

DETAILED INDEX

				Page
BRAKES			100	40-41
CARBURETTE				12-14
CANBURETIN	:R			12-19
CABLES (Cont				15-37
Construction of the second				
CARRIER				31
ELECTRICAL				
Battery				41
Battery carrier				32
Cable clips				43
Dynamo	-			14
				42
Horn				41
Lamp, Head			-	
Lamp, Rear				42
Magneto				14
Sundries				43
Voltage Regula	tor	-		.41
ENGINE			154	010
arrante			100	
ENGINE PLAT	TES			15
FOOTRESTS				32
POOTRESTS	-			36
FORKS (Front)				6-27
The second second second				-
FORKS (Rear)			100	24
FRAME				24
GASKETS				17
GRIPS				33
unita, m		344	10.000	
GUARDS				
Chaincase, from	12		-	31
Chainguard rea				32
Mudguard, from				29
Modguard, real				31
Number plate,				31
Number plate,				31
Addition burnet				

Contraction of the second			Page	
HANDLEBAR			29	
LEVERS (Control)				
CEVENS (Control)	-		3-33	
OFFICE INFORMAT	TION			
Guarantee			3	
How to order parts			2	
Instruction Book	-		3	
Repairs Service			3	
Service			2	
Terms of Business			2	
PIPES				
Exhaust			17	
Oll in int			39	
Petrol			39	
SEATS			33	
SERVICE				
How to reach Factor			44	
Flow to reach ractor	1.00		-	
SILENCERS			17	
SPEEDOMETER			43	
STANDS			29	
			-	
TANKS		-	37	
TELEDRAULIC LEG			26	
TOOLS			44	
			100	
TOOL BOXES	1494		32	
TRANSFERS	1000		33	
TRANSMISSION	100	17 1	0 22	
VARIOUS			43	
VARIOUS		.55	and the second	
And the second s				
WHEELS	-	3	9-40	

This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone



MATCHLESS "SUPER CLUBMAN"

VERTICAL TWINS Stroke 72.8

Stroke 72.8

Bore 66 m.m. Bore 72 m.m.

Capacity 498 c.c. Capacity 592 c.c.



Compiled and Issued by the Manufacturers

MATCHLESS MOTOR CYCLES

(Proprietors : ASSOCIATED MOTOR CYCLES LIMITED)

Registered Offices : PLUMSTEAD ROAD, PLUMSTEAD LONDON, S.E.18 ENGLAND .

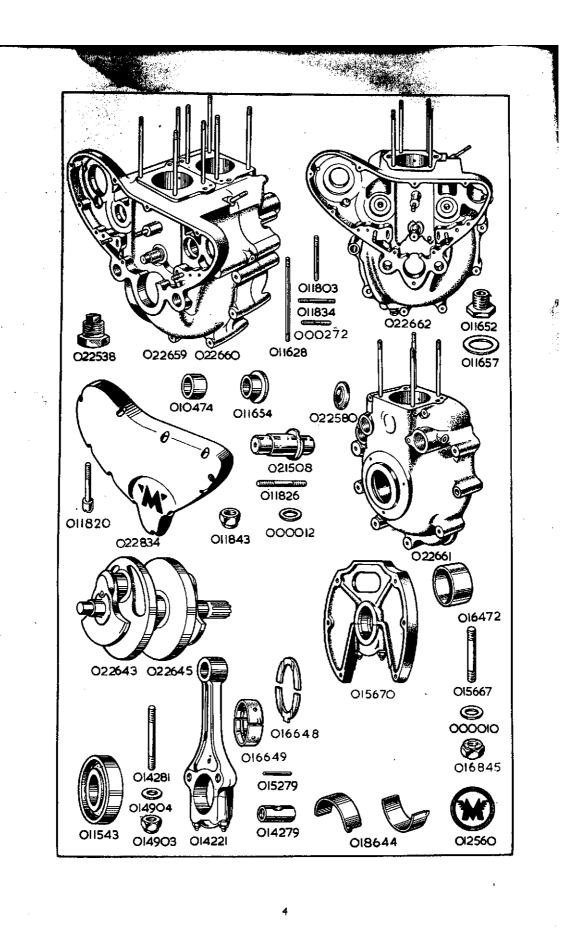
Nearest Station : WOOLWICH ARSENAL (Southern Region Railway)

Factories : BURRAGE GROVE and MAXEY ROAD PLUMSTEAD, S.E.18

Telegrams and Cables : "MATCHLESS, TELEX-LONDON" Telephone : WOOLWICH 1223 (7 Lines) Codes : A.B.C. 5th and 6th Edition ; Bentley's ; and Private Codes

All correspondence to :---MATCHLESS MOTOR CYCLES, PLUMSTEAD ROAD, LONDON, S.E.18

Price : TWO SHILLINGS and SIXPENCE



PART DESC NUMBER	CRIPTION	OTY.		EACH £ s. d.
---------------------	----------	------	--	-----------------

هربه والمربوب والمتحرين

1

CRANKCASE

022659		Crankcase, complete (1)	Т	G9-GI
022661		Crankcase, driving side only (2)		
022662			Ĩ.	,,
015670			•	
		thrust washers)	ł	,,
022834		Cover, for timing gear	i	.,
012560	•••	Badge, monogram, for driving side crankcase	i	,, 1)
01/826		Stud, fixing centre web, 118 in. by 1 in. by 26 and 20	6	,, ,,
000012		Washer, plain, for centre web top fixing studs	2	,,
000012	•••	Washer, plain, for centre web centre fixing studs	2	.,
000012		Washer, plain, for centre web bottom fixing studs	2	.,
011843		Nut, for centre web fixing studs	6	.,
015667		Nut, for centre web fixing studs Stud, for centre web bearing cap, $2\frac{1}{16}$ in. by $\frac{3}{2}$ in. by 20 and 20	2	,,
010000		Washer, plain, for centre web bearing cap stud	2	,,
016845		Nut, for centre web bearing cap stud	2	
011628		Stud, in driving side crankcase, for cylinder and head, $5-2$ in by		
		📅 in. by 26 and 22	4	.,
0 1628		$\frac{5}{16}$ in. by 26 and 22 Stud, in timing side crankcase, for cylinder and head, $5\frac{7}{16}$ in. by		
		-X in, by 26 and 22	4	,,
011834		Stud, in timing side crankcase, for pump carrying plate, If in. by		
		· 슈 in. by 26 and 22	3	,,
000272		Stud, in timing side crankcase, for fixing magneto, $1\frac{1}{4}$ in. by $\frac{5}{16}$		
		in. by 26 and 22	2	
011803		Stud, in timing side crankcase, for dynamo strap, $1\frac{13}{16}$ in. by $\frac{1}{4}$ in,		
		by 26 and 20	1	,,
021508		Shaft, in timing side crankcase, for intermediate gear		12
011820	• • •	Screw, retaining timing gear cover	01	
011652		Adaptor, to accommodate oil feed and return pipe retaining		
		banjo pins. (Screws into timing side crankcase)	2	,,
011657	•••	Washer, fibre, for banjo pin adaptors	2	
010474	•••	Bush, plain, for camshafts. (In driving side crankcase)	2	,,
011654	•••	Bush, flanged, for camshafts. (In timing side crankcase)	4	
016472	•••	Tunnel, for camshaft chamber (fits between crankcase halves)	2	
011648	•••	Cap, in crankcase housing for inlet camshaft		
0 1642		Washer, fibre, for crankcase housing cap	1	**

1.—Includes :—Driving crankcase. Timing crankcase, centre web with studs (no bearing and washers). Bushes for camshafts. Cylinder studs. Shaft for intermediate gear. Cam follower spindles. Studs for pump plate. Two magneto studs. Dynamo strap stud. Timing gear cover and screws. Monogram badge. Three bolts. One stud. Two nuts. Five washers.

2.—Includes :--Two camshaft bushes. Four cylinder studs. Cam follower spindles. Six studs for centre web. (No badge.)

3.—Includes :—Four camshaft bushes. Four cylinder studs. Shaft for intermediate gear. Three studs for pump plate. Two studs for magneto. One stud for dynamo strap. (No timing gear cover and screws.)

.

WHEN IN DOUBT REGARDING THE NAMES AND PART NUMBERS OF THE PARTS YOU REQUIRE, PLEASE SEND THE OLD PARTS TO SERVE AS PATTERNS

	R	DESCRIPTION	QTY OFF		PRIC EAC £ s.
	VCL	ACT CONNECTING PODS AND PEADING			
022643		IAFT, CONNECTING RODS AND BEARINGS Crankshaft, plugged, but bare		G9	
022645	•••	Crankshaft, plugged, but bare		GI	
016649		Bearing, plain, for centre bearing (in halves)per pair		G9-GII	
016648		Washer, thrust, for centre bearing		**	
011543	•••	Bearing, roller, for crankshaft. (Parts of this bearing are not sold separately), 13 in. internal, 3 in. external, $\frac{1}{16}$ in. wide.			
014221		Manufacturers part number RLS-12 ¹ / ₂		, , ,	
014281	•••	Stud, for connecting rod, $2\frac{32}{32}$ in. by $\frac{5}{16}$ in. by 26		"	
014279		Trunnion, for connecting rod	4	**	
015279		Rivet, locating connecting rod stud		**	
014904		Washer, plain, for connecting rod stud		,,	
014903		Nut, for connecting rod stud		,,	
018644		Bearing, plain, for connecting rod, top or bottom halfeach half	4	**	
		The following undersize bearings can be supplied. It is necessary a	to hav	ve the jour	rnals gro
016670		to suit. Bearing, plain, for centre bearing, 010 in. undersize (2 halves)	1	G9-G11	
016671	•••	Bearing, plain, for centre bearing, oto in. undersize (2 halves) Bearing, plain, for centre bearing, -020 in. undersize (2 halves)			
016672		Bearing, plain, for centre bearing, 030 in. undersize (2 halves)		,, ,,	
018564		Bearing, plain, for connecting rod, 010 in. undersize, top or		"	
		bottom, each half	4	21	
018565	•••	Bearing, plain, for connecting rod, 020 in. undersize, top or			
018566		bottom, each half Bearing, plain, for connecting rod, 030 in. undersize, top or		"	
00000	•	bottom, each half			
	IDEF				
022230 022231 022231	 	Cylinder, barrel only Cylinder, barrel only	2	G9 GH	•
022231 022233	 	Cylinder, barrel only Washer, paper, for cylinder base	2	GİT G9-GIT	•
022231 022233 022598	···· ····	Cylinder, barrel only Washer, paper, for cylinder base Piston, bare, normal size	2 2 2	G11 G9-G11 G9	•
022231 022233 022598 022226	···· ····	Cylinder, barrel only	2 2 2 2 2	G11 G9-G11 G9 G11	
022231 022233 022598	····	Cylinder, barrel only Washer, paper, for cylinder base Piston, bare, normal size	2 2 2 2 2 2 2 2	G11 G9-G11 G9	
022231 022233 022598 022226 022669	···· ····	Cylinder, barrel only Washer, paper, for cylinder base Piston, bare, normal size Piston, bare, normal size Piston, bare, 020 in. oversize	2 2 2 2 2 2 2 2 2	G11 G9-G11 G9 G11 G9	
022231 022233 022598 022226 022669 022670 022671 022672	···· ···· ····	Cylinder, barrel only Washer, paper, for cylinder base	22222222	GII G9-GII G9 GII G9 GII G9 GII	
022231 022233 022598 022226 022669 022670 022671 022672 022663	···· ···· ····	Cylinder, barrel only Washer, paper, for cylinder base	2222222222	GII G9-GII G9 GII G9 GII G9 GII G9	
022231 022233 022598 022226 022669 022670 022671 022672 022663 022664	···· ···· ····	Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9 G11 G9 G11 G9 G11 G9 G11	
022231 022233 022598 02226 022669 022670 022670 022671 022672 022663 022664 022665	···· ···· ····	Cylinder, barrel only	222222222222222222222222222222222222222	GII G9-GII G9 G11 G9 G11 G9 G11 G9 G11 G9	
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022666	···· ···· ····	Cylinder, barrel only	222222222222222222222222222222222222222	GII G9-GII G9 G11 G9 G11 G9 G11 G9 G11	
022231 022233 022598 02226 022669 022670 022670 022671 022672 022663 022664 022665	···· ···· ····	Cylinder, barrel only	222222222222222222222222222222222222222	GII G9-GII G9 G11 G9 G11 G9 G11 G9 G11 G9	
022231 022233 022598 022266 022669 022670 022671 022672 022663 022664 022665 022666 022667	···· ···· ···· ··· ··· ··· ···	Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9 G1I G9 G11 G9 G11 G9 G11 G9 G11 G9 G11 G9	
022231 022233 022598 022266 022669 022670 022671 022672 022663 022664 022665 022666 022667	···· ···· ···· ··· ··· ··· ···	Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9 G1I G9 G11 G9 G11 G9 G11 G9 G11 G9 G11 G9	
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022665 022666 022667	···· ···· ···· ··· ··· ··· ···	Cylinder, barrel only Washer, paper, for cylinder base	2222222222222	GII G9-GII G9 G1 G9 G1 G9 G1 G9 G1 G9 G1 G9	
022231 022233 022598 022266 022669 022670 022671 022672 022663 022664 022665 022665 022666 022667	···· ···· ···· ··· ··· ··· ···	Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9 G1I G9 G11 G9 G11 G9 G11 G9 G11 G9 G11 G9	•
022231 022233 022598 022226 022669 022670 022671 022672 022663 022664 022665 022666 022665 022666 022667 022668	···· ···· ···· ··· ··· ··· ···	Cylinder, barrel only Washer, paper, for cylinder base		GII G9-GII G9 G11 G9 G11 G9 G11 G9 G11 G9 G11 G9 G11	•
022231 022233 022598 022226 022669 022670 022671 022672 022663 022664 022665 022664 022665 022666 022667 022668	···· ···· ··· ··· ··· ··· ···	Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9 G1 G9 G1 G9 G1 G9 G1 G9 G1 G9 G1 G9 G1	
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022665 0226667 022668 022667 022668 018297 022228 018298 022315 018299		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9-GII G9-G9 G9-G9 G9-G9 G9- G9- G9- G9- G9- G	
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022666 022667 022668 022667 022668 018297 022228 018298 018299 018299 018299 018299 018299		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9-GII G9-GI G9-G9- G9-G9- G9- G9- G9- G9- G9- G9- G	
022231 022233 022598 02226 02226 022679 022671 022672 022663 022664 022665 022665 022666 022667 022668 018297 022228 018298 022315 018299 022316 010631		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9-G1 G9-G9- G9-	
022231 022233 022598 02226 022679 022671 022672 022663 022664 022665 022665 0226667 022668 018297 02228 018298 022315 018299 022316 010631 022227		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GI G9-GI G9-GI G9-G1 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022667 022665 022667 022668 022667 022688 018297 018298 018298 018298 018298 018299 022315 018299 022316 018297 018297 018297 018297 018297 018297 018297 018297 018297 018297 018297 018298 018297 018298 018297 018298 018297 018298 018297 018298 018297 018298 018297 018298 018298 018298 018298 018297 018298 0188 0188 0188 0188 0188 0188 0188 01		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9-G1 G9-G9-G9 G9-G9-G9 G9-G9-G9-G9 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	•
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022665 022666 022667 022668 018297 022228 018298 022315 018299 022316 018299 022316 018297 022228 018299 022315 018297 022315 018297 0222315 018299 022315 018297 0222315 018297 0222315 018299 022277 015522 022317		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9-GII G9-G9-G9 G9-G9-G9 G9-G9-G9-G9 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	•
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022666 022667 022668 022667 022668 018297 022228 018298 018299 022315 018299 022316 018299 022316 018297 012522 018299 022317 015522 02317 016441		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9-GI G9-G1 G9-G9-G9 G9-G9-G9 G9-G9-G9-G9 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	•
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 0226667 022668 022667 022668 022668 022667 022688 022315 018299 022315 018299 022316 010631 022227 015522 022317 016441 022318		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GII G9-GII G9-GI G9-G9-G9 G9-G9-G9 G9-G9-G9-G9 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	•
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022666 022667 022668 022667 022668 018297 022228 018298 018299 022315 018299 022316 018299 022316 018297 012522 018299 022317 015522 02317 016441		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GI G9-G1 G9-G1 G9-G1 G9-G9-G9 G9-G9-G9 G9-G9-G9-G9 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	•
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022666 022667 022668 018297 022228 018299 022315 018299 022315 018299 022316 018297 012227 015522 015522 015522 016441 022318 018441 022318 018441 022318		Cylinder, barrel only Washer, paper, for cylinder base		GI G9-G1 G9-G1 G9-G9-G9 G9-G9-G9 G9-G9-G9-G9 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	•
022231 022233 022598 02226 022669 022670 022671 022672 022663 022664 022665 022666 022667 022668 022667 02268 018297 02228 018298 022315 018299 022316 010631 022227 015522 022317 016441 022318 018366 022229 022319		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GIGUS G9-G9-G9 G9-G9-G9 G9-G9-G9 G9-G9-G9 G9-G9-G9-G9 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	•
022231 022233 022598 022266 022679 022671 022672 022663 022664 022665 0226667 022668 022667 022668 022667 02228 018299 022315 018299 022315 018299 022315 018299 022315 018299 022315 018298 022315 018298 022315 018298 022315 018298 022315 018298 022315 018298 022315 018297 015522 016441 022318 018366 022229 022677 02319 022677		Cylinder, barrel only Washer, paper, for cylinder base		GIGUS G9-0119119119119119119119119119119119119119	•
022231 022233 022598 0222669 022669 022670 022671 022663 022664 022665 022664 022665 022666 022667 022668 022667 02268 022667 02228 018297 022215 018299 022315 018299 022315 018299 022315 018299 022315 018299 022315 018297 012227 015522 022317 015522 016441 022318 018366 022677 022619		Cylinder, barrel only Washer, paper, for cylinder base	222222222222222222222222222222222222222	GIGUS G9-G9-G9 G9-G9-G9 G9-G9-G9 G9-G9-G9 G9-G9-G9-G9 G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G9-G	•

) Nev	
PART NUMBER	L	DESCRIPTION	QTY. OFF	USI	t Láz Svet
CYLIN	DE	RS, PISTONS, HEADS AND VALVES-continue	ed.	;	
014283		Circlip, gudgeon pin		G9-G11	
022234		Head, for cylinder, bare, left	. 1		100
022235		Head, for cylinder, bare, right	. 1	,,	
022681		Head, for cylinder, with valve guides, valve guide circlips and			
		manifold studs, left	. 1	**	19 s
022682	•••	Head, for cylinder, with valve guides, valve guide circlips and			
		manifold studs, right	. 1	,,	
02223 6		Gasket, for cylinder head	2		
014163 👘		Valve, inlet		"	
014165		Valve, exhaust	2	,,	
011770		Spring, inner, for valve	4	,,	
011769		Spring, outer, for valve	4		
014169	•••	Seat, for valve spring	4	,,	
014168		Collar, for valve spring	4	,,	
014167		Collet, for valve stems (in pairs)	4	,,	
014170	• • •	Guide, for inlet valves	2	,,	
014171		Guide, for exhaust valves	2	,,	
011111		Circlip, locating valve guides	4	,,	
011634		Spacer, 31 in. long, for head retaining nuts	8	-,	
000004	•••	Nut, retaining cylinders and heads		,,	
110000		Washer, plain, for head retaining nuts		"	
010625		Stud, retaining inlet manifold, $1\frac{1}{16}$ in. by $\frac{1}{4}$ in. by 26 and 20		,,	
014352		Bush, for rocker spindle	4		

RE-BORING

Cylinders may be re-bored to -020 in. or -040 in. oversize and pistons (with rings) supplied to suit. The charge is £5 9s. 4d. for the pair, with an additional 11s. 4d. if new gudgeon pins and circlips are also supplied. Cylinders sent for re-boring should be packed in stout cases which will be used by us for their return. Carriage is additional. If a complete machine, or engine, is sent to us for cylinder re-boring, there will be an additional charge, according to the time taken, for dismantling and assembly.

