

Motor Cycles

SPARE PARTS LIST

FOR

1938 OVERHEAD VALVE MODELS

38/12, 38/22, 38/22T, 38/22SS

38/16, 38/26, 38/26T, 38/268.8

38/8, 38/18, 38/18T, 38/18s.s

PRICE 1/- NETT

A.J.S. MOTOR CYCLES

(Proprietors: Assentated MOTOR CYCLES LIMPTED)

PLUMSTEAD LONDON, S.E.18



SPARES LIST FOR ALL 1938 A.J.S. OVERHEAD VALVE MOTOR CYCLES

STANDARD MODELS.

38/12	250 c.c.	SINGLE	PORT.	COIL	IGNITION.
38/22	250 c.c.	TWO	PORT.	MAGNETO	IGNITION.
38/16	350 c.c.	SINGLE	PORT.	COIL	IGNITION.
3 8/26	350 c.c.	TWO	PORT.	MAGNETO	IGNITION.
38/1 8	500 c.c.	SINGLE	PORT.	MAGNETO	IGNITION.
38 / 8	500 c.c.	TWO	PORT.	MAGNETO	IGNITION.

All above have 26in. by 3.25in. tyres, and low or high exhaust pipes are optional.

"SILVER-STREAK" MODELS.

3 8/22SS	250 c.c.	SINGLE	PORT.	MAGNETO	IGNITION.
38/26SS	350 c.c.	SINGLE	PORT.	MAGNETO	IGNITION.
3 8/18SS	500 c.c.	SINGLE	PORT.	MAGNETO	IGNITION.

All "Silver-Streak" Models have polished cylinder heads and valve ports, 26in. by 3.00in. front tyres, 26in. by 3.50in. rear tyres, and high exhaust pipes, but low pipes are optional.

COMPETITION MODELS.

3	88/ 22 T	250 c.c.	SINGLE	PORT.	MAGNETO	IGNITION.
3	88/26T	350 c.c.	SINGLE	PORT.	MAGNETO	IGNITION.
3	88/18 T	500 c.c.	SINGLE	PORT.	MAGNETO	IGNITION.

All Competition Models have polished cylinder heads and valve ports, 26in. by 3.00in. front tyres (27in. by 2.75in. on 38/18T), 27in. by 4.00in. rear tyres, and small petrol tanks. There are no instrument panels on the tanks. (The lighting switches are in the rear of the head lamps.) High exhaust pipes are standard.

THE FOLLOWING ABBREVIATIONS ARE USED IN THIS LIST:-

- " 250" meaning all 250 c.c. Models.
- " 350" meaning all 350 c.c. Models.
- " 500" meaning all 500 c.c. Models.
- "ALL" meaning all O.H.V. Models.
- " SS" meaning all "Silver-Streak" Models.
- " COMP" meaning all Competition Models.

Unless otherwise stated, only one of each item is used on a machine.

A separate Spares List is issued for all 1938 Side Valve A.J.S. Motor Cycles. (Models 2, 2A, and 9).

An increase of ten per cent. was made in the prices of all Motorcycle Spares on September 1st, 1937. The prices in this list, save for a few exceptions, are all subject to that increase. The exceptions are specially indicated. Please note the prices of spares do not include the cost of carriage. Spares can only be sent "Carriage Forward" by Goods Train.

HOW TO ORDER SPARES.

STATE:-

- (1) The Model of the machine.
- (2) The engine number (with the letters forming part of the engine number).
- (3) The frame number.
- (4) The description or name of parts required.(5) The part numbers of the parts required.
- (6) The quantity of each item that is required.
- (7) Say how you wish the spares to be sent.
- (8) Enclose remittance to cover the cost of the spares and the carriage. (Unless you have a deposit account or wish the goods to be sent C.O.D.) (Please Note.-We only send goods by C.O.D. when the total value is five shillings or over.)
- (9) Your full name and address. These particulars are best written in block lettering.

It is advisable to date and number your order and keep a copy for reference in case of misunderstanding.

ADDRESS ALL CORRESPONDENCE TO:-

Messrs, A.J.S. MOTOR CYCLES,

44-45, PLUMSTEAD ROAD, LONDON, S.E.18.

ADDRESS ALL GOODS TO:-

Messrs. A.J.S. MOTOR CYCLES,

BURRAGE GROVE, PLUMSTEAD, S.E.18.

Telegrams: "ICANHOPIT," WOOLWICH.

Telephone: WOOLWICH 1223.

ENGINE SECTION.

Description.	Used on,	Price each.	Part Number.
CYLINDER CROUP,		C - 3	
Barrel Barrel Barrel Barrel Compression plate, for cylinder base (A) Paper washer, for cylinder base Paper washer, for cylinder base Nut, holding cylinder to crankcase Nut, holding cylinder holding nut Nusser, for cylinder holding nut Nusser, f	250 350 500 250 250 250 250 and 350 12 22, 22T, 22SS 350 and 500 22, 22T, 22SS 350 and 500 22, 22T, 22SS 12	2 0 0 2 2 0 1 9 2 2	. 37-12-E3 . 37-8-E3 . STD 4 . STD 240 . STD 4 . STD 217
(A) See Piston Group for use.			
(B) The nut STD 240, on Models spring washer under it.	22, 22T, and 22SS,	does not have	this
GEAD GROUP.			
Head single port (C)	12 22 227, 2288 16 26 26T, 2688 18 18T, 1888	1 16 9 2 11 9 2 2 6	. 38-22T-E2 . 38-16-E2 . 38-26-E2 . 38-16-E2-P . 38-8-E2 . 38-18-E2
(C) Price does not include valve guid	des (4/6 extra with g	uides).	
Gasket, for cylinder head Gasket, for cylinder head Gasket, for cylinder head Bolt, securing cylinder head Bolt, securing cylinder head Masher, for cylinder head Washer, for cylinder head bolt Stud, securing cylinder head bolt Gasket, for carburettor T piece, for carburettor T piece, for inlet valve oil feed Lock nut, for T piece Needle adjusting screw, for T piece Lock nut, for adjusting screw	250 350 500 250 and 350 250 250 All All All All All	5 5 5 1 6 1 6 1 2 2 2 1 9 1 9	FE 88 37-8-E89 STD 170 STD 271 STD 4 STD 581 37-8-E287 STD 5 38-G3-E358
VALVE GROUP.			
Inlet valve Inlet valve Inlet valve Inlet valve Exhaust valve Exhaust valve Exhaust valve Exhaust valve Exhaust valve Inlet valve Inle	250 350 500 250 350 500 411 411 411 411 411 411 411 411 411 411 411 411 411 350 500 350 500 500	7 6 7 6 8 6	STD 675 STD 678 STD 678 STD 677 STD 677 STD 660 CE 211 VEE 209 37-12-F190 37-12-F190 37-12-F190 STD 665 STD 665 STD 675-A STD 675-A

(D) "COMPLETE VALVE" includes: stem, inner spring, outer spring, spring collar, valve collet, and valve stem cap.

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

Description.	Used on.	each.	Part Number.
PISTON GROUP.		£ s. d.	
Piston, bare Piston, bare, polished Piston bare, polished Piston, bare, polished Ring, for piston, lag" wide Ring, for piston, lag" wide Ring, for piston, lag" wide Ring, for piston lag" wide Ring, for piston lag" wide Ring, for piston Ring for gudgeon pin Ri	22T, 22SS 16, 26 26T, 26SS 8, 18 18T, 18SS 350 500 500 500 Ail 12, 22 22T, 22SS 16, 26 26T, 26SS 8, 18 18T, 18SS 350 350 350 350 350	11 0 12 0 11 0 12 0 15 0 16 0 16 0 1 6 0 1 6 0 1 6 0 1 9 0 1 9 0 1 9 0 1 9 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D2E 1212-P D2E 1212-P D3E 512-P D3E 512-P D3E 512-P D5E 712-P D5E 712-P D5E 712-P D5E 614 D5E 614 D5E 614 D5E 614 D5E 614 D5E 614 D5E 512-A-P D3E 512-A-P D5E 712-A-P M 124 M125 D6E 812-A M124 M125 G6-G8-E112

Price

- (E) "PISTON COMPLETE" includes: piston, rings, gudgeon pin, and gudgeon pin circlips.
- (F) High and ultra high compression pistons are only sold in "complete" form. All are polished.
- (G) Compression plate 37-22T-E3-P (see Cylinder Group) must be used with this piston to obtain "high compression" (83 to 1).
- (H) To obtain "ultra high compression" (11 to 1), the compression plate is not used.

NOTE.—Standard compression pistons and rings, .020in. oversize, to suit re-bored cylinders, are stocked and supplied at no extra charge. When ordering these, clearly specify "OVERSIZE." Cylinders may be re-bored and oversize pistons with rings (standard compression ratio only) supplied to suit at an inclusive charge as under. Note the prices do not include new gudgeon pins and circlips. Carriage is additional.

STANDARD CHARGES FOR RE-BORING CYLINDERS.

(see above).

	Æ s. d.		£ s. d.
Models 12 and 22	186	Models 26T & 26SS	1 11 0
Models 22T & 22SS	196	Models 8 and 18	1 14 6
Models 16 and 26	1 10 0	Models 18T & 18SS	1 15 6

FLYWHEEL GROUP.

Flywheel, bare, timing side			250	•••	10	0	37-12-E25
Flywheel, bare, timing side			350	•••	12	6	38-G3-E25
Flywheel, bare, timing side			500	•••	12	6	38-G8-E25
Flywheel, bare, driving side	*********	•••	250		10	0	37-12-E19
Flywheel, bare, driving side			350		12	6	38-16-E19
Flywheel, bare, driving side			500		12		38-G8-E19
Axle, for flywheel, timing side			All	•••	8	0	STD 760
Axle, for flywheel, driving side			250 and 350	•••	11		37-12-E20
Axle, for flywheel, driving side			500	•••	13		37-G8-E20
Key, for driving side flywheel:	axle		All	•••			STD 573
Nut, for timing side flywheel a			A11				STD 230
Nut, for driving side flywheel :			250 and 350			7	OMB AND
Nut, for driving side flywheel			500			ś	STD 234
Lock screw, for timing side ax			All	•••		ĭ	8TD 15

ALL ABOVE PRICES, EXCEPT THOSE MARKED . ARE SUBJECT TO 10% INCREASE.

Description.	Used on	Prìce . each.	Part Number.
CONNECTING ROD CROUP.		£ s. d.	
Connecting rod, with bushes(J) Connecting rod, with bushes(J)	250 350 and 500	1 1 0	D2E 1244 37-G8-E44
Liner, only, for big end bearing (K)	250	2 6	L4E 318-A
Liner, only, for big end bearing (K) Bush, only, for gudgeon pin	350 and 500) 4 6 2 6	37-G8-L16-A RE 45
Bush, only, for gudgeon pin	350 and 500	2 9	. L3E 89
Crankpin, bare	250 359 and 500	4 9	AE 17 37-G8-E17
Nut, for crankpin (2 off)	250	5	STD 230
Nut, for erankpin	350 and 500) 7	STD 233 STD 75
Roller, .001" oversize	All All	2	STD 75-001
Roller, .002" oversize (30 off)	All	2	STD 75-002
Cage, for crankpin rollers	350 and 50'	· 7 6	. 37-G8-E18 . DE 18
Washer, for crankpin (2 off)	350 and 50.	1 0	D8E 1818

- (J) "Connecting rod with bushes" includes the hare rod with the big end liner and gudgeon pin bush fitted.
- (K) Although we list liners for big end bearings as separate spares, we recommend A.J.S. owners and dealers to send the connecting rod to us when a new liner is required, so that we may fit it. This is because liners fitted in the factory have a final "lapping in" operation which ensures the internal bore being accurate.

TIMING CEAR GROUP.

Inlet camshaft, with cam Exhaust camshaft, with cam Exhaust camshaft, with cam Timing pinion (on flywheel axle) Key, for timing pinion Nut, retaining timing pinion to axle	All 12 and 16 All but 12. 16 All All All	9 10 10 3	6 37-12-E132 6 FE 531 6 35-22-E131 9 R4E 1028 3 STD 570 3 STD 21
TAPPET GROUP.			
Inlet tappet, bare Exhaust tappet, bare Collar, for exhaust tappet Guide, for exhaust tappet Guide, for inlet tappet	All All All All	 2 3 1 2 4	6 STD 670-A 3 STD 671-A 0 STD 638 6 STD 661 0 STD 662
PUSH ROD GROUP.			
Rod. bare	250 350 500 All All All All 250 350 500 250 350 500 4ll All 4ll 4ll 4ll All All All	 1 1 1 4 4 3 3 3 3	2 FE 13 2 20818 6 37.8-E113 6 STD 720 6 STD 720 7 STD 592 4 STD 592 4 STD 216 5 STD 216 5 37.43-E163 6 37.43-E163 6 37.43-E163 6 STD 690 5 STD 690 2 35.12-E73 1 STD 590

(L) "Push rod, complete" includes:-Push rod, bottom ball end, top sleeve end, adjusting screw and lock nut.

OIL PUMP CROUP.

Plunger, for oil pump Guide, or cam, screw, for pump plunger Front end cap, for pump Rear end cap, for pump Washer, for pump end cap (2 off) Screw, fixing front cap (4 off) Bolt, fixing rear cap (4 off)	All All All All All All	 1 0 6 1 1	STD 770 38-12-E96 STD 773 STD 772 STD 582 STD 15 STD 591
VALVE LIFTER GROUP. Lifter lever and spindle (in one piece) Spring. for lifter lever Cable crosshead. for lifter lever Lock nut. for cable crosshead	All All All All	 3 9	D8E 2861 STD 700 D8F 2862 STD 74

For control levers, see Handlebar Group in the Frame Section.

For control cables, see Control Cable Group in the Frame Section.

Description.	Used on.	Price, each,	Part Number,
CRANKCASE CROUP. Crankcase, complete (M) Crankcase, complete (M) Crankcase, complete (M) Drain plug, for crankcase Plug screw, for oil holes (3 of Fibre washer, for oil holes crew (3 of Timing gear cover, with bushes Timing gear cover, with bushes Paper washer, for timing gear cover Dowel pin, locating timing cover (5 of Screw, fixing timing gear cover (5 of Magneto chain case cover Screw, fixing timing gear cover (6 of Grease mipple, for chain cover Cap, in timing cover, for inlet cam bush Stud, for cylinder base (4 of Stud, for cylinder base (4 of Stud, for cylinder base (4 of Ball, for cylinder base (4 of Ball, for cylinder oil feed valve Plug, for cylinder oil feed valve Spring, for cylinder oil feed valve	500 50	4 7 6 4 7 6 1 1 12 6 2 6 6 2 3 3 3	38-12-E108 38-16-E108 38-16-E108 38-16-E108 38-19-E108

(M) "Crankcase, complete" includes:—All bronze bushes and cylinder base studs, but does not include timing gear and magneto chain covers. Hadves of crankcase (#2, 3s, 9d, each) must be matched in the factory. Therefore it is essential to send the SOUND half of a crankcase when ordering a new half.

CRANKCASE BEARING CROUP.

Bush, for timing side flywheel axle Ball bearing, for driving axle Spacing washer, between bearings Spacing collar, between bearings Spacing collar, between bearings Spacing collar, between bearings Bush, for inlet cam, in crankcase Bush, for inlet cam, in timing cover Bush, for exhaust cam, in crankcase Bush, for exhaust cam, in timing cover Bush, for exhaust cam, in timing cover	All 250 and 350 500 250 and 350 500 250 and 350 500 4ll All All 12 and 16 All but 12, 16	30	0 0 RLS 7 9 9 RLS 8 3 20486 3 16866 9 STD 651 9 STD 651 9 STD 651 9 STD 651
GRANKCASE BOLT GROUP.			
Front bolt, top position 31" Front bolt, top position 31" Front bolt, centre position 33" Front bolt, centre position 33" Front bolt, centre position 31" Front bolt, centre position 31" Front bolt centre position 31" Front bolt bottom position 32" Bottom bolt, front position 32" Rear bolt, top position 32" Rear bolt, top position 32" Rear bolt, centre position 32" Nut, for 1" crankease bolt Nut, for 516" crankease bolt Washer, for 5-16" crankease bolt	12 and 16 All but 12. 16 12 and 16 All but 12. 16 All but 12. 16 All but 12. 16 All		3 STD 273 4 STD 276 4 STD 276 4 STD 284 5 STD 280 4 STD 280 4 STD 280 5 STD 275 5 STD 275 5 STD 275 2 STD 5 2 STD 4 1 STD 11

All above bolts are 5 16in diameter, with the exception of STD 261, which is fin diameter. All crankcase bolts are screwed 26 threads per inch.

- (N) For magneto platform spacer tubes, see Magneto Group in the Electrical Section.
- (O) This bolt is only used when low exhaust pipes are fitted.
- (P) This bolt is only used when high exhaust pipes are fitted. For spacer tube, see Exhaust Pipe Section.
- (R) This bolt passes through the crankcase and also unites the front and rear portions of the frame. For the cap nuts and large plated washers, see the Main Frame Group in the Frame Section.

RELEASE VALVE CROUP.

Release valve body	All	1	L 0 STD 836
Diaphragm, for release valve body	All	•••	2 STD 835

For the release oil discharge pipe, see the Oil Pipe Group in the Tank Section.

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

- (S) If supplied with bushes, 9/- extra.
- (T) The engine steady stay it attached to this bolt.
- (V) These must be fitted to the rocker box in the factory. It is therefore essential to send the rocker box with order. This price includes fitting to the box, but the return posage is additional.

OVERHEAD ROCKER CROUP.

in the second se			
Rocker axle) 250 and 350		3 6 FE 57
Rocker axle (2 off			4 6 16254
Felt ring, for rocker axle (2 off) All	•••	2 D8E 1865
Nut, for rocker axle		***	2 STD 3
Din for marken ouls (0 off) 500		4 11897
Pin, for rocker axle	/ 000	• • •	3 0 FE 58
Sleeve, for rocker axle (2 off) 250 and 350	• • • •	1 STD 10
Washer, for rocker axle (4 off) 250 and 350		1 811/10
Washer, for rocker axle (2 off			1 STD 9
Arm, for rocker, exhaust, tappet end	250 and 350		2 3 FE 60
Arm, for rocker, exhaust, tappet end	500		4 0 D8E 1860
Arm, for rocker, exhaust, valve end	250 and 350		2 6 FE 59
Arm, for rocker, exhaust, valve end	500		4 0 16399
Arm, for rocker, inlet, tappet end	250 and 350		2 3 FE 60
	500		4 0 D8E 1859
Arm, for rocker, inlet, tappet end Arm, for rocker, inlet valve end	250 and 350		2 6 FE 50
Ann. for rocker, inter valve end			4 () 16398
Arm, for rocker, inlet valve end	500	•••	4 (/ 105-0
Washer, for rocker arm (2 off) 500		3 16353
Pin, for rocker arm, tappet end 12 off) 500		1 0 16333
Pin, for rocker arm, valve end (2 off	} 500		1 0 D8E 1858
ENCINE STEADY STAY CROUP.			
ENGINE STEADY STAY GROUP.			
Steady stay	350		8 37-16-E110
Steady stay	500		8 35-G3-E110
Clip, for steady stay	350 and 500		10 35-G3-E100
Bolt, for steady stay clip	350 and 500	•••	3 STD 370
Washer, for steady clip bolt	350 and 500		1 STD 192
Nut, for steady clip bolt		• • • •	2 STO 4
Nut rooming the death of the second	350 and 500	***	2 STD 4
Nut. securing steady stay to engine	350	•••	2 (77) 4
Washer, for steady stay to engine nut	350		1 STD 11

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

REPAIRS.

