

TRIUMPH

SPARE
PARTS
AND
REPAIRS

BARNSTORMERS.CO.NZ

1926 PRICE LIST OF
SPARE PARTS FOR

TRIUMPH MOTORS

4.94 H.P. TYPE P

TRIUMPH CYCLE CO., LTD. COVENTRY . ENGLAND

Telegrams: Triumph, Coventry.

Telephone: Coventry 542

LONDON - 218 GT. PORTLAND STREET, W.1

Telegrams: Cyclothure, Wesdo, London

Telephone: Museum 3951

REPAIR AND SPARES DEPT: HAYDEN'S PLACE
PORTOBELLO ROAD, NOTTING HILL, W.11

Telephone: Park 7294

LEEDS - - - 53 VICAR LANE

Telegrams: Triumph, Leeds

Telephone: 26538

MANCHESTER - 160 & 162 DEANSGATE

Telegrams: Triumph, Manchester.

Telephone: Central 1911

GLASGOW - - 14 WATERLOO STREET, C.2

Telegrams: Cyclothure, Glasgow

Telephone: Central 9091

DUBLIN - - 12 ST. ANDREW'S STREET

Telegrams: Triumph, Dublin

Telephone: 4587

PARIS - 212 BOULEVARD PÉREIRE (XVII^e)

Telegrams: Triumph, Paris

Telephone: Wagram 04.69

Codes Used: A.B.C. (5th and 6th Editions), LIEBERS, BENTLEYS
MARCONI and RIBEIRO

BARNSTORMERS.CO.NZ

All Previous Lists Cancelled

INTRODUCTION.

TRIOUMPH SERVICE—a live and economical expression of modern methods—anticipates every need of the motor cyclist. This service is at the command of every Triumph rider. Special Service Agents, holding a comprehensive range of parts, and in close touch with our Service Department at Coventry, link up all parts of the country, and in addition, we have agents in wellnigh every town, large or small, throughout the British Isles.

Spare parts can be obtained at retail prices, post and carriage free, at the premises of any of our Service Agents. Carriage will only be charged on parts not usually asked for, and for which the Agent has to wire or obtain specially.

Although the cost of postage is stated alongside the various parts in this Catalogue, all spare parts to the total value of £1 and over ordered direct from our Head Spares Department, Coventry, or our Branches, will be forwarded post and carriage free—this applies only to the British Isles.

To ensure prompt attention it is essential when ordering parts that the frame and engine numbers be quoted, and customers are urgently requested to comply with this and other rules set out in the following pages.

We think it necessary to point out that we do not supply transfers as originally fixed to a motor cycle when leaving our Works, but we are always pleased to furnish a transfer denoting that the machine is of Triumph manufacture, providing the frame and engine numbers are quoted.

The prices quoted in this catalogue are current, and are in force in Great Britain and the Province of Ulster. Owing to the instability existing in the raw material market the prices quoted are subject to alteration without notice. The prices for fitments printed in italics are fixed by the respective manufacturers.

WHEN TO USE CODE.

When ordering by post, quote part number, but in telegraphing or cabling orders it will be convenient and more economical to use the code words, as, where desirable, the code words can be joined to any other five-letter code word, thus giving a ten-letter word. Such compounded code words must not exceed ten letters.

When the order does not exceed twelve words, it is better to telegraph Part Numbers so as to avoid errors in transmitting the message.

TERMS OF BUSINESS.

Terms for Spare Parts and Repairs are **Net Cash with Order.** Remittances up to £1 in value should be made by Postal order; over £1 by Cheque. **Stamps cannot be accepted for items over 1/- in value.** Cheques and Postal Orders to be made payable to Triumph Cycle Co., Ltd., and crossed "LLOYDS BANK, LTD."

When making remittance by Telegraph Money Order, the name and address of sender **must** be included in the space provided on the Post Office Requisition Form for a Private Message from Remitter to Payee; unless this is done the Post Office **do not give this information in the telegram.** Sufficient cash to cover the cost of postage or carriage must be included in remittance if goods ordered are under £1 in value.

RULES TO BE OBSERVED.

- 1—Parts sent to us for repair, replacement, or as pattern, should bear distinctly sender's full name and address, and explicit instructions should be sent with or under separate cover as to their disposal. In all cases quote number of machine (which is stamped on top head lug) or number of engine (stamped on top left side of crankcase), for which the parts are required.
- 2—All goods must be consigned to us carriage paid.
- 3—All Motor Cycles received by us if not sent in crate are returned by passenger train, at Company's risk, and Engines by goods train, unless we have other instructions.
- 4—In cases where Engines require overhauling or frames to have new tubes fitted, the parts should be sent either direct to our Works, Coventry, or London Repair Depot, Hayden's Place, Portobello Road, Notting Hill, W.11, or to any of our Branches.
- 5—Do not enclose cash (whether in the form of coin or paper) with goods. Remittances should be sent by letter post.
- 6—All letters and goods referring to Motor Spares or Repairs should be addressed
SERVICE AND REPAIR DEPARTMENT.
- 7—When making enquiries respecting any part or repair our order number must be quoted, otherwise it is difficult to trace the order.
- 8—In sending a complete Motor Cycle to us it is essential that all fitments such as lamps, horn, tools, etc., be removed from the machine otherwise we cannot hold ourselves responsible for their safe return.
- 9—Customers having no account with us should not fail to remit at the time of ordering, **and also include postage,** unless the order is £1 or over in value.
- 10—Where a customer has no account a Telegraph Money Order will ensure immediate attention.
- 11—We recommend Agents who have an account with us to make use of Triumph Order Books when requiring spare parts. These books we supply on application, free of charge, and renewals can be had at any time.

TRIUMPH GUARANTEE.

WE give the following guarantee with our motor cycles, motor cycle combinations and sidecars which is given in place of any implied conditions, warranties or liabilities whatsoever, statutory or otherwise, all such implied conditions, warranties and liabilities being in all cases excluded. No statement or representation contained in this catalogue shall be construed as enlarging, varying or overriding this guarantee. In the case of machines which have been used for "hiring out" purposes, or from which our trade mark or manufacturing number has been removed, no guarantee of any kind is given or is to be implied.

We guarantee, subject to the conditions mentioned below, that all precautions which are usual and reasonable have been taken by us to secure excellence of materials and workmanship, but this guarantee is to extend and be in force for three months only from the date of purchase, and damages for which we make ourselves responsible under this guarantee are limited to the free supply of a new part in exchange for the part of the motor cycle or motor cycle combination which may have proved defective. We do not undertake to replace or refix, or bear the cost of replacing or refixing, such new part in the motor cycle or motor cycle combination. We undertake, subject to the conditions mentioned below, to make good at any time within three months any defects in these respects. As motor cycles and motor cycle combinations are easily liable to derangement by neglect or misuse this guarantee does not apply to defects caused by wear and tear, misuse or neglect.

The term "misuse" shall include amongst others the following acts:

- I. The attaching of a sidecar to the motor cycle in such a manner as to cause damage or calculated to render the latter unsafe when ridden.
- II. The use of a motor cycle or of a motor cycle and sidecar combined when carrying more persons or a greater weight than that for which the machine was designed by the manufacturers.
- III. The attaching of a sidecar to a motor cycle by any form of attachment not provided or supplied by the manufacturers.

Any motor cycle or motor cycle combination or sidecar sent to us to be plated, enamelled or repaired (whether the repairs are required for the purpose of making good the defects above referred to or otherwise), will be repaired upon the following conditions, *i.e.*, we guarantee that all precautions which are usual and reasonable have been taken by us to secure excellence of materials and workmanship, such guarantee to extend and be in force for three months only from the time such work shall have been executed, and this guarantee is in lieu and in exclusion of any common law or statute warranty, and the damages recoverable are limited to the cost of any further work which may be necessary to amend and make good the work found to be defective.

CONDITIONS OF GUARANTEE.

If a defective part should be found in our motor cycles, motor cycle combinations or sidecars, or in any part supplied by way of exchange before referred to, it must be sent to us CARRIAGE PAID, and accompanied by an intimation from the sender that he desires to have it repaired or exchanged free of charge under our guarantee, and he must also furnish us at the same time with the number of the machine, the name of the agent from whom he purchased, and the date of the purchase, or the date when the alleged defective part was exchanged, as the case may be.

Failing compliance with the above, no notice will be taken of anything which may arrive, but such articles will lie here AT THE RISK OF THE SENDERS, and this guarantee and any implied guarantee shall not be enforceable.

We guarantee only those machines which are bought either direct from us or from one of our duly authorised agents, and under no other conditions.

We do not guarantee the specialities of other firms, such as tyres, saddles, chains, lamps, etc., or of any component part supplied to the order of the purchaser differing from our standard specification supplied with our motor cycles, motor cycle combinations, sidecars, or otherwise.

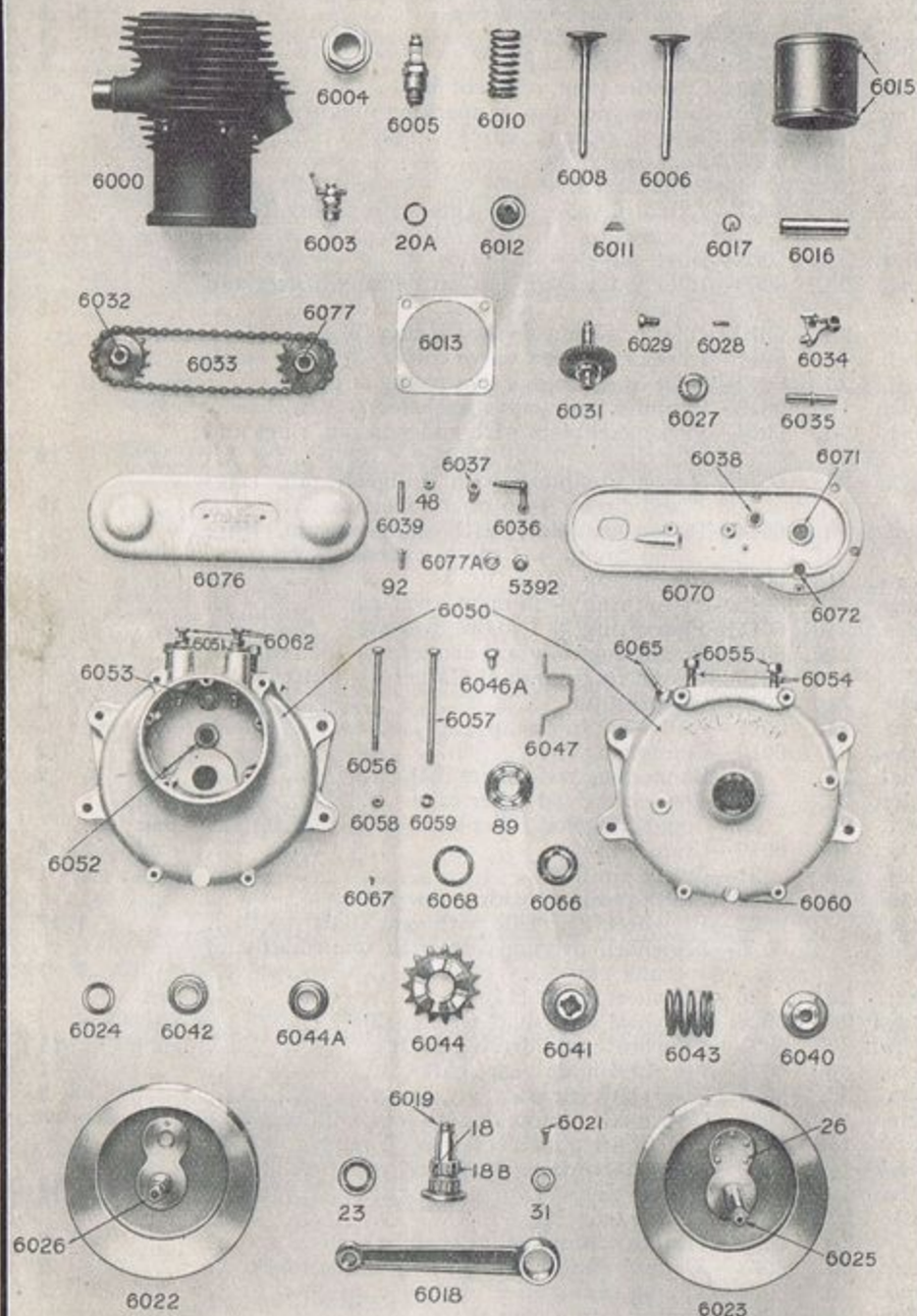
THE TERM "AGENT"

is used in a complimentary sense only, and those firms whom we style our agents are not authorised to advertise, incur any debts or transact any business whatsoever on our account, other than the sale of goods which they may purchase from us; nor are they authorised to give any warranty or make any representation on our behalf or sell subject to or with any conditions other than those contained in the above guarantee.

ENGINE.