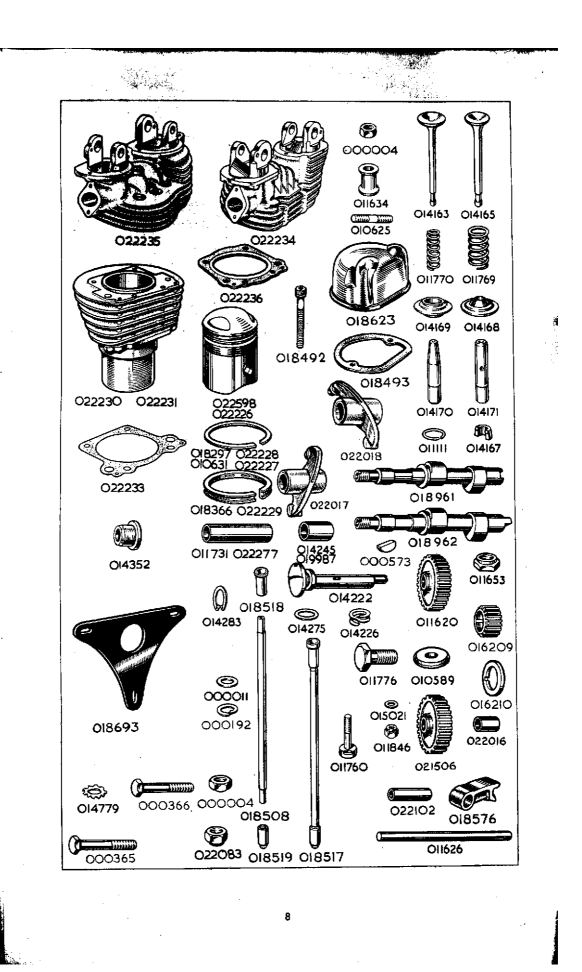
TIMING GEAR

.

. •

018961		Camshaft, inlet	1	G9-G11
018962	•••	Camshaft, exhaust		••
011620		Gear. on camshaft. 60 teeth	2	
000573		Key, locating camshaft gears	2	,,
011653		Nut, retaining camshaft gears	2	
016209		Pinion, on crankshaft, 30 teeth	1	
016210		Spacer, $\frac{7}{32}$ in. long, for crankshaft pinion	I.	
000573		Key, locating crankshaft pinion	1	
011776		Bolt, retaining crankshaft pinion, threaded $\frac{1}{2}$ in. by 20	1	
010589		Washer, plain, for crankshaft pinion bolt	1	
021506	•••	Gear, intermediate, with bush, 60 teeth	1	,,
022016		Bush, for intermediate gear	I.	
018576		Follower, for camshaft	4	
011626		Spindle, for camshaft followers	2	**
022102	•••	Spacer, 149 in. long between camshaft followers	2	,,
ROCK	FRS	AND PUSH RODS		
			_	
022017		Rocker, with bushes (left inlet and right exhaust)	2	G9-GII
022018	•••	Rocker, with bushes (right inlet and left exhaust)	2	**
014222	•••	Spindle, for rockers	4	**
014226	•••	Washer, spring, double coil, for rocker spindle	4	11
014275	•••	Washer, plain, for either side of rocker spindle spring washer	8	11
014275	•••	Washer, plain, for clamping end of rocker spindle	4	1)
011760	•••	Bolt, clamping rocker spindle. (Thread No. 2 B.A.)	4	
015021	•••	Washer, plain, for rocker spindle clamping bolt	4	.,
011846	•••	Nut, for rocker spindle clamping bolt	4	**
014245	•••	Bush, for rockers. (One in each rocker)	4	
019987		Bush for rockers. (One in each rocker)	4	,,
018623	•••	Cover, for rockers	4	,,
018493		Gasket, for rocker covers	4	**
018492		Screw, retaining rocker covers	8	,,
018517	•••	Rod, push, assembled with ends	4	,,
018508	•••	Rod, push, bare	4	,,
018518	•••	End, upper, for push rod	4	"
018519	•••	End, lower, for push rod	4	

C-M



				PRICE
PART	DESCRIPTION	QTY.	USED	EACH
NUMBER		OFF	ON	£ s. d.

.

÷.

ENGINE STEADY STAY

018693	 Plate, engine steady I	G9-G11
000365	 Bolt, securing rear of steady stay, 11/2 in. by 1/2 in. by 26 2	••
014779	 Washer, lock, for steady stay frame front bolt 1	13
022083	 Nut, for steady stay rear bolt 2	
000366	Bolt, securing steady stay to frame, l_{x}^{1} in. by $\frac{5}{4x}$ in. by 26	
000004	Nut, for steady stay to frame securing bolt	
000011	Washer, plain, under heads of rear bolts 2	
000192	Washer, spring, for rear bolts 2	

OIL PUMPS

.

018037		O(t, t) is a second second black on a subscript share (A)	1	G9-G11
015017	•••	Oil pumps, complete, assembled on carrying plate (4)		67-611
	•••	Plate, carrying, oil pumps, bare (5)	Ţ	**
014903	•••	Nut, securing pump carrying plate to timing side crankcase	5	41
000011	• • •	Washer, plain, for pump carrying plate fixing nuts	3	**
000021	•••	Ball, $\frac{1}{4}$ in steel, for return pump bleed valve	ł	
000701	•••	Spring, for return pump bleed valve ball	ł	••
015001		Screw, securing return pump bleed valve spring. (Grub screw		
		$\frac{1}{4}$ in. long by $\frac{5}{16}$ in. by 22)		17
016137		Gasket, oval, behind pump carrying plate	2	
016138		Gasket, round, behind pump carrying plate	T	**
015568		Body, oil feed pump, for $\frac{1}{4}$ in. gears with $\frac{7}{16}$ in. shaft		**
015599		Pin, dowel, for oil feed pump	2	
015576		Plate, front end, for oil pump feed body	Ĩ.	
015573		Plate, back end, for oil pump feed body	÷.	13
011617		Washer, paper, between oil feed pump and carrying plate	i	**
000453		Screw, retaining oil feed pump to carrying plate. 1 in. by 2 B.A.	ź	,,
015579		Gear, driving, for oil feed pump, $\frac{1}{4}$ in. wide. $\frac{7}{16}$ in. shaft	ĭ	**
015580		Gear, driving, for oil feed pump, $\frac{1}{2}$ in. wide. $\frac{1}{16}$ in shaft	1	"
015567	•••		+	.,
015599	•••	Body, oil return pump, for $\frac{3}{2}$ in. gears with $\frac{7}{16}$ in. shaft	5	**
	•••	Pin, dowel, for oil return pump	4	,,
015576	•••	Plate, front end, for oil pump return body		
015573	•••	Plate, back end, for oil pump return body	1	**
011617		Washer, paper, between oil return pump and carrying plate	1	
000453	•••	Screw, retaining oil return pump to carrying plate. 1 in. by 2 B.A.	3	
015577		Gear, driving, for oil return pump, $\frac{3}{2}$ in. wide, $\frac{7}{14}$ in, shaft	Ĩ.	**
015578		Gear, driven, for oil return pump, $\frac{3}{2}$ in. wide. $\frac{1}{16}$ in. shaft	i	**
	TF 4	-Includes all the items listed above except the three 014903 and	a	10011 fixing i

NOTE 4.—Includes all the items listed above except the three 014903 and 000011 fixing nuts and washers.

NOTE 5.—Includes the 000021, 000701 and 015001 bleed valve ball, spring and retaining grub screw.

BEFORE ORDERING SPARES PLEASE NOTE THE INFORMATION GIVEN ON PAGES TWO AND THREE

PRICE PART DESCRIPTION OTY. USED EACH NUMBER OFF ON £ s. d.

OIL FELT FILTER (IN ENGINE)

014235		Filter, felt, for engine crankcase	G9-G11
018120		Seat, for oil felt filter	••
014240		Valve, relief, for oil felt filter	**
014241		Spring, for oil felt filter relief valve I	•1
016179		Cap, for felt filter housing (also accommodates oil non-return	
		valve)	**
011642		Washer, fibre, for filter housing cap	,,
011645		Ball, 3 in. steel, for non-return valve	** 、
013564		Spring, for non-return valve ball	**
013332		Plug, screwed, retaining non-return valve spring	31
012118		Washer, fibre, for non-return valve spring plug	**
015034		Gasket, paper, for oil filter chamber (fits between the two	
		crankcase halves)	0
022538	• • •	Filter, magnetic	,,
000182	•••	Washer, for magnetic filter	••

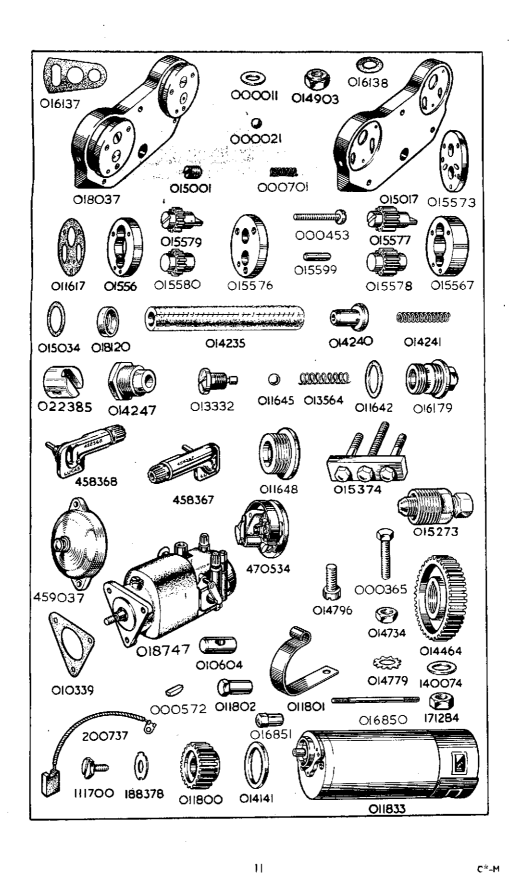
OIL DISTRIBUTOR

022385	 Distributor, oil	1	G9-GH
014247	Cap. housing, for oil distributor		**
011642	 Washer, fibre, for oil distributor housing cap	1	**
022580	 Washer, sealing crankcase bolt	•	**

GENUINE MATCHLESS SPARES

PURCHASED FROM

AN AUTHORISED "MATCHLESS" DEALER OR FROM THE FACTORY, ARE IDENTICAL WITH THE PARTS ORIGINALLY BUILT INTO YOUR MOTOR CYCLE



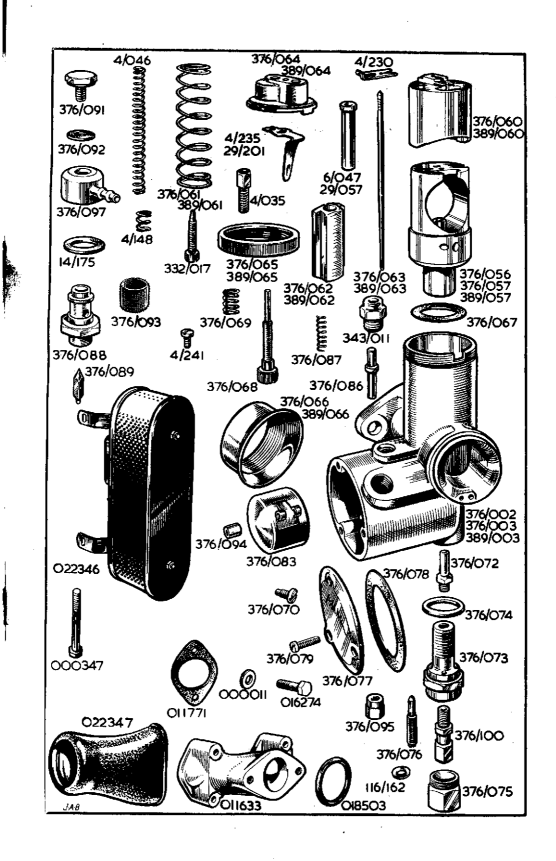
÷,

PART NUMBER	DESCRIPTION	QTY. USED OFF ON	PRICE EACH £ s. d.

CARBURETTER

021875		Carburetter complete (less controls) Monobloc type 376/6	1	G9
022768		Carburetter complete (less controls) Monobloc type 376/6	i	ĞĤ
011633		Inlet manifold (bare) see cylinder head for fixing studs	i	G9-G11
000012		Washer for manifold retaining studs	4	
000005		Nut for manifold retaining studs	4	"
011771		Gasket between manifold and cylinder head	2	,,
018503		Ring, rubber between carburetter and manifold	Ĩ	"
016724		Bolt retaining carburetter to manifold		"
000011		Washer for carburetter retaining bolts	2	"
376-002		Carburetter body	2	**
376-077		Side cover	4	
376-078		Side cover jointing washer	1	**
376-079		Side cover screw	1	
376-083		Float	3	
376-094		Float spindle bush		
376-089		Flost needle	1	**
376-088		Float needle		**
376-065		Float needle seating	t	**
4-235	•••	Mixing chamber cap securing ring	1	**
4-241	•••	Mixing chamber cap securing ring spring		**
376-064	•••	Screw securing cap securing ring spring	1	,,
	•••	Mixing chamber cap	1	,,
4-035 376-062	•••	Control cable adjuster	2	,,
	•••	Air valve	1	,,
6-047	•••	Air valve guide	1	,,
376-060	•••	Throttle valve	1	**
4-046	•••	Air valve spring	I.	.,
376-061		Throttle valve spring	L.	
376-068	•••	I hrottle stop screw	1	
376-069	•••	I hrottle stop screw spring	1	
332-017	•••	Pilot air adjusting screw	1	,,
4-148	•••	Pilot air adjusting screw spring	1	
376-063	•••	laper jet needie	í.	**
4-230	•••	Taper jet needle clip	i.	
376-072		Needle jet Main jet (specify size when ordering)	i	**
376-100		Main jet (specify size when ordering)	÷.	
376-073		Main jet holder	i.	.,
376-074		Jet holder washer	i	,,
376-075		Main jet cover	i.	
376-076		Pilot jet	i	0
376-095	•••	Pilot jet cover nut	i	**
116-162		Pilot jet cover nut washer	1	*1
376-056		Jet block complete	1	**
376-070		Locating peg for jet block	1	**
376-067		Jet block washer	-	**
376-097		Petrol pipe banjo	1	**
376-091		Petrol pipe banjo bolt	1	**
376-092		Petrol pipe banjo bolt washer	1	**
14-175		Banjo seating washer	1	"
376-093		Filter gauze	1	**
343-011	•••	Ticklar hody	!	,,
376-086		Tickler body	ļ	**
376-087	•••	Tickler plunger	1	••
376-066	•••	Tickler Spring	Į.	
57 5-000	•••	Air intake venturi	1	. 12

BY USING GENUINE SPARES YOU ARE ASSURED THEY WILL FIT ACCURATELY AND GIVE SATISFACTORY SERVICE



PART NUMBER	DESCRIPTION	QTY. USED OFF ON	PRICE EACH £ s. d.

AIR CLEANER. (This is optional extra equipment)

022346	•••	Cleaner, air	Т	G9-G11
022347	•••	Sleeve, rubber, connecting air cleaner to carburetter		
016983	•••	Set of air cleaner elements comprising filter element and two fabric end gaskets		
000347		Bolt, for frame	í	,,
000005		Nut, for fixing bolt	i.	.,,
000012	•••	Washer, for fixing bolt	i	11
		When an air cleaner is fitted it is essential to :		
		Fit a smaller jet, viz., use jet 376-100 (size 230)	1	G9
		(size 250)	Т	GH

MAGNETO

•••	Magneto, complete, Type K2F (Lucas number 42230-A)	1 (G9-G11
•••	Pick-up, with brush and spring, right	1	
	Pick-up, with brush and spring, left	i i	
	Contact breaker, complete	i i	
	Contact set	i -	.,
	Cover, for contact breaker with switch	i i	.,
	Gasket, for magneto flange	i i	
	Bolt, retaining magneto, $I_{\frac{1}{14}}$ in, by $\frac{5}{16}$ in, by 26	i	**
		3	.,
		ĩ	
	Washer, plain, on magneto shaft	i	. "
	Nut, on magneto shaft, retaining magneto driving gear	i i	"
••••		•	**
	🛨 Price on application.		
	· ·	Nut, for magneto retaining bolt and studs Gear, on magneto shaft Washer, plain, on magneto shaft	 Pick-up, with brush and spring, right

•

DYNAMO

011833		Dynamo, Type E3L-L-I-0 (Lucas Number 20009-B)	I G9-G11
200826		Cover assembly	I
200737		Brush, for dynamo, set of two, per set	1 .,
014141		Gasket, between dynamo and crankcase	1 .,
011801		Strap, retaining dynamo to crankcase	í "
014796	•••		1
000012			,, ,,
010604		Crosshead, in eye of dynamo retaining strap	
011802		Nut, tensioning dynamo strap. (The stud on which this nut screws, is listed with the crankcase parts)	
000012			,
011800		Gear on dynamo shaft	,, ,
000572		Key, locating dynamo shaft gear	· "
111700		Bolt, retaining gear on dynamo shaft	,, ,
188378		Washer, lock, for dynamo gear retaining bolt	,, I ,
016850		Stud, drawing dynamo to crankcase, and passing through timing cover, $2\frac{1}{2}$ in. long by 2 B.A.	1 15]
016851	•••	Nut, for dynamo draw stud	, ii i ii
		★ Price on application.	