When extensive engine repairs are required, owners of A.J.S. Motorcycles are strongly advised to send their engine, or complete machine, to the factory, where a special Repair Department is maintained. It is obvious that the manufacturers are in the best position to undetake repairs of that description.

EXHAUST PIPE SECTION.

Description.	Used on.	Price. each.	Part Number
LOW EXHAUST PIPE CROUP. RICHT-HA		£ s. d.	
Pipe, only Pipe, only Pipe, only Pipe, only Pipe, only Finned clamp, fixing pipe to engine Screw, for finned clamp Pront clip, for exhaust pipe Bolt, for front clip, 3"x5 ₁₆ " Washer, for front clip bolt Nut, for front clip bolt Stay, for front clip Silencer, only Silencer, only Silencer, only Baffic tube, for silencer Front clip, \$"x5 ₁₆ ".	12, 22, 2288 16, 26, 2688 8, 18, 1888 All but 12, 16 All but 12, 16 All All All	18 6 18 6 18 6 4 6 2 1 0	37-22-E402 37-26-E402 37-8-E402 36-22-E415 STD484 STD746 STD363 STD192
Nut, for front clip bolt Stay, for front clip Stay, for front clip Stay, for front clip Stay, for front clip Silencer, only Silencer, only Silencer, only Silencer, only Silencer, only	All 12 and 16 22, 22SS, 26, 26SS 18, 18SS 12, 22, 22SS 16, 26, 26SS 18, 18SS 18, 18SS All	1 0 1 0 9 17 6 17 6 17 6 17 6 2 9	STD4 37-26-E406-L 37-8-E406-R 37-G8-E406-R 17486 17486 4260 STD 745 STD 362 STD 192 STD 192 STD 14
washer, for front chip bolt Nut, for front chip bolt Rear clip, for silencer Bolt, for silencer rear clip, 2"x516" Washer, for rear clip bolt Washer, for rear clip bolt	All All All All	1 0 1 2 1 0 3 1 3 1	STD 745 STD 745 STD 362 STD 192 STD 192 STD 746 STD 363 STD 192 STD 4 STD 4 STD 363 STD 174 STD 363 STD 174 STD 363 STD 174 STD 363
Stay, for rear clip Rolt, for rear clip Rolt, for rear clip stay, ?"x5 ₁₆ " Washer, for rear clip stay bolt Spacer, for rear clip stay bolt Nut, for rear clip stay bolt The above low exhaust pipes	••• •••	2	STD 4
16, 18, 18SS, 22, 22SS, 26 an	d 26SS.		•
Pipe, only Pipe Bolt, for front clip, 17x516" Washer, for front clip bolt Nut, for front clip bolt Stay, for iront clip Silencer, only Pront clip, for silencer Bolt, for silencer front clin, 17x516" Washer, for front clip bolt Nut, for front clip bolt Nut, for front clip bolt Nut, for front clip bolt Stay, for islencer rear clip, 18x516" Washer, for rear clip bolt Stay, for rear stay bolt Snacer for rear stay bolt Nut, for rear stay bolt The above low exhaust pipe 22 and 26.	8 22 26 All	1 6 1 6	37-8-E401 37-22-E401 37-22-E401 37-25-E401 37-26-E401 37-26-E401 STD 484 STD 746 STD 363 STD 192 STD 4 37-8-E406-L 38-22-E406-L 38-22-E406-L STD 745 STD 746 STD 747 S
HICH EXHAUST PIPE CROUP. RICHT-H	AND SIDE.		
Pipe, only Pipe, only Pipe, only Pipe, only Pipe, only Pipe, only Pinned clamb, fixing pipe to engine Serew, for finned clamp Front clip, for exhaust pipe Bolt for front clip, 1"x5½" Washer, for front clip bolt Nut, for front clip bolt Stay, for front clip Stay, for front clip Stay, for front clip Stay, for front stay Silencer, only Silencer, only Silencer, only Silencer, only	250 350 350 500 All but 12, 16 All but 12, 16 All All All All All All All but 12, 16 All but 18, 26 All but 18, 18 18 18 18 18 18 18 18 18	1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 7 1	37-22-E422 37-26-E422 37-26-E422 37-28-E422 56-22-E415 57-28-E415 58-E

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

Description.	Used on.	Pri ea	ce ch.	Part Number.
HIGH EXHAUST PIPE GROUP. RIGHT-HAND	SIDE (continued).	£ a.	d.	
Front clip, for silencer front clip, \$2"x516" Bolt, for silencer front clip, \$1"x516" Washer, for front clip bolt Nut for front clip bolt Stay, for silencer front clip Rear clip, for silencer Bolt, for silencer rear clip, \$2"x516" Washer, for rear clip bolt Nut, for rear clip bolt	18. 18T, 1888 All All but comp Comp All	1	3 1 2 6 0 3 2	4260 STD 745 STD 365 STD 365 STD 192 STD 44 STD 747 STD 746 STD 363 STD 192 STD 4 STD 4 STD 4

(W) This spacer fits on the front, centre crankcase bolt. See also saddle and mudguard groups in the Frame Section. The above high exhaust pipes and parts are fitted to all models.

HIGH EXHAUST PIPE GROUP. LEFT-HAND SIDE.

Pipe, only Pipe, only Pipe, only Pipe, only Pipe, only Finned clamp, fixing pipe to engine Serew, for finned clamp Front clip, for exhaust pipe Bolt, for front clip, 3*x516* Washer, for front clip bolt Nut, for front clip bolt Stay, for front clip Stilencer, only Front clip, for silencer Bolt, for silencer front clip, 1*x516* Washer, for front clip bolt Nut for front clip bolt Nut for front clip bolt Stay, for silencer front clip Stay, for silencer front clip Rear clip, for silencer	8 22 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26 8. 22. 26	1 1 1	5	0 37.8-E421 0 37.22-E421 0 37.22-E421 6 35.22-E415 2 STD 746 3 STD 746 1 STD 746 1 STD 192 2 STD 194 0 57.26-E406L 6 1746 0 STD 745 1 STD 192 2 STD 194 0 STD 745 0 STD 745 0 STD 747
Stay, for silencer front clip	8, 22, 26	•••	1	6 STD 747

See also Saddle and Mudguard Groups in the Frame Section.

The above high exhaust pipes and parts are only fitted to Models: 8, 22 and 26.

EXHAUST PIPE LEC SHIELD CROUP.

Legshield, for exhaust pipe	Comp.	2	0 35-G3-EQ162
Packing, for legshield	Comp.	•••	3 35-G3-EQ163
Bolt, for legshield clip, 1316"x4"	Comp.		3 STD 345
Seat, for legshield clip bolt	Comp.		2 TF 465
Nut, for legshield clip bolt	Comp.		3 TF 464

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

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-creeting it is sometimes 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.

CARBURETTER SECTION.

Description.	Used on.	Price each.	Part Number
COMPLETE CARBURETTOR CROUP.		£ s, d.	
			77 10 F67
Carburettor, type 75-014, complete (X) Carburettor, type 76-014, complete (X)	250	1 16 0	. 37-12-E67 . 37-16-E67 . 37-8-E67
arburettor, type 76-014, complete (X)	350	2 0 0	37-8-E67
arburettor, type 89-004, complete (X)	500	2 1 0	, 0, 0, 10
(3V) (T)	1 to a set solder	_ *	
(X) The price does not include cont	rol levers and cables		2440
For control levers, see Handle	bar Group and, for	control capies,	Sec
Control Cable Group, in the Fr	ame Section.		
FLOAT CHAMBER GROUP.			
Chamber, only	250 and 350	11 0	. 22-032
hamber, only	500	14 6	. 14-001
lug screw, for passage in chamber	500	2	. 13-153 . 14-039
ibre washer, for plug screw	500	2 0	. 14-039 4-043
oit, holding chamber to mixing body	250 and 350		29.077
ibro washen for holding hold	500 All	2 0	4-053
on for float chamber	250 and 350	2 6	. 22-011
on, for float chamber	500	2 6	. 14-011
ocking screw for float chamber ton	600	3	. 14-021
loat only, 11" diameter	250 and 350	2 6	. 22-016
loat only, 11" diameter	500	2 6	. 14-015.
eedle, for float, 2916" long	250 and 350	11	. 22-013
leedle, for float, 2 31/32" long	500	··· 15 ··	22-021
ickler plunger, for float chamber top	250 and 350 500	7	14-031
nring for tickler plunger	All	2	. 14-032
ibre washer for holding bolt	All	2 0 2 2 2 2 3 2 5 11 11 17 7 12 1	. 14-033
The same of the sa			
MIXING BODY CROUP.		•	
Body, only	250	10 0 12 0 14 0	. 75-014
ody, only	350	12 0	. 70-014
ody, only	500	14 0	. 4-062
Inion put for body	250 350	1 6	6-062
ody, only nion nut, for body nion nut, for body nion nut, for body nion nut, for body	500	1 11	6-062 29-072
ibre washer for union nut	250	+ 12	4-040
ibre washer, for union nut	350	2	4-040 6-040
ibre washer, for union nut	500	2	29-050 4-032 6-032 29-042 4-031 6-031
op, for body	250	1 9	. 4-032
op, for body	. 350	1 9	6-032
op, for body	.,. 500	2 2	. 29-042
ing, nxing top to body		1 9	6-031
ing fixing top to body	350 500	1 9	. 29-041
lin, locking fixing ring	250 and 350	6	4-235
lip, locking fixing ring	500	6	. 29-201
Inion nut, for body 'ibre washer, for union nut 'ibre washer, for union nut 'ibre washer, for union nut 'op, for body 'op, for body 'op, for body 'op, for body ting, fixing top to body clip, locking fixing ring 'ip, locking fixing ring crew, securing locking clip to body able adjuster, for body top	All	2	. 4-235 . 29-201 . 4-241
able adjuster, for body top (2 off)	All	4	. 4-035
ET GROUP.			
et barrel, or choke	250	5 0	. 5-058
et barrel, or choke	350	50	. 6-058
et barrel, or choke et barrel, or choke		6 6	. 29-068
cedle jet eedle jet	250 and 350 500	1 9	. 4-061 . 29-076
Tain ist size 120	500	1 2	. 29-07 0 4-049 100
lain jet, size 120	250	5	4-042-120 4-042-150
lain jet, size 120 Lain jet, size 150 Lain jet, size 180	350	b	4-042-180
aper needle, for needle jet, 24" long		1 3	. 4-042-180 . 5-065
Contracting the state of	350	1 3	. 6-065 . 29-075
'aber needle, for needle iet, 334" loog	2	1 1 3 "	29-075
aper needle, for needle jet, 33 ₁₆ " long aper needle, for needle jet, 33" long	500		
Taper needle, for needle jet, 33½" long Taper needle, for needle jet, 3½" long Tip, for jet taper needle	500	4	. 4-041
aper needle, for needle jet, 33 ₁₆ " long aper needle, for needle jet, 38" long lip, for jet taper needle	500	4	. 4-041
Main jet. size 180 Main jet. size 180 Agin jet. size 180 Paper needle, for needle jet, 21" long Paper needle, for needle jet, 35" long Paper needle, for needle jet, 35" long Paper needle, for needle jet, 58" long Paper needle, for needle jet, 58" long Paper needle, for needle jet, 58" long Split pin, locating taper needle clip Screw, for pilot eair adjustment Lock nut, for pilot air jet screw.	500 All All All	4	. 4-041

NO PRICES ON THIS PACE ARE SUBJECT TO INCREASE.

Before ordering Spares

for

A.J.S. MOTOR CYCLES.

Please note the information given on Page 2.

Description.	Used on		Pri eac			Part Number.
VALVE CROUP.			E s.	d.		
Throttle valve, size 5x3	250	•••				5-052
Throttle valve, size 6x4	350	•••		10	• • •	6-052
Throttle valve, size 29x4	500	• • • •	4	- 0	•••	29-062
Spring, for throttle valve	250 and 350	•••		3	•••	4-037
Spring, for throttle valve	500	• • •		3	• • •	29-047
Stop screw, for throttle	All	• • •		6	•••	4-063
Lock nut, for throttle stop screw	All	• • • •		2		16-010
Air valve	250		2			5-045
Air valve	350	•••	2 2	6		6-045
Air valve	500	• • • •	2	Q		29-055
Tubular guide, for air valve	250	• • • •		2		5-047
Tubular guide, for air valve	350			2		6-047
Tubular guide, for air valve	500			4		29-057
Spring, for air valve	AU	•••		- 3		4-046
Air intake	250	•••	2	6		4-038
Air intake	350	•••	2			6-038
Air intake	500		2 2 3	Õ		29-048

NONE OF THE ABOVE PRICES ARE SUBJECT TO INCREASE.

For control levers, see Handlebar Group in the Frame Section. For conrol cables, see Control Cable Group in the Frame Section.

GENUINE A.J.S. PARTS

PURCHASED FROM THE FACTORY DIRECT OR FROM AN AGENT, ARE IDENTICAL WITH THE PARTS ORIGINALLY BUILT INTO YOUR MOTOR CYCLE. IN GETTING GENUINE A.J.S. PARTS, MADE BY THE FACTORY THAT DESIGNED AND BUILT YOUR MACHINE, YOU ARE ASSURED THAT THEY WILL FIT ACCURATELY AND GIVE THE U T M O S T I N SATISFACTORY SERVICE.

TRANSMISSION SECTION.

Description.	Used on.	Price each.	Part Number
ENGINE SPROCKET GROUP.			
procket, only, 16 teeth procket, only, 17 teeth procket, only, 18 teeth procket, only, 19 teeth procket, only, 19 teeth procket, only, 21 teeth procket, only, 21 teeth Distance coliar, for sprocket Distance coliar, for sprocket Sistance coliar, for sprocket Spring, for shock absorber Spring, for shock absorber ap washer, for shock absorber spring Lock nut, for shock absorber spring	12, 22, 22T, 22SS 26T 16, 26, 268S 18T 8, 18, 18SS 250 and 350 All 250 and 350 All 250 and 350 All All All	9 6 9 6 9 6 9 6 9 9 1 6	20815-16 20815-17 20815-18 20815-19 20815-19 20815-21 STD 630 35-G3-E124 STD 830 STD 702 STD 703 STD 831 STD 610
(A) Standard sprocket for sidecar us	se.		
(B) Standard sprocket for solo use. All engine sprockets are interchanched.	angeable and have te	eth for lin.x.30	Sin.
MAGNETO SPROCKET CROUP.			
Sprocket, on camshaft	All (C) All (C) All (C) All (C) All (C) All (C) (These have coil ign	1 2 4 3 1 3	STD 727 STD 11 STD 4 STD 726 1102-1269 868-1036
DYNAMO SPRCCKET GROUP.			
Sprocket, on dynamo shaft	All All All All All All All ing the dynamo is	2 1 2 1	STD 725 STD 572 STD 10 STD 164 STD 708 STD 611
engine sprocket.			
CHAIN CROUP. Front chain, 65 links, ½"x.305" Front chain, 65 links, ½"x.305" Front chain, 66 links, ½"x.305" Front chain, 67 links, ½"x.305" Rear chain, 113 links, ½"x.305" Rear chain, 95 links, ½"x.300" Magneto chain, 46 links, ½"x.320" Dynamo chain, 46 links, ½"x.225" Dynamo chain, 47 links, ½"x.225" Connecting link, 107 ½"chain Connecting link, 107 ½"chain Cranked link, 107 ½"chain Cranked link, 107 ½"chain Spring chy, 107 ½"connecting link, Spring chy, 107 ½"chain	12, 22, 22T, 22SS 26T 16, 18T, 26, 26SS 8, 18, 18SS 12, 16, 22, 22SS 26, 26SS 8, 18, 18SS 18T, 22T, 26T All All 500 and comp All 500 and comp All 500 and comp All 500 and comp.	7 7* 7 8* 7 9* 12 10* 12 10* 14 8* 15 3* 2 11* 3 0* 5* 7* 5* 7* 1*	110046-65 110046-65 110046-65 110046-67 110046-113 110056-91 110056-95 110036-46 110036-47 46-26 56-26 46-30 56-30 46-27 56-27
(D) Not used on Models 12 and 16 Magneto and Dynamo chains a		ition).	
CEAR BOX FIXING BOLT CROUP. Bolt, fixing top of box, $4^{11}_{16}"x^7_{16}"$ Bolt, fixing bottom of box, $3^{11}_{18}"x^7_{16}"$ Bolt, fixing bottom of box, $3^{11}_{18}"x^7_{16}"$ Nut, for top fixing bolt	All Soo and comp.	6 3 5 6 4 4 2	STD 313 STD 312 STD 632 STD 652 STD 2 STD 594 STD 215 STD 785 STD 785 STD 785

(E) On Models 12, 22, 22SS, 16, 26 and 26SS this block screws on to an engine crankcase bolt.

The prices of front and rear chains include connecting links.

ALL ABOVE PRICES, EXCEPT THOSE MARKED ", ARE SUBJECT TO 10% INCREASE.

- BURMAN TYPE H.P. GEARBOXES ARE FITTED TO MODELS:— 12, 16, 22, 22SS, 26 and 26SS. Early 1938 machines had gearboxes with exposed control to the clutch, later machines had boxes on which the clutch mechanism is completely enclosed in the kickstarter cases.
- BURMAN TYPE C.P. GEARBOXES ARE FITTED TO MODELS:— 8, 18, 18SS, 18T, 22T and 26T. Early 1938 machines had gearboxes on which the clutch operating mechanism is exposed while later models had this completely enclosed.
- CONSEQUENTLY A TOTAL OF FOUR DIFFERENT GÉARBOXES ARE FITTED TO 1938 OVERHEAD VALVE A.J.S. MOTOR CYCLES AND, ALTHOUGH MANY PARTS ARE COMMON TO TWO OR MORE BOXES, IN ORDER TO AVOID CONFUSION, WE HAVE LISTED EACH BOX, WITH ITS COMPONENTS, SEPARATELY.
- THE TERM "AS ABOVE" MUST BE TAKEN TO REFER TO THE MACHINES SPECIFIED IN EACH GENERAL HEADING, COVERING EACH TYPE OF GEARBOX, AND NOT TO THE IMMEDIATE ITEM ABOVE IT.
- THE CONTRACTION "K.S." IS GENERALLY USED TO DENOTE "KICKSTARTER."

THE FOLLOWING PARTS ONLY REFER TO THE BURMAN TYPE C.P.
CEAR BOXES HAVING COMPLETELY ENGLOSED CLUTCH
OPERATING MECHANISM AS FITTED TO MODELS 8, 18, 18T, 18SS,
22T AND 26T.

(Machines fitted with this gear box have "A" at the end of the engine number.)