Code.	Post- age.	Part No.	Description.		Price.
Labar.		6000	—Cylinder each	3 5 0
Labef.		6001	—Cylinder complete with valve caps, valves and compression tap	4 8 6
Laagi.	2½d.	6002	—Valve guide (2)	1 3
Labio.	2d.	6003	—Compression tap	1 3
Labin.	2d.	6003a	—Cylinder plug, replaces 6003	6
Adbuc.	1½d.	20a	—Compression tap or sparking plug washer	1
Labor.	5d.	6004	—Inlet or exhaust valve cap (2)	3 6
Labou.	3½d.	6005	— <i>Sparking Plug</i>	5 0
Labro.	3½d.	6006	—Exhaust Valve	6 6
Labur.	5d.	6007	—Exhaust valve complete with spring, cotter and cup	8 0
Labyr.	3½d.	6008	—Inlet valve	3 9
Lacci.	5d.	6009	—Inlet valve complete with spring, cotter and cup	5 3
Lacyd.	2d.	6010	—Inlet or exhaust valve spring (2)	3
Laceb.	1½d.	6011	—Inlet or exhaust valve cotter (2)	1
Lacef.	2d.	6012	—Inlet or exhaust valve spring cup (2)	9
Lacem.	1½d.	6013	—Cylinder base paper washer	1
Lacer.	9d.	6014	—Piston complete with gudgeon pin, rings and circlip	16 0
Laces.	9d.	6014a	—Piston complete with gudgeon pin, rings and circlip + .5 m/m. oversize	16 0
Lacet.	9d.	6014b	—Piston complete with gudgeon pin, rings and circlip + 1 m/m. oversize	16 0
Lacew.	2½d.	6015	—Piston ring (2)	1 0
Lacey.	2½d.	6015a	—Piston ring + .5 m/m. oversize	1 0
Lacex.	2½d.	6015b	—Piston ring + 1 m/m. oversize	1 0
Ladie.	2½d.	6015c	—Piston ring standard diameter + .005 wide	1 0
Ladis.	2½d.	6015d	—Piston ring standard diameter + .010 wide	1 0
Lachr.	2½d.	6016	—Gudgeon pin	2 0
Lacin.	1½d.	6017	—Gudgeon pin circlip	1
Lacka.	6d.	6018	—Connecting rod	12 6
Abdal.	2d.	18	—Connecting rod rollers (24) set	2 6
Abder.	2d.	18b	—Connecting rod roller cage each	4 0
Abelt.	2d.	23	—Connecting rod roller washer (2) pair	9
Lackb.	4d.	6019	—Crank pin each	5 0
Abiet.	2d.	31	—Crank pin nut	1 0
Lackl.	1½d.	6021	—Crank pin nut locking pin	1
Lacke.		6022	—Flywheel, gear side with gear shaft	1 17 6
Lacle.		6023	—Flywheel, driving side with mainshaft and crank pin	2 7 6
Abett.	2d.	26	—Flywheel rivets (17) set	6
Lacon.	2d.	6024	—Flywheel mainshaft washer (2) pair	2
Lacqu.	6d.	6025	—Flywheel main driving shaft each	11 6
Lacro.	5d.	6026	—Flywheel main gear shaft	7 6
Lacta.	3d.	6027	—Gear shaft pinion	2 9
Lacte.	1½d.	6028	—Gear shaft pinion key	1
Lacti.	1½d.	6029	—Gear shaft pinion screw	2
Lacto.	1½d.	6030	—Gear shaft pinion washer	1
Lactu.	5d.	6031	—Timing cam	12 6
Agnai.	2d.	342	—Timing cam nut	2
Lacun.	3d.	6032	—Timing cam magneto chain wheel	3 0
Lacur.	4d.	6033	— <i>Magneto chain, 44L. ½" × ⅜" "Coventry"</i>	2 4
Lacus.	2d.	6034	—Timing cam rocker	2 3
Ladan.	2d.	6035	—Timing cam rocker shaft	9
Ladde.	2d.	6036	—Exhaust valve lifter lever	1 6
Ladin.	2d.	6037	—Exhaust valve lifter lever cam	1 0
Ables.	2d.	48	—Exhaust valve lifter lever cam nut	2
Laddi.	1½d.	6036a	—Exhaust valve lifter cam washer	1

(Part No. 48 is obsolete, being replaced by

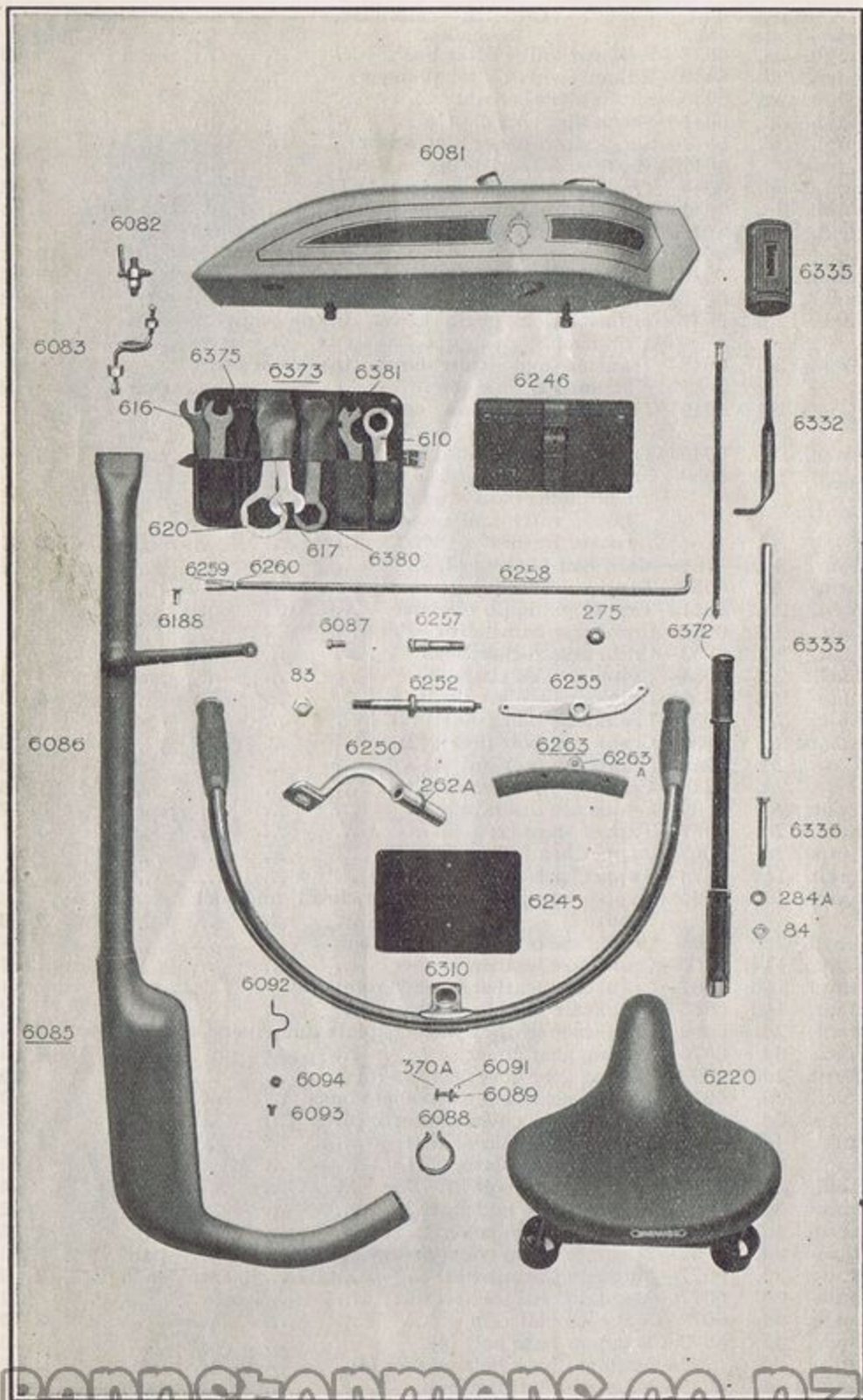


Part No. 6058 should read 249c. Part No. 6059 should read 249d. Part No. 5392 should read 342.

ENGINE—continued.

Code.	Post- age.	Part No.	Description.		Price.
Ladyb.	2d.	6038	Exhaust valve lifter bush each	8
Ladyc.	2d.	6039	Exhaust valve lifter plunger "	2
Ladyd.	2d.	6040	Shock absorber nut "	1 3
Ladyi.	3d.	6041	Shock absorber cam "	6 0
Ladyl.	2d.	6042	Shock absorber thrust washer "	6 6
Ladys.	3d.	6043	Shock absorber spring "	1 6
Lambe.	5d.	6044	Transmission chain wheel, 15T. "	7 6
Lambk.	2d.	6044a	Transmission chain wheel bush "	2 0
Bacul.	9d.	4018	Transmission chain, 52L. $\frac{5}{8}$ " \times $\frac{1}{4}$ " "Coventry" "	9 9
Bacil.	9d.	4018a	Transmission chain, 52L. $\frac{5}{8}$ " \times $\frac{1}{4}$ " Renold "	10 1
Lamel.	9d.	6046	Transmission chain cover "	9 6
Lamen.	2d.	6046a	Transmission chain cover screws (2) "	2
Lamin.	2d.	6047	Transmission chain cover inside support bracket "	3
Lamia.	2d.	6048	Transmission chain cover inside support screws (2) pair	2
Lamma.	2d.	6049	Transmission chain cover inside support washer (2) "	1
Lammi.	9d.	6049a	Transmission chain cover, 1926 pat. each	9 6
Laggi.	1/3	6050	Crankcase fitted with oil retaining washer complete, base studs, tappet guides, four bolts, nuts and washers, camshaft and rocker bushes "	4 0 0
Absur.	3½d.	89	Main ball bearing (2) "	9 6
Lagos.	2d.	6051	Tappet guides (2) "	1 0
Lagot.	2d.	6051a	Tappet guide (2) oversize "	1 0
Lagri.	2d.	6052	Crankcase camshaft bush "	10
Laica.	2d.	6053	Crankcase rocker bush "	8
Lakel.	2d.	6054	Cylinder base stud (4) set	1 4
Lalla.	2d.	6055	Cylinder base stud nut (4) "	1 0
Lamai.	2d.	6056	Crankcase bolt (short) (2) each	8
Laman.	2d.	6057	Crankcase bolt (long) (2) "	9
Adown.	2d.	249c	Crankcase bolt nut (4) set	4
Adpre.	2d.	249d	Crankcase bolt washer (4) "	4
About.	2d.	69	Crankcase drain plug each	6
Lamme.	2d.	6061	Tappet stem (2) "	1 9
Lampa.	2d.	6062	Tappet head (2) "	6
Abrah.	1½d.	73	Tappet lock nut (2) "	3
Lampi.	4d.	6064	Tappet complete with stem, head, and lock nut (2) "	2 6
Aboun.	2d.	68	Crankcase oil pipe connection "	3
Lampo.	1½d.	6066	Crankcase leather washer "	2
Lampr.	1½d.	6067	Crankcase leather washer rivets (6) set	1
Lanar.	1½d.	6068	Crankcase leather washer plate each	2
Lanat.	2d.	6069	Crankcase leather washer, plate and rivets "	5
Lanca.	6d.	6070	Timing gear cover "	8 6
Abutm.	2d.	92	Timing gear cover screws (5) set	10
Lanci.	2d.	6071	Timing gear cover camshaft bush each	10
Landa.	2d.	6072	Timing gear cover rocker bush "	8
Landi.	4d.	6073	Front engine plate, R.H. "	1 6
Landj.	4d.	6074	Front engine plate, L.H. "	1 6
Landl.	3d.	6075	Engine plate bolt (3) "	4
Landm.	2d.	6224	Engine plate bolt nut (3) "	2
Landb.	4d.	6076	Magneto chain cover "	2 6
Abutm.	2d.	92	Magneto chain cover screws (2) pair	4
Landc.	3d.	6077	Magneto chain wheel each	2 9
Lande.	2d.	6077a	Magneto chain wheel nut "	1
Lando.	4d.	6079	Magneto platform "	3 0
Landr.	3d.	6079a	Magneto base bolt (4) "	3
Aetio.	3d.	284a	Magneto base bolt washer (4) set	2
Landl.	2d.	6075	Magneto platform bolt each	4
Landm.	1½d.	6224	Magneto platform bolt nut "	2

Code words should be printed in BLOCK capitals on telegram forms to avoid errors in transmission.



Part No. 83 should read 6253. Part No. 84 should read 6224. Part No. 275 should read 257. Part No. 6094 should read 524a. Part No. 6260 should read 112.

CARBURETTER.

