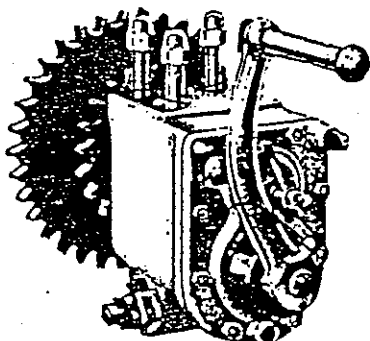


MARCH, 1929

STURMEY ARCHER COUNTERSHAFT GEAR R



L.S. TYPE

L.W. & H.W.

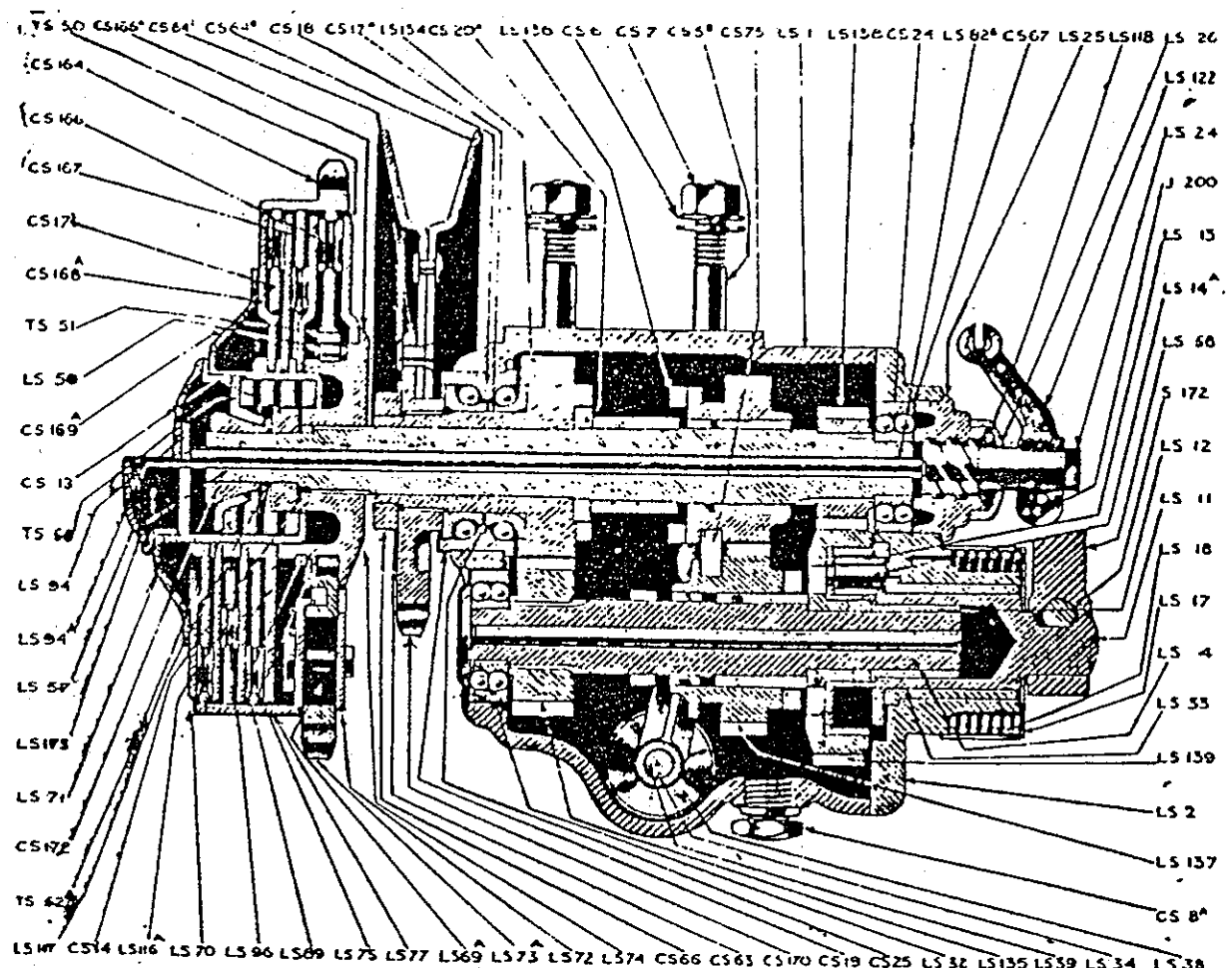
3-SPEED for CHAIN-CUM-BELT
or ALL-CHAIN DRIVE

STURMEY-ARCHER GEARS LTD

LETON ————— NOTTINGHAM ————— ENGLAND

Telegrams: "TRIPLE, NOTTINGHAM."

Tel. 75154.



A SECTIONAL VIEW OF THE STURMEY-ARCHER 3-SPEED COUNTERSHAFT GEAR.

STURMEY-ARCHER 3-SPEED COUNTERSHAFT GEAR L.S. TYPE.

Suitable for Engines from 300 c/c to 1,000 c/c.

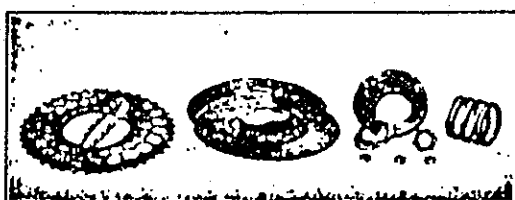
The outstanding feature of this new production is that three speeds and a kick-starter are provided by using only three pairs of pinions. The kick-starter drive is taken through the low gear pinions, thus dispensing with the extension on the box, and reducing weight appreciably. The kick-starter mechanism is entirely enclosed, and the box presents a particularly neat and pleasing appearance.

The pinions of this box are so arranged that, when in high gear, the idle wheels are gearing down, thus reducing friction considerably.

The change gear compensator so well known to users of S.A. Gears is now incorporated in the box, giving this device greater efficiency and perfect lubrication.

This compensator, together with constant mesh pinions, prevents any possibility of damage to gears when changing.

TYPES OF CLUTCHES.



SINGLE PLATE CLUTCH.

The single Plate Clutch contains cork inserts : very simple and light, for engines not exceeding 250 c/c. (This clutch is not used now on the L.S. Box.)



THE 2 PLATE CLUTCH.

Cork and Ferodo insert type.

Roller bearings in brass cage, for single cylinder engines up to 400 c/c or twins up to 500 c/c.



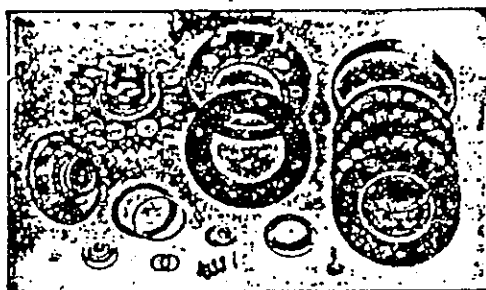
THE 3 PLATE CLUTCH.

Cork and Ferodo insert type.

Roller bearings in brass cage, for engines up to 1,000 c/c.

THE SHOCK ABSORBER CLUTCH.

The drive is taken through a series of rubber buffers in the clutch sprocket, taking up very little space, and light in weight ; in fact it has proved so efficient in action that it is not possible to distinguish between the belt and the all-chain drive when this shock absorber is fitted.



3 PLATE SHOCK ABSORBER CLUTCH.

The 3 Plate (Heavy Weight) shock absorber clutch for engines up to 1,000 c/c.

Ferodo insert type, roller bearings and efficient rubber shock absorbers.

2 PLATE SHOCK ABSORBER CLUTCH.

A 2 plate-shock absorber clutch (not illustrated) is also supplied, suitable for engines up to 400 c/c. or twins up to 500 c/c.

4 PLATE CLUTCH.

A special 4-plate clutch, with or without shock-absorber, is also supplied for 1,000 c/c high efficiency engines of the super-sports variety at extra charge.

The Clutch Drivers and Plates on these single spring Clutches all had six grooves or tongues until 1927 inclusive. These parts may be distinguished by this fact from the corresponding parts belonging to multi-spring clutches, which are all designed with eight grooves or tongues.

During 1928 some single spring clutches were assembled with eight slot clutch drivers and plates with eight driving projections. These will be standard from 1929 onwards.

SHOCK ABSORBER MULTI-SPRING CLUTCH.

A new Multi-spring Shock Absorber Clutch (illustrated on page 16) has been introduced : the Sprocket is mounted on a roller bearing and is securely held in position laterally to eliminate side play and also prevent any variation in chain line. The six springs are equally spaced round the face, and are arranged to bring the pressure as close to the driving surface as possible.

The advantage secured by the Multi-spring Clutch is a more equal distribution of the spring pressure round the driving surfaces, while the plates are less liable to tilt when the clutch is released, and the clutch is altogether more efficient.

SLIPPING CLUTCH.

The clutch worm lever should be examined immediately any sign of slipping is suspected, to ensure that it has $\frac{1}{8}$ " idle movement when the clutch is fully engaged.

Through wear on the clutch plates, or faulty setting, the lever may be found resting on the top spring. In this case it will be necessary to loosen the lever from the worm, move it forward slightly, and adjust the wire stop screw to suit.

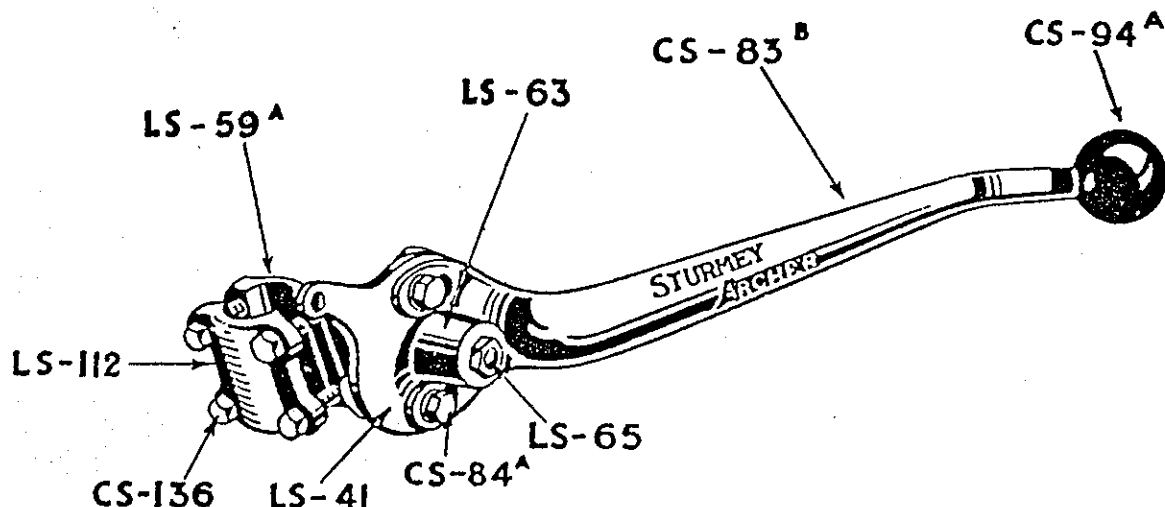
In the case of the new type clutch nut, it may be found that the shoulder on the worm is bearing on the face of the felt washer. (See illustration on page 1.) As a temporary measure release the steel cap LS 26, but to effectually cure the trouble, it will be necessary to shorten the clutch rod by $\frac{1}{8}$ " or thereabout.

When fitting up the clutch control cable ease off the bends as much as possible, otherwise the clutch will be difficult to operate.

GEAR CONTROLS.

Two types of change gear control are supplied, and each type is available for the different positions given below :—

1. DISC PATTERN WITH "V" NOTCHES, as illustrated.

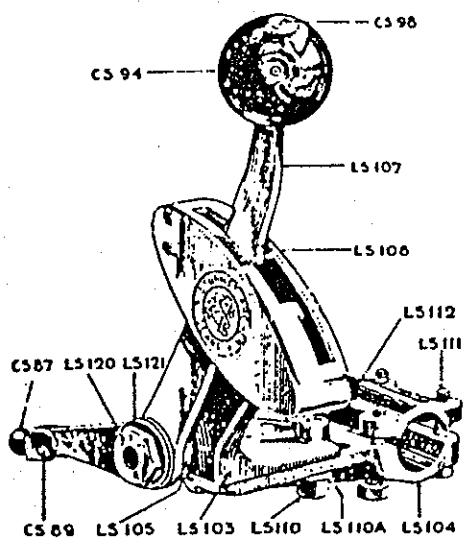


This type of control can be supplied to fix to the Saddle-down tube as illustrated above, or mounted on a bracket bolted to the top of the box, or fitted to an extension of the gearbox cover.

The length of the stem of the Quadrant Stud varies according to the method of fixing, otherwise all "Disc" type controls are identical.

