

Telegrams: "HOPIT, WOLVERHAMPTON."

Telephone: 1731 (Five Lines).

**A·J·S**

**Motor Cycles**

**LIST OF PARTS**

FOR

**1929 3.49 h.p. MODELS,**

WHICH DIFFER FROM 1928

OR EARLIER MODELS.

TO BE USED IN CONJUNCTION WITH

1925-28 SPARE PART LIST.

This List shows in consecutive order Parts which are peculiar to 3.49 h.p. 1929 Machines and which are therefore not interchangeable with the 1928 or earlier Models.

All other Parts will be found in the 1925-28 Spare Parts List.

**A. J. STEVENS & CO. (1914) LTD.,**

GRAISELEY HOUSE, WOLVERHAMPTON.

*December, 1928.*

When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.				
DESCRIPTION OF PART.	Price. £ s. d.	M3	M4	M5	M6	M7
<b>Engine.</b>						
Cylinder Head with Valve Guides ...	2 11 9	...	...	...	ZA60	...
Cylinder Head with Valve Guides (Two-Port) ...	2 14 3	...	...	...	ZA80	...
Cylinder Head with Valve Guides ...	2 14 9	...	...	...	...	ZA100
Cylinder Barrel <i>Note—This Barrel can be used for 1928 Models K3-4-5</i>	1 11 9	ZA240	ZA240	ZA240	...	...
Cylinder Barrel ...	1 12 9	...	...	...	ZA260	...
Cylinder Barrel (Two Port) ...	1 12 9	...	...	...	ZA280	...
Cylinder Foot Stud ( $\frac{1}{8} \times 1\frac{1}{2} \times 26$ and 20) ...	7	...	...	...	...	ZA510
Cylinder Head Washer ...	3	...	...	...	ZA580	...
Cylinder Head Pin, Plated ( $\frac{1}{8} \times 3\frac{1}{2} \times 20$ ) ...	1 3	...	...	...	ZA710	...
Connecting Rod with Bushes ...	1 4 3	ZA740	ZA740	ZA740	...	...
Crank Pin complete with Race and Roller Bearings	17 9	...	...	...	...	ZA1040
Crank Pin only less Nuts ...	7 0	...	...	...	...	ZA1140
Crank Pin Thrust Washer ...	9	...	...	...	...	ZA1220
Crank Pin Nut ( $\frac{1}{2} \times 20 \times \frac{1}{2} \times 1\frac{1}{2}$ ) ...	3	...	...	...	...	ZA1270
Piston Complete with Gudgeon Pin, Rings, etc. (Low Compression)	1 0 9	ZA1460	ZA1460	ZA1460	...	...
Piston, complete with Gudgeon Pin, Rings, etc. (Low Compression)	1 1 0	...	...	...	...	ZA1500
Piston, complete with Gudgeon Pin, Rings, etc. (High Compression)	1 0 0	...	...	...	ZA1580	...
Piston complete with Gudgeon Pin, Rings, etc. (High Compression)	1 0 0	...	...	...	...	ZA1600
Piston Body only (Low Compression) at A-1-3/16 in., at B-2-31/32 in.	15 0	ZA1680	ZA1680	ZA1680	...	...
Piston Body only (Low Compression) at A-1-3/16 B-2-61/64	17 3	...	...	...	...	ZA1720
Piston Body only (High Compression) at A-1-3/16 in., B-3-7/32 in.	15 0	...	...	...	ZA1800	...
Piston Body only (High Compression) at A-1-3/16 in., at B-3-9/64 in.	15 0	...	...	...	...	ZA1820
A Special High Compression Piston for M7 model can be supplied for Sprint Races only This Piston is quite unsuitable for any other purpose.						
PISTON DIMENSIONS—"A" is the distance from the bottom of the Gudgeon Pin Hole to the Skirt measured at right angles, "B" is the maximum overall height of the Piston.						
All 1929 Pistons are fitted with three rings at the top and one at the bottom.						
Valve complete with Springs, etc. ...	14 9	...	...	...	ZA1960	ZA1960
Valve Stem (Inlet or Exhaust) ...	11 6	...	...	...	ZA2040	ZA2040
Valve Guide (Inlet or Exhaust) ...	2 3	...	...	...	...	ZA2160
Valve Guide (Exhaust) ...	2 3	...	...	...	ZA2200	...
Valve Spring Dish ...	7	...	...	...	ZA2380	ZA2380
Valve Spring Cover ...	3 9	ZA2400	ZA2400	ZA2400	...	...

  

When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.				
DESCRIPTION OF PART.	Price. £ s. d.	M3	M4	M5	M6	M7
<b>Engine—Continued.</b>						
Stud for Valve Spring Cover ( $\frac{1}{4} \times 1 \times 20$ ) ...	2	ZA2430	ZA2430	ZA2430	...	...
Nut for Stud for Valve Spring Cover (Plated) ( $\frac{1}{4} \times 20 \times 3/16 \times 7/16$ ) ...	1	ZA2440	ZA2440	ZA2440	...	...
Pin for Valve Spring Cover (Plated) $\frac{1}{4} \times \frac{1}{2} \times 24$ Screw Head	2	ZA2450	ZA2450	ZA2450	...	...
Exhaust Lifter Lever, $3\frac{1}{2}$ or 4 long <i>Note—State length when ordering.</i>	1 3	ZA2640	ZA2640	ZA2640	ZA2640	...
Spindle for Exhaust Lifter Lever ...	3 3	ZA2700	ZA2700	ZA2700	ZA2700	...
Pin for Exhaust Lifter Cable ( $\frac{1}{4} \times \frac{1}{2} \times 26$ Plated)...	6	ZA2780	ZA2780	ZA2780	ZA2780	...
Nut for Pin ( $\frac{1}{4} \times 26 \times \frac{1}{2} \times 7/16$ Plated) ...	2	YA4380	YA4380	YA4380	YA4380	...
Washer for Pin ( $\frac{1}{4}$ Single Spring) ...	1	MA500	MA500	MA500	MA500	...
Exhaust Valve Tappet Rod ...	4 6	...	...	...	ZA2850	...
Inlet Valve Tappet Rod ...	3 6	...	...	...	ZA3110	...
Tappet Guide (Exhaust) ...	2 9	ZA3330	ZA3330	ZA3330	ZA3330	...
Tappet Guide (Inlet) ...	3 3	ZA3430	ZA3430	ZA3430	ZA3430	...
Tappet Guide Nut (Inlet and Exhaust) ...	1 3	ZA3530	ZA3530	ZA3530	...	...
Tappet Guide Nut (Inlet and Exhaust) ...	1 3	...	...	...	ZA3550	...
Cork Washer for Tappet Guide ...	2	ZA3610	ZA3610	ZA3610	ZA3610	...
Mainshaft (Driving Side) ...	11 0	ZA3680	ZA3680	ZA3680	ZA3680	...
Mainshaft (Driving Side) ...	11 0	...	...	...	...	ZA3700
Mainshaft Bush (Timing Side) ...	5 3	ZA3770	ZA3770	ZA3770	ZA3770	...
Mainshaft Bush (Driving Side) ...	7 6	ZA3810	ZA3810	ZA3810	ZA3810	...
Crankcase Half, with Bushes (Timing Side) ...	1 8 9	ZA3940	ZA3940	ZA3940	ZA3940	...
Crankcase Half, with Bushes (Driving Side) ...	1 8 9	ZA4060	ZA4060	ZA4060	ZA4060	...
Crankcase Half, with Races (Driving Side) <i>Note—Crankcase Halves are not supplied separately. Crankcases and Timing Covers should be returned to the Works for new halves to be fitted.</i>	2 18 6	...	...	...	...	ZA4080
Paper Washer for Crankcase ...	3	ZA4170	ZA4170	ZA4170	ZA4170	ZA4170
Timing Cover only, with Bushes ... <i>Note—Not supplied separately from Crankcase. Crankcases and Timing Covers should be returned to the Works for new halves to be fitted.</i>	8 0	ZA4230	ZA4230	ZA4230	ZA4230	...
Paper Washer For Timing Cover ...	3	ZA4280	ZA4280	ZA4280	ZA4280	...
Timing Cover Pins (Long) "O" B.A. $\times 1-3/16$ Hex. Head	3	ZA4450	ZA4450	ZA4450	ZA4450	...
Timing Cover Pins (Short) "O" B.A. $\times 11/16$ Hex. Head	2	ZA4460	ZA4460	ZA4460	ZA4460	...
Timing Cover Pins (Cheese Head) "O" B.A. $\times \frac{1}{2}$ Round Head	2	ZA4470	ZA4470	ZA4470	ZA4470	...
Magneto Chain Cover Pin (Long) "O" B.A. $\times 2$ Hex. Head	3	ZA4480	ZA4480	ZA4480	ZA4480	...
Magneto Chain Cover, complete with Pump Unit	1 10 0	ZA4510	ZA4510	ZA4510	ZA4510	...
Magneto Chain Cover less Pump Parts ...	14 6	ZA4570	ZA4570	ZA4570	ZA4570	...
Pump Sealing Washer (Cork) ...	1	ZA4610	ZA4610	ZA4610	ZA4610	...