•

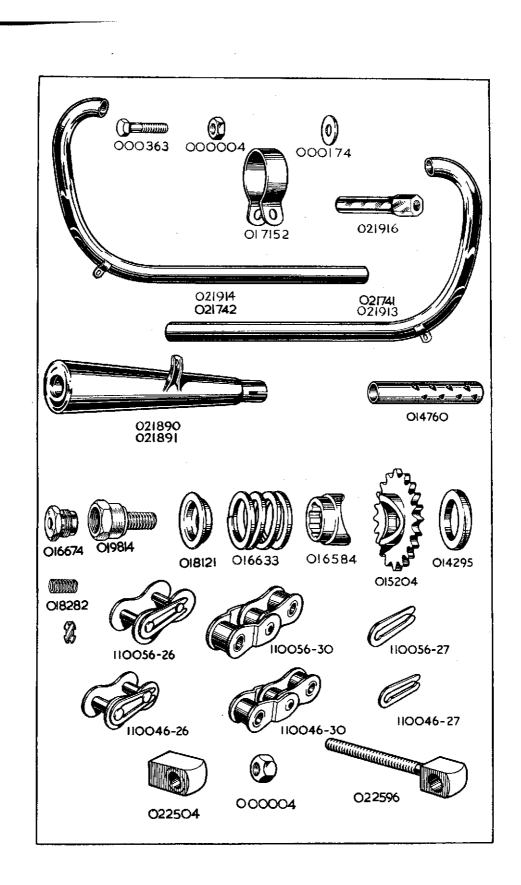
PART NUMBER	DESCRIPTION	QTY. OFF	USED ON	PRICE EACH £ s. d.

CRANKCASE BOLTS, with engine plates and all bolts passing through same.

014292	•••	Bolt, clamping crankcase throat, 314 in. by 36 in. by 22. (These bolts pass through the driving side crankcase and thread into		
		the timing side crankcase)	3	G9-G11
000011	•••	the timing side crankcase) Washer, plain, for 014292 crankcase bolts	3	,,
013944	•••	Plate, engine front, right side	F	**
013943		Plate, engine front, left side	1	
000303		Stud, passing through crankcase and upper holes in engine,		
		front plates. (This stud also supports the stays for the exhaust pipes)	I	
000003		Nut, for engine plate stud	2	
000278		Stud, passing through crankcase and lower holes in engine front	-	,,
		plates, $4\frac{1}{16}$ in. by $\frac{5}{16}$ in. by 26	E	
110000	• • •	Washer, plain, for 000278 engine plate stud	ż	,,
000004	••••	Nut, for 000278 engine plate stud	2	"
000277		Stud, passing through crankcase at bottom, $4\frac{3}{8}$ in. by $\frac{5}{16}$ in. by 26	Î	**
000011		Marchan state for 000077 eventuate stud		**
000004	•••	Washer, plain, for 000277 crankcase stud	2	**
	•	Nut for 000277 crankcase stud	2	**
000303	•••	Stud, passing through front of main frame and top of engine		
		front plate		,, ,,
E00000	• - •	Nut, for 000303 frame stud	2	**
021086		Stud, passing through main frame front tube bottom lug, the crankcase, and the front ends of the rear frame rails, 6 in. by $\frac{3}{6}$ in. by 26	1	
000010		Washer, plain, for 021086 frame stud	5	**
000003	•••	Nut, for 021086 frame stud	2	**
022291			4	**
022292	•••	Plate, engine, rear left	1	.,
	•••	Plate, engine, rear right	I.	,,
000278	•••	Stud, passing through top of engine rear plates and the crank- case, $4\frac{9}{16}$ in. by $\frac{1}{16}$ in. by 26	ī	
000278	•••	Stud, passing through bottom of engine rear plates and the crankcase, $4\frac{9}{15}$ in by $\frac{5}{16}$ in by 26	L	
000011	• • • •	Washer, plain, for 000278 studs	3	
000004	• • • •	Nut, for 000278 studs	3	
000316		Stud, passing through engine rear plates, rear of crankcase, and		
		centre of front chaincase, $7\frac{7}{16}$ in. by $\frac{7}{16}$ in. by 26. (Stud should be fitted so that the longer thread is on left-hand side		
014084		of machine) Spacer, $I\frac{17}{32}$ in. long, on 000316 stud, between back of front	1	**
	•••	chaincase and crankcase	I	
021230	•••	Wide nut spacer, on 000316 stud, inside front chaincase	1	*1
000009	• • •	Washer, plain, for 000316 stud	2	**
000002		Nut, for 000316 stud	1	31
000220	•••	Nut, chaincase stud (outer)	1	
000306		Stud, passing through top of engine, rear plates, and lower end		
		of main frame seat tube	1	**
000003		Nut, for 000306 stud	2	,,
000278	•••	Stud, passing through back ends of engine rear plates, $4\frac{9}{16}$ in. by $\frac{5}{16}$ in. by 26	ī	
		(The front chain adjusting eye bolt block screws on the right-hand en	nd -	of this stud
000011		Washer, plain, for 000278 stud	1	•
000004	•••	Nut, for 000278 stud	i	**
	•••			••

For the bolt stud passing through the top and bottom of the gear box and the engine rear plates, see "Gear Box Fixing Bolts."

For the footrest rad, which passes through the bottoms of the engine rear plates and the frame rails, see "Footrests."

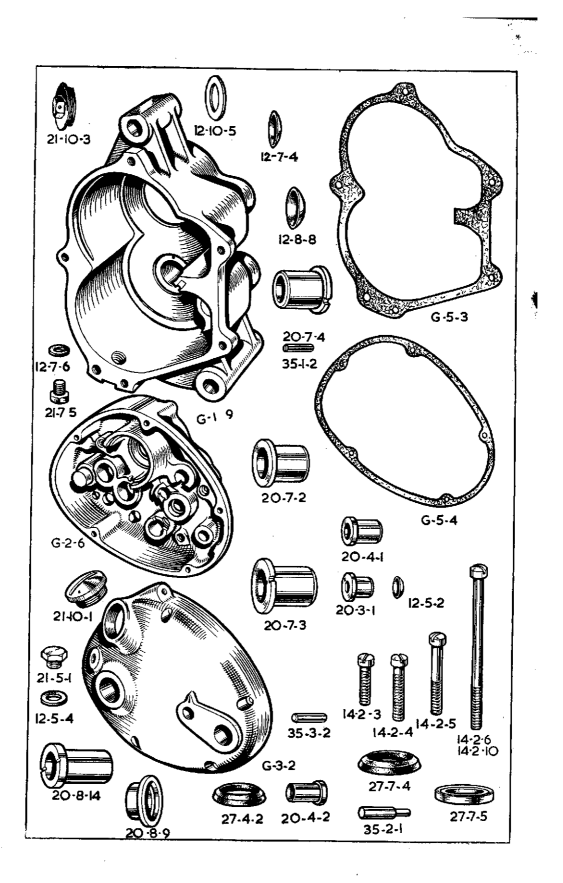


PART NUMBER	DESCRIPTION	QTY OFF	USED ON	PRICE EACH £ s. d.
GASKETS				
	We supply engine gaskets, either as separate spares, or in comple	te set	s.	
	Single gaskets, are listed in the groups to which they belong.			
	Gaskets in complete sets are listed below.			
022696 022697	Complete gasket set for vertical twin engine Decarbonising gasket set for vertical twin engine	1	G9-G11 "	
	Each complete gasket set contains :			
	1-011642 Washer, fibre, for engine filter housing cap.			
	1-011642 Washer, fibre, for oil distributor housing cap.			
	4—000183 Washer, fibre, for banjo end of oil pipes. 2—011617 Washer, paper, for oil pump bodies.			•
	2			
	1-015034 Washer, paper, for oil filter chamber.			
	1—010339 Gasket, between magneto and crankcase.			
	2—022236 Gasket, for cylinder head. 2—011771 Gasket, between inlet manifold and cylinder head.			
	1-014141 Gasket, between dynamo and crankcase.			
	4-018493 Gasket, for rocker covers.			
	2-016137 Gasket, oval, behind pump carrying plate.			
	1—016138 Gasket, round, behind pump carrying plate.			
	Each decarbonising gasket set includes :			
	2-022236 Gasket, for cylinder heads.			
	4-018493 Gasket, for rocker covers.			
	2—011771 Gasket, between inlet manifold and cylinder heads. 2—022233 Washer, paper, for cylinder bases. •			
EXHAUS	T PIPES AND SILENCERS			
021913	Pipe, exhaust, bare, left side	. !	G9	
022741	Pipe, exhaust, with baffle, left side	. 1	G]] G9	
021914 022742	Pipe, exhaust, bare, right side Pipe, exhaust, with baffle, right side	· 1	GII	
014760	Baffle for exhaust pipe	. 2	G9	
021916	Support, for exhaust pipe, left side or right side	. 2	G9-G11	
000362	Bolt, fixing exhaust pipe to support	. 2.	**	
000174	Washer, plain, for exhaust pipe fixing bolt	2	,, ,,	
000192	Silencer, bare, left side	.	"	
021891	Silencer, bare, right side	. E	13	
017152	Clin. clamping silencer to Dipe	. 2	"	
	Bolt, for silencer clip, ⅔ in. by ⅓ in. by 26 Washer, plain for silencer clip bolt	5	**	
000174	Nut, for silencer clip bolt	2	**	
000363	Bolt, fixing silencer to frame	. 2	**	
000174	Washer, plain, for silencer to frame fixing bolt	. 2	**	
000192	Washer, spring, for silencer to frame fixing bolt	, 2	,1	
	SPROCKETS (and Crankcase Release Valve)		<u> </u>	
			G9	
016665	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9	2 H	(4))	
016665 015203	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11) I	GII	
016665	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket)) 1 .	G1 G9-G11	
016665 015203 015204 014294	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket)) 4 . .		
016665 015203 015204 014294 014295	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket)) 1 . .	G9-G11 "	
016665 015203 015204 014294 014295 016584	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket) Sprocket, engine, bare, 21 teeth Spacer (collar), $\frac{3}{32}$ in. wide, for engine sprocket Cam, engine shock absorber.) 1 . . .	G9-G11 "	
016665 015203 015204 014294 014295 016584 016633	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket) Sprocket, engine, bare, 21 teeth Spacer (collar), $\frac{2}{32}$ in. wide, for engine sprocket Cam, engine shock absorber Spring, engine shock absorber Cap. for engine shock absorber spring		G9-G11 "	
016665 015203 015204 014294 014295 016584 016633	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket)) . 1 . 1 . 1 . 1 . 1 . 1	G9-G11 " "	
016665 015203 015204 014294 014295 016584 016633 018121 019814	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket)		G9-G11 "' " " "	
016665 015203 015204 014294 014295 016584 016633 018121 019814 016676	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket)		G9-G11 " " "	
016665 015203 015204 014294 014295 016584 016633 018121 019814	Sprocket, engine, bare, 18 teeth (for sidecar use only on G9 Sprocket, engine, bare, 19 teeth (for sidecar use only on G11 Sprocket, engine, bare, 20 teeth. (This is the standard sprocket)		G9-G11 "' " " "	

ł

,

.



	·			PRICE
PART	DESCRIPTION	OTY.	USED	EACH
NUMBER		ÔFF	ÓN	£s.d.

CHAINS

017298	Chain, front, 66 links, $\frac{1}{2}$ in. by ·305 in	G9-G11
017375	Chain, rear, 96 links, § in. by 380 in	I "
110046-26	Link, connecting, for $\frac{1}{2}$ in. chains	R ,,
110056-26	Link, connecting, for § in. chains	R
110046-30	Link, cranked, double, for ½ in. chains	R ,,
10056-30	Link, cranked, double, for § in. chains	R ",
10046-27	Clip, spring, for 110046-26 connecting links (1/2 in.)	R ,,
10056-27	Clip, spring, for 110056-26 connecting links (fin.)	R ,,

The prices of front and rear chains include spring connecting links and these are also included in the number of links per chain:

We do not sell odd lengths of chains.

GEAR BOX

016709	•••	Gear box, complete, with clutch and with kick-starter and gear control levers	I	G9-G11
		🛨 Price on application,		

GEAR BOX FIXING PARTS

022509		Bolt, gearbox top fixing	I G9-GII
000318		Stud, gearbox bottom fixing, $4\frac{9}{16}$ in. by $\frac{7}{16}$ in. by 26	1
000002		Nut, for gearbox top fixing bolt	1
000002		Nut, for gearbox bottom fixing stud	2 ,,
000009		Washer, plain, for top fixing bolt, left side	i "
022596		Gearbox adjuster	I "
000215		Nut, for front chain adjustment eye-bolt	
022504		Block, crosshead, for front chain adjustment eye-bolt. (This threads on the right-hand end of 000278 stud that passes through the rear of the engine rear plates and the bottom	. ,,
		frame lug)	I ,,
000402		Bolt, gear box adjuster crosshead	1 <u>.</u>
000010	•••	Washer, gearbox adjuster crosshead bolt	÷,,

GEAR BOX SHELL

G-1-9	• • •	Shell, gearbox, bare	4	G9-GH
21-10-3		Inspection plug		**
12-10-5		Inspection plug washer	1	0
21-7-5	• • •	Plug, drain, for gearbox shell	1	
12-7-6		Washer, fibre, for gearbox shell drain plug	i	
12-7-4		Cap, in shell, covering bore for selector spindles	2	
35-3-2		Pin, dowel, locating, kick-starter case on gearbox shell	1	**
G-2-6		Case, kick-starter	1	**
G-5-3			-	**
	•••	Washer, paper, between shell and kick-starter case	1	**
G-3-2	• • •	Cover, for kick-starter case	1	**
G-5-4	• • •	Washer, paper, between kick-starter case and cover		**
28-12-45		Piece, locating, between kick-starter case and cover	1	,,
35-1-1		Pin, dowel, locating fixed cam-plate in kick-starter case	2	.,
21-10-1		Cap, filler, for kick-starter case cover	1	**
21-5-1		Plug, oil level, in kick-starter case cover	i.	
2-5-4		Washer, fibre, for oil level plug	÷.	"
35-2-1		Pin, anchor, in cover, for kick-starter spring	1	,,
14-2-3		Sonow 7 in under hand	-	,,
4-2-4		Screw, $\frac{1}{2}$ in. under head		"
	•••	Screw, Januar head	4	,,
4-2-5	•••	Screw, Is in under head	I.	**
14-2-6	•••	Screw, 2 ² / ₄ in. under head	1	
14-2-10	•••	Screw, 3½ in. under head	1	,,
12-2-5		Washer, fibre, end plate fixing screw	8	,,
			_	

Above screws have cheese heads and are threaded $\frac{1}{4}$ in. Whit.

PART NUMBER	DESCRIPTION	QTY. Off	USED ON	PRICE EACH £ s. d.
SHAFTS AND GEARS				

G-18-2		Mainshaft, for gearbox	I G9-GII
G-19-6	•••	Layshaft for gearbox overall length $5\frac{1}{2}$ in	t .,
G-6-2		Gear, driving, mainshaft, with bushes, 28 teeth	l "
G-12-2		Gear, first, mainshaft, 17 teeth	1
G-10-2		Gear, second, mainshaft, 22 teeth	
G-8-1		Gear, third, mainshaft, 25 teeth	
G-7-2		Pinion, on layshaft, 18 teeth	I .,
G-13-2	•••	Gear, first, layshaft, with bush, 29 teeth	1
G-11-2		Gear, second, layshaft, with bush, 24 teeth	
G-9-1		Gear, third, layshaft, 21 teeth	l "
19-8-13		Bush, for mainshaft driving gear	2 7
19-8-15		Bush, for mainshaft third gear	· · ·
19-8-15			
19-8-14	•••	Bush, for layshaft second gear	**
17-0-14	•••	Bush, for layshaft first gear	ι,,

GEARBOX BEARINGS, CAPS AND OIL-SEALS

38-11-1	•••	Bearing, ball, $1\frac{3}{32}$ in. by 62 mm. by 16 mm. for driving gear on mainshaft	I G9-GII
27-12-2		Mainshaft Oil-seal, for driving gear bearing	1
39-12-1		Housing, for driving gear bearing oil-seal	
31-12-2		Dies sells estatelies delating on-seal according to the	
	•••	Ring, split, retaining driving gear bearing	1 11
38-7-1	•••	Bearing, ball, 17 mm. by 40 mm. by 12 mm. for mainshaft (kick-	
		starter end)	
31-11-1	•••	Ring, split, retaining mainshaft ball bearing	,,
20-7-4	•••	Bush, for layshaft (clutch end) (.968 in. long)	I "
35-1-2		Pin, dowel, locating layshaft bush	1 "
12-8-8		Cap, in shell, covering bore, for layshaft	Ι "
20-7-3		Bush, for layshaft (kick-starter end) (779 in, long)	1
35-1-2		Pin, dowel, locating layshaft bush	1 ji
20-7-2		Bush, in kick-starter case, for kick-starter spindle	1
20-8-14		Bush, in cover, for kick-starter spindle	i
27-7-5		Oil-seal, in cover bush, for kick-starter spindle	1
20-4-1		Bush, in kick-starter case, for cam spindle	· · ·
20-4-2		Bush, kick-starter case cover	,, ,
27-4-2		Oil-seal, in cover bush, for cam spindle	· "
20-3-1	•••		· "
	•••	Bush, in kick-starter case, for control quadrant spindle	L ,,
12-5-2	•••	Cap, in kick-starter case, covering bore for control quadrant	
		spindle	! "
20-8-9	•••	Bush, in cover, for control quadrant spindle	, n ¹
27-7-4	•••	Oil-seal, in cover bush, for control quadrant spindle	l, ,,

GEARBOX SMALL SPROCKET

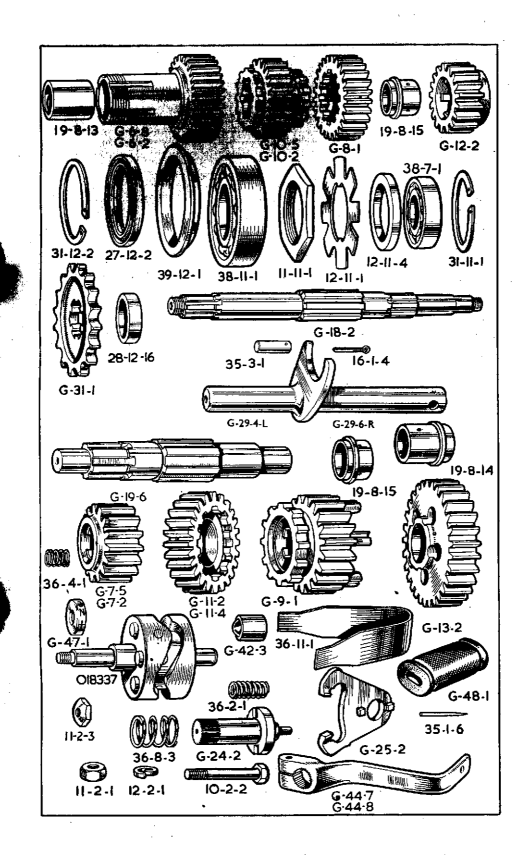
G-31-1		Sprocket, gearbox, 16 teeth by § in. by -380 in.	1	G9-G11	
28-12-16		Collar, spacing, gearbox sprocket, 435 in. wide	1	.,	
12-11-3		Spacer, $\frac{1}{12}$ in. wide, for Sprocket	2		
12-11-1	•••	Washer, lock, for gearbox sprocket nut	I.	.,	
]- -		Nut, fixing gearbox sprocket to driving gear	I.	**	

GEAR OPERATING PARTS

,

G-29-4 G-29-6 35-3-1 16-1-4 018337	···· ···· ····	Spindle and fork, gear selection, left Spindle and fork, gear selection, right Peg, for selector spindles Pin, cotter, for selector spindle pegs Cam, assembly The cam assembly comprises : IG-27-2 Spindle. IG-28-1 Cam. 335-2-4 Pegs. I35-2-2 Locating pegs. 235-I-4 Cam stop pegs. (Above parts not sold as separate spares)	1 2	G9-G11 " " "
G-42-3	- <i></i>	Plunger, locating cam assembly		G9-G‡I
36-2-1		Spring, for cam assembly locating plunger		"

ŧ.