2. GATE PATTERN.

Can be supplied to fix to the tube underneath the tank, or to the saddle-down tube, or to bolt to top of the gearbox:-

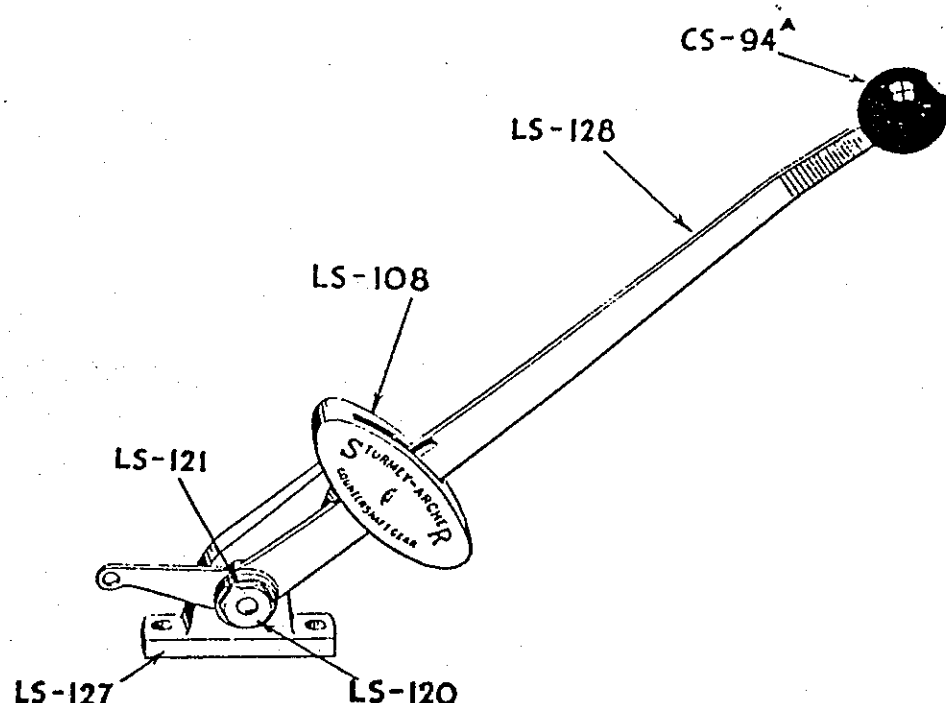
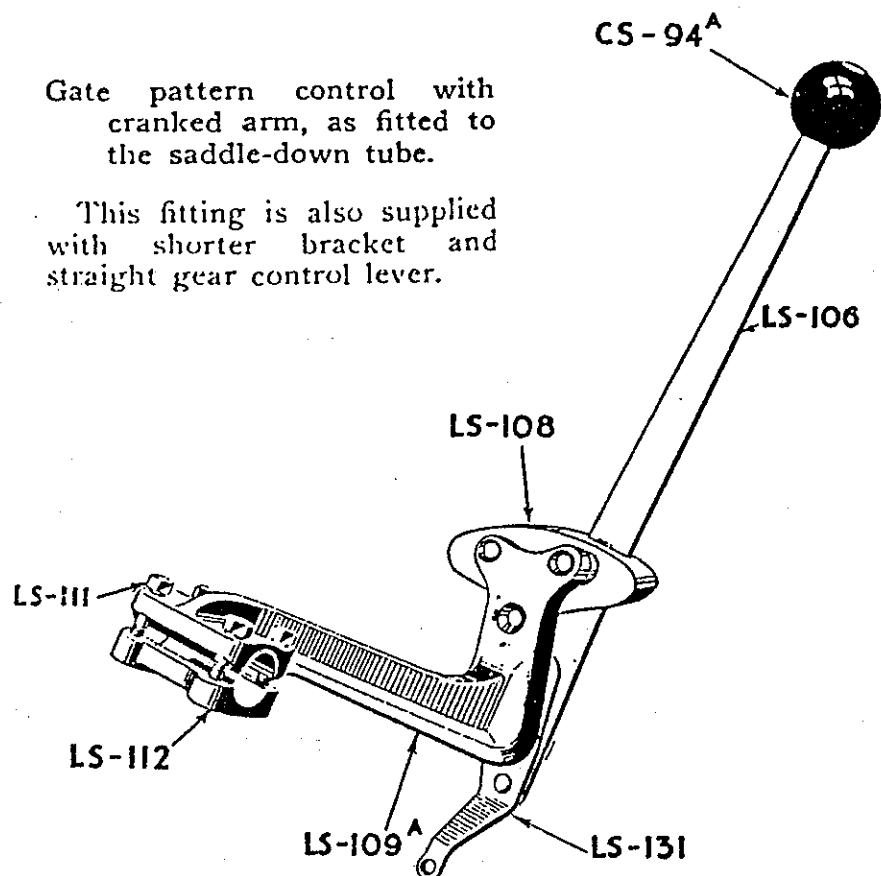


Gate pattern control for the tube underneath the tank.

Supplied either with adjustable fittings shown, to suit any width tank up to $10\frac{1}{2}$ inches, or with fixed brackets to suit $8\frac{1}{2}$ in., 10in., and $11\frac{1}{2}$ in. tanks.

Gate pattern control with cranked arm, as fitted to the saddle-down tube.

This fitting is also supplied with shorter bracket and straight gear control lever.



Gate pattern control as fitted to top of the gearbox.

It is to be noted that the top of the gearbox has to be specially grooved and two fixing studs fitted to take this control, so that conversions from any other type except Disc on Box, is not possible.

CHANGING GEAR.

When starting from rest, with engine running and gear in neutral, release clutch and push gear control lever **sharply** into first or low position, when throttle may be opened to the required amount, and clutch engaged gradually. As sufficient momentum is obtained, clutch and gear control may again be manipulated for second and finally high gear as above.

We would emphasize that gear boxes are meant to be used. Sturmey-Archer gears are particularly easy to change, therefore never allow the engine to labour, or resort to slipping the clutch on a hill. Change down to a lower gear ; keep the engine revving freely, and you will find that a much faster climb can be made without punishing the engine.

GEAR CONTROL ADJUSTMENT.

It is important to see that the gear control is kept properly adjusted, and this should be tested occasionally to see that it is correct.

Before proceeding to adjust the control, see that compensator spring nut on lever side of rocking shaft is thoroughly tight.

The adjustment of the gear is effected by removing the pin from the top connection on the end of the control rod, and giving the connection one turn; or half a turn, to the thread, up or down, to lengthen or shorten the control rod as required. When the gear is properly adjusted the control lever should move an equal amount either side of the neutral notch without engaging either the middle or low gear ; finally check by pin in top connection, being just free to slide with the pressure of the thumb and finger when in high gear.

In the case of gears which are automatically indexed inside the box, place the lever on box in the neutral position and adjust the length of the control rod so that the lever in the gate synchronises with the position of that on the box.

If the control is not mounted directly on the box, any adjustments made to the chains will interfere with the setting of the control.

TO TAKE GEAR APART.

Disconnect clutch control wire, then remove seven cover nuts and gently pull off the cover plate. Do not use a screwdriver or similar tool to part the joint or the latter will fail to retain oil when reassembled. If the plate sticks, one or two light blows inside the kick-starter crank will loosen it. This will expose the complete interior to view. By disconnecting gear control rod the low and middle gear pinions, also lay-shaft, may be lifted out.

When replacing, take care that the ball bearings are not tilted. No forcing is necessary when replacing the cover plate.

LUBRICATION.

Use Speedwell "Crimsangere Light," or "Wakefield Castrolease Light," specially prepared for Sturmey-Archer Gearboxes. These facilitate gear changing and do not leak. Both are supplied in 1lb. tubes. Charge with $\frac{1}{2}$ lb., and recharge with $\frac{1}{2}$ lb. about every 1,000 to 1,500 miles. Add about 3 tablespoonsfuls of engine oil to the "Crimsangere."

It is very important to see that these instructions are carefully observed. No harm is done by an additional charge, but on the other hand we find that a large percentage of gear trouble can be directly attributed to insufficient lubrication or by using a lubricant which is not suitable.

It is not advisable to use thick grease, as it may prevent the free operation of the kick starter pawl.

The various joints in the gear changing lever mechanism should be kept oiled regularly to ensure freedom of action. Inject a little vaseline or grease between the index and quadrant plate LS 60 and LS 41 on the Disc pattern control.

DO NOT lubricate the clutch, as this is designed to run dry.

FORMULA FOR FINDING THE TOP GEAR RATIO.

$$\frac{\text{No. of teeth on Clutch Sprocket}}{\text{No. of teeth on Engine Sprocket}} \times \frac{\text{No. of teeth on Rear Sprocket}}{\text{No. of teeth of Gear Sprocket}} = \frac{\text{Top Gear Ratio.}}{\text{Ratio.}}$$

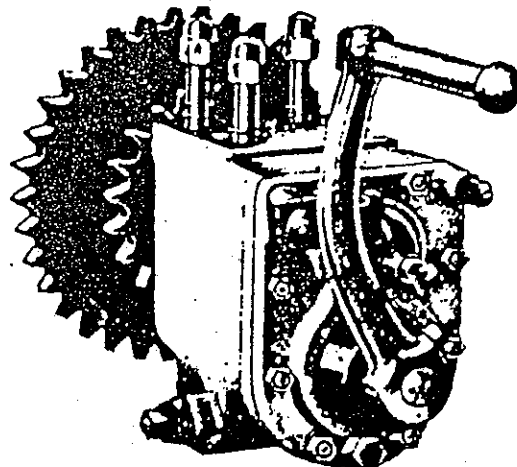
Example $\frac{4\frac{3}{4}}{2\frac{1}{4}} \times \frac{5\frac{5}{8}}{3\frac{1}{8}} = \frac{7}{4} \times \frac{41}{24} = \frac{22}{4} = 5\frac{1}{2}$ to 1 Top Gear.

A variation of the top gear ratio can be secured by altering the number of teeth on the engine, or small gear sprockets.

LIST OF AVAILABLE GEAR RATIOS UP TO 1928 INCLUSIVE.					LIST OF AVAILABLE GEAR RATIOS.			
Top	Standard Ratios		Close Ratios		Standard Ratios		Close Ratios	
	Middle	Low	Middle	Low	Middle	Low	Middle	Low
3	4.41	8.82	3.99	6.99	4.38	7.98	3.99	7.20
3 $\frac{1}{2}$	4.78	9.56	4.32	7.57	4.74	8.64	4.32	7.80
3 $\frac{3}{4}$	5.15	10.29	4.66	8.15	5.11	9.31	4.66	8.40
3 $\frac{5}{8}$	5.51	11.03	4.99	8.73	5.47	9.97	4.99	9.00
4	5.88	11.76	5.32	9.32	5.84	10.64	5.32	9.60
4 $\frac{1}{4}$	6.25	12.50	5.65	9.90	6.20	11.30	5.65	10.20
4 $\frac{5}{8}$	6.62	13.23	5.99	10.48	6.57	11.97	5.99	10.80
4 $\frac{3}{4}$	6.98	13.97	6.32	11.06	6.93	12.63	6.32	11.40
5	7.35	14.70	6.65	11.65	7.30	13.30	6.65	12.00
5 $\frac{1}{4}$	7.72	15.44	6.98	12.23	7.66	13.96	6.98	12.60
5 $\frac{5}{8}$	8.09	16.17	7.32	12.81	8.03	14.63	7.32	13.20
5 $\frac{3}{4}$	8.45	16.91	7.65	13.39	8.39	15.29	7.65	13.80
6	8.82	17.64	7.98	13.98	8.76	15.96	7.98	14.40
6 $\frac{1}{4}$	9.19	18.38	8.31	14.56	9.12	16.62	8.31	15.00
6 $\frac{5}{8}$	9.56	19.11	8.65	15.14	9.49	17.29	8.65	15.60

STURMEY-ARCHER 3-SPEED HEAVYWEIGHT.

SUITABLE FOR MACHINES FROM 400 to 1,200 c.c.

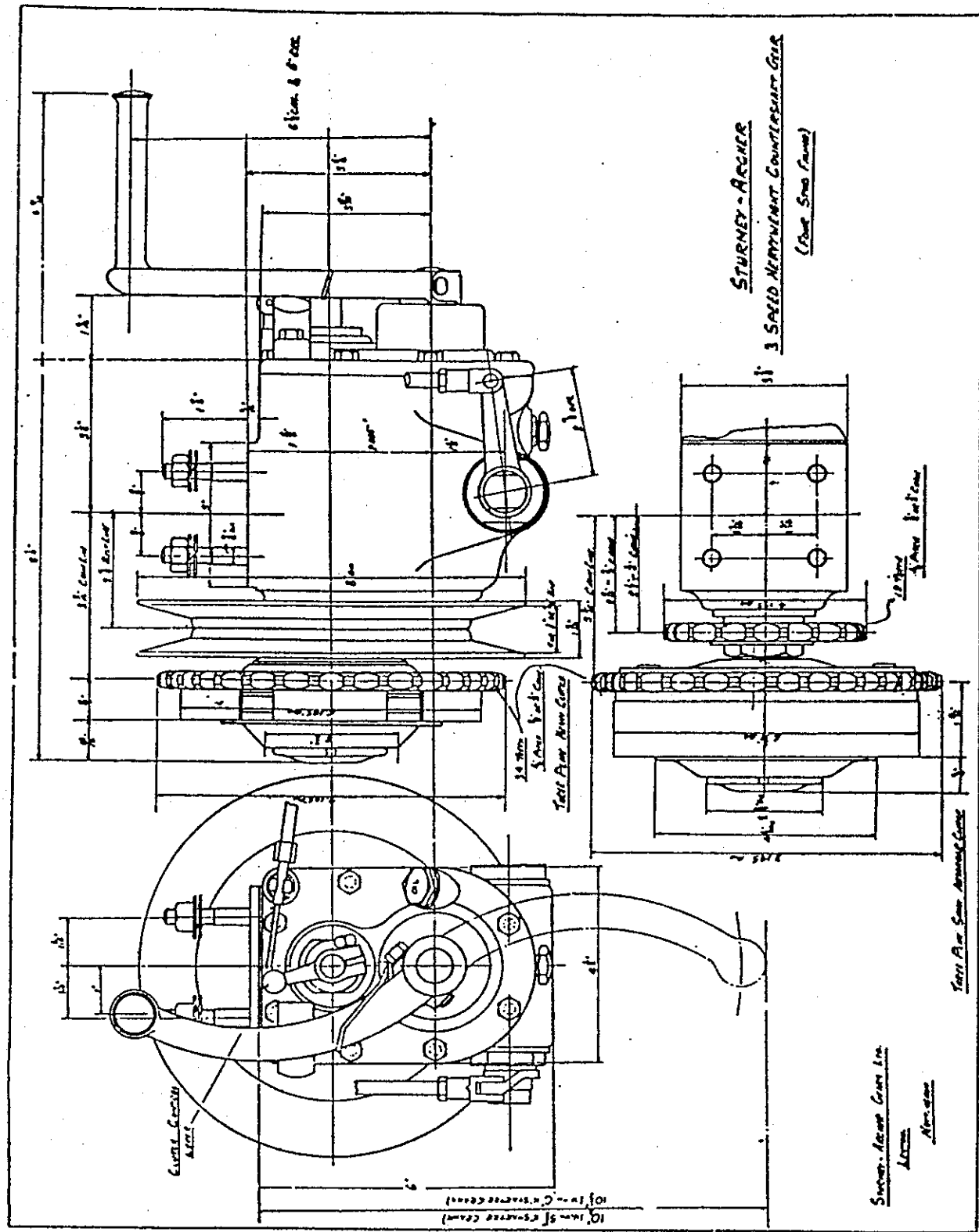


The gear illustrated has a 4 stud fixing with heavy internal pinions, and is interchangeable with our C.S. type gear.