When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.				
DESCRIPTION OF PART.	Price. £ s. d.	M3	M4	M5	M6	M7
<b>Engine—Continued.</b>						
Oil Feed Tube ... ..	3	ZA4620	ZA4620	ZA4620	ZA4620	...
Oil Sump Connection, complete with Filter ... ..	2 3	ZA4630	ZA4630	ZA4630	ZA4630	ZA4630
Oil Sump Connection only ... ..	10	ZA4640	ZA4640	ZA4640	ZA4640	ZA4640
Oil Feed Washer ... ..	3	ZA4650	ZA4650	ZA4650	ZA4650	...
Pump Plunger ... ..	6 0	ZA4660	ZA4660	ZA4660	ZA4660	ZA4660
Driving Worms ... ..	2 3	ZA4670	ZA4670	ZA4670	ZA4670	ZA4670
Driving Spindle Bush ... ..	1 0	ZA4680	ZA4680	ZA4680	ZA4680	ZA4680
End Plug ... ..	1 0	ZA4690	ZA4690	ZA4690	ZA4690	ZA4690
Washer for End Plug ... ..	2	ZA4700	ZA4700	ZA4700	ZA4700	ZA4700
Short Unions ... ..	6	ZA4710	ZA4710	ZA4710	ZA4710	ZA4710
Long Unions ... ..	8	ZA4720	ZA4720	ZA4720	ZA4720	ZA4720
Brass Liner ... ..	1 0	ZA4730	ZA4730	ZA4730	ZA4730	ZA4730
Liner Lock Screws 4 B.A. × ½ Cheese Head ... ..	1	ZA4740	ZA4740	ZA4740	ZA4740	ZA4740
Small Plug Screws 2 B.A. × ¼ Cheese Head ... ..	1	ZA4750	ZA4750	ZA4750	ZA4750	ZA4750
Bush Screws 4 B.A. × ¼ Cheese Head ... ..	1	ZA4760	ZA4760	ZA4760	ZA4760	ZA4760
Cam Screws ... ..	3	ZA4770	ZA4770	ZA4770	ZA4770	ZA4770
Exhaust Camwheel ... ..	8 9	ZA5160	ZA5160	ZA5160	ZA5160	...
Inlet Camwheel ... ..	8 9	ZA5200	ZA5200	ZA5200	ZA5200	...
Inlet Camshaft ... ..	2 3	ZA5240	ZA5240	ZA5240	ZA5240	...
Steadying Rod for Cylinder Head ... ..	1 3	...	...	...	ZA5840	...
Clip only for Steadying Rod ... .. pair...	8	...	...	...	...	ZA5970
Bolt only for Clip, 5/16 × 1½ × 26 ... ..	2	...	...	...	...	ZA6010
Nut only for Clip Bolt, 5/16 × 20 × ¼ × 19/32 ... ..	1	ZA6020	ZA6020	ZA6020	ZA6020	...
Oil Release Pipe and Union Nut ... ..	2 0	ZA6070	ZA6070	ZA6070	ZA6070	ZA6070
Clip to hold Oil Release Pipe to Crankcase ... ..	3	ZA6080	ZA6080	ZA6080	ZA6080	ZA6080
Oil Release Pipe for Magneto Chain ... ..	1 0	ZA6100	ZA6100	ZA6100	ZA6100	...
Oil Regulating Needle Valve ... ..	1 9	ZA6160	ZA6160	ZA6160	ZA6160	ZA6160
Locknut for Oil Regulating Needle Valve 5/16 × 26 × 9/32 × 17/32 ... ..	3	ZA7160	ZA7160	ZA7160	ZA7160	ZA7160
Flywheel Timing Side ... ..	16 0	...	...	...	...	ZA6280
Flywheel Driving Side ... ..	16 0	ZA6380	ZA6380	ZA6380	ZA6380	...
Flywheel Driving Side ... ..	16 0	...	...	...	...	ZA6400
O.H.V. Rocker Box without Cover ... ..	18 6	...	...	...	ZA6480	...
Cover only for O.H.V. Rocker Box ... ..	1 9	...	...	...	ZA6540	...
Holding Down Pins for O.H.V. Rocker Box ¾ × 1½ × 20 ... ..	7	...	...	...	ZA6700	...
Holding Down Pins for O.H.V. Rocker Box ¾ × 1-7/16 × 20 ... ..	7	...	...	...	ZA6710	...