Code.	Post- age.	Part No.	Description.		Price.
Ligni.	1/-	6390	—Carburetter complete with levers and cables	each	2 17 6
Ligul.	5d.	6391b	—Control levers complete with clip and screws	"	12 9
Ligur.	2d.	6392b	—Air lever (not illustrated)	"	2 3
Liken.	2d.	6393	—Gas lever	"	2 3
Likeq.	1½d.	6386	—Clip	"	2
Banan.	1½d.	4079	—Clip screws (2)	pair	3
Likew.	2d.	6396	—Control centre	each	3 6
Accus.	1½d.	113a	—Recessed brass washer	"	2
Lilab.	1½d.	6398	—Steel D washer	"	2
Lilip.	1½d.	6399	—Small packing washer... ..	"	1
Lilyh.	1½d.	6400	—Lock nut	"	2
Lilyl.	1½d.	6401	—Small brass D washer	"	1
Limao.	2d.	6402	—Cap	"	6
Limat.	3d.	6403	—Gas wire with nipples for Touring handlebar	"	5
Limav.	3d.	6403a	—Gas wire with nipples for Sports handlebar	"	5
Limaw.	3d.	6404	—Gas wire covering for Touring handlebar ...	"	1 4
Limax.	3d.	6404a	—Gas wire covering for Sports handlebar ...	"	1 4
Limba.	3d.	6405	—Air wire with nipples for Sports handlebar	"	5
Limbc.	3d.	6405a	—Air wire with nipples for Touring handlebar	"	5
Limbe.	3d.	6406	—Air wire covering for Sports handlebar ...	"	1 4
Limbf.	3d.	6406a	—Air wire covering for Touring handlebar ...	"	1 4
Aerat.	5d.	122	—Body	"	15 0
Achie.	6d.	123	—Float chamber	"	7 0
Achil.	2½d.	124	—Float	"	2 0
Achir.	3d.	126	—Float chamber nut cap with tickler and leather washer	"	4 0
Achla.	2d.	127	—Float chamber nut cap leather washer ...	"	2
Achor.	2d.	128	—Needle valve with collar	"	4
Achro.	4d.	129	—Air or throttle wire with covering, nipple, piston, spring and nut cap	"	5 0
Acicu.	2d.	130	—Jet .033	"	5
Acidu.	2d.	130a	—Jet .028	"	5
Acifo.	2d.	130b	—Jet .030	"	5
Acidi.	2d.	130c	—Jet .032 standard	"	5
Acina.	2d.	130d	—Jet .034	"	5
Acini.	2d.	131	—Air cap	"	1 9
Acino.	2d.	132	—Air screen	"	2
Acipe.	2d.	133	—Air or throttle piston	"	1 4
Ackno.	2d.	134	—Air or throttle piston spring	"	4
Ackia.	2d.	135	—Air or throttle nut cap	"	1 2
Aclin.	2d.	136	—Tickler complete	"	1 0
Acnes.	2d.	137	—Filter and spring	"	9
Acolo.	2d.	138	—Float chamber sediment cap	"	3
Acoly.	2d.	140	—Drain off screw	"	2
Acond.	2d.	141	—Body bolt nut	"	2
Acone.	2d.	141a	—Body bolt	"	2
Aconi.	2d.	142	—Float chamber clip	"	1 6
Acont.	2d.	143	—Float chamber clip screw	"	2
Acoru.	2d.	146	—Control wire screwed frame clip	"	4
Acoty.	2d.	147	—Control wire screwed frame clip bolt and nut	"	3

TANK.

Langu.		6080	—Tank complete with oil pump and filler caps	each	3 7 6
Lanip.		6081	—Tank, less fittings (see foot note)	"	2 17 6
Largl.	2½d.	6081a	—Oil or petrol filler cap, stamped inside Prov. Pat. No. 10644	"	1 0
Larnt.	2½d.	6081b	—Oil filler cap, screw on pattern	"	1 0

TANK—continued.

Code.	Post- age.	Part No.	Description.	Price.
Lamba.	2½d.	6081c	Petrol filler cap, screw on pattern each	1 0
Acrod.	2½d.	153a	Oil filler cap, bayonet fixing "	2 3
Acrid.	2d.	154	Oil or petrol filler "	1 0
Acris.	2½d.	155a	Petrol filler cap, bayonet fixing "	2 3
Appur.	4d.	155b	Oil and petrol filler cap with safety wire, bayonet fixing "	4 8
Langr.	3d.	6082	Petrol tap "	1 3
Langs.	4d.	6083	Petrol pipe complete with nipples and union nut "	2 3
Langi.	1½d.	6084	Base bolts and washers (4 of each) set	8
Acros.	1½d.	165	Base bolt washers (4) "	3
Acrot.	1½d.	166	Base bolt rubber pads (4) each	3
Actin.	1½d.	167	Base bolt drilled for earth wire "	2
Actio.	1½d.	168	Set screw for No. 167 "	1
Actor.	2d.	170	Petrol pipe top nipple "	2
Actre.	1½d.	171	Petrol pipe top union nut "	2
Actua.	1½d.	172	Petrol pipe bottom nipple "	3
Actua.	1½d.	173	Petrol pipe bottom union nut "	3

When ordering part No. 6081 it is necessary to state whether required to suit filler caps No. 153a, 155a, 6081a, 6081b or 6081c.

OIL PUMP.

Acuit.	3d.	183	Plunger complete each	5 10
Acule.	2d.	184	Plunger knob "	10
Acume.	2d.	185	Plunger cap "	11
Acumi.	2d.	186	Leather cup washers (2) pair	4
Acupu.	2d.	187	Large steel washer each	1
Acute.	2d.	188	Small steel washer "	1
Acuti.	2d.	189	Small D washer "	1
Acyan.	2d.	190	Small bottom nut "	1
Adact.	2d.	191	Foot valve with ball valve "	1 9
Adage.	2d.	192	Foot valve only "	1 6
Adagi.	2d.	193	Ball valve with ball and spring "	5
Adama.	2d.	194	Ball valve spring "	1
Adami.	2d.	195	Foot valve steel washer "	2
Adapt.	3d.	196	Pipe with nipple, nut and rubber connection "	3 3
Adays.	3d.	197	Pipe with nipple "	1 7
Actre.	1½d.	171	Pipe union nut "	2
Addec.	2d.	199	Pipe nipple "	2
Adden.	2d.	200	Rubber connection with ferrules "	1 4
Adder.	2d.	201	Rubber connection ferrules (2) pair	1 0

SILENCER.

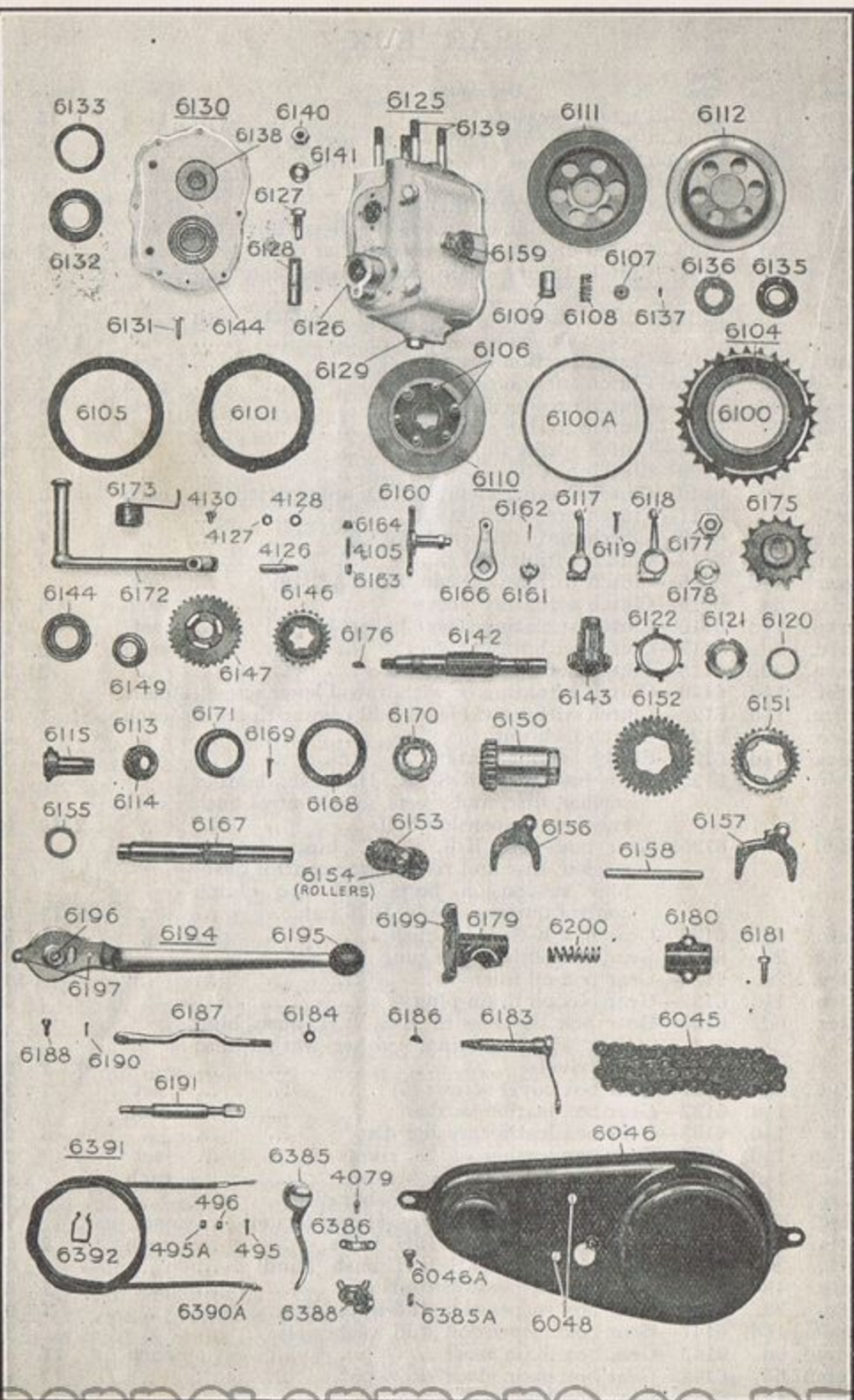
Lanne.	1/-	6085	Silencer complete, with tail pipe each	1 2 6
Lanni.	9d.	6085a	Silencer, front portion "	14 6
Lansq.	6d.	6086	Tail pipe with hanger "	6 0
Lante.	2d.	6087	Hanger bolt "	2
Lanth.	2d.	6088	Clip "	3
Lanug.	2d.	6089	Clip screw "	2
Apric.	1½d.	370a	Clip screw nut "	1
Lanya.	1½d.	6091	Clip screw washer "	1
Laoco.	1½d.	6092	Support clip "	3
Laodi.	1½d.	6093	Support clip bolt (2) pair	4
Adown.	1½d.	249c	Support clip bolt nut (2) "	2
Altho.	1½d.	524a	Support clip washer (2) "	2

Code words should be printed in BLOCK capitals on telegram forms to avoid errors in transmission.

GEAR BOX.

Code.	Post- age.	Part No.	Description.		Price.
Lapic.	1/-	6099	Clutch complete	each	3 15 0
Lapid.	3d.	6100	Clutch driving chain wheel only, 30T.	"	15 0
Lassi.	3d.	6100a	Clutch driving chain wheel shroud	"	9
Lapie.	3d.	6100b	Clutch cover plate	"	1 6
Lapfu.	3½d.	6101	Clutch plate (driving) (2)	"	8
Lapil.	2d.	6102	Clutch driving chain wheel rollers (20)	set	1 8
Lapis.	3d.	6103	Clutch driving chain wheel roller cage	each	2 6
Lappe.	4d.	6104	Clutch driving chain wheel, cage, plate and rivets	"	5 0
Lingu.	9d.	6104a	Clutch driving chain wheel complete with cage and rollers	"	1 0 0
Lapsa.	4½d.	6105	Clutch friction disc (6)	set	7 6
Lapso.	2d.	6105a	Clutch friction disc (Ferodo)	each	3 6
Lapsi.	3d.	6106	Clutch driving stud (6)	set	2 6
Larbo.	2d.	6107	Clutch driving stud nut (6)	"	1 3
Larce.	2d.	6108	Clutch spring (6)	"	1 0
Larda.	3½d.	6109	Clutch box (6)	"	1 9
Larde.	6d.	6110	Clutch driving member with studs fitted	each	15 0
Lardo.	5d.	6111	Clutch pressure plate	"	2 0
Largh.	5d.	6112	Clutch plate (driven deep) (2)	"	1 6
Largi.	2½d.	6113	Clutch withdrawal cam	"	3 6
Agaze.	1½d.	326a	Clutch withdrawal cam balls, $\frac{3}{16}$ " (19)	set	6
Laria.	3d.	6115	Clutch actuating sleeve	each	6 0
Larmi.	1½d.	6116	Clutch actuating sleeve balls, $\frac{3}{16}$ " (21)	set	6
Larru.	2d.	6117	Clutch withdrawal lever	each	3 6
Larva.	2d.	6118	Clutch actuating lever	"	3 6
Larvi.	1½d.	6119	Clutch actuating or withdrawal lever screw (2) pair	pair	4
Laryn.	1½d.	6120	Clutch withdrawal lever ball cage with balls	each	1 0
Lasca.	2d.	6121	Clutch lock nut	"	1 3
Lasci.	1½d.	6122	Clutch locking plate	"	3
Laser.	9d.	6125	Gear box with K-S. R. H. bush, leather washer, disc, and rivets, gear control bush and four suspension bolts	"	2 10 0
Lasel.	9d.	6125a	Gear box with K-S. R. H. bush, leather washer, disc and rivets, gear control bush, four suspension bolts and two clutch control buttress studs, 1926 pat.	"	2 11 6
Lasti.	1½d.	6126	Gear box K-S. R.H. bush	"	1 6
Latak.	2d.	6127	Gear box oil breather plug	"	8
Latee.	2d.	6128	Gear box oil filler	"	10
Laten.	1½d.	6129	Gear box oil drain plug	"	6
Latex.	6d.	6130	Gear box cover with K-S. L.H. bush, high gear wheel bearing, leather washer disc and rivets	"	1 2 6
Latid.	1½d.	6131	Gear box cover screws (7)	set	1 3
Latif.	1½d.	6132	Gear box leather washer	each	4
Latis.	1½d.	6133	Gear box leather washer disc	"	2
Bapho.	1½d.	4097	Gear box leather washer rivets (7)	set	2
Latir.	1½d.	6135	Gear box cover leather washer	each	4
Latri.	1½d.	6136	Gear box cover leather washer disc	"	2
Latro.	1½d.	6137	Gear box cover leather washer rivets (4)	set	1
Latta.	2d.	6138	Gear box cover K-S. L.H. bush	each	2 0
Latto.	2d.	6138a	Gear box cover K-S. L.H. bush (blind)	"	2 0
Latte.	4d.	6139	Gear box suspension studs (4)	set	1 8
Latti.	2d.	6140	Gear box suspension stud nuts (4)	"	1 0
Lauda.	1½d.	6141	Gear box suspension stud washer (4)	"	3
Laumo.	6d.	6142	Gear box main shaft	each	17 6
Laumu.	6d.	6142a	Gear box main shaft, 1926 pat.	"	17 6
Launc.	4d.	6143	Gear box high gear wheel	"	17 6
Laund.	3d.	6144	Gear box high gear wheel bearing	"	9 2

