Springs, set, brush tension	200079	220197	220197	220197	200079	200079	200079	200164	200164	200164	200164	200164
§Cover assembly, commutator end	229165	220555	220593	220593	—	—	—	—	—	—	—	—
§Cover assembly, contact breaker	—	220480	220480	220480	—	—	—	—	—	—	—	—
Ring, rubber, cover seating	—	—	—	—	470183	—	—	—	—	—	—	—
Ring, sealing, rubber	—	—	—	—	—	—	—	—	—	—	—	—
Grommet, cable	—	—	—	—	—	—	—	—	—	—	—	—
§Cutout assembly	—	—	—	—	—	—	—	—	—	—	—	—
Brush gear assembly	—	—	—	—	200026	—	33119	33119	33119	33119	33119	33119
Plate assembly, terminal	—	—	—	—	—	—	200159	200158	200159	200158	200159	200159
Terminal pin	229065	—	—	—	—	—	200161	200161	200161	200162	200162	200162
Plate, clamping, terminal	200829	—	—	—	—	200551	—	—	—	—	—	—
§Block or cover, terminal	229064	—	—	—	—	—	—	—	—	—	—	—
§Bearing, drive end	189297	189307	189307	189307	189289	189289	189289	189289	189289	189289	189289	189289
§Bracket or frame assembly, drive end	229163	220556	220556	220556	200015	200015	—	—	—	—	—	—
Plate, bearing	188617	188618	188618	188618	—	—	—	—	—	—	—	—
Seal, oil	—	—	—	—	—	—	—	—	—	—	—	—
Cover, drive end fairing	—	—	—	—	—	—	—	—	—	—	—	—
§Nut, shaft	—	180396	180396	180396	—	173814	—	—	—	—	—	—
Washer, shaft nut	—	188350	188350	188350	—	137060	—	—	—	—	—	—
§Screw, end, gear retaining	—	—	—	—	—	—	—	—	—	—	—	—
§Gear, driving	—	220498	220498	220643	—	—	—	—	—	—	—	—
Nut, bearing retaining	—	—	—	—	—	—	—	—	—	—	—	—
§Armature	229169	220533	220575	220575	200654	200034	200674	200674	200674	200674	200674	200370
Bolt, armature fixing	—	—	—	—	—	—	—	—	—	—	—	—
Spring, commutator end	—	220526	220569	220569	—	—	—	—	—	—	—	—
§Field coils, set	229150	220487	220487	220487	200013	200013	200188	200188	200188	200188	200188	200188
§Bolt, through fixing	229166	220475	220475	220475	117006	117006	—	—	—	—	—	—
§Contact breaker complete	—	—	—	—	—	—	—	—	—	—	—	—
Contact set	—	—	—	—	470019	—	—	—	—	—	—	—
§Control parts, set	—	—	—	—	—	—	—	—	—	—	—	—
§Cam	—	—	—	—	—	—	—	—	—	—	—	—
§Sundry parts, set	229178	220557	220557	220557	—	—	—	—	—	—	—	—

* See Suppression Chart § Recommended spares for stock

NOTE.—For details of Dyno-Distributor, Part No. 43752, and Flywheel Magneto, Part No. 047525, refer to Ignition Section G For illustrations, see pages E3-E5

continued

GENERATORS

DETAILED SPARE PARTS

Ordering No.	*200122 E3D 6 Anti-clock Earth	*200125 E3MD 6 Clock Earth	*200129 E3MD 6 Clock Earth	200131 E3B 6 Clock Earth	200167 E3MD 6 Anti-clock Earth	200168 E3E 6 Anti-clock Earth	*200169 E3E 6 Clock Earth	*200171 E3A/0 6 Anti-clock Earth	200172 E3E 6 Anti-clock Earth	*200173 E3A 6 Anti-clock Earth	200218 E3BS 6 Anti-clock Earth	200278 E3D 6 Anti-clock Earth
§Cover band	—	—	—	—	—	200435	200435	200435	200435	200435	—	—
Screw, cover band fixing	—	—	—	—	—	111050	111050	111050	111050	111050	—	—
Nut, cover band fixing screw	—	—	—	—	—	200553	200553	200553	200553	200553	—	—
§Brushes, set	200163	200163	200163	200163	200163	200027	200027	200027	200027	200027	200163	200163
§Bracket or frame assembly, commutator end	189284	189284	189284	189284	189284	200014	200014	200032	200014	200032	189284	189284
§ Bushing or bearing	—	—	—	—	—	—	—	—	—	—	—	—
Washer, felt, bearing	—	—	—	—	—	—	—	—	—	—	—	—
Cup, felt, bearing washer	—	—	—	—	—	—	—	—	—	—	—	—
§Insulating plate, with brush boxes	—	—	—	—	—	—	—	—	—	—	—	—
§ Springs, set, brush tension	200164	200164	200164	200164	200164	200079	200079	200079	200079	200079	200164	200164
§Cover assembly, commutator end	—	200191	200191	—	200191	—	—	—	—	—	—	—
§Cover assembly, contact breaker	—	—	—	—	—	470183	470183	—	470183	—	470183	—
Ring, rubber, cover seating	—	—	—	—	—	—	—	—	—	—	—	—
Ring, sealing, rubber	—	—	—	—	—	—	—	—	—	—	—	—
Grommet, cable	—	—	—	—	—	—	—	—	—	—	—	—
§Cutout assembly	33119	33119	33119	33119	33119	—	—	—	—	—	33119	33119
Brush gear assembly	200159	200158	200158	200158	200159	—	—	—	—	—	200159	200159
Plate assembly, terminal	200161	200161	200161	200161	200161	—	—	—	—	—	—	200161
Terminal pin	—	—	—	—	—	—	—	—	—	—	—	—
Plate, clamping, terminal	—	—	—	—	—	200551	200551	200551	200551	200551	—	—
§Block or cover, terminal	—	—	—	—	—	189289	189289	189289	189289	189289	189289	189289
§Bearing, drive end	189289	—	—	189289	189289	200015	200015	200373	200015	200373	—	—
§Bracket or frame assembly, drive end	—	—	—	—	—	—	—	—	—	—	—	—
Plate, bearing	—	—	—	—	—	—	—	—	—	—	—	—
Seal, oil	—	—	—	—	—	—	—	—	—	—	—	—
Cover, drive end fairing	—	—	—	—	—	—	—	—	—	—	—	—
§Nut, shaft	—	—	—	—	—	—	—	—	—	—	—	—
Washer, shaft nut	—	—	—	—	—	—	—	173814	—	173814	—	—
§Screw, end, gear retaining	—	—	—	—	—	—	—	—	—	—	—	—
§Gear, driving	—	—	—	—	—	—	—	—	—	—	—	—
Nut, bearing retaining	—	—	—	—	—	—	—	—	—	—	—	—
§Armature	200370	200674	200674	200203	200674	200045	200206	200370	200045	200370	200281	200370
Bolt, armature fixing	—	—	—	—	—	—	—	—	—	—	—	—
Spring, commutator end	—	—	—	—	—	—	—	—	—	—	—	—
§Field coils, set	200188	200188	200188	200188	200188	200188	200188	200013	200013	200013	200188	200188
§Bolt, through fixing	—	—	—	—	—	117006	117006	117006	117006	117006	—	—
§Contact breaker complete	—	—	—	—	—	—	—	—	—	—	—	—
Contact set	—	—	—	470040	—	—	—	—	—	—	—	—
§Control parts, set	—	—	—	—	—	—	—	—	—	—	—	—
§Cam	—	—	—	—	—	—	—	—	—	—	—	—
§Sundry parts, set	—	—	—	—	—	470019	470040	—	470019	—	470019	—

* See Superselection Chart § Recommended spares for stock

NOTE.—For details of Dyno-Distributor, Part No. 43752, and Flywheel Magneto, Part No. 047525, refer to Ignition Section G For illustrations, see pages E3-E5 continued

GENERATORS

DETAILED SPARE PARTS

Ordering No.	*200283	*200284	*200285 ‡20018 E3HM 6	*200286 ‡20019 E3HM 6	200288	*200308 E3HM 6	200313	200314	200315	200345	*200364 E3AR 6	200388
Model	E3H 6	E3H 6	E3HM 6	E3HM 6	E3HB 6	E3HM 6	E3HM 6	E3HB 6	E3HB 6	E3HB 6	E3AR 6	E3HB 6
Voltage	Clock	Anti-clock	Clock	Anti-clock	Anti-clock	Anti-clock	Clock	Anti-clock	Clock	Clock	Anti-clock	Anti-clock
Rotation	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth
Earth or Insulated Return
§Cover band	200522	200522	200522	200522	200522	200522	200522	200522	200522	200522	200435	200522
Screw, cover band fixing	111050	111050	111050	111050	111050	111050	111050	111050	111050	111050	111050	111050
Nut, cover band fixing screw	200553	200553	200553	200553	200553	200553	200553	200553	200553	200553	200553	200553
§Brushes, set	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290
§Bracket or frame assembly, commutator end	200269	*‡200270	*‡200270	*‡200270	*‡200270	*‡200270	200269	*‡200270	200269	200269	200032	*‡200270
§ Bushing or bearing	200231	200231	200231	200231	200231	200231	200231	200231	200231	200231	189284	200231
Washer, felt, bearing	—	—	—	—	—	—	—	—	—	—	—	—
Cup, felt, bearing washer	—	—	—	—	—	—	—	—	—	—	—	—
§Insulating plate, with brush boxes	200431	‡200432	‡200432	‡200432	‡200432	‡200432	200431	‡200432	200431	200431	—	‡200432
§ Springs, set, brush tension	200079	200079	200079	200079	200079	200079	200079	200079	200079	200079	200079	200079
§Cover assembly, commutator end	200354	200354	200354	200354	—	200354	200354	—	—	—	—	—
§Cover assembly, contact breaker	—	—	—	—	470183	—	—	470183	470183	470183	—	470183
Ring, rubber, cover seating	—	—	—	—	—	—	—	—	—	—	—	—
Ring, sealing, rubber	—	—	—	—	—	—	—	—	—	—	—	—
Grommet, cable	—	—	—	—	—	—	—	—	—	—	—	—
§Cutout assembly	—	—	—	—	—	—	—	—	—	—	—	—
Brush gear assembly	—	—	—	—	—	—	—	—	—	—	—	—
Plate assembly, terminal	—	—	—	—	—	—	—	—	—	—	—	—
Terminal pin	200229	200229	200229	200229	—	200229	200229	—	—	—	—	—
Plate, clamping, terminal	200829	200829	200829	200829	—	200829	200829	—	—	—	—	—
§Block or cover, terminal	189307	189307	189307	189307	200337	189307	189307	200337	200337	200337	200551	200337
§Bearing, drive end	200352	200352	200353	200353	200352	—	—	200352	200352	200382	200373	200382
§Bracket or frame assembly, drive end	—	—	200262	200262	—	—	—	—	—	200378	—	200378
Plate, bearing	—	—	—	—	—	—	—	—	—	—	—	—
Seal, oil	—	—	—	—	—	—	—	—	—	—	—	—
Cover, drive end fairing	—	—	—	—	—	—	—	—	—	—	—	—
§Nut, shaft	170109	170109	—	—	170109	—	—	—	—	170109	173814	170109
Washer, shaft nut	140074	140074	—	—	140074	—	—	—	—	140074	—	140074
§Screw, end, gear retaining	—	—	111704	111704	—	111704	—	—	—	—	—	—
§Gear, driving	—	—	454495	454495	—	464269	—	—	—	—	—	—
Nut, bearing retaining	200224	200224	200224	200224	200224	200224	200224	200224	200224	200224	—	200224
§Armature	200303	200303	200304	200304	200305	200306	200306	200305	200305	200305	200370	200305
Bolt, armature fixing	—	—	—	—	—	—	—	—	—	—	—	—
Spring, commutator end	—	—	—	—	—	—	—	—	—	—	—	—
§Field coils, set	200188	200188	200188	200188	200188	200188	200188	200188	200188	200188	200188	200188
§Bolt, through fixing	200227	200227	200227	200227	200227	200227	200227	200227	200227	200227	117006	200227
§Contact breaker complete	—	—	—	—	470117	—	—	470117	—	470117	—	470117
Contact set	—	—	—	—	470187	—	—	470187	470188	470187	—	470187
§Control parts, set	—	—	—	—	—	—	—	—	—	—	—	—
§Cap	—	—	—	—	—	—	—	—	—	—	—	—
§Sundry parts, set	—	—	—	—	—	—	—	—	—	—	—	—
§Sundry parts, set	200806	200806	200806	200806	—	200806	200806	—	—	—	200806	—

* See Supersession Chart
 † Before ordering insulating plates for anti-clockwise units produced after April 1948, refer to illustration on page E4
 § Recommended spares for stock

NOTE.—For details of Dyno-Distributor, Part No. 43752, and Flywheel Magneto, Part No. 047525, refer to Ignition Section G

continued

GENERATORS

DETAILED SPARE PARTS

Ordering No.	200389	200395	200396	200397	200400	200401	200424	200429	*200430 †20017	200443	200444	*200445
Model	E3H	E3HB	E3HB	E3HB	E3HB	E3HB	E3H	E3HB	E3AR	E3HB	E3HB	E3H
Voltage	6	6	6	6	6	6	6	6	6	6	6	6
Rotation	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Clock	Clock	Anti-clock	Anti-clock	Anti-clock	Clock	Anti-clock	Anti-clock
Earth or Insulated Return	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth	Earth
§Cover band	200522	200522	200522	200522	200522	200522	200609	200522	200435	200522	200522	200522
Screw, cover band fixing	111050	111050	111050	111050	111050	111050	127584	111050	111050	111050	111050	111050
Nut, cover band fixing screw	200553	200553	200553	200553	200553	200553	169160	200553	200553	200553	200553	200553
§Brushes, set	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290	200290
§Bracket or frame assembly, commutator end	*†200270	*†200270	*†200270	*†200270	200269	200269	*†200270	*†200270	200032	200269	*†200270	*†200270
§ Bushing or bearing	200231	200231	200231	200231	200231	200231	200231	220231	189284	200231	200231	200231
Washer, felt, bearing	—	—	—	—	—	—	—	—	—	—	—	—
Cup, felt, bearing washer	—	—	—	—	—	—	—	—	—	—	—	—
§Insulating plate, with brush boxes	†200432	†200432	†200432	†200432	200431	200431	†200432	†200432	—	200431	†200432	†200432
§ Springs, set, brush tension	200079	200079	200079	200079	200079	200079	200079	200079	200079	200079	200079	200079
§Cover assembly, commutator end	200354	—	—	—	—	—	200354	—	—	—	—	—
§Cover assembly, contact breaker	—	470183	470183	470183	470183	470183	—	470183	—	470183	470183	—
Ring, rubber, cover seating	—	—	—	—	—	—	—	—	—	—	—	—
Ring, sealing, rubber	—	—	—	—	—	—	—	—	—	—	—	—
Grommet, cable	—	—	—	—	—	—	—	—	—	—	—	—
§Cutout assembly	—	—	—	—	—	—	—	—	—	—	—	—
Brush gear assembly	—	—	—	—	—	—	—	—	—	—	—	—
Plate assembly, terminal	—	—	—	—	—	—	—	—	—	—	—	—
Terminal pin	200229	—	—	—	—	—	—	—	—	—	—	—
Plate, clamping, terminal	200829	—	—	—	—	—	200229	—	—	—	—	200229
§Block or cover, terminal	—	—	—	—	—	—	200829	—	200551	—	—	200829
§Bearing, drive end	189307	200337	200337	200337	200337	200337	189307	200337	189307	200337	200337	189307
§Bracket or frame assembly, drive end	200382	200352	200352	200352	200352	200382	200382	200382	200373	200382	200352	200352
Plate, bearing	200378	—	—	—	—	—	200378	200378	—	200378	—	—
Seal, oil	—	—	—	—	—	—	—	—	—	—	—	—
Cover, drive end fairing	—	—	—	—	—	—	—	—	—	—	—	—
§Nut, shaft	170109	170109	—	—	—	170109	170109	170109	173814	—	—	173974
Washer, shaft nut	140074	140074	—	—	—	140074	140074	140074	—	—	—	140074
§Screw, end, gear retaining	—	—	—	—	—	—	—	—	—	—	—	—
§Gear, driving	—	—	—	—	—	—	—	—	—	—	—	—
Nut, bearing retaining	200224	200224	200224	200224	200224	200224	200224	200224	—	200224	200224	200224
§Armature	200303	200305	200305	200305	200305	200305	200303	200305	200370	200305	200305	200303
Bolt, armature fixing	—	—	—	—	—	—	—	—	—	—	—	—
Spring, commutator end	—	—	—	—	—	—	—	—	—	—	—	—
§Field coils, set	200188	200188	200188	200188	200188	200188	200188	200188	200188	200188	200188	200188
§Bolt, through fixing	200227	200227	200227	200227	200227	200227	200227	200227	117006	200227	200227	200227
§Contact breaker complete	—	—	—	—	—	—	—	—	—	—	—	—
Contact set	—	470187	470187	470187	470187	470187	—	470187	—	470187	470188	—
§Control parts, set	—	470201	470201	470201	470201	470201	—	470201	—	470201	470201	—
§Cam	—	470142	470142	470142	470142	470142	—	470142	—	470142	470142	—
§Sundry parts, set	—	—	—	—	—	—	200806	—	200806	—	—	200806

* See Superposition Chart
 † Before ordering insulating plates for anti-clockwise units produced after April 1948, refer to illustration on page E4
 § Recommended spares for stock

NOTE.—For details of Dyno-Distributor, Part No. 43752, and Flywheel Magneto, Part No. 047525, refer to Ignition Section G For illustrations, see pages E3-E5



GENERATORS

MOTOR CYCLE APPLICATION

- 20007 E3H.** Anti-clockwise rotation; earth return.
ARIEL 500 c.c. 'KG', 'KH' and 'KHA' 1948.
- 20014 E3L.** Clockwise rotation; earth return.
ATELIERS GILLET 250 c.c. 1946-49.
- 20020 E3HM.** Anti-clockwise rotation, earth return.
ARIEL 600 c.c. '4F' 'Square Four' 1938-39.
1,000 c.c. 'Square Four' 1938-39.
- 20021 E3HM.** Anti-clockwise rotation; earth return.
SCOTT Twin Cylinder Models (later) 1939-48.
- 20033 E3LM.** Anti-clockwise rotation; earth return.
ATELIERS GILLET 400 c.c. 1949-56.
500 c.c. 1948 and 1950-56.
B.S.A. 990 c.c. 'G14' 1937-39.
COTTON 250 c.c. '2JC' (alternative) 1948.
250 c.c. '30J' (alternative) 1937-48.
DOUGLAS 350 c.c. Mk. III and Mk. V ('80' and '90 Plus') 1947-54.
ENFIELD 150 c.c. 'T' 1938-39.
500 c.c. Twin 1954-56.
700 c.c. 'Super Meteor' 1955.
NEW IMPERIAL All Models (except 250 c.c. 'Unidyno 36' and 'Clubman Special 90' 1936) 1936-39.
NORTON 350 c.c. 'CJ' and '40 International' 1937-39.
350 c.c. '50' and '55' 1937-39.
500 c.c. '16H' and '18' 1937-47.
500 c.c. '20' and 'CS1' 1937-39.
500 c.c. '30 International' 1937 and 1939.
500 c.c. 'ES2' 1937-47.
600 c.c. '19' 1937-39.
600 c.c. 'Big Four' 1937-47.
VINCENT 1,000 c.c. H.R.D. 'V' Twin 1946-47.
ZENITH Single 1937.
50" Twin 1948.
- 20034 E3LM.** Clockwise rotation; earth return
A.J.S. 990 c.c. '2' and '2A' 1937-39.
ARIEL 250 c.c. 'LG' and 'OG' De Luxe and 'OH' and 'LH' 'Red Hunter' 1936-39.
350 c.c. 'NG' De Luxe 1936-51.
350 c.c. 'NH' 'Red Hunter' 1936-57.
500 c.c. 'VH' and 'VHA' 1936-57.
500 c.c. 'VA' 1939.
500 c.c. 'VG' 1949-50.
500 c.c. 'HS' Mk. III Scrambles 'Red Hunter' 1957.
500 c.c. 'VCH' Competition 1950-53.
600 c.c. 'VB' 1936-57.
ATELIERS GILLET 500 c.c. 1949.
BROUGH SUPERIOR 990 c.c. 'SS80' and 'SS100' 1937-39.
1,150 c.c. 1936-39.
B.S.A. 250 c.c. 'B20', 'B21' and 'B22' 1937-39.
350 c.c. 'B23', 'B24', 'B25', 'B26' and 'M19' Sports 1937-39.
350 c.c. 'B31' and 'B32' 1945-57.
500 c.c. 'M20', 'M22', 'M23' and 'M24' 1937-39.
500 c.c. 'B33' 1945-57.
500 c.c. 'B34' 1950-57.
500 c.c. 'M20', 'M23' and 'M33' 1945-55.
500 c.c. 'M33' 1955-57.
600 c.c. 'M21' 1937-57.
COTTON 250 c.c. '30J' (J.A.P.) 1937-48.
250 c.c. '2JC' (J.A.P.) 1948.
350 c.c. '9' (Special J.A.P.) 1937-48.
500 c.c. '5J' (J.A.P.) 1937-39.
500 c.c. '25' 1937-48.
600 c.c. '26B' 1937.
ENFIELD 150 c.c. 'T' 1938-39.
250 c.c. 'Bullet' and 'S2' 1937-39.
350 c.c. 'C' and Competition 1937-39.
350 c.c. 'Bullet' and 'G' 1938-55.
350 c.c. 'Clipper' 1956-57.
500 c.c. 4-valve 'JF' 1937-38.
- 20034 E3LM—continued**
500 c.c. 'J2' 1938-55.
570 c.c. 'L' 1937-39.
1,140 c.c. 'K' 1938-39.
FABRIQUE NATIONALE DES ARMES Belgium
Civilian Model 1953.
MAISON SAROLEA 350 c.c. 1947.
500 c.c. 1948-49 and Export 1951-56.
MATCHLESS 1,000 c.c. 1939.
MONTGOMERY Single Cylinder Model (Magdyno) 1939.
MOTOKOV 'Jawa' 1952-53.
NORTON 350 c.c. 'CJ' 1938 and 1947-49.
350 c.c. '40 International' 1938 and 1947-57.
350 c.c. '50' 1956-57.
500 c.c. '30 International' 1938 and 1947-57.
500 c.c. '16H' and '18' 1948-54.
500 c.c. 'ES2' 1948-57.
600 c.c. 'Big Four' 1948-54.
600 c.c. '19' 1955-57.
O.K. SUPREME 250 c.c., 350 c.c. and 500 c.c. (Magdyno Models) 1937-39.
PANTHER 600 c.c. '100' 1951-57.
PASHLEY 'Pelican Rickshaw' 1955-57.
TRIUMPH All Models 1936.
250 c.c. '2H' and 'Tiger 70' 1937-39.
350 c.c. 'Tiger 80' 1937-39.
500 c.c. 'FH' and 'ST' 180" Vertical Twin and 'Tiger 90' 1937-39.
600 c.c. '6S' 1937-39.
SUNBEAM All Models 1937-39.
- 20035 E3L.** Anti-clockwise rotation; earth return.
A.J.S. 500 c.c. All Models 1949-57.
600 c.c. '30' 1956-57.
ARIEL 500 c.c. 'KG' De Luxe 1949-51.
500 c.c. 'KH' and 'KHA' 1949-57.
EHRlich 350 c.c. (2-stroke) 1952-55.
MATCHLESS 500 c.c. 'Super Clubman' 1948-50.
500 c.c. 'G9' 1949-57.
600 c.c. 'G11' 1956-57.
PANTHER 250 c.c. '65' 1949-57.
250 c.c. and 350 c.c. 'Stroud' 1951-54.
350 c.c. '75' 1947-57.
600 c.c. '100' 1946-51.
TRIUMPH 350 c.c. '3T' De Luxe 1946-51.
500 c.c. 'STAC' 'Speed Twin' 1946-52.
500 c.c. 'Tiger 100' 1946-57.
500 c.c. 'TR5' Trophy 1949-57.
500 c.c. 'Grand Prix' 1950.
650 c.c. 'GTAC' 1950-53.
650 c.c. 'Tiger 110' 1954-57.
650 c.c. 'TR6' 1956-57.
- 20036 E3L.** Anti-clockwise rotation; earth return.
ARIEL 650 c.c. 'FH' 'Huntmaster' 1954-57.
B.S.A. 250 c.c. 'C10' and 'C11' 1949-53.
500 c.c. 'A7' All Models 1950-57.
650 c.c. 'Golden Flash' 1950-57.
650 c.c. 'Road Rocket' 1955-57.
- 20037 E3L.** Clockwise rotation; earth return.
NORTON 500 c.c. 'Dominator 7' (later) 1949-55.
500 c.c. 'Dominator 88' 1952-57.
500 c.c. '77' 1957.
600 c.c. 'Dominator 99' 1956-57.
VINCENT 1,000 c.c. 1955.
- 20038 E3N.** Anti-clockwise rotation; earth return.
A.J.S. 250 c.c. '22' and '22T' 1936-39.
350 c.c. '26' 1937-39.
350 c.c. '16M' and '16MS' 1945-57.
350 c.c. and 500 c.c. Competition 1950-57.
500 c.c. '8', '9' and '18T' 1937-39.
500 c.c. '18' 1937-55.
500 c.c. '18S' 1949-57.
COTTON 250 c.c. '6B' 'Blackburn' 1937-39.
ENFIELD 1,140 c.c. 'K' 1937.
EXCELSIOR 250 c.c. 'G5' and 'F5' 'Scout' 1937-38.
250 c.c. 'F7' 'Pathfinder' 1936.
250 c.c. 'J4' 'Pioneer' 1939.
- 20038 E3N—continued**
JAMES 200 c.c. 1939.
250 c.c. 1937-39.
MATCHLESS 250 c.c. 'G2', 'G2M' and 'G2MC' 1937-39.
350 c.c. 'G3' 1937-57.
350 c.c. and 500 c.c. Competition 1950-57.
500 c.c. 'G80' 1937-57.
1,000 c.c. 1937-39.
- 20151 MC45L.** Anti-clockwise rotation; earth return.
SUNBEAM 500 c.c. 'S7' and 'S8' 1946-57.
- 20152 MC45L.** Clockwise rotation; earth return.
SCOTT Twin Cylinder Models 1949-50.
- 22003 C35SD.** Clockwise rotation; earth return.
ARIEL 1,000 c.c. '4G' 'Square Four' 1949-56.
ENFIELD 500 c.c. Twin 1949-54.
700 c.c. 'Super Meteor' 1953-54.
- 22011 C35SD.** Clockwise rotation; earth return.
ARIEL 1,000 c.c. '4G' 'Square Four' (later) 1956-57.
- 200424 E3H.** Anti-clockwise rotation; earth return.
B.S.A. 250 c.c. 'C10' and 'C11' 1939-48.
500 c.c. 'A7' All Models 1947-49.
- 200443 E3HB.** Clockwise rotation; earth return.
ENFIELD 150 c.c. 'T' 1939.
- The following are suitable replacements for 'third brush' type Generators:*
WITH CONTROL BOX 37151 MCR2
- 20038 E3N.** Anti-clockwise rotation; earth return.
MATCHLESS 250 c.c. 'F7', 'G2', 'G2M', 'G2MC' and 'G3' 1936.
- 200424 E3H.** Anti-clockwise rotation; earth return.
EXCELSIOR 250 c.c. 'F5' 'Scout' 1936.
- 200443 E3HB.** Clockwise rotation; earth return.
ENFIELD 250 c.c. 'B' and 'S2' 1936.
- WITH CONTROL BOX 37097 MCR2
- 20033 E3LM.** Anti-clockwise rotation; earth return.
B.S.A. 500 c.c. 'J12' 1936.
990 c.c. 'G14' 1936.
ENFIELD 350 c.c. 'C' 1936.
570 c.c. 'L' 1936.
NORTON 350 c.c. '40 International', '50' and '55' 1936.
500 c.c. '16H', '18', '20' and 'ES2' 1936.
600 c.c. '19' and 'Big Four' 1936.
O.K. SUPREME 250 c.c., 350 c.c. and 500 c.c. (Magdyno Models) 1936.
- 20034 E3LM.** Clockwise rotation; earth return.
A.J.S. 350 c.c. '5' and '7' 1936.
500 c.c. '8', '9', '10', '18' and '18T' 1936.
BROUGH SUPERIOR 990 c.c. 'SS80' 1936.
B.S.A. 250 c.c. 'B2', 'B3' and 'B18' 1936.
350 c.c. 'R4' and 'R19' 1936.
500 c.c. 'W6' and 'W7' 1936.
600 c.c. 'M10' 1936.
CHATER LEA 545 c.c. 1936.
COTTON All Models 1936.
ENFIELD 500 c.c. 4-valve 'JF' 1936.
976 c.c. 'KL' 1936.
1,140 c.c. 'K' 1936.
MATCHLESS 500 c.c. 'SV' and 'G80' 1936.
1,000 c.c. 1936.
NEW IMPERIAL 250 c.c. 'Unidyno 36' and 'Clubman Special 90' 1936.
NORTON 350 c.c. 'CJ' 1936.
500 c.c. 'CS1' and '30' 1936.
SUNBEAM All Models 1936.
TRIUMPH 250 c.c., 350 c.c., 500 c.c. and 600 c.c. 1936.

GENERATORS, ALTERNATORS AND RECTIFIERS



ALTERNATORS MOTOR CYCLE APPLICATION

- 47068 IA45. Clockwise rotation; non-auto. TURNER 'Bi-Van' and 'Tri-Van' 1951.
- 47077 IA45. Clockwise rotation; non-auto. B.S.A. 'Bantam' 1950-53.
- 47090 RM12. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 465655 and Rotor 466236. TRIUMPH 500 c.c. 'STAC' 1952.
- 047500 RM12. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 465892 and Rotor 466235. TRIUMPH 500 c.c. 'STAC' (later) 1952-53.
- 047502 RM13. Clockwise or anti-clockwise rotation; suitable for parallel shaft. Serviced by Stator 465915 and Rotor 466124. TRIUMPH 150 c.c. 'T15' 1953-56. 200 c.c. 'T20' 1954-56.
- 047506 RM13. Clockwise rotation; suitable for parallel shaft; less rotor fixing nut. Serviced by Stator 465915 and Rotor 466125. BROCKHOUSE 250 c.c. 'Indian Brave' 1955-56. B.S.A. 250 c.c. 'C11' 1954-55. ENFIELD 250 c.c. 'Crusader' 1957.
- 047507 RM14. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 466168 and Rotor 466235. TRIUMPH 500 c.c. 'STAC' 1954. 650 c.c. 'Thunderbird' 1954.
- 047510 RM14. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 466168 and Rotor 466230. ENFIELD 350 c.c. 'Bullet' 1956. 500 c.c. 'Bullet' 1956. 700 c.c. 'Super Meteor' 1956. TRIUMPH 500 c.c. 'STAC' (later) 1955-56. 650 c.c. 'Thunderbird' (later) 1955-56.
- 047511 RM14. Clockwise rotation; intermediate stack stator; 3-hole fixing. Serviced by Stator 466168 and Rotor 466232. TRIUMPH 500 c.c. 'STAC' 1955. 650 c.c. 'Thunderbird' 1955.
- 047514 RM13. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 465915 and Rotor 466233. ENFIELD 250 c.c. 'Clipper' 1956.
- 047518 RM13. Clockwise or anti-clockwise rotation; suitable for parallel shaft. Serviced by Stator 468678 and Rotor 466124. TRIUMPH 200 c.c. 'T20' 1957.
- 047520 RM13. Clockwise rotation. Serviced by Stator 468678 and Rotor 466233. ENFIELD 250 c.c. 'Clipper' 1957.
- 047521 RM14. Clockwise rotation; stator varnish dipped. Serviced by Stator 468677 and Rotor 466230. ENFIELD 350 c.c. 'Bullet' 1957. 500 c.c. 'Bullet' 1957. 500 c.c. 'Twin' 1957. 700 c.c. 'Super Meteor' 1957. TRIUMPH 500 c.c. 'STAC' 1957. 650 c.c. 'Thunderbird' 1957.
- 047523 RM13/15. Clockwise or anti-clockwise rotation; stator varnish dipped. Serviced by Stator 468678 and Rotor 423506. B.S.A. 250 c.c. 'C12' 1956-57.
- 047526 RM13/15. Clockwise rotation; 3-hole fixing. Serviced by Stator 468973 and Rotor 423506. TRIUMPH 350 c.c. 'Twenty-One' 1957.

RECTIFIERS MOTOR CYCLE APPLICATION

47094. Two special rectifiers assembled together in series. TRIUMPH 500 c.c. 'STAC' 1952.
47097. Full wave; centre tapped; square type; double voltage plates. B.S.A. 125 c.c. 'Bantam' 1951-53. BROCKHOUSE 250 c.c. 'Indian Brave' 1951-54. O.E.C. 250 c.c. 1955. TRIUMPH 500 c.c. 'STAC' (later) 1952-53. TURNER 'Bi-Van' and 'Tri-Van' 1951.
47111. Full wave; bridge connected; 4-plate; circular type. BROCKHOUSE 250 c.c. 'Indian Brave' 1955-56. B.S.A. 250 c.c. 'C12' 1956-57. 250 c.c. 'C11' 1954-55. ENFIELD 250 c.c. 'Crusader' 1957. 250 c.c. 'Clipper' 1956-57. 350 c.c. 'Bullet' 1956-57.
- 47111—continued
500 c.c. 'Bullet' 1956-57.
500 c.c. 'Twin' 1957.
700 c.c. 'Super Meteor' 1956-57.
TRIUMPH 150 c.c. 'T15' 1953-56.
500 c.c. 'T20' 1954-57.
350 c.c. 'Twenty-One' 1957.
500 c.c. 'STAC' 1954-57.
650 c.c. 'STAC' 1954-57.

GENERATORS, ALTERNATORS AND RECTIFIERS SUPERSESSION CHART

Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by
20003	†20035	047510	{ 466168 Stator 466230 Rotor	200122	{ 200424 Generator and 37151 Control Box
20006	†20034	047511	{ 466168 Stator 466232 Rotor	200125	{ 20034 Generator and 37097 Control Box
20009	20035	047514	{ 465915 Stator 466233 Rotor	200129	{ 20034 Generator and 37097 Control Box
20010	20036	047518	{ 468678 Stator 466124 Rotor	200169	{ 200443 Generator and 37151 Control Box
20011	20037	047520	{ 468678 Stator 466233 Rotor	200171	{ 20038 Generator and 37151 Control Box
20012	20033	047521	{ 468677 Stator 466230 Rotor	200173	{ 20038 Generator and 37151 Control Box
20013	20034	047523	{ 468678 Stator 423506 Rotor	200270	{ 200431 Insul. Plate and 200269 Bracket
20017	20038	047526	{ 468973 Stator 423506 Rotor	200283	{ 20014 Generator and 37097 Control Box
20018	†20034	200050	{ 20033 Generator and 37097 Control Box	200284	20038
20019	†20033	200056	{ 20034 Generator and 37097 Control Box	200285	20034
20028	20038	200057	{ 20033 Generator and 37097 Control Box	200286	20033
20150	20151	200057	{ 20033 Generator and 37097 Control Box	200308	{ 20020 for Ariel 20021 for Scott
47078	47097	200120	{ 20038 Generator and 37151 Control Box	200364	20038
47090	{ 465655 Stator 466236 Rotor			200430	20038
47103	47111			200445	20038
047500	{ 465892 Stator 466235 Rotor				
047502	{ 465915 Stator 466124 Rotor				
047506	{ 465915 Stator 466125 Rotor				
047507	{ 466168 Stator 466235 Rotor				

† High output generator—replacement of existing control box by MCR2 37097 is recommended

ALTERNATORS AND RECTIFIERS



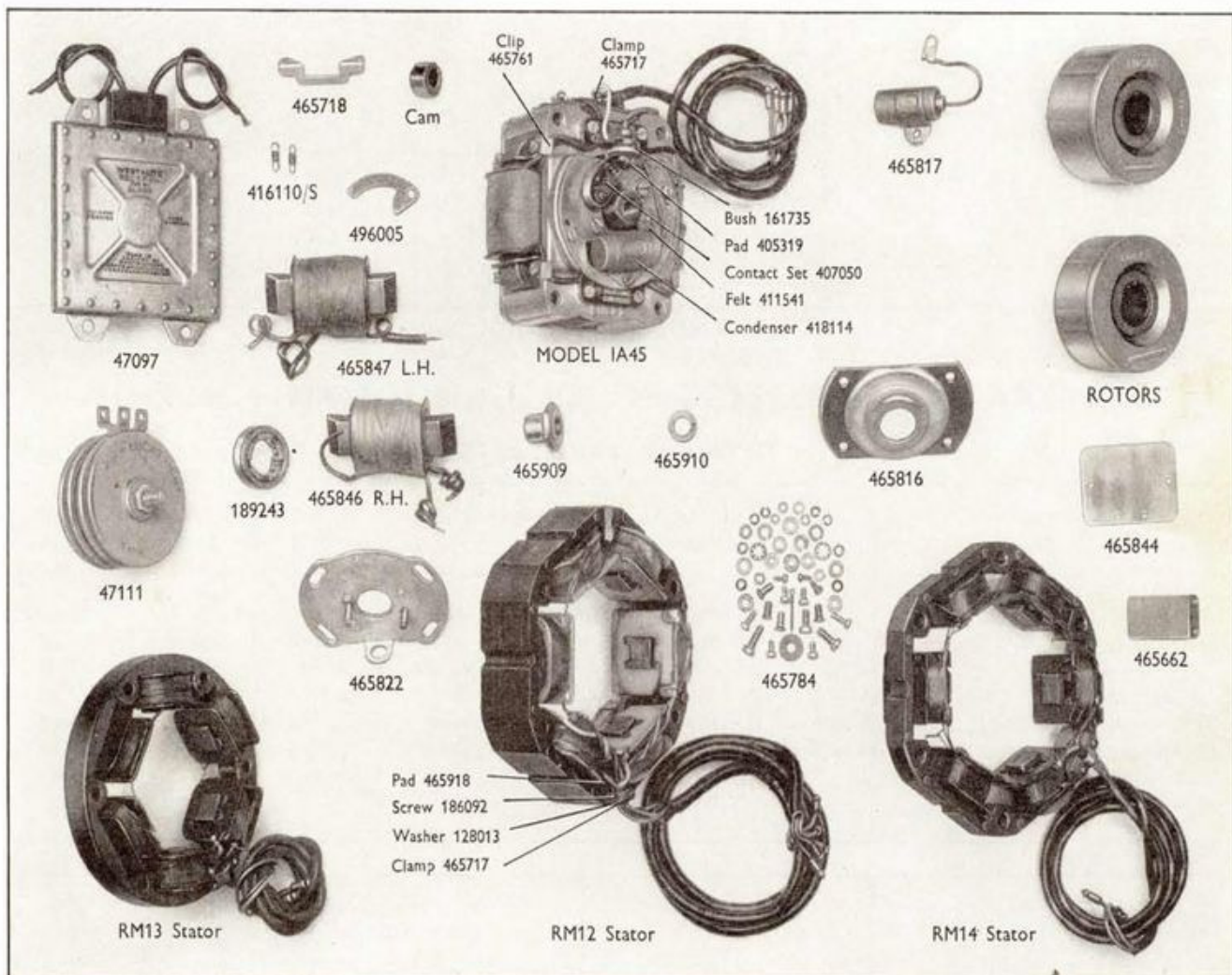
Model Interpretation

Prefix

- IA Induction type alternator.
- RM Rotating magnet alternator.
- 45 4.5" diameter yoke.
- 5 5" diameter yoke.
- 12 Rotating magnet, 6-pole; 5 $\frac{7}{8}$ " outside diameter; arranged for use with "push-pull" rectifier.
- 13 Rotating magnet, 6-pole; 5" outside diameter; arranged for use with bridge rectifier.
- 14 As RM12, but arranged for use with bridge rectifier.
- 15 As RM13, but thicker unit designed to give higher output at low speed.
- 13/15 Using wide rotor of RM15 and narrow stator of RM13.

Suffix

- A Auto-advance mechanism.



For detailed spare parts, see page E14

Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
IA45	47068	RM13	047502	RM13	047520	RM14	047509
IA45	47069	RM13	047506	RM13/15	047523	RM14	047510
IA45	47077	RM13	047514	RM13/15	047526	RM14	047511
RM12	47090	RM13	047518	RM14	047507	RM14	047521
RM12	047500	RM13	047519				



ALTERNATORS AND RECTIFIERS

ALTERNATORS – IA45 MODELS

DETAILED SPARE PARTS

Ordering No.	47068A/F	47068H	47069A	47077E/F
Model	IA45	IA45	IA45	IA45
§Condenser	418114	418114	418114	465817
§Contact set	407050	407050	407050	407050
Felt, cam lubricating	411541	411541	411541	411541
Base, complete with pivot pins	465731	465731	465731	465822
Bush, terminal insulating	161735	161735	161735	161735
Plate, terminal insulating	405319	405319	405319	405319
§Plate, bearing support	—	—	—	465816
§Bearing	—	—	—	189243
§Cam, parallel	496048	496048	496022	496048
§Cam, tapered	465800	—	—	—
§Weight, auto-advance	—	—	496005	—
§Springs, set, auto-advance	—	—	416110/S	—
Clamp, coil fixing	465718	465718	465718	465718
Clip, cable	465761	465761	465761	465761
Pad, insulating	465844	465844	465844	465844
Clamp, cable	465717	465717	465717	465717
§Coil, left hand	465847	465847	465847	465847
§Coil, right hand	465846	465846	465846	465846
§Sundry parts, set	465784	465784	465784	465784

For illustrations, see page E13

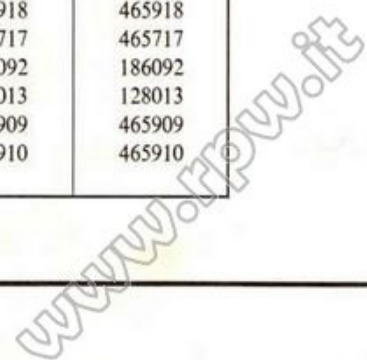
ALTERNATORS – MODELS RM12, RM13, RM13/15, RM14 and RM15

DETAILED SPARE PARTS

Ordering No.	*47090	*047500A/B	*047502A/B	*047506A/F	*047507A	*047510A/B	*047511
Model	RM12	RM12	RM13	RM13	RM14	RM14	RM14
Rotor assembly	466236	466235	466124	466125	466235	466230	466232
§Stator assembly	465655	465892	465915	465915	466168	466168	466168
Pad, insulating	465662	465662	465918	465918	465918	465918	465918
Clip, cable	465717	465717	465717	465717	465717	465717	465717
Screw, cable clip fixing	186092	186092	186092	186092	186092	186092	186092
Washer, fixing screw	128013	128013	128013	128013	128013	128013	128013
Nut, locking	—	—	465909	—	—	—	—
Washer, locking	—	—	465910	—	—	—	—

Ordering No.	*047514A/B	*047518A	*047520A	*047521A/D	*047523	*047526
Model	RM13	RM13	RM13	RM14	RM13/15	RM15
Rotor assembly	466233	466124	466233	466230	423506	423506
§Stator assembly	465915	468678	468678	468677	468678	468973
Pad, insulating	465918	465918	465918	465918	465918	465918
Clip, cable	465717	465717	465717	465717	465717	465717
Screw, cable clip fixing	186092	186092	186092	186092	186092	186092
Washer, fixing screw	128013	128013	128013	128013	128013	128013
Nut, locking	—	—	—	—	465909	465909
Washer, locking	—	—	—	—	465910	465910

For illustrations, see page E13



GENERATORS, ALTERNATORS AND RECTIFIERS



ALTERNATORS MOTOR CYCLE APPLICATION

- 47068 IA45. Clockwise rotation; non-auto. TURNER 'Bi-Van' and 'Tri-Van' 1951.
- 47077 IA45. Clockwise rotation; non-auto. B.S.A. 'Bantam' 1950-53.
- 47090 RM12. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 465655 and Rotor 466236. TRIUMPH 500 c.c. 'STAC' 1952.
- 047500 RM12. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 465892 and Rotor 466235. TRIUMPH 500 c.c. 'STAC' (later) 1952-53.
- 047502 RM13. Clockwise or anti-clockwise rotation; suitable for parallel shaft. Serviced by Stator 465915 and Rotor 466124. TRIUMPH 150 c.c. 'T15' 1953-56. 200 c.c. 'T20' 1954-56.
- 047506 RM13. Clockwise rotation; suitable for parallel shaft; less rotor fixing nut. Serviced by Stator 465915 and Rotor 466125. BROCKHOUSE 250 c.c. 'Indian Brave' 1955-56. B.S.A. 250 c.c. 'C11' 1954-55. ENFIELD 250 c.c. 'Crusader' 1957.
- 047507 RM14. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 466168 and Rotor 466235. TRIUMPH 500 c.c. 'STAC' 1954. 650 c.c. 'Thunderbird' 1954.
- 047510 RM14. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 466168 and Rotor 466230. ENFIELD 350 c.c. 'Bullet' 1956. 500 c.c. 'Bullet' 1956. 700 c.c. 'Super Meteor' 1956. TRIUMPH 500 c.c. 'STAC' (later) 1955-56. 650 c.c. 'Thunderbird' (later) 1955-56.
- 047511 RM14. Clockwise rotation; intermediate stack stator; 3-hole fixing. Serviced by Stator 466168 and Rotor 466232. TRIUMPH 500 c.c. 'STAC' 1955. 650 c.c. 'Thunderbird' 1955.
- 047514 RM13. Clockwise rotation; suitable for parallel shaft. Serviced by Stator 465915 and Rotor 466233. ENFIELD 250 c.c. 'Clipper' 1956.
- 047518 RM13. Clockwise or anti-clockwise rotation; suitable for parallel shaft. Serviced by Stator 468678 and Rotor 466124. TRIUMPH 200 c.c. 'T20' 1957.
- 047520 RM13. Clockwise rotation. Serviced by Stator 468678 and Rotor 466233. ENFIELD 250 c.c. 'Clipper' 1957.
- 047521 RM14. Clockwise rotation; stator varnish dipped. Serviced by Stator 468677 and Rotor 466230. ENFIELD 350 c.c. 'Bullet' 1957. 500 c.c. 'Bullet' 1957. 500 c.c. 'Twin 1957'. 700 c.c. 'Super Meteor' 1957. TRIUMPH 500 c.c. 'STAC' 1957. 650 c.c. 'Thunderbird' 1957.
- 047523 RM13/15. Clockwise or anti-clockwise rotation; stator varnish dipped. Serviced by Stator 468678 and Rotor 423506. B.S.A. 250 c.c. 'C12' 1956-57.
- 047526 RM13/15. Clockwise rotation; 3-hole fixing. Serviced by Stator 468973 and Rotor 423506. TRIUMPH 350 c.c. 'Twenty-One' 1957.

RECTIFIERS MOTOR CYCLE APPLICATION

47094. Two special rectifiers assembled together in series. TRIUMPH 500 c.c. 'STAC' 1952.
47097. Full wave; centre tapped; square type; double voltage plates. B.S.A. 125 c.c. 'Bantam' 1951-53. BROCKHOUSE 250 c.c. 'Indian Brave' 1951-54. O.E.C. 250 c.c. 1955. TRIUMPH 500 c.c. 'STAC' (later) 1952-53. TURNER 'Bi-Van' and 'Tri-Van' 1951.
47111. Full wave; bridge connected; 4-plate; circular type. BROCKHOUSE 250 c.c. 'Indian Brave' 1955-56. B.S.A. 250 c.c. 'C12' 1956-57. 250 c.c. 'C11' 1954-55. ENFIELD 250 c.c. 'Crusader' 1957. 250 c.c. 'Clipper' 1956-57. 350 c.c. 'Bullet' 1956-57.
- 47111—continued
500 c.c. 'Bullet' 1956-57.
500 c.c. 'Twin 1957'.
700 c.c. 'Super Meteor' 1956-57.
TRIUMPH 150 c.c. 'T15' 1953-56.
500 c.c. 'T20' 1954-57.
350 c.c. 'Twenty-One' 1957.
500 c.c. 'STAC' 1954-57.
650 c.c. 'STAC' 1954-57.

GENERATORS, ALTERNATORS AND RECTIFIERS SUPERSESSION CHART

Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by
20003	†20035	047510	{ 466168 Stator 466230 Rotor	200122	{ 200424 Generator and 37151 Control Box
20006	†20034	047511	{ 466168 Stator 466232 Rotor	200125	{ 20034 Generator and 37097 Control Box
20009	20035	047514	{ 465915 Stator 466233 Rotor	200129	{ 20034 Generator and 37097 Control Box
20010	20036	047518	{ 468678 Stator 466124 Rotor	200169	{ 200443 Generator and 37151 Control Box
20011	20037	047520	{ 468678 Stator 466233 Rotor	200171	{ 20038 Generator and 37151 Control Box
20012	20033	047521	{ 468677 Stator 466230 Rotor	200173	{ 20038 Generator and 37151 Control Box
20013	20034	047523	{ 468678 Stator 423506 Rotor	200270	{ 200431 Insul. Plate and 200269 Bracket
20017	20038	047526	{ 468973 Stator 423506 Rotor	200283	{ 20014 Generator and 37097 Control Box
20018	†20034	200050	{ 20033 Generator and 37097 Control Box	200284	20038
20019	†20033	200056	{ 20034 Generator and 37097 Control Box	200285	20034
20028	20038	200057	{ 20033 Generator and 37097 Control Box	200286	20033
20150	20151	200057	{ 20033 Generator and 37097 Control Box	200308	{ 20020 for Ariel 20021 for Scott
47078	47097	200120	{ 20038 Generator and 37151 Control Box	200364	20038
47090	{ 465655 Stator 466236 Rotor			200430	20038
47103	47111			200445	20038
047500	{ 465892 Stator 466235 Rotor				
047502	{ 465915 Stator 466124 Rotor				
047506	{ 465915 Stator 466125 Rotor				
047507	{ 466168 Stator 466235 Rotor				

† High output generator—replacement of existing control box by MCR2 37097 is recommended

LUCAS

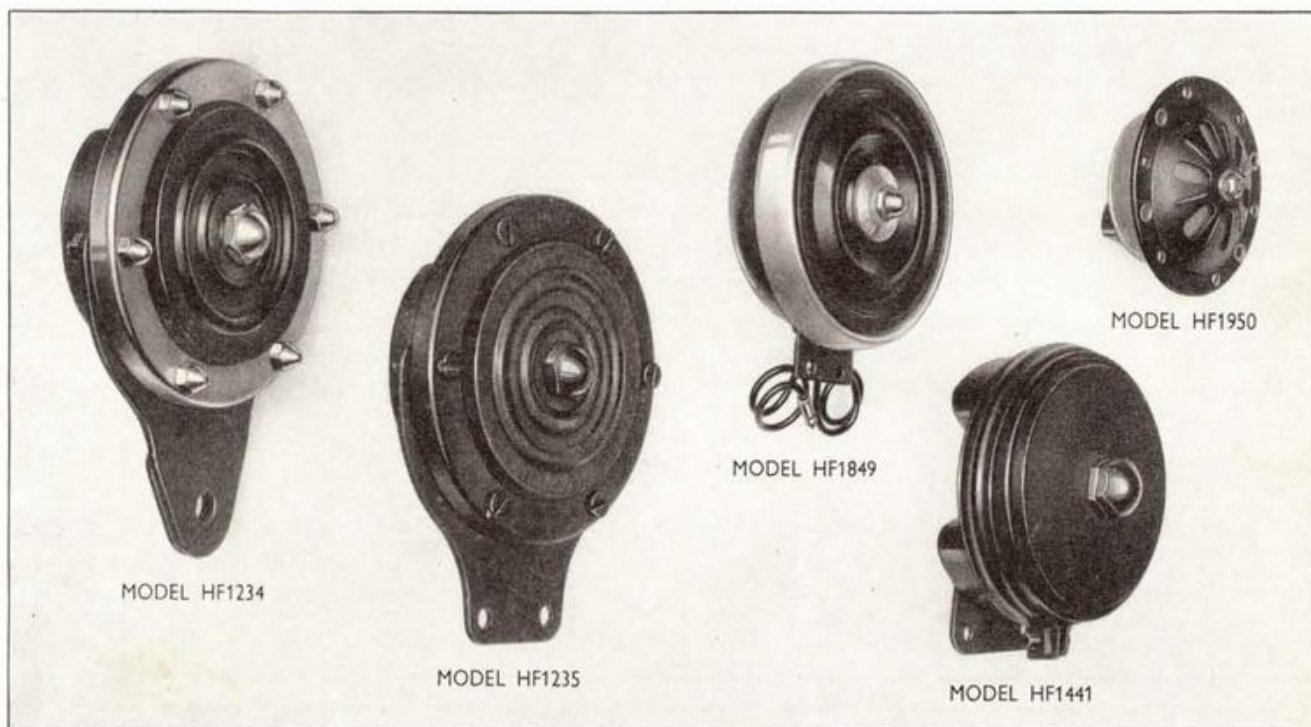
ELECTRIC HORNS

SECTION

F

Model Interpretation

- | | | | |
|------|---|------|---|
| HF | High frequency. | 1441 | Fitted with black tone disc nut and screw type terminals. |
| 1234 | Black and chromium plated finish. 4½" diameter. | 1849 | Black body and tone disc. Chromium plated rim. |
| 1235 | All black finish. 4½" diameter. | 1950 | Lightweight. For alternating current models. |
| 1440 | Fitted with chromium plated tone disc nut and screw type terminals. | | |



For detailed spare parts, see pages F2-F3

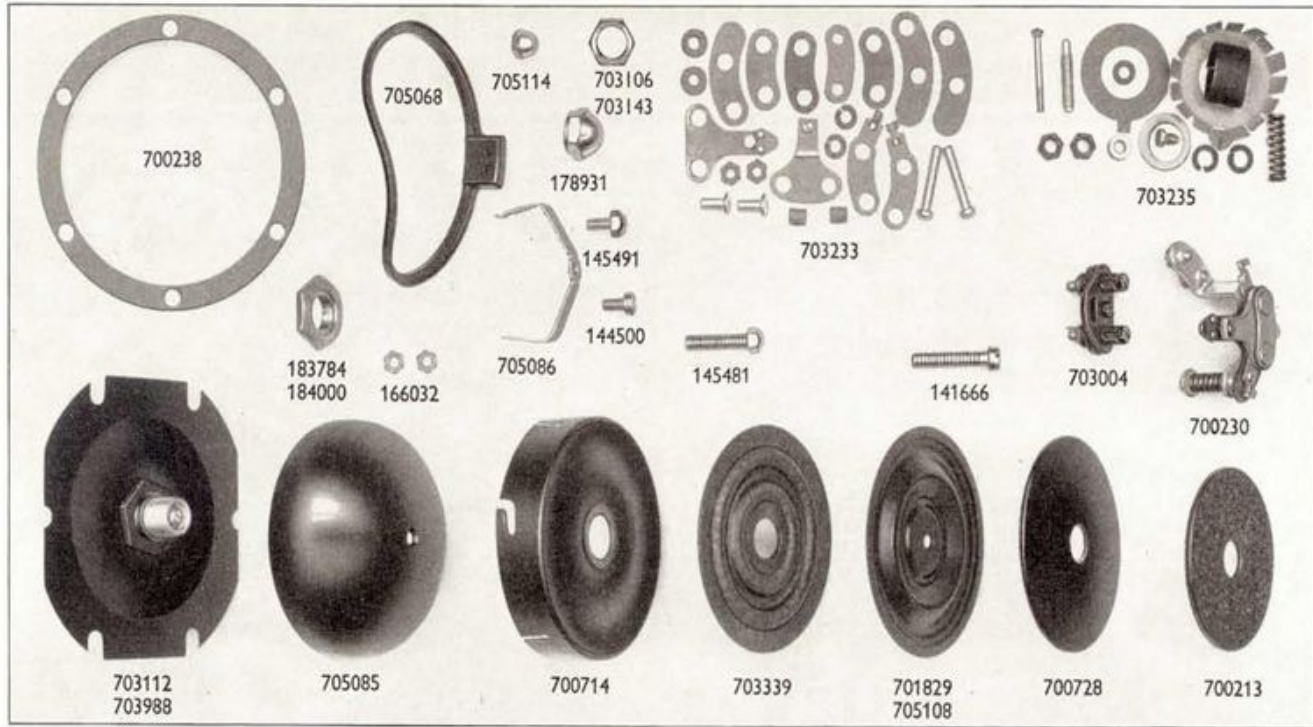
Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
HF934	700329	HF1234	069239	HF1234	069483	HF1441	70092
HF934	700320	HF1234	069380	HF1235	70037	HF1441	70136
HF934	700386	HF1234	069424	HF1235	069343	HF1441	70137
HF1140	700721	HF1234	069428	HF1235	069467	HF1441	70138
HF1140	700771	HF1234	069442	HF1235	069508	HF1441	70139
HF1234	70039	HF1234	069446	HF1440	70003	HF1441	70140
HF1234	70059	HF1234	069468	HF1440	70024	HF1849	70142
HF1234	70091	HF1234	069469	HF1441	70001	HF1950	70068
HF1234	70106	HF1234	069482	HF1441	70048	HF1950	70145
HF1234	069225						



ELECTRIC HORNS

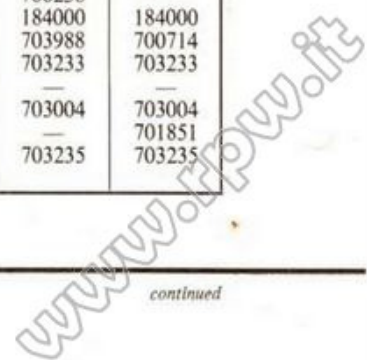
DETAILED SPARE PARTS



Ordering No.	*70001A/E	*70003A/E	*70024A/E	*70037A	*70037B/D	*70037E	*70039A	*70039B/F	*70039H/J
Model	HF1441	HF1440	HF1440	HF1235	HF1235	HF1235	HF1234	HF1234	HF1234
Finish	Black	Black	Black	Black	Black	Black	Black and C.P.	Black and C.P.	Black and C.P.
Nut, domed, tone disc ..	178931	178931	178931	—	—	—	—	—	—
Nut, locking, tone disc ..	703106	703143	703143	178931	178931	178931	178931	178931	178931
Tone disc	701829	701829	701829	700213	700213	703339	700213	700213	703339
Screw, bracket fixing ..	—	—	—	141666	141666	141666	145481	145481	145481
Screw, cover fixing ..	—	—	—	144500	144500	144500	145491	145491	145491
Washer, packing, cover ..	—	—	—	700238	700238	700238	700238	700238	700238
Nut, locking, diaphragm ..	184000	184000	184000	183784	—	184000	183784	183784	184000
§Diaphragm	700714	700714	700714	703112	703988	703988	703112	703988	703988
§Contact set	703233	703233	703233	703233	703233	703233	703233	703233	703233
Terminal block	703004	703004	703004	703004	703004	703004	703004	703004	703004
§Bracket	700776	700776	700776	—	—	—	—	—	—
§Sundry parts, set	703235	703235	703235	703235	703235	703235	703235	703235	703235

Ordering No.	70048A/F	*70059A	*70059B/E	70068A/F	*70091A/B	*70091D/E	*70092A	*70106A	*70136A
Model	HF1441	HF1234	HF1234	HF1950	HF1234	HF1234	HF1441	HF1234	HF1441
Finish	Black	Silver Beige	Silver Beige	Black	Maroon and C.P.	Maroon and C.P.	Black	Poly-chromatic Silver	Black
Nut, domed, tone disc ..	178931	—	—	—	—	—	178931	—	178931
Nut, locking, tone disc ..	703106	178931	178931	—	178931	178931	703106	178931	703106
Tone disc	701829	700213	700213	—	700213	703339	701829	703339	701829
Screw, bracket fixing ..	—	145481	145481	—	145481	145481	—	145481	—
Screw, cover fixing ..	—	145491	145491	—	145491	145491	—	145491	—
Washer, packing, cover ..	—	700238	700238	—	700238	700238	—	700238	—
Nut, locking, diaphragm ..	184000	—	184000	—	184000	184000	184000	184000	184000
§Diaphragm	700714	703112	703988	—	703988	703988	700714	703988	700714
§Contact set	703233	703233	703233	—	703233	703233	703233	703233	703233
§Screw, terminal	—	—	—	106483	—	—	—	—	—
Terminal block	703004	703004	703004	—	703004	703004	703004	703004	703004
§Bracket	701851	—	—	—	—	—	700776	—	701851
§Sundry parts, set	703235	703235	703235	—	703235	703235	703235	703235	703235

For illustrations of Horn Brackets, see page F4



ELECTRIC HORNS



DETAILED SPARE PARTS

Ordering No.	*70137A	*70138A	*70139A	70140A	70142A/B	70145A/D	*70148A	069225	*069239
Model	HF1441	HF1441	HF1441	HF1441	HF1849	HF1950	HF1441	HF1234	HF1234
Finish	Black	Silver Grey	Dark Green	Black	Black and C.P.	Bright Anodised	Black	Black and C.P.	Black and C.P.
Nut, domed, tone disc	178931	178931	178931	178931	—	—	178931	—	—
Nut, locking, tone disc	703106	703106	703106	703106	705114	—	703106	178931	178931
Tone disc	701829	701829	701829	701829	705108	—	701829	703339	703339
Nut, adjusting screw	—	—	—	—	166032	—	—	—	—
Washer, adjusting screw	—	—	—	—	131023	—	—	—	—
Screw, adjusting	—	—	—	—	705098	—	—	—	—
Screw, bracket fixing	—	—	—	—	—	—	—	145481	145481
Screw, cover fixing	—	—	—	—	—	—	—	145491	145491
Cover	—	—	—	—	113030	—	—	—	—
Washer, packing, cover	—	—	—	—	705085	—	—	700238	700238
Support, cover	—	—	—	—	705068	—	—	—	—
Nut, locking, diaphragm	184000	184000	184000	184000	705086	—	184000	184000	184000
§Diaphragm	700714	700714	700714	700714	—	—	700714	703988	703988
§Contact set	703233	703233	703233	703233	—	—	703233	703233	703233
§Screw, terminal	—	—	—	—	—	106483	—	—	—
Terminal block	703004	703004	703004	703004	—	—	703004	703004	703004
§Bracket	701851	701851	701851	700776	—	—	701851	701686	700168
§Sundry parts, set	703235	703235	703235	703235	—	—	703235	703235	703235

Ordering No.	069343	*069380	*069424	*069428	*069442	*069446	*069467	*069468	*069469
Model	HF1235	HF1234	HF1234	HF1234	HF1234	HF1234	HF1235	HF1234	HF1234
Finish	Black	Black and C.P.	Black and C.P.	Black and C.P.	Silver Beige	Black and C.P.	Black	Maroon and C.P.	Maroon and C.P.
Nut, locking, tone disc	178931	178931	178931	178931	178931	178931	178931	178931	178931
Tone disc	703339	703339	703339	703339	700213	703339	703339	703339	703339
Screw, bracket fixing	141666	145481	145481	145481	145481	145481	141666	145481	145481
Screw, cover fixing	144500	145491	145491	145491	145491	145491	144500	145491	145491
Washer, packing, cover	700238	700238	700238	700238	700238	700238	700238	700238	700238
Nut, locking, diaphragm	184000	184000	184000	184000	184000	184000	184000	184000	184000
§Diaphragm	703988	703988	703988	703988	703988	703988	703988	703988	703988
§Contact set	703233	703233	703233	703233	703233	703233	703233	703233	703233
Terminal block	703004	703004	703004	703004	703004	703004	703004	703004	703004
§Bracket	700168	701686	703185	701639	700168	701686	700168	701686	700168
§Sundry parts, set	703235	703235	703235	703235	703235	703235	703235	703235	703235

Ordering No.	*069482	*069483	*069508	*700320	*700329	*700386	*700721	*700771
Model	HF1234	HF1234	HF1235	HF934	HF934	HF934	HF1140	HF1140
Finish	Poly-chromatic Silver	Poly-chromatic Silver	Black	Black and C.P.	Black and C.P.	Black and C.P.	Black	Black
Nut, domed, tone disc	178931	178931	178931	—	—	—	178931	178931
Nut, locking, tone disc	—	—	—	—	—	—	703106	703106
Tone disc	703339	703339	703339	—	—	—	700728	700728
Screw, bracket fixing	145481	145481	141666	—	—	—	—	—
Screw, cover fixing	145491	145491	144500	—	—	—	—	—
Washer, packing, cover	700238	700238	700238	700238	700238	700238	—	—
Nut, locking, diaphragm	184000	184000	184000	—	—	—	183784	183784
Piston	—	—	—	700213	700213	700213	—	—
§Diaphragm	703988	703988	703988	—	—	—	700714	700714
Screw, contact fixing	—	—	—	126903	126903	126903	—	—
§Contact set	703233	703233	703233	700230	700230	700230	700230	700230
§Screw, terminal	—	—	—	120560	120560	120560	—	—
Terminal block	703004	703004	703004	—	—	—	703004	703004
§Bracket	703349	700168	703396	701686	701686	—	—	—
§Sundry parts, set	703235	703235	703235	—	—	—	703235	703235

For illustrations of Horn Brackets, see page F4



ELECTRIC HORNS

MOTOR CYCLE APPLICATION

70048 HF1441. High frequency; black finish; 6 volt. A.J.S. 350 c.c. '16MS' 1956-57. 500 c.c. '18S' and '20' 1956-57. 600 c.c. '30' 1956-57. ARIEL All Models 1956-57. BROCKHOUSE 250 c.c. 'Indian Brave' 1951-54. DOUGLAS 350 c.c. '80 Plus' and '90 Plus' 1951-54. ENFIELD 500 c.c. 'J2' 1938-39. MATCHLESS All Models (except Competition) 1956-57. TRIUMPH 350 c.c. 'T35' 'Twenty-one' 1957. 350 c.c. '3T' 1949-51. 500 c.c. 'Tiger 100' 1946-57. 500 c.c. 'TR5 Trophy' 1951-57. 500 c.c. 'Speed Twin' 1949-57. 650 c.c. 'Tiger 110' 1954-57. 650 c.c. 'TR6 Trophy' 1956-57. 650 c.c. 'Thunderbird' 1950-57. TURNER 'Bi-Van' and 'Tri-Van' 1951.

70068 HF1950. High frequency; black finish; less bracket; 6 volt A.C. DOUGLAS 'Vespa' 1951-57.

70140 HF1441. High frequency; black finish; 6 volt. BROCKHOUSE 250 c.c. 'Indian Brave' 1955-56. NORTON 350 c.c. '50' 1956-57. 500 c.c. 'ES2' 1956-57. 500 c.c. 'Dominator 7' 1953-55. 500 c.c. 'Dominator 88' 1953 and 1955-57. 500 c.c. 'Dominator 77' 1957. 600 c.c. '19' and 'Dominator 99' 1956-57. VINCENT H.R.D. 1,000 c.c. 1955.

70142 HF1849. High frequency; black with chromium plated rim; 6 volt. ENFIELD 250 c.c. 'Crusader' 1957.

70145 HF1950. High frequency; bright anodised finish; aluminium cover; 6 volt A.C. B.S.A. 70 c.c. 'Dandy' 1957.

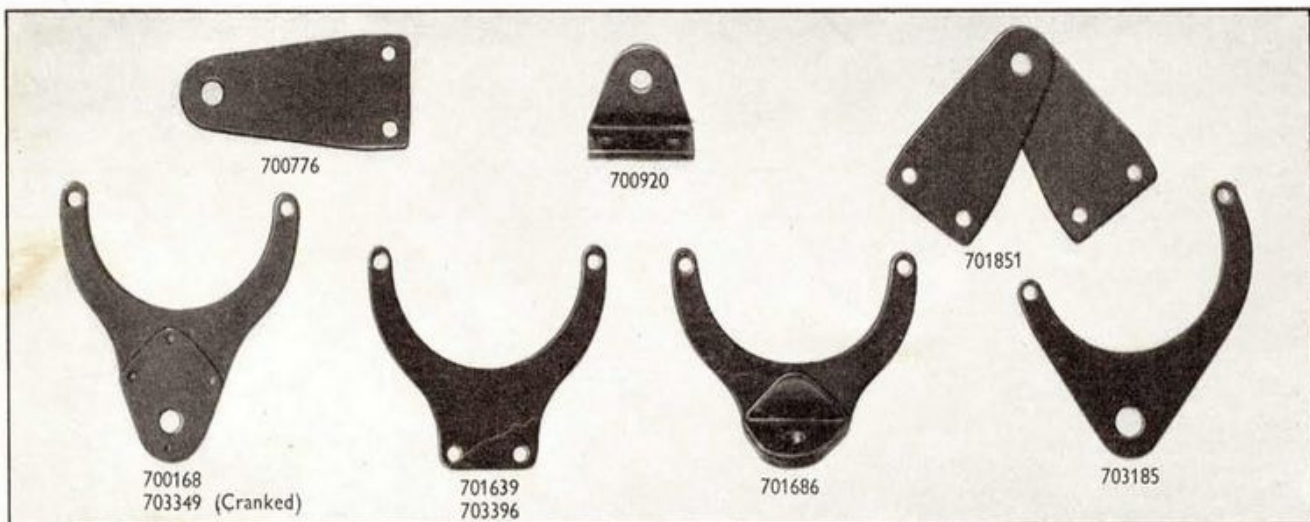
069225 HF1234. High frequency; black with chromium plated rim; 6 volt. A.J.S. 350 c.c. and 500 c.c. Competition 1950-57. 350 c.c. '16M' and '16MS' 1951-55. 500 c.c. '18' and '18S' 1945-55. 500 c.c. '20' 1949-55.

069225 HF1234—continued
A.J.W. 500 c.c. Twin 1949-50. ARIEL 350 c.c. and 500 c.c. 1936-55. 600 c.c. 'VB' 1949-55. 650 c.c. 'FH' 1954-55. 1,000 c.c. 'Square Four' 1936. -55. ATELIERS GILLET 250 c.c. 1946-49. 400 c.c. 1949-56. 500 c.c. 1948-56. BROUGH SUPERIOR 996 c.c. 1939. B.S.A. 250 c.c. 'C10' 1939-53. 250 c.c. 'C11' 1939-55. 350 c.c. 'B31' and 'B32' 1945-57. 500 c.c. 'A7' Twin 1947-52. 500 c.c. 'B33' and 'B34' 1951-57. 500 c.c. 'A7' 'Star Twin' swinging arm 1954-57. 500 c.c. 'M20' 1937-55. 500 c.c. 'M33' 1951-57. 600 c.c. 'M21' 1937-57. 650 c.c. 'A10' 1950-52 and 1955. 650 c.c. 'A10' swinging arm 1954-57. 650 c.c. 'A10' 'Road Rocket' 1955-57. DOUGLAS 350 c.c. Twin 1947-50. EHRlich 350 c.c. 1952-55. ENFIELD 350 c.c. 'C' 1936-39. 350 c.c. 'G' 1948-54. 350 c.c. 'Bullet' 1948-57. 500 c.c. 'H' and 'J' 1939. 500 c.c. Twin 1949-57. 500 c.c. 'Bullet' 1953-57. 500 c.c. 'J2' 1951-55. 570 c.c. 'L' 1938-39. 700 c.c. 'Super Meteor' 1953-57. 976 c.c. Twin 1936-38. 1,140 c.c. Twin 1937-39. JAMES All Models 1939. MAISON SAROLEA Export 1951-56. MATCHLESS 250 c.c. 1936-39. 350 c.c. 'G3' 1948-55. Competition Models 1950-57. 500 c.c. 'G80' 1937-55. 500 c.c. 'G9' 1949-55. NORTON All Models 1936-39. 350 c.c. '40 International' 1939-57. 500 c.c. '30 International' 1939-49 and 1951-57. 500 c.c. '16H' and '18' 1939-49 and 1951-54. 500 c.c. 'Dominator 7' 1951-55. 500 c.c. 'ES2' 1939-55. 500 c.c. '20' and 'CS1' 1939.

069225 HF1234—continued
600 c.c. '19' 1939 and 1955. 600 c.c. 'Big Four' 1939-49 and 1951-54. O.K. SUPREME All Models 1939. PANTHER 197 c.c. 1956-57. 250 c.c. and 350 c.c. 1948-57. 600 c.c. '100' 1946-48 and 1951-57. PASHLEY 'Pelican Rickshaw' 1955-57. SCOTT Twin 1937-49. SUNBEAM All Models 1936-39. 500 c.c. 'S7' and 'S8' 1946-49 and 1951-57. TRIUMPH 500 c.c. '5T' 1938-39. 350 c.c. '3T' De Luxe 1946-48. 500 c.c. 'Speed Twin' 1946-48. VINCENT 500 c.c. 'Comet' 1951-54. 1,000 c.c. 1951-54. ZENITH Twin 1948.

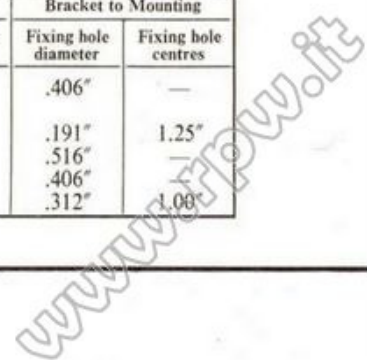
069343 HF1235. High frequency; black finish; 6 volt. A.J.S. 250 c.c. '22' and '27' 1936-39. ARIEL 250 c.c. 'LG', 'LH', 'OG' and 'OH' 1936-39. 500 c.c. 'VA' 1939. BROUGH SUPERIOR 990 c.c. 1936-39. B.S.A. 150 c.c. 'X36' 1936. 250 c.c. 'B2', 'B3' and 'B18' 1936. 250 c.c. 'B20' 1937-38. 250 c.c. 'B21' 1937-39. 250 c.c. 'B22' 'Empire Star' 1937-38. 250 c.c. 'C12' 1956-57. 350 c.c. 'B24' 'Empire Star' 1937-39. 500 c.c. 'B33' 1946-50. 500 c.c. 'A7' 1953-57. 500 c.c. 'M33' 1948-50. 500 c.c. 'M22' and 'M23' 'Empire Star' and 'M24' 'Gold Star' 1937-39. 650 c.c. 'A10' 'Golden Flash' 1953-54 and 1956-57. COTTON All Models 1936-39. ENFIELD 150 c.c. and 225 c.c. 1936-39. 250 c.c. 'S' and 'S2' 1937-39. 500 c.c. 'J2' 1946-50. EXCELSIOR 150 c.c. and 250 c.c. 'J4' 1939. NEW IMPERIAL All Models 1936-39. NORTON 500 c.c. '16H', '18' and '30' 1950. 500 c.c. 'Dominator 88' 1952. 600 c.c. 'Big Four' 1950. PANTHER 600 c.c. '100' 1950. SCOTT Twin 1950. SUNBEAM 500 c.c. 'S7' and 'S8' 1950. TRIUMPH '5T' 1938-39.