When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.				
DESCRIPTION OF PART.	Price. £ s. d.	M3	M4	M5	M6	M7
<b>Engine—Continued.</b>						
O.H.V. Rocker with Studs, Exhaust ... ..	15 0	...	...	...	ZA6740	...
O.H.V. Rocker with Studs, Inlet <i>Note—Rockets can only be supplied complete.</i> ... ..	15 0	...	...	...	ZA6780	...
Washer for Nut for Rocker Arm, 5/16 Plain ... ..	1	...	...	...	ZA6830	...
Bush for O.H.V. Rocker ... ..	2 3	...	...	...	ZA6840	...
Stud for O.H.V. Valve Rocker 5/16 × 1½ × 24 ... ..	8	...	...	...	ZA6860	...
Stud for Rocker Ball End ... ..	9	...	...	...	ZA6870	...
O.H.V. Tappet Tube Overall 9" both ends female ... ..	4 0	...	...	...	ZA6930	...
Tappet Enclosing Tube (Long) ... ..	2 0	...	...	...	ZA6970	...
Tappet Enclosing Tube (Short) ... ..	1 0	...	...	...	ZA6990	...
Nut for Tappet Enclosing Tube (Top) ... ..	1 3	...	...	...	ZA7010	...
Nut for Tappet Enclosing Tube (Bottom) <i>Note—Enclosing Tubes are only supplied complete with Nuts.</i> ... ..	1 3	...	...	...	ZA7020	...
Engine Bolt only, 5½ × ¾ × 26 ... ..	4	...	...	...	...	ZA7110
Engine Sprocket Sleeve ... ..	3 9	...	...	...	...	ZA7480
Engine Shock Absorber Spring ... ..	1 3	ZA7560	ZA7560	ZA7560	ZA7560	ZA7560
Engine Shock Absorber Spring Adjusting Nut ... ..	1 3	ZA7600	ZA7600	ZA7600	ZA7600	ZA7600
<b>Magneto Fittings.</b>						
Pin for fixing Magneto Shield 5/16 × ½ × 20 ... ..	2	ZA7870	ZA7870	ZA7870	ZA7870	ZA7870
Magneto Platform ... ..	4 0	ZA8080	ZA8080	ZA8080	ZA8080	...
Magneto Platform Pin (Short) ¾ × 16 × ½ × ¾ head thick ... ..	2	ZA8190	ZA8190	ZA8190	ZA8190	ZA8190
Magneto Platform Pin (Long) ¾ × 16 × ¾ × 1½ head thick ... ..	2	...	ZA8210	ZA8210	ZA8210	ZA8210
Magneto Platform Pin (Long) ¾ × 16 × ¾ × 3/16 head thick ... ..	2	ZA8220	...	...	...	...
<b>Exhaust System.</b>						
<i>Note.—Early Models, M4, 5, 6, 7, 8, 9, 10, were fitted with Round Type of Expansion Chamber. Later Models have Flat Pattern. Type fitted must be stated when ordering parts of Exhaust System.</i>						
<i>All M6 2 Port Models are fitted with Round Type Silencer.</i>						
Exhaust System, complete with Exhaust Pipe, Silencer, etc. ... ..	2 6 0	...	ZA8420	ZA8420	...	...
Exhaust System, complete with Exhaust Pipe, Silencer, etc. ... ..	2 6 0	...	...	...	ZA8440	...
Exhaust System, complete with Exhaust Pipes, Silencer, etc. 2 Port ... ..	4 5 6	...	...	...	ZA8460	...
Exhaust System, complete with Exhaust Pipe, Silencer, etc. ... ..	2 10 0	...	...	...	...	ZA8480
Silencer only (Round Type) ... ..	17 6	...	ZA8640	ZA8640	ZA8640	ZA8640
Silencer only (Round Type, 2 Port) ... ..	17 6	...	...	...	ZA8660	...

When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.				
DESCRIPTION OF PART.	Price. £ s. d.	M3	M4	M5	M6	M7
<b>Exhaust System—Continued.</b>						
Silencer only (Flat Type) ... ..	16 0	...	ZA8700	ZA8700	ZA8700	ZA8700
Front Baffle Pipe (Flat Type) ... ..	2 9	...	ZA8720	ZA8720	ZA8720	ZA8720
Fish Tail (Flat Type) ... ..	8 6	...	ZA8740	ZA8740	ZA8740	ZA8740
Tail Pipe (Round Type) ... ..	2 6	...	ZA8780	ZA8780	ZA8780	ZA8780
Supporting Strap only (Round Type, 2 Port) ... ..	5	...	...	...	ZA9040	...
Supporting Strap only (Round Type) ... ..	5	...	...	...	...	ZA9060
Exhaust Pipe only (Flat Type) ... ..	13 3	...	ZA9180	ZA9180	...	...
Exhaust Pipe only (Round Type) ... ..	13 3	...	...	...	ZA9200	...
Exhaust Pipe only (Flat Type) ... ..	13 3	...	...	...	ZA9210	...
Exhaust Pipe only (Round Type, Driving Side 2 Port) ... ..	13 3	...	...	...	ZA9220	...
Exhaust Pipe only (Round Type, Timing Side 2 Port) ... ..	13 3	...	...	...	ZA9240	...
Exhaust Pipe only (Round Type) ... ..	14 3	...	...	...	...	ZA9260
Exhaust Pipe only (Flat Type) ... ..	14 3	...	...	...	...	ZA9270
Exhaust Pipe Lockring (either Type) ... ..	2 9	ZA9420	ZA9420	ZA9420	...	...
Exhaust Pipe Lockring (either Type) ... ..	5 3	...	...	...	ZA9440	...
Exhaust Pipe Lockring, (2 Port) ... ..	2 9	...	...	...	ZA9420	...
Footrest Clip for Exhaust Pipe (Flat Type) ... ..	1 3	...	ZA9560	ZA9560	ZA9560	ZA9560
Clip for Exhaust Pipe on Engine (Round Type, 2 Port) ... ..	1 3	...	...	...	ZA9570	...
Steady Rod for Clip for Exhaust Pipe (Round Type, 2 Port) ... ..	1 3	...	...	...	ZA9590	...
Distance Tube for Steady Rod (Round Type, 2 Port) ... ..	1 3	...	...	...	ZA9600	...
Clip for Silencer (Round Type) ... ..	1 3	...	ZA9610	ZA9610	ZA9610	ZA9610
Clip for Silencer, (Round Type, 2 Port) ... ..	1 3	...	...	...	ZA9610	...
Pin for Clip for Silencer (Flat Type) $5/16 \times \frac{3}{4} \times 20$ ... ..	2	...	...	...	ZA8840	...
Nut for Clip for Expansion Chamber (Flat Type) $5/16 \times 20 \times \frac{3}{4} \times 19/32$ ... ..	1	...	...	...	ZA6020	...
Steady Strap for Silencer (Round Type, 2 Port) ... ..	1 3	...	...	...	ZA9750	...
<b>Gearbox.</b>						
Gearbox, complete with Clutch and Footstarter (Wide Ratio) ... ..	12 7 3	YA20	YA20	YA20	...	...
Gearbox, complete with Clutch and Footstarter (Close Ratio) ... ..	12 7 3	...	...	...	YA40	...
Gearbox, complete with Clutch only (Non-Footstarter type, Close Ratio) ... ..	11 4 3	...	...	...	...	YA80
Gearbox Shell, with Cover, less Bearings ... ..	2 0 3	YA140	YA140	YA140	YA140	YA140
Gearbox Shell, without Cover and Bearings ... ..	1 8 9	YA200	YA200	YA200	YA200	YA200
Gearbox Shell, with Cover and Bearings ... ..	3 10 6	YA260	YA260	YA260	YA260	YA260
Gearbox Cover, with Bearings ... ..	1 3 3	YA330	YA330	YA330	YA330	YA330
Gearbox Cover, without Bearings ... ..	9 9	YA390	YA390	YA390	YA390	YA390
Nut for Gearbox Studs $7/16 \times 26 \times 3/8 \times 45/64$ ... ..	3	YA520	YA520	YA520	YA520	YA520