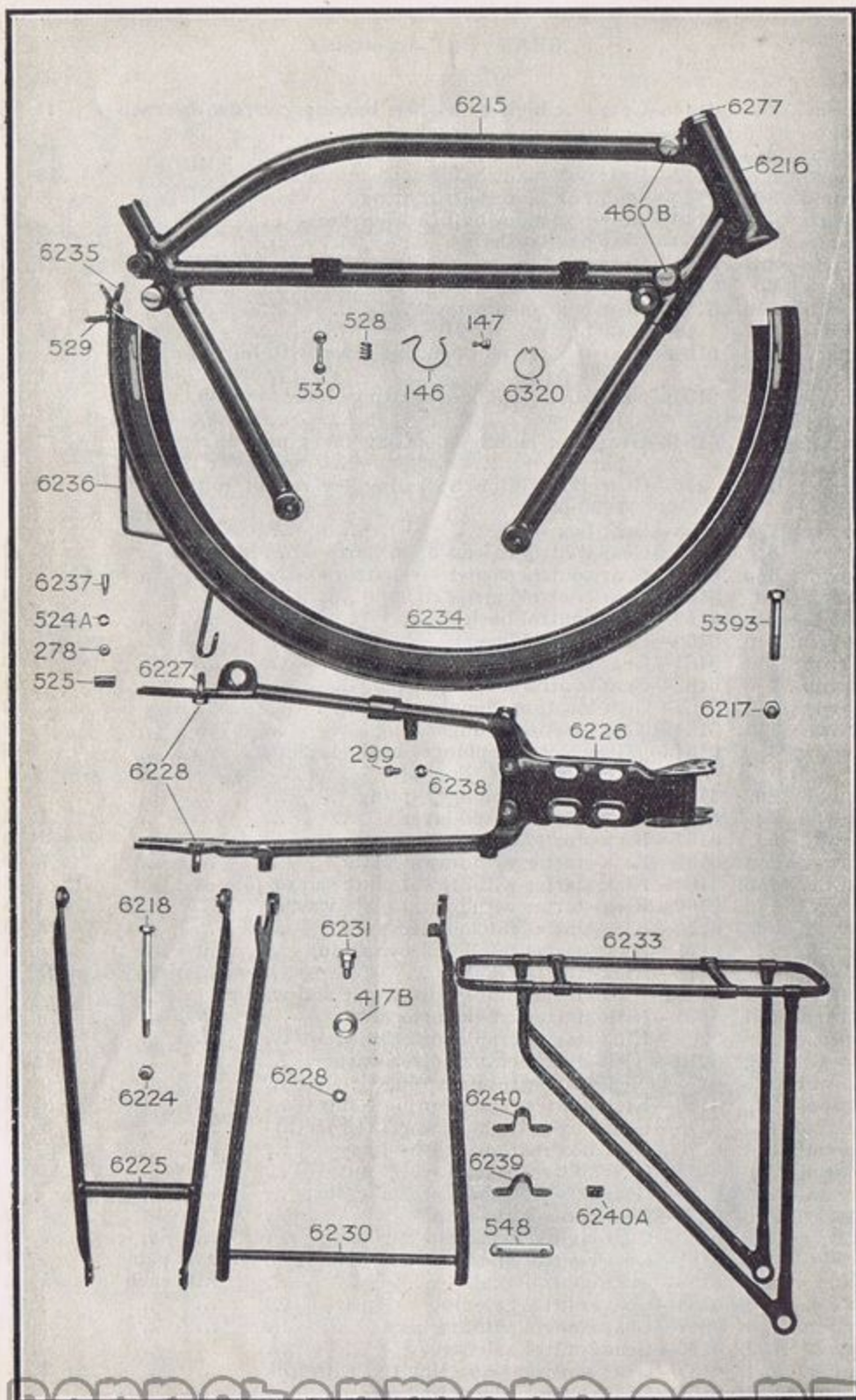
Code words should be printed in BLOCK capitals on telegram forms to avoid errors in transmission.



Part No. 6132 should read 6135. Part No. 6133 should read 6136. Part No. 6135 should read 6132. Part No. 6136 should read 6133. Part No. 4127 should read 3209. Part No. 4128 should read 3210. Part No. 6114 should read 326A.

GEAR BOX—continued.

Code.	Post- age.	Part No.	Description.		Price.
Laune.	3d.	6144a	Gear box high gear wheel bearing, oversize	each	11 6
Laure.	1½d.	6145	Gear box high gear wheel disc	"	2
Lauri.	4½d.	6146	Gear box mainshaft middle gear wheel	"	17 6
Laurl.	6d.	6147	Gear box mainshaft low gear wheel	"	16 0
Laund.	3d.	6144	Gear box mainshaft bearing	"	9 2
Laurn.	7d.	6149	Gear box mainshaft bearing sleeve	"	10
Laurp.	6d.	6150	Gear box layshaft	"	1 0 0
Laurs.	4d.	6151	Gear box layshaft middle gear wheel	"	17 6
Laurt.	6d.	6152	Gear box layshaft high gear wheel	"	9 0
Lauru.	3½d.	6153	Gear box roller cage	"	5 0
Abdal.	2d.	18	Gear box rollers (24)	set	2 6
Laurv.	2½d.	6154	Gear box clutch operating lever with button 1926 pat.	each	1 6
Laurw.	1½d.	6154a	Gear box clutch operating lever button, 1926 pat.	"	3
Laurz.	1½d.	6154b	Gear box clutch operating lever pin, 1926 pat.	"	2
Aerie.	1½d.	276	Gear box clutch operating lever split pin, 1926 pat.	"	1
Lavat.	1½d.	6155	Gear box washer	"	3
Laven.	3½d.	6156	Gear control carrier mainshaft	"	4 0
Laver.	3½d.	6157	Gear control carrier layshaft	"	3 4
Lavis.	2d.	6158	Gear control carrier rods (2)	"	8
Lavol.	1½d.	6159	Gear control bush	"	1 6
Lavom.	3½d.	6160	Gear control lever	"	7 4
Lavon.	1½d.	6161	Gear control lever nut	"	3
Lavop.	1½d.	6162	Gear control lever split pin	"	1
Lavos.	1½d.	6163	Gear location plunger	"	3
Lavot.	1½d.	6164	Gear location plunger plug	"	2
Lavow.	1½d.	6164a	Gear location plunger bush, 1926 pat. (Replaces 6164.)	"	5
Barga.	2d.	4105	Gear location plunger spring	"	1
Lawfr.	2d.	6166	Gear change speed lever	"	1 3
Lawgi.	6d.	6167	Kick-starter axle	"	8 0
Lawgk.	2½d.	6168	Kick-starter withdrawal plate	"	7 0
Lawle.	1½d.	6169	Kick-starter withdrawal plate screws (4)	set	6
Lawli.	1½d.	6169a	Kick-starter withdrawal plate washer	each	3
Lawlf.	3d.	6170	Kick-starter ratchet sleeve	"	9 0
Lawlm.	2d.	6171	Kick-starter ratchet sleeve spring	"	3
Lawln.	6d.	6172	Kick-starter crank	"	10 6
Batin.	2d.	4125a	Kick-starter crank cotter, nut and washer	"	6
Barom.	1½d.	4126	Kick-starter crank cotter	"	3
Aperi.	2d.	3209	Kick-starter crank cotter nut	"	1
Apert.	2d.	3210	Kick-starter crank cotter washer	"	½
Lawmb.	2d.	6173	Kick-starter return spring	"	4
Barou.	2d.	4130	Kick-starter return spring screw	"	2
Lawmf.	4d.	6175	Gear box rear chain wheel (15 teeth)	"	5 0
Lawmf.	1½d.	6176	Gear box rear chain wheel key	"	1
Lawmo.	2d.	6177	Gear box rear chain wheel nut	"	4
Lawnm.	1½d.	6178	Gear box rear chain wheel washer	"	1
Lawnt.	3d.	6179	Gear control quadrant	"	4 0
Lawsu.	2d.	6180	Gear control quadrant clip	"	1 0
Lawst.	2d.	6181	Gear control quadrant clip bolts (2)	pair	4
Lawye.	3½d.	6183	Gear control axle	each	5 0
Laxat.	1½d.	6184	Gear control axle nut	"	1
Aguar.	1½d.	2947	Gear control axle washer	"	1
Laxit.	1½d.	6186	Gear control axle key	"	1
Laybr.	2½d.	6187	Gear control connecting rod with fork	"	2 6
Laycl.	1½d.	6188	Gear control connecting fork pin	"	2
Layen.	1½d.	6190	Gear control connecting fork pin split pin	"	1
Laycr.	4d.	6191	Gear control buffer rod complete	"	5 0



Part No. 278 should read 210. Part No. 417b should read 6229. Part No. 6238 should read 211. Part No. 6320 should read 120.

GEAR BOX—continued.

Code.	Post- age.	Part No.	Description.		Price.
Laycl.	1½d.	6188	Gear control buffer rod pin each	2
Laycn.	1½d.	6190	Gear control buffer rod split pin "	1
Layel.	6d.	6194	Gear control hand lever complete with ball, collar, boss and selecting pins "	6 0
Layin.	2d.	6195	Gear control hand lever ball "	9
Layla.	1½d.	6196	Gear control hand lever boss "	10
Laylc.	1½d.	6197	Gear control hand lever selecting pins (2)	... pair	3
Laylp.	1½d.	6199	Gear control quadrant stop each	1
Layle.	1½d.	6200	Gear control spring "	3
Loach.	5d.	6201	Clutch pressure plate "	1 0
Loade.	1½d.	6201a	Clutch pressure plate peg "	2
Loadi.	2d.	6203	Clutch pressure plate oil dish "	2
Loads.	1½d.	6203a	Clutch pressure plate oil dish rivets (6)	... set	1
Loafe.	1½d.	6203b	Clutch pressure plate oil dish leather washer	... each	2
Loame.	2½d.	6204	Clutch operating rod "	5
Loane.	1½d.	6204a	Clutch rod bush "	2
Loani.	2d.	6205	Clutch lock nut "	5
Loath.	2d.	6206	Rear chain wheel nut "	3
Lobat.	4½d.	6207	Clutch control buttress "	1 10
Lobed.	2½d.	6207a	Clutch control buttress studs (2) "	3
Laxat.	1½d.	6184	Clutch control buttress stud nuts (2) "	1

FRAME.