For engines over 400 c/c a 3 or 4 plate heavy clutch is fitted.

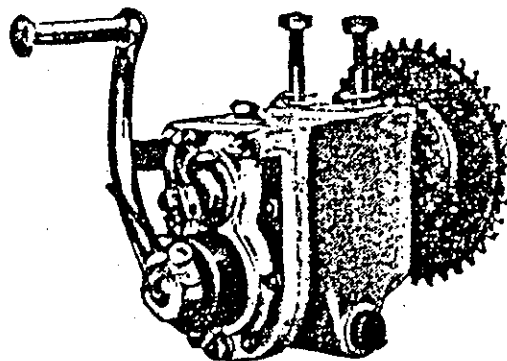
PARTICULARS OF GEARS.	Particulars required when ordering Gears.
<p>Chain-cum-belt.</p> <p>Engine Chain line $3\frac{7}{16}$"</p> <p>Belt line, $2\frac{3}{8}$".</p> <p>Belt Pulley 8" dia. for 1" belt.</p> <p>All Chain.</p> <p>Engine Chain line $3\frac{7}{16}$"</p> <p>Rear Chain line, $2\frac{7}{16}$"</p> <p>Rear Chain line, $2\frac{1}{2}$" for $\frac{1}{2}$" chain.</p> <p>Clutch sprocket, 34T, $\frac{5}{8}$" pitch, x $\frac{5}{8}$" or $\frac{1}{2}$" wide.</p> <p>Back sprocket, 19T, $\frac{5}{8}$" pitch, x $\frac{5}{8}$" or $\frac{1}{2}$" wide.</p> <p>Back sprockets can also be supplied with 15-16-17-18-22 and 24T.</p>	<p>Make and C/C of engine.</p> <p>Also whether 2 or 4 stroke.</p> <p>Type of drive :— All chain.</p> <p>„ „ „ Chain-cum-belt.</p> <p>Number of teeth on sprockets with pitch and width of chains, also if shock absorber is required.</p> <p>Type of control (see page 3).</p> <p>Disc on seat tube (dia. of tube).</p> <p>Disc on box.</p> <p>Gate on tube under tank (dia. of tube).</p> <p>Gate on down tube (dia. of tube).</p> <p>Gate on box.</p> <p>Dia. of handlebar</p>

When customer requires a certain top gear, it is necessary to give particulars as to the number of teeth on the engine and Road Wheel Sprockets.



STURMEY-ARCHER 3-SPEED LIGHTWEIGHT.

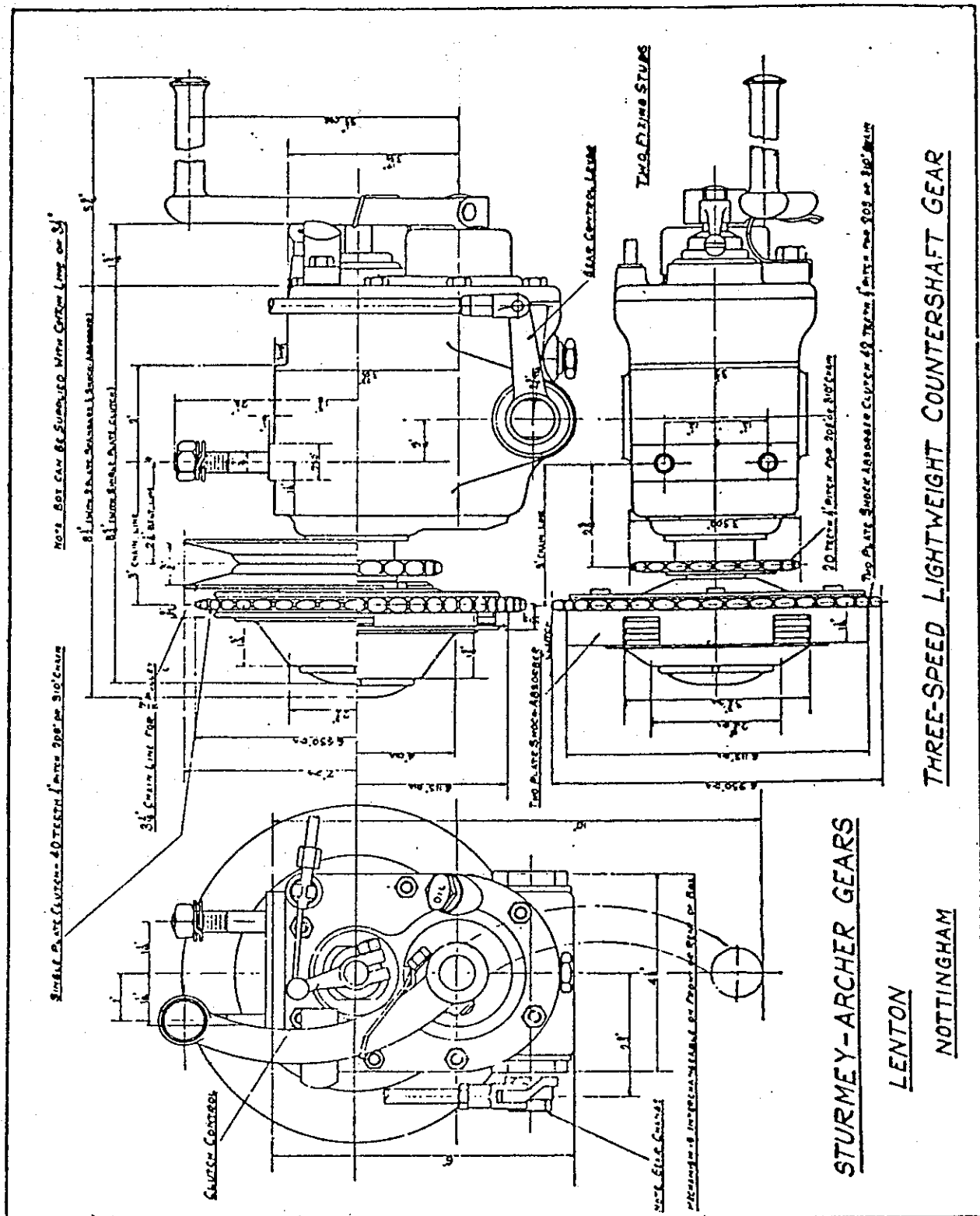
SUITABLE FOR MACHINES UP TO 400 c.c.



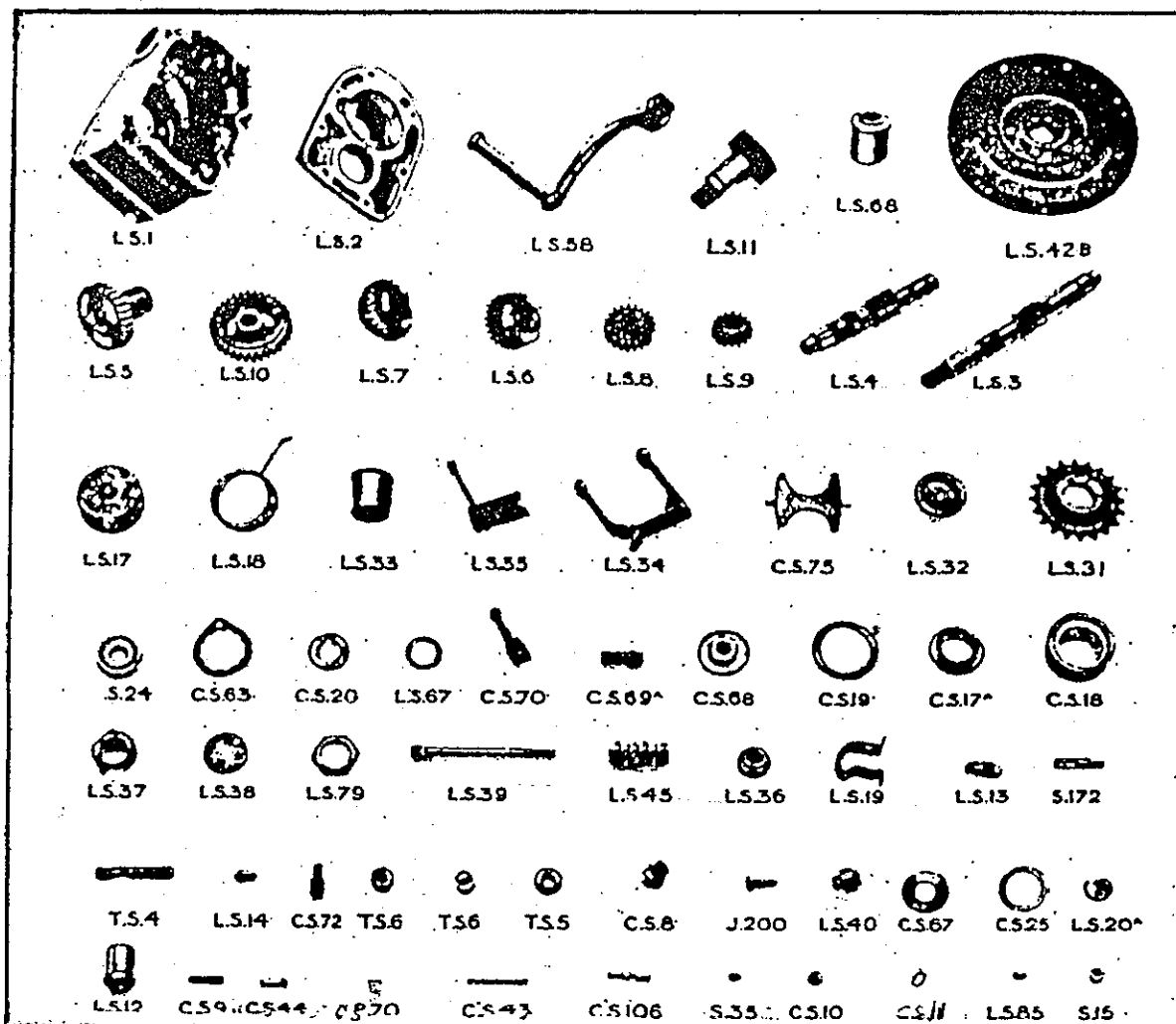
The gear illustrated has a 2 stud fixing, and is fitted with a two-plate clutch as standard.

PARTICULARS OF GEARS.	Particulars required when ordering Gears.
<p>Chain-cum-belt.</p> <p>Engine Chain line, 3" or $3\frac{1}{2}$"</p> <p>Engine Chain line, $3\frac{1}{16}$" with $\frac{7}{8}$" belt pulley and $\frac{5}{8}$" chain.</p> <p>Belt line $2\frac{1}{8}$" for $\frac{3}{4}$" or $\frac{5}{8}$" belt.</p> <p>Belt pulleys 7" dia.</p> <p>All chain drive.</p> <p>Engine Chain line 3" and $3\frac{1}{2}$"</p> <p>Rear Chain line, $2\frac{9}{16}$" and $2\frac{11}{16}$"</p> <p>Clutch Sprocket, 42T, $\frac{1}{2}$" pitch, $\frac{9}{16}$" or $\frac{5}{8}$" wide.</p> <p>Rear Sprockets, 20T, $\frac{1}{2}$" pitch, $\frac{9}{16}$" or $\frac{5}{8}$" wide.</p>	<p>Make and C/C of engine. Also whether 2 or 4 stroke. Type of drive :— All chain. " " Chain-cum-belt. Number of teeth on sprockets with pitch and width of chains, also whether shock absorber is required. Type of control (see page 3). Disc on seat tube (dia. of tube). Disc on box. Gate on tube under tank (dia. of tube). Gate on down tube (dia. of tube). Gate on box. Dia. of handlebars.</p>

When customer requires a certain top gear, it is necessary to give particulars as to the number of teeth on the Engine and Road Wheel Sprockets.



3-SPEED LIGHTWEIGHT SPARES.



TO AVOID MISTAKES WHEN ORDERING SPARE PARTS QUOTE THE GEARBOX NUMBER AND PRECEDING LETTERS.

Symbol No.

GEARBOX SHELLS.

Symbol No.	£ s. d.
L.S. 1 4 Stud Gearbox Shell, Standard Chain Line	1 16 0
" 1a 2 Stud Gearbox Shell, Standard Chain Line, for Control on Box	1 15 0
" 1b 2 Stud Gearbox Shell, Standard Chain Line	1 15 0
" 1c 2 Stud Gearbox Shell, 3in. Chain Line	1 15 0
" 1d 4 Stud Gearbox Shell, Standard Chain Line for Control on Box	1 16 0
" 1e 4 Stud Gearbox Shell, 5/16in. extra Chain Line	1 16 0
" 1f 2 Stud Gearbox Shell, 3in. Chain Line for Control on Box	1 15 0
" 1g 4 Stud Gearbox Shell, 3 9/16in. Chain Line (Chater Lea)	1 16 0
" 1h 2 Stud Gearbox Shell, Standard Chain Line with Oil Plug on top of box	1 15 0
" 1j 4 Stud Gearbox Shell, Standard Chain Line Internal Index	1 16 0
" 1k 4 Stud Gearbox Shell, 3in. Chain Line	1 16 0
" 1n 2 Stud Gearbox Shell, Standard Chain Line Internal Index	1 15 0
" 1p 4 Stud Gearbox Shell with Speedo facing (Coventry Eagle, Enfield and Matchless V & X)	1 16 0
" 1r 4 Stud Gearbox Shell with Speedo facing (Montgomery & Dot)	1 16 0
" 230a Gearbox Shell with Speedo facing for Norton C.S. 1 and E.S.2	1 16 0
" 230b Gearbox Shell with Speedo facing for Norton 2½ h.p.	1 16 0
" 311a Gearbox Shell with Speedo facing for Matchless Models T. (4 Stud)	1 16 0
" 311b Gearbox Shell with Speedo facing for Chater Lea 4 Stud	1 16 0
" 309 Gearbox Shell with Speedo facing for Horizontal Box, Coventry-Eagle 4 Stud	1 16 0
" 312 Gearbox Shell with Speedo facing for Horizontal Box, Dunelt	1 16 0
" 200c Gearbox Shell, Horizontal with Speedo facing, Raleigh	1 16 0

Symbol No.