Description.	Used on.	Price each.	Part Number
Shell, bare (2 off) Stud, for shell, 1 1/16"x5½" (2 off) Stud, for shell, 35½"x5½" (2 off) Stud, for shell, 1"x¾" (2 off) Nut, for 5½" stud (4 off) Nut, for ½" stud (2 off)	As above As above As above As above As above As above	6 5 2	. 60-X-6 . 60-X-7 . 60-X-1 . 152-X- . 63-X
Kickstarter case Stud, for kickstarter case, 21"x1" (3 off) Nut, for 1" stud (5 off) Cover, for kickstarter case Filler cap, for kickstarter case cover BEARING CROUP.	As above As above As above As above As above	6 2 15 0	. 3-C-7 . 286-X . 63-X . 4-C-8 . 326-X
Rall bearing, for main driving gear (A) Gland felt washer, for ball bearing (B) Split ring, locating bearing in shell (C) Spring split ring, retaining outer washer, for bearing (C) Spring split ring, retaining outer washer Ball bearing, for mainshaft (D)	As above	4 6 3 4 12 6	. 112-C . 115-C . 113-C . 114-C . 80-X . 68-X
Metal washer, for mainshaft bearing (E) Spring spilt ring, retaining washer Bush, for layshaft	As above As above As above As above As above	4 0 1	. 37-1-C-2 . 37-2-C . 181-X . 87-X . 182-X

- (A) Dimensions: 2 7/16in, external, 1 9/32in, internal, sin, thick.
- (B) Dimensions: 2in. external, 1 9/32in. internal.
- (C) Dimensions: 2 7/16in. external, 15in. internal.
- (D) Dimensions: 40 m.m. external, 12 m.m. internal, 12 m.m. thick
- (E) Dimensions; 1 7/16in. external, 14in. internal.

CEAR AND SHAFT CROUP.

Mainshaft, 101" overall length
Driving gear, with bushes 32 teeth Comp 1 12 0 15-C9
Bush, only, for driving gear
Stiding gear, for mainshaft18 and 23 teeth As above 1 10 0 14-C-4
Third sear for mainshaft
Layshaft spindle 1 0 0 30-C-9
Small gear, on layshaft
Small gear, on layshaft 20 teeth 8, 18, 18SS 10 0 28-C-3
First eggr, on layshaft
Second gear, on layshaft
Third sear, on layshaft
Sliding clutch, for layshaft

Description.	Used on.		rice. ach.	Part Numbe
EAR OPERATING GROUP.				
perating fork, for mainshaft sliding gear	As above	£	s. d. 8 0	42-C
perating fork, for layshaft sliding gear	As above	•••		43-C
eg, for operating fork (2 off)	As above			157-X
plit pin, for operating fork peg (2 off)	As above			158-X
amshaft, bare	As above	1		45-C-2
ush, in shell, for camshaft	As above			159-X
awl (engages in camshaft)	As above		2 0	163-X-2
earing pin, for pawl	As above	•••		164-X
ut, for pawl bearing pin	As above	•••		95-X
oring, for pawl	As above	•••		193-X-1
crewed plug, for pawl spring	As above	•••	1 0	98-X
All the above parts are INSIDE	the GEARBOX SH	ELL.		
adrant (F.J.)	As above		3 9	162-X-3
ctor(G.J.)	As above	•••		161-X-2
tchet (H.J.)	As above	•••		CO-51-6
uadrant, sector and ratchet assembly (K)	As above			CO-51-6-A
ivet, fixing sector (2 off) (J)	As above	•••		CO-96-1
ivet, fixing ratchet(J)	As above	•••		CO-96-2
ontrol spindle(W.L.)	As above			ČÖ-90
ut (inside), for spindle control (M)	As above	•••		287-X
ush, for control spindle (in K.S. case)	As above			CO-91
ush, for camshaft (in K.S. case)	As above	•••		160-X-2
ollers, for camshaft (12 off) per set	As above			192-X
ontrol quadrant (N.S.)	As above	•••		CO-53-4
eeve, for control quadrant (P.S.)	As above			CO-94
eg, for operating pawl (R.S.)	As above	•••	3	CO-62-1
ladrant, sleeeve and pawl peg, assembly (T)	As above			CO-53-4-A
ush, for control quadrant sleeve	As above			CO-54-7
olt, fixing quadrant sleeve bush	As above			ČÖ-95
dexing rocking pawl	As above			CO-52-5
pindle, for indexing pawl	As above	•••		CO-60-1
oring box	As above	***	5 0	CO-49-5
over plate, for spring box	As above			CO-56-4
ain spring, for spring box (X) (2 off)	As above	•••		CO-66-1
awl spring, for spring box (Y) (2 off)	As above	•••	6	CO-67-1
late, for main spring (2 off)	As above	•••		CO-59-1
ate, for pawl spring (2 off)	As above	•••	2	CO-58-1
All the above parts are inside th	e kickstarter case.			
(F) This is a flat, forked plate.				
(G) This is a segment having teeth	cut on its incide	edde whi	ch eng	de
		cage will	en engi	*6°
with the small gear on the cam				
(H) This is a ratchet plate with wh				
(J) It is usual to supply all these pa	arts assembled, read	ly for use	. see it	em
under reference K.		-y	, 250 20	
(L) This is the spindle to which the q		C 1 I	00=	v

- (M) This nut retains assembly K to the control spindle.
- (N) This is a flat, oval plate having a slot in the narrow end.
 (P) This is a sleeve, on one end of which is the control quadrant (reference N) and the other end is splined to accommodate the gear change foot control lever.
- (R) This peg is mounted in the narrow end of the control quadrant.
- (S) It is usual to supply all these parts assembled ready for use, see item under reference T.
- (X) These are the larger of the four springs in the spring box.
- (Y) These are the smaller of the four springs in the spring box.

CEAR CONTROL CROUP.

Neutral indicator, small, fixed (A)	As above		3 CO-97-1
Neutral indicator, large, moving (B)	As above	***	6 CO-97
Nut, retaining moving indicator	As above		3 171-X
Foot control lever (C.D.)	As above	7	6 CO-92-2
Foot control lever assembly (E)	As above	8	4 CO-92-2-A
Rubber, for foot control lever (D)	As above		9 CO-82-2
Pin, fixing foot lever rubber (D)	As above		1 CO-38
Bolt, clamping foot lever to sleeve	As above		3 CO-63-3
Nut, for foot lever clamping bolt	As above	•••	2 10-X

- (A) This is fixed to a stud securing the kickstarter case cover.(B) This fits over the two flats cut on the outside end of the control spindle.
- (C) The price does not include rubber, rubber fixing pin, clamping bolt and
- nut for clamping bolt. (D) It is usual to supply these parts assembled ready for use, see item under reference E.
- (E) Includes: foot control lever, rubber and rubber fixing pin, but does not include clamping bolt and nut.

Description.	scription. Used on.		Part Number.
KICKSTARTER CROUP.		£ s. d.	
Driving ratchet (F) Ratchet pinion (G) Bush, for ratchet pinion (G) Spring, for ratchet pinion (G) Nut. retaining ratchet pinion (G) Bush, for KS, quadrant and lever (H) Bush, for KS, spindle (in KS, case). Bush, for KS, spindle (in KS, case) (G)	As above	8 0 2 6 9 7 6 2 0 10 6 18 0 18 0 2 0 5 5 5 6	. 186-X . 183-X . 184-X . 185-X . 198-X . 198-X-4 . 201-X-2 . 200-X-3 . 190-X-3-A . 130-X . 132-X-2 . 320-X . 202-X
All the above parts are inside Kick start foot lever, bare	8. 18. 18SS Comn 8. 18. 18SS Comp Comp Comp Comp Comp As above As above	10 6 3 0 4 6 5 3 3 3 3	. 194-X-26 . 194-X-13 . 115-X . 115-X-2 . 103-X . 104-X . 214-X . 214-X . 315-X . 109-X . 144-X

- (F) This is a splined fit on the gearbox mainshaft.
- (G) This fits on the mainshaft.
- (H) It is usual to supply these parts assembled ready for use, see item under reference J.
- (J) Consists of kickstarter spindle and quadrant assembled.
- (K) This pin fits in the kickstarter case cover and to it is anchored the outer end of the return spring.
- (L) Price does not include pedal pin (price with pin 13/6).
 (M) Price does not include pedal pin with fixing nut and washers (price with pin, nut and washers 16/-).
 (N) This lever is only suitable for a folding type of pedal pin.
 (P) This is a "folding" type of pedal pin.

... 15 0 ... 179-X-7

Rear chain sprocket, 16 feeth, f"x.380" ... As above

FINAL DRIVE CROUP.

Distance collar, for sprocket, 716" long Distance washer for sprocket, 116" thick Collar, under sprocket nut, 316" long Nut, retaining sprocket to main gear	As above As above As above As above	1 1	0 180-X-8 4 206-X-2 4 206-X-1 9 176-X
CLUTCH CROUP.			
Chainwheel, hare, 40 teeth, ½"x.305" (R) Clutch case (four plate) (R) Clutch case (five plate) (R) Clutch case (five plate) (R) Chainwheel rivet (R) (3 off) Chainwheel assembly (four plate) (S) Chainwheel assembly (five plate) (S) Clutch centre, 1½" (four plate) Clutch centre, 1½" (five plate) Roller race, for sprocket bearing Rollers, for sprocket bearing Thin washer, for sprocket bearing Thin washer, for sprocket bearing Thin washer, for retaining nut Spring washer, for retaining nut Spring washer, for retaining nut Steel plain plate, thin (four plate) (4 off) Steel plain plate, thin (four plate) (5 off) Friction plate, with inserts (four plate) (5 off) Friction plate, with inserts (five plate) (5 off) Fabric inserts, only per dozen (T) Spring pressure plate	As above 8, 18, 18SS Comp As above 8, 18, 18SS Comp 8, 18, 18SS Comp As above	1 0 12 1 12 1 12 1 0 1 0 1 12 1 0 3 3 3 5 9	0 7.X-28 0 1-X-7 0 1-X-8 1 9.X-3 1 9.X-3 8 7.X-A-4 8 7.X-A-5 0 2-X-15 0 2-X-15 0 2-X-15 0 35-X-2 6 35-X-2 0 36-X-2 5 71-X 5 212-X 6 6X-2 0 5-X 0 2-X-2 9 4-X-2 9 4-X-2 9 4-X-2 9 4-X-2 4 24-X-11 4 24-X-11
Adjusting nut, for clutch spring (4 off)	As above	• • •	4 23-X

- (R) These parts are usually supplied assembled ready for use, see items under reference S.
- (5) Includes chainwheel, clutch case and rivets, assembled.
- (T) Two dozen are required for one clutch plate.(V) This is the back clutch plate—i.e., it fits next to the chainwheel.

Description.	Used on.		Price each		Part Number.
CLUTCH OPERATING GROUP.		£	s. d		
Thrust rod, 9\" long (four plate) Thrust rod, 10 1/12" long (five plate) Operating plunger Steel ball, for operating plunger Operating lever Pin, or axle, for operating lever Fork, for operating lever fork Skeeve, for operating lever fork (W.X) Cap, covering sleeve (X) Screw, fixing cap to K.S. cover (X) (2 off)	As above		1 2 1	0 6 9 6 6	. 28-X-4 . 28-X-5 . 330-X . 67-X . 175-X-4 . 66-X-7 . 329-X . 331-X . 328-X . 333-X

- (W) This sleeve has a hexagon head and is revealed by removing the outside cap that is retained to the kickstarter case cover by two screws.
- (X) These parts are outside the kickstarter case cover. It will be noted that Models 8, 18, 185S, have clutches with four friction and steel plates, while the Competition Models 18T, 22T and 26T have five plate clutches and the appropriate clutch parts listed above are endorsed if suitable for four or five clutches. For clutch operating levers and cables, see the Handlebar and Control Cable Groups in the Frame Section.

THE FOLLOWING PARTS ONLY REFER TO THE BURMAN TYPE C.P. CEAR BOXES HAVING EXTERNAL (EXPOSED) CLUTCH OPERATING MECHANISM AS FITTED TO MODELS 8, 18, 18T, 18SS, 22T AND 26T.

GEAR BOX SHELL GROUP.

Shell, bare Paper washer, for shell joint Stud, for shell, I'xi'' (5 off) Nut, for 1'' stud (5 off) Nut, for grease aperture in shell Stud, for grease aperture cover (2 off) Nut, for grease aperture cover (2 off) Nut, for grease aperture cover stud Kickstarter case Stud, large, 5 ₀ '', for K.S. case (2 off) Stud, small, 1'', long, for K.S. case. (2 off) Stud, small, 1'', hort, for K.S. case. (2 off) Nut, for small (2'') stud (2 off) Nut, for small (2'') stud (4 off) Cover, for kickstarter case Locating piece, for K.S. case cover. Grease nipple, straight Grease nipple, angular	As above	1 9 1 16 16 12 12 1	0 1-CP-6 1 4-1-C 1 4-1-C 1 60-X-1 2 63-X 6 138-X 2 63-X 0 3-C-5 6 60-X-2 6 62-X 3 152-X 3 152-X 2 63-X 6 4-C-6 0 174-X 2 245-X-2
BEARING CROUP. Ball bearing for main driving gear (A) Gland washer, for ball bearing Split spring ring, retaining gland washer Ball bearing, for mainshaft (B) Metal washer, for mainshaft bearing Split spring ring, retaining washer Bush, for layshaft	As above	15	6 75-X 4 80-X

- (A) Dimensions: 2 7/16in. external, 1 9/32in. internal, §in. thick.
- (B) Dimensions: 40 m.m. external, 12 m.m. internal, 12 m.m. thick.

CEAR AND SHAFT CROUP.

Mainshaft, 101" overall length	As above		5 6 10-C-12
Driving gear, with bushes 30 teeth	8. 18, 18SS		5 0 15-C-7
Driving gear, with bushes 32 teeth	Comp.	1 1	5 0 15-C-10
Bush, only, for driving gear (2 off)	As above		2 0 187-X
Sliding gear, for mainshaft 18 and 23 teeth	As above	1 1	0 0 14-C-4
Third year, for mainshaft 27 teeth	As above	, 1	2 6 24-C-3
Laveleft spindle	As above	1	3 0 30-C-8
Small gear, on layshaft 18 teeth	Comp.	1	0 0 28-C-6
Small gear, on layshaft 20 teeth	8, 18, 18SS	1	0 0 28-C-3
First gear, on layshaft	As above	1	2 6 27-C-5
Second gear, on layshaft	As above	1	2 6 26-C-5
Third gear, on layshaft 23 teeth	As above		0 0 25-C-3
Sliding clutch, for layshaft	As above	•••	7 6 29·C-3

Description,		Used on,			ric			Part Number.
GEAR OPERATING GROUP.								
				£		d.		
Operating fork, for mainshaft sliding gear		As above			8	-0		42-C
Operating fork, for layshaft sliding clutch		As above			8			43-('
Peg, for operating lock (2 off)		As above						157-X
Split pin, for operating fork peg (2 off)		As above						158-X
Camshaft, bare		As above		1	5			45-C-2
Bush, in shell, for camshaft		As above			2			150-X
Pawl (engages in camshaft)		As above			2			163-X-2
Bearing pin, for pawl		As above			1			164-X
Nut, for pawl bearing pin		As above						95-X
Spring, for pawl		As above				O		193-X-1
Screwed plug for pawl spring		As above			1	0		o8-X
All the above parts are INSIDE	the	GEARBOX SI	IELL.					
Quadrant (F.J.)		As above			3	Q		162-X-3
Sector (G.J.)		As above			3			161-1-2
Ratchet (H.J.)		As above			3			CO-51-6
Quadrant, sector and ratchet assembly (K)		As above			ıĭ			CO-51-6-A
Rivet, fixing sector(J) (2 off)		As above						('()-96-1
Rivet, fixing ratchet(J)		As above	• • • • • • • • • • • • • • • • • • • •					CO-96-2
Control spindle (W.L.)		As above			3			CO-90-2
Nut (inside), for control spindle (M)		As above			0	2		287-X
Bush, for control spindle (in K.S. case)		As above	• • • • • • • • • • • • • • • • • • • •		1			('0-91
Rush, for camshaft (in K.S. case)		As above	•••		2			160-X-2
Rollers, for camshaft (12 off) per set		As above			2			192-X
Control quadrant(12 on) per set		As above	•••		5	ŏ		CO-53-4
Sleeve, for control quadrant (P.S.)		As above	• • • •		ွ			('()-94
		As above	• • • •		-			(0.62-1
Peg. for operating pawl (R.S.)		As above	• • • •		• •			CO-53-4-A
Quadrant, sleeve and pawl assembly (T)			• • • •		10	0		
Bush, for control quadrant sleeve		As above	• • •		5			CO-54-7
Bolt, fixing quadrant sleeve bush		As above	•		1	3		(10-95
Indexing rocking pawl		As above			1	6		CO-52-5
Spindle, for indexing pawl		As above				3		CO-60-1
Spring box		As above			5	- 0	• • • •	('0-49-5
Cover plate, for spring box		As above			1			CO-56-4
Main spring, for spring box (X) (2 off)		As above				6		CO-66-1
Pawl spring, for spring box (Y) (2 off)		As above	• • • •			6		CO-67-1
Plate, for main spring (2 off)		As above						CO-59-1
Plate, for pawl spring (2 off)		As above				2		CO-58-1

All the above parts are inside the kickstarter case.

(F) This is a flat, forked plate

(G) This is a segment having teeth cut on its inside edge which engage with the small gear on the camshaft.

(H) This is a ratchet plate with which the indexing pawl engages.

- (J) It is usual to supply all these parts assembled, ready for use, see item under reference K.
- (L) This is the spindle to which the quadrant assembly is fixed by nut 287-X.

(M) This nut retains assembly K to the control spindle.

(N) This is a flat, oval plate having a slot in the narrow end.

- (P) This is a sleeve, on one end of which is the control quadrant (reference N) and the other end is splined to accommodate the gear change foot control lever.
- (R) This peg is mounted in the narrow end of the control quadrant.
- (S) It is usual to supply all these parts assembled, ready for use, see item under reference T.
- (X) These are larger of the four springs in the spring box.
- (Y) These are the smaller of the four springs in the spring box.

CEAR CONTROL CROUP.

Neutral indicator, small, fixed (A)	As above		3 CO-97-1
Neutral indicator, large, moving (B)	As above		6 ('()-97
Nut, retaining moving indicator	As above	•••	3 171-X
Foot control lever (C.D.)	As above		7 6 CO-92-4
Foot control lever assembly (E)	As above	8	4 CO.92.4-A
Rubber, for foot control lever (D)	As above	•••	9 CO-82
Pin, fixing foot lever rubber (D)	As above		1 CO-38
Bolt, clamping foot lever to sleeve	As above	1	L 3 CO-63
Nut, for foot lever clamping bolt	As above		2 10-X

- (A) This is fixed to a stud securing the kickstarter case cover.
- (B) This fits over the two flats cut on the outside end of the control spindle.
- (C) The price does not include rubber, rubber fixing pin, clamping bolt and nut for clamping bolt.
- (D) It is usual to supply these parts assembled, ready for use, see item under reference E.
- (E) Includes: foot control lever, rubber and rubber fixing pin, but does not including clamping bolt and nut.