HORN BRACKETS



Ordering No.	Horn Model	Horn to Bracket		Bracket to Mounting		Ordering No.	Horn Model	Horn to Bracket		Bracket to Mounting	
		Fixing hole diameter	Fixing hole centres	Fixing hole diameter	Fixing hole centres			Fixing hole diameter	Fixing hole centres	Fixing hole diameter	Fixing hole centres
700168	HF1234 HF1235	.266"	4.00"	.406"	—	701686	HF1234 HF1235	.266"	4.00"	.406"	—
†700776	HF1441	.265"	1.25"	.390"	—	†701851	HF1441	.390"	—	.191"	1.25"
‡700920	HF1235	.231"	1.25"	.406"	—	703185	HF1234	.234"	4.00"	.516"	—
701639	HF1234	.234"	4.00"	.266"	1.25"	703349	HF1234	.266"	4.00"	.406"	—
						703396	HF1235	.266"	4.00"	.312"	1.00"

† Ordering No. covers a single lamination ‡ Foot

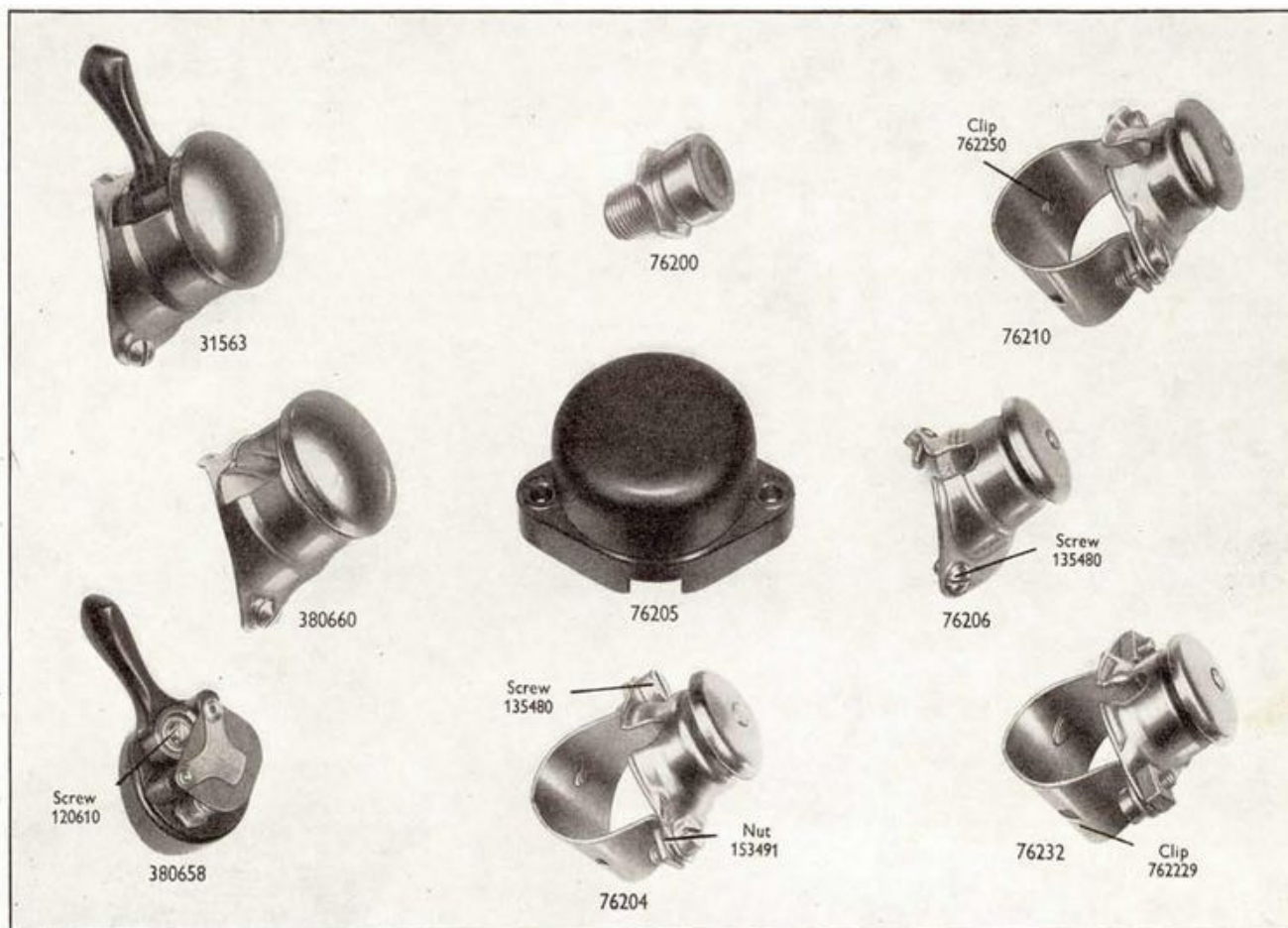


HORN PUSHES AND DIPPER SWITCHES



Model Interpretation

- 4SA Horn push; chromium plated; bar fixing. 40SA Horn push.
 25SA Combined horn push and dipper switch. HP19 Horn push; moulded body and knob.
 HP26 Horn push; threaded body.



DETAILED SPARE PARTS

Ordering No. ..	31563A/D	76204A	76205B	76206B	76210A	*76213A	76230A/B	76232A
Model	25SA	4A	HP19	4A	4A	4A	40SA	40SA
§Screw, terminal ..	120610	119520	144910	119520	119520	119520	—	—
§Screw, fixing ..	—	135480	—	135480	135480	—	—	135480
Clip, fixing	—	—	—	—	—	—	—	762229
§Nut, fixing	—	153491	—	—	153491	—	—	153491
Button and cover ..	380660	—	—	—	—	—	—	—
Base and lever ..	380658	—	—	—	—	—	—	—
Pad, rubber	—	—	—	—	—	—	380459	—

* See Supersession Chart

§ Recommended spares for stock

www.rpw.it



HORN PUSHES AND DIPPER SWITCHES

MOTOR CYCLE APPLICATION

HORN PUSHES

76200 HP26. Chromium plated finish; special fitting; screwed into handlebar.

- A.J.S. 350 c.c. and 500 c.c. Competition 1950-55.
- 350 c.c. '16M' and '16MS' 1951-55.
- 350 c.c. '16MS' 1956-57.
- 500 c.c. '18' and '18S' 1945-55.
- 500 c.c. '18S' and '20' Export (except Holland) 1956-57.
- 500 c.c. '20' 1949-55.
- 600 c.c. '30' Export (except Holland) 1956-57.
- ARIEL 350 c.c. 'NH' 1955.
- 500 c.c. 'VH', 'KH', 'VHA' and 'KHA' 1954-55.
- 600 c.c. 'VB' 1955.
- 650 c.c. 'FH' 1955.
- 1,000 c.c. 'Square Four' 1955.
- B.S.A. 125 c.c. 'Bantam' 1950-53.
- 250 c.c. 'C10' 1939-53.
- 250 c.c. 'C11' 1939-55.
- 250 c.c. 'C12' 1956-57.
- BROCKHOUSE 250 c.c. 'Indian Brave' 1955-56.
- ENFIELD 250 c.c. and 350 c.c. 'Clipper' 1956.
- 350 c.c. and 500 c.c. 'Bullet' 1955.
- 500 c.c. Twin 1955-56.
- 500 c.c. 'Super Meteor' 1955.
- 500 c.c. 'J2' 1955.
- MATCHLESS All Models 1950-55.
- All Models Export (except Holland) 1956-57.
- NORTON 500 c.c. 'Dominator' and '88' (later) 1953.
- Twin Cylinder Models 1954.
- All Models (except '30' and '40 International') 1955.
- TRIUMPH All Models (except Competition) 1951-53.
- 350 c.c. '3T' 1949-51.
- 500 c.c. 'TR5' 1955.
- 500 c.c. '5TAC' and 'Tiger 100' 1946-55.
- 650 c.c. '6TAC' 1950-55.
- 650 c.c. 'Tiger 110' 1954-55.
- WOOLER 4 cylinder 1955.

76204 4A 1/2" clip; chromium plated finish.

- A.J.S. 350 c.c. and 500 c.c. Competition Models 1956-57.

76204 4A—continued

- ARIEL 250 c.c. 1936-39.
- 350 c.c. 'NG' and 'NH' 1936-54.
- 500 c.c. 'VG' and 'VA' 1936-53.
- 500 c.c. 'VCH' Competition 1950-53.
- 500 c.c. 'KG' 1948-51.
- 500 c.c. 'VH' and 'VHA' 1936-53.
- 500 c.c. 'KH' and 'KHA' 1948-53.
- 600 c.c. 'VB' 1949-54.
- 600 c.c. '4F' 'Square Four' 1936-39.
- 650 c.c. 'FH' 1954.
- 1,000 c.c. 'Square Four' 1936-54.
- ATELIERS GILLET 200 c.c. 1946-49.
- 400 c.c. 1949-56.
- 500 c.c. 1948-56.
- B.S.A. 350 c.c. 'B32' 1956-57.
- 500 c.c. 'B34' 1956-57.
- BROCKHOUSE 250 c.c. 'Indian Brave' 1951-54.
- DOUGLAS 350 c.c. 1947-54.
- EHRlich 350 c.c. 1952-55.
- ENFIELD 350 c.c. 'Bullet' and 'G' 1948-54.
- 350 c.c. '9' 1950-54.
- 500 c.c. Twin 1949-54.
- 500 c.c. 'Bullet' 1953-54.
- 500 c.c. 'J2' 1946-54.
- 700 c.c. 'Super Meteor' 1953-54.
- MATCHLESS 350 c.c. and 500 c.c. Competition Models 1956-57.
- 350 c.c. 'G3' 1945-50.
- 500 c.c. 'G80' 1937-50.
- NORTON 350 c.c. and 500 c.c. '30' and '40 International' 1939-56.
- 500 c.c. 'ES2' 1939-54.
- 500 c.c. 'Dominator 7' 1949-53.
- 500 c.c. '16H' and '18' 1946-54.
- 500 c.c. 'Dominator 88' 1952-53.
- 600 c.c. 'Big Four' 1947-54.
- SCOTT All Models 1937-50.
- SUNBEAM 500 c.c. 'S7' and 'S8' 1946-50.
- TRIUMPH Competition Models 1949-54.
- 500 c.c. 'TR5' 1951-54.
- TURNER 'Bi-Van' and 'Tri-Van' 1951.
- VINCENT 500 c.c. 'Comet' 1951-54.
- 1,000 c.c. 1951-55.
- ZENITH 50" Twin 1948.

76205 HP19. Two-hole flange fixing; moulded body; black knob.

- B.S.A. 250 c.c. 'B21' 1937-39.
- 250 c.c. 'B20' and 'B22' 1937-38.
- 350 c.c. 'B24' 1937-39.
- 500 c.c. 'M22', 'M23' and 'M24' 1937-39.

76206 4A. Chromium plated finish; screw fixing; suitable for 1/2" bar.

- B.S.A. 150 c.c. 'X36', 'B2', 'B3' and 'B18' 1936.
- 350 c.c. 'B32' 1945-55.
- 350 c.c. 'B31' 1945-55.
- 500 c.c. 'A7' 1947-55.
- 500 c.c. 'M33' 1951-55.
- 500 c.c. 'M20' 1937-55.
- 500 c.c. 'B33' and 'B34' 1950-55.
- 500 c.c. 'J12' 1936.
- 600 c.c. 'M21' 1945-55.
- 650 c.c. 'A10' 'Golden Flash' and 'Road Rocket' 1950-55.
- SUNBEAM 500 c.c. 'S7' and 'S8' 1951-56.

76210 4A. 1" clip; chromium plated finish.

- A.J.W. 500 c.c. Twin 1949-50.
- A.J.S. 250 c.c. '22' and '22T' 1936-39.
- ARIEL 500 c.c. Twin 1947-50.
- B.S.A. 500 c.c. 'B33' 1946-50.
- 500 c.c. 'M33' 1948-50.
- MAISON SAROLEA Export 1951-56.
- PASHLEY 'Pelican Rickshaw' 1955-57.
- PANTHER 250 c.c. and 350 c.c. 1948-55.
- All Models (except 350 c.c. '75' and 600 c.c. spring frame) 1956-57.
- 600 c.c. '100' 1946-55.
- TRIUMPH 350 c.c. '3T' 1946-48.

76230 40SA. Chromium plated; screw fixing

- B.S.A. 70 c.c. 'Dandy' 1957.

76232 40SA. Chromium plated; clip fixing.

- B.S.A. 70 c.c. 'Dandy' (later) 1957.

HORN PUSH AND DIPPER SWITCHES

31563 25SA. Handlebar screw fixing; chromium plated finish.

- A.J.S. All Models Home and Export Holland (except Competition) 1956-57.
- ARIEL 350 c.c. 'NH' 1956-57.
- 500 c.c. 'VH' and 'KH' 1956-57.
- 500 c.c. 'HS' 'Scrambles' 1955-57.
- 600 c.c. 'VB' 1956-57.

31563 25SA—continued

- 650 c.c. 'FH' 'Huntmaster' 1956-57.
- 1,000 c.c. 'Square Four' 1956-57.
- B.S.A. 350 c.c., 500 c.c., 600 c.c. and 650 c.c. 1956-57.
- ENFIELD 350 c.c. and 500 c.c. 'Bullet' 1956.
- 700 c.c. 'Super Meteor' 1956.
- All Models (except Competition) 1957.

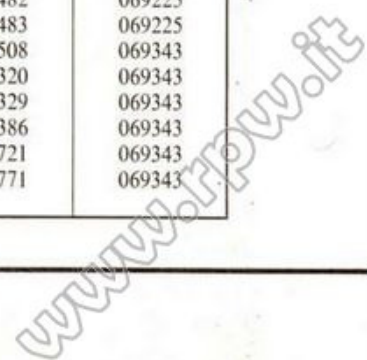
31563 25SA—continued

- MATCHLESS All Models Home and Export Holland (except Competition) 1956-57.
- NORTON All Models (except '30' and '40 International') 1956) 1956-57.
- PANTHER 350 c.c. '75' 1956-57.
- 600 c.c. '100' (spring frame) 1956-57.
- TRIUMPH All Models (except 'T15' and 'T20') 1956-57.

SUPERSESSION CHART

Whereas spare parts are available for all horns, certain complete units are out of production. These are replaced by later types as shown below.

Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by
70001	70048	70136	70048	069380	069225	069482	069225
70003	70048	70137	70048	069424	069225	069483	069225
70024	70048	70138	70048	069428	069225	069508	069343
70037	069343	70139	70048	069442	069225	700320	069343
70039	069225	70148	70048	069446	069225	700329	069343
70059	069442	76207	76200	069467	069343	700386	069343
70091	069225	76209	76200	069468	069225	700721	069343
70092	70140	76213	76210	069469	069225	700771	069343
70106	069225	069239	069225				



LUCAS

SECTION

G

IGNITION

H.T. COILS, DISTRIBUTORS MAGDYNOS, MAGNETOS, SUPPRESSORS

CONTENTS

<i>Description</i>		<i>Page</i>	<i>Description</i>		<i>Page</i>
Coils			Magnetos		
Detailed parts		G8	Detailed parts		
Descriptive reference		G8	Models K1FC, K2FC, K1FR, K2FR, KNC1, KNRI, NC1 and NR1 ..	G11	
Motor cycle application		G8	Models K1F, K2F, KVF and KN1L	G13-16	
Supersession chart		G45	Models N1, KN1 and KNV ..	G18-19	
Contact Breaker Units			Models SR1, SR2, SRR1 and SRR2 ..	G21	
Detailed parts		G3	Model reference	G9	
Model reference		G2	Motor cycle application	G23	
Motor cycle application		G3	Supersession chart	G45	
Distributors			Magneto		
Detailed parts		G6-7	Auto-advance Units		
Model reference		G2	Detailed parts	G22	
Motor cycle application		G5	Motor cycle application	G22	
Supersession chart		G45	Supersession chart	G45	
Dyno-Distributor			Magneto and Generator—Flywheel		
Detailed parts		G41	Detailed parts	G41	
Magdynos			Miscellaneous Charts		
Detailed parts			Bearings	G43	
Models MO1 and MO1L ..	G26-29		Bushings	G43	
Models MO1 (old types) ..	G30-31		Brushes and springs	G42	
Models MN1E, MN2E, MN2, MN2L and MNV	G34-35		Gear sets	G42	
Models MN1E, MSL1S, MN2E, MNV, MN2 and MNR1 (old types)	G36-37		Screwdrivers, Spanners and Point Gauges G44		
Models MSLV, MSHV, MSR1, MSRV and MSL1 (old types) ..	G38-39		Suppressors		
Model reference	G24		Descriptive reference	G5	
Motor cycle application	G40		Motor cycle application	G5	
Supersession chart	G45				

www.rpw.it



CONTACT BREAKER UNITS AND DISTRIBUTORS

Model Interpretation

Prefix

- A Fitted with automatic advance and retard mechanism.
- CA Combined contact breaker and auto-advance mechanism.
- D Distributor.
- D1 Short flange-mounted distributor.
- H Horizontal cable outlets.
- K Small cast iron body with moulded contact breaker base and die-cast auto-advance weights.

Prefix

- KY Die-cast body with pressed steel contact breaker base.
- X Hardened steel auto-advance mechanism.
- 15 Miniature single cylinder type.
- 18 Miniature twin cylinder type.

Suffix

- 1 Suitable for single cylinder engines.
- 2 Suitable for twin cylinder engines.
- 4 Suitable for four cylinder engines.
- A Fitted with automatic advance and retard mechanism.



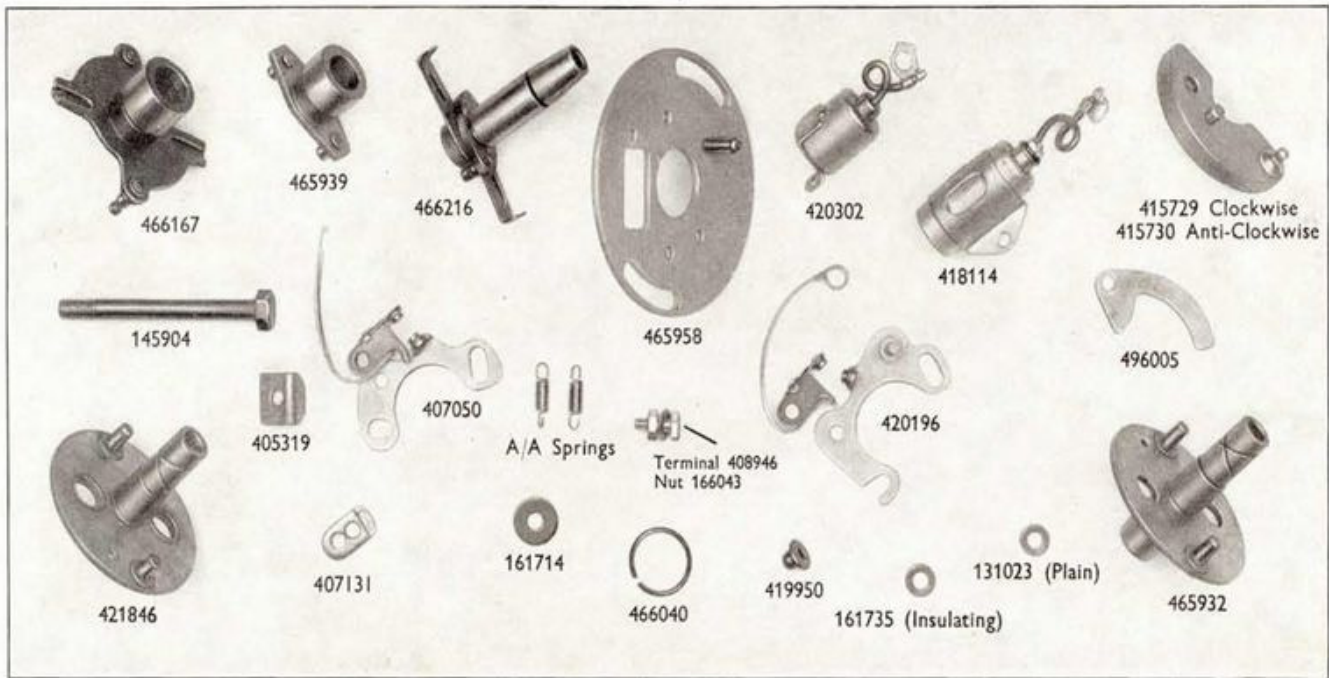
For detailed spare parts, see pages G3 and G6-G7

Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
CA1A	47529	15D1	40466	DKX2A	40168	DKX4A	40124
CA1A	47568	15D1	40529	DKX2A	40178	DKX4A	40426
CA1A	47571	18D2	40573	DKX2A	40352	DKX4A	40486
2CA	47549	DKX1A	40079	DKX2A	40449	DKXH2A	40190
D1A2	40073	DKX1A	40145	DKX2A	40455	DKYH2A	40187
15D1	40399	DKX1A	407901	DKX2A	40550	DKXH4A	40418
15D1	40433						

www.rpw.it

CONTACT BREAKER UNITS



DETAILED SPARE PARTS

Ordering No.	47529A/D	47529E/F	47549D/E	47568A/B	47571/AB
Model	CA1A	CA1A	2CA	CA1A	CA1A
Rotation	Clock	Clock	Clock	Clock	Anti-clock
Range	11°-13°	11°-13°	28°-32°	11°-13°	11°-13°
Base, contact breaker	465931	465958	465958	465958	465958
Terminal	408946	—	—	—	—
Nut, terminal	166043	166094	166094	166094	166094
Washer, plain, terminal	131023	131023	131023	131023	131023
Washer, insulating, terminal	161714	161353	161353	161353	161353
Bush, insulating, terminal	161735	419950	419950	419950	419950
Plate, insulating, terminal	405319	—	—	—	—
§Contact set	407050	420196	420196	420196	420196
§Condenser assembly	418114	420302	420302	420302	420302
§Cam assembly	465939	465939	—	465939	465939
§Springs, set, auto-advance	405395/S	405395/S	416110/S	424971/S	421457/S
§Toggles	407131	407131	—	407131	407131
§Weight assembly	415729	415729	496005	415729	415730
§Sleeve and action plate assembly	465932	465932	—	465932	421846
§Cam and action plate assembly	—	—	466167	—	—
§Cam foot, and range plate assembly	—	—	466216	—	—
Jump ring, mechanism retaining	—	—	466040	—	—
Bolt, fixing	—	—	145904	—	—

MOTOR CYCLE APPLICATION

47529 CA1A

B.S.A. 250 c.c. 'C11' 1954-55.

47549 2CA

BROCKHOUSE 250 c.c. 'Indian Brave' 1955-56.

47568 CA1A.

B.S.A. 250 c.c. 'C12' 1956-57.

47571 CA1A

ENFIELD 250 c.c. 'Cruiser' 1957.

DISTRIBUTORS



For detailed spare parts, see pages G6-G7

DISTRIBUTORS MOTOR CYCLE APPLICATION

40073 DIA2
SUNBEAM 500 c.c. 'S7' and 'S8' 1946-57.

40079 DKX1A
B.S.A. 250 c.c. 'C10' and 'C11' 1939-53.

40124 DKX4A
ARIEL 1,000 c.c. '4G' 'Square Four' 1949-54.

40145 DKX1A
PANTHER 250 c.c. '65' 1949-57.

40168 DKX2A
ENFIELD 500 c.c. Twin 1949-54.
700 c.c. 'Super Meteor' 1953-54.

40352 DKX2A
TRIUMPH 500 c.c. 'STAC' 1953-57.
650 c.c. '6TAC' 1954.

40426 DKX4A
ARIEL 1,000 c.c. '4G' 'Square Four' 1955-57.

40449 DKX2A
TRIUMPH 650 c.c. '6TAC' 1955-57.

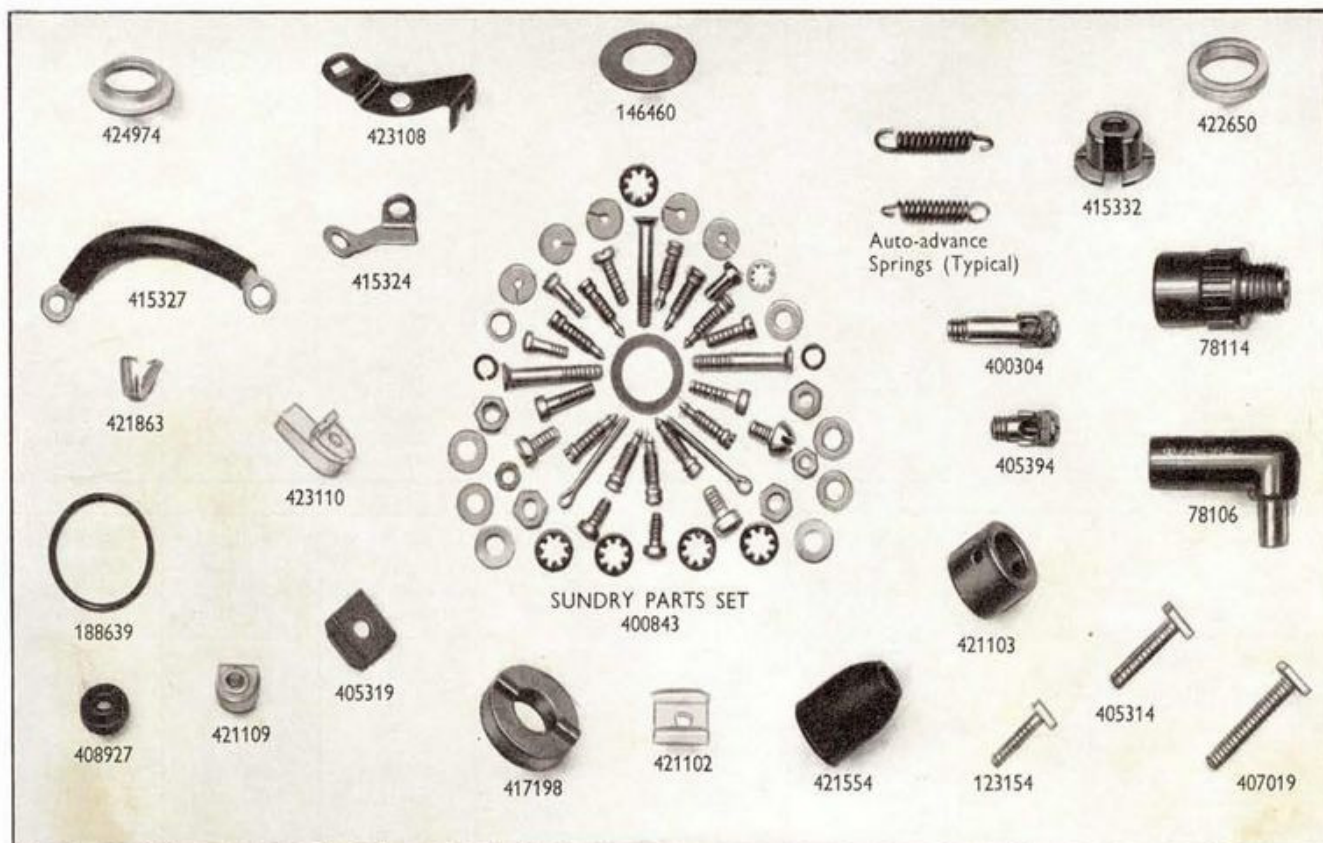
40455 DKX2A
VINCENT H.R.D. 1,000 c.c. Models 1955.

40466 ISD1
ENFIELD 250 c.c. 'Clipper' 1956-57.

40529 ISD1
TRIUMPH 150 c.c. 'T15' 1953-56.
200 c.c. 'T20' 1954-57.

40550 DKX2A
ENFIELD 500 c.c. Twin 1957.

40573 18D2
TRIUMPH 350 c.c. 'Twenty-one' 1957.



For detailed spare parts, see pages G6-G7

SUPPRESSORS

Ordering No.	Model	Description
78106	WS5	Sparking plug suppressor; right angle type with push-in clip fixing.
78114	WS5	Distributor suppressor for centre of vertical outlet distributor caps.

MOTOR CYCLE APPLICATION

78106 WS5
B.S.A. 250 c.c. 'C11' 1954-55.
350 c.c. 'B31' 1955-57.
350 c.c. 'B32' 1955-57.
500 c.c. 'A7' 1956.
500 c.c. 'B33' 1955-57.

78106 WS5—continued
B.S.A. 500 c.c. 'B34' 1955-57.
500 c.c. 'M20' 1955.
500 c.c. 'M33' 1955-57.
600 c.c. 'M21' 1955-57.

78114 WS5
VINCENT H.R.D. 1,000 c.c. All Models 1955.



DISTRIBUTORS

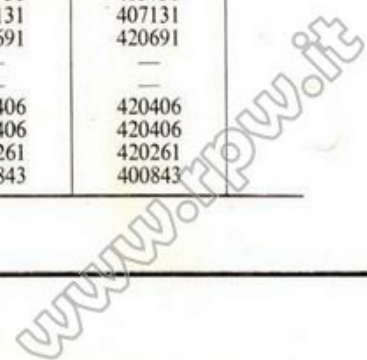
DETAILED SPARE PARTS

Ordering No.	40073A/J	40079A/B	40079D	40124A/B	40124D	40124E/H
Model	D1A2	DKX1A	DKX1A	DKX4A	DKX4A	DKX4A
Rotation	Clock	Clock	Clock	Anti-clock	Anti-clock	Anti-clock
Range	14°-16°	9°-11°	9°-11°	20°-23°	20°-23°	14°-16°
(1) Plate assembly	—	406105	406105	402078	417497	417497
(2) Screw and nut assembly	—	401119	401119	401092	401092	401092
(3) Dog or gear	—	†	—	‡220498	‡220498	‡220498
(4) Washer, thrust, phosphor bronze	—	—	—	—	—	—
(5) §Distributor, service	40073/S	40079/S	40079/S	40124/S	40124/S	40124/S
(6) §Cap, distributor	415329	402101	402101	400135	400135	400135
(7) § Nut, moulded	—	—	—	410600	410600	410600
(8) § Brush and spring	404435	—	—	404435	404435	404435
(9) §Rotor arm	400052	—	—	400052	400052	400052
(10) Sleeve, rotor arm drive	415332	—	—	—	—	—
(11) §Contact breaker, complete	—	400164	400164	400164	400164	400164
(12) § Condenser assembly	415328	400308	400308	400308	400308	400308
(13) § Connector	—	400034	400034	400034	400034	400034
(14) § Contact set	400415	400415	400415	400415	400415	400415
(15) § Terminal	407109	123022	123022	123022	123022	123022
(16) § Base, contact breaker	415322	400001	400001	400001	400001	400001
(17) Bush, terminal insulating	408927	—	—	—	—	—
(18) Plate, terminal insulating	405319	—	—	—	—	—
(19) Connector, low tension terminal	415324	—	—	—	—	—
(20) Connector, condenser to pillar	415327	—	—	—	—	—
(21) §Cam	415316	407932	407932	408399	408399	408399
(22) §Springs, set, auto-advance	415835	405395/S	405395/S	407948	407948	416109/S
(23) §Weight assembly	415320	415729	415729	415730	415730	415730
(24) §Toggles	—	407131	407131	407131	407131	407131
(25) §Shaft and action plate	415307	416556	416556	416529	420691	420691
(26) §Bearing, cam shaft	189270	—	—	—	—	—
(27) §Lubricator, Winkley	—	405394	—	400304	—	—
(28) §Bushing, top	—	404374	404374	404374	404374	404374
(29) §Bushing, bottom	415314	410590	410590	410590	410590	410590
(30) §Clip, cap securing	415153	420261	420261	420261	420261	420261
(31) §Sundry parts, set	400843	400843	400843	400843	400843	400843

Ordering No.	40352A	40352B	40352D/E	*40399A/E	40418A	40426A
Model	DKX2A	DKX2A	DKX2A	15D1	DKXH4A	DKX4A
Rotation	Anti-clock	Anti-clock	Anti-clock	Clock	Anti-clock	Anti-clock
Range	9°-11°	9°-11°	13°-15°	9°-11°	14°-16°	14°-16°
(1) §Plate assembly	417497	406105	406105	406105	406105	417497
(2) Screw and nut assembly	401119	401119	401119	401119	401119	401092
(3) §Dog or gear	—	—	—	—	—	‡220498
(4) Cup, thrust, sealing	—	—	—	—	—	—
(5) Washer, thrust, phosphor bronze	—	—	—	—	—	—
(6) §Distributor, service	40352/S	40352/S	40352/S	40529/S	40418/S	40426/S
(7) §Cap, distributor	400136	400136	400136	421112	400316	400135
(8) Grommet, rubber cap	—	—	—	—	—	—
(9) § Nut, moulded	410600	416000	410600	—	—	410600
(10) Clip, cable, contact	—	—	—	—	—	—
(11) Brush and spring	404435	404435	404435	—	404435	404435
(12) §Rotor arm	400052	400052	400052	—	400052	400052
(13) §Contact breaker, complete	400164	400164	400164	—	400164	400164
(14) § Condenser assembly	400308	400308	400308	421327	400308	400308
(15) § Connector	400034	400034	400034	—	400034	400034
(16) § Contact set	400415	400415	400415	421106	400415	400415
(17) § Terminal	123022	123022	123022	405314	123022	123022
(18) § Base, contact breaker	400001	400001	400001	—	400001	400001
(19) Bush, terminal insulating	—	—	—	421109	—	—
(20) Insulating piece, contact spring	—	—	—	421102	—	—
(21) Connector, condenser to pillar	—	—	—	—	—	—
(22) Bush, insulating	—	—	—	—	—	—
(23) §Cam	415283	415283	415283	421206	408399	496085
(24) §Springs, set, auto-advance	416031/S	416031/S	421538/S	421415	416109/S	421625
(25) §Weight assembly	415730	415730	415730	421056/S	415730	415730
(26) §Toggles	407131	407131	407131	—	407131	407131
(27) §Shaft and action plate	421414	421414	421414	421054	420691	420691
(28) Collar, shaft	—	—	—	421103	—	—
(29) §Lubricator, Winkley	—	—	—	—	—	—
(30) §Bushing, top	—	—	—	—	420406	420406
(31) §Bushing, bottom	420406	420406	420406	—	420406	420406
(32) §Clip, cap securing	420261	420261	420261	421561	420261	420261
(33) §Sundry parts, set	400843	400843	400843	419645	400843	400843

For illustrations, see pages G2 and G4-G5

* See Supersession Chart † Supplied by Motor Cycle Manufacturer ‡ Gear § Recommended spares for stock



DISTRIBUTORS



DETAILED SPARE PARTS

40124J DKX4A Anti-clock 14°-16°	40145A/B DKX1A Anti-clock 16°-18°	40145D DKX1A Anti-clock 16°-18°	40145E/F DKX1A Anti-clock 16°-18°	40168A DKX2A Anti-clock 9°-11°	40168B/D DKX2A Anti-clock 18°-20°	40168E DKX2A Anti-clock 18°-20°	40178A/B DKX2A Clock 17°-20°	40178D DKX2A Clock 17°-20°
417497	405588	405588	405588	417497	417497	417497	—	405588 (1)
401092	401119	401119	401119	401092	401092	401092	—	401119 (2)
‡220498	‖417198	‖417198	‖417198	‡220498	‡220498	‡220498	—	— (3)
—	—	—	—	146460	146460	146460	146460	146460 (4)
40124/S	40145/S	40145/S	40145/S	40168/S	40168/S	40168/S	40178/S	40178/S (5)
400135	402101	402101	402101	400136	400136	400136	400136	400136 (6)
410600	—	—	—	410600	410600	410600	410600	410600 (7)
404435	—	—	—	404435	404435	404435	404435	404435 (8)
400052	—	—	—	400052	400052	400052	400051	400051 (9)
—	—	—	—	—	—	—	—	— (10)
400164	400164	400164	400164	400164	400164	400164	400164	400164 (11)
400308	400308	400308	400308	400308	400308	400308	400308	400308 (12)
400034	400034	400034	400034	400034	400034	400034	400034	400034 (13)
400415	400415	400415	400415	400415	400415	400415	400415	400415 (14)
123022	123022	123022	123022	123022	123022	123022	123022	123022 (15)
400001	400001	400001	400001	400001	400001	400001	400001	400001 (16)
—	—	—	—	—	—	—	—	— (17)
—	—	—	—	—	—	—	—	— (18)
—	—	—	—	—	—	—	—	— (19)
—	—	—	—	—	—	—	—	— (20)
408399	407932	407932	407932	415283	415283	415283	496015	496015 (21)
416109/S	406699	406699	406699	405395/S	417504	417504	416627	416627 (22)
415730	415730	415730	415730	415730	415730	415730	415729	415729 (23)
407131	407131	407131	407131	407131	407131	407131	407131	407131 (24)
420691	416529	416529	420409	416524	416529	420409	408493	408493 (25)
—	405394	—	—	—	—	—	—	— (26)
—	—	—	—	400304	—	—	—	— (27)
420406	404374	404374	—	404374	404374	—	404374	404374 (28)
420406	410590	410590	420406	410590	410590	420406	410590	410590 (29)
420261	420261	420261	420261	420261	420261	420261	420261	420261 (30)
400843	400843	400843	400843	400843	400843	400843	400843	400843 (31)

*40433A/E 15D1 Clock 5°-7°	40449A DKX2A Anti-clock 11½°-13°	40455A DKX2A Clock 16°-18°	40466A/B 15D1 Anti-clock 8°-10°	*40486A DKX4A Anti-clock 14°-16°	40529A 15D1 Clock 9°-11°	40550A DKX2A Clock 11½°-13°	40573D/E 18D2 Anti-clock 12°-15°	*407901 DKX1A Clock 9°-11°
406105	406105	406105	406105	417497	406105	406105	—	406105 (1)
401119	401119	401119	401119	401092	401119	401119	—	401119 (2)
—	—	—	—	‡220643	—	—	—	— (3)
—	—	—	—	—	—	—	424974	— (4)
—	—	—	—	—	—	—	—	— (5)
40529/S	40449/S	40455/S	40466/S	40426/S	40529/S	40550/S	40573/S	40079/S (6)
421112	400136	400136	421112	400135	421112	400136	425049	402101 (7)
—	410600	410600	—	410600	—	410600	421554	— (8)
—	—	—	—	—	—	—	—	— (9)
—	404435	404435	—	404435	—	404435	421863	— (10)
—	400052	400051	—	400052	—	400051	404435	— (11)
—	400164	400164	—	400164	—	400164	423486	— (12)
421327	400308	400308	421327	400308	421327	400308	—	400164 (13)
—	400034	400034	—	400034	—	400034	‡421748	400308 (14)
421106	400415	400415	421106	400415	421106	400415	—	400034 (15)
405314	123022	123022	405314	123022	405314	123022	425219	400415 (16)
—	400001	400001	—	400001	—	400001	123154	123022 (17)
421109	—	—	421109	—	421109	—	423113	400001 (18)
421102	—	—	421102	—	421102	—	423110	— (19)
—	—	—	—	—	—	—	—	— (20)
—	—	—	—	—	—	—	423108	— (21)
421697	415283	422351	422659	496085	423759	422381	423109	— (22)
421696/S	421538/S	421457/S	422655/S	421625	421407/S	416074/S	424972	— (23)
421056/S	415730	415729	421056/S	421730	421056/S	425398/S	425398/S	405395 (24)
—	407131	407131	—	407131	—	421056/S	—	407218 (25)
421054	421935	422363	422584	420691	421054	424123	—	407216 (26)
421103	—	—	422650	—	421103	—	424967	407908 (27)
—	—	—	—	—	—	—	‡188639	— (28)
—	420406	—	—	420406	—	420406	—	400304 (29)
—	—	420406	—	420406	—	420406	423571	404374 (30)
421561	420261	420261	421561	420261	421561	420261	—	410590 (31)
419645	400843	400843	419645	400843	419645	400843	424158	420261 (32)
—	—	—	—	—	—	—	425243	400843 (33)

For illustrations, see pages G2 and G4-G5



H.T. COILS

Descriptive Reference

A guide to the comprehensive range of H.T. Coils available for motor cycles.

Ordering No.	Model	Finish	Earth Return (E.R.) or Insulated Return (I.R.)	Voltage	Special Features
45009	CQ	Black	E.R.	6	Standard, short type; parallel clip; single hole.
45033	CQ	Black	E.R.	6	Standard, short type; parallel clip; double hole.
45076	LA6	Satin etched	E.R.	6	Fluid cooled; special bracket which reduces vibration.
45077	MA6	Satin etched	E.R.	6	Fluid cooled; H.T. cable fixing contact cable clip.



DETAILED SPARE PARTS

Ordering No...	45009A	*45016A	45033A	*45036A	*45056A	45076A/D	45077A
Model ..	CQ	Q6	CQ	CQ	CQ	LA6	MA6
§ Grommet, rubber ..	—	—	—	—	—	—	422567
§ Contact clip, H.T. cable ..	—	—	—	—	—	—	421863
§ Terminal nut, moulded ..	410600	408120	410600	410600	410600	408120	—
§ Washer, split, special, cable end ..	185015	185015	185015	185015	185015	185015	—
Nut, switch and contact breaker terminals	166043	166043	166043	166043	166043	166043	166043
Washer, shakeproof, switch and contact breaker terminals ..	188330	188330	188330	188330	188330	188330	188330
Washer, plain, switch and contact breaker terminals ..	131023	131023	131023	131023	131023	131023	131023

MOTOR CYCLE APPLICATION

45009 CQ
SUNBEAM 500 c.c. 'S7' and 'S8' 1949-50.

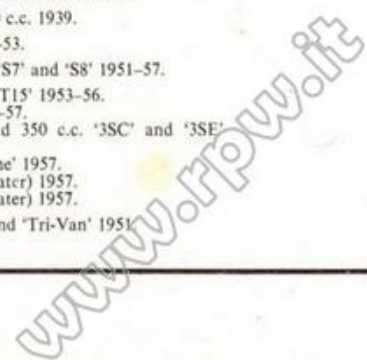
45033 CQ
B.S.A. 125 c.c. 'Bantam' 1950-53,
250 c.c. 'C11' 1954-55.

45076 LA6. Fluid cooled.
ARIEL '4G' 'Square Four' 1949-57.
ENFIELD 500 c.c. Twin 1949-54 and 1957.
700 c.c. 'Super Meteor' 1953-54.
PANTHER 250 c.c. '65' 1949-57.
SCOTT Twin Cylinder Models 1949-50.
SUNBEAM 500 c.c. 'S7' and 'S8' 1946-47 (alter-
native 1951-57).
TRIUMPH 500 c.c. 'STAC' 1953-57.
650 c.c. '6TAC' 1954-57.
VINCENT H.R.D. 1,000 c.c. 'Rapide', 'Black
Shadow', 'Black Prince' and 'Black Knight'
1955.

45077 MA6. Fluid cooled.
A.J.W. 500 c.c. Twin 1949-50.
ATELIERS GILLET 250 c.c. 1946-49.
BROCKHOUSE 250 c.c. 'Indian Brave' 1951-56.
B.S.A. 250 c.c. 'C10' and 'C11' 1939-53.
250 c.c. 'C12' 1956-57.
COTTON 150 c.c. '1B' 1936-38.
150 c.c. '1J' 1936-37.
250 c.c. '2JC' 1938-39.
250 c.c. '6B' 1937-39.
ENFIELD 150 c.c. 'T' 1938-39.
225 c.c. 'A' 1936-39.
250 c.c. 'B' 1936-38.
250 c.c. 'S' 1937-39.
250 c.c. 'S2' 1936.
250 c.c. 'Clipper' 1956-57.
250 c.c. 'Crusader' 1957.

45077 MA6—continued
ENFIELD 350 c.c. 'G' 1936-37.
500 c.c. 'H' 1936-39.
EXCELSIOR 250 c.c. 'F7' 1936.
NEW IMPERIAL All Models 1936-39.
O.K. SUPREME 250 c.c. 1939.
O.E.C. 250 c.c. 1952-53.
SUNBEAM 500 c.c. 'S7' and 'S8' 1951-57.
TRIUMPH 150 c.c. 'T15' 1953-56.
200 c.c. 'T20' 1954-57.
250 c.c. '2HC' and 350 c.c. '3SC' and '3SE'
1938-39.
350 c.c. 'Twenty-one' 1957.
500 c.c. 'STAC' (Later) 1957.
650 c.c. '6TAC' (Later) 1957.
TURNER 'Bi-Van' and 'Tri-Van' 1951.

* See Supersession Chart § Recommended spares for stock



MAGNETOS



Model Interpretation

Prefix

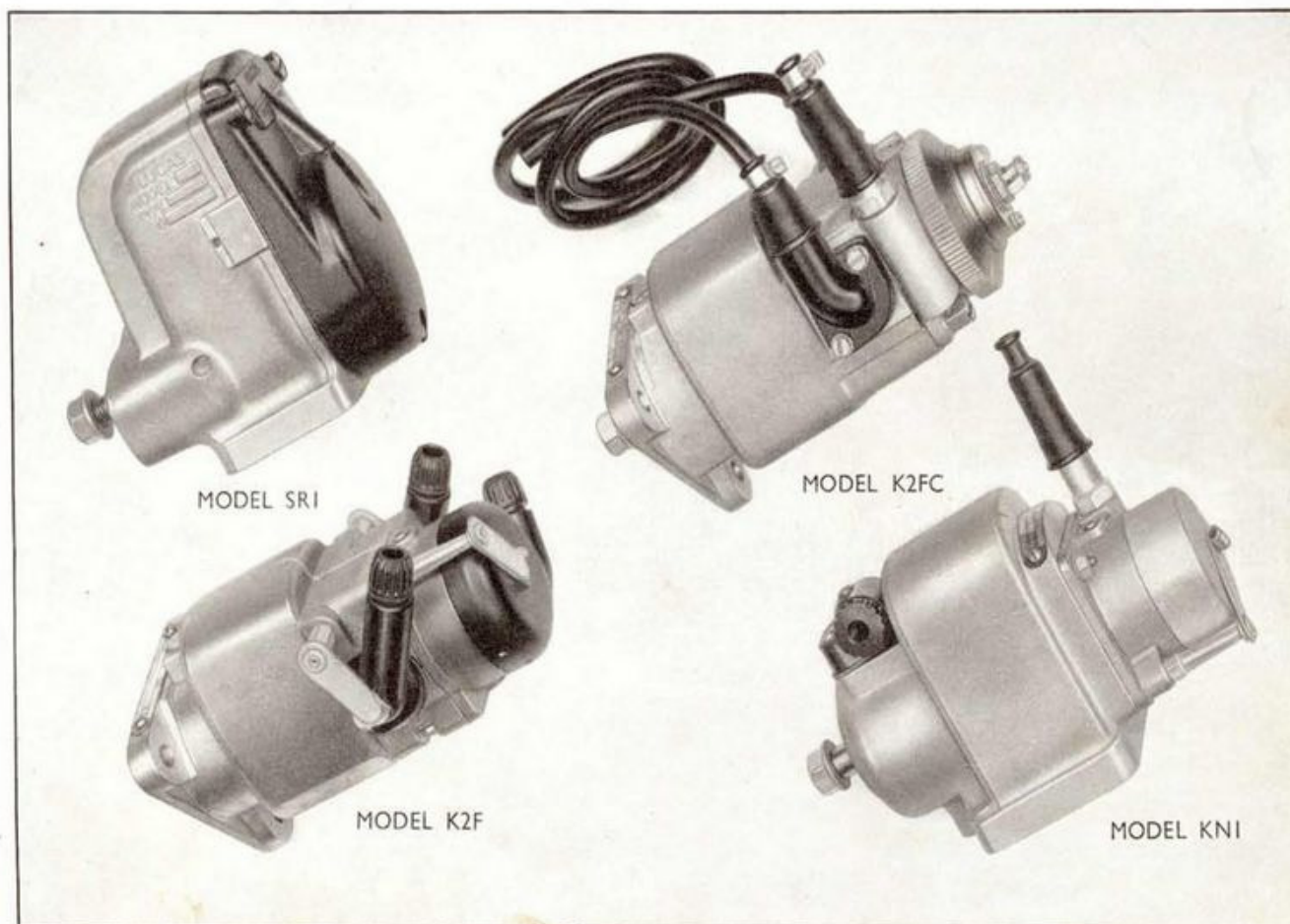
- K Lightweight unit.
- KN 45 mm. spindle height.
- KNR Special version of 'KN' magneto for racing.
- N 35 mm. spindle height.
- NC Special version of 'N' magneto for competition purposes.
- NR Special version of 'N' magneto for racing.
- SR Lightweight unit, rotating magnet type.
- SRR Special version of 'SR' for racing.

Prefix

- 1 Single cylinder.
- 2 Twin cylinder.
- V V Twin.

Suffix

- F Flange mounting.
- C Competition type.
- R Racing type.
- L Used with 'KNI', 'KN2' and 'NI' Models where ring type cam is fitted.



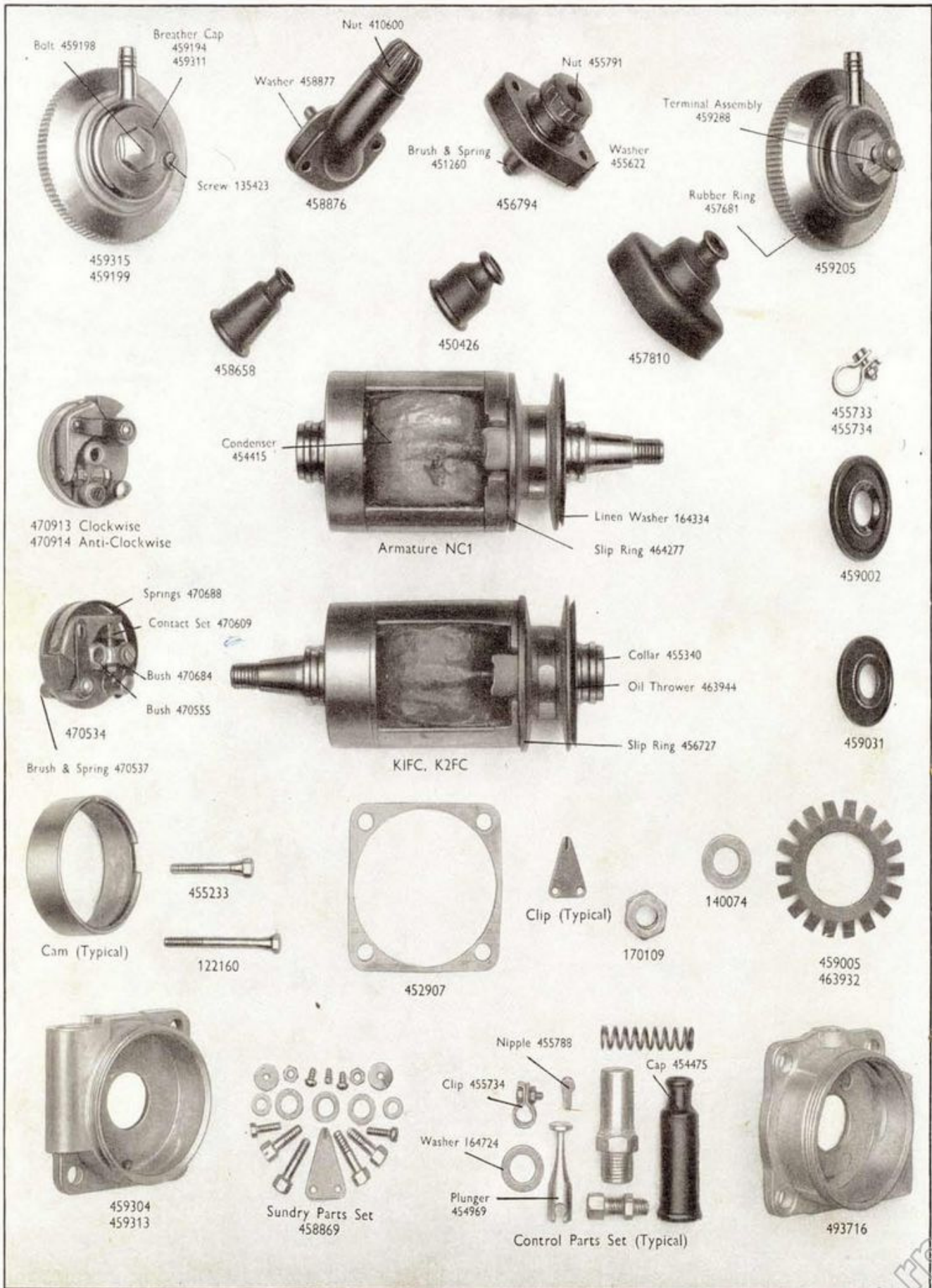
For detailed spare parts, see pages G11-G21

Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
K1F	42133	K2F	42344	KNR1	42157	N1	454116
K1F	42182	K2FC	42350	KNR1	457276	N1	454118
K1F	42183	K2FC	42368	KNV	42052	NC1	42347
K1F	42265	K2FR	42206	KNV	454919	NR1	42179
K1FC	42346	K2FR	42324	KNV	454920	SR1	42281
K1FR	42190	KN1	42040	KNV	454927	SR1	42283
K2F	42180	KN1	454506	KNV	455090	SR1	42293
K2F	42230	KN1L	42128	KVF	42134	SR2	42364
K2F	42248	KNC1	42348	N1	42018	SRR1	42357
K2F	42263	KNC1	42349	N1	42020	SRR2	42355
K2F	42298	KNR1	42123	N1	42272		



MAGNETOS—MODELS K1FC, K2FC, K1FR, K2FR, KNCI, KNRI, NRI AND NCI



For detailed spare parts, see page G11

www.rpw.it

MAGNETOS—MODELS K1FC, K2FC, K1FR, K2FR, KNCI, KNRI, NRI AND NCI

DETAILED SPARE PARTS

Ordering No.	42123A/L KNRI Anti-clock Spring, right hand	42157A/K KNRI Anti-clock Spring, right hand	42179A/N NRI Anti-clock Spring, right hand	42190A/D K1FR Anti-clock Spring, right hand	42206A/J K2FR Clock Spring, left hand	42324A K2FR Anti-clock Spring, right hand	42346A K1FC Anti-clock Spring, right hand	42347A/D NCI Anti-clock Spring, right hand	42348D KNCI Anti-clock Spring, right hand	42349D KNCI Anti-clock Spring, right hand	42350A/B K2FC Anti-clock Spring, right hand	42368A K2EC Anti-clock Fixed	*457276 KNRI Anti-clock Spring, right hand
Cover, rubber, pick-up	457810	457810	457810	457810	458658	458658	457810	457810	457810	457810	458658	458658	450426
Clip, pick-up, cover sealing	455733	455733	455733	455733	455734	455734	455733	455733	455733	455733	455734	455734	455734
§Pick-up assembly	456794	456794	456794	456794	458876	458876	456794	456794	456794	456794	458876	458876	456794
§ Brush and spring	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260
§ Nut, moulded	455791	455791	455791	455791	410600	410600	410600	410600	410600	410600	410600	410600	410600
§ Washer, seating	455622	455622	455622	455622	458877	458877	458877	458877	458877	458877	458877	458877	455622
§Cover assembly	459199	459199	459199	459199	459205	459205	459199	459199	459199	459199	459205	459205	459205
§ Ring, rubber	457681	457681	457681	457681	457681	457681	457681	457681	457681	457681	457681	457681	457681
§ Brush and spring	—	—	—	—	455190	455190	—	—	—	—	455190	455190	—
§ Terminal assembly	—	—	—	—	459288	459288	—	—	—	—	459288	459288	—
Bolt, centre fixing	459198	459198	459198	459198	—	—	459198	459198	459198	459198	—	—	—
Screw, drain plug	135423	135423	135423	135423	135423	135423	135423	135423	135423	135423	135423	135423	—
Cap, breather	459194	459194	459194	459194	459194	459194	459194	459194	459194	459194	—	—	—
Screw, contact breaker fixing	455233	455233	455233	455233	122160	122160	455233	455233	455233	455233	122160	122160	455233
§Contact breaker assembly	470914	470914	470914	470914	470913	470914	470534	470534	470534	470534	470534	470534	470914
§ Contact set	—	—	—	—	—	—	470609	470609	470609	470609	470609	470609	470609
§ Brush and spring assembly	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537
§ Springs, set, actuating	—	—	—	—	—	—	470688	470688	470688	470688	470688	470688	—
§ Bush, insulating, centre of contact breaker	—	—	—	—	—	—	470555	470555	470555	470555	470555	470555	—
§ Bush, insulating, contact screw block	—	—	—	—	—	—	470684	470684	470684	470684	470684	470684	—
§Control parts, set	—	—	—	—	457117	457117	470537	470537	470537	470537	470537	470537	—
Spring	457117	457117	457117	457117	—	—	457117	457117	457117	457117	—	—	—
Cover, rubber	454475	454475	454475	454475	454475	454475	454475	454475	454475	454475	454475	454475	454475
Clip, control cover sealing	455734	455734	455734	455734	455734	455734	455734	455734	455734	455734	455734	455734	455734
Plunger	—	—	—	—	—	—	454969	454969	454969	454969	454969	454969	454969
Nipple, cable	455788	455788	455788	455788	455788	455788	455788	455788	455788	455788	455788	455788	455788
Screw, adjusting	—	—	—	—	—	—	111591	111591	111591	111591	111591	111591	111591
Nut, 1/2" B.S.F.	—	—	—	—	—	—	170090	170090	170090	170090	170090	170090	170121
Washer, barrel seating	164724	164724	164724	164724	164724	164724	164724	164724	164724	164724	164724	164724	164724
Barrel	—	—	—	—	—	—	—	—	—	—	—	—	—
§Plate assembly, contact breaker end	—	—	—	—	—	—	459313	459313	459313	459313	459313	459313	459313
§ Cup, bearing insulating	—	—	—	—	—	—	463932	463932	463932	463932	463932	463932	463932
Shim, contact breaker end packing, .003"	—	—	—	—	—	—	452906	452906	452906	452906	452906	452906	452906
Shim, contact breaker end packing, .005"	—	—	—	—	—	—	452907	452907	452907	452907	452907	452907	452907
Screw, cam timing, special	—	—	—	—	—	—	463931	463931	463931	463931	463931	463931	463931
Pin, cam timing screw, special	—	—	—	—	—	—	186060	186060	186060	186060	186060	186060	186060
§Cam	—	—	—	—	—	—	459321	459321	459321	459321	459321	459321	459321
§Nut, shaft, 1/2" B.S.F.	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109
Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074
Clip, cover locking	458813	458813	458813	458813	458847	458847	458847	458847	458847	458847	458847	458847	458847
§Armature assembly	—	—	—	—	—	—	459375	459375	459375	459375	459375	459375	459375
Slip ring	—	—	—	—	—	—	456727	456727	456727	456727	456727	456727	456727
Bolt, through fixing	—	—	—	—	—	—	458514	458514	458514	458514	458514	458514	458514
Condenser	—	—	—	—	—	—	—	—	—	—	—	—	—
Oil thrower	—	—	—	—	—	—	463944	463944	463944	463944	463944	463944	463944
Washer, linen	—	—	—	—	—	—	164334	164334	164334	164334	164334	164334	164334
Collar, steel, bearing retaining	—	—	—	—	—	—	455340	455340	455340	455340	455340	455340	455340
§Bearing, contact breaker end	—	—	—	—	—	—	189294	189294	189294	189294	189294	189294	189294
§Bearing, drive end	—	—	—	—	—	—	189294	189294	189294	189294	189294	189294	189294
§Oil seal, rubber	—	—	—	—	—	—	459031	459031	459031	459031	459031	459031	459031
§Cup, bearing insulating, drive end	—	—	—	—	—	—	459005	459005	459005	459005	459005	459005	459005
§Brush, spring and holder, magneto earth	455191	455191	455191	455191	455191	455191	455191	455191	455191	455191	455191	455191	455191
§ Brush and spring, magneto earth	455190	455190	455190	455190	455190	455190	455190	455190	455190	455190	455190	455190	455190
§Sundry parts, set	458869	458869	458869	458869	458869	458869	458869	458869	458869	458869	458869	458869	458869

For illustrations, see pages G9-G10

§ Recommended spares for stock

† 2 off

* See Superposition Chart





MAGNETOS—MODELS KIF, K2F, KVF AND KNIL



For detailed spare parts, see pages G13-G16

www.hpw.it

MAGNETOS—MODELS K1F, K2F, KVF AND KN1L

DETAILED SPARE PARTS

Ordering No.	*42111A/B	*42111F	*42111H	*42114A/B	*42114F	*42114H/J	*42114K	42128A/B	42133A/D	42133E
Model	K2F	K2F	K2F	K2F	K2F	K2F	K2F	KN1L	K1F	K1F
Rotation	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock
Control	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Spring, left hand	Fixed	Fixed
Cover, rubber, pick-up	458658	458658	458658	458367	458367	458658	458658	463066	456794	456794
§ Pick-up assembly	†458367	†458367	†458367	†458368	†458368	†458368	†458368	451260	451260	451260
§ Brush and spring	451260	451260	451260	410600	410600	410600	410600	410600	410600	410600
§ Nut, moulded	458346	458346	458346	458619	458619	458346	458346	455622	455622	455622
§ Washer, seating	458619	458619	458619	458638	458638	458638	458638	454431	454431	454431
§ Cover assembly, contact breaker	458622	458622	458622	122160	122160	122160	122160	455233	122160	122160
§ Nut, moulded	122160	122160	122160	470534	470534	470534	470534	470534	470534	470534
§ Screw, taper head, contact breaker fixing	470534	470534	470534	470555	470555	470555	470555	470555	470555	470555
§ Contact breaker	470555	470555	470555	470684	470684	470684	470684	470684	470684	470684
§ Bush, insulating, centre of contact breaker	470684	470684	470684	470609	470609	470609	470609	470609	470609	470609
§ Bush, insulating, contact screw block	470609	470609	470609	470688	470688	470688	470688	470688	470688	470688
§ Contact set	470688	470688	470688	470537	470537	470537	470537	470537	470537	470537
§ Springs, set, actuating	470537	470537	470537	—	—	—	—	463107	—	—
§ Brush and spring, earth	—	—	—	—	—	—	—	454472	—	—
§ Control parts, set	—	—	—	—	—	—	—	455788	—	—
§ Spring	—	—	—	—	—	—	—	454475	—	—
§ Nipple, cable	—	—	—	—	—	—	—	454492	—	—
§ Cover, rubber	—	—	—	—	—	—	—	454969	—	—
§ Washer	—	—	—	—	—	—	—	111591	—	—
§ Plunger	—	—	—	—	—	—	—	170124	—	—
§ Screw, adjusting	—	—	—	—	—	—	—	456686	—	—
§ Nut, adjusting screw	—	—	—	—	—	—	—	45172	—	—
§ Cam	458389	459130	459130	458389	459130	459130	459130	456686	456622	459238
§ Plate assembly, contact breaker end	459105	459105	459105	458642	459104	459104	459104	45172	45622	459105
§ Cup, bearing, insulating	451379	451379	451379	463931	463931	463931	463931	451379	451379	451379
§ Screw, cam fixing	463931	463931	463931	186060	186060	186060	186060	463931	463931	463931
§ Pin, special, cam timing screw	186060	186060	186060	458355	458355	458355	458355	452220	458613	458613
§ Spring and pin, contact breaker cover	458613	458613	458613	458356	458356	458356	458356	452907	458355	458355
§ Washer, packing, end plate, .003"	458355	458355	458355	—	—	—	—	458356	458356	458356
§ Washer, packing, end plate, .005"	458356	458356	458356	—	—	—	—	170109	170109	170109
§ Nut, shaft	—	—	—	—	—	—	—	140074	140074	140074
§ Washer, shaft nut	—	—	—	—	—	—	—	458361	458361	458361
§ Armature assembly	458333	458333	459004	458333	458333	459004	459004	454496	454496	454496
§ Slip ring	455361	455361	455361	458514	458514	455361	455361	454496	454496	454496
§ Bolt, through fixing	458514	458514	458514	458339	458339	458514	458514	458514	458514	458514
§ Condenser assembly	458339	458339	458339	463944	463944	463944	463944	454415	458339	458339
§ Oil thrower	463944	463944	463944	164334	164334	164334	164334	463944	463944	463944
§ Washer, linen	164334	164334	164334	455340	455340	164334	164334	164334	164334	164334
§ Collar, steel, bearing retaining	455340	455340	455340	189291	189291	455340	455340	455340	455340	455340
§ Bearing, contact breaker end	189291	189291	189291	189291	189291	189291	189291	189291	189291	189291
§ Bearing, drive end	189291	189291	189291	451379	451379	189244	189244	189291	189291	189291
§ Cup, bearing insulating	451379	451379	459005	459005	459005	459005	459005	451379	451379	451379
§ Oil seal, rubber	459031	459031	459031	455191	455191	455191	455191	458375	459031	459031
§ Brush, spring and holder, magneto earth	455191	455191	455191	455190	455190	455191	455191	455191	455191	455191
§ Brush and spring, magneto earth	455190	455190	455190	458370	458370	458370	458370	455190	455190	455190
§ Spring and pin, pick-up	458370	458370	458370	458675	458675	458675	458675	—	—	—
§ Sundry parts, set	458675	458675	458675	—	—	—	—	454697	458675	458675

* See Supersession Chart † Right hand ‡ Left hand § Recommended spares for stock For illustrations, see pages G9 and G12

continued

MAGNETOS—MODELS K1F, K2F, KVF AND KN1L

DETAILED SPARE PARTS

Ordering No...	42133F	42134A	42134B/D	42134E	42134F	*42174A	*42174B/D	*42174F	*42174H	42180A/B
Model...	K1F	KVF	KVF	KVF	KVF	K2F	K2F	K2F	K2F	K2F
Rotation	Anti-clock	Clock	Clock	Clock	Clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock
Control	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Spring, right hand
Cover, rubber, pick-up	456794	458367	458367	458367	458367	458367	458367	458367	458367	458658
§ Pick-up assembly	..	458368	458368	458368	458368	458368	458368	458368	458368	458367
Brush and spring	451260	451260	451260	451260	451260	451260	451260	451260	451260	458866
§ Nut, moulded	410600	410600	410600	410600	410600	410600	410600	410600	410600	451260
Washer, seating	455622	458346	458346	458346	458346	458346	458346	458346	458346	458346
§ Cover assembly, contact breaker	458647	458619	458647	458647	458647	458638	458638	458638	458638	458346
Nut, moulded	122160	122160	122160	122160	122160	122160	122160	122160	122160	458619
Screw, taper head, contact breaker fixing	470534	470533	470542	470542	470542	470534	470534	470534	470534	458622
§ Contact breaker	470555	470555	470555	470555	470555	470555	470555	470555	470555	122160
Bush, insulating, centre of contact breaker	470684	470684	470684	470684	470684	470684	470684	470684	470684	470534
Bush, insulating, contact screw block	470609	470608	470877	470877	470877	470609	470609	470609	470609	470555
§ Contact set	470688	470688	470688	470688	470688	470688	470688	470688	470688	470684
§ Springs, set, actuating	470537	470537	470537	470537	470537	470537	470537	470537	470537	470609
§ Brush and spring, earth	470609
Control parts, set	470688
Spring	470537
Nipple, cable	458728
Cover, rubber	458732
Plunger	455788
§ Cam	459238	455460	455460	455460	455460	458389	458389	459130	459130	458731
§ Plate assembly, contact breaker end	459105	459105	459105	459105	459105	458389	458389	459130	459130	454969
§ Cup, bearing insulating	451379	451379	451379	451379	451379	458642	458642	459104	459104	458725
Screw, cam fixing	186060	186060	186060	186060	186060	463931	463931	451379	451379	458726
§ Pin, special, cam timing screw	458613	458613	458613	458613	458613	463931	463931	463931	463931	463931
§ Spring and pin, contact breaker cover	458355	458355	458355	458355	458355	186060	186060	186060	186060	186060
Washer, packing, end plate, .003"	458356	458356	458356	458356	458356	458355	458355	458355	458355	458613
Washer, packing, end plate, .005"	170109	170109	170109	170109	170109	458356	458356	458356	458356	458355
§ Nut, shaft	140074	140074	140074	140074	140074	458356	458356	458356	458356	458356
Washer, shaft nut	459139	458359	458359	458359	458359	170109
§ Armature assembly	454496	454497	454497	454497	454497	140074
§ Slip ring	458514	458514	458514	458514	458514	458333	458333	458333	458333	458333
Bolt, through fixing	458339	458339	458339	458339	458339	455361	455361	455361	455361	458333
Condenser assembly	463944	463944	463944	463944	463944	458514	458514	458514	458514	455361
Oil thrower	164334	164334	164334	164334	164334	458339	458339	458339	458339	458514
Washer, linen	455340	455340	455340	455340	455340	458339	458339	458339	458339	458339
Collar, steel, bearing retaining	189291	189291	189291	189291	189291	463944	463944	463944	463944	463944
§ Bearing, contact breaker end	189244	189291	189291	189291	189291	164334	164334	164334	164334	164334
Bearing, drive end	451379	451379	451379	451379	451379	455340	455340	455340	455340	455340
§ Cup, bearing insulating	459002	459031	459031	459031	459005	189291	189291	189291	189291	189291
Oil seal, rubber	455191	455191	455191	455191	455191	189291	189291	189291	189291	189291
Brush, spring and holder, magneto earth	455190	455190	455190	455190	455190	451379	451379	451379	451379	189244
§ Brush and spring, magneto earth	458370	458370	458370	458370	458370	459005	459005	459005	459005	189291
Spring and pin, pick-up	458675	458675	458675	458675	458675	459031	459031	459002	459002	451379
Sundry parts, set	455191	455191	455191	455191	459031
..	455190	455190	455190	455190	459002
..	458370	458370	458370	458370	459031
..	458370	458370	458370	458370	455191
..	458675	458675	458675	458675	455190
..	458675	458675	458675	458675	455190
..	458675	458675	458675	458675	458370
..	458675	458675	458675	458675	458370
..	458675	458675	458675	458675	458675

* See Supersession Chart † Right hand ‡ Left hand § Recommended spares for stock For Illustrations, see pages G9 and G12

continued

MAGNETOS—MODELS K1F, K2F, KVF AND KN1L

DETAILED SPARE PARTS

Ordering No.	42180D K2F Anti-clock Spring, right hand	42182A/B K1F Clock Fixed	42182D K1F Clock Fixed	42182E K1F Clock Fixed	42183A/D K1F Anti-clock Spring, right hand	42183E/F K1F Anti-clock Spring, right hand	42230A K2F Anti-clock Spring, right hand	42230B/D K2F Anti-clock Spring, right hand	42248A/D K2F Anti-clock Fixed	42248E K2F Anti-clock Fixed
Cover, rubber, pick-up	458658	—	—	—	450426	450426	458658	458658	—	—
Clip, pick-up, rubber sealing	†458367	463066	463066	463066	455733	455733	†458367	†458367	†458865	†458865
§Pick-up assembly	‡458368	—	—	—	456794	456794	‡458368	‡458368	‡458866	‡458866
Brush and spring	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260
Nut, moulded	410600	410600	410600	410600	410600	410600	410600	410600	410600	410600
Washer, seating	458346	458647	458647	458647	455622	455622	458346	458346	458346	458346
§Cover assembly, contact breaker	458619	—	—	—	458647	458647	459037	459037	458619	458619
Nut, moulded	458622	—	—	—	—	—	—	—	458622	458622
Screw, taper head, contact breaker fixing	122160	122160	122160	122160	122160	122160	122160	122160	122160	122160
§Contact breaker	470533	470533	470533	470533	470534	470534	470534	470534	470534	470534
Bush, insulating, centre of contact breaker	470555	470555	470555	470555	470555	470555	470555	470555	470555	470555
Bush, insulating, contact screw block	470684	470684	470684	470684	470684	470684	470684	470684	470684	470684
Contact set	470609	470608	470608	470608	470609	470609	470609	470609	470609	470609
§Springs, set, actuating	470688	470688	470688	470688	470688	470688	470688	470688	470688	470688
Brush and spring, earth	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537
Control parts, set	458728	—	—	—	463107	463107	458728	458728	—	—
Spring	458732	—	—	—	454472	454472	458732	458732	—	—
Nipple, cable	455788	—	—	—	455788	455788	455788	455788	—	—
§Cover, rubber	458731	—	—	—	454475	454475	458731	458731	—	—
Washer, barrel seating	163343	—	—	—	454492	454492	163343	163343	—	—
Plunger	454969	—	—	—	454969	454969	454969	454969	—	—
Screw, adjusting	—	—	—	—	111591	111591	—	—	—	—
Nut, adjusting screw	—	—	—	—	170124	170124	—	—	—	—
§Cam	458725	456622	459157	459157	456686	459156	458725	458725	459130	459130
Plate assembly, contact breaker end	458726	459105	459105	459105	458726	458726	459036	459036	459105	459105
§Cup, bearing insulating	451379	451379	451379	451379	451379	451379	451379	451379	451379	451379
Stud, special, end plate fixing	—	—	—	—	—	—	—	—	—	—
Nut, special, contact breaker cover fixing	—	—	—	—	—	—	—	—	—	—
Screw, cam fixing	463931	463931	463931	463931	463931	463931	463931	463931	463931	463931
Pin, special, cam timing screw	186060	186060	186060	186060	186060	186060	186060	186060	186060	186060
§Spring and pin, contact breaker cover	458613	458613	458613	458613	458613	458613	458613	458613	458613	458613
Washer, packing, end plate, .003"	458355	458355	458355	458355	458355	458355	458355	458355	458355	458355
Washer, packing, end plate, .005"	458356	458356	458356	458356	458356	458356	458356	458356	458356	458356
§Nut, shaft	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109
Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074
§Armature assembly	458361	458361	458361	458361	458361	458361	458361	458361	458361	458361
§Slip ring	455361	454496	454496	454496	454496	454496	455361	455361	455361	455361
Bolt, through fixing	458514	458514	458514	458514	458514	458514	458514	458514	458514	458514
Condenser assembly	458339	458339	458339	458339	458339	458339	458339	458339	458339	458339
Oil thrower	463944	463944	463944	463944	463944	463944	463944	463944	463944	463944
Washer, linen	164334	164334	164334	164334	164334	164334	164334	164334	164334	164334
Collar, steel, bearing retaining	455340	455340	455340	455340	455340	455340	455340	455340	455340	455340
§Bearing, contact breaker end	189291	189291	189291	189291	189291	189291	189291	189291	189291	189291
§Bearing, drive end	189244	189244	189244	189244	189244	189244	189244	189244	189244	189244
§Cup, bearing insulating	451379	451379	451379	451379	451379	451379	451379	451379	451379	451379
Oil seal, rubber	459031	459031	459031	459031	459031	459031	459031	459031	459031	459031
Brush, spring and holder, magneto earth	455191	455191	455191	455191	455191	455191	455191	455191	455191	455191
Brush and spring, magneto earth	455190	455190	455190	455190	455190	455190	455190	455190	455190	455190
Spring and pin, pick-up	458370	458370	458370	458370	458370	458370	458370	458370	458370	458370
§Sundry parts, set	458675	458675	458675	458675	458675	458675	458675	458675	458675	458675