GEARBOX COVERS.

L.S. 2 Gearbox Covers (Replaced by L.S. 2e since 1927 inclusive)	0 15 0
" 2a Gearbox Covers minus Kick Starter (Ball Bearing type)	0 15 0
" 2e Gearbox Cover (Used since 1927 inclusive)	0 15 0
" 2f Gearbox Cover Disc Control on Cover (Brough Superior)	0 17 0
" 2g Gearbox Cover for Internal Index	0 15 0
" 2h Gearbox Cover Disc Control on Cover (Matchless from 1927 T/S, T/R, T/3 and T/4)	0 17 0
" 15 Oil Proof Washer for Gearbox Cover Joint	0 0 2

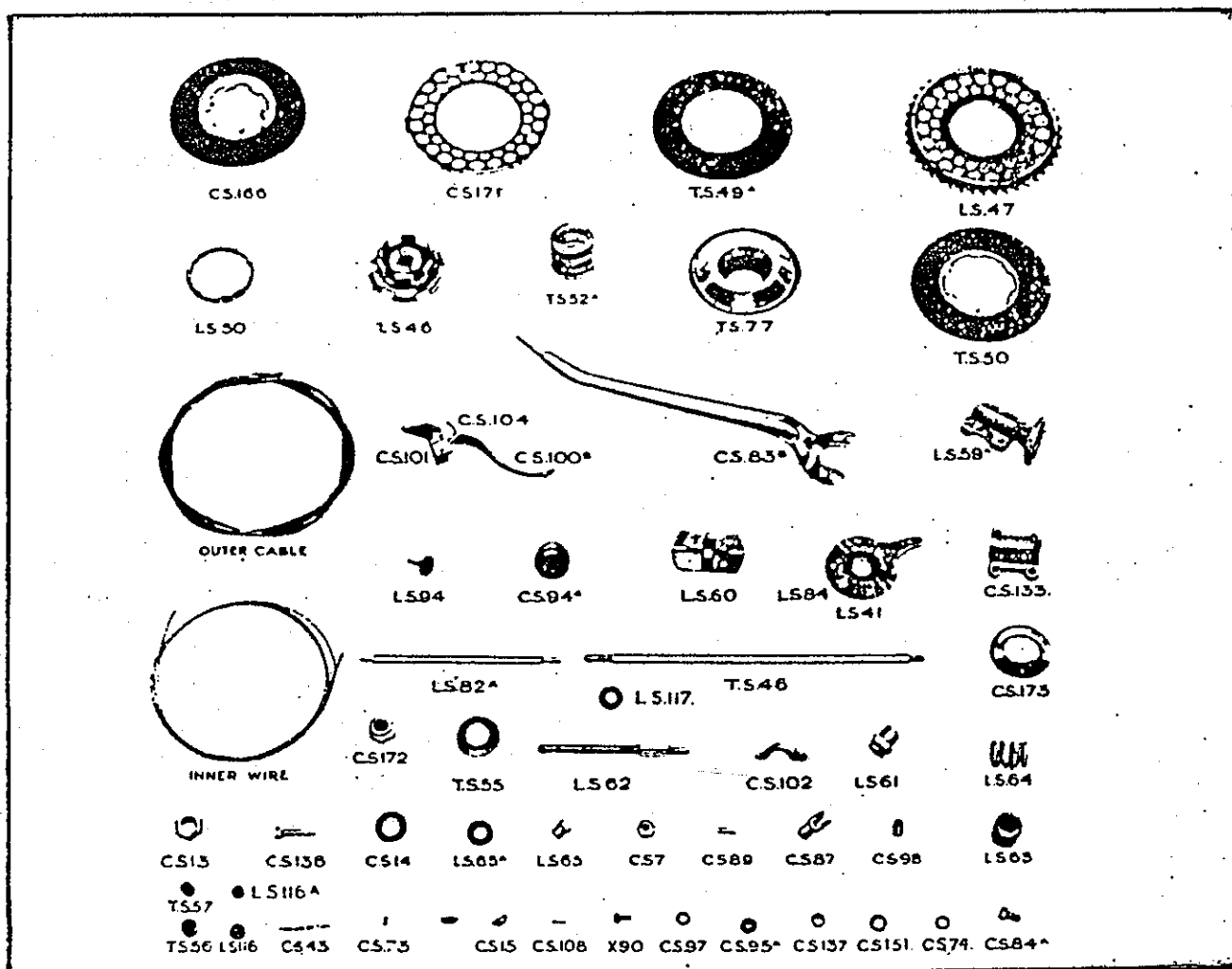
GEARBOX PARTS.

I.S. 3 Axle (for single plate Clutch only)	0 13 0
" 57 Axle for 2 and 3 plate single-spring plain Clutch, Tapered end	0 13 0
" 57a Axle for 3 and 4 plate single-spring Clutch, Splined end	0 13 0
" 57b Axle for 2, 3 and 4 plate Shock Absorber single-spring Clutch, Tapered End	0 13 0
" 57c Axle for 3 and 4 plate Shock Absorber single-spring Clutch, Splined end	0 13 0
" 57d Axle for 3 and 4 plate plain single-spring Clutch Splined end for Roller Bearing Main Gear Wheel	0 13 0
" 57e Axle for 2 and 3 plate Plain single-spring Clutch, Tapered end to give 1in. extra Chain Line	0 13 0
" 57f Axle for 4 plate Shock Absorber single-spring Clutch, Splined end, to give 1in. extra Chain Line	0 13 0
" 57g Axle for 2 plate Shock Absorber Clutch to give 1/16in. less Chain Line	0 13 0
" 192 Axle for 2 plate Multi Spring Clutch	0 13 0
" 192a Axle for 2 plate Multi Spring Clutch to give 1in. extra Chain Line	0 13 0
" 193 Axle for 3 and 4 plate Multi Spring Clutch	0 13 0

CLUTCH CONTROL.

GEAR CONTROL.

2-PLATE CLUTCH.



TO AVOID MISTAKES WHEN ORDERING SPARE PARTS QUOTE THE GEARBOX NUMBER AND PRECEDING LETTERS.

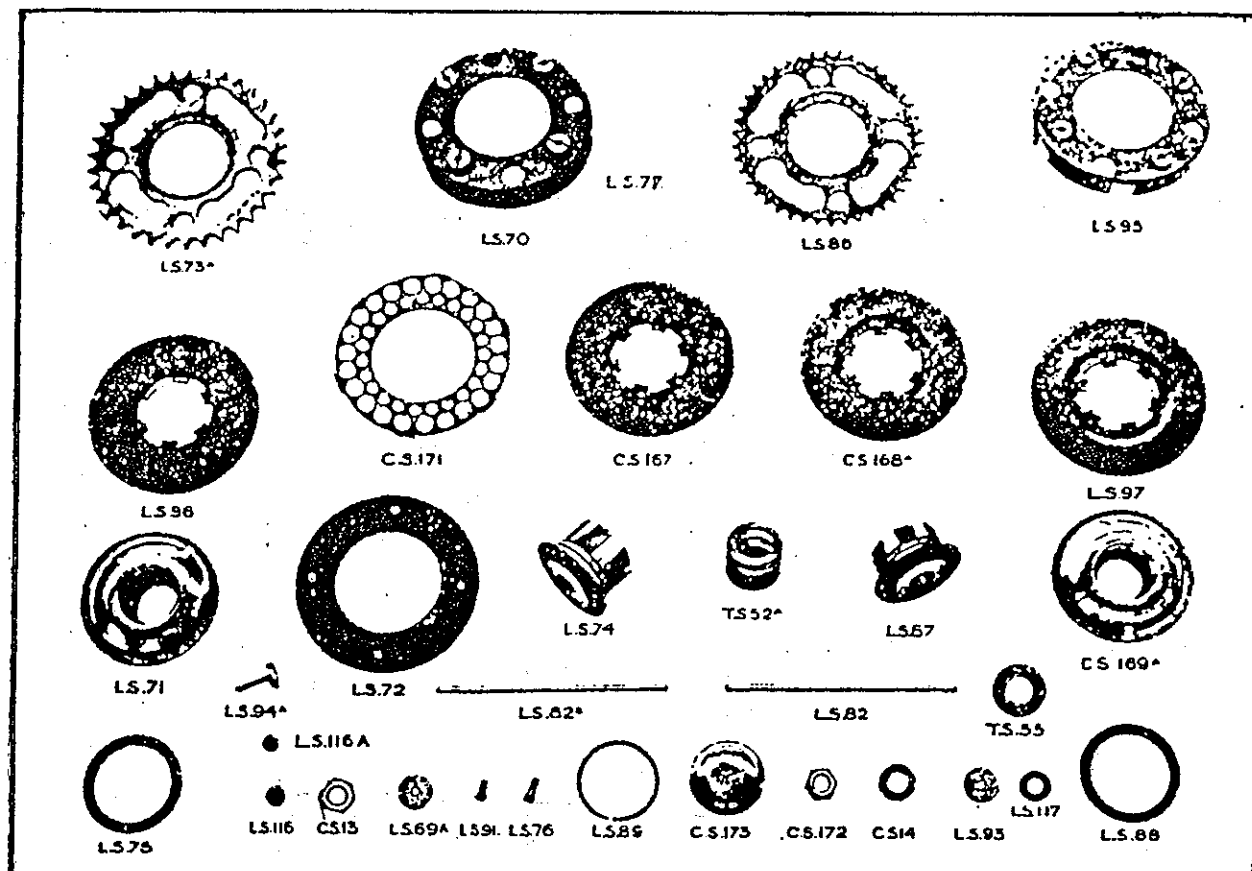
Symbol No.		£	s.	d.
L.S.193a	Axle for 3 and 4 plate Multi Spring Clutch to give 1in. extra Chain Line	0	13	0
" 4	Layshaft	0	12	6
" 5	Main Axle Gear Wheel, 29T	0	16	0
" 6	Main Axle Sliding Pinion, 24T	0	8	6
" 7	Layshaft Sliding Pinion, 26T	0	10	0
" 8	Layshaft Pinion, 21T	0	5	0
" 9	Main Axle Pinion, 16T	0	4	0
" 10	Low Gear and Kick Starter Wheel, 34T	0	10	0
These Symbol numbers should only be quoted for 12-14 pitch gears.				
L.S.134	Main Gear Wheel 25T 10 Pitch	0	16	0
" 134a	Main Gear Wheel 23T, 10 Pitch	0	16	0
" 134f	Main Gear Wheel, 24T, 10 Pitch	0	16	0
" 135	Layshaft Pinion, 17T, 10 Pitch	0	5	0
" 135a	Layshaft Pinion, 19T, 10 Pitch	0	5	0
" 135r	Layshaft Pinion, 18T, 10 Pitch	0	5	0
" 136	Axle Sliding Pinion, 21T, 10 Pitch	0	8	6
" 136a	Axle Sliding Pinion, 20T, 10 Pitch	0	8	6
" 137	Layshaft Sliding Pinion, 21T, 10 Pitch	0	10	0
" 137a	Layshaft Sliding Pinion, 22T, 10 Pitch	0	10	0
" 138	Main Axle Pinion, 14T, 10 Pitch	0	4	0
" 138b	Main Axle Pinion, 18T, 10 Pitch	0	4	0
" 139	Low Gear and K.S. Wheel, 28T, 10 Pitch	0	10	0
" 139b	Low Gear and K.S. Wheel, 27T, 10 Pitch	0	10	0
" 139c	Low Gear and K.S. Wheel, 24T, 10 Pitch	0	10	0
" 24	Clutch Worm (Present Pattern)	0	1	9
" 122	Clutch Worm Lever 1-5/16in. Centres (Present Pattern)	0	2	6
" 122a	Ditto, 1-9 16in. Centres (Present Pattern)	0	2	6
" 25	Clutch Nut (Present Pattern)	0	4	0
" 26	Oil Retaining Cap for Clutch Nut	0	0	9
" 118	Felt Washer for above	0	0	2

**FROM 1925 ONWARDS THE ABOVE GEARS (10-12 PITCH)
HAVE BEEN FITTED TO ALL L.S. GEARS.**

L.S. 11	Kick Starter Axle assembled together	0	12	6
" 12	If a new Layshaft Bush is required, the Axle must be returned to us to have one fitted, charge, 4/- Note—L.S.11 has not been used since 1925.			

Symbol No.		£	s.	d.
L.S. 145	Distance piece for 1in. extended K.S. Axle 13/16in. long	0	0	3
" 145a	Distance piece for 1in. extended K.S. Axle 1 5/16in. long	0	0	3
" 13	Kick Starter Pawl with lip	0	1	3
" 14a	Kick Starter Pawl Pin	0	0	3
" 17	Kick Starter Return Spring Cover	0	0	8
" 17a	Ditto, for Extended K.S. Axles	0	0	9
" 18	Kick Starter Return Spring	0	1	0
" 18a	Return Spring for 1in. Extended K.S. Axle	0	1	0
" 18b	Ditto, for 1 5/16in. Extended K.S. Axle	0	1	0
" 19	Kick Starter Stop Spring	0	0	7
" 19b	Stop Spring for 1in. Extended K.S. Axle	0	0	7
" 19c	Ditto, for 1 5/16in. Extended K.S. Axle	0	0	7
" 19d	Ditto, for 2in. Extended K.S. Axle	0	0	7
" 20a	Kick Starter Relief Cam	0	0	3
" 32	Ball Bearing Cup	0	0	3
" 33	Kick Starter Axle Bush	0	1	6
" 34	Sliding Gear Fork	0	6	0
" 35	Rocking Shaft Lever (for Rear of Box)	0	6	0
" 35a	Rocking Shaft Lever (for Front of Box)	0	6	0
It is best to return the whole of this part, as slight variations are found necessary to suit some makes of motor cycles				
" 36	Oil Retainer Cap	0	0	2
" 37	Rocking Shaft Lever Bush	0	2	0
" 38	Rocking Shaft End Bush	0	1	6
" 39	Rocking Shaft	0	0	6
" 40	Rocking Shaft Nut	0	13	6
" 42a	Pulley, 7in., 1in.	0	13	6
" 42b	Pulley, 7in., 1in.	0	13	6
" 45	Compensator Spring	0	0	5
" 58	Kickstarter Crank, 5in.	0	41	0
" 58a	Kickstarter Crank 7-5 16in. centres	0	11	0
" 58b	Kickstarter Crank 6 5/16in. centres, 1in offset	0	11	0
" 58c	Kickstarter Crank 6 5/16in. centres, 1in offset	0	11	0
" 58d	Kickstarter Crank 6 5/16in. centres, 13/16in. offset	0	11	0

3-SPEED HEAVYWEIGHT AND 3-PLATE CLUTCH.

