



SPARE PARTS LIST

FOR

MODEL
33/2

Including Supplementary List of Parts
differing on

MODELS
34/2 and 35/2

Please refer to Supplementary List before
ordering Parts for 34/2 and 35/2 Models

PRICE 1/- NETT

Motor **A.J.S.** Cycles

PLUMSTEAD ROAD,
LONDON, S.E.18

Proprietors: MATCHLESS MOTOR CYCLES (Woolwich), Ltd.

Telegrams and Cable: "ICANHOPIT" Woolwich Phone: Woolwich 1110
Copies: A.B.C. 5th and 6th Editions, and Bentley's

A.J.S. MOTOR CYCLES

PLUMSTEAD ROAD

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Telegrams and Cables: "ICANHOPIT" Woolwich

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MODEL 33-2

Number of Cylinders	Position of Cylinders	Bore	Stroke	Cubic capacity	Horse power	Ignition	Valves	Size of Tyre
2	V	85	85	990	9.9	Magneto or Magdyno	Side	27"x4"

SCOPE OF LIST.

This list describes and illustrates most items used to assemble the 33-2 A.J.S. motor cycle.

The serial numbers run consecutively and, as far as possible, so do the illustrations.

Supplies of spares for certain proprietary parts should be obtained from the manufacturers concerned.

TERMS OF BUSINESS.

Our invariable rule in this department is nett cash with order. Remittance to £1 in value may be sent by Postal Order, but over this amount it is advisable to remit by cheque. Cheques to be made payable to A.J.S. Motor Cycles, and crossed. When making remittance by Telegraphic Money Order, the name and address of sender should be included, as unless this is done, the Post Office do not give this information in the telegram. We frequently receive Telegraphed Money Orders without sender's name, with the result that we cannot trace by whom the amount is sent, and we have to wait until customer writes complaining about delay before the matter can receive attention. If the remittance is not sufficient to pay for postage or carriage, goods will be sent "Carriage Forward" (Goods Train).

All repairs accounts are strictly cash before delivery.

The prices in this list are subject to alteration without notice.

IMPORTANT NOTE RE C.O.D.—Owing to the labour involved and to the fact that the minimum C.O.D. fee is 10d., goods to the value of 5s. and over only can be sent on the above system,

DEPOSIT ACCOUNT.

We strongly advise all owners of A.J.S. Motor Cycles to take advantage of our "Deposit System." It often occurs that parts are required by return, but customers not having a current account, there is the inevitable delay because a Pro Forma Invoice must be sent, and we have to wait receipt of the remittance before the goods can be despatched. This delay causes considerable inconvenience to the party concerned, and can be avoided by opening a Deposit Account.

A remittance of not less than £2 entitles a customer to this form of account, and when goods are ordered by phone, telegram or letter, they will be despatched at the earliest possible moment by the quickest route. Invoices will be sent for all goods supplied and a statement will be rendered when required showing amount of deposit in hand, and customers will be notified immediately their deposit becomes exhausted, so that they may renew same. We are at all times prepared to return balance of deposit upon request.

Kindly note when ordering to mention "Deposit" or quote the reference number as shown on monthly statements.

ESTIMATES.

It is becoming a general practice for customers when sending their engines or complete motor cycles to us for repairs, to request a detailed estimate for the necessary repairs before proceeding with the work.

We are always pleased to furnish these estimates, but it must be distinctly understood that only approximate quotations can be given, as when re-erecting it is often found that other repairs or new parts are necessary, which it was impossible to locate when dismantling.

In some instances, when an estimate has been submitted, several of the items quoted for are questioned as being unnecessary or not required. We may say that we only include in our quotations new parts and repairs that we consider essential to make the machine suitable and satisfactory for the road.

If an estimate is not accepted, i.e., the parts returned to the owner in their original condition, a nominal charge is made for taking down and re-assembling.

All repair accounts are strictly cash before delivery.

OVERHAULING.

When sending us a complete motor cycle, engine, gear box or other part with the request that we overhaul same, we understand by the term "overhaul" that it is to be entirely dismantled, thoroughly renovated, any unduly worn part renewed and put in perfect working order. In case a customer desires only certain parts attended to, explicit instructions should be given us to that effect, otherwise the cost may be far in excess of what is anticipated.

DAMAGE IN TRANSIT.

Our responsibility ceases when goods leave our works, and claims must be made on carriers in the event of damage occurring in transit. Any such damage should be immediately reported.

NOTE.—By railway companies special regulations, unless damage in transit is reported to them within three days from receipt of goods, no claim can be entertained.

Goods not unpacked at the time of receipt should always be signed for as "Unexamined."

RULES TO BE OBSERVED.

1. Parts sent to us for repair, replacement or as pattern must bear distinctly sender's full name and address. Instructions regarding same must be sent under separate cover, otherwise goods may lie at our works and not be unpacked until instructions regarding them are received.
2. All goods must be consigned to us carriage paid.
3. Do not enclose cash (whether in the form of coin or paper) with goods. Remittance should be sent by letter post for your own protection.
4. Customers having no account with us should not fail to remit at the time of order, and also to include postage.
5. When customer has no account, a Telegraphic Money Order will ensure immediate attention.
6. When making enquiries respecting any part on order or repair, it is advisable to quote date of order.
7. In case of doubt regarding correct names of parts required it is advisable to send old part as pattern.

This Spare Parts List gives present prices of parts for the 33-2 A.J.S. motor cycle. These, however, are subject to alteration without notice, and we reserve the right to charge prices ruling at the time of delivery.

QUANTITIES TO "SETS."

In some instances quantities to a set cannot be quoted. The letter R is therefore used to indicate that these items should be demanded in quantities as Required.

OVERSIZE PARTS.

Oversize Pistons .02ins. larger than standard are supplied. To use this oversize of piston it is essential the cylinder is re-ground. (We supply this service.)

Oversize Piston Rings are supplied suitable for the oversize pistons.

Oversize Rollers .001ins. larger than standard are supplied for the big end bearings.

Oversize parts are priced the same as standard parts.

SERVICE.

The Service and Repair Department is situated in Burrage Grove, Plumstead, London, S.E.18, and is open on Mondays to Fridays from 9 a.m. to 6 p.m., and on Saturdays from 9 a.m. to 1 p.m.

If in difficulty with your A.J.S. Motor Cycle, write to the Service Department for assistance.

Wherever necessary the essential dimensions of parts have been given.

ENGINE SECTION

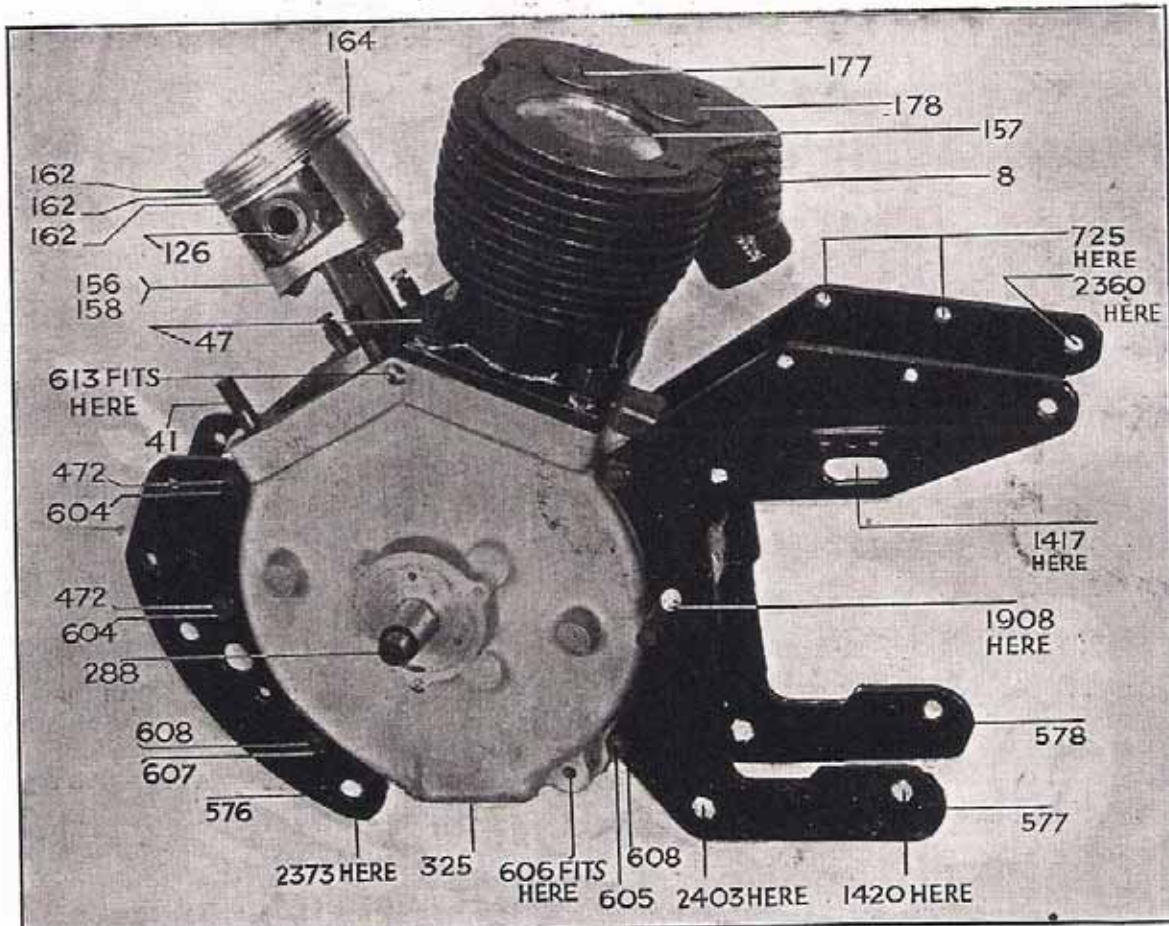
COVERING ENGINE, OIL PUMP, MAGNETO FITTINGS, EXHAUST PIPES AND SILENCERS.

When ordering, quote Part Number, Description, Model and Quantity.

CYLINDER GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
7	Cylinder, barrel only, front	2 17	6... 1... T2		4158
8	Cylinder, barrel only, rear	2 1/	6... 1... T2		4159
26	Head, for cylinder, front or rear	1 2	6... 2... T2		4201
36	Cylinder foot paper washer, front or rear		2... 2... T2		X2E1003
41	Cylinder foot stud, $\frac{7}{16}$ "x1 $\frac{1}{8}$ "x18x26		3... 6... T2		V2E126
47	Cylinder foot stud nut, $\frac{7}{16}$ "x26		5... 6... T2		V3E197
54	Copper and asbestos washer for cylinder head	2	3... 2... T2		X2E1004
65	Bolt, fixing cylinder head, $\frac{1}{2}$ "x2 $\frac{1}{8}$ "x20	1	0... 2... T2		H2E208
66	Plug, for cylinder head		2... 2... T2		L3E246
67	Copper and asbestos washer for cylinder head plug	3	0... 2... T2		X2E1085
217	Cover, for valve chest		4... 2... T2		X2E1185
217A	Washer, for valve chest cover		5... 2... T2		X2E1082
220	Stud, for valve chest cover, $\frac{5}{16}$ "x2 25/32"x22		2... 2... T2		KSTD4
220A	Lock nut, for valve chest cover stud, $\frac{5}{16}$ "x22		9... 2... T2		AE86
221	Knurled nut, for valve chest cover stud, $\frac{5}{16}$ "x22		2... 2... T2		AE86W
601	Inlet pipe	5	6... 1... T2		M3E338
602	Collar for inlet pipe	10	2... T2		M3E339
603	Union nut for inlet pipe	2	0... 2... T2		M3E340

Valve guides, see Valve Group.



THE ILLUSTRATIONS ARE NOT TO SCALE.

When ordering, quote Part Number, Description, Model and Quantity.

CRANKCASE GROUP.

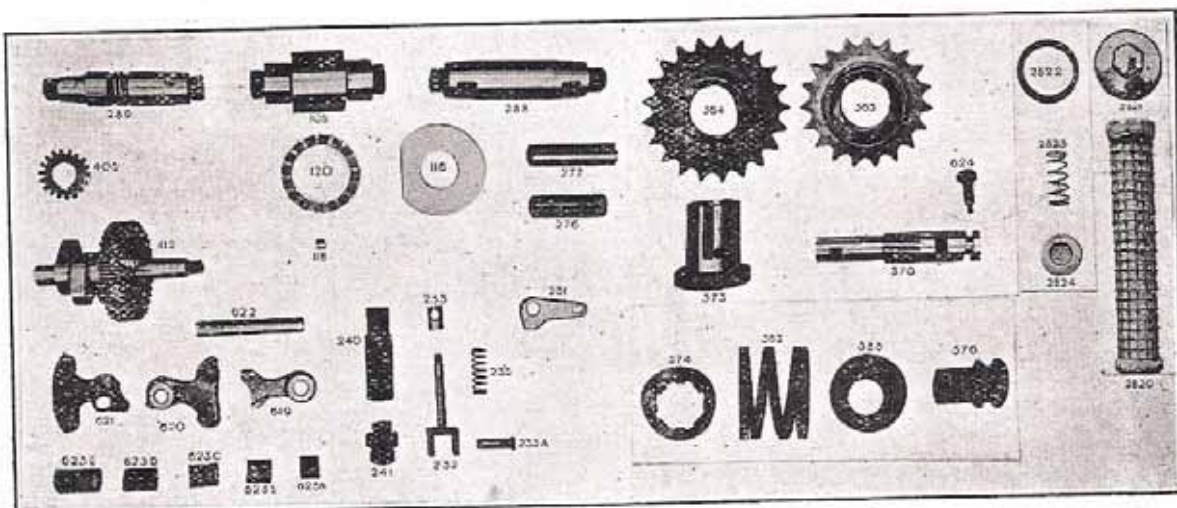
Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Draw. Number.
		L s. d.			
303—Crankcase bush, bronze, timing side		4 0 ... 1...T2			X2E1027
304—Crankcase bush, steel, driving side		5 6 ... 1...T2			V3E1021
304A—Crankcase rollers and cage, driving side		15 0 ... 1...T2			V3E1022
324—Crankcase, complete with timing cover, studs, timing gear axles, timing cover screws and stud, and all bushes		5 2 6 ... 1...T2			4134-64A
325—Crankcase, driving side only, bare		1 12 0 ... 1...T2			4134
326—Crankcase, timing side only, bare		2 8 0 ... 1...T2			4164
336—Crankcase drain plug		4 ... 1...T2			L3E239
340—Timing gear cover with bush		10 0 ... 1...T2			M3E305
347—Timing gear cover screw, $\frac{1}{8}$ "x1 $\frac{5}{16}$ "x26		2 ... 5...T2			L3E237
348—Timing gear cover stud, $\frac{1}{8}$ "x1 $\frac{11}{16}$ "x25		3 ... 1...T2			M3E404
402—Camshaft bush, crankcase side		1 6 ... 1...T2			T5E1036
403—Camshaft bush, for timing gear cover		1 9 ... 1...T2			M3E319
472—Crankcase bolt, front, $\frac{5}{16}$ "x $\frac{11}{16}$ "x26		3 ... 2...T2			ME54
473—Crankcase bolt, rear, $\frac{5}{16}$ "x $\frac{7}{16}$ "x26		6 ... 1...T2			AE119
576—Front engine plate, left or right		1 6 ... 2...T2			XE349
577—Rear engine plate, left		4 6 ... 1...T2			4145-1
578—Rear engine plate, right		4 0 ... 1...T2			4145-2
604—Nuts for $\frac{5}{16}$ " crankcase bolts, $\frac{1}{8}$ "x25		3 ... 5...T2			STD3
605—Crankcase bolt, rear, $\frac{5}{16}$ "x $\frac{9}{16}$ "x26x26		4 ... 1...T2			DF12
606—Crankcase bolt, short, $\frac{5}{16}$ "x $\frac{3}{16}$ "x26x26		5 ... 1...T2			HE18
607—Crankcase bolt, front, $\frac{5}{16}$ "x $\frac{3}{11}{16}$ "x26x26		5 ... 1...T2			HE17
608—Nuts for $\frac{5}{16}$ " crankcase bolts, $\frac{5}{16}$ "x26		2 ... 4...T2			STD4
609—Engine plate bolt, long, $\frac{5}{16}$ "x $\frac{15}{16}$ "x $\frac{3}{32}$ "x26		2 ... 4...T2			STD4
609A—Engine plate bolt, short, $\frac{5}{16}$ "x $\frac{9}{16}$ "x26x26		5 ... 1...T2			VE19
610—Distance piece, for engine plate bolt, bottom, long (right)		3 ... 1...T2			LE15
610A—Distance piece, for engine plate bolt, bottom, short (left)		4 ... 1...T2			4178
611—Distance piece, for engine plate bolt, top, long (right)		3 ... 1...T2			4179
612—Distance piece, for engine plate bolt, top, short (left)		4 ... 1...T2			4180
		3 ... 1...T2			4181

Cylinder foot studs, see Cylinder Group.

Crankcase halves are only matched at the factory.

Gear box fixing bolts, see Gear Box Shell Group.

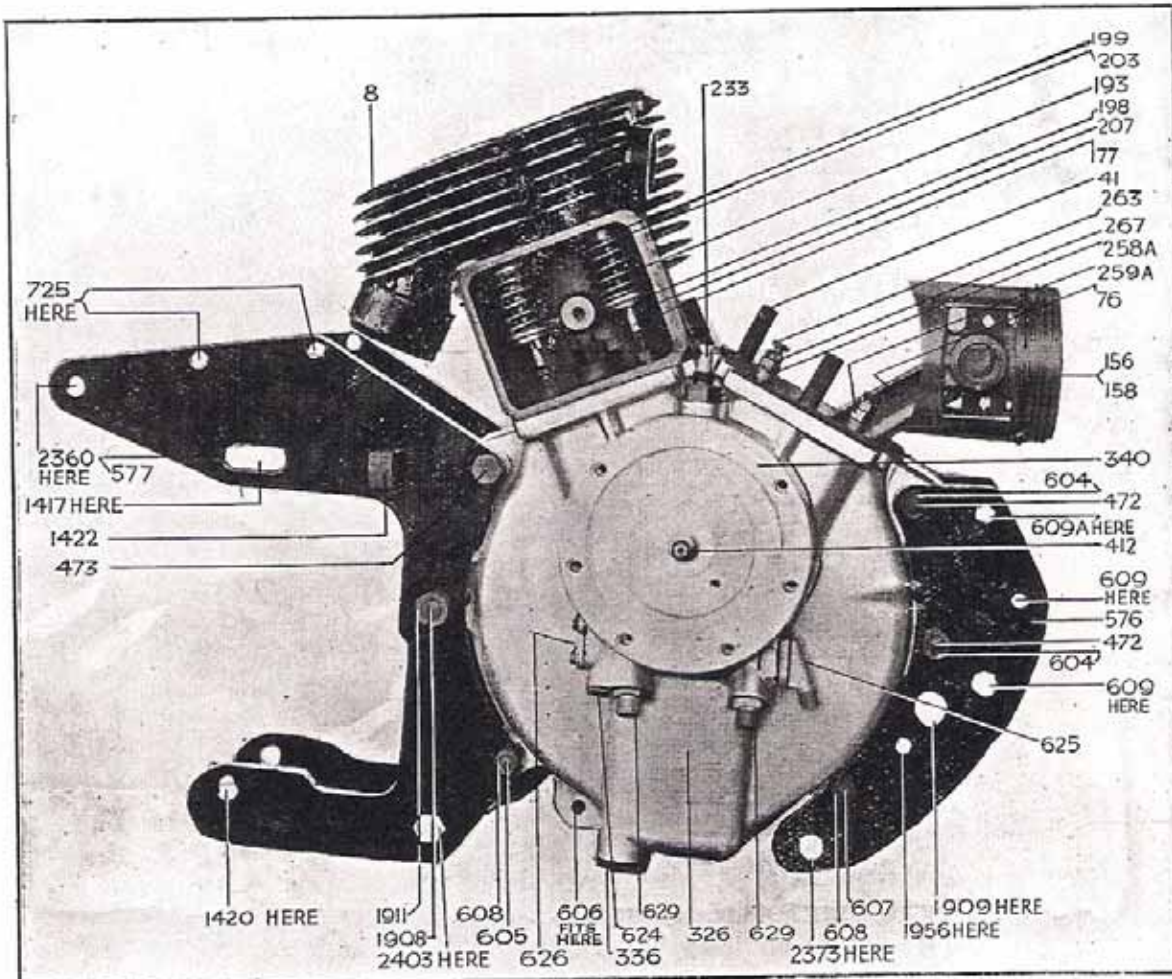
Bolt passing through rear frame and lower end of rear engine plates, see Footrest and Footboard Groups.