* See Superposition Chart † Left hand ‡ Right hand § Recommended spares for stock ¶ For illustrations, see pages G9 and G12

continued



MAGNETOS—MODELS K1F, K2F, KVF AND KN1L

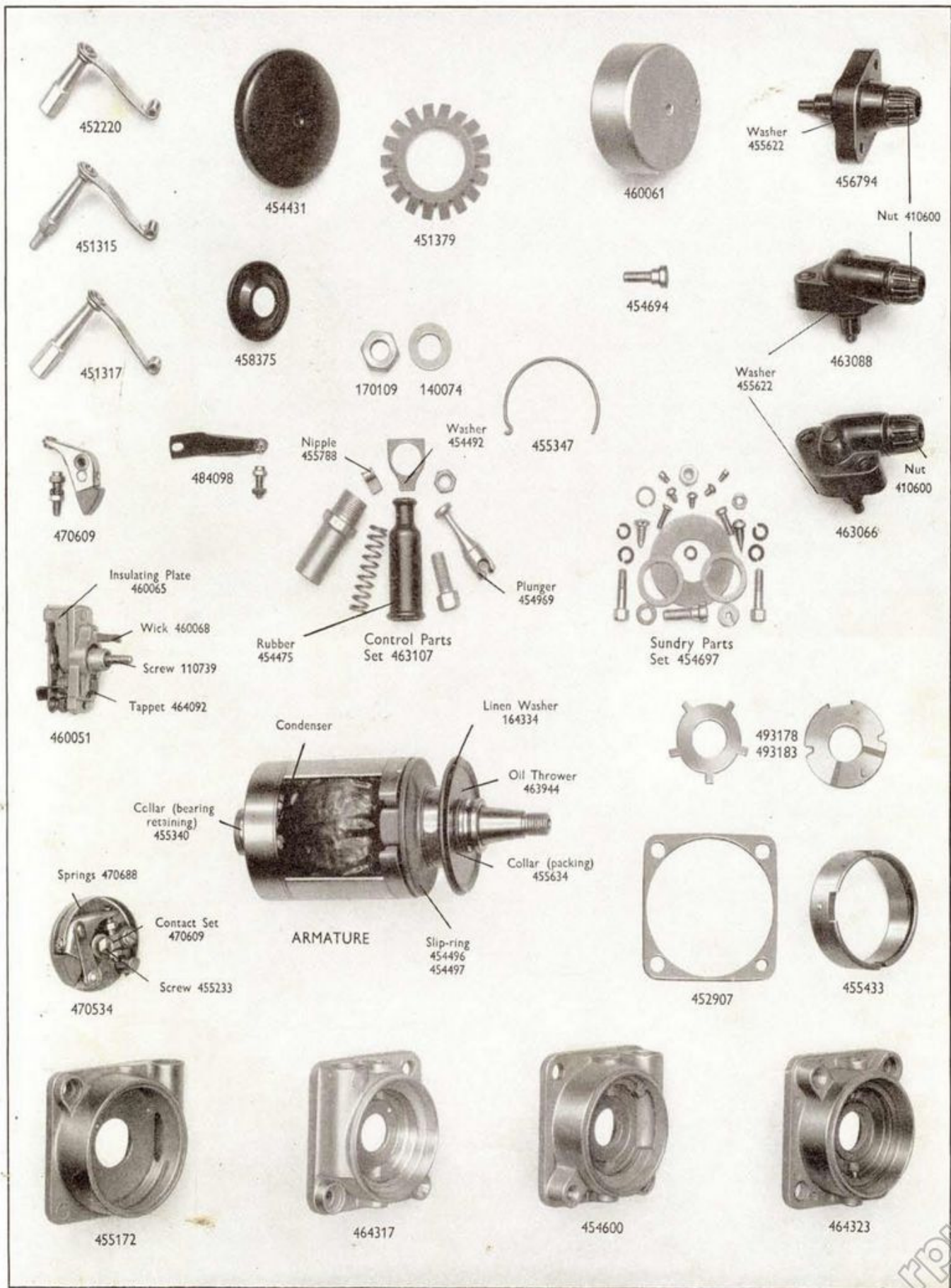
DETAILED SPARE PARTS

Ordering No. Model Rotation Control	42263A K2F Anti-clock Spring, left hand	42263B K2F Anti-clock Spring, left hand	42263D/E K2F Anti-clock Spring, left hand	*42264A K2F Anti-clock Spring, right hand	*42264B K2F Anti-clock Spring, right hand	42265A K1F Clock Spring, right hand	42265B K1F Clock Spring, right hand	42298A/B K2F Anti-clock Spring, right hand	*42301A K2F Anti-clock Spring, right hand	42344A/D K2F Anti-clock Fixed
Cover, rubber, pick-up	—	—	—	458658	458658	450426	450426	458658	458658	458658
Clip, pick-up, rubber sealing	†459190	†459190	†459190	†458367	†458367	455733	455733	455734	455734	455734
§Pick-up assembly	†459190	†459190	†459190	†458368	†458368	456794	456794	†458876	†458876	†458876
Brush and spring	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260
§Nut, moulded	410600	410600	410600	410600	410600	410600	410600	410600	410600	410600
Washer, seating	458346	458346	458346	458346	458346	455622	455622	458877	458877	458877
§Cover assembly, contact breaker	458619	458619	458619	458619	458619	458647	458647	459269	459269	459269
Nut, moulded	458622	458622	458622	458622	458622	—	—	—	458622	—
Baffle	—	—	—	—	—	—	—	459266	—	459266
Brush and spring assembly	—	—	—	—	—	—	—	455190	—	455190
Terminal assembly	—	—	—	—	—	—	—	459288	—	459288
Screw, taper head, contact breaker fixing	122160	122160	122160	122160	122160	122160	122160	122160	122160	122160
§Contact breaker	470534	470534	470534	470534	470534	470533	470533	470534	470534	470534
Bush, insulating, centre of contact breaker	470555	470555	470555	470555	470555	470555	470555	470555	470555	470555
Bush, insulating, contact screw block	470684	470684	470684	470684	470684	470684	470684	470684	470684	470684
§Contact set	470609	470609	470609	470609	470609	470608	470608	470609	470609	470609
§Springs, set, actuating	470688	470688	470688	470688	470688	470688	470688	470688	470688	470688
§Brush and spring, earth	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537
§Control parts, set	458728	458728	458728	458728	458728	463107	463107	492195	492195	492195
Spring	458732	458732	458732	458732	458732	454472	454472	454472	454472	454472
Nipple, cable	455788	455788	455788	455788	455788	455788	455788	455788	455788	455788
§Cover, rubber	458731	458731	458731	458731	458731	454475	454475	454475	454475	454475
Clip, cover sealing	—	—	—	—	—	455734	455734	455734	455734	455734
Washer, barrel seating	163343	163343	163343	163343	163343	454492	454492	164724	164724	164724
Plunger	454969	454969	454969	454969	454969	454969	454969	454969	454969	454969
Screw, adjusting	—	—	—	—	—	111591	111591	111591	111591	111591
Nut, adjusting screw	—	—	—	—	—	170090	170090	170090	170090	170090
§Cam	458725	458725	458725	458725	458725	458725	458725	458725	458725	458725
§Plate assembly, contact breaker end	458726	458726	458726	458726	458726	458726	458726	458726	458726	458726
§Cup, bearing insulating	451379	451379	451379	451379	451379	451379	451379	463932	463932	463932
Screw, cam fixing	463931	463931	463931	463931	463931	463931	463931	463931	463931	463931
Pin, special, cam timing screw	186060	186060	186060	186060	186060	186060	186060	186060	186060	186060
§Spring and pin, contact breaker cover	458613	458613	458613	458613	458613	458613	458613	458613	458613	458613
Washer, packing, end plate, .003"	458355	458355	458355	458355	458355	458355	458355	458355	458355	458355
Washer, packing, end plate, .005"	458356	458356	458356	458356	458356	458356	458356	458356	458356	458356
§Nut, shaft	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109
Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074
§Armature assembly	459004	459004	459004	459004	459004	459139	459139	459004	459004	459004
Slip ring	455361	455361	455361	455361	455361	454496	454496	455361	455361	455361
Bolt, through fixing	458514	458514	458514	458514	458514	458514	458514	458514	458514	458514
Condenser assembly	458339	458339	458339	458339	458339	458339	458339	458339	458339	458339
Oil thrower	463944	463944	463944	463944	463944	463944	463944	463944	463944	463944
Washer, liner	164334	164334	164334	164334	164334	164334	164334	164334	164334	164334
Collar, steel, bearing retaining	455340	455340	455340	455340	455340	455340	455340	455340	455340	455340
§Bearing, contact breaker end	189291	189291	189291	189291	189291	189291	189291	189294	189294	189294
§Bearing, drive end	189244	189244	189244	189244	189244	189244	189244	189244	189244	189244
§Cup, bearing insulating	459005	459005	459005	459005	459005	459005	459005	459005	459005	459005
§Oil seal, rubber	459031	459031	459031	459031	459031	459002	459002	459002	459002	459002
§Brush, spring and holder, magneto earth	455191	455191	455191	455191	455191	455191	455191	455191	455191	455191
§Brush and spring, magneto earth	455190	455190	455190	455190	455190	455190	455190	455190	455190	455190
§Spring and pin, pick-up	458370	458370	458370	458370	458370	458370	458370	458370	458370	458370
§Sundry parts, set	458675	458675	458675	458675	458675	458675	458675	458675	458675	458675

* See Suppression Chart † Right hand ‡ Left hand § Recommended spares for stock For illustrations, see pages G9 and G12



MAGNETOS—MODELS NI, KNI AND KNV



For detailed spare parts, see pages G18-G19

www.rpw.it



MAGNETOS—MODELS NI, KNI AND KNV

DETAILED SPARE PARTS

Ordering No.	42018A/D	42020A/D	42020E	42040A/B	42052A/B	*42127A/B
Model	NI	NI	NI	KNI	KNV	NI
Rotation	Anti-clock Spring, right hand	Anti-clock Spring, left hand	Anti-clock Spring, left hand	Anti-clock Spring, left hand	Anti-clock Spring, left hand	Anti-clock Fixed
(1) §Pick-up assembly	463066	463066	456794	463066	‡463066 ‡463088	463066
(2) § Brush and spring	451260	451260	451260	451260	451260	451260
(3) § Nut, moulded	410600	410600	410600	410600	410600	410600
(4) Washer, seating	455622	455622	455622	455622	455622	455622
(5) §Cover, contact breaker	460061	460061	460061	460061	454431	460061
(6) §Contact breaker	460051	460051	460051	460051	470534	460051
(7) Screw, hollow, special, carrier fixing	460067	460067	460067	460067	—	460067
(8) Bush, insulating, carrier fixing screw	463983	463983	463983	463983	470684	463983
(9) Wick, felt, cam lubricating	460068	460068	460068	460068	—	460068
(10) Bush, insulating, centre of contact breaker	460066	460066	460066	460066	470555	460066
(11) Plate, insulating, carrier to base	460065	460065	460065	460065	—	460065
(12) Tappet, Celeron	464092	464092	464092	464092	—	464092
(13) Screw, hexagon head, contact breaker fixing	110739	110739	110739	110739	455233	110739
(14) Washer, locking, contact breaker screw	460052	460052	460052	460052	—	460052
(15) § Contact set	484098	484098	484098	484098	470609	484098
(16) Springs, set, actuating	—	—	—	—	470688	—
(17) Brush and spring, earth	—	—	—	—	470537	—
(18) §Ring, jump, cam fixing	455347	455347	455347	455347	—	455347
(19) §Cam	493178	493178	493178	493178	455433	493183
(20) Screw, cam timing	463931	463931	463931	463931	—	463931
(21) Pin, special, cam timing screw	186060	186060	186060	186060	—	186060
(22) §Control parts, set	463107	463107	463107	463107	463107	—
(23) § Cover, rubber	454475	454475	454475	454475	454475	—
(24) Barrel	454467	454467	454467	454467	454467	—
(25) Washer, barrel locking	454492	454492	454492	454492	454492	—
(26) Spring	454472	454472	454472	454472	454472	—
(27) Nipple, cable	455788	455788	455788	455788	455788	—
(28) Stop, adjusting screw	111591	111591	111591	111591	111591	—
(29) Nut, adjusting screw	170124	170124	170124	170124	170124	—
(30) Plunger	454969	454969	454969	454969	454969	—
(31) §Plate, complete with outer race	454177	454600	454600	454600	455172	454178
(32) § Cup, bearing insulating	451379	451379	451379	451379	451379	451379
(33) §Spring pin assembly	451315	451315	451315	451315	452220	451317
(34) Washer, packing, end plate, linen	450415	450415	450415	450415	450415	450415
(35) Washer, packing, end plate, .003" thick	452906	452906	452906	452906	452906	452906
(36) Washer, packing, end plate, .005" thick	452907	452907	452907	452907	452907	452907
(37) §Nut, shaft	170109	170109	170109	170109	170109	170109
(38) Washer, shaft nut	140074	140074	140074	140074	140074	140074
(39) §Armature assembly	454385	454385	454385	454385	457788	454385
(40) Condenser assembly	454415	454415	454415	454415	464140	454415
(41) Bolt, armature	101270	101270	101270	101270	101270	101270
(42) § Slip ring	454496	454496	454496	454496	454497	454496
(43) Washer linen	164334	164334	164334	164334	164334	164334
(44) Oil thrower	463944	463944	463944	463944	463944	463944
(45) Collar	455634	455634	455634	455634	455634	455634
(46) Collar, steel, bearing retaining	—	—	—	—	455340	—
(47) §Bearing, drive end	189291	189291	189291	189291	189291	189291
(48) §Bearing, contact breaker end	189291	189291	189291	189291	189291	189291
(49) §Cup, bearing insulating, drive end	451379	451379	451379	451379	451379	451379
(50) §Oil seal	458375	458375	458375	458375	458375	458375
(51) §Brush, spring and holder, magneto earth	455191	455191	455191	455191	455191	455191
(52) § Brush and spring, magneto earth	455190	455190	455190	455190	455190	455190
(53) §Sundry parts, set	454697	454697	454697	454697	454697	454697

For illustrations, see pages G9 and G17

* See Supersession Chart † Right hand ‡ Left hand § Recommended spares for stock



MAGNETOS—MODELS NI, KNI AND KNV



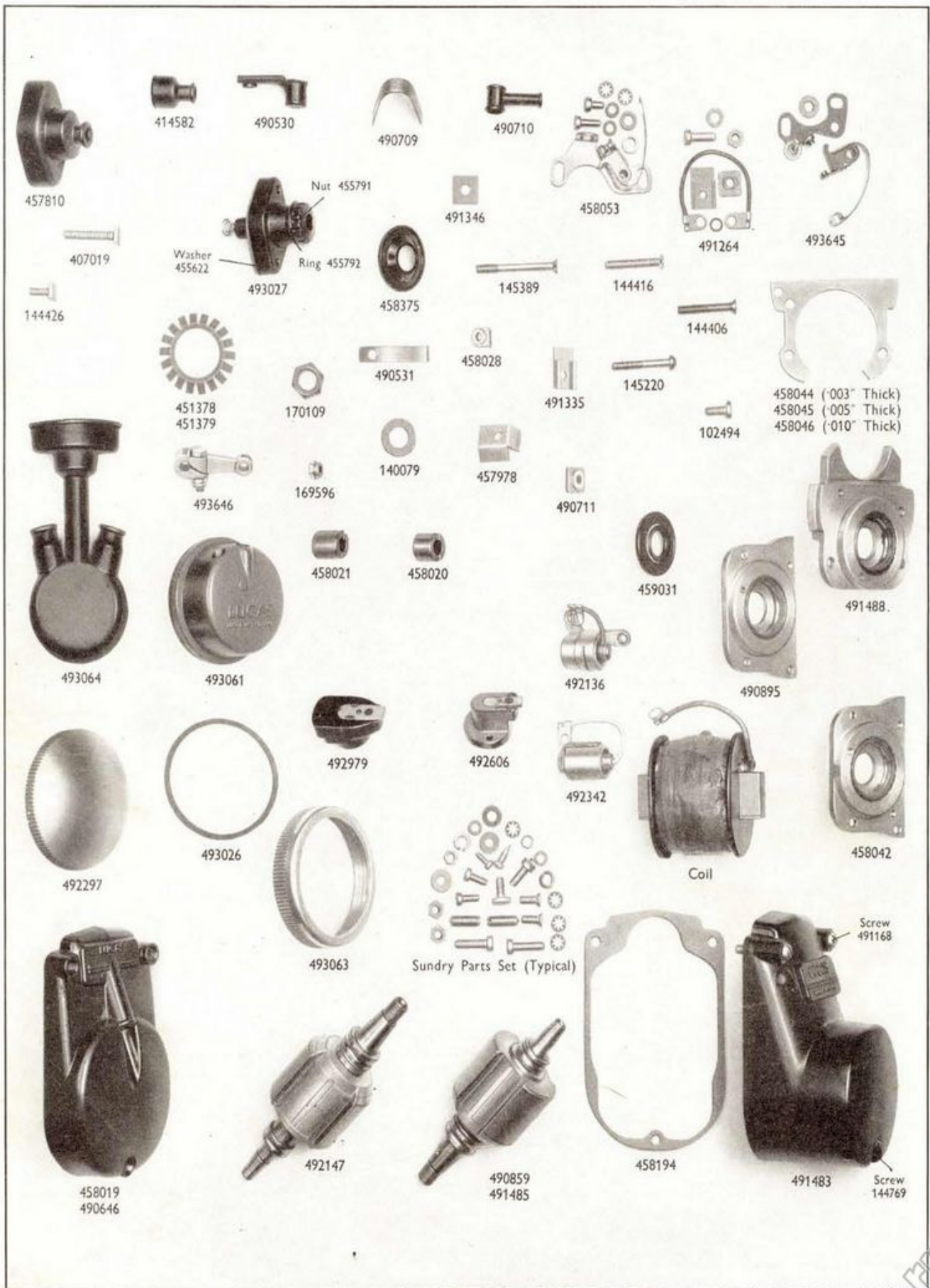
DETAILED SPARE PARTS

*42199A NI Anti-clock Spring, left hand	42272A/B NI Anti-clock Spring, right hand	*454116 NI Anti-Clock Spring, left hand	*454118 NI Anti-clock Spring, right hand	*454506 KNI Anti-clock Spring, left hand	454919 KNV Anti-clock Left hand, vertical	454920 KNV Anti-clock Left hand, horizontal	454927 KNV Anti-clock Spring, left hand	*455090 KNV Anti-clock Spring, left hand
463066	463066	463066	463066	463066	‡463066	‡463066	‡463066	‡463066 (1)
					‡463088	‡463088	‡463088	‡463088
451260	451260	451260	451260	451260	451260	451260	451260	451260 (2)
410600	410600	410600	410600	410600	410600	410600	410600	410600 (3)
455622	455622	455622	455622	455622	455622	455622	455622	455622 (4)
460061	460061	460061	460061	460061	—	—	454431	454431 (5)
460051	460051	460051	460051	460051	470534	470534	470534	470534 (6)
460067	460067	460067	460067	460067	—	—	—	— (7)
463983	463983	463983	463983	463983	470684	470684	470684	470684 (8)
460068	460068	460068	460068	460068	—	—	—	— (9)
460066	460066	460066	460066	460066	470555	470555	470555	470555 (10)
460065	460065	460065	460065	460065	—	—	—	— (11)
464092	464092	464092	464092	464092	—	—	—	— (12)
110739	110739	110739	110739	110739	455233	455233	455233	455233 (13)
460052	460052	—	—	—	—	—	—	— (14)
484098	484098	484098	484098	484098	470609	470609	470609	470609 (15)
—	—	—	—	—	470688	470688	470688	470688 (16)
—	—	—	—	—	470537	470537	470537	470537 (17)
455347	455347	455347	455347	455347	—	—	—	— (18)
493178	493178	493178	493178	493178	—	—	—	455433 (19)
463931	463931	463931	463931	—	—	—	—	— (20)
186060	186060	186060	186060	—	—	—	—	— (21)
463107	463107	463107	463107	463107	463107	463107	463107	463107 (22)
454475	454475	454475	454475	454475	454475	454475	454475	454475 (23)
454467	454467	454467	454467	454467	454467	454467	454467	454467 (24)
454492	454492	454492	454492	454492	454492	454492	454492	454492 (25)
454472	454472	454472	454472	454472	454472	454472	454472	454472 (26)
455788	455788	455788	455788	455788	455788	455788	455788	455788 (27)
111591	111591	111591	111591	111591	111591	111591	111591	111591 (28)
170124	170124	170124	170124	170124	170124	170124	170124	170124 (29)
454969	454969	454969	454969	454969	454969	454969	454969	454969 (30)
454600	464317	454600	464317	—	—	—	455172	455172 (31)
451379	451379	451379	451379	451379	451379	451379	451379	451379 (32)
451315	451315	451315	451315	451317	—	—	452220	452220 (33)
450415	450415	450415	450415	450415	450415	450415	450415	450415 (34)
452906	452906	452906	452906	452906	452906	452906	452906	452906 (35)
452907	452907	452907	452907	452907	452907	452907	452907	452907 (36)
170109	170109	170109	170109	170109	170109	170109	170109	170109 (37)
140074	140074	140074	140074	140074	140074	140074	140074	140074 (38)
454385	454385	454385	454385	454385	—	—	—	457788 (39)
454415	454415	454415	454415	454415	464141	464141	464141	464141 (40)
101270	101270	101270	101270	101270	101270	101270	101270	101270 (41)
454496	454496	454496	454496	454496	454497	454497	454497	454497 (42)
164334	164334	164334	164334	164334	164334	164334	164334	164334 (43)
463944	463944	463944	463944	463944	463944	463944	463944	463944 (44)
455634	455634	455634	455634	455634	455634	455634	455634	455634 (45)
—	—	—	—	—	455340	455340	455340	455340 (46)
189291	189291	189291	189291	189291	189291	189291	189291	189291 (47)
189291	189291	189291	189291	189291	189291	189291	189291	189291 (48)
451379	451379	451379	451379	451379	451379	451379	451379	451379 (49)
458375	458375	458375	458375	458375	458375	458375	458375	458375 (50)
455191	455191	455191	455191	455191	455191	455191	455191	455191 (51)
455190	455190	455190	455190	455190	455190	455190	455190	455190 (52)
454697	454697	454697	454697	454697	454697	454697	454697	454697 (53)

For illustrations, see pages G9 and G17



MAGNETOS—MODELS SRI, SR2, SRR1 AND SRR2



For detailed spare parts, see page G21

MAGNETOS—MODELS SRI, SR2, SRR1 AND SRR2

DETAILED SPARE PARTS

Ordering No.	42281A SRI Mk. IIA Anti-clock Centre Left hand	42283A SRI Mk. IIA Anti-clock Centre Left hand	42293A SRI Mk. IIA Anti-clock Centre Left hand	*42294A SRI Mk. IA Anti-clock Centre Left hand	*42330A SRI Mk. IIA Anti-clock Centre Left hand	*42340A SR2 Mk. IIA Clock Left hand	*42340B SR2 Mk. IIA Clock Left hand	42355A/B SRR2F Anti-clock Left hand	42357A SRR1 Anti-clock Centre Right hand	42364A SR2Mk. IIA Clock Left hand
..
Cover, rubber
Ring, cover securing
§Cover assembly	‡490646	‡490646	‡490646	‡458019	‡490646	491483	491483	493063	492297	491483
Carbon, brush and spring assembly	404435	404435	493061	..	404435
Screw, cover fixing, captive (2 off) short	‡145220	144406	144406	144416	144406	491168	491168	491168
Screw, cover fixing, captive (1 off) long	..	145389	145389	144406	145389	144769	144769	144769
Ring, rubber, cover seating
§Gasket, rubberised cork
§Rotor arm	458194	458194	458194	458194	458194	458194	458194	493026	..	458194
Distributor arm carrier	492979	492979	492979
Terminal, low tension, square head	492127	492127	492127
Bush, low tension terminal insulating	144426	144426	144426
Grommet, distributor lead	458028	458028	458028	458028	458028	458028	458028	458028
§Pick-up
§Nut, moulded
Ring, rubber, nut seating
Washer, pick-up securing
Nut, pick-up securing
Cover, rubber, pick-up
Lever, timing
§Condenser assembly
§Contact set	492342	492342	492342	492342	492342	492342	492342	493027	..	492342
§Plate, lubricating	458053	458053	458053	458040	458053	458053	458053	455791	..	458053
§Plate, contact breaker	490895	490895	490895	458042	490895	491488	491488	493027	..	491488
§Bushing, bearing
§Bearing	189289	189289	189289	189289	189289	189289	189289	189289
§Cup, bearing insulating	451378	451378	451378	451378	451378	451378	451378	451378
Shim, brass, contact breaker plate packing
.003"
.005"
.010"
§Cam
§Nut, shaft
§Washer, shaft nut
Magnetic rotor
§Bearing	490859	490859	490859	..	490859	491485	491485	140079	..	491485
§Cup, bearing insulating	189291	189291	189291	189291	189291	189291	189291	189291
§Oil seal	451379	451379	451379	451379	451379	451379	451379	451379
§Coil, wound	459031	459031	459031	458375	459031	459031	459031	459031
Terminal, cutout	491302	491302	491302	491302	491302	491302	491302	491302
Insulating cushion, cutout terminal	102494	102494	102494	407019	491098	491098	491098	491098
Insulating piece, cutout terminal	490711	490711	490711	490711	490711	490711	490711	490711
Strip, cutout earthing	491335	491335	491335	491335	491335	491335	491335	491335
Cover, earthing terminal, rubber	490709	490709	490709	490531	490709	490709	490709	490709
Plate assembly, drive end cover	490710	490710	490710	490530	490710	490710	490710	490710
Set of parts for cutout switch conversion	491264	491264	491264	492600	491264	491264	491264	491264
§Sundry parts, set	490663	490663	490663	490663	490663	490663	490663	490663

For Illustrations, see pages G9 and G21

§ Recommended spares for stock

* See Suppression Chart

‡ 3 off

† Less fixing screws



MAGNETO AUTO-ADVANCE UNITS



DETAILED SPARE PARTS

Ordering No.	47502A/B	47503A/E	47504A/E	47505A/D	47506A	47507A/B	47508A/D
Model	K2F	K2F	N1	KVF	K2F	K1F	K2F
Range	15°-18°	11°-13°	16°-18°	16°-18°	16°-18°	16°-18°	11°-13°
Rotation	Anti-clock	Anti-clock	Anti-clock	Clock	Anti-clock	Anti-clock	Anti-clock
Number of teeth	50	44	48	48	59	50	18
Washer, cover clip	498131	498131	498131	498131	498131	498131	498131
Washer, disc cover	498339	498339	498339	498339	498339	498339	498339
§Springs, set	498157/S	498157/S	498157/S	498157/S	498157/S	498157/S	498157/S
Nut, fixing	498303	498303	498303	498303	498299	498303	498303

Ordering No.	*47522A	47541A/E	47544A/B	47545A/B	47553A/B	47556A/B	47576A
Model	K1F	SR1	SR1	K1F	SR2	SR1	K1F
Range	16½°-18½°	11°-13°	11°-13°	11°-13°	11°-13°	11°-13°	11°-13°
Rotation	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Clock	Anti-clock	Anti-clock
Number of teeth	92	17	17	92	19	40	92
Washer, cover clip	498131	498131	498131	498131	498131	498131	498131
Washer, disc cover	498339	498339	498339	498339	498339	498339	498339
§Springs, set	498157/S	416060/S	498157/S	498157/S	498157/S	498157/S	407256/S
Nut, fixing	498303	498303	498303	498303	498303	498303	498303

MOTOR CYCLE APPLICATION

47502

TRIUMPH 350 c.c. '3T' De Luxe 1946-51.
500 c.c. '5TAC' 'Speed Twin' 1946-57.
500 c.c. 'Tiger 100' 1946-50 (Export U.S.A. 1957).
500 c.c. 'TR5 Trophy' 1949-50.
650 c.c. 'Tiger 110' (Export U.S.A.) 1957.
650 c.c. '6TAC' 'Thunderbird' 1950-53 (Export U.S.A. 1956-57).

47503

ARIEL 650 c.c. 'FH' 'Huntmaster' 1954-57.
B.S.A. 500 c.c. 'A7' All Models 1947-57.
650 c.c. 'Golden Flash' and 'A10' 1950-57.
650 c.c. 'Road Rocket' 1955-57.

47504

PANTHER (Phelon & Moore) 600 c.c. '100' 1946-49.

47505

VINCENT H.R.D. 1,000 c.c. 'Rapide' and 'Black Shadow' 1948-54.
500 c.c. 'Comet' and 'Meteor' 1949-54.

47506

ARIEL 500 c.c. 'KH' and 'KHA' 'Red Hunter', 'Hunter' Twin and 'Fieldmaster' 1948-57.
500 c.c. 'KG' De Luxe 1948-51.

47507

PANTHER (Phelon & Moore) 350 c.c. '75' 1951-54.

47508

NORTON 500 c.c. 'Dominator Twin 7' 1949-55.
500 c.c. 'Twin 77' 1957.
500 c.c. 'Dominator Twin 88' 1952-57.
600 c.c. 'Dominator 99' 1956-57.

47541

A.J.S. 500 c.c. '18' 1954-55.
500 c.c. '18S' 1954-57.

MATCHLESS 500 c.c. 'G80' 1954-57.

47544

A.J.S. 350 c.c. '16M' 1955.
350 c.c. '16MS' 1954-57.
MATCHLESS 350 c.c. 'G3' 1955-57.

47545

VELOCE 350 c.c. 'MAC' 1952-57.
500 c.c. 'MSS' 1952-57.

47553

ENFIELD 700 c.c. 'Super Meteor' 1956-57.

47556

ENFIELD 350 c.c. 'Bullet' 1956-57.
500 c.c. 'Bullet' 1956-57.

47576

VELOCE 350 c.c. 'Viper' 1956-57.
500 c.c. 'Venom' 1956-57.

* See Supersession Chart

§ Recommended spares for stock

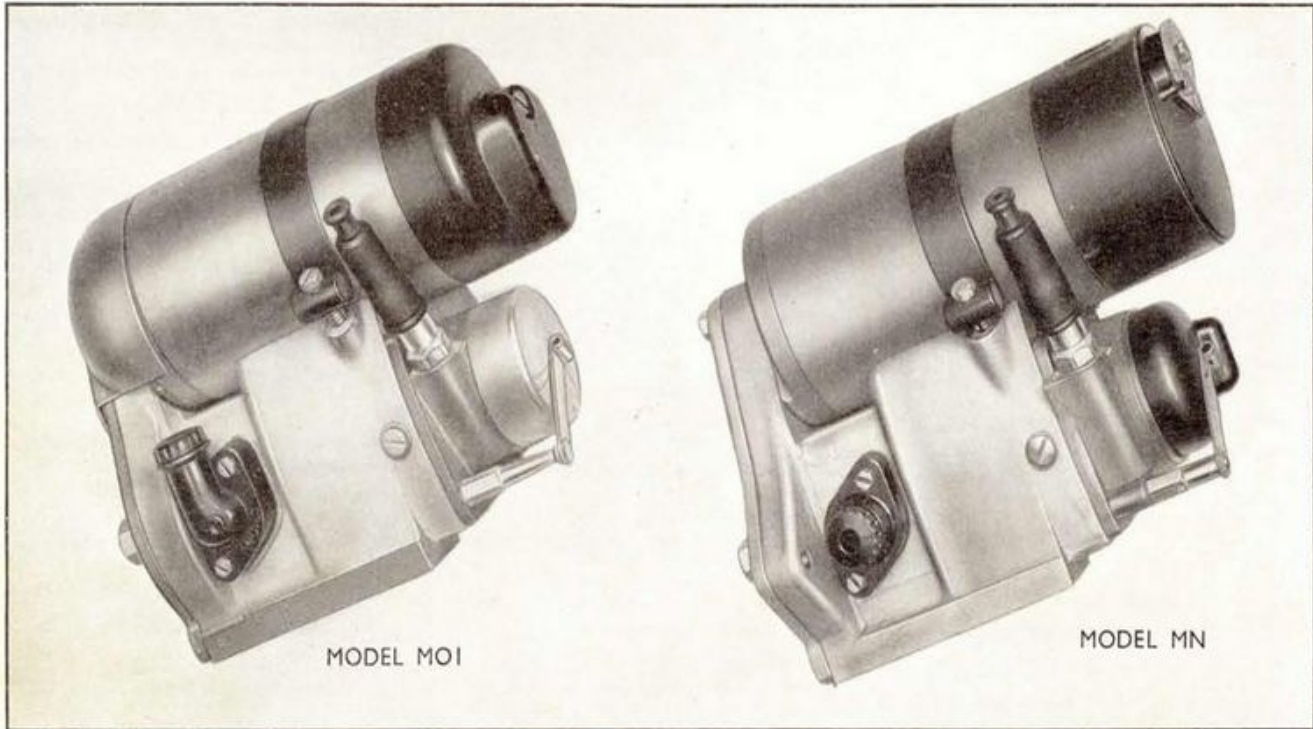
www.rpw.it

MOTOR CYCLE APPLICATION

- 42018 Model N1, Type ET.** Anti-clockwise rotation; right hand spring control.
O.K. SUPREME 250 c.c. 1937-39.
- 42020 Model N1, Type AO.** Anti-clockwise rotation; left hand spring control.
A.J.S. 350 c.c. '26' 1937-39.
350 c.c. '16M' and '16MS' 1945-50.
500 c.c. '8', '9' and '18T' 1937-39.
500 c.c. '18' and '18S' 1937-52.
MATCHLESS 250 c.c. 'G2', 'G2M' and 'G2MC' 1937-39.
350 c.c. 'G3' 1936-52.
500 c.c. 'G80' 1937-52.
PANTHER 600 c.c. '100' 1950-51.
- 42040 Model KNI, Type LO.** Anti-clockwise rotation; left hand spring control.
A.J.W. 500 c.c. Single cylinder 1937-40.
MAISON SAROLEA 350 c.c. (Racing) 1947.
- 42052 Model KNV, Type LO.** Firing angle 50°; anti-clockwise rotation; left hand spring control.
MATCHLESS 1,000 c.c. Twin 1938-39.
- 42123 Model KNRI, Type AC52.** Anti-clockwise rotation; right hand spring control.
B.S.A. 350 c.c. 'B32' and 500 c.c. 'B34' Competition Models 1950-56.
Racing Models 1957.
- 42128 Model KNIL, Type AC57.** Anti-clockwise rotation; left hand spring control.
B.S.A. 350 c.c. 'B32' Competition 1945-48.
- 42133 Model KIF, Type SM/O.** Anti-clockwise rotation; fixed control.
PANTHER 350 c.c. '75' 1949-54.
VELOCE 350 c.c. 'MAC' and 'Viper' 1952-57.
500 c.c. 'MSS' and 'Venom' 1952-57.
- 42134 Model KVF, Type GM/1.** Clockwise rotation; fixed control.
VINCENT H.R.D. 1,000 c.c. 'Rapide' and 'Black Shadow' 1948-54.
- 42157 Model KNRI, Type AO.** Anti-clockwise rotation; right hand spring control.
ARIEL 500 c.c. 'HS' Mk. 1 'Red Hunter' Scrambles 1955-57.
ENFIELD 350 c.c. and 500 c.c. 'Trials Scrambler' 1955-57.
- 42179 Model NRI, Type AO.** Anti-clockwise rotation; right hand spring control.
A.J.S. 350 c.c. and 500 c.c. Competition Models 1950-57.
(See also alternative magneto No. 42347).
MATCHLESS 350 c.c. and 500 c.c. Competition Models 1950-57.
(See also alternative magneto No. 42347).
- 42180 Model K2F, Type SM8.** Anti-clockwise rotation; right hand spring control.
A.J.S. 500 c.c. '20' 1949-50.
500 c.c. 'Super Clubman' Twin 1949-50.
- 42182 Model K1F, Type GM2.** Clockwise rotation; fixed control.
VINCENT H.R.D. 500 c.c. 'Comet' 1949-54 and 'Meteor' 1949-50.
- 42183 Model K1F, Type FE5.** Anti-clockwise rotation; right hand spring control.
PANTHER 250 c.c. '65' 1949-57.
250 c.c. 'Stroud' 1950-53.
350 c.c. 'Stroud' 1950-54.
(See also alternative magneto No. 42190).
350 c.c. '75' 1957.
- 42190 Model K1FR, Type L.** Anti-clockwise rotation; right hand spring control.
PANTHER 250 c.c. 'Stroud' 1950-53.
350 c.c. 'Stroud' 1950-54.
(Alternative magneto).
- 42206 Model K2FR, Type L.** Clockwise rotation; left hand spring control.
DOUGLAS 350 c.c. Twin Competition 1951-52.
- 42230 Model K2F, Type SM.** Anti-clockwise rotation; right hand spring control.
A.J.S. 500 c.c. '20' 1951-57.
600 c.c. '30' 1956-57.
MATCHLESS 500 c.c. 'G9' 1951-57.
600 c.c. 'G11' 1956-57.
- 42248 Model K2F, Type AC.** Anti-clockwise rotation; fixed control.
ARIEL 500 c.c. 'KG' De Luxe 1948-51.
500 c.c. 'KH' and 'KHA' 'Red Hunter', 'Hunter Twin' and 'Fieldmaster' 1948-57.
650 c.c. 'FH' 'Huntmaster' 1954-57.
B.S.A. 500 c.c. 'A7' Twin 1947-57.
650 c.c. 'A10' 'Golden Flash' 1950-57.
MATCHLESS 500 c.c. 'Super Clubman' 1948.
NORTON 500 c.c. 'Dominator 7' 1949-55.
500 c.c. '77' 1957.
500 c.c. 'Dominator 88' 1952-57.
600 c.c. 'Dominator 99' 1956-57.
TRIUMPH 350 c.c. '3T De Luxe' 1946-51.
500 c.c. 'TR5 Trophy' 1949-50.
500 c.c. '5TAC' 'Speed Twin' 1946-52.
500 c.c. 'Tiger 100' 1946-50.
650 c.c. '6TAC' 'Thunderbird' 1950-53.
- 42263 Model K2F, Type AC53.** Anti-clockwise rotation; left hand spring control.
B.S.A. 500 c.c. 'A7' 'Star Twin' 1951-54.
500 c.c. 'Shooting Star' 1954-57.
650 c.c. 'Road Rocket' 1955-57.
TRIUMPH 500 c.c. 'TR5 Trophy' 1951-55.
500 c.c. 'Tiger 100' 1951-54.
650 c.c. 'Tiger 110' 1954.
- 42265 Model K1F, Type SM/O.** Clockwise rotation; right hand spring control.
EHRlich 350 c.c. (2-stroke) 1952-55.
- 42272 Model N1, Type AO.** Anti-clockwise rotation; right hand spring control.
A.J.S. 350 c.c. '16M' and '16MS' 1951-54.
500 c.c. '18' and '18S' 1953.
MATCHLESS 350 c.c. 'G3' 1953-54.
500 c.c. 'G80' 1953.
- 42281 Model SRI MKIIA.** Anti-clockwise rotation; H.T. centre outlet; L.T. left hand outlet.
ENFIELD 350 c.c. and 500 c.c. 'Bullet' 1956-57.
- 42283 Model SRI MKIIA.** Anti-clockwise rotation; H.T. centre outlet; L.T. left hand outlet.
PANTHER 600 c.c. '100' 1946-49.
- 42293 Model SRI MKIIA.** Anti-clockwise rotation; H.T. centre outlet; L.T. left hand outlet.
A.J.S. 350 c.c. '16M' 1955 and '16MS' 1955-57.
500 c.c. '18' 1954-55 and '18S' 1954-57.
MATCHLESS 350 c.c. 'G3' 1955-57.
500 c.c. 'G80' 1954-57.
- 42298 Model K2F, Type RO.** Anti-clockwise rotation; right hand spring control.
TRIUMPH 500 c.c. 'Tiger 100' and 650 c.c. 'Tiger 110' 1955-57.
- 42324 Model K2FR, Type L.** Anti-clockwise rotation; right hand spring control.
TRIUMPH 500 c.c. 'Tiger 100' (Racing) 1957.
650 c.c. 'Tiger 110' (Racing) 1957.
- 42344 Model K2F, Type RO.** Anti-clockwise rotation; fixed control.
TRIUMPH 500 c.c. '5TAC' 'Speed Twin' and 650 c.c. '6TAC' 'Thunderbird' (Export U.S.A.) 1956-57.
500 c.c. 'Tiger 100' and 650 c.c. 'Tiger 110' (Export U.S.A.) 1957.
- 42346 Model K1FC, Type EP/FE.** Anti-clockwise rotation; right hand spring control.
VELOCE 500 c.c. Scrambler 1955-57.
- 42347 Model NCI, Type SM.** Anti-clockwise rotation; right hand spring control.
A.J.S. 350 c.c. and 500 c.c. Competition Models 1957.
(See also alternative magneto No. 42179).
MATCHLESS 350 c.c. and 500 c.c. Competition Models 1957.
(See also alternative magneto No. 42179).
- 42348 Model KNCI, Type AC.** Anti-clockwise rotation; right hand spring control.
B.S.A. 350 c.c. 'B32' Competition Models 1956-57.
500 c.c. 'B34' 'Gold Star' Competition Models 1956-57.
- 42349 Model KNCI, Type H-AQ.** Anti-clockwise rotation; right hand spring control.
ENFIELD Competition Models 1957.
- 42350 Model K2FC, Type RO.** Anti-clockwise rotation; right hand spring control.
TRIUMPH 500 c.c. 'TR5 Trophy' 1956-57.
650 c.c. 'TR6 Trophy' 1956-57.
- 42355 Model SRR2F, Racing Type.** Anti-clockwise rotation; left hand spring control.
MATCHLESS 500 c.c. 'G45' 1957.
- 42357 Model SRR1, Racing Type.** Anti-clockwise rotation; right hand spring control.
A.J.S. 350 c.c. '7R' single cylinder 1957.
- 42364 Model SR2 MKIIA.** Clockwise rotation; L.T. left hand outlet.
ENFIELD 700 c.c. 'Super Meteor' 1956-57.
- 42368 Model K2F, Type R.** Anti-clockwise rotation; fixed control.
TRIUMPH 500 c.c. '5TAC' 'Speed Twin' and 650 c.c. '6TAC' 'Thunderbird' (Export U.S.A.) later 1957.

Model Interpretation

MN	Magdyno with C.V.C. type generator, ring type cam and cast-in magnet.	1E	For use on four cylinder engines.
MOI	As MN but with face type cam.	2	For use on twin cylinder engines.
MSH	Magdyno with C.V.C. type generator.	2E	Driven at engine speed.
MSL	As MSH but with third brush type generator.	L	Long type generator fitted.
1	For use on single cylinder engines.	R	Suitable for competition work.
		V	For use on vee-twin engines.

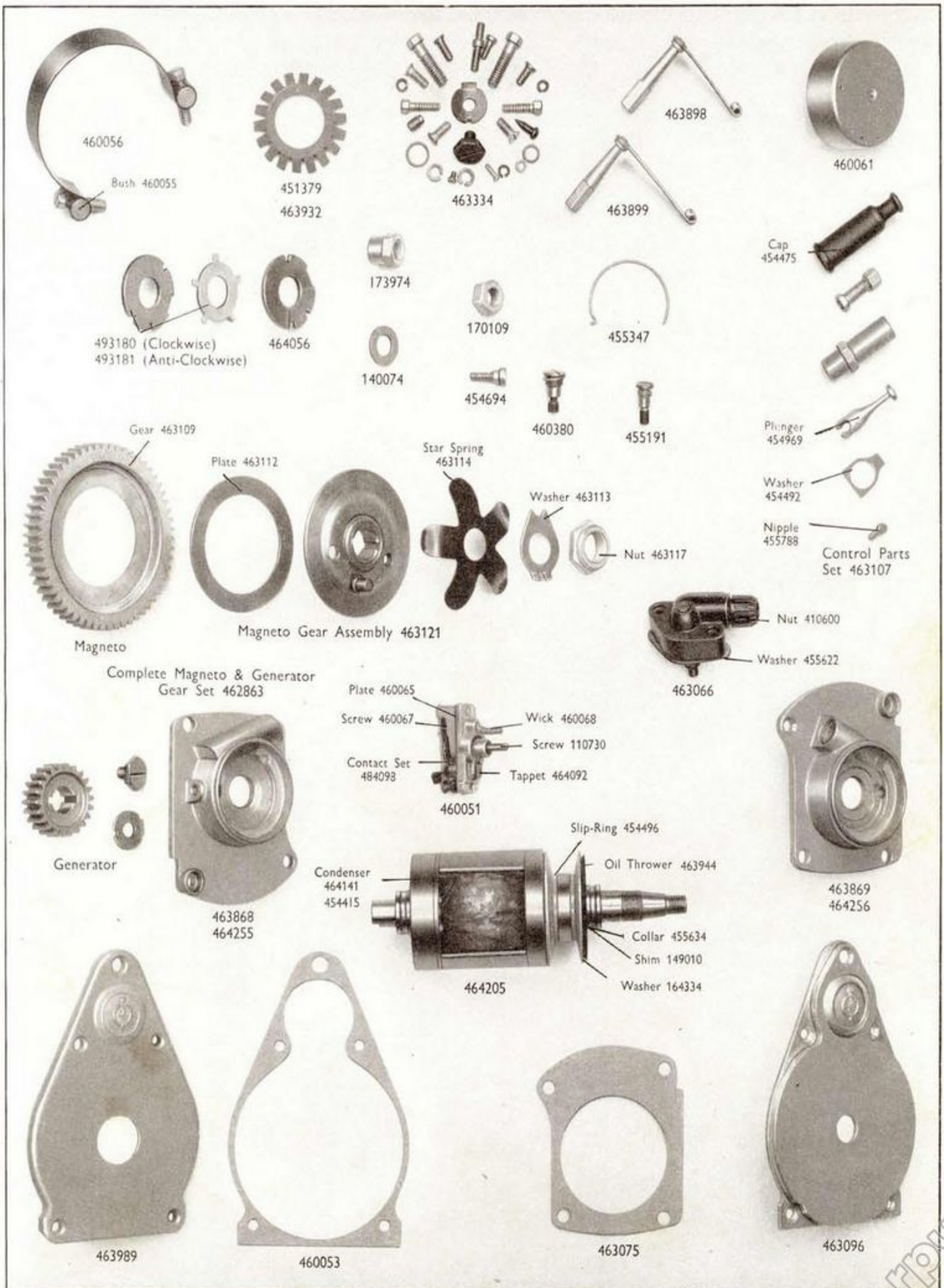


For detailed spare parts, see pages G26-G37

Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
MN1E	46015	MNV	463405	MOI	463959	MSHV	464185
MN1E	463601	MNV	463427	MOI	463960	MSHV	464186
MN1E	463602	MNV	463438	MOI	463962	MSL1	461802
MN1E	463603	MNV	463440	MOI	463963	MSL1	461804
MN1E	463604	MNV	463443	MOI	464926	MSL1	461807
MN2	46021	MNV	463444	MOI	464929	MSL1	461818
MN2	46027	MNV	463448	MOI	465101	MSL1	461820
MN2	463217	MOI	46009	MOI	465112	MSL1	461822
MN2E	46018	MOI	46010	MOIL	46026	MSL1	461832
MN2E	463700	MOI	46012	MOIL	46028	MSL1	461834
MN2E	463701	MOI	46013	MOIL	46029	MSL1	462806
MN2E	463702	MOI	46017	MOIL	46030	MSL1	462810
MN2E	463703	MOI	46020	MOIL	46031	MSL1	462811
MN2L	46039	MOI	46023	MOIL	46032	MSL1	462814
MN2L	46040	MOI	463801	MOIL	46033	MSL1S	462402
MN2L	46041	MOI	463807	MOIL	46043	MSLV	460020
MN2L	46050	MOI	463811	MOIL	46047	MSLV	462320
MNR1	464701	MOI	463814	MOIL	46048	MSLV	462323
MNR1	464710	MOI	463821	MOIL	46049	MSLV	462332
MNR1	464780	MOI	463826	MOIL	46051	MSLV	462333
MNV	46016	MOI	463827	MOIL	46052	MSR1	461232
MNV	46022	MOI	463830	MSHV	464182	MSR1	462465
MNV	46024	MOI	463951	MSHV	464184	MSRV	462691

MAGDYNOS—MODELS MOI AND MOIL



For detailed spare parts, see pages G26-G31

www.rpw.it



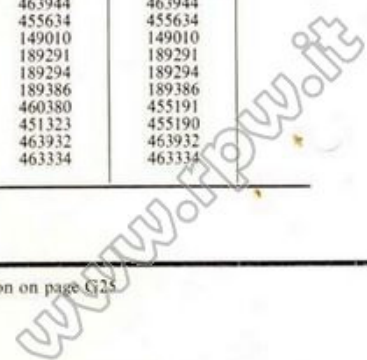
MAGDYNOS—MODELS MOI AND MOIL

DETAILED SPARE PARTS

Ordering No.	*46009A/E	*46010A/E	*46010F/H	*46012A/E	*46013A/H	*46017A/E	*46017F/H
Model	MOI	MOI	MOI	MOI	MOI	MOI	MOI
Rotation	Anti-clock	Anti-clock	Anti-clock	Clock	Anti-clock	Anti-clock	Anti-clock
Control	Left hand spring, left hand pick-up	Right hand spring, left hand pick-up	Right hand spring, left hand pick-up	Right hand spring, right hand pick-up	Left hand spring, right hand pick-up	Right hand spring, right hand pick-up	Right hand spring, right hand pick-up
GENERATOR PORTION							
Model	*20018A	*20018A	*20018A	*20019A	*20018A	*20018A	*20018A
(1) §Cover band	200522	200522	200522	200522	200522	200522	200522
(2) §Screw, cover band fixing	111050	111050	111050	111050	111050	111050	111050
(3) §Nut, cover band fixing screw	200553	200553	200553	200553	200553	200553	200553
(4) §Brushes, set	200290	200290	200290	200290	200290	200290	200290
(5) §Bracket or frame assembly, commutator end	200269	200269	200269	*200270	200269	200269	200269
(6) §Brushing or bearing	200231	200231	200231	200231	200231	200231	200231
(7) §Washer, felt, bearing	—	—	—	—	—	—	—
(8) §Cup, felt bearing washer	—	—	—	—	—	—	—
(9) §Insulating plate (with brush boxes)	200431	200431	200431	†200432	200431	200431	200431
(10) §Springs, set, brush tension	200079	200079	200079	200079	200079	200079	200079
(11) §Cover assembly, commutator end	200354	200354	200354	200354	200354	200354	200354
(12) §Terminal pin	200229	200229	200229	200229	200229	200229	200229
(13) §Plate, clamping, terminal	200829	200829	200829	200829	200829	200829	200829
(14) §Bearing, drive end	189307	189307	189307	189307	189307	189307	189307
(15) §Bracket or frame assembly, drive end	200353	200353	200353	200353	200353	200353	200353
(16) §Plate, bearing	200262	200262	200262	200262	200262	200262	200262
(17) §Ring, sealing, rubber	—	—	—	—	—	—	—
(18) §Grommet, cable	—	—	—	—	—	—	—
(19) §Screw, dynamo to magneto	—	—	—	—	—	—	—
(20) §Screw, end, gear retaining	111704	111704	111704	111704	111704	111704	111704
(21) §Gear, driving	454495	454495	454495	454495	454495	454495	454495
(22) §Nut, bearing retaining	200224	200224	200224	200224	200224	200224	200224
(23) §Armature	200304	200304	200304	200304	200304	200304	200304
(24) §Field coils, set	200188	200188	200188	200188	200188	200188	200188
(25) §Bolt, through fixing	200227	200227	200227	200227	200227	200227	200227
(26) §Sundry parts, set	200806	200806	200806	200806	200806	200806	200806
MAGNETO PORTION							
(27) §Cover, drive end fairing	464239	464240	464240	464244	464242	464243	464243
(28) §Strap assembly	460056	460056	460056	460056	460056	460056	460056
(29) §Bush	460055	460055	460055	460055	460055	460055	460055
(30) §Pick-up	463066	463066	463066	463066	463066	463066	463066
(31) §Brush and spring	451260	451260	451260	451260	451260	451260	451260
(32) §Nut, moulded	410600	410600	410600	410600	410600	410600	410600
(33) §Washer, langite, pick-up seating	455622	455622	455622	455622	455622	455622	455622
(34) §Cover, contact breaker	460061	460061	460061	460061	460061	460061	460061
(35) §Contact breaker complete	460051	460051	460051	460051	460051	460051	460051
(36) §Plate, carrier insulating	460065	460065	460065	460065	460065	460065	460065
(37) §Bush, insulating, fixing screw	463983	463983	463983	463983	463983	463983	463983
(38) §Bush, insulating, centre of contact breaker	460066	460066	460066	460066	460066	460066	460066
(39) §Screw, special, hollow, carrier fixing	460067	460067	460067	460067	460067	460067	460067
(40) §Wick, felt	460068	460068	460068	460068	460068	460068	460068
(41) §Contact set	484098	484098	484098	484098	484098	484098	484098
(42) §Screw, contact breaker fixing	110730	110730	110730	110730	110730	110730	110730
(43) §Tappet, contact point actuating	464092	464092	464092	464092	464092	464092	464092
(44) §Ring, jump, cam fixing	455347	455347	455347	455347	455347	455347	455347
(45) §Cam	464056	464056	464056	464056	464056	464056	464056
(46) §Control parts, set	463107	463107	463107	463107	463107	463107	463107
(47) §Cap, rubber	454475	454475	454475	454475	454475	454475	454475
(48) §Washer, barrel locking	454492	454492	454492	454492	454492	454492	454492
(49) §Plunger	454969	454969	454969	454969	454969	454969	454969
(50) §Nipple, cable	455788	455788	455788	455788	455788	455788	455788
(51) §Spring	454472	454472	454472	454472	454472	454472	454472
(52) §Nut, adjusting screw	170124	170124	170124	170124	170124	170124	170124
(53) §Screw, adjusting	111591	111591	111591	111591	111591	111591	111591
(54) §Spring pin assembly	463899	463899	463899	463899	463899	463899	463899
(55) §Screw, sealing	454694	454694	454694	454694	454694	454694	454694
(56) §Plate, end, with bearing outer race	463869	463868	463868	463868	463869	464255	464255
(57) §Cup, bearing insulating	451379	451379	451379	451379	451379	451379	451379
(58) §Washer, end plate packing, .003"	463075	463075	463075	463075	463075	463075	463075
(59) §Nut, shaft	170109	170109	170109	170109	173974	170109	170109
(60) §Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074
(61) §Plate, end	463989	463989	463989	463989	463989	463989	463989
(62) §Washer, paper, end plate	460053	460053	460053	460053	460053	460053	460053
(63) §Gear set, generator and magneto	462863	462863	462863	462863	462863	462863	462863
(64) §Gear, magneto	463121	463121	463121	463121	463121	463121	463121
(65) §Nut, gear fixing	463117	463117	463117	463117	463117	463117	463117
(66) §Washer, locking	463113	463113	463113	463113	463113	463113	463113
(67) §Spring, star, gear clutch	463114	463114	463114	463114	463114	463114	463114
(68) §Plate, gear friction	463112	463112	463112	463112	463112	463112	463112
(69) §Gear, Celeron	463109	463109	463109	463109	463109	463109	463109
(70) §Armature	464205	464205	464205	464205	464205	464205	464205
(71) §Condenser	454415	454415	454415	454415	454415	454415	454415
(72) §Slip ring	454496	454496	454496	454496	454496	454496	454496
(73) §Washer, linen, slip ring/oil thrower	164334	164334	164334	164334	164334	164334	164334
(74) §Oil thrower	463944	463944	463944	463944	463944	463944	463944
(75) §Collar, steel, bearing packing	455634	455634	455634	455634	455634	455634	455634
(76) §Washer, shim packing, .005"	149010	149010	149010	149010	149010	149010	149010
(77) §Bearing, contact breaker end	189291	189291	189291	189291	189291	189291	189291
(78) §Bearing, drive end	189294	189294	189294	189294	189294	189294	189294
(79) §Key, Woodruff	189386	189386	189386	189386	189386	189386	189386
(80) §Brush, spring and holder, earth	460380	460380	455190	460380	460380	460380	455190
(81) §Brush and spring	451323	451323	451323	451323	451323	451323	451323
(82) §Cup, bearing insulating	463932	463932	463932	463932	463932	463932	463932
(83) §Sundry parts, set	463334	463334	463334	463334	463334	463334	463334

For illustrations, see pages G24-G25

* See Supersession Chart † Before ordering insulating plates for anti-clockwise units produced after April 1948, please refer to illustration on page G25
§ Recommended spares for stock



MAGDYNOS—MODELS MOI AND MOIL



DETAILED SPARE PARTS

*46020A/D MOI Anti-clock Left hand spring, left hand pick-up	*46020E/F MOI Anti-clock Left hand spring, left hand pick-up	46023A/D MOI Clock Left hand spring, right hand pick-up	46023E/F MOI Clock Left hand spring, right hand pick-up	*46026A/B MOIL Clock Right hand spring, right hand pick-up	*46026D/E MOIL Clock Right hand spring, right hand pick-up	*46028A/B MOIL Anti-clock Left hand spring, right hand pick-up	*46028D MOIL Anti-clock Left hand spring, right hand pick-up	*46029A/B MOIL Anti-clock Right hand spring, right hand pick-up
*20006A/B E3HM 200609 127580 169160 200290 200269 200231 — — 200431 200079 200354 200229 200829 189307 200353 200262 — — 111704 454495 200224 200304 200188 200227 200806 464241 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463898 454694 463869 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	*20006A/B E3HM 200609 127580 169160 200290 200269 200231 — — 200431 200079 200354 200229 200829 189307 200353 200262 — — 111704 454495 200224 200304 200188 200227 200806 464241 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463898 454694 463869 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	*20019A E3HM 200522 111050 200553 200290 *†200270 200231 — — *†200432 200079 200354 200229 200829 189307 200353 200262 — — 111704 454495 200224 200304 200188 200227 200806 464245 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463898 454694 463869 451379 463075 170109 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	*20019A E3HM 200522 111050 200553 200290 *†200270 200231 — — *†200432 200079 200354 200229 200829 189307 200353 200262 — — 111704 454495 200224 200304 200188 200227 200806 464245 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463898 454694 463869 451379 463075 170109 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	*20012D/J E3LM 200609 127580 169160 200737 200713 189210 200708 200709 200738 220197 200826 200229 200829 189307 200353 200262 — — 111704 454495 200224 200754 200731 200732 200806 464244 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 463868 451379 463075 170109 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	*20012D/J E3LM 200609 127580 169160 200737 200713 189210 200708 200709 200738 220197 200826 200229 200829 189307 200353 200262 — — 111704 454495 200224 200754 200731 200732 200806 464244 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 463868 451379 463075 170109 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	*20013D/J E3LM 200609 127580 169160 200737 200713 189210 200708 200709 200738 220197 200826 200229 200829 189307 200353 200262 — — 111704 454495 200224 200754 200731 200732 200806 464242 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463898 454694 463869 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	*20013D/J E3LM 200609 127580 169160 200737 200713 189210 200708 200709 200738 220197 200826 200229 200829 189307 200353 200262 — — 111704 454495 200224 200754 200731 200732 200806 464242 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463898 454694 463869 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	*20013D/J E3LM 200609 127580 169160 200737 200713 189210 200708 200709 200738 220197 200826 200229 200829 189307 200353 200262 — — 111704 454495 200224 200754 200731 200732 200806 464242 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 464056 463107 454475 454492 454969 455788 454472 170124 111591 463898 454694 463869 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463114 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334

For illustrations, see pages G24–G25

* See Supersession Chart

† Before ordering insulating plates for anti-clockwise units produced after April 1948, please refer to illustration on page G25

continued

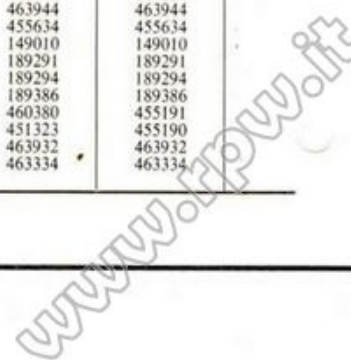


MAGDYNOS—MODELS MOI AND MOIL

DETAILED SPARE PARTS

Ordering No.	*46029D/E	*46030A/B	*46030D/E	46031A/B	46031D/E	46032A/B	46032D/E
Model	MOIL	MOIL	MOIL	MOIL	MOIL	MOIL	MOIL
Rotation	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock
Control	Right hand spring, right hand pick-up	Right hand spring, left hand pick-up	Right hand spring, left hand pick-up	Left hand spring, left hand pick-up	Left hand spring, left hand pick-up	Left hand spring, left hand pick-up	Left hand spring, left hand pick-up
GENERATOR PORTION							
Model	*20013D/J	*20013D/J	*20013D/J	*20013D/J	20013D/J	*20013D/J	*20013D/J
(1) §Cover band	E3LM	E3LM	E3LM	E3LM	E3LM	E3LM	E3LM
(2) §Screw, cover band fixing	200609	200609	200609	200609	200609	200609	200609
(3) Nut, cover band fixing screw	127580	127580	127580	127580	127580	127580	127580
(4) §Brushes, set	169160	169160	169160	169160	169160	169160	169160
(5) §Bracket or frame assembly, commutator end	200737	200737	200737	200737	200737	200737	200737
(6) §Bushing or bearing	200713	200713	200713	200713	200713	200713	200713
(7) Washer, felt, bearing	189210	189210	189210	189210	189210	189210	189210
(8) Cup, felt bearing washer	200708	200708	200708	200708	200708	200708	200708
(9) §Insulating plate (with brush boxes)	200709	200709	200709	200709	200709	200709	200709
(10) §Springs, set, brush tension	200738	200738	200738	200738	200738	200738	200738
(11) §Cover assembly, commutator end	220197	220197	220197	220197	220197	220197	220197
(12) Terminal pin	200826	200826	200826	200826	200826	200826	200826
(13) Plate, clamping, terminal	200229	200229	200229	200229	200229	200229	200229
(14) §Bearing, drive end	200829	200829	200829	200829	200829	200829	200829
(15) §Bracket or frame assembly, drive end	189307	189307	189307	189307	189307	189307	189307
(16) Plate, bearing	200353	200353	200353	200353	200353	200353	200353
(17) Ring, sealing, rubber	200262	200262	200262	200262	200262	200262	200262
(18) Grommet, cable	—	—	—	—	—	—	—
(19) Screw, dynamo to magneto	—	—	—	—	—	—	—
(20) §Screw, end, gear retaining	111704	111704	111704	111704	111704	111704	111704
(21) §Gear, driving	454495	454495	454495	454495	454495	454495	454495
(22) Nut, bearing retaining	200224	200224	200224	200224	200224	200224	200224
(23) §Armature	200754	200754	200754	200754	200754	200754	200754
(24) §Field coils, set	200731	200731	200731	200731	200731	200731	200731
(25) §Bolt, through fixing	200732	200732	200732	200732	200732	200732	200732
(26) §Sundry parts, set	200806	200806	200806	200806	200806	200806	200806
MAGNETO PORTION							
(27) Cover, drive end fairing	464243	464240	464240	464241	464241	464239	464239
(28) §Strap assembly	460056	460056	460056	460056	460056	460056	460056
(29) Bush	460055	460055	460055	460055	460055	460055	460055
(30) §Pick-up	463066	463066	463066	463066	463066	463066	463066
(31) Brush and spring	451260	451260	451260	451260	451260	451260	451260
(32) Nut, moulded	410600	410600	410600	410600	410600	410600	410600
(33) Washer, langite, pick-up seating	455622	455622	455622	455622	455622	455622	455622
(34) §Cover, contact breaker	460061	460061	460061	460061	460061	460061	460061
(35) §Contact breaker complete	460051	460051	460051	460051	460051	460051	460051
(36) Plate, carrier insulating	460065	460065	460065	460065	460065	460065	460065
(37) Bush, insulating, fixing screw	463983	463983	463983	463983	463983	463983	463983
(38) Bush, insulating, centre of contact breaker	460066	460066	460066	460066	460066	460066	460066
(39) Screw, special, hollow, carrier fixing	460067	460067	460067	460067	460067	460067	460067
(40) Wick, felt	460068	460068	460068	460068	460068	460068	460068
(41) §Contact set	484098	484098	484098	484098	484098	484098	484098
(42) Screw, contact breaker fixing	110730	110730	110730	110730	110730	110730	110730
(43) Tappet, contact point actuating	464092	464092	464092	464092	464092	464092	464092
(44) §Ring, jump, cam fixing	455347	455347	455347	455347	455347	455347	455347
(45) §Cam	493181	464056	464056	464056	464056	464056	464056
(46) §Control parts, set	463107	463107	463107	463107	463107	463107	463107
(47) Cap, rubber	454475	454475	454475	454475	454475	454475	454475
(48) Washer, barrel locking	454492	454492	454492	454492	454492	454492	454492
(49) Plunger	454969	454969	454969	454969	454969	454969	454969
(50) Nipple, cable	455788	455788	455788	455788	455788	455788	455788
(51) Spring	454472	454472	454472	454472	454472	454472	454472
(52) Nut, adjusting screw	170124	170124	170124	170124	170124	170124	170124
(53) Screw, adjusting	111591	111591	111591	111591	111591	111591	111591
(54) §Spring pin assembly	463899	463899	463899	463899	463899	463899	463899
(55) Screw, sealing	454694	454694	454694	454694	454694	454694	454694
(56) §Plate, end, with bearing outer race	464255	464255	464255	464255	464255	463869	463869
(57) Cup, bearing insulating	451379	451379	451379	451379	451379	451379	451379
(58) Washer, end plate packing, .003"	463075	463075	463075	463075	463075	463075	463075
(59) §Nut, shaft	170109	170109	170109	173974	173974	170109	170109
(60) Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074
(61) §Plate, end	463989	463989	463989	463989	463989	463989	463989
(62) Washer, paper, end plate	460053	460053	460053	460053	460053	460053	460053
(63) §Gear set, generator and magneto	462863	462863	462863	462863	462863	462863	462863
(64) Gear, magneto	463121	463121	463121	463121	463121	463121	463121
(65) Nut, gear fixing	463117	463117	463117	463117	463117	463117	463117
(66) Washer, locking	463113	463113	463113	463113	463113	463113	463113
(67) Spring, star, gear clutch	463114	463114	463114	463114	463114	463114	463114
(68) Plate, gear friction	463112	463112	463112	463112	463112	463112	463112
(69) Gear, Celeron	463109	463109	463109	463109	463109	463109	463109
(70) §Armature	464205	464205	464205	464205	464205	464205	464205
(71) Condenser	454415	454415	454415	454415	454415	454415	454415
(72) §Slip ring	454496	454496	454496	454496	454496	454496	454496
(73) Washer, linen, slip ring/oil thrower	164334	164334	164334	164334	164334	164334	164334
(74) Oil thrower	463944	463944	463944	463944	463944	463944	463944
(75) Collar, steel, bearing packing	455634	455634	455634	455634	455634	455634	455634
(76) Washer, shim packing, .005"	149010	149010	149010	149010	149010	149010	149010
(77) §Bearing, contact breaker end	189291	189291	189291	189291	189291	189291	189291
(78) §Bearing, drive end	189294	189294	189294	189294	189294	189294	189294
(79) §Key, Woodruff	189386	189386	189386	189386	189386	189386	189386
(80) §Brush, spring and holder, earth	455191	460380	455191	460380	455191	460380	455191
(81) §Brush and spring	455190	451323	455190	451323	455190	451323	455190
(82) §Cup, bearing insulating	463932	463932	463932	463932	463932	463932	463932
(83) §Sundry parts, set	463334	463334	463334	463334	463334	463334	463334

For illustrations, see pages G24—G25



MAGDYNOS—MODELS MOI AND MOIL



DETAILED SPARE PARTS

46033A/B MOIL Clock Right hand spring, right hand pick-up	46033D/E MOIL Clock Right hand spring, right hand pick-up	*46043A/B MOIL Anti-clock Right hand spring, left hand pick-up	46047A MOIL Anti-clock Right hand spring, right hand pick-up	46048A MOIL Anti-clock Right hand spring, left hand pick-up	46049A MOIL Anti-clock Right hand spring, left hand pick-up	46051A MOIL Anti-clock Left hand spring, right hand pick-up	46052A/B MOIL Anti-clock Right hand spring, right hand pick-up
*20012D/J E3LM 200609 127580 169160 200737 200713 189210 200708 200709 200738 220197 200826 200229 200829 189307 200353 200262 — — 111704 454495 200224 200754 200731 200732 200806	*20012D/J E3LM 200609 127580 169160 200737 200713 189210 200708 200709 200738 220197 200826 200229 200829 189307 200353 200262 — — 111704 454495 200224 200754 200731 200732 200806	*20013D/J E3LM 200609 127580 169160 200737 200713 189210 200708 200709 200738 220197 200826 200229 200829 189307 200353 200262 — — 111704 454495 200224 200754 200731 200732 200806	20034A E3LM — — — 200737 200910 189210 200708 200709 200911 220197 200902 — 200908 189307 200912 — 200904 200895 123063 111704 454495 200224 200754 200731 200732 200806	20034A E3LM — — — 200737 200910 189210 200708 200709 200911 220197 200902 — 200908 189307 200912 — 200904 200895 123063 111704 454495 200224 200754 200731 200732 200806	20034A E3LM — — — 200737 200910 189210 200708 200709 200911 220197 200902 — 200908 189307 200912 — 200904 200895 123063 111704 454495 200224 200754 200731 200732 200806	20034A E3LM — — — 200737 200910 189210 200708 200709 200911 220197 200902 — 200908 189307 200912 — 200904 200895 123063 111704 454495 200224 200754 200731 200732 200806	20033A E3LM — — — 200737 200910 189210 200708 200709 200911 220197 200902 — 200908 189307 200912 — 200904 200895 123063 111704 454495 200224 200754 200731 200732 200806 (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26)
464291 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 493180 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 463868 451379 463075 170109 140074 463989 460053 462863 463121 463117 463113 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 460380 451323 463932 463334	464291 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 493180 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 463868 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 455191 455190 463932 463334	464247 — 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 493181 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 464255 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 455191 455190 463932 463334	464243 200907 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 493181 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 464255 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 455191 455190 463932 463334	464247 200907 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 493181 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 464255 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 455191 455190 463932 463334	464240 200907 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 493181 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 464255 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 455191 455190 463932 463334	464242 200907 460056 460055 463066 451260 410600 458346 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 493181 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 464256 451379 463075 173974 140074 463989 460053 462863 463121 463117 463113 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 455191 455190 463932 463334	464244 200907 460056 460055 463066 451260 410600 455622 460061 460051 460065 463983 460066 460067 460068 484098 110730 464092 455347 493181 463107 454475 454492 454969 455788 454472 170124 111591 463899 454694 464255 451379 463075 170109 140074 463989 460053 462863 463121 463117 463113 463112 463109 464205 454415 454496 164334 463944 455634 149010 189291 189294 189386 455191 455190 463932 463334 (27) (28) (29) (30) (31) (32) (33) (34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46) (47) (48) (49) (50) (51) (52) (53) (54) (55) (56) (57) (58) (59) (60) (61) (62) (63) (64) (65) (66) (67) (68) (69) (70) (71) (72) (73) (74) (75) (76) (77) (78) (79) (80) (81) (82) (83)

For illustrations, see pages G24-G25

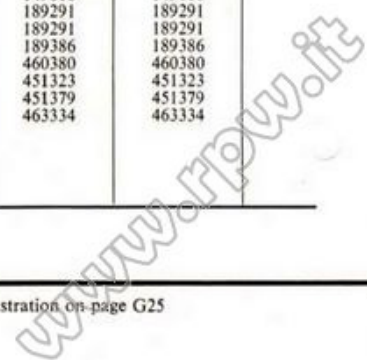


MAGDYNOS—MODEL MOI (Old Types)

DETAILED SPARE PARTS

Ordering No.	*463801	*463807	*463811	*463814	*463821	463826	463827
Model	MOI	MOI	MOI	MOI	MOI	MOI	MOI
Rotation	Anti-clock	Clock	Clock	Anti-clock	Anti-clock	Clock	Clock
Control	Left hand	Left hand	Right hand	Left hand	Left hand	Right hand	Left hand
GENERATOR PORTION							
Model	E3HM	E3HM	E3HM	E3HM	E3HM	E3HM	E3HM
(1) §Cover band	200522	200522	200522	200522	200522	200522	200522
(2) Screw, cover band fixing	111050	111050	111050	111050	111050	111050	111050
(3) Nut, cover band fixing	200553	200553	200553	200553	200553	200553	200553
(4) §Brushes, set	200290	200290	200290	200290	200290	200290	200290
(5) §Bracket or frame assembly, commutator end	200269	*†200270	*†200270	200269	200269	*†200270	*†200270
(6) §Bushing or bearing	200231	200231	200231	200231	200231	200231	200231
(7) §Insulating plate, with brush boxes	200431	†200432	†200432	200431	200431	†200432	†200432
(8) §Springs, set, brush tension	200079	200079	200079	200079	200079	200079	200079
(9) §Cover assembly, commutator end	200354	200354	200354	200354	200354	200354	200354
(10) Terminal pin	200229	200229	200229	200229	200229	200229	200229
(11) Plate, clamping, terminal	200829	200829	200829	200829	200829	200829	200829
(12) §Bearing, drive end	189307	189307	189307	189307	189307	189307	189307
(13) §Bracket or frame assembly, drive end	200353	200353	200353	200353	200353	200353	200353
(14) Plate, bearing	200262	200262	200262	200262	200262	200262	200262
(15) §Screw, end, gear retaining	111704	111704	111704	111704	111704	111704	111704
(16) §Gear, driving	454495	454495	454495	454495	454495	454495	454495
(17) Nut, bearing retaining	200224	200224	200224	200224	200224	200224	200224
(18) §Armature	200304	200304	200304	200304	200304	200304	200304
(19) §Field coils, set	200188	200188	200188	200188	200188	200188	200188
(20) §Bolt, through fixing	200227	200227	200227	200227	200227	200227	200227
(21) §Sundry parts, set	200806	200806	200806	200806	200806	200806	200806
MAGNETO PORTION							
(22) §Strap assembly	460056	460056	460056	460056	460056	460056	460056
(23) Bush	460055	460055	460055	460055	460055	460055	460055
(24) §Pick-up	463066	463066	463066	463066	463066	463066	463066
(25) §Brush and spring	451260	451260	451260	451260	451260	451260	451260
(26) Nut, moulded	410600	410600	410600	410600	410600	410600	410600
(27) Washer, langite, pick-up seating	455622	455622	455622	455622	455622	455622	455622
(28) §Cover, contact breaker	460061	460061	460061	460061	460061	460061	460061
(29) §Contact breaker complete	460051	460051	460051	460051	460051	460051	460051
(30) Plate, carrier insulating	460065	460065	460065	460065	460065	460065	460065
(31) Bush, insulating, carrier fixing screw	463983	463983	463983	463983	463983	463983	463983
(32) Bush, insulating, centre of contact breaker	460066	460066	460066	460066	460066	460066	460066
(33) Screw, special, hollow, carrier fixing	460067	460067	460067	460067	460067	460067	460067
(34) Wick, felt	460068	460068	460068	460068	460068	460068	460068
(35) §Contact set	484098	484098	484098	484098	484098	484098	484098
(36) Screw, contact breaker fixing	110730	110730	110730	110730	110730	110730	110730
(37) Tappet, contact point actuating	464092	464092	464092	464092	464092	464092	464092
(38) Ring, jump, cam fixing	455347	455347	455347	455347	455347	455347	455347
(39) §Cam	464056	493180	493180	464056	464056	493180	493180
(40) §Control parts, set	463107	463107	463107	463107	463107	463107	463107
(41) Cap, rubber	454475	454475	454475	454475	454475	454475	454475
(42) Washer, barrel locking	454492	454492	454492	454492	454492	454492	454492
(43) Plunger	454969	454969	454969	454969	454969	454969	454969
(44) Nipple, cable	455788	455788	455788	455788	455788	455788	455788
(45) Spring	454472	454472	454472	454472	454472	454472	454472
(46) Nut, adjusting screw	170124	170124	170124	170124	170124	170124	170124
(47) Screw, adjusting	111591	111591	111591	111591	111591	111591	111591
(48) §Spring pin assembly, contact breaker cover	463898	463898	463898	463898	463898	463898	463898
(49) Screw, sealing	454694	454694	454694	454694	454694	454694	454694
(50) §Plate, end, with bearing race	464256	464256	464255	464256	464256	464255	464256
(51) §Cup, bearing insulating	451379	451379	451379	451379	451379	451379	451379
(52) Washer, packing, end plate	463075	463075	463075	463075	463075	463075	463075
(53) §Nut, shaft	170109	170109	170109	173974	173974	173974	173974
(54) Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074
(55) §Plate, end	463096	463096	463096	463096	463098	463098	463098
(56) Washer, paper, end plate	460053	460053	460053	460053	460053	460053	460053
(57) §Gears, set, generator and magneto	462863	462863	462863	462863	462863	462863	462863
(58) §Gear, magneto	463121	463121	463121	463121	463121	463121	463121
(59) Nut, gear fixing	463117	463117	463117	463117	463117	463117	463117
(60) Washer, locking nut	463113	463113	463113	463113	463113	463113	463113
(61) Spring, star, gear clutch	463114	463114	463114	463114	463114	463114	463114
(62) Plate, gear friction	463112	463112	463112	463112	463112	463112	463112
(63) Gear, Celeron, magneto	463109	463109	463109	463109	463109	463109	463109
(64) §Armature	464205	464205	464205	464205	464205	464205	464205
(65) Condenser	464141	464141	464141	464141	464141	464141	464141
(66) §Slip ring	454496	454496	454496	454496	454496	454496	454496
(67) Washer, linen, slip ring to oil thrower	164334	164334	164334	164334	164334	164334	164334
(68) Oil thrower	463944	463944	463944	463944	463944	463944	463944
(69) Collar, steel, bearing packing	455634	455634	455634	455634	455634	455634	455634
(70) Washer, shim, bearing packing	149010	149010	149010	149010	149010	149010	149010
(71) §Bearing, contact breaker end	189291	189291	189291	189291	189291	189291	189291
(72) §Bearing, drive end	189291	189291	189291	189291	189291	189291	189291
(73) §Key, Woodruff	189386	189386	189386	189386	189386	189386	189386
(74) §Brush, spring and holder, earth	460380	460380	460380	460380	460380	460380	460380
(75) §Brush and spring	451323	451323	451323	451323	451323	451323	451323
(76) §Cup, bearing insulating	451379	451379	451379	451379	451379	451379	451379
(77) §Sundry parts, set	463334	463334	463334	463334	463334	463334	463334

For illustrations, see pages G24—G25



MAGDYNOS—MODEL MOI (Old Types)