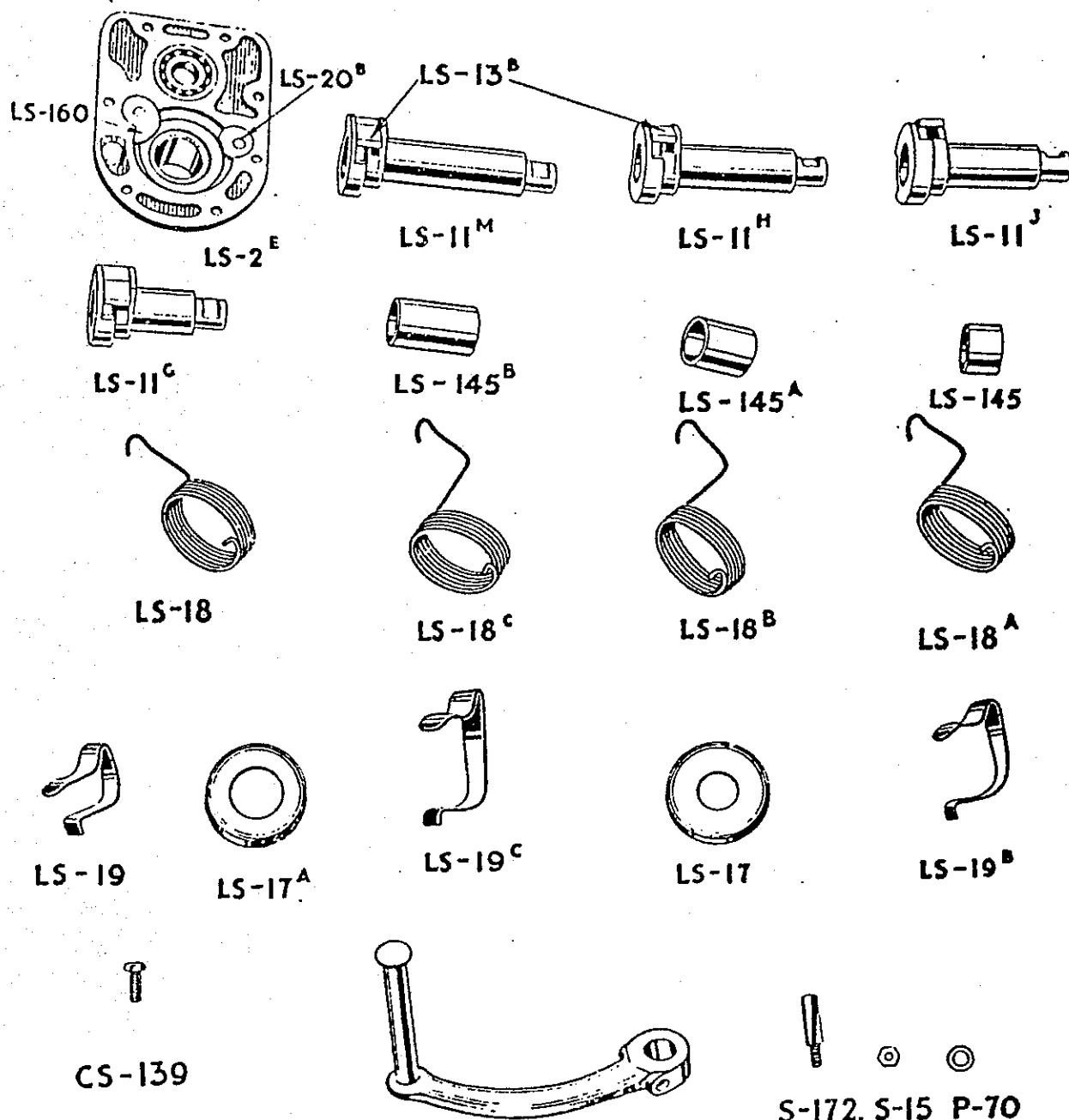


TO AVOID MISTAKES WHEN ORDERING SPARE PARTS QUOTE THE GEARBOX NUMBER AND PRECEDING LETTERS.

Symbol No.		f	s.	d.
L.S. 58b	Kickstarter Crank 7-5/16in. centres, tin. offset	0	11	0
.. 58i	Kickstarter Crank 6-5/16in. centres, tin. offset	0	11	0
.. 67	Oil Retaining Washer	0	0	2
.. 79	Axle Sprocket Lock Nut (L.H. Thread)	0	0	8
.. 85a	Rivet for Kickstarter Cam	0	0	1
.. 152	Felt Washer for Main Bearing	0	0	2
T.S. 4	Fixing Stud, for 2 stud box	0	0	5
.. 5	Gearbox Spring Washer for 2 stud box	0	0	2
.. 6	Gearbox Nut for 2 stud box	0	0	3
.. 6a	Gearbox Nut (Domed and Plated) for 2 stud box	0	0	8
C.S. 5b	Gearbox Stud for 4 stud box	0	0	5
.. 6	Gearbox Spring Washer for 4 stud box	0	0	2
.. 7	Gearbox Nut for 4 stud box	0	0	2
.. 7a	Gearbox Nut (Domed and Plated) for 4 stud box	0	0	8
.. 8a	Gearbox Oil Plug (Drain)	0	0	9
.. 8d	Gearbox Oil Plug (Filler)	0	0	9
.. 9	Gearbox Cover Stud	0	0	3
.. 10	Gearbox Cover Nut	0	0	2
.. 11	Gearbox Cover Spring Washer (set of 7)	0	0	4
.. 17a	L.H. or R.H. Cone for Main Gear Wheel	0	2	6
.. 18	Ball Cup	0	0	5
.. 19	Dust Cap	0	0	3
.. 20a	Main Axle Thrust Washer	0	1	6
.. 24	Skefko Bearing R.L. 5	0	8	9
.. 25	L.H. Ball Cup Adjusting Washer	0	0	1
.. 43	Kickstarter Pawl Spring	0	0	1
.. 44	Kickstarter Pawl Spring Plunger	0	0	3
.. 63	Pulley Locking plate	0	0	4
.. 64b	Belt Pulley Jn.	0	15	0
.. 67	R.H. Adjusting Washer	0	0	1
.. 68	Clutch Nut	0	4	0
.. 69a	Clutch Worm	0	1	9
.. 70a	Clutch Worm Lever	0	2	6
.. 72	Clutch Wire Stop Stud	0	0	9
.. 75	Sliding Gear Plate	0	2	6
.. 106	Bowden Wire Stop Screw	0	0	6
.. 139a	Kickstarter Stop Spring Screw	0	0	1
S. 172	Cotter Pin for Kickstarter Crank	0	0	2
.. 15	Cotter Pin Nut	0	0	1
P. 70	Cotter Pin Washer	per doz.	0	4
S. 35	Pulley Locking Plate Screw	0	0	1
J. 200	Clutch Worm Lever Screw	0	0	1
L.S. 68	Layshaft Bush with Brass Bush fitted (Only used when there is no kickstarter fitted)	0	3	0
L.S. 31	Axle Sprocket 1in. pitch, 5/16in. or 3/16in. width	0	7	6

Symbol No.		f	s.	d.
L.S. 44	Axle Sprocket (1in. x 1in. 17T.)	0	7	6
C.S. 65a	Axle Sprocket 15T or 17T (1in. x 1in. Chain)	0	7	6
" 170	Axle Sprocket (1in. x 1in. Chain) 19T	0	7	6
Note : — When ordering an Axle Sprocket, please give number of teeth and width and pitch of chain. An extra charge is made for Sprockets with more than 19 teeth/in. pitch.				
CLUTCH CONTROL (Handle Bar).				
C.S. 73	Wire Nipple (per doz.)	0	0	6
.. 100	Clutch Control Lever	0	4	0
.. 101	Fulcrum	0	2	6
.. 102	Half Clip	0	1	0
.. 104	Fulcrum Pin	0	0	1
.. 106a	Fulcrum Pin Nut	0	0	1
X 90	Fixing Screw	0	0	4
X 111	Clip Nut	0	0	2
6 feet of Clutch Inner Wire				
5 feet Bins. Clutch Outer Bowden Cable				
C.S. 100a	Clutch Control Complete with Wires and Stop	0	12	0
" 100b	Clutch Control Complete less Wires and Stop	0	8	0
STRAIGHT PULL CLUTCH CONTROL.				
C.S. 73b	Nipple for Lever	per doz.	0	6
.. 100f	Handle Bar Lever only	0	4	0
.. 101c	Fulcrum 1in. Bar	0	2	6
.. 101d	Fulcrum 1in. Bar	0	2	6
.. 102c	Half Clip 1in. Bar	0	1	0
.. 102d	Half Clip 1in. Bar	0	1	0
.. 104	Fulcrum Pin	0	0	1
.. 106a	Fulcrum Nut	0	0	1
X 90	Fixing Screw	0	0	1
X 111	Clip Nut	0	0	2
C.S. 198	Thimble	0	0	1
" 199	Swivel for Handle Bar Lever	0	0	4
Straight Pull Clutch Control complete with Wires				
Straight Pull Clutch Control complete less Wires				
I.S. 41	Quadrant	0	5	0
.. 59a	Support Bracket	0	5	0
.. 60	Index Plate	0	3	0
.. 61	Quadrant Bush	0	1	0
.. 62	Quadrant Stud	0	1	6
.. 63	Spring Box	0	0	3

INTERNAL AND EXTERNAL K.S. PARTS.



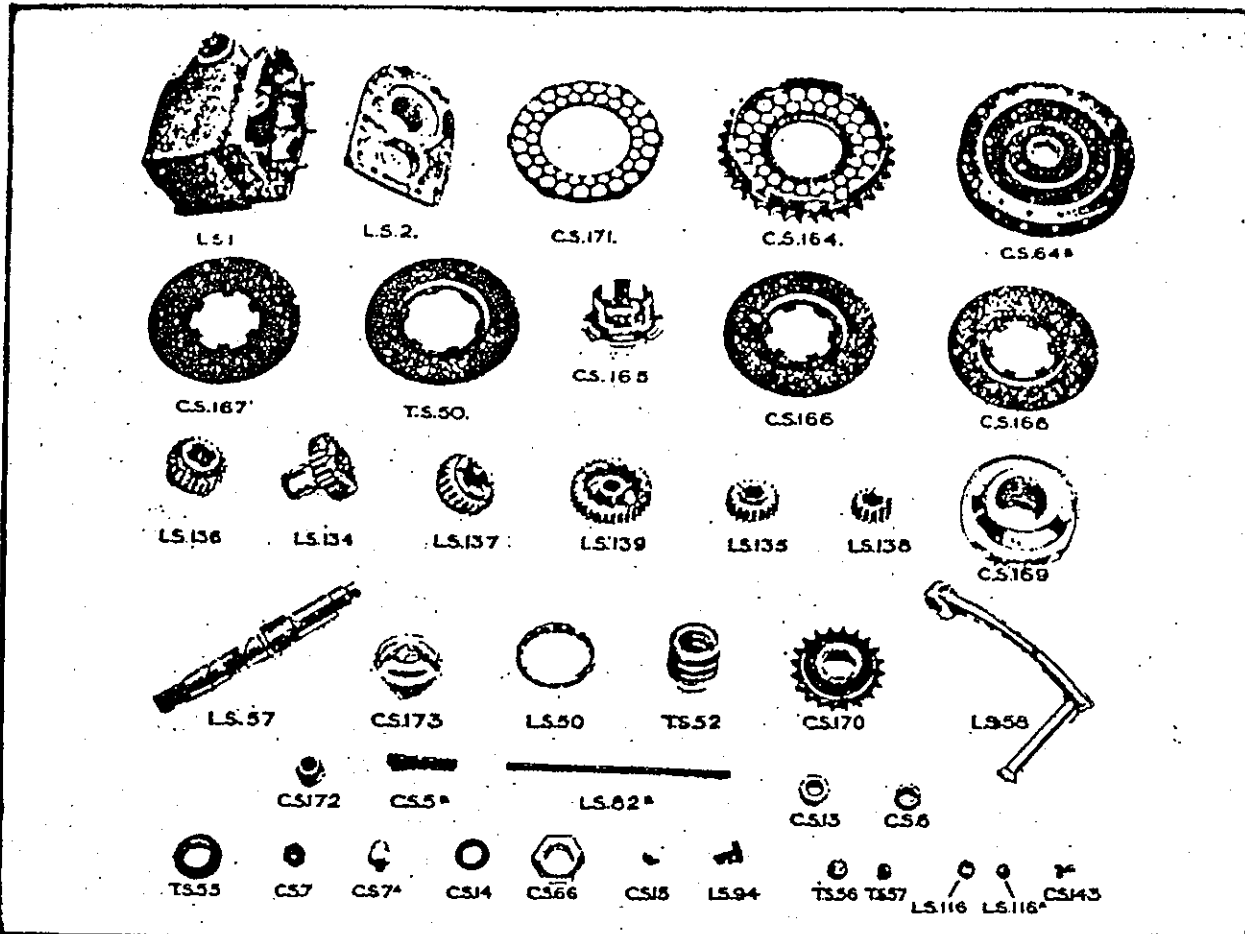
LS-58

TO AVOID MISTAKES WHEN ORDERING SPARE PARTS QUOTE THE GEARBOX NUMBER AND PRECEDING LETTERS.