**33/2 CYLINDERS CAN BE REGROUND AND OVERSIZE PISTONS AND RINGS
SUPPLIED AT A COST OF £4 4s. 6d. (FITTING, PACKING AND CARRIAGE
ADDITIONAL).**

RELEASE VALVE GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
608—Release valve sleeve nut, $5\frac{1}{16}$ "x26	£ s. d.	2... 1... T2	STD4
613—Release valve crankcase stud	1	3... 1... T2	X2E1177
614—Release valve body	1	0... 1... T2	L3E107
615—Release valve diaphragm	2...	1... T2	L3E240
616—Release valve seat	6...	1... T2	L3E108
617—Release valve pipe, assembled	1	9... 1... T2	M3E405
618—Release valve sleeve nut washer	1...	1... T2	STD10



OIL PUMP GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
115—Screw fixing rear end cap, No. 3 B.A.	£ s. d.	1... 4... T2	STD15
370—Oil pump shaft, or plunger	5	0... 1... T2	BE99
624—Oil pump shaft guide screw	6...	1... T2	AE96
625—Oil pump front end cap	1	0... 1... T2	CE97
626—Oil pump rear end cap	6...	1... T2	AE97
627—Oil pump end cap washer	1...	2... T2	AE95
628—Bolt fixing front end cap, No. 3 B.A., hex. head	2...	4... T2	AE98
629—Screwed unions for oil pipes, screw into timing gear case	4...	3... T2	L3E247

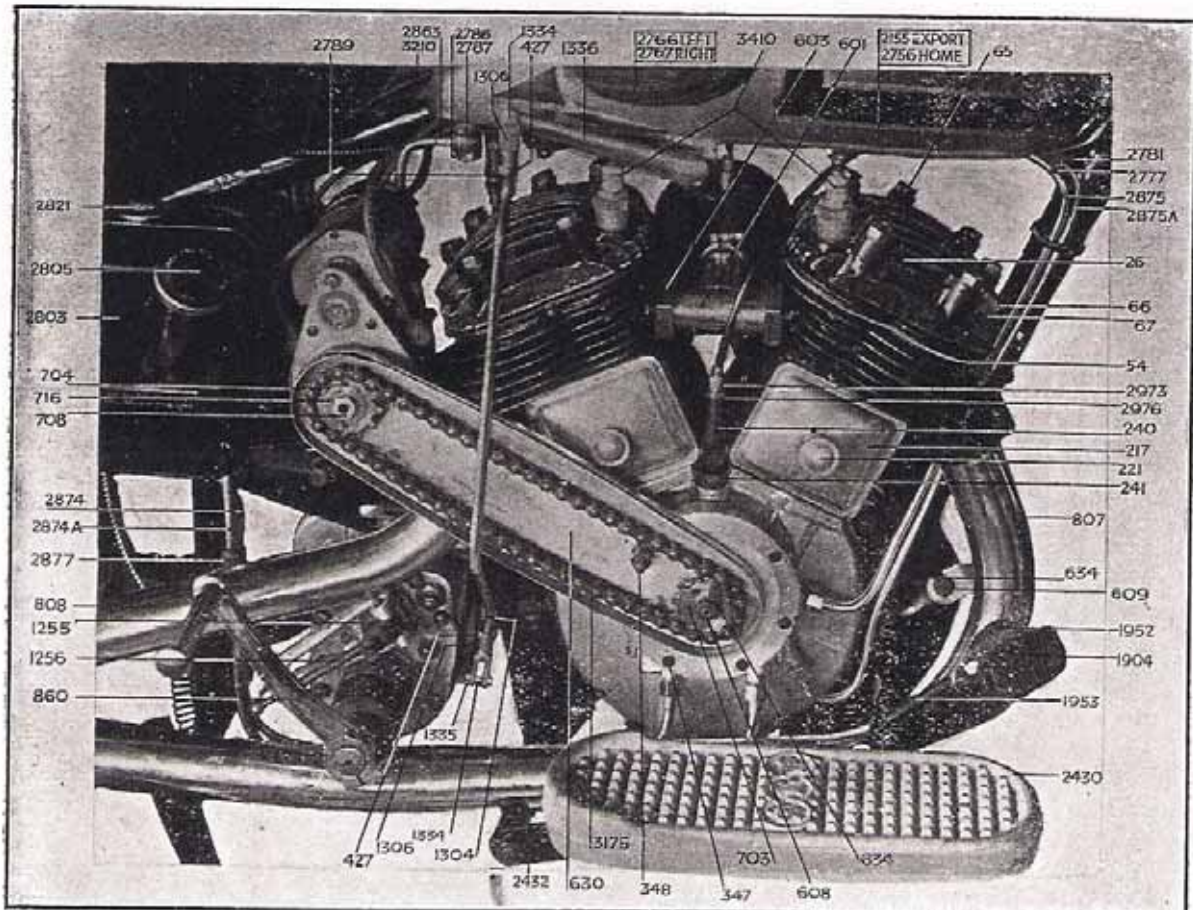
Oil circulation indicator, see Petrol Tank Group.

THE ILLUSTRATIONS ARE NOT TO SCALE.

When ordering, quote Part Number, Description, Model and Quantity.

TIMING GEAR GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
231—Valve lifter lever		2	0... 2..T2		M3E321
232—Valve lifter rod		1	0... 1..T2		M3E355
233—Valve lifter rod head		1	0... 1..T2		L3E214
233A—Valve lifter rod pin			4... 1..T2		M3E356
235—Valve lifter rod spring			2... 1..T2		L3E252
240—Valve lifter rod sleeve		1	0... 1..T2		L3E215
241—Valve lifter rod sleeve adaptor			8... 1..T2		M3E358
258—Tappet complete, inlet		2	2... 2..T2		L3E222A
258A—Tappet body only, inlet		1	4... 2..T2		L3E222
259—Tappet complete, exhaust		2	4... 2..T2		M3E400A
259A—Tappet body only, exhaust		1	6... 2..T2		M3E400
263—Tappet head			6... 4..T2		L3E210
267—Tappet head lock nut, $\frac{1}{16}$ "x25			4... 4..T2		L3E223
276—Tappet guide, inlet		1	9... 2..T2		V2E1083
277—Tappet guide, exhaust		1	9... 2..T2		X2E1083
405—Timing gear small pinion		4	6... 1..T2		V3E1028
405A—Timing gear small pinion key			3... 1..T2		LE858
407—Timing gear small pinion nut, $\frac{9}{16}$ "x26, L.H.			5... 1..T2		L3E71
412—Timing gear camshaft		1	0... 1..T2		X2E1033
619—Cam lever, inlet, front or rear		4	0... 2..T2		M3E313
620—Cam lever, exhaust, front		4	3... 1..T2		M3E314
621—Cam lever, exhaust, rear		4	3... 1..T2		M3E315
622—Axle for cam levers and valve-lifter levers		1	6... 4..T2		X2E1035
623A—Distance piece for cam lever and valve-lifter lever axles, $\frac{29}{64}$ "			9... 2..T2		X2E1038
623B—Distance piece for cam lever axle, front, $\frac{39}{64}$ "			9... 1..T2		X2E1037
623C—Distance piece, front, short, for valve-lifter lever $\frac{45}{64}$ "			9... 1..T2		X2E1039
623D—Distance piece, front, long, for valve-lifter lever, $\frac{25}{32}$ "			9... 1..T2		M3E322
623E—Distance piece, rear, long, for valve-lifter lever, $1\frac{1}{32}$ "			9... 1..T2		M3F323
1335—Split pin for valve-lifter rod pin		1	1..T2		STD14



When ordering, quote Part Number, Description, Model and Quantity.**MAGNETO FITTING GROUP.**

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
£ s. d.					
608	Nut, fixing magneto chain case to timing cover stud, $\frac{5}{16}'' \times 26$	2...	1...T2	STD4
618	Magneto platform fixing bolt washers	1...	2...T2	STD10
630A	Magneto chain case, front half only	4	6...1...T2	XMD508A
630B	Magneto chain case, rear half only	8	6...1...T2	M3MD100
631	Bolt, fixing magneto chain case to timing cover, $\frac{1}{8}'' \times \frac{9}{16}'' \times 26$	3...	1...T2	V3MD514
632	Magneto platform distance piece, outer	2...	2...T2	4188
633	Magneto platform distance piece, inner	4...	2...T2	CF147
724	Magneto platform	4	0...1...T2	4140
725	Magneto platform fixing bolt	7...	2...T2	4187
728	Magneto platform fixing bolt link	10...	1...T2, T6, T8, TB8,	T9	16725
741	Magneto (or magdyno) holding-down bolts	7...	4...All models	12005

Magneto sprocket, see Transmission Group.

Magneto chain, see Transmission Group.

Ignition control cable, see Control Cable Group.

Ignition control lever, see Handlebar Group.

EXHAUST PIPE AND SILENCER GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
£ s. d.					
46	Washer for exhaust pipe to silencer clip bolt	1...	2...All models	2886
"	for fishtail clip bolt	1...	2...All models	2886
"	for bolt securing silencer strap to fork end...	1...	1...T2	2886
429	Bolt securing silencer strap to fork end	2...	1...T2	10484
430	Nut for exhaust pipe to silencer clip bolt	1...	2...All models	10499
"	for fishtail clip bolt	1...	2...All models	10499
608	Nut for silencer body clip bolt, $\frac{5}{16}'' \times 26$	2...	1...T2	STD4
"	for front exhaust pipe bolt, $\frac{5}{16}'' \times 26$	2...	1...T2	STD4
634	Washer for front exhaust pipe bolt	1...	1...T2	STD11
635	Distance piece, short, for silencer body clip bolt (between clips)	2...	1...T2	LM75R
636	Distance piece, long, for silencer body clip bolt (between clips and strap)	3...	1...T2	L4M126
783	Silencer for front or rear cylinder	15	0...2...T2	16127-2
784	Fishtail for front or rear cylinder	9	6...2...T2	4080
792	Silencer perforated baffle tube	2	9...2...T2	4260
807	Exhaust pipe, for front cylinder	1	0...1...T2	4159-1
808	Exhaust pipe, for rear cylinder	11	6...1...T2	4160-1
820	Silencer support strap	1	0...1...T2	4189
821	Bolt for exhaust pipe to silencer clip	2...	2...T2, T5, TB6	2751
"	for fishtail clip	2...	2...T2	2751
609	Bolt for silencer body clip, $\frac{5}{16}'' \times 3\frac{15}{32}'' \times 26$	5...	1...T2	VE19
"	securing front exhaust pipe	5...	1...T2	VE19
826	Fishtail clip	1	0...2...T2, T6, T8, TB8,	T9	11184
827	Silencer clip for exhaust pipe	1	6...2...T2, T5, T6, TB6, T8,	T9	10676
828	Silencer clip for silencer body	2	0...2...T2	16160

BEFORE ORDERING SPARES

for

A.J.S. MOTOR CYCLES**PLEASE NOTE THE INFORMATION GIVEN ON THE INSIDE FRONT COVER.**

TRANSMISSION SECTION

COVERING SPROCKETS, CHAINS, GEAR BOX, CLUTCH,
WHEELS, BRAKES, AND BRAKE FITTINGS.

When ordering, quote Part Number, Description, Model and Quantity.

SPROCKET AND CHAIN GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
£ s. d.					
564	Engine sprocket, 21 teeth $\frac{1}{2} \times .305$ ", solo and single-seater sidecar	9	6... 1... T2	CE123-21
565	Engine sprocket, 19 teeth $\frac{1}{2} \times .305$ ", two-seater sidecar	9	6... 1... T2	CE123-19
573	Hub, for shock absorber	7	6... 1... T2	CE122
574	Cam, for shock absorber	4	0... 1... T2	D5E705
576	Sleeve nut, for shock absorber	1	6... 1... T2	CE121
582	Spring, for shock absorber	1	3... 1... T2	CE101
583	Cap, for shock absorber spring		4... 1... T2	D5E702
703	Magneto (or magdyno) sprocket for camshaft, 12 teeth, $\frac{1}{2} \times \frac{5}{16}$ "	2	0... 1... T2	ME58
704	Magneto (or magdyno) sprocket for magneto shaft, 12 teeth, $\frac{1}{2} \times \frac{5}{16}$ "	3	6... 1... T2	DE38
608	Nut, retaining magneto sprocket to camshaft, $\frac{5}{16} \times 26$		2... 1... T2	STD4
708	Nut, retaining magneto (or magdyno) sprocket to magneto shaft (special)		6... 1... T2	DE176
634	Washer, for camshaft sprocket nut		1... 1... T2	STD11
716	Washer, lock, for magneto shaft nut		2... 1... T2	DE187
716A	Spring ring for magneto shaft nut		1... 1... T2	DE188
3154	Front driving chain for solo and single-seater sidecar, 70 links, $\frac{1}{2} \times .305$ "	8	6... 1... T2	XC123
3155	Front driving chain for two-seater sidecar, 69 links, $\frac{1}{2} \times .305$ "	8	4... 1... T2	XC133
3165	Rear driving chain, 105 links, $\frac{1}{2} \times .380$ "	18	8... 1... T2	BC24
3175	Magneto (or magdyno) driving chain, 58 links, $\frac{1}{2} \times \frac{5}{16}$ " (endless)		2... 1... T2	XMD18
3181	Connecting link for front chain, $\frac{1}{2} \times .305$ "		4... R... All models	8L3
3182	Cranked link for front chain, $\frac{1}{2} \times .305$ "		6... R... All models	8CL3
3183	Connecting link for rear chain, $\frac{1}{2} \times .380$ "		6... R... T2	10L
3184	Cranked link for rear chain, $\frac{1}{2} \times .380$ "		8... R... T2	10CL

Clutch sprocket, see Clutch Group.

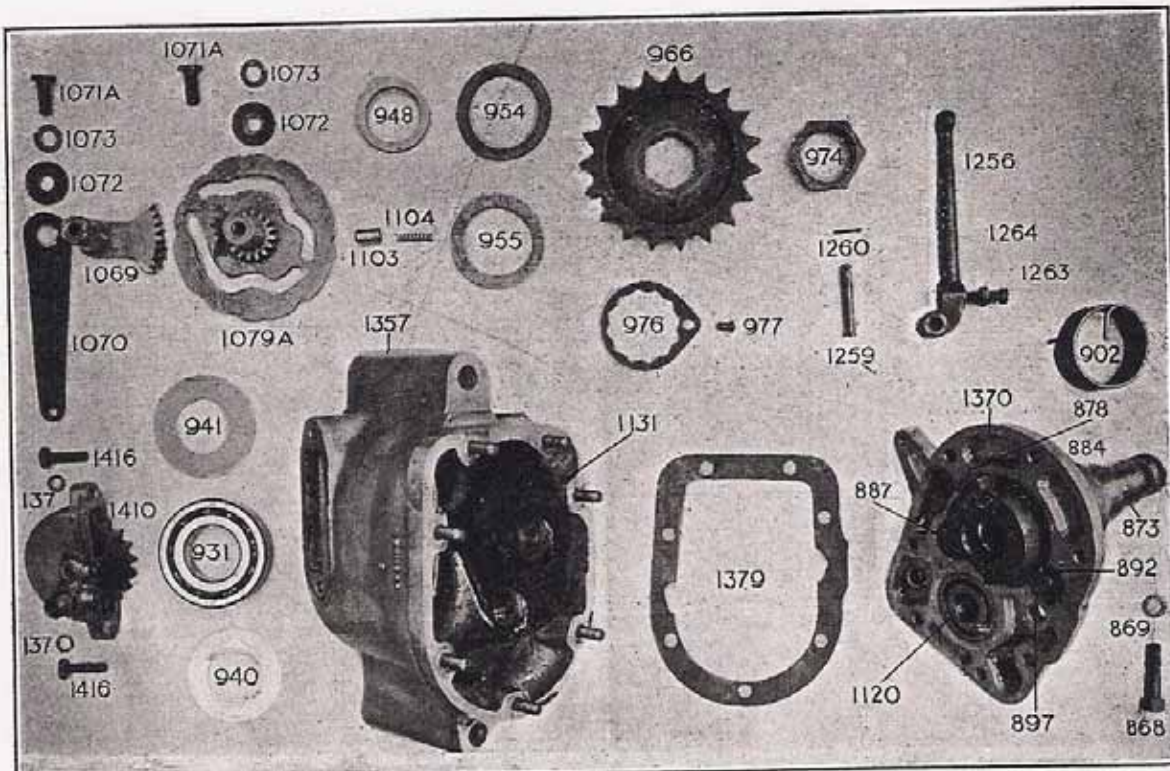
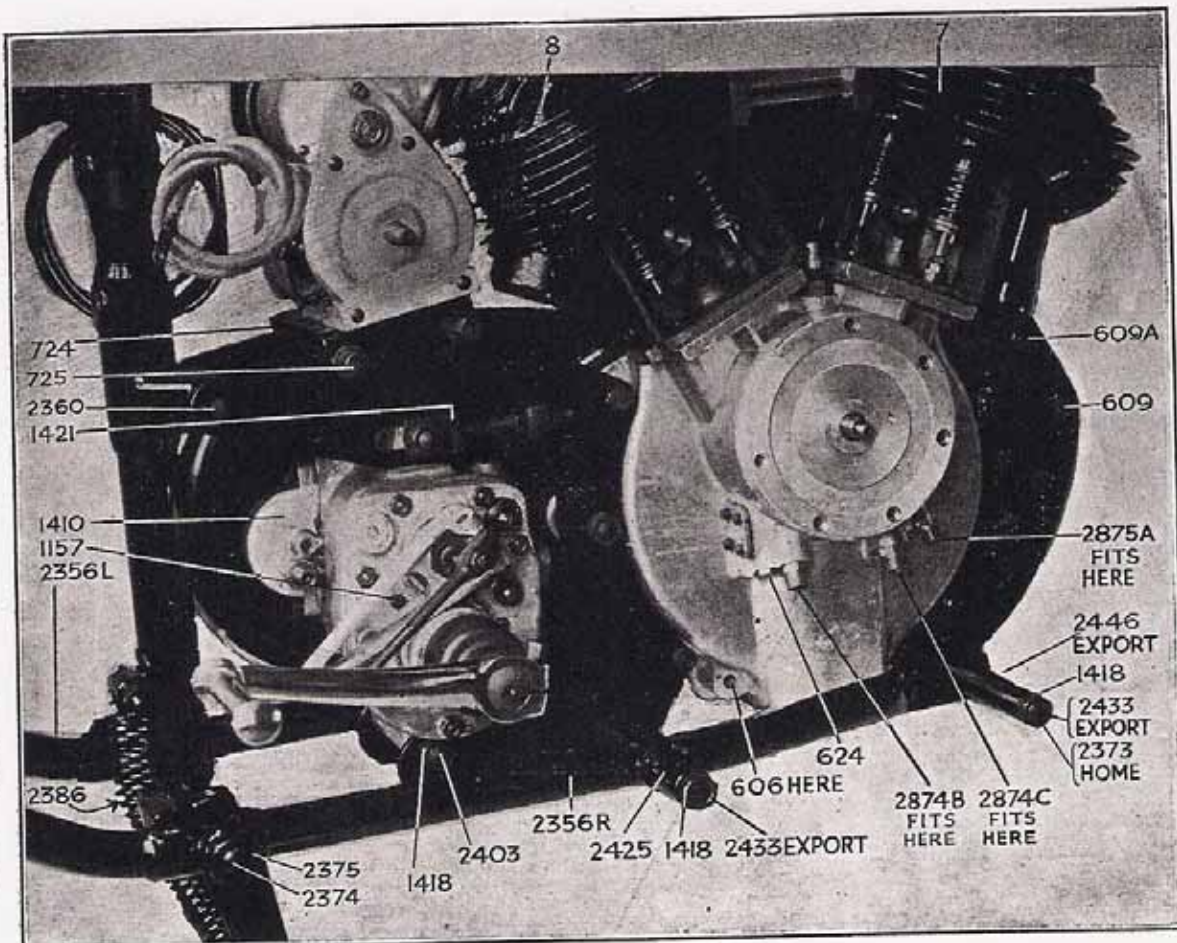
Gear box sprocket, see Final Drive Group.

