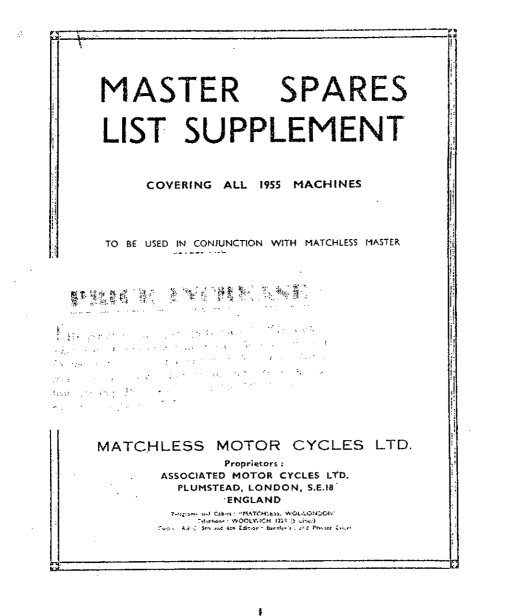
This scan is explicit for non-commercial use and is not intended for financial or material gain by anyone



.

÷ . . .

						Description.	Remarks.
Þ. Number.		Description.		rice.	P. Number.	•	Ea
000908-2	PIPE	petrolflex, 2 ins. long	<b>D</b>	[s.d. 4 0	021653 TUBE 021654 COLLAR	outer (screws into bottom pivot) retaining bottom outer cover tube	En
000908-5	PIPE	petrolflex, 2 ins. long	Each	้าเ	021654 COLLAR 021655 CIRCLIP	retaining cover cube collar	
009199	TRANSFER	for front forks (patent)	Replaces 009192 Doz.	7 3	021662 TUBE	for fork dampsr	Eau
009200 013829	TRANSFER PIPE	for front forks (Made in England)	Replaces 009196 Doz. Each	2 <u>+</u>  0	021664 RAIL 021665 RAIL	A successful and a second and a second	Ea
018074	CARBURETTER	Petrol, flexible complete, less controls, type 10/TT	Each Price on app	lication	021665 RAIL 021676 FRAME	front portion only bird	Price o
018103	VALVE	exhaust	Each	17 6	021680 UNIT		
018192 018881	BUSH CARBURETTER	for intermediate gear complete, less controls, type 10/TT10	Replaces 015278 Each	lication	021681 TANK 021689 CARRIER	oil, bare	Ea
018961	CAMSHAFT	complete, less controls, type 10/TTID inlet, only	Replaces 011784 Each 1	17 2	021691 SPOKE	rear, left or right big ins. by rug	···· ··· ··· Ea
018962	CAMSHAFT	exhaust only	Replaces 011705 Each 1		021692 SPOKE	rear, left or right 615 ins. by 8G rear, left or right .250 by IOG	<u>Ea</u>
018996 018997	NIPPLE CABLE	carburetter end, throttle wire complete, assembled, throttle		25	021693 NIPPLE 021694 NIPPLE	rear, left of fight JOU by bu	ta
02/002	SPACER	for carburetter, 1 ins, wide 12 ins, bore	Each	2 11	071695 SHELL	rear hub, bars	
021003	CASLE	complete, assembled, air	Each	36	021697 PEDAL	foot, rear brake	De
02 454 02 46	WASHER	outside speedometer gear box hub, front wheel, with brake liner only	Doz.		021698 STUD 021699 FULCRUM	CH LANK HALLS fact and al	Ea
021464	DISC	covering, right side of hub	Each	7 1	021700 SPRING	and have fact cedal	Ca
021465	PLATE	cover, front brake	Each F	8 9	021703 FRAME	Front portion only, bare	Es
021472 021473	PIN LEVER	fulcrum, for brake shoes	Each Each	1 1	021704 FRAME 021705 LOOP		
021473	ARM	anchor, for front brake cover plate	: Each	IĂŽ	MUDGUAR	D rear, forward fixed portion only	Ea
021494	TUBE	inner, rear leg (fits in top pivot recess)	Each	98	021710 MUDGUAR	D rear, rear detachable portion only	
021495	BUSH	bottom, for fork inner tube	Each	4 H   3 4	021713 BOLT	for rear inco. at bottom 105 int. by Tr ins. by 26	Es
021496 021506	BUSH GEAR	lower, end of inner cube intermediate, with bush 60 teeth	Each J		021715 STUD 021716 MUDGUAR	D front, bare	
021508	CLACT	in similar side conferre for intermediate cost	Fach	7 11	021720 PEDAL	foot, rear brake	E
021543	FORK	rear, bare	Each 4	58	021722 STRAP		Ea
021550 021555	GROMMET	retaining inner tube bush			021731 TUBE 021732 TUBE		
021576	CHAINGUARD	realning inner tube bush rear, bare for rear chainguard 1.4 ins. long (located insid spring, rear chainguard fixing bolt	Each I	4 4	921735 TUBE	fork cover, top, right, with temp top	
021578	SPACER	for rear chainguard, 1 & ins. long (located inside	:) Doz.	6 D I 2 <del>4</del> .	021740 SCREW	pinch, for fork crown	E