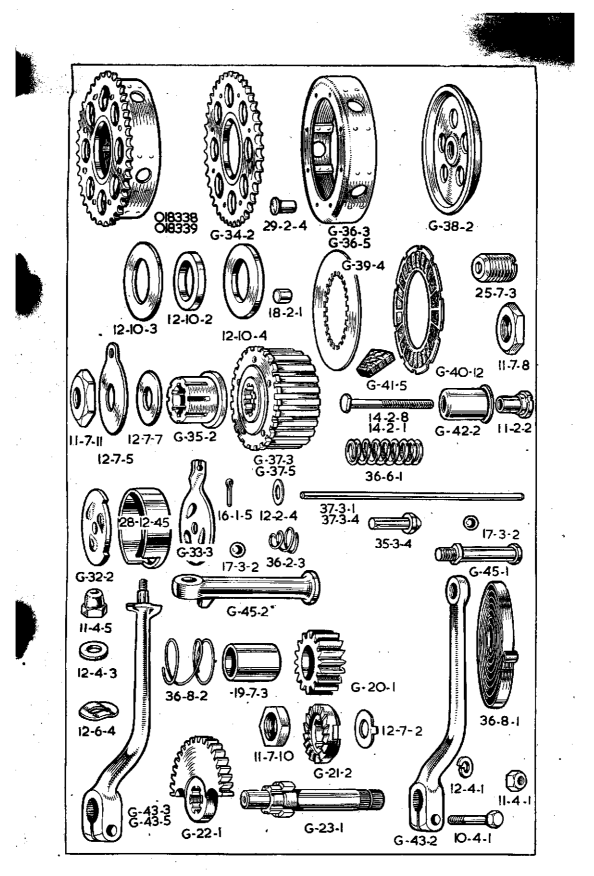
PART NUMBER	٤	DESCRIPTION	QTY. OFF	USED ON	PRICE EACH £ s. d.
GEAR	OP	ERATING PARTS-continued			
G-25-2		Quadrant, for control spindle	. 1	G9-G11	
35-2-6		Peg, quadrant drive		,,	
G-24-2	•••	Spindle, for gear control quadrant			
36-11-1	···•	Spring, primary, for control quadrant	. 1		
36-8-3	•••	Spring, secondary, for control quadrant			
G-47-1	•••	Indicator			
36-4-1 11-2-3	•••	Spring under indicator		91	
G-44-7	•••	Nut, retaining indicator Lever, foot, for gear control		**	
G-48-1	••••	Pad, rubber, for gear foot lever	' ¦	**	
35-1-6		Pin, fixing gear foot lever rubber pad	i	**	
10-2-2	•••	Bolt, clamping gear foot lever	. 1	"	
2-2-1	• • •	Washer, spring, for gear foot lever bolt	. 1		
11-2-1	•••	Nut, for gear foot lever bolt	1	**	
CLUTO	CH				
G-36-3		Case, for five plate clutch	1	G9-G11	
29-2-4		Rivet, for clutch case and chainwheel	8		
G-34-2		Chainwheel, 40 teeth by $\frac{1}{2}$ in. by .305 in.	ł	,,	
18339		Case and chainwheel, assembled (five plate)	- I -	• • •	
G-35-2		Sleeve, for mainshaft		.	
2-10-2	•••	Race, roller, for clutch bearing chainwheel	1	"	•
8-2- 2- 0-3	•••	Rollers, for chainwheel bearingprice per set of Washer, thin, chainwheel bearing		13	
2-10-4	•••	Washer, thick, chainwheel bearing		.,	
G-37-3	•••	Centre, for five plate clutch		**	
2-7-7		Washer, plain, for centre retaining nut		**	
2-7-5		Washer, lock, for centre retaining nut			
[-7-		Nut, retaining clutch centre		**	
5-39-4	• • •	Plate, clutch, plain, steel			
G-40-12	•••	Plate, clutch, friction, with inserts		**	
G-41-5	•••	Inserts, fabric, for friction plateprice per dozen		ю	
G-38-2 25-7-3	•••	Plate, clutch, spring pressure		**	
1-7-8	•••	Cup, thrust, for spring pressure plate		**	
4-2-8		Stud, for clutch spring, 2 in. long (five plate clutch)		**	
6-6-1		Spring, for clutch	5	**	
5-42-2		Cup, for clutch spring	5		
1-2-2	•••	Nut, adjusting, for clutch spring	5	**	
CLUTC	CH	OPERATING PARTS			
7-3-1	•••	Rod, thrust, $10\frac{3}{16}$ in. long (five plate clutch)		G9-G11	
7-3-2	•••	Ball, $\frac{5}{16}$ in., steel, for clutch thrust rod		21	
G-32-2	-•-	Cam-plate, fixed, actuating clutch		**	
G-33-3 15-3-4	•••	Cam-plate, moving, actuating clutch		71	
2-2-4	····	Dowel, thrust (passes through both cam-plates)	ì	**	
6-2-3		Spring, for cam-plate dowel	i		
6-1-5		Pin, split, for cam-plate dowel))])	
~ ~ ~ `		Ball, $\frac{5}{16}$ in., steel, for cam-plates	3	"	
(ICK-S	ТА	RTER			
5-21-2		Ratchet, driving, kick-starter	1	G9-G11	
5-20-I	•••	Pinion, ratchet, kick-starter	1	"	
9-7-3	•••	Bush, kick-starter ratchet pinion			
6-8-2	•••	Spring, kick-starter ratchet pinion			
1-7-10 2-73-1	•••	Nut, retaining ratchet driver to mainshaft		••	
5-23-1 5-22-1	•••	Spindle, for kick-starter quadrant		**	
18340		Kick-starter guadrant and spindle assembled		**	
6-8-1		Spring, return, for kick-starter foot lever		••	
5-4 3-2		Lever, foot, kick-starter, bare		**	
i-45-1	•••	Pin, pedal, rigid, for kick-starter lever	I	**	
0-4-1	•••	Bolt, clamping, kick-starter foot lever to spindle	ļ	,,	
2-4-1	•••	Washer, spring, for foot lever clamping bolt		••	
1-4-1 2-7-22	•••	Nut, for foot lever clamping bolt Lock washer, for nut retaining ratchet driver		,, ,,	
			•		
		22			

.

A State of the second s

.

.



This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone

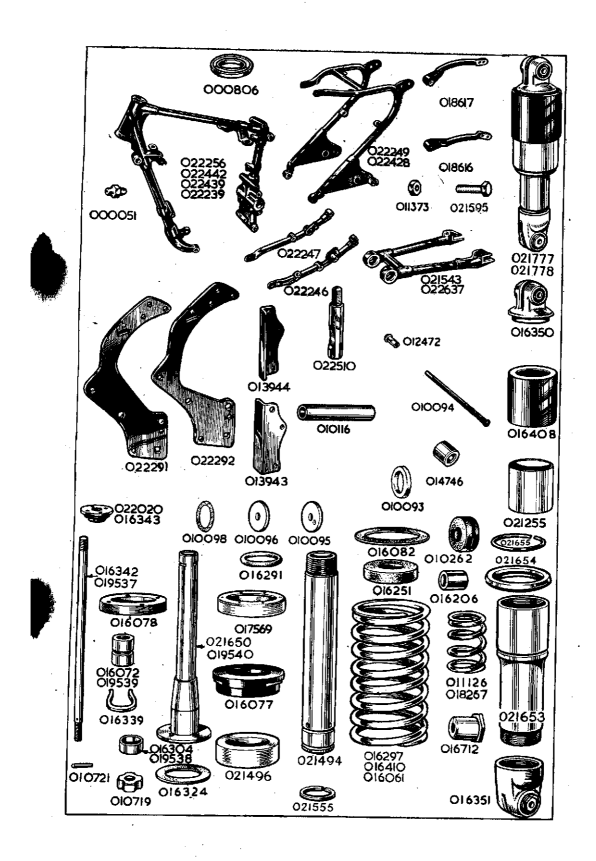
PART NUMBER		OTY.	USED ON	PRIC EAC £ s.	H
FRONT	FRAME				
	Frame, front portion only, bare	1.0	G9-G11		
000806	Race, ball, for frame head lug	_2	11		
	Balls, 3 in. diameter, for steering head, per set of	5é	••		
AB 1 3 4 A	Nipple, grease, for frame head lug	1	*1		
000000	 Stud, for seat lug (below saddle), 47 in. by 1 in. by 26 Washer, plain, for seat lug stud 	2			
	Nut, for seat lug stud	2	**		
	Cover, for frame	ĩ	**		
022541 .	Bead, for frame cover	ż	,, ,, .		
	Screw, for frame cover		,,		
000191 .	Washer, spring, for cover screw	2	**		
		· ·			
REAR F	KAME		·. ·		
022247	Rail, frame, right side	1	G9-G11		
0000 44	Rail, frame, left side	1	37-0(1		
	Loop, rear frame	i	•1 1)	•	
0000 10	Stud, for rear loop at bottom, 10% in. by 7 in. by 26. (Also	•	,,		
	passes through frame lug and both frame rails)	1			
	Nut, for rear loop bottom stud	1			
	Washer, plain, for rear loop bottom stud	2	**		
	Tube, supporting rear mudguard, right side	1	· •>		
018616 . 000351 .	Tube, supporting rear of rear mudguard, left side	I	"		
	.' Bolt, fixing mudguard support tube to mudguard, 13 in. by 1 in.	. .			
018648	by 26 (chrome head) Bolt, fixing mudguard support tube to frame loop (also fixes top	4	,,		
	end of rear leg)	2	,,		
					_
	If a carrier is fitted the above 018648 bolts are discarded and Carrier page 31.	bolt	014521	used.	See
022549	Washer, chrome, for mudguard support tube bolt	2	G9-G11		
	Washer, spring, for mudguard support tube bolt	2	· • •		
000005 :	Nut, for mudguard support tube bolt		**		
021543 . 021595 .	Fork, rear Adjuster, rear chain		G9-G11		
	Nut, lock, for chain adjuster	1	**		
0 1 AT AC	Sleeve, assembly (bushed)	2	"		
010116	Tube	ī	1) 1)		
	Cap, for rear fork bearing, right side	T	.,		
010096 .	Cap, for rear fork bearing, left side	I			
	Washer, felt, for rear fork bearing	2	••		
A 1 A A A A		2	"		
	 Spoke, for rear fork bearing (central tie bolt) Nipple, for rear fork bearing spoke 		,,		
	Nipple, for rear fork bearing spoke Screw, plug, for oil, in end cap, $\frac{1}{4}$ in. by $\frac{1}{4}$ in. by 26	-	"		
	Washer, fibre, for oil plug screw	÷	**		
	Pin, cotter, for bearing tube	2	**		
. 022083	Nut, for bearing cotter pin	2	**		
. 110000	Washer, for bearing cotter pin	2			

BEFORE ORDERING SPARES PLEASE NOTE THE INFORMATION GIVEN ON PAGES TWO AND THREE

This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone

.

-



016350 Pivot ite 016059 Pivot 010262 Bush, 016206 Space 016351 Pivot itel 016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	C REAR LEG TELEDRAULIC, rear complete assembly (no fixing bolts, shers and nuts) , top, assembled (this assembly includes the next three ms) , top, bare rubber, for top pivot r, for top pivot rubber bush , bottom, assembled (this assembly includes the next five ns) bottom, bare	2 2 2 4 4	= ON G9-G11 ,,	£s.
021777 Leg, wa 016350 Pivot ite 016059 Pivot 010262 Bush, 016206 Space 016351 Pivot ite 016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	TELEDRAULIC, rear complete assembly (no fixing bolts, shers and nuts) , top, assembled (this assembly includes the next three ms) , top, bare , top, bare rubber, for top pivot , for top pivot rubber bush , bottom, assembled (this assembly includes the next five ms)	2 2 2 4 4	,,	
016350 Pivot ite 016059 Pivot 010262 Bush, 016206 Space 016351 Pivot itel 016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	sters and nuts) , top, assembled (this assembly includes the next three ms) , top, bare 	2 2 2 4 4	,,	
016050 Pivot 010262 Bush, 016206 Space 016351 Pivot 016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	, top, assembled (this assembly includes the next three ms) rubber, for top pivot r, for top pivot rubber bush , bottom, assembled (this assembly includes the next five ms)	2 2 4	,,	
016059 Pivot 010262 Bush, 016206 Space 016351 Pivot iter 016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	ns) , top, bare rubber, for top pivot r, for top pivot rubber bush , bottom, assembled (this assembly includes the next five ns)	2 2 4 4		
010262 Bush, 016206 Space 016351 Pivot iter 016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	, top, bare rubber, for top pivot r, for top pivot rubber bush , bottom, assembled (this assembly includes the next five ms)	2 4 4	••	
016351 9ivot itel 016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	 bottom, assembled (this assembly includes the next five ns) 	4		
0160501 Pivot itel 016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	ns)		**	
016060 Pivot 010262 Bush, 016206 Space 016712 Nut,	TIS }		1)	
016206 Space 016712 Nut,		2		
016712 Space	rubber, for bottom pivot	2	"	
oloriz inut,	r, for bottom pivot rubber bush	2	,,	
(II68/1 Woch	with sleeve, for bottom pivot bolt	2	**	
	er, plain, for V16/12 sleeve nut	2	,,	
	inner (fits in top pivot recess)	2	,,	
021496 Bush,	sealing inner tube at top lower end of inner tube		**	
021555 Circii	p, retaining inner tube bush	2	"	
021033 Tube,	outer (screws into bottom piyot)	2	**	
016324 Washe 016077 Bush.	er, sealing lower end of outer tube	4		
017569 Oil-se	for outer tube al, between inner and outer tubes	2		
	, retaining oil-seal	-	,,	
vziobv lube,	for damper	2	**	
vioviz Sleeve	, plunger, for damper rod	2	,, ,,	
, cup,	ocating plunger sleeve	2		
	or damper for top end of damper rod	2		
1000074 Nut, i	ocking collar top-end of damper rod	2	**	
uloson valve,	for damper	2	,, ,,	
u u zi Pin, st	op, for damper valve	2	••	
000005 Nut. r	or damper valve etaining damper seat to damper rod	2	,,	
Jiiizo Spring	, Dumer	2	,,	
01027/ Spring	main (solo)	ź	,, ,,	
oloool Spring	main (sidecar)	2	,,	
016082 Washe 016408 Tube.	r, leather, at both ends of main spring	4	**	
021255 Tube,	outer, covering top end of main spring	2	**	
021054 Collar,	retaining bottom outer cover tube	ź	,,	
JA10JJ CITCIID	, retaining collar	2	,, ,,	
viozoi buner,	TOP IELEDKAULIC. Leg.	2	"	
014521 Bolt, fi	xing top pivot, 3 in. by in. by 26 xing top pivot (replaces 018648 when carrier is fitted)	2	••	
wastie	, plain, for top pivot bolt	4	**	
/10/14 INULTO	r top bivot holt			
	Xing Dottom pivot, 2 55 in, by ₽ in, by 26	2	**	
	r, plain, for bottom pivot bolt	2	••	
FORK ASSEMB				
tob hea	lowing fork assemblies are complete and include ball races d lug (but not the two frame ball races).	for	the fork	crown a
22689 Fork, a	ssembly (TELEDRAULIC Front Fork, Solo)	1.0	50 C FI	
022690 Fork, a	ssembly (TELEDRAULIC Front Fork, Sidecar)	1	37-011	
For easi	of servicing, the inner tube unit and damper unit are listed	and	supplied a	is sebar
assemp	res. This enables a complete assembly to be exchanged in r	ninin	num time.	. '
	ts are listed below.			
	ork inner tube assembly, Solo ork inner tube assembly, Sidecar	20	59-GII	
The abo	ve assemblies comprise :	2	**	
			,	
rings, s	ibes with rubber buffers, bushes and circlips, top bolts wi lider extensions with oil seals, fork springs and washers.	ith w	vashers a	nd seal.
	ork damper assembly	20	19.61	
The abo	ve assembly comprises :	2 0	37-011	
	two nuts, damper tube with valve, seat and pin, sleeve and	d cli	h and hat	tom fire