Rear wheel sprocket, see Wheel Group.

GEAR BOX SHELL GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
£ s. d.					
511	Grease nipple for filling plug	3...	1... All models	AB68
604	Nut, for gear box adjusting eye bolt, $\frac{1}{2} \times 26$ " block, $\frac{1}{2} \times 26$	3...	2... T2	STD3
1131	Gear box cover stud, $\frac{1}{2} \times 26$	3...	1... T2	STD3
1136	Gear box cover stud nut, $\frac{1}{2} \times 26$, spigot face	3...	7... All models	CS9
1137	Gear box cover stud spring washer	1...	7... All models	E.IV.54
1137	Speedometer gear box fixing bolt spring washer	1...	2... All models	LS331
1155	Gear box filling plug, left side	8...	1... All models	CS8G
1156	Gear box filling plug, right side	8...	1... T2	CS8H
1157	Oil level plug	3...	1... T2	OLP1
1357	Gear box shell	17	6... 1... T2	E.IV.50B
1370	Gear box cover	17	6... 1... T2, T6, T8, TB8, T9	E.IV.51A
1379	Gear box cover paper washer	2...	1... T2, T6, T8, TB8, T9	LS15A
1410	Speedometer gear box, complete	9	0... 1... T2	LS410A
1416	Bolt, securing speedometer gear box, $\frac{1}{2} \times 26$	2...	2... T2	MC255
1417	Gear box fixing bolt, top	8...	1... T2	4183
1418	Nut, for top gear box fixing bolt	4...	1... T2	STD1
	" bottom gear box fixing bolt	4...	2... T2	STD1
1419	Washer for top gear box fixing bolt (fits between adjusting bolt and engine plate)	2...	1... T2	15519
1420	Gear box adjusting eye bolt	6...	1... T2	4182
1421	Gear box adjusting eye bolt	1	0... 1... T2	4177
1422	Block for gear box adjusting eye bolt	1	0... 1... T2	4144

When ordering, quote Part Number, Description, Model and Quantity.

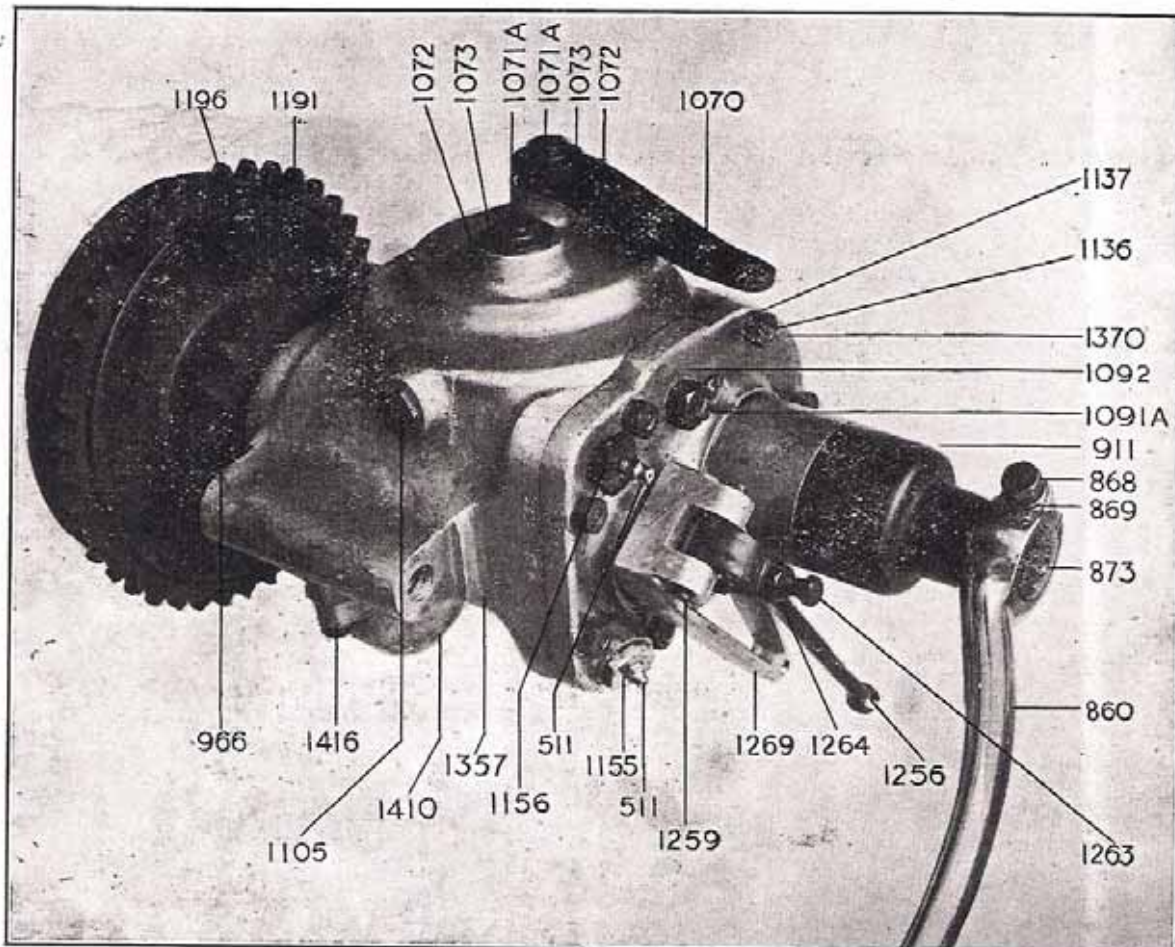


THE ILLUSTRATIONS ARE NOT TO SCALE.

When ordering, quote Part Number, Description, Model and Quantity.

GEAR BOX BEARINGS.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
928	Layshaft left-hand bronze bearing	\$	1	T2, T6, T8, TB8, T9	LS300A
931	Main gear wheel ball bearing	7	6	T2, T6, T8, TB8, T9	LS400
940	Oil retaining steel washer, between main bearing and main gear wheel	1	1	T2, T6, T8, TB8, T9	LS409
941	Oil retaining steel washer, between gear shell and main bearing	1	1	T2, T6, T8, TB8, T9	LS409A
954	Leather oil retaining washer for main bearing	2	1	T2, T6, T8, TB8, T9	E.IV.53
955	Felt oil retaining washer for main bearing	2	1	T2, T6, T8, TB8, T9	E.IV.52
1120	Ball bearing for main shaft, fits in gear shell cover	4	7	T2, T6, T8, TB8, T9	CS24

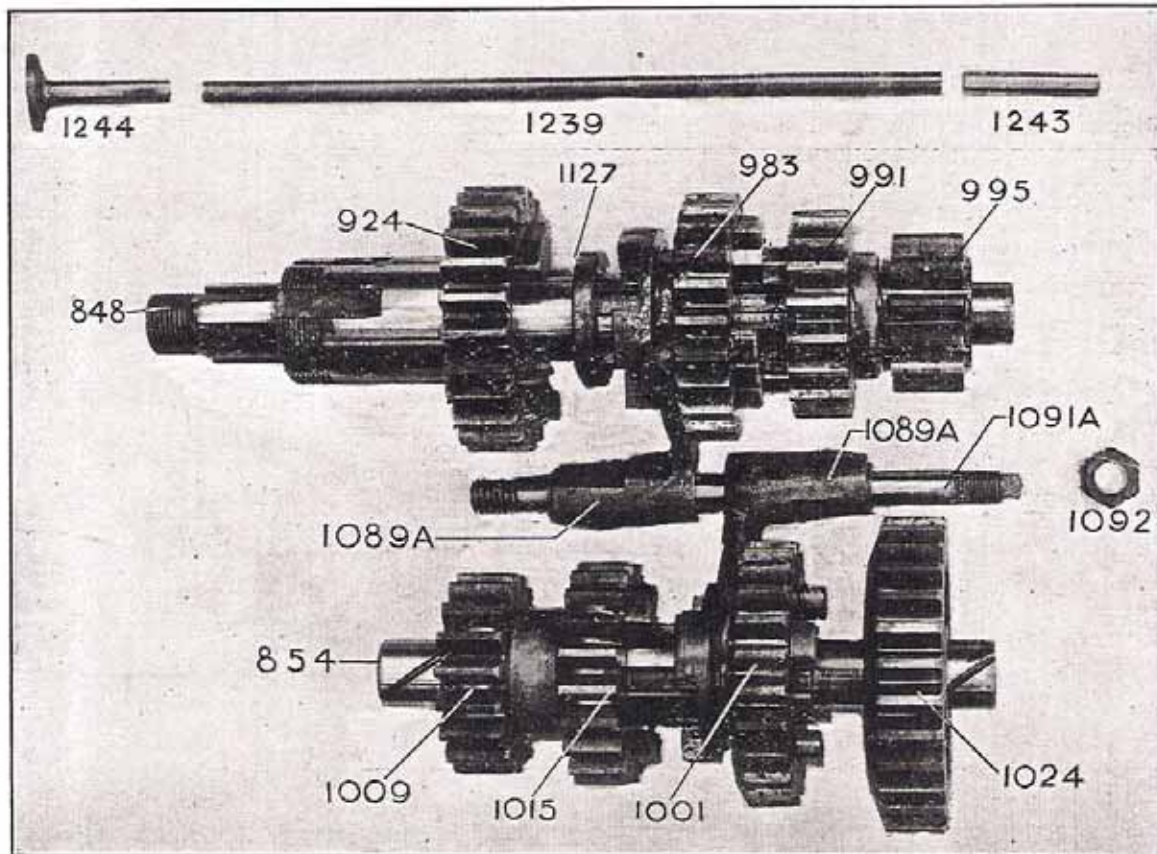


**THE GEAR BOX FITTED TO THE 33/2 A.J.S. IS A SPECIAL FOUR-SPEED
STURMEY-ARCHER.**

When ordering, quote Part Number, Description, Model and Quantity.

GEARS AND SHAFTS.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
848—Main axle, splined		2	1	T2	E.IV.152
854—Layshaft		15	1	T2, T6, T8, TB8, T9	E.IV.58
924—Main gear wheel, 24 teeth, with bush		12	6 1	
983—Main axle sliding pinion, 22 teeth		16	0 1 T2, T6, T8, TB8, T9	LS401
991—Main axle free pinion, 18 teeth, with bush		10	0 1 T2, T6, T8, TB8, T9	E.IV.6
995—Main axle fixed pinion, 13 teeth		7	6 1 T2, T6, T8, TB8, T9	E.IV.90
1001—Layshaft sliding pinion, 24 teeth		4	0 1 T2, T6, T8, TB8, T9	E.IV.8B
1009—Layshaft fixed pinion, 18 teeth		11	6 1 T2, T6, T8, TB8, T9	E.IV.91
1015—Layshaft free pinion, 20 teeth		5	0 1 T2, T6, T8, TB8, T9	LS405
1024—Low gear and kickstarter pinion, 29 teeth, with bush		7	6 1 T2, T6, T8, TB8, T9	E.IV.10
1127—Main axle thrust washer		10	0 1 T2	E.IV.34B
		1	6 1 T2, T6, T8, TB8, T9	E.IV.27



**WHEN IN DOUBT REGARDING THE NAMES AND SERIAL NUMBERS OF
THE PARTS YOU REQUIRE PLEASE SEND THE OLD PARTS TO SERVE
AS PATTERNS.**

When ordering, quote Part Number, Description, Model and Quantity.

GEAR OPERATING PARTS.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
1069	Cam plate quadrant with spindle	£ s. d. 6 0... 1...T2, T6, T8, TB8, T9	E.IV.21		
1070	Cam plate quadrant lever	2 6... 1...T2, T6, T8, TB8, T9	E.IV.22D		
1071A	Bolt securing cam plate, $5\frac{1}{16}$ "x26	1... 1...T2	MJ70		
	quadrant lever, $5\frac{1}{16}$ "x26	1... 1...T2	MJ70		
1072	Washer, plain, for cam plate bolt	3... 1...T2, T6, T8, TB8, T9	A.IV.22		
	quadrant lever	3... 1...T2, T6, T8, TB8, T9	A.IV.22		
1073	Washer, spring, for cam plate bolt	1... 1...T2, T6, T8, TB8, T9	A.IV.25		
	quadrant lever	1... 1...T2, T6, T8, TB8, T9	A.IV.25		
1079A	Cam plate with spindle	10 6... 1...T2	E.IV.20A		
1089A	Striker fork	3 0... 2...T2	E.IV.18		
1091A	Striker fork shaft	1 6... 1...T2	E.IV.19		
1092	Striker fork shaft lock nut, $\frac{3}{8}$ "x26	2... 1...All models	CC18		
1103	Indexing plunger	3... 1...All models	E878		
1104	Indexing plunger spring	2... 1...All models	E880		
1105	Indexing plunger bush	1 0... 1...All models	E879		

KICKSTARTER MECHANISM.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
860	Kickstarter crank	£ s. d. 11 0... 1...T2, T5, TB6	LS436		
868	Kickstarter crank clamping bolt, $5\frac{1}{16}$ "x25	3... 1...All models	LS435		
869	Kickstarter crank clamping bolt spring washer	1... 1...All models	CS74		
873	Kickstarter axle with bronze bush	12 6... 1...T2, T6, T8, TB8, T9	LS437		
873A	Kickstarter bush	2 0... 1...T2, T6, T8, TB8, T9	LS262		
878	Kickstarter pawl	1 3... 1...T2, T5, TB6	LS438		
883	Kickstarter pawl pin	3... 1...T2, T6, T8, TB8, T9	LS439		
884	Kickstarter pawl spring plunger	3... 1...All models	BS24		
885	Kickstarter pawl spring	1... 1...All models	BS23		
887	Kickstarter cam	3... 1...T2, T6, T8, TB8, T9	LS20B		
892	Kickstarter cam rivet	1... 1...All models	LS85A		
	stop piece rivet	1... 1...All models	LS85A		
897	Kickstarter stop piece	4... 1...T2, T6, T8, TB8, T9	LS160		
902	Kickstarter return spring	1 0... 1...T2, T6, T8, TB8, T9	BS100		
911	Kickstarter return spring cover	1 0... 1...T2, T6, T8, TB8, T9	LS395F		

FINAL DRIVE.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
948	Axle sprocket distance washer	£ s. d. 6... 1...T2, T6, T8, TB8, T9	LS442		
966	Axle sprocket, 19 teeth, $\frac{1}{2}$ x380"	7 6... 1...T2	LS441N		
974	Axle sprocket locking nut	8... 1...T2	SB23		
976	Axle sprocket locking nut plate	4... 1...All models	SB25		
977	Axle sprocket locking nut plate screw	1... 1...All models	S35		

THE PRICES OF SPARES DO NOT INCLUDE CARRIAGE.

SUPPLIES OF ORDER FORMS ARE SENT GRATIS ON DEMAND.

When ordering, quote Part Number, Description, Model and Quantity.

CLUTCH OPERATING MECHANISM.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
1239	Clutch long thrust rod, $7\frac{1}{2}$ "	£ s. d.	10...	1...T2	LS62
1243	Clutch short thrust rod, $1\frac{1}{4}$ "	3...	1...T2, T6, T8, TB8,	T9	LS598
1244	Clutch thrust pin, $1\frac{1}{8}$ "	9...	1...T2, T5, TB6	T9	LS94B
1252	Clutch nut	3 6...	1...T2, T6, T8, TB8,	T9	LS267
1255	Clutch operating fulcrum lock nut	1...	All models	LS269
1256	Clutch operating lever	4 0...	1...All models	LS588
1259	Clutch lever fulcrum pin	3...	1...T2, T6, T8, TB8,	T9	LS592
1260	Clutch lever fulcrum pin split pin	1...	1...T2, T6, T8, TB8,	T9	CS108
1263	Clutch lever adjusting screw	3...	1...All models	LS396A
1264	Clutch lever adjusting screw lock nut	1...	1...All models	CS106A
1269	Clutch operating lever bracket	3 6...	1...T2	LS387

Clutch control cable, see Control Cable Group.
Clutch control lever, see Handlebar Group.

GEAR AND CLUTCH CONTROL.