021579 021580	WASHER SHELL	spring, rear changuard ixing bolc hub, rear wheat, bare covering right slde of hub adjusting, for rear hub bearing adjusting ring retaining rear hub bearing adjusting ring retaining rear hub bearing adjusting ring	Each 4	9 2	021741 NUT 021742 SPIGOT		
021582	DISC	covering right side of hub	Each	6 3	021744 LINER	for top of fork top cover tuber	E
021583	RING	adjusting, for rear hub bearing	Each	3 9	021749 LUG 021755 MUDGUAR	D cear, forward fixed portion only	
021584 021585	NUT RING	retaining rear hub bearing oil seals (small)	Doz.	iõ	021755 MUDGUAR 021756 TANK	oil, bare	
021586	SPACER	between bearings, fear nub, 277 ins, ions		3 0	021764 SEAT	a to take herite lines to hub shell	E
021587	SPINDLE WASHER	centre solid, rear wheel rear wheef centre solid spindle nut	Each Doz.	18 0	021766 SCREW 021767 STUD	for seat lug (below saddle) 41 ins. by 1 ins. by 2 for seat lug (below saddle) 47 ins. by 1 ins. by	s E
021590 021591	SPACER	rear wheel centre solid soindle (abuts against for	cend) Each	` <u>9</u>	021767 STUD 021768 STUD	for seat lug (below saddle) 47; ins. by 1 ins. by	26 E
021593	NUT	locking speedometer gear box	Each	9	011769 LOOP	rear frame, bare	
021594	BUSH	on rear wheel spindle for speedometer gear bo	c Each	1 3	021773 MUDGUAR		
021595 021596	BOLT SPROCKET	adjusting rear chain	Each Each 2	s o	021774 PIPE 021775 PIPE	the second as a second s	
021598	BEARING	ball, for brake drum	Each	17 5	021776 PIPE	oil feed, assembly rear, TELEDRAULIC, complete assembly	
021599	WASHER	for rear brake drum bearing	Doz.	20	021777 LEG		
021600 021602		for rear brake drum bearing		56	021778 LEG 021780 STOP	A N A A A A A A A A A A A A A A A A A A	E
021602	NUT	for rear brake drum dummy spindle	Each	i i	021780 STOP 021782 BUSH		A44 714 174 1
021604	WASHER	for rear brake drum dummy spindle nut	Doz.	3 0	021783 SEAL	oil, for fork laner tube (rubber) main front fork (solo)	
021605	SPACER	for rear brake cover plate (inner)	Each	14	021784 SPRING	track and facts prefer seating, 100 and 101	
021606 021607	SPACER PIN	for rear brake cover plate (outer)	Each	ii +	021785 WASHER 021786 WASHER	turk as feels easing seating bottom	
021608	SPACER	on rear wheel spindle for oil seals	Each	7	021789 SPRING	main, front fork (Sidecar)	
021609	PLATE	cover, rear brake	Each	10 3	021790 SPRING	main, front fork (Solo) TER head only, trip, 80 m.p.h	
021631	SPACER	for rear brake cover plate (inner) for rear brake cover plate (outer)	Each Each		021792 SPEEDOME	TER head only, trip 120 m.p.h	E
021632 021633	SPACER	centre solid, for rear wheel	Each	76 5	no 1794 SPEEDOME	TER head only, trip 140 k.p.h	5
021634	SPROCKET	and brake drum, for rear wheel 42 teeth	Each 2	20	071795 SPEEDOME	TER head only, trip 180 K.p.n.	
021635	BOLT	retaining sprocket to rear hub 44 ins. by the ins. b	y 26 Doz.	50 374	021798 GROMMET	rubber, for speedometer nead in mead land	
021641 021642	SPINDLE	bare, for pillion footrests lock (domed) for fork crown stem	Each	3 /1	021799 GROMMET 021802 HEADLAM		
021647	CHAINGUARD	rear, bare	Each I	7 6	021802 HEADLAM 021803 HEADLAM	P with bulb, ammeter, switch, No cable harness (	Europe f
021649	SPRING	rear, for saddle	Each Each	67 99	021804 HEADLAM	except France}	a hulb
021650	TUBE	for damper, rear leg			021804 HEADLAM		