Laylq.		6215	Frame each	4 15 0
Layma.	1½d.	6216	Frame head lubricating screws (same on SD) "	1
Inder.	2½d.	5393	Frame engine bolts (2) "	4
Laymc.	1½d.	6217	Frame engine bolt nuts (2) "	3
Laymg.	2d.	6218	Frame seat lug bolt "	6
Landm.	1½d.	6224	Frame seat lug bolt nut "	2
Layst.	1/3	6220	Saddle "	1 1 0
Lazul.	9d.	6225	Top back stays "	1 2 6
Lazum.		6226	Bottom back stays with rear engine plates fitted "	3 0 0
Lazut.	2d.	6227	Bottom back stay fork end studs (2)	... pair	5
Lazza.	1½d.	6228	Bottom back stay fork end stud lock nuts (2) "	3
Absol.	2d.	84	Bottom back stay fork end stud nuts (2)	... each	3
Aetio.	2d.	284a	Bottom back stay fork end stud washers (2)	... pair	1
Amado.	2d.	460b	Plugs for incorporated lugs (6)	... set	2 0

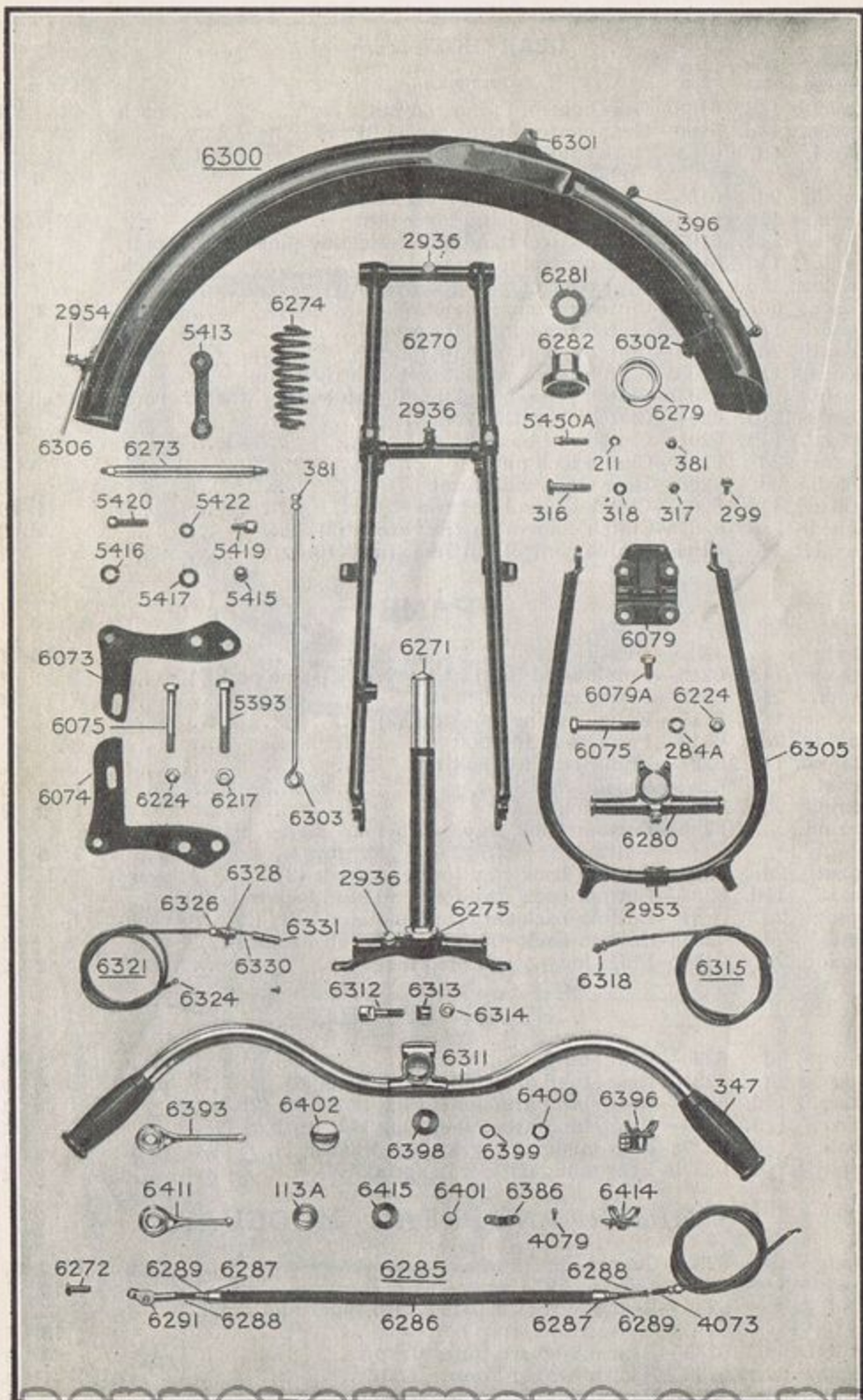
REAR STAND.

Lazzq.	9d.	6230	Rear stand each	1 0 0
Lazzt.	2d.	6231	Rear stand attachment lug bolts (2)	... pair	9
Lazza.	1½d.	6228	Rear stand attachment lug bolt nuts (2) "	3
Lazze.	1½d.	6229	Rear stand attachment lug bolt washers (2) "	4
Loote.	1½d.	6237a	Rear mudguard strap bolt washer each	1
Lopea.	1½d.	6237b	Rear mudguard strap spring "	2

CARRIER AND REAR MUDGUARD.

Leadg.	1/-	6233	Carrier each	1 10 0
Laxas.	1/-	6233a	Carrier, 1926 pat. "	1 10 0
Leadl.		6234	Rear mudguard fitted with inner and outer strap and strap bolt "	13 6
Leadm.	6d.	6235	Rear mudguard inner strap "	3 0
Leadn.	6d.	6236	Rear mudguard outer strap "	1 9
Amjdi.	2d.	525	Rear mudguard outer strap distance piece "	8
Amnio.	2d.	529	Rear mudguard outer strap bolt "	2

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Part No. 6274 should read 2945. Part No. 381 should read 210. Part No. 317 should read 282b.

CARRIER AND REAR MUDGUARD—*continued.*

Code.	Post- age.	Part No.	Description.		Price.
Addle.	2d.	210	Rear mudguard outer strap bolt nut	... each	2
Lande.	1½d.	6238	Rear mudguard outer strap bolt collar	... "	1
Amice.	2d.	522a	Rear mudguard strap rivets (4)	... set	4
Leafc.	2d.	6237	Rear mudguard strap bolt	... each	4
Amoeb.	2d.	530	Rear mudguard strap ball nut	... "	10
Amnes.	2d.	528	Rear mudguard strap ball spring	... "	2
Alkan.	2d.	299	Rear mudguard suspension bracket screw	... "	3
Addor.	1½d.	211	Rear mudguard suspension bracket washer	... "	1
Leafa.	2d.	6239	Rear mudguard top back stays clip	... "	3
Leafb.	2d.	6240	Rear mudguard carrier clip	... "	3
Leade.	2d.	6240a	Rear mudguard carrier clip packing	... "	2
Ample.	2d.	548	Rear mudguard clip plates (2)	... pair	6
Alkan.	2d.	299	Rear mudguard clip plate screws (4)	... each	3
Leafd.	4d.	6245	Rear number plate	... "	1 0
Allel.	2d.	402	Rear number plate bolts (2)	... pair	2
Acyan.	2d.	190	Rear number plate bolt nuts (2)	... "	2
Leafe.	6d.	6246	Tool bag fitted in metal frame, 1925 pat.	... each	4 9
Lirip.	6d.	6246a	Tool bag fitted in metal frame, 1926 pat.	... "	4 9
Loblo.	1½d.	6247	Tool bag strap screws (2)	... pair	3
Acyan.	2d.	190	Tool bag strap screw nuts (2)	... "	2
Lobsp.	1½d.	6247a	Tool bag inner plates (2)	... "	4
Lobst.	1½d.	6247b	Tool bag outer plates (2)	... "	4
Amzel.	2d.	558	Tool bag clips (2)	... "	7
Amyli.	2d.	557	Tool bag clip screws (4)	... set	8

REAR BRAKE.

Leafj.	4½d.	6250	Pedal	... each	7 6
Advic.	2d.	262a	Pedal lubricator clip	... "	1
Leafl.	1½d.	6251	Pedal spring	... "	3
Leafm.	3d.	6252	Pedal shaft	... "	2 3
Leafn.	2d.	6253	Pedal shaft nut (large)	... "	3
Absol.	2d.	84	Pedal shaft nut (small)	... "	3
Absid.	1½d.	84a	Pedal shaft washer	... "	1
Leafq.	3d.	6244	Lever	... "	4 0
Leafs.	1½d.	6257	Lever bolt	... "	6
Adumb.	2d.	257	Lever bolt nut	... "	4
Adust.	1½d.	259	Lever stop bolt	... "	1
Addle.	2d.	210	Lever stop bolt nut	... "	2
Aptho.	1½d.	275b	Lever bolt washer	... "	1
Leagu.	3d.	6258	Rod fitted with fork and lock nut	... "	2 6
Leagx.	1½d.	6259	Rod fork	... "	8
Accub.	1½d.	112	Rod lock nut	... "	1
Laycl.	1½d.	6188	Rod fork pin	... "	2
Leakz.	1½d.	6261	Rod fork split pin	... "	1
Aguar.	1½d.	2947	Rod end washer	... "	1
Lealk.	1½d.	6262	Rod end split pin	... "	1
Lealp.	4½d.	6263	Shoe with plates and rivets fitted	... "	4 0
Leakp.	2d.	6263a	Shoe plates (2)	... pair	6
Leala.	1½d.	6263b	Shoe plate rivets and washers (2)	... "	2
Aeoli.	2d.	274a	Shoe plate pin	... each	5
Altho.	1½d.	524a	Shoe plate washer	... "	1
Lealq.	1½d.	6264	Shoe plate split pin	... "	1
Aerod.	1½d.	279	Shoe spring	... "	3
Longa.	9d.	6265	Foot brake complete	... "	1 1 0

FRONT FORK AND FRONT BRAKE, 1926 PATTERN.

Code.	Post- age.	Part No.	Description.		Price.
Lobul.	1/-	6266	—Front fork girders, 1926 pat. each	4 6 0
Local.		6267	—Front fork complete with crown and stem, links, bolts, springs, front stand and front mudguard, 1926 pat. "	9 5 0
Leamb.		6269	—Front fork complete with crown, and stem, links, bolts, springs, front stand and front mudguard, 1925 pat. "	9 5 0
Leame.	1/-	6270	—Girders with two lubricators fitted, 1925 pat. "	4 6 0
Agoni.	1½d.	2936	—Lubricators (4) "	8
Leamp.	6d.	6271	—Crown and stem fitted with one lubricator and cone "	1 2 6
Leana.	1½d.	6272	—Brake lug bolt "	4
Indin.	2½d.	5413	—Links (4) "	1 8
Leanb.	3d.	6273	—Link axles (4) "	1 3
Libet.	3d.	6273a	—Link axles (4) oversize "	1 3
Indit.	2d.	5415	—Link bolt nuts (8) "	2½
Indid.	1½d.	5416	—Link bolt spring washers (4) set	2
Indob.	2d.	5417	—Link bolt plain washers (8) "	6
Agros.	4d.	2945	—Springs (2) each	1 2
Indod.	1½d.	5419	—Spring top bolts (2) "	3
Indoe.	1½d.	5420	—Spring bottom bolts (2) "	2
Leanf.	1½d.	6274	—Spring top bolts (2) 1926 pat. "	3
Leang.	1½d.	6274a	—Spring bottom bolts (2) 1926 pat. "	2
Locke.	3d.	6450	—Front brake wire and casing complete with adjuster, spring and nipples, Touring, 1926 pat. "	3 4
Lockg.	3d.	6451	—Front brake wire and casing complete with adjuster, spring and nipples, Sports, 1926 pat. "	3 4
Locki.	2d.	6452	—Front brake wire, Touring, 1926 pat. "	6
Lockj.	2d.	6453	—Front brake wire, Sports, 1926 pat. "	6
Lockk.	2d.	6455	—Front brake wire casing, Touring, 1926 pat. "	2 2
Lockl.	2d.	6456	—Front brake wire casing, Sports, 1926 pat. "	2 2
Locko.	1½d.	6457	—Front brake wire adjuster, 1926 pat. "	3
Balsa.	2d.	4074	—Front brake wire adjuster lock nut, 1926 pat. "	1
Lockp.	1½d.	6458	—Front brake wire spring, 1926 pat. "	2
Apzou.	1½d.	3281	—Front brake wire nipples (2) pair	2
Acher.	2d.	121	—Triple cable clips "	2
Locul.	5d.	6428	—Front brake band complete with friction lining and rivets, 1926 pat. each	4 0
Locus.	1½d.	6429	—Front brake band, 1926 pat. "	1 10
Lodes.	2½d.	6430	—Front brake spring friction lining, 1926 pat. "	1 10
Lodgi.	1½d.	6431	—Front brake spring friction lining rivets (11) 1926 pat. set	4
Logbo.	1½d.	1574	—Front brake spring attachment bolt, 1926 pat. each	7
Aerar.	1½d.	275a	—Front brake spring attachment bolt nut, 1926 pat. "	3
Lofty.	6d.	6432	—Front brake anchor plate assembled with arm, rivets, cam bush, oil dish, rivets, bracket for shoe band and rivets, retaining bracket for shoe band and rivets, 1926 pat. "	8 10
Logar.	2½d.	6433	—Front brake anchor plate arm, 1926 pat. "	2
Logca.	1½d.	6434	—Front brake anchor plate arm rivets (2), 1926 pat. pair	2
Lodgm.	2d.	6435	—Front brake anchor plate cam bush, 1926 pat. each	7
Loess.	2d.	6436	—Front brake anchor plate distance piece, 1926 pat. (not illustrated) "	3
Logge.	1½d.	6437	—Front brake anchor plate lock nut, 1926 pat. (not illustrated) "	7
Loggi.	2d.	6438	—Front brake spring attachment plate, 1926 pat. "	4

FRONT FORK AND FRONT BRAKE, 1926 PATTERN—*continued.*

Code.	Post- age.	Part No.	Description.	Price.
Logca.	1½d.	6434	Front brake spring attachment plate rivets (2), 1926 pat. pair	2
Loghe.	2d.	6439	Front brake spring retaining plate, 1926 pat.	4
Logca.	1½d.	6434	Front brake spring retaining plate rivet 1926 pat. "	1
Logho.	2½d.	6440	Front brake cam, with nut and washer, 1926 pat. "	2 9
Loghu.	2d.	6441	Front brake cam lever, 1926 pat. "	7
Addle.	1½d.	210	Front brake cam lever nut, 1926 pat. "	2
Amidu.		525b	Front brake cam lever washer, 1926 pat. "	1
Logic.	1½d.	6442	Front brake attachment bolt lock plate, 1926 pat. "	3
Logis.	1½d.	6443	Front brake cable fork "	7
Logli.	1½d.	6444	Front brake cable fork pin "	3
Aerie.		276	Front brake cable fork split pin "	1
Lecti.	1½d.	6301a	Front mudguard bridge support bolts (2) 1926 pat. pair	4
Aerug.	1½d.	282b	Spring bolt nuts (2) each	1
Indog.	2d.	5422	Spring bolt washers (6) "	1
Leant.	2d.	6275	Crown cone "	1 3
Almai.	2d.	416	Crown cone balls (18) ¼" set	6
Leape.	2d.	6277	Head lug top cone each	1 4
Agaze.	2d.	326a	Head lug top cone balls (24) ⅜" set	6
Leapi.	2d.	6279	Head lug bottom cup each	1 4
Leapy.	4½d.	6280	Head clip "	6 0
Afrai.	2d.	316	Head clip bolt "	3
Aerug.	2d.	282b	Head clip bolt nut "	1
After.	2d.	318	Head clip bolt washer "	½
Learb.	1½d.	6281	Head clip lock ring "	5
Leare.	3d.	6282	Head inside clip with ball race fitted "	3 6
Leart.	2d.	6283	Head inside clip ball race "	1 3

FRONT BRAKE, 1925 PATTERN.