The following parts are only used on Home Models with hand control to clutch and right-hand gear changes.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
427	Gear rod yoke end lock nut	£ s. d.	1...	1...T2, T6, T8, TB8, T9	10485
1304	Gear rod	1 0...	1...T2	4269
1306	Gear rod yoke end	1 0...	2...T2, T6, T8, TB8,	T9	4280
1313	Gear lever with knob	8 0...	1...T2	12249
1315	Gear lever knob only	10...	1...All models	4110
1316	Gear lever fulcrum screw	5...	1...All models	11054
1317	Gear lever fulcrum screw nut	2...	1...All models	10266
1318	Gear lever fulcrum screw nut lock washer	1...	1...All models	4102
1319	Gear lever fulcrum screw spring washer	2...	1...All models	11040
1326	Gear quadrant or gate	4 6...	1...T2	12252
1333	Gear quadrant rubber seat	3...	1...T2, T6, T8, TB8,	T9	12329
1334	Gear rod yoke end pin	2...	2...All models	2512
1335	Gear rod yoke end pin split pin	1...	2...All models	STD14
2055	Gear lever knob spring washer	1...	1...All models	2885
2564	Nuts for gear quadrant fixing screws	2...	2...All models	3071
2570	Gear quadrant fixing screws	1...	2...All models	3086

GEAR AND CLUTCH CONTROL.

The following parts are only used on Export Models with foot clutch control and left-hand gear change.

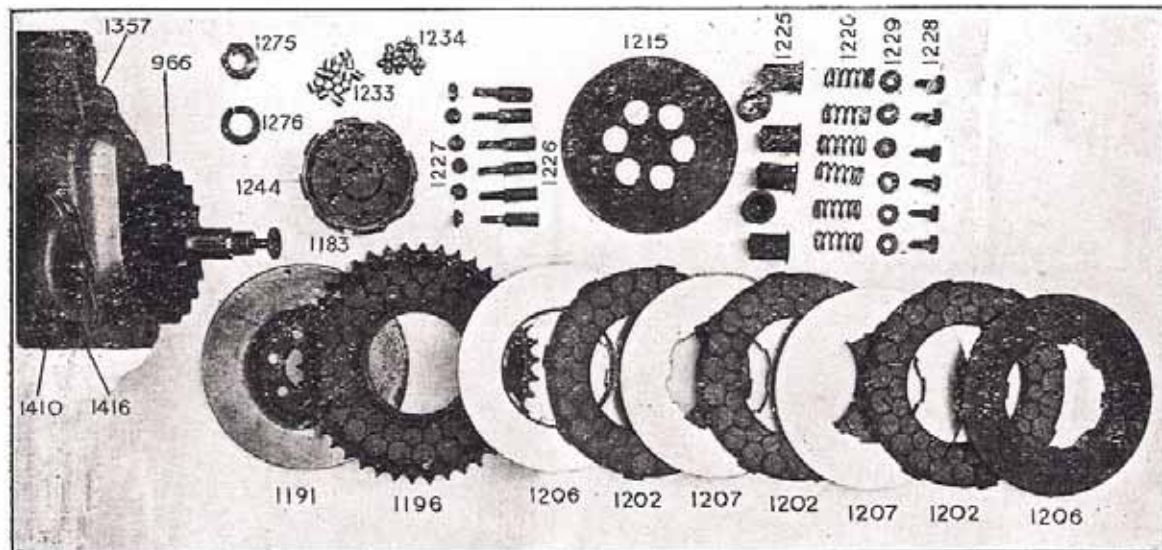
Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
634	Clutch cable stop washer	£ s. d.	1...	1...T2 export	STD11
1314	Gear lever with knob (displaces 1313)	8 0...	1...T2 export	4220
1327	Gear quadrant or gate (displaces 1326)	4 6...	1...T2 export	4225
1336	Gear lever shaft, assembled	8 0...	1...T2 export	4223-1
1336A	Gear lever shaft spring washer	1...	1...T2 export	4231
1337	Clutch pedal	7 6...	1...T2 export	4103
1338	Clutch pedal distance piece (between pedal and engine plate)	4...	1...T2 export	4214
1339	Clutch cable stop	1 0...	1...T2 export	X2B512
1340	Gear lever taper pin	1...	1...T2 export	4224
2063	Clutch cable stop split pin	1...	1...T2 export	STD36

Parts 1333, 2570, 2564, 1304, 1306, 437, 1334, 1335, 1315, 2055, are also used on Export Models.

When ordering, quote Part Number, Description, Model and Quantity.

CLUTCH.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
1183	Clutch centre, splined	£ 15	0...1...	T2, T5, T6, TB8, T9	LS211
1191	Clutch sprocket back plate	2	3...1...	T2, T6, TB8, T9	LS213
1196	Clutch sprocket, 42 teeth, $\frac{1}{2} \times .505"$	1	5...0...	T2	LS215
1202	Clutch friction plate with corks	4	0...3...	T2, T6, TB8, T9	LS183A
1206	Clutch plate, dished (fits into sprocket)	2	3...1...	T2, T6, TB8, T9	LS181
" "	(outer plate)	2	3...1...	T2, T6, TB8, T9	LS181
1207	Clutch plate, plain	2	3...2...	T2, T8	LS180
1215	Clutch spring pressure plate	2	3...1...	T2, T6, TB8, T9	LS218
1217	Clutch cork inserts, $\frac{1}{2}"$, small (23 in one plate), per dozen	4...R...	All models	All models	TS56
1218	Clutch cork inserts, $\frac{1}{2}"$, large (23 in one plate), per dozen	4...R...	All models	All models	TS57
1220	Clutch spring	2...	6...6...	T2, T6, TB8, T9	CS60
1225	Clutch spring thimble	4...	6...6...	T2, T6, TB8, T9	CS59
1226	Clutch spring stud	6...	6...6...	T2, T6, TB8, T9	LS176
1227	Clutch spring stud back nuts, $\frac{1}{2}" \times 26$ (spigot face)	2...	6...6...	T2, T6, TB8, T9	LS178
1228	Clutch spring adjusting screw	2...	6...6...	T2, T6, TB8, T9	CS61B
1229	Clutch spring washer	1...	6...6...	T2, T6, TB8, T9	CS140
1233	Rollers for clutch sprocket bearing, $\frac{1}{2}"$, each	2...	17...17...	T2, T6, TB8, T9	LS50B
1234	Balls for clutch sprocket bearing, $\frac{1}{2}"$, per set	6...	16...16...	T2, T6, TB8, T9	SB4
1275	Nut securing clutch centre	2...	1...1...	T2, T6, TB8, T9	CS13
1276	Washer for clutch centre nut	1...	1...1...	T2, T6, TB8, T9	LS16



The above plate shows the clutch components in order of assembly.

CUSTOMERS HAVING NO ACCOUNT WITH US SHOULD NOT FAIL TO REMIT
 AT THE TIME OF ORDER, AND ALSO TO INCLUDE POSTAGE.

When ordering, quote Part Number, Description, Model and Quantity.

WHEEL AND BRAKE GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.		
		£ s. d.					
45—Nut retaining rear expander lever			2... 1	All models	2871		
430—Nut retaining front expander lever			1... 1	All models	10499		
511—Hub grease nipple			3... 2	All models	AB68		
Brake expander grease nipple, front or rear			3... 2	All models	AB68		
604—Nut, for rear brake anchor plate bolt			5... 1	T2	STD3		
618—Washer, for rear brake anchor plate bolt			1... 1	T2	STD10		
1603—Wheel, front or rear, complete, less tyre		3 17	9... 2	T2	4174A		
1607—Wheel, front or rear, bare		2 14	0... 2	T2	4174		
1611—Rim, 19"x2½"x40 holes			9	3... 2... 12, T6, T8, TB8,			
				T9	WM2		
1618—Spoke, long, right, 8½" x 6/9 gauge	per set	3	6... 40	T2	4270		
1619—Spoke, short, left, 8½" x 6/9 gauge	each		2... 40	T2	4270		
1621—Nipple for spoke, 9 gauge	per set	3	6... 40	T2	4271		
			2... 40	T2	4271		
1621—Nipple for spoke, 9 gauge	each	4	0... 80	T2	4272		
			1... 80	T2	4272		
1625—Hub, front or rear, complete		2 10	0... 2	T2	16259A		
1629—Hub, front or rear, bare		1 6	3... 2	T2	16259		
1637—Hub bearing adjusting ring			1	6... 2	T2	16258	
1637A—Hub bearing adjusting ring lock nut			1	3... 2	T2	16261	
1638—Hub felt washer			2	4...	T2	16266	
1638A—Hub-felt washer cup			2	2...	T2	16264	
1638B—Hub spacing ring for felt washer			2	2...	T2	16262	
1638C—Hub felt washer retaining ring			6	4...	T2	3855	
1639—Hub spring ring			2	2...	T2	16265	
1641—Hub hollow spindle, complete with bearings		17	6... 2	T2	16267		
1651—Hub spindle washers			3	3... T2		2880	
1663—Front brake shoe, top, with lining			5	9... 1...	T2, T6, T8, TB8,		
				T9		16297-1	
1663A—Rear brake shoe, top, with lining		6	3... 1...	T2	1310-1		
1664—Front brake shoe, bottom, with lining		5	9... 1...	T2, T6, T8, TB8,			
				T9		16297-2	
1664A—Rear brake shoe, bottom, with lining		6	3... 1...	T2	1310-2		
1666—Brake lining with rivets, front		2	0... 2...	T2, T6, T8, TB8,			
				T9		3836-2	
1667—Brake lining with rivets, rear	each	2	3... 2...	T2	3836-1		
1672—Springs for brake shoes			2	4... T2	T6, T8, TB8,		
				T9		16485	
1676—Front brake anchor plate, bare		12	9... 1...	T2		3844-1	
1681—Bolt for front brake anchor plate			4...	T2		16305	
1681A—Bolt for rear brake anchor plate			4...	T2		.711	
1682—Nut for front brake anchor plate stop			3...	1...	All models	3068	
1683—Lock nut for front brake anchor plate			3...	1...	T2	2446	
1687—Front brake expander			3	3... 1...	T2, T6, T8, TB8,		
				T9		16298	
1688—Rear brake expander		5	6...	1...	T2	.182	
1692—Front brake expander lever		3	3...	1...	T2	16299	
1694—Washer for expander lever nut, front or rear			1...	2...	All models	2888	
front brake anchor plate stop			1...	1...	All models	2888	
1835—Front hub centre spindle		2	6...	1...	T2	2446	
1835A—Rear hub centre spindle		3	6...	1...	T2	4169	
1838—Rear brake internal distance piece			3...	1...	T2	4172	
1838A—Front brake internal distance piece			3...	1...	T2	.194	
1839—Rear brake external distance piece			4...	1...	T2	.195	
1845—Hub sleeve bolts			2	9...	6...	T2	16269
1852A—Front brake drum with centre		16	0...	1...	T2	3808	
1852B—Rear brake drum with centre		1 16	9...	1...	T2	16338	
1861—Hub driving pin, screwed			4...	6...	T2	3508	
1862—Hub driving pin, plain			2...	3...	T2	.678	
1864—Front hub dummy spindle			2	3...	1...	T2	2431
1864A—Rear hub-dummy spindle		1	9...	1...	T2	4170	
1867—Hub dummy spindle nut			7...	2...	T2	.297	
1869—Lock nut for rear brake anchor plate			3...	1...	T2	4243	
1873—Rear brake anchor plate, bare		13	0...	1...	T2	16334-1	
1875—Rear brake expander lever		2	6...	1...	T2	16376	
2063—Split pin for rear brake anchor plate bolt			1...	1...	T2	STD36	

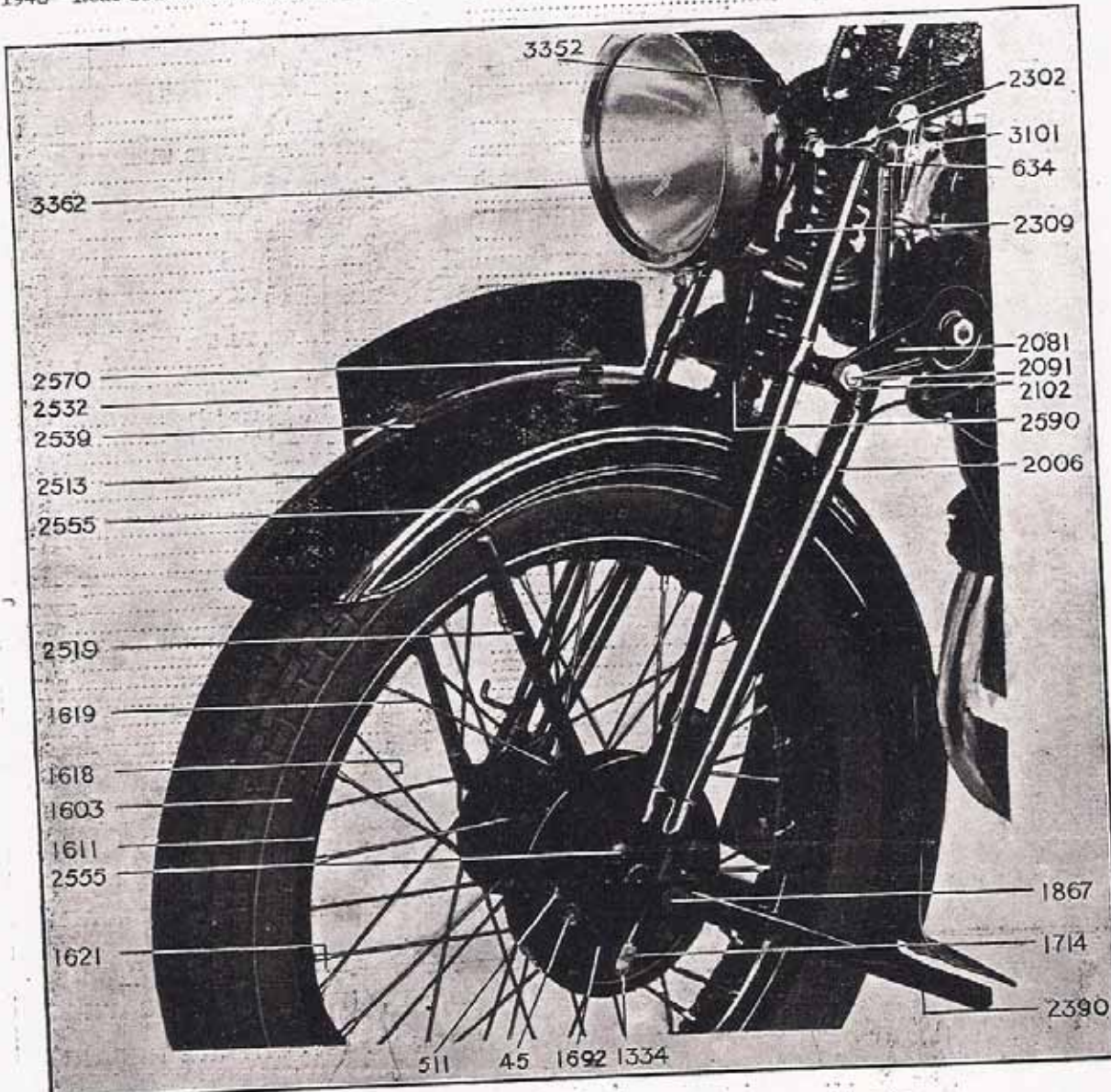
WHEN EXTENSIVE STRUCTURAL REPAIRS ARE REQUIRED OWNERS ARE STRONGLY ADVISED TO SEND THEIR MACHINES TO THE FACTORY, WHERE A SPECIAL REPAIR DEPARTMENT IS MAINTAINED. IT IS OBVIOUS THAT THE MANUFACTURERS ARE IN THE BEST POSITION TO UNDERTAKE REPAIRS OF THAT DESCRIPTION.

When ordering, quote Part Number, Description, Model and Quantity.

BRAKE PEDAL GROUP.

The following parts are only used on Home Machines fitted with footrests.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
499	Rear brake pedal spindle washer, right side	£ s. d.	1...	T2	10328
511	Rear brake pedal grease nipple		3...	All models	AB68
1534	Rear brake rod yoke end pin		2...	All models	2512
1535	Rear brake rod yoke end pin split pin		1...	All models	STD16
1650	Rear brake pedal washer		1...	T2	10329
1694	Rear brake pedal spindle washer, left side		1...	T2	2888
1903	Rear brake pedal		8	9... 1... T2	4147
1908	Rear brake pedal spindle		1	9... 1... T2	4173
1910	Rear brake pedal spindle nut, right side		2...	1... T2	2764
1911	Rear brake pedal spindle nut, left side		2...	1... T2	3069
1914	Rear brake pedal spring washer		1...	1... T2	17236
1921	Rear brake pedal bush		4...	1... T2, T6, T8, TB8, T9	17194L
1925	Rear brake pedal spindle chain case distance piece		4...	1... T2	17194G
1928	Rear brake pedal spindle engine plate distance piece, short		4...	1... T2	4238
1929	Rear brake pedal spindle inner distance piece		6...	1... T2	4237
1930	Rear brake pedal spindle engine plate distance piece, long		3...	1... T2	4146
1933	Rear brake rod		10...	1... All models	2738
1934	Rear brake rod yoke end		1	6... 1... All models	11772
1935	Rear brake rod adjusting saddle clip		3...	1... All models	11773
1940	Rear brake rod spring		2...	1... All models	11762
1941	Rear brake rod washer		1	9... 1... All models	11749
1943	Rear brake rod adjusting nut				

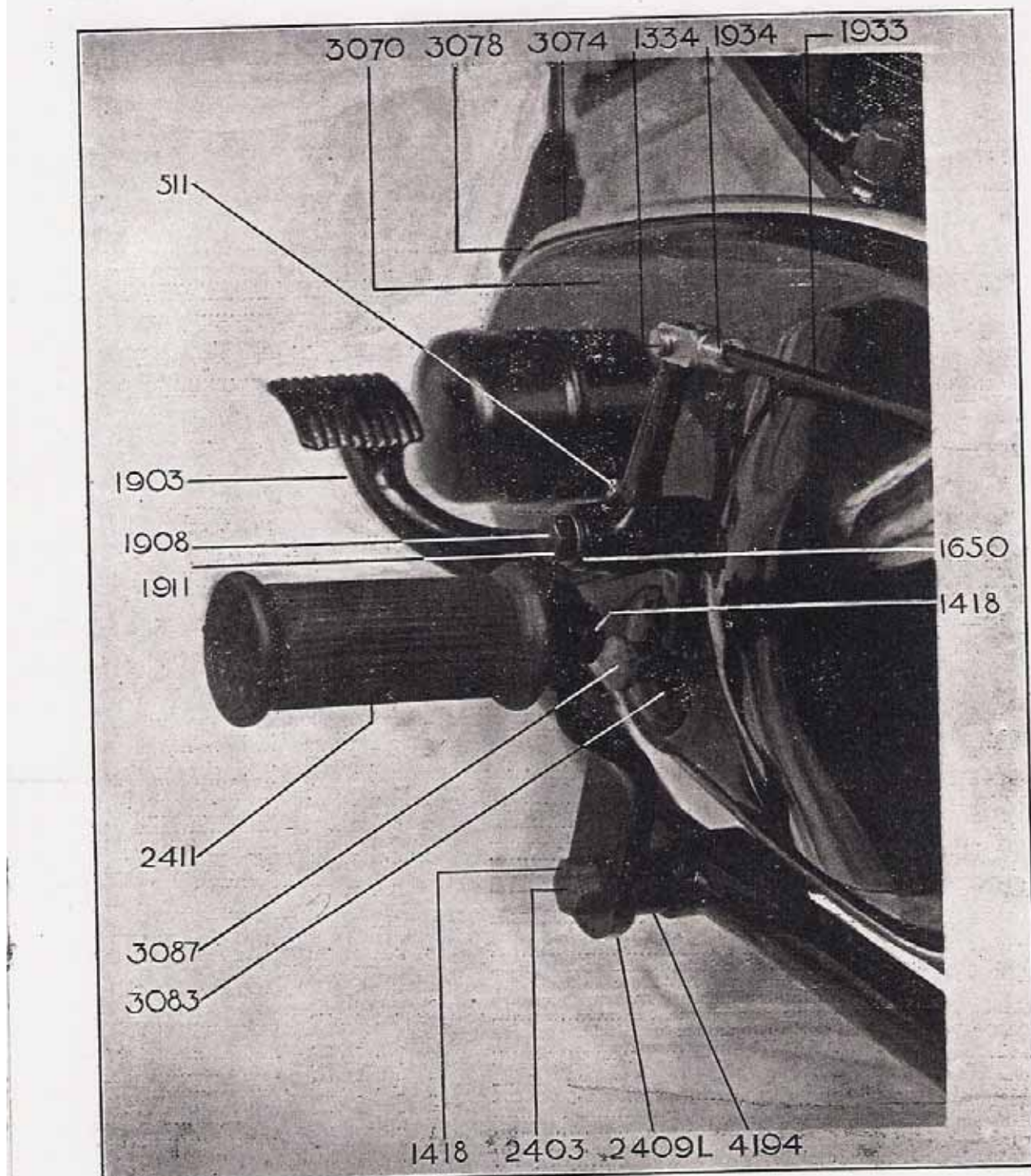


THE ILLUSTRATIONS ARE NOT TO SCALE.