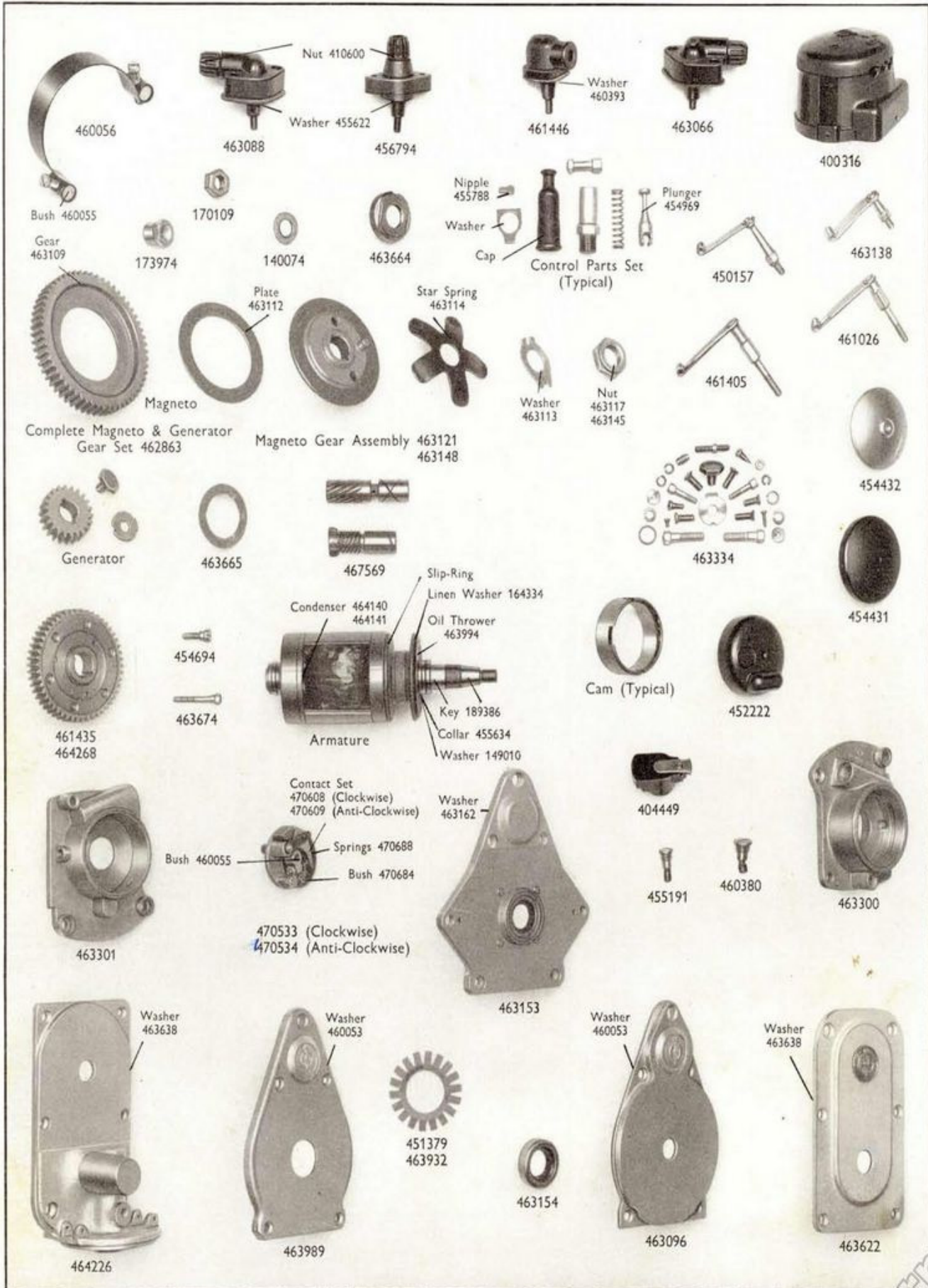
DETAILED SPARE PARTS

*463830 MOI Anti-clock Left hand	*463951 MOI Anti-clock Left hand	*463959 MOI Anti-clock Left hand	*463960 MOI Clock Right hand	*463962 MOI Anti-clock Left hand	*463963 MOI Anti-clock Left hand	*464926 MOI Anti-clock Right hand	464929 MOI Clock Left hand	*465101 MOI Anti-clock Left hand	*465112 MOI Anti-clock Left hand
*200285 E3HM	*200285 E3HM	*200285 E3HM	*200286 E3HM	*200285 E3HM	*200285 E3HM	*200285 E3HM	*200286 E3HM	*200285 E3HM	*200285 E3HM
200522	200522	200522	200522	200522	200522	200522	200522	200522	200522 (1)
111050	111050	111050	111050	111050	111050	111050	111050	111050	111050 (2)
200553	200553	200553	200553	200553	200553	200553	200553	200553	200553 (3)
200290	200290	200290	200290	200290	200290	200290	200290	200290	200290 (4)
200269	200269	200269	*200270	200269	200269	200269	*200270	200269	200269 (5)
200231	200231	200231	200231	200231	200231	200231	200231	200231	200231 (6)
200431	200431	200431	†200432	200431	200431	200431	†200432	200431	200431 (7)
200079	200079	200079	200079	200079	200079	200079	200079	200079	200079 (8)
200354	200354	200354	200354	200354	200354	200354	200354	200354	200354 (9)
200229	200229	200229	200229	200229	200229	200229	200229	200229	200229 (10)
200829	200829	200829	200829	200829	200829	200829	200829	200829	200829 (11)
189307	189307	189307	189307	189307	189307	189307	189307	189307	189307 (12)
200353	200353	200353	200353	200353	200353	200353	200353	200353	200353 (13)
200262	200262	200262	200262	200262	200262	200262	200262	200262	200262 (14)
111704	111704	111704	111704	111704	111704	111704	111704	111704	111704 (15)
454495	454495	454495	454495	454495	454495	454495	454495	454495	454495 (16)
200224	200224	200224	200224	200224	200224	200224	200224	200224	200224 (17)
200304	200304	200304	200304	200304	200304	200304	200304	200304	200304 (18)
200188	200188	200188	200188	200188	200188	200188	200188	200188	200188 (19)
200227	200227	200227	200227	200227	200227	200227	200227	200227	200227 (20)
200806	200806	200806	200806	200806	200806	200806	200806	200806	200806 (21)
—	—	—	—	—	—	—	—	—	—
460056	460056	460056	460056	460056	460056	460056	460056	460056	460056 (22)
460055	460055	460055	460055	460055	460055	460055	460055	460055	460055 (23)
463066	463066	463066	463066	463066	463066	463066	463066	463066	463066 (24)
451260	451260	451260	451260	451260	451260	451260	451260	451260	451260 (25)
410600	410600	410600	410600	410600	410600	410600	410600	410600	410600 (26)
455622	455622	455622	455622	455622	455622	455622	455622	455622	455622 (27)
460061	460061	460061	460061	460061	460061	460061	460061	460061	460061 (28)
460051	460051	460051	460051	460051	460051	460051	460051	460051	460051 (29)
460065	460065	460065	460065	460065	460065	460065	460065	460065	460065 (30)
463983	463983	463983	463983	463983	463983	463983	463983	463983	463983 (31)
460066	460066	460066	460066	460066	460066	460066	460066	460066	460066 (32)
460067	460067	460067	460067	460067	460067	460067	460067	460067	460067 (33)
460068	460068	460068	460068	460068	460068	460068	460068	460068	460068 (34)
484098	484098	484098	484098	484098	484098	484098	484098	484098	484098 (35)
110730	110730	110730	110730	110730	110730	110730	110730	110730	110730 (36)
464092	464092	464092	464092	464092	464092	464092	464092	464092	464092 (37)
455347	455347	455347	455347	455347	455347	455347	455347	455347	455347 (38)
464056	464056	464056	493180	464056	464056	464056	493180	464056	464056 (39)
463107	463107	463107	463107	463107	463107	463107	463107	463107	463107 (40)
454475	454475	454475	454475	454475	454475	454475	454475	454475	454475 (41)
454492	454492	454492	454492	454492	454492	454492	454492	454492	454492 (42)
454969	454969	454969	454969	454969	454969	454969	454969	454969	454969 (43)
455788	455788	455788	455788	455788	455788	455788	455788	455788	455788 (44)
454472	454472	454472	454472	454472	454472	454472	454472	454472	454472 (45)
170124	170124	170124	170124	170124	170124	170124	170124	170124	170124 (46)
111591	111591	111591	111591	111591	111591	111591	111591	111591	111591 (47)
463898	463898	463898	463898	463898	463898	463898	463898	463898	463898 (48)
454694	454694	454694	454694	454694	454694	454694	454694	454694	454694 (49)
464256	464256	464256	464256	464256	464256	464256	464256	464256	464256 (50)
451379	451379	451379	451379	451379	451379	451379	451379	451379	451379 (51)
463075	463075	463075	463075	463075	463075	463075	463075	463075	463075 (52)
173974	173974	173974	173974	173974	173974	173974	173974	173974	173974 (53)
140074	140074	140074	140074	140074	140074	140074	140074	140074	140074 (54)
463989	463989	463989	463989	463989	463989	463989	463989	463989	463989 (55)
460053	460053	460053	460053	460053	460053	460053	460053	460053	460053 (56)
462863	462863	462863	462863	462863	462863	462863	462863	462863	462863 (57)
463121	463121	463121	463121	463121	463121	463121	463121	463121	463121 (58)
463117	463117	463117	463117	463117	463117	463117	463117	463117	463117 (59)
463113	463113	463113	463113	463113	463113	463113	463113	463113	463113 (60)
463114	463114	463114	463114	463114	463114	463114	463114	463114	463114 (61)
463112	463112	463112	463112	463112	463112	463112	463112	463112	463112 (62)
463109	463109	463109	463109	463109	463109	463109	463109	463109	463109 (63)
464205	464205	464205	464205	464205	464205	464205	464205	464205	464205 (64)
464141	464141	464141	464141	464141	464141	464141	464141	464141	464141 (65)
454496	454496	454496	454496	454496	454496	454496	454496	454496	454496 (66)
164334	164334	164334	164334	164334	164334	164334	164334	164334	164334 (67)
463944	463944	463944	463944	463944	463944	463944	463944	463944	463944 (68)
455634	455634	455634	455634	455634	455634	455634	455634	455634	455634 (69)
149010	149010	149010	149010	149010	149010	149010	149010	149010	149010 (70)
189291	189291	189291	189291	189291	189291	189291	189291	189291	189291 (71)
189291	189291	189291	189291	189291	189291	189291	189291	189291	189291 (72)
189386	189386	189386	189386	189386	189386	189386	189386	189386	189386 (73)
460380	460380	460380	460380	460380	460380	460380	460380	460380	460380 (74)
451323	451323	451323	451323	451323	451323	451323	451323	451323	451323 (75)
451379	453932	463932	463932	463932	463932	463932	463932	463932	463932 (76)
463334	463334	463334	463334	463334	463334	463334	463334	463334	463334 (77)

For illustrations, see pages G24—G25

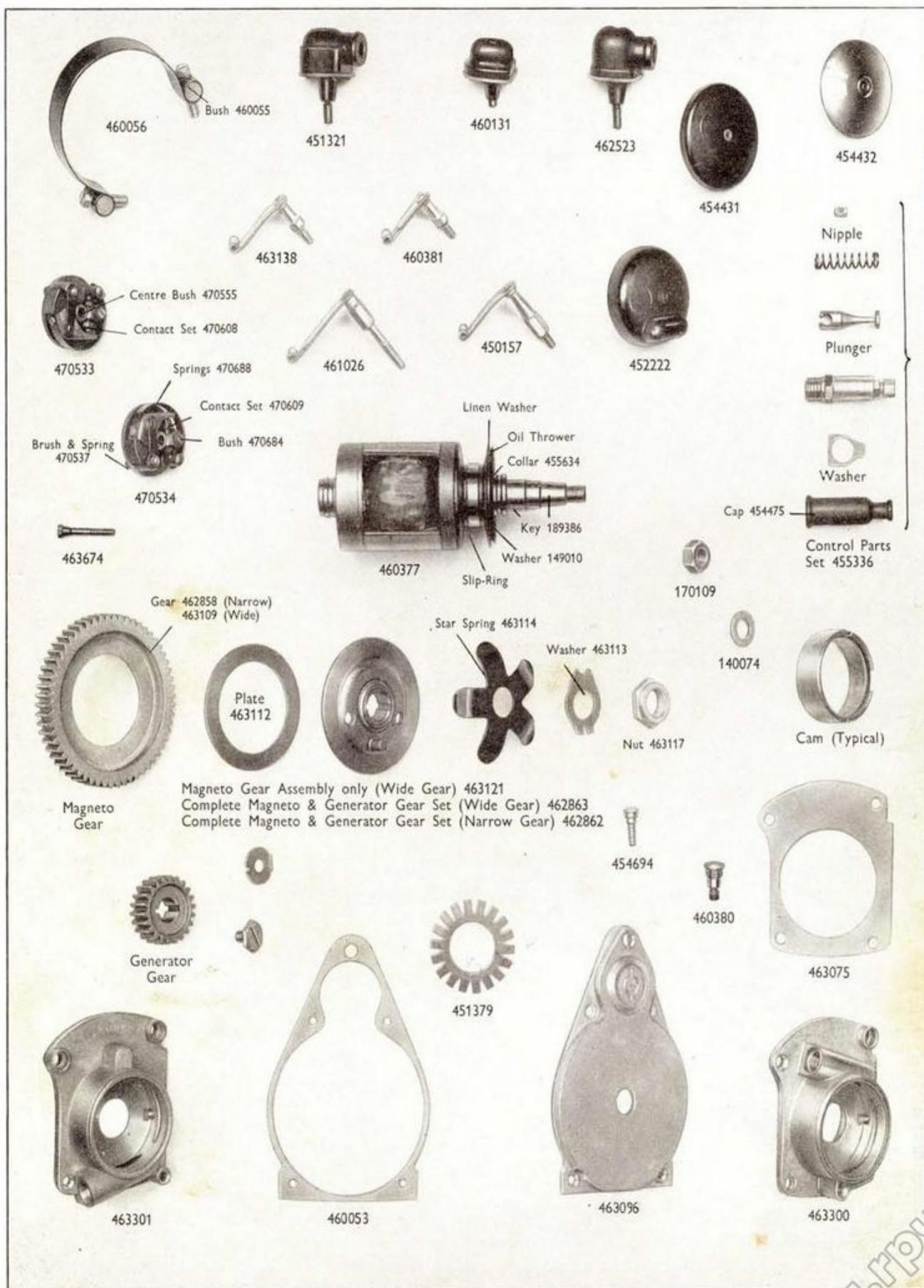
* See Supersession Chart

† Before ordering insulation plates for anti-clockwise units produced after April 1948, please refer to illustration on page G25



For detailed spare parts, see pages G34-G37

MAGDYNOS—MODELS MSLV, MSHV, MSRI, MSRV AND MSLI



For detailed spare parts, see pages G38-G39

www.rpw.it



MAGDYNOS—MODELS MN1E, MN2E, MN2, MN2L AND MNV

DETAILED SPARE PARTS

Ordering No.	46015A/D MN1E Clock Right hand spring	*46016A MNV Clock Right hand spring	46018A/B MN2E Clock Right hand spring	*46021A MN2 Clock Right hand spring	*46021B/E MN2 Clock Right hand spring	46022A/B MNV Clock Right hand spring	46022D MNV Clock Right hand spring
GENERATOR PORTION	20020A	*20019A	*200308	*20019A	*20019A	*20019A	*20019A
Model	E3HM	E3HM	E3HM	E3HM	E3HM	E3HM	E3HM
(1) §Cover band	200522	200522	200522	200522	200522	200522	200522
(2) Screw, cover band fixing	111050	111050	111050	111050	111050	111050	111050
(3) Nut, cover band fixing screw	200553	200553	200553	200553	200553	200553	200553
(4) §Brushes, set	200290	200290	200290	200290	200290	200290	200290
(5) §Bracket or frame assembly, commutator end	*200270	*200270	200269	*200270	*200270	*200270	*200270
(6) § Bushing or bearing	200231	200231	200231	200231	200231	200231	200231
(7) Washer, felt, bearing	—	—	200273	—	—	—	—
(8) Cup, felt bearing washer	—	—	—	—	—	—	—
(9) §Insulating plate, with brush boxes	†200432	†200432	200431	†200432	†200432	†200432	†200432
(10) § Springs, set, brush tension	200079	200079	200079	200079	200079	200079	200079
(11) Ring, sealing, rubber	—	—	—	—	—	—	—
(12) Grommet, cable	—	—	—	—	—	—	—
(13) Screw, dynamo to magneto	—	—	—	—	—	—	—
(14) §Cover assembly, commutator end	200354	200354	200354	200354	200354	200354	200354
(15) Terminal pin	200229	200229	200229	200229	200229	200229	200229
(16) Plate, clamping, terminal	200829	200829	200829	200829	200829	200829	200829
(17) §Bearing	189307	189307	189307	189307	189307	189307	189307
(18) §Bracket or frame assembly, drive end	—	200353	—	200353	200353	200353	200353
(19) Plate, bearing	—	200262	—	200262	200262	200262	200262
(20) §Screw, end, gear retaining	111704	111704	—	111704	111704	111704	111704
(21) Gear, driving	464269	454495	—	454495	454495	454495	454495
(22) Nut, bearing retaining	200224	200224	200224	200224	200224	200224	200224
(23) Armature	200306	200304	200306	200304	200304	200304	200304
(24) §Field coils, set	200188	200188	200188	200188	200188	200188	200188
(25) Bolt, through fixing	200227	200227	200227	200227	200227	200227	200227
(26) §Sundry parts, set	200806	200806	200806	200806	200806	200806	200806
MAGNETO PORTION	464290	463347	463738	463344	463344	463538	463538
(27) Cover, drive end fairing	—	—	—	—	—	—	—
(28) §Strap assembly	460056	460056	460056	460056	460056	460056	460056
(29) Bush	460055	460055	460055	460055	460055	460055	460055
(30) §Pick-up	463066	463066	463066	456794	456794	463066	463066
(31) Brush and spring	451260	451260	451260	451260	451260	451260	451260
(32) Nut, moulded	410600	410600	410600	410600	410600	410600	410600
(33) Washer, langite, pick-up seating	455622	455622	455622	455622	455622	455622	455622
(34) §Cover, contact breaker	452222	454432	452222	452222	452222	454432	454432
(35) §Contact breaker complete	470533	470533	470533	470533	470533	470533	470533
(36) § Springs, set, actuating	470688	470688	470688	470688	470688	470688	470688
(37) Bush, insulating, block	470684	470684	470684	470684	470684	470684	470684
(38) Bush, insulating, centre of contact breaker	470555	470555	470555	470555	470555	470555	470555
(39) Brush and spring	470537	470537	470537	470537	470537	470537	470537
(40) Contact set	470608	470608	470608	470608	470608	470608	470608
(41) Screw, contact breaker fixing	463674	463674	463674	463674	463674	463674	463674
(42) Cam	455447	455454	455447	455447	455447	455454	455454
(43) §Control parts, set	463107	463107	463107	463107	463107	463107	463107
(44) Cap, rubber	454475	454475	454475	454475	454475	454475	454475
(45) Washer, barrel locking	454492	454492	454492	454492	454492	454492	454492
(46) Plunger	454969	454969	454969	454969	454969	454969	454969
(47) Nipple, cable	455788	455788	455788	455788	455788	455788	455788
(48) Spring	454472	454472	454472	454472	454472	454472	454472
(49) Nut, adjusting screw	170124	170124	170124	170124	170124	170124	170124
(50) Screw, adjusting	111591	111591	111591	111591	111591	111591	111591
(51) Spring pin assembly	461405	461026	461405	461405	461405	461026	461026
(52) Screw, sealing	454694	454694	454694	454694	454694	454694	454694
(53) Plate, end, with bearing race	463301	463301	463301	463301	463301	463301	463301
(54) Cup, bearing insulating	463932	463932	463932	451379	463932	463932	463932
(55) Washer, packing, end plate	463075	463075	463075	463075	463075	463075	463075
(56) Nut, shaft	173974	170109	170109	170109	170109	170109	170109
(57) Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074
(58) Plate, end	464266	463989	463622	463153	463153	463989	463989
(59) Washer, paper, end plate	463638	460053	463638	463162	463162	460053	460053
(60) Oil seal, drive end bracket	—	—	—	463154	463154	—	—
(61) Gear set, distributor to magneto	467569	—	—	—	—	—	—
(62) §Gear set, generator and magneto	—	462863	—	—	—	462863	462863
(63) Gear, magneto	464268	463121	461435	463148	463148	463121	463121
(64) Nut, gear fixing	463664	463117	463664	463145	463145	463117	463117
(65) Washer, locking nut	463665	463113	463665	463113	463113	463113	463113
(66) Spring, star, gear clutch	—	463114	—	463114	463114	463114	463114
(67) Plate, gear friction	—	463112	—	463112	463112	463112	463112
(68) Gear, Celeron	—	463109	—	463109	463109	463109	463109
(69) Armature	464274	463283	463283	463283	463283	463283	463283
(70) Condenser	464140	464140	464140	464140	464140	464140	464140
(71) § Slip ring	464277	454497	454497	454497	454497	454497	454497
(72) Washer, linen, slip ring to oil thrower	164334	164334	164334	164334	164334	164334	164334
(73) Oil thrower	463944	463944	463944	463944	463944	463944	463944
(74) Collar, steel, bearing packing	455634	455634	455634	455634	455634	455634	455634
(75) Washer, shim, bearing packing	149010	149010	149010	149010	149010	149010	149010
(76) Bearing, contact breaker end	189294	189294	189294	189294	189294	189294	189294
(77) Bearing, drive end	189294	189294	189294	189294	189294	189294	189294
(78) Key, Woodruff	189386	189386	189386	189386	189386	189386	189386
(79) Cover, distributing	400316	—	—	—	—	—	—
(80) Brush and spring	404435	—	—	—	—	—	—
(81) Rotor arm	404449	—	—	—	—	—	—
(82) Brush, spring and holder, earth	460380	460380	460380	460380	460380	460380	455191
(83) Brush and spring	451323	451323	451323	451323	451323	451323	455190
(84) Cup, bearing insulating	463932	463932	463932	463932	463932	463932	463932
(85) Sundry parts, set	463334	463334	463334	463334	463334	463334	463334

For illustrations, see pages G24 and G32

* See Supersession Chart † Before ordering insulating plates for anti-clockwise units produced after April 1948, please refer to illustration on page G32
 ‡ Right hand (Left hand 463088) § Recommended spares for stock ¶ Gear only

MAGDYNOS—MODELS MN1E, MN2E, MN2, MN2L AND MNV



DETAILED SPARE PARTS

46024A MNV Anti-clock Left hand spring	46024B MNV Anti-clock Left hand spring	46027A/D MN2L Clock Right hand spring	46027E MN2L Clock Right hand spring	46039A/B MN2L Anti-clock Left hand spring	46039D MN2L Anti-clock Left hand spring	46040A/B MN2L Clock Right hand spring	46040D MN2L Clock Right hand spring	*46041A/B MN2L Clock Left hand spring	*46041D MN2L Clock Left hand spring	46050A/B MN2L Clock Left hand spring
20034A	20034A	*20012D	*20012D	*20013D	*20013D	*20012D	*20012D	*20012D	*20012J	20033A
E3LM	E3LM	E3LM	E3LM	E3LM	E3LM	E3LM	E3LM	E3LM	E3LM	E3LM
—	—	200609	200609	200609	200609	200609	200609	200609	200609	— (1)
—	—	127580	127580	127580	127580	127580	127580	127580	127580	— (2)
—	—	169160	169160	169160	169160	169160	169160	169160	169160	— (3)
200737	200737	200737	200737	200737	200737	200737	200737	200737	200737	200737 (4)
200910	200910	200713	200713	200713	200713	200713	200713	200713	200713	200910 (5)
†189210	†189210	†189210	†189210	†189210	†189210	†189210	†189210	†189210	†189210	†189210 (6)
200708	200708	200708	200708	200708	200708	200708	200708	200708	200708	200708 (7)
200709	200709	200709	200709	200709	200709	200709	200709	200709	200709	200709 (8)
200911	200911	200738	200738	200738	200738	200738	200738	200738	200738	200911 (9)
220197	220197	220197	220197	220197	220197	220197	220197	220197	220197	220197 (10)
200904	200904	—	—	—	—	—	—	—	—	200904 (11)
200895	200895	—	—	—	—	—	—	—	—	200895 (12)
123063	123063	—	—	—	—	—	—	—	—	123063 (13)
200902	200902	200826	200826	200826	200826	200826	200826	200826	200826	200902 (14)
—	—	200229	200229	200229	200229	200229	200229	200229	200229	— (15)
200908	200908	200829	200829	200829	200829	200829	200829	200829	200829	200908 (16)
189307	189307	189307	189307	189307	189307	189307	189307	189307	189307	189307 (17)
200912	200912	200353	200353	200353	200353	200353	200353	200353	200353	200912 (18)
—	—	200262	200262	200262	200262	200262	200262	200262	200262	— (19)
111704	111704	111704	111704	111704	111704	111704	111704	111704	111704	111704 (20)
454495	454495	454495	454495	454495	454495	454495	454495	454495	454495	454495 (21)
200224	200224	200224	200224	200224	200224	200224	200224	200224	200224	200224 (22)
200754	200754	200754	200754	200754	200754	200754	200754	200754	200754	200754 (23)
200731	200731	200731	200731	200731	200731	200731	200731	200731	200731	200731 (24)
200732	200732	200732	200732	200732	200732	200732	200732	200732	200732	200732 (25)
200806	200806	200806	200806	200806	200806	200806	200806	200806	200806	200806 (26)
463539	463539	463344	463344	463345	463345	463347	463347	463354	463354	463354
200907	200907	—	—	—	—	—	—	—	—	200907 (27)
460056	460056	460056	460056	460056	460056	460056	460056	460056	460056	460056 (28)
460055	460055	460055	460055	460055	460055	460055	460055	460055	460055	460055 (29)
463066	463066	456794	456794	463066	463066	456794	456794	463066	463066	463066 (30)
451260	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260 (31)
410600	410600	410600	410600	410600	410600	410600	410600	410600	410600	410600 (32)
455622	455622	455622	455622	455622	455622	455622	455622	455622	455622	455622 (33)
454432	454432	452222	452222	452222	452222	452222	452222	452222	452222	452222 (34)
470534	470534	470533	470533	470534	470534	470533	470533	470533	470533	470533 (35)
470688	470688	470688	470688	470688	470688	470688	470688	470688	470688	470688 (36)
470684	470684	470684	470684	470684	470684	470684	470684	470684	470684	470684 (37)
470555	470555	470555	470555	470555	470555	470555	470555	470555	470555	470555 (38)
470537	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537 (39)
470609	470609	470608	470608	470609	470609	470608	470608	470608	470608	470608 (40)
463674	463674	463674	463674	463674	463674	463674	463674	463674	463674	463674 (41)
455456	455456	455447	455447	463264	463264	455447	455447	455450	455450	455450 (42)
463107	463107	463107	463107	463107	463107	463107	463107	463107	463107	463107 (43)
454475	454475	454475	454475	454475	454475	454475	454475	454475	454475	454475 (44)
454492	454492	454492	454492	454492	454492	454492	454492	454492	454492	454492 (45)
454969	454969	454969	454969	454969	454969	454969	454969	454969	454969	454969 (46)
455788	455788	455788	455788	455788	455788	455788	455788	455788	455788	455788 (47)
454472	454472	454472	454472	454472	454472	454472	454472	454472	454472	454472 (48)
170124	170124	170124	170124	170124	170124	170124	170124	170124	170124	170124 (49)
111591	111591	111591	111591	111591	111591	111591	111591	111591	111591	111591 (50)
463138	463138	461405	461405	450157	450157	461405	461405	450157	450157	450157 (51)
454694	454694	454694	454694	454694	454694	454694	454694	454694	454694	454694 (52)
463300	463300	463301	463301	463300	463300	463301	463301	463300	463300	463300 (53)
463932	463932	463932	463932	463932	463932	463932	463932	463932	463932	463932 (54)
463075	463075	463075	463075	463075	463075	463075	463075	463075	463075	463075 (55)
170109	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109 (56)
140074	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074 (57)
463989	463989	463153	463153	463989	463989	463989	463989	463989	463989	463989 (58)
460053	460053	463162	463162	460053	460053	460053	460053	460053	460053	460053 (59)
—	—	463154	463154	—	—	—	—	—	—	— (60)
—	—	—	—	—	—	—	—	—	—	— (61)
462863	462863	—	—	462863	462863	462863	462863	462863	462863	462863 (62)
463121	463121	463148	463148	463121	463121	463121	463121	463121	463121	463121 (63)
463117	463117	463145	463145	463117	463117	463117	463117	463117	463117	463117 (64)
463113	463113	463113	463113	463113	463113	463113	463113	463113	463113	463113 (65)
463114	463114	463114	463114	463114	463114	463114	463114	463114	463114	463114 (66)
463112	463112	463112	463112	463112	463112	463112	463112	463112	463112	463112 (67)
463109	463109	463109	463109	463109	463109	463109	463109	463109	463109	463109 (68)
—	—	463283	463283	463292	463292	463283	463283	463283	463283	463283 (69)
464140	464140	464140	464140	464140	464140	464140	464140	464140	464140	464140 (70)
455361	455361	454497	454497	455361	455361	454497	454497	454497	454497	454497 (71)
164334	164334	164334	164334	164334	164334	164334	164334	164334	164334	164334 (72)
463944	463944	463944	463944	463944	463944	463944	463944	463944	463944	463944 (73)
455634	455634	455634	455634	455634	455634	455634	455634	455634	455634	455634 (74)
149010	149010	149010	149010	149010	149010	149010	149010	149010	149010	149010 (75)
189294	189294	189294	189294	189294	189294	189294	189294	189294	189294	189294 (76)
189294	189294	189294	189294	189294	189294	189294	189294	189294	189294	189294 (77)
189386	189386	189386	189386	189386	189386	189386	189386	189386	189386	189386 (78)
—	—	—	—	—	—	—	—	—	—	— (79)
—	—	—	—	—	—	—	—	—	—	— (80)
460380	455191	460380	455191	460380	455191	460380	455191	460380	455191	455191 (81)
451323	455190	451323	455190	451323	455190	451323	455190	451323	455190	455190 (82)
463932	463932	463932	463932	463932	463932	463932	463932	463932	463932	463932 (83)
463334	463334	463334	463334	463334	463334	463334	463334	463334	463334	463334 (84)
—	—	—	—	—						



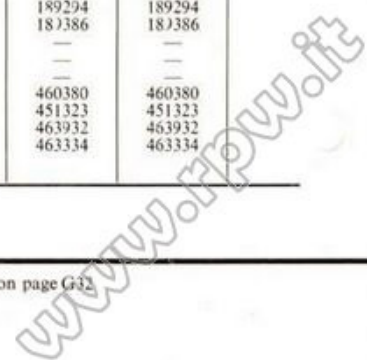
MAGDYNOS—MODELS MNIE, MSLIS, MN2E, MNV, MN2 AND MNRI (Old Types)

DETAILED SPARE PARTS

Ordering No.	*462402	*463217	463405	*463427	*463438	463440	*463443	*463444
Model	MSLIS	MN2	MNV	MNV	MNV	MNV	MNV	MNV
Rotation	Clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Clock	Anti-clock
Control	Right hand	Left hand	Left hand	Left hand	Left hand	Left hand	Right hand	Left hand
GENERATOR PORTION	200167	*200285	*200285	*200285	*20018	*20018	*20019	*20018
Model	E3MD	E3HM	E3HM	E3HM	E3HM	E3HM	E3HM	E3HM
(1) §Cover band	—	200522	200522	200522	200522	200522	200522	200522
(2) §Screw, cover band fixing	—	111050	111050	111050	111050	111050	111050	111050
(3) §Nut, cover band fixing screw	—	200553	200553	200553	200553	200553	200553	200553
(4) §Brushes, set	200163	200290	200290	200290	200290	200290	200290	200290
(5) §Bracket or frame, commutator end	—	200269	200269	200269	200269	200269	*200270	200269
(6) §Bushing or bearing	189284	200231	200231	200231	200231	200231	200231	200231
(7) §Insulating plate, with brush boxes	—	200431	200431	200431	200431	200431	†200432	200431
(8) §Springs, set, brush tension	200164	200079	200079	200079	200079	200079	200079	200079
(9) §Cover assembly, commutator end	200191	200354	200354	200354	200354	200354	200354	200354
(10) §Cutout	33119	—	—	—	—	—	—	—
(11) §Brushgear assembly, control	200159	—	—	—	—	—	—	—
(12) §Terminal pin	—	200229	200229	200229	200229	200229	200229	200229
(13) §Plate assembly, terminal	200161	—	—	—	—	—	—	—
(14) §Plate, clamping, terminal	—	200829	200829	200829	200829	200829	200829	200829
(15) §Bearing, drive end	189289	189307	189307	189307	189307	189307	189307	189307
(16) §Bracket or frame, drive end	—	200353	200353	200353	200353	200353	200353	200353
(17) §Plate, bearing	—	200262	200262	200262	200262	200262	200262	200262
(18) §Screw, end, gear retaining	—	111704	111704	111704	111704	111704	111704	111704
(19) §Gear, driving	463644	454495	454495	454495	454495	454495	454495	454495
(20) §Nut, bearing retaining	—	200224	200224	200224	200224	200224	200224	200224
(21) §Armature	200674	200304	200304	200304	200304	200304	200304	200304
(22) §Field coils, set	200188	200188	200188	200188	200188	200188	200188	200188
(23) §Bolt, through fixing	—	200227	200227	200227	200227	200227	200227	200227
(24) §Sundry parts, set	—	200806	200806	200806	200806	200806	200806	200806
MAGNETO PORTION	—	—	—	—	—	—	—	—
(25) §Strap assembly	460056	460056	460056	460056	460056	460056	460056	460056
(26) §Bush	460055	460055	460055	460055	460055	460055	460055	460055
(27) §Pick-up, right hand	—	463088	463088	463088	463088	463088	463088	463088
(28) §Pick-up, left hand	461446	463066	463066	463066	463066	463066	463066	463066
(29) §Brush and spring	451260	451260	451260	451260	451260	451260	451260	451260
(30) §Nut, moulded	—	410600	410600	410600	410600	410600	410600	410600
(31) §Washer, langite, pick-up seating	460393	455622	455622	455622	455622	455622	455622	455622
(32) §Cover, contact breaker	452222	452222	454432	454432	454432	454432	454432	454432
(33) §Contact breaker complete	470533	470534	470534	470534	470534	470534	470533	470534
(34) §Springs, set, actuating	470688	470688	470688	470688	470688	470688	470688	470688
(35) §Bush, insulating, block	470684	470684	470684	470684	470684	470684	470684	470684
(36) §Bush, insulating, centre of contact breaker	470555	470555	470555	470555	470555	470555	470555	470555
(37) §Brush and spring	470537	470537	470537	470537	470537	470537	470537	470537
(38) §Contact set	470608	470609	470609	470609	470609	470609	470609	470609
(39) §Screw, contact breaker fixing	463674	463674	463674	463674	463674	463674	463674	463674
(40) §Cam	455447	463264	—	455456	455456	—	—	—
(41) §Control parts, set	455336	463107	463107	463107	463107	463107	463107	463107
(42) §Cap, rubber	454475	454475	454475	454475	454475	454475	454475	454475
(43) §Washer, barrel locking	—	454492	454492	454492	454492	454492	454492	454492
(44) §Plunger	—	454969	454969	454969	454969	454969	454969	454969
(45) §Nipple, cable	—	455788	455788	455788	455788	455788	455788	455788
(46) §Spring	—	454472	454472	454472	454472	454472	454472	454472
(47) §Nut, adjusting screw	—	170124	170124	170124	170124	170124	170124	170124
(48) §Screw, adjusting	—	111591	111591	111591	111591	111591	111591	111591
(49) §Spring pin, contact breaker cover	461405	450157	463138	463138	463138	463138	461026	463138
(50) §Screw, sealing	454694	454694	454694	454694	454694	454694	454694	454694
(51) §Plate, end, with bearing outer race	463301	463300	463300	463300	463300	463300	463300	463300
(52) §Cup, bearing insulating	451379	463932	451379	451379	463932	463932	463932	463932
(53) §Washer, packing, end plate	463075	463075	463075	463075	463075	463075	463075	463075
(54) §Nut, shaft	173974	170109	170109	170109	170109	170109	173974	170109
(55) §Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074	140074
(56) §Plate, end	—	463989	463096	463989	463989	463989	463989	463989
(57) §Washer, paper, end plate	—	460053	460053	460053	460053	460053	460053	460053
(58) §Gear set, distributor to magneto	467569	—	—	—	—	—	—	—
(59) §Gear set, generator and magneto	—	462863	462863	462863	462863	462863	462863	462863
(60) §Gear, magneto	461435	463121	463121	463121	463121	463121	463121	463121
(61) §Nut, gear fixing	463664	463117	463117	463117	463117	463117	463117	463117
(62) §Washer, locking nut	463665	463113	463113	463113	463113	463113	463113	463113
(63) §Spring, star, gear clutch	—	463114	463114	463114	463114	463114	463114	463114
(64) §Plate, gear, friction	—	463112	463112	463112	463112	463112	463112	463112
(65) §Gear, Celeron, magneto	—	463109	463109	463109	463109	463109	463109	463109
(66) §Armature	460377	463292	463292	463292	463292	463292	463292	463292
(67) §Condenser	464141	464141	464141	464141	464141	464141	464141	464141
(68) §Slip ring	464277	455361	455361	455361	455361	455361	454497	455361
(69) §Washer, linen, slip ring to oil thrower	164334	164334	164334	164334	164334	164334	164334	164334
(70) §Oil thrower	463944	463944	463944	463944	463944	463944	463944	463944
(71) §Collar, steel, bearing packing	455634	455634	455634	455634	455634	455634	455634	455634
(72) §Washer, shim, bearing packing	149010	149010	149010	149010	149010	149010	149010	149010
(73) §Bearing, contact breaker end	189291	189294	189291	189291	189294	189294	189294	189294
(74) §Bearing, drive end	189291	189294	189291	189291	189294	189294	189294	189294
(75) §Key, Woodruff	189386	189386	189386	189386	189386	189386	189386	189386
(76) §Cover, distributor	400316	—	—	—	—	—	—	—
(77) §Brush and spring	404435	—	—	—	—	—	—	—
(78) §Rotor arm	404449	—	—	—	—	—	—	—
(79) §Brush, spring and holder, earth	460380	460380	460380	460380	460380	460380	460380	460380
(80) §Brush and spring	451323	451323	451323	451323	451323	451323	451323	451323
(81) §Cup, bearing insulating	451379	463932	451379	451379	463932	463932	463932	463932
(82) §Sundry parts, set	463334	463334	463334	463334	463334	463334	463334	463334

For illustrations, see pages G24 and G32

* See Supersession Chart. † Before ordering insulation plates for anti-clockwise units produced after April 1948, please refer to illustration on page G32.
 § Recommended spares for stock || Bearing





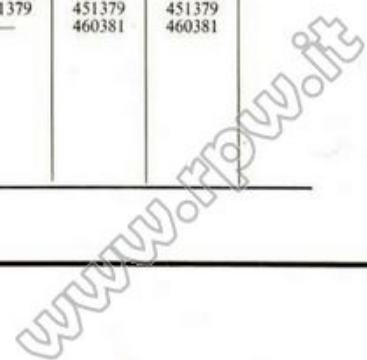
MAGDYNOS—MODELS MSLV, MSHV, MSRI, MSRV AND MSLI (Old Types)

DETAILED SPARE PARTS

Ordering No.	460020	*461232	*461802	*461804	*461807	*461818	*461820	*461822	*461832	*461834	
Model	MSLV	MSRI	MSLI	MSLI	MSLI	MSLI	MSLI	MSLI	MSLI	MSLI	
Rotation	Clock	Anti-clock	Anti-clock	Anti-clock	Clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	Anti-clock	
Control	Right hand	Left hand	Left hand	Left hand	Right hand	Left hand	Left hand	Left hand	Left hand	Left hand	
GENERATOR PORTION	200118	*200056	*200056	*200056	*200057	*200056	*200056	*200056	*200056	*200125	*200056
Model	E3MD	E3MD	E3MD	E3MD	E3MD	E3MD	E3MD	E3MD	E3MD	E3MD	E3MD
(1) §Cover band	—	—	—	—	—	—	—	—	—	—	—
(2) §Screw, cover band fixing	—	—	—	—	—	—	—	—	—	—	—
(3) §Nut, cover band fixing	—	—	—	—	—	—	—	—	—	—	—
(4) §Brushes, set	200163	200163	200163	200163	200163	200163	200163	200163	200163	200163	200163
(5) §Bracket or frame, commutator end	—	—	—	—	—	—	—	—	—	—	—
(6) §Bush or bearing	†189284	†189284	†189284	†189284	†189284	†189284	†189284	†189284	†189284	†189284	†189284
(7) §Insulating plate, with brush boxes	—	—	—	—	—	—	—	—	—	—	—
(8) §Springs, set, brush tension	200164	200164	200164	200164	200164	200164	200164	200164	200164	200164	200164
(9) §Cover assembly, commutator end	—	—	—	—	—	—	—	—	—	—	—
(10) §Cutout	33119	33119	33119	33119	33119	33119	33119	33119	33119	33119	33119
(11) §Brushgear assembly, control	200159	200158	200158	200158	200159	200158	200158	200158	200158	200158	200158
(12) §Plate assembly, terminal	200162	200161	200161	200161	200161	200161	200161	200161	200161	200161	200161
(13) §Terminal pin	—	—	—	—	—	—	—	—	—	—	—
(14) §Plate, clamping, terminal	—	—	—	—	—	—	—	—	—	—	—
(15) §Bearing, drive end	189289	189289	189289	189289	189289	189289	189289	189289	189289	189289	189289
(16) §Bracket or frame, drive end	—	—	—	—	—	—	—	—	—	—	—
(17) §Plate, bearing	—	—	—	—	—	—	—	—	—	—	—
(18) §Screw, end, gear retaining	111704	111704	111704	111704	111704	111704	111704	111704	111704	111704	111704
(19) §Gear, driving	454495	451385	451385	451385	451385	451385	451385	451385	451385	451385	451385
(20) §Nut, bearing retaining	—	—	—	—	—	—	—	—	—	—	—
(21) §Armature	200674	200674	200674	200674	200674	200674	200674	200674	200674	200674	200674
(22) §Field coils, set	200188	200188	200188	200188	200188	200188	200188	200188	200188	200188	200188
(23) §Bolt, through fixing	—	—	—	—	—	—	—	—	—	—	—
(24) §Sundry parts, set	—	—	—	—	—	—	—	—	—	—	—
MAGNETO PORTION	—	—	—	—	—	—	—	—	—	—	—
(25) §Strap assembly	460056	460056	460056	460056	460056	460056	460056	460056	460056	460056	460056
(26) §Bush	460055	460055	460055	460055	460055	460055	460055	460055	460055	460055	460055
(27) §Pick-up	460131	462523	451321	451321	451321	451321	451321	451321	451321	451321	451321
(28) §Brush and spring	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260	451260
(29) §Washer, langite, pick-up seating	460393	460393	460393	460393	460393	460393	460393	460393	460393	460393	460393
(30) §Cover, contact breaker	454432	454431	454432	454432	454432	454432	452222	454432	454432	454432	454432
(31) §Contact breaker complete	470533	470534	470534	470534	470533	470534	470534	470534	470534	470534	470534
(32) §Springs, set, actuating	470688	470688	470688	470688	470688	470688	470688	470688	470688	470688	470688
(33) §Bush, insulating, block	470684	470684	470684	470684	470684	470684	470684	470684	470684	470684	470684
(34) §Bush, insulating, centre of contact breaker	470555	470555	470555	470555	470555	470555	470555	470555	470555	470555	470555
(35) §Brush and spring	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537	470537
(36) §Contact set	470608	470609	470609	470609	470609	470609	470609	470609	470609	470609	470609
(37) §Screw, contact breaker fixing	463674	463674	463674	463674	463674	463674	463674	463674	463674	463674	463674
(38) §Cam	—	—	462838	462838	462837	462838	462838	462838	462838	462838	462838
(39) §Control parts, set	455336	455336	455336	455336	455336	455336	455336	455336	455336	455336	455336
(40) §Cap, rubber	454475	454475	454475	454475	454475	454475	454475	454475	454475	454475	454475
(41) §Spring pin assembly, contact breaker cover	461026	—	463138	463138	461026	463138	450157	463138	463138	463138	463138
(42) §Screw, seal	454694	454694	454694	454694	454694	454694	454694	454694	454694	454694	454694
(43) §Plate, end, with bearing outer race	463301	—	463300	463300	463301	463300	463300	463300	463300	463300	463300
(44) §Cup, bearing insulating	451379	451379	451379	451379	451379	451379	451379	451379	451379	451379	451379
(45) §Washer, packing, end plate	463075	463075	463075	463075	463075	463075	463075	463075	463075	463075	463075
(46) §Nut, shaft	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109	170109
(47) §Washer, shaft nut	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074	140074
(48) §Plate, end	463096	463096	463096	463096	463096	463096	463096	463096	463096	463096	463096
(49) §Washer, paper, end plate	460053	460053	460053	460053	460053	460053	460053	460053	460053	460053	460053
(50) §Gear set, generator and magneto	462863	462862	462862	462862	462862	462862	462862	462862	462862	462862	462862
(51) §Gear, magneto	463121	—	—	—	—	—	—	—	—	—	—
(52) §Nut, gear fixing	463117	463117	463117	463117	463117	463117	463117	463117	463117	463117	463117
(53) §Washer, locking nut	463113	463113	463113	463113	463113	463113	463113	463113	463113	463113	463113
(54) §Spring, star, gear clutch	463114	463114	463114	463114	463114	463114	463114	463114	463114	463114	463114
(55) §Plate, gear friction	463112	463112	463112	463112	463112	463112	463112	463112	463112	463112	463112
(56) §Gear, Celeron	463109	462858	462858	462858	462858	462858	462858	462858	462858	462858	462858
(57) §Armature	—	460377	460377	460377	460377	460377	460377	460377	460377	460377	460377
(58) §Condenser	464141	464141	464141	464141	464141	464141	464141	464141	464141	464141	464141
(59) §Slip ring	454497	464277	454496	454496	454496	454496	454496	454496	454496	454496	454496
(60) §Washer, linen, slip ring to oil thrower	164334	164334	164334	164334	164334	164334	164334	164334	164334	164334	164334
(61) §Oil thrower	463944	463944	463944	463944	463944	463944	463944	463944	463944	463944	463944
(62) §Collar, steel, bearing packing	455634	455634	455634	455634	455634	455634	455634	455634	455634	455634	455634
(63) §Washer, shim, bearing packing	149010	149010	149010	149010	149010	149010	149010	149010	149010	149010	149010
(64) §Bearing, contact breaker end	189291	189291	189291	189291	189291	189291	189291	189291	189291	189291	189291
(65) §Bearing, complete, drive end	189291	189291	189291	189291	189291	189291	189291	189291	189291	189291	189291
(66) §Key, Woodruff	189386	189386	189386	189386	189386	189386	189386	189386	189386	189386	189386
(67) §Brush, spring and holder, earth	460380	460380	460380	460380	460380	460380	460380	460380	460380	460380	460380
(68) §Brush and spring	451323	451323	451323	451323	451323	451323	451323	451323	451323	451323	451323
(69) §Cup, bearing insulating, drive end	451379	451379	451379	451379	451379	451379	451379	451379	451379	451379	451379
(70) §Spring pin assembly, pick-up	—	—	460381	460381	460381	—	460381	—	460381	460381	460381

For illustrations, see page G33

* See Supersession Chart † Bearing § Recommended spares for stock





MAGDYNOS

MOTOR CYCLE APPLICATION

46015 MNI Model

ARIEL 600 c.c. '4F' 'Square Four' 1938-39.
1,000 c.c. '4G' 'Square Four' 1936-48.

46022 MNV Model

B.S.A. 990 c.c. 'G14' Twin 1937-39.
ZENITH 50' Twin 1948.

46024 MNV Model

A.J.S. 990 c.c. '2' and '2A' 1937-39.
BROUGH SUPERIOR 990 c.c. 'SS80' and 'SS100' 1937-39.
1,150 c.c. 1939.
ENFIELD 1,140 c.c. 'K' 1937-39.
MATCHLESS 1,000 c.c. Twin 1939.

46031 MOIL Model

B.S.A. 250 c.c. 'B20' and 'B22' 1937-38.
250 c.c. 'B21' 1937-49.
350 c.c. 'B23', 'B24', 'B25' and 'B26' 1937-39.
350 c.c. 'B31' 1945-54.
350 c.c. 'B32GS' 1949-54.
350 c.c. 'M19' 1937-39.
500 c.c. 'B33' 1946-54.
500 c.c. 'B34GS' 1950-54.
500 c.c. 'M20' 1937-54.
500 c.c. 'M22' and 'M23' 1937-39.
500 c.c. 'M24' 1938-39.
500 c.c. 'M33' 1948-54.
600 c.c. 'M21' 1937-54.
MONTGOMERY Single Cylinder 1939.

46032 MOIL Model

COTTON 250 c.c. '2J' 1948.
250 c.c. '30J' and '9' 1937-48.
500 c.c. '5J' 1937-39.
500 c.c. '25' and '25J' 1937-48.
600 c.c. '26B' 1937.
ENFIELD 250 c.c. 'S2' 1937-38.
350 c.c. 'C' 1937-38.
350 c.c. 'G' 1938-39.
500 c.c. 'J2' 1938.
500 c.c. 'JF' 1937-38.
570 c.c. 'L' 1937.
NORTON 350 c.c. 'CJ' and '40' 1938.
500 c.c. '20', 'CS1' and '30' 1938.
O.K. SUPREME 250 c.c., 350 c.c. and 500 c.c. 1937-39.
SUNBEAM All Models 1937-39.
TRIUMPH 250 c.c. '2H' and 'Tiger 70' 1937-39.
350 c.c. '3H' and 'Tiger 80' 1937-39.
500 c.c. '5H' and 'Tiger 90' 1937-39.
600 c.c. '6S' 1937-39.

46047 MOIL Model

MAISON SAROLEA Export 1951-56.
500 c.c. 1948-49.
NORTON 350 c.c. '40' 1947-57.
350 c.c. '50' 1956-57.
500 c.c. 'ES2' 1948-57.
500 c.c. '16H' and '18' 1948-54.
500 c.c. '30' 1947-57.
600 c.c. 'Big Four' 1948-54.
600 c.c. '19' 1955-57.
PASHLEY 'Pelican Rickshaw' 1955-57.

46048 MOIL Model

B.S.A. 350 c.c. 'B31' and 'B32GS' 1955-57.
500 c.c. 'B33', 'B34GS' and 'M33' 1955-57.
500 c.c. 'M20' 1955.
600 c.c. 'M21' 1955-57.

46049 MOIL Model

ENFIELD 250 c.c. 'S2' 1939.
350 c.c. 'Bullet' 1946-55.
350 c.c. 'C' 1939.
350 c.c. 'Clipper' 1956-57.
350 c.c. 'Competition' 1937.
350 c.c. 'G' 1946-54.
500 c.c. 'Bullet' 1953-55.
500 c.c. 'J2' 1939-55.
570 c.c. 'L' 1938-39.
FABRIQUE NATIONALE DES ARMES, Belgium
Civilian Model 1953.
MAISON SAROLEA 350 c.c. 1947.
PASHLEY 'Pelican Rickshaw' (late) 1957.
TRIUMPH 500 c.c. '5T' 1938-39.

46050 MN2L Model

ENFIELD 500 c.c. Twin 1954-56.
700 c.c. 'Super Meteor' 1955.

46051 MOIL Model

ARIEL 250 c.c. 'LG', 'OG', 'OH' and 'LH' 1936-39.
350 c.c. 'NG' 1936-51.
350 c.c. 'NH' 1936-57.
500 c.c. 'HS' Mk. III 1957.
500 c.c. 'VA' 1939.
500 c.c. 'VG' 1936-50.
500 c.c. 'VH' 1936-57.
500 c.c. 'VHA' 1952-53.
500 c.c. 'VCH' 1950-53.
600 c.c. 'VB' 1935-57.
ENFIELD 250 c.c. 'Bullet' 1938.
350 c.c. 'Bullet' 1938-39.
PANTHER 600 c.c. '100' 1951-57.

46052 MOIL Model

ATELIERS GILLET 500 c.c. 1948-49.
NEW IMPERIAL 250 c.c. 'Unidyno' and 'Clubman Special 90' 1937-39.
350 c.c. 1937-38.
NORTON 350 c.c. 'CJ' and '40' 1937 and 1939.
350 c.c. '50' and '55' 1937-39.
500 c.c. '20' and '30' 1937 and 1939.
500 c.c. 'ES2', '16H' and '18' 1937-47.
600 c.c. 'Big Four' 1937-47.
600 c.c. '19' 1937-39.

The following are suitable replacements for 'third-brush' type Magdynos:

With 37144 MCR2 Control Box

46015 Magdyno

ARIEL 600 c.c. '4F' 1936-37.

With 37097 MCR2 Control Box

46022 Magdyno

B.S.A. 990 c.c. 'G14' Twin 1936.

46031 Magdyno

B.S.A. 250 c.c. 'B2', 'B3' and 'B18' 1936.
350 c.c. 'R4' 1936.
500 c.c. 'W6' and 'W7' 1936.
600 c.c. 'M10' 1936.

46032 Magdyno

A.J.S. 350 c.c. '5' 1936.
500 c.c. '8', '9', '18' and '18T' 1936.
CHATER LEA 545 c.c. 1936.
COTTON 250 c.c. '30J' 1936.
350 c.c. '9J' and '29B' 1936.
500 c.c. '5J', '25' and '25J' 1936.
600 c.c. '26B' and '26J' 1936.
ENFIELD 500 c.c. 'JF' 1936.
MATCHLESS 500 c.c. 'G80' and Side-valve 1936.
TRIUMPH 250 c.c., 350 c.c., 500 c.c. and 600 c.c. 1936.

46049 Magdyno

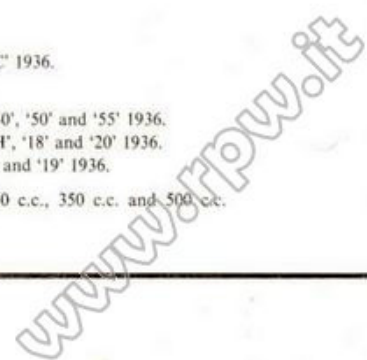
A.J.S. 350 c.c. '7' 1936.
500 c.c. '10' 1936.
NEW IMPERIAL 250 c.c. 'Unidyno 36' and 'Clubman Special 90' 1936.
NORTON 350 c.c. 'CJ' 1936.
500 c.c. 'CS1' and '30' 1936.

46051 Magdyno

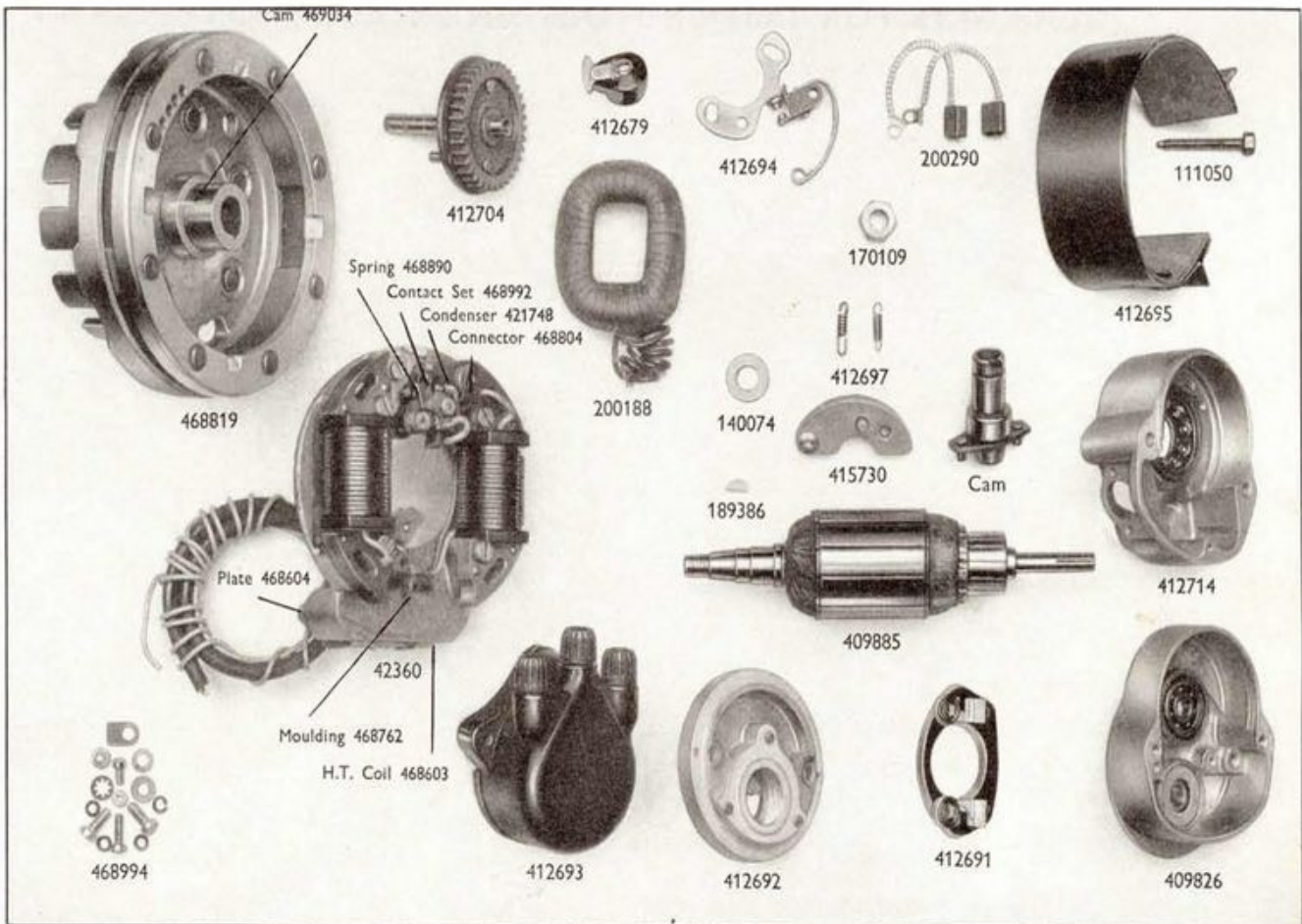
B.S.A. 350 c.c. 'R19' 1936.

46052 Magdyno

ENFIELD 350 c.c. 'C' 1936.
570 c.c. 'L' 1936.
NORTON 350 c.c. '40', '50' and '55' 1936.
500 c.c. 'ES2', '16H', '18' and '20' 1936.
600 c.c. 'Big Four' and '19' 1936.
O.K. SUPREME 250 c.c., 350 c.c. and 500 c.c. 1936.



FLYWHEEL MAGNETO AND GENERATOR—DYNO-DISTRIBUTOR



DETAILED SPARE PARTS

6F1 FLYWHEEL MAGNETO AND GENERATOR

Ordering No.	047525A
Model	6F1
Type	AC
Rotation	Clockwise
Flywheel assembly	468819
Cam	469034
§ Stator assembly	42360A/B
Spring, contact breaker	468890
Bush, insulating	468801
§ Contact set	468992
Lead, condenser to contact breaker	468686
Connector, condenser	468804
§ Condenser	421748
Cover, rubber, condenser	421569
Plate, coil retaining (left hand)	468604
Plate, coil retaining (right hand)	468763
Coil, high tension	468603
§ Moulding, insulating, high tension coil	468762
§ Sundry parts, set	468994
The 6F1 Flywheel Generator is fitted to the B.S.A. 'Dandy' 70 c.c. Scooter 1957	

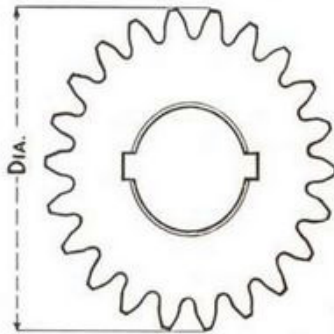
DYNO-DISTRIBUTOR

Ordering No.	43752A/B
Model	E3KA2
Voltage	6
Rotation	Clock
Earth or Insulated Return	Earth
§ Cover, distributor	412693
§ Rotor arm	412679
§ Cam, housing and bearing	412714
§ Contact set	412694
§ Condenser	412689
§ Springs, set, auto-advance	412697
§ Weight, auto-advance	415730
§ Shaft and action plate	412704
§ Nut, shaft	170109
Washer, shaft nut	140074
§ Bracket or frame, drive end	412692
§ Bearing, drive end	189307
§ Key, Woodruff	189386
§ Cover band	412695
Screw, cover band fixing	111050
§ Bracket or frame, commutator end	409826
§ Bearing, commutator end	189210
Brushgear	412691
§ Springs, set, brush tension	200079
§ Brushes, set	200290
§ Armature	409885
§ Field coils	200188

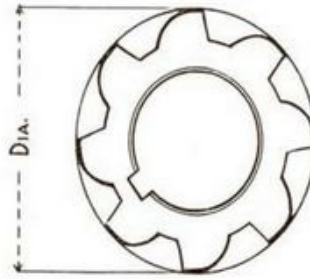


GEAR SETS, BRUSHES AND SPRINGS

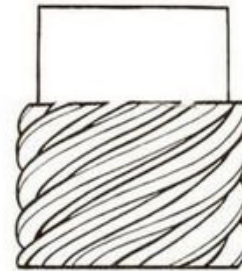
GEAR SETS FOR DISTRIBUTORS AND MAGDYNOS



SPUR TYPE



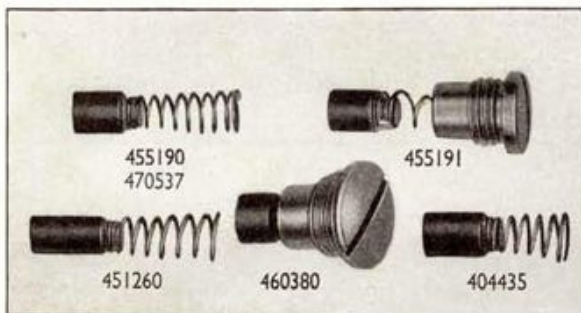
SPIRAL TYPE



ELEVATION

Ordering No.	Fitted to	Remarks	Consisting of Gear No.	Outside Diameter	Number of Teeth	Type of Gear	Direction of Spiral
220498	Distributor DKX2	Set	220433 (Distributor)	.972"	16	Spiral	R.H.
	Dynamo C35SD/0		220434 (Dynamo)	1.103"	8	Spiral	R.H.
220643	Distributor DKX4A	Set	220609 (Distributor)	.908"	12	Spiral	R.H.
	Dynamo C35SD		220610 (Dynamo)	1.208"	5	Spiral	R.H.
461435	Magdyno MN2	Magneto Gear	—	2.702"	50	Spur	—
462862	Magdyno MSL1, MSLV, MSR1 and MSRV	Set	451385 (Dynamo)	1.385"	22	Spur	—
			462858 (Magneto)	3.440"	58	Spur	—
462863	Magdyno MN2L, MNR1, MNV, MSHV, MO1 and MO1L	Set	454495 (Dynamo)	1.385"	22	Spur	—
			463109 (Magneto)	3.442"	58	Spur	—
†463148	Magdyno MN2	Set	454495 (Dynamo)	1.385"	22	Spur	—
			463109 (Magneto)	3.442"	58	Spur	—
463844	Magdyno MN2E	Generator Gear	—	2.142"	40	Spur	—
467569	Magdyno MN1E	Set	464269 (Dynamo)	2.142"	40	Spur	—
			464268 (Magneto)	2.702"	50	Spur	—

BRUSHES AND SPRINGS



MAGDYNO

Ordering No.	Fitted to	Application
404435	MSL1S	Pick-up
451260	All Models	Pick-up
*451323	All Models	Earth
455190	} MN2, MN2L, MNV, MO1 and MO1L {	Earth
455191		Earth
460380		Earth
470537	All Models	Contact breaker
	MN1E, MN2, MN2E, MN2L, MNV, MSL1, MSLV, MSHV, MSR1 and MSRV	

DISTRIBUTOR

Ordering No.	Fitted to	Application
404435	D1A2, DKX4A, DKX2A and DKYH4A	Pick-up
421863	18D2	Pick-up

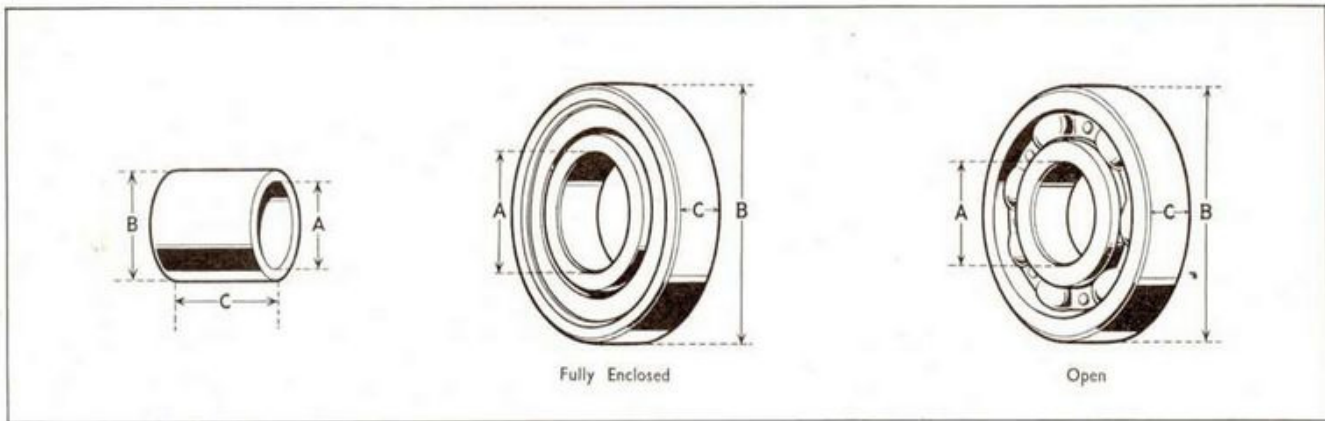
MAGNETO

Ordering No.	Fitted to	Application
404435	SR2, SR2 Mk. IIA and SRR2F ..	Pick-up
451260	} K1F, K1FC, K1FR, K2F, K2FC, K2FR, KN1, KN1L, KNR1, KNV, KVF, NI, NCI and NR1 .. {	Pick-up Earth Earth
455190		
455191		

* Part of assembly 460380 † Special assembly for Douglas



BEARINGS AND BUSHINGS



BEARING CHART

Ordering No.	Type	Description	Bore A	Outside Diameter B	Width C
189210	108	Single row; rigid ball journal; light type; metric sizes	8 mm.	22 mm.	7 mm.
189244	R18	Magneto Type; ball journal; metric sizes	18 mm.	40 mm.	9 mm.
189270	S1	'S' Type; single row ball journal; English sizes with cage250"	.750"	.218"
189284	A8	Ball journal; metric sizes	8 mm.	27 mm.	7 mm.
189289	A13	Magneto type; ball journal; metric sizes	13 mm.	30 mm.	7 mm.
189291	A15	Magneto type; ball journal; metric sizes	15 mm.	35 mm.	8 mm.
189294	N3048	Magneto Type; ball journal; metric sizes	15 mm.	37 mm.	8 mm.
189307	115	Single row; rigid ball journal; light type; metric sizes	15 mm.	35 mm.	11 mm.

BEARING APPLICATION

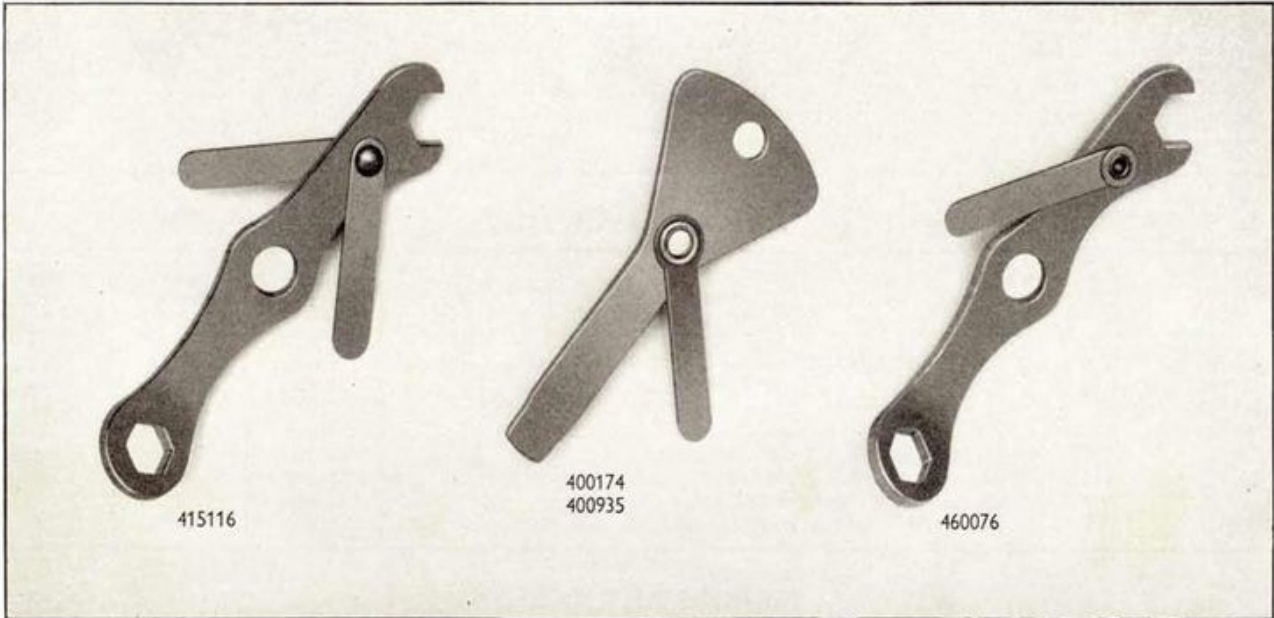
Ordering No.	Fitted to			Application
	Magdyno	Magneto	Distributor	
189210	MN2L and MO1L	—	—	Generator, commutator end.
189244	—	K1F, K1FC, K2F, K2FC and KVF	—	Drive end.
189270	—	—	DIA2	Camshaft.
189284	MSL1, MSL1S, MSLV, MSR1 and MSRV ..	—	—	Generator, commutator end.
189289	—	SR1 and SR2	—	Contact breaker end.
189289	MSL1, MSL1S, MSLV, MSR1 and MSRV ..	—	—	Generator, drive end.
189291	MN1E, MN2, MN2E, MNV, MO1, MO1L, MSHV, MSL1, MSLV, MSR1 and MSRV ..	K1F, K2F, KNI, KNV, KVF and N1	—	Contact breaker end.
189291	MN1E, MN2, MN2E, MNV, MO1, MSHV, MSL1, MSLV, MSR1 and MSRV ..	K1F, K2F, KNI, KNV, KVF, N1, SR1 and SR2	—	Drive end.
189294	MN1E, MN2, MN2E, MN2L, MNV and MO1 ..	K1FC, K2F, K2FC and NCI	—	Contact breaker end.
189294	MN1E, MN2, MN2E, MN2L, MNV, MO1 and MO1L	NCI	—	Drive end.
189307	MN1E, MN2, MN2E, MN2L, MNR1, MNV, MO1, MO1L and MSHV	—	—	Generator, drive end.

BUSHING CHART

Ordering No.	Description	Dimensions in Inches		
		Bore (A)	Diameter (B)	Width (C)
200231	Oil-less bearing	.318	.441	.468
404374	Oil-less bearing	.492	.625	.625
410590	Oil-less bearing	.491	.625	.812
415314	Phosphor bronze	1.030	1.188	1.000
420406	Oil-less bearing	.489	.750	2.361
423571	Oil-less bearing	.490	.625	.812

BUSHING APPLICATION

Ordering No.	Fitted to	Application
200231	Magdynos MN1E, MN2, MN2E, MNV, MO1 and MSHV	Generator, commutator end
404374	Distributors DKX1A, DKX2A, DKX4A, DKXH2A and DKYH4A	Top
410590	Distributors DKX1A, DKX2A, DKX4A, DKXH2A and DKYH4A	Bottom
415314	Distributor DIA2	Bottom
420406	Distributors DKX2A, DKX4A and DKXH4A	Top
420406	Distributors DK2A, DKX1A, DKX4A and 18D2	Bottom
423571	Distributor 18D2	Top



Specially designed spanners and screwdrivers with gauge, for contact set adjustment.

Ordering No.	Description
400174	Screwdriver and point gauge for setting gaps of 0.010" to 0.012"
400935	Screwdriver and point gauge for setting gaps of 0.014" to 0.016"
415116	Spanner and two point gauges for setting gaps of 0.012" and 0.015"
460076	Spanner and point gauge for setting gaps of 0.012"

SUPERSESSION CHART



ALL UNITS IN IGNITION SECTION

Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by
20006	*20034	200050	20033 Generator 37097 Control box	462402	46015 and Control box 37144
20009	20035	200056	20034 Generator 37097 Control box	462465	46051 and Control box 37097
20010	20036	200057	20033 Generator 37097 Control box	462703	460377 Armature 454497 Slip ring
20011	20037	200125	20034 Generator 37097 Control box	462806	46052 and Control box 37097
20012	20033	200129	20034 Generator 37097 Control box	462810	46052 and Control box 37097
20013	20034	200270	200269 Bracket 200431 Insulating plate	462811	46049 and Control box 37097
20018	*20034	200285	*20034	462814	46031 and Control box 37097
20019	*20033	200286	*20033	463217	*46039
20028	20038	200308	20020 for Ariel 20021 for Scott	463427	46024
40399	40529	407901	40079	463438	46024
40433	40529	454116	42020	463443	46022
40486	40426	454118	42018	463444	46024
42111	42248	454506	42040	463448	46024
42114	42248 Magneto 76204 Switch	455090	42052	463601	46015
42127	42283	457276	42123	463602	46015
42174	42248 Magneto 76204 Switch	460138	460377 Armature 454497 Slip ring	463603	46015
42199	42020	461232	46049 and Control box 37097	463801	*46032
42264	42263	461802	46032 and Control box 37097	463807	*46052
42294	42293	461804	46049 and Control box 37097	463811	*46052
42301	42298	461807	46052 and Control box 37097	463814	*46051
42330	42281	461818	46031 and Control box 37097	463821	*46032
42340	42364	461820	46032 and Control box 37097	463830	*46031
45016	45076	461822	46032 and Control box 37097	463951	*46032
45036	45077	461832	46032 and Control box 37097	463959	*46031
45056	45077	461834	46032 and Control box 37097	463960	*46052
46009	*46032	462247	460377 Armature 455361 Slip ring	463962	*46032
46010	*46049	461832	46032 and Control box 37097	463963	*46051
46012	*46052	461822	46032 and Control box 37097	464182	46022
46013	*46051	461832	46032 and Control box 37097	464184	46024
46016	*46040	461832	46032 and Control box 37097	464185	46024
46017	*46047	461834	46032 and Control box 37097	464186	46024
46020	*46031	462247	460377 Armature 455361 Slip ring	464701	*46049
46021	*46027	462248	460377 Armature 454497 Slip ring	464710	*46051
46026	46052	462248	460377 Armature 454497 Slip ring	464780	*46051
46028	46051	462320	46022 and Control box 37097	464926	*46049
46029	46047			465101	*46032
46030	46049			465112	*46051
46041	46050				
46043	46048				
47522	47545				

* High output generators. Replacement of existing control box by MCR2 37097 is recommended.

LIGHTING SECTION

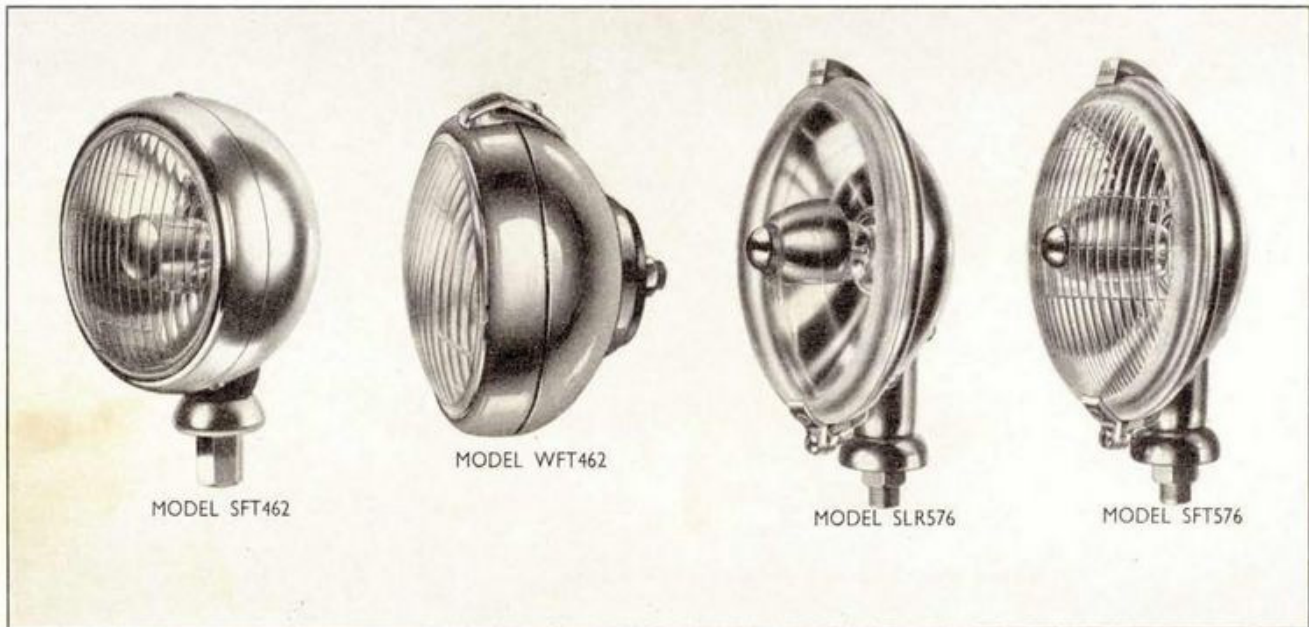
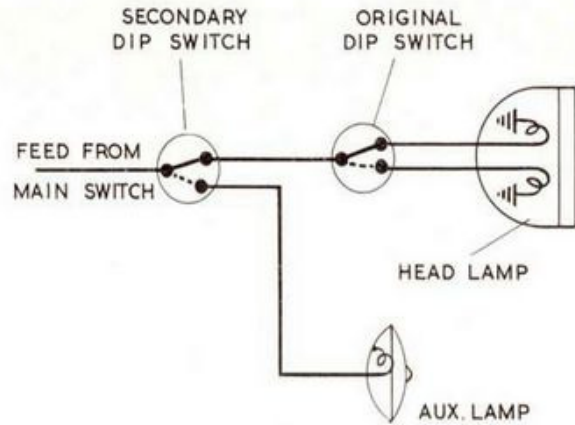
CONTENTS

	<i>Description</i>	<i>Page</i>
Bulb Specifications		H53
Fog and Driving Lamps		
Detailed parts		H3
Model reference		H2
Supersession chart		H52
Headlamps		
Conversion sets		H39
Detailed parts		H5-33
Lens chart		H34
Model interpretation		H4
Model reference		H4
Motor cycle application		H35-38
Supersession chart		H52
Side or Pilot Lamps		
Detailed parts		H41-42
Lens chart		H51
Model reference		H40
Motor cycle application		H40
Supersession chart		H52
Tail, Stop Tail and Number Plate Lamps		
Detailed parts		H44-47
Lens chart		H51
Model reference		H43
Motor cycle application		H48
Supersession chart		H52
Tank Panel Lights		
Detailed parts		H49
Motor cycle application		H49
Supersession chart		H52
Reflex Reflectors		
Detailed parts		H50
Motor cycle application		H50
Model reference		H50
Supersession chart		H52
Warning Lights		
Detailed parts		H49
Motor cycle application		H49
Supersession chart		H52
Supersession Chart		H52



FOG AND DRIVING LAMPS

Naturally, with the comparatively small output of motor cycle generators, it is not practicable to use fog or driving lamps at the same time as the headlamp, but one auxiliary lamp can be operated, and we show a suitable wiring system to prevent overloading the set. A suitable secondary change-over switch for this system is Model 99, Ordering No. 31482.