Description.	Used on.	P ea	rice teh.	Part Number.
KICKSTARTER CROUP.		0		
Driving ratchet (F) Ratchet pinion (G) Rush, for ratchet pinion (G) Rush, for ratchet pinion (G) Rush, for ratchet pinion (G) Nut, retaining ratchet pinion (G) Nut, retaining ratchet pinion (G) Rush, for K.S. spindle (In K.S. case over) Rush, for K.S. spindle (In K.S. case over) Quadrant, for K.S. spindle (In K.S. case over) Quadrant, for K.S. spindle (H) R.S. spindle and quadrant assembly (J) Return spring, for kickstarter (K) Pin, for return spring (K) Stop rubber, for quadrant (K) Peg, for stop rubber Grease nipple, for K.S. spindle (G)	As above	1	7 2 2 2 0 0 6 7 7 7 8 9 9 9 9 1	186-X 183-X 184-X 185-X 70-X 198-X-3 201-X-2 119-X-1 119-X-1 130-X 130-X 132-X 134-X 202-X 245-X-1
All the above parts are inside	the kickstarter case.			
Kick start foot lever, bare	8, 18, 18SS Comp. 8, 18, 18SS Comp. Comp. Comp. Comp. As above As above As above	1	7 6 0 6 3 0 4 6 3 9 6	. 194-X-26 . 194-X-4 . 115-X . 115-X-2 . 103-X . 104-X . 214-X . 315-X . 109-X . 144-X
 (H) It is usual to supply these promoter reference J. (J) Consists of kickstarter spindle at (K) This pin fits in the kickstarter outer end of the return spring. (L) Price does not include pedal pin (M) Price does not include pedal with pin, nut and washers 16/-(N) This lever is only suitable for a (P) This is a "folding" type of pedal pin (P) This is a "folding type of pedal pin (P) This is a "folding type of pedal pin (P) This is a "folding type of pedal pin (P) This is a "folding type of pedal pin (P) This is a "folding type of pedal pin (P) This is a "folding type of pedal pin (P) This is a "folding type of pedal pin (P) This pin	and quadrant assembler case cover and to (price with pin 13/6 pin with fixing nut) (olding type of pedal	led. it is an). and was	chored	the
FINAL DRIVE CROUP.				
Rear chain sprocket, 16 teeth, ["x.138"	As above As above As above As above As above	1	5 0 1 0 1 0 4 1 9	179-X-7 180-X-5 180-X 178-X
	**** ****	•••		170-A
CLUTCH GROUP.		•••		176-X

- $\left(R\right)$ These parts are usually supplied assembled, ready for use, see item under reference S.
- (S) Includes chainwheel, clutch case and rivets, assembled.
- (T) Two dozen are required for one clutch plate.
- (V) This is the back clutch plate, i.e. it fits next to the chainwheel.

Description.	Used on.	Price each.	Part Numbe
CLUTCH OPERATING GROUP.			
Change roy 1194" tong	As above	£ s, d. 1 0	28. V. 11914
siceve, for thrust rou	As above	1 5	28-X-119 ₁₆ 294-X 293-X
Adjusting screw, for thrust rod sleeve	As above	•	293-X
Steel ball, for adjusting screw and sieeve	As above	3 0	175-X-2
fulerum pin, for operating lever	As above	6	66-X-2
Derating lever Fulcrum pin, for operating lever Lock plate, for operating lever Bush, for operating lever	As above As above	1 b 6 3 0 6 6 mdlebar and Cont	295-X 292-X
For clutch operating levers and Cable Groups in the Frame Sec	-cables, see the Hai tion.	ndlebar and Con-	rol
	COMPLETELY EN FITTED TO MODEL! AND 2688.	CLOSED CLUTO 8 12, 16, 22, 228	:Н :S,
(Machines fitted with this gear box becar BOX SHELL GROUP.			
stand, for shell. ½" projection (2 off) stud, for shell. ½" projection stud, for shell. ½" projection stud, for shell. ½" projection stud, for shell. 2½" projection stud, for shell. 2½" projection stud, for shell stud stud, for shell stud over, for grease aperture in shell stud, for grease aperture cover (2 off) tut, for grease aperture cover stud (2 off) tut, for grease aperture cover stud (2 off) tickstarter case	As above	1 5 0	1.HP-22
organization shell 13" projection (2 off)	As above		60-X-1 106-H-1
tud, for shell, 2;" projection	As above	6	60-X-8
tud, for shell, 21" projection	As above	6	60-X-8 113-H-1 63-X 112-H 71-H 138-X
itt, for shell stud (5 off)	As above As above	2	65-A 112-H
over, for grease aperture in shell	As above	2 0	71-H
tud, for grease aperture cover (2 off)	As above	6	138-X
ut, for grease aperture cover stud (2 off)	As above As above		
ickstarter case	As above	16 0	245-X-1 2-H-4 62-X 63-X 99-H
ickstarter case (2 off) tud, for kickstarter case stud (2 off) ut, for kickstarter case stud (2 off) spection cover, for clutch lever tud, for clutch lever cover (2 off) ut, for clutch lever cover stud (2 off) istance piece, for clutch lever bracket	As anove	6	62-X
ut, for kickstarter case stud (2 off)	As above	2	63-X
tud for clutch lever cover (2 off)	As above As above	6	138-X
Jut. for clutch lever cover stud (2 off)	As above	ž	138-X 63-X
istance piece, for clutch lever bracket	As arove	1 5	101-R
over, for kickstarter case	As above	10 0	4-H-1
BEARING GROUP.	4 b	12 6	267-X
land washer for hall hearing	As above	12 6	108-H
ocating ring, for ball bearing	As above	6	109-H
uter washer, for ball bearing	As above	3	110-H
nner washer, for ball bearing	As above	4	78-X
lall bearing, for mainshaft	As above	10 0	268-X
Vasher, for mainshaft bearing	As above	3	105-H
Bush, for layshaft	As above	3 0	255-X
leg. locating layshaft bush	As above	2	267-X 108-H 109-H 110-H 111-H 78-X 268-X 105-X 87-X 205-X
all bearing, for main driving gear (A) land washer, for hall bearing ocating ring, for ball bearing outer washer, for ball bearing ner washer, for ball bearing pring split ring, retaining outer washer lall bearing, for mainshaft ush, for mainshaft bearing tush, for lavshaft bearing over washer, in shell, for layshaft bush over washer, in shell, for layshaft bush	/10:- :	in thick	200-A
 (A) Dimensions: 21in. external, 1 3 (B) Dimensions: 35 m.m. external, 		1 m.m. thick.	
EAR AND SHAFT CROUP.	A. ahaya	1 5 0	11.H.12
ainshaft. 101" overall length	As above As above	1 5 0	11-П-12 15-Н-6
ush, only, for driving gear (2 off)	As above		
iding gear, for mainshaft 23 and 26 teeth	As above	1 5 0	14-H
irst gear, for mainshaft	As above	10 0	24-H 24-H-1 252-X 29-H-3 25-H-2
avshaft	As above	1 0 0	29-H-3
mall gear, for layshaft 19 teeth	As above	10 0	25-H-2
hird gear, for layshaft 23 teeth	As above		25-H 27-H
avshaft mull gear, for layshaft 19 tecth hird gear, for layshaft 23 tecth scool gear, for layshaft 26 tecth irst gear, for layshaft 32 teeth	As above	17 6	28-H-1
EAR OPERATING CROUP.	As above	8 6	37-II
pindle, for hell crank lever	As above	2 6	38-H
lain bush, for bell lever spindle	As above		
crew bush, for bell lever spindle	As above	1 0	40-H 89-X
peraung block, for bell fever	As above	2 0	90-X 42-H 94-X 95-X 203-X 193-X-4
Searing screw, for pawl	As above	1 3	94-X
ut. for bearing screw	As above	4	203. T
ap. for pawl bearing	As above		
ontrol inner lever pawi	As above	4 0	48-H
		• •	40 II 7
olt, for control inner lever	As above	1 0	49-H-3
ear Operating Group. ell crank inner lever sindle, for hell crank lever sin bush, for hell lever spindle crew bush, for bell lever spindle perating block, for bell lever earing screw, for nawl ut, for hearing screw ap, for pawl bearing pring, for bell lever pawl control inner lever casher, for inner lever casher, for inner lever all the above gear operating pa All the above gear operating pa	As above As above	1 0	243-X 99-X

All the above gear operating parts are located inside the gearbox shell,

Description.	Used on.		rice ach.	Part Number.
Index ratchet plate, with soindle	As above	£ 1	6 6 1 3 1 4 0 2 0 3	CO-51-8 CO-53-8 CO-52-6 ,87-X CO-60-2 CO-67-2 ,67-X ,10-54-12 ,10-54-12 ,10-94-2 ,10-94-2 ,10-98

All the above gear operating parts are located inside the kickstarter case.

(C) This is the smaller of the two scissor springs. (D) This is the larger of the two scissor springs.

CEAR CONTROL CROUP.

Neutral indicator, small, fixed (E) Neutral indicator, large, moving (F)	As above	•••	3 CO-101-2 6 CO-97
Nut, retaining moving indicator	As above	•••	2 287-X
Foot control lever	As above		6 CO-92-12
Foot control lever assembly (J)	As above		4 CO-92-12-A
Rubber, for foot control lever (H)	As above		9 CO-82-12-A
Pin, fixing foot lever rubber (H)	As above	•••	1 CO-38
Bolt, clamping foot lever	As above	,	3 CO-63-3
Nut, for foot lever clamping bolt	As above		
Mue, for foot level clamping bott	As above	•••	2 10-X

- (E) This is fixed to a stud securing the kickstarter case cover.
- (F) This fits over the two flats cut on the outside end of the control spindle.
- (ti) The price does not include, rubber, rubber fixing pin, clamping bolt and nut for clamping bolt.
- (H) It is usual to supply these parts assembled, ready for use, see item under reference J.
- (1) Includes: Foot control lever, rubber and rubber fixing pin, but does not include clamping bolt and nut.

KICKSTARTER CROUP.

As above		4	0 266-X
As above			0 102-H
			0 264-X
		_	9 265-X
	•••		
As above	•••		6 258-X
As above	• • • •	7	6 198-X-4
As above		2	0 201-X-2
As above		2	0 200-X-3
As above		10	6 199-X-4
As above			0 199-X-4-A
As above		2	0 130-X
As above			1 132-X
A.c. a bouro			
	• • •		6 320-X
As above	• • •		6 202-X
the kickstorter case			
the Roemandites Case.			
As above		10	6 194-X-14
	As above	As above	As above 5 As above 2 As above 2 As above 7 As above 7 As above 2 As above 10 As above 12 As above 12 As above 18

... As above ... As above 3 0 ... 115 X-1 ... As above ... As above ... As above

All the above parts are outside the gearbox

- (K) This is a splined fit on the gearbox mainshaft. (L) This fits on the mainshaft.
- (M) It is usual to supply these parts assembled, ready for use, see item under reference N.
- (N) Consists of kickstarter splindle and quadrant assembled.
- (P) This pin fits in the kickstarter case cover and to it is anchored the outer end of the return spring.

(R) Price does not include the pedal pin. This is 3/- extra.

FINAL DRIVE GROUP.

Sprocket, 20 teeth, lin.x.305in, Distance collar, for sprocket Nut, retaining sprocket to main gear	As above As above As above	2	0 261-X-8 6 284-X-6 9 82-X
CLUTCH CROUP.			
Cha inwheel, bare, 40 teeth, lin.x.305in. (8)	As above	1 0	0 7-X-14
Buffer plate, for sprocket (S) (4 off)	As above	•••	9 8-X
Rubber buffer, for sprocket (S) (4 off)	As above		2 12-X
Bolt and nut, for buffer plate (S) (4 off)	As above		3 9-X/10-X
Clutch-case (for three plate clutch) (8)	As above	12	0 1-X-6
Chainwheel assembly (T)	As above	1 16	8 7-X-14-A

Description.	Used on.	Pric eac	
		£ s.	d.
Cluten centre	As above	1 0	O 2-X-14
Roller race, for sprocket bearing	As above	2	0 34-X-2
Rollers, for sprocket bearing, per set (24 off)	As above	3	6 35-X
Thin washer, for sprocket bearing	As above	•••	9 36-X-2
Thick washer, for sprocket bearing	As above		9 36-X-3
Nut, retaining centre to mainshaft	As above		6 69-X
Plain washer, for retaining nut	As above	•••	1 217-X
Spring washer, for retaining nut	As above		1 269-X
Steel plain plate, thick	As above	2	0 6-X
Steel plain plate, thin (3 off)	As above	2	υ 5-X
Friction plate, with inserts (3 off)	As above	5	υ 3-X-2
Fabric inserts, only (V) per dozen	As above		9 4·X·2
Spring pressure plate	As above	9	0 18-X-5
Adjusting screw, for spring plate	As above	•••	6 100-H
Lock nut, for adjusting screw	As above		6 20-X-4
Steel ball, for adjusting screw	As above		1 67-X-2
Spring, for clutch (4 off)	As above		6 21-X-3
Cup, for clutch spring (4 off)	As above		6 22-X
Stud, for clutch spring (4 off)	As above		4 24-X-10
	As above	•••	4 23-X

- (S) These parts are usually supplied assembled, ready for use, see item under reference T.
- (T) Includes: chainwheel, rubber buffers and plates, and clutch case, (V) Two dozen are required for one clutch plate.

CLUTCH OPERATING GROUP.

Thrust rod, 10 31/32in, overall length	As above	•••	1 U 244-X
Bracket, for operating lever	As above	•••	3 6 3-11-5
Operating lever	As above	•••	2 6 103-H
Pin, for operating lever	As above		9 104-H
Nut for operating lever pin	As above		2 63-X

For clutch operating levers and cables, see the Handlebar and Control Cable Groups in the Frame Section.

THE FOLLOWING PARTS ONLY REFER TO THE BURMAN TYPE H.P. CEAR BOXES HAVING EXTERNAL (EXPOSED) CLUTCH OPERATING MECHANISM AS FITTED TO MODELS 12, 16, 22, 22SS, 26 AND 2688.

CEAR BOX SHELL CROUP.

Shell, bare Stud, for shell (3 off) Nut, for shell stud (3 off) Nut, for shell stud (3 off) Cover, for grease aperture in shell (3 off) Stud, for grease aperture cover (2 off) Nut, for grease aperture cover stud (2 off) Kickstarter case, or end plate (2 off) Kickstarter case, or end plate (3 off) Aluminium cover, for foot change mechanism Stud, sceuring end plate cap (3 off) Nut, for end plate cap stud (3 off) Grease nipple, for end plate (2 off)	As above	1 5 16 7	0 1-HP-13 6 60-X 5 65-X 3 71-X 6 138-X 2 63-X 6 138-X 6 64-X 0 5-H-4 0 62-X 2 63-X 2 245-X-1
BEARING CROUP. Ball bearing, for main driving gear (A) Washer, for ball bearing Spring split ring, retaining washer Ball bearing, for mainshaft Washer, for mainshaft bearing Washer, external, for mainshaft bearing Retaining ring, for mainshaft bearing Bush, for layshaft Peg, locating layshaft bush (2 off) Cover washer, in shell, for layshaft bush	As above	•••	6 267-X 4 259-X 4 78-X 0 268-X 3 260-X 0 254-X 0 253-X 0 255-X 1 87-X 2 205-X

- (A) Dimensions: 21in. external, 1 3/16in. internal, 7/16in. thick.
- (B) Dimensions: 35 m.m. external, 15 m.m. internal, 11 m.m. thick.

CEAR AND SHAFT GROUP.

Mainshaft, 103" overall length		As above			. 11-H-12
Driving gear, with bushes 30 teeth	• • • •	As above	 1 12	ó	. 15-H-2
Bush, only, for driving gear (2 off)		As above			. 256-X
Sliding gear, for mainshaft 23 and 26 teeth	• • •	As above	 15	0	. 14-H
First gear, for mainshaft 17 teeth					. 24-H
Grease retaining washer, for first gear	•••				. 252-X
Layshaft					. 29-H
Small gear, for layshaft 19 teeth	• • • •	As above			. 25-H-2
Third gear, for layshaft 23 teeth					. 26-H
Second gear, for layshaft 26 teeth		As above			. 27-Н
First gear, for layshaft 32 teeth		As above	 12	0	. 28-H