BRAKE PEDAL GROUP.

The following parts are only used on Export Machines fitted with footboards and right-foot control to brake.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
511	Grease nipples for brake pedal shaft tube	5	1...T2		AB68
608	Rear brake pedal shaft tube anchor bolt nut	2	1...T2		STD4
1904	Rear brake pedal with shaft	10	6...1...T2		4105-2
1909	Rear brake pedal shaft tube	5	0...1...T2		4106
1933A	Rear brake rod	2	3...1...T2		4230
1950	Rear brake operating lever	4	3...1...T2		4059
1951	Rear brake operating lever clamping bolt	3	1...T2		16938
1952	Rear brake pedal locking lever	3	6...1...T2		4104
1953	Rear brake pedal locking lever spring	3	1...T2		4078
1954	Rear brake pedal locking lever fulcrum bolt	4	1...T2		4090
1955	Rubber sleeve for rear brake rod	2	1...T2		4273
1956	Rear brake pedal shaft tube anchor bolt	3	1...T2		HM5



FRAME SECTION

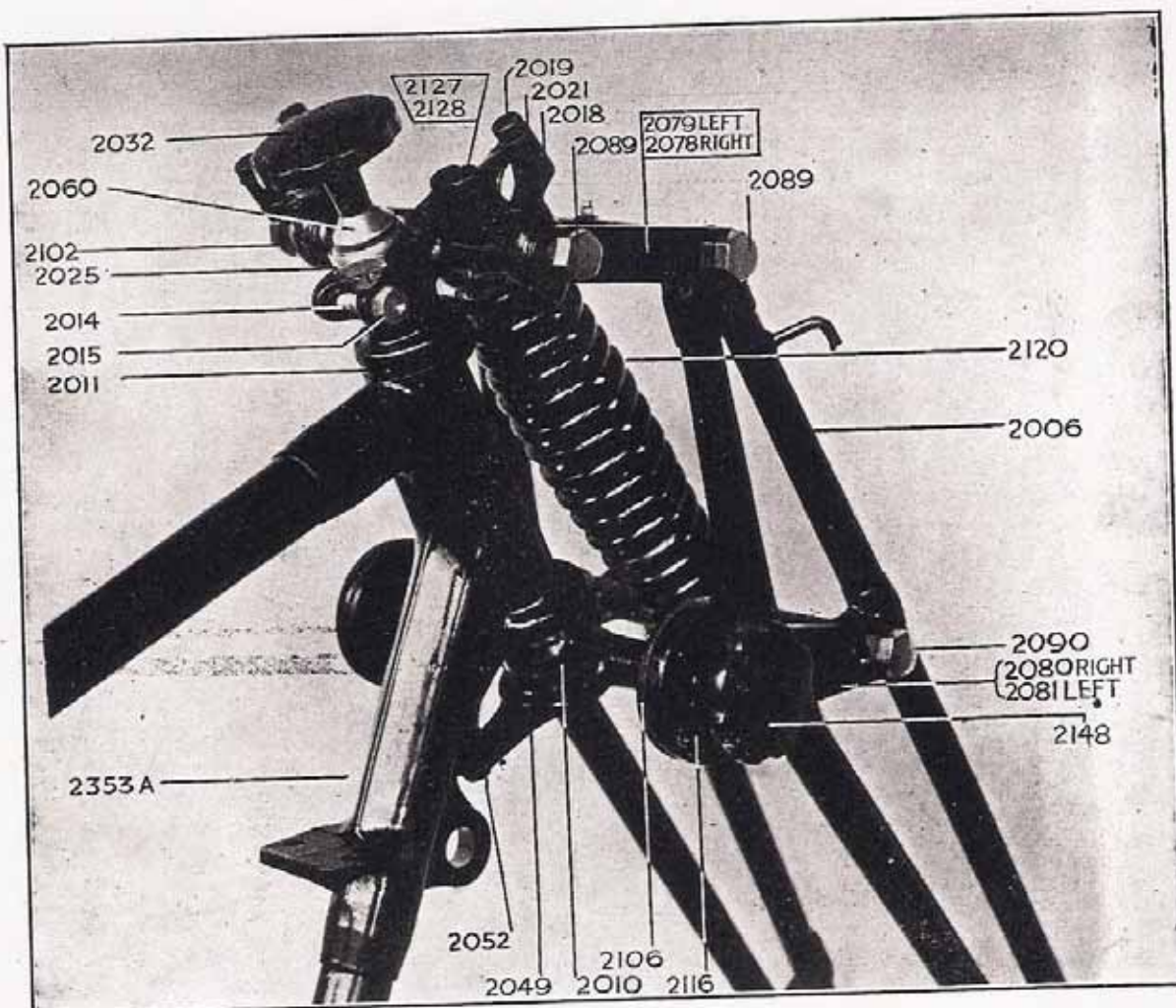
COVERING FRONT FORKS, HANDLEBARS, CONTROL
CABLES, FRAME, FOOTRESTS, FOOTBOARDS, AND
CARRIER.

When ordering, quote Part Number, Description, Model and Quantity.

FORK GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
511—Grease nipple for spindles			3...	4... All models	AB68
634—Plain washer for anchored plate bolt			1...	1... T2	STD11
1694—Steering damper plain washer (top of drawbolt rod)			1...	1... All models	2888
2003—Front fork complete, less steering damper		6 12	3... 1... T2	4198-1-A	
2006—Front fork girder only		4 0	0... 1... T2	4210	
2010—Front fork steering column and crown		16	9... 1... T2	4209	
2011—Clip for steering column		11	6... 1... T2	4200-1	
2014—Pinch bolt for column clip			5... 1... All models	15063	
2015—Nut for column clip pinch bolt			3... 1... All models	15064	
2018—Half clip for handlebar		1	6... 2... T2	3843	
2019—Bolt for handlebar half clip			4... 4... All models	16368	
2021—Washer for handlebar half clip bolt			1... 4... All models	16556	
2025—Adjusting nut for column		1	5... 1... T2, T6, T8, TB8, T9	16057	
2029—Steering damper complete		9	0... 1... T2, T6, T8, TB8, T9	16867A	
2032—Steering damper draw bolt with knob		5	6... 1... T2, T6, T8, TB8, T9	16867-2	
2037—Steering damper sleeve (fits inside base of column)		1	6... 1... T2	3848	
2038—Steering damper friction washer			6... 1... T2, T6, T8, TB8, T9	16286	
2041—Steering damper star spring disc		4	1... T2, T6, T8, TB8, T9	17262	
2043—Bolt for damper star spring disc		4	1... T2, T6, T8, TB8, T9	17263	
2049—Steering damper anchored plate			6... 1... T2	4211	
2052—Bolt, securing anchored plate		2	1... T2	LF39	
2057—Steering damper fibre washer (top of column)			3... 1... All models	11798	
2060—Steering damper steel column (top of column)			9... 1... T2	11711	
2061—Steering damper spring washer, top of column			1... 1... All models	2884	
2063—Steering damper split pin (top of column)			1... 1... All models	STD36	
2078—Top fork link, plain hole, right		1	9... 1... T2	3995	
2079—Top fork link, tapped hole, left		2	0... 1... T2	3996	
2080—Bottom fork link, plain hole, right		2	6... 1... T2	3997	
2081—Bottom fork link, tapped hole, left		2	6... 1... T2	3998	
2089—Top fork spindle, front or rear		2	1... 2... T2	3884	
2090—Bottom fork spindle, front		2	4... 1... T2	3203	
2091—Bottom fork spindle, rear		2	4... 1... T2	4240	
2102—Fork spindle nut, left		5...	4... T2	3214	
2106—Fork damper friction disc		1	6... 2... T2, T6, T8, TB8, T9	17260	
2110—Fork damper friction disc metal centre		3...	2... T2, T6, T8, TB8, T9	17264	
2116—Fork damper star spring washer		6...	1... T2, T6, T8, TB8, T9	AFF37	
2120—Fork spring		6	6... 1... T2	4197	
2123—Fork spring top anchoring dish		1	6... 1... T2, T6, T8, TB8, T9	15957	
2127—Bolt for fork spring top dish, used when no speedometer fitted		3...	1... T2	3968	
2128—Bolt for fork spring top dish, used when speedometer is fitted		9...	1... T2	4252	
2131—Packing washer for fork spindles (inside fork links)		1...	4... T2	3876	
2139—Steering head frame ball race, top or bottom		2	5... 2... T2	V2FF51	
2139—Column clip ball race, top		2	5... 1... T2	V2FF51	
2140—Column crown ball race, bottom		3	2... 1... T2	V2FF52	
2141—Steering head balls, per set		1	2... 50... T2	SB ³ ₁₆ "	
2143—Steering head balls, per dozen			3... R... T2	SB ³ ₁₆ "	
2145—Fork damper ratchet washer			2... 1... All models	AFF100	
2146—Fork damper spring washer			3... 1... All models	MBD206	
2148—Fork damper hand adjusting nut		1	6... 1... All models	TFF1018	

When ordering, quote Part Number, Description, Model and Quantity.



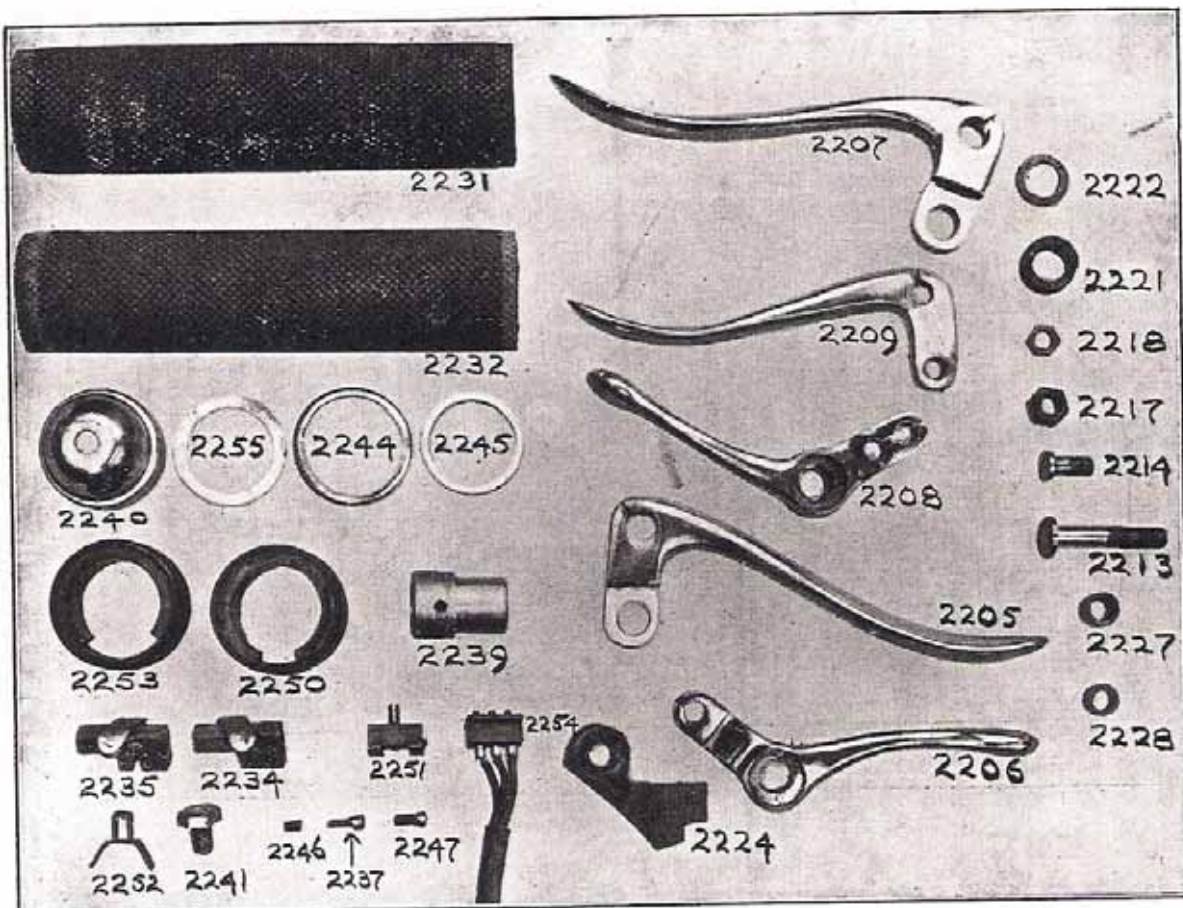
HANDLEBAR GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
2203	Handlebar, bare, home model	1 10	0... 1... T2 home	4245
2204	Handlebar, bare, export model	1 10	0... 1... T2 export	4246
2205	Front brake lever	5	0... 1... All models	B2205
2206	Air control lever	1	9... 1... All models	B2206
2207	Clutch control lever (not export model)	3	0... 1... All models	B2207
2207	Exhaust lifter lever (export model only)	2	6... 1... All models	B2207
2208	Ignition control lever	2	6... 1... All models	B2208
2209	Exhaust control lever (not export model)	2	6... 1... All models	B2209
2213	Fulcrum screw for levers, long	5	2... All models	B2213
2214	Fulcrum screw for levers, short (not export model)	5	1... All models	B2214
2217	Nut, for long fulcrum screw	4	2... All models	B2217
2218	Nut, lock, for long fulcrum screw	2	2... All models	B2218
	for short fulcrum screw (not export model) ...	2	1... All models	B2218
2221	Spring washer for long fulcrum screw	1	2... All models	B2221
2222	Plain washer for long fulcrum screw	1	2... All models	B2222
2224	Dividing plate (between levers)	3	2... All models	B2224
2227	Bush for clutch lever	3	1... All models	B2227
" " " brake lever		3	1... All models	B2227
2228	Bush for air lever	3	1... All models	B2228
" " " ignition lever		3	1... All models	B2228
2231	Dummy grip for handlebar, left side	2	3... 1... All models	B2231
2232	Twist grip sleeve with rubber for right side	3	1... All models	B2232
2234	Twist grip cable slide for outer casing	9	1... All models	B2234
2235	Twist grip cable slide for inner wire	9	1... All models	B2235
2237	Screw for cable slide (retaining casing or wire)	1	2... All models	B2237
2239	Handlebar end plug	1	0... 2... All models	B2239
2240	Handlebar end cap	1	0... 1... All models	B2240
2241	Bolt, securing end cap	5	2... All models	B2241
2244	Ferrule for inside end of cap	1	2... All models	B2244
2245	Locating ring for grips	1	0... 2... All models	B2245
2246	Grub screw for locating ring	1	2... All models	B2246

THE ILLUSTRATIONS ARE NOT TO SCALE.

When ordering, quote Part Number, Description, Model and Quantity.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
2247	Screw, locating grips and end plugs	\$	2	All models	B2247
	horn switch ring		2	All models	B2247
2250	Horn ring	2	0	T2, T6, T8, TB8, T9	B2250
2251	Contact block for horn switch	1	6	T2, T6, T8, TB8, T9	B2251
2252	Press button for horn switch	9	1	T2, T6, T8, TB8, T9	B2252
2253	Dipping switch ring	2	6	All models	B2253
2254	Contact block for dipping switch	2	0	All models	B2254
2255	Thrust washer for horn switch	1	2	T2, T6, T8, TB8, T9	B2255
" "	for dipping switch	1	2	All models	B2255



Parts sent to us for repair, replacement, or as pattern must bear distinctly sender's full name and address. Instructions regarding same must be sent under separate cover, otherwise goods may lie at our works and not be unpacked until instructions regarding same are received.

All goods must be consigned to us carriage paid.

Do not enclose cash (whether in the form of coin or paper) with goods. Remittance should be sent by letter post for your own protection.

When ordering, quote Part Number, Description, Model and Quantity.