Model Reference

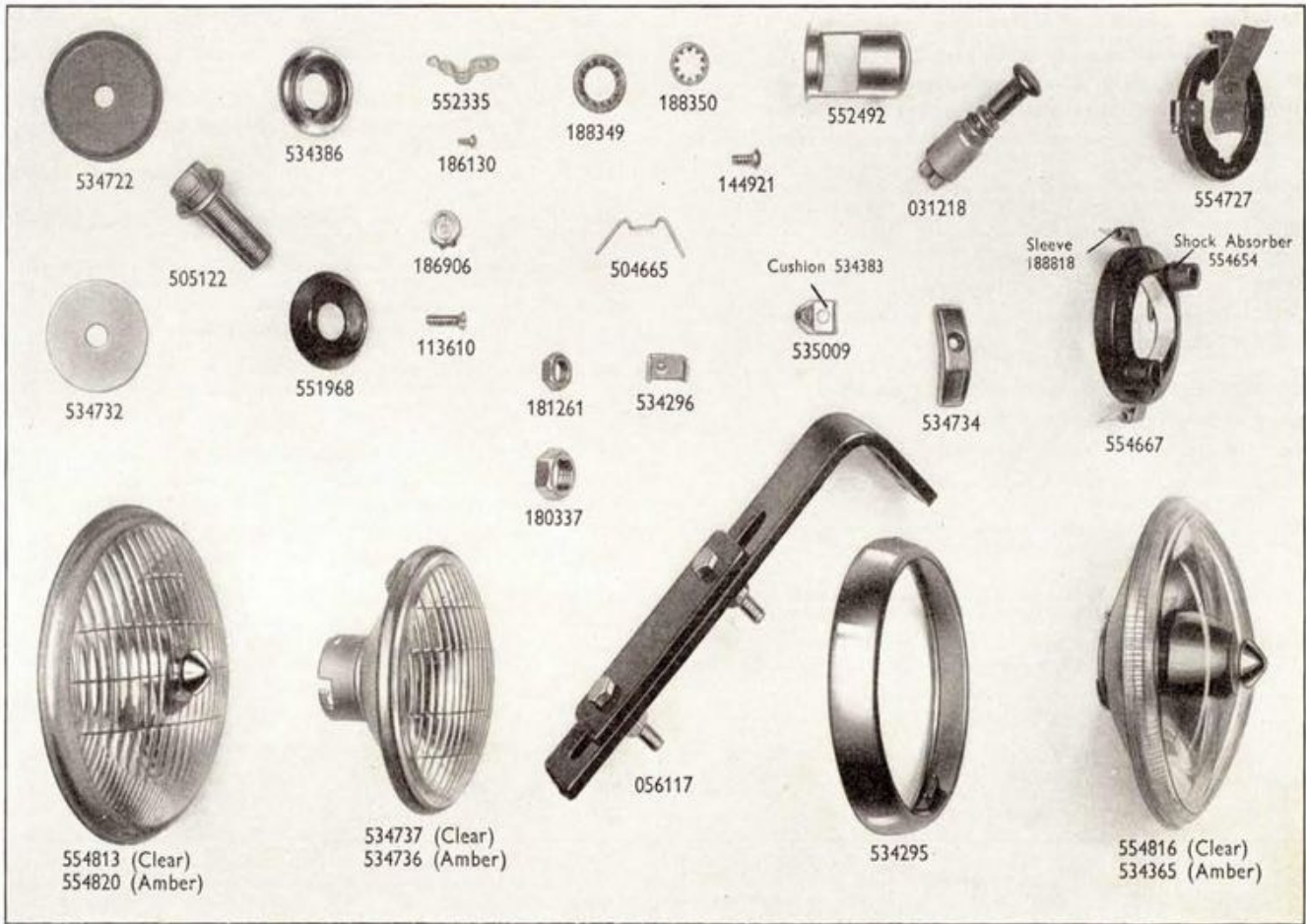
Model	Ordering No.	Aperture	Details
SFT462	053191	4½"	Clear block lens; chromium plated finish; with bracket, switch and cable. Amber block lens; chromium plated finish.
	053267	4½"	
WFT462	053258	4½"	Amber block lens; chromium plated finish; rear spigot mounting. Clear block lens; otherwise as 053258.
	55087	4½"	
SFT576	55127	5¾"	Clear block lens, with bulb shield through lens; chromium plated finish. Amber block lens; otherwise as 55127.
	55130	5¾"	
SLR576	55131	5¾"	Clear lens, with bulb shield through lens; chromium plated finish. Amber lens; otherwise as 55131.
	55144	5¾"	

www.epw.it

FOG AND DRIVING LAMPS



DETAILED SPARE PARTS



Ordering No. Model	55087A WFT462	55127B SFT576	55130B SFT576	55131B SLR576	55144B SLR576	053191 SFT462	053258 WFT462	053267 SFT462
§Light unit	534737	554813	554820	554816	534365	534737	534736	534736
§Bulb holder	534727	554667	554667	554667	554667	534727	534727	534727
Shock absorber	—	554654	554654	554654	554654	—	—	—
§ Sleeve, terminal	188818	188818	188818	188818	188818	188818	188818	188818
Clamp, light unit, with cushion	—	535009	535009	535009	535009	—	—	—
Cushion, clamp	—	534383	534383	534383	534383	—	—	—
§Screw, clamp	—	144921	144921	144921	144921	—	—	—
Base, sealing	—	534386	534386	534386	534386	551968	—	551968
Washer, lock	188350	188349	188349	188349	188349	188349	188350	188349
§Nut, lamp fixing	181261	180377	180377	180377	180377	180377	181261	180377
§Rim or door	534295	—	—	—	—	534295	534295	534295
Screw, rim fixing	113610	—	—	—	—	144921	113610	144921
Motif and medallion	534734	—	—	—	—	186906	534734	186906
Plate, rim fixing	534296	—	—	—	—	534296	534296	534296
§Wires, light unit fixing	504665	—	—	—	—	504665	504665	504665
Bulb shield	552492	—	—	—	—	552492	552492	552492
Plate, lamp seating	534732	—	—	—	—	—	534732	—
Washer, rubber seating	534722	—	—	—	—	—	534722	—
Clip, cable	—	—	—	—	—	552335	—	552335
Screw, cable clip	—	—	—	—	—	186130	—	186130
Bolt, lamp fixing	—	—	—	—	—	505122	—	505122
Bracket, lamp mounting	—	—	—	—	—	056117	—	—
§Switch	—	—	—	—	—	031218	—	—
§Bulb	173	173	173	172	172	173	173	173

§ Recommended spares for stock

www.wipw.it



HEADLAMPS

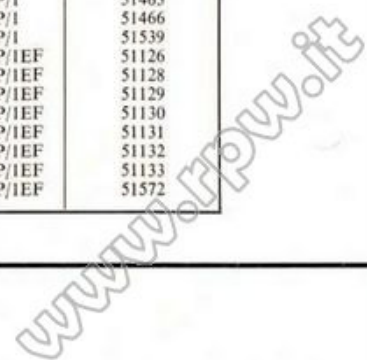
Model Interpretation

Model	Description	Model	Description
BH1302C	Flush fitting; less body; with pilot; 5½" aperture.	MCH58	Detachable switch panel fitted in headlamp body; 7" aperture; side socket fixing.
D42	Separate reflector and lens; 6" aperture; side socket fixing.	MCH59	Flush fitting; with pilot; less body; 4½" aperture.
D142	Separate reflector and lens; 7½" aperture; side socket fixing.	MCH61	Ammeter and switch mounted in headlamp body; 7" aperture; side socket fixing.
DU42	Switch panel mounted in headlamp body; separate reflector and lens; 6" aperture; side socket fixing.	MCH62	Lighting and dipper switches mounted in headlamp body, which is pierced for speedometer; 4" aperture.
DU142	Switch panel mounted in headlamp body; separate reflector and lens; 7½" aperture; side socket fixing.	MF42	Standard lamp with separate reflector and lens; reflector held with rubber bead; flush fitting; 6" aperture.
F575P	Flush fitting; with pilot; 5½" aperture.	MS142	Separate reflector and lens; red and green warning lights mounted in headlamp body, which is pierced for speedometer; 7½" aperture.
F700	Flush fitting; 7" aperture.	MU42	Standard lamp with separate reflector and lens; reflector held with rubber bead; switch panel mounted in headlamp body; 6" aperture; side socket fixing.
F700P	Flush fitting; with pilot; 7" aperture.	MU142	Standard lamp with separate reflector and lens; reflector held with rubber bead; switch panel fitted in headlamp body; 7½" aperture; side socket fixing.
M35	Switch mounted in headlamp body; 5½" aperture; side socket fixing.	SS700	Less pilot; 7" aperture; side socket fixing.
M42	Standard lamp, with separate reflector and lens; reflector held with rubber bead; 6" aperture; side socket fixing.	SS700P	With pilot; 7" aperture; side socket fixing.
MCF575P	Flush fitting; less body; with pilot; 5½" aperture.	SS700P/1	With underslung pilot; 7" aperture; side socket fixing.
MCF700	Flush fitting; less body; 7" aperture.	SSP575P	With pilot; 5½" aperture; side socket fixing.
MCF700P	Flush fitting; less body; with pilot; 7" aperture.	SSP575P/1	With underslung pilot; 5½" aperture; side socket fixing.
MCH52	Ammeter or switch fitted in hemispherical body; 7" aperture; side socket fixing.	SSU700	Switch panel mounted in headlamp body; 7" aperture; side socket fixing.
MCH55	Ammeter and switch mounted in headlamp body, which is pierced for speedometer; stepped rim to accommodate 7" light unit; side socket fixing.	SSU700P	Switch panel mounted in headlamp body; with pilot; 7" aperture; side socket fixing.
MCH56	Elongated body with piercing for speedometer; ammeter and switch mounted in headlamp body; 5½" aperture; side socket fixing.	SSU700P/1	Switch panel mounted in headlamp body; with underslung pilot; 7" aperture; side socket fixing.
MCH57	Special two-piece body; switch and ammeter mounted in top half, which is pierced for speedometer; 7" aperture; side socket fixing.		

Suffix EF denotes Export France

Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
BH1302C	056503	MCH55	51711	MU42	50827	SSU700P	51107
D42E	515471	MCH55	51826	MU42	51488	SSU700P	51686
D42F	515228	MCH55EF	51705	MU42	51625	SSU700P	51715
D142F	515518	MCH55EF	51708	MU42	055795	SSU700P	51716
D142F	515619	MCH55EF	51710	MU42EF	50749	SSU700P	51718
D142F	515620	MCH56	51768	MU142	50212	SSU700P	51719
D142F	515635	MCH56	51900	MU142EF	50732	SSU700P	51729
D142F	515636	MCH56	51940	SS700	51735	SSU700P	51770
DU42	515235	MCH57	51655	SS700P	51475	SSU700P	51773
DU42	515668	MCH57	51658	SS700P	51683	SSU700P	51774
DU42	516056	MCH57EF	51656	SS700P	51684	SSU700P	51788
DU42	516091	MCH57EF	51657	SS700P	50810	SSU700P	51829
DU42	516092	MCH58	51798	SS700P	50947	SSU700P	51831
DU142	515707	MCH58	51799	SS700P	51818	SSU700P	51832
DU142	515921	MCH58	51801	SS700P	51819	SSU700P	51836
DU142F	515532	MCH58	51802	SS700P	51834	SSU700P	51837
DU142F	515624	MCH58	51805	SS700P	51839	SSU700P	51854
F575P	51044	MCH58	51806	SS700P	51853	SSU700P	51889
F700	51599	MCH58	51857	SS700P	51861	SSU700P	51892
F700	51600	MCH58	51858	SS700PEF	51632	SSU700PEF	51551
F700EF	51601	MCH58	51859	SS700PEF	51685	SSU700PEF	51517
F700P	51714	MCH58	51873	SS700PEF	51820	SSU700PEF	51720
M35	060185	MCH58	51874	SS700P/1	51327	SSU700PEF	51772
M42	50292	MCH58	51876	SS700P/1	51412	SSU700PEF	51775
M42	50306	MCH58EF	51800	SS700P/1	51425	SSU700PEF	51833
MCF575P	51519	MCH58EF	51803	SS700P/1	51427	SSU700PEF	51840
MCF575P	51547	MCH58EF	51807	SS700P/1	51428	SSU700P/1	50951
MCF575P	51548	MCH58EF	51875	SS700P/1	51502	SSU700P/1	50952
MCF575P	51750	MCH59	51843	SS700P/1EF	51429	SSU700P/1	51060
MCF575PEF	51634	MCH61	51914	SS700P/1EF	51474	SSU700P/1	51069
MCF700	50943	MCH61	58015	SS700P/1EF	51503	SSU700P/1	51096
MCF700	51112	MCH61	58016	SSP575P	50866	SSU700P/1	51097
MCF700	51756	MCH61	58017	SSP575P	50906	SSU700P/1	51103
MCF700	51757	MCH61	58019	SSP575EF	056456	SSU700P/1	51104
MCF700	51856	MCH61	58020	SSP575PEF	056547	SSU700P/1	51106
MCF700EF	51134	MCH61	58037	SSP575P/1	50872	SSU700P/1	51108
MCF700P	51758	MCH61	58091	SSP575P/1	50898	SSU700P/1	51111
MCF700P	51860	MCH61	58092	SSP575P/1	50931	SSU700P/1	51113
MCH52	51574	MCH61EF	58018	SSP575P/1	51424	SSU700P/1	51465
MCH52	51575	MCH61EF	58021	SSP575P/1	51508	SSU700P/1	51466
MCH52	51845	MCH62	51955	SSP575P/1	51659	SSU700P/1	51539
MCH52	51846	MCH62	58082	SSU700	51550	SSU700P/1EF	51126
MCH52	51890	MF42	50777	SSU700	51552	SSU700P/1EF	51128
MCH52EF	51576	MF42EF	50916	SSU700P	50788	SSU700P/1EF	51129
MCH52EF	51847	MS142	50353	SSU700P	50800	SSU700P/1EF	51130
MCH55	51703	MS142EF	50923	SSU700P	50903	SSU700P/1EF	51131
MCH55	51704	MS142/1	056546	SSU700P	50945	SSU700P/1EF	51132
MCH55	51706	MU42	50128	SSU700P	50946	SSU700P/1EF	51133
MCH55	51707	MU42	50185	SSU700P	50964	SSU700P/1EF	51133
MCH55	51709	MU42	50791	SSU700P	50965	SSU700P/1EF	51572



HEADLAMPS



MODEL BH1302



MODEL F575 &
F700



MODEL M42



MODEL MCF575
MCF700



MODEL MCH52



MODEL MCH55



MODEL MCH56



MODEL MCH57



MODEL MCH58



MODEL MCH59



MODEL MCH61



MODEL MCH62



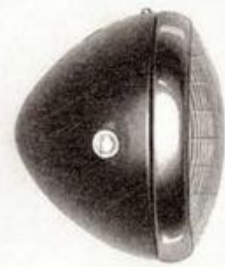
MODEL MF42



MODEL MS142



MODEL MU42
MU142



MODEL SS700
SS700P



MODEL SSP575P



MODEL SSP575P/1
SS700P/1



MODEL SSU700
SSU700P



MODEL SSU700/1
SSU700P/1

www.rpw.it



HEADLAMP LIGHT UNITS



553921
516812 (Pilot Type)



553700 (Pilot-Top)
516828 (Pilot-Bottom)
553695 (Non-Pilot)



516767 (Pilot-Bottom)
516728 (Pilot & Speedo)
516659 (Non-Pilot)



553925



516798 (Vertical Dip)
555309 (Left Hand Dip)
516810 (Aluminised)



516658



516679



553948 (Non-Pilot)
516802 (Pilot)
516912 (Snap-in Pilot)



552495 (Non-Pilot)
552507 (Pilot)



553940 (Aluminised)
554298 (Pilot-Silvered)
555275 (Pilot-Bottom)
516811 (Pilot-Aluminised)

HEADLAMP RIMS, PLATES AND RINGS



RETAINING PLATES

FIXING RINGS



554872



552805



516298



553267



509484



516242



516723
516910 (2 1/2" Deep)



517187



534343



551361
507577 (Chrome)
553081 (Flat-Fluted Lens)



551371
515172



552822



553248
516218 (Clamp Fixing)



553435



554440



554768

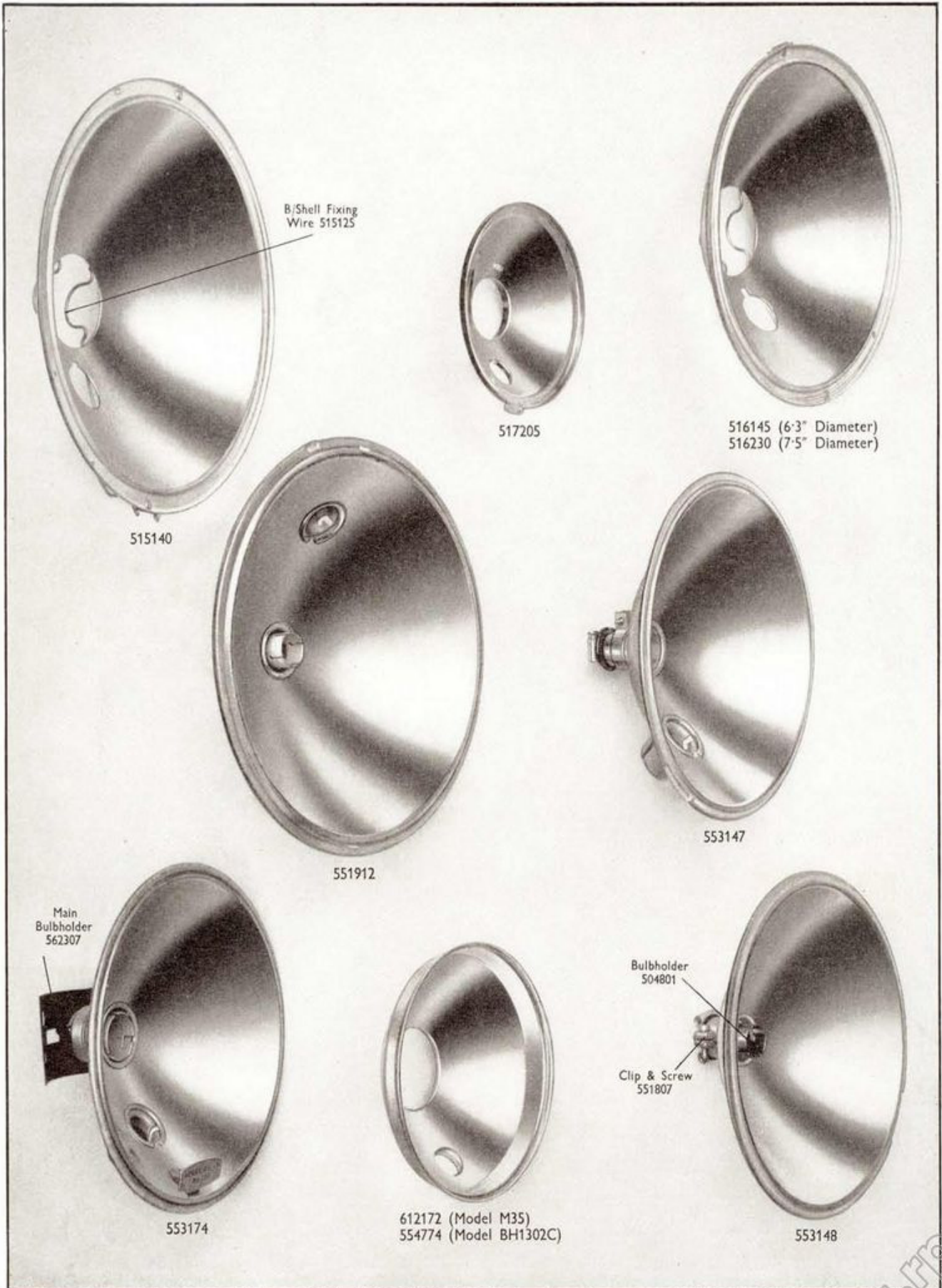


556129

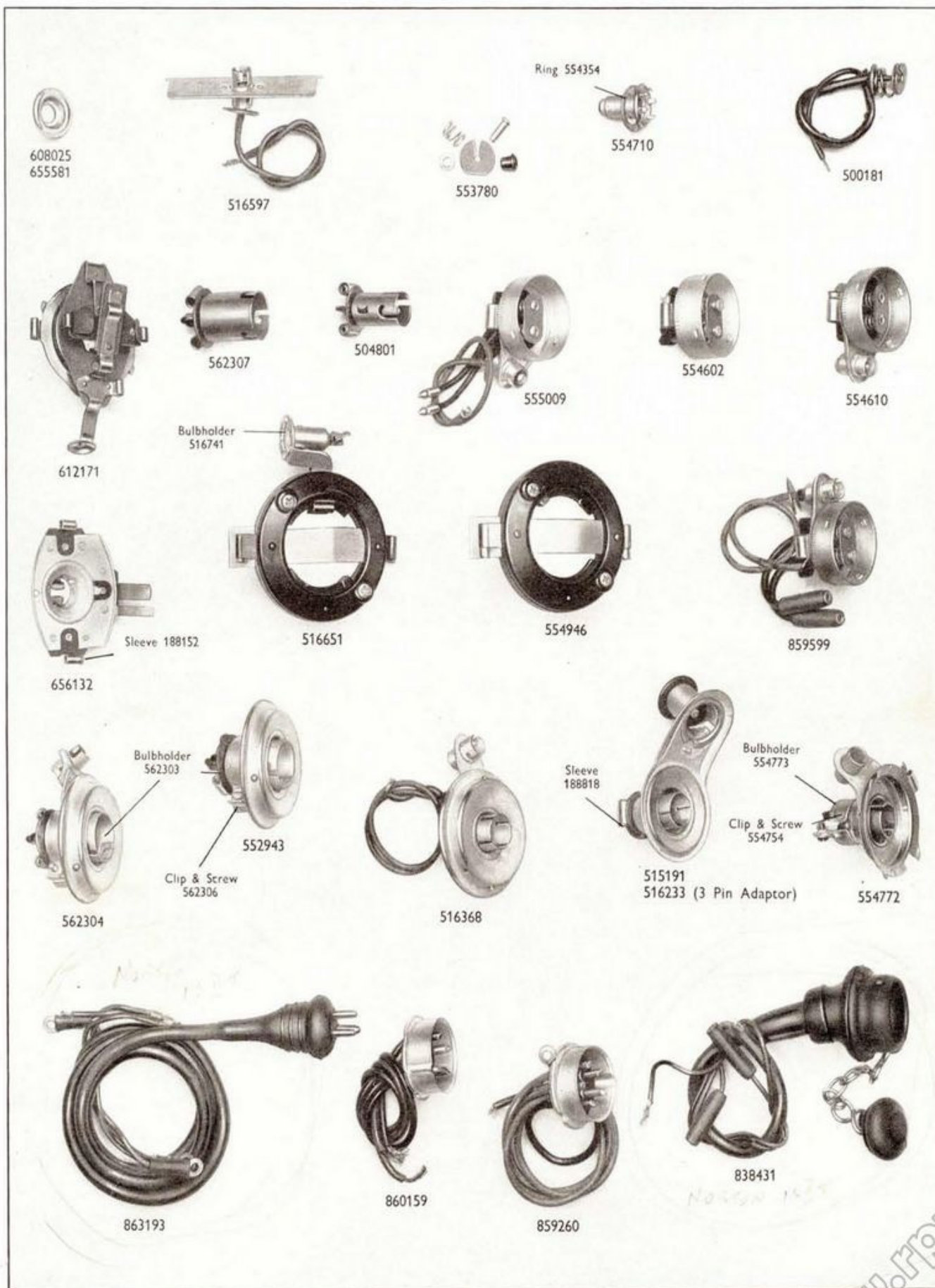
www.rpw.it



HEADLAMP REFLECTORS



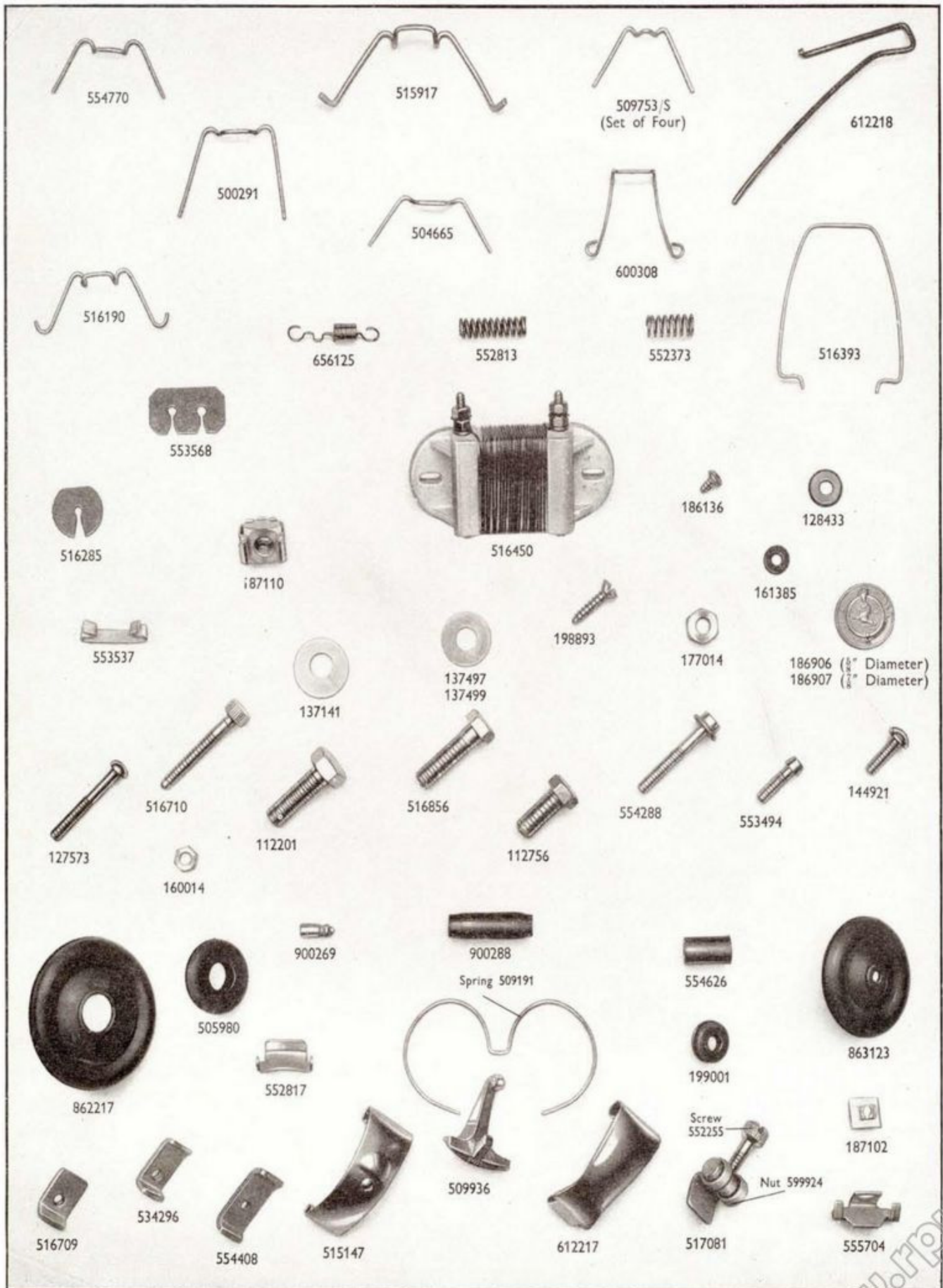
HEADLAMP BULBHOLDERS, PLUGS AND SOCKETS



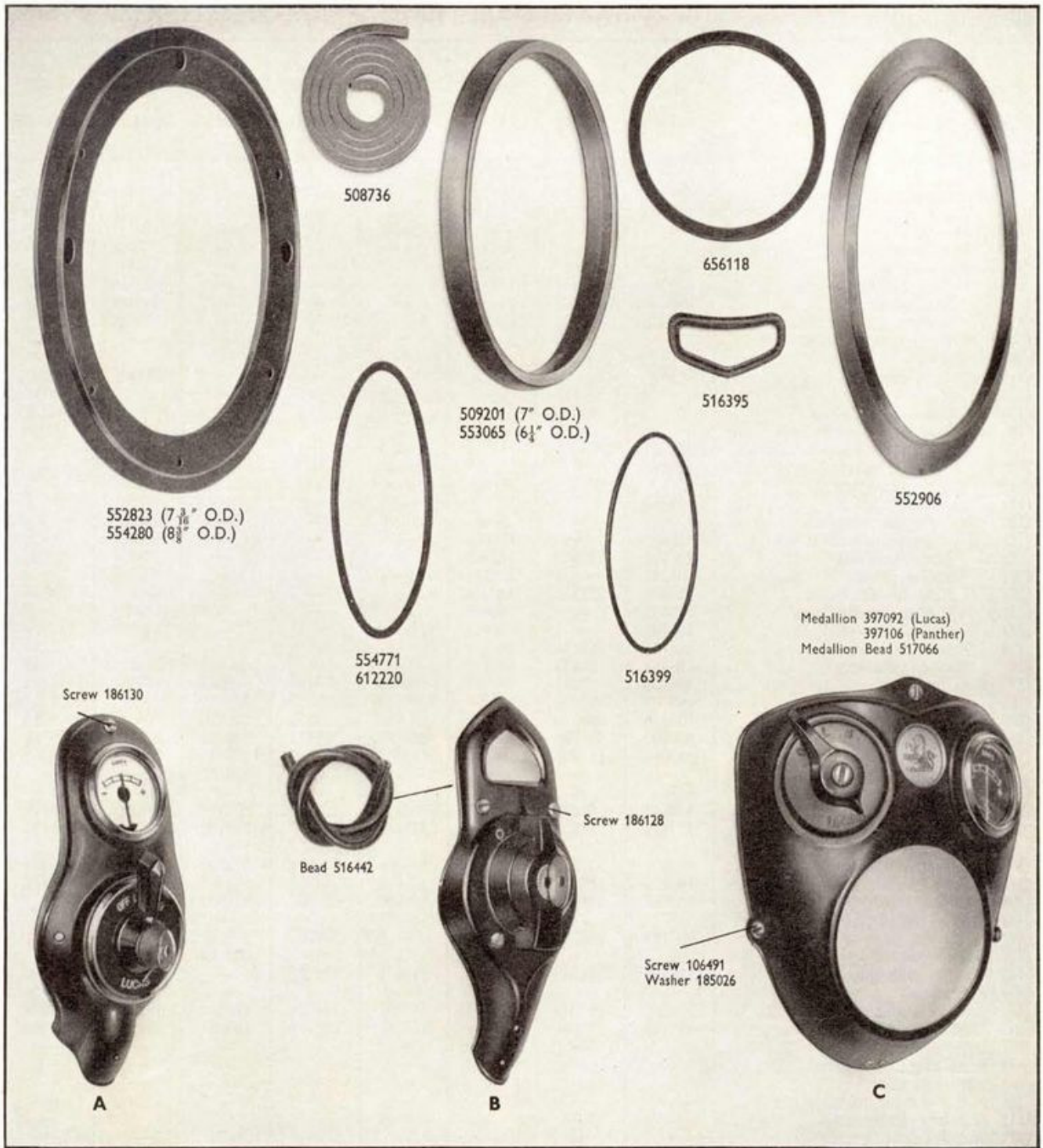
www.rpw.it



HEADLAMP SMALL PARTS



HEADLAMP PANELS, BEADS AND GASKETS



KEY TO PANEL ILLUSTRATIONS

Panel Complete (illustration index A)	Colour	Switch		Ammeter		Medallion
		Model	Ordering No.	Model	Ordering No.	Ordering No.
516387	Black	PLC5	34080	CZU27	*36085	—
516500	Black	U39	31224	CZU27	36084	—
516506	Black	U39	*31340	CZU27	*36085	—
516523	Black	U39	31315	CZU27	*36085	—
516524	Black	U39	*31340	CZU27	36084	—
516534	Black	U39	31503	CZU27	36084	—
516702	Brown	U39	*31340	CZU27	*36085	—
516703	Brown	U39	*31340	CZU27	36084	—
516735	Grey	U39	31340	CZU27	36084	—
516992	Crimson	U39	31491	CZU27	36084	—
516993	Black	U39	31491	CZU27	36084	—
553597	Black	U39	31224	CZU27	36084	—

Panel Complete (illustration index B)	Colour	Switch		Ammeter		Medallion
		Model	Ordering No.	Model	Ordering No.	Ordering No.
516452	Black	PRS4	31268	—	—	—
516917	Crimson	PRS4	31268	—	—	—

Panel Complete (illustration index C)	Colour	Switch		Ammeter		Medallion
		Model	Ordering No.	Model	Ordering No.	Ordering No.
517074	Black	U39	*31340	CZU27	36084	397092
517075	Green	U39	*31340	CZU27	36084	397106
517076	Black	U39	*31340	CZU27	36084	397106
517079	Grey	U39	*31340	CZU27	36084	397092

* See Supersession Chart

www.lucas.co.uk

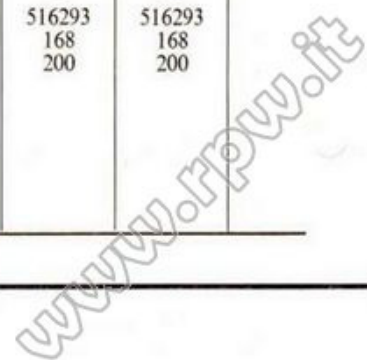


HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	50128F	50185H	*50212D	50292D	*50306D	50353E	50732E	50749E
Model	MU42	MU42	MUI42	M42	M42	MS142/1	MU42EF	MU42EF
(1) § Instrument panel, complete	*516494	516387	*308312	—	—	—	*516494	516387
(2) Screw, panel fixing	186130	186130	186130	—	—	—	186130	186130
(3) Medallion	—	—	—	186906	—	—	—	—
(4) Bead, panel seating	—	—	509201	—	—	—	—	—
(5) § Ammeter	36084	*36085	36084	—	—	—	36084	*36085
(6) § Ring, rubber, seating	523986	523986	523986	—	—	—	523986	523986
(7) § Nut, terminal	166043	166043	166043	—	—	—	166043	166043
(8) § Washer, spring, terminal	185022	185022	185022	—	—	—	185022	185022
(9) § Warning light, ammeter	—	365227	—	—	—	—	—	365227
(10) § Bulb	—	998	—	—	—	—	—	998
(11) § Switch, lighting	*31340	34080	31315	—	—	—	*31340	34080
(12) Key	—	344715	—	—	—	—	—	344715
(13) Cover, ignition cap	—	344729	—	—	—	—	—	344729
(14) § Handle, complete with fixing screws	351567	—	351724	—	—	—	351567	—
(15) Screw, fixing	101893	—	101893	—	—	—	101893	—
(16) Shaft, headpiece	351501	—	351501	—	—	—	351501	—
(17) Roller, contact	351660	—	351660	—	—	—	351660	—
(18) Plunger, contact	351661	—	351661	—	—	—	351661	—
(19) Spring, contact plunger	351662	—	351662	—	—	—	351662	—
(20) Screw, terminal	120560	120560	120560	—	—	—	120560	120560
(21) Spring, fixing	308234	—	308234	—	—	—	308234	—
(22) § Ring, rubber, fixing	523986	523986	523986	—	—	—	523986	523986
(23) § Washer, handle fixing	188408	—	188408	—	—	—	188408	—
(24) Nut, contact stud	166103	—	166103	—	—	—	166103	—
(25) Screw, cable clip	186128	186128	186128	—	—	—	186128	186128
(26) Washer, cable clip	188453	188453	188453	—	—	—	188453	188453
(27) § Rim or door	†509484	†509484	507577	†509484	†509484	516242	†553081	†553081
(28) § Wire, fixing	509753/S	509753/S	500291	509753/S	509753/S	515917	509753/S	509753/S
(29) § Screw or catch, rim fixing	509936	509936	509936	509936	509936	509936	509936	509936
(30) Spring, rim catch	509191	509191	509191	509191	509191	509191	509191	509191
(31) § Bead, rubber, reflector	553065	553065	516399	553065	553065	508736	553065	553065
(32) Plate, rim fixing	—	—	—	—	—	515125	—	—
(33) § Light unit	—	—	—	—	—	—	—	—
(34) § Lens	550875	550875	507586	550875	550875	507586	516199	516199
(35) § Reflector	553147	553147	551912	553148	553147	515140	553174	553174
(36) Backshell	—	—	—	—	—	515191	—	—
(37) § Bulb holder, main	504801	504801	504801	504801	504801	504801	562307	562307
(38) § Sleeve, terminal	188818	188818	188818	188818	188818	188818	188818	188818
(39) Clip and screw	551807	551807	551807	551807	551807	551807	—	—
(40) § Bulb holder or plate, pilot	—	—	—	—	—	—	—	—
(41) § Interior, pilot	500181	500181	500181	—	500181	500181	500181	500181
(42) Bush, cable entry	—	—	—	—	—	505980	—	—
(43) Washer, cable grip, pilot	516285	516285	516285	516285	516285	—	516285	516285
(44) § Ring, fixing	—	—	—	—	—	—	—	—
(45) § Screw, lamp fixing	112201	112201	112201	112201	112201	112201	112201	112201
(46) Washer, lamp fixing screw	137141	137141	137141	137141	137141	137141	137141	137141
(47) § Lens, pilot	—	—	—	—	—	—	—	—
(48) § Bead, pilot	—	—	—	—	—	—	—	—
(49) § Wire, lens fixing	—	—	—	—	—	—	—	—
(50) Plug and cable assembly	—	—	—	—	—	—	—	—
(51) Nut, lamp fixing screw	—	—	—	—	—	—	—	—
(52) § Warning light (green)	—	—	—	—	—	38028	—	—
(53) § Warning light (red)	—	—	—	—	—	*38040	—	—
(54) § Cover and window (green)	—	—	—	—	—	318891	—	—
(55) § Cover and window (red)	—	—	—	—	—	318896	—	—
(56) § Fixing parts	—	—	—	—	—	318864	—	—
(57) Nut, terminal	—	—	—	—	—	180170	—	—
(58) § Bulb	—	—	—	—	—	970	—	—
(59) § Resistance	—	—	—	—	—	—	—	—
(60) Body	516293	516293	—	516292	516292	516240	516293	516293
(61) § Bulb, main	168	168	168	168	168	168	168	168
(62) § Bulb, pilot	200	200	200	—	200	200	200	200

* See Supersession Chart § Recommended spares for stock † With lens ‡ Wire, backshell fixing



HEADLAMPS

50128 - 50906



DETAILED SPARE PARTS

50777B	*50788F	*50791D	*50800H	*50810D	*50827E	*50866K	*50872J	50898J	*50903D	*50906E
MF42	SSU700P	MU42	SSU700P	SS700P	MU42	SSP575P	SSP575P/1	SSP575P/1	SSU700P	SSP575P
—	*516494	*516494	516387	—	516500	516452	516452	516452	*516483	*516471 (1)
—	186130	186130	186130	—	186130	186128	186128	186128	186130	186128 (2)
—	—	—	—	186907	—	—	—	—	—	— (3)
—	—	—	—	—	—	516442	516442	516442	—	516442 (4)
—	36084	36084	*36085	—	36084	36088	36088	36088	36084	36088 (5)
—	523986	523986	523986	—	523986	523986	523986	523986	523986	523986 (6)
—	166043	166043	166043	—	166043	166043	166043	166043	166043	166043 (7)
—	185022	185022	185022	—	185022	185022	185022	185022	185022	185022 (8)
—	—	—	365227	—	—	—	—	—	—	— (9)
—	—	—	998	—	—	—	—	—	—	— (10)
—	*31340	*31340	34080	—	31224	31268	31268	31268	*31340	31268 (11)
—	—	—	344715	—	—	312305	312305	312305	—	312305 (12)
—	—	—	344729	—	—	—	—	—	—	— (13)
—	351567	351567	—	—	351567	§316455	§316455	§316455	351567	§316455 (14)
—	101893	101893	—	—	101893	—	—	—	101893	— (15)
—	351501	351501	—	—	351785	—	—	—	351501	— (16)
—	351660	351660	—	—	351660	—	—	—	351660	— (17)
—	351661	351661	—	—	351661	—	—	—	351661	— (18)
—	351662	351662	—	—	351662	—	—	—	351662	— (19)
—	120560	120560	120560	—	120560	132424	132424	132424	120560	132424 (20)
—	308234	308234	—	—	308234	—	—	—	308234	— (21)
—	523986	523986	523986	—	523986	316283	316283	316283	523986	316283 (22)
—	188408	188408	—	—	188408	185000	185000	185000	188408	185000 (23)
—	166103	166103	—	—	166103	—	—	—	166103	— (24)
—	186128	186128	186128	—	186128	186128	186128	186128	186128	186128 (25)
—	188453	188453	188453	—	188453	—	—	—	188453	— (26)
†509484	553248	†509484	553248	553248	†509484	534343	534343	534343	553248	534343 (27)
509753/S	504665	509753/S	504665	504665	509753/S	504665	504665	504665	504665	504665 (28)
509936	144921	509936	144291	144921	509936	144921	144921	144921	144921	144921 (29)
509191	—	509191	—	—	509191	—	—	—	—	— (30)
553065	—	553065	—	—	553065	—	—	—	—	— (31)
—	534296	—	534296	534296	—	534296	534296	534296	534296	534296 (32)
—	*516376	—	*516376	*516376	—	552507	552495	553695	*516376	552507 (33)
550875	—	550875	—	—	550875	—	—	—	—	— (34)
553147	—	553147	—	—	553147	—	—	—	—	— (35)
—	§§516368	—	§§516368	§§516368	—	—	—	—	§§516368	— (36)
504801	§§504801	504801	§§504801	§§504801	504801	859599	554602	554602	§§504801	859599 (37)
188818	188818	188818	188818	188818	188818	188818	188818	188818	188818	188818 (38)
551807	—	551807	—	—	551807	—	—	—	—	— (39)
—	—	—	—	—	—	—	516597	516597	—	— (40)
500181	§§553780	500181	§§553780	§§553780	500181	553780	553780	553780	§§553780	553780 (41)
—	—	—	—	—	—	—	—	—	—	— (42)
516285	516285	516285	516285	516285	516285	516285	516285	516285	516285	516285 (43)
516298	—	—	—	—	—	—	—	—	—	— (44)
—	112201	112201	112201	112201	112201	112201	112201	112201	112201	112201 (45)
—	137141	137141	137141	137141	137141	137141	137141	137141	137141	137141 (46)
—	—	—	—	—	—	—	516386	516386	—	— (47)
—	—	—	—	—	—	—	516395	516395	—	— (48)
—	—	—	—	—	—	—	516393	516393	—	— (49)
—	—	—	—	—	—	—	—	—	—	— (50)
—	187110	187110	187110	187110	187110	—	—	—	187110	— (51)
—	—	—	—	—	—	—	—	—	—	— (52)
—	—	—	—	—	—	—	—	—	—	— (53)
—	—	—	—	—	—	—	—	—	—	— (54)
—	—	—	—	—	—	—	—	—	—	— (55)
—	—	—	—	—	—	—	—	—	—	— (56)
—	—	—	—	—	—	—	—	—	—	— (57)
—	—	—	—	—	—	—	—	—	—	— (58)
—	—	—	—	—	—	516450	516450	516450	—	516450 (59)
—	516358	516402	516358	516357	516293	—	—	—	516358	— (60)
169	§§169	168	§§169	§§312	168	312	312	312	§§168	312 (61)
200	988	200	988	988	200	988	988	988	988	988 (62)

* See Supersession Chart † With lens ‡ Socket 809795 for plug to be ordered separately § Knob
 §§ These parts are only required when Light Unit 516376 is used. For replacement details see Supersession Chart.

continued



HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	50916A	*50923A	50931E	50943E	*50945A	*50946A	50947A
Model	MF42EF	MS142EF	SSP575P/1	MCF700	SSU700P	SSU700P	SS700P
(1) §Instrument panel complete	—	—	516452	—	*516494	516500	—
(2) Screw, panel fixing	—	—	186128	—	186130	186130	—
(3) Medallion	—	—	—	—	—	—	186907
(4) Bead, panel seating	—	—	516442	—	—	—	—
(5) Ammeter	—	—	36088	—	36084	36084	—
(6) Ring, rubber	—	—	523986	—	523986	523986	—
(7) Nut, terminal	—	—	166043	—	166043	166043	—
(8) Washer, spring, terminal	—	—	185022	—	185022	185022	—
(9) Warning light	—	—	—	—	—	—	—
(10) Bulb	—	—	—	—	—	—	—
(11) Switch, lighting	—	—	31268	—	*31340	31224	—
(12) Key	—	—	312305	—	—	—	—
(13) Handle, with fixing screws	—	—	§316455	—	351567	351567	—
(14) Screw, fixing	—	—	—	—	101893	101893	—
(15) Shaft, headpiece	—	—	—	—	351501	351785	—
(16) Roller, contact	—	—	—	—	351660	351660	—
(17) Plunger, contact	—	—	—	—	351661	351661	—
(18) Spring, contact plunger	—	—	—	—	351662	351662	—
(19) Screw, terminal	—	—	132424	—	120560	120560	—
(20) Spring, switch fixing	—	—	—	—	308234	308234	—
(21) Ring, rubber, fixing	—	—	316283	—	523986	523986	—
(22) Washer, handle fixing	—	—	185000	—	188408	188408	—
(23) Nut, contact stud	—	—	—	—	166103	166103	—
(24) Screw, cable clip	—	—	186128	—	186128	186128	—
(25) Washer, cable clip	—	—	—	—	188453	188453	—
(26) §Rim or door	553081	551361	534343	553248	553248	553248	553248
(27) §Wire, fixing	509753/S	515917	504665	504665	504665	504665	504665
(28) §Bracket, rim fixing screw	—	—	—	—	—	—	—
(29) §Plate, light unit retaining	—	—	—	—	—	—	—
(30) §Screw or catch, rim fixing	509936	515147	144921	144921	144921	144921	144921
(31) Spring, rim catch	509191	—	—	—	—	—	—
(32) §Bead, rubber, reflector	553065	508736	—	—	—	—	—
(33) Plate, rim fixing	—	515125	534296	554408	534296	534296	534296
(34) §Light unit	—	—	553695	553925	*553268	*553268	*553268
(35) §Lens	516199	551674	—	—	—	—	—
(36) §Reflector	553174	516230	—	—	—	—	—
(37) Spring, trimmer	—	—	—	—	—	—	—
(38) §Backshell	—	516233	—	—	—	—	—
(39) Bulb holder	562307	—	554602	554602	555009	555009	555009
(40) Sleeve, terminal	188818	—	188818	188818	188818	188818	188818
(41) Clip and screw	—	—	—	—	—	—	—
(42) §Bulb holder or plate, pilot	—	—	516597	—	—	—	—
(43) §Interior, pilot	500181	500181	553780	—	553780	553780	553780
(44) Grommet, cable entry	—	505980	—	—	—	—	—
(45) Washer, cable grip, pilot	516285	—	516285	—	516285	516285	516285
(46) Washer, cable grip, main	—	—	—	—	553568	553568	553568
(47) Ring, fixing	516298	—	—	553267	—	—	—
(48) §Lens, pilot	—	—	516386	—	—	—	—
(49) §Wire, pilot lens	—	—	516395	—	—	—	—
(50) §Bead, pilot lens	—	—	516393	—	—	—	—
(51) Plug	—	—	—	—	—	—	—
(52) §Screw, lamp fixing	—	112201	112201	—	112201	112201	112201
(53) Washer, lamp fixing screw	—	137141	137141	—	137141	137141	137141
(54) §Connector	—	—	—	—	—	—	900288
(55) §Nipple, cable	—	—	—	—	—	—	900269
(56) Nut, lamp fixing screw	—	—	—	—	187110	187110	187110
(57) Sleeve, sealing	—	—	—	—	—	—	—
(58) Screw, adjusting	—	—	—	—	—	—	—
(59) Washer, adjusting screw	—	—	—	—	—	—	—
(60) §Warning light (green)	—	38028	—	—	—	—	—
(61) §Warning light (red)	—	*38012	—	—	—	—	—
(62) Cover and window (green)	—	318891	—	—	—	—	—
(63) Cover and window (red)	—	318896	—	—	—	—	—
(64) §Fixing parts, set	—	318864	—	—	—	—	—
(65) Nut, terminal	—	180170	—	—	—	—	—
(66) Washer, terminal	—	185022	—	—	—	—	—
(67) Bulb	—	970	—	—	—	—	—
(68) §Resistance	—	—	516450	—	—	—	—
(69) Body	—	516228	—	—	516358	516358	516357
(70) §Bulb, main	†	†	312	312	312	166	312
(71) §Bulb, pilot	200	200	988	—	988	988	988

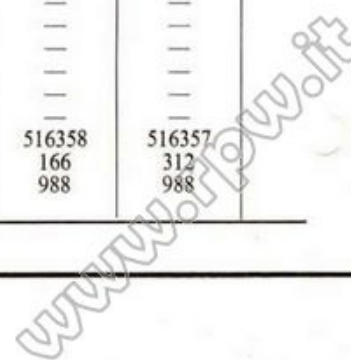
* See Supersession Chart

§ Recommended spares for stock

† Supplied less bulb

|| Wire, backshell fixing

§ Knob



HEADLAMPS

50916 - 51103



DETAILED SPARE PARTS

*50951D SSU700P/1	50952D SSU700P/1	*50964A SSU700P	*50965A SSU700P	51044A F575P	*51060B SSU700P/1	*51069B SSU700P/1	51096B SSU700P/1	*51097B SSU700P/1	*51103B SSU700P/1	
516524	516523	*516483	516506	—	516506	*516494	*516483	516387	*516494	(1)
186130	186130	186130	186130	—	186130	186130	186130	186130	186130	(2)
—	—	—	—	—	—	—	—	—	—	(3)
—	—	—	—	—	—	—	—	—	—	(4)
36084	*36085	36084	*36085	—	*36085	36084	36084	*36085	36084	(5)
523986	523986	523986	523986	—	523986	523986	523986	523986	523986	(6)
166043	166043	166043	166043	—	166043	166043	166043	166043	166043	(7)
185022	185022	185022	185022	—	185022	185022	185022	185022	185022	(8)
—	365227	—	365227	—	365227	—	—	365227	—	(9)
—	998	—	998	—	998	—	—	998	—	(10)
31315	31315	*31340	*31340	—	*31340	*31340	*31340	34080	*31340	(11)
—	—	—	—	—	—	—	—	344715	—	(12)
351724	351724	351567	351567	—	351567	351567	351567	—	351567	(13)
101893	101893	101893	101893	—	101893	101893	101893	—	101893	(14)
351501	351501	351501	351501	—	351501	351501	351501	—	351501	(15)
351660	351660	351660	351660	—	351660	351660	351660	—	351660	(16)
351661	351661	351661	351661	—	351661	351661	351661	—	351661	(17)
351662	351662	351662	351662	—	351662	351662	351662	—	351662	(18)
120560	120560	120560	120560	—	120560	120560	120560	—	120560	(19)
308234	308234	308234	308234	—	308234	308234	308234	—	308234	(20)
523986	523986	523986	523986	—	523986	523986	523986	—	523986	(21)
188408	188408	188408	188408	—	188408	188408	188408	—	188408	(22)
166103	166103	166103	166103	—	166103	166103	166103	—	166103	(23)
186128	186128	186128	186128	—	186128	186128	186128	186128	186128	(24)
188453	188453	188453	188453	—	188453	188453	188453	188453	188453	(25)
553248	553248	553248	553248	552822	553248	553248	553248	553248	553248	(26)
504665	504665	504665	504665	—	504665	504665	504665	504665	504665	(27)
—	—	—	—	552817	—	—	—	—	—	(28)
—	—	—	—	552805	—	—	—	—	—	(29)
144921	144921	144921	144921	553494	144921	144921	144921	144921	144921	(30)
—	—	—	—	—	—	—	—	—	—	(31)
—	—	—	—	552806	—	—	—	—	—	(32)
—	—	—	—	‡552823	—	—	—	—	—	(33)
534296	534296	534296	534296	—	534296	534296	534296	534296	534296	(34)
553925	553925	*553268	*553268	553700	553925	553925	553925	553925	553940	(35)
—	—	—	—	—	—	—	—	—	—	(36)
—	—	—	—	552813	—	—	—	—	—	(37)
—	—	—	—	—	—	—	—	—	—	(38)
554602	554602	555009	555009	554610	554602	554602	554602	554602	554602	(39)
188818	188818	188818	188818	188818	188818	188818	188818	188818	188818	(40)
—	—	—	—	—	—	—	—	—	—	(41)
516597	516597	—	—	—	516597	516597	516597	516597	516597	(42)
553780	553780	553780	553780	553780	553780	553780	553780	553780	553780	(43)
—	—	—	—	—	—	—	—	—	—	(44)
516285	516285	516285	516285	—	516285	516285	516285	516285	516285	(45)
—	—	553568	553568	—	—	—	—	—	—	(46)
—	—	—	—	—	—	—	—	—	—	(47)
516386	516386	—	—	—	516386	516386	516386	516386	516386	(48)
516395	516395	—	—	—	516395	516395	516395	516395	516395	(49)
516393	516393	—	—	—	516393	516393	516393	516393	516393	(50)
—	—	—	—	—	—	—	—	—	—	(51)
112201	112201	112201	112201	—	112201	112201	112201	112201	112201	(52)
137141	137141	137141	137141	—	137141	137141	137141	137141	137141	(53)
—	—	—	—	—	—	—	—	—	—	(54)
—	—	—	—	—	—	—	—	—	—	(55)
187110	187110	187110	187110	—	187110	187110	187110	187110	187110	(56)
—	—	—	—	554626	—	—	—	—	—	(57)
—	—	—	—	554288	—	—	—	—	—	(58)
—	—	—	—	—	—	—	—	—	—	(59)
—	—	—	—	—	—	—	—	—	—	(60)
—	—	—	—	—	—	—	—	—	—	(61)
—	—	—	—	—	—	—	—	—	—	(62)
—	—	—	—	—	—	—	—	—	—	(63)
—	—	—	—	—	—	—	—	—	—	(64)
—	—	—	—	—	—	—	—	—	—	(65)
—	—	—	—	—	—	—	—	—	—	(66)
—	—	—	—	—	—	—	—	—	—	(67)
—	—	—	—	—	—	—	—	—	—	(68)
—	—	516358	516358	552808	—	—	—	—	—	(69)
312	312	312	312	312	312	312	312	312	403	(70)
988	988	988	988	988	988	988	988	988	988	(71)

* See Supersession Chart

‡ Gasket, rubber

continued

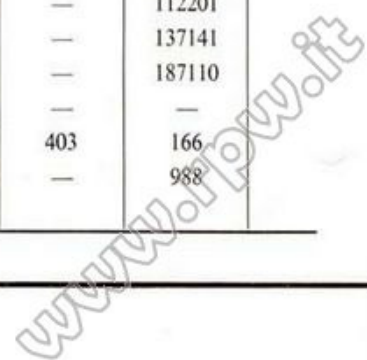


HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	*51104B	51106B	*51107A	*51108B	*51111B	51112D	51113B
Model	SSU700P/1	SSU700P/1	SSU700P	SSU700P/1	SSU700P/1	MCF700	SSU700P/1
(1) § Instrument panel complete	516524	516523	*516483	*516483	516506	—	516500
(2) Screw, panel fixing	186130	186130	186130	186130	186130	—	186130
(3) § Ammeter	36084	*36085	36084	36084	*36085	—	36084
(4) § Ring, rubber	523986	523986	523986	523986	523986	—	523986
(5) § Nut, terminal	166043	166043	166043	166043	166043	—	166043
(6) § Washer, spring, terminal	185022	185022	185022	185022	185022	—	185022
(7) Warning light	—	365227	—	—	365227	—	—
(8) Bulb	—	998	—	—	998	—	—
(9) § Switch, lighting	*31340	31315	31340	*31340	*31340	—	31224
(10) § Handle, with fixing screw	351567	351724	351567	351567	351567	—	351567
(11) Screw, fixing	101893	101893	101893	101893	101893	—	101893
(12) Shaft, headpiece	351501	351501	351501	351501	351501	—	351785
(13) Roller, contact	351660	351660	351660	351660	351660	—	351660
(14) Plunger, contact	351661	351661	351661	351661	351661	—	351661
(15) Spring, contact plunger	351662	351662	351662	351662	351662	—	351662
(16) § Screw, terminal	120560	120560	120560	120560	120560	—	120560
(17) Spring, switch fixing	308234	308234	308234	308234	308234	—	308234
(18) § Ring, rubber, fixing	523986	523986	523986	523986	523986	—	523986
(19) § Washer, handle fixing	188408	188408	188408	188408	188408	—	188408
(20) Nut, contact stud	166103	166103	166103	166103	166103	—	166103
(21) Screw, cable clip	186128	186128	186128	186128	186128	—	186128
(22) Washer, cable clip	188453	188453	188453	188453	188453	—	188453
(23) § Rim or door	553248	553248	553248	553248	553248	553248	553248
(24) § Wire, fixing	504665	504665	504665	504665	504665	504665	504665
(25) § Screw, rim fixing	144921	144921	144921	144921	144921	144921	144921
(26) Plate, rim fixing	534296	534296	534296	534296	534296	554408	534296
(27) § Light unit	553940	553940	554298	553940	553940	553940	553925
(28) § Backshell	—	—	—	—	—	—	—
(29) § Bulb holder	554602	554602	555009	554602	554602	554602	554602
(30) § Sleeve, terminal	188818	188818	188818	188818	188818	188818	188818
(31) Clip and screw	—	—	—	—	—	—	—
(32) § Bulb holder or plate, pilot	516597	516597	—	516597	516597	—	516597
(33) § Interior, pilot	553780	553780	553780	553780	553780	—	553780
(34) Washer, cable grip, pilot	516285	516285	516285	516285	516285	—	516285
(35) Washer, cable grip, main	—	—	553568	—	—	—	—
(36) Ring, fixing	—	—	—	—	—	553267	—
(37) § Lens, pilot	516386	516386	—	516386	516386	—	516386
(38) § Bead, pilot lens	516395	516395	—	516395	516395	—	516395
(39) § Wire, pilot lens	516393	516393	—	516393	516393	—	516393
(40) § Screw, lamp fixing	112201	112201	112201	112201	112201	—	112201
(41) Washer, lamp fixing	137141	137141	137141	137141	137141	—	137141
(42) Nut, lamp fixing screw	187110	187110	187110	187110	187110	—	187110
(43) Body	—	—	516358	—	—	—	—
(44) § Bulb, main	403	403	403	403	403	403	166
(45) § Bulb, pilot	988	988	988	988	988	—	988

* See Supersession Chart § Recommended spares for stock



HEADLAMPS

51104 - 51412



DETAILED SPARE PARTS

*51126B	*51128B	51129B	51130B	51131B	51132D	*51133B	51134D	*51327A	51412A
SSU 700P/1EF	SSU 700P/1EF	SSU 700P/1EF	SSU 700P/1EF	SSU 700P/1EF	SSU 700P/1EF	SSU 700P/1EF	MCF700EF	SS700P/1	SSU700P/1
516494	516524	516523	*516483	516500	516534	*516483	—	—	516500 (1)
186130	186130	186130	186130	186130	186130	186130	—	—	186130 (2)
36084	36084	*36085	36084	36084	36084	*36085	—	—	36084 (3)
523986	523986	523986	523986	523986	523986	523986	—	—	523986 (4)
166043	166043	166043	166043	166043	166043	166043	—	—	166043 (5)
185022	185022	185022	185022	185022	185022	185022	—	—	185022 (6)
—	—	365227	—	—	—	365227	—	—	— (7)
—	—	998	—	—	—	998	—	—	— (8)
*31340	31315	31315	*31340	31224	31503	*31340	—	—	31224 (9)
351567	351724	351724	351567	351567	351650	351567	—	—	351567 (10)
101893	101893	101893	101893	101893	101893	101893	—	—	101893 (11)
351501	351501	351501	351501	351785	351501	351501	—	—	351785 (12)
351660	351660	351660	351660	351660	351660	351660	—	—	351660 (13)
351661	351661	351661	351661	351661	351661	351661	—	—	351661 (14)
351662	351662	351662	351662	351662	351662	351662	—	—	351662 (15)
120560	120560	120560	120560	120560	120560	120560	—	—	120560 (16)
308234	308234	308234	308234	308234	308234	308234	—	—	308234 (17)
523986	523986	523986	523986	523986	523986	523986	—	—	523986 (18)
188408	188408	188408	188408	188408	188408	188408	—	—	188408 (19)
166103	166103	166103	166103	166103	166103	166103	—	—	166103 (20)
186128	186128	186128	186128	186128	186128	186128	—	—	186128 (21)
188453	188453	188453	188453	188453	188453	188453	—	—	188453 (22)
553248	553248	553248	553248	553248	553248	553248	553248	553248	553248 (23)
504665	504665	504665	504665	504665	504665	504665	504665	504665	504665 (24)
144921	144921	144921	144921	144921	144921	144921	144921	144921	144921 (25)
534296	534296	534296	534296	534296	534296	534296	554408	534296	534296 (26)
553948	553948	553948	553948	553948	553948	553948	553948	553925	553940 (27)
552943	552943	552943	552943	552943	552943	552943	552943	—	— (28)
562303	562303	562303	562303	562303	562303	562303	562303	554602	554602 (29)
188818	188818	188818	188818	188818	188818	188818	188818	188818	188818 (30)
562306	562306	562306	562306	562306	562306	562306	562306	—	— (31)
516597	516597	516597	516597	516597	516597	516597	—	516597	516597 (32)
553780	553780	553780	553780	553780	553780	553780	—	553780	553780 (33)
516285	516285	516285	516285	516285	516285	516285	—	516285	516285 (34)
—	—	—	—	—	—	—	—	—	— (35)
—	—	—	—	—	—	—	553267	—	— (36)
516386	516386	516386	516386	516386	516386	516386	—	516386	516386 (37)
516395	516395	516395	516395	516395	516395	516395	—	516395	516395 (38)
516393	516393	516393	516393	516393	516393	516393	—	516393	516393 (39)
112201	112201	112201	112201	112201	112201	112201	—	112201	112201 (40)
137141	137141	137141	137141	137141	137141	137141	—	137141	137141 (41)
187110	187110	187110	187110	187110	187110	187110	—	187110	187110 (42)
—	—	—	—	—	—	—	—	—	— (43)
†	†	†	†	†	†	†	†	312	403 (44)
988	988	988	988	988	988	988	—	988	988 (45)

* See Supersession Chart

† Supplied less bulb

continued

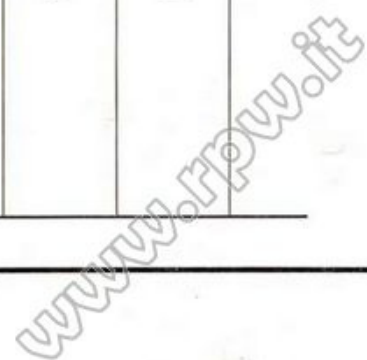


HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	51424A	51425A	*51427A	*51428A	*51429A	*51465A	*51466A	51474A
Model	SSP575P/1	SS700P/1	SS700P/1	SS700P/1	SS700P/1 EF	SSU700P/1	SSU700P/1	SS700P/1 EF
(1) §Instrument panel complete	553597	—	—	—	—	516703	516702	—
(2) Screw, terminal, panel fixing	186130	—	—	—	—	186130	186130	—
(3) Bead, panel seating	—	—	—	—	—	—	—	—
(4) Ammeter	36084	—	—	—	—	36084	*36085	—
(5) Ring, rubber	523986	—	—	—	—	523986	523986	—
(6) Nut, terminal	166043	—	—	—	—	166043	166043	—
(7) Washer, spring, terminal	185022	—	—	—	—	185022	185022	—
(8) Warning light	—	—	—	—	—	—	365227	—
(9) Bulb	—	—	—	—	—	—	998	—
(10) Switch, lighting	31224	—	—	—	—	*31340	*31340	—
(11) Knob	—	—	—	—	—	—	—	—
(12) Key	—	—	—	—	—	—	—	—
(13) Cover, ignition cap	—	—	—	—	—	—	—	—
(14) Handle, with fixing screws	351567	—	—	—	—	351567	351567	—
(15) Screw, fixing	101893	—	—	—	—	101893	101893	—
(16) Shaft, headpiece	351785	—	—	—	—	351501	351501	—
(17) Roller, contact	351660	—	—	—	—	351660	351660	—
(18) Plunger, contact	351661	—	—	—	—	351661	351661	—
(19) Spring, contact plunger	351662	—	—	—	—	351662	351662	—
(20) Screw, terminal	120560	—	—	—	—	120560	120560	—
(21) Spring, switch fixing	308234	—	—	—	—	308234	308234	—
(22) Ring, rubber, fixing	523986	—	—	—	—	523986	523986	—
(23) Washer, handle fixing	188408	—	—	—	—	188408	188408	—
(24) Nut, contact stud	166103	—	—	—	—	166103	166103	—
(25) Screw, cable clip	186128	—	—	—	—	186128	186128	—
(26) Washer, cable clip	—	—	—	—	—	188453	188453	—
(27) §Rim or door	534343	553248	553248	553248	553248	553248	553248	553248
(28) Wire, fixing	504665	504665	504665	504665	504665	504665	504665	504665
(29) §Screw, rim fixing	—	—	—	—	—	—	—	—
(30) Nut, rim screw	—	—	—	—	—	—	—	—
(31) Plate, rim fixing	534296	534296	534296	534296	534296	534296	534296	534296
(32) §Screw or catch, rim fixing	144921	144921	144921	144921	144921	144921	144921	144921
(33) Spring, rim catch	—	—	—	—	—	—	—	—
(34) §Bead, rubber	—	—	—	—	—	—	—	—
(35) §Light unit	533695	553925	553940	553940	553948	553925	553925	553948
(36) §Lens	—	—	—	—	—	—	—	—
(37) §Reflector	—	—	—	—	—	—	—	—
(38) §Spring, trimmer	—	—	—	—	—	—	—	—
(39) §Backshell	—	—	—	—	552943	—	—	552943
(40) Bulb holder	554602	554602	554602	554602	562303	554602	554602	562303
(41) §Sleeve, terminal	188818	188818	188818	188818	188818	188818	188818	188818
(42) Clip and screw	—	—	—	—	562306	—	—	562306
(43) §Bulb holder or plate, pilot	516597	516597	516597	516597	516597	516597	516597	516597
(44) Interior, pilot	553780	553780	553780	553780	553780	553780	553780	553780
(45) Ring, rubber, seating	—	—	—	—	—	—	—	—
(46) Washer, cable grip, pilot	516285	516285	516285	516285	516285	516285	516285	516285
(47) §Lens, pilot	516386	516386	516386	516386	516386	516386	516386	516386
(48) §Wire, lens fixing	516395	516395	516395	516395	516395	516395	516395	516395
(49) §Bead, pilot lens	516393	516393	516393	516393	516393	516393	516393	516393
(50) Bulb holder, speedometer	—	—	—	—	—	—	—	—
(51) Interior, speedometer	—	—	—	—	—	—	—	—
(52) §Screw, lamp fixing	112201	112201	112201	112201	112201	112201	112201	112201
(53) Washer, lamp fixing	137141	137141	137141	137141	137141	137141	137141	137141
(54) §Connector	—	—	900288	900288	900288	—	—	—
(55) §Nipple, cable	—	—	900269	900269	900269	—	—	—
(56) Nut, lamp fixing screw	187110	187110	187110	187110	187110	187110	187110	187110
(57) Body	—	—	—	—	—	—	—	—
(58) §Bulb, main	166	166	312	403	†	312	312	†
(59) §Bulb, pilot	988	988	988	988	988	988	988	988
(60) §Bulb, speedometer	—	—	—	—	—	—	—	—

* See Supersession Chart § Recommended spares for stock † Supplied less bulb



HEADLAMPS

51424 - 51551



DETAILED SPARE PARTS

*51475A	51488A	*51502A	*51503A	51508A	51519B	51539A	51547D	51548D	51550A	51551A
SS700P/1	MU42	SS700P/1	SS700P/1 EF	SSP575P/1	MCF575P	SSU700P/1	MCF575P	MCF575	SSU700	SSU700PEF
—	*516421	—	—	*516645	—	516735	—	—	*516494	*516494 (1)
—	186130	—	—	186128	—	186130	—	—	186130	186130 (2)
—	—	—	—	516442	—	—	—	—	—	— (3)
—	*36085	—	—	36088	—	36084	—	—	36084	36084 (4)
—	523986	—	—	523986	—	523986	—	—	523986	523986 (5)
—	166043	—	—	166043	—	166043	—	—	166043	166043 (6)
—	185022	—	—	185022	—	185022	—	—	185022	185022 (7)
—	365227	—	—	—	—	—	—	—	—	— (8)
—	998	—	—	—	—	—	—	—	—	— (9)
—	34080	—	—	31268	—	*31340	—	—	*31340	*31340 (10)
—	—	—	—	316455	—	—	—	—	—	— (11)
—	344715	—	—	312305	—	—	—	—	—	— (12)
—	344729	—	—	—	—	—	—	—	—	— (13)
—	—	—	—	—	—	351567	—	—	351567	351567 (14)
—	—	—	—	—	—	101893	—	—	101893	101893 (15)
—	—	—	—	—	—	351501	—	—	351501	351501 (16)
—	—	—	—	—	—	351660	—	—	351660	351660 (17)
—	—	—	—	—	—	351661	—	—	351661	351661 (18)
—	—	—	—	—	—	351662	—	—	351662	351662 (19)
—	120560	—	—	132424	—	120560	—	—	120560	120560 (20)
—	—	—	—	—	—	308234	—	—	308234	308234 (21)
—	523986	—	—	316283	—	523986	—	—	523986	523986 (22)
—	—	—	—	185000	—	188408	—	—	188408	188408 (23)
—	—	—	—	—	—	166103	—	—	166103	166103 (24)
—	186128	—	—	186128	—	186128	—	—	186128	186128 (25)
—	188453	—	—	188453	—	188453	—	—	188453	188453 (26)
553248	‡509484	553248	553248	534343	516723	553248	516723	516723	553248	553248 (27)
504665	509753/S	504665	504665	504665	500291	504665	500291	500291	504665	504665 (28)
—	—	—	—	—	—	—	—	—	144921	144921 (29)
—	—	—	—	—	166014	—	166014	166014	—	— (30)
534296	—	534296	534296	534296	516709	534296	516709	516709	534296	534296 (31)
144921	509936	144921	144921	144921	516710	144921	516710	516710	—	— (32)
—	509191	—	—	—	—	—	—	—	—	— (33)
—	553065	—	—	—	—	—	—	—	—	— (34)
553940	—	553940	553948	553695	516728	553925	516658	516659	553925	553948 (35)
—	550875	—	—	—	—	—	—	—	—	— (36)
—	553147	—	—	—	—	—	—	—	—	— (37)
—	—	—	—	—	552373	—	552373	552373	—	— (38)
—	—	—	552943	—	—	—	—	—	—	552943 (39)
554602	504801	554602	562303	554602	554946	554602	516651	516651	554602	562303 (40)
188818	188818	188818	188818	188818	188818	188818	188818	188818	188818	188818 (41)
—	551807	—	562306	—	—	—	—	—	—	562306 (42)
516597	—	516597	516597	516597	554710	516597	554710	—	—	516597 (43)
553780	500181	553780	553780	553780	553780	553780	553780	—	—	553780 (44)
—	—	—	—	—	554354	—	554354	—	—	— (45)
516285	516285	516285	516285	516285	516285	516285	516285	516285	—	516285 (46)
516386	—	516386	516386	516386	—	516386	—	—	—	— (47)
516395	—	516395	516395	516395	—	516395	—	—	—	— (48)
516393	—	516393	516393	516393	—	516393	—	—	—	— (49)
—	—	—	—	—	—	—	516741	516741	—	— (50)
—	—	—	—	—	—	—	555906	555906	—	— (51)
112201	112201	112201	112201	112201	—	112201	—	—	—	— (52)
137141	137141	137141	137141	137141	—	137141	—	—	—	— (53)
—	—	—	—	—	—	—	—	—	—	— (54)
—	—	—	—	—	—	—	—	—	—	— (55)
187110	—	187110	187110	—	—	187110	—	—	—	187110 (56)
—	516408	—	—	—	—	—	—	—	516718	516718 (57)
403	168	403	†	312	312	312	377	312	312	† (58)
988	200	988	988	988	988	988	988	—	—	988 (59)
—	—	—	—	—	—	—	988	988	—	— (60)

www.rpw.it

* See Supersession Chart † Supplied less bulb ‡ With lens

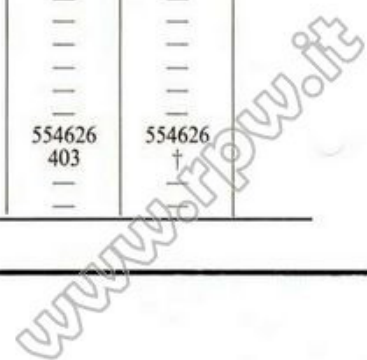


HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	51552A	*51572A	51574B	51575D	51576B	51599D	51600D	51601D
Model	SSU700	SSU 700P/IEF	MCH52	MCH52	MCH52EF	F700	F700	F700EF
(1) §Instrument panel complete ..	*516494	*516724	—	—	—	—	—	—
(2) Screw, panel fixing	186130	186130	—	—	—	—	—	—
(3) Bead, panel seating	—	—	—	—	—	—	—	—
(4) Ammeter	36084	*36085	—	—	—	—	—	—
(5) Ring, rubber	523986	523986	—	—	—	—	—	—
(6) Nut, terminal	166043	166043	—	—	—	—	—	—
(7) Washer, spring, terminal ..	185022	185022	—	—	—	—	—	—
(8) Warning light	—	365227	—	—	—	—	—	—
(9) Bulb	—	998	—	—	—	—	—	—
(10) Switch, lighting	*31340	*31340	31443	31443	31443	—	—	—
(11) Knob	—	—	—	—	—	—	—	—
(12) Key	—	—	318341	318341	318341	—	—	—
(13) Pin, knob fixing	—	—	319333	319333	319333	—	—	—
(14) Grommet	—	—	318323	318323	318323	—	—	—
(15) Rotor assembly	—	—	313053	313053	313053	—	—	—
(16) Rotor assembly, ignition ..	—	—	313052	313052	313052	—	—	—
(17) Nut, fixing	—	—	180670	180670	180670	—	—	—
(18) Cap and plate	—	—	318331	318331	318331	—	—	—
(19) Screw, body fixing	—	—	198887	198887	198887	—	—	—
(20) §Handle, with fixing screw	351567	351567	—	—	—	—	—	—
(21) Screw, fixing	101893	101893	—	—	—	—	—	—
(22) Shaft, headpiece	351501	351501	—	—	—	—	—	—
(23) Roller, contact	351660	351660	—	—	—	—	—	—
(24) Plunger, contact	351661	351661	—	—	—	—	—	—
(25) Spring, contact plunger	351662	351662	—	—	—	—	—	—
(26) §Screw, terminal	120560	120560	120584	120584	120584	—	—	—
(27) Spring, switch fixing	308234	308234	—	—	—	—	—	—
(28) Ring, rubber, fixing	523986	523986	—	—	—	—	—	—
(29) Washer, handle fixing	188408	188408	—	—	—	—	—	—
(30) Nut, contact stud	166103	166103	—	—	—	—	—	—
(31) Screw, cable clip	186128	186128	—	—	—	—	—	—
(32) Washer, cable clip	188453	188453	—	—	—	—	—	—
(33) §Rim or door	553248	553248	553248	553248	553248	554440	554440	554440
(34) §Wires, fixing	504665	504665	504665	504665	504665	—	—	—
(35) §Screw or catch, rim fixing	144921	144921	144921	144921	144921	198898	198898	198898
(36) Spring, rim fixing	—	—	—	—	—	—	—	—
(37) Washer, screw retaining ..	—	—	—	—	—	161385	161385	161385
(38) Nut, rim screw	—	—	—	—	—	187117	187117	187117
(39) Bracket, rim fixing	—	—	—	—	—	555704	555704	555704
(40) Ring, screw retaining	—	—	—	—	—	—	—	—
(41) §Plate, light unit retaining	—	—	—	—	—	554872	554872	554872
(42) Screw, unit rim	—	—	—	—	—	186137	186137	186137
(43) Rim, unit seating	—	—	—	—	—	554871	554871	554871
(44) Piece, packing	—	—	—	—	—	—	—	553537
(45) §Bead or excluder, rubber	—	—	—	—	—	552906	552906	552906
(46) Plate, rim fixing	534296	534296	534296	534296	534296	—	—	—
(47) §Light unit	553940	553948	516798	555275	516802	553925	553940	553948
(48) §Reflector	—	—	—	—	—	—	—	—
(49) Spring, trimmer	—	—	—	—	—	552813	552813	552813
(50) §Gasket, rubber	—	—	§516805	§516805	§516805	554280	554280	554280
(51) §Backshell	—	552943	—	—	552943	—	—	552943
(52) §Bulb holder	554602	562303	554602	554602	562303	554602	554602	562303
(53) §Sleeve, terminal	188188	188188	188818	188818	188818	188818	188818	188818
(54) Clip and screw	—	562306	—	—	562306	—	—	562306
(55) §Bulb holder or plate, pilot	—	516597	554710	554710	554710	—	—	—
(56) §Interior, pilot	—	553780	553780	553780	553780	—	—	—
(57) §Ring, rubber, seating ..	—	—	554354	554354	554354	—	—	—
(58) Washer, cable grip, pilot	—	516285	—	—	—	—	—	—
(59) §Lens, pilot	—	516386	—	—	—	—	—	—
(60) §Wire, lens fixing, pilot ..	—	516393	—	—	—	—	—	—
(61) §Bead, pilot lens	—	516395	—	—	—	—	—	—
(62) §Interior, speedometer ..	—	—	—	—	—	—	—	—
(63) §Screw, lamp fixing	—	112201	112201	112201	112201	—	—	—
(64) Washer, lamp fixing screw	—	137141	137141	137141	137141	—	—	—
(65) §Connector	—	—	—	—	—	—	—	—
(66) §Nipple, cable	—	—	—	—	—	—	—	—
(67) Plug and cable assembly ..	—	—	—	—	—	—	—	—
(68) Nut, lamp fixing screw ..	187110	187110	187110	187110	187110	—	—	—
(69) Body	516718	—	516815	516815	516815	—	—	—
(70) Sleeve, sealing	—	—	—	—	—	554626	554626	554626
(71) §Bulb, main	403	†	312	377	†	312	403	†
(72) §Bulb, pilot	—	988	988	988	988	—	—	—
(73) §Bulb, speedometer	—	—	—	—	—	—	—	—