T

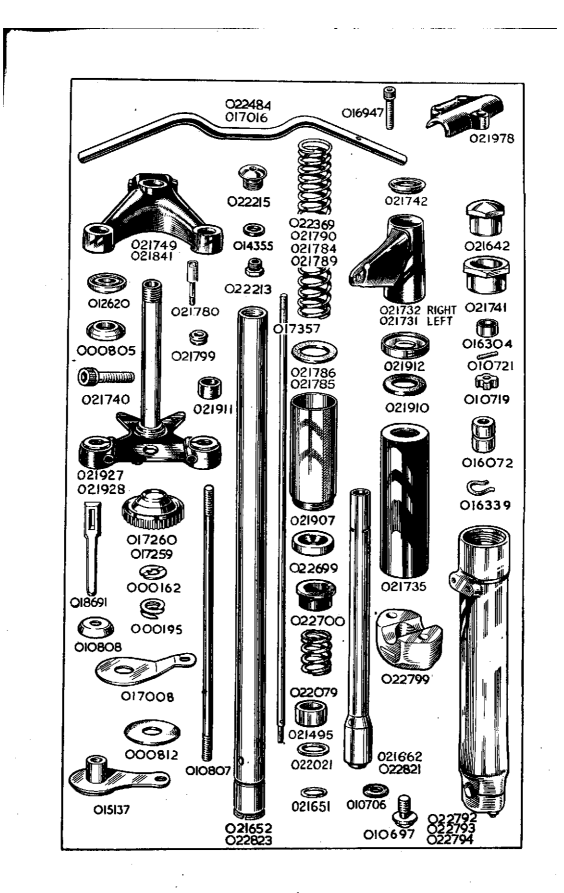
This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone

<u> </u>					1. A. A.
PART		DESCRIPTION	QTY. OFF	USED ON	PRICE EACH £ s. d.
FRON	IT I	FORK			
021927		Crown, assembly, comprising crown, stem and circlip (these parts not sold separately)		C9 C 14	
000805		Race, ball, for fork crown		G9-G11	
021740			2	**	
021749		Lug, for handlebar and steering head	î.	,,	
012620		Race, bail, for handlebar lug		·· ·	
000051		Nipple, grease, for handlebar lug	- i	**	
021741	•••		i	.,	
021642		Nut, lock (domed), for fork crown stem	i	**	
021652		Tube, fork, inner	ź		
021911			6	**	
021495		Bush, bottom, for fork inner tube	2	**	
021651		Circlip, for fork inner tube bush	2	**	
022215	•••	Bolt, top, for fork inner tube	2	60 69	
Q22216		Grommet for top bolt	2	,, ,,	
022213		Adaptor for damper rod	2	,,	
014355		Ring, sealing, for fork inner tube top bolt	2	**	
022792	•••	Slider, fork, with cap, studs and nuts, left	2	"	
022793	•••	Slider, fork, with cap, studs, and nuts, right	1		
022799	•••	Cap, for fork slider	ż	**	
010713		Stud, securing fork slider cap, 1 kg in. by 온 in, by 26 and 22	4	**	
000011	•••	Washer, plain, for fork slider cap stud	4	,, ,,	
000004		Nut, for fork slider cap stud	4	,,	
021907		Extension, for fork slider	2	,,	
022700	• • •	Bush, plastic, for fork inner tube	2		
022699		Oil-seal, for fork inner tube (rubber)	2		-
022369	•••	Spring, main, for front fork, solo	2		
021789	•••	Spring, main, for front fork, sidecar	2	,,	
022079	•••	Spring, buffer, for front fork	2		
022021	•••	Collar, for buffer spring	2	**	
021785	• • •	Washer, leather, fork spring seating, top	2	,,	
21786	•••	Washer, leather, fork spring seating, bottom	2	**	
021732	•••-	Tube, fork cover, top, right, with lamp lug	[**	
)2 73)2 742	••••	Tube, fork cover, top, left, with lamp lug	[**	
21910	•••	Spigot, for top of fork top cover tubes		••	
21912		Seat (rubber), for cover tube	2	**	
21735	•••	Housing, for fork top cover tube	2	,,	
00485		Tube fork cover, bottom	2	*1	
00203		Screw, plug, oil drain, for fork slider, $\frac{1}{4}$ in. by $\frac{1}{4}$ in. by 26	2	**	
21662		Washer, fibre, for fork slider screw oil plug	2	**	
10697	•••	Tube, fork damper	2	••	
0706		Bolt, fixing fork damper to slider $\frac{7}{16}$ in. by $\frac{5}{16}$ in. by 26 Washer, fibre, for damper tube bolt	2	"	
17357		Rod, for fork damper	4	,,	
00004		Nut, lock, top end of damper rod	2	"	
16072		Sleeve, plunger, for fork damper rod	2	"	
16339		Clip, retaining damper rod sleeve	2	**	
16304		Valve, for fork damper	2	**	
10721		Pin, stop, for fork damper valve	2		
10719		Seat, for fork damper valve	2	**	
00005		Nut, lock, for fork damper valve seat	2	"	
18691		Steering locking bar (own padlock to be used)	i	**	

ALWAYS INCLUDE ALL THE LETTERS WHEN QUOTING THE ENGINE NUMBER

27

•

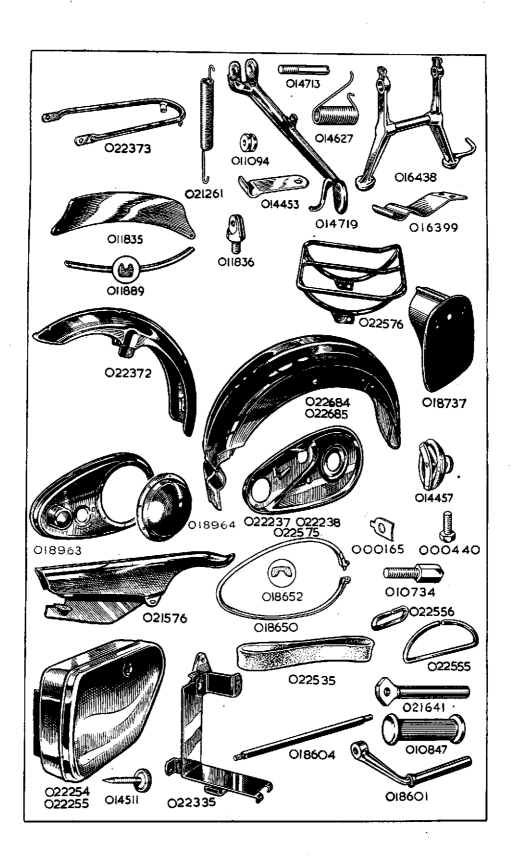


PÁRT NUMBER	DESCRIPTION	QTY OFF	. USED ON	PRIC EACH £ s.
STEERIN	IG DAMPER. (This is an optional extra)			
022060		. 1	G9-G11	
017259	Knob, control, for steering damper	. I	••	
000162		.	.,	
010808	Cap, for top of steering stem	. 1	**	
010807	Drawbolt, for steering damper	. I.	••	
015137		. !	**	
014577		. I I	**	
000191	Washer, spring, for bolt 014577	L	**	
000012		Ţ	,,	
017008 014577			"	
000191			"	
000812			**	
021811	Nut, lock, for fork crown stem (this replaces the domed lock-			
	nut 021642 when a steering damper is fitted)	ļ	••	
HANDLE	BAD .			
022484	Handlebar, bare Clip (half only), for handlebar lug	4	G9-G11	
016947	Screw, for handlebar clip, $\frac{7}{8}$ in. by $\frac{1}{4}$ in. by 26 (socket head)	3	**	
PROP ST	AND			
014719	Stand, prop, bare	ı	G9-G11	
	Bolt, hinge, for prop stand, $2\frac{1}{16}$ in. by $\frac{7}{16}$ in. by 26	- !	••	
DI4139 D00049	Nut, for prop stand hinge bolt Pin, split, for prop stand hinge bolt		**	
021261	Spring, return, for prop stand		••	
CENTRE	STAND			
	•			
014626	Stand, centre, bare Bush, for centre stand, ·7 in. long	2	G9-G11	
014629	Stud, hinge, for centre stand, $8\frac{15}{16}$ in. by $\frac{7}{16}$ in. by 26	î	**	
014630	Spacer, central, for centre stand hinge stud, 4.2 in, long	1	51	
010912	Washer, spigor, for centre stand hinge stud	2	11	
14627	Nut, for centre stand hinge stud Spring, return, for centre stand	- 1 .	**	
	Spring, clip, for centre stand	i	,, ,,	
00250	Stud, for centre stand clip	2	**	
00080	Nut, for centre stand stop spring stud	2	33 .	
	washer, plan, for centre stand stop spring fixing huts	۷.	••	
FRONT N	1UDGUARD		•	
22372	Mudguard, front, bare	1	G9-G11	
	Bolt, fixing mudguard bridge to right fork slider, $\frac{1}{2}$ in. by $\frac{5}{16}$ in. by 22	•		
20192	Washer, spring, for bridge right fixing bolt	2	**	
10624	Stud, fixing mudguard bridge to left fork slider, also retains brake anchor stay and bracket for brake cable adjuster.	-	"	
	$I_{\frac{1}{32}}$ in. by $\frac{2}{15}$ in. by 26 and 22 Washer, lock, for bridge left fixing stud	2	"	
00004	Nut, for bridge left fixing stud	2)) }	
22373	Stay, front mudguard		**	
00070	Bolt, fixing stay to mudguard	2	••	
000191	Washer, spring stay to mudguard bolt Nut, stay to mudguard bolt	2 2		
	· •	-	3+	
	29			

¢

This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone

.



PART NUMBER	DESCRIPTION	PRICE QTY. USED EACH OFF ON £ s. d.

-- · ·

REAR MUDGUARD

022684 022388 021710	 	Rear mudguard (both portions with joint bolts) Rear mudguard, forward portion only Rear mudguard, rear portion only	G9-G11
021098 021099	•••	Washer, for mudguard joint bolt	3 "
022250 000342	•••	Bracket, for bottom of rear mudguard Bolt, fixing bracket to rear mudguard, 14 in. by 1 in. by 26	2
000012		Washer, plain, for bracket fixing bolt. Nut, for bracket fixing bolt	4
000275	•••	stud, fixing rear mudguard brackets to frame, 3.2 in by 5 in	۲ ,,
000011		by 26	1 ,,
000004	•••	Nut, for bracket fixing stud	2 ii
000346	••••	Bolt, fixing rear mudguard to frame loop bridge, $ \frac{1}{16}$ in. by $\frac{1}{4}$ in. by 26	× ,,
000191		Washer, spring, for bridge fixing bolt	,,
000005		INUC, TOF DELAPE TIXING DOLT	,,
000012	•••	Washer, plain, for bridge fixing bolt	

REAR CARRIER

022738	•••	Carrier, rear, bare Front fixing bolt (replaces 018648 when carrier is fitted) Bolt, fixing carrier	2	••
022737	• • •	Washer, for carrier fixing bolt.	2	*1

FRONT NUMBER PLATE

011835 011836	 Plate, number, front	2	
000012	 Washer, plain, front number plate stud	ĥ	**
000005	 Nut, front number plate stud	2	
000861	 PCFGW, TIXING IFONT NUMber plate to stud 🔮 in by 2 B A	2	
011889	 Fillet, rubber, front number plate	-	**
	service and the service billing service service services and services services services and s	- F	**

REAR NUMBER PLATE

018737	•••	Plate, number, rear, 8 in. wide	1	G9-G11
000303		POIL TIXING FEAR NUMBER DISKS 2 in by 2, in by 24	2	
000192	•-•	Washer, spring, rear number plate bolt	2	.,

.

FRONT CHAINCASE

022683		Chaincase, complete (comprises both halves, metal and rubber bands, clamping screw and inspection caps—NO FIXING	
		BOLIS, SPACERS, WASHERS AND NUTS ARE INCLUDED	I G9-G11
022238		Chaincase, back half, bare	1
018963		Chaincase, front half, bare	1 11
018650		Band, metal, for chaincase	
022750		Screw clamping chaincase model hand 1 in the 2 D t	,
018652		Screw, clamping, chaincase metal band, I in. by 2 B.A.	l "
014457		Band, rubber, for chaincase	ſ,,
01443/	•••	Cap, assembly, chaincase inspection (components not sold as separate spares)	r
000580		Washer, cork, chaincase inspection cap	"
018964		Domed clutch cover	
018966		Washer, cork, for clutch dome	
000450		Some 3 to be 7 B B Catch upme	ι "
	• • •	Screw, a in. by 2 B.A., round head, for clutch dome	в.,
000440		Bolt, fixing chaincase to engine, $\frac{1}{2}$ in. by 0 B.A.	2 //
000165		Washer, lock, chaincase engine bolt	,, ,
		trainer, toek, chamcase engine bolt	s,,

<u></u>				PRICE
PART NUMBER	DESCRIPTION	QTY. OFF	USED ON	EACH £s.d.
NOMBER	· · · · · · · · · · · · · · · · · · ·			

REAR CHAINGUARD

 z_i

021576		Chainguard, rear, base	1	G9-G11
000350		Bolt, fixing chainguard in front, $2\frac{1}{16}$ in. by $\frac{1}{4}$ in. by 26	1	
000012		Washer, plain, chainguard, front fixing bolt	2	,,
000005		Nut, for chainguard front fixing bolt		,,
000349		Bolt, fixing rear of chainguard, 17 in. by 1 in. by 26	!	••
021579		Washer, spring, for chainguard rear fixing bolt		**
021578	•••	Spacer, $1\frac{5}{16}$ in. long (located inside chainguard), on bolt 000349	I	**

BATTERY CARRIER

022335	 Carrier, battery assembled (less strap and loops)	G9-GII
022535	 Carrier, battery strap	,,
022555	 Loop, battery carrier strap, large	"
022556	 Loop, battery carrier strap, small	.,,
000371	 Bolt, fixing battery carrier to frame	2 ,,
000004	Nut, for battery carrier fixing bolt	
000011	 Washer, for battery carrier fixing bolt	
000070	 Bolt, earthing cable	
000012	Washer, earthing cable bolt	
022721	 Rubber, for battery carrier	<u>ب</u>

TOOL BOXES

022254		Box, tool, bare (with lid but no other fittings)	G9-G11
014511		Screw, knurled, for tool box lid	2,,
000189		Washer, spring, for tool box lid screw 2	.,
000005		Nut, for tool box lid screw	·,
000070		Bolt, fixing tool box, $\frac{9}{16}$ in. by $\frac{1}{4}$ in. by 26 2	· ,,
000012		Washer, plain, for tool box fixing bolt	,,
000005		Nut, for tool box fixing bolts	,,
000070	•••	Bolt, tool box, battery carrier, $\frac{9}{16}$ in. by $\frac{1}{4}$ in. by 26	,,
000005		Nut, tool box, battery carrier bolt	,,
000012		Washer, tool box, battery carrier bolt	2 ,,

FOOTRESTS

018601		Arm, for footrest	2 (G9-G11
010847		Pad, rubber, for footrest arm	2	**
018604		Rod, for footrests, overall length 10 ¹ / ₂ in.	Į.	,,
010924		Spacer, $3\frac{1}{2}$ in. long, for footrest rod, between engine rear plates	ļ.	,,
013837	•••	Spacer, I in. long, for footrest rod, outside right plate	!	**
010911		Spacer, 13 in. long, for footrest rod, outside left plate		**
000009		Washer, for footrest rod	2	**
000002		Nut, for footrest rod	2	••

PILLION FOOTRESTS

021984	Pair of pillion footrests, complete (includes all the following items)	Ţ	G9-G11
021641	 Spindle bare for nillion footrest	2	**
011599	Bolt, hinge, for pillion footrest spindle, 1-5 in, by \$ in, by 20	- 2	**
000073	 Nut, for pillion footrest hinge bolt	4	**
010847	 Pad, rubber, for pillion footrest spindle	2	••