Leasi.	6d.	6285	Band, wire, casing, adjuster, springs, and connection complete as illustrated for Touring handlebar each	9 6
Lipgo.	6d.	6285a	Band, wire, casing, adjuster, springs, and connection complete as illustrated for Sports handlebar "	9 6
Leath.	3d.	6286	Band with ferrules fitted "	3 6
Leava.	2d.	6287	Ferrules (2) pair	4
Leavi.	2d.	6288	Return springs (2) "	3
Leavr.	2d.	6289	Return spring collar each	1
Lecha.	2d.	6290	Screwed nipple "	1
Leche.	2d.	6291	Adjuster eye "	1 6
Lecta.	2d.	6292	Adjuster eye collar "	2
Balot.	2d.	4073	Cable adjuster "	6
Algou.	2d.	372b	Cable adjuster lock nut "	1
Lectc.	2d.	6293	Wire and nipple, Touring handlebar "	10
Liple.	2d.	6293a	Wire and nipple, Sports handlebar "	10
Lectd.	3d.	6294	Wire casing for Touring handlebar "	2 6
Lipog.	3d.	6294a	Wire casing for Sports handlebar "	2 6
Lippi.	3d.	6294b	Wire, casing and nipple, Touring handlebar "	3 6
Liqua.	3d.	6294c	Wire, casing and nipple, Sports handlebar "	3 6
Alced.	2d.	348	Handlebar lever "	2 0
Alces.	2d.	349	Handlebar lever screw "	2
Alche.	3d.	350	Handlebar lever plug "	2 6
Alchy.	2d.	351	Handlebar lever plug screw "	2
Alcoh.	4d.	353	Handlebar lever plug and screw "	5 0
Lione.	6d.	6295	Front brake complete with handlebar lever "	17 6

Code words should be printed in BLOCK capitals on telegram forms to avoid errors in transmission.

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Part No. 4149b should read 105. Part No. 6344 should read 6178.

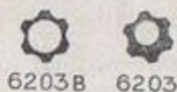
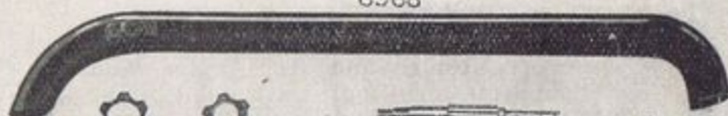
FRONT MUDGUARD AND STAND.

Code.	Post- age.	Part No.	Description.	Price.
Lecte.	9d.	6300	—Front mudguard fitted with number plate supports, bridge and stay bridge, and stand attachment lug each	17 6
Lectu.	4d.	6301	—Front mudguard bridge "	1 0
Alipe.	2d.	379	—Front mudguard bridge rivets and washers (6) set	5 4
Indua.	1½d.	5450a	—Front mudguard bridge support bolts (2) pair	4
Addle.	2d.	210	—Front mudguard bridge support bolt nuts (2) "	4
Addor.	2d.	211	—Front mudguard support bolt washers (2) "	2
Ledgr.	2d.	6302	—Stay bridge each	4
Alipe.	2d.	379	—Stay bridge rivets and washers (4) set	4
Ledgx.	4d.	6303	—Stays (2) pair	1 3
Addle.	2d.	210	—Stay nuts (4) set	8
Alkan.	2d.	299	—Stay screws (2) pair	6
Lophi.	1½d.	6307	—Front stand attachment screws (2), 1926 pat. "	6
Adpre.	1½d.	249d	—Front stand attachment washers "	1
Alkor.	4d.	398	—Number plate and licence holder each	2 10
Aptit.	1½d.	398a	—Licence holder plate "	8
Aptot.	1½d.	399	—Licence holder washer "	2
Apyre.	2d.	399a	—Licence holder glass "	3
Aquar.	1½d.	400	—Licence holder screws (4) set	3
Aquat.	1½d.	400a	—Licence holder screw nuts (4) "	3
Alken.	2d.	396	—Number plate supports (2) pair	6
Actio.	1½d.	168	—Number plate support screws (2) "	2
Ledgg.	9d.	6305	—Front stand with fixing clips each	14 6
Aidle.		2953	—Front stand fixing clip "	4
Aigle.		2954	—Front stand fixing clip screw "	4
Lamen.	1½d.	6046a	—Front stand fixing clip screw, 1926 pat. "	2
Aguar.	1½d.	2947	—Front stand fixing clip washer, 1926 pat. "	1
Ledho.	2½d.	6306	—Front stand attachment lug "	10
Alipe.	2d.	379	—Front stand attachment lug rivets and washers (4) set	4
Alkan.	2d.	299	—Front stand attachment screws (2) pair	6

HANDLEBAR.

Linse.	1/-	6308	—Handlebar (Touring) with grips, levers, clutch, exhaust and brake wires and casings each	2 8 0
Linst.	1/-	6309	—Handlebar (Sports) with grips, levers, clutch, exhaust and brake wires and casings "	2 8 0
Leeab.	9d.	6310	—Handlebar with grips (Touring) "	1 5 0
Leeaz.	9d.	6311	—Handlebar with grips (Sports) "	1 5 0
Alcaz.	3d.	347	—Handlebar grips pair	2 6
Leeaq.	2d.	6312	—Handlebar lug bolt each	8
Leefa.	1½d.	6313	—Handlebar lug pad "	3
Leeri.	1½d.	6314	—Handlebar lug nut "	2
Leewa.	2½d.	6315	—Exhaust lifter wire, casing, nipples, adjuster, lock nut and thimble "	3 9
Lefth.		6316	—Exhaust lifter wire and nipples "	8
Legac.		6317	—Exhaust lifter wire casing "	2 6
Legat.	1½d.	6318	—Exhaust lifter wire adjuster "	6
Algou.	2d.	372b	—Exhaust lifter wire adjuster lock nut "	1
Acety.	2d.	120	—Handlebar cable clips (2) "	2
Acory.	1½d.	145	—Handlebar cable clips (3 wire) (2) "	1
Acoru.	2d.	146	—Handlebar cable middle rail clips (2) "	4
Acoty.	2d.	147	—Handlebar cable middle rail clip screws, nuts and washers (2) set	3
Leger.		6321	—Magneto control wire, casing, nipples, adjuster, etc., complete as illustrated each	3 8

6368



6204A

6203B 6203



6125A

6154B

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6201A 6203A

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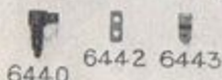
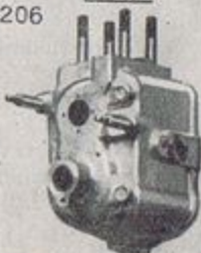
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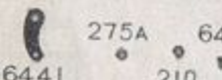
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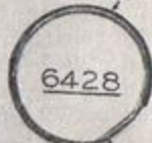
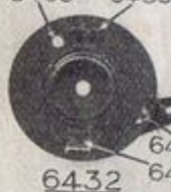
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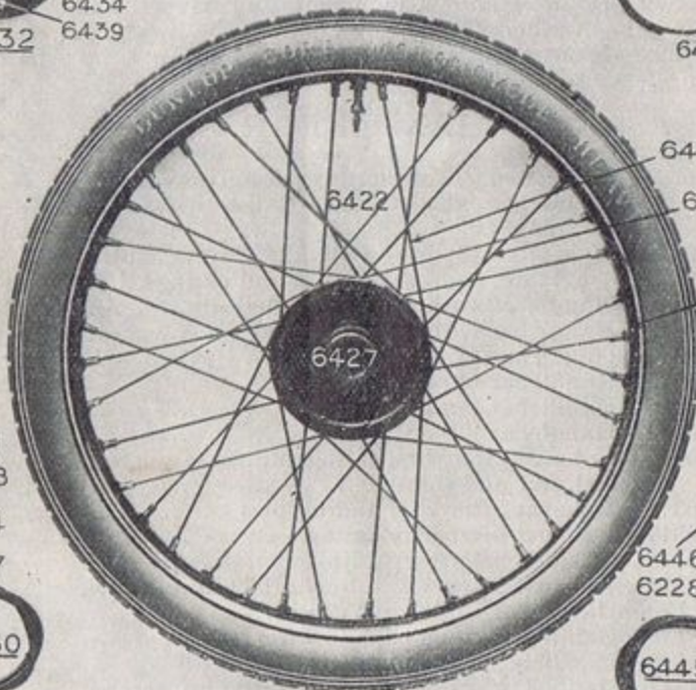
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HANDLEBAR—continued.

Code.	Post- age.	Part No.	Description.		Price.
Legho.		6322	Magneto control wire each	6
Legib.		6323	Magneto control wire casing	1 4
Leggi.	1½d.	6324	Magneto control wire nipple (handlebar end)	..	1
Legio.	1½d.	6325	Magneto control wire nipple (magneto end)	..	1
Legis.	1½d.	6326	Magneto control wire adjuster	2
Legit.	1½d.	6327	Magneto control wire adjuster lock nut	1
Legle.	1½d.	6328	Magneto control abutment	6
Legum.	1½d.	6329	Magneto control eccentric washer	½
Leiot.	1½d.	6330	Magneto control spring	2
Leipa.	1½d.	6331	Magneto control slide	8
Limbi.	4d.	6410	Control lever complete with clip and screws	..	10 6
Limbu.	2d.	6411	Lever only	2 3
Likeq.	1½d.	6386	Clip	2
Banan.	2d.	4079	Clip screws pair	3
Limek.	2½d.	6414	Control centre each	3 6
Lilab.	1½d.	6398	Control centre steel D washer	2
Lilip.	1½d.	6399	Control centre small packing washer	1
Lilyh.	1½d.	6400	Control centre lock nut	2
Lilyl.	1½d.	6401	Control centre small D brass washer	1
Limni.	1½d.	6415	Control centre large D brass washer	2
Limao.	2d.	6402	Control centre cap	6

FOOTRESTS.

Lemma.	4d.	6332	Tubes (2) each	1 9
Lemmi.	5d.	6333	Rod	1 0
Leisu.	2d.	6334	Distance tube	3
Lemni.	3d.	6335	Rubbers (2)	1 0
Lemur.	2d.	6336	Tube bolt	4
Landm.	1½d.	6224	Tube bolt nut	3
Licke.	1½d.	6392	Footrest cable clip	6
Alexa.	2d.	365	Footrest cable clip screw	1
Ambls.	1½d.	495a	Footrest cable clip screw washer	1
Ambod.	2d.	496	Footrest cable clip nut	1

CLUTCH CONTROL.

Liket.		6385	Clutch control lever each	2 3
Leanf.	1½d.	6385a	Clutch control lever internal spring	2
Bandi.	1½d.	4076a	Clutch control lever clip	4
Banan.	2d.	4079	Clutch control lever screws pair	3 6
Libre.		6388	Clutch control lever centre each	3 6
Licen.		6389	Clutch control wire and nipple	2 0
Liced.		6389a	Clutch control wire nipple sockets pair	3
Liche.		6390b	Clutch control wire casing each	3 0
Lipde.		6390a	Clutch control wire spring	3
Lichg.		6391	Clutch control wire and casing complete with nipples and sockets for Touring handlebar	5 3
Lionh.		6391a	Clutch control wire and casing complete with nipples and sockets for Sports handlebar	..	5 3
Logma.	3½d.	6445	Clutch control wire, casing, adjuster, lock nut and nipples for Touring handlebar, 1926 pat.	5 6
Logog.	3½d.	6445a	Clutch control wire, casing, adjuster, lock nut and nipples for Sports handlebar, 1926 pat.	5 6
Logom.	1½d.	6446	Clutch control wire adjuster, 1926 pat.	5 6

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CLUTCH CONTROL—continued.

Code.	Post- age.	Part No.	Description.	Price.
Lazza.	1½d.	6228	Clutch control wire adjuster lock nut, 1926 pat. each	1
Lomen.	1½d.	6391c	Clutch control wire nipple, gear box end, 1926 pat. "	1
Lomon.	1½d.	6391d	Clutch control wire nipple, handlebar end, 1926 pat. "	1

FRONT WHEEL.