Symbol No.	L. S.	f	s.	d.
I. S. 64 Spring	0	0	3
.. 65 Spring Nut	0	0	6
.. 65a Spring Nut Washer	0	0	1
.. 84 Stop Peg for Gear Control	0	0	1
.. 84b Securing Peg for Gear Control	0	0	1
C.S. 7 Quadrant Stud Nut	0	0	2
.. 24 Spring Washer	0	0	1
.. 83b Gear Lever with Knob complete	0	6	0
.. 84a Gear Lever Bolt	0	0	2
.. R7 Gear Connection	0	0	10
.. 88 Gear Connection Pin	0	0	2
.. 94a Lever Knob	0	0	9
.. 95a Gear Lever Knob Washer	0	0	1
.. 97 Gear Connection Washer	0	0	1
.. 98 Gear Lever Knob Plug	0	0	2
.. 108 Split Pin	0	0	1
.. 133 Support Bracket Clip	0	2	6
.. 136 Fixing Screw	0	0	4
.. 137 Gear Connection Lock Nut	0	0	1
T.S. 46 Gear Control Rod (See Note on page 20)	0	1	0	
Gear Control (complete)	1	7	6	

Symbol No.	L. S.	f	s.	d.
PARTS USED ONLY ON BOXES WITH INTERNAL STOP FOR KICK STARTER.				
I.S. 21E Gearbox Cover	0 15 0
.. 11G Kickstarter Axle (Standard)	0 12 6
.. 11H Kickstarter Axle 1in. extended	0 12 6
.. 11J Kickstarter Axle 1in. extended	0 12 6
.. 11M Kickstarter Axle 2in. Extended	0 12 6
.. 13B Kickstarter Pawl	0 1 3
.. 14H Kickstarter Pawl Pin	0 0 3
.. 20B Kickstarter Cam	0 0 3
.. 160 Kickstarter Stop Piece	0 0 4
INTERNAL INDEXING PARTS.				
L.S. 161b Rockingshaft Lever for top of box	0	3	6
.. 162a Sliding Gear Fork with Index Plate L.S. 166	0	8	0
.. 163 Rocking shaft Lever Bush	0 2 0
.. 164 Rockingshaft End Bush	0 1 6
.. 165 Rockingshaft	0 1 3
.. 168 Index Plate Plunger	0 0 8
.. 169 Plunger Spring Screw	0 0 3
.. 170 Plunger Spring	0 0 2

2 and 3 PLATE SHOCK ABSORBER CLUTCHES.



TO AVOID MISTAKES WHEN ORDERING SPARE PARTS QUOTE THE GEARBOX NUMBER AND PRECEDING LETTERS.

Symbol No.		f	s.	d.
L.S. 25	Box Cover	0	16	0
C.C. 18	Rocking Shaft Nut	0	0	3
C.S. 99b	Lock Washer for Rocking Shaft Nut	0	0	2
SPECIAL FOR HORIZONTAL BOX.				
L.S. 200	Shell (horizontal)...	1	16	0
" 199	Cover	0	15	0
" 198	Gear Control Rod	0	1	0
" 197	Gear Control Lever (Gate)	0	5	0
" 196	Gear Control Gate	0	5	0
" 161b	Rockingshaft Lever	0	3	6
" 11k	Kick Starter Axle, $\frac{1}{2}$ in. extended	0	12	6
" 11l	Kickstarter Axle, $\frac{1}{2}$ in. extended ...	0	12	6
L.S. 37e	Kick Starter Crank	0	11	0

THE FOLLOWING SPECIAL PARTS ARE FITTED TO THE 1929 H.L (NEW LIGHT WEIGHT) GEARBOX.

L.S. 311a	Gearbox Casing (with Speedo Facing)	1	15	0
" 293	Layshaft	0	13	6
" 296	Layshaft Pinion, 18T	0	5	0
" 297	Sliding Gear Fork, with Distance Tube, L.S. 298	0	4	0
" 300	Bronze Layshaft Left Hand Bush	0	2	6
" 301	Axle Sprocket 20T, $\frac{1}{2}$ in. and 3/16th.	0	7	6
" 161c	Rockingshaft Lever	0	3	6
" 58d	Kick Starter Crank	0	11	0
" 11j	{ Kick Starter Axle $\frac{1}{2}$ in. ext.	0	12	6
" 12	1 and Layshaft Bush			

SPEEDOMETER DRIVE PARTS.

L.S. 321a	Casing for Speedo Pinion	0	2	6
" 322	Spindle for	0	1	3
" 323	Speedometer Connection Bush	0	1	6
" 324	" End Bush	0	0	8
" 325	" End Washer	0	0	1
" 326	" Bush Fixing Screw	0	0	1
" 327	Pinion	0	2	6
" 328	Pin for Coupling Pinion to Speedo Spindle (per dozen)	0	0	6
" 329a	Cover Plate. (Used when Speedo is left off)	0	0	3
" 330	Speedo Casing stud	0	0	3
" 331	" " " Washer	0	0	1
C.S. 106a	" " " Nut	0	0	1

When Casing or Pinion is required, please send pattern, or mention make of machine and type of box.

SPECIAL PARTS FOR ARIEL MACHINES.

L.S. 250a	Gearbox Shell Speedo facing	2	0	0
" 251a	Gearbox Cover	0	15	0
" 253	1 $\frac{1}{2}$ in. Extended (Special Cotter Slot) Kick Starter Axle	0	12	6

Symbol No.		f	s.	d.
I.S. 254	1 $\frac{1}{2}$ in. offset Kick Starter Crank	0	11	0
" 255c	4in. Centres Rockingshaft Lever	0	3	6
" 256	1in. out of box. Gearbox Stud	0	0	4
" 258	44 $\times \frac{1}{2} \times 5\frac{1}{16}$ in. Clutch Sprocket	1	0	0
" 259	1in. Long Gearbox Stud Nut	0	0	6
" 260	1in. Long Gear Connection	0	1	0
" 261a	Plated Gear Control Rod, 21 $\frac{1}{2}$ in.	0	1	0
" 262	Kick Starter Bush 2-13/16in.	0	2	0
" 263	Kick Starter Distance Sleeve, 1 $\frac{1}{2}$ in. diam.	0	0	2
" 264	Kick Starter Return Spring Cover	0	0	9
" 265	5/16in. dia., Gear Connection Pin	0	0	2
" 269b	Solid Shock Absorber Rubber	0	0	2
" 162a	Rockingshaft Fork with Index Plate fitted	0	8	6
C.S. 87a	Narrow Slot Gear Connection	0	0	10

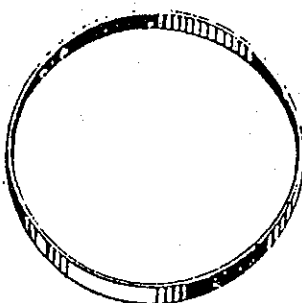
ARIEL SPEEDOMETER DRIVE PARTS.

L.S. 250a	Gearbox with Facing for Speedo (Special for Ariel)	2	0	6
" 320	Housing for Speedo Drive (Special for Ariel)	0	2	6
" 322	Speedo Pinion Spindle	0	1	3
" 323	Connection Bush	0	1	6
" 324	" Spindle End Bush	0	0	8
" 325	" Washer	0	0	1
" 326	" Bush Fixing Screw	0	0	1
" 328	Coupling Pin	per doz.	0	0
" 331	Spring Washer	0	0	1
" 334	Speedo Pinion (Special for Ariel)	0	2	6
" 335	Intermediate Pinion (Special for Ariel)	0	2	6
" 336	Pinion Pin (Special for Ariel)	0	0	4
" 337	Cover Plate (used when Speedo is left off)	0	0	3
C.S. 138	Fixing Screw	0	0	3

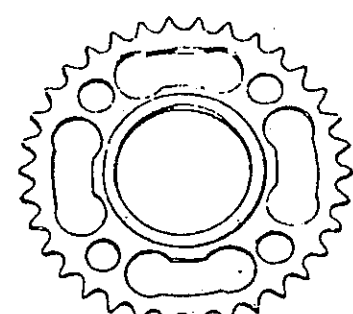
SPECIAL PARTS FOR HORIZONTAL BOX FOR DUNELT MODEL M.

L.S. 312	Gearbox Casing	1	16	0
" 199	Gearbox Cover	0	15	0
" 316	Gearbox Stud	0	0	5
" 300	Layshaft L.H. Bronze Bush	0	2	6
" 57b	Main Axle...	0	13	0
" 293	Layshaft	0	13	6
" 296	Layshaft Pinion 18T	0	5	0
" 11N/12	Kickstarter Axle and Layshaft Bush	0	12	6
" 264	Kickstarter Return Spring Cover	0	0	0
" 247	Kickstarter Crank	0	11	0
" 262	Kickstarter Axle Bush	0	1	6
" 263a	Kickstarter Axle Distance Sleeve	0	0	3