* See Supersession Chart § Recommended spares for stock † Supplied less bulb § Grommet



HEADLAMPS

51552 - 51685



DETAILED SPARE PARTS

51625A MU42	51632A SSU 700PEF	51634D MCF 575PEF	51655A MCH57	*51656A MCH57EF	51657A MCH57EF	51658A MCH57	51659A SSP575P/1	51683D SS700P	51684D SS700P	51685D SS700PEF	
516524	*516494	—	—	—	—	—	516917	—	—	—	(1)
186130	186130	—	—	—	—	—	186128	—	—	—	(2)
—	—	—	—	—	—	—	516442	—	—	—	(3)
36084	36084	—	36084	36084	36084	36084	36088	—	—	—	(4)
523986	523986	—	523986	523986	523986	523986	523986	—	—	—	(5)
166043	166043	—	166043	166043	166043	166043	166043	—	—	—	(6)
185022	185022	—	185022	185022	185022	185022	185022	—	—	—	(7)
—	—	—	—	—	—	—	—	—	—	—	(8)
—	—	—	—	—	—	—	—	—	—	—	(9)
31315	*31340	—	*31340	*31340	*31340	*31340	31268	—	—	—	(10)
—	—	—	—	—	—	—	316455	—	—	—	(11)
—	—	—	—	—	—	—	312305	—	—	—	(12)
—	—	—	—	—	—	—	—	—	—	—	(13)
—	—	—	—	—	—	—	—	—	—	—	(14)
—	—	—	—	—	—	—	—	—	—	—	(15)
—	—	—	—	—	—	—	—	—	—	—	(16)
—	—	—	—	—	—	—	—	—	—	—	(17)
—	—	—	—	—	—	—	—	—	—	—	(18)
—	—	—	—	—	—	—	—	—	—	—	(19)
351724	351567	—	351567	351567	351567	351567	—	—	—	—	(20)
101893	101893	—	101893	101893	101893	101893	—	—	—	—	(21)
351501	351501	—	351501	351501	351501	351501	—	—	—	—	(22)
351660	351660	—	351660	351660	351660	351660	—	—	—	—	(23)
351661	351661	—	351661	351661	351661	351661	—	—	—	—	(24)
351662	351662	—	351662	351662	351662	351662	—	—	—	—	(25)
120560	120560	—	120560	120560	120560	120560	132424	—	—	—	(26)
308234	308234	—	308234	308234	308234	308234	—	—	—	—	(27)
523986	523986	—	523986	523986	523986	523986	316283	—	—	—	(28)
188408	188408	—	188408	188408	188408	188408	185000	—	—	—	(29)
166103	166103	—	166103	166103	166103	166103	—	—	—	—	(30)
186128	186128	—	—	—	—	—	186128	—	—	—	(31)
188453	188453	—	—	—	—	—	—	—	—	—	(32)
*509484	553248	516910	553248	553248	553248	553248	534343	553248	553248	553248	(33)
509753 S	504665	516911	504665	504665	504665	504665	504665	504665	504665	504665	(34)
509936	144921	516710	144921	144921	144921	144921	144921	144921	144921	144921	(35)
509191	—	—	—	—	—	—	—	—	—	—	(36)
—	—	—	—	—	—	—	—	—	—	—	(37)
—	—	166014	—	—	—	—	—	—	—	—	(38)
—	—	—	—	—	—	—	—	—	—	—	(39)
—	—	524215	—	—	—	—	—	—	—	—	(40)
—	—	—	—	—	—	—	—	—	—	—	(41)
—	—	—	—	—	—	—	—	—	—	—	(42)
—	—	—	—	—	—	—	—	—	—	—	(43)
—	—	—	—	—	—	—	—	—	—	—	(44)
—	—	—	—	—	—	—	—	—	—	—	(45)
—	534296	516709	554408	554408	554408	554408	534296	534296	534296	534296	(46)
‡550875	516802	516912	553925	553948	553948	553940	553695	516798	555275	516802	(47)
553147	—	—	—	—	—	—	—	—	—	—	(48)
—	—	552373	—	—	—	—	—	—	—	—	(49)
—	—	—	—	—	—	—	—	—	—	—	(50)
—	552943	562304	—	552943	552943	—	—	—	—	552943	(51)
504801	562303	562303	554602	562303	562303	554602	554602	554602	554602	562303	(52)
188818	188818	188818	188818	188818	188818	188818	188818	188818	188818	188818	(53)
551807	562306	562306	—	562306	562306	—	—	—	—	562306	(54)
—	554710	554710	—	—	—	—	—	—	—	554710	(55)
500181	553780	553780	—	—	—	—	516597	554710	554710	553780	(56)
—	554354	554354	—	—	—	—	553780	553780	553780	553780	(57)
516285	516285	516285	—	—	—	—	—	554354	554354	554354	(58)
—	—	—	—	—	—	—	516285	—	—	—	(59)
—	—	—	—	—	—	—	516386	—	—	—	(60)
—	—	—	—	—	—	—	516393	—	—	—	(61)
—	—	—	—	—	—	—	516395	—	—	—	(62)
—	—	555906	—	—	—	—	—	—	—	—	(63)
112201	112201	—	—	—	—	—	112201	112201	112201	112201	(64)
137141	137141	—	—	—	—	—	137141	137141	137141	137141	(65)
—	—	—	—	—	—	—	—	900288	900288	900288	(66)
—	—	—	—	—	—	—	—	900269	900269	900269	(67)
‡859260	—	—	—	—	—	—	—	—	—	—	(68)
—	187110	—	—	—	—	—	—	187110	187110	187110	(69)
516402	516358	—	—	—	—	—	—	516908	516908	516908	(70)
—	—	—	—	—	—	—	—	—	—	—	(71)
168	†	†	312	†	†	403	312	312	403	†	(72)
200	988	988	—	—	—	—	988	988	988	988	(73)

* See Supersession Chart † Supplied less bulb ‡ Lens †† Suitable socket for 859260, Part No. 809795 to be ordered separately ††† With lens continued

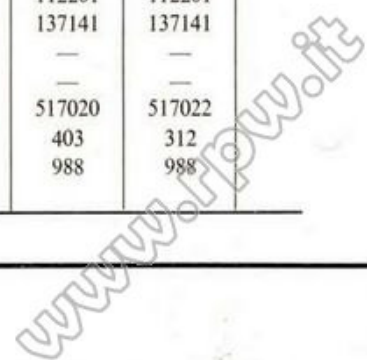


HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	51686D	51703B	51704B	51705B	51706A	51707A	51708A	51709A
Model	SSU700P	MCH55	MCH55	MCH55EF	MCH55	MCH55EF	MCH55	MCH55
(1) § Instrument panel complete	*516494	—	—	—	—	—	—	—
(2) Screw, panel fixing	186130	—	—	—	—	—	—	—
(3) § Ammeter	36084	*36204	*36204	*36204	36084	36084	36084	36084
(4) § Ring, rubber	523986	523986	523986	523986	523986	523986	523986	523986
(5) § Nut, terminal	166043	166043	166043	166043	166043	166043	166043	166043
(6) § Washer, spring, terminal	185022	185022	185022	185022	185022	185022	185022	185022
(7) Warning light	—	365421	365421	365421	—	—	—	—
(8) § Bulb	—	998	998	998	—	—	—	—
(9) § Switch, lighting	*31340	34080	34080	34080	*31340	*31340	*31340	*31340
(10) § Key	—	344715	344715	344715	—	—	—	—
(11) § Cover, ignition cap	—	344729	344729	344729	—	—	—	—
(12) § Handle, with fixing screw	351567	—	—	—	351567	351567	351567	351567
(13) Screw, fixing	101893	—	—	—	101893	101893	101893	101893
(14) Shaft, headpiece	351501	—	—	—	351501	351501	351501	351501
(15) Roller, contact	351660	—	—	—	351660	351660	351660	351660
(16) Plunger, contact	351661	—	—	—	351661	351661	351661	351661
(17) Spring, contact	351662	—	—	—	351662	351662	351662	351662
(18) § Screw, terminal	120560	120560	120560	120560	120560	120560	120560	120560
(19) Spring, switch fixing	308234	—	—	—	308234	308234	308234	308234
(20) § Ring, rubber, fixing	523986	—	—	—	523986	523986	523986	523986
(21) § Washer, handle fixing	188408	—	—	—	188408	188408	188408	188408
(22) Nut, contact stud	166103	—	—	—	166103	166103	166103	166103
(23) Screw, cable clip	186128	—	—	—	—	—	—	—
(24) Washer, cable clip	188453	—	—	—	—	—	—	—
(25) § Rim or door	553248	553435	553435	553435	553435	553435	553435	553435
(26) § Wire, fixing	504665	553356	553356	553356	553356	553356	553356	553356
(27) Washer, screw retaining	—	—	—	—	—	—	—	—
(28) Nut, rim screw	—	—	—	—	—	—	—	—
(29) § Bracket, rim fixing	—	—	—	—	—	—	—	—
(30) § Plate, light unit retaining	—	—	—	—	—	—	—	—
(31) Screw, unit rim	—	—	—	—	—	—	—	—
(32) Rim, unit seating	—	—	—	—	—	—	—	—
(33) § Screw or catch, rim fixing	144921	509936	509936	509936	509936	509936	509936	509936
(34) Spring, rim catch	—	509191	509191	509191	509191	509191	509191	509191
(35) § Bead or excluder, rubber	—	—	—	—	—	—	—	—
(36) Plate, rim fixing	534296	—	—	—	—	—	—	—
(37) § Light unit	516798	516798	555275	516802	516798	516802	555275	516798
(38) Spring, trimmer	—	—	—	—	—	—	—	—
(39) § Gasket, rubber	—	—	—	—	—	—	—	—
(40) § Backshell	—	—	—	552943	—	552943	—	—
(41) § Bulb holder	554602	554602	554602	562303	554602	562303	554602	554602
(42) § Sleeve, terminal	188818	188818	188818	188818	188818	188818	188818	188818
(43) Clip and screw	—	—	—	562306	—	562306	—	—
(44) § Bulb holder or plate, pilot	554710	554710	554710	554710	554710	554710	554710	554710
(45) § Interior, pilot	553780	553780	553780	553780	553780	553780	553780	553780
(46) § Ring, rubber, seating	554354	554354	554354	554354	554354	554354	554354	554354
(47) § Bush, cable entry	—	505980	505980	505980	505980	505980	505980	505980
(48) § Grommet, cable entry	—	862217	862217	862217	862217	862217	862217	862217
(49) Washer, cable grip, pilot	—	516285	516285	516285	516285	516285	516285	516285
(50) § Screw, lamp fixing	112201	112201	112201	112201	112201	112201	112201	112201
(51) Washer, lamp fixing	137141	137141	137141	137141	137141	137141	137141	137141
(52) Nut, lamp fixing	187110	—	—	—	—	—	—	—
(53) Sleeve, sealing	—	—	—	—	—	—	—	—
(54) Body	516358	517021	517021	517021	517020	517020	517020	517022
(55) § Bulb, main	312	312	403	†	312	†	403	312
(56) § Bulb, pilot	988	988	988	988	988	988	988	988

* See Supersession Chart § Recommended spares for stock † Supplied less bulb



HEADLAMPS

51686 - 51729



DETAILED SPARE PARTS

	51710A	51711A	51714D	51715A	51716A	51717A	51718A	51719A	51720A	51729B
	MCH55EF	MCH55	F700P	SSU700P	SSU700P	SSU700PEF	SSU700P	SSU700P	SSU700PEF	SSU700P
	—	—	—	516993	516993	516993	516992	516992	516992	516524 (1)
	—	—	—	186130	186130	186130	186130	186130	186130	186130 (2)
	36084	36084	—	36084	36084	36084	36084	36084	36084	36084 (3)
	523986	523986	—	523986	523986	523986	523986	523986	523986	523986 (4)
	166043	166043	—	166043	166043	166043	166043	166043	166043	166043 (5)
	185022	185022	—	185022	185022	185022	185022	185022	185022	185022 (6)
	—	—	—	—	—	—	—	—	—	— (7)
	—	—	—	—	—	—	—	—	—	— (8)
	*31340	*31340	—	31491	31491	31491	31491	31491	31491	31315 (9)
	—	—	—	—	—	—	—	—	—	— (10)
	—	—	—	—	—	—	—	—	—	— (11)
	351567	351567	—	351567	351567	351567	351567	351567	351567	351724 (12)
	101893	101893	—	101893	101893	101893	101893	101893	101893	101893 (13)
	351501	351501	—	351773	351773	351773	351773	351773	351773	351501 (14)
	351660	351660	—	351660	351660	351660	351660	351660	351660	351660 (15)
	351661	351661	—	351661	351661	351661	351661	351661	351661	351661 (16)
	351662	351662	—	351662	351662	351662	351662	351662	351662	351662 (17)
	120560	120560	—	120560	120560	120560	120560	120560	120560	120560 (18)
	308234	308234	—	308234	308234	308234	308234	308234	308234	308234 (19)
	523986	523986	—	523986	523986	523986	523986	523986	523986	523986 (20)
	188408	188408	—	188408	188408	188408	188408	188408	188408	188408 (21)
	166103	166103	—	166103	166103	166103	166103	166103	166103	166103 (22)
	—	—	—	186128	186128	186128	186128	186128	186128	186128 (23)
	—	—	—	188453	188453	188453	188453	188453	188453	188453 (24)
	553435	553435	554440	553248	553248	553248	553248	553248	553248	553248 (25)
	553356	553356	—	504665	504665	504665	504665	504665	504665	504665 (26)
	—	—	161385	—	—	—	—	—	—	— (27)
	—	—	187117	—	—	—	—	—	—	— (28)
	—	—	555704	—	—	—	—	—	—	— (29)
	—	—	554872	—	—	—	—	—	—	— (30)
	—	—	186137	—	—	—	—	—	—	— (31)
	—	—	554871	—	—	—	—	—	—	— (32)
	509936	509936	198898	144921	144921	144921	144921	144921	144921	144921 (33)
	509191	509191	—	—	—	—	—	—	—	— (34)
	—	—	552906	—	—	—	—	—	—	— (35)
	—	—	—	534296	534296	534296	534296	534296	534296	534296 (36)
	516802	555275	516798	516798	555275	516802	516798	555275	516802	516798 (37)
	—	—	552813	—	—	—	—	—	—	— (38)
	—	—	554280	—	—	—	—	—	—	— (39)
	552943	—	—	—	—	552943	—	—	552943	— (40)
	562303	554602	554602	554602	554602	562303	554602	554602	562303	554602 (41)
	188818	188818	188818	188818	188818	188818	188818	188818	188818	188818 (42)
	562306	—	—	—	—	562306	—	—	562306	— (43)
	554710	554710	554710	554710	554710	554710	554710	554710	554710	554710 (44)
	553780	553780	553780	553780	553780	553780	553780	553780	553780	553780 (45)
	554354	554354	554354	554354	554354	554354	554354	554354	554354	554354 (46)
	505980	505980	—	—	—	—	—	—	—	— (47)
	862217	862217	—	—	—	—	—	—	—	— (48)
	516285	516285	—	—	—	—	—	—	—	— (49)
	112201	112201	—	112201	112201	112201	112201	112201	112201	112201 (50)
	137141	137141	—	137141	137141	137141	137141	137141	137141	137141 (51)
	—	—	—	187110	187110	187110	187110	187110	187110	187110 (52)
	—	—	554626	—	—	—	—	—	—	— (53)
	517022	517022	—	516356	516356	516356	516994	516994	516994	516990 (54)
	†	403	312	312	403	†	312	403	†	312 (55)
	988	988	988	988	988	988	988	988	988	988 (56)

* See Supersession Chart

† Supplied less bulb

continued



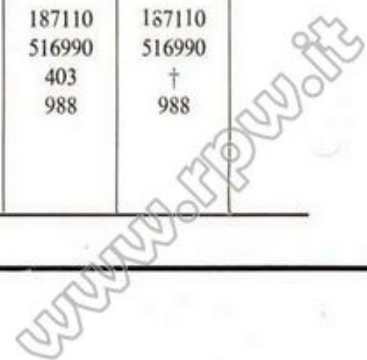
HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	51735A	51750B	51756E	51757D	51758B	51768A	51770B	51772B
Model	SS700	MCH575P	MCF700P	MCF700P	MCF 700PEF	MCH56	SSU700P	SSU 700PEF
(1) § Instrument panel complete ..	—	—	—	—	—	—	516524	516524
(2) Screw, panel fixing	—	—	—	—	—	—	186130	186130
(3) Washer, panel fixing screw ..	—	—	—	—	—	—	—	—
(4) Medallion	186907	—	—	—	—	—	—	—
(5) Bead, medallion	—	—	—	—	—	—	—	—
(6) § Ammeter	—	—	—	—	—	36084	36084	36084
(7) § Ring, rubber	—	—	—	—	—	523986	523986	523986
(8) § Nut, terminal	—	—	—	—	—	166043	166043	166043
(9) § Washer, spring, terminal ..	—	—	—	—	—	185022	185022	185022
(10) Warning light	—	—	—	—	—	—	—	—
(11) § Bulb	—	—	—	—	—	—	—	—
(12) § Switch, lighting	—	—	—	—	—	31224	31315	31315
(13) § Handle, with fixing screw ..	—	—	—	—	—	351567	351724	351724
(14) Screw, fixing	—	—	—	—	—	101893	101893	101893
(15) Shaft, headpiece	—	—	—	—	—	351785	351501	351501
(16) Roller, contact	—	—	—	—	—	351660	351660	351660
(17) Plunger, contact	—	—	—	—	—	351661	351661	351661
(18) Spring, contact plunger	—	—	—	—	—	351662	351662	351662
(19) § Screw, terminal	—	—	—	—	—	120560	120560	120560
(20) Spring, switch fixing	—	—	—	—	—	308234	308234	308234
(21) § Ring, rubber, fixing	—	—	—	—	—	523986	523986	523986
(22) § Washer, handle fixing	—	—	—	—	—	188408	188408	188408
(23) Nut, contact stud	—	—	—	—	—	166103	166103	166103
(24) Screw, cable clip	—	—	—	—	—	—	186128	186128
(25) Washer, cable clip	—	—	—	—	—	—	188453	188453
(26) § Rim or door	553248	516723	553248	553248	553248	534343	553248	553248
(27) § Wire, fixing	504665	500291	504665	504665	504665	504665	504665	504665
(28) § Screw, rim fixing	144921	516710	144921	144921	144921	144921	144921	144921
(29) Nut, rim screw	—	166014	—	—	—	—	—	—
(30) Plate, rim fixing	534296	516709	554408	554408	554408	534296	534296	534296
(31) § Light unit	553925	516767	516810	516811	516802	516828	555275	516802
(32) Spring, trimmer	—	552373	—	—	—	—	—	—
(33) § Backshell	—	—	—	—	552943	—	—	552943
(34) § Bulb holder	554602	554946	554602	554602	562303	554602	554602	562303
(35) § Sleeve, terminal	188818	188818	188818	188818	188818	188818	188818	188818
(36) § Clip and screw	—	—	—	—	562306	—	—	562306
(37) § Bulb holder or plate, pilot ..	—	554710	554710	554710	554710	554710	554710	554710
(38) § Interior, pilot	—	553780	553780	553780	553780	553780	553780	553780
(39) § Ring, rubber, seating	—	554354	554354	554354	554354	554354	554354	554354
(40) § Bush, cable entry	—	—	—	—	—	—	—	—
(41) Washer, cable grip, pilot	—	516285	—	—	—	516285	—	—
(42) Ring, fixing	—	—	553267	553267	553267	—	—	—
(43) § Grommet, body	—	—	—	—	—	862217	—	—
(44) Grommet, cable trip	—	—	—	—	—	199005	—	—
(45) § Screw, lamp fixing	112201	—	—	—	—	516856	112201	112201
(46) Washer, lamp fixing screw	137141	—	—	—	—	137499	137141	137141
(47) § Connector	900288	—	—	—	—	—	—	—
(48) § Nipple, cable	900269	—	—	—	—	—	—	—
(49) Nut, lamp fixing screw	187110	—	—	—	—	187110	187110	187110
(50) Body	516355	—	—	—	—	—	516990	516990
(51) § Bulb, main	312	312	312	403	†	166	403	†
(52) § Bulb, pilot	—	988	988	988	988	988	988	988

§ Recommended spares for stock

† Supplied less bulb



HEADLAMPS

51735 - 51805



DETAILED SPARE PARTS

51773B	51774B	51775B	51788A	51798E	51799D	51800D	51801E	51802D	51803D	51805E
SSU700P	SSU700P	SSU 700PEF	SSU700P	MCH58	MCH58	MCH58EF	MCH58	MCH58	MCH58EF	MCH58
516523	516523	516523	*516494	517074	517074	517074	517075	517075	517075	517076 (1)
186130	186130	186130	186130	106491	106491	106491	106491	106491	106491	106491 (2)
—	—	—	—	185026	185026	185026	185026	185026	185026	185026 (3)
—	—	—	—	397092	397092	397092	397106	397106	397106	397106 (4)
—	—	—	—	517066	517066	517066	517066	517066	517066	517066 (5)
*36085	*36085	*36085	36084	36084	36084	36084	36084	36084	36084	36084 (6)
523986	523986	523986	523986	523986	523986	523986	523986	523986	523986	523986 (7)
166043	166043	166043	166043	166043	166043	166043	166043	166043	166043	166043 (8)
185022	185022	185022	185022	185022	185022	185022	185022	185022	185022	185022 (9)
365227	365227	365227	—	—	—	—	—	—	—	— (10)
998	998	998	—	—	—	—	—	—	—	— (11)
31315	31315	31315	*31340	*31340	*31340	*31340	*31340	*31340	*31340	*31340 (12)
351724	351724	351724	351567	351567	351567	351567	351567	351567	351567	351567 (13)
101893	101893	101893	101893	101893	101893	101893	101893	101893	101893	101893 (14)
351501	351501	351501	351501	351501	351501	351501	351501	351501	351501	351501 (15)
351660	351660	351660	351660	351660	351660	351660	351660	351660	351660	351660 (16)
351661	351661	351661	351661	351661	351661	351661	351661	351661	351661	351661 (17)
351662	351662	351662	351662	351662	351662	351662	351662	351662	351662	351662 (18)
120560	120560	120560	120560	120560	120560	120560	120560	120560	120560	120560 (19)
308234	308234	308234	308234	308234	308234	308234	308234	308234	308234	308234 (20)
523986	523986	523986	523986	523986	523986	523986	523986	523986	523986	523986 (21)
188408	188408	188408	188408	188408	188408	188408	188408	188408	188408	188408 (22)
166103	166103	166103	166103	166103	166103	166103	166103	166103	166103	166103 (23)
186128	186128	186128	186128	—	—	—	—	—	—	— (24)
188453	188453	188453	188453	—	—	—	—	—	—	— (25)
553248	553248	553248	553248	553248	553248	553248	553248	553248	553248	553248 (26)
504665	504665	504665	504665	504665	504665	504665	504665	504665	504665	504665 (27)
144921	144921	144921	144921	144921	144921	144921	144921	144921	144921	144921 (28)
—	—	—	—	—	—	—	—	—	—	— (29)
534296	534296	534296	534296	534296	534296	534296	534296	534296	534296	534296 (30)
516798	555275	516802	555275	516798	555275	516802	516798	555275	516802	516798 (31)
—	—	—	—	—	—	—	—	—	—	— (32)
—	—	552943	—	—	—	552943	—	—	552943	— (33)
554602	554602	562303	554602	554602	554602	562303	554602	554602	562303	554602 (34)
188818	188818	188818	188818	188818	188818	188818	188818	188818	188818	188818 (35)
—	—	562306	—	—	—	562306	—	—	562306	— (36)
554710	554710	554710	554710	554710	554710	554710	554710	554710	554710	554710 (37)
553780	553780	553780	553780	553780	553780	553780	553780	553780	553780	553780 (38)
554354	554354	554354	554354	554354	554354	554354	554354	554354	554354	554354 (39)
—	—	—	—	505980	505980	505980	505980	505980	505980	505980 (40)
—	—	—	—	516285	516285	516285	516285	516285	516285	516285 (41)
—	—	—	—	—	—	—	—	—	—	— (42)
—	—	—	—	—	—	—	—	—	—	— (43)
—	—	—	—	863123	863123	863123	863123	863123	863123	863123 (44)
112201	112201	112201	112201	112201	112201	112201	112201	112201	112201	112201 (45)
137141	137141	137141	137141	137141	137141	137141	137141	137141	137141	137141 (46)
—	—	—	—	—	—	—	—	—	—	— (47)
—	—	—	—	—	—	—	—	—	—	— (48)
187110	187110	187110	187110	187110	187110	187110	187110	187110	187110	187110 (49)
516990	516990	516990	516356	517238	517238	517238	517238	517238	517238	517238 (50)
312	403	†	403	312	403	†	312	403	†	312 (51)
988	988	988	988	988	988	988	988	988	988	988 (52)

* See Supersession Chart

† Supplied less bulb

continued



HEADLAMPS

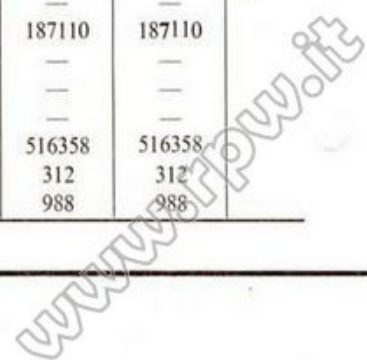
DETAILED SPARE PARTS

Ordering No.	51806D	51807D	51818B	51819B	51820B	51826A	51829A	51831A
Model	MCH58	MCH58EF	SS700P	SS700P	SS700PEF	MCH55	SSU700P	SSU700P
(1) §Instrument panel complete ..	517076	517076	—	—	—	—	516524	516387
(2) Screw, panel fixing	106491	106491	—	—	—	—	186130	186130
(3) Washer, panel fixing screw ..	185026	185026	—	—	—	—	—	—
(4) Medallion	397106	397106	—	—	—	—	—	—
(5) Bead, medallion	517066	517066	—	—	—	—	—	—
(6) § Ammeter	36084	36084	—	—	—	*36204	36084	*36085
(7) § Ring, rubber	523986	523986	—	—	—	523986	523986	523986
(8) § Nut, terminal	166043	166043	—	—	—	166043	166043	166043
(9) § Washer, spring, terminal ..	185022	185022	—	—	—	185022	185022	185022
(10) Warning light	—	—	—	—	—	365421	—	—
(11) § Bulb	—	—	—	—	—	998	—	—
(12) § Switch, lighting	*31340	*31340	—	—	—	*31340	31315	34080
(13) § Key	—	—	—	—	—	—	—	344715
(14) § Cover, ignition cap	—	—	—	—	—	—	—	344729
(15) § Handle, with fixing screw ..	351567	351567	—	—	—	351567	351724	344220
(16) Screw, fixing	101893	101893	—	—	—	101893	101893	120560
(17) Shaft, headpiece	351501	351501	—	—	—	351501	351501	—
(18) Roller, contact	351660	351660	—	—	—	351660	351660	—
(19) Plunger, contact	351661	351661	—	—	—	351661	351661	—
(20) Spring, contact plunger	351662	351662	—	—	—	351662	351662	—
(21) § Screw, terminal	120560	120560	—	—	—	120560	120560	—
(22) Spring, switch fixing	308234	308234	—	—	—	308234	308234	—
(23) § Ring, rubber, fixing	523986	523986	—	—	—	523986	523986	—
(24) § Washer, handle fixing	188408	188408	—	—	—	188408	188408	—
(25) Nut, contact stud	166103	166103	—	—	—	166103	166103	—
(26) Screw, cable clip	—	—	—	—	—	—	186128	—
(27) Washer, cable clip	—	—	—	—	—	—	188453	—
(28) §Rim or door	553248	553248	553248	553248	553248	553435	553248	553248
(29) §Wire, fixing	504665	504665	504665	504665	504665	553356	504665	504665
(30) §Screw or catch, rim fixing ..	144921	144921	144921	144921	144921	509936	144921	144921
(31) Spring, rim catch	—	—	—	—	—	509191	—	—
(32) §Bead or excluder, rubber ..	—	—	—	—	—	—	—	—
(33) Plate, rim fixing	534296	534296	534296	534296	534296	—	534296	534296
(34) §Light unit	555275	516802	516798	555275	516802	516798	516798	516798
(35) §Lens	—	—	—	—	—	—	—	—
(36) §Reflector	—	—	—	—	—	—	—	—
(37) §Gasket, rubber	—	—	—	—	—	—	—	—
(38) §Backshell	—	552943	—	—	552943	—	—	—
(39) § Bulb holder	554602	562303	554602	554602	562303	554602	554602	554602
(40) § Sleeve, terminal	188818	188818	188818	188818	188818	188818	188818	188818
(41) Clip and screw	—	562306	—	—	562306	—	—	—
(42) §Bulb holder or plate, pilot ..	554710	554710	554710	554710	554710	554710	554710	554710
(43) § Interior, pilot	553780	553780	553780	553780	553780	553780	553780	553780
(44) § Ring, rubber, seating	554354	554354	554354	554354	554354	554354	554354	554354
(45) §Bush, cable entry	505980	505980	—	—	—	505980	—	—
(46) §Grommet, cable entry	863123	863123	—	—	—	862217	—	—
(47) Washer, cable grip, pilot	516285	516285	—	—	—	516285	516285	—
(48) Washer, cable grip, main	—	—	—	—	—	—	553568	—
(49) §Grommet, body	—	—	—	—	—	—	—	—
(50) §Screw, lamp fixing	112201	112201	112201	112201	112201	112201	112201	112201
(51) Washer, lamp fixing screw	137141	137141	137141	137141	137141	137141	137141	137141
(52) §Connector	—	—	900288	900288	900288	—	—	—
(53) §Nipple, cable	—	—	900269	900269	900269	—	—	—
(54) Nut, lamp fixing screw	187110	187110	187110	187110	187110	—	187110	187110
(55) Rim fixing assembly	—	—	—	—	—	—	—	—
(56) § Screw, rim fixing	—	—	—	—	—	—	—	—
(57) Nut, rim screw	—	—	—	—	—	—	—	—
(58) Body	517238	517238	517003	517003	517003	517022	516358	516358
(59) §Bulb, main	403	†	312	403	†	312	312	312
(60) §Bulb, pilot	988	988	988	988	988	988	988	988

* See Supersession Chart

§ Recommended spares for stock

† Supplied less bulb



HEADLAMPS

51806 - 51847



DETAILED SPARE PARTS

51832A SSU700P	51833A SSU 700PEF	51834A SS700P	51836A SSU700P	51837A SSU700P	51839A SS700P	51840A SS700PEF	51843B MCH59	51845B MCH52	51846A MCH52	51847A MCH52EF	
516524	516524	—	*517006	*517007	—	—	—	—	—	—	(1)
186130	186130	—	186130	186130	—	—	—	—	—	—	(2)
—	—	—	—	—	—	—	—	—	—	—	(3)
—	—	—	—	—	—	—	—	—	—	—	(4)
—	—	—	—	—	—	—	—	—	—	—	(5)
36084	*36085	—	36084	*36085	—	—	—	36084	36084	36084	(6)
523986	523986	—	523986	523986	—	—	—	523986	523986	523986	(7)
166043	166043	—	166043	166043	—	—	—	166043	166043	166043	(8)
185022	185022	—	185022	185022	—	—	—	185022	185022	185022	(9)
—	365227	—	—	365227	—	—	—	—	—	—	(10)
—	998	—	—	998	—	—	—	—	—	—	(11)
31315	31315	—	31315	31315	—	—	—	—	—	—	(12)
—	—	—	—	—	—	—	—	—	—	—	(13)
—	—	—	—	—	—	—	—	—	—	—	(14)
351724	351724	—	351724	351724	—	—	—	—	—	—	(15)
101893	101893	—	101893	101893	—	—	—	—	—	—	(16)
351501	351501	—	351501	351501	—	—	—	—	—	—	(17)
351660	351660	—	351660	351660	—	—	—	—	—	—	(18)
351661	351661	—	351661	351661	—	—	—	—	—	—	(19)
351662	351662	—	351662	351662	—	—	—	—	—	—	(20)
120560	120560	—	120560	120560	—	—	—	—	—	—	(21)
308234	308234	—	308234	308234	—	—	—	—	—	—	(22)
523986	523986	—	523986	523986	—	—	—	—	—	—	(23)
188408	188408	—	188408	188408	—	—	—	—	—	—	(24)
166103	166103	—	166103	166103	—	—	—	—	—	—	(25)
186128	186128	—	186128	186128	—	—	—	—	—	—	(26)
188453	188453	—	188453	188453	—	—	—	—	—	—	(27)
553248	553248	535248	553248	553248	553248	553248	554768	553248	553248	553248	(28)
504665	504665	504665	504665	504665	504665	504665	554770	504665	504665	504665	(29)
144921	144921	144921	144921	144921	144921	144921	—	144921	144921	144921	(30)
—	—	—	—	—	—	—	—	—	—	—	(31)
—	—	—	—	—	—	—	612220	—	—	—	(32)
534296	534296	534296	534296	534296	534296	534296	—	534296	534296	534296	(33)
555275	516802	516798	516798	516798	555275	516802	—	516798	555275	516802	(34)
—	—	—	—	—	—	—	612235	—	—	—	(35)
—	—	—	—	—	—	—	612172	—	—	—	(36)
—	—	—	—	—	—	—	554771	—	—	—	(37)
—	552943	—	—	—	—	552943	—	—	—	—	(38)
554602	562303	554602	554602	554602	554602	562303	612171	554602	554602	562303	(39)
188818	188818	188818	188818	188818	188818	188818	—	188818	188818	188818	(40)
—	562306	—	—	—	—	562306	—	—	—	562306	(41)
554710	554710	554710	554710	554710	554710	554710	608025	554710	554710	554710	(42)
553780	553780	553780	553780	553780	553780	553780	—	553780	553780	553780	(43)
554354	554354	554354	554354	554354	554354	554354	—	554354	554354	554354	(44)
—	—	—	—	—	—	—	—	—	—	—	(45)
—	—	—	—	—	—	—	—	—	—	—	(46)
—	—	—	—	—	—	—	—	—	—	—	(47)
—	—	—	—	—	—	—	—	—	—	—	(48)
—	—	—	—	—	—	—	—	516805	516805	516805	(49)
112201	112201	112201	112201	112201	112201	112201	—	112201	112201	112201	(50)
137141	137141	137141	137141	137141	137141	137141	—	137141	137141	137141	(51)
—	—	900288	—	—	—	900288	—	—	—	—	(52)
—	—	900269	—	—	—	900269	—	—	—	—	(53)
187110	187110	187110	187110	187110	187110	187110	—	187110	187110	187110	(54)
—	—	—	—	—	—	—	517081	—	—	—	(55)
—	—	—	—	—	—	—	552255	—	—	—	(56)
—	—	—	—	—	—	—	599924	—	—	—	(57)
516358	516358	517004	517005	517005	517004	517004	—	516816	516816	516816	(58)
403	†	312	312	312	403	†	168	166	377	†	(59)
988	988	988	988	988	988	988	990	988	988	988	(60)

* See Supersession Chart

† Supplied less bulb

continued

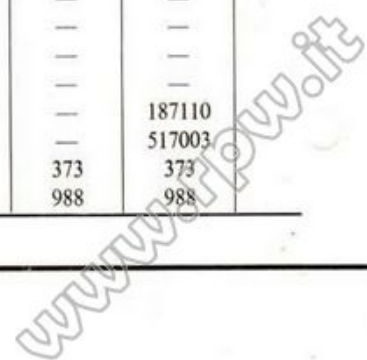


HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	51853A	51854A	51856A	51857D	51858D	51859D	51860B	51861B
Model	SS700P	SSU700P	MCF700	MCH58	MCH58	MCH58	MCF700P	SS700P
(1) § Instrument panel complete	—	*516494	—	517074	517075	517076	—	—
(2) Screw, panel fixing	—	186130	—	106491	106491	106491	—	—
(3) Washer, panel fixing screw	—	—	—	185026	185026	185026	—	—
(4) Medallion	—	—	—	397092	397106	397106	—	—
(5) Bead, medallion	—	—	—	517066	517066	517066	—	—
(6) § Ammeter	—	36084	—	36084	36084	36084	—	—
(7) § Ring, rubber	—	523986	—	523986	523986	523986	—	—
(8) § Nut, terminal	—	166043	—	166043	166043	166043	—	—
(9) § Washer, spring, terminal	—	185022	—	185022	185022	185022	—	—
(10) § Switch, lighting	—	*31340	—	*31340	*31340	*31340	—	—
(11) § Knob	—	—	—	—	—	—	—	—
(12) § Bezel	—	—	—	—	—	—	—	—
(13) § Handle, with fixing screw	—	351567	—	351567	351567	351567	—	—
(14) Screw, fixing	—	101893	—	101893	101893	101893	—	—
(15) Shaft, headpiece	—	351501	—	351501	351501	351501	—	—
(16) Roller, contact	—	351660	—	351660	351660	351660	—	—
(17) Plunger, contact	—	351661	—	351661	351661	351661	—	—
(18) Spring, contact plunger	—	351662	—	351662	351662	351662	—	—
(19) Screw, terminal	—	120560	—	120560	120560	120560	—	—
(20) Spring, switch fixing	—	308234	—	308234	308234	308234	—	—
(21) § Ring, rubber, fixing	—	523986	—	523986	523986	523986	—	—
(22) § Washer, fixing	—	188408	—	188408	188408	188408	—	—
(23) Nut, contact stud	—	166103	—	166103	166103	166103	—	—
(24) Screw, cable clip	—	186128	—	—	—	—	—	—
(25) Washer, cable clip	—	188453	—	—	—	—	—	—
(26) § Switch, dipper	—	—	—	—	—	—	—	—
(27) § Screw, terminal	—	—	—	—	—	—	—	—
(28) § Rim or door	553248	553248	553248	553248	553248	553248	553248	553248
(29) § Wire, fixing	504665	504665	504665	504665	504665	504665	504665	504665
(30) § Screw, rim fixing	144921	144921	144921	144921	144921	144921	144921	144921
(31) Plate, rim fixing	534296	534296	554408	534296	534296	534296	554408	534296
(32) § Light unit	555309	555309	553921	555309	555309	555309	516812	555309
(33) § Backshell	—	—	—	—	—	—	—	—
(34) § Bulb holder	554602	554602	554602	554602	554602	554602	554602	554602
(35) § Sleeve, terminal	188818	188818	188818	188818	188818	188818	188818	188818
(36) Clip and screw	—	—	—	—	—	—	—	—
(37) § Bulb holder or plate, pilot	554710	554710	—	554710	554710	554710	554710	554710
(38) § Interior, pilot	553780	553780	—	553780	553780	553780	553780	553780
(39) § Ring, rubber, seating	554354	554354	—	554354	554354	554354	554354	554354
(40) § Bush, cable entry	—	—	—	505980	505980	505980	—	—
(41) § Grommet, cable entry	—	—	—	—	—	—	—	—
(42) Washer, cable grip, pilot	—	—	—	516285	516285	516285	—	—
(43) Ring, fixing	—	—	553267	—	—	—	553267	—
(44) § Grommet, rubber	—	—	—	—	—	—	—	—
(45) Grommet, trip cable	—	—	—	863123	863123	863123	—	—
(46) § Screw, lamp fixing	112201	112201	—	112201	112201	112201	—	112201
(47) Washer, lamp fixing screw	137141	137141	—	137141	137141	137141	—	137141
(48) § Connector	900288	—	—	—	—	—	—	900288
(49) § Nipple, cable	900269	—	—	—	—	—	—	900269
(50) Plug and cable	—	—	—	—	—	—	—	—
(51) Screw, plug fixing	—	—	—	—	—	—	—	—
(52) Nut, screw, plug fixing	—	—	—	—	—	—	—	—
(53) Washer	—	—	—	—	—	—	—	—
(54) Ring, plug retaining	—	—	—	—	—	—	—	—
(55) Nut, lamp fixing	—	187110	—	187110	187110	187110	—	187110
(56) Body	516908	516358	—	517238	517238	517238	—	517003
(57) § Bulb, main	373	373	373	373	373	373	373	373
(58) § Bulb, pilot	988	988	—	988	988	988	988	988

* See Supersession Chart § Recommended spares for stock



HEADLAMPS

51853 - 51954



DETAILED SPARE PARTS

51873B MCH58	51874B MCH58	51875B MCH58EF	51876B MCH58	51889A SSU700P	51890A MCH52	51892A SSU700P	51900A MCH56	51940A MCH56	51954A MCH61
517079	517079	517079	517079	*516494	—	516524	—	—	— (1)
106491	106491	106491	106491	186130	—	186130	—	—	— (2)
185026	185026	185026	185026	—	—	—	—	—	— (3)
397092	397092	397092	397092	—	—	—	—	—	397092 (4)
517066	517066	517066	517066	—	—	—	—	—	517066 (5)
36084	36084	36084	36084	36084	36084	36084	36084	36084	36084 (6)
523986	523986	523986	523986	523986	523986	523986	523986	523986	523986 (7)
166043	166043	166043	166043	166043	166043	166043	166043	166043	166043 (8)
185022	185022	185022	185022	185022	185022	185022	185022	185022	185022 (9)
*31340	*31340	*31340	*31340	*31340	—	*31340	31224	31224	31626 (10)
—	—	—	—	—	—	—	—	—	351788 (11)
—	—	—	—	—	—	—	—	—	351768 (12)
351567	351567	351567	351567	351567	—	351567	351567	351567	— (13)
101893	101893	101893	101893	101893	—	101893	101893	101893	105751 (14)
351501	351501	351501	351501	351501	—	351501	351785	351785	351789 (15)
351660	351660	351660	351660	351660	—	351660	351660	351660	351660 (16)
351661	351661	351661	351661	351661	—	351661	351661	351661	351661 (17)
351662	351662	351662	351662	351662	—	351662	351662	351662	351662 (18)
120560	120560	120560	120560	120560	—	120560	120560	120560	122636 (19)
308234	308234	308234	308234	308234	—	308234	308234	308234	— (20)
523986	523986	523986	523986	523986	—	523986	523986	523986	— (21)
188408	188408	188408	188408	188408	—	188408	188408	188408	188408 (22)
166103	166103	166103	166103	166103	—	166103	166103	166103	— (23)
—	—	—	—	—	—	—	—	—	— (24)
—	—	—	—	—	—	—	—	—	— (25)
—	—	—	—	31024	—	—	—	—	— (26)
—	—	—	—	120560	—	—	—	—	— (27)
553248	553248	553248	553248	553248	553248	553248	534343	534343	553248 (28)
504665	504665	504665	504665	504665	504665	504665	504665	504665	504665 (29)
144921	144921	144921	144921	144921	144921	144921	144921	144921	144921 (30)
534296	534296	534296	534296	534296	534296	534296	534296	534296	534296 (31)
516798	555275	516802	555309	516798	555309	516798	516828	516828	555309 (32)
—	—	552943	—	—	—	—	—	—	— (33)
554602	554602	562303	554602	554602	554602	554602	554602	554602	554602 (34)
188818	188818	188818	188818	188818	188818	188818	188818	188818	188818 (35)
—	—	562306	—	—	—	—	—	—	— (36)
554710	554710	554710	554710	554710	554710	554710	554710	554710	554710 (37)
553780	553780	553780	553780	553780	553780	553780	553780	553780	553780 (38)
554354	554354	554354	554354	554354	554354	554354	554354	554354	554354 (39)
505980	505980	505980	505980	—	—	—	—	—	505980 (40)
—	—	—	—	—	—	—	862217	862217	862217 (41)
516285	516285	516285	516285	—	—	516285	516285	516285	516285 (42)
—	—	—	—	—	—	—	—	—	— (43)
—	—	—	—	—	516805	—	199005	199005	— (44)
863123	863123	863123	863123	—	—	—	—	—	517239 (45)
112201	112201	112201	112201	517105	112201	112201	516856	516856	112201 (46)
137141	137141	137141	137141	137141	137141	137141	137499	137499	137141 (47)
—	—	—	—	—	—	900288	—	—	— (48)
—	—	—	—	—	—	900269	—	—	— (49)
—	—	—	—	‡863193	—	859260	—	—	— (50)
—	—	—	—	—	—	133303	—	—	— (51)
—	—	—	—	—	—	166103	—	—	— (52)
—	—	—	—	—	—	185012	—	—	— (53)
—	—	—	—	—	—	516409	—	—	— (54)
187110	187110	187110	187110	187110	187110	—	187110	187110	187110 (55)
517237	517237	517237	517237	517104	516816	517111	—	517146	517237 (56)
312	403	†	373	312	373	312	166	166	373 (57)
988	988	988	988	988	988	988	988	988	988 (58)

* See Supersession Chart

† Supplied less bulb

‡ Suitable socket for 863193, Part No. 838431 to be ordered separately



HEADLAMPS

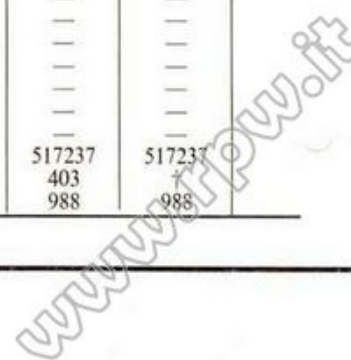
DETAILED SPARE PARTS

Ordering No.	51955D	58015A	58016A	58017A	58018A	58019A	58020A	58021A
Model	MCH62	MCH61	MCH61	MCH61	MCH61EF	MCH61	MCH61	MCH61EF
(1) §Instrument panel complete	—	—	—	—	—	—	—	—
(2) Screw, panel fixing	—	—	—	—	—	—	—	—
(3) Washer, panel fixing screw	—	—	—	—	—	—	—	—
(4) Medallion	—	397092	397092	397092	397092	397092	397092	397092
(5) Bead, medallion	—	517066	517066	517066	517066	517066	517066	517066
(6) Ammeter	—	36084	36084	36084	36084	36084	36084	36084
(7) Ring, rubber	—	523986	523986	523986	523986	523986	523986	523986
(8) Nut, terminal	—	166043	166043	166043	166043	166043	166043	166043
(9) Washer, spring, terminal	—	185022	185022	185022	185022	185022	185022	185022
(10) Warning light	—	—	—	—	—	—	—	—
(11) § Bulb	—	—	—	—	—	—	—	—
(12) Switch, lighting	31634	31626	31626	31626	31626	31626	31626	31626
(13) Key or knob	351788	351788	351788	351788	351788	351788	351788	351788
(14) Cover or bezel	—	351768	351768	351768	351768	351768	351768	351768
(15) § Handle, with fixing screw	—	—	—	—	—	—	—	—
(16) Screw, fixing	105751	105751	105751	105751	105751	105751	105751	105751
(17) Shaft, headpiece	351794	351789	351789	351789	351789	351789	351789	351789
(18) Roller, contact	351660	351660	351660	351660	351660	351660	351660	351660
(19) Plunger, contact	351661	351661	351661	351661	351661	351661	351661	351661
(20) Spring, contact plunger	351662	351662	351662	351662	351662	351662	351662	351662
(21) Lever, contact	351528	—	—	—	—	—	—	—
(22) Screw, terminal	122636	122636	122636	122636	122636	122636	122636	122636
(23) Spring, switch fixing	—	—	—	—	—	—	—	—
(24) Ring, rubber, fixing	—	—	—	—	—	—	—	—
(25) § Washer, fixing	188408	188408	188408	188408	188408	188408	188408	188408
(26) § Switch, dipper	31620	—	—	—	—	—	—	—
(27) § Screw, terminal	120560	—	—	—	—	—	—	—
(28) § Rim or door	517187	553248	553248	553248	553248	553248	553248	553248
(29) § Wire, fixing	—	504665	504665	504665	504665	504665	504665	504665
(30) § Screw or catch, rim fixing	144921	144921	144921	144921	144921	144921	144921	144921
(31) Spring, rim catch	—	—	—	—	—	—	—	—
(32) § Bead or excluder, rubber	656118	—	—	—	—	—	—	—
(33) Plate, rim fixing	534296	534296	534296	534296	534296	534296	534296	534296
(34) § Light unit	—	555309	516798	555275	516802	516798	516801	516802
(35) § Lens	656105	—	—	—	—	—	—	—
(36) § Reflector	517205	—	—	—	—	—	—	—
(37) Spring, trimmer	—	—	—	—	—	—	—	—
(38) § Gasket, rubber	612220	—	—	—	—	—	—	—
(39) § Backshell	—	—	—	—	552943	—	—	552943
(40) Bulb holder	656132	554602	554602	554602	562303	554602	554602	562303
(41) § Sleeve, terminal	188152	188818	188818	188818	188818	188818	188818	188818
(42) Clip and screw	656125	—	—	—	562306	—	—	562306
(43) § Bulb holder or plate, pilot	655581	554710	554710	554710	554710	554710	554710	554710
(44) Interior, pilot	—	553780	553780	553780	553780	553780	553780	553780
(45) Ring, rubber, seating	—	554354	554354	554354	554354	554354	554354	554354
(46) § Bush, cable entry	—	505980	505980	505980	505980	505980	505980	505980
(47) § Grommet, cable entry	199001	862217	862217	862217	862217	862217	862217	862217
(48) Washer, cable grip, pilot	—	516285	516285	516285	516285	516285	516285	516285
(49) Ring, fixing	—	—	—	—	—	—	—	—
(50) § Lens, pilot	—	—	—	—	—	—	—	—
(51) § Wire, lens fixing	—	—	—	—	—	—	—	—
(52) § Bead, pilot lens	—	—	—	—	—	—	—	—
(53) § Grommet, body	—	—	—	—	—	—	—	—
(54) Grommet, trip cable	—	517239	517239	517239	517239	517239	517239	517239
(55) § Screw, lamp fixing	516856	112201	112201	112201	112201	112201	112201	112201
(56) § Connector	—	—	—	—	—	—	—	—
(57) § Nipple, cable	—	—	—	—	—	—	—	—
(58) Plug and cable	—	—	—	—	—	—	—	—
(59) Nut, terminal	—	—	—	—	—	—	—	—
(60) § Washer, terminal	—	—	—	—	—	—	—	—
(61) Nut, lamp fixing screw	187110	187110	187110	187110	187110	187110	187110	187110
(62) Washer, lamp fixing screw	137497	137141	137141	137141	137141	137141	137141	137141
(63) Rim fixing assembly	—	—	—	—	—	—	—	—
(64) § Screw, rim or reflector fixing	186136	—	—	—	—	—	—	—
(65) Nut, rim fixing	—	—	—	—	—	—	—	—
(66) § Warning light (red)	—	—	—	—	—	—	—	—
(67) § Warning light (green)	—	—	—	—	—	—	—	—
(68) § Set of fixing parts	—	—	—	—	—	—	—	—
(69) § Cover and window (red)	—	—	—	—	—	—	—	—
(70) § Cover and window (green)	—	—	—	—	—	—	—	—
(71) § Bulb	—	—	—	—	—	—	—	—
(72) Body	517209	517238	517238	517238	517238	517237	517237	517237
(73) § Bulb, main	386	373	312	403	†	312	403	†
(74) § Bulb, pilot	974	988	988	988	988	988	988	988

§ Recommended spares for stock

† Supplied less bulb

‡ Spring, bulb holder retaining



HEADLAMPS

51955-060185



DETAILED SPARE PARTS

	58037A MCH61	58082A MCH62	58091A MCH61	58092A MCH61	055795 MU42	056456 SSP575EF	056503 BH1302C	056546 MS142/1	056547 SSP575PEF	060185 M35	
	—	—	—	—	—	516452	—	—	516452	—	(1)
	—	—	—	—	—	186128	—	—	186128	—	(2)
	—	—	—	—	—	§31549	—	—	§31549	—	(3)
	397106	—	397106	397106	—	—	—	—	—	—	(4)
	517066	—	517066	517066	—	—	—	—	—	—	(5)
	*36085	—	36084	36084	—	36088	—	—	36088	—	(6)
	523986	—	523986	523986	—	523986	—	—	523986	—	(7)
	166043	—	166043	166043	—	166043	—	—	166043	—	(8)
	185022	—	185022	185022	—	185022	—	—	185022	—	(9)
	365227	—	—	—	—	—	—	—	—	—	(10)
	998	—	—	—	—	—	—	—	—	—	(11)
	34080	31634	31626	31626	—	31268	—	—	31268	31671	(12)
	344715	351788	—	—	—	312305	—	—	312305	—	(13)
	344729	—	351768	351768	—	—	—	—	—	—	(14)
	—	—	351788	351788	—	316455	—	—	—	351567	(15)
	—	105751	105751	105751	—	—	—	—	—	101893	(16)
	—	351794	351789	351789	—	—	—	—	—	351579	(17)
	—	351660	351660	351660	—	—	—	—	—	351660	(18)
	—	351661	351661	351661	—	—	—	—	—	351661	(19)
	—	351662	351662	351662	—	—	—	—	—	351662	(20)
	—	351528	—	—	—	—	—	—	—	—	(21)
	120560	122636	122636	122636	—	132424	—	—	132424	120560	(22)
	—	—	—	—	—	—	—	—	—	308234	(23)
	523986	—	—	—	—	316283	—	—	—	523986	(24)
	—	188408	188408	188408	—	185000	—	—	185000	188408	(25)
	—	31620	—	—	—	—	—	—	—	31620	(26)
	—	120560	—	—	—	—	—	—	—	120560	(27)
	553248	517187	553248	553248	509484	534343	554768	516242	534343	556129	(28)
	504665	—	504665	504665	509753/S	—	554770	515917	—	600308	(29)
	144921	144921	144921	144921	509936	144921	552255	509936	144921	612217	(30)
	—	—	—	—	509191	—	—	509191	—	612218	(31)
	—	656118	—	—	553065	—	—	508736	—	—	(32)
	534296	534296	534296	534296	—	534296	554754	—	534296	—	(33)
	516798	—	516798	516798	—	—	—	—	—	—	(34)
	—	656105	—	—	550875	—	612235	—	—	612235	(35)
	—	517205	—	—	553147	—	554774	—	—	612172	(36)
	—	—	—	—	—	—	—	—	—	—	(37)
	—	612220	—	—	—	—	554771	—	—	—	(38)
	—	—	—	—	—	—	554772	—	—	—	(39)
	554602	656132	554602	554602	504801	—	554773	—	—	612171	(40)
	188818	188152	188818	188818	188818	—	—	—	—	188152	(41)
	—	656125	—	—	551807	—	—	—	—	—	(42)
	554710	655581	554710	554710	500181	—	—	—	—	608025	(43)
	553780	—	553780	553780	—	—	553780	—	—	—	(44)
	554354	—	554354	554354	—	—	—	—	—	—	(45)
	505980	—	505980	505980	—	—	—	505980	—	—	(46)
	862217	199001	862217	862217	—	—	—	—	—	—	(47)
	516285	—	516285	516285	516285	—	—	—	—	—	(48)
	—	—	—	—	—	—	—	—	—	—	(49)
	—	—	—	—	—	—	—	—	—	—	(50)
	—	—	—	—	—	—	—	—	—	—	(51)
	—	—	—	—	—	—	—	—	—	—	(52)
	—	—	—	—	—	—	—	—	—	—	(53)
	517239	—	517239	517239	—	—	—	—	—	—	(54)
	112201	516856	112201	112201	112201	112201	112201	112201	112201	112201	(55)
	—	—	—	—	—	‡516450	—	—	‡516450	—	(56)
	—	—	—	—	—	—	—	—	—	—	(57)
	—	—	—	—	—	—	—	—	—	—	(58)
	—	—	—	—	—	—	—	—	—	—	(59)
	187110	187110	187110	187110	—	—	—	180170	—	—	(60)
	137141	137497	137141	137141	137141	137141	—	185022	—	—	(61)
	—	186136	—	—	—	—	—	599924	—	—	(62)
	—	—	—	—	—	—	517081	137141	137141	137141	(63)
	—	—	—	—	—	—	—	—	—	—	(64)
	—	—	—	—	—	—	599924	—	—	—	(65)
	—	—	—	—	—	—	—	—	—	—	(66)
	—	—	—	—	—	—	—	*38040	—	—	(67)
	—	—	—	—	—	—	—	38028	—	—	(68)
	—	—	—	—	—	—	—	318864	—	—	(69)
	—	—	—	—	—	—	—	318896	—	—	(70)
	—	—	—	—	—	—	—	318891	—	—	(71)
	—	—	—	—	—	—	—	970	—	—	(72)
	517241	517276	517242	517243	516293	—	—	516240	—	—	(73)
	312	386	312	312	—	—	168	†	†	180	(74)
	988	974	988	988	—	—	988	†	†	974	(74)

* See Supersession Chart

† Supplied less bulb

‡ Resistance

§ Dip Switch and Cable

|| Spring, bulb holder retaining

continued

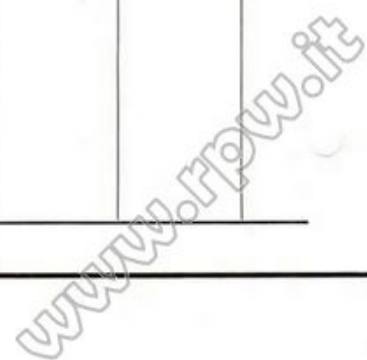


HEADLAMPS

DETAILED SPARE PARTS

Ordering No.	*515228	*515235	*515471	*515484	*515518	*515532	*515619
Model	D42F	DU42	D42E	D42	D142F	DU142F	D142F
(1) § Ammeter	—	—	—	—	—	—	—
(2) § Screw, grub	—	—	—	—	—	—	—
(3) § Ring, rubber	—	—	—	—	—	—	—
(4) Warning light	—	—	—	—	—	—	—
(5) § Bulb	—	—	—	—	—	—	—
(6) § Switch, lighting	—	—	—	—	—	—	—
(7) § Key	—	—	—	—	—	—	—
(8) § Handle, with fixing screw	—	—	—	—	—	—	—
(9) Screw, fixing	—	—	—	—	—	—	—
(10) § Washer, handle fixing screw	—	—	—	—	—	—	—
(11) Shaft, headpiece	—	—	—	—	—	—	—
(12) Roller, contact	—	—	—	—	—	—	—
(13) Plunger, contact	—	—	—	—	—	—	—
(14) Spring, contact plunger	—	—	—	—	—	—	—
(15) § Screw, terminal	—	—	—	—	—	—	—
(16) Spring, switch fixing	—	—	—	—	—	—	—
(17) § Ring, rubber, seating	—	—	—	—	—	—	—
(18) Nut, contact stud	—	—	—	—	—	—	—
(19) Nut, strap fixing	—	—	—	—	—	—	—
(20) Washer, strap fixing	—	—	—	—	—	—	—
(21) § Rim or door, with lens	516218	516218	516218	516218	515638	515172	515172
(22) § Wire, lens fixing	516190	516190	516197	516190	515917	515917	515917
(23) § Lens	516144	516144	516144	516144	551674	516173	516173
(24) § Bead, rubber, reflector	508736	508736	508736	508736	508736	508736	508736
(25) § Reflector	516145	516145	516145	516145	515140	515140	515140
(26) § Backshell	—	515191	—	515191	515191	515191	515191
(27) § Bulb holder, main	504801	504801	—	—	504801	504801	504801
(28) § Bulb, main	168	168	180	168	168	168	169
(29) § Bulb, pilot	200	200	200	200	200	200	200

* See Supersession Chart § Recommended spares for stock



HEADLAMPS

515228 - 516092



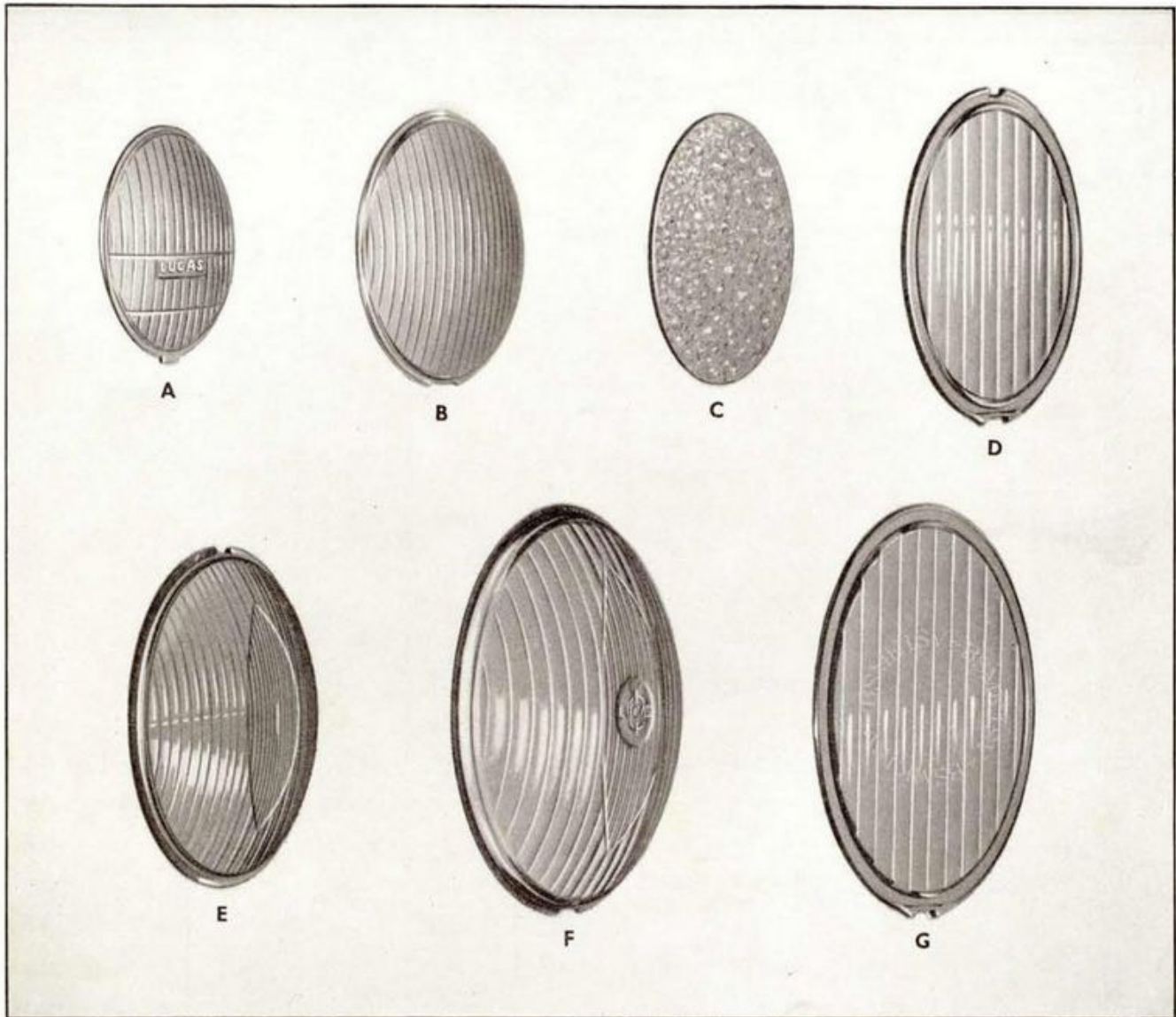
DETAILED SPARE PARTS

*515620 D142F	*515624 DU142F	*515635 D142F	*515636 D142F	*515668 DU42	*515707 DU142	*515921 DU142	*516056 DU42	*516091 DU42	*516092 DU42
—	—	*369075	*369075	*364456	*364455	*364455	—	—	— (1)
—	—	121610	121610	121610	121610	121610	—	—	— (2)
—	—	369201	369201	523986	523986	523986	—	—	— (3)
—	—	—	—	365227	—	—	—	—	— (4)
—	—	—	—	998	—	—	—	—	— (5)
—	—	*351552	*351552	*344606	*31340	*31340	—	—	— (6)
—	—	—	—	344715	—	—	—	—	— (7)
—	—	351567	351567	344220	351567	351567	—	—	— (8)
—	—	101893	101893	—	101893	101893	—	—	— (9)
—	—	188408	188408	—	188408	188408	—	—	— (10)
—	—	351501	351501	—	351501	351501	—	—	— (11)
—	—	351660	351660	—	351660	351660	—	—	— (12)
—	—	351661	351661	—	351661	351661	—	—	— (13)
—	—	351662	351662	—	351662	351662	—	—	— (14)
—	—	120560	120560	120560	120560	120560	—	—	— (15)
—	—	—	—	—	308234	308234	—	—	— (16)
—	—	523986	523986	—	523986	523986	—	—	— (17)
—	—	—	—	—	166103	166103	—	—	— (18)
—	—	165043	165043	—	—	—	—	—	— (19)
—	—	185022	185022	—	—	—	—	—	— (20)
515172	515172	515172	515172	516218	515172	551361	516218	515172	515172 (21)
515917	515917	515917	515917	516190	515917	515917	516190	515917	515917 (22)
551674	516173	551674	551674	516144	551674	551674	516144	551674	551674 (23)
508736	508736	508736	508736	508736	508736	508736	508736	508736	508736 (24)
515140	515140	515140	515140	516145	515140	515140	516145	515140	515140 (25)
515191	515191	515191	515191	515191	515191	515191	515191	515191	515191 (26)
504801	504801	504801	504801	504801	504801	504801	504801	504801	504801 (27)
168	168	168	168	169	168	168	168	168	168 (28)
200	200	200	200	200	200	200	200	200	200 (29)

* See Supersession Chart

www.rpw.it

LENS CHART



HEADLAMPS

Lens Diameter (Overall)	Illustration	Lens Part No.	Fitted to Models	Description
3 $\frac{11}{16}$ "	A	656105	MCH62	Block, domed
4 $\frac{11}{16}$ "	B	612235	BH1302C, M35 and MCH59	Dome fluted
6 $\frac{1}{2}$ "	C	516144	D42 and DU42	Flat, difusa
6 $\frac{1}{2}$ "	D	516199	M42, MF42, MU42 and MU142	Flat, fluted
6 $\frac{1}{2}$ "	E	550875	M42, MF42, MU42 and MU142	Deep domed diamond
7 $\frac{1}{8}$ "	F	507586	MS142	Deep domed diamond
7 $\frac{1}{8}$ "	C	516173	D142 and DU142	Flat, difusa
7 $\frac{1}{8}$ "	G	551674	MS142	Flat, fluted

HEADLAMPS



MOTOR CYCLE APPLICATION

- 50128 MU42.** Black body and panel; chromium plated rim, 6 1/2" diameter; deep domed diamond lens; with pilot; side socket fixing; similar to 50185 except for panel details.
ATELIERS GILLET 500 c.c. 1948-49.
A.J.S. 250 c.c. '22' and '22T' 1936-39.
350 c.c. '26' 1937-39.
350 c.c. '16M' and '16MS' 1945-49.
500 c.c. '8', '9' and '18' 1937-49.
500 c.c. '18' and '18S' 1945-49.
990 c.c. Twin 1937-39.
ARIEL 350 c.c. and 500 c.c. 'VG' 1945-48.
500 c.c. 'KH' and 'KHA' 1948.
500 c.c. 'KG' 1948.
600 c.c. 'VB' 1946-48.
1,000 c.c. '4G' 'Square Four' 1945-48.
B.S.A. 350 c.c. 'B32' 1945-48.
350 c.c. 'B31' 1945-49.
500 c.c. 'M20' 1945-47.
500 c.c. 'B33' and 'B34' 1946-48.
600 c.c. 'M21' 1945-47.
DOUGLAS 350 c.c. 1947-49.
ENFIELD 350 c.c. 'G' and 'Bullet' 1946-49.
500 c.c. 'J2' 1946-49.
MAISON SAROLEA 350 c.c. 1947 and Export 1951.
500 c.c. 1948-49.
MATCHLESS 250 c.c. and 350 c.c. 1937-39.
350 c.c. 'G' 1945-49.
500 c.c. 'G80' 1937-49.
500 c.c. 'G9' 1948.
1,000 c.c. Twin 1937-39.
NORTON 350 c.c. '40' 1949.
500 c.c. '30', '16H', '18' and 'ES2' 1945-46 and 1949.
600 c.c. '19' and 'Big Four' 1949.
PANTHER 250 c.c. '65' 1950.
350 c.c. '75' 1948-50.
600 c.c. '100' 1946-49.
TRIUMPH 250 c.c. 1938-39.
500 c.c. and 600 c.c. 1937-39.
ZENITH 50" Twin 1948.
- 50185 MU42.** Black body and panel; chromium plated rim, 6 1/2" diameter; deep domed diamond lens; with pilot; side socket fixing; similar to 50128 except for panel details.
A.J.W. 500 c.c. Twin 1949-50.
ATELIERS GILLET 250 c.c. 1946-49.
B.S.A. 250 c.c. 'C10' and 'C11' 1945-52.
PANTHER 250 c.c. '65' 1949-54.
250 c.c. '50' 1951-54.
- 50292 M42.** Black body; chromium plated rim, 6 1/2" diameter; deep domed diamond lens; no panel or pilot; side socket fixing.
TURNER 'Tri-Van' 1951.
- 50353 MS142/1.** Black body; chromium plated rim, 8 1/2" diameter; deep domed diamond lens; with pilot; two warning lights fitted in body; side socket fixing.
ENFIELD 350 c.c. 'C' 1936.
500 c.c. 'JF' 1936.
570 c.c. 'L' 1936.
976 c.c. Twin 1936.
1,140 c.c. Twin 1936.
SUNBEAM 'S7' and 'S8' 1946-57.
- 50732 MU42EF.** Export France; black body and panel; chromium plated rim, 6 1/2" diameter; flat, fluted lens; 3-pin bulb holder; with pilot; side socket fixing; similar to 50749 except for panel details.
ENFIELD 350 c.c. 'G' and 'Bullet' 1951.
500 c.c. 'J2' 1951.
MAISON SAROLEA 500 c.c. 1949.
Export 1951-56.
- 50749 MU42EF.** Export France; black body and panel; chromium plated rim, 6 1/2" diameter; flat, fluted lens; 3-pin bulb holder; with pilot; side socket fixing; similar to 50732 except for panel details.
ATELIERS GILLET 250 c.c. 1949.
500 c.c. 1949-53.
B.S.A. 250 c.c. 'C10' 1952-53.
PANTHER 250 c.c. '65' 1951-54.
- 50777 MF42.** Chromium plated rim, 6 1/2" diameter; less body; deep domed diamond lens; flush fitting; with pilot.
TRIUMPH 350 c.c. '3T' 1951.
500 c.c. 'Speed Twin' and 'Tiger 100' 1950-51.
500 c.c. 'Speed Twin' 1951.
600 c.c. 'Tiger 100' 1950-51.
650 c.c. 'Thunderbird' 1950-51.
- 50898 SSP575P/1.** Mist green body; black panel; chromium plated rim, 6 1/2" diameter; block lens; underslung pilot; side socket fixing.
B.S.A. 'Bantam' De Luxe 1950-53.
- 50916 MF42EF.** Export France; chromium plated rim, 6 1/2" diameter; less body; deep domed diamond lens; 3-pin bulb holder; with pilot; flush fitting.
TRIUMPH 350 c.c. '3T' 1951.
500 c.c. 'Speed Twin' 1951.
600 c.c. 'Thunderbird', 'Tiger 100' and 'Tiger 110' 1951.
- 50931 SSP575P/1.** Black body and panel; chromium plated rim, 6 1/2" diameter; block lens; underslung pilot; side socket fixing.
B.S.A. 'Bantam' De Luxe (Export India) 1951-53.
BROCKHOUSE 'Indian Brave' 1951-55.
O.E.C. 250 c.c. 1952-53.
- 50943 MCF700.** Chromium plated rim, 7 1/2" diameter; no body; block lens; double contact main; no pilot; flush fitting.
ENFIELD 250 c.c. 'Clipper' 1956-57.
250 c.c. 'Crusader' 1957.
350 c.c. 'Bullet' 1954-56.
350 c.c. 'Clipper' 1956-57.
500 c.c. Twin 1954-57.
500 c.c. 'Bullet' 1954-57.
700 c.c. 'Meteor' 1953-57.
FABRIQUE NATIONALE Belgium 1953.
PASHLEY 'Pelican Rickshaw' 1957.
TRIUMPH 500 c.c. 'Speed Twin' 1952-55.
500 c.c. 'Tiger 100' 1952-55.
600 c.c. 'Tiger 110' 1954-55.
650 c.c. 'Thunderbird' 1952-55.
- 50947 SS700P.** Black body; chromium plated rim, 7 1/2" diameter; block lens; with pilot; no panel; side socket fixing.
A.J.S. 350 c.c. '5' 1936.
500 c.c. '10' 1936.
500 c.c. '9', '8', '18' and '18T' 1936-39.
990 c.c. Twin (alternative) 1939.
B.S.A. 'M19', 'M20', 'M21', 'M22', 'M23' and 'M24' 1937-39.
500 c.c. and 600 c.c. 1936.
990 c.c. 'G40' 1936-39.
ENFIELD 150 c.c. 'T' 1937.
225 c.c. 'A' 1937.
250 c.c. 'S2' 1937.
250 c.c. 'B' 1937.
350 c.c. 'G' 1936-37.
350 c.c. 'S' and Competition 1937.
500 c.c. 'H' 1936-37.
500 c.c. 'JF' 1937-38.
500 c.c. Twin 1949.
570 c.c. 'L' 1937.
1,140 c.c. Twin 1937.
EXCELSIOR 250 c.c. 'Scout' and 'G5' 1937-38.
MATCHLESS 350 c.c. 'G3' 1936.
500 c.c. 'G80' 1936.
1,000 c.c. (alternative) 1939.
NORTON All Models (with tank panel) 1937-39.
TRIUMPH All Models 1937-39.
350 c.c. '3T' 1946-49.
500 c.c. and 600 c.c. 1938-39.
500 c.c. 'Speed Twin' and 'Tiger 100' 1946-49.
TURNER 'Bi-Van' 1951.
- 50952 SSU700P/1.** Black body and panel; chromium plated rim, 7 1/2" diameter; block lens; underslung pilot; side socket fixing; as for 51113 except for panel details.
ARIEL '4G' 'Square Four' 1951-54.
ENFIELD 500 c.c. Twin 1951-52.
- 51096 SSU700P/1.** Silver beige body and panel; chromium plated rim, 7 1/2" diameter; block lens; underslung pilot; side socket fixing.
B.S.A. 650 c.c. 'Golden Flash' 1951-52.
- 51106 SSU700P/1.** Export Europe (not France); black body and panel; chromium plated rim, 7 1/2" diameter; Continental block lens; underslung pilot; side socket fixing.
ARIEL 1,000 c.c. 'Square Four' 1952-54.
ENFIELD 500 c.c. Twin 1952-53.
- 51112 MCF700.** Export Europe (not France); chromium plated rim, 7 1/2" diameter; no body or pilot; Continental block lens; flush fitting.
ENFIELD 250 c.c. 'Crusader' 1957.
350 c.c. 'G' and 'Clipper' 1956-57.
350 c.c. and 500 c.c. 'Bullet' 1954-57.
500 c.c. Twin 1954-57.
700 c.c. 'Super Meteor' 1953-57.
TRIUMPH 500 c.c. 'Speed Twin' 1956.
'Tiger 100' and 'Tiger 110' 1952-55.
650 c.c. 'Thunderbird' 1952-55.
- 51113 SSU700P/1.** Black body and panel; chromium plated rim, 7 1/2" diameter; block lens; underslung pilot; similar to 50952 except for panel details.
EXCELSIOR 'Talisman' Twin 1951-52.
- 51129 SSU700P/1EF.** Export France; black body and panel; chromium plated rim, 7 1/2" diameter; 3-pin bulb holder; block lens; underslung pilot; side socket fixing.
ARIEL '4G' 'Square Four' 1952-54.
ENFIELD 500 c.c. Twin 1952-53.
PANTHER 600 c.c. '100' 1952-53.
- 51130 SSU700P/1EF.** Export France; silver beige body and panel; chromium plated rim, 7 1/2" diameter; block lens; 3-pin bulb holder; underslung pilot; side socket fixing.
B.S.A. 500 c.c. 'Shooting Star' and 'Star Twin' 1951.
650 c.c. 'Golden Flash' 1951-52.
- 51131 SSU700P/1EF.** Export France; black body and panel; chromium plated rim, 7 1/2" diameter; block lens; 3-pin bulb holder; underslung pilot; side socket fixing.
EXCELSIOR 'Talisman' Twin 1952.
- 51134 MCF700EF.** Export France; chromium plated rim, 7 1/2" diameter; no body or pilot; 3-pin bulb holder; flush fitting.
ENFIELD 250 c.c. 'Clipper' 1957.
250 c.c. 'Crusader' 1957.
350 c.c. 'Bullet' 1954-57.
350 c.c. 'G' 1955-57.
500 c.c. Twin 1954-57.
500 c.c. 'Bullet' 1954-57.
700 c.c. 'Meteor' 1953-57.
TRIUMPH 500 c.c. 'Speed Twin' 1952-55.
'Thunderbird', 'Tiger 100' and 'Tiger 110' 1952-55.
- 51412 SSU700P/1.** Export Europe (not France); black body and panel; chromium plated rim, 7 1/2" diameter; Continental block lens; underslung pilot; side socket fixing.
EXCELSIOR 'Talisman' Twin 1952.
- 51424 SSP575P/1.** Black body and panel; chromium plated rim, 6 1/2" diameter; block lens; underslung pilot; side socket fixing.
EXCELSIOR 125 c.c. 'Universal' 1952-53.
150 c.c. 'Courier' 1953-56.
150 c.c. 'Convoy' 1956.
- 51425 SS700P/1.** Black body; chromium plated rim, 7 1/2" diameter; block lens; underslung pilot; less panel; side socket fixing.
EXCELSIOR 'Talisman' Twin 1953-57.
NORTON 350 c.c. '40' 1953.
- 51474 SS700P/1EF.** Export France; black body; chromium plated rim, 7 1/2" diameter; block lens; 3-pin bulb holder; underslung pilot; less panel; side socket fixing.
EXCELSIOR 'Talisman' Twin 1953-57.
- 51488 MU42.** Maroon body and panel; chromium plated rim, 6 1/2" diameter; deep domed diamond lens; with pilot; side socket fixing.
B.S.A. 250 c.c. 'C10' and 'C11' 1953.
- 51508 SSP575P/1.** Maroon body and panel; chromium plated rim, 6 1/2" diameter; block lens; underslung pilot; side socket fixing.
B.S.A. 'Bantam' De Luxe 1953.
- 51519 MCF575P.** Export (except Europe and U.S.A.); chromium plated rim, 6" diameter; no body; plug-in pilot; block lens; flush fitting.
TRIUMPH 150 c.c. 'Terrier' 1953-56.
200 c.c. 'Tiger Cub' 1954-57.
- 51539 SSU700P/1.** Blue grey body and panel; chromium plated rim, 7 1/2" diameter; block lens; underslung pilot; side socket fixing.
ENFIELD 500 c.c. 'J2' 1955.
- 51547 MCF575P.** Export Europe (not France); chromium plated rim, 6" diameter; no body; Continental block lens; plug-in pilot; flush fitting.
TRIUMPH 150 c.c. 'Terrier' 1953-56.
200 c.c. 'Tiger Cub' 1954-57.
- 51548 MCF575.** Export U.S.A.; chromium plated rim, 6" diameter; less body and pilot; block lens; flush fitting.
TRIUMPH 150 c.c. 'Terrier' 1953-56.
200 c.c. 'Tiger Cub' 1954-57.