1

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

2

Number.		Description.	Remarks.	Price.		P. Number.		Description.	Remark			Pi £ \$
1805	TUBE	for fork damper		6 s. d. Each 7 0		021977	SLIDER	fork, with cap, study, and nuts, left			Each Each	2 6
811	NUT	for fork crown stem (replaces 021642 when steering				021978	CLIP	(half only) for handlebar lug				21
		damper is fitted)				021979	MUDGUARD	rear (includes both haives and binding bolts)				3 6
814	RIM	rear, chrome, black centre (A.M.C. 24)		. Each 1 14 9		021981	MUDGUARD	rear (includes both halves and binding boits)			Each	1 i
815	RIM	rear, chrome, red centre (A.M.C. 24)		Each    4 9		021983	CARRIER	battery, with bolt, seat and nut	• •••		Pair	- it
817	RIM	rear, all chrome (A.M.C. 25)		Each 1 15 6		021984	PILLION RESTS	complete with rubbers, bolts and nuts			Each I.	
816	CLEANER	air, less fittings		. Each ill 6		021986	WHEEL	front, complete, all fittings, chrome rim, red centre	•••		Each I	
822	SLEEVE	for air cleaner, rubber		. Each 2 4		021987	WHEEL	front complete, all fittings, chrome rim, black centre			Each 1	
823	SLEEVE	for air cleaner, rubber				021988	WHEEL	front complete, all fittings, chrome rim				7
830	BOLT	top for fork inner tube		Each 2 5		021989	WHEEL	front, bare, chrome rim, red centre				7
831	WASHER	for fork inner tube top boit				021990	WHEEL	front, bare, chrome rim, black centre				2
833	CAP	covering fork inner tube top bolt				02 991	WHEEL	front, bare, chrome rim				6
839	SEAL	rubber for sir cleaner				021994	WHEEL	rear, complete, all fittings, chrome rim, red centre				ş.
841	LUG	for handlebar and steering head				021995	WHEEL	rear, complete, all fittings, chrome rim, black centre	•			
843	TAP	for petrol feed with filter and banjo				021997	WHEEL	rear, complete, all fittings, chrome rim				91
B44	T' PIECE	for petrol feed pipe				021998	WHEEL	rear, bare, chrome rim, red centre				61
859	WASHER	spacing between bearings				021999	WHEEL	rear, bare, chrome rim, black centre				6 13
862	HEAD					022001	WHEEL	rear, bare, chrome rim				7
863	HEAD					022002	KIT	of stop light parts, complete			Each	_ 1
868	SPINDLE	for cylinder, bare, right				022003	SPEEDOMETER	complete, trip 80 m.p.h				5 1
872	BEARING					022004	SPEEDOMETER	complete, trip 80 m.p.h				5
672 873	CARBURETTER		• ··			022005	SPEEDOMETER					5 1
873 874			••• •		J	022006	SPEEDOMETER			· E		5
	CARBURETTER	complete (less controls). MONOBLOC (type 389/1)	··· ·		F	022007	SPEEDOMETER			6		5