Lenda.		6340	Front wheel complete fitted with axle, bearings and brake drum (less tyre) 1925 pat. each	2 10 0
Lendi.	9d.	6341	Rim, plated, drilled and lined, 1925 pat. "	10 6
Infae.		5483	Spokes (long) (20), 1925 pat. set	1 6
Ineci.		5463a	Spokes (short) (20), 1925 pat. "	1 6
Alpho.		424b	Spoke nipples (40), 1925/26 pat. "	3 10
Lenot.	4d.	6342	Axle, 1925/26 pat. each	2 6
Lenta.	2d.	6343	Axle nuts (2), 1925/26 pat. pair	8
Lawnm.	1½d.	6178	Axle washers (2), 1925/26 pat. "	2
Agoni.	1½d.	2936	Hub lubricator, 1925/26 pat. each	4
Lentn.	2d.	6345	Adjusting sleeves (2), 1925 pat. "	6
Lento.	1/-	6346	Hub shell with spoke flange and brake drum (enamelled), 1925 pat. "	15 0
Lenza.	4d.	6347	Hub taper roller bearing complete with outer races (2), 1925/26 pat. "	10 0
Letha.	4d.	6347a	Hub taper roller bearing complete with outer race, oversize, 1925/26 pat.... .. "	10 0
Lenzi.	2½d.	6348	Hub dust cap, L.H., 1925/26 pat. "	1 0
Leoni.	2½d.	6349	Hub dust cap, R. H., 1925 pat. "	1 0
Altru.		439	Dunlop heavy cord cover, 26" × 2½" to fit 2½" rim "	2 11 6
Alumi.	9d.	441	Dunlop inner tube, 26" × 2½" "	9 4
Logos.		6420	Front wheel complete with internal expanding brake, axle, nuts and roller bearings, less tyre, rim suitable for 26" × 2½" tyre, 1926 pat. "	3 10 0
Logot.		6421	Front wheel complete with internal expanding brake, axle, nuts and roller bearings, less tyre, rim suitable for 26" × 3" tyre, 1926 pat. "	3 10 0
Logre.		6422	Front wheel for 2½" tyre, as illustrated, 1926 pat. "	2 12 6
Logro.		6423	Front wheel for 3" tyre, as illustrated, 1926 pat. "	2 12 6
Logwo.	9d.	6424	Front wheel rim for 2½" tyre, 1926 pat "	10 6
Alloc.	9d.	404c	Front wheel rim for 3" tyre, 1926 pat. "	10 6
Lohoc.	5d.	6425	Front wheel spokes (short) for 2½" tyre (20) 1926 pat. set	1 6
Loimi.	5d.	6426	Front wheel spokes (long) for 2½" tyre (20) 1926 pat. "	1 6
Loite.	5d.	6425a	Front wheel spokes (short) for 3" tyre (20) 1926 pat. "	1 6
Lolig.	5d.	6426a	Front wheel spokes (long) for 3" tyre (20) 1926 pat. "	1 6
Lolla.	9d.	6427	Front hub tube assembled with spoke flange and brake drum, 1926 pat. each	14 8
Lolli.	2d.	6427a	Front hub R.H. dust cap, 1926 pat. "	4
Lollo.	9d.	6427b	Front hub complete with internal expanding brake, axle, roller bearings and nuts. 1926 pat. "	2 14 6
Alum.		442	Dunlop heavy cord outer cover, 26" × 3", "	3 4 0
Alvea.	9d.	444	Dunlop inner tube, 26" × 3" "	9 9

REAR WHEEL.

Code.	Post- age.	Part No	Description.	Price.
Lepor.		6351	Rear wheel fitted with chain wheel, brake drum and axle complete (less tyre) for 2½" tyre each	4 0 0
Lapdo.		6351a	Rear wheel fitted with chain wheel, brake drum and axle complete (less tyre) for 3" tyre ,,	4 0 0
Infae.		5483	Rear wheel spokes (40) set	3 4
Lepto.	9d.	6352	Brake drum each	8 6
Lesio.		6353	Brake drum spokes (20) set	1 0
Alpho.		424b	Nipples (60) ,,	5 9
Lesse.	9d.	6354	Rim, plated, drilled and lined for 2½" tyre... each	10 6
Leaka	9d.	6354a	Rim, plated, drilled and lined for 3" tyre ... ,,	10 6
Lesso.		6355	Hub shell ,,	12 0
Lenza.	4d.	6347	Hub taper roller bearing complete with outer case (2) ,,	10 0
Letha.	4d.	6347a	Hub taper roller bearing complete with outer case, oversize ,,	10 0
Lentn.	2d.	6345	Adjusting sleeves (2) ,,	6
Lethe.	4½d.	6358	Axle ,,	2 9
Lenta.	2d.	6343	Axle nuts (2) pair	8
Lenzi.	2½d.	6348	Hub dust cap, L.H. each	1 0
Leoni.	2½d.	6349	Hub dust cap, R.H. ,,	1 0
Agoni.	1½d.	2936	Hub lubricator ,,	4
Leuci.	9d.	6362	Chain wheel (41T) sidecar ,,	12 6
Leuco.	9d.	6363	Chain wheel (38T) solo ,,	12 6
Levan.	2½d.	6364	Chain wheel bolts (6) set	1 3
Levia.	2d.	6365	Chain wheel bolt nuts (6) ,,	9
Batho.	2d.	4173	Chain adjusters with nuts pair	2 10
Bathy.	2d.	4174	Chain adjuster nuts ,,	6
Levig.	9d.	6366	Chain 91L. 5/8" x 1/4" (sidecar) "Coventry" ... each	17 0
Leapf.	6d.	6366a	Chain 91L. 5/8" x 1/4" (sidecar) Renold ... ,,	17 9
Levir.	9d.	6367	Chain 89L. 5/8" x 1/4" (solo) "Coventry" ... ,,	16 7
Lealr.	9d.	6367a	Chain 89L. 5/8" x 1/4" (solo) Renold ... ,,	17 4
Altru.	1/3	439	Dunlop heavy cord cover 26" x 2½" to fit 2½" rim ... ,,	2 11 6
Alumi.	9d.	441	Dunlop inner tube 26" x 2½" ,,	9 4
Levit.	6d.	6370	Rear chain guard ,,	9 0
Levog.	1½d.	6371	Rear chain guard clip... .. ,,	3
Accep.	2d.	105	Rear chain guard clip screws (2) pair	2
Lomba.	6d.	6368	Rear chain guard, 1926 pat. each	9 0
Alumn.		442	Dunlop heavy cord outer cover 26" x 3" ,,	3 4 0
Aluca.	9d.	444	Dunlop inner tube 26" x 3" ,,	9 9

ACCESSORIES.

Code.	Post- age.	Part No.	Description.	Price.
Anata.	6d.	629—Inflator	each 3 6
Anath.	2d.	630—Inflator flexible connection	1 0
Lexic.	9d.	6373—Tool roll complete	8 0
Lexig.	3d.	6374—Tool roll only	1 9
Leyde.	2½d.	6375—Screwdriver	6
Leady.	3d.	6376—Clutch stud nut spanner	3 0
Anagn.	3d.	610—Spanner $\frac{5}{16}$ " × $\frac{7}{16}$ " closed	1 0
Analy.	2d.	616—Spanners, $\frac{1}{4}$ " × $\frac{3}{8}$ " open (2)	1 0
Anamo.	3d.	617—Spanner, $\frac{5}{16}$ " × $\frac{7}{16}$ " open	6
Anant.	4d.	620—Spanner, $\frac{3}{8}$ " × $\frac{7}{8}$ " closed	1 0
Libat.	3d.	6380—Spanner, $\frac{1}{2}$ " × $\frac{3}{8}$ " closed	9
Liber.	2½d.	6381—Spanner, combination	6
Isoto.	1/-	4179—Lucas Acetylene head lamp and generator	2 0 0
Ivied.	9d.	4181—Lucas Acetylene tail lamp and generator	13 0
Itria.	5d.	4181a—Lucas Acetylene tail lamp only	3 6
Itine.	9d.	4182—Lucas Acetylene sidecar lamp and generator	16 6
Itera.	6d.	4182a—Lucas Acetylene sidecar lamp only	6 6
Itali.	9d.	4186—Lucas Horn	15 6
Andar.	5d.	646—Rivet extractor	5 0
Andir.	2d.	647—Double cranked link, $\frac{5}{8}$ " pitch, $\frac{1}{4}$ " wide, "Coventry"	8
Amerc.	2d.	647a—Double cranked link, $\frac{5}{8}$ " pitch, $\frac{1}{4}$ " wide, Renold	8
Andor.	2d.	648—Triple connecting link, $\frac{5}{8}$ " pitch, $\frac{1}{4}$ " wide, "Coventry"	1 2
Amidu.	2d.	648a—Triple connecting link, $\frac{5}{8}$ " pitch, $\frac{1}{4}$ " wide, Renold	1 2
Andro.	2d.	649—Spring connecting link, $\frac{5}{8}$ " pitch, $\frac{1}{4}$ " wide, "Coventry"	7
Ammon.	2d.	649a—Spring connecting link, $\frac{5}{8}$ " pitch, $\frac{1}{4}$ " wide, Renold	7
Anear.	2d.	650—Cranked double link, $\frac{5}{8}$ " pitch, $\frac{1}{4}$ " wide, "Coventry"	8
Amomu.	2d.	650a—Cranked double link, $\frac{5}{8}$ " pitch, $\frac{1}{4}$ " wide, Renold	8
Anecd.	1½d.	651—Link spring, suitable for $\frac{5}{8}$ " × $\frac{3}{8}$ " or $\frac{5}{8}$ " × $\frac{1}{4}$ "	1
Anchi.	1½d.	651a—Link spring, suitable for $\frac{1}{2}$ " × $\frac{1}{8}$ "	1

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L500



L501



L502



L503

D618

L511



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L505



L506



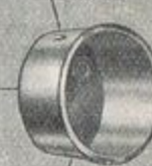
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L509



L510



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L519



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L540



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SPARES FOR LUCAS "MD" "MAGDYNO" SET.

HEAD LAMP No. ST.31.

Code.	Post- age.	Part] No.	Description.]		Price.
Isoth.	1/3	ST.31	—Head lamp without ammeter (2990)	... each	1 15 0
Macad.	1/3	ST.31	—Head lamp with ammeter (2990a)	..	2 2 6
Cabal.	6d.	L.500	—Front rim complete with "Diffusa" glass (3001)	5 6
Cabar.	4d.	L.501	—Glass only "Diffusa" (3002)	1 9
Macaw.	4d.	L.502	—Reflector complete with spring terminals	5 0
Macer.	2d.	L.503	—Spring terminals only	2
Cabas.	2d.	D.618	—Double filament bulb (3003)	3 6
Mackl.	2d.	L.504	—Insulated link for back of switch	1
Macle.	2d.	L.505	—Insulating cover for back of switch	8
Macon.	2d.	L.506	—Back of switch	1
Macro.	3d.	L.507	—Switch body	2 0
Macta.	2d.	L.508	—Terminal grub screws doz.	9
Macul.	2d.	L.509	—Switch cover each	9
Madid.	3d.	L.510	—Ammeter container	6
Madon.	2d.	L.511	—Ammeter container cover	6
Magda.	6d.	L.512	—Ammeter	7 6
Maile.	2d.	L.519	—Clip for head lamp	6
Maime.	2d.	L.520	—Clip fixing bolt, nut and washer	6

SIDECAR LAMP R.335.S.