When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.				
DESCRIPTION OF PART.	Price. £ s. d.	M3	M4	M5	M6	M7
<b>Gearbox—Continued.</b>						
Gearbox Adjusting Sleeve ... ..	10	YA540	YA540	YA540	YA540	YA540
High Speed Dog Wheel (Wide Ratio) ... ..	19 0	YA620	YA620	YA620	...	...
High Speed Dog Wheel (Close Ratio) ... ..	19 0	...	...	...	YA660	YA660
High Speed Dog Locking Plate ... ..	2	YA710	YA710	YA710	YA710	YA710
Sliding Dog Wheel (Wide Ratio) ... ..	13 0	YA740	YA740	YA740	...	...
Sliding Dog Wheel (Close Ratio) ... ..	13 0	...	...	...	YA760	YA760
Layshaft complete with Gears (Wide Ratio) ... ..	1 7 6	YA900	YA900	YA900	...	...
Layshaft complete with Gears (Close Ratio) ... ..	1 7 6	...	...	...	YA940	YA940
Layshaft Spindle only ... ..	7 0	YA980	YA980	YA980	YA980	YA980
Gearbox Mainshaft (10 $\frac{1}{2}$ in. Splined) ... ..	17 9	YA1360	YA1360	YA1360	YA1360	YA1360
Gearshifter Arch with Arm ... ..	10 3	YA1430	YA1430	YA1430	YA1430	YA1430
Gearshifter Arm only ... ..	4 6	YA1530	YA1530	YA1530	YA1530	YA1530
Gearshifter Lever ... ..	3 6	YA1640	YA1640	YA1640	YA1640	YA1640
Oil Level Lever ... ..	6	YA1800	YA1800	YA1800	YA1800	YA1800
<b>Clutch.</b>						
Clutch Fixed Plate, with Ratchet Plate fitted ... ..	12 6	YA2060	YA2060	YA2060	YA2060	...
Clutch Fixed Plate ... ..	10 6	...	...	...	...	YA2100
Clutch Sliding Plate ... ..	7 6	YA2160	YA2160	YA2160	YA2160	YA2160
Clutch Spring ... ..	1 3	YA2320	YA2320	YA2320	YA2320	YA2320
Long Push Rod, 8-49/64 overall length ... ..	10	YA2400	YA2400	YA2400	YA2400	YA2400
<b>Footstarter.</b>						
Footstarter Quadrant, with Shaft ... ..	8 6	YA2570	YA2570	YA2570	YA2570	...
Footstarter Quadrant only ... ..	6 6	YA2630	YA2630	YA2630	YA2630	...
Footstarter Shaft, 9-11/16 long ... ..	1 9	YA2710	YA2710	YA2710	YA2710	...
Footstarter Tube, $7\frac{1}{2}$ long ... ..	1 9	YA2770	YA2770	YA2770	YA2770	...
Fixing Pin for Footstarter Tube $5/16 \times 1\frac{1}{2} \times 20$ ... ..	3	YA2810	YA2810	YA2810	YA2810	...
Bush for fixing Pin for Footstarter Tube ... ..	4	YA2820	YA2820	YA2820	YA2820	...
Stop for Footstarter ... ..	1 3	YA2860	YA2860	YA2860	YA2860	...
Pinch Pin for Footstarter Crank $\frac{3}{8} \times 1-9/32 \times 20$ ... ..	4	YA2930	YA2930	YA2930	YA2930	...
Footstarter Ratchet Wheel ... ..	5 3	YA3080	YA3080	YA3080	YA3080	...
Fixing Pin for Return Spring for Footstarter Quadrant 2 B.A. $\times 9/32 \times \frac{3}{8}$ ... ..	1	YA3140	YA3140	YA3140	YA3140	...
<b>Change Speed Parts.</b>						
Change Speed Quadrant only ... ..	8 9	YA4000	YA4000	YA4000	YA4000	YA4000
Pin for fixing Change Speed Quadrant to Tank ... ..	2	YA4040	YA4040	YA4040	YA4040	YA4040
Change Speed Rod only ... ..	1 9	YA4240	YA4240	YA4240	YA4240	YA4240
Yoke End for Change Speed Rod ... ..	7	YA4300	YA4300	YA4300	YA4300	YA4300
Pin for Yoke End for Change Speed Rod ... ..	1	YA4320	YA4320	YA4320	YA4320	YA4320
Cotter for Pin for Yoke End for Change Speed Rod ... ..	1	YA4290	YA4290	YA4290	YA4290	YA4290
Locknut for Change Speed Rod $\frac{3}{8} \times 26 \times \frac{3}{8}$ , Plated ... ..	1	YA4380	YA4380	YA4380	YA4380	YA4380

When Ordering quote Description and Part Number from Correct Column.