Description,	Used on.		rice ch. Part Num
CEAR OPERATING GROUP.		£s.	d.
	As above		8 6 37-H
Bell crank inner lever	As above		
Plain busn, for bell lever spindle	As above		2 6 38-H 1 0 39-H
berewed bush, for bell lever spinuse	As above		1 0 40-11 2 0 90 Y
Pawl, for bell lever	As above		2 0 42-11
Bearing serew, for pawl	As above		2 0 42-H 1 3 94-X 4 95-X 2 203-X
cut, for hearing screw	As above	•••	4 95-X
oneing for boll lover nawl	As above As above		2 203-X
ontrol inner lever			9 193-X-4 4 0 48-II 1 0 49-II-3
folt, for control inner lever	As above		1 0 49-11-3
screwed bush, for hell lever spindle) pherating olook, for bett lever sawl, for bett lever sawl, for bett lever searing serew, for pawl Nut, for hearing serew ap, for pawl bearing spring, for bell lever pawl ontrol inner lever folt, for control inner lever Vasher, for inner lever bott runnion ball, for inner lever lever bott	As above As above	•••	2 243-X 1 6 99-X
All the above gear operating p			
ndex ratchet plate, with spindle	As above		7 9 CO-51-7
luadrant		(
awl	As above		6 CO-53-6 1 6 CO-52-6 1 87-X
in, for pawl	As above	•••	1 87-X
pring for part	As above	•••	3 CU-60-2
otter nin for nawl	As above	•••	3 CO-67-2 1 CO-102
in, for pawl spring	As above		1 87-X
ush, for control spindle (in K.S. case)	As above	4	
(ain, spring, for control	As above		3 O UO-99
in, for main spring	As above	•••	3 CO-66-3 3 CO-98
awl in, for pawl pring for pawl pring for pawl cotter pin, for pawl in, for pawl spring ush, for control spindle (in K.S. case) ush, for control spindle (in K.S. case cover) lain spring, for control (D) in, for main spring All the above gear operating pa	erts are located inside		
and the means gain operating pa	arts are meated mante	the Kickst	arter case,
(C) This is the smaller of the two (D) This is the larger of the two			
· · · · · · · · · · · · · · · · · · ·	Spring.		
EAR CONTROL CROUP.			
eutral indicator, small, fixed (E) eutral indicator, large, moving (F)	As above As above	•••	3 CO-101 6 CO-97
lut retaining moving indicator	As above	•••	2 287-X
oot control lever (G.H.)	As above	7	6 CO-92-11
oot control lever assembly(J)	As above	8	4 UU-92-11-A
ubber, for foot control lever (H)	As above	•••	9 CO-82-2
teutral indicator, large, moving (F) tut, retaining moving indicator (G.H.) oot control lever assembly (J) ubber, for foot control lever (H) in, fixing foot lever rubber (H) oott, clamping foot lever fut, for foot lever clamping bolt (H)	As above As above	1	1 CO-38 3 CO-63-3
ut, for foot lever clamping bolt	As above		2 10-X
	As above		
(E) This is fixed to a stud securing	ig the kickstarter case		
(E) This is fixed to a stud securing (F) This fits over the two flats	ig the kickstarter case		ne control
(E) This is fixed to a stud securin(E) This fits over the two flats spindle.	g the kickstarter case cut on the outside	end of th	-
 (E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, a 	g the kickstarter case cut on the outside	end of th	-
 (E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these g 	ig the kickstarter case cut on the outside rubber, rubber fixing	end of th	iping bolt
 (E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these punder reference J. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready	end of the pin, clans of for use,	nping bolt
 (F) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping bolt and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clans of for use,	nping bolt
 (E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping boil and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clans of for use,	nping bolt
 (F) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping bolt and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clans of for use,	see item t does not
 (F) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping bolt and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clam for use, g pin, but 4	see item t does not
 (F) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping bolt and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clam of for use, g pin, but 4	see item t does not 0 266-X 0 263-X 0 263-X
 (E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping boil and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clam for use, g pin, bu 4 5 2	see item t does not 0 266-X 0 263-X 0 263-X
 (F) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping bolt and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clam for use, g pin, but 4 5 2	see item t does not 0 266-X 0 263-X 2 0 264-X 9 265-X 4 70-X 6 125-X-13
 (F) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping bolt and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clams of for use, g pin, but the pin, but the pin, but the pin	see item t does not 0 266-X 0 263-X 2 0 264-X 9 265-X 4 70-X 6 125-X-13
 (F) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping bolt and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 2 0 264-X 9 265-X 4 70-X 6 125-X-13
 (E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping boil and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 264-X 9 265-X 6 125-X-13 0 118-X 6 124-X 0 130-X
 (E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping boil and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clam of the pin, clam of the pin, clam of the pin, but the pin, but the pin, but the pin, clam of the pin, cl	see item t does not 0 266-X 0 263-X 0 264-X 9 265-X 6 125-X-13 0 118-X 6 124-X 0 130-X
 (E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these gunder reference J. (J) Includes: foot control lever, rinclude camping boil and nut. 	ig the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 264-X 9 265-X 4 70-X 6 125-X-13 0 118-X 6 124-X 0 130-X
(E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, a and nut for clamping bolt. (H) It is usual to supply these punder reference J. (J) Includes: foot control lever, reinclude camping bolt and nut. ICKSTAGTER CROUP. riving ratchet atchet pinion useh, for ratchet pinion useh, for ratchet pinion ut, retaining ratchet pinion ut, retaining ratchet pinion pinile, for kick-start lever (fits in shell) uadrant, on K.S. (ever used in the pinion for K.S. quadrant stop. All the above parts are inside	g the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin As above	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 265-X 4 70-X 6 125-X-13 0 118-X 1 0 130-X 3 134-X 8 135-X
(E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, a and nut for clamping bolt. (H) It is usual to supply these punder reference J. (J) Includes: foot control lever, reinclude camping bolt and nut. ICKSTAGTER CROUP. riving ratchet atchet pinion useh, for ratchet pinion useh, for ratchet pinion ut, retaining ratchet pinion ut, retaining ratchet pinion pinile, for kick-start lever (fits in shell) uadrant, on K.S. (ever used in the pinion for K.S. quadrant stop. All the above parts are inside	g the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin As above	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 263-X 0 264-X 9 265-X 4 70-X 10 125-X-13 0 118-X 10 130-X 3 130-X 8 133-X 0 115-X 0 115-X-1
(E) This is fixed to a stud securin (E) This its over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these punder reference J. (J) Includes: foot control lover, ri-include camping bolt and nut. ICKSTAGTER CROUP. riving ratchet atchet pinion pring, for ratchet pinion ush, for ratchet pinion pring, for ratchet pinion ut, retaining ratchet pinion ut, retaining ratchet pinion ut, retaining ratchet pinion cut, retaining ratchet pinion ut, retaining bush, for K.S. quadrant leturn spring, for kiekstarter All the above parts are inside tick start foot lever, hare (K) edal pin, for foot lever, hare (K)	g the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin As above	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 263-X 0 264-X 9 265-X 4 70-X 10 125-X-13 0 118-X 10 130-X 3 130-X 8 133-X 0 115-X 0 115-X-1
(E) This is fixed to a stud securin (E) This its over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these punder reference J. (J) Includes: foot control lover, ri-include camping bolt and nut. ICKSTAGTER CROUP. riving ratchet atchet pinion pring, for ratchet pinion ush, for ratchet pinion pring, for ratchet pinion ut, retaining ratchet pinion ut, retaining ratchet pinion ut, retaining ratchet pinion cut, retaining ratchet pinion ut, retaining bush, for K.S. quadrant leturn spring, for kiekstarter All the above parts are inside tick start foot lever, hare (K) edal pin, for foot lever, hare (K)	g the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin As above	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 263-X 2 265-X 4 70-X 6 125-X-13 0 118-X 1 130-X 3 134-X 8 135-X 9 115-X 1 125-X 1 127-X
(E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these punder reference J. (J) Includes: foot control lover, rinclude camping bolt and nut. (ICKSTAGTER CROUP. riving ratchet atchet pinion prine, for ratchet pinion prine, for ratchet pinion out, retaining ratchet pinion cut, retaining ratchet pinion prine, for kick-start lover (Bts in shell) undrant, on K.S. lever cut to prine, for K.S. quadrant cleaning push, for K.S. quadrant stop. All the above parts are inside click start foot lever, bare (K) edgl pin, for foot lever.	g the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin As above	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 263-X 2 265-X 4 70-X 6 125-X-13 0 118-X 1 130-X 3 134-X 8 135-X 9 115-X 1 125-X 1 127-X
(E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these punder reference J. (J) Includes: foot control lover, rinclude camping bolt and nut. (ICKSTAGTER CROUP. riving ratchet atchet pinion prine, for ratchet pinion prine, for ratchet pinion out, retaining ratchet pinion cut, retaining ratchet pinion prine, for kick-start lover (Bts in shell) undrant, on K.S. lever cut to prine, for K.S. quadrant cleaning push, for K.S. quadrant stop. All the above parts are inside click start foot lever, bare (K) edgl pin, for foot lever.	g the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin As above	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 263-X 2 265-X 4 70-X 6 125-X-13 0 118-X 1 130-X 3 134-X 8 135-X 8 135-X 9 118-X 1 125-X 1 127-X 3 127-X 3 127-X 3 121-X 2 245-X
(E) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, and nut for clamping bolt. (H) It is usual to supply these punder reference J. (J) Includes: foot control lover, rinclude camping bolt and nut. (ICKSTAGTER CROUP. riving ratchet atchet pinion prine, for ratchet pinion prine, for ratchet pinion out, retaining ratchet pinion cut, retaining ratchet pinion prine, for kick-start lover (Bts in shell) undrant, on K.S. lever cut to prine, for K.S. quadrant cleaning push, for K.S. quadrant stop. All the above parts are inside click start foot lever, bare (K) edgl pin, for foot lever.	g the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin As above As abov	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 10 266-X 10 263-X 10 263-X 10 265-X 10 265-X 10 125-X-13 10 125-X-13 10 124-X 10 130-X
(F) This is fixed to a stud securin (F) This fits over the two flats spindle. (G) The price does not include, a and nut for clamping bolt. (H) It is usual to supply these punder reference J. (J) Includes: foot control lever, reinclude camping bolt and nut. ICKSTAGTER GROUP. riving ratchet atchet pinion useh, for ratchet pinion useh, for ratchet pinion ut, retaining ratchet pinion ut, retaining ratchet pinion ut, retaining ratchet pinion udarant, on K.S. lever cetaining bush, for K.S. quadrant etcurn spring, for kick-start lever (fits in shell) uadrant, on K.S. quadrant stop. All the above parts are inside	g the kickstarter case cut on the outside rubber, rubber fixing parts assembled, ready ubber and rubber fixin As above	end of the pin, clam of the pin, clam of the pin, clam of the pin, but	see item t does not 0 266-X 0 263-X 0 263-X 2 0 265-X 4 70-X 6 125-X-13 0 125-X-13 0 124-X 1 130-X 3 134-X 8 135-X

(K) The price does not include the pedal pin, quadrant and bush and oil retaining washer. The price of the foot lever with all of these parts is £1. 5s. 9d. (this also includes the kick start spring cover plate). All the above parts are outside the gearbox.

Description.	Used on.	Price each.	Part Number.
FINAL DRIVE GROUP.		£s.d.	
Sprocket, 20 teeth, §"x.305"	As above As above As above As above	10 0 1 0	261-X-8 284-X 253-X 82-X
GLUTCH GROUP.			
Chainwheel, bare, 40 teeth, ½"x.305" (8) Buffer plate, for sprocket	As above	2 12 0 1 16 8 1 0 0 3 6 9 1 2 0 2 0 2 0 2 0 2 0 2 0 6 6	12:X 1-X:6 1-X:6 1-X:14-A 2-X:12 34-X 35-X 36-X 36-X 36-X 217-X 269-X 6-X 5-X 3-X 269-X 6-X 5-X 5-X 20-X 5-X 5-X 5-X 5-X 5-X 5-X 5-X 5

- (S) These parts are usually supplied assembled, ready for use, see item under reference T.
- (T) Includes: chainwheel, rubber buffers and plates, and clutch case, assembled.
- (V) Two dozen are required for one clutch plate.

CLUTCH OPERATING CROUP.

Thrust rod, 11%" overall length	As above	•••	1 0 2	8-X-1
Operating lever	As above		3 0 6	
Pin, for operating lever	As above	• • • •	9 6	
Nut, for operating lever pin	As above		2 6	3-X

For clutch operating levers and cables, see the Handlebar and Control Cable Groups in the Frame Section.

NO PRICES ON THIS PACE ARE SUBJECT TO INCREASE.

Parts sent to us for repair, replacement, or as pattern, must bear distinctly the 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 the instructions 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. For your own protection, remittances should be sent by letter post.

FRAME SECTION.

Description.	Used on.	Price each.	Part Number.
Front portion of frame Front portion of frame Front portion of frame Rear portion of frame Frame, complete Frame, comp	250 and 350 500 12, 16, 22, 2288 26, 2688 8, 18, 1888 2, 2688 8, 18, 1888 2688 18, 18, 1888 227 18T All	each. £ s. d 2 19 0 3 5 0 2 15 6 2 15 6 2 18 0 5 14 6 5 14 6 5 17 0 5 17 0 5 18 0 5 1	38-12-F23 38-8-F23 38-12-F24 38-12-F24 38-12-F24 38-12-F24 38-12-F 38-
Nut, for rear chain bolt	All 12, 16, 22, 2288 26, 2688 8, 18, 18T, 1888 22T, 26T All	5 6 5 6 5 6	STD 5 20780 20780 20780 20845 20845 STD 51

- (A) This bolt passes through the bottom of the crankcase and unites the front and rear portions of the frame.
- (B) This bolt has a small screwed extension on which the battery earth wire is retained by nut STD 79. For bolts passing through the frame and crankcase, and through engine plates and crankcase, see Crankcase Bolt Group in the Engine Section.

FORK CIRDER CROUP.

Girder, only	250 and 350	2 14 6 38-12-FF1
Girder, only	8. 18. 1888	3 14 6 38-8-FF1
Girder, only	18T	3 14 6 38-G3C-FF1
Grease nipple, for fork girder (2 off)	All	2 STD 51
Forks, assembled, complete (C)	12, 16, 22, 22T	5 7 0 38-12-FFA
Forks, assembled, complete (C)	26. 26T	5 7 0 38-12-FFA
Forks, assembled, complete (C)	2288, 2688	5 8 0 38-228-FFA
Forks, assembled, complete (C)	8	6 9 6 38-8-FFA
Forks, assembled, complete (C)	18	6 9 6 38-18-FFA
Forks, assembled, complete (C)	1888	6 15 6 38-18S-FFA
Forks, assembled, complete (C)	18 T	7 12 0 38-18T-FFA

(C) Price does not include steering damper which is 7/6 extra.

FORK SPRING CROUP.

Spring (main), have	250 and 350	5	0 FFF 32
Spring (main), bare	500		6 16372
Top lug, for spring	500	1	6 15957
Bolt, fixing top of spring, 1 29/52"x1"	500		5 STD 408
Bolt, fixing top of spring, 23"x1"	250 and 350		5 STD 410
Coller, for top fixing bolt	250 and 350		3 FFF35
Washer, for top fixing bolt	250 and 350		1 STD 10
Nut, for top fixing bolt	250 and 350		2 STD 3
Checkspring, bare(2 off)	18. 18T. 18SS	1	8 35-G3-FF132
Crosshead, for checkspring (4 off)	18, 18T, 18SS	2	4 17726
Pin, for crosshead(4 off)	18, 18T. 18SS		9 17728
Washer, for crosshead pin (4 off)			1 STD 11
Split pin, for crosshead pin (4 off)	18. 18T, 18SS		3 STD 14
chile but, to discuss the territorial () can't	,,		

Description.	Used on.	Price each,	Part Number.
FORK CROWN AND LUC CROUP.			
Fork crown and steering stem, bare Fork crown and steering stem, bare Ball race, for fork crown Ball race, for top lug, and frame (3 off) Balls, 36", for steering head races (58 off) Grease nipple, for lork crown (2 off) Top lug, for steering stem	250 and 350 500 All All All All 250 and 350 500 All	2 5 2 5 1 1 7 6 9 6 8 1 6	37-12-FF-19-A 37-(3-FF19-A STD 805 STD 805 STD 72-58 STD 72-58 STD 51 37-12-FF21 STD 51 STD 256 STD 256 STD 256 L4 FF46 35-G3-FF42 STD 367 STD 11
(D) Each clip consists of two halve holes. Halves only, are not su		he other has p	lain
FORK SPINDLE GROUP.			
Top spindle, bare, front or rear (2 off) Top spindle, bare, front or rear (2 off) Top spindle, bare, front or rear (2 off) Bottom spindle, bare, front position. Bottom spindle, bare, front position. Bottom spindle, bare, front position. Bottom spindle, bare, rear position. Bottom spindle, bare, for spindle (8 off) Packing washer, for spindle (8 off) Nut, for bottom, front spindle, left. (E) Lock nut, for spindle (7 off) Lock nut, for spindle (7 off)	250 and 350 8 18, 18T, 18SS 250 and 350 8 18, 18T, 18SS 250 and 350 8 18, 18T, 18SS 250 and 350 500 250 and 350 250 and 350 250 and 350 250 and 350	2 0 2 0 2 5 2 0 2 0 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 3	. 37-12 F28 . 36-(3-F728 . 36-(3-F728 . 37-12-F727 . 36-(3-F727 . 36-(3-F727 . 37-12-F728 . 36-(3-F718 . 36-(3-F718 . 36-(3-F718 . 37D 167 . STD 167 . STD 616 . STD 616 . STD 617 . STD 2
(E) This nut locates the fork dampe	er steel plates.		
FORK LINK CROUP.			
Link, top, left (threaded holes) Link, top, right (plain holes) Link, bottom, left (threaded holes) Link, bottom, left (threaded holes) Link, bottom, left (threaded holes) Link, bottom, right (plain holes) Link, bottom, right (plain holes) Link, bottom, right (plain holes) Link bottom, right (plain holes)	12, 16, 22, 22T 26, 26T 22SS, 26SS 8 18, 18T 12, 10, 22, 22T 20, 20T 22SS, 26SS 8 18, 18T 1858 250 and 350 18, 18T, 18SS 250 and 350 8 18, 18T, 18SS	1 10 4 9 1 0 1	. STD 808 . 17435-A
FORK DAMPER CROUP.			
Steel plate (fixed to fork link) Steel plate (fixed to fork link) Steel plate (fixed to fork girder) Steel plate (fixed to fork girder) Bolt, fixing plate to fork link Bolt, fixing plate to fork link Bolt, fixing plate to fork girder Bolt, fixing plate to fork girder Bolt, fixing plate to fork girder	250 and 350 500 500 250 and 350 311 All All All All 500 500	5 5 5 5 5 5 5 5 5 1 5 1 1 1 1 1 1 5 5 5 5 5 1 1 1 5	. STD 11 . 12361 . STD 162 . STD 195