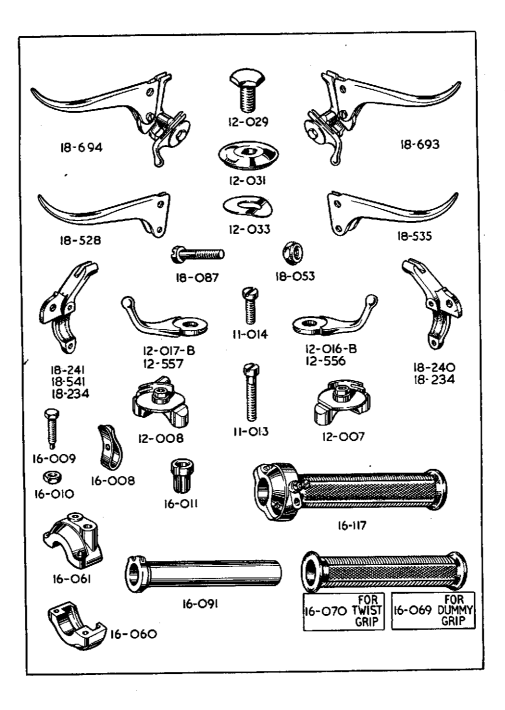
TWIN SEAT 022174 Seat, Twin	PART NUMBER	DESCRIPTION	QTY OFF	. USED ON	PRIC EAC £ s,
022374 Seat, Twin Image: G9-G11 021208 Screw, fixing seat at rear to loop, 1/2 in, by 2 in, 2 1 018160 Nut, for seat fixing screw 2 1 018160 Nut, for seat fixing screw 2 1 021219 Rubber Grommet, for base 2 1 021219 Rubber Grommet, for base 2 1 021219 Rubber Gromt, for to base 2 1 021219 Transfer, for side of oil tank (oil level indicator) 1 G9-G11 009186 Transfer, for fond chaincase (oil level indicator) 1 1 009181 Transfer, for tool box and oil tank (cover 2 1 009182 Transfer, for rear mudguard (" Matchless ") 1 1 1 009193 Transfer, for stak (freserve) 1					
021208 Screw, fixing seat at rear to loop, # in. by ½ in	TWIN	SEAT			
000012 Washer, plain, for seat fixing screw		Seat, Twin	1	G9-G11	
018160 Nut, for seat fixing screw 2 021219 Rubber Grommet, for base 2 TRANSFERS 009203 Transfer, for side of oil tank (oil level indicator) 1 G9-G11 009186 Transfer, for fond chaincase (oil level indicator) 1 009186 Transfer, for fond chaincase (oil lavel indicator) 1 009187 Transfer, for fond chaincase (patent) 1 009189 Transfer, for fond tank (cover 2 009199 Transfer, for fors (for ket ("Made in England ") 1 009200 Transfer, for top of patrol tank 1 G11 009203 Complete set of transfers 1 G11 009205 Transfer, for twist grip of trol tank ("serve) 1 1022803 Complete set of transfers 1 G11 G9-G11 16-0		Screw, fixing seat at rear to loop, $\frac{1}{16}$ in. by $\frac{1}{4}$ in	2	,,	
021219 Rubber Grommet, for base 2 , TRANSFERS 009203 Transfer, for side of oil tank (oil level indicator) [G9-G11] 009186 Transfer, for foron chaincase (patent) , , 009187 Transfer, for foron chaincase (patent) , , 009189 Transfer, for foron chaincase (patent) , , 009189 Transfer, for foron forks (patent) , , 009199 Transfer, for pretol tank (reserve) , 009200 Transfer, for fore for kos (patent) , 009200 Transfer, for foro top of petrol tank (reserve) , 009200 Transfer, for foro for hos (patent) , 009200 Transfer, for targe for tank (rifil to Here '') , 009200 Transfer, for two of petrol tank G11 DUMMY GRIP , 16-069 Grip, rubber, dummy G9-G11 , 16-070 Grip, rubber, for twist grip (does not include rubber grip) , 16-061 Body, twist grip, bottom (for fric			· 4	,,	
TRANSFERS 009203 Transfer, for side of oil tank (oil level indicator) G9-G11 009186 Transfer, for front chaincase (oil level indicator) , 009187 Transfer, for front chaincase (patent) , 009187 Transfer, for rear mulguard (" Matchless ") , 009199 Transfer, for pertor lank (reserve) , 009190 Transfer, for rear fork (ngatent) , 009200 Transfer, for rear fork linge (patent) , 009197 Transfer for torks ('Matchess') , 009200 Transfer, for rear fork linge (patent) , 009197 Transfer for top of petrol tank. G1 0022001 Transfer for top of petrol tank. G1 0022002 Transfer for tow of petrol tank. G1 0022003 Transfer for tow of petrol tank. G1 0022004 Complete set of transfers G1 0022005 Transfer for twist grip fo		Nut, for seat fixing screw	2		
09203 Transfer, for side of oil tank (oil level indicator) I G9-G11 09186 Transfer, for front chaincase (patent) I I 09201 Transfer, for tool koand oil tank cover 2 I 09189 Transfer, for tool koand oil tank cover 2 I 09189 Transfer, for fort forks (patent) I I 09199 Transfer, for forks (patent) I I 09190 Transfer, for forks (patent) I I 091915 Transfer, for forks (patent) I I 09204 Transfer, for forks (patent) I I 092105 Transfer, for forks (patent) I II 092106 Transfer, for too of petrol tank. III G11 022804 Complete set of transfers III G9 022804 Complete set of transfers IIIII G9-G11 1 Twist grip, complete assembly IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	021217	Rubber Grommer, for base	-	**	
009186 Transfer, for front chaincase (patent) 1 009187 Transfer, for front chaincase (patent) 1 009201 Transfer, for tool box and oil tank cover 2 009189 Transfer, for foot forks (patent) 1 009189 Transfer, for foot forks (patent) 1 009195 Transfer, for forks (patent) 1 009204 Transfer, for forks ('Made in England '') 1 009205 Transfer, for forks ('Image (patent) 1 009206 Transfer, for or petrol tank (reserve) 1 009205 Transfer, for or pot petrol tank 1 009206 Transfer, for or petrol tank 1 009207 Transfer, for or pot petrol tank 1 009208 Transfer, for toos of petrol tank 1 009209 Transfer, for or petrol tank 1 0109205 Transfer, for or petrol tank 1 01022804 Complete set of transfers 1 022804 Complete set of transfers 1 16-069 Grip, rubber, for twist grip (does not include rubber grip) 1 16-070 Grip, rubber, for twist grip pitrol on spr	TRANS	FERS			
009187 Transfer, for front chaincase (patent) 1 009101 Transfer, for tool box and oil tank cover 2 009199 Transfer, for rear mudguard ("Matchless ") 1 009199 Transfer, for fort forks (patent) 1 009195 Transfer, for side of oil tank ("Fill to Here ") 1 009200 Transfer, for side of oil tank ("Fill to Here ") 1 009200 Transfer, for rear fork hinge (patent) 1 009200 Transfer, for top of petrol tank 1 009203 Transfer for top of petrol tank 1 0022803 Complete set of transfers 1 0022804 Complete set of transfers 1 01022803 Complete set of transfers 1 022804 Complete set of transfers 1 16-069 Grip, rubber, dummy 1 G9-G11 16-070 Grip, rubber, for twist grip 1 9 16-08 Body, twist grip, top (plain clip) 1 1 16-061 Body, twist grip, top (plain clip) 1 1 16-013 Screw, isort, clamping twist grip body 1 1 <				G9-G11	
009201 Transfer, for tool box and oil tank cover 2 009189 Transfer, for rear mudguard (" Matchless ")				"	
009189 Transfer, for rear mudguard (" Matchless ")		Transfer, for front chaincase (patent)	<u> </u>	**	
009199 Transfer, for prote forks (patent)		Iransfer, for tool box and oil tank cover	2	**	
009195 Transfer, for petrol tank ('reserve) ,, 009204 Transfer, for orks ('' Made in England '') ,, 009105 Transfer, for orks ('' Made in England '') ,, 009107 Transfer, for orks ('' Made in England '') ,, 009105 Transfer for top of petrol tank. I Gill 009206 Transfer for top of petrol tank. I Gill 0022803 Complete set of transfers I Gill 022804 Complete set of transfers I Gill 022804 Complete set of transfers I Gill 010100 Grip, rubber, dummy I G9-Gill 16-069 Grip, rubber, dummy I G9-Gill 16-070 Grip, rubber, for twist grip I G9-Gill 16-071 Rotor, and sleeve, for twist grip (does not include rubber grip) I, 16-061 Body, twist grip, top (plain clip) I, 16-061 Body, twist grip, top (plain clip) I, 11-013 Screw, long, clamping twist grip body I, 16-009 Spring, friction, for twist grip I, 16-001 Nut, for twist grip friction spring screw I, 16-011		I ranster, for rear mudguard ("Matchless")			
009204 Transfer, for side of oil tank ("Fill to Here") , , , , , , , , , , , , , , , , , , ,		I ranster, for front forks (patent)			
009200 Transfer, for torks ("Made in England")		Transfer, for petrol tank (reserve)			
009197 Transfer, for rear fork hinge (patent) I ,, 009205 Transfer for top of petrol tank I G1I 0022804 Complete set of transfers I G9 022804 Complete set of transfers I G1I DUMMY GRIP I G9-G1I 16-069 Grip, rubber, dummy I G9-G1I TWIST GRIP I G9-G1I , 16-070 Grip, rubber, for twist grip (does not include rubber grip) , 16-061 Body, twist grip, top (plain clip) I , 16-061 Body, twist grip for (or for trig trip body I , 11-013 Screw, short, clamping twist grip body I , 16-008 Spring, friction spring screw I , 16-008 Spring, for twist grip friction spring screw I , 16-010 Nut, for twist grip friction spring screw I , 18-524 Lever, assembly, clutch and ignition I , 18-527 Lever only, ignition I , 18-524 Screw, long, clamping clutch and ignition brackets		Transfer, for forke (" Made in England ")	' i .		
009205 Transfer for top of petrol tank		Transfer for rear fork hinge (patent)		**	
022803 Complete set of transfers I G9 022804 Complete set of transfers I G11 DUMMY GRIP I G9-G11 16-069 Grip, rubber, dummy I G9-G11 16-070 Grip, rubber, for twist grip I G9-G11 16-071 Twist grip, complete assembly I G9-G11 16-070 Grip, rubber, for twist grip I " 16-061 Body, twist grip, top (plain clip) I " 16-061 Body, twist grip, top (plain clip) I " 11-013 Screew, long, clamping twist grip body I " 16-080 Spring, friction, for twist grip body I " 16-091 Screw, for twist grip friction spring " " 16-010 Nut, for twist grip friction spring screw I " 18-528 Lever, assembly, clutch and ignition I " 18-524 Lever, assembly, clutch and ignition I " 18-525 Lever only, ignition I " " 12-008 Bracket, for clutch lever <td< td=""><td></td><td>Transfer for top of petrol tank</td><td>i</td><td>ĞÜ</td><td></td></td<>		Transfer for top of petrol tank	i	ĞÜ	
022804 Complete set of transfers I GII DUMMY GRIP 16-069 Grip, rubber, dummy I G9-G1I TWIST GRIP 16-070 Grip, rubber, for twist grip I G9-G1I 16-071 Rotor, and sleeve, for twist grip (does not include rubber grip) I , 16-061 Body, twist grip, top (plain clip) I , 16-061 Body, twist grip, top (plain clip) I , 11-013 Screw, long, clamping twist grip body I , 16-008 Spring, friction, for twist grip I , 16-010 Nut, for twist grip friction spring I , 16-011 Stop, for twist grip (throttle) cable I , 18-528 Lever, assembly, clutch and ignition I , 18-524 Lever only, clutch and ignition I , 18-528 Lever only, clutch and ignition I , 18-528 Lever only, clutch and ignition brackets I , 12-030 Bracket, for ignition lever I , 11-013 Screw, long, cla		Complete set of transfers	i		
16-069 Grip, rubber, dummy. 1 G9-G11 TWIST GRIP i G9-G11 16-070 Grip, rubber, for twist grip i g9-G11 16-070 Grip, rubber, for twist grip (does not include rubber grip) i, 16-091 Rotor, and sleeve, for twist grip (does not include rubber grip) i, 16-061 Body, twist grip, top (plain clip) i, 11-013 Screw, long, clamping twist grip body i, 11-014 Screw, short, clamping twist grip body i, 16-060 Spring, friction, for twist grip i, 16-070 Screw, for twist grip friction spring i, 16-080 Spring, friction spring screw i, 16-011 Stop, for twist grip (throttle) cable i, 18-528 Lever, assembly, clutch and ignition i, 12-557 Lever only, lignition i, 12-038 Bracket, for clutch lever i, 12-038 Bracket, for ignition lever i, 11-013 Screw, long, clamping clutch and ignition brackets i, 18-528 Lever only, lignition i, 18-241 <		Complete set of transfers	. i	GII	
16-117 Twist grip, complete assembly i G9-G11 16-070 Grip, rubber, for twist grip			. 1	G9-G11	
16-070 Grip, rubber, for twist grip ,, 16-071 Rotor, and sleeve, for twist grip (does not include rubber grip) ,, 16-060 Body, twist grip, top (plain clip) ,, 16-061 Body, twist grip, bottom (for friction spring) ,, 11-013 Screw, long, clamping twist grip body ,, 11-014 Screw, short, clamping twist grip body ,, 16-008 Spring, friction, for twist grip friction spring ,, 16-009 Screw, for twist grip friction spring ,, 16-010 Nut, for twist grip friction spring screw ,, 16-011 Stop, for twist grip (throttle) cable ,, 18-694 Lever, assembly, clutch and ignition G9-G11 18-528 Lever only, clutch ,, 12-557 Lever only, ignition ,, 12-08 Bracket, for clutch lever ,, 11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, long, clamping clutch and ignition brackets ,, 12-008 Bracket, for clutch lever ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, </td <td>TWIST</td> <td></td> <td></td> <td></td> <td></td>	TWIST				
16-091 Rotor, and sleeve, for twist grip (does not include rubber grip) ,, 16-060 Body, twist grip, top (plain clip) ,, 16-061 Body, twist grip, bottom (for friction spring) ,, 11-013 Screw, long, clamping twist grip body ,, 11-014 Screw, short, clamping twist grip body ,, 16-008 Spring, friction, for twist grip ,, 16-009 Screw, for twist grip friction spring ,, 16-010 Nut, for twist grip friction spring screw ,, 16-011 Stop, for twist grip (throttle) cable ,, 18-694 Lever, assembly, clutch and ignition ,, 18-528 Lever only, clutch ,, 18-527 Lever only, ignition ,, 12-058 Bracket, for ignition lever ,, 11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, 18-087 Pin, fulcrum, for clutch lever ,, 18-087 Pin, fulcrum, for clutch lever ,, 18-053 Nut, clutch, lever fulcrum pin ,, 18-053<		Twist grip, complete assembly		G9-G11	
16-060 Body, twist grip, top (plain clip) I 16-061 Body, twist grip, bottom (for friction spring) I 11-013 Screw, long, clamping twist grip body I 11-014 Screw, short, clamping twist grip body I 16-008 Spring, friction, for twist grip I 16-009 Screw, for twist grip friction spring I 16-010 Nut, for twist grip friction spring screw I 16-011 Stop, for twist grip (throttle) cable I 18-694 Lever, assembly, clutch and ignition I 18-528 Lever only, clutch I 12-103 Screw, lor ignition I 18-241 Bracket, for ignition lever I 12-008 Bracket, for ignition lever I 11-014 Screw, short, clamping clutch and ignition brackets I 11-014 Screw, short, clamping clutch and ignition brackets I 18-053 Nut, clutch, lever fulcrum pin I 12-021 Bolt, central, for ignition lever I 12-021 Cap, for ignition lever I		Grip, rubber, for twist grip		,,	
16-061 Body, twist grip, bottom (for friction spring) """"""""""""""""""""""""""""""""""""		Rotor, and sleeve, for twist grip (does not include rubber grip)			
11-013 Screw, long, clamping twist grip body 1 11-014 Screw, short, clamping twist grip body 1 16-008 Spring, friction, for twist grip 1 16-009 Screw, for twist grip friction spring 1 16-010 Nut, for twist grip friction spring screw 1 16-011 Stop, for twist grip (throttle) cable 1 18-694 Lever, assembly, clutch and ignition 1 18-528 Lever only, clutch 1 12-557 Lever only, ignition 1 12-08 Bracket, for clutch lever 1 11-014 Screw, long, clamping clutch and ignition brackets 1 11-014 Screw, long, clamping clutch and ignition brackets 1 11-014 Screw, long, clamping clutch and ignition brackets 1 11-014 Screw, long, clamping clutch and ignition brackets 1 18-053 Nut, clutch, lever fulcrum pin 1 18-053 Nut, clutch, lever fulcrum pin 1 12-021 Bolt, central, for ignition lever 1 12-021 Cap, for ignition lever 1		Body, twist grip, top (plain clip)			
11-014 Screw, short, clamping twist grip body , 16-008 Spring, friction, for twist grip , 16-009 Screw, for twist grip friction spring , 16-010 Nut, for twist grip friction spring screw , 16-011 Stop, for twist grip (throttle) cable , 16-011 Stop, for twist grip (throttle) cable , 18-694 Lever, assembly, clutch and ignition , 18-528 Lever only, clutch , 12-557 Lever only, ignition , 12-08 Bracket, for clutch lever , 11-014 Screw, long, clamping clutch and ignition brackets , 11-014 Screw, long, clamping clutch and ignition brackets , 18-087 Pin, fulcrum, for clutch lever , 18-053 Nut, clutch, lever fulcrum pin , 12-029 Bolt, central, for ignition lever , 12-031 Cap, for ignition lever ,		Screw long clamping twist grip body	' i		
16-008 Spring, friction, for twist grip , 16-009 Screw, for twist grip friction spring , 16-010 Nut, for twist grip friction spring screw , 16-011 Stop, for twist grip (throttle) cable , 16-011 Stop, for twist grip (throttle) cable , 16-011 Stop, for twist grip (throttle) cable , 16-012 Stop, for twist grip (throttle) cable , 16-013 Stop, for twist grip (throttle) cable , 16-014 Stop, for twist grip (throttle) cable , 18-694 Lever, assembly, clutch and ignition . 18-528 Lever only, clutch , 18-529 Lever only, ignition , 12-557 Lever only, ignition , 18-241 Bracket, for clutch lever , 12-030 Bracket, for ignition lever , 11-013 Screw, long, clamping clutch and ignition brackets , 11-014 Screw, short, clamping clutch and ignition brackets , 18-053 Nut, clutch, lever fulcrum pin , 12-029 Bolt, central, for ignition lever , </td <td></td> <td>Screw, short, clamping twist grip body</td> <td>i</td> <td></td> <td></td>		Screw, short, clamping twist grip body	i		
16-009 Screw, for twist grip friction spring ,, 16-010 Nut, for twist grip friction spring screw ,, 16-011 Stop, for twist grip (throttle) cable ,, 18-694 Lever, assembly, clutch and ignition ,, 18-528 Lever only, clutch ,, 12-557 Lever only, ignition ,, 18-241 Bracket, for clutch lever ,, 12-008 Bracket, for ignition lever ,, 11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, 18-053 Nut, clutch, lever fulcrum pin ,, 18-053 Nut, clutch, lever fulcrum pin ,, 12-031 Cap, for ignition lever ,,			i		
16-010 Nut, for twist grip friction spring screw ,, 16-011 Stop, for twist grip (throttle) cable ,, 16-011 Stop, for twist grip (throttle) cable ,, 18-011 Lever, assembly, clutch and ignition ,, 18-528 Lever only, clutch ,, 12-557 Lever only, ignition ,, 12-008 Bracket, for clutch lever ,, 11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, 18-053 Nut, clutch, lever fulcrum pin ,, 18-053 Nut, clutch, lever fulcrum pin ,, 12-029 Bolt, central, for ignition lever ,, 12-031 Cap, for ignition lever ,,		Screw, for twist grip friction spring	, Ì		
16-011 Stop, for twist grip (throttle) cable I " CLUTCH AND IGNITION CONTROL LEVERS I G9-G11 18-694 Lever, assembly, clutch and ignition I G9-G11 18-528 Lever only, clutch I " 12-557 Lever only, ignition I " 18-241 Bracket, for clutch lever I " 12-008 Bracket, for ignition lever I " 11-013 Screw, long, clamping clutch and ignition brackets I " 11-014 Screw, short, clamping clutch and ignition brackets I " 18-053 Nut, clutch, lever fulcrum pin I " 12-031 Cap, for ignition lever I "					
18-694 Lever, assembly, clutch and ignition G9-G11 18-528 Lever only, clutch ,, 12-557 Lever only, ignition ,, 18-241 Bracket, for clutch lever ,, 12-008 Bracket, for ignition lever ,, 11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, 18-087 Pin, fulcrum, for clutch lever ,, 18-053 Nut, clutch, lever fulcrum pin ,, 12-031 Cap, for ignition lever ,,	16-011			"	
18-528 Lever only, clutch ,, 12-557 Lever only, ignition ,, 18-241 Bracket, for clutch lever ,, 12-008 Bracket, for ignition lever ,, 11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, 18-087 Pin, fulcrum, for clutch lever ,, 18-083 Nut, clutch, lever fulcrum pin ,, 12-029 Bolt, central, for ignition lever ,, 12-031 Cap, for ignition lever ,,	CLUTC	H AND IGNITION CONTROL LEVERS			
18-528 Lever only, clutch ,, 12-557 Lever only, ignition ,, 18-241 Bracket, for clutch lever ,, 12-008 Bracket, for ignition lever ,, 11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, 18-087 Pin, fulcrum, for clutch lever ,, 18-053 Nut, clutch, lever fulcrum pin ,, 12-029 Bolt, central, for ignition lever ,, 12-031 Cap, for ignition lever ,,	18-694	Lever, assembly, clutch and ignition	. 1	G9-G11	
18-241 Bracket, for clutch lever ,, 12-008 Bracket, for ignition lever ,, 11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, 18-087 Pin, fulcrum, for clutch lever ,, 18-053 Nut, clutch, lever fulcrum pin ,, 12-029 Bolt, central, for ignition lever ,, 12-031 Cap, for ignition lever ,,	18-528	Lever only, clutch	. 1	,,	
12-008 Bracket, for ignition lever				**	
11-013 Screw, long, clamping clutch and ignition brackets ,, 11-014 Screw, short, clamping clutch and ignition brackets ,, 18-087 Pin, fulcrum, for clutch lever ,, 18-053 Nut, clutch, lever fulcrum pin ,, 12-029 Bolt, central, for ignition lever ,, 12-031 Cap, for ignition lever ,,		Bracket, for clutch lever	. !	**	
11-014 Screw, short, clamping clutch and ignition brackets 18-087 Pin, fulcrum, for clutch lever 18-053 Nut, clutch, lever fulcrum pin 12-029 Bolt, central, for ignition lever 12-031 Cap, for ignition lever		Bracket, for ignition lever			
18-087 Pin, fulcrum, for clutch lever 18-053 Nut, clutch, lever fulcrum pin 12-029 Bolt, central, for ignition lever 12-031 Cap, for ignition lever		Screw, long, clamping clutch and ignition brackets			
18-053 Nut, clutch, lever fulcrum pin ,, 12-029 Bolt, central, for ignition lever ,, 12-031 Cap, for ignition lever ,,					
12-029 Bolt, central, for ignition lever ,, 12-031 Cap, for ignition lever ,,					
12-031 Cap, for ignition lever		Bolt, central, for ignition lever	. i		
		Cap, for ignition lever			
	12-033	' Washer, spring, for ignition lever		**	