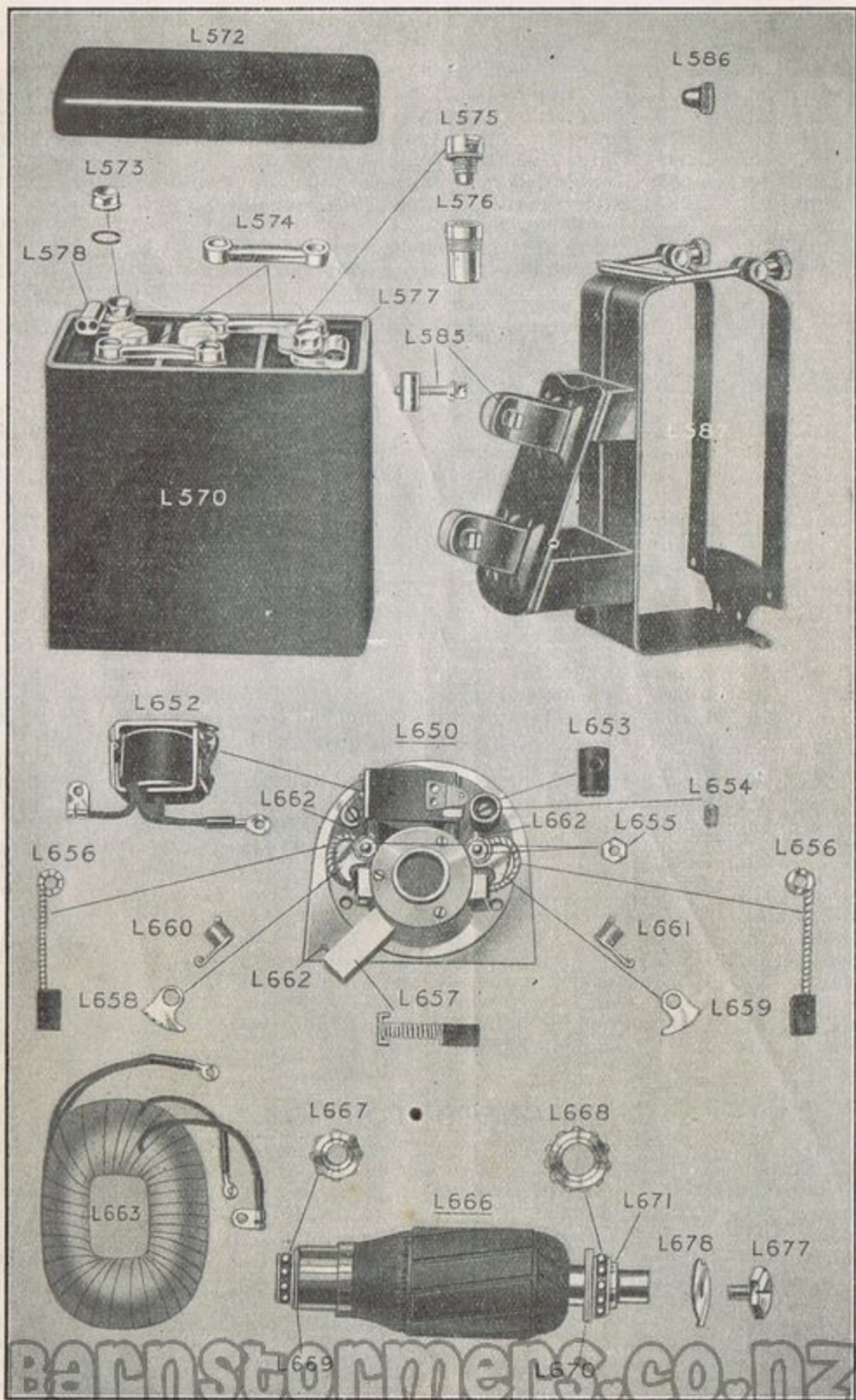
Cabec.	9d.	R.335S	—Sidecar Lamp (3005) each	12 6
Cabir.	3d.	L.540	—Front rim and glass (3006)	2 6
Cabma.	2d.	L.541	—Glass only (3007)	3
Manos.	3d.	L.542	—Reflector complete with spring terminals	..	2 6
Maint.	2d.	L.543	—Spring terminals	3
Caboc.	2d.	8S.	—Bulb (3009)	1 6

TAIL LAMP MT.110.

Cabos.	6d.	MT.110	—Tail lamp (3010) each	8 6
Majes.	2d.	L.550	—Cable bush	3
Manot.	3d.	L.551	—Back half complete with adapter, and one plug for cable bulb	5 9
Chche.	3d.	L.552	—Front half complete (3012)	2 6
Caboc.	2d.	8S.	—Bulb (3009)	1 6

BATTERY LO.5E.

Campb.	1/-	L.570	—Battery complete without fittings, dry (3070) each	1 5 0
Campb.	6d.	L.572	—"Milam" cover for battery (3072)	3 6
Manow.	2d.	L.573	—Hexagon nut and washer set	3
Canan.	2d.	L.575	—Vent plug and rubber washer (3078)	6



BATTERY LO.5E—continued.

Code.	Post- age.	Part No.	Description.	Price.
Macar.	2d.	L.577—	Lead terminal lug (Pos.) each	2
Macas.	2d.	L.578—	Lead terminal lug (Neg.) "	2
Makeb.	6d.	L.579—	Plates 2-volt sec. (Pos.) "	2 0
Makin.	6d.	L.580—	Plates 2-volt sec. (Neg.) "	2 2
Malac.	2d.	L.583—	Rubber collars "	1
Campf.	6d.	L.587—	Battery carrier, complete (Solo and Sidecar) (3071) "	5 0
Campi.	2d.	L.585—	Fixing nuts and bolts for carrier (3073) ... set	4
Camps.	2d.	L.586—	Knurled nuts for carrier strap (3074) ... each	3

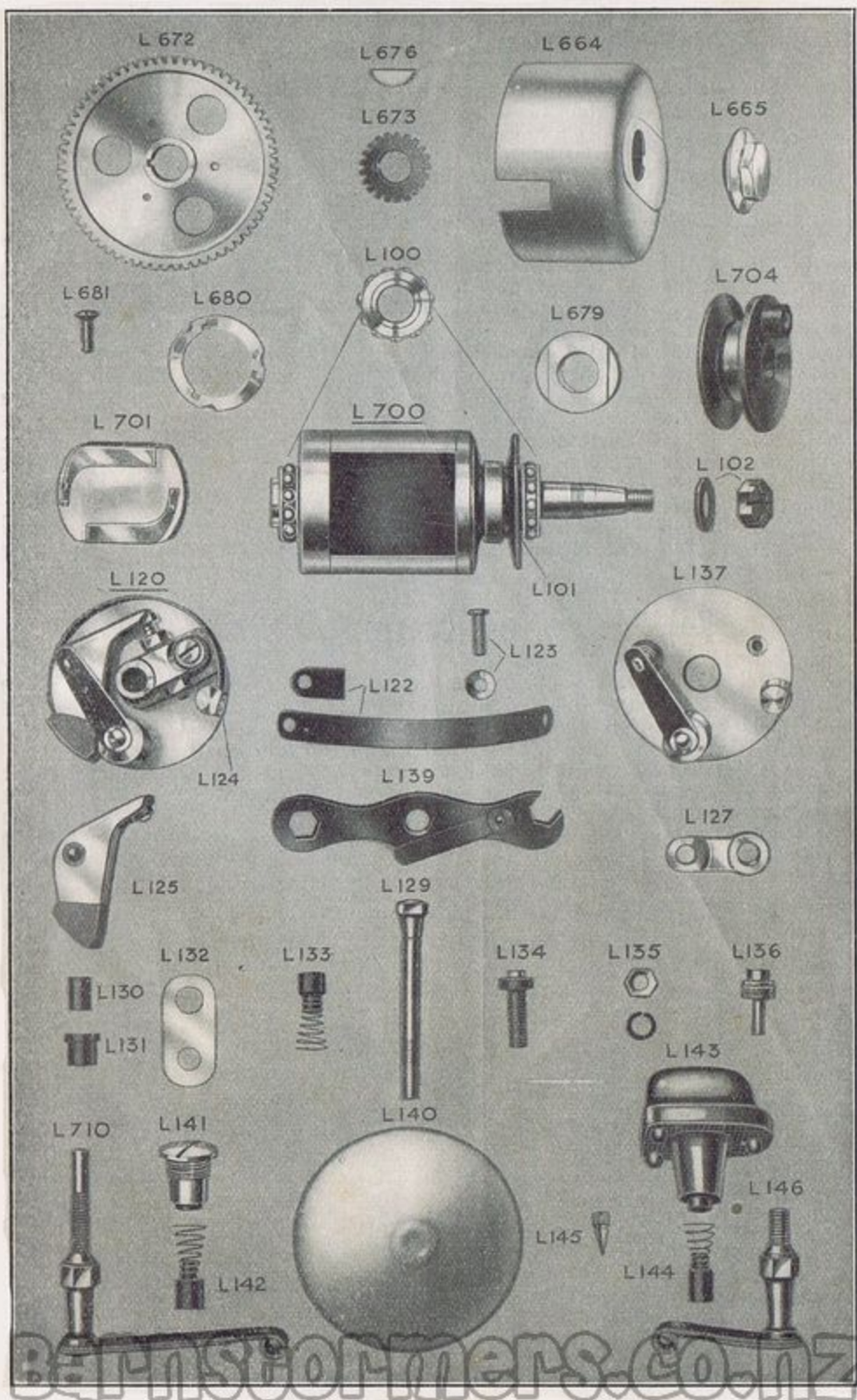
DYNAMO PORTION.

Malam.	6d.	L.650—	Commutator end bracket complete with brushes, cut-out, etc. each	1 1 6
Malan.	6d.	L.652—	Cut-out "	6 6
Malap.	2d.	L.653—	Terminal insulating cap doz.	6
Cadge.	2d.	L.654—	Terminal grub screws (3033) "	9
Malar.	2d.	L.655—	Nuts for brush spindle each	3
Caecu.	2d.	L.656—	Main brushes (3040) "	2 0
Malat.	2d.	L.657—	Control brush "	2 0
Malco.	2d.	L.658—	Brush lever "	2
Maled.	2d.	L.659—	Brush lever "	2
Malef.	2d.	L.660—	Brush spring "	3
Malev.	2d.	L.661—	Brush spring "	3
Malfo.	2d.	L.662—	Set of cotter pins (3) set	1
Malig.	3d.	L.663—	Field coil each	5 0
Malin.	4d.	L.664—	Dynamo end cover "	9
Cadmi.	2d.	L.665—	Nut and washer for dynamo end cover (3036) set	9
Malmr.	6d.	L.666—	Dynamo armature complete with ball bearings each	1 2 6
Caduc.	2d.	L.667—	Ball bearing, commutator end (3038) "	5 6
Cadre.	2d.	L.668—	Ball bearing, driving end (3037) "	5 6
Malms.	2d.	L.669—	Washers, commutator end, (1 fibre, 2 brass) set	3
Malod.	2d.	L.670—	Washers, driving end, (1 spring, 1 brass) "	3
Malpo.	2d.	L.671—	Collar each	2
Malpr.	6d.	L.672—	Gear wheel (driver) "	9 6
Maltm.	2d.	L.673—	Gear wheel (driven) "	2 0
Malts.	2d.	L.676—	Key for gear wheels "	3
Malto.	2d.	L.677—	Screw for gear wheel (driven) "	2
Malva.	2d.	L.678—	Locking washer for gear wheel (driven) "	1
Malve.	2d.	L.679—	Nut for gear wheel (driver) "	1 ½
Mamal.	2d.	L.680—	Locking washer for gear wheel (driver) "	1 ½
Mamel.	2d.	L.681—	Gear cover fixing screw "	2

MAGNETO PORTION.

Manac.	6d.	L.700—	Magneto armature complete with ball bearings each	3 5 0
Manag.	2d.	L.100—	Ball bearings for magneto armature "	5 6
Manak.	3d.	L.701—	Condenser "	10 6
Manat.	2d.	L.704—	Slip ring "	5 0
Manch.	2d.	L.101—	Washers for magneto spindle, 2 brass ... set	1
Manda.	2d.	L.102—	Nut and washer for magneto spindle "	1 ½
Caesa.	5d.	L.120—	Contact breaker complete, platinum (3042) each	1 2 6
Mandl.	2d.	L.122—	Contact breaker spring (1 short and 2 long) set	4
Mando.	2d.	L.123—	Long screw with washer for spring ... doz.	9
Mandr.	2d.	L.124—	Short screw for spring "	9

Code words should be printed in BLOCK capitals on telegram forms to avoid errors in transmission.



MAGNETO PORTION—*continued.*

Code.	Post- age.	Part No.	Description.		Price.
Caesi.	5d.	L.125	Contact platinum with rocker arm (3043)...	each	7 9
Mandu.	2d.	L.127	Contact block	"	1 0
Caest.	2d.	L.129	Taper fixing pin (3045)	"	4
Maned.	2d.	L.130	Insulating bush	"	2
Maneg.	2d.	L.131	Insulating centre bush	"	2
Canca.	2d.	L.132	Mica insulating plate for block (3085)	"	2
Cance.	2d.	L.133	Contact breaker earth carbon and spring (3086)	"	6
Caesp.	5d.	L.134	Screw with contact, platinum	"	6 3
Manga.	2d.	L.135	Lock nut and washer for contact screw	(3044) set	2
Mange.	2d.	L.136	Screw with washers for contact block	"	2
Mangl.	2d.	L.137	Contact breaker base	each	2 6
Cagel.	2d.	L.139	Magneto spanner (3050)	"	4
Manif.	2d.	L.140	Contact breaker cover	"	3
Manig.	2d.	L.710	Contact breaker cover, spring pillar	"	4
Candi.	2d.	L.141	Earthing carbon and holder (3087)	"	6
Manik.	2d.	L.142	Carbon and spring (earth)	"	6
Manil.	2d.	L.143	Pick-up complete	"	2 6
Manip.	2d.	L.144	Carbon and spring (pick-up)	"	6
Caffr.	2d.	L.145	Cable securing screw for pick-up (3049)	"	1
Campa.	2d.	L.146	Pick-up spring pillar (3049a)	"	4

SUNDRIES.

Manom.	3d.	4573	H.T. cable, 7 m/m.	yard	9
Caite.	3d.	3057	L.T. cable, 5 m/m.	"	6
Cajol.	9d.	3059	No. 12C bulb case, complete with, spring clip, one head lamp bulb and four small bulbs (sidecar or tail)	each	15 0
Calab.	6d.	3060	No. 12 bulb case only	"	4 6
Manor.	3d.	3060a	Spring clip for bulb case	"	1 0
Cajep.	2d.	3058	Cable clips	doz.	3 0

The numbers printed in parenthesis indicate that these parts are interchangeable with those fitted to "LD" "Magdyno."