continued



HEADLAMPS

Motor Cycle Application—continued

- 51550 SSU700. Black body and panel; chromium plated rim, 7½" diameter; block lens; less pilot; side socket fixing; body has sockets for pilot lamps.
A.J.S. 350 c.c. '16M' and '16MS' 1954.
500 c.c. '18', '18S' and '20' 1954.
MATCHLESS 350 c.c. 'G' 1954.
500 c.c. 'G9' and 'G80' 1954.
- 51551 SSU700EF. Export France; black body and panel; chromium plated rim, 7½" diameter; block lens; less pilot; 3-pin bulb holder; side socket fixing; body has sockets for pilot lamps.
A.J.S. 350 c.c. '16M' and '16MS' 1954.
500 c.c. '18', '18S' and '20' 1954.
MATCHLESS 350 c.c. 'G' 1954.
500 c.c. 'G9' and 'G80' 1954.
- 51552 SSU700. Export Europe (not France); black body and panel; chromium plated rim, 7½" diameter; Continental block lens; side socket fixing; body has sockets for pilot lamps.
A.J.S. 350 c.c. '16M' and '16MS' 1954.
500 c.c. '18', '18S' and '20' 1954.
MATCHLESS 350 c.c. 'G' 1954.
500 c.c. 'G9' and 'G80' 1954.
- 51574 MCF52. Maroon body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
B.S.A. 250 c.c. 'C11' 1954-55.
- 51575 MCH52. Export Europe (not France); maroon body; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing.
B.S.A. 250 c.c. 'C11' 1954-55.
- 51576 MCH52EF. Export France; Maroon body; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
B.S.A. 250 c.c. 'C11' 1954-55.
- 51625 MU42. Black body and panel; chromium plated rim, 6½" diameter; deep domed diamond lens; with pilot; side socket fixing.
A.J.S. 350 c.c. and 500 c.c. Competition 1950-57.
ARIEL 'HS' Scrambles 'Red Hunter' 1955-57.
500 c.c. 'VCH' 1950-51.
MATCHLESS 350 c.c. Competition 1950-57.
500 c.c. Competition 1950-57.
500 c.c. 'G80' 1950.
PANTHER 250 c.c. 'Stroud' 1951-52.
350 c.c. 'Stroud' 1954.
600 c.c. '100' 1949-50.
TRIUMPH 500 c.c. 'TR5 Trophy' and 'Grand Prix' 1949-55.
- 51632 SSU700PEF. Export France; black body; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
B.S.A. 350 c.c. 'B32' 1955-56.
500 c.c. 'Gold Star' 1955-56.
500 c.c. 'B32', and 'B34', 'Gold Star' and 'A10' 'Road Rocket' 1957.
650 c.c. 'Road Rocket' 1955-56.
- 51634 MCF575PEF. Export France; chromium plated rim, 6" diameter; block lens; 3-pin bulb holder; plug-in pilot; block lens; flush fitting.
TRIUMPH 150 c.c. 'Terrier' 1955-56.
200 c.c. 'Tiger Cub' 1954-57.
- 51655 MCH57. Black body; chromium plated rim, 7½" diameter; block lens; side socket fixing; side sockets for pilot lamps.
A.J.S. 350 c.c. '16M' and '16MS' 1955-56.
500 c.c. '18', '18S' and '20' 1955-56.
600 c.c. '30' 1956.
Single and Twin Models 1957.
MATCHLESS 350 c.c. 'G' 1955-56.
500 c.c. 'G9' and 'G80' 1955-56.
600 c.c. 'G11' 1956.
Single and Twin Models 1957.
- 51657 MCH57EF. Export France; black body; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; side socket fixing; side sockets for pilot lamps.
A.J.S. 350 c.c. '16M' and '16MS' 1955-56.
500 c.c. '18', '18S' and '20' 1955-56.
600 c.c. '30', and Single and Twin Models 1957.
MATCHLESS 350 c.c. 'G' 1955-56.
500 c.c. 'G9' and 'G80' 1955-56.
600 c.c. 'G11' 1956.
Single and Twin Models 1957.
- 51658 MCH57. Export Europe (not France); black body; chromium plated rim, 7½" diameter; Continental block lens; side socket fixing; side sockets for pilot lamps.
A.J.S. 350 c.c. '16M' and '16MS' 1955-56.
500 c.c. '18', '18S' and '20' 1955-56.
600 c.c. '30' 1956.
Single and Twin Models 1957.
MATCHLESS 350 c.c. 'G' 1955-56.
500 c.c. 'G9' and 'G80' 1955-56.
600 c.c. 'G11' 1956.
Single and Twin Models 1957.
- 51659 SSP575P/1. Crimson body and panel; chromium plated rim, 6½" diameter; block lens; underlump pilot; side socket fixing.
BROCKHOUSE 'Indian Brave' 1955.
- 51683 SS700P. Zinc chromatic primer body; no panel; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
B.S.A. 350 c.c. 'B32' 1953-54 and 1956-57.
350 c.c. 'B31' 1953-57.
500 c.c. 'Gold Star' 1953-54.
500 c.c. 'M20' 1953-55.
500 c.c. 'A7', 'B33' and 'B34' 1953-57.
500 c.c. 'M33' 1953-57.
500 c.c. 'Star Twin' 1955-56.
600 c.c. 'M21' 1955-56.
650 c.c. 'Golden Flash' 1953-57.
- 51684 SS700P. Export Europe (not France); zinc chromatic body; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing.
B.S.A. 350 c.c. 'B32' 1953-57.
350 c.c. 'Gold Star' 1953-55.
350 c.c. 'B31' 1953-57.
500 c.c. 'A7', 'B33', 'B34', 'M33' and 'Star Twin' 1953-56.
500 c.c. 'M20' 1953-55.
600 c.c. 'M21' 1953-56.
650 c.c. 'Golden Flash' 1953-56.
'A7', 'A10' 'Golden Flash' and 'B' and 'M' Models (except 'B32' and 'B34') 1957.
- 51685 SS700PEF. Export France; zinc chromatic body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; 3-pin bulb holder; side socket fixing.
B.S.A. 350 c.c. 'B31' and 'M20' 1953-54.
350 c.c. 'B32' 'Gold Star' and Competition 1953-55.
350 c.c. 'B31' 1955-56.
500 c.c. 'A7', 'B33' and 'B34' 1953-56.
500 c.c. 'M33' 1953-56.
500 c.c. 'M20' 1953-55.
600 c.c. 'M21' 1953-56.
650 c.c. 'Golden Flash' 1953-56.
'A7', 'A10' 'Golden Flash' and 'B' and 'M' Models (except 'B32' and 'B34') 1957.
- 51686 SSU700P. Black body and panel; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
ATELIERS GILLET 400 c.c. 1955-6.
500 c.c. 1955-56.
B.S.A. 350 c.c. 'Gold Star' and 'B32' 1955-57.
500 c.c. 'Gold Star' 1955-56.
500 c.c. 'B34' 'Gold Star' 1957.
650 c.c. 'Road Rocket' 1955-57.
- 51703 MCH55. Blue body; chromium plated rim, 8½" diameter; block lens; plug-in pilot; side socket fixing.
PANTHER 250 c.c. '65' 1955-57.
- 51704 MCH55. Export Europe (not France); blue body; chromium plated rim, 8½" diameter; Continental block lens; plug-in pilot; side socket fixing.
PANTHER 250 c.c. '65' 1955-57.
- 51705 MCH55EF. Export France; blue body; chromium plated rim, 8½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
PANTHER 250 c.c. '65' 1955-57.
- 51706 MCH55. Green body; chromium plated rim, 8½" diameter; block lens; plug-in pilot; side socket fixing.
PANTHER 250 c.c. '65' 1955-57.
350 c.c. '75' 1955.
600 c.c. '100' 1956-57.
- 51707 MCH55EF. Export France; green body; chromium plated rim, 8½" diameter; block lens; 3-pin adaptor; plug-in pilot; side socket fixing.
PANTHER 250 c.c. '65' 1955-57.
350 c.c. '75' 1955.
- 51708 MCH55. Export Europe (not France); green body; chromium plated rim, 8½" diameter; Continental block lens; plug-in pilot; side socket fixing.
PANTHER 250 c.c. '65' 1955.
350 c.c. '75' 1955.
- 51709 MCH55. Black body; chromium plated rim, 8½" diameter; block lens; plug-in pilot; side socket fixing.
PANTHER 600 c.c. '100' 1955.
VINCENT ENGINEERS 1,000 c.c. 1955.
- 51710 MCH55EF. Export France; black body; chromium plated rim, 8½" diameter; block lens; plug-in pilot; 3-pin bulb holder; side socket fixing.
PANTHER 600 c.c. '100' 1955.
- 51711 MCH55. Export Europe (not France); black body; chromium plated rim, 8½" diameter; Continental block lens; plug-in pilot; side socket fixing.
PANTHER 600 c.c. '100' 1955.
- 51714 F700. Chromium plated rim, 8½" diameter; less body; block lens; flush fitting.
VINCENT ENGINEERS 1,000 c.c. 'Black Prince' and 'Black Knight' 1955.
- 51715 SSU700P. Black body and panel; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing; as 51718 except for finish.
BROCKHOUSE 'Indian Brave' 1955-56.
- 51716 SSU700P. Export Europe (not France); black body and panel; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing; as 51719 except for finish.
BROCKHOUSE 'Indian Brave' 1955-56.
- 51717 SSU700PEF. Export France; black body and panel; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing; as 51720 except for finish.
BROCKHOUSE 'Indian Brave' 1955-56.
- 51718 SSU700P. Crimson body and panel; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing; as 51715 except for finish.
BROCKHOUSE 'Indian Brave' 1955-56.
- 51719 SSU700P. Export Europe (not France); crimson body and panel; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing; as 51716 except for finish.
BROCKHOUSE 'Indian Brave' 1955-56.
- 51720 SSU700PEF. Export France; crimson body and panel; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing; as 51717 except for finish.
BROCKHOUSE 'Indian Brave' 1955-56.
- 51729 SSU700P. Deep claret body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
ARIEL 350 c.c. 'Red Hunter' 1955.
500 c.c. 'KH', 'KHA', 'VH' and 'VHA' 1955.
600 c.c. and 650 c.c. 1955.
- 51735 SS700. Black body; no panel or pilot; chromium plated rim, 7½" diameter; block lens; side socket fixing.
PASHLEY 'Pelican Rickshaw' 1955-57.
- 51750 MCH575P. Chromium plated rim, 6" diameter; block lens; plug-in pilot; flush fitting.
ENFIELD 250 c.c. 'Clipper' 1956-57.
- 51756 MCF700P. Export U.S.A.; chromium plated rim, 7½" diameter; block lens; plug-in pilot; flush fitting.
TRIUMPH 500 c.c. 'Speed Twin' 1956.
'Thunderbird', 'Tiger 100' and 'Tiger 110' 1956.
All Models (except 'T20') 1957.
- 51757 MCF700P. Export Europe (not France); chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; flush fitting.
TRIUMPH 500 c.c. 'Speed Twin' 1956.
650 c.c. 'Thunderbird', 'Tiger 100' and 'Tiger 110' 1956.
All Models (except 'T20') 1957.

continued

HEADLAMPS



Motor Cycle Application—continued

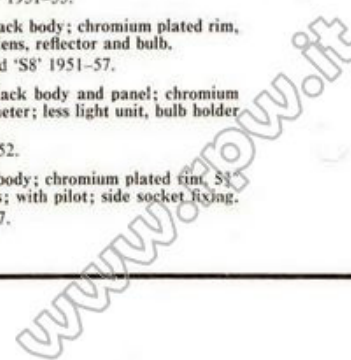
- 51758 MCF700PEF. Export France; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; 3-pin bulb holder; plug-in pilot; flush fitting.
TRIUMPH 500 c.c. 'Speed Twin' 1956.
'Thunderbird', 'Tiger 100' and 'Tiger 110' 1956.
All Models (except 'T20') 1957.
- 51770 SSU700P. Export Europe (not France); deep claret body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; Continental block lens; plug-in pilot; side socket fixing.
ARIEL 350 c.c. 'Red Hunter' 1955.
500 c.c. 'KH', 'KHA', 'VH' and 'VHA' 1955.
600 c.c. 'VB' 1955.
650 c.c. 'Huntmaster' 1955.
- 51772 SSU700PEF. Export France; deep claret body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
ARIEL 350 c.c. 'Red Hunter', 'Hunter Twin' and 650 c.c. 'Huntmaster' 1955.
500 c.c. 'KH', 'KHA', 'VH' and 'VHA' 1955.
600 c.c. and 650 c.c. 1955.
- 51773 SSU700P. Deep claret body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
ARIEL '4G' 'Square Four' 1955.
- 51774 SSU700P. Export Europe (not France); deep claret; chromium plated rim, 7 $\frac{1}{2}$ " diameter; Continental block lens; plug-in pilot; side socket fixing.
ARIEL '4G' 'Square Four' 1955.
- 51775 SSU700PEF. Export France; deep claret body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
ARIEL '4G' 'Square Four' 1955.
- 51788 SSU700P. Export Europe (not France); black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; Continental block lens; plug-in pilot; side socket fixing.
B.S.A. 350 c.c. 'B32' 1955.
350 c.c. 'Gold Star' 1956.
500 c.c. 'Gold Star' 1955-56.
650 c.c. 'Road Rocket' 1955-56.
'B32' and 'B34' 'Gold Star' and 'A10' 'Road Rocket' 1957.
- 51798 MCH58. Black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '50' 1956.
500 c.c. 'ES2' 1956.
600 c.c. '19' 1956.
- 51799 MCH58. Export Europe (not France); black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; Continental block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '50' 1956.
500 c.c. 'ES2' 1956.
600 c.c. '19' 1956.
- 51800 MCH58EF. Export France; black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
NORTON 350 c.c. '50' 1956.
500 c.c. 'ES2' 1956.
600 c.c. '19' 1956.
- 51801 MCH58. Green body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
PANTHER 350 c.c. '75' 1956-57.
- 51802 MCH58. Export Europe (not France); green body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; Continental block lens; plug-in pilot; side socket fixing.
PANTHER 350 c.c. '75' 1956-57.
- 51803 MCH58EF. Export France; green body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
PANTHER 350 c.c. '75' 1956-57.
- 51805 MCH58. Black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
PANTHER 600 c.c. '100' 1956-57.
- 51806 MCH58. Export Europe (not France); black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; Continental block lens; plug-in pilot; side socket fixing.
PANTHER 600 c.c. '100' 1956-57.
- 51807 MCH58EF. Export France; black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
PANTHER 600 c.c. '100' 1956-57.
- 51818 SS700P. Black body; no panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
ARIEL 350 c.c. 'Red Hunter' 1956.
500 c.c. 'KH', 'KHA', 'VH', 'VHA' and 650 c.c. 'Huntmaster' 1956.
600 c.c. 'VB' and '4G' 'Square Four' 1956.
All Models (except Scrambler Mk. I) 1957.
- 51819 SS700P. Export Europe (not France); black body; no panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; Continental block lens; plug-in pilot; side socket fixing.
ARIEL 350 c.c. 'Red Hunter' 1956.
500 c.c. 'KH', 'KHA', 'VH', 'VHA' and 650 c.c. 'Huntmaster' 1956.
600 c.c., 650 c.c. and '4G' 'Square Four' 1956.
All Models (except Scrambler Mk. I) 1957.
EXCELSIOR 'Talisman Twin' 1953-57.
- 51820 SS700PEF. Export France; black body; no panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
ARIEL 350 c.c. 'Red Hunter' 1956.
500 c.c. 'KH', 'KHA', 'VH', 'VHA' and 650 c.c. 'Huntmaster' 1956.
600 c.c., 650 c.c. and '4G' 'Square Four' 1956.
All Models (except Scrambler Mk. I) 1957.
- 51826 MCH55. Black body; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
VINCENT ENGINEERS 1,000 c.c. 1955.
- 51829 SSU700P. Black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
A.J.S. 350 c.c. '16M' and '16MS' 1949-53.
500 c.c. '18', '18S' and '20' 1949-53.
ARIEL 350 c.c. 'Red Hunter' 1949-54.
500 c.c. 'KH', 'KHA', 'VH', 'VHA' and 650 c.c. 'Huntmaster' 1948-49 and 1951-54.
650 c.c. 'Huntmaster' 1954.
500 c.c. 'VG' 1949-50.
500 c.c. 'KG' 1948-49 and 1951.
500 c.c. Competition 1952-53.
600 c.c. 'VB' 1949-54.
650 c.c. 'FH' 1954.
ATELIERS GILLET 400 c.c. 1949-54.
500 c.c. 1950-54.
B.S.A. 350 c.c. 'B31' and 'B32' 1950-52.
350 c.c. 'B32' 'Gold Star' 1949-54.
500 c.c. 'M20' 1948-52.
500 c.c. 'Shooting Star' 1947-52.
500 c.c. 'M33' 1948-52.
500 c.c. 'A7', 'B33' and 'B34' 1949-52.
500 c.c. 'Gold Star' and 'Star Twin' 1950-52.
600 c.c. 'M21' 1948-52.
650 c.c. 'Golden Flash' 1950.
COTTON 250 c.c. 1948.
350 c.c. 1948.
500 c.c. 1948.
DOUGLAS 350 c.c. 1950-54.
EHRlich 350 c.c. 1952-55.
ENFIELD 350 c.c. 'Bullet' 1950-52.
350 c.c. 'G' 1950-54.
500 c.c. Twin 1950.
500 c.c. 'J2' 1950-52 and 1954.
500 c.c. 'Bullet' 1952-54.
EXCELSIOR 'Talisman Twin' 1951.
MAISON SAROLEA Export 1952-56.
MATCHLESS 350 c.c. 'G' 1950-53.
500 c.c. 'G9' 1949-53.
500 c.c. 'G80' 1951-53.
NORTON 350 c.c. '40' 1947-54.
500 c.c. 'ES2' 1947-55.
500 c.c. '30', '16H' and '18' 1947-54.
500 c.c. 'Dominator 88' 1952-53.
500 c.c. 'Dominator 7' 1949-52 and 1954-55.
500 c.c. '500T' 1950-54.
600 c.c. '19' and 'Big Four' 1947-55.
PANTHER 350 c.c. '75' 1951-54.
600 c.c. '100' 1951-54.
- 51829 SSU700P.—continued
SCOTT Twin 1946-48.
TRIUMPH 'TR5' and 'TR6' 'Trophy' 1956.
VELOCE 'MAC' 1952-56.
500 c.c. 1952-56.
- 51831 SSU700P. Black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
ARIEL '4G' 'Square Four' 1949.
SCOTT Twin 1949-50.
- 51832 SSU700P. Export Europe (not France); black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; Continental block lens; plug-in pilot; side socket fixing.
A.J.S. 350 c.c. '16M' and '16MS' 1951-53.
500 c.c. '18', '18S' and '20' 1951-53.
ARIEL 350 c.c. 'Red Hunter' 1952-54.
500 c.c. 'KH', 'KHA', 'VH' and 'VHA' 1952-54.
500 c.c. Competition 1952-53.
600 c.c. and 650 c.c. 1952-54.
B.S.A. 350 c.c. 'B32' and 'Gold Star' 1951-52.
350 c.c. 'B31' 1952.
500 c.c. 'B33', 'B34', 'M33', 'M20' 'Star Twin' and 'A7' 1952.
600 c.c. 'M21' 1952.
650 c.c. 'Golden Flash' 1951-52.
DOUGLAS 350 c.c. 1952-54.
ENFIELD 350 c.c. 'G' 1952-54.
350 c.c. 'Bullet' 1953.
500 c.c. 'J2' 1952-55.
500 c.c. 'Bullet' 1953.
MATCHLESS 350 c.c. 'G' 1953.
500 c.c. 'G9' and 'G80' 1951-53.
NORTON 350 c.c. '40' 1953-54.
500 c.c. 'Dominator 88' 1953.
500 c.c. '30', '16H', '18' and '500T' 1953-54.
500 c.c. 'Dominator 7' and '88' and 'ES2' 1953-55.
600 c.c. 'Big Four' 1953-54.
600 c.c. '19' 1955.
PANTHER 350 c.c. '75' 1954.
600 c.c. '100' 1954.
- 51833 SSU700PEF. Export France; black body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
ATELIERS GILLET 400 c.c. 1954-56.
500 c.c. 1954-56.
A.J.S. 350 c.c. '16M' and '16MS' 1951-53.
500 c.c. '18', '18S' and '20' 1951-53.
B.S.A. 350 c.c. 'B31', 'B32' and 'Gold Star' 1952.
500 c.c. 'M20', 'M33', 'Shooting Star', 'Star Twin' and 'Gold Star' 1952.
600 c.c. 'M21' 1952.
ARIEL 350 c.c. 'Red Hunter' 1952-54.
500 c.c. Competition 1952-53.
500 c.c. 'KH', 'KHA', 'VH' and 'VHA' 1952-54.
600 c.c. and 650 c.c. 1952-54.
650 c.c. 'Huntmaster' 1954.
DOUGLAS 350 c.c. 1952-54.
ENFIELD 350 c.c. 'G' 1952-54.
350 c.c. 'Bullet' 1952-53.
500 c.c. 'Bullet' 1953.
500 c.c. 'J2' 1952-55.
MATCHLESS 350 c.c. 'G' 1953.
500 c.c. 'G9' 1951-53.
500 c.c. 'G80' 1953.
NORTON 350 c.c. '40' 1953-54.
500 c.c. 'Dominator 88' 1953.
500 c.c. '30', '18' and '16H' 1953-54.
500 c.c. 'ES2' 1953-55.
500 c.c. '500T' 1955.
500 c.c. 'Dominator' '7' 1953-55.
500 c.c. 'Dominator' 1955-56.
600 c.c. 'Big Four' 1953-54.
600 c.c. '19' 1955.
PANTHER 250 c.c. and 350 c.c. 'Stroud' 1953.
350 c.c. '75' 1952-54.
600 c.c. '100' 1954.
- 51834 SS700P. Polychromatic steel grey body; chromium plated rim, 7 $\frac{1}{2}$ " diameter; no panel; block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '40' 1955-56.
500 c.c. 'Dominator' 1953.
500 c.c. 'Dominator 88' 1953-55.
500 c.c. '500T' 1955.
500 c.c. '30' 1955-56.
- 51836 SSU700P. Brown body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing.
ENFIELD 350 c.c. 'Bullet' 1953.
- 51837 SSU700P. Brown body and panel; chromium plated rim, 7 $\frac{1}{2}$ " diameter; block lens; plug-in pilot; side socket fixing; as 51836 except for panel details.
ENFIELD 350 c.c. 'Bullet' 1953.
500 c.c. 'Bullet' and 'J2' 1953.



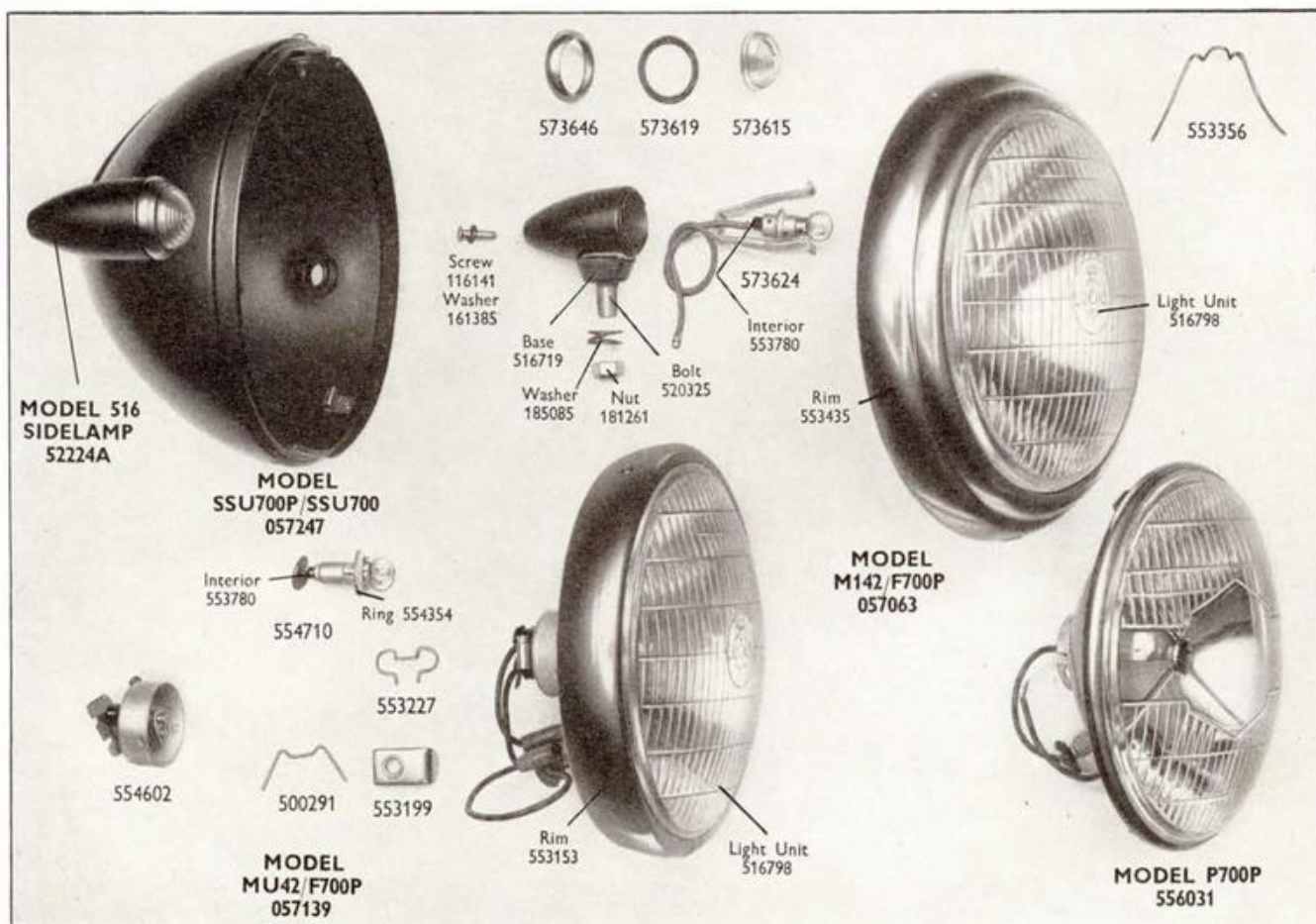
HEADLAMPS

Motor Cycle Application—continued

- 51839 SS700P. Export Europe (not France); polychromatic steel grey body; no panel; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '40' 1955-56.
500 c.c. 'Dominor 7' 1953.
500 c.c. 'Dominor 88' 1953-55.
500 c.c. '30' 1955-56.
- 51840 SS700PEF. Export France; polychromatic steel grey body; no panel; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
NORTON 350 c.c. '40' 1955-56.
500 c.c. 'Dominor 7' 1953.
500 c.c. 'Dominor 88' 1953-55.
500 c.c. '30' 1955-56.
- 51843 MCH59. Chromium plated rim, 5½" diameter; fluted lens; with pilot; flush fitting.
DOUGLAS 'Vespa' 1956-57.
- 51845 MCH52. Maroon body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
B.S.A. 250 c.c. 'C12' 1956-57.
- 51846 MCH52. Export Europe (not France); maroon body; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing.
B.S.A. 250 c.c. 'C12' 1956-57.
- 51847 MCH52EF. Export France; maroon body; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
B.S.A. 250 c.c. 'C12' 1956-57.
- 51853 SS700P. Zinc chromatic primer body; no panel; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
B.S.A. 350 c.c. 'B32' 1956-57.
350 c.c. 'B31' 1956.
500 c.c. 'A7', 'B33', 'B34', 'M33' and 'Star Twin' 1956.
600 c.c. 'M21' 1956.
650 c.c. 'A10' 1956.
'A7', 'A10' 'Golden Flash' and 'B' and 'M' Models (except 'B32' and 'B34' 'Gold Star') 1957.
- 51854 SSU700P. Black body and panel; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
B.S.A. 350 c.c. 'Gold Star' 1956.
500 c.c. 'Gold Star' 1956.
650 c.c. 'Road Rocket' 1956.
'B32' and 'B34' 'Gold Star' and 'A10' 'Road Rocket' 1957.
- 51856 MCF700. Chromium plated rim, 7½" diameter; no body; dip left; block lens; no pilot; flush fitting.
ENFIELD All Models (except 250 c.c. 'Clipper', 'Trials and Scrambler') 1957.
- 51857 MCH58. Black body and panel; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '50' 1956.
500 c.c. 'ES2' 1956.
600 c.c. '19' 1956.
- 51858 MCH58. Green body and panel; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
PANTHER 350 c.c. '75' 1956-57.
- 51859 MCH58. Black body and panel; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
PANTHER 600 c.c. '100' 1956-57.
- 51860 MCF700P. Chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; no body; flush fitting.
TRIUMPH 500 c.c. 'Speed Twin' 1956.
500 c.c. 'Speed Twin' 1956.
650 c.c. 'Thunderbird', 'Tiger 100' and 'Tiger 110' 1956.
All Models (except 'T20') 1957.
- 51861 SS700P. Black body; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
ARIEL 350 c.c. 'Red Hunter' 1956.
500 c.c. 'KH', 'KHA', 'VH' and 'VHA' 1956.
600 c.c. 'VB' and '4G' 'Square Four' 1956.
All Models (except Scrambler Mk. I) 1957.
- 51873 MCH58. Polychromatic steel grey body; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '40' 1957.
500 c.c. 'Dominor 88' 1956.
500 c.c. '30' and '77' 1957.
600 c.c. 'Dominor' 1956.
- 51874 MCH58. Export Europe (not France); polychromatic steel grey body and panel; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '40' 1957.
500 c.c. 'Dominor 88' 1956.
500 c.c. '30' and '77' 1957.
600 c.c. 'Dominor 99' 1956.
- 51875 MCH58EF. Export France; polychromatic steel grey body and panel; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
NORTON 350 c.c. '40' 1957.
500 c.c. 'Dominor 88' 1956.
500 c.c. '77' and '30' 1957.
600 c.c. 'Dominor' 1956.
- 51876 MCH58. Polychromatic steel grey body and panel; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '40' 1957.
500 c.c. 'Dominor 88' 1956.
500 c.c. '30' and '77' 1957.
600 c.c. 'Dominor' 1956.
- 51890 MCH58. Maroon body; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
B.S.A. 250 c.c. 'C12' 1956-57.
- 51892 SSU700P. Black body and panel; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
TRIUMPH 'TR5' and 'TR6' 1956-57.
- 51940 MCH56. Black body; chromium plated rim, 6½" diameter; block lens; plug-in pilot; side socket fixing.
EXCELSIOR 150 c.c. 'Convoy' 1956-57.
- 51954 MCH61. Grey body; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot.
NORTON 500 c.c. 'Dominor 88' and 'Dominor 99' 1957.
- 51955 MCH62. Silver grey body; chromium plated rim, 4" diameter; block lens; with pilot; side socket fixing; as 58082 except for body.
B.S.A. 'Dandy' (later) 1957.
- 58015 MCH61. Black body; chromium plated rim, 7½" diameter; dip left; block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '50' 1957.
500 c.c. 'ES2' and '88' 1957.
600 c.c. '19' and '99' 1957.
- 58016 MCH61. Black body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '50' 1957.
500 c.c. 'ES2' and '88' 1957.
600 c.c. '19' 1957.
- 58017 MCH61. Export Europe (not France); black body; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing.
NORTON 350 c.c. '50' 1957.
500 c.c. 'ES2' 1957.
600 c.c. '19' 1957.
- 58018 MCH61EF. Export France; black body; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
NORTON 350 c.c. '50' 1957.
500 c.c. 'ES2' 1957.
600 c.c. '19' 1957.
- 58019 MCH61. Grey body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
NORTON 500 c.c. 'Dominor 88' 1957.
600 c.c. 'Dominor 99' 1957.
- 58020 MCH61. Export Europe (not France); grey body; chromium plated rim, 7½" diameter; Continental block lens; plug-in pilot; side socket fixing.
NORTON 500 c.c. '88' 1957.
600 c.c. '99' 1957.
- 58021 MCH61EF. Export France; grey body; chromium plated rim, 7½" diameter; block lens; 3-pin bulb holder; plug-in pilot; side socket fixing.
NORTON 500 c.c. 'Dominor 88' 1957.
600 c.c. 'Dominor 99' 1957.
- 58037 MCH61. Maroon body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
PANTHER 250 c.c. 1957.
- 58082 MCH62. Silver grey body; chromium plated rim, 4" diameter; block lens; with pilot; side socket fixing.
B.S.A. 'Dandy' 1957.
- 58091 MCH61. Green body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
PANTHER 250 c.c. '65' 1957.
350 c.c. '75' 1957.
- 58092 MCH61. Black body; chromium plated rim, 7½" diameter; block lens; plug-in pilot; side socket fixing.
PANTHER 600 c.c. '100' 1957.
- 055795 MU42. Black body; chromium plated rim, 6½" diameter; deep domed diamond lens; less panel and bulbs; side socket fixing.
A.J.S. 350 c.c. '7' 1936.
990 c.c. 'SV' Twin 1936.
ARIEL 350 c.c. 'Red Hunter' 1936-39.
'4G' and '4F' 'Square Four' 1936-39.
250 c.c. 1936-39.
500 c.c. 1936-39.
600 c.c. 'VB' 1936-39.
BROUGH SUPERIOR All Models 1936-39.
B.S.A. 150 c.c. 'X36' 1936.
250 c.c. All Models 1936-39.
350 c.c. 'R4' and 'R19' 1936.
350 c.c. 'B23', 'B24', 'B25' and 'B26' 1937-39.
500 c.c. 'M24' 1939.
990 c.c. 'G14' 1938.
CHATER LEA 545 c.c. 1936.
COTTON All Models 1936-39.
ENFIELD 150 c.c. 1938-39.
225 c.c. 'A' 1936 and 1938-39.
250 c.c. 'S2' 1936 and 1938-39.
250 c.c. 'B' 1936 and 1938.
250 c.c. 'Bullet' 1938.
350 c.c. 'C' 1937-39.
350 c.c. 'Bullet' 1938-39.
350 c.c. 'S' and 'G' 1938-39.
500 c.c. 'H', 'J', and 'J2' 1938-39.
570 c.c. 'L' 1938-39.
1,140 c.c. Twin 1938-39.
EXCELSIOR 150 c.c. 1939.
250 c.c. 'F5' and 'F7' 1936-39.
250 c.c. 'J4' 1939.
JAMES 150 c.c. 1939.
200 c.c. 1939.
250 c.c. 1936-39.
MONTGOMERY Single Cylinder 1939.
MATCHLESS 250 c.c. 1936.
1,000 c.c. 1936.
NEW IMPERIAL All Models 1936-39.
NORTON All Models (except tank panel models) 1936-39.
O.K. SUPREME All Models 1936-39.
SCOTT Twin 1937-39.
SUNBEAM All Models 1939.
TRIUMPH 250 c.c. 1938-39.
350 c.c. 1936.
500 c.c. 1936.
600 c.c. (alternative) 1936.
ZENITH Single Cylinder 1937.
- 056456 SSP575PEF. Export France; green body; chromium plated rim, 6½" diameter; less light unit, bulb holder and bulbs; side socket fixing.
B.S.A. 'Bantam' 1953.
- 056503 BH1302C. Chromium plated rim, 5½" diameter; fluted lens; with pilot; flush fitting.
DOUGLAS 'Vespa' 1951-55.
- 056546 MS142/1. Black body; chromium plated rim, 8½" diameter; less lens, reflector and bulb.
SUNBEAM 'S7' and 'S8' 1951-57.
- 056547 SSP575P. Black body and panel; chromium plated rim, 6½" diameter; less light unit, bulb holder and bulb.
B.S.A. 'Bantam' 1952.
- 060185 M35. Silver body; chromium plated rim, 5½" diameter; fluted lens; with pilot; side socket fixing.
B.S.A. 'Dandy' 1957.



HEADLAMP CONVERSION SETS



M142/F700P. 8" diameter rim. Ordering No. 057063.

MU42/F700P. 7" diameter rim. Ordering No. 057139.

Description	Part No.
Rim or door	553435
Wires, fixing	553356
Light unit	516798
Bulb holder, main	554602
Bulb holder, pilot	554710
Interior	553780
Ring, seating	554354
Bulb, main	312
Bulb, pilot	988

Description	Part No.
Rim or door	553153
Wires, fixing	500291
Light unit	516798
Bulb holder, main	554602
Bulb holder, pilot	554710
Interior	553780
Ring, seating	554354
Clip plate assembly	553199
Clip	553227
Bulb, main	312
Bulb, pilot	988

Comprises equipment suitable for converting separate lens and reflector to 700P Light Unit, incorporating Lucas block pattern lens.

SSU700P/SSU700. 7" diameter rim. Ordering No. 057247.

Description	Part No.
Body	516718
Side lamp	52224A
Rim or door	573646
Lens	573615
Rubber, lens seating	573619
Bracket, with bulb holder	573624
Interior, bulb holder	553780
Screw, bulb holder fixing	116141
Washer, retaining screw	161385
Nut, lamp fixing	181261
Base, lamp seating	516719
Bolt, lamp fixing	520325
Bulb	988

P700P. Light unit only. Part No. 556031.

Similar in appearance to the P700 unit as fitted to many of the better class cars, it incorporates a pilot bulb aperture and a specially strengthened bulb shield. It will give that extra length of beam so desired by the fast motor-cyclist. It is interchangeable with most 7" units.

Comprises equipment for converting F700 Light Unit, with incorporated pilot light, to separate side lamps.

www.rpw.it



SIDE AND PILOT LAMPS



Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
464	A53128	516	52275	550	52234	LD109A	A52105
516	52224	517	52184	569	52268	LD109A	A52153
516	52233	550	52226	L-S2-0	A52036	LD109A	A52154

MOTOR CYCLE APPLICATION

A52036 LSO. Black finish; 2½" rim diameter; single contact; ferlux lens; spigot fixing.
TURNER 'Tri-Van' 1951.

A52153 LD109A. Black finish; 2½" rim diameter; single contact; ferlux lens; vertical fixing.
B.S.A. 350 c.c. 'B31', 'B32' and 'B33' 1952.
500 c.c. 1952.
500 c.c. 'B33' 1952.

A52154 LD109A. Black finish; chromium plated rim, 2½" diameter; single contact; ferlux lens; as A52153A except for finish.
B.S.A. 350 c.c. 'B31' and 'B32' 1951.
500 c.c. 1950-51.
500 c.c. 'B33' 1951.
500 c.c. 'M20' and 'M33' 1951-52.
600 c.c. 'M21' 1951-52.

S2184 517. Chromium plated rim, 2½" diameter; single contact; clear lens, fluted inside; two-stud fixing.
TRIUMPH 'Tiger 100' and 'Tiger 110' 1954-55.
'Speed Twin' and 'Thunderbird' 1953-55.

S2224 516. Black finish; chromium plated rim, 1½" diameter; single contact; clear lens, stippled inside; side spigot fixing.

A.J.S. 350 c.c. '16M' and '16MS' 1954-57.
500 c.c. '18', '18S' and '20' 1954-56.
500 c.c. '18S' and '20' 1957.
600 c.c. '30' 1956-57.
MATCHLESS 350 c.c. 'G3' 1954-57.
500 c.c. 'G9' and 'G80' 1954-57.
600 c.c. 'G11' 1956-57.

S2226 550. Chromium plated rim, 1½" diameter; single contact; clear lens; flush fitting.
ENFIELD 350 c.c. 'Bullet' 1954.
500 c.c. 'Twin' and 'Bullet' 1954.
700 c.c. 'Super Meteor' 1953-54.

S2233 516. Chromium plated finish; 1½" rim diameter; single contact; clear lens, stippled inside; spigot fixing.
DOUGLAS 'Vespa' 1954-57.

S2234 550. Chromium plated rim, 1½" diameter; single contact; clear lens, stippled inside; flush fitting; as S2226 except for rim.
ENFIELD 250 c.c. 'Crusader' 1957.
350 c.c. 'Bullet' 1955-57.
350 c.c. 'Clipper' 1956-57.
500 c.c. 'Bullet' 1955-57.
500 c.c. 'Twin' 1955-57.
700 c.c. 'Super Meteor' 1955-57.
PASHLEY 'Pelican Rickshaw' (later) 1957.

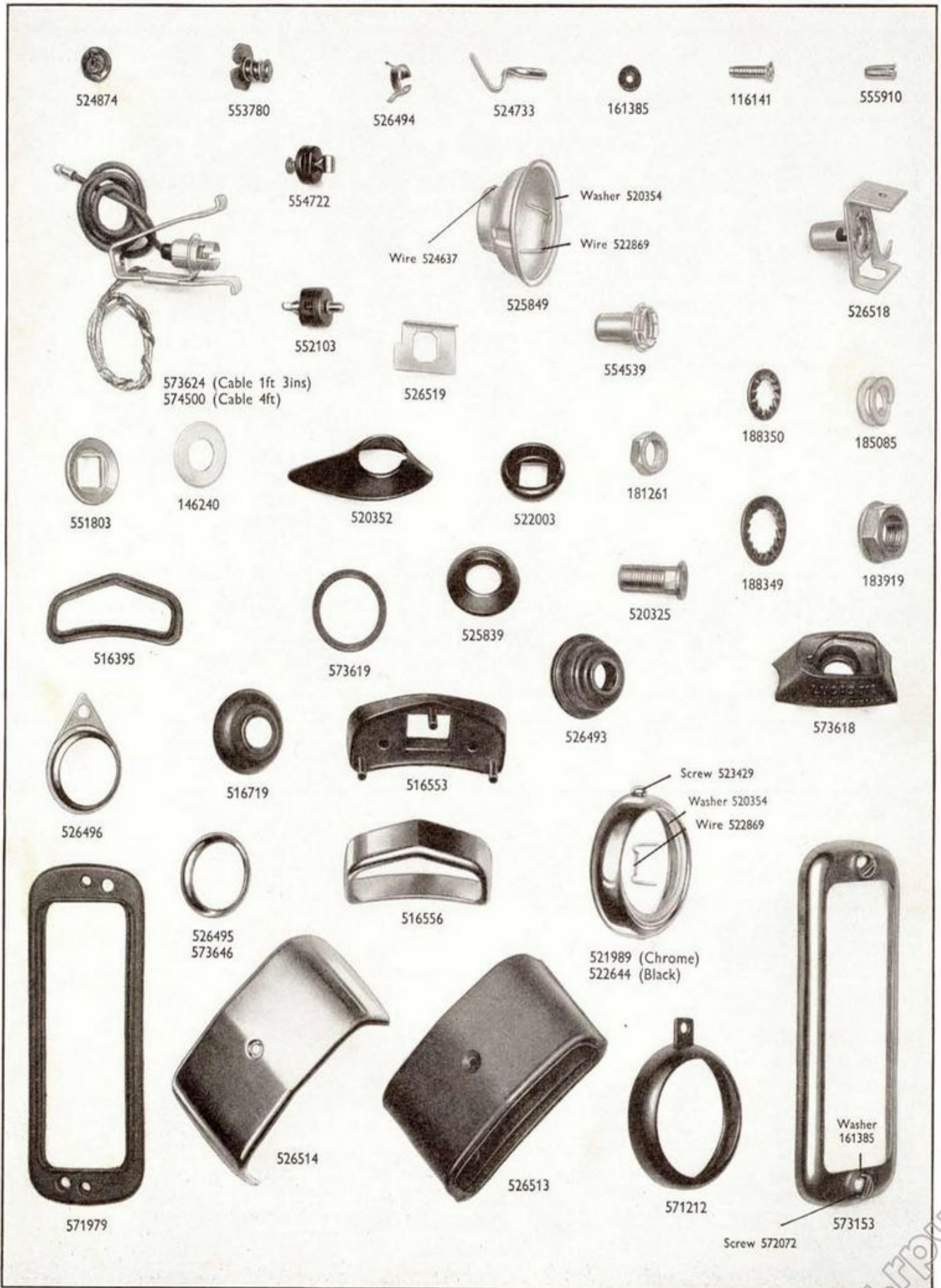
S2268 569. Combined side and tail lamp for motor cycle sidecar; chromium plated cover; spigot fixing.
General sales.

S2275 516. Black finish; chromium plated rim, 1½" diameter; single contact; clear lens, stippled inside; spigot fixing.
PASHLEY 'Pelican Rickshaw' 1955-57.

A53128 464. Chromium plated rim, 4½" + 2½", single contact; clear lens; shallow box type body; bush fitting.
PASHLEY Carrier Cycles 1951-52.

www.wolow.it

SIDE LAMPS



www.rpw.it



SIDE AND PILOT LAMPS

DETAILED SPARE PARTS

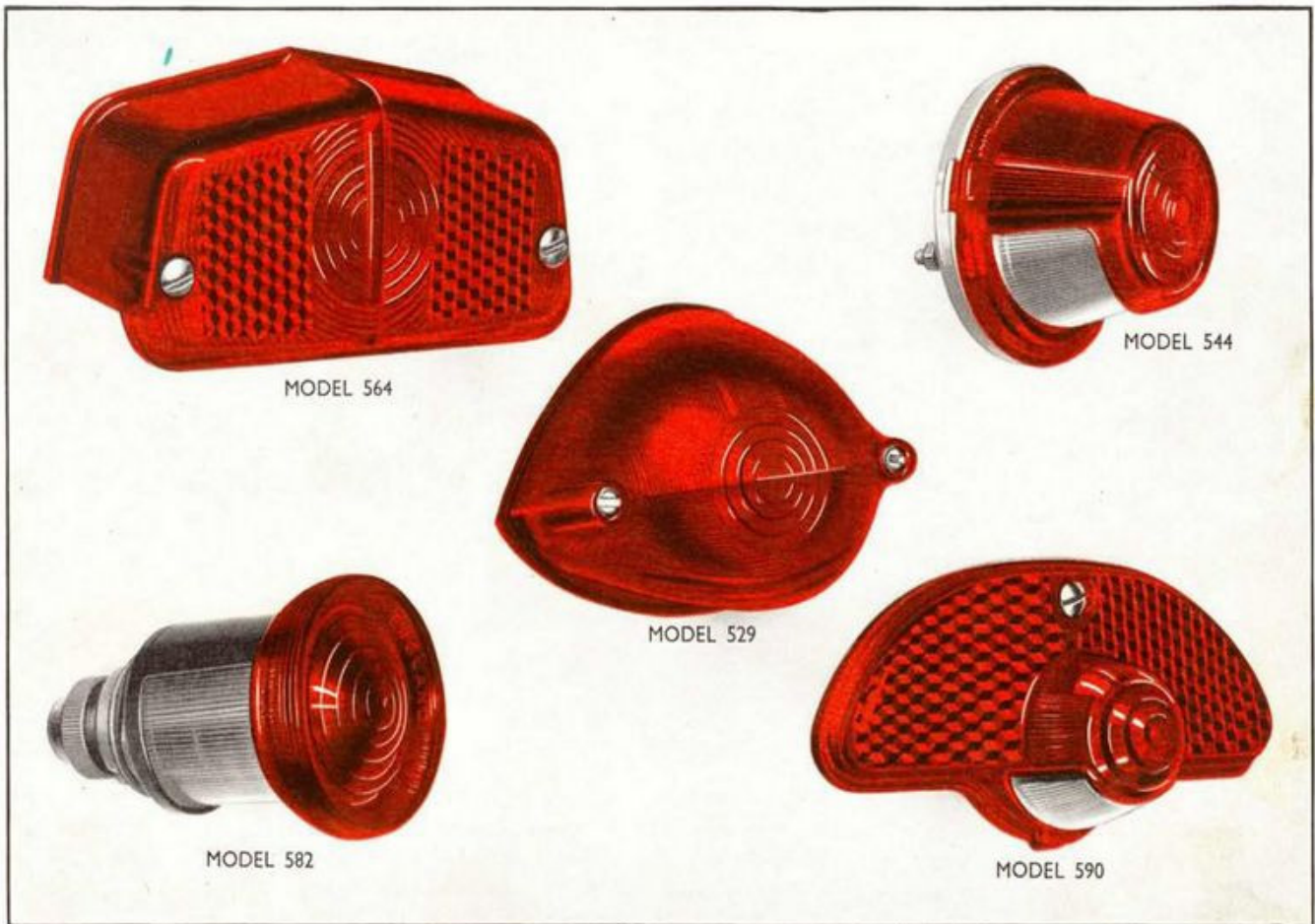
Ordering No. Model	A52036A L-S2-0	*A52105A LD109A	A52153A LD109A	A52154A LD109A	52184H 517	52224A 516
§ Rim or cover	571212	521989	522644	521989	516556	573646
§ Screw, rim or cover fixing	571203	523429	523429	523429	136231	—
§ Ring, screw retaining	524215	—	—	—	—	—
§ Lens, clear	571211	571211	571211	571211	516386	573615
§ Rubber, lens mounting	—	—	—	—	516395	573619
§ Reflector	525849	525849	525849	525849	—	—
§ Washer, lens joint	520354	520354	520354	520354	—	—
§ Wire, lens fixing	522869	522869	522869	522869	—	—
§ Wire, bulb holder fixing	524637	524637	524637	524637	—	—
Bracket, with bulb holder	—	—	—	—	—	573624
§ Interior, bulb holder	552103	—	—	—	553780	553780
Washer, bulb holder fixing screw	—	—	—	—	—	161385
§ Screw, bulb holder fixing	—	—	—	—	—	116141
§ Adaptor shell	—	524990	524990	524990	—	—
§ Rubber, seating	—	—	—	—	516553	—
§ Nut, lamp fixing	183919	181261	181261	181261	166014	181261
Washer, lamp fixing	188349	188350	188350	188350	188327	185085
Bolt, lamp fixing	—	520325	520325	520325	—	520325
Base, lamp seating	—	522003	522003	522003	—	—
Base, lamp mounting	—	—	—	—	—	516719
§ Base, screw fixing	525839	—	—	—	—	—
Foot, lamp fixing	—	—	520352	520352	—	—
Washer, base	—	146240	146240	146240	—	—
Medallion	—	524874	524874	524874	—	—
Terminal, earth	—	524733	524733	524733	—	—
§ Bulb	200	200	200	200	988	988

Ordering No. Model	52226B 550	52233B 516	52234A 550	52268D 569	52275A 516	A53128F 464
§ Rim or cover	526495	573646	526496	526514	573646	573153
§ Screw, rim or cover fixing	—	—	—	145231	—	572072
§ Lens, clear	573615	573615	573615	526522	573615	571990
§ Lens, red	—	—	—	526521	—	—
Washer, retaining screw	—	—	—	—	—	161385
§ Rubber, lens mounting	—	573619	—	—	573619	—
§ Channel, rubber	—	—	—	—	—	571979
Grommet, rubber	—	—	—	526520	—	526286
Bracket, with bulb holder	—	574500	—	526518	573624	—
§ Interior, bulb holder	553780	553780	553780	553780	553780	554722
Washer, bulb holder fixing screw	—	161385	—	—	161385	—
§ Screw, bulb holder fixing	—	116141	—	—	116141	—
Bulb holder shell	554539	—	554539	—	—	—
§ Body, rubber	526493	—	526493	526513	—	—
§ Nut, lamp fixing	—	181261	—	181261	181261	—
Washer, lamp fixing	—	185085	—	188350	185085	—
Bolt, lamp fixing	—	520325	—	520325	520325	—
Base, lamp mounting	—	573618	—	—	573618	—
Washer, base or mudwing	—	551803	—	146240	551803	—
Plate, fixing bolt	—	—	—	526519	—	—
§ Sleeve, terminal	526494	—	526494	—	—	555910
§ Bulb	988	988	988	951	988	200

* See Supersession Chart § Recommended spares for stock



TAIL, STOP TAIL AND NUMBER PLATE LAMPS



Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
467/1	A53139	529	53256	564	53432	MT110	526082
477/1	53122	529	53331	564	†052973	MT210	53065
477/1	53182	529	53428	582	53511	MT210	526001
477/1	53216	529	53429	590	53555	MT211	53056
480	53140	544	53324	AT201	A53133	MT211	53090
525	53269	564	53394	MT110	53009	MT211	53090

† Bracket, switch and cable are included with 052973.

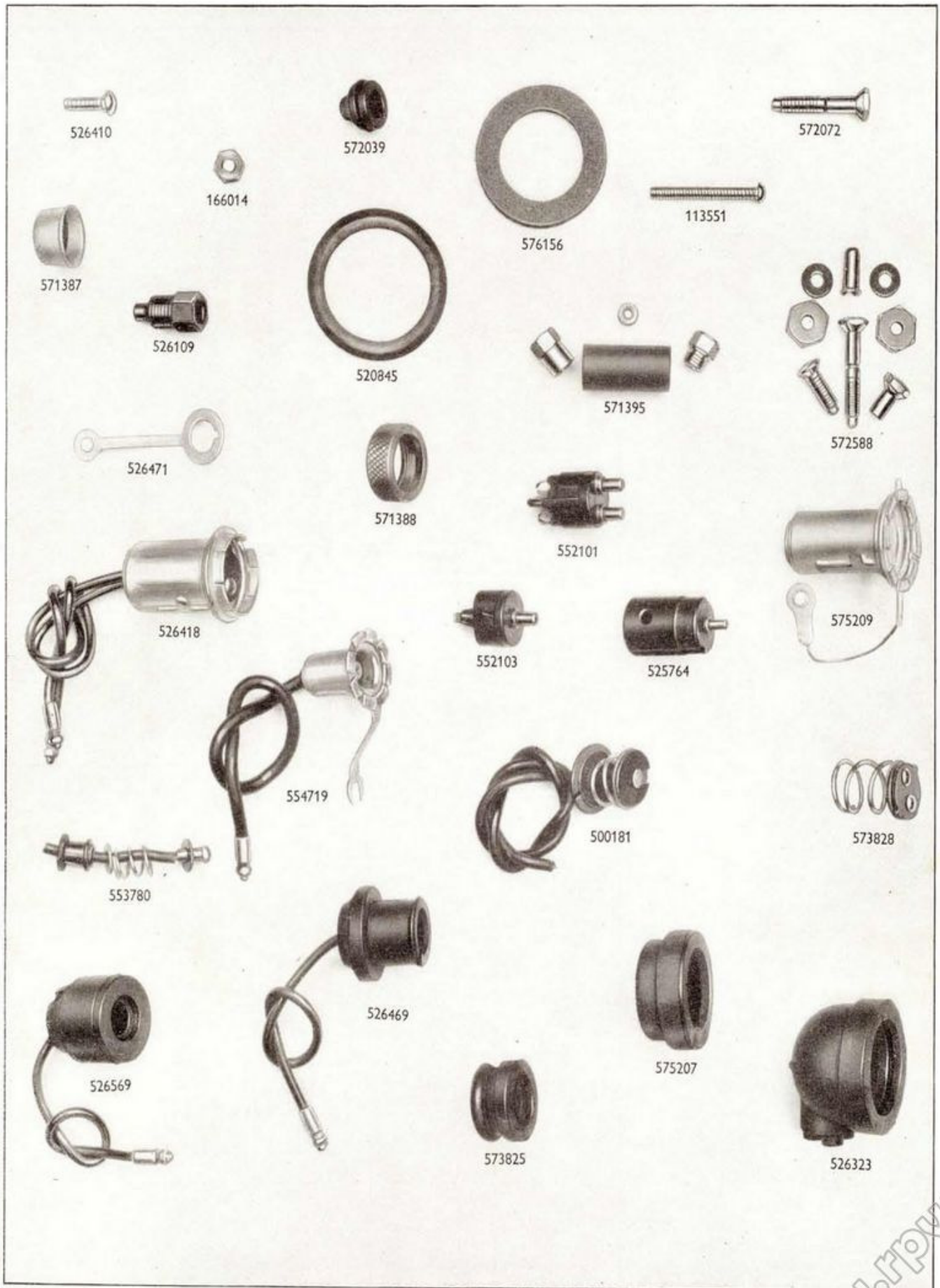
www.rpw.it



TAIL, STOP TAIL AND NUMBER PLATE LAMPS



TAIL, STOP TAIL AND NUMBER PLATE LAMPS



www.rpw.it



TAIL, STOP TAIL AND NUMBER PLATE LAMPS

DETAILED SPARE PARTS

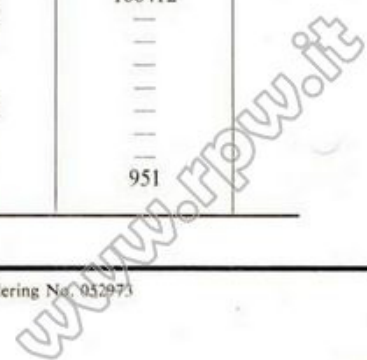
Ordering No.	*53009A	*53056A	*53065A	*53090A	*53122B
Model	MT110	MT211	MT210	MT211	477/1
Description	Tail and number plate	Tail and number plate	Tail and number plate	Tail and number plate	Stop tail and number plate
(1) §Rim or cover	—	526232	—	526232	526310
(2) §Lens	—	—	—	—	—
(3) §Window	—	526228	526228	526228	—
(4) §Screw, fixing	—	—	—	—	—
(5) Washer, screw retaining	—	—	—	—	—
(6) §Gasket or bead	—	—	—	—	—
(7) §Bulb holder	—	—	—	—	—
(8) § Interior or contact	—	500181	—	500181	552101
(9) Shell, cable cover	—	—	—	—	—
(10) Base	—	—	—	—	—
(11) Bush, cable	526109	—	—	—	—
(12) Screw, base fixing	—	—	—	—	—
(13) Nut, coupling	—	—	—	—	—
(14) §Grommet, rubber	—	—	—	—	—
(15) §Nut, lamp fixing	166094	—	—	—	—
(16) Nut, adaptor fixing	—	—	—	—	—
(17) §Screw, lamp fixing	132464	—	—	—	—
(18) Washer, lamp fixing	—	—	—	—	—
(19) Plug, rubber, base	—	—	—	—	—
(20) Body assembly	526112	—	—	—	526322
(21) Washer, cable	—	—	—	—	—
(22) §Connector, cable	—	571395	571395	—	—
(23) §Sundry parts, set	—	—	—	—	—
(24) §Bulb (up to and including 250 c.c.)	200	200	200	200	352
(25) §Bulb (over 250 c.c.)	205	205	205	205	384

Ordering No.	53324A	53331A	53394A	53394B	53428A
Model	544	529	564	564	529
Description	Tail and number plate	Stop tail and number plate	Stop tail, number plate and reflex	Stop tail, number plate and reflex	Tail and number plate
(1) §Lens	526463	526404	573839	573839	526404
(2) §Window	526466	526406	575200	575200	526406
(3) §Ring, rubber, window	—	—	—	—	—
(4) §Screw, fixing	133231	133551	552928	552928	133551
(5) Washer, screw retaining	—	161020	—	161385	161020
(6) §Nut, lens retaining	—	—	—	575219	—
(7) §Gasket or bead	—	—	575208	575208	—
(8) Base, with bulb holder	—	526421	—	—	—
(9) Backplate	526468	—	—	—	—
(10) §Bulb holder	526469	526418	575209	575209	554719
(11) § Interior or contact	—	573828	573828	573828	553780
(12) Shell, cable cover	—	—	—	—	—
(13) Base	—	526415	575212	576002	526408
(14) Bush, cable	—	—	—	—	—
(15) Washer, interior bulb holder	125533	—	—	—	—
(16) Screw, base fixing	—	526410	—	—	526410
(17) Nut, coupling	—	—	—	—	—
(18) §Grommet, rubber	—	—	575207	575207	—
(19) §Nut, lamp fixing	166094	166103	166014	166014	166103
(20) Nut, adaptor fixing	—	—	—	—	—
(21) §Screw, lamp fixing	100394	—	—	—	—
(22) Washer, lamp fixing	188412	188412	188327	188327	188412
(23) Washer, fixing bolt spacer	—	—	131023	131023	—
(24) Strip, earth	526471	—	—	—	—
(25) §Body assembly	—	—	—	—	—
(26) Washer, cable	—	—	—	—	—
(27) §Grommet, cable	—	—	573825	573825	—
(28) §Connector, cable	—	—	—	—	—
(29) §Bulb (up to and including 250 c.c.)	990	352	352	352	—
(30) §Bulb (over 250 c.c.)	—	—	—	—	951

* See Supersession Chart

§ Recommended spares for stock

|| This lamp, with bracket, switch and cables, is available under Ordering No. 932973



TAIL, STOP TAIL AND NUMBER PLATE LAMPS



DETAILED SPARE PARTS

*A53133A AT201 Tail and number plate	*A53139E 467/1 Tail and number plate	*53140B 480 Tail and number plate	*53182B 477/1 Stop tail and number plate	*53216A 477/1 Tail and number plate	53256A 529 Tail and number plate	*53269A 525 Stop tail and number plate
521909	—	526300	526310	526310	—	— (1)
521908	—	—	—	—	526404	573819 (2)
521906	572611	526228	—	—	526406	— (3)
—	—	—	—	—	133551	572072 (4)
520845	572595	—	—	—	161020	161727 (5)
—	—	—	—	—	—	573814 (6)
525764	—	552103	552101	552103	554719	— (7)
571387	—	—	—	—	553780	573828 (8)
—	572619	—	—	—	—	— (9)
—	—	—	—	—	526408	— (10)
—	—	—	—	—	—	— (11)
571388	—	—	—	—	526410	— (12)
—	572039	—	—	—	—	— (13)
180064	—	—	—	—	—	573825 (14)
180424	—	—	—	—	166103	166014 (15)
—	—	—	—	—	—	— (16)
525643	—	—	—	—	188412	188330 (17)
—	572040	—	—	—	—	— (18)
—	572604	—	526322	—	—	— (19)
161748	—	526323	526323	—	—	— (20)
—	572588	—	—	—	—	— (21)
200	988	200	352	200	988	352 (22)
205	—	205	384	205	—	384 (23)

53429A 529 Stop tail and number plate	53432A 564 Stop tail, number plate and reflex	53432B 564 Stop tail, number plate and reflex	53511A 582 Tail and number plate	53555B 590 Tail and number plate	*526001 MT210 Tail and number plate	*526082 MT110 Tail and number plate
526404	573839	573839	576153	526563	—	— (1)
526406	575200	575200	576155	—	526228	— (2)
—	—	—	576156	—	—	— (3)
133551	552928	—	—	—	—	— (4)
161020	161385	—	—	—	—	— (5)
—	—	575219	—	526567	—	— (6)
526421	575208	575208	520845	526565	—	— (7)
—	—	—	—	—	—	— (8)
—	—	—	—	—	—	— (9)
526418	575209	575209	—	526569	—	— (10)
573828	573828	573828	525764	—	—	— (11)
—	—	—	571387	—	—	— (12)
526415	575212	576002	—	526568	—	— (13)
—	—	—	—	—	—	526109 (14)
—	—	—	—	125533	—	— (15)
526410	—	—	—	—	—	— (16)
—	—	—	571388	—	—	— (17)
166103	575207	575207	180064	166014	—	166094 (18)
—	166014	166014	180424	—	—	— (19)
188412	188327	188327	525643	188327	—	132464 (20)
—	131023	131023	—	—	—	— (21)
—	—	—	—	526573	—	— (22)
—	—	—	531260	—	—	526112 (23)
—	—	—	161748	—	—	— (24)
—	573825	573825	—	—	—	— (25)
—	—	—	—	—	—	— (26)
—	—	—	—	—	571395	— (27)
—	—	—	—	—	200	— (28)
384	384	384	200	990	200	200 (29)
—	—	—	205	—	205	205 (30)

* See Supersession Chart



TAIL, STOP TAIL AND NUMBER PLATE LAMPS

MOTOR CYCLE APPLICATION

53256 529 Tail and number plate lamp; red diakon cover; three-screw fixing; 3 watt bulb.

A.J.S. 250 c.c. '22' and '22T' 1936-39.

ARIEL 250 c.c. 'LG', 'OG', 'OH' and 'LH' 1936-39.

ATELIERS GILLET 250 c.c. 1946-49.

B.S.A. 'Bantam' 1950-53.

150 c.c. 'X36', 1936.

250 c.c. 'B2', 'B3' and 'B18' 1936.

250 c.c. 'B20' and 'B22' 1937-38.

250 c.c. 'B21' 1937-39.

250 c.c. 'C10' and 'C11' 1939-52.

COTTON 150 c.c. 1936-38.

250 c.c. 1936-39 and 1948.

DOUGLAS 'Vespa' 1951-56.

ENFIELD 150 c.c. 'T' 1937-39.

225 c.c. 'A' 1938-39.

250 c.c. All Models 1936-39.

250 c.c. 'Clipper' 1957.

EXCELSIOR 150 c.c. 'J' 1939.

250 c.c. 1936-39.

JAMES All Models 1936-39.

MAISON SAROLEA Export 1951-56.

MATCHLESS 250 c.c. 1936-39.

NEW IMPERIAL 150 c.c. 1936-39.

250 c.c. 1936-39.

O.K. SUPREME 250 c.c. 1936-39.

O.E.C. 250 c.c. 1952-53.

PANTHER 250 c.c. '65' 1949-54.

250 c.c. 1950-54.

PASHLEY Carrier Cycles 1951-52.

TRIUMPH 150 c.c. 'T15' 1953-56.

250 c.c. 1936-39.

500 c.c. 'T20' 1954-57.

53324 544 Tail and number plate lamp; ruby diakon; two-screw fixing.

DOUGLAS 'Vespa' 1956-57.

53331 529 Stop tail and number plate lamp; ruby diakon; three-screw fixing; 3/18 watt bulb.

TRIUMPH 150 c.c. 'T15' 1955-56.

200 c.c. 'T20' 1955-57.

53394 564 Stop tail, number plate and reflex lamp; ruby diakon; two-screw fixing.

B.S.A. 'Bantam' (alternative) 1951-53.

250 c.c. 'C10' 1952-53.

250 c.c. 'C11' 1952-54.

BROCKHOUSE 'Indian Brave' 1954-55.

ENFIELD 250 c.c. 'Crusader' 1957.

TRIUMPH 200 c.c. 'T20' 'Tiger Cub' (U.S.A.) 1954.

53428 529 Tail and number plate lamp; red diakon cover; three-screw fixing; 6 watt bulb.

A.J.S. 350 c.c. '5' and '7' 1936.

350 c.c. '26' 1937-39.

350 c.c. '16M' and '16MS' 1945-48.

350 c.c. Competition Models 1950-56.

500 c.c. '10' 1936.

500 c.c. '8' and '9' 1936-39.

500 c.c. '18' 1936-48.

500 c.c. Competition Models 1950-56.

990 c.c. '2' and '2A' 1936-39.

A.J.W. 500 c.c. Twin 1949-50.

ARIEL 350 c.c. 'NG' 1936-51.

350 c.c. 'NH' 1936-53.

500 c.c. 'VG' 1936-50.

500 c.c. 'VH' and 'VHA' 1936-53.

500 c.c. 'VA' 1939.

500 c.c. 'KG' Twin 1948-51.

500 c.c. 'KH' and 'KHA' 1948-52.

500 c.c. 'VCH' Competition 1950-53.

600 c.c. 'Square Four' 1936-39.

600 c.c. 'VB' 1936-53.

1,000 c.c. 'Square Four' 1936-52.

ATELIERS GILLET 400 c.c. 1949.

500 c.c. 1948-49.

BROUGH SUPERIOR All Models 1936-39.

53428 529—continued

B.S.A. 350 c.c. 'R4' and 'R19' 1936.

350 c.c. 'B23', 'B24', 'B25' Competition, 'B26' and 'M19' 1937-39.

350 c.c. 'B31' and 'B32' 1945-51.

500 c.c. 'J12', 'W6', 'W7' and 'M10' 1936.

500 c.c. 'M22' and 'M23' 1937-39.

500 c.c. 'M20' 1937-51.

500 c.c. 'M24' 1938-39.

500 c.c. 'B33' 1946-51.

500 c.c. 'A7' Twin 1947-53.

500 c.c. 'M33' 1948-51.

500 c.c. 'B34' 1950-51.

600 c.c. 'M21' 1937-51.

650 c.c. 'A10' 1950-51.

990 c.c. 'G14' 1936-39.

CHATER LEA 545 c.c. 1936.

COTTON 350 c.c. 1936-39 and 1948.

500 c.c. 1936-39 and 1948.

600 c.c. 1936-37.

DOUGLAS 350 c.c. '80' and '90' 1947-54.

EHRlich 350 c.c. 1952-55.

ENFIELD 250 c.c. 1936-39.

250 c.c. 'Clipper' 1956.

350 c.c. 'C' and Competition 1936-39.

350 c.c. 'G' 1936-54.

350 c.c. 'Bullet' 1938-53.

350 c.c. 'Clipper' 1956-57.

500 c.c. 'JF' and 'H' 1936-39.

500 c.c. 'J2' 1938-55.

500 c.c. Twin 1949-53.

500 c.c. 'Bullet' 1953.

570 c.c. 'L' 1936-39.

976 c.c. 'KL' 1936.

1,140 c.c. 'R' 1936-39.

MAISON SAROLEA 350 c.c. 1947.

500 c.c. 1948-49.

MATCHLESS 350 c.c. 'G3' 1936-48.

350 c.c. Competition 1950-56.

500 c.c. 'G80' 1936-50.

500 c.c. Competition 1950-56.

500 c.c. Competition 1950-56.

1,000 c.c. Twin 1936-39.

MONTGOMERY Single Cylinder 1939.

NEW IMPERIAL 350 c.c. 1936-39.

500 c.c. 1936-39.

550 c.c. 1936-39.

NORTON 350 c.c. 'CJ', '50' and '55' 1936-39.

350 c.c. '40' 1936-52.

500 c.c. '20' and 'CS1' 1936-39.

500 c.c. '16H', '18', '30' and 'ES2' 1936-52.

500 c.c. Twin 'Dominator 7' 1949-52.

500 c.c. Twin '88' 1952.

600 c.c. '19' 1936-39.

600 c.c. 'Big Four' 1936-52.

O.K. SUPREME 350 c.c. 1936-39.

500 c.c. 1936-39.

PANTHER 350 c.c. '75' 1948-54.

350 c.c. 1950-54.

600 c.c. '100' 1946-52.

SCOTT Twin Models 1937-50.

SUNBEAM All Models 1936-39.

'S7' and 'S8' 1949-53.

TRIUMPH 350 c.c. 1936-39.

350 c.c. '3T' 1946-51.

500 c.c. 1937-39.

500 c.c. 'STAC' 1946-52.

500 c.c. 'Tiger 100' 1946-53.

500 c.c. 'TR5' 1949-54.

600 c.c. 1936-39.

650 c.c. '6TAC' 1952-53.

TURNER 'Bi-Van' and 'Tri-Van' 1951.

ZENITH Single 1937.

Twin 1948.

53429 529 Stop tail and number plate lamp; red diakon; three-screw fixing; 6/18 watt bulb.

A.J.S. Competition Models 1957.

MATCHLESS Competition Models 1957.

VINCENT 'Black Prince' and 'Black Knight' 1955.

53432 564 Stop tail, number plate and reflex lamp; red diakon; two-screw fixing; 6/18 watt bulb.

A.J.S. 350 c.c. '16M' and '16MS' 1949-53.

500 c.c. '18' 1949-55.

500 c.c. '18S' 1949-57.

500 c.c. '20' 1949-57.

600 c.c. '30' 1956-57.

ARIEL 350 c.c. 'NH' 1954-57.

500 c.c. 'KH' and 'KHA' 1953-57.

500 c.c. 'VH' and 'VHA' 1954-57.

500 c.c. 'HS' Scrambles 1957.

600 c.c. 'VB' 1954-57.

650 c.c. 'FH' 1954-57.

1,000 c.c. 'Square Four' 1953-57.

BROCKHOUSE 250 c.c. 'Indian Brave' 1955-56.

B.S.A. 250 c.c. 'C12' 1956-57.

350 c.c. 'B31' and 'B32' 1952-57.

500 c.c. 'M20' 1951-55.

500 c.c. 'A7' Twin, 'B33' and 'B34' 1951-57.

500 c.c. 'M33' 1951-57.

600 c.c. 'M21' 1951-57.

650 c.c. 'A10' 1951-57.

ENFIELD 350 c.c. 'G' (later) 1953.

350 c.c. 'Bullet' 1953-57.

500 c.c. 'J2' (later) 1953.

500 c.c. Twin 1953-57.

500 c.c. 'Bullet' 1953-57.

700 c.c. 'Super Meteor' 1953-57.

MATCHLESS 350 c.c. 'G3' 1949-57.

500 c.c. 'G9' 1949-57.

500 c.c. 'G80' 1951-57.

600 c.c. 'G11' 1956-57.

NORTON 350 c.c. '40' 1953-57.

350 c.c. '50' 1956-57.

500 c.c. '16H' and '18' 1953-54.

500 c.c. 'Dominator 7' 1953-55.

500 c.c. '30' and 'ES2' 1953-57.

500 c.c. Twin '88' 1953-57.

500 c.c. '77' 1957.

600 c.c. 'Big Four' 1953-54.

600 c.c. '19' 1955-57.