.

WHEN ORDERING SPARES, IF IN DOUBT REGARDING THE NAMES AND PART NUMBERS OF THE PARTS YOU REQUIRE, PLEASE SEND THE OLD PARTS TO SERVE AS PATTERNS.

•

.



,

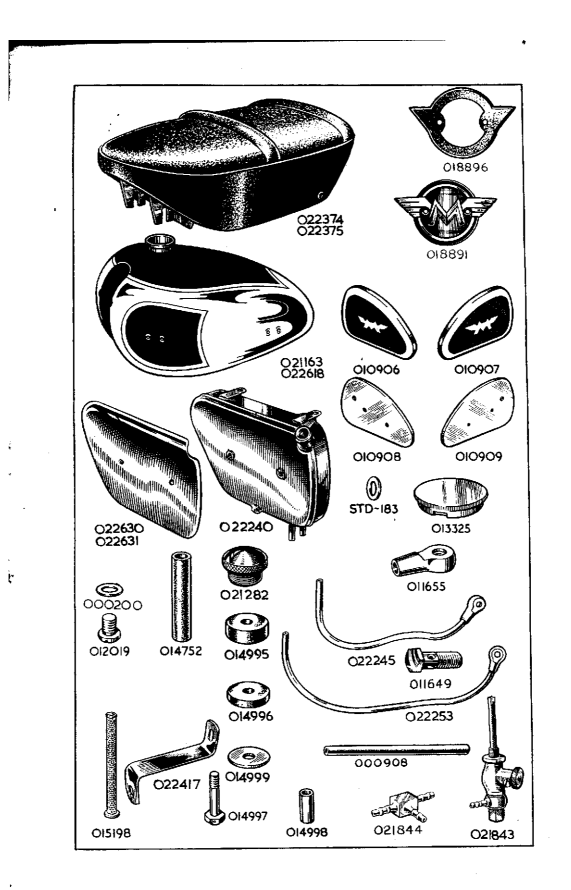
PART NUMBER	DESCRIPTION	QTY. Off	USED	PRICE EACH £ s. d.
· .				
BRAKE A	ND AIR CONTROL LEVERS			
I 8-69 3	Lever, assembly, brake and air		G9-GH	
18-535	Lever, only, brake		.,,	
2-556	Lever, only, air	Ì	,,	
8-240	Bracket, for brake lever	. i	,,	
2-007	Bracket, for air lever	i	,,	
1-013	Screw, long, clamping brake and air brackets			
1-014	Screw, short, clamping brake and air brackets		,,	
8-087	Pin, fulcrum, for brake lever		,, ,,	
8-053	Nut. brake lever fulcrum pin		,,	
2-029	Bolt, central, for air lever			
2-031	Cap, for air lever			
2-033	Washer, spring, for air lever			
RONT B	RAKE CABLE			
22874	Cable, complete, assembled, front brake		G9- G11	
00530-363	Wire, inner, front brake, 362 in. finished length		,,	
8-689 1	Nipple, brake end, for brake inner wire			
8-689	Nipple, handlebar end, for brake inner wire			
8-690	Nipple, roller adaptor, handlebar end for inner wire			
00529-26	Casing, outer, front brake, 26 in. long	. 1	.,	
00531	Ferrule, front brake outer casing	2	**	
11348	Adjuster, front brake cable	. 1	**	
17217	Nut, lock, front brake cable adjuster			
17049	End, yoke, front brake cable	. 1	,,	
00736	Pin, for yoke end, front brake cable	1	••	
00014	Pin, split, for front brake cable yoke and pin	1	••	
12478	Sleeve, rubber, for front brake cable inner wire	1	,,	
				5
	· · · ·			
CLUTCH	CABLE			
21405	Cable, complete, assembled, clutch, with oil nipple		G9-G11	
00530-43	Wire, inner, clutch, 43 ¹ / ₂ in. finished length	Î		
17241	Nipple, gearbox end, clutch inner wire			
8-689	Nipple, handlebar end, clutch inner wire		.,	
8-690	Nipple, roller adaptor, handlebar end for inner wire		.,	
21406	Casing, outer, clutch, with adaptor for oil nipple		**	
00531	Ferrule, clutch outer casing	2.	**	
	Adjuster, clutch cable	1	17	
14225				
	Nut, lock, clutch cable adjuster		19	
14225	Nut, lock, clutch cable adjuster Oil nipple only Adaptor for oil nipple	1	**	

THROTTLE CONTROL CABLE

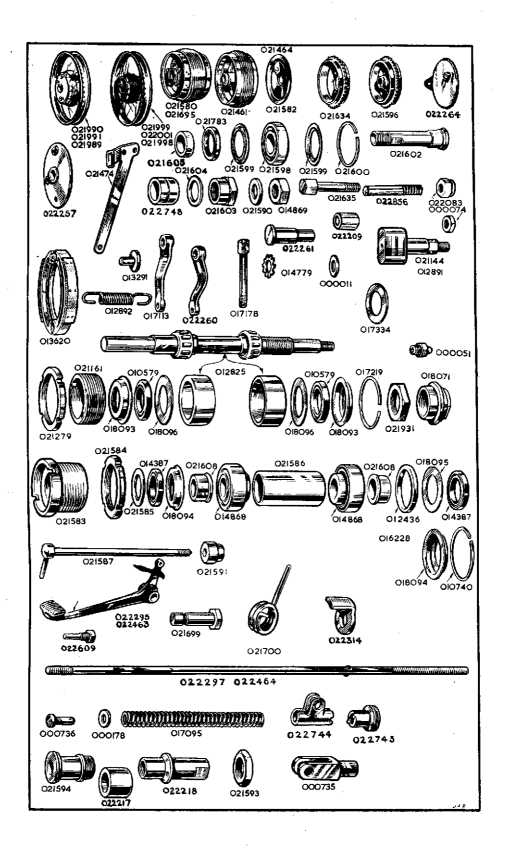
022019	Cable, complete, assembled, throttle with oil nipple	1 G9-G11
000535-40-4	Wire, inner, throttle, 40 1/2 in. finished length	Ι,,
	Nipple, carburetter end, throttle inner wire	
017266	Nipple, handlebar end, throttle inner wire	,,
021408	Casing, outer, throttle, with adaptor for oil nipple	1 ,,
000528	Ferrule, throttle outer casing	2 ,,
000051	Oil nipple only	۱,,
	Adaptor for oil nipple	

AIR CONTROL CABLE

000527-37%	Cable, complete, assembled, air Wire, inner, air, 37 ⁴ in. finished length Nipple, carburetter end, air inner wire	I	,,
017266 000526-32 13	Nipple, handlebar end, air inner wire Casing, outer, air, 32 13 in. finished length Ferrule, alr, outer casing	1	31



	· · ·			~**	
PART NUMBER	DESCRIPTION	QT) OF	r. USED F ON	PRICE EACH £ s. d.	
•	•			•	
IGNITION	N CONTROL CABLE				\$1.74 \$1.74
018749	Cable, complete, assembled ignition		G3-GH		
000526-371 017379	Wire, inner, ignition, finished length 37 ¹ / ₂ in Nipple, magneto end, ignition inner wire		**		
017266	Nipple, handlebar end, ignition inner wire		,, 1)		
000526-347	Casing, outer, ignition, 347 in. long	. I	++		
000528	Ferrule, ignition outer casing	2	11		
458731	Cap, rubber, cable entry to magneto	. I			
458727 163343	Cap, metal, cable entry to magneto	·			
163343 454969	Plunger, for ignition cable	i i	**		
458732	. Spring, return, for ignition cable	i			
PETROL	TANK				
021163	Tank, petrol, bare, plated, red panels	. 1	G9		
022618	Tank, petrol, bare, plated, red panels	i	GII		
	Motif, for tank	. 2	G9-GTI		
018896	Seating, rubber, for tank motif	2			
	Screw, fixing tank motif	4	11		
PETROL '	TANK FITTINGS				
013325	Cap, filler, for petrol tank	Т	G9-GII		
021843	Tap, for petrol feed, with filter and banjo	2	u, u,		
000200	Washer, fibre, for petrol feed tap	. 2	,,		
022110	Banjo, for petrol feed pipe	2	,,		
	Nut, dome, retaining banjo		••		
022056	Washer, fibre for banjo Cork, for petrol feed tap	. 1	**		
022112 010906	Grip, knee, left hand side	í Í	**		
010906 010907	Grip, knee, right hand side	i	**		
809010	Plate, for left hand knee grip	i	,,		
000010	Plate, for right hand knee grip	. I.	,,		
00348	Bolt, fixing knee grip plate	4			
PETROL -	TANK FIXING BOLTS				
	Bolt, fixing tank, all positions, $1\frac{1}{4}$ in. by $\frac{5}{16}$ in. by 26	4	G9-G11		
) 4998) 4995	Sleeve, 13 in. long, for tank fixing bolts Pad, rubber, thick (§ in.) for tank fixing bolts in front right and	4	**		
) 4995	both rear positions		**		
) 4996	Pad, rubber, thin $(\frac{3}{16}$ in.), for all tank fixing bolts (three used	. ·	,,		
	on front left bolt)	4	,,		
	Washer, metal, $l_{\frac{1}{4}}$ in. diameter, plain, for tank fixing bolts		"		
	Wire, copper, 5 ft. by 20 S.W.G.	1	91		
OIL TAN	ĸ				
022240	Tank, oil, bare	. 1	G9-G11		
000070	Bolt, fixing oil tank	3	••		
00005	Nut. for tank fixing bolt	. 3	11		
00012	Washer, for tank fixing bolt	3	**		
21282	Cap, filler, oil tank Washer, for filler cap		0		
021329 012019	Plug, drain, for oil tank		**		
000200	Washer, fibre, oil tank drain plug	i	,, ,,		
22417	Bracket, fixing tank to seat tube	. 1	",		
000070	Bolt, seat, tube fixing bracket	. I.	,,		
00012	Washer, bracket fixing bolt		**		
)22630)22632	Cover, for oil tank Screw, for oil tank cover		**		
000203	Washer, fibre, for cover screw	ź	,, ,,		
000012	Washer, plain, for cover screw	2	.,		
	· · · · · · · · · · · · · · · · · · ·		••		



н ң

.

•				
		QTY. OFF	USED ON	PRICE EAGN £ 1, 4
PETR	OL PIPE			
000908-			6 0 6 11	
000908- 0218 4 4	5 Flexible tubing, long, 5 in Petrol pipe "T" plece	^	G9-GII "	
	IPES			
022253	Pipe, oil feed assembly		C0 C4	
022245	ripe, oli return	- 1	G9-G11	
011655	Onion, banio, feed and return oil pipes	3	**	
011649 000183	Pin, banjo, retaining feed and return oil pipes to engine	2	15	
014752	Washer, fibre, for oil pipe banjo	4	л ^с	
015198	Filter, metal gauze, for oil feed pine	1		
022570	ripe, vent, metal		**	
000950-7	Hose, from oil tank to metal vent pipe	ί.	**	
FRON	TWHEEL			
	The complete wheel listed below comprises :—Rim, spakes, nipples, huings, and all brake parts including cover plate and expander lever, but	b, gr	ease nippl	e, all bear
022686	Wheel front with all fittings chrome sim and another	does	not inclu	de the tyre
	in the second seco	10	59-G11	•
	The bare wheel listed below comprises :Rim, spokes, nipples and l	ub.		
021989	Wheel, front bare, chrome rim, red centre	ł		
021152	NIG, Iront, Chrome, red centre (A.M.C. 73)	1	**	
021154	Spoke, front, 57 in. by II G	0	*1	
021461	Hub, front wheel, shell only with brake drum	ю Ч	ю	
000051	wipple, grease, for front wheel hub		"	
011090	\dots rape, for 17 in, by 2 ± 10 , rim	1	**	
021464	Hub disc, covering right side	i	**	
FRONT	WHEEL BEARINGS			
012825	Spindle, with roller bearings, for front wheel			
010579	On-seal, for front hub bearings	2	9-G11	
017219	Ning, Spring, locating front hub hearings	1	••	
	Cup, for front hup bearing oil-seal	2		
018093		2	"	
018096	King, recaming front hup bearing oil-seals	4		
018096 021279	Nut, lock, for front hub bearing adjusting ring	Į	,,	
018096	 Ning, retaining front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring Ring, adjusting, for front hub bearing . 	1	,, ,,	
018096 021279 021161	 Nut, lock, for front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring. Ring, adjusting, for front hub bearing Nut, locating front brake cover plate Nut, outside, securing front brake cover plate 	1		
018096 021279 021161 021931 018071 000001	 Nut, lock, for front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring. Ring, adjusting, for front hub bearing Nut, locating front brake cover plate Nut, outside, securing front brake cover plate Nut, front wheel spindle. left side 	1	1) 1) 2)	
018096 021279 021161 021931 018071	 Ning, retaining front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring Ring, adjusting, for front hub bearing Nut, locating front brake cover plate Nut, outside, securing front brake cover plate 	 	1) 13	
018096 021279 021161 021931 018071 000001 000008	 Nut, lock, for front hub bearing adjusting ring Nut, lock, for front hub bearing adjusting ring Ring, adjusting, for front hub bearing Nut, locating front brake cover plate Nut, outside, securing front brake cover plate Nut, front wheel spindle, left side Washer, plain, front wheel spindle, left side 	 	17 13 21 21	
018096 021279 021161 021931 018071 000001 000008	Nut, lock, for front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring Ring, adjusting, for front hub bearing Nut, locating front brake cover plate Nut, outside, securing front brake cover plate Nut, front wheel spindle, left side Washer, plain, front wheel spindle, left side	 	17 13 21 21	
018096 021279 021161 021931 018071 000001 000008	 Nut, lock, for front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring Ring, adjusting, for front hub bearing Nut, locating front brake cover plate Nut, outside, securing front brake cover plate Nut, front wheel spindle, left side Washer, plain, front wheel spindle, left side 	! 	17 13 29 99 29	
018096 021279 021161 021931 018071 000001 000008	Nut, lock, for front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring Ring, adjusting, for front hub bearing Nut, locating front brake cover plate Nut, outside, securing front brake cover plate Nut, front wheel spindle, left side Washer, plain, front wheel spindle, left side	 	17 17 17 17 17	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR	 Nut, lock, for front hub bearing adjusting ring	l l l j j j	" " " does NO and bra	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR	 Nut, lock, for front hub bearing oil-seals	l l l j j j	" " " does NO and bra	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR	 Nut, lock, for front hub bearing oil-seals	l l l j j j	" " " does NO and bra	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR	 Nut, lock, for front hub bearing oil-seals	, but bocket	" " " " does NO and bra P-GII	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR 021994 021994 021998 021815	 Nut, lock, for front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring	l l l l j j cket	" " " " and bra 9-GII	T inçlud e ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR 021994 021994 021998 021815 021691	 Nut, lock, for front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring	l l l l j j socket	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR 021994 021994 021994 021995 021815 021691 021693	 Nut, lock, for front hub bearing oil-seals	l l l l j j socket	" " " " and bra 9-GII	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR 021994 021994 021994 021994 021995 021815 021691 021693 021580	 Nut, lock, for front hub bearing oil-seals	l l l l j j g g	" " does NO and bra P-GII	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR 021994 021994 021994 021994 021815 021691 021693 021582 000051	 Nut, lock, for front hub bearing oil-seals Nut, lock, for front hub bearing adjusting ring	, but f f G	" " does NO and bra P-GII	T inçlude ke drum,
018096 021279 021161 021931 018071 000001 000008 REAR 021994 021994 021994 021994 021815 021691 021693 021580 021582 000051	 Nut, lock, for front hub bearing oil-seals	, but , but G	" " does NO and bra D-GII	T inçlude ke drum,

Ţ

PART NUMBER	DESCRIPTION	QTY. U OFF	JSED ON	PRICE EACH £ s. d.
----------------	-------------	---------------	------------	--------------------------

REAR WHEEL BEARINGS

7

,

.