CABLE CONTROL GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		\$	s.	d.	
1334—Clutch cable yoke end pin (export only)		2	1	..T2	2512
1334—Front brake cable yoke end pin		2	1	..All models	2512
1335—Split pin for clutch cable yoke end pin (export only) fo. front brake cable yoke end pin		1	1	..T2	STD16
1335—Split pin for clutch cable yoke end pin (export only) fo. front brake cable yoke end pin		1	1	..All models	STD16
171C—Front brake cable adjuster		1	0	1..T2, T6, TB8, T9	16365
1711—Front brake cable adjuster lock nut		4	1	..T2, T6, TB8, T9	16365
1714—Yoke end for front brake cable		10	1	..T2, T6, TB8, T9	16482
1714—Yoke end for clutch cable (export only)		10	1	..T2 export	16482
2953A-Front brake cable, assembled		2	6	1..T2 home	B2953A
2953B-Front brake cable, assembled		3	0	1..T2 export	B2953B
2957A-Front brake cable outer casing with thimbles		1	4	1..T2 home	B2957A
2957B-Front brake cable outer casing with thimbles		1	8	1..T2 export	B2957B
2961A-Front brake cable inner wire with nipples		8	1	..T2 home	B2961A
2961B-Front brake cable inner wire with nipples		10	1	..T2 export	B2961B
2964A-Valve lifter cable, assembled		3	0	1..T2 home	B2964A
2964B-Valve lifter cable, assembled		3	6	1..T2 export	B2964B
2967A-Valve lifter cable outer casing with thimbles		2	0	1..T2 home	B2967A
2967B-Valve lifter cable outer casing with thimbles		2	4	1..T2 export	B2967B
2970A-Valve lifter cable inner wire with nipples		9	1	..T2 home	B2970A
2970B-Valve lifter cable inner wire with nipples		1	1	..T2 export	B2970B
2973—Valve lifter cable adjuster		7	1	..T2	L3E217
2976—Valve lifter cable adjuster lock nut		4	1	..T2	L3E216
2986A-Ignition control cable, outer and inner, with thimbles and nipples		3	3	1..T2 home	B2986A
2986B-Ignition control cable, outer and inner, with thimbles and nipples		3	9	1..T2 export	B2986B
2990A-Ignition control cable outer casing with thimbles		2	4	1..T2 home	B2990A
2990B-Ignition control cable outer casing with thimbles		2	8	1..T2 export	B2990B
2994A-Ignition control cable inner wire with nipples		8	1	..T2 home	B2994A
2994B-Ignition control cable inner wire with nipples		1	0	1..T2 export	B2994B
2998A-Clutch control cable, assembled		4	9	1..T2 home	B2998A
2998B-Clutch control cable, assembled		5	3	1..T2 export	B2998B
2998C-Clutch control cable outer casing with thimbles		3	0	1..T2 home	B2998C
2998D-Clutch control cable outer casing with thimbles		3	4	1..T2 export	B2998D
3000A-Clutch control cable inner wire with nipples		1	2	1..T2 home	B3000A
3000B-Clutch control cable inner wire with nipples		1	6	1..T2 export	B3000B
3001—Clutch control cable adjuster		1	0	1..All models	B3001
3003—Clutch control cable adjuster lock nut		4	1	All models	B3003
3008A-Air control cable, assembled		5	0	1..T2 home	B3008A
3008B-Air control cable, assembled		5	0	1..T2 export	B3008B
3012A-Air control cable outer casing with thimbles		3	0	1..T2 home	B3012A
3012B-Air control cable outer casing with thimbles		3	0	1..T2 export	B3012B
3016A-Air control cable inner wire with nipples		1	5	1..T2 home	B3016A
3016B-Air control cable inner wire with nipples		1	5	1..T2 export	B3016B
3020A-Throttle control cable, assembled		5	0	1..T2 home	B3020A
3020B-Throttle control cable, assembled		5	0	1..T2 export	B3020B
3024A-Throttle control cable outer casing with thimbles		3	0	1..T2 home	B3024A
3024B-Throttle control cable outer casing with thimbles		3	0	1..T2 export	B3024B
3028A-Throttle control cable inner wire with nipples		1	5	1..T2 home	B3028A
3028B-Throttle control cable inner wire with nipples		1	5	1..T2 export	B3028B
3030—Cable stop for handlebars (large)		4	R	All models	B3030
3031—Cable stop for handlebars (small)		4	R	All models	B3031
3034—Rubber sleeve for clutch cable (clutch end)		1	1	All models	B3034
3035—Rubber sleeve for clutch cable (pedal end)		1	1	..T2 export	B3035
3036—Rubber sleeve for front brake cable		1	1	All models	B3036

WHEN ORDERING PARTS IT IS NECESSARY TO SPECIFY THE CORRECT MODEL
 SO THAT THE PARTS FOR THAT MODEL WILL BE SUPPLIED. ALWAYS QUOTE
 THE NUMBER THAT IS STAMPED ON THE CRANKCASE.

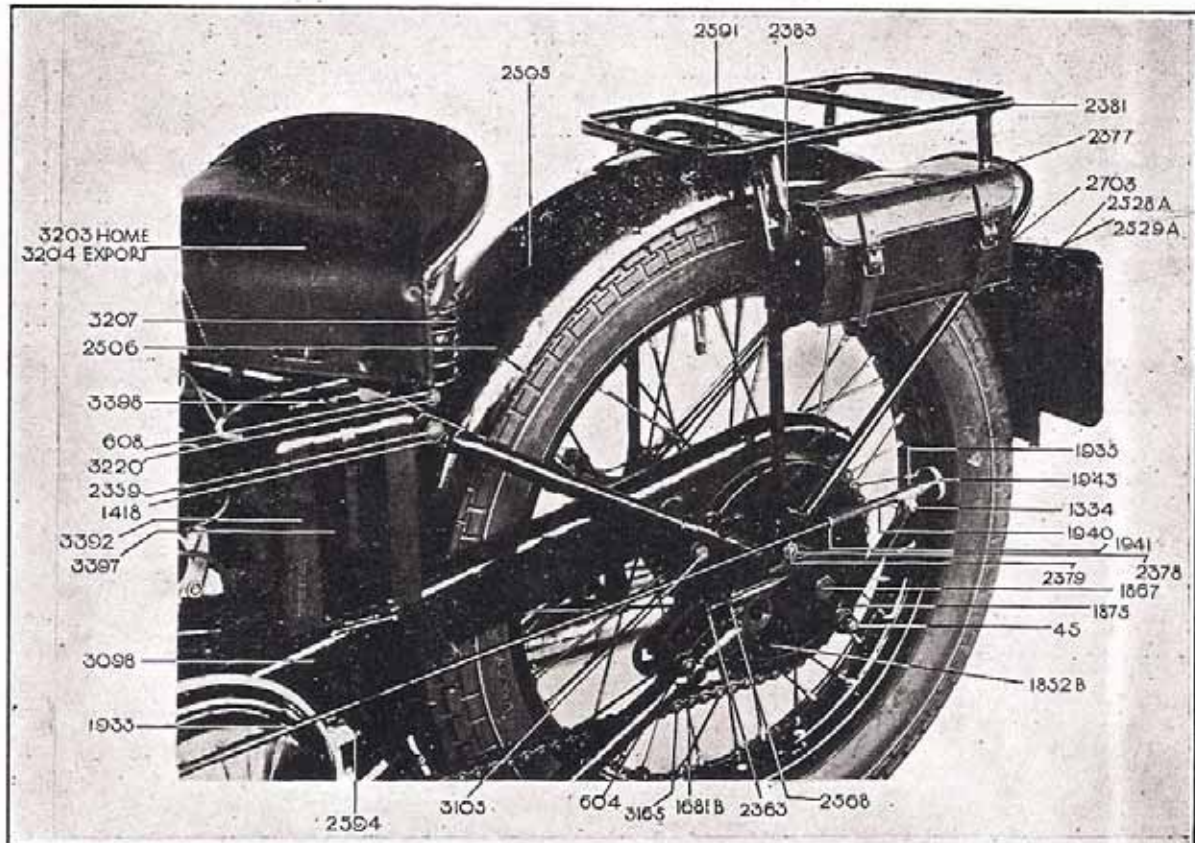
FRAME GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
430	Nuts, for front stand fixing bolts	1...	2...T2	10499	
511	Grease nipple for head lug	3...	1...T2	AB68	
604	Nut, for rear engine plate to frame bolt, $\frac{5}{16}$ "x26	5...	1...T2	STD3	
608	Nut, for carrier front fixing bolt, $\frac{5}{16}$ "x26 for carrier rear fixing bolt, $\frac{5}{16}$ "x26	2...	2...T2	STD4	
1418	Nut, for seat lug bolt, $\frac{1}{2}$ "x26 for rear frame front and centre bolts, $\frac{1}{2}$ "x26	4...	2...T2	STD4	
2353A	Frame, front section only	4 12	6... 1...T2	XF323	
2356L	Frame, rear left section only	1 12	6... 1...T2	XF318	
2356R	Frame, rear right section only	1 12	6... 1...T2	XF319	
2359	Seat lug bolt	7...	1...T2	4219	
2360	Bolt, securing rear engine plates to frame	4...	1...T2	AE119	
2363	Rear wheel adjusting bolt	9...	2...T2	MF11	
2364	Rear wheel adjusting bolt collar	2...	2...T2	BF40	
2373	Bolt, passing through front ends of rear frame and lower front engine plates	9...	1...T2	V3FR509	
2374	Bolt, passing through rear frame and lower end of main frame seat tube	1 6...	1...T2	4202	
2375	Nut, for rear frame rear bolt (secures prop stand)	8...	2...T2	4165	
2376	Distance piece for bolt passing rear frame and main frame seat tube	4...	2...T2	4203	
2377	Wheel arch assembly	18	6... 1...T2	X2F600	
2378	Stud fixing wheel arch to rear fork end	2...	2...T2	CF58	
2379	Nut for wheel arch stud	2...	2...T2	AF59	
2380	Lock nut for wheel arch stud	2...	2...T2	STD74	
2381	Rear carrier	13	6... 1...T2	V3EQ40	
2382	Rear fixing bolt for carrier	3...	2...T2	HBD87	
2383	Front fixing bolt for carrier	5...	2...T2	LF32	
2385	Prop stand	1 8	9... 1...T2	4205	
2386	Prop stand springs	6...	2...T2	4141	
2390	Front stand	12	6... 1...T2	3856	
2391	Front stand fixing bolts	3...	2...T2	3065	
2568	Nut, for rear wheel adjusting bolt	2...	2...T2	STD5	
2578	Front stand clip bolt	4...	1...T2	16358	
2580	Nut, for front stand clip bolt	3...	1...T2	16356	

Engine bolts, see Crankcase Group.

Engine plates, see Crankcase Group.

Frame ball races, see Fork Group.

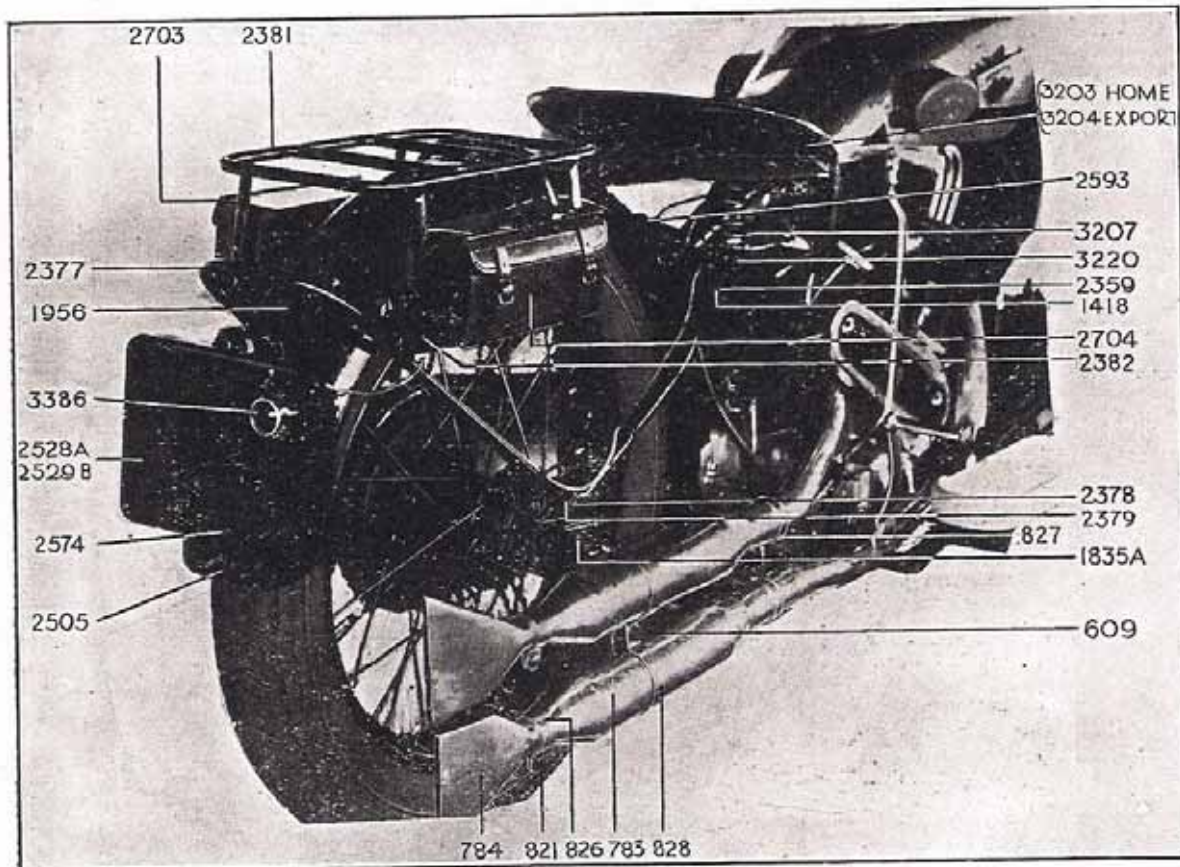


When ordering, quote Part Number, Description, Model and Quantity.

FOOTREST GROUP.

Home Models only.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
1418	Nut, for footrest rod, $\frac{1}{2}$ "x26	£	s. d.	4... 2...T2	STD1
	.. for footrest pad spindle, $\frac{1}{2}$ "x26			4... 2...T2	STD1
2403	Footrest rod, passes through rear frame and lower end of rear engine plates	1	9... 1...T2		4193
2409L	Footrest link, left	1	6... 1...T2		CFR1
2409R	Footrest link, right	1	6... 1...T2		4192
2411	Footrest rubber pad	1	6... 2...T2		16315
2421	Footrest centre distance piece (between rear engine plates)		8... 1...T2		CFR6
2422	Footrest inside left distance piece (between left engine plate and rear frame)		4... 1...T2		CFR7
	.. inside right distance piece (between right engine plate and rear frame)		4... 1...T2		CFR7
2423	Footrest outside left distance piece (between outside of rear frame and left footrest link)		4... 1...T2		4195
2425	Footrest outside right distance piece (between outside of rear frame and right footrest link)		4... 1...T2		STD8
2426	Washer for footrest rod		1... 2...T2		STD8
2427	Spindle for footrest rubber pad	1	0... 2...T2		XFR10



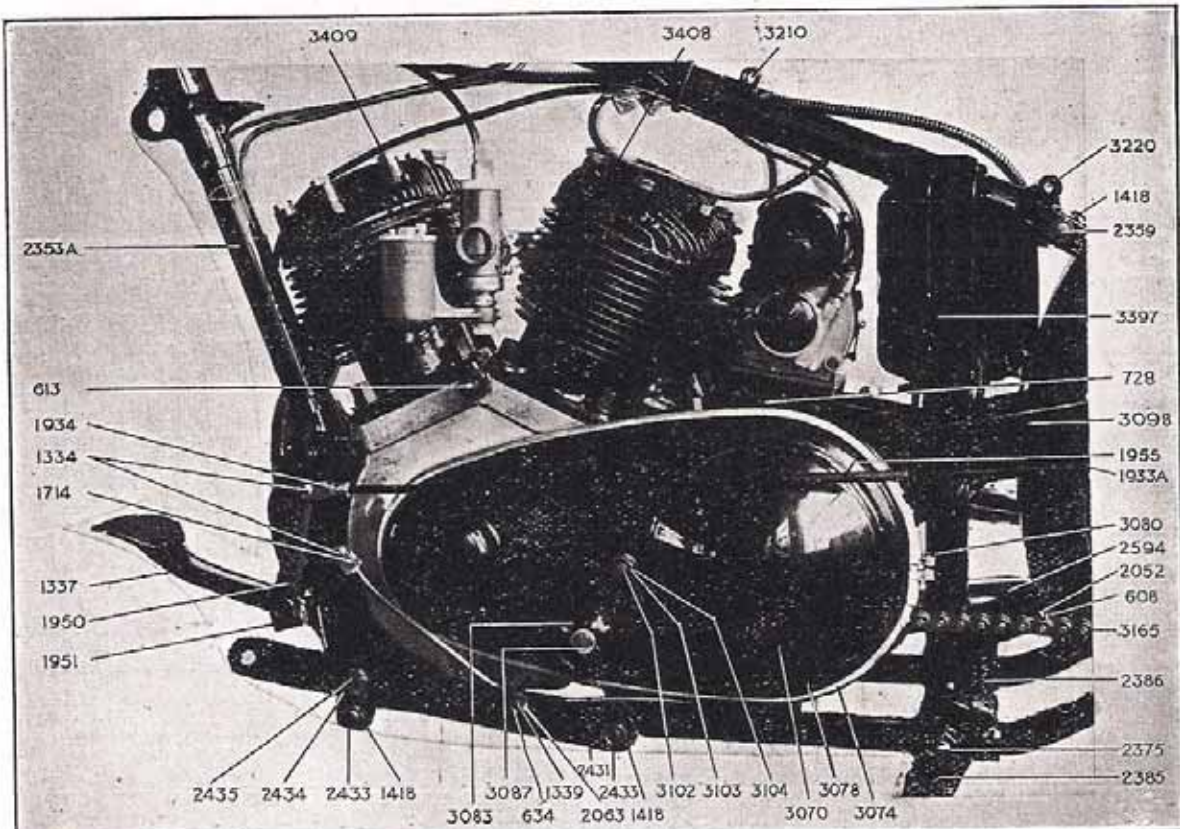
IN ORDER TO ENSURE PROMPT ATTENTION IT IS ADVISABLE NOT TO INCLUDE CORRESPONDENCE ON AN ORDER, AS ANY CORRESPONDENCE WILL NOT BE ANSWERED UNTIL THE ORDER HAS BEEN DESPATCHED AND INVOICED.

When ordering, quote Part Number, Description, Model and Quantity.

FOOTBOARD GROUP.

Export Models only.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Num..
		£ s. d.			
1418	Nut, for front and rear engine plate bolts, $\frac{1}{2}$ "x26	4... 4... T2		STD1	
	for rail link fixing bolts, $\frac{1}{2}$ "x26	4... 2... T2		STD1	
2421	Distance piece between rear engine plates	8... 1... T2		CFR6	
2422	Distance piece, inside left, between rear frame and rear engine plate	4... 1... T2		CFR7	
"	piece, inside right, between rear frame and rear engine plate	4... 1... T2		CFR7	
2423	Distance piece, outside left, between outside of rear frame and left rail	4... 1... T2		4194	
2425	Distance piece, outside right, between outside of rear frame and right rail	4... 1... T2		4195	
2430	Footboard, assembled, with rubber mat	9 3... 2... T2		3424A	
2431	Footboard rail, left	1 9... 1... T2		4212-L	
2432	Footboard rail, right	1 6... 1... T2		4212-R	
2433	Bolt passing through bottoms of front and rear engine plates	1 3... 2... T2		4226	
2434	Footboard rail links	6... 2... T2		4247	
2435	Bolt, fixing rail link to rail	4... 2... T2		RFR17	
2436	Distance piece between front engine plates	5... 1... T2		V3E1044	
2437	Distance piece between outside left rail and footboard	3... 1... T2		4227	
"	piece between outside right rail and footboard	3... 1... T2		4227	
2438	Bracket for footboard, front	9... 2... T2		3158	
2439	Bracket for footboard, rear	1 0... 2... T2		4248	
2440	Centre distance piece for footboard bracket	4... 4... T2		16131L	
2441	Bolt securing bracket to footboard	2... 8... T2		3105	
2442	Bolt fixing front bracket to rail	5... 2... T2		3756	
2443	Bolt fixing rear bracket to rail	4... 2... T2		2697	
2444	Nut for bolt securing bracket to footboard	1... 8... T2		3107	
2445	Nut for bolt fixing front bracket to rail	3... 2... T2		2780	
"	for bolt fixing rear bracket to rail	3... 2... T2		2780	
2446	Outside distance piece for front engine plate bolt, left or right	3... 2... T2		V3E1045	
2450A	Rubber mat for footboard	5 6... 2... T2			



GUARD SECTION

COVERING CHAIN GUARDS, MUDGUARDS, AND LEGSHIELDS.