DESCRIPTION OF PART.	Price. £ s. d.	MODEL AND PART NUMBER.				
		M3	M4	M5	M6	M7
<b>Front Wheel.</b>						
Front Wheel with Expanding Brake, less Cable ... Control Lever, Tyre and Tube, 26 x 3 Tyre	4 3 3	WA70	WA70	WA70	WA70	WA70
Wheel Spokes (Short) (Single Spoke 2d.) set 20 ... 6 1/2 x 11G	1 9	WA240	WA240	WA240	WA240	WA240
Wheel Spokes (Long) (Single Spoke 2d.) set 20 ... 8 15/16 x 11G	1 9	WA320	WA320	WA320	WA320	WA320
Nipples for Spoke Wheels (Single Nipple 1d.) set 40 11G	2 0	WA380	WA380	WA380	WA380	WA380
<i>Note—When ordering Wheels, Rims, Spokes, or Nipples, the size and type of tyre fitted must be stated always.</i>						
Hub complete, less Brake Parts and Solid Spindles	2 2 0	WA420	WA420	WA420	WA420	WA420
Hub Shell only ... ..	1 6 3	WA500	WA500	WA500	WA500	WA500
<b>Front Brake.</b>						
Front Wheel Brake Shoes, with Linings and Springs	11 6	WA1120	WA1120	WA1120	WA1120	WA1120
Top Front Brake Shoe only, with Lining ...	5 9	WA1160	WA1160	WA1160	WA1160	WA1160
Bottom Front Brake Shoe only, with Lining ...	5 9	WA1200	WA1200	WA1200	WA1200	WA1200
Front Brake Linings, with Rivets ... pair...	4 0	WA1240	WA1240	WA1240	WA1240	WA1240
Rivets only for Brake Linings ... set 8...	4	WA1280	WA1280	WA1280	WA1280	WA1280
Anchor Plate for Front Brake ... ..	9 3	WA1340	WA1340	WA1340	WA1340	WA1340
Washer for Front Anchor Plate Bolt ... 7/16 Single Spring	1	WA1520	WA1520	WA1520	WA1520	WA1520
Front Brake Rod ... ..	1 0	WA1900	WA1900	WA1900	WA1900	WA1900
Front Brake Rod Yoke Ends ... ..	7	WA1940	WA1940	WA1940	WA1940	WA1940
Pin for Yoke End ... ..	1	WA1960	WA1960	WA1960	WA1960	WA1960
Cotter Pins for Yoke Ends ... ..	1	WA1980	WA1980	WA1980	WA1980	WA1980
Adjusting Nut for Front Brake Rod ... ..	1 6	WA2000	WA2000	WA2000	WA2000	WA2000
Locknut for Front Brake Rod ... ..	9	WA2020	WA2020	WA2020	WA2020	WA2020
Flunger for Front Brake Rod ... ..	1 0	WA2060	WA2060	WA2060	WA2060	WA2060
Spring Box for Front Brake Rod ... ..	1 2	WA2080	WA2080	WA2080	WA2080	WA2080
Spring only for Front Brake Rod ... ..	2	WA2100	WA2100	WA2100	WA2100	WA2100
Cable Adjuster ... ..	4	WA2120	WA2120	WA2120	WA2120	WA2120
Locknut for Cable Adjuster ... ..	1	WA2140	WA2140	WA2140	WA2140	WA2140
Guide for Cable Adjuster, 3/4 x 26 x 1/2 x 1/2	3	WA2160	WA2160	WA2160	WA2160	WA2160
<b>Rear Wheel.</b>						
Rear Wheel complete, less Sprocket and Tyre ... 20 x 2 1/2 x 40	2 14 0	WA2220	WA2220	WA2220	WA2220	WA2220
Wheel Spokes (Single Spoke 2d.) set 40 8-11/16 x 10G	3 6	WA2340	WA2340	WA2340	WA2340	WA2340
Nipples for Wheel Spokes (Single Nipple 1d.) set 40 10G	2 0	WA360	WA360	WA360	WA360	WA360
<i>Note—When ordering Wheels, Rims, Spokes, or Nipples, the size and type of tyre fitted must be stated always.</i>						
Nut for Centre Spindle 7/16 x 26 x 1/2 x 45/64	3	YA520	YA520	YA520	YA520	YA520

When Ordering quote Description and Part Number from Correct Column.

DESCRIPTION OF PART.	PRICE. £ s. d.	MODEL AND PART NUMBER.				
		M3	M4	M5	M6	M7
<b>Rear Brake.</b>						
Screwed Driving Stud ... ..	4	...	...	...	...	WA2400
Nut for Screwed Driving Stud 1/2 x 26 x 13/64 x 5/16	2	...	...	...	...	WA2480
Rivets for Brake Linings ... .. set 8...	4	WA2840	WA2840	WA2840	WA2840	WA2840
<b>Spring Forks.</b>						
<i>Note—Steering Damper is not included in Forks complete or Fork Girder only.</i>						
Spring Forks Complete less Steering Damper ...	4 17 9	RA20	RA20	RA20	RA20	RA20
Spring Fork Girder only ... ..	3 0 0	RA100	RA100	RA100	RA100	RA100
Steering Crown and Column ... ..	14 6	RA180	RA180	RA180	RA180	RA180
Clip for Steering Crown and Column ... ..	8 6	RA260	RA260	RA260	RA260	RA260
Locknut for Steering Crown and Column (Plated) 1 1/2 x 26 x 13/32	1 3	RA400	RA400	...	RA400	RA400
Steering Damper complete ... ..	10 0	RA480	RA480	...	RA480	RA480
Steering Damper Knob only ... ..	4 0	RA520	RA520	...	RA520	RA520
Steering Damper Drawbolt (6-5/16 long) ... ..	1 6	RA560	RA560	...	RA560	RA560
Steering Damper Distance Piece ... ..	3	RA580	RA580	...	RA580	RA580
Steering Damper Spring ... ..	1 3	RA610	RA610	...	RA610	RA610
Steering Damper Shoes ... .. each...	6	RA620	RA620	...	RA620	RA620
Steering Damper Plug ... ..	1 3	RA700	RA700	...	RA700	RA700
Steering Damper Washer, 5/16 Plain ... ..	1	ZA6830	ZA6830	...	ZA6830	ZA6830
Steering Damper Washer, 1/2 Double Spring ... ..	1	RA740	RA740	...	RA740	RA740
Steering Damper Locking Nuts 5/16 x 26 x 9/32 x 17/32 ... ..	1	...	ZA7160	...	ZA7160	ZA7160
Steering Damper Fibre Washer ... ..	3	RA780	RA780	...	RA780	RA780
Steering Damper Steel Washer ... ..	2	RA800	RA800	...	RA800	RA800
Top Fork Link (Plain) ... ..	1 6	RA860	RA860	RA860	RA860	RA860
Top Fork Link (Tapped) ... ..	1 6	RA920	RA920	RA920	RA920	RA920
Bottom Fork Link (Plain) ... ..	1 9	RA980	RA980	RA980	RA980	RA980
Bottom Fork Link (Tapped) ... ..	1 9	RA1040	RA1040	RA1040	RA1040	RA1040
Bottom Fork Spindle, less Nut (Front) 7-7/32 underhead ... ..	1 3	RA1180	RA1180	RA1180	RA1180	RA1180
Bottom Fork Spindles (Rear) 7-11/32 underhead ... ..	1 3	RA1260	RA1260	RA1260	RA1260	RA1260
Fork Spring ... ..	6 0	RA1460	RA1460	RA1460	RA1460	RA1460
Fork Spring Dish ... ..	1 6	RA1520	RA1520	RA1520	RA1520	RA1520
Pin for Fork Spring Dish, 1/2 x 2-5/32 x 20 ... ..	3	RA1560	RA1560	RA1560	RA1560	RA1560
<b>Handlebars.</b>						
Handlebars only less Grips ... ..	9 0	RA1850	RA1850	RA1850	RA1850	...
Handlebars only less Grips (New Type, Flat Sports) ... ..	9 0	...	RA1890	RA1890	RA1890	RA1890
Clips only for Handlebars ... .. pair...	5 0	RA1960	RA1960	RA1960	RA1960	RA1960
Pins for Clips for Handlebars 5/16 x 1-9/32 x 20 (Plated) ... ..	3	RA1980	RA1980	RA1980	RA1980	RA1980