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

Friction washer (red fibre) (2 off) 250 and 350 Friction washer (red fibre) (2 off) 500 Steel plate (fixed to fork crown) 250 and 350 Steel plate (fixed to fork crown) 500 Steel plate (fixed to fork crown) 500 Steel plate (fixed to fork crown) 500 Steel plate (fixed to frame) 250 and 350 Steel plate (fixed to frame) 500 Bolt, fixing plate to crown 250 and 350 Bolt, fixing plate to crown 500 Bolt, fixing plate to frame 250 and 350 Bolt, fixing plate to frame 250 and 350 Spacer, for plate to crown bolt 250 and 350 Spacer, for plate to crown bolt 250 and 350 Washer, for plate to crown bolt 500 Washer, for plate to crown bolt 500 Washer, for plate to frame bolt 500 Ebonite knob, with medallion All Medallion, only (with screw and washer) All Distance place, for damper knob All Dong drawbolt, for damper knob 500 Sieeve, for damper drawbolt 500 Sieeve, for damper (fixed by 500 Sieeve, for fixed by 500 Sieeve, fo		£ 8.	3 5 5 5 5 5 2 2 · · ·	STD 812 AFF 139 STD 811 D5FF 597 STD 811 D5FF 597
Friction washer (red fibre) (2 off) 500 Steel plate (fixed to fork crown) 500 Steel plate (fixed to fork crown) 500 Steel plate (fixed to frame) 250 and 350 Steel plate (fixed to frame) 500 Steel plate (fixed to frame) 500 Steel plate (fixed to frame) 500 Bolt, fixing plate to crown 500 Bolt, fixing plate to crown 500 Bolt, fixing plate to frame 500 Bolt, fixing plate to frame 500 Bolt, fixing plate to crown bolt 250 and 350 Washer, for plate to crown bolt 250 and 350 Washer, for plate to crown bolt 500 Washer, for plate to crown bolt 500 Washer, for plate to frame bolt 500 Washer, for plate to frame bolt 500 Washer, for plate to frame bolt 500 Bolt, fixing plate to frame bolt 500 Washer, for plate fixed		~ 0.	3 5 5 5 5 5 2 2 · · ·	AFF 139 STD 811 D5FF 597 STD 811
Friction washer (red fibre) (2 off) 500 Steel plate (fixed to fork crown) 500 Steel plate (fixed to fork crown) 500 Steel plate (fixed to frame) 250 and 350 Steel plate (fixed to frame) 500 Steel plate (fixed to frame) 500 Steel plate (fixed to frame) 500 Bolt, fixing plate to crown 500 Bolt, fixing plate to crown 500 Bolt, fixing plate to frame 500 Bolt, fixing plate to frame 500 Bolt, fixing plate to crown bolt 250 and 350 Washer, for plate to crown bolt 250 and 350 Washer, for plate to crown bolt 500 Washer, for plate to crown bolt 500 Washer, for plate to frame bolt 500 Washer, for plate to frame bolt 500 Washer, for plate to frame bolt 500 Bolt, fixing plate to frame bolt 500 Washer, for plate fixed			3555522	AFF 139 STD 811 D5FF 597 STD 811
Bolt, fixing plate to crown			5 5 2	D5FF 597 STD 811
Bolt, fixing plate to crown			5 5 2	STD 811
Bolt, fixing plate to crown			5 2 2	. D5FF 597
Washer, for plate to crown bolt			2	
Washer, for plate to crown bolt				
Washer, for plate to crown bolt			3	
Washer, for plate to crown bolt			2	., STD 70
Masher, for plate to crown bolt			2	STD 639 STD 191
Masher, for plate to frame bott			i ::	. STD 192
All statehet washer (fits under knob) All spring washer (fits under knob) All one drawbolt, for damper knob 250 and 350 one drawbolt, for damper knob 500 oliceve, for damper drawbolt All ock nut, for drawbolt sleeve All All ock nut, for drawbolt sleeve All All All ock nut, for drawbolt sleeve All			1	., STO 12
All surface washer (fits under knob) All spring washer (fits under knob) All spring washer (fits under knob) All spring washer (fits under knob) All song drawbolt, for damper knob All song drawbolt, for damper knob 250 and 350 Song drawbolt, for damper knob 500 Song drawbolt, for damper knob 500 All sock nut, for drawbolt sleeve All All sock nut, for drawbolt sleeve All but SS All SS All SS All All but SS All All but SS All All SS All All All SS All All All All All All SS All .		2	<i>6</i>	. 38-8-FF100-M . 38-8-FF100
All but SS and JSO AND AND JSO AND JSO AND JSO	•••	i	6	. 38-8-FF101
Ustaince piece, for damper knob	• • •		2	. STD 162
(F) A steering damper is not fitted to Model 12. All the a Model 12 can be supplied for 9/6. HANDLEBAR CROUP. Handlehar, bare (black)	• • •	1	3 3	. STD 195
(F) A steering damper is not fitted to Model 12. All the a Model 12 can be supplied for 9/6. HANDLEBAR CROUP. Inadlebar, bare (black)	•••	1	9	. 20811 . D8FF 1115
(F) A steering damper is not fitted to Model 12. All the a Model 12 can be supplied for 9/6. (F) A steering damper is not fitted to Model 12. All the a Model 12 can be supplied for 9/6. (F) A steering damper is not fitted to Model 12. All the a Model 12 can be supplied for 9/6. (F) A steering damper is not fitted to Model 12. All the steep to the supplied for 9/6. (F) A steering damper is not fitted to Model 12. All the steep to the supplied for 9/6. (F) A steering damper is not fitted to Model 12. All but SS andelbar, bare (plated)			9	. TFF 615
(F) A steering damper is not fitted to Model 12. All the a Model 12 can be supplied for 9/6. HANDLEBAR CROUP. Handlebar, bare (black)	•••	1	9	. STD 818-A
a Model 12 can be supplied for 9/6. IANDLEBAR CROUP. Iandlebar, bare (black)	•••			. STD 3
All but SS	e par	ts to) con	vert
rwist crip croup. Irip. complete, assembled				
rwist crip croup. Irip, complete, assembled	• • •	12	6	. 38-8-FF66
rwist crip croup. Irip, complete, assembled	•••	16	100	. 38-8-FF66 . 38-8-FF66-P . 2897-1
rip, complete, assembled All odd, only, top half with friction spring All odd, only, top half with friction spring All odd, only, bottom half, bare (2 off) All prearing sleeve, with rubber grip All ubber grip, only, for operating sleeve All riction spring (in bottom half of body) All dijusting screw, for friction spring All odjusting screw, for friction spring All odjusting screw, for friction spring All plit adaptor, for throttle All appe, for fixing twist grip to bar All For control cables, see Control Cable Group in this Studmy GRIP GROUP. Tip, complete, assembled All ubber, only, for dummy grip All and ferrule, for dummy grip All students of the fixing twist grip (2 off) All subber, only, for dummy grip All	•••			. 2097-1
djusting serew. for friction spring				
All cock nut, for adjusting screw. In friction spring All cock nut, for adjusting screw All cock nut, for fixing twist grip to bar All cock of screw nut, for dumy. See Control Cable Group in this Summy CRIP CROUP. All cock nut, for dumy grip (2 off) All cock nut, for dumy grip (2 off) All cock nut, for dumy grip (2 off) All cock nut, for dumy grip All cock nut, for adjusting screw nut, for dumy grip All cock nut, for dumy g	•••	8	0*	708HT 3430 3432 BC 276 3440-1 5980 3436 3535 BC 40 BC 41 3434 3434
djusting screw. for friction spring	•••	2 2	4*	3430 3432
djusting serew. for friction spring	•••	2	4*	BC 276
djusting serew. for friction spring		3	2*	3440-1
djusting serew. for friction spring			8*	5980 3436
djusting screw, for friction spring			î•	3535
For control cables, see Control Cable Group in this Soummy CRIP CROUP. rip, complete, assembled	• • •		21*	BC 40
For control cables, see Control Cable Group in this Soummy CRIP CROUP. In complete, assembled	•••		2*	BC 41
For control cables, see Control Cable Group in this S DUMMY CRIP CROUP. Trip, complete, assembled	•••		2*	3390
cummy CRIP CROUP. rip, complete, assembled	Sectio	n.		
LUTCH, BRAKE, ICNITION, AND AIR LEVER CROUP.				
LUTCH, BRAKE, ICNITION, AND AIR LEVER CROUP.		2	3*	AU 1072 3141 3142
CLUTCH, BRAKE, IGNITION, AND AIR LEVER CROUP.			9*	3141
rake and air levers, complete assembly All	•••		9*	3142
				403-424-7R 403-424-7L 5963-1 2777 8 4040-I, 4040-IR 23224 2325 2781 2188-4056-R 2148-4056-L 4056-I, 4056-I, 4056-R 2148-I, 2148-I, 2148-R 4058-A 1718A 3125
rack, or clutch, lever, only (2 off) All ulcrum screw, for lever (2 off) All ulcrum screw, for lever (2 off) All tut, for lever fulcrum screw (2 off) All znitton lever, only All	•••	10 10	0*	403-424-7R
ulcrum serew, for lever	•••	3	4*	5963-1
Tut, for lever fulcrum screw (2 off) All gritting lever, only	• • •	_	3*	2777
in love only	•••	2	1*	8 4040 T
		2	n*	4049-R
one wasner, for ignition and air levers All	•••	_	4°	2324
pring washer, for ignition and air levers All	•••		1*	2325
ap. for ignition and air levers All entral screw, for cap	• • • •		7*	2782
ront, brake and air lever body assby. (G) All	•••	6	0*	2148-4056-R
lutch and ignition lever body assby. (H) All	•••	6	0	2148-4056-L
rake lever body, bare All	•••	2	0*	4056-D
rnition body lever, bare	•••	2 2	6*	2148-L
ir lever body, bare		2	6*	2148-R
alf clip, for bke, and clth, lever body All inge pin, for half clip	•••	1	1•	4058A 1718A
finge pin, for half clip				3125

- (G) Includes: brake lever body, air lever body, half clip, hinge pins and clamping screw.
- (II) Includes: clutch lever body, ignition lever body, half clip, hinge pins and clamping screw.
 For control cables, see Control Cable Group in this Section.

Description.	Used on.	Price each.	Part Number.
EXHAUST LIFTER LEVER GROUP.		£s.d.	
Exhaust lifter lever, complete assembly Exhaust lifter lever, only Fulcrum screw, for exhaust lifter lever Nut, for fulcrum screw Body, bare, for lifter lever Half clip, for lever body Screw, clamping half clip (2 off) For control cables, see Control	Cable Group in this	4 6* 2 6* 1* 2 2 8 1 0* 2 8 2	3900
FRONT BRAKE CABLE CROUP. Brake cable, complete, assembled (J) Brake cable, complete, assembled (J) Brake cable, complete, assembled (J) Brake cable, complete, assembled (K) Brake cable, complete, assembled (K) Inner wire, bare, 27" (K) Inner wire, bare, 51" (K) Inner wire, bare, 52" (K) Rubber sleeve, for inner wire Nipple, for inner wire (brake end) Deterrule; for outer casing (2 off) Knurled adjuster, for brake cable Lock nut, for knurled adjuster Spring box bare, for brake cable Spring, for spring box Plunger, for spring box Rod, for front brake rod Lock nut, for ront brake rod Yoke, end, for front brake rod Yoke, end, for front brake rod Pin, for yoke end (J) Includes all parts that must be nipples are fitted. (K) Does not include casing ferrules. (L.) Does not include casing ferrules.		3 9 9 1	12-27 12-51 12-52 4329 11753 3 2778 12C-191 12C-20 12E: 16365 11756 11756 11763 11756 11763 11757 STD 210 11757 STD 210 11755 16482 STD 48
CLUTCH CABLE CROUP. Clutch cable, complete, assembled	12, 16, 22, 2288 26, 2688 26, 2688 26, 2688 500, comp 20, comp 300, comp 411 411 112, 16, 22, 2288 500, comp 411 12, 16, 22, 2288 2688 26, 2688 26, 2688 26, 2688 26, 2688 500, comp 12, 16, 22, 2288 26, 2688 500, comp 12, 16, 22, 2288 500, comp 12, 16, 22, 2288 500, comp 12, 16, 22, 2288 500, comp 12, 16, 22, 288 500, comp 12, 16, 22, 288 500, comp 12, 16, 22, 288	4 0 4 9 9 9 1 1 2 2 0 2 0 2 0 4 1 1 4 1 1 4 2 2 4 2 2 2 4 2 2 2 2 4 2 2 2 4 2 2 2 2 4 2 2	HG 91 HG 91 D8F 1900 STD 622 STD 622 3866
(L) Does not include casing ferrules. VALVE LIFTER CABLE CROUP. Valve lifter cable, complete, assembled (J) Inner wire, bare, 37" (K) Nipple, for inner wire (engine end) Nipple, for inner wire (thandlebar end) Outer casing, bare, 33," (L) Ferrule, for outer casing (2 off) Armoured sheath, for outer casing Adjuster, for valve lifter cable (J) Includes all parts that must be nipples are fitted. (K) Does not include nipples. (L) Does not include casing ferrules.	All threaded on the inne	1 5 1 3 2	38-V-1 12-37 3 2-568 12C-334 12F 5TD 709 11751 8TD 622

Description,	Used on.	Price each.	Part Number.
ICNITION CONTROL CABLE CROUP.			

ICNITION	CONTROL	CABLE	CROUP,

		£s.	d.
Ignition cable, complete, assembled (J)	12. 16	4	6 38-I-1
Ignition cable, complete, assembled (J)	22, 22T, 22SS	4	0 38-I-2
Ignition cable, complete, assembled (J)	26, 26T, 26SS	4	0 38-I-2
Ignition cable, complete, assembled (J)	500	4	0 38-1-3
Inner wire, bare, 41" (K)	12. 16		7 11-41
Inner wire, bare, 34" (K)	22, 22T, 22SS	•••	6 11-34
Inner wire, bare, 34" (K)	26, 26T, 26SS	•••	6 11-34
Inner wire, bare, 353" (K)	500		6 11-35}
Nipple, for inner wire (contact breaker end)	12, 16		1* 8
Nipple, for inner wire (magneto end)	All but 12, 16		6 MC 4
Nipple, for inner wire (handlebar end)	All		1* 3327
Outer casing, hare, 36"(L)	12, 16_	1	6 11C-36
Outer casing, hare, 29"(L)	22, 22T, 22SS	1	3 11C-29
Outer casing, bare, 29"(L)	26, 26T, 26SS	1	
Outer casing, bare, 301"(L)	500	1	3 11C-303
Ferrule, for outer casing (2 off)	All	•••	1 11E
Rubber cap, for cable entry	12, 16	1	
Rubber cap, for cable entry	All but 12, 16	•••	3 MC9
Cable adjuster, with lock nut	12, 16	• • • •	6° 31M
Cable adjuster, with lock nut	All but 12, 16		5 MC-7-8
Cable eleeve (screws into timing case)	12. 16		6° 18M
Cable sleeve (screws into magneto)	All but 12, 16	•••	6 MC6
Cable spring	12, 16		4* 17M
Cable spring	All but 12, 16	•••	2 MC5
Nipple sleeve (slides in timing case)	12, 16	•••	6° 15M

- (J) Includes all parts that must be threaded on the inner wire before the nipples are fitted.
- (K) Does not include nipples.
- (L) Does not include casing ferrules.

THROTTLE CABLE CROUP.

INNOTTEE ONGE CHOOT			
Throttle cable, complete, assembled (J)	250 and 350		5 6 38- <u>T</u> -1
Throttle cable, complete, assembled (I)	500	3	5 6 38-T-2
Inner wire, bare, 454in, (K)	250 and 350		8 11-45}
Inner wire, bare, 475in, (K)	500	•••	8 11-47)
Nipple, for inner wire (carburettor end)	All .		2* 1482
Nipple, for inner wire (handlebar end)	All		1* 3327
Outer casing, bare, 40kin, (L)	250 and 350		L 9 11C-403
Outer casing, bare, 42 lin, (L)	500	1	l 9 11C-42⅓
Ferrule, for outer casing (2 off)	All		1 11E
Cable adjuster	All	***	4* 14- 035

- (f) Includes all parts that must be threaded on the inner wire before the nipples are fitted.
- (K) Does not include nipples.
- (L) Does not include easing ferrules.

AIR CABLE CROUP.

Air cable, complete, assembled (J)	250 and 350		5 0 38-A-1
Air cable, complete, assembled (J)	500	3	6 38-A-2
Inner wire, bare, 40in,(K)	250 and 350		7 11-40
Inner wire, bare, 43kin,(K)	500	•••	8 11-433
Nipple, for inner wire (carburettor end)	All		2* 1482
Nipple, for inner wire (handlebar end)	All		1* 3327
Outer easing, bare. 35in(L)	250 and 350	1	l 6 11C-35
Outer easing, hare, 383"(L)	500		L 9 11 <u>C</u> -383
Ferrule, for outer casing (2 off)	All	***	1 11E
Cable adjuster	All	•••	4* 14-035
Came adjuster assessment			

- (J) Includes all parts that must be threaded on the inner wire before the nipples are fitted.
- (K) Does not include nipples.
- (L) Does not include casing ferrules.

CARLE CLIP CROUP

CARLE OFILE OROL	Jr.					
Spring clip, 14" long		(2 off)	Al	1		2 STD 520
C alin 0" lang		(2.011)	50	O .	•••	3 STD 521 3 STD 521
Suring clip 2" long		(5 011)	25	u anu 300	•••	3 STD 522
Chaing olin 3" long		(4 011)	50	U	•••	3 STD 522
Spring clip. 3" long	***************************************	(5 011)	12	, 10 to 255	•••	3 STD 522
Spring clip, 3" long		(6 off)	26	26T 26SS		3 STD 522
Spring clip, 3" long	•	(1.011)	20	1	•••	3 STD 523
Spring clip, 4" long Strip aluminium p	liable alin	(2 off)	Ai	i	•••	1 STD 525
Strip aluminium p	manie cup	(D Oil)				

The above clips are used to retain the control cables and the lighting cables to the frame.

ALL ABOVE PRICES, EXCEPT THOSE MARKED *, ARE SUBJECT TO 10% INCREASE.

Description.	Used on.	Price each.	Part Number
FRONT STAND GROUP.			
	12, 16, 22, 26 8S and comp. 8, 18 250 and 350 500 All All but 8 8 All All but 8	5 0 3 3 1 2 4 4 1 1 1 1 2 1 2	TFF 67 AFF 67 12403 STD 362 STD 363 STD 11 STD 74 STD 344 STD 12 STD 12 STD 15 STD 15 STD 55 STD 211
REAR STAND GROUP.			
Rear stand, bare liolt, fixing stand to fork end (2 off) Washer, for stand fixing bolt (2 off) Nut, for stand fixing bolt (2 off) Return spring, for rear stand PROP STAND CROUP. Prop stand leg, bare (M) Hinge bolt, for prop stand leg. Nut, for hingle bolt.	All All All All All All All Comp Comp Comp.	6 1 3 1 6	38-G3-F44 38-12-F71 STD8 STD 71 38-G3-F345 35-G3-F342 35-G3-F341 STD 2
Return spring, for prop stand leg	Comp.	1 6	38-G3-F245
(M) Prop stands can only be fitted a	to Competition Mode	ds.	
FRONT MUDGUARD CROUP.	•		
Mudguard, bare (enamelled black) Mudguard, bare (enamelled black) Mudguard, bare (enamelled black) Mudguard, bare (enamelled black) Mudguard, bare (plated) Mudguard, bare (plated) Mracket, fixing guard to fork (2 off) Plate, for brackets Bolt, fixing plate to bracket (2 off) Washer, for plate fixing bolt (2 off) Nut, for plate fixing bolt (2 off) Nut, for plate fixing bolt Masher, for bracket bolt Nut, for plate fixing bolt Stay, for mudguard (2 off) Nut, for fixing stay to guard (2 off) Plain washer, for stay bolt (2 off) Plain washer, for stay bolt (2 off) Plain washer, for stay bolt (2 off) Bolt, fixing stay to girder (2 off) Spiring washer, for stay bolt (2 off) Bolt, fixing stay to girder (2 off) Spicer, for stay to girder (2 off) Spacer, for stay to girder bolt (2 off) Washer, for stay to girder bolt (2 off) Washer, for stay to girder bolt (2 off) Washer, for stay to girder bolt (2 off)	12, 16, 18 22, 26 8 8 SS Comp All 18, 18SS 18	1 2 6 18 6 18 6 2 2 2 1 2 1 2 6 6 6 6 2 2 1 2 6 2 2 2 2	. 38-12-M2 38-12-M2 38-12-M2-P 37-13-C-M2 38-12-M2-P 37-13-C-M2 12-407 3523 STD 342 STD 191 STD 5 STD 16 STD 4 37-12-M30 37-12-M30 37-12-M30 STD 70 STD 70 STD 191 STD 19 STD 19 STD 5 STD 10 STD 70 STD 70 STD 19 STD 10 STD 10
For the clip bolt retaining the	front stand to the i	from mudguard,	sec
Front Stand Group in this Sec REAR MUDGUARD GROUP. Mudguard, bare (enamelled black) Mudguard, bare (enamelled black) Mudguard, bare (enamelled black) Mudguard, bare (plated) Mudguard, bare (plated) Front (short), portion of guard (plated) Rear (long), portion of guard (plated) Nut. uniting front and rear portions Washer, for guard uniting nut Tubular arch and handle Tubular washer, for mudguard	tion. 12, 16, 18 22, 26 8 SS Comp Comp Comp Comp 2, 16, 18, 22, 2 SS R Comp All but 8 All	18 6 1 8 6 1 8 6 1 7 6 1 1 0 1 1 0 1 7 6 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17 6 17 6 18 0 18 0 19 0 19 0 10 0	. STD 345 . STD 191 . STD 5