When ordering, quote Part Number, Description, Model and Quantity.

FRONT MUDGUARD GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
46	Washer, for bolt retaining guard to fork girder	1... 1...T2			2886
430	Nut, for bolt retaining guard to fork girder	1... 1...T2			10499
2053	Washer, for bolt securing fork girder clips to guard	1... 2...T2			2878
"	for bolt securing top mudguard stay	1... 2...T2			2878
"	for bolt securing bottom mudguard stay	1... 2...T2			2878
2055	Spring washer, for bolt securing fork girder clips to guard	1... 2...T2			2885
2056	Spring washer, for bolt securing top mudguard stay	1... 2...T2			2885
2365	Nut, for bolt securing fork girder clips to guard	2... 2...T2			2770
"	for top bolt securing mudguard stay	2... 2...T2			2770
2513	Front mudguard	1 2 6... 1...T2			3899
2519	Front mudguard stay	1 6... 2...T2			3858
2532	Front number plate	1 6... 1...T2			11025
2539	Front number plate clips or brackets	2... 2...All models			3901
2544	Clip, retaining guard to fork girder	4... 2...T2			3854
2546	Plate, for clips retaining guard to fork girder	5... 1...T2			3323
2555	Bolt, for front mudguard stay, top	2... 2...T2			2753
"	securing front mudguard to fork girder clips	2... 2...T2			2753
2564	Nut securing front number plate brackets	2... 2...All models			3071
"	for front number plate screws	2... 2...All models			3071
2570	Screw, securing number plate	1... 2...All models			3086
2590	Bolt, retaining guard to fork girder	2... 1...T2			16491

REAR MUDGUARD GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
604	Nut, securing two halves of guard	3... 1...T2			STD3
608	Nut, for bolt securing rear arch cross tube to guard	2... 1...T2			STD4
"	for bolt securing bracket to mudguard	2... 2...T2			STD4
"	securing mudguard bracket to frame	2... 2...T2			STD4
618	Washer, for nut securing two halves of guards	1... 1...T2			STD10
1956	Bolt, securing rear arch cross tube to guard (also secures number plate)	3... 1...T2			HM3
2052	Bolt, securing mudguard bracket to guard	2... 2...T2			LF39
2053	Washer, for number plate bottom bolt	1... 1...T2			2878
2055	Spring washer for number plate bottom bolt	1... 1...T2			2885
2366	Nut, for bolt securing bottom of number plate	2... 1...T2			2770
2505	Rear mudguard, front section only	4 6... 1...T2			4149F
2506	Rear mudguard, rear section only	13 6... 1...T2			4149R
2507	Rear mudguard, complete	18 0... 1...T2			4149
2528A	Rear number plate, acetylene	3 0... 1...T2			12199-3A
2529A	Rear number plate, electric	3 0... 1...T2			12199-3E
2568	Nut, for bolt securing rear arch to mudguard	2... 1...T2			STD5
2574	Bolt, securing bottom of rear number plate	2... 1...T2			3932
2575	Distance piece for number plate bottom bolt	2... 1...All models			16892
2591	Bolt, securing rear arch to mudguard	4... 1...T2			LMD7
2592	Washer, spring, for bolt securing rear arch to mudguard	1... 1...T2			TF100
2593	Bolt, securing mudguard to stay bridge	2... 1...T2			STD70
2594	Rear mudguard bracket for front end of guard	5... 2...T2			4154

**WHEN MAKING ENQUIRIES RESPECTING ANY PART ON ORDER OR REPAIR,
IT IS ADVISABLE TO QUOTE DATE OF ORDER.**

When ordering, quote Part Number, Description, Model and Quantity.

FRONT CHAINCASE GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
3054	Front chaincase, complete	£ 1 15	6... 1...T2	4153A
3059	Inside half of chaincase	10	6... 1...T2	4153-6
3061	Bolt, fixing inside half of chaincase to engine		2... 3...All models	17285
3064	Lock washer for bolt fixing chaincase to engine		2... 3...All models	17286
3070	Front half of chaincase	17	6... 1...T2	4153-1
3074	Aluminium band clip for chaincase	5	6... 1...T2	4153-7
3078	Rubber strip for aluminium band		9... 1...T2	4153-9
3080	Screw securing aluminium band		2... 1...All models	16450
3083	Inspection cover		4... 1...All models	17350
3087	Inspection cover fixing screw		6... 1...All models	17258
3090	Inspection cover fixing screw plate		4... 1...All models	17256
3093	Inspection cover washer		2... 1...All models	17364
3102	Bolt, passing centre of chaincase (export only). replaces 1908	8...	1...T2 export	4222
3103	Nut, for chaincase centre bolt (export only)	4...	1...T2 export	STD2
3104	Washer, for chaincase centre bolt (export only) ...	1...	1...T2 export	STD9

REAR CHAINGUARD GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
608	Nut, for rear fixing bolt	£ 2...	1...T2	STD4
205C	Washer, for front fixing bolt	1...	1...All models	2885
3098	Rear chainguard	9	6... 1...T2	4163
3100	Front fixing bolt		4... 1...All models	12527
3105	Rear fixing bolt		4... 1...T2	LF106

ESTIMATES.

It is becoming a general practice for customers when sending their engines or complete motor cycles to us for repairs, to request a detailed estimate for the necessary repairs before proceeding with the work.

We are always pleased to furnish these estimates, but it must be distinctly understood that only approximate quotations can be given, as when re-erecting, it is often found that other repairs or new parts are necessary, which it was impossible to locate when dismantling.

In some instances, when an estimate has been submitted, several of the items quoted for are questioned as being unnecessary or not required. We may say that we only include in our quotations new parts and repairs that we consider essential to make the machine suitable and satisfactory for the road.

If an estimate is not accepted, i.e., the parts returned to the owner in their original condition, a nominal charge is made for taking down and re-assembling.

All repair accounts are strictly cash before delivery.

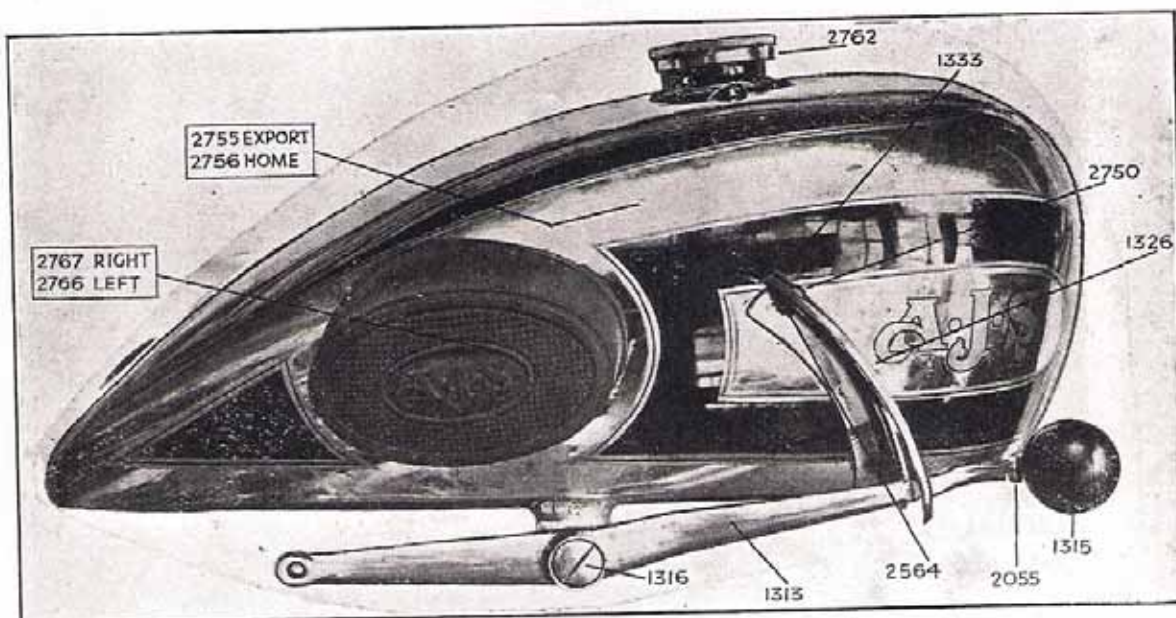
OVERHAULING.

When sending us a complete motor cycle, engine, gear box or other part with the request that we overhaul same, we understand by the term "overhaul" that it is to be entirely dismantled, thoroughly renovated, any unduly worn part renewed and put in perfect working order. In case a customer desires only certain parts attended to, explicit instructions should be given us to that effect, otherwise the cost may be far in excess of what is anticipated.

TANK SECTION

COVERING PETROL TANK, OIL TANK, PETROL PIPES
AND OIL PIPES.

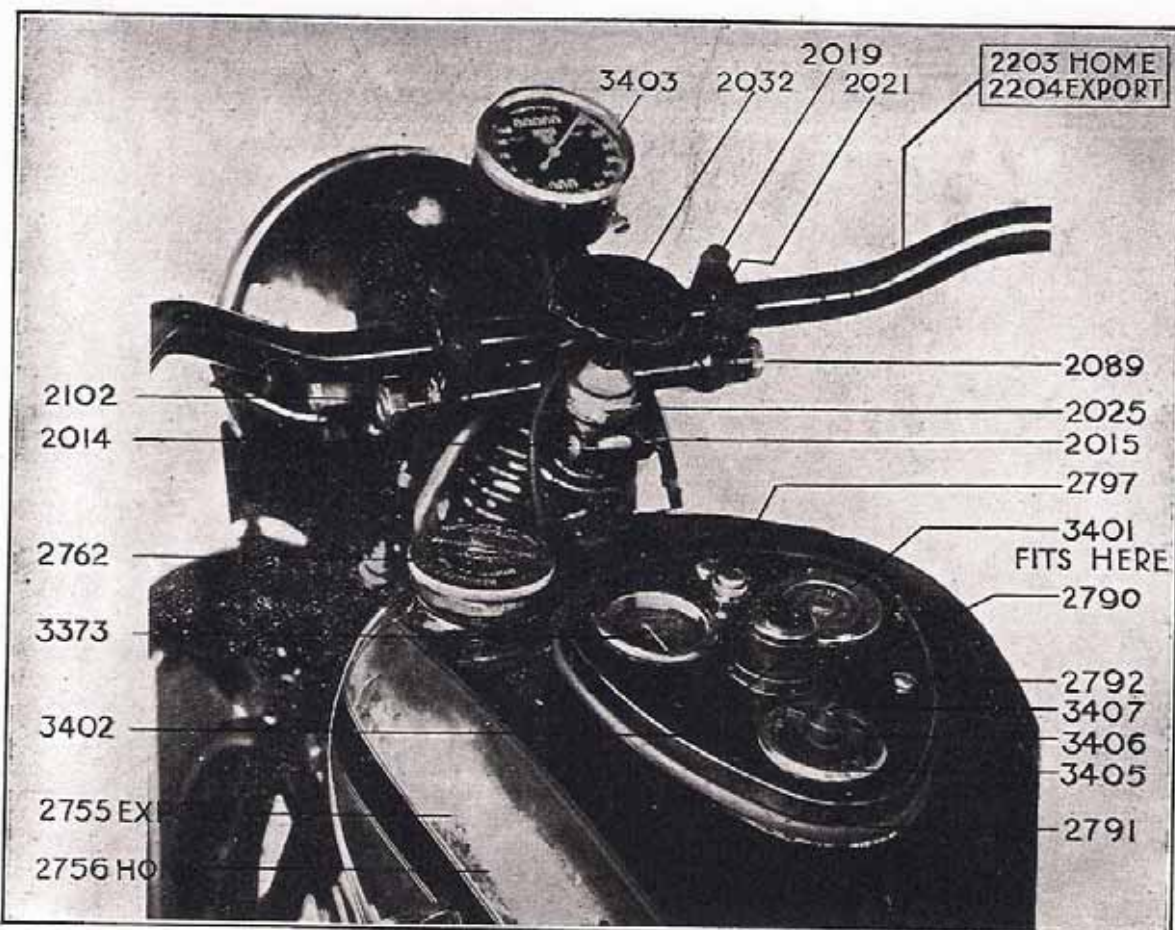
When ordering, quote Part Number, Description, Model and Quantity.



PETROL TANK GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		s.	d.		
608	Nut for tank front bracket bolt		2...	2...T2	STD4
1956	Bolt, securing tank front bracket		3...	2...T2	HM5
2755	Petrol tank (export only)	4 15	1...	T2 export	4151-1-E
2756	Petrol tank (home only)	4 12	0...	1...T2 home	4151-1
2762	Filler cap		2...	1...All models	12353
2766	Knee grip, left		2...	1...T2, T6, T8, TB8, T9	12352L
2767	Knee grip, right		2...	1...T2, T6, T8, TB8, T9	12352R
2770	Plate, for knee grip fixing		6...	2...T2, T6, T8, TB8, T9	16116
2772	Bolt, fixing knee grip		3...	2...All models	11741
2775	Tank fixing bracket, front		9...	1...T2	4236
2777	Tank fixing stud		4...	4...T2, T6, T8, TB8, T9	16417
2781	Tank fixing stud pad, thin		2...	4...All models	16414
2782	Tank fixing stud pad, thick		2...	4...All models	16413
2786	Banjo pin for U connection pipe		11...	1...All models	16871
2786A	Fibre washer, small		2...	R...All models	11504
2787	Fibre washer, large		2...	R...All models	11503
2790	Instrument panel	10	0...	1...T2	4242
2791	Instrument panel rubber gasket		9...	1...T2	4242-1
2792	Instrument panel fixing bolts		3...	3...T2	4249
2793	Oil indicator banjo pin		6...	2...T2	4258
2794	Oil indicator banjo pin washer		1...	4...T2	4259
2795	Oil indicator nut		2...	1...T2	AEQ31
2796	Oil indicator body	1	6...	1...T2	AEQ30
2797	Oil indicator tell-tale plunger and cap		9...	1...T2	AEQ31A
2798	Oil indicator body plug		1...	1...T2	AE91
2799	Oil indicator body plug fibre washer		2...	1...T2	AE92
2789	Petrol tap		3	0...1...All models	12355

When ordering, quote Part Number, Description, Model and Quantity.



OIL AND PETROL PIPE GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
2858—Petrol pipe, complete		7	1...T2		4281
2863—Pipe, connecting the two tank halves		4	0...1...T2		4280
2874—Oil pipe, feed, tank section, $\frac{5}{16}$ "		1	3...1...T2		4274
2874A—Oil pipe, return, tank section, $\frac{5}{16}$ "		1	3...1...T2		4276
2874B—Oil pipe, feed, engine section, $\frac{5}{16}$ "		1	9...1...T2		4275
2874C—Oil pipe, return, engine section, $\frac{5}{16}$ "		1	9...1...T2		4277
2875—Oil pipe, from panel to engine, $\frac{5}{16}$ "		2	3...1...T2		4279
2875A—Oil pipe, from engine to panel, $\frac{1}{2}$ "		2	3...1...T2		4278
2877—Rubber connection for feed pipes for return pipes		8	1...All models		12089-2
2902—Nipple, for $\frac{1}{2}$ " pipe		8	1...All models		12089-2
2903—Nipple, for $\frac{5}{16}$ " pipe		5	R...All models		5L4
2921—Union nut, for $\frac{1}{2}$ " pipe		5	R...All models		5L5
2922—Union nut, for $\frac{5}{16}$ " pipe		4	R...All models		5N4
2923—Gland nut, for tank section feed pipe		4	R...All models		5N5
" " for tank section return pipe		4	1...T2		5B5
2924—Rubber connection for oil indicator banjo pins		8	2...T2		4262

OIL TANK GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
608—Nut, for tank fixing bolt		2	2...T2		STD4
2803—Oil tank		1	0...1...T2		4232
2805—Filler cap		1	6...1...All models		12354
2819—Tank fixing bolt		4	2...T2		AF72
2820—Oil filter		2	6...1...T2		D5T571
2821—Oil filter cap		1	6...1...T2		D5T577
2822—Oil filter cap washer		2	1...T2		D5T572
2823—Oil filter spring		4	1...T2		D5T576
2824—Oil filter spring cap		3	1...T2		D5T573

EQUIPMENT SECTION

COVERING SADDLE, TOOLS, TOOL BOXES, LAMP
BRACKETS, BATTERY, BATTERY CARRIER, LAMPS, ETC.

When ordering, quote Part Number, Description, Model and Quantity.

SADDLE GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
608	Nut, for saddle spring fixing bolt		2... 2..T2	STD4
"	for saddle nose bolt		2... 1..T2	STD4
634	Washer, for saddle spring fixing bolt		1... 2..T2	STD11
"	for saddle nose bolt		1... 1..T2	STD11
3203	Saddle, home model	1 5 0..	1..T2 home	CF60H
3204	Saddle, export model	1 10 0..	1..T2 export	4217
3207	Saddle spring	1 6..	2..T2	CF60A
3210	Saddle nose bolt	8... 1..T2	LF324R	
3220	Saddle spring fixing bolt	6... 1..T2	4218	
3221	Saddle spring fixing bolt distance piece	3... 2..T2	LM14	

TOOL BOX AND TOOL GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
608	Nut, for front tool box fixing bolt		2... 2..T2	STD4
"	for rear tool box fixing bolt		2... 2..T2	STD4
634	Washer for front and rear tool box fixing bolts ..		1... 4..T2	STD11
2052	Front bolt, fixing tool box		2... 2..T2	LF39
2052	Rear bolt, fixing tool box		2... 2..T2	LF39
2568	Nut, for bottom tool box fixing bolt		2... 4..T2	STD5
2593	Bottom bolt, fixing tool box		2... 4..T2	STD70
2703	Tool box, left	3 9..	1..T2	AF45L
2704	Tool box, right	3 9..	1..T2	AF45R
3251	Hub lock nut spanner	1 9...	1..All models	11717
3255	Adjustable spanner	4 6...	1..All models	LTK12
3256	Pliers	2 9...	1..All models	LTK15
3258	Screwdriver	9...	1..All models	LTK13
3259	Tyre lever	3...	1..All models	LTK14
3260	Magneto spanner	4...	1..All models	LTK5
3261	Grease gun	4 0...	1..All models	LTK20
3271	Wheel setting gauge for 19"x2½" rim	7...	1..T2, T6, T8, TB8, T9	4261
3284	Box spanner, .92" hex	1 6...	1..T2	HTK19
3285	Spanner, 1" x 5½", open end	1 3...	1..T2	LTK10
3286	Spanner, 1" x 1", open end	1 6...	1..T2	LTK11
3287	Tappet spanner	9...	1..T2	LTK9
3288	Box spanner for hub sleeve nuts	1 9...	1..T2	3265
3289	Tyre inflator	3 9...	1..T2	L3TK21
3290	Tool roll	2 6...	2..T2	T3TK17
11024	Gudgeon pin circlip pliers	6...			
6523	Cable oil gun	5 9...	Not in tool kit		
6524	Chain rivet extractor	5 0...	Not in tool kit		

IF IN DIFFICULTY WITH YOUR A.J.S. MOTOR CYCLE WRITE TO THE
SERVICE DEPARTMENT FOR ASSISTANCE.