When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.					When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.				
DESCRIPTION OF PART.	Price. £ s. d.	M3	M4	M5	M6	M7	DESCRIPTION OF PART.	Price. £ s. d.	M3	M4	M5	M6	M7
<b>Lamp Brackets.</b>													
Electric Lamp Bracket R.H. ...	1 9	RA2100	RA2100	RA2100	RA2100	RA2100	Rear Brake Operating Pedal (Footrests) ...	8 9	...	RA6060	RA6060	RA6060	...
Electric Lamp Bracket, L.H. ...	1 9	RA2120	RA2120	RA2120	RA2120	RA2120	Rear Brake Operating Pedal (Footrests) ...	8 9	...	...	...	...	RA6080
Acetylene Lamp Bracket to suit Lucas No.420, R.H.	1 9	RA2180	RA2180	RA2180	RA2180	RA2180	Brake Pedal Spindle (Footrests) ...	2 3	...	...	...	...	RA6340
Acetylene Lamp Bracket to suit Lucas No.420, L.H.	1 9	RA2200	RA2200	RA2200	RA2200	RA2200	Nut for Brake Pedal Spindle, 5/16×24×5/16×19/32	1	RA6500	...	...	...	...
Clip only for Lamp Bracket ...	5	RA2300	RA2300	RA2300	RA2300	RA2300	Nut for Brake Pedal Spindle, 1/2×26×1/2×9/16 ...	1	...	ZA7150	ZA7150	ZA7150	...
Stay only for Lamp Bracket ... pair...	8	RA2340	RA2340	RA2340	RA2340	RA2340	Nut for Brake Pedal Spindle, 1/2×24×5/16×45/64	1	...	...	...	...	RA6560
Pin for Stay for Lamp Bracket, 1/2×1/2×20 ...	2	RA2380	RA2380	RA2380	RA2380	RA2380	Cotter for Brake Pedal Spindle ...	1	...	...	...	...	RA6580
Nut for Pin for Lamp Bracket, 1/2×20×3/16×7/16	1	H133	H133	H133	H133	H133	Rear Brake Rod ...	1 9	RA6640	...	...	...	...
<b>Frame &amp; Fittings.</b>													
Frame complete ...	9 4 0	RA2520	RA2520	RA2520	RA2520	RA2520	Rear Brake Rod ...	1 9	...	RA6660	RA6660	RA6660	...
Long Bolt for T Piece Saddle Support 1/2×9-9/16×20 both ends	1 3	RA2740	RA2740	RA2740	RA2740	RA2740	Rear Brake Rod ...	1 9	...	...	...	...	RA6680
Seat Stay Bolt, 7/16×3-3/16×20 ...	7	RA2880	RA2880	RA2880	RA2880	RA2880	Yoke End for Rear Brake Rod ...	7	YA4300	YA4300	YA4300	YA4300	YA4300
<b>Footrests.</b>													
Footrests complete with Brake Pedal ...	1 7 0	...	RA2960	RA2960	RA2960	RA2960	Pin for Rear Brake Rod ...	1	YA4320	YA4320	YA4320	YA4320	YA4320
Footrest Arm only, R.H. ...	2 9	...	RA3040	RA3040	RA3040	RA3040	Cotter for Rear Brake Rod ...	1	YA2490	YA2490	YA2490	YA2490	YA2490
Footrest Arm only, L.H. ...	3 3	...	RA3120	RA3120	RA3120	...	Adjusting Spring for Rear Brake Rod (Plated) ...	2	RA6840	RA6840	RA6840	RA6840	RA6840
Footrest Arm only, L.H. (Same as R.H.) ...	2 9	...	...	...	...	RA3040	Milled Nut for Adjusting Spring for Rear Brake Rod (Plated)	1 6	RA6860	RA6860	RA6860	RA6860	RA6860
Footrest Distance Tube (Centre) 4 1/2 long × 13/16 outside diameter	6	...	...	...	...	RA3480	Clip for Adjusting Spring for Rear Brake Rod (Plated)	1 3	RA6880	RA6880	RA6880	RA6880	RA6880
Footrest Distance Tube (Timing Side Long) 3-11/16 long × 13/16 outside diameter	6	...	RA3580	RA3580	RA3580	...	<b>Front Mudguard.</b>						
Footrest Distance Tube (Timing and Driving Side Long) 3 1/2 × 13/16 outside diameter	6	...	...	...	...	RA3640	Front Mudguard complete less Stays ...	17 6	MA20	MA20	...	...	...
Footrest Distance Tube on Brake Pedal Spindle 4 1/2 long × 13/16 outside diameter	6	...	...	...	...	RA3780	Front Mudguard complete less Stays ...	8 6	...	...	MA40	MA40	...
Footrest Engine Plate, R.H. or L.H. (2 used) ...	1 3	...	RA3840	RA3840	RA3840	...	Front Mudguard Blade only ...	6 0	...	...	...	...	MA60
Footrest Engine Plate, R.H. or L.H. (2 used) ...	1 3	...	...	...	...	RA3880	Stays for Front Mudguard (Short) ... pair...	1 9	MA220	MA220	MA220	MA220	...
Footrest Engine Plate (for use with Machines fitted with Two Brake Pedals, L.H.) ...	9	...	...	...	...	RA4020	Front Mudguard Stay (Front) ... pair...	2 6	...	...	...	...	MA320
Footrest Engine Plate (for use with Machines fitted with 2 Pedals, R.H.) ...	9	...	...	...	...	RA4040	Front Mudguard Stay (Rear) ... pair...	2 6	...	...	...	...	MA340
Footrest Distance Piece (large) ...	6	...	...	...	...	RA4100	Pin for Fork End of Front Mudguard Stay, 1/2×1/2×20	2	MA380	MA380	MA380	MA380	...
Footrest Distance Piece (small) ...	3	...	...	...	...	RA4120	Pin for Fork End of Front Mudguard Stay 1/2×1/2×20	2	...	...	...	...	RA2380
<b>Footboards.</b>													
Footboards complete with Rods ...	1 5 3	RA5120	...	...	...	...	Pin for Rear Stay for Fork End 5/16×1/2×20 ...	2	...	...	...	...	ZA7870
Footboard only with Mat & Brackets, R.H. or L.H.	9 3	RA5160	...	...	...	...	Washer for Stay Pin 1/2 Single Spring ...	1	MA500	MA500	MA500	MA500	...
Centre Distance Tube, 3-7/16×1/2 out. diameter ...	5	RA5400	...	...	...	...	Washer for Front Mudguard Stay Pin 1/2 Single Spring	1	MA500	MA500	MA500	MA500	MA500
Footboard Clip, only ...	6	RA5460	...	...	...	...	Pin for Bridge Plate 1/2×1/2×20 ...	2	MA380	MA380	MA380	MA380	MA380
Footboard Rod (Long) 20 1/2 × 7/16 ...	1 3	RA5500	...	...	...	...	Washer for Bridge Plate Pin, 1/2 Single Spring ...	1	MA500	MA500	MA500	MA500	MA500
Footboard Rod (Short) 19 1/2 × 7/16 ...	1 3	RA5540	...	...	...	...	Bridge Piece for Front Mudguard ...	8	...	...	MA800	MA800	...
Pin for Footboard Clips, 1/2 × 13/16 × 20 ...	1	RA5640	...	...	...	...	<b>Rear Mudguard.</b>						
Net for Footboard Clips, 1/2 × 20 × 3/16 thick ...	1	RA5660	...	...	...	...	Rear Mudguard ...	10 6	MA1040	MA1040	MA1040	MA1040	...
							Rear Mudguard ...	7 6	...	...	...	...	MA1060
							Nut for Spiral Spring for Stand Clip ... 3/16 × 24 × 5/32 × 1/2	1	MA900	MA900	MA900	MA900	MA900