Description,		Used on,		Price each.	Part Numbe
			£	s. d.	
Screw, securing stay to guard (N) (2 off) Spring washer, for guard to stay screw (2 off)	All			1	STD 16
Nut, for guard to stay screw (2 off)	All		• • •	1	STD 190
			• • •	1	STD 24 STD 70
Vasher, for stay to arch holt (2 off)	Aii		•••	1	STD 12
Washer, for stay to arch holt	All		•••	2	. STD 361
Plain washer, for oil tank stay bolt	All			1	STD 192
pring washer, for oil tank stay bolt Plain washer, for oil tank stay bolt Sut, for oil tank stay bolt	AH		•••	2	STD 174 STD 4
(N) This screw also fixes the rear		plate stay to	the mu		
THE FOLLOWING BOLTS, AND	D PARTS	FIX THE F	EAR M	UDCUA	RD
TO THE TUBULAR ARCH, WHI		EXHAUST PI	PES AH		
Polt, front (left and right)	All		•••	. 3	STD 362
Yut, for front bolt	All			1	STD 192 STD 4
Bolf, rear (left and right) (2 off)	Aii		•••	.3	STD 362
Yasher, for rear bolt (2 off)	Ali			1	STD 192
(2 off) (2 off) (3 off) (3 off) (4 off) (4 off) (5 off) (5 off) (7 off) (7 off) (7 off) (7 off) (8 off) (8 off) (8 off) (9 o	All		•••	2	STD 4
THE FOLLOWING BOLTS, AND TO THE TUBULAR ARCH, WHE					
		LAMAGGITT			
olt, front, left Tasher, for front left bolt	All		•••	3	STD 363 STD 192
Ut. for front left holf	Ali			2	STD 4
olt, front, right	All			3	STD 362
asher, for front right bolt	All			1	STD 192
olt, front, right asher, for front right bolt ut, for front right bolt olt, rear, left	All 8. 2	0.00		2	STD 4
	8. 2	2, 26 but 8, 22, 26 2, 26 2, 26 2, 26 but 8, 22, 26	• • •	4	STD 365 STD 362
mall washer, for rear left bolt arge washer, for rear left bolt	8. 2	2. 26		i	STD 11 STD 174 STD 74
arge washer, for rear left bolt	8. 2	2. 26		1	STD 174
hin nut, for rear left bolt	8. 2:	2. 26	• • •	2	STD 74
hick nut, for rear left bolt pring washer, for rear left bolt	AII	6 00 06	•••	2	STD 4 STD 192
olt, rear, right	Aii	out 6, 22, 20	•••	4	81111.365
mall washer, for rear right holt					CarD 11
olt, rear right mall washer, for rear right holt aree washer, for rear right bolt hin nut, for rear right holt	A11			1	CTD 174
hick nut, for rear right holt	Alī		•••	2	STD 74 STD 4
	AII		•••	۷	8104
umber plate, hare					
lip, for plate (with nut and washer) (2 off)	All		•••	1 9	STD 741 STD 742
crew, hing plate to clip (2 off)	Ali			2	STD 451
ut, for fixing screw (2 off)	Aii			i	STD 80
EAR NUMBER PLATE CROUP.					
umber plate, bare	All				STD 740-1
lay, left, for plate	All	but 8	•••	4	20745
tay, left, for plate tay, left, for plate tay, right, for plate	8 All	hut 0	• • •	4	37-8-M205-L 20746
tay, right, for plate	8	nut a		4	37-8-M205-R
tay, right, for plate crew, fixing plate to guard, top (2 off) ut, for top fixing screw (2 off)	All		• • •	1	STD 450
ut. for top fixing screw (2 off)				1	STD 80
rew, fixing stay to plate (2 off) ut, for stay to plate screw (2 off)	All			2	STD 42
	All		•••	1	STD 24 STD 343
pacer, for bottom fixing holt	All			ź	STD 635
asuer, for bottom fixing bolt	A ¹¹			1	STD 12
pring washer, for bottom fixing bolt.	Att			1	STD 191
ut, for bottom fixing bolt	311		•••		STD 5

For the screws securing the number plate to the rear mudguard, see the Mudguard Group in this Section.

REAR CARRIER CROUP.

Carrier, bare (P) All	13	6 37-8-EQ40
Front fixing bolt (P) (2 off) All		3 STD 362
Rear fixing bolt (P) (2 off) All		3 STD 362
Spacer, for rear fixing bolt (P) (2 off) All but 8		2 37-12-EO23
Spacer, for rear fixing holt (P) (2 off) 8		2 37-8-EO23
Washer, for fixing holts (P) (4 off) All	•••	1 STD 11
Nut, for fixing bolt(P) (4 off) All		2 STD 4

(P) Competition Models: 18T, 22T and 26T, cannot be fitted with carriers.

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

If in difficulty with your

A.J.S. MOTOR CYCLE

write to the Service Department for assistance.

Description.	Used on.	Price each.	Part Number.
FRONT CHAINCASE GROUP.			
Chaincase, complete (enamelled black) Chaincase, complete (plated front) Chaincase, back half only, enamelled Chaincase, bront half only, enamelled Chaincase, front half only, plated Aluminium band, for chaincase Screw, clamping chaincase band Rubber filler, or joint, for band Inspection cap, complete, plated Inspection cap, complete, plated Inspection cap, bare, enamelled Cork washer, for inspection cap Back plate, for knurled screw Bolt, fixing chaincase to engine Bolt, fixing chaincase to engine Spacer, for centre bolt (between plates) Spacer, for centre bolt (inside case) Washer, for centre bolt (inside case) Knurled screw and cork washer	All but SS SS All All but SS SS All All All All but SS SS All but SS SS All but SS All	12 6 0 16 0 1 5 0 5 0 6 1 4 1 6 1 4 2 4 2 2 4 3 4 3 3 3 3	. 35-G3-CA 35-G3-CAP 35-G3-CAP 20817-1 20817-1 20817-1 20817-1 212302-7 STD 452 17350-1 17350-1-P STD 780 STD 780-P STD 580 STD 593 STD 593 STD 440 STD 440 STD 440 STD 593 STD 580 STD 580 ST
REAR CHAINGUARD GROUP,			
Chainguard, bare (enamelled black) Chainguard, bare (enamelled black) Chainguard, bare (enamelled black)	8, 12, 16, 18 22, 26 Comp ASI All All but comp Comp All All All All All All	17 6 17 6 10 6 10 6 10 10 10 10 11 .	. 38-12-C10 . 38-12-C10 . 37-43-C10 . 38-12-C10-P . 36-8-C28 . STD 192 . STD 394 . STD 191 . STD 172 . STD 5 . STD 363 . STD 363 . STD 192
FOOTREST CROUP.			
Footrest rod, bare Spacer, for rod, inside engine plates Spacer, for od, outside plates Spacer, for rod Washer, for rod Outside plates (2 off) Nut, for rod (2 off) Nut, for rod Footrest arm, or hanger (2 off) Footrest arm, or hanger (2 off) Spring washer, for arm (2 off) Bolt, for arm (2 off) Rubber pad, for footrest arm (2 off)	All All All All All All but comp Comp Comp Comp Comp Comp Comp.	5 4 3 3 3 3 1 3 1 3	. 20866 V2 FR6 11457-1 STD 194 STD 2 4518-0 2863 STD 192 STD 192 STD 363 16315
SADDLE CROUP.			
Saddle, with springs (S) Saddle, with springs (S) Saddle, with springs (S) Rear spring, for saddle (2 off) Hinge bolt, for front of saddle (2 off) Washer, for hinge bolt (2 off) Washer, for hinge bolt (2 off) Washer, for eye bolt (4 off) Nut, for eye bolt (4 off) Nut, for eye bolt (4 off) Nut, for rear saddle spring (T) (2 off) Nut, for saddle spring bolt (T) (2 off) Nut, for saddle spring bolt (T) (2 off) Nut, for left saddle spring (V) Bolt, for left saddle spring (V) Bolt, for left saddle spring (V) Bolt, for left saddle spring (V) Small washer for spring bolt (WV) (2 off) Nut, for spring bolt (WV) (2 off) Sut, for spring bolt (V) (2 off) Sut, for spring bolt (V) Small washer for spring bolt (V) Small washer for right bolt (X) Small washer, for right bolt (X) Large washer for right bolt (X) Nut, for eye bolt fixing bolt (X) (2 off)	All but comp Comp 8, 12, 16, 18 22, 26 SS Comp All All Comp Comp Comp Comp Hall All Lall Comp Comp Comp All All All Lall All All All All Lall All All All All All All Lall All Lall L	2 0 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 1 2 2 1 2 4 2 4 1	35-G3-F60 35-G3-F60 D5-F560-B D5-F560-B D5-F560-B D5-F560-B D5-F560-B D5-F560-B D5-F560-B D5-F560-B D5-F560-B STD 4 STD 10 STD 3 DE-70 STD 3 DE-70 STD 4 STD 4 STD 368 STD 174 STD 4 STD 368 STD 370 SFD 11 STD 370 SFD 11 STD 174 STD 4 STD 376 STD 377 SFD 11 STD 174 STD 4 STD 376 SFD 174 STD 4 STD 376 SFD 174 STD 175 STD 174 STD 174 STD 174 STD 175 STD 174 STD 175 ST

- (S) Saddles are not sold without the two rear springs.
- (T) These parts are used when low exhaust pipes are fitted. None are used on Competition Models.
- (V) These parts are used when high exhaust pipes are fitted. None are used on Competition Models.
- (W) Only one used on Models: 12, 16, 18, 18SS, 22SS and 26SS.
- (X) These are only used on Competition Models.

TOOL BOX CROUP.

TOOL DOX GHOOF!		£ s. d.
Tool box, bare (enamelled black) Tool box, bare (plated) Knurled screw, for tool box lid Plain washer, for knurled screw Sprine washer for knurled screw Split pin, for knurled screw Bolt, fixing box to frame (4 off) Nut, for fixing bolt (10 off)	All but SS SS All All All All All All All All All	12 6 37-8-F45 1 0 0 37-8-F45-P 1 0 37-8-F53 1 STD 12 1 STD 12 2 STD 14 2 STD 14 2 STD 12 1 STD 12
BATTERY CARRIER CROUP.		
Battery carrier, complete Back portion of carrier, bare Back portion of carrier, bare Front portion of carrier, bare Hinge pin, for battery carrier front, Nut, fiving carrier to frame (Y) (2 off) Washer, for battery fixing nut (X) (2 off) Battery clamping bolt Stay, from carrier to chain guard Screw, fixing stay to carrier Nut, for stay fixing serve	12. 22. 22T 16. 26. 26T 2288, 2688 8, 18. 18T 1888 250 and 350 500 12. 22, 22T 16. 26, 26T 2288, 2688 18, 18T 1888 All	5 9 37-12-E185A 5 9 37-12-E185AP 5 9 37-12-E185AP 6 37-12-E185AP 4 0 37-12-E185AP 4 0 37-12-E185 1 7 37-12-E185F 1 7 37-12-E185F 1 4 4 37-12-E185FP 2 XE-184 2 XE-184 2 XE-184 2 XE-184 3 34-178 5 AE 180 3 AE 178 5 AE 177 6 DF 181-B 1 STD 24

(Y) These nuts and washers also secure the oil tank to the main frame.

NAME TRANSFER CROUP.

Transfer, for head of main frame (G)	All		3 38-12-F382
Transfer for rear mudguard (G)	All but SS		4 38-12-F383
Transfer, for rear mudguard (8)	SS		4 38-12- <u>F</u> 384
Transfer, for tool box (G)	All but SS		3 38-12-F385
Transfer, for tool box(S)	8S		4 38-12-F386
Transfer, for oil tank (G)	All but 88		3 38-12-F387
Transfer, for petrol tank (G) (2 off)			4 38-12-F388
Transfer, for petrol tank (8) (2 off)			4 38-12-F389
Transfer, for year number plate (8)	88		4 38-12-F3º0
Transfer, for top of oil tank (C) (E)	A ¹ 1		2 38-G3-F381
Transfer, for side of oil tank (G) (F)	A!!		2 38-G3-F392
Transfer for chaincase (G) (E)	All	• • •	2 38-G3-F393

- (E) These are "Instruction" transfers.
- (G) These are "Gold" transfers.
- (S) These are "Silver" transfers,

Note:—The lines on the petrol tanks are applied by hand and therefore "Transfers" for lining cannot be supplied.

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

SERVICE.

The Service Department is 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. (Closed on Sundays and national holidays.)

If it is necessary to bring a machine personally to the works for an urgent repair, please note it is essential that an appointment is made beforehand, by letter or telephone, to avoid disappointment.

TANK AND PIPE SECTION.

PETROL TANK GROUP.	Description.	Used on.	Price each.	Part Number.
Fibre washer, small, for tap and pin (2 off)	PETROL TANK CROUP. Tank, bare (enamelled black) Tank, bare (plated) Tank bolt (4 off) Tank bolt (4 off) Tank bolt (4 off) Teller cap, for tank bolt (4 off) Tank, for petrol supply Banjo pin, for tank connection pipe Tibre washer, small, for tap and pin (2 off) Tibre washer, small, for tap and pin (2 off) Tank tank bolt (2 off) Tank tank tank tank tank tank tank tank t	12, 16 8, 18, 22, 26 1888, 2288, 2688 187, 227, 267 All but comp Comp Comp All but comp Comp All but comp Comp All but comp.	each. £ s. d 4 5 0 4 12 0 4 12 0 4 12 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 6 6	37-8-T105B 37-8-T105C 37-8-T105SS 37-22-T105 38-43-T15A 16414 8TD 173 17355 AT 30 17907 17908 8TD 200 8TD 200 8TD 200 8TD 201 37-8-T4-L 35-G3-T4-L 35-G3-T4-L 37-8-T34-L 37-8-T34-L 37-8-T34-L 37-8-T34-L

(A) This is a small capacity tank for competition use and does not have a recess in the top for an instrument panel.

OIL TANK CROUP.

All but SS		6 38-G3-T45 0 38-G3-T45-P
Alļ		2 STD 4
All	3	1 STD 174 0 35-4-T130
		3 STD 599 6 STD 796
All	•••	4 STD 704 3 STD 797
All	1	6 STD 795
	•••	2 STD 583 4 LE 287
	88 All All All All All All All All All	SS 1 12 All

(B) These nuts and washers also secure the battery carrier to the main frame. For the bolt, washers and nut that secure the oil tank steady stay to the rear mudguard, see the Rear Mudguard Group in the Frame Section.

PETROL PIPE CROUP.

Pipe, complete with nipples and nuts Pipe, for pipe (tank end) Nipple, for pipe (tank end) Nipple, for pipe (tarburettor end) Nipple, for pipe (tarburettor end) Union nut, for pipe (tank end) Union nut, for pipe (tank end) Union nut, for pipe (tank end) Union nut, for pipe (tarburettor end) Tank connection pipe, with unions	12, 22 16, 26 8, 18, 88 and romp. 8, 12, 16 18, 22, 26 8, 12, 16 18, 22, 26 8, 12, 16 18, 22, 26 8, 12, 16 18, 22, 26 12, 16, 22 16, 22 12, 16, 22 228S, 26, 26SS	3 0 37.12.154 3 0 37.16.754 3 0 37.8.754 5 3 38.16.754 5 3 38.16.754 3 871) 5,64 3 871) 5,64 3 14.026 4 871) 5,04-N 6 14.026 4 871) 5,04-N 6 14.025 4 0 37.12.723A 4 0 37.12.723A
Tank connection pipe, with unions Tank connection pipe, with unions Banjo union, bare, for connection pipe (2 off)	8. 18, 1888 All	4 0 37-18-723A 8 STD 500

(C) These are flexible pipes (parts of these are not sold).

ALL ABOVE PRICES, EXCEPT THOSE MARKED ., ARE SUBJECT TO 10% INCREASE.

Description,	U≈ed on.		ice ch.	Part Number.
OIL PIPE CROUP.		£ g.	d,	
Feed pipe, main, tank to engine (D) Feed pipe, pump to rocker box (E) Feed pipe, rocker box to inlet valve Feed pipe, rocker box to inlet valve Ruthber connection, for rocker pipe Ruthber connection for rocker pipe Nipple, bottom end, for rocker pipe Nipple, bottom end, for rocker pipe Vinion nut, for end, for rocker pipe Union nut, for end, for rocker pipe Union nut, for main feed pipe Linion nut, for main feed pipe Linion nut, for mine valve pipe (2 off) Gland sleeve nut, for main feed pipe Icturn pipe, engine to tank (G) Gland sleeve nut, for return pipe (E) Nipple, for o'd discharge pipe (H)	Áll 250 350 350 250 250 350 350 360 All		2 6 2 6 1 6 1 6 2 3 4 3 4 3 4 3 4 3 6 3 6	38-G3-F140 37-12-E380 37-16-E380 37-16-E380 37-16-E285 37-16-E285 37-16-E285 37-8-E285 36-G8-E384 STD 504 STD 504 STD 508 STD 508-N STD 502-N STD 504-N STD 506-S STD 506-N

- (D) This is the lower of the two large pipes between the oil tank and the engine pump. This pipe is complete with sleeve gland nuts.
- (E) This pipe is in two separate pieces and the price does not include the union nuts and the rubber connection piece. The nipples are fitted to the pipe and the price includes these.
- (F) This is a long, thin nut.
- (6) This pipe is the upper of the two large pipes between the oil tank and the engine pump. This pipe is complete with sleeve gland nuts.
- (H) This pipe is fixed to the crankcase release valve body.

WE CIVE BELOW PARTICULARS OF THE OPTIONAL EQUIPMENT THAT CAN BE SUPPLIED ON A NEW A.J.S. MOTOR CYCLE.

- (H) This equipment is not standard on A.J.S. Motor Cycles, but is supplied as optional "extras."
- (J) Provision is made to accommodate this clock in the instrument panels fitted to the tops of the tanks on Models: 8, 12, 16, 18, 18SS, 22, 22SS, 26 and 26SS.
- (K) This displaces the normal electric rear lamp.
- (L) This is a mudguard fitting seat.

COMPONENTS OF PILLION FOOT RESTS.

Plate, only, left	All		10 38-12-FR12
Plate, only, right	All	•••	10 35-12-FR12
Spindle, for footrest (2 off)	All		9 35-X4-FR19
Nut. for footrest spindle (2 off)	All	•••	3 STD 1
Rubber pad, for footrest spindle (2 off)	Aii	••• •	6 16315
Top clip, for plate (2 off)	Ali	1	
Holt, for top clip (2 off)	A 33	•••	6 HF 10
Washer, for top clip bolt (2 off)		***	4 STD 366
Not for the alice belt	All	•••	1 STD 191
Nut, for top clip bolt (2 off)		•••	2 STD 4
Bottom clip, for plate (2 off)	All	***	8 BFF 10
Bolt, for bottom clip (2 off)	<u>All</u>		3 STD 368
Washer, for bottom clip bolt (2 off)	All	***	t STI 191
Nut, for bottom clip bolt (2 off)	AH	•••	2 STD 4

ALL ABOVE PRICES, EXCEPT THOSE MARKED *, ARE SUBJECT TO 10% INCREASE.

WHEEL AND BRAKE SECTION.