600 c.c. '99' 1956-57.

PANTHER 197 c.c. 1956-57.

250 c.c. '65' 1956-57.

350 c.c. '75' 1955-57.

600 c.c. '100' 1953-57.

PASHLEY 'Pelican Rickshaw' 1955-57.

SUNBEAM 'S7' and 'S8' 1954-57.

TRIUMPH 350 c.c. '3T' 1951.

350 c.c. 'Twenty-One' 1957.

350 c.c. 'TR5' 1957.

500 c.c. 'Grand Prix' (U.S.A.) 1950.

500 c.c. 'STAC' 1951-57.

500 c.c. 'TR5' 1955-57.

600 c.c. 'Tiger 100' 1954-57.

650 c.c. 'Tiger 110' 1954-57.

650 c.c. 'Thunderbird' 1954-57.

650 c.c. 'TR6' 1956-57.

VINCENT 1,000 c.c. 1955.

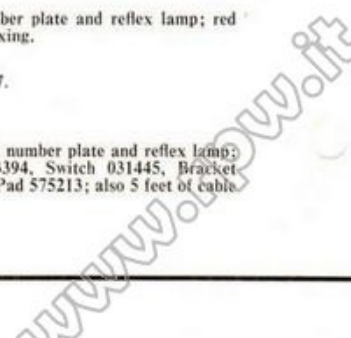
53511 582 Tail and number plate lamp; black body; red diakon lens; spigot fixing.

TURNER 'Tri-Van' 1951.

53555 590 Tail, number plate and reflex lamp; red diakon; two-screw fixing.

B.S.A. 'Dandy' 1957.

052973 564 Stop tail, number plate and reflex lamp; comprises Lamp 53394, Switch 031445, Bracket 317578 and Rubber Pad 575213; also 5 feet of cable with connectors. General sales.



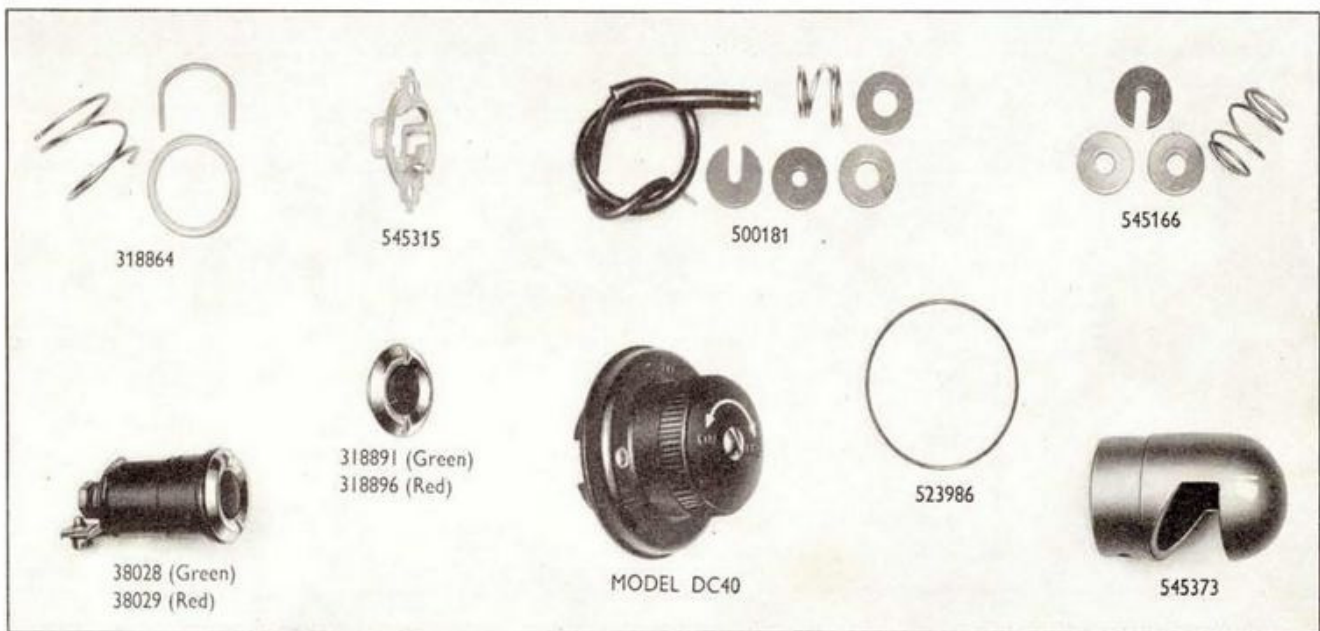
TANK PANEL LAMPS AND WARNING LIGHTS



TANK PANEL LAMPS DETAILED SPARE PARTS

Ordering No.	56023D	*545035	*545096	*545200	*545252
Model	DC40D	DC40	DC40	DC40A	DC44
§Cover, with window	—	—	—	—	545373
§Interior, bulb holder	545315	500181	500181	500181	545166
§Ring, rubber	—	—	—	523986	—
§Bulb	200	200	200	200	200

No. 56023D (in black bakelite) is suitable for all motor cycles fitting tank panel lamps



WARNING LIGHTS DETAILED SPARE PARTS

Ordering No.	*38012B	38028D	38029B	*38040A
Model	WL3/1	WL3/1	WL3/1	WL3
§Cover and window	318896	318891	318896	318896
§Set of fixing parts	318864	318864	318864	318864
Nut, terminal	180170	180170	180170	180170
§Washer, spring	185022	185022	185022	185022
Screw, terminal	—	—	100521	—
§Washer, terminal screw	—	—	185012	—
§Bulb	970	970	970	970

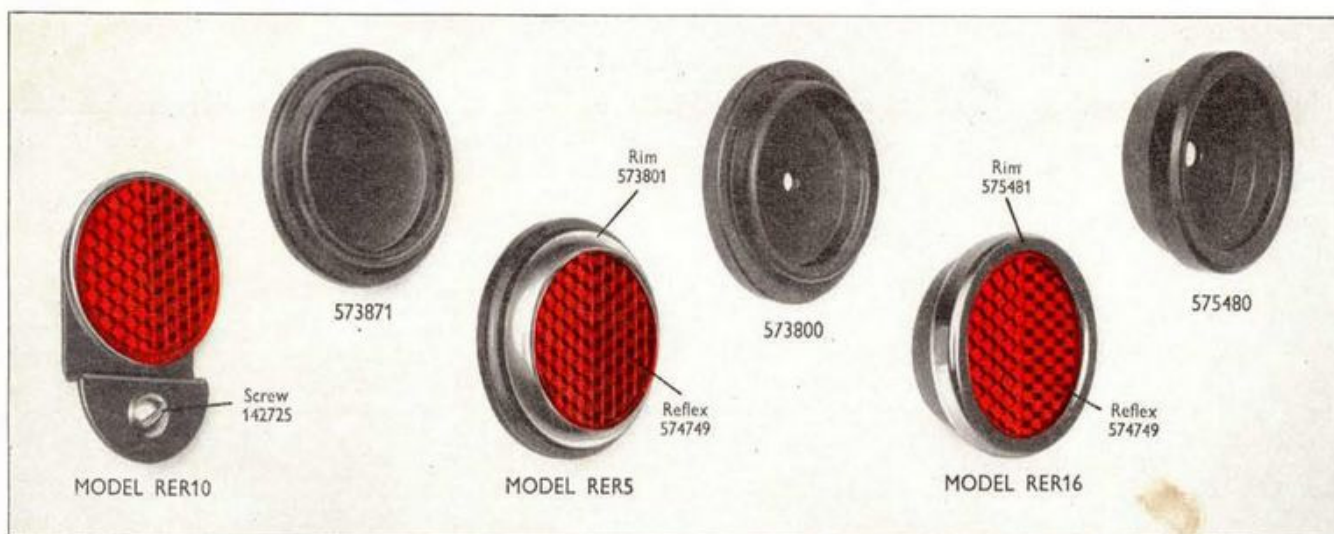
MOTOR CYCLE APPLICATION

38028 WL3 (Green)
SUNBEAM 'S7' and 'S8' 1946-57,
'S7' and 'S8' (France) 1951-57.

38029 WL3 (Red)
SUNBEAM 'S7' and 'S8' 1946-57,
'S7' and 'S8' (France) 1951-57.



REFLEX REFLECTORS



Model Reference

Model	Ordering No.	Details
RER5	57048	Black rubber body; chromium plated rim; grommet type fixing; 1½" diameter; red reflex.
RER5	57052	Black rubber body; chromium plated rim; 1½" diameter; red reflex; fixed by one self-tapping screw.
RER10	57068	Black rubber body; red reflex; 1½" diameter; black enamel fixing strap.
RER16	57080	Black rubber body; red reflex; 1½" diameter; screw and nut fixing; special contoured base.

DETAILED SPARE PARTS

Ordering No. Model	*57035D RER5	57048B RER5	57052B RER5	57068B RER10	57080A RER16
§Rim	573801	573801	573801	—	575481
Reflector, reflex	574749	574749	574749	—	574749
Holder, reflex	573800	573871	573800	—	575480
Nut, fixing	—	—	—	177014	175300
Washer, fixing	—	—	—	188329	188330
Screw, fixing	—	—	198865	142725	—

MOTOR CYCLE APPLICATION

57048 RER5
 B.S.A. 'Bantam' 1953.
 250 c.c. 'C10' and 'C11' 1952-53.
 350 c.c. 'B32' 'Gold Star' 1954.
 350 c.c. 'B32' 1953-54.
 350 c.c. 'B31' 1955.
 500 c.c. 'A7', 'B33', 'B34', 'M20' and 'M33' 1953-54.
 600 c.c. 'M21' 1953-54.
 650 c.c. 'A10' 'Golden Flash' 1953-54.

57048 RER5—continued
 ENFIELD 250 c.c. 'Clipper' 1956-57.
 350 c.c. 'G' 1950-54.
 350 c.c. 'Bullet' 1953-55.
 350 c.c. 'Clipper' 1956-57.
 500 c.c. 'Bullet', 'Twin' and 'J2' 1953-55.
 700 c.c. 'Super Meteor' 1953-55.
 57052 RER5
 VINCENT 1,000 c.c. 'Black Prince' and 'Black Knight' 1955.

57068 RER10
 General sales.
 57080 RER16
 TRIUMPH 'Speed Twin' 1955.
 150 c.c. 'Terrier' 1955-56.
 200 c.c. 'Tiger Cub' 1955-57.
 500 c.c. 'TR5' 1955.
 500 c.c. 'Tiger' 1955.
 500 c.c. 'STAC' 1955.
 650 c.c. 'Tiger' 1955.
 650 c.c. 'Thunderbird' 1955.

* See Supersession Chart

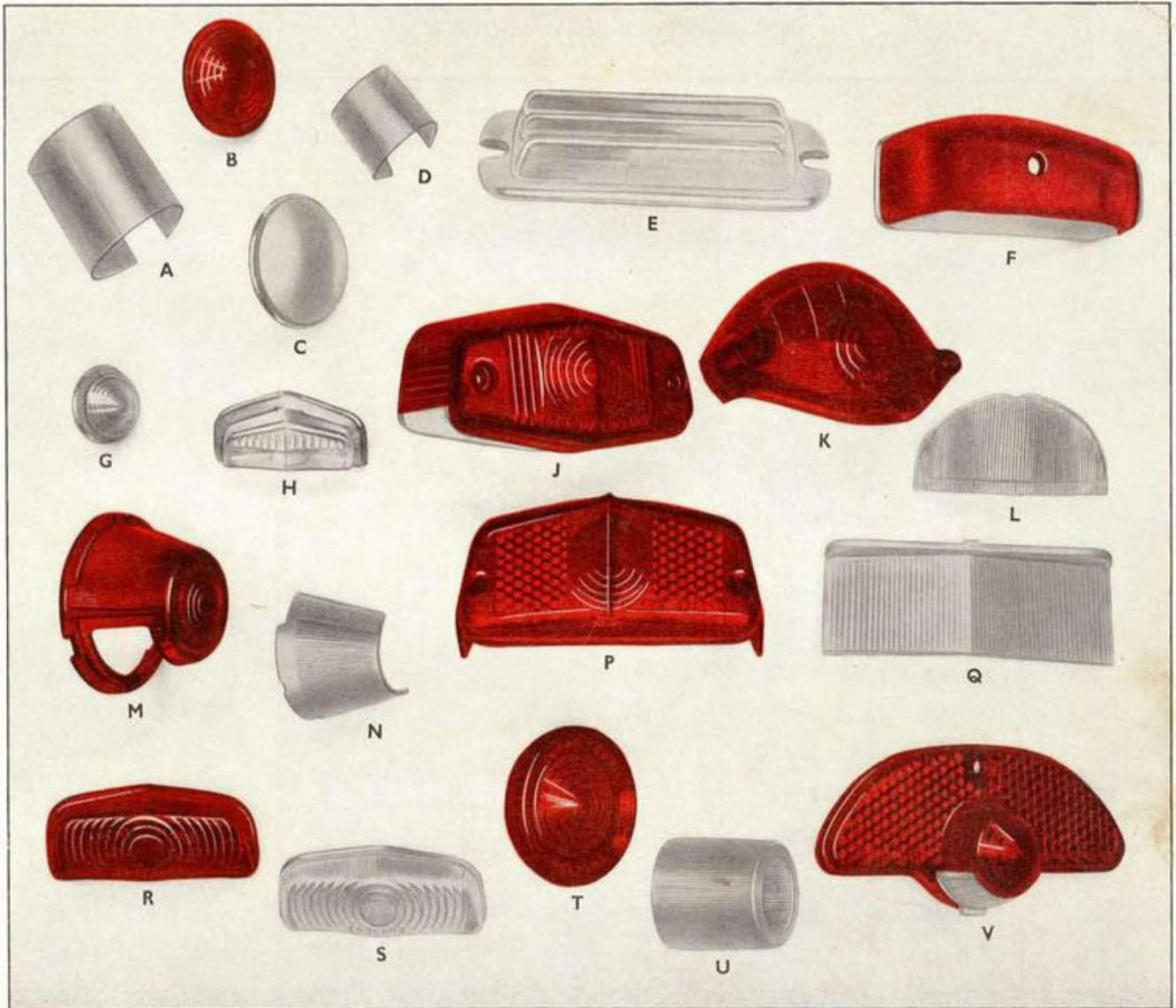
§ Recommended spares for stock

www.rpw.it

LENS CHART



SIDE, PILOT, STOP TAIL AND NUMBER PLATE



Model	Illustration	Lens Part No.	Description	Details
AT201	A	521906	Number plate	Clear cellastoid.
	B	521908	Tail	Ruby diakon; circular flutes.
LS/O & LD109 MT210 & MT211	C	571211	Side	Plain frosted.
	D	526228	Number plate	Clear cellastoid.
464	E	571990	Side	Clear fluted; shot blast inside.
467	F	572611	Tail and number plate	Clear glass, with red section for tail.
480	D	526228	Number plate	Clear cellastoid.
516	G	573615	Side or pilot	Domed; circular fluted inside
517	H	516386	Side or pilot	Clear diakon; special design.
525	J	573819	Stop tail	Ruby; dished; single cone.
529	K	526404	Tail	Ruby diakon; single centre cone.
544	L	526406	Number plate	Clear diakon; flat fluted.
	M	526463	Tail	Ruby diakon.
550	N	526466	Number plate	Clear diakon.
	G	573615	Side or pilot	Domed; circular fluted inside.
564	P	573839	Stop tail and reflex	Ruby diakon; dished; single centre cone.
569	Q	575200	Number plate	Clear diakon; rectangular.
	R	526521	Tail	Red diakon.
582	S	526522	Side	Clear diakon.
	T	576153	Tail	Red diakon; circular.
590	U	576155	Number plate	Clear diakon tube.
	V	526563	Tail and number plate	Red diakon.

www.rpw.it



SUPERSESSION CHART

Some old type units are no longer in production and suitable replacements are given below.

Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by
31340	31315	51097	51831	53122	†53394 ‡53432	515624	50947
36085	36184	51103	51832	A53133	53511	515635	50128
36204	36184	51104	51832	53139	†53394 ‡53432	515636	50947
38012	38029	51107	51832	53140	†53256 ‡53428	515668	055795
38040	38029	51108	51832	53182	†53394 ‡53432	515707	055795
50212	51829	51111	51106	53216	†53256 ‡53428	515921	055795
50306	50947	51126	51833	53269	†53394 ‡53432	516056	055795
50788	51829	51128	51833	57035	57052	516091	055795
50791	51625	51133	51129	308312	516524	516092	055795
50800	51831	51327	51834	344606	34080	516376	516679
50810	50947	51427	51683	351551	31315	516421	516387
50827	51113	51428	51684	351552	31371	516471	516524
50866	50898	51429	51685	364455	36084	516483	516524
50872	50898	51465	51836	364456	36184	516494	516524
50903	51829	51466	51837	369075	36000	516627	516452
50906	50931	51475	51819	515228	055795	516645	516452
50923	056546	51502	51839	515235	055795	516724	516523
50940	51625	51503	51840	515471	50947	517006	516703
50945	51829	51572	51775	515484	50947	517007	516702
50946	51113	51656	51657	515518	50947	526001	†53256 ‡53428
50951	51829	A52105	A52154	515532	50947	526082	†53256 ‡53428
50964	51096	53009	†53256 ‡53428	515619	50353	545035	56023
50965	50952	53056	†53256 ‡53428	515620	50947	545096	56023
51060	50952	53065	†53256 ‡53428			545200	56023
51069	51829	53090	†53256 ‡53428			553268	516798 and 554710

† For motor cycles up to and including 250 c.c.

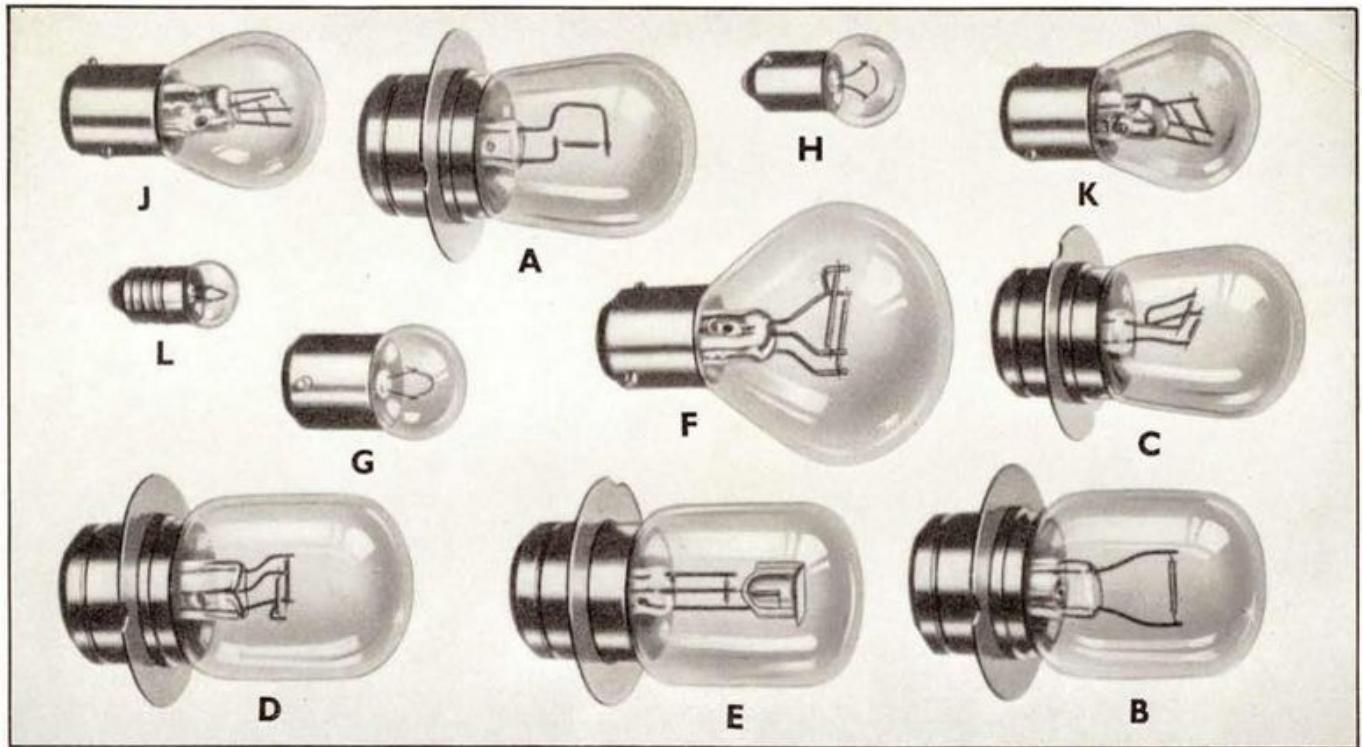
‡ For motor cycles over 250 c.c.

|| When replacing original light unit, Part No. 516376, the following parts will be required.

§Bulb holder, main ..	554602
§Bulb holder, pilot ..	554710
§ Interior, pilot ..	553780
§ Ring, seating ..	554354
§Bulb	312



BULBS — 6 VOLT, MOTOR CYCLE



HEADLAMP, FOGLAMP AND DRIVING LAMPS (PRE-FOCUS) — SINGLE FILAMENT

Bulb No.	Illustration Reference	Watts	BPF Contact	Filament	Replaces Bulb No.
172	A	36	Single	Axial	160, 161, 163 and 164.
173	B	36	Single	Transverse	193 and 318.
†659	A	36	Single	Axial	—

HEADLAMP (PRE-FOCUS) — DOUBLE FILAMENT

Bulb No.	Illustration Reference	Watts	BPF Contact	Filament	Replaces Bulb No.
311	C	18/18	Double	Transverse, vertical dip	188
166	C	24/24	Double	Transverse, vertical dip	—
377	E	25/25	Double	Duplo, hooded	—
312	C	30/24	Double	Transverse, vertical dip	174
373	D	30/24	Double	Transverse, left hand dip	—
†602	C	30/24	Double	Transverse, vertical dip	—
403	E	35/35	Double	Bow hooded, axial, duplo (Export Europe)	—

HEADLAMP — DOUBLE FILAMENT

Bulb No.	Illustration Reference	Watts	Contact	Cap	Filament	Replaces Bulb No.
386	F	15/15	Double	SBC	Transverse ..	—
180	F	18/18	Double	SBC	Transverse ..	65
168	F	24/24	Double	SBC	Transverse ..	101, 102, 115 and 116S
169	F	30/30	Double	SBC	Transverse ..	61, 69 and 170

SIDE, STOP TAIL AND NUMBER PLATE — PILOT AND WARNING LIGHTS

Bulb No.	Illustration Reference	Watts	Contact	Cap	Filament	Replaces Bulb No.
998	L	0.1 amp.	Single	MES	Coil	—
†974	L	15 amp.	Single	MES	Coil	—
990	L	3	Single	MES	Coil	—
200	G	3	Single	SCC	Coil	113
988	H	3	Single	MCC	Coil	—
205	G	6	Single	SCC	Coil	105
950	L	6	Single	MES	Coil	—
951	H	6	Single	MCC	Coil	—
352	J	3/18	Double	SBC	Transverse ..	—
384	J	6/18	Double	SBC, offset pin	Transverse ..	—
383	K	6/18	Double	SBC	Transverse ..	—
970	L	2.5 volt	Single	MES	Coil	—

† Cadmium Yellow ‡ 3.5 volts only (Pilot Light for M35 Headlamp) || For motor cycle rear lamps, up to and including 250 c.c.
 MES .. Miniature Edison screw cap MCC .. Miniature centre contact SBC .. Small bayonet cap SCC .. Single centre contact

LUCAS

SWITCHES

SECTION

J

CONTENTS

	<i>Description</i>	<i>Page</i>
Cutout and Magneto Switches		
	Detailed parts	J2
	Motor cycle application	J2
Dipper Switches		
	Detailed parts	J3
	Motor cycle application	J3
Ignition Switches		
	Detailed parts	J8
	Motor cycle application	J8
Lighting Switches		
	Detailed parts	J4
	Motor cycle application	J5
Lighting and Ignition Switches		
	Detailed parts	J7
	Motor cycle application	J7
Model Reference		J2
Panel Switches		
	Detailed parts	J8
	Motor cycle application	J8
Stop Lamp Switches		
	Detailed parts	J6
	Motor cycle application	J6
	Spring, stop lamp switch	J6
Supersession Chart		J8

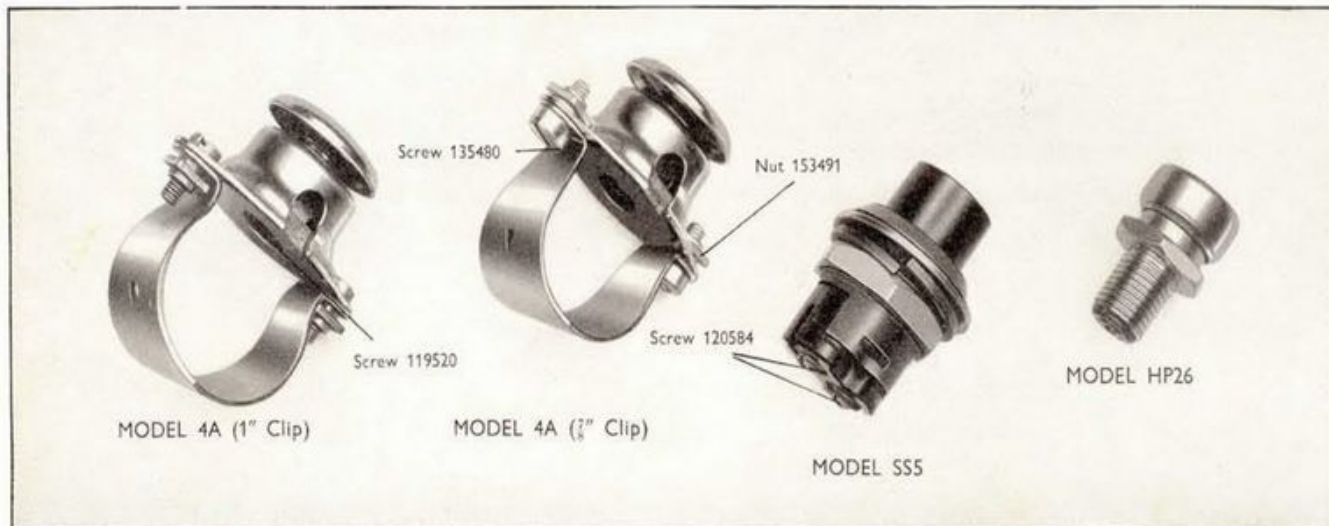


SWITCHES

Model Reference

Model	Ordering No.	Model	Ordering No.	Model	Ordering No.	Model	Ordering No.
4A	76204	99	31278	PLC6	34055	SS6	31246
4A	76210	99	380515	PLC6	34057	SS5	31071
4A	76213	HP26	76200	PLC6	344325	SS5	31107
6SA	31688	HP26	76207	PS6	31276	SS5	31376
9	31405	HP26	76209	PS7/1	31201	U39	31224
9	31482	PLC	344320	PS9	31620	U39	31245
22B	31383	PLC	344327	PR1/2	34091	U39	31315
22B	31384	PLC2	34078	PR1/2	34093	U39	31340
22B	31437	PLC2	34079	PRS4	31268	U39	31491
22B	031445	PLC2	344863	PRS8	31443	U39	31503
22B	031610	PLC5	34080	RS39	31371	U39	31671
41SA	31626	PLC5	344606	RS39	351501	U39	351505
41SA	31634	PLC5	34075	RS39	351506	U39	351513
54C	31281	PLC5	34080	RS39	351552	U39	351514
99	31220	PLC6	34017	SS3	31083	U39	

SWITCHES – CUTOUT AND MAGNETO



DETAILED SPARE PARTS

Ordering No.	*31071A	31107A	*31376A	76200A/B	76204A	*76207A	*76209A	76210A	*76213A
Model	SS5	SS5	SS5	HP26	4A	HP26	HP26	4A	4A
§Screw, terminal	120584	120584	120584	—	119520	—	—	119520	119520
§Screw, fixing	—	—	—	—	135480	—	—	135480	—
§Nut, fixing	—	—	—	—	153491	—	—	153491	—

MOTOR CYCLE APPLICATION

31107 SS5

TRIUMPH 350 c.c. '3T' 1946-51.
500 c.c. '5TAC' 1946-52.
500 c.c. 'Grand Prix' 1950.
500 c.c. 'TR5' 1949-50.
500 c.c. '100' 1946-57.
650 c.c. '6TAC' 1950-53.
650 c.c. '110' 1954-57.

76200 HP26

ARIEL 500 c.c. 'KH' and 'KHA' 1954-57.
650 c.c. 'FH' 1954-57.
NORTON 500 c.c. '77' 1957.

76204 4A

ARIEL 500 c.c. 'KH' and 'KHA' 1948-53.
500 c.c. 'KG' 1948-51.

B.S.A. 500 c.c. 'A7' 1947-57.
650 c.c. 'A10' 1950-57.

DOUGLAS 350 c.c. 1947-54.

EHRlich 350 c.c. 1952-55.

ENFIELD 500 c.c. Twin 1955-56.
700 c.c. 'Super Meteor' 1955-57.

76204 4A—continued

NORTON 500 c.c. '7' 1949-53.
500 c.c. '88' (later) 1953-57.

TRIUMPH 500 c.c. 'TR5' 1951-54.

76210 4A

NORTON 500 c.c. '7' (later) 1953-55.
500 c.c. '88' (later) 1953-57.
600 c.c. '99' 1956-57.

TRIUMPH 500 c.c. 'TR5' 1955-57.
650 c.c. 'TR6' 1956-57.

* See Supersession Chart § Recommended spares for stock

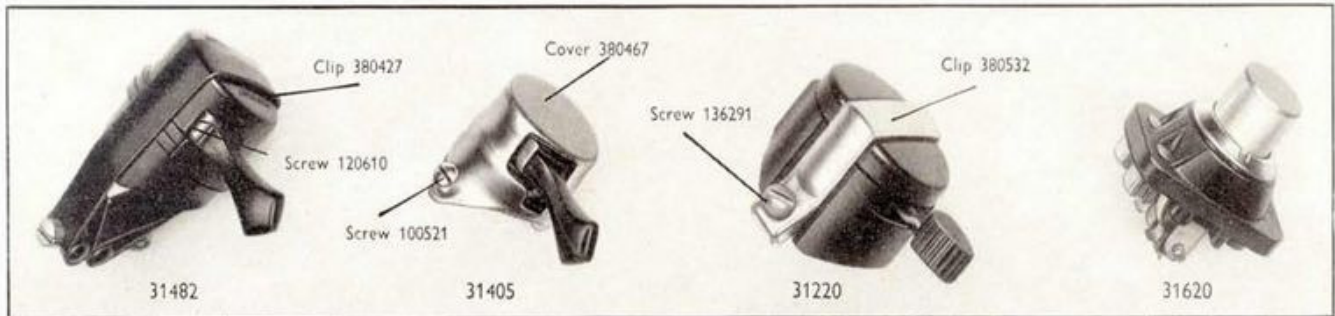
www.rpw.it

DIPPER SWITCHES



DETAILED SPARE PARTS

Ordering No. ..	31220B	*31278A	31405A	31482A	*31549A	31620A/B	*380515
Model	99	99	9	9	99	PS9	99
Screw, fixing ..	136291	121964	100521	—	121964	—	—
Clip	380532	380427	—	380427	380427	—	—
Cover	—	—	380467	—	—	—	—
§Screw, terminal ..	—	—	120610	120610	—	120560	—



MOTOR CYCLE APPLICATION

31220 99

- B.S.A. 350 c.c. 'B31' 1950-54.
- 350 c.c. 'B32' 1949-55.
- 500 c.c. 'A7', 'B34', 'M20' and 'M33' 1950-55.
- 500 c.c. 'B33' and 'B34' 1950-55.
- 600 c.c. 'M21' 1950-55.
- 650 c.c. 'A10' 1950-55.
- SUNBEAM 'S7' and 'S8' 1949-57.

31405 9

- A.J.S. 350 c.c. Competition 1954-56.
- 350 c.c. '16M' 1954-55.
- 350 c.c. '16MS' 1954-55 and Export 1956-57.
- 500 c.c. '18' 1954-55.
- 500 c.c. Competition 1954-56.
- 500 c.c. '18S' and '20' 1954-55 and Export 1956-57.
- 600 c.c. '30' Export 1956-57.
- B.S.A. 150 c.c. 'X36' 1936.
- 250 c.c. 'B2', 'B3' and 'B18' 1936.
- 250 c.c. 'C11' 1939.
- 250 c.c. 'C10' 1945-49.
- 350 c.c. 'R4' and 'R19' 1936.
- 350 c.c. 'M19' 1937-39.
- 350 c.c. 'B32' 1945-48.
- 500 c.c. 'J12' 1936.
- 500 c.c. 'W6' and 'W7' 1936.
- 500 c.c. 'M20', 'M22' and 'M23' 1937-39.
- 500 c.c. 'M24' 1938-39.
- 500 c.c. 'B33' 1946-49.
- 500 c.c. 'A7' 1947-49.
- 500 c.c. 'M33' 1949.
- 600 c.c. 'M10' 1936.
- 600 c.c. 'M21' (later) 1938-39 and 1949.
- 990 c.c. 'G14' 1936-37.

- MATCHLESS 350 c.c. Competition 1954-56.
- 350 c.c. 'G3' and 'G9' 1954-55 and Export 1956-57.
- 500 c.c. Competition 1954-56.
- 500 c.c. 'G80' 1954-55 and Export 1956-57.
- 600 c.c. 'G11' Export 1956-57.

- NORTON 350 c.c. '40' 1955-56.
- 500 c.c. '7', 'ES2' and '88' 1955.
- 500 c.c. '30' 1955-56.
- 600 c.c. '19' 1955.

- TRIUMPH 350 c.c. '3T' 1950-51.
- 500 c.c. 'TRS' 1949-50.
- 500 c.c. '5TAC' and '100' 1950-55.
- 650 c.c. '6TAC' 1950-55.
- 650 c.c. '110' 1954-55.

31482 9

- A.J.S. 350 c.c. '7' 1936.
- 350 c.c. '16M' and '16MS' 1945-53.
- 350 c.c. Competition 1950-53 and 1957.
- 350 c.c. '7R' Single Cylinder 1957.
- 500 c.c. '10' 1936.
- 500 c.c. '8' and '9' 1936-39.
- 500 c.c. '18' 1945-53.
- 500 c.c. '18S' and '20' 1949-53.
- 500 c.c. Competition 1950-53 and 1957.
- 990 c.c. '2' and '2A' 1936-39.

31482 9—continued

- A.J.W. 500 c.c. Twin 1949-50.
- ARIEL 250 c.c. 'LG', 'OG', 'OH' and 'LH' 1936-39.
- 250 c.c. 'NG' 1936-51.
- 350 c.c. 'NH' 1936-55.
- 500 c.c. 'VG' 1936-50.
- 500 c.c. 'VH' and 'VHA' 1936-55.
- 500 c.c. 'VA' 1939.
- 500 c.c. 'KG' 1948-51.
- 500 c.c. 'KH' and 'KHA' 1948-55.
- 500 c.c. 'VCH' 1950-53.
- 600 c.c. '4F' 1936-39.
- 600 c.c. 'VB' 1936-55.
- 650 c.c. 'FH' 1954-55.
- 1,000 c.c. 'Square Four' 1936-55.
- ATELIERS GILLET 250 c.c. 1946-49.
- 400 c.c. 1949-56.
- 500 c.c. 1948-56.
- BROCKHOUSE 'Indian Brave' 1951-54.
- BROUGH SUPERIOR 990 c.c. 1936-39.
- 996 c.c. 1939.
- 1,150 c.c. 1936-39.
- B.S.A. 125 c.c. 'Bantam' 1950-53.
- 250 c.c. 'B20' and 'B22' 1937-38.
- 250 c.c. 'B21' 1937-39.
- 250 c.c. 'C10' 1939 and 1950-53.
- 250 c.c. 'C11' 1945-55.
- 250 c.c. 'C12' 1956-57.
- 350 c.c. 'B23' 1937-39.
- 350 c.c. 'B24', 'B25' and 'B26' 1937-39.
- 350 c.c. 'B32' 'Gold Star' and Competition 1957.
- 500 c.c. 'M20' 1945-49.
- 500 c.c. 'M33' 1948.
- 500 c.c. 'B34' 1957.
- 600 c.c. 'M21' 1937-38 and 1945-48.
- 990 c.c. 'G14' 1938-39.
- CHATER LEA 545 c.c. 1936.
- COTTON 150 c.c. 1936-38.
- 250 c.c. '6B' 1936-39.
- 250 c.c. '30J' 1936-48.
- 250 c.c. '2JC' 1938-48.
- 350 c.c. '9J' and '9JC' 1936.
- 350 c.c. '9' 1937-39 and 1948.
- 350 c.c. 'G' 1937-48.
- 500 c.c. '5J' 1936-39.
- 500 c.c. '25' and '25J' 1936-39 and 1948.
- 600 c.c. 1936-37.
- DOUGLAS 'Vespa' 1951-53.
- 350 c.c. 1947-54.
- ENRICH 350 c.c. 1952-55.
- EHNFELD 150 c.c. 'T' 1938-39.
- 225 c.c. 1936-39.
- 250 c.c. 'B' 1936-38.
- 250 c.c. 'S2' 1936-39.
- 250 c.c. 'S' 1937-39.
- 250 c.c. 'Bullet' 1938.
- 250 c.c. 'Clipper' 1956.
- 350 c.c. 'C' 1936-39.
- 350 c.c. 'G' 1936-54.
- 350 c.c. 'Bullet' 1938-55.
- 350 c.c. 'Clipper' 1956.
- 500 c.c. 'H' 1936-39.
- 500 c.c. 'J2' 1938-55.

31482 9—continued

- 500 c.c. Twin 1949-56.
- 500 c.c. 'Bullet' 1953-55.
- 570 c.c. 'L' 1936-39.
- 700 c.c. 'Super Meteor' 1953-55.
- 976 c.c. 'KL' 1936.
- 1,140 c.c. 'K' 1938-39.
- EXCELSIOR 150 c.c. 'Universal' 1952-53.
- 150 c.c. 'Courier' 1953-56.
- 150 c.c. 'Convoy' 1956-57.
- 250 c.c. 'F5' 1936-38.
- 250 c.c. 'G5' 1937-38.
- 250 c.c. 'Talisman Twin' 1951-57.
- JAMES 150 c.c. 1939.
- 200 c.c. 1939.
- 250 c.c. 1936-39.
- MAISON SAROLEA 350 c.c. 1947.
- 500 c.c. 1948-49.
- Export 1951-56.
- MATCHLESS 250 c.c. 'F7' 1936.
- 250 c.c. 'G2M' and 'G2MC' 1936-39.
- 350 c.c. 'G3' 1936-53.
- 350 c.c. Competition 1950-53.
- 500 c.c. 'G80' 1936-53.
- 500 c.c. Twin 1948-50.
- 500 c.c. 'G9' 1949-53.
- 500 c.c. Competition 1950-53.
- 1,000 c.c. Twin 1936-39.
- MONTGOMERY Single Cylinder 1939.
- NEW IMPERIAL All Models 1936-39.
- NORTON 350 c.c. 'CJ', '50' and '55' 1936-39.
- 350 c.c. '40' 1936-54.
- 500 c.c. '20' and 'CS1' 1937-39.
- 500 c.c. '16H', '18', '30' and 'ES2' 1937-54.
- 500 c.c. '7' 1949-54.
- 500 c.c. '88' 1952-54.
- 600 c.c. '19' 1937-39.
- 600 c.c. 'Big Four' 1937-54.
- O.K. SUPREME All Models 1936-39.
- PANTHER 250 c.c. '6S' 1949-57.
- 250 c.c. 'Stroud' 1951-54.
- 350 c.c. '75' 1948-55.
- 350 c.c. 'Stroud' 1951-54.
- 600 c.c. '100' 1951-57.
- PASHLEY 'Pelican Rickshaw' 1955-57.
- SCOTT Twin Cylinder 1937-50.
- SUNBEAM All Models 1936-39.
- 'S7' and 'S8' 1946-48.
- TRIUMPH All Models 1936-39.
- 150 c.c. 'T15' 1954-56.
- 200 c.c. 'T20' 1954-57.
- 350 c.c. '3T' 1946-49.
- 500 c.c. '5T' 1938-39.
- 500 c.c. '5TAC' and '100' 1946-49.
- 500 c.c. 'Grand Prix' 1950.
- 500 c.c. 'TRS' 1951-55.
- TURNER 'Bi-Van' and 'Tri-Van' 1951.
- VINCENT 1,000 c.c. 1955.
- ZENITH Single 1937.

- 31620 PS19
- B.S.A. 'Dandy' 1957.

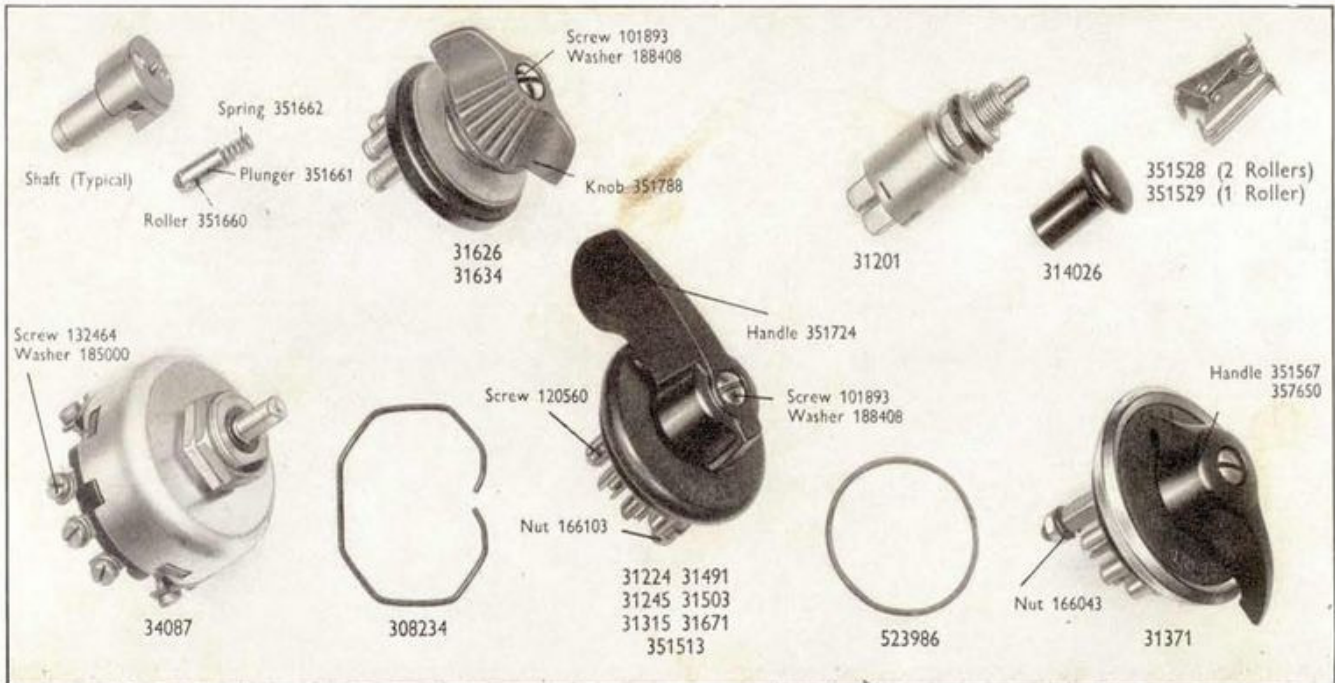
* See Supersession Chart

§ Recommended spares for stock

www.rpw.it



LIGHTING SWITCHES



DETAILED SPARE PARTS

Ordering No. Model	‡31201D PS7/1	31224A/B U39	31245A U39	31315A U39	*31340A U39	31371A/B RS39	31491A U39	31503A U39	31626A 41SA
§Knob	‡314026	—	—	—	—	—	—	—	351788
Screw, knob fixing	—	—	—	—	—	—	—	—	101893
Washer, knob fixing screw	—	—	—	—	—	—	—	—	188408
§Handle, with fixing screw	—	351567	351567	351724	351567	351567	351567	351650	—
Screw, fixing	—	101893	101893	101893	101893	101893	101893	101893	—
Washer, handle fixing screw	—	188408	188408	188408	188408	188408	188408	188408	—
Shaft, headpiece	—	351785	351783	351501	351501	351501	351773	351501	351789
Roller, contact	—	351660	351660	351660	351660	351660	351660	351660	351660
Plunger, contact	—	351661	351661	351661	351661	351661	351661	351661	351661
Spring, contact plunger	—	351662	351662	351662	351662	351662	351662	351662	351662
§Screw, terminal	120560	120560	120560	120560	120560	120560	120560	120560	120560
Washer, terminal	—	—	—	—	—	—	—	—	—
Spring, switch fixing	—	308234	308234	308234	308234	—	308234	308234	—
§Ring, rubber, seating	—	523986	523986	523986	523986	523986	523986	523986	—
Nut, contact stud	—	166103	166103	166103	166103	—	166103	166103	—
Nut, strap fixing	—	—	—	—	—	166043	—	—	—
Washer, strap fixing	—	—	—	—	—	185022	—	—	—
Bezel	—	—	—	—	—	—	—	—	‡351768
Lever assembly, contact	—	—	—	—	—	—	—	—	—

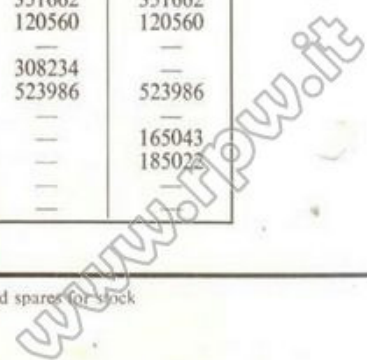
Ordering No. Model	31634A/D 41SA	31671A U39	34087A PRS6	*351505 U39	*351506 RS39	351513 U39	*351514 U39	*351552 RS39
§Knob	351788	—	—	—	—	—	—	—
Screw, knob fixing	105751	—	—	—	—	—	—	—
Washer, knob fixing screw	188408	—	—	—	—	—	—	—
§Handle, with fixing screw	—	351567	—	351650	351567	351650	351650	351567
Screw, fixing	—	101893	—	101893	101893	101893	101893	101893
Washer, handle fixing screw	—	188408	—	—	188408	188408	—	188408
Shaft, headpiece	351794	351579	—	351501	351501	351501	351501	351501
Roller, contact	351660	351660	—	351660	351660	351660	351660	351660
Plunger, contact	351661	351661	—	351661	351661	351661	351661	351661
Spring, contact plunger	351662	351662	—	351662	351662	351662	351662	351662
§Screw, terminal	120560	120560	132464	120560	120560	120560	120560	120560
Washer, terminal	—	—	185000	—	—	—	—	—
Spring, switch fixing	—	308234	—	308234	—	—	308234	—
§Ring, rubber, seating	—	523986	—	523986	523986	523986	523986	523986
Nut, contact stud	—	—	—	—	—	—	—	—
Nut, strap fixing	—	—	—	—	—	—	—	165043
Washer, strap fixing	—	—	—	—	—	—	—	185022
Bezel	—	—	—	—	—	—	—	—
Lever assembly, contact	351528	—	—	—	351528	—	—	—

* See Supersession Chart

† Supplied separately

‡ 31201 Switch and 314026 Knob can be ordered as 031218

§ Recommended spares for stock



LIGHTING SWITCHES



MOTOR CYCLE APPLICATION

31201 PS7/1

PASHLEY 'Carrier' Cycles 1951-52.

31224 U39

ARIEL 500 c.c. 'VCH' 1950-53.

EXCELSIOR 'Talisman Twin' 1951-57.

'Universal' 1952-53.

'Courier' 1953-56.

'Convoy' 1956-57.

31245 U39

TURNER 'Bi-Van' and 'Tri-Van' 1951.

31315 U39

A.J.S. 350 c.c. '7' 1936.

350 c.c. '16M' 1945-55.

350 c.c. '16MS' 1945-57.

350 c.c. Competition 1950-57.

500 c.c. '10' 1936.

500 c.c. '18' and '18T' 1945-55.

500 c.c. '18S' and '20' 1949-57.

500 c.c. Competition 1950-57.

600 c.c. '30' 1956-57.

990 c.c. '2' and '2A' 1936.

ARIEL 250 c.c. 'LG', 'OG', 'OH' and 'LH' 1936-39.

350 c.c. 'NH' 1936-57.

350 c.c. 'NG' 1936-51.

500 c.c. 'VG' 1936-50.

500 c.c. 'VA' 1939.

500 c.c. 'VH' and 'VHA' 1936-57.

500 c.c. 'KH' and 'KHA' 1948-49 and 1951-57.

500 c.c. 'KG' 1948-51.

500 c.c. Scrambles Mk. I 1955-57.

500 c.c. Scrambles Mk. III 1957.

600 c.c. '4F' 1936-39.

600 c.c. 'VB' 1936-57.

650 c.c. 'FH' 1954-57.

1,000 c.c. 'Square Four' 1936-57.

ATELIERS GILLET 400 c.c. 1949-56.

500 c.c. 1948-56 and Export France 1954-56.

BROUGH SUPERIOR 990 c.c. 1936-39.

996 c.c. 1939.

1,150 c.c. 1936-39.

B.S.A. 250 c.c. 'B20' and 'B22' 1937-38.

250 c.c. 'B21' 1937-39.

350 c.c. 'B23' 1937-39.

350 c.c. 'B24', 'B25' and 'B26' 1937-39.

350 c.c. 'B31' and 'B32' 1945-57.

500 c.c. 'B33' 1946-57.

500 c.c. 'A7' and 'M33' 1947-57.

500 c.c. 'B34' 1950-57.

500 c.c. 'M20' 1945-55.

600 c.c. 'M21' 1945-57.

650 c.c. 'A10' 1950-57.

COTTON 250 c.c. '6B' 1936.

250 c.c. '30J' 1936-48.

250 c.c. '2JC' 1948.

350 c.c. '9' 1937-48.

600 c.c. '25' and '25J' 1937-48.

DOUGLAS 350 c.c. 1947-54.

ENFIELD 150 c.c. 'T' 1937-39.

250 c.c. 'Bullet' 1938.

250 c.c. 'S2' 1938-39.

350 c.c. 'C' 1937-39.

350 c.c. 'G' 1938-54.

350 c.c. 'Bullet' 1938-55.

350 c.c. 'Clipper' 1957.

500 c.c. 'Bullet' 1953-55.

500 c.c. 'J2' 1938-55.

500 c.c. Twin (later) 1951-55.

570 c.c. 'L' 1938-39.

700 c.c. 'Meteor' 1953-55.

1,140 c.c. 'K' 1938-39.

EHRlich 350 c.c. 1952-55.

31315 U39—continued

EXCELSIOR 250 c.c. 'J4' 1939.

250 c.c. 'Talisman Twin' Export 1951.

JAMES 150 c.c. 1939.

200 c.c. 1939.

250 c.c. 1937-39.

MAISON SAROLEA 350 c.c. 1947.

500 c.c. 1948-49.

Export 1951-56.

MATCHLESS 350 c.c. 'G3' 1945-57 and

Competition 1950-57.

500 c.c. 'G80' 1945-57.

500 c.c. Twin 1948-50.

500 c.c. 'G9' 1949-57.

500 c.c. Competition 1950-57.

600 c.c. 'G11' 1956-57.

MONTGOMERY Single Cylinder 1939.

NEW IMPERIAL All Models 1937-39.

NORTON 350 c.c. '40' 1947-57.

350 c.c. '50' 1956.

500 c.c. '16H' and '18' 1936-54.

500 c.c. 'ES2' 1936-56.

500 c.c. '30' 1936-57.

500 c.c. '7' 1949-55.

500 c.c. '88' 1952-56.

500 c.c. '77' 1957.

600 c.c. 'Big Four' 1936-54.

600 c.c. '19' 1936 and 1955-56.

600 c.c. '99' 1956.

O.K. SUPREME 250 c.c. 1936-39.

350 c.c. 1937-39.

500 c.c. 1937-39.

PANTHER 250 c.c. '65' 1949-57.

250 c.c. 'Stroud' 1951-54.

350 c.c. '75' 1949-57.

350 c.c. 'Stroud' 1951-54.

600 c.c. '100' 1946-57.

PASHLEY 'Pelican Rickshaw' 1955-57.

SCOTT Twin Cylinder 1937-48.

SUNBEAM All Models 1936-39.

TRIUMPH 500 c.c. 'TR5' 1949-57.

500 c.c. 'Grand Prix' 1950.

650 c.c. 'TR6' 1956-57.

VINCENT 1,000 c.c. 1955.

ZENITH 50° Twin 1948.

31371 RS39

A.J.S. 250 c.c. '22' and '22T' 1936-39.

350 c.c. '26' 1937-39.

500 c.c. '8', '9', '18' and '18T' 1936-39.

990 c.c. '2' and '2A' 1937-39.

ARIEL 500 c.c. 'KH' and 'KHA' 1950.

B.S.A. 350 c.c. 'M19' and 'M20' 1937-39.

500 c.c. 'J12' 1936.

500 c.c. 'M22' and 'M23' 1937-39.

500 c.c. 'M24' 1938-39.

600 c.c. 'M10' 1936.

600 c.c. 'M21' 1937-39.

990 c.c. 'G14' 1936-39.

ENFIELD 250 c.c. 'S2' 1937.

350 c.c. 'C' 1936.

350 c.c. Competition 1937.

500 c.c. 'H' 1937.

500 c.c. 'JF' 1937-38.

570 c.c. 'L' 1937.

1,140 c.c. 'K' 1937.

EXCELSIOR 250 c.c. 'F5' 1937-38.

250 c.c. 'G5' 1937-38.

31371 RS39—continued

MATCHLESS 250 c.c. 'G2', 'G2M' and 'G2MC'

1937-39.

350 c.c. 'G3' 1936-39.

500 c.c. 'G80' 1937-39.

1,000 c.c. Twin 1937-39.

NORTON 350 c.c. 'CJ', '40', '50' and '55' (tank

panel models) 1936-39.

500 c.c. '16H', '18', '20', 'CSI', '30' and 'ES2'

(tank panel models) 1936-39.

600 c.c. '19' and 'Big Four' (tank panel models)

1936-39.

TRIUMPH All Models 1937-39.

350 c.c. '3T' 1946-50.

500 c.c. 'STAC' 1946-53.

500 c.c. '100' 1946-57.

650 c.c. '6TAC' 1950-53.

650 c.c. '110' 1954-57.

31491 U39

BROCKHOUSE 'Indian Brave' (later) 1955-56.

ENFIELD 250 c.c. 'Clipper' 1956-57.

250 c.c. 'Crusader' 1957.

350 c.c. 'Clipper' 1956.

350 c.c. 'Bullet' 1956-57.

500 c.c. 'Bullet' 1956-57.

500 c.c. Twin 1956-57.

700 c.c. 'Meteor' 1956-57.

31503 U39

EXCELSIOR 150 c.c. 'Universal' 1952-53.

31626 41SA

NORTON 350 c.c. '50' 1957.

500 c.c. '77', '88' and 'ES2' 1957.

600 c.c. '19' and '99' 1957.

31634 41SA

B.S.A. 'Dandy' (later) 1957.

31671 U39

B.S.A. 'Dandy' (first 400) 1957.

34087 PRS6

TRIUMPH 500 c.c. 'STAC' 1953.

351513 U39

B.S.A. 150 c.c. 'X36' 1936.

250 c.c. 'B2', 'B3' and 'B18' 1936.

350 c.c. 'R4' and 'R19' 1936.

CHATER LEA 545 c.c. 1936.

COTTON 150 c.c. 1936-38.

250 c.c. '9J', '9JC' and '29B' 1935.

500 c.c. '25' and '25J' 1936.

500 c.c. '5J' 1936-39.

600 c.c. 1936-37.

ENFIELD 250 c.c. 'B' and 'S2' 1936.

EXCELSIOR 150 c.c. 1939.

JAMES 250 c.c. 1936.

MATCHLESS 250 c.c. 'F7' 1936.

250 c.c. 'G2', 'G2M' and 'G2MC' 1936.

1,000 c.c. Twin 1936.

NEW IMPERIAL All Models 1936.

NORTON 350 c.c. 'CJ', '40', '50' and '55' 1936-39.

500 c.c. '20' and 'CSI' 1936-39.

O.K. SUPREME 250 c.c. 1936.

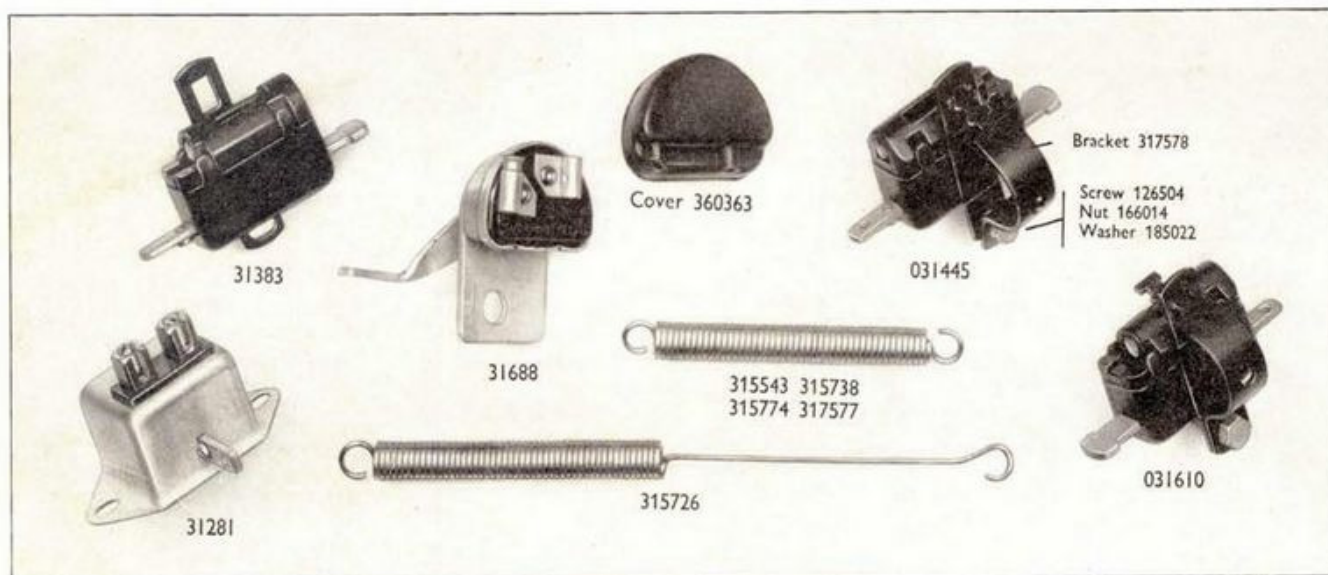
350 c.c. 1936.

500 c.c. 1936.

www.rpworld.it



STOP LAMP SWITCHES



DETAILED SPARE PARTS

Ordering No. Model	31281B 54C	31383A/B 22B	*31384A/B 22B	*31437A/B 22B	31688A 6SA	031445 22B	031610 22B
§Switch	—	—	—	—	—	31437	31384
§Screw, terminal	120560	—	—	—	—	—	—
§Bracket, fixing	—	—	—	—	—	317578	317578
§Nut, fixing	—	—	—	—	—	166014	166014
§Screw, fixing	—	—	—	—	—	126504	126504
§Washer, fixing	—	—	—	—	—	185022	185022
§Cover, terminal	—	—	—	—	360363	—	—
§Sleeve, terminal	—	—	—	—	188818	—	—

SPRINGS

For use with 22B and 54C Stop Lamp Switches.

Part No.	315543	315726	315738	315774	315777
Overall Dimension	3 $\frac{1}{4}$ "	7 $\frac{1}{4}$ "	2 $\frac{1}{4}$ "	1 $\frac{1}{16}$ "	3"

MOTOR CYCLE APPLICATION

31281 54C

A.J.S. 350 c.c. '16M' and '16MS' (rigid frame) 1954-55.
500 c.c. '18T' and '18S' 1954-55.
500 c.c. '20' 1953-55.
ARIEL 350 c.c. 'NH' 1952-53.
500 c.c. 'KH' and 'KHA' 1953
1,000 c.c. 'Square Four' 1953.
BROCKHOUSE 'Indian Brave' 1951-54.
B.S.A. 'Bantam' 1951-53.
250 c.c. 'C10' 1952.
250 c.c. 'C11' 1951-52.
350 c.c. 'B31' 1951-52.
350 c.c. 'B32' 1951-52.
500 c.c. 'B34' 1950-52 and 1954.
500 c.c. 'B33' 1951-52.
500 c.c. 'A7' 1951-52 and 1957.
500 c.c. 'M20' 1951-55.
500 c.c. 'M33' 1951-52 and 1954-57.
600 c.c. 'M21' 1951-52 and 1954-57.
650 c.c. 'A10' 1951-52 and spring frame 1954-57.
ENFIELD 350 c.c. 'Bullet' and 'G' 1953.
500 c.c. 'Bullet' and 'J2' 1953.
500 c.c. Twin 1953.
MATCHLESS 350 c.c. 'G3' 1953-55.
350 c.c. Competition 1954-55.
500 c.c. Competition 1954-55.
500 c.c. 'G9' and 'G80' 1953-55.
NORTON 350 c.c. '40' 1953.
500 c.c. '7', '88' and 'ES2' 1953.
500 c.c. '16H' '18' and '30' 1953.
600 c.c. 'Big Four' 1953.
O.E.C. 250 c.c. 1952-53.
PANTHER 250 c.c. '65' 1955.
600 c.c. '100' (later) 1955.
SUNBEAM 'S7' and 'S8' 1951-54 and 1956-57.
TRIUMPH 350 c.c. '3T' 1951.
500 c.c. '100' 1951-54.
500 c.c. 'STAC' 1952-53.
650 c.c. '6TAC' 1951-54.
VINCENT 500 c.c. 'Comet' and 'Meteor' 1951-54.
1,000 c.c. 1951-54.

31383 22B

NORTON 350 c.c. '50' 1957.
500 c.c. 'ES2' and '88' 1957.
600 c.c. '19' and '99' 1957.
TRIUMPH 500 c.c. '100' 1955-57.
500 c.c. 'STAC' 1954-57.
500 c.c. 'TR5' 1957.
650 c.c. '110' and '6TAC' 1955-57.
650 c.c. 'TR6' 1957.

31688 6SA

TRIUMPH 350 c.c. 'Twenty-One' 1957.

031445 22B

ARIEL 350 c.c. 'NH' 1954-57.
500 c.c. 'KH', 'KHA', 'VH' and 'VHA' (spring frame models) 1954-57.
500 c.c. 'HS' Mk. III Scrambles 1957.
600 c.c. 'VB' (spring frame) 1954-57.
650 c.c. 'FH' (spring frame) 1954-57.
1,000 c.c. 'Square Four' (spring frame) 1954-57.
BROCKHOUSE 'Indian Brave' 1955-56.
B.S.A. 250 c.c. 'C11' 1954-55.
250 c.c. 'C12' 1956-57.
350 c.c. 'B31' and 'B32' 1954-57.
500 c.c. 'M20' 1953.
500 c.c. 'A7' and 'B33' 1954-56.
500 c.c. 'M33' (swinging arm) 1954-57.
500 c.c. 'B34' 1955-57.
600 c.c. 'M21' (swinging arm) 1954-57.
650 c.c. 'A10' (swinging arm) 1954-57.
ENFIELD 250 c.c. 'Crusader' 1957.
350 c.c. 'G' (later) 1953-54.
350 c.c. 'Bullet' 1953-57.
500 c.c. 'J' (later) 1953-55.
500 c.c. 'Bullet' and Twin (later) 1953-57.
700 c.c. 'Super Meteor' 1953-57.
NORTON 350 c.c. '50' 1956.
350 c.c. '40' (later) 1953-57.
500 c.c. '7' (later) 1953-55.
500 c.c. 'ES2' (later) 1953-56.
500 c.c. '16H' and '18' (later) 1953-54.
500 c.c. '88' (later) 1953-56.
500 c.c. '30' (later) 1953-57.
500 c.c. '77' 1957.

031445 22B—continued

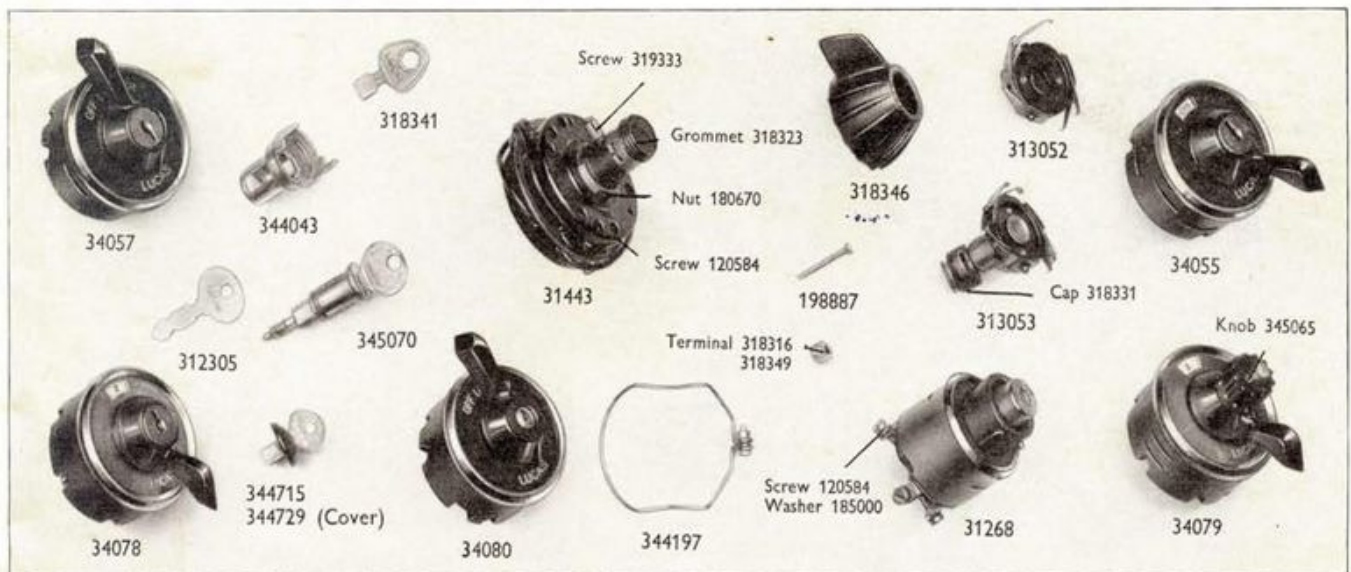
600 c.c. 'Big Four' (later) 1953-54.
600 c.c. '19' 1955-56.
600 c.c. '99' 1956.
PANTHER 197 c.c. 1956-57.
250 c.c. '65' 1955-57.
350 c.c. '75' 1955-57.
600 c.c. '100' 1954-57.
SUNBEAM 'S7' and 'S8' 1955.
TRIUMPH 150 c.c. 'T15' 1954-56.
200 c.c. 'T20' 1954-57.
500 c.c. 'TR5' 1955-56.
650 c.c. 'TR6' 1956.
VINCENT 1,000 c.c. 1955.
031610 22B
A.J.S. 350 c.c. '16M' 1954-55.
350 c.c. '16MS' 1954-57.
350 c.c. Competition (spring frame) 1957.
500 c.c. '18T' 1954.
500 c.c. '18S' and '20' 1954-57.
500 c.c. Competition 1957.
600 c.c. '30' 1956-57.
ARIEL 350 c.c. 'NH' 1954-56.
500 c.c. 'KH' and 'KHA' (rigid frame) 1954-56.
500 c.c. 'VH' and 'VHA' (rigid frame) 1954-57.
600 c.c. 'VB' (rigid frame) 1954-57.
650 c.c. 'FH' (rigid frame) 1954-55.
1,000 c.c. 'Square Four' (rigid frame) 1954-55.
B.S.A. 125 c.c. 'Bantam' (later) 1953.
250 c.c. 'C10' and 'C11' 1953.
350 c.c. 'B32' 1953.
350 c.c. 'B31' 1953-54.
500 c.c. 'A7' 1953.
500 c.c. 'B33' and 'B34' 1953.
500 c.c. 'M21' and 'M33' 1953.
650 c.c. 'A10' 1953.
MATCHLESS 350 c.c. Competition (spring frame) 1954-57.
350 c.c. 'G3' (spring frame) 1955-57.
500 c.c. 'G9' and Competition (spring frame) 1954-57.
500 c.c. 'G80' 1956-57.
600 c.c. 'G11' 1956-57.
NORTON 350 c.c. '40' 1953-57.

* See Supersession Chart

§ Recommended spares for stock

www.pw.it

LIGHTING AND IGNITION SWITCHES



DETAILED SPARE PARTS

Ordering No.	31268B PRS4	31443A/E PRS8	*34017A/B PLC6	34055A PLC6	34057A PLC6	34075A PLC5
Knob, panel light	—	—	—	—	—	—
§Key	312305	318341	—	—	—	344715
§Screw, terminal	132424	120584	120560	120560	120560	120560
§Washer, spring	185000	—	—	—	—	—
Lock and driving cup	—	—	345070	345070	345070	—
Spring, fixing	—	—	344197	344197	344197	344197
Barrel, lock	—	—	—	—	—	—
Cover, ignition cap	—	—	—	—	—	—
Screw, knob fixing	—	319333	—	—	—	—
Grommet	—	318323	—	—	—	—
Rotor, lighting	—	313053	—	—	—	—
Terminal, lighting	—	318349	—	—	—	—
Rotor, ignition	—	313052	—	—	—	—
Terminal, ignition	—	318316	—	—	—	—
Nut, fixing	—	180670	—	—	—	—
Cap and plate assembly	—	318331	—	—	—	—
Screw, fixing	—	198887	—	—	—	—
§Knob (order separately)	—	318346	—	—	—	—

Ordering No.	34078A PLC2	34079A PLC2	34080A PLC5	34091A PRI/2	*344320 PLC	*344325 PLC5	*344327 PLC	*344606 PLC5	*344863 PLC2
Knob, panel light	—	345065	—	—	—	—	—	—	345065
§Key	—	—	344715	344715	344715	344715	344715	344715	—
§Screw, terminal	120560	120560	120560	132464	120560	120560	120560	120560	120560
§Washer, spring	—	—	—	185000	—	—	—	—	—
Lock and driving cup	345070	—	—	—	—	—	—	—	—
Spring, fixing	344197	344197	—	—	344197	344197	—	—	344197
Barrel, lock	344043	—	—	—	—	—	—	—	—
§Cover, ignition cap	—	—	344729	344729	—	—	—	—	—

MOTOR CYCLE APPLICATION

31268 PRS4
BROCKHOUSE 'Indian Brave' 1951-55.
B.S.A. 'Bantam' 1950-53.
EHRlich 350 c.c. 1952-53.
O.E.C. 250 c.c. 1952-53.

31443 PRS8
B.S.A. 250 c.c. 'C11' 1954-55.
250 c.c. 'C12' 1956-57.
TRIUMPH 150 c.c. 'T15' 1954-56.
200 c.c. 'T20' 1954-57.
350 c.c. 'Twenty-One' 1957.
500 c.c. 'STAC' 1954-57.
650 c.c. '6TAC' 1954-57.

34055 PLC6
ARIEL 1,000 c.c. 'Square Four' 1950.

34057 PLC6
ENFIELD 500 c.c. Twin 1949-51.
SUNBEAM 500 c.c. 'S7' and 'S8' 1946-57.
TRIUMPH All Models 1939.

34078 PLC2
ENFIELD 225 c.c. 'A' 1936.
350 c.c. 'G' 1936-37.
500 c.c. 'H' 1936.

34079 PLC2
ENFIELD 150 c.c. 'T' 1937.
225 c.c. 1937.
250 c.c. 'B', 'S' and 'S2' 1936-37.

34080 PLC5
A.J.W. 500 c.c. Twin 1949-50.
ARIEL 1,000 c.c. 'Square Four' 1949.
ATELIERS GILLET 250 c.c. 1946-49.
500 c.c. 1949-53.
B.S.A. 250 c.c. 'C10' and 'C11' 1939-53.

34080 PLC5—continued

COTTON 150 c.c. 1936-38.
250 c.c. 1938-39.
350 c.c. '9' 1937-39.

ENFIELD 150 c.c. 'T' 1938-39.
225 c.c. 1938-39.
250 c.c. 'B' 1938.
250 c.c. 'S' 1938-39.
500 c.c. 'H' 1938-39.

MONTGOMERY Single Cylinder 1939.
NEW IMPERIAL 150 c.c. 1937-39.
350 c.c. 1939.

O.K. SUPREME 250 c.c. 1937-38.
PANTHER 250 c.c. '65' 1949-51.
SCOTT Twin Cylinder 1949-50.
TRIUMPH All Models 1938-39.

34091 PRI/2
TRIUMPH 500 c.c. 'STAC' 1953.

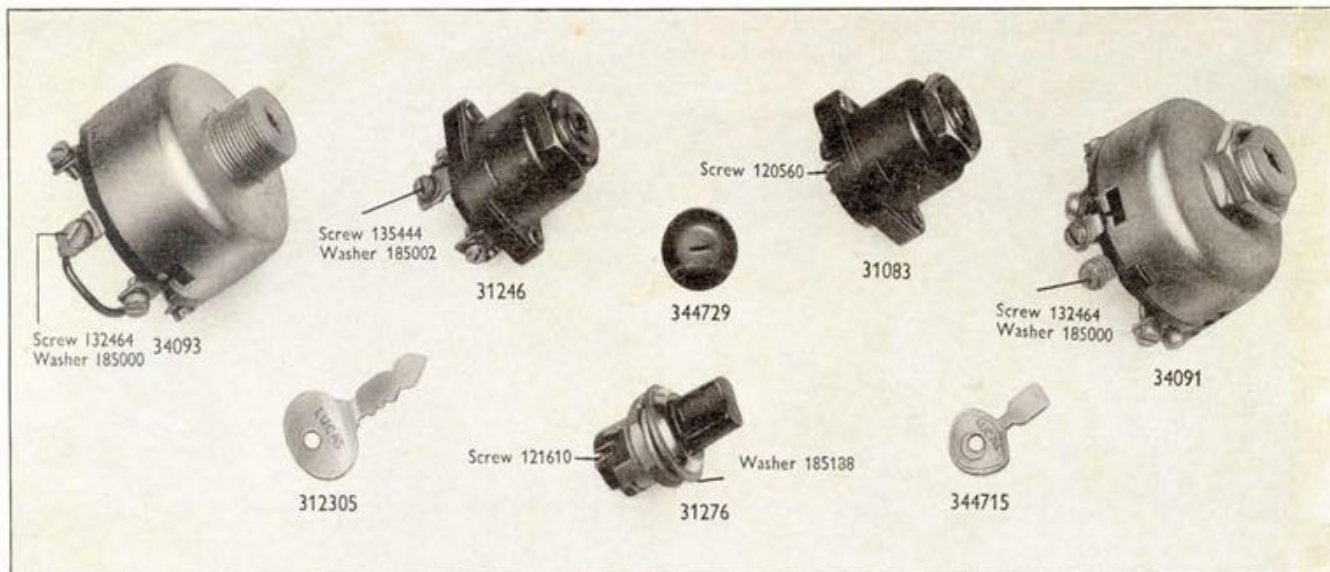
* See Supersession Chart

§ Recommended spares for stock

www.lucas.co.uk



IGNITION AND PANEL SWITCHES



DETAILED SPARE PARTS

Ordering No.	31083A/B S53	31246A S56	34093A/B PR1/2
Key	312305	312305	344715
§Screw, terminal	120560	135444	132464
§Washer, terminal screw	—	—	185000
§Cap, rubber	—	—	344729
§Washer, spring	—	185002	—

MOTOR CYCLE APPLICATION

31083 S53
 ARIEL 1,000 c.c. 'Square Four' 1951-57.
 ENFIELD 500 c.c. Twin 1951-54.
 700 c.c. 'Super Meteor' 1953-54.
 VINCENT 1,000 c.c. 1955.

31246 S56
 TURNER 'Bi-Van' and 'Tri-Van' 1951.
 34093 PR1/2
 BROCKHOUSE 'Indian Brave' 1955-56.

34093 PR1/2—continued
 ENFIELD 250 c.c. 'Clipper' 1956-57.
 250 c.c. 'Crusader' 1957.
 500 c.c. Twin 1957.

PANEL SWITCHES DETAILED SPARE PARTS

Ordering No.	31276A PS6
Model	
Screw, terminal	121610
Washer, fixing	185188

Fitted to Matchless 1,000 c.c. Twin 1936-39.

SUPERSESSION CHART FOR ALL SWITCHES

Some old type switches are out of production and suitable replacements are given below.

Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by	Part No.	Replaced by
31071	31107	31549	31482	315714	315774	344863	34057
31278	31482	34017	34057	315723	317577	351505	351513
31340	31315	34075	34055	344320	34078	351514	351513
31376	31107	76207	76200	344325	34079	351552	31371
31384	031610	76209	76200	344327	34080	380515	31482
31437	031445	76213	76210	344606	34080		

www.rpw.it