When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.					When Ordering quote Description and Part Number from Correct Column.		MODEL AND PART NUMBER.						
DESCRIPTION OF PART.		PRICE. £ s. d.	M3	M4	M5	M6	M7	DESCRIPTION OF PART.		PRICE. £ s. d.	M3	M4	M5	M6	M7
<b>Rear Mudguard—Continued</b>															
Long Strap inside Mudguard ...	1 6	MA1520	MA1520	MA1520	MA1520	...	...	Petrol and Oil Pipes.	4 3	TA620	TA620	TA620	TA620	TA620	
Long Strap inside Mudguard ...	1 6	...	...	...	...	MA1540	...	Petrol Pipe from Tank to Carburettor with Nipples and Unions	4 0	TA700	TA700	TA700	TA700	TA700	
Washer for Pin for Long Strap $\frac{1}{2}$ Single Spring (Square) ...	1	MA1440	MA1440	MA1440	MA1440	MA1440	...	"U" Pipe connecting Tank Halves; with Nipples and Unions	4	TA740	TA740	TA740	TA740	TA740	
Mudguard Stay with Lifting Handle ...	7 6	...	...	...	...	MA1800	...	Nipples only, $\frac{1}{2}$ ...	3	TA760	TA760	TA760	TA760	TA760	
Mudguard Stay without Lifting Handle, L.H. ...	1 6	...	...	...	...	MA1840	...	Union Nut only, $\frac{1}{2}$ ...	5 6	TA840	TA840	TA840	TA840	TA840	
Mudguard Stay without Lifting Handle, R.H. ...	1 6	...	...	...	...	MA1880	...	Oil Pipe from Tank to Pump with Nipples and Unions (Long)	4 9	TA860	TA860	TA860	TA860	TA860	
<b>Front Stand.</b>															
Front Wheel Stand only ...	12 0	...	...	MA2140	MA2140	...	...	Oil Pipe from Tank to Pump with Nipples and Unions (Short)	8	TA880	TA880	TA880	TA880	TA880	
Stud only for Front Wheel Stand $5/16 \times 20$ shouldered $\times 17/32$ long	3	MA2200	MA2200	...	...	...	...	Rubber Connection for Oil Pipes ...	6 6	TA920	TA920	TA920	TA920	TA920	
Pin to Fork End of Front Wheel Stand $5/16 \times \frac{1}{2} \times 20$	3	ZA8840	ZA8840	ZA8840	ZA8840	...	...	Oil Delivery Pipe from Pump to Driving Side of Engine, with Nipples and Unions	3	TA760	TA760	TA760	TA760	TA760	
<b>Rear Stand.</b>															
Rear Wheel Stand only ...	17 3	MA2420	MA2420	MA2420	MA2420	MA2420	...	Union Nut only, $\frac{1}{2}$ ...	4	TA740	TA740	TA740	TA740	TA740	
<b>Carrier.</b>															
Carrier ...	1 17 6	MA2620	MA2620	MA2620	MA2620	...	...	Nipple only, $\frac{1}{2}$ ...	2	TA260	TA260	TA260	TA260	TA260	
<b>Tanks and Fittings.</b>															
Note—The Standard Models M 5 and M 12 are without Speedometers, and Tanks are not fitted for same.															
Petrol Tank less fittings ...	3 14 9	TA20	TA20	...	TA20	...	...	Washer for Screwed Connection for Oil Delivery Pipe (Fibre)	1 0	ZA6100	ZA6100	ZA6100	ZA6100	ZA6100	
Petrol Tank less fittings ...	3 14 9	...	...	TA40	...	...	...	Timing Side Release Pipe from Mag. Chain Cover with Nipples and Union	1 9	TA1120	TA1120	TA1120	TA1120	TA1120	
Petrol Tank less fittings ...	3 14 9	...	...	...	...	TA80	...	Filter for Oil Tank ...	2 0	TA1150	TA1150	TA1150	TA1150	TA1150	
Felt Pad for Tank supports ...	3	TA120	TA120	TA120	TA120	TA120	...	<b>Speedometers.</b>							
Pins for fixing Tank to Frame "O" B.A. $\times \frac{1}{2}$ ...	2	TA140	TA140	TA140	TA140	TA140	...	Speedometer complete with Cable and Gearbox (Trip Type), Wide Ratio	2 5 0	TA1220	TA1220	...	...	...	
Washer for fixing Tank to Frame, $\frac{1}{2}$ Single Spring	1	MA500	MA500	MA500	MA500	MA500	...	Speedometer complete with Cable and Gearbox (Trip Type), Close Ratio	2 5 0	...	...	...	TA1240	...	
Petrol Filler Cap ...	1 3	TA180	TA180	TA180	TA180	TA180	...	Speedometer complete with Cable and Gearbox (Trip Type), Close Ratio (100 m.p.h.)	2 11 0	...	...	...	...	TA1250	
Leather Washer for Petrol Filler Cap ...	2	TA200	TA200	TA200	TA200	TA200	...	Speedometer complete with Cable and Gearbox (Non-Trip Type), Wide Ratio	2 0 0	TA1280	TA1280	...	...	...	
Anti-Splasher Disc for Petrol Filler Cap ...	3	TA220	TA220	TA220	TA220	TA220	...	Speedometer complete with Cable and Gearbox (Non-Trip Type), Close Ratio	2 0 0	...	...	...	TA1300	...	
Petrol Tap (Non Filter Type) ...	2 0	TA240	TA240	TA240	TA240	TA240	...	Speedometer complete with Cable and Gearbox (Non-Trip Type), Close Ratio (100 m.p.h.)	2 6 0	...	...	...	...	TA1310	
Washer for Petrol Tap (Fibre) ...	1	TA260	TA260	TA260	TA260	TA260	...	Speedometer Dial only (Trip Type) ...	1 10 0	TA1320	TA1320	...	TA1320	TA1320	
Oil Tank less fittings ...	1 5 0	TA320	TA320	TA320	TA320	TA320	...	Speedometer Dial only (Trip Type) ...	1 10 0	...	...	...	...	TA1330	
Felt Pad for Oil Tank ...	6	TA440	TA440	TA440	TA440	TA440	...	Speedometer Dial only (Non-Trip Type)	1 5 0	TA1340	TA1340	...	TA1340	...	
Pins for fixing Oil Tank, "O" B.A. $\times \frac{1}{2}$ ...	2	TA140	TA140	TA140	TA140	TA140	...	Speedometer Dial only (Non-Trip Type)	1 11 0	...	...	...	...	TA1350	
Washer for fixing Oil Tank, $\frac{1}{2}$ Single Spring ...	1	MA500	MA500	MA500	MA500	MA500	...	Gearbox complete, Wide Ratio ...	7 6	TA1360	TA1360	...	...	...	
Knee Grips ... pair...	4 0	TA500	TA500	TA500	TA500	TA500	...	Gearbox complete, Close Ratio ...	7 6	...	...	...	TA1380	TA1380	
Plates for Knee Grips ... each...	6	TA520	TA520	TA520	TA520	TA520	...	Washers for Screws for Gearbox, $3/16$ S. Spring ...	1	ZA7760	ZA7760	...	ZA7760	ZA7760	
							...	Outer Cable, 2ft. 5in. ...	6 6	TA1460	TA1460	...	TA1460	TA1460	
							...	Inner Cable ...	6 6	TA1500	TA1500	...	TA1500	TA1500	
							...	Stud to fix Speedometer Dial in Tank, 5 $\frac{1}{2}$ long ...	2	TA1520	TA1520	...	TA1520	TA1520	
							...	Wing Nut to fix Speedometer Dial in Tank ...	1	TA1560	TA1560	...	TA1560	TA1560	
							...	Note—The Tanks fitted as Standard to M 5 Models are not suitable for Speedometers.							