When ordering, quote Part Number, Description, Model and Quantity.

EQUIPMENT GROUP.

Serial Number.	Description.	Price each.	No. to a Set.	Used on Models.	Drawing Number.
		£ s. d.			
67	Copper and asbestos washer for sparking plug	2	2... All models	L3E246	
634	Washer, for head lamp bracket stay bolt	1	2... All models	STD11	
2302	Stay for head lamp bracket	1	0... 2... T2	3946	
2309	Head lamp bracket	2	3... 1... T2	3945	
3101	Bolt, fixing head lamp bracket stay	1	2... All models	2961	
3352	Head lamp with bulb	1	17 6... 1... T2, T6, T8, TB8, T9	EQ2	
3362	Head lamp rim and glass	8	6... 1... T2, T6, T8, TB8, T9	EQ5	
3373	Ammeter	8	0... 1... T2	EQ9	
3382	Bulb, 6 volt 24 watt x 24 watt, for head lamp	3	6... 1... T2, T6, T8, TB8, T9	ELB2	
3383	Bulb, 6 volt, 3 watt, for tail and inspection lamp	1	3... 2... All models	ELB3	
3386	Tail lamp with bulb	8	6... 1... All models	MT110	
3392	Battery only	15	0... 1... T2, T6, T8, TB8, T9	EQ11	
3397	Battery carrier, bare	4	0... 1... T2	XE185	
3398	Battery carrier pinch bolt	4	4... 1... T2	AE180	
3399	Pinch bolt plain collar	3	3... 1... T2	AE178	
3400	Pinch bolt threaded collar	5	5... 1... T2	AE177	
3401	Watch, to fit into instrument panel	1	10 0... 1... T2	EQ15	
3402	Inspection lamp and switch complete, less bulb	6	6... 1... T2	EQ14	
3403	Speedometer complete, trip model	2	5 0... 1... T2	EQ16	
3404	Speedometer complete, non-trip model	2	0 0... 1... T2	EQ17	
3405	Lighting switch, complete	10	6... 1... T2	LP2	
3406	Knob only for lighting switch	1	5... 1... T2	LP14	
3407	Screw, retaining lighting switch knob	2	2... 1... T2	LP32	
3408	Spark plug cable with terminal for rear cylinder	1	8... 1... T2	XHTS	
3409	Spark plug cable with terminal for front cylinder	2	3... 1... T2	XHTL	
3410	Sparkling plug	5	0... 2... T2	L3E158	

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SUPPLEMENTARY SPARE PARTS LIST 1935

COVERING ALL PARTS WHICH DIFFER ON 1934
AND 1935 MODELS FROM 1933

**MODELS
34/2 and 35/2**

To be used in conjunction with
1933 List

This List must be referred to before ordering
Parts for 1934 and 1935 Models

All Parts not appearing in this List are common to both
1934 and 1935 Models

Motor A.J.S Cycles

PLUMSTEAD ROAD,
LONDON, S.E.18

Proprietors, MATCHLESS MOTOR CYCLES (Colliers), Ltd.

Telegrams and Cables: "ICANHOPIT" Woolwich Phone: Woolwich 1010
Codes: A.B.C. 5th and 6th Editions, and Bentley's

35/2 PARTS DIFFERING FROM 34/2

This List should be referred to before ordering Parts for 1935 Model.

(Parts not mentioned in this List are common to both
1934 and 1935 Models.)

GEAR BOX GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Gear box mainshaft	1 5 6	1	10BA/XI.
Gear box high-speed sleeve pinion with bushes	1 16 0	1	15BA/XI.
Clutch thrust rod, long	1 0	1	28X
Kickstarter cover for forked clutch lever (hand change)	12 6	1	4BA/XII.
Clutch lever forked type (hand or foot change)	5 0	1	175X/II.
Locking plate for fulcrum screw (hand or foot change)	6	1	5/3BA
Clutch thrust rod for forked lever (hand or foot)	3	1	295X
Clutch thrust rod sleeve for forked lever (hand or foot)	1 0	1	28X
Adjuster screw, fits in above (hand or foot)	1 0	1	4/4BA
Thrust ball, fits in sleeve (hand or foot)	6	1	293X
Thick recessed inner clutch plate	1	1	67X
Clutch centre for five-plate clutch	3	6	6X/11
Clutch sprocket and driver (non-shock absorber type)	1 12 6	1	2X/16
			7X/XXII.

FOOT GEAR CHANGE PARTS AND PARTS DIFFERING WHEN FOOT GEAR CHANGE IS FITTED.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Gear box end or kickstarter case	15 0	1	3BA/X
Kickstarter case cover (for solid type clutch lever)	15 0	1	4BA/VII.
Kickstarter case cover for forked type clutch lever (see also list above)	15 0	1	4BA/XI.
Centre fixing stud for above, 25/16" long	6	4	62X
End fixing stud for above, 13/16" long	6	2	62X/2
Bush for ratchet sleeve (bolts to kickstarter cover)	5 0	1	C054
Bolt securing bush for ratchet sleeve	1 3	1	C095
Footchange control spindle	3 6	1	C090
Steel bush in kickstarter case for control spindle	1 0	1	C091
Gear indicator finger (fits on control spindle)	6	1	C097/1
Nut securing gear indicator to control spindle	2	1	171X
Stationary gear indicator finger	6	1	C097/11
Gear sector with quadrant fitted	11 0	1	161/51X
Ratchet sleeve only	7 6	1	C094
Ratchet sleeve with control quadrant and peg	10 9	1	C094/53
Control body with pawl spindle fitted	5 3	1	C049
Control body springs, long	6	2	C066
Control body springs, short	4	2	C067
Control body plate	1	1	C055
Control pawl	1 6	1	C052
Steel end plate for long control spring	2	1	C059
Steel end plate for short control spring	2	2	C058
Footchange lever only	7 6	1	C092
Footchange pedal only	1 6	1	C093
Footchange pedal rubber	9	1	C082
Grease nipple for footchange mechanism	2	1	245X/1
Clamping bolt for footchange lever	6	1	C063
Nut for clamping bolt	2	1	10X

FLYWHEEL GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Mainshaft, transmission side	9 5.....	1.....	X4E1420
Flywheel, transmission side	16 0.....	1.....	X4E1419
Key for axle	2 0.....	3.....	12074/6
Nut securing timing side axle	6.....	1.....	XE120

CRANKCASE GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Transmission side crankcase (matched at Works only) ...	1 14 0.....	1.....	4369
Roller cage and rollers for transmission side axle	18 0.....	1.....	MXE622
Hardened steel sleeve for transmission side	6 6.....	1.....	X4E1421

WHEEL AND BRAKE GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Rear brake drum with centre, assembled	1 17 0.....	1.....	4379/1
Rear brake drum, assembled (1936 pattern)	1 17 6.....	1.....	35/2/B15A
Rear brake drum centre (1936 pattern)	2 0.....	1.....	35/2/B16
Rear brake cover plate (1936 pattern)	13 0.....	1.....	35/2/B20
Rear brake drum cover plate lock nut (1936 pattern)	3.....	1.....	35/2/B54

FRAME GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Frame, front section only	4 12 6.....	1.....	35/2F.23
Seat lug bolt	9.....	1.....	4513
Seat lug bolt for sidecar attachment	5 0.....	1.....	4521

FRONT FORK GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Fork crown, assembled (1935 pattern)	16 9.....	1.....	4200/3
Fork link, bottom right (1936 pattern)	3 0.....	1.....	35/2/FF23
Fork spindle, top (1936 pattern)	2 4.....	1.....	35/2/FF28A
Fork spindle, bottom (1936 pattern)	2 3.....	1.....	35/2/FF27A
Nuts for above (1936 pattern)	5.....	2.....	3214
Washers for above, packing (1936 pattern)	1.....	2.....	3876
Spherical washer (1936 pattern)	3.....	2.....	35/2/FF83
Head race (1936 pattern)	2 3.....	2.....	15067
Steering crown race (1936 pattern)	2 6.....	1.....	15068

FRONT CHAINCASE GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Distance collar between engine plate and rear of chain-case	5.....	1.....	4392
Brake pedal spindle (supports chaincase)	1 9.....	1.....	4393

REAR CHAIN GUARD GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Rear chain guard	12 6.....	1.....	4380
Rear chain guard (1936 pattern)	12 6.....	1.....	35/010

REAR MUDGUARD GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Rear mudguard bridge clip (1936 pattern)	6..... 1.....		15418

REAR WHEEL GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Rear hub solid spindle (1936 pattern)	4 9..... 1.....		35/2H4
Rear hub distance piece, external (1935 pattern)	4..... 1.....		4343
Rear hub spindle nut (1936 pattern)	6..... 2.....		297
Rear hub spindle washer (1936 pattern)	1..... 1.....		STD8
Rear hub dummy spindle (1936 pattern)	2 0..... 1.....		35/2/H104
Rear hub dummy spindle nut (1936 pattern)	7..... 1.....		4344
Rear hub dummy spindle washer (1936 pattern)	1..... 1.....		STD182

SADDLE GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Saddle	1 0 10..... 1.....		35/2F60
Saddle hinge bolt	6..... 1.....		4500
Saddle spring	1 6..... 1.....		X4F608
Saddle spring eye bolt (solo)	1 6..... 1.....		4504
Saddle spring bolt (left side), sidecar only	2 0..... 1.....		4520

34/2 PARTS DIFFERING FROM 33/2

This List should be referred to before ordering Parts for 1935 Model.

(Parts not mentioned in this List are common to both
1933 and 1934 Models.)

ENGINE SECTION.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Crankcase, driving side (not supplied)			4336
timing side separately)	4 2 6.....		4369
Release valve sleeve pipe, assembled	1 9.....	1	4322
Rear engine plate for Burman box, left	4 6.....	1	4370
Rear engine plate for Burman box, right	4 0.....	1	4371

EXHAUST SYSTEM GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Front exhaust pipe for Burman box	1 0 0.....	1	4373
Rear exhaust pipe for Burman box	11 6.....	1	4377

GEAR BOX SHELL GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Gear box shell	1 10 0.....	1	1BAP
Gear box studs	6.....	5	60X
Gear box stud nuts	2.....	5	63X
Kickstarter case	15 0.....	1	3BA
Kickstarter case studs, $\frac{5}{16}$ "x $1\frac{1}{2}$ "	9.....	2	4-2BA
Kickstarter case studs, $1\frac{1}{16}$ "x $1\frac{1}{2}$ "	6.....	4	175X
Kickstarter case stud nuts, $1\frac{1}{16}$ "	2.....	4	63X
Kickstarter case stud nuts, $\frac{5}{16}$ "	2.....	2	152X
Kickstarter case cover	12 6.....	1	4BA
Kickstarter case cover locating piece	1 0.....	1	172X
Gear box plug	1 6.....	1	56BA
Inspection cover	1 0.....	1	188X
Inspection cover studs	6.....	2	138X
Inspection cover stud nuts	2.....	2	63X
Gear box adjuster, Burman type	2.....	4	4372
Gear box packing washer for fixing bolts	1.....	4	4517

GEAR BOX BEARING GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Bush for high-speed sleeve pinion	2 0.....	2	16BA
Ball bearing for sleeve pinion	16 6.....	1	18BA
Bearing dust cover	6.....	1	20BA
Bearing retaining ring	4.....	1	79X
Layshaft bush (each)	5 0.....	2	191X
Layshaft bearing dowel pin	2.....	2	86X
Mainshaft ball bearing	12 6.....	1	37BA
Mainshaft bearing washer	6.....	1	37/1BA
Bearing retaining ring	4.....	1	37/2BA
Camshaft bush, gear box end	2 0.....	1	159X
Camshaft bush, kickstarter cover end	2 0.....	1	160X
Camshaft rollers (set 12)	2 0.....	12	192X

GEAR AND SHAFT GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Mainshaft (Mark VII)	1 5 6.....	1.....	10BA
Mainshaft nut, clutch end	6.....	1.....	69X
Mainshaft sliding gear, 26-20 teeth	1 15 0.....	1.....	14BA/I.
High-speed sleeve pinion with bushes, 33 teeth	1 16 0.....	1.....	15BA/IX.
Nut for sleeve pinion	1 3.....	1.....	17BA
Washer for sleeve pinion	4.....	1.....	19BA
Third gear mainshaft, 30 teeth	15 0.....	1.....	24BA
Third gear layshaft, 24 teeth	12 0.....	1.....	25BA
Second gear layshaft, 28 teeth	15 0.....	1.....	26BA
First gear layshaft, 34 teeth	15 0.....	1.....	27BA
Small gear layshaft, 21 teeth	12 0.....	1.....	28BA
Layshaft clutch	10 0.....	1.....	29BA
Layshaft spindle, speedometer, 1,600 r.p.m.	1 5 0.....	1.....	30BA/X.
Camshaft	1 5 0.....	1.....	45BA/III.
Layshaft cover washer	3.....	1.....	88X

GEAR OPERATING GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Operating fork mainshaft	8 0.....	1.....	42BA
Operating fork layshaft	8 0.....	1.....	43BA
Operating peg	6.....	1.....	157X
Operating peg cotter	1.....	1.....	158X
Gear box sector stocked assembled			161X
Sector quadrant only	7 6.....	1.....	162X
Outer lever	4 0.....	1.....	167X
Control spindle	7 6.....	1.....	168X
Control bush	2 0.....	1.....	169X
Control spindle nuts	2.....	2.....	171X
Control spindle washers	1.....	2.....	170X

FINAL DRIVE GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Driving sprocket, $\frac{1}{2}'' \times \frac{1}{2}''$, 18 teeth	15 0.....	1.....	22BA/XII.
Sprocket spacing collar	1 6.....	1.....	23BA/IV.

KICKSTARTER MECHANISM GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Ratchet pinion	8 0.....	1.....	38BA
Ratchet pinion bush	2 9.....	1.....	39BA
Ratchet pinion spring	9.....	1.....	40BA
Ratchet nut	4.....	1.....	70X
Driving ratchet	5 9.....	1.....	41BA
Pawl	2 0.....	1.....	163X
Pawl bearing	1 3.....	1.....	164X
Pawl bearing nut	4.....	1.....	95X
Pawl bearing washer	1.....	1.....	96X
Pawl spring	9.....	1.....	193X
Pawl spring plug	1 0.....	1.....	98X
Kickstarter lever	7 6.....	1.....	194X
Kickstarter lever pedal	3 0.....	1.....	115X
Kickstarter cotter pin	3.....	1.....	195X
Kickstarter cotter pin nut	2.....	1.....	196X
Kickstarter cotter pin washer	1.....	1.....	197X
Kickstarter spindle	7 6.....	1.....	198X
Kickstarter quadrant	10 6.....	1.....	199X
Kickstarter spindle bush (outer)	2 0.....	1.....	200X
Kickstarter spindle bush (inner)	2 0.....	1.....	201X
Kickstarter spring	2 0.....	1.....	130X
Stop peg rubber	3.....	1.....	134X

CLUTCH GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Clutch case, 5 plate	12 0.....	1.....	1X
Clutch centre, 5 plate	1 0 0.....	1.....	2X
Plate fitted fabric	5 0.....	5.....	3X
Clutch inserts (fabric), per plate	1 6.....	4X
Plain plate	2 0.....	5.....	6X
Chainwheel, 1" x .305", 43 teeth (Mark XXII)	1 0 0.....	1.....	7X
Buffer cover plate	9.....	1.....	8X
Chain wheel bolt)	{	9X
Chain wheel bolt nut)	{	3..... 1.....	10X
Rubber buffer	2.....	1.....	12X
Spring plate	9 0.....	1.....	18X
Spring plate adjusting screw	6.....	1.....	19X
Spring plate adjusting nut	6.....	1.....	20X
Clutch spring, heavy (for fabric)	6.....	4.....	21X
Spring cups	6.....	4.....	22X
Spring adjusting nuts	4.....	4.....	23X
Spring studs	4.....	4.....	24X
Roller race	2 0.....	1.....	34X
Rollers	3 6 set 24.....	35X
Roller race washers	9.....	36X
Clutch operating rod (state length when ordering)	1 0.....	1.....	28X

CLUTCH OPERATING GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Clutch operating lever	2 0.....	1.....	5BA
Clutch lever pin	9.....	1.....	66X
Clutch lever pin nut	2.....	1.....	63X
Clutch lever ball	1.....	1.....	67X

GEAR CONTROL GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Change speed rod (Burman)	3 0.....	1.....	
Change speed rod ball joint (Burman)	2 6.....	1.....	BGL3
Change speed gate	4 6.....	1.....	11795
Change speed yoke end	1 0.....	1.....	4368
Change speed gate, export model (3-speed)	4 6.....	1.....	4355

SPEEDOMETER DRIVE GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Speedometer spindle bush	2 0.....	1.....	34BA
Speedometer thrust button	6.....	1.....	112X
Speedometer thrust plug	1 0.....	1.....	155X
Speedometer cotter pin	1 0.....	1.....	156X
Speedometer drive worm, 1,610 h.s.	7 6.....	1.....	33BA/1

WHEEL AND BRAKE GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Front brake drum (complete, less brake parts)	1 1 0.....	1.....	4335
Rear hub centre spindle	3 6.....	1.....	4308
Rear spindle external distance piece	3.....	1.....	4345
Rear spindle lock nut	3.....	1.....	4344
Screws for brake drum	2.....	10.....	4355/1

FORK GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Steering damper drawbolt plug	1 6.....	1.....	4333
Steering damper friction washer	6.....	1.....	16286
Steering damper anchor plate	6.....	1.....	4342
Steering damper anchor plate bolt	2.....	1.....	2751
Steering damper anchor plate bolt spring washer	1.....	1.....	2886

CABLE CONTROL GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Clutch wire rubber sleeve (export)	2.....	1.....	4356
Brake wire rubber sleeve	2.....	1.....	4329
Foot clutch cable, hand (export)	4 3.....	1.....	4364
Foot clutch cable (bottom)	2 9.....	1.....	4364
Footboards	9 3.....	2.....	
Footboard rail	1 9.....	4.....	4358
Foot clutch pedal link	6.....	1.....	4359
Foot clutch cable link	6.....	1.....	4351
Foot clutch cable stop post	1 0.....	1.....	4360
Foot clutch cable link bush	3.....	1.....	4362
Folding footboard rubber mat	1 3.....	2.....	4352

REAR MUDGUARD GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Rear mudguard, hinged	18 0.....	1.....	4350

REAR CHAINGUARD GROUP.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Rear chainguard	12 6.....	1.....	4338

TOOLS.

Name of Part.	Price each.	No. to Set.	Drawing Number.
	£ s. d.		
Rear wheel setting gauge	7.....	1.....	4341