014868		Bearings, roller, for rear hub (only sold as a complete bearing)	2	G9-G11
0 4387		Oil-seal, for rear hub bearings	2	,1
010740		Ring, spring, locating rear hub bearings	Ī	
018094		Cup, for rear hub bearing oil-seal	5	
021585		Ring, retaining, rear hub bearing oil-seals (small)	ĩ	**
0 8095		Ring, retaining, rear hub bearing oil-seals (large)	÷	**
012436		Collar, spacing, between bearing and rear hub bearing oil-seal	4	19
021586		Some 28 in low between bearing and rear hub bearing oil-seal		"
	•••	Spacer, $2\frac{9}{16}$ in. long between the two bearings of rear hub	1	11
021583	• • •	Ring, adjusting, for rear hub bearing	1	73 ·
021584		Nut, lock, for rear hub bearing adjusting ring	I	,,
021587	•••	Spindle, centre, solid, for rear wheel	1	
021608		Spacer, on rear wheel solid spindle, for oil seals	i.	
021594		Spacer on rear wheel spindle for speedo gear box	i	"
021590		Washer, for solid spindle	÷	**
021593		Nut locking speedemater geenbau	1	**
021591	•••	Nut, locking, speedometer gearbox		"
	•••	Spacer, on rear wheel solid spindle (abuts against fork end) speedo side	ī	**
014869		Nut, for rear wheel solid spindle	í.	
		· · · · · · · · · · · · · · · · · · ·		**

FRONT BRAKE

021744	•••	Drum, front brake (must be fitted at works)	1	G9-G11
021766	•••	Screw, fixing front brake drum to hub shell	5	
011846	•••	Lock nut for brake drum screw	5	
022257	• • •	Plate, cover, front brake	ł	
02 474	• • •	Stay, front brake cover plate anchor	1	
014807		Bolt, fixing anchor stay to front cover plate, $\frac{3}{2}$ in, by $\frac{3}{2}$ in, by 26	j.	,,
014119		Washer, special, for anchor stay bolt	I	
022261		Pin, fulcrum, for brake shoes		**
000009		Washer, plain (inner for pin)	- İ	**
021563	•••-	Screw, front brake shoe pin	Ē	,,
013620		Shoes, pair of, for front brake, with brake linings and thrust pins		,,
		(only supplied in pairs)	1	,,
013291		Pin, thrust, brake expander adjusting	2	,,
000174		Washer, Diain, for thrust bin	R	,,
022832		Linings, brake, per pair of, less rivets	ï	,,
000113		Rivets, for brake linings, per set of	14	,,
012892		Spring, for brake shoes	5	,, 11
02 44		Expander, for brake shoes	ī	
017334		Washer, packing, for expander bush	i	**
022260		Lever, for front brake shoe expander	i	
000051		Nipple, grease, for brake shoe expander	i	"
000174		Washer, plain, for brake shoe expander	i	"
000004		Nut, for brake shoe expander	i	"
				,,

REAR BRAKE

021596	•••	Sprocket and brake drum, for rear wheel, 42 teeth	ł	G9-G11
021607	•••	Pin, driving in hub	5	
022083		Nut, for driving pin	š	
022264		Plate, cover, rear brake	ĩ	79
022748		Spacer, for brake cover plate (outer)	Ė	**
021605		Spacer, for brake cover plate (inner)	i	**
021598		Bearing, ball for brake drum	- i -	••
021599		Washer, for brake drum bearing	5	•• 、
021600		Circlip, for brake drum bearing	Ť	••
021783		Oil seal, for brake drum bearing	1	++
021602		Dummy spindle, for bearing	1	++
021603		Nut for dummy raindle	- 1	**
021604		Nut, for dummy spindle	-	**
013620		Washer, for dummy spindle	1	,,
013020	•••	Shoes, pair of, for rear brakes, with brake linings and thrust pins		
013291		(only supplied in pairs)per pair	1	"
	•••	Pin, thrust, brake, expander adjusting	2	17
000174		Washer, plain, for thrust pin	R	"
022832		Linings, brake, per pair of, less riversper pair		,,

	R	DESCRIPTION	QTY OFF	USED ON	PRICE EACH £ s. d.
REAR	BR/	AKE—continued			
000113		Rivets, for brake liningsper set of	F 14	G9-G11	
012892		Spring, for brake shoes	2	.,	
012891		Expander, for brake shoes	11	,,	
017113		Lever, for rear brake shoe expander	. I	,,	
000051		Nipple, grease, for brake shoe expander		,,	
000174		Washer, plain, for brake shoe expander		,,	
000004	•••	Nut, for brake shoe expander	- I	**	
REAR	BR/	AKE OPERATING PARTS			
022295		Pedal, foot, for rear brake	1	G9-G11	
022314		Stop, for brake pedal			
021699	•••	Fulcrum, for rear brake foot pedal			
000051		Nipple, grease, for rear brake foot pedal	i	"	
021700		Spring, return, rear brake foot pedal	i	"	
022609		Bolt, adjusting, rear brake foot pedal	i	"	
022297		Rod, bare, rear brake		**	
000735		End, yoke, for front end of brake rod		**	
000736		Pin, for brake rod yoke end		H. 1	
000014	•••			**	
017095	•••	Pin, split, for brake rod yoke end pin Spring, for brake rod		**	
000178	•••			,,	
	•••	Collar, for brake rod, spring		11	
022744		Cllp, adjusting, for rear end of brake rod		"	
000736	•••	Pin, for brake rod adjusting clip		"	
000014	•••	Pin, split, for brake rod adjusting clip pin		""	
022743	•••	Nut, adjusting, for rear brake rod	I	,,	
VOLT	AGE	REGULATOR			
022544		Regulator, complete unit, type MCR2 (Lucas No. 37097-B)	ł	G9-G11	
022597		Rubber, for regulator	1	•1	
022220		Pad, rubber, support for voltage control	i	**	
011094		Grommet for cable		**	
ватте	RY				
022345	. 1 \ 1	Battery, with lid, dry and uncharged. This is a battery that has			
	•••	NOT been filled with electrolyte (acid) and is, of course, not charged. It requires no special packing, and can safely be packed with other goods. (Lucas No. PU7E/9). (We do not supply charged batteries—for such apply to nearest Lucas Service Station)		G <u>9</u> -G11	
				Plus	surcharg
	•••	Lid, only, with rubber pads, for battery	1	,,	
HEAD	LA				
021802		Lamp, head, type 51655A with bulb, ammeter, switch, no cable harness (not Europe)	1	G9-G11	
021803		Lamp, head, type 51655A with bulb, ammeter, switch, no cable harness (Europe except France)		,,	
021 804		Lamp, head, type 51655A with ammeter, switch, less bulb and cable harness (France only)			
516951		Shell only, top half, for head lamp, type 51655A	i	**	
516952		Shell only, bottom half, for hea diamp, type 51655A	i	++	
553248	•••	Rim, bare, for head lamp			
553925		Light unit, reflector and glass (all except Europe)		**	
	•••	Light unit, reflector and glass (all except Europe)	1	**	
553940 553949	•••	Light unit, reflector and glass (Europe except france)		••	•
553948 555005	•••	Light unit, reflector and glass (France only)		,,	
222003	•••	Adaptor (bulb holder) all except France		,,	
		See ELECTRICAL SUNDRIES for Ammeter, Switch, Cable Harness-	and R.	ulhe	

This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone

INCLUDE THE COST OF CARRIAGE

÷

ł

PART NUMBER	DESCRIPTION	QTY Off		PRIC EACI £ s.
SIDE I	AMP			
52224	Side lamp, complete	2	G9-G11	
516719	Rubber grommet, for side lamp	2	"	
573615 573646	Lens for side lamp Rim and bead for side lamp	2 2	>> >>	
REAR				
022126	Rear lamp, complete (Lucas L564)	ļ	G9-G11	
573839 575200	Window cover, red for rear lamp	1	,,	
575200	Window cover, white for rear lamp		**	
552928	Rubber gasket, for window cover	Ĭ	,,	
575207		2	**	
575209	Grommet, rubber for bulb holder Bulb holder	1	,,	
860428	Rear lamp wires, with Paxolin washer	- 1	**	
573825	Rubber cap, covering cable entry		**	
166014	Nut, retaining body to rear number plate	ź	**	
188330	Spring washer for fixing nut	ź	••	
	1 0	-	.,	
STOP	LIGHT PARTS (Optional Extra)			
022031	Stop light switch		G9-G11	
0 8727	Pull off, spring for switch			
022032	Bracket, for switch	1	**	
018764	Clip, for pull off spring	i	**	
000738	Screw, securing switch and spring clip	3	**	
000739	Nut, for screw switch and spring clip	ž		
000039	Washer, for spring clip screw	2	"	
018220	Extra rubber cable clip	-	"	
011908	Extra rubber cable clip	ż		
014453	Metal cable clip	1		
022836	Cable (switch to lamp and battery) pair complete	1	**	
000269	Snap connector	1		
022002	Complete kit of parts for stop light conversion	I	**	
HORN				
022529	Horn, type HF1441. Lucas replacement number is 70137A	Т	G9-G11	
012565	Horn, bolt	ż		
000039	Horn, bolt washer	2		
ELECT	RICAL SUNDRIES			
36084	Ammeter, for head lamp panel	1	CR CU	
351551	Switch, main lighting, for head lamp panel	1	G9-G11	
351567	Handle, with screw, for main lighting switch	1	**	
022548	Switch, dipping, and horn button combined	ł	**	
380459	Rubber packing, for dipping switch and horn switch	i	**	
02 229	Screw, fixing switch, § in, by 4 B.A.	ż	**	
	Cable harness, main lighting (no dip switch wire, no horn wire, no regulator wires)	1		
858795	Cable harness, triple, for dipping switch	i	23	
989981	Cable, harness, for regulator	i	,0 	
359218	Cable, for horn	i	**	
016681	Sheath, for horn cable	i	,, ,,	
016682	Sheath, for dynamo cable	i	**	
000543	Cable, high tension, for sparking plug, price per foot	Ŕ	**	
000541	Terminal, for high tension cable	2	.,	

.

1

.

BY USING GENUINE SPARES YOU ARE ASSURED THEY WILL FIT ACCURATELY AND GIVE SATISFACTORY SERVICE

ELECTRICAL SUNDRIES-continued

5

 $\frac{\mu^{-1}}{2\lambda^{2}}$

TEX51			
000269	 Connector, snap, for rear lamp cable	I	G9-G11
000269	 Connector, snap, for regulator to ammeter cable	1	,,
011094	 Bush, rubber, fits in rear mudguard, for rear lamp cable	ł	,,
312	 Bulb, head lamp, main, 6 volt, 30 by 24 watts (not Europe)	1	*1
	Plus Purchase Tax		,,
988	 Bulb, head lamp, pilot, 6 volt, 3 watts		**
	Plus Purchase Tax		,,
384	 Bulb, rear lamp, 6 volt, 18 and 6 watts double contact		,,
	Plus Purchase Tax		**
015547	 Plug, sparking, KLG, type FE-80	2	**
021310	 Cover for dynamo terminals		••
018895	 Interference suppressor	2	**

DESORIPTION

.

CABLE CLIPS

ART MBE**R**

011907	•••	Clip, rubber, 1 ¹ / ₂ in	4	G9-GH	
		Clip, rubber, 3 In.			·
018220	•••	Clip, rubber, 4 ³ in.	2	**	
014455	•••	Clip, metal, holding rear lamp wire inside mudguard		"	·

SPEEDOMETER

022006		Speedometer, complete, trip, 120 M.P.H.	G9-GII
022010		Speedometer, complete, trip, 180 K.P.H.	,,
021793		Head, only, speedometer, trip, 120 M.P.H.	,,
021795		Head, only, speedometer, trip, 180 K.P.H.	,,
022057		Bracket, retaining speedometer head I	,,
021798		Grommet, rubber for speedometer head in lamp I	,,
021799		Grommet, rubber for speedometer cable in fork crown	**
53279-1		Set of bulb holding parts for head I	14
53205		Bulb, 6 volts, 1-8 watts, M.B.C. for head	
		Plus Purchase Tax	••
N-1253		Nut, fixing speedometer head to lamp 2	••
W-7216		Washer, spring, speedometer bracket nut 2	••
53395-1-6	5	Cable, speedometer drive, complete I	**
52108-1-6	5	Cable, speedometer drive, inner only	**
53398-1-6	5	Cable, speedometer drive, outer only	,,
52283-5		Gearbox, speedometer, complete	••
021454		Washer, outside speedometer gearbox	**

VARIOUS EQUIPMENT

018691		Bar, locking, for fork crown	I	G9-GII
022829		Set of panniers, complete, with frames, fixing bolts, nuts and		
		washersset	1	
		Plus Purchase Tax		.,
022824				.,
OLLOL I	•••	Plus Purchase Taxeach bag	_	
022825		Frame only, for pannier bag, left		
	•••			59
022826		Frame only, for pannier bag, right		**
022827		Bolt, fixing frames at bottom	2	**
000347		Bolt, fixing frames at top	2	,,
000073		Nut, for bottom fixing bolt		
018160		Nut, for top fixing bolt		
				**
000012		Washer, for top fixing bolt		**
011957		"TEKALL " rust preventative, ½ pint	R	1)
011958		"TEKALL " rust preventative, i pint		,,
B-M-H		Badge, monogram, " Matchless," for button hole		
	•••			**
B-M-T		Badge, monogram, " Matchless," for tie	ĸ	29
B-M-B		Badge, monogram, " Matchless," for brooch	R	,,
		Instruction manual	R	
			.,	,,

PRICE EACH £ s. d.

QTY. USED OFF ON

Ņ

PART NUMBER	DESCRIPTION	OFF ON	PRICE EACH
COMPLE			
022107 022108	Tool kit, complete, with tyre inflator Tool kit, complete, less tyre inflator	G9-G "	
	The following comprise "TOOL KIT, COMPLETE, WITH T included as part of every motor cycle.	TYRE INFLATO	R,'' and
TOOLS			
017253 021625 017248 017248 017144 017144 017052 017052 017053 017053 017052 017257 017252 017252 017254 015264 015213 015254 018055 018055 018055 018055 018055 018055 018055 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018057 018067 000174	 Pliers, side cutting Pliers, for gudgeon pin circlips Gun, grease Inflator, tyre Lever, tyre Spanner, double end, ³/₅ in. by ¹/₈ in. Spanner, double end, ⁵/₅ in. by ³/₈ in. Spanner, double end, ¹/₁₆ in. by ³/₇₅ in. Spanner, double end, ³/₁₆ in by ³/₇₅ in. Spanner, double end, ³/₁₆ in by ³/₇₅ in. Spanner, double end, ³/₁₆ in by ³/₇₅ in. Spanner, double end, ³/₁₆ in by ³/₇₅ in. Spanner, double end, ³/₁₆ in by ³/₇₅ in. Spanner, double end, with gauge, for contacts (Lucas Not 415116) Spanner, single end, for rocker clamping bolts Spanner, box, for cylinder head nuts Spanner, clutch spring adjustment 		
SPECIA	TOOLS		
011381 015273 015374 022011	E a la fa a seconda da ante	I 99 I 99 I 99	I

SERVICE

The Service and Repair Department is situated in Burrage Grove, Plumstead, London, S.E.18. Burrage Grove is the first turning on the left from Burrage Road when entering Burrage Road from the Plumstead Road. (See final paragraph below).

The nearest Railway Station is WOOLWICH ARSENAL, SOUTHERN REGION RAILWAY. This Station is five minutes' walk from our Service Depot in Burrage Grove. There is an excellent service of electric trains from Charing Cross, Waterloo, Cannon Street and London Bridge Stations, Southern Region Railway.

Bus Routes 53, 54, 163, 99, 122, 122a, 177 and Trolleybus routes 696 and 698, pass the end of Burrage Road (one minute from the Service Depot).

Bus routes 186, 75 and 161 serve Beresford Square which is three minutes' walk from the Service and Repair Department.

Visitors from the North can pass into Woolwich via the Free Ferry between North Woolwich and Woolwich. North Woolwich is a British Railways terminus and is also served by Bus and Trolleybus routes 101, 569, 669 and 685. There is also a tunnel under the River Thames at this point for foot passengers. The Free Ferry accommodates all types of motor vehicles and there is a very frequent service. The Southern landing stage is less than a mile from the Service Depot.

Visitors arriving by road, if they are strangers to the locality, should enquire for **Beresford Square**, **Woolwich**. Upon arrival there, the road skirting the Royal Arsenal should be followed in an Easterly direction for about four hundred yards, and Burrage Road is the second turning on the right after leaving the square. Burrage Grove is then the first turning on the left.

ILLUSTRATIONS

										Page
CARGURETTE	and the									13
CLUTCH AND	KICK-	START	ER							23
CONTROL LE	VERS	-	2.12			-				34
CRANKCASE,	CRANK	SHAFT	, ANI		INECT	ING R	ODS			4
CYLINDERS, H	IEADS,	PISTO	NS. VA	LVES,	AND	TIMIN	G GEA	R		8
EXHAUST PIPI	ES, SHO	CK A	BSORB	ER AN	D CH	AINS	***		3990	16
FRAME AND	TELEDR	AULIC	REAR	LEG	***	***			-	25
FRONT TELED	RAULIC	FORM	S AN	D STE	ERING	DAM	ER			28
GEARS AND S	HAFTS									21
GEAR BOX SH	TELLS			-						18
OIL PUMPS, D	YNAMO	AND	MAG	NETO						11
STANDS, GUA	RDS, C	HAINC	ASES	AND	TOOL	BOXE	5	-		30
TANKS AND	PIPES									36
WHEELS AND	BRAKE	S								38

ALWAYS QUOTE THE COMPLETE ENGINE NUMBER

(Including all the Letters in It) THIS ENABLES THE MACHINE TO BE IDENTIFIED

EACH SERIES OF FRAMES IS NUMBERED FROM ZERO UPWARDS. THEREFORE THE QUOTATION OF A FRAME NUMBER ONLY DOES NOT FACILITATE IDENTIFICATION.

PRINTED IN ENGLAND

CHAS. F. THORN & SON, LTD. 58-64 Wellington Street, WOOLWICH. S.E. 18