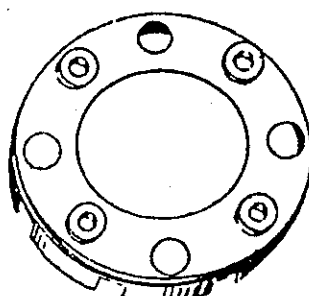
MULTI-SPRING SHOCK ABSORBER CLUTCHES



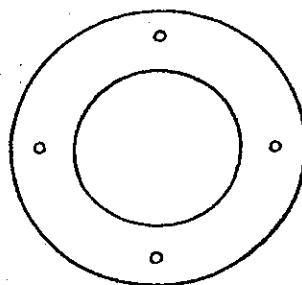
LS-77



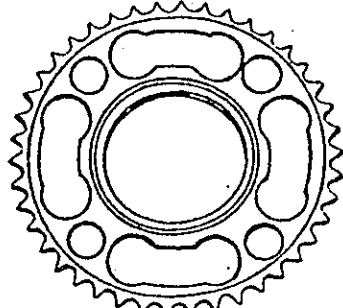
LS-188



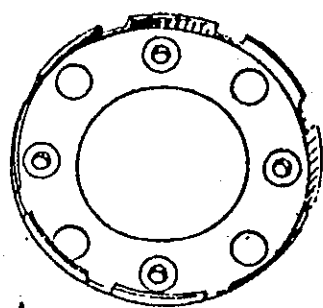
LS-185



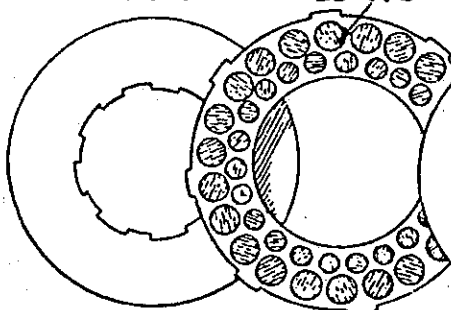
LS-72^A



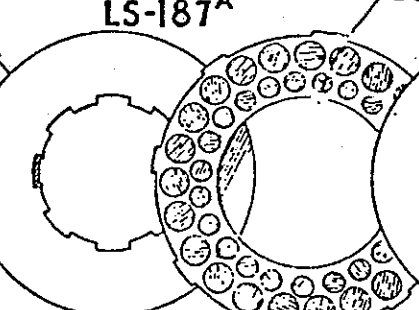
LS-116



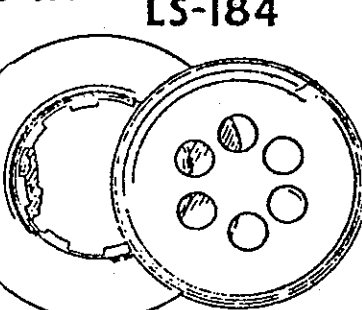
LS-184



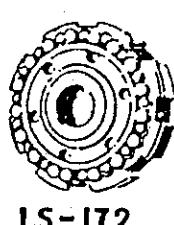
LS-179



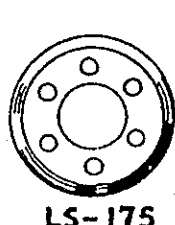
LS-183



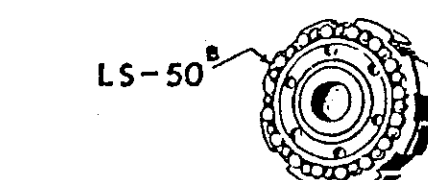
LS-182



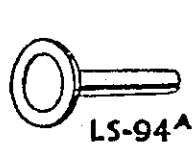
LS-172



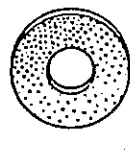
LS-175



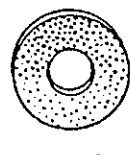
LS-50^B



LS-94^A



LS-93



LS-69^A



CS-60



CS-59



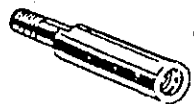
LS-94



LS-91



MC-503



LS-177



LS-176



CS-61^B



CS-140



LS-178



LS-76

**TO AVOID MISTAKES WHEN ORDERING SPARE PARTS QUOTE THE
GEARBOX NUMBER AND PRECEDING LETTERS.**

Symbol No.	£ s. d.			Symbol No.	£ s. d.		
GATE TANK GEAR CONTROL FOR MODEL M.				The following parts are also supplied by Sturmey-Archer Gears, for the Tank Gate Control for all the above Matchless Models:			
B.S. 170b Gear Control Gate ...	0	5	0	L.S. 120 Sleeve Nuts (2) ...	0	0	0
" 171c Gear Control Lever ...	0	5	0	121 Spring Washers (2) ...	0	0	4
L.S. 313 Gear Control Shaft ...	0	2	0	C.S. 87 Gear Connection ...	0	0	10
" 314 Gear Control Shaft Collar ...	0	1	0	" 89 " Pin ...	0	0	2
" 315 Short Control Lever ...	0	2	6	" 97 " Washer ...	0	0	1
" 317a Gear Control Rod ...	0	1	0	" 108 Split Pin " dozen ...	0	0	6
" 318 Gear Control Shaft Sleeve ...	0	0	4	137 Lock Nut ...	0	0	1
" 260 Gear Connection ...	0	1	0	L.S. 108 Gate Control Gate ...	0	5	0
" 120 Sleeve Nut ...	0	0	5	All other Control Parts are supplied by Macs. Matchless Motor Cycles (Colliers) Ltd.			
C.S. 89 Sleeve Nut Spring Washer ...	0	0	4	SPECIAL PARTS FOR NORTON MODELS C.8.1. and E.8.2.			
" 97 Gear Connection Pin ...	0	0	2	L.S. 111 Kickstarter Axle 1in. extended ...	0	12	6
" 108 Split Pin ...	per doz.	0	6	157 Main Axle ...	0	13	0
" 137 Gear Connection Lock Nut ...	0	0	1	162a Sliding Gear Fork ...	0	6	6
" 94a Gear Lever Knob ...	0	0	9	222 Clutch Centre 3-11/16in. chain line (only used when Dynamo Lighting set is fitted) ...	0	12	0
" 95a Gear Lever Knob Washer ...	0	0	1	225 Clutch Wire Stop Stud ...	0	0	9
" 98 Collar for Gear Lever Knob ...	0	0	2	226a Cable Stop ...	0	0	3
All other Control parts are supplied by Messrs. Dunford & Elliott (Sheffield) Ltd., of Bath Street, Birmingham.				228a Clutch Worm Lever ...	0	2	6
SPECIAL PARTS FOR ENFIELD MACHINES.				229 Top Gear Connection Washer ...	0	0	1
L.S. 11H Kick Starter Axle, 1½in. ext. ...	0	12	6	230 Gearbox Shell ...	1	16	0
L.S. 18B Kick Starter Return Spring ...	0	1	0	230a Gearbox Shell with Speedo facing ...	1	16	0
C.S. 65A Axle Sprocket, 17T, 1 1/8" ...	0	7	6	231 Gearbox Cover (Disc Control on Cover) ...	0	17	0
L.S. 57E Main Axle 1in. extd. ...	0	13	0	232 Control Rod ...	0	1	0
" 254A Kick Starter Crank, 1in. offset ...	0	11	0	233 Control Quadrant (back of box) ...	0	5	0
" 255A Rockingshaft Lever 3½in. crs. 1in. offset ...	0	3	6	234 Rockingshaft Lever for Rear of box ...	0	6	0
" 262 Kick Starter Bush ...	0	2	0	235 Top Gear Connection Stud ...	0	1	0
" 263 Kick Starter Axle Distance Sleeve ...	0	0	3	238 Top Gear Connection ...	0	0	10
" 264 Kick Starter Return Spring Cover ...	0	0	9	C.S. 37k Kickstarter Crank, 6½in. ...	0	11	0
" 280 Gearbox Shell to give 2½in. Rear Chain Line (Speedo Facing) ...	1	16	0	170j Axle Sprocket, 1in. x 1in. ...	0	7	6
" 280a Gearbox Shell to give 2½in. Chain Line for (Speedo Drive) ...	1	16	0	SPECIAL FOR P. & M. BOX.			
SPECIAL PARTS FOR MATCHLESS MODELS				L.S. 240c Shell (3 stud Horizontal) Speedo facing ...	1	16	0
T/3, T/4, T/8. and T/R. (L.W. BOX).				241 Fixing Stud ...	0	0	5
L.S. 1b Gearbox Shell (2 Stud) ...	1	15	0	242 Tank Tube Gate Control Bracket ...	0	5	0
" 194g Short Gear Control Rod ...	0	1	0	243 Tank Tube Gate Control Stud ...	0	1	0
" 194c Long Gear Control Rod ...	0	1	0	244 Tank Tube Gate Control Collar ...	0	0	6
" 195 Gear Control Lever ...	0	5	0	245 Gear Control Rod (Bright Plate) ...	0	1	0
" 11b Kick Starter Axle ...	0	12	6	246 Rockingshaft End Bush ...	0	1	0
" 58k Crank ...	0	11	0	247 Kickstarter Crank, 6½in. centres 1½in. offset ...	0	11	0
T.S. 4b Fixing Studs (2) 1-13/16ths. out of box ...	0	0	5	199 Box Cover ...	0	15	0
L.S. 2b Gearbox Cover ...	0	17	0	C.S. 87 Gear Connection (Bright Plate) ...	0	0	10
" 93a Shock Absorber Rubber 1in. ...	0	0	2	SINGLE PLATE CLUTCH (Not Illustrated).			
" 93b " Solid ...	0	0	2	(We have not used this Clutch since 1924).			
" 190 Clutch Friction Rubber ...	0	0	2	T.S. 49a Clutch Outer Plate ...	0	2	3
" 31 Axle Sprocket 20T. 1in. x 5/16ths. ...	0	7	6	L.S. 80 Axle Nut ...	0	0	8
" 86 Clutch Sprocket Single Spring 42T. 1in. x 5/16ths. ...	0	0	0	81 Clutch Adjuster Nut ...	0	0	10
" 187a Clutch Sprocket Multi Spring 42T. 1in. x 5/16ths. ...	1	0	0	82 Clutch Rod 7½in. ...	0	0	9
(Both L.S. 86 and L.S. 187a, take Two Plate Rubber Shock Absorbers L.S. 93a and L.S. 93b).				94 Thrust Pin, 1in. ...	0	0	10
A Two Plate SINGLE SPRING Shock Absorber Clutch is fitted to the Gearbox supplied for the above 1929 Models.				T.S. 34 Clutch Ball Retainer ...	0	1	0
SPECIAL PARTS FOR MATCHLESS MODELS				35 Clutch Sprocket 3/16in. or 5/16in. wide Chain ...	0	16	0
V2, V5, X and XR. (H.W. BOX).				50 Clutch Back Plate ...	0	1	8
L.S. 1 Gearbox Shell (without Speedo Facing) ...	1	16	0	52a Clutch Spring ...	0	6	6
" 1p " (with Speedo Facing) ...	1	16	0	55 Clutch Spring Collar (fits over L.S. 81) ...	0	0	4
" 2e Cover ...	0	15	0	56 Cork Insert, 1in. dia. per dozen ...	0	0	4
" 194d Long Gear Control Rod for V2 and V5 ...	0	1	0	57 Cork Insert, 1in. dia. per dozen ...	0	3	0
" 194e Long Gear Control Rod for X and XR ...	0	1	0	72 Clutch Spring Cup ...	0	0	1
" 194f Short Gear Control Rod, 5½in. for V2 and V5 ...	0	1	0	C.S. 14 Clutch Body Locking Washer ...	0	0	3
" 195 Gear Control Lever ...	0	5	0	15a Axle Key, 3/16in. ...	0	0	3
" 11b Kick Starter Axle ...	0	12	6	27 Clutch Centre ...	0	12	0
" 58l Crank ...	0	11	0	173 Clutch End Cap ...	0	1	6
" 69c Shock Absorber Rubber, 1in. ...	0	0	2	Fin. Balls. (Set of 20) ...	0	0	8
" 69b " Solid ...	0	0	2	I.S. 43 Clutch Centre ...	0	12	0
" 190a Clutch Friction Rubber ...	0	0	2	(Only used where 3½in. Chain Line is required).			
C.S. 5c Fixing Studs (4) 3½in. out of box ...	0	0	5	TWO PLATE CLUTCH.			
" 65c Axle Sprocket 15T. 1in. x 1in. for V2 and V5 ...	0	7	6	L.S. 46 Clutch Centre ...	0	12	0
" 65a " 17T. 1in. x 1in. for X and XR. ...	0	7	6	47 Clutch Sprocket 1in. P x 3/16in. W. (Cork Inserts) 6 slots 42T ...	1	2	6
L.S. 73c Clutch Sprocket Single Spring 42T. 1in. x 5/16ths. ...	1	0	0	47c Clutch Sprocket with Corks 1in. x 3/16in. 8 slots 42T ...	1	2	6
" 188b Clutch Sprocket Multi Spring 42T. 1in. x 5/16ths. ...	1	0	0	47a Clutch Sprocket 1in. P x 5/16in. W. (Cork Inserts) 6 slots 42T ...	1	2	6
(Both L.S. 73c and L.S. 188b take Three Plate Shock Absorber Rubbers L.S. 69b and L.S. 69c).				219 Clutch Sprocket with Corks 1in. x 3/16in. 8 slots 42T ...	1	2	6
A Three Plate SINGLE SPRING Shock Absorber Clutch is fitted to the Gearbox supplied for Models (1929) V2, and V5.				50 Roller Cage (less Rollers) ...	0	2	0
A Four Plate SINGLE SPRING Shock Absorber Clutch is fitted to the Gearbox supplied for Models (1929) X and XR.				47 Clutch Sprocket with Fibre Inserts 1in. x 3/16in. 6 slots 42T ...	1	5	0
Close Ratio Gears are fitted to the V2 and XR Models and Standard Ratios to V5 and X Models.				47a Clutch Sprocket with Fibre Inserts 1in. x 3/16in. 6 slots 42T ...	1	5	0
				47c Clutch Sprocket with Fibre Inserts 1in. x 3/16in. 8 slots 42T ...	1	5	0
				219 Clutch Sprocket with Fibre Inserts 1in. x 3/16in. 8 slots 42T ...	1	5	0
				50a Roller Cage Plate ...	0	0	3
				50b Roller ...	0	0	2
				50c Rivet (set of 8) ...	0	0	2
				Roller Cage (complete) ...	0	4	9
				82 Clutch Rod 7½in. ...	0	0	10
				94 Thrust Pin 1in. ...	0	0	9
				C.S. 172 Adjuster Nut ...	0	0	8
				L.S. 117 Adjuster Nut Packing Washer ...	0	0	1
				183 Clutch Friction Plate with Fibre Plugs 8 lugs ...	0	5	0
				183a Clutch Friction Plate with Cork Plugs, 8 lugs ...	0	2	6