Description,	Used on.	Price each,	Par, Number,
Description	Used on. 12, 16, 22, 26 18, 16 22T, 26T 18T 22SS, 26SS 18, 18 12, 16, 22, 26 8, 18 22T, 26T	£ s. d 4 15 b 4 15 c 15 c 14 c 14 c 19 c 2 8 c 2 10 c	Par. Number. 38-12-H45A 38-221-H45A 38-2251-H45A 38-2255-H45A 38-12-H45 38-22T-H45 38-22T-H45 38-23T-H45
Wheel less att attings (B) Wheel less att attings (B) Rim, 19"x2½" chrome and black Rim, 19"x2½" chrome and black Rim, 20"x2½" chrome and black Rim, 20"x2½" chrome and black Rim, 20"x2½" chrome (B) Rim, 2		2 9 6 2 11 6 11 6 0 12 11 0 0 15 0 16 0 16 0 2 2 2 2 2 2	38-2288-H45 36-1888-H45 38-F-H20 38-F-H20 37-22T-H20 37-18T-H20 36-12-H51 36-12-H51 37-X-H51
Spoke, right, 84% "x96x116	188S .22T, 22SS 26T, 26SS 18T As required As required 250 and 350 500 All All All All All	2 2 2 1 1 1 10 0 1 12 6 1 15 0 2 2 2 2 2 2 2 2 2	38-22T-H52 38-22T-H52 38-18T-H51 12344 20680 38-12-H19 38-8-H19 5TD 54 11908 11909
Cup, for felt washer Spacing ring, for felt washer Retaining ring, for felt washer Lock nut, for bearing adjusting ring Adjusting ring, for bearings Centre solid spindle Centre solid spindle Distance piece, for solid spindle Distance piece, for solid spindle Nut, left, for solid spindle Nut, right, for solid spindle Washer, for solid spindle (2 off)	All All All All All 250 and 350 500 550 560 560 All All All All	2 1 3 1 6 2 6 2 6 3 3	. 11911 . 11912 . 11913 . 11914 . 11915 . 36-12-H10 . 36-8-H10 . 20870 . 36-8-H26 . 12221 . STD 2

- (A) Includes all brake parts and bearings, assembled, but does not include: tyre, centre solid spindle, speedometer driving pinion, speedometer gearbox and speedometer small pinion.
- (B) Includes: rim, hub shell and brake drum assembled. For speedometer driving parts, see Speedometer Group in the Accessory Section.

FRONT BRAKE CROUP.

Brake drum, bare	250 and 350	10	6 36-12-13115
Brake drum, bare	500		6 12389
Screw, fixing drum to shell (8 off)	All	•••	2 STD 140
Cover plate, for brake shoes	250 and 350	12	38-12-B60
Cover plate, for brake shoes	500	12	2 0 38-8-Bao
Distance piece, for cover plate	250 and 350		2 20801
	250 and 350		2 20871
Thick packing washer, for cover plate			
Thin packing washer, for cover plate	250 and 350	• • •	1 STD 166
Lock nut, for cover plate	500		3 STD 2
Anchor bolt, for cover plate	500		4 D8B 2862
Spring washer, for anchor bolt	500		1 STD 193
Thin lock nut, for anchor bolt	500		2 STD 75
Nut, for anchor bolt	500	•••	2 STO 3
Brake shoes, with linings, per pair	250 and 350	7	7 4 20274-1
Brake shoes, with linings, per pair	500	9	9 0 16297-1
Too brake shoe, only, with lining	250 and 350	3	5 8 20274-1-A
Top brake shoe only, with lining	500	2	6 16297-1-A
Bottom brake shoe, only, with lining	250 and 350		8 20274-1-13
Bottom brake shoe, only, with lining	500	4	
Brake linings, with rivets, per pair	250 and 350	2	2 6 3836-3
Brake linings, with rivets, per pair	500	3	5 0 3836-2
Rivets, only, for linings, per set (16 off)	250 and 350		3 STD 105
Rivets, only, for linings, per set (16 off)	5(4)		
Arres, only, for mangs, per set (16 on)	··· ORRE		3 STD 106

Description.	Used on.		ch.	Part Number.
Smiles for health the second of the second o	0501 750	£ s.		20400
Spring, for brake shoes	250 and 350 500	•••		. 20408 . 16485
Expander, or cam, for brake shoes	250 and 350		2 6	36-12-B51
Expander, or cam, for brake shoes	500	•••		36-8-B51
Lever, for brake expander	250 and 350	•••		37-12-B65
Grease nipple, for brake expander	500 All	•••		16299 STD 51
Washer, for brake expander	Aii	•••		STD 174
Nut, for brake expander	All	•••	2	STD 4
Plug screw, for brake cover plate (C)	All	•••	10	38-12-B6 2

(C) Only used when no speedometer drive is fitted. For brake operating parts, see Handlebar Group and Control Cable Group in the Frame Section.

REAR WHEEL CROUP. ... 6 11 6 ... 35-12-H31-A ... 3 17 0 ... 38-8-H31-A ... 6 12 6 ... 36-22-5-H31-A ... 3 16 6 ... 38-18-8-H31-A ... 3 17 0 ... 38-22T-H31-A ... 2 14 0 ... 35-12-H31 ... 2 14 0 ... 38-12-H31 ... 2 15 0 ... 38-22-8-H31 ... 2 15 0 ... 38-28-H31 ... 2 15 0 ... 38-28-H31 ... 16 6 ... 35-8-H21 ... 16 6 ... 35-8-H21 ... 16 6 ... 38-22T-H21 ... 16 6 ... 38-22T-H21 ... 16 0 ... 38-28-H21 ... 16 0 ... 38-28-H21 ... 2 12-399 2 ... 12399 2 ... 12343 ... 38-G3C-H52 2 1 ... 20678 1 ... 205/8 1 ... 12344 ... 1 6 3 ... 11903-1 ... 6 ... STD 54 ... 17 6 ... 11905 6 ... 2 ... 11910 3 ... 11911 2 ... 11912 ... 11913 3 11011 1012 11012 11013 11013 11013 11013 11013 11013 11014 11013 11014 11015 11015 11015 11015 11015 11016 11015 11016 11015 11016 • • • 3 ... sml 2 3 ... sml 2 1 ... sml 0 ... 2 10 ... 37-22T-H132

- (D) Includes: all brake parts, rear sprocket and bearings assembled, but does not include tyre and centre solid spindle.
- (E) Includes: hearings assembled, but does not include rear sprocket, brake parts, tyre and centre solid spindle.
- (F) Includes: rim, spokes and hub shell, assembled.
- (G) Includes: rim, spokes and hub shell, assembled. It should be noted that hollow spindles with roller bearings are only sold complete, as listed. Parts only, such as, separate rollers and outer cups, cannot be supplied.

REAR BRAKE CROUP.

Brake drum, and sprocket (H)	12. 16. 22	1	7 6 36-12-B15
Brake drum, and sprocket(H)	2288, 26, 2688	1 '	7 6 36-12-B15
Brake drum, and sprocket (J)	500, 22T, 26T		6 9 37-8-B15-A
Centre, only, for brake drum	500, 22T, 25T		1 9 36-8-B16
Rivet, for drum centre (3 off)	500, 22T, 25T		1 STD 45
Driving stud, threaded (3 off)	500. 22T. 26T		4 10083
Driving stud. plain (3 off)	500, 22T, 25T		2 10082
Bolt, fixing wheel to sprocket (K) (3 off)	500, 22T, 25T	:	2 3 11916-1
Bolt, fixing wheel to sprocket (6 off)	12. 16. 22	•••	3 37-12-H17
Bolt, fixing wheel to sprocket (6 off)	2288. 26. 2688		3 37-12-H17
Lock washer, for sprocket holt (6 off)	12 16. 22		1 38-12- <u>H</u> 18
Lock washer, for sprocket bolt (6 off)	2288- 26, 2688		1 38-12-H18

- (H) This sprocket has 50 teeth, hin.x.305in.
- (J) This sprocket has 42 teeth, §in.x.380in, and is supplied with threaded and plain driving studs and brake drum centre, assembled.
- (K) In past years these have been called rear wheel sleeve bolts.

REAR BRAKE OPERATING CROUP.

ALL ABOVE PRICES ARE SUBJECT TO 10% INCREASE.

Tyres are not listed but can be supplied at the prices current on date of delivery.

ELECTRICAL SECTION.

Description.	Used on.	Price each.	Part Number
Coil. IGNITION GROUP. Coil. only Band clip, for coil Screw, for band clip Nut, for band clip screw Clamping stud, for distributor unit Washer, for distributor clamping stud Nut, for distributor clamping stud Nut, for distributor clamping stud Nut, for distributor clamping stud	12. 16 12. 16 12. 16 12. 16 12. 16 12. 16 12. 16	2	. STD 190
Nut, for distributor elamping stud Distributor cover with condenser Post and blade, for distributor cover Cam, for contact breaker Washer, for contact breaker cam screw Contact breaker base, with points Screw, fixing contact breaker base (A) Rocker arm, with contact point Screwed contact point, with lock nut	12. 16 12. 16 12. 16 12. 16 12. 16 12. 16 12. 16 12. 16 12. 16	5 0° 1 0° 2 6° 3° 1 1° 2 6° 3 6° 2 0°	. STD 80 . 3-M . 9-M . 11-M . 12-M . 12-A-M . 10-M . 19-M . 13-M . 14-M
(A) Price includes washer. For control cable and parts, s Section.	see Control Cable Gr	oup in the Fr	ame
MACNETO CROUP.	All but 12, 16	7 15 0	35 00 F77
Magneto, complete (Lucas, Type N-1) High tension pick up, with brush and spring High tension carbon brush and spring Cover, for contact breaker. Contact breaker, complete Contact breaker point set	All but 12. 16	2 0 1 0 2 6 3 4 0 5 2 6 4 0 5 6 6 6	M-2648-1 MLCH-1 484-098 STD 340 37-22-E76 35-22-E55 37-22-E291 37-22-E291 37-22-E291 37-3-E291 35-22-E292 STD 70 STD 5 4284
(B) Consists of one complete set of For the bolts securing the mag- in the Engine Section For control cable and parts, a Section.	neto platform, see Cra	nkcase Bolt Gr	oup
DYNAMO CROUP. Dynamo, complete (Miller, Type D.V.R.) Dynamo, complete (Lucas, Type E3.AR.) Locating plate, for dynamo Serew, fixing locating plate Washer, for locating plate screw Strap, clamping dynamo Hinge pin, for clamping strap Bolt, tightening, for clamping strap Seat, for clamping strap bolt Crosshead, for clamping strap bolt	12, 16 All but 12, 16 All	2 12 6* 2 10 0 9 3 1 6 4 8 9 1 9 9 9 9 9 9	FF 180 STD 348 STD 12 STD 790 STD 791 STD 595 STD 792
VOLTAGE CONTROL UNIT CROUP. Voltage control unit, complete, Miller Voltage control unit, complete, Lucas Bracket, for control unit Bracket, for control unit Bracket, for control unit Broth, fixing unit to bracket (2 off) Rolt, fixing unit to bracket (2 off) Washer, for unit fixing bolt (2 off) Nut, for unit fixing bolt (2 off) Nut, for unit fixing bolt (2 off) Nut, for unit fixing bolt (2 off) Washer, for bracket to oil tank (2 off) Washer, for bracket fixing bolt (2 off)	12. 16 All but 12. 16 12. 16 All but 12. 16 12. 16 All but 12. 16 12. 16 All but 12. 16 12. 16 12. 16 All but 12. 16 All but 12. 16 All but 12. 16	17 6* 1 1 0 1 1 6 1 6 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 5713-150-A . STD 450 . STD 70 . STD 190 . STD 12 . STD 80 . STD 5 . STD 70
BATTERY CROUP. Battery, complete with lid (Exide) Battery, complete with lid (Lucas) Lid, only, for Exide battery Lid, only, for Lucas battery	12. 16 All but 12. 16 12. 16 All but 12. 16	17 6	. B-612 . PUW-7E . 188 . S-2171-1-B

Description.	Used on.	Price each.	Part Number.
HORN CROUP.			
Electric horn (Clearhooter) Electric horn (Lucas) Bracket, for horn (two pieces) Bolt, clamping horn bracket (2 off) Washer, for horn bracket bolt (2 off) Nut, fixing horn to bracket Horn switch, for handlebar	250 and 350 500 All All All 250 and 350 500 All	4 1 3	AF-250 700-386 37-8-F101 STD 365 STD 11 AF-250-N 112-130 LHS-A
(C) Price does not include the two of	clamping bolts and wa	shers.	
HEAD LAMP CROUP.			
Complete lamp, black (Miller 80E) Complete lamp, black (Lucas DU 42) (D) Complete lamp, black (Lucas DU 42) (D) Complete lamp, plated (Lucas D142-F) Couter shell, bare, black Outer shell, bare, black Outer shell, bare, plated (E) Front rim, bare, plated (E) Front rim, bare, plated (E) Front rim, bare, plated (E) Glass, only Glass, only Glass, only Glass, only Main bulb, 6 Volt, 24x24 Watts Pilot bulb, 6 Volts, 5 Watts Lamp stay, or bracket, top (2 off) Lamp stay, or bracket, top (2 off) Lamp stay, or bracket, bottom (2 off) Holt, fixing stay to fork (4 off) Washer, for stay fixing bolt (4 off)	12, 16 Comp 8, 18, 22, 26 8S 12, 16 22 28S, 26, 26SS 500, 22T, 26T 12, 16, 22 22SS, 26, 26SS 500 500 500	10 0 0 16 6 7 0 0 17 0 0 17 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 E 515-669 515-655 515-655 515-650 109 LB 251 515-517 515-527 80-E-101 LR 432 515-172 515-172 515-172 S0-E-102 NG 305-37 70 200 DFF 74 DFF 73 FFF 73 FFF 73 SFB 74 SFB 75 SFB 75 SF
 (D) Includes main switch, ammeter (E) Price does not include glass. 	and cables.		
REAR LAMP CROUP. Lamp, complete (Miller) Lamp, complete (Lucas) Portion of lamp, with glass Portion of lamp, with glass Portion of lamp, with bulb holder (F) Portion of lamp, with bulb holder (F) Portion of lamp, with bulb holder (F) Rulb, 6 volts, 3 watts Screw, fixing lamp to number plate (G) Screw, fixing lamp to number plate (H) Nut, for lamp fixing screw (J)	12. 16 All but 12. 16 12. 16 All but 12. 16	4 6° 8 6° 1 9° 3 0° 2 0° 4 6° 1 3° 1 3° 1°	35E 526-082 121 526-113 122 526-111 200 121-A LL-47 LL-54
 (F) Price does not include bulb. (G) Price includes washer and nut, the third three are used. (J) Three are used. 		and nuts are us	rd.
SUNDRIES CROUP.		•	
Lighting switch, complete (in lamp) (K) Handle, only, for switch (K) Handle, only, for switch (K) Lightion key, only Dipping switch, complete for handlebar Inspection Lamp, complete (L) Bulb, 6 volts, 3 watts, for inspection lamn Bulb, for ignition warning light (M) Ammeter, complete (in panel) Ammeter, complete (in panel) Ammeter, complete (in panel) Sharking plug (Lodge type H 14) High tension cable, per foot (N) Terminal, for high tension cable Electric light cable, single, per foot	12, 16 8, 18, 188S, 22 228S, 26, 26SS Comp 12, 16 All but 12, 16 All but 12, 16 All but 12, 16 12, 16 12, 16 12, 16 12, 16 12, 16 12, 16 12, 16 12, 16 12, 16 12, 16 13, 18SS, 22 22SS, 26, 26SS Comp All All All All All All All	1 0 0 1 0 1 3 .	RN 39-L1 351-551 128-128-A 351-567 128-128-A 351-567 126-6 445-035 200 445-035 200 814-L-15 8
Ammeter, complete (in panel)	All All All	2 1 4 tension cable a	S E

Note:—The prices of all complete head and tail lamps include all bulbs.

ACCESSORY SECTION.

Description.	Used on,	Price each.	Part Number
Panel, bare Panel, bare Panel, bare Panel, bare Panel, bare Rober file, for panel Cap, covering clock aperture Panel to tank (3 off)	12. 16 8. 18. 18SS. 22 22SS. 26. 26SS All but comp. All but comp.	6 0 6 0 3	
SPEEDOMETER CROUP. Complete speedometer, non-trip, miles (A) Complete speedometer, non-trip, kilos (A) Complete speedometer, trip, miles (A) Complete speedometer, trip, miles (A) Complete speedometer, trip, miles (A) Complete speedometer, trip, kilos (A) Head, only, non-trip, 80 miles Head, only, trip, 140 kilos (A) Head, only, trip, 140 kilos (A) Driving cable, complete, 26" Driving cable, complete, 26" Inner cable only, 26" Outer cable, only, 28" Bracket, for speedometer head Brothe, only, 28" Bracket, for speedometer head Both, fixing bracket to forks (2 off) Gear box, complete (less pinion) Lock nut, for gear box Pinion, on gear box, 14 teeth Pinion, on hub, 43 teeth Spring ing, locating hub pinion	All but 18T All	2 5 0° 2 10 0° 2 10 0° 1 5 0° 1 5 0° 1 10 0° 1 2 0° 12 0° 6 0° 6 0° 6 0° 6 0° 6 0° 1 6° 3 1 2 6° 1 2 6° 3 6 7 6°	SCNT-1 SCNT-2 SCT-1 SCT-1 SCT-2 S-114-L S-115-L S-115-L 27040-28 27059-28 27059-28 27059-28 27059-28 27059-28 27059-28 25512 STD 11 25200 50216 50216 50215

- (A) These speedometers drive from the front wheel (internal drive). They have internally illuminated heads and are graduated to 80 miles per hour, or to 140 kilometres per hour. A "complete speedometer" includes: head, with electric bulb, bracket for head, fixing bolts and washers for head bracket, driving cable, complete, speedometer gear box with small pinion and lock nut, driving pinion for hub with locating ring. When ordering, please state the model of the machine.
- (R) Note the price does not include the 14 tooth driven pinion. This is 3/6 extra.
- (C) This bulb is 6 Volts, 1.8 Watts, and has a miniature BAYONET cap.

TOOL CROUP.

	4.11		
Toolbag	All	•••	2 6 17520
Screwdriver	All	•••	9 LTK 13
Pliers	All		1 6 LTK 15
Gudgeon pin circlip pliers	All	• • •	1 0 11024
Grease gun	All	•••	4 0 LTK 20
Tyre lever	All	•••	3 LTK 14
Tyre inflator	All	•••	3 9 38-G3-EQ2
Spanner, for hub lock nut	All		1 9 11717
Spanner, for adjusting tappets	All	•••	9 CTK 9
Spanner, single end, 1.390"	All	•••	1 3 RTK-4
Spanner, double end, 316"x.375"	Aii		10 3263
Spanner, double end, \frac{1}{2}\x516"	All		1 3 3262
Spanner, double end, i"xi"	Ali		1 6 3261
		•••	
Spanner, triple end, .80"x1.011"x1.200"	All	***	1 0 <u>RTK</u> 3
Adjustable wrench	500	•••	4 0 LTK 12
Box spanner, .92" hex	500. 22T. 26T	•••	1 6 HTK 19
Box spanner, for sparking plug	8. 22, 2288, 22T		1 0 17634
Box spanner, for sparking plug	26, 2688, 26T	•••	1 0 17634
Spanner, for wheel sleeve nuts	500, 22T, 26T		1 9 3266
Spanner, for contact points	12. 16	•••	6 35-12-TK-1
Spanner, for contact points	All but 12, 16	***	8 LTK-5
Spanner, for dynamo chain adjustment	All		6 RTK 1
Oil gun, for control cables(D)	Ali		5 9* B.G.G.
Chain rivet extractor	Ali	•••	5 6° LC 25
	Aii	•••	
Valve grinding tommy(D)	Aii	•••	6 3282
Valve apring compressor(D)	AII	•••	6 6 TTK 8

(D) These are not included in the standard tool kit issued with each new machine.

ALL ABOVE PRICES, EXCEPT THOSE MARKED *, ARE SUBJECT TO 10% INCREASE.