When Ordering quote Description and Part Number from Correct Column.

MODEL AND PART NUMBER.

DESCRIPTION OF PART.	PRICE. £ s. d.	MODEL AND PART NUMBER.				
		M3	M4	M5	M6	M7
<b>Control Levers and Parts.</b>						
<i>Note—Front Brake and Exhaust Lifter Lever Control Levers and Parts are interchangeable, and are similar to those fitted to 1928 Models.</i>						
<b>Control Cables.</b>						
<i>These lengths are correct for soldering.</i>						
Front Brake Control Cable complete ...	3 0	TA2540	TA2540	TA2540	TA2540	TA2540
Front Brake Control Cable Inner Wire, 3 ft. 1½ in. ...	8	TA2620	TA2620	TA2620	TA2620	TA2620
Front Brake Control Outer Casing, 2 ft. 9½ in. ...	1 9	TA2700	TA2700	TA2700	TA2700	TA2700
Shackles for Front Brake Control ...	5	TA2840	TA2840	TA2840	TA2840	TA2840
Plain Pins for Shackles for Front Brake Control 3/16 × 9/16 × 5/16 head dia. ...	1	TA2860	TA2860	TA2860	TA2860	TA2860
Cotter for Shackle for Front Brake Control ...	1	TA2880	TA2880	TA2880	TA2880	TA2880
Clutch Control Cable complete ...	4 3	TA2920	TA2920	TA2920	TA2920	TA2920
Clutch Control Cable, Inner Wire, 4 ft. 3½ in. ...	1 0	TA3000	TA3000	TA3000	TA3000	TA3000
Clutch Control Cable Outer Casing, 4 ft. 0 in. ...	3 0	TA3080	TA3080	TA3080	TA3080	TA3080
Magneto Control Cable complete ...	2 9	TA3180	TA3180	TA3180	TA3180	TA3180
Magneto Control Cable Inner Wire, 3 ft. 2½ in. ...	8	TA3240	TA3240	TA3240	TA3240	TA3240
Magneto Control Cable Outer Casing, 2 ft. 11 in. ...	1 10	TA3300	TA3300	TA3300	TA3300	TA3300
Magdyno Control Cable complete ...	2 9	TA3400	TA3400	TA3400	TA3400	TA3400
Magdyno Control Cable Inner Wire, 3 ft. 6½ in. ...	9	TA3460	TA3460	TA3460	TA3460	TA3460
Magdyno Control Cable Outer Casing, 3 ft. 3 in. ...	2 0	TA3520	TA3520	TA3520	TA3520	TA3520
Carburettor Control Cable complete for Bowden Twist Grip ...	5 0	TA3580	TA3580	TA3580	TA3580	TA3580
Handlebar Carburettor Control Cable complete with Adjusters pair... ..	10 0	TA3660	TA3660	TA3660	TA3660	TA3660
<b>Chaincases.</b>						
Chaincase complete with fittings ...	1 7 6	XA60	XA60	XA60	XA60	...
Chaincase complete with fittings ...	1 7 6	...	...	...	...	XA80
Front Portion of Chaincase less fittings ...	17 0	XA220	XA220	XA220	XA220	...
Front Portion of Chaincase less fittings ...	17 0	...	...	...	...	XA240
Clutch Inspection Cover ...	3 0	XA360	XA360	XA360	XA360	XA360
Screw for Inspection Cover, (Welded Type) "O" B.A. × 5/16 Cheese Head ...	1	XA400	XA400	XA400	XA400	XA400
Screw for Clutch Inspection Cover, ½ × 5/16 × 20 Round Head Plated, (Soldered Type) ...	1	XA420	XA420	XA420	XA420	XA420
Rear Portion of Chainguard ...	7 6	XA580	XA580	XA580	XA580	XA580
Clip on Chainstay for Chaincase ...	3	H1244	H1244	H1244	H1244	H1244
Pin for Clip on Chainstay for Chaincase 5/16 × ¼ × 20 ...	2	ZA8840	ZA8840	ZA8840	ZA8840	ZA8840
Nut for Clip on Chainstay for Chaincase 5/16 × 20 × ¼ × 19/32 ...	1	ZA6020	ZA6020	ZA6020	ZA6020	ZA6020

When Ordering quote Description and Part Number from Correct Column.

MODEL AND PART NUMBER.

DESCRIPTION OF PART.	PRICE. £ s. d.	MODEL AND PART NUMBER.				
		M3	M4	M5	M6	M7
<b>Driving Chains and Parts.</b>						
Driving Chain, Engine to Gearbox ½ × 305 × 62 ...	7 6	XA2020	XA2020	XA2020	XA2020	XA2020
Driving Chain, Gearbox to Rear Wheel ½ × 305 × 112 ...	14 10	XA2100	XA2100	XA2100	XA2100	XA2100
Chain for Camshaft, Driving Chain ½ × 7/32 × 76 ...	9 3	...	...	...	...	XA2160
<b>Legshields and Fittings.</b>						
<i>Note—These can be supplied to Order, Prices on application, please state Model and whether fitted with Footrests or Footboards.</i>						
<b>Tools, etc.</b>						
<i>Note—Only Tools marked "K" are supplied with Tool Roll when ordered as a "Spare Part."</i>						
Tool Roll complete with Tools ...	1 12 0	XA2620	XA2620	XA2620	...	...
Tool Roll complete with Tools ...	1 9 0	...	...	...	XA2640	XA2640
Tyre Levers ...	1 3	XA2980	XA2980	XA2980	XA2980	XA2980
Combined Hub Lock Ring and Exhaust Pipe Nut Spanner K ...	2 6	XA3000	XA3000	XA3000	...	...
Combined Hub Lock Ring and Exhaust Pipe Nut Spanner K ...	2 6	...	...	...	XA3020	XA3020
Hub Cup Spanner K ...	1 9	XA3080	XA3080	XA3080	XA3080	XA3080
Spanner for Tappet Enclosing Tube Nut K ...	4	...	...	...	XA3140	...
Valve Adjusting Gauges, 1 Inlet, 1 Exhaust K ...	3	...	...	...	...	XA3160
Tappet Adjusting Spanner K ...	4	...	...	...	XA3180	XA3180
Gearbox Adjusting Rod K ...	3	XA3200	XA3200	XA3200	XA3200	XA3200
Gearbox Adjusting Spanner ...	9	XA3220	XA3220	XA3220	XA3220	XA3220
Tappet Tube Extractor ...	1 0	...	...	...	XA3380	...