**TO AVOID MISTAKES WHEN ORDERING SPARE PARTS QUOTE THE
GEARBOX NUMBER AND PRECEDING LETTERS.**

Symbol No.		s. d.	Symbol No.		s. d.			
T.S. 65	Clutch Spring Collar (fits over C.S. 172)	0 0 6	L.S. 70	Clutch Driver, 6 slots	0 8 0			
C.S. 13	Axle Nut ...	0 0 5	" 71	Clutch Spring Cup	0 3 0			
" 14	Axle Nut Lock Washer ...	0 0 1	" 72a	Clutch Sprocket Back Plate	0 2 3			
" 15	Axle Key 3/16in.	0 0 3	" 73a	Clutch Sprocket 1in. x 1in. and 1in. x 1in.	1 0 0			
166	Centre Plate	0 2 3	" 74	Clutch Centre	0 12 0			
" 171	Friction Ring with Fibre Plugs, 6 lugs	0 5 0	" 75	Sprocket Securing Ring	0 0 5			
" 171a	Friction Ring with Cork Plugs, 6 lugs...	0 2 6	" 76	Clutch Driver Screw	0 0 1			
173	End Cap ...	0 1 6	" 77	Clutch Outer Cover	0 0 10			
T.S. 49a	Clutch Outer Plate	0 2 3	" 82	Clutch Rod, 7in.	0 0 12			
" 50	Clutch Back Plate	0 2 3	" 89	Sprocket Split Ring	0 0 4			
" 52a	Clutch Spring ...	0 1 8	" 94	Thrust Pin, 1in.	0 0 9			
" 56	Friction Cork Plug 1in. dia. per doz.	0 0 4	" 96	Clutch Back Plate	0 2 3			
" 57	Friction Cork Plug 1in. dia. per doz.	0 0 4	" 116	Fibre Plug, 1in. dia. (per doz.)	0 1 6			
" 77	Clutch Spring Cup ...	0 3 0	" 116a	Fibre Plug, 1in. dia. (per doz.)	0 1 0			
" 82	Spring Cup Securing Peg (riveted to T.S. 49a) ...	0 0 1	" 183	Clutch Friction Plate with Fibre Plugs, 8 lugs	0 5 0			
THREE PLATE CLUTCH.								
L.S. 47d	Clutch Sprocket 1in. x 5/16in. (Cork Inserts), 8 slots, 42T.	1 5 0	" 183a	Clutch Friction Plate with Cork Inserts, 8 lugs	0 2 6			
" 47d	Clutch Sprocket 1in. x 5/16in. (Fibre Inserts), 8 slots 42T.	1 7 6	" 183a	Clutch Friction Plate with Fibre Plugs, 8 lugs	0 5 0			
" 50	Roller Cage (less Rollers)	0 2 0	" 171a	Clutch Friction Rings with Cork Plugs, 6 lugs	0 2 6			
" 50a	Roller Cage Plate	0 0 3	" 172	Clutch Adjuster Nut	0 0 8			
" 50b	Roller ...	0 0 2	" 173	Clutch End Cap	0 1 6			
" 50c	Rivet (set of 8) ...	0 0 8	T.S. 52a	Heavy Clutch Spring ...	0 1 8			
" 51	Roller Cage (complete) ...	0 4 9	" 55	Clutch Spring Collar (fits over C.S. 172)	0 0 6			
" 82	Clutch Rod 7in.	0 0 10	SPECIFICATION OF 2 PLATE MULTI-SPRING SHOCK ABSORBER CLUTCH.					
" 94	Thrust Pin 1in.	0 0 9	L.S. 172	Clutch Centre	0 17 6			
" 116	Fibre Friction Plug 1in. dia. (per doz.)	0 1 0	" 175	Sprocket Locking Plate	0 1 0			
" 116a	Fibre Friction Plug, 1in. dia. (per doz.)	0 1 0	" 176	Clutch Spring Stud	0 0 6			
" 117	Adjuster Nut Packing Washer	0 1 0	" 178	Clutch Spring Nut	0 0 2			
" 183	Clutch Friction Plate with Fibre Plugs, 8 lugs	0 5 0	" 179	Clutch Back Plate	0 2 3			
" 183a	Clutch Friction Plate with Cork Inserts, 8 lugs	0 2 6	" 180	Clutch Centre Plate	0 2 3			
T.S. 55	Clutch Spring Collar (fits over C.S. 172)	0 0 6	" 181	Clutch Outer Plate	0 2 3			
C.S. 13	Axle Nut ...	0 0 5	" 182	Clutch Spring Box Plate	0 2 3			
" 14	Axle Nut Lock Washer ...	0 0 1	" 183	Clutch Friction Plate with Fibre Plugs ...	0 2 6			
" 15a	Axle Key 3/16in.	0 0 3	" 183a	Clutch Friction Plate with Cork Plugs ...	0 5 0			
" 164	Clutch Sprocket (Cork Inserts) 34T, 6 slots	1 5 0	" 184	Clutch Driver, 8 slots ...	0 8 0			
" 164	Clutch Sprocket (Fibre Inserts) 34T, 6 slots	1 7 6	" 187	Clutch Sprocket (42T 1in. x 3/16ths in.)	1 0 0			
" 184d	Clutch Sprocket (Cork Inserts) 34T, 8 slots	1 5 0	" 187a	Clutch Sprocket (42T 1in. x 5/16ths in.)	1 0 0			
" 184d	Clutch Sprocket (Fibre Inserts) 34T, 8 slots	1 7 6	" 189	Clutch Rod, 7in.	0 0 10			
" 165a	Clutch Centre ...	0 12 0	" 192	Main Axle...	0 2 3			
" 166	Clutch Centre Plate (Dished)	0 2 3	" 22a	Clutch Sprocket Back Plate	0 2 3			
" 167	Clutch Centre Plate (Flat)	0 2 3	" 91	Clutch Driver Screw	0 0 1			
" 168a	Clutch Outer Plate ...	0 2 3	" 94	Thrust Pin 1in.	0 0 9			
" 169a	Clutch Spring Cap ...	0 3 0	" 116	Fibre Plugs, 1in. diameter	0 0 1			
" 171	Clutch Friction Ring with Fibre Plugs, 6 lugs ...	0 5 0	" 116a	Fibre Plugs, 1in. diameter	0 0 5			
" 171a	Clutch Friction Ring with Cork Inserts, 6 lugs ...	0 2 6	C.S. 13	Axle Nut ...	0 0 1			
" 172	Clutch Adjuster Nut ...	0 0 8	" 14a	Axle Nut Lock Washer ...	0 0 1			
" 173	Clutch End Cap ...	0 1 6	" 59	Clutch Spring Box	0 0 4			
T.S. 50	Back Plate	0 2 3	" 60	Clutch Spring	0 0 2			
" 52a	Clutch Spring ...	0 1 8	" 61b	Clutch Spring Screw	0 0 1			
" 56	Friction Plug 1in. dia. (per doz.) Cork	0 0 4	M.C. 503	Nut for Clutch Driver Screw	per doz. 0 0 1			
" 57	Friction Plug 1in. dia. (per doz.) Cork	0 0 4	T.S. 56	Cork Plug, 1in. diam. ...	per doz. 0 0 4			
SPECIFICATION OF 2 PLATE SHOCK ABSORBER CLUTCH.								
L.S. 50b	1in. Roller ...	0 0 2	" 57	Cork Plug, 1in. diam. ...	per doz. 0 0 4			
" 1in. dia. Balls (Set of 16)	0 0 6	3 PLATE MULTI-SPRING SHOCK ABSORBER CLUTCH.					
" 72a	Clutch Sprocket Back Plate ...	0 2 3	L.S. 72a	Clutch Sprocket Back Plate	0 2 3			
" 92	Clutch Rod, 7in.	0 0 10	" 76	Clutch Driver Screw	0 0 1			
" 86	Clutch Sprocket 5/16in. or 3/16in. W.	1 0 0	" 69b	Shock Absorber Rubber, solid ...	0 0 2			
" 142	Clutch Sprocket for 1in. x 1in. Chain ...	1 0 0	" 69c	Shock Absorber Rubber, 1in. hole ...	0 0 2			
" 87	Clutch Centre ...	0 12 0	" 94	Thrust Pin 1in. ...	0 0 1			
" 88	Sprocket Securing Ring ...	0 0 5	" 116	Fibre Friction Plug, 1in. diam.	0 0 1			
" 89	Sprocket Split Ring ...	0 0 4	" 116a	Fibre Friction Plug, 1in. diam.	0 0 1			
" 91	Clutch Driver Screw ...	0 0 1	" 173	Clutch Centre	0 17 6			
" 93a	Rubber Shock Absorber, 1in. dia. hole	0 0 2	" 175	Sprocket Locking Ring ...	0 1 0			
" 93b	Rubber Shock Absorber solid ...	0 0 2	" 177	Clutch Spring Stud	0 0 6			
" 94a	Thrust Pin, 1in.	0 0 9	" 178	Clutch Spring Stud Nut	0 0 2			
" 95	Clutch Driver, 6 slots ...	0 8 0	" 179	Clutch Back Plate	0 2 3			
" 97	Clutch Back Plate ...	0 2 3	" 180	Clutch Centre Plate	0 2 3			
" 116	Fibre Plug 1in. dia. (per doz.)	0 1 0	" 181	Clutch Outer Plate	0 2 3			
" 116a	Fibre Plug, 1in. dia. (per doz.)	0 1 0	" 182	Clutch Spring Box Plate	0 0 3			
C.S. 13	Axle Nut ...	0 0 5	" 183	Clutch Friction Plate with Fibre Plugs ...	0 5 0			
" 14	Axle Nut Lock Washer ...	0 1 0	" 183a	Clutch Friction Plate with Cork Plugs ...	0 2 6			
" 167	Clutch Centre Plate (flat)	0 2 3	" 184	Clutch Driver, 8 slots ...	0 8 0			
" 168a	Clutch Outer Plate ...	0 2 3	" 188	Clutch Sprocket (1in. x 1in. x 34T) ...	1 0 0			
" 169a	Clutch Spring Cap ...	0 3 0	" 188a	Clutch Sprocket (1in. x 1in. x 34T) ...	1 0 0			
" 171	Clutch Friction Ring with Fibre Plugs, 6 lugs	0 5 0	" 189a	Clutch Rod, 6.5-1in. ...	0 0 10			
" 171a	Clutch Friction Ring with Cork Inserts, 6 lugs	0 2 6	" 143	Main Axle...	0 13 0			
" 172	Clutch Adjuster Nut ...	0 0 8	C.S. 13	Axle Nut ...	0 0 1			
" 173	Clutch End Cap ...	0 1 6	" 14a	Axle Lock Washer ...	0 0 1			
L.S. 183	Clutch Friction Plate with Fibre Plugs, 8 lugs	0 5 0	" 59	Clutch Spring Box	0 0 4			
" 183a	Clutch Friction Plate with Cork Plugs, 8 lugs	0 2 6	" 60	Clutch Spring	0 0 2			
" 184a	Clutch Driver, 8 slots ...	0 8 0	" 61b	Clutch Spring Screw	0 0 1			
T.S. 52a	Heavy Clutch Spring ...	0 1 8	M.C. 503	Nut for Clutch Driver Screw	per doz. 0 0 1			
" 55	Clutch Spring Collar (Fits over C.S. 172)	0 0 6	T.S. 56	Cork Plug, 1in. diam. ...	per doz. 0 0 4			
SPECIFICATION OF 3 PLATE SHOCK ABSORBER CLUTCH.								
L.S. 50b	Roller ...	0 0 2	" 57	Cork Plug, 1in. diam. ...	per doz. 0 0 4			
" 1in. dia. Balls (Set of 16)	0 0 6	3 PLATE MULTI-SPRING SHOCK ABSORBER CLUTCH.					
" 69b	Rubber Shock Absorber Solid ...	0 0 2	L.S. 72a	Clutch Sprocket Back Plate	0 2 3			
" 69c	Rubber Shock Absorber, 1in. dia. hole	0 0 2	" 76	Clutch Driver Screw	0 0 1			
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TO AVOID MISTAKES WHEN ORDERING SPARE PARTS QUOTE THE
GEARBOX NUMBER AND PRECEDING LETTERS.

Symbol No.	L	s.	d.	Symbol No.	L	s.	d.
4 PLATE MULTI-SPRING SHOCK ABSORBER CLUTCH.							
L.S. 72a Clutch Sprocket Back Plate	0 2 3	GATE CONTROL FITTED TO SADDLE DOWN TUBE.			
.. 78 Clutch Driver Screw	0 0 1	L.S. 109a Gate Support and Clip Bracket for Gate Seat	0 7 6
.. 69b Shock Absorber Rubber, solid	0 0 2	Tube Control, overall length 4in.	0 7 6	
.. 69c " " in. diam. hole	0 0 2	.. 109 Ditto, Overall length 3in.	0 7 6	
.. 94 Thrust Pin, 1½in.	0 0 9	Note.—Overall length referred to above is measured from centre of Saddle Down Tube to inside of Control Gate.			
.. 118 Fibre Friction Plug, in. diam....	0 0 1	L.S. 106 Gate Seat Tube Control Lever with Cranked	0 5 0
.. 116a Fibre Friction Plug, 1in. diam.	0 0 1	Arm	0 5 0
.. 174 Clutch Centre	0 17 6	.. 106a Ditto, with Straight Arm	0 5 0
.. 175 Sprocket Locking Plate	0 1 0	L.S. GATE CONTROL FITTED ON BOX (See page 5).			
.. 177 Clutch Spring Stud	0 0 6	L.S. 105 Control Fulcrum Stud	0 0 8
.. 178 Clutch Spring Stud Nut	0 0 2	108 Gear Control Gate	0 5 0
.. 179 Clutch Back Plate	0 2 3	113 Rivet for Control Gate	per dozen	0 0 6
.. 180 Clutch Centre Plate	0 2 3	120 Sleeve Nut	0 0 5
.. 181 Clutch Outer Plate	0 2 3	121 Spring Washer	0 0 4
.. 182a Clutch Spring Box Plate	0 2 3	124 Stud for Control Bracket	0 0 3
.. 183 Clutch Friction Plate Fibre Plugs	0 5 0	127 Control Bracket	0 4 6
.. 183a Clutch Friction Plate Cork Plugs	0 2 6	128 Long Gear Lever with Knob fitted	0 5 0
.. 188 Clutch Driver, 8 slots	0 8 0	129 Control Rod (Gate on Box Type)	0 1 0
.. 188a Clutch Sprocket (1in. x 1in. x 34T)	...	1	0 0 0	C.S. 7 Nut for Control Bracket	0 0 2
.. 188b Clutch Sprocket (1in. x 1in. x 34T)	...	1	0 0 0	.. 7a Nut for Control Bracket (domed and plated)	0 0 3
.. 189b Clutch Rod, 7½in.	0 0 10	.. 87 Gear Connection	0 0 10
.. 193 Main Axle...	0 13 0	.. 89 Gear Connection Pin	0 0 2
C.S. 13 Axle Nut	0 0 5	.. 97 Gear Connection Washer	0 0 1
.. 14a Axle Lock Washer	0 0 1	.. 108 Split Pin (per dozen)	0 0 6
.. 59a Clutch Spring Box	0 0 4	.. 137 Gear Connection Lock Nut	0 0 1
.. 60 Clutch Spring	0 0 2	.. 151 Grover Washer for Stud L.S. 124	0 0 1
.. 81b Clutch Spring Screw	0 0 2	.. 145 Rivet for Control Gate	per dozen	0 0 6
M.C.503 Nut for Clutch Driver Screw	0 0 1	L.S. DISC CONTROL FITTED ON BOX (See page 4).			
T.S. 56 Cork Plug, 1in. diam.	per doz.	0 0 4	L.S. 41 Control Quadrant (Back of Box)	0 5 0
.. 57 Cork Plug, 1in. diam.	per doz.	0 0 4	41a Control Quadrant (Front of Box)	0 5 0
L.S. GATE CHANGE CONTROL FITTED UNDER TANK. (See page 6).				.. 60 Index Plate	0 3 0
L.S. 103 Gate Support Bracket (adjustable Pattern)	...	0 5 0	.. 61 Quadrant Bush	0 1 0	
.. 105 Control Fulcrum Stud	...	0 0 9	.. 62b Quadrant Stud	0 1 0	
.. 104 Lower Clip Bracket (adjustable Pattern)	...	0 5 0	.. 63 Spring Box	0 0 3	
.. 107 Gear Lever with Knob C.S. 94a Fitted	...	0 5 0	.. 64 Spring	0 0 3	
.. 108 Control Gate	...	0 5 0	.. 65 Spring Nut	0 0 6	
.. 110 Support Bracket Securing Screw	...	0 0 3	.. 65a Spring Nut Washer	0 0 1	
.. 110a Support Bracket Securing Washer	...	0 0 1	.. 84b Stop Peg	0 0 1	
.. 111 Bolt for Gate Control Clip	...	0 0 3	.. 102 Control Bracket	0 3 0	
.. 112 Clip for Gate Control	...	0 2 6	.. 124 Control Bracket Stud	0 0 3	
.. 113 Rivets for Gate Control (per dozen)	...	0 0 6	.. 130 Control Rod (See Note below)	0 1 0	
.. 126 Sleeve Nut for Gate Control	...	0 0 5	C.S. 7 Nut for Control Bracket Stud	0 0 2	
.. 121 Spring Washer for Control	...	0 0 4	.. 83d Long Gear Lever with Knob, shallow set	0 6 0	
.. 129a Gear Control Rod (see Note page 20)	...	0 1 0	.. 83b Long Gear Lever with Knob, Standard set	0 6 0	
C.S. 87 Gear Connection	0 0 10	.. 74 Spring Washer for C.S. 84a	0 0 1	
.. 89 Gear Connection Pin	0 0 2	.. 84a Long Gear Lever Bolt	0 0 2	
.. 97 Gear Connection Washer	...	0 0 1	.. 87 Gear Connection	0 0 10	
.. 108 Split Pin (per dozen)	...	0 0 6	.. 89 Gear Connection Pin	0 0 2	
.. 137 Gear Connection Lock Nut	0 0 1	.. 97 Gear Connection Washer	0 0 1	
GATE CHANGE CONTROL COMPLETE ... 1 5 0			.. 108 Split Pin	per dozen	0 0 6	
When ordering Gate Control parts it is absolutely essential that an explanation is given as to the make of Motor Cycle for which it is required, and whether the control is fitted to the Saddle Down Tube or under the Tank.			.. 137 Gear Connection Lock Nut	0 0 1	
L.S. 140 Gate Support and Lower Clip Bracket in one piece for 8½in., 10in. and 11½in. wide Tank ...	0 7 6	.. 151 Grover Washer for Quad Stud	0 0 1	
.. 140 Ditto, with Control Gate fitted... ...	0 12 6						

SPEEDWELL "CRIMSANGER LIGHT" LUBRICANT in 1lb. tubes at 1/10 each (see page 6).

GEAR CONTROL ROD. TS46 and L.S. 129/130. This Rod is supplied in various lengths so as to allow the position of the Control to be adjusted to suit individual requirements. When ordering, it is therefore essential to give the length of rod required, and also explain whether the measurement is taken from the Rod only or includes the Gear Connection at each end. If the old Rod is cranked to miss the Carburettor or any other fitting, the old Rod should be sent as a sample.

STURMEY-ARCHER GEARS Ltd.
LENTON ————— NOTTINGHAM ————— ENGLAND

Telegrams: "Triple, Nottingham."

Telephone 75154