875	CARBURETTER		••• •		<b>4</b> .	022008	SPEEDOMETER			E		5
877	SPACER	collar, for engine sprocket	•••		<u>.</u>	022009	SPEEDOMETER			6	Each	5 (
879	LAMP	rear, with build (Lucas 529)			₩	022010	SPEEDOMETER			E		5
860	SUPPORT	for rear lamp		. Each 28		022011	DISC	timing		6	Each	
981	PLATE	number, rear		Each 4 3		022013	CRANKCASE	complete, with bushes, studs and centre web		1	Each I	/9
887	SILENCER	bare		Each 2 7 4		022015	CRANKCASE	driving side only, with bushes and studs		6	Each	6
888	SILENCER	bare		Each 2 8 1			BUSH	for intermediate gear		E	Each	
889	SCREWDRIVER			. Each 9		022016		with bushes (left inlet, right exhaust)		6	Each	1 1
890	SILENCER	bare		Each    6		022017	ROCKER	with bushes (right iniet, (eft exhaust)		1	Each	1 3
891	SILENCER	bare		. Each   16		022018	ROCKER	complete, assembled, throttle			Each	
892	SILENCER	bare		Each 2 S 5		022019	CABLE				Each	
893	SILENCER	bare	••• •	. Each 2 6 0		022020	COLLAR				Doz.	
898	HEAD	for cylinder, with guides, circlips, and manifold				022021	COLLAR				Each	
		studs, left	··· ·	Each 6 9 ]		022022	CABLE				Each	
899	HEAD	for cylinder, with guides, circlips, and manifold		•		022023	CABLE					3
		studs, right		., Each 6 9 3		022026	TOOL KIT					ž I
907	EXTENSION	for fork slider		Each II 8		022027	TOOL KIT					3
910	RUBBER	seat, for cover tube		Each Bł		022020	TOOL KIT					21
911	RUBBER	buffer for front fork inner tube		., Doz, 60		022029	TOOL KIT	complete less tyre inflator			Each	÷ .
912	HOUSING	for front fork top cover tube		Each 3 3		022031	SWITCH	for stop light	-		Each	
913	PIPE	exhaust, bare left side		Each   10 6		022032	BRACKET	for stop light switch			Each	
1914	PIPE	exhaust, bare right side		Each   10 6		022033	FRAME	front portion only, bare			Doz.	1 1
916	SUPPORT	for exhaust pipe right or left side		Each 4 4		022056	WASHER	fibre, for petrol tap banjo				
917	STUD	uniting front and rear frames 62 ins, by 2 ins. by 26				022057	BRACKET	retaining speedometer head in headlamp			Each	
927	CROWN	and stem assembly, comprises crown, stem and circlip		Each 2 10 7		022060	DAMPER	steering (complete set of parts)			Each	
928	CROWN	and stem assembly, comprises crown, stem and circlip		. Each 2 11 8		022063	TANK	oll, bare				11
931	NUT					022069	PIPE	oil, return			Each	
	CAP					022072	CRANKCASE	timing side only, with bushes and study			Each I	
944						022075	STUD	securing air cleaner to frame			Doz.	
956	CRANKCASE	complete, with bushes and studs				022079	SPRING	buffer, for front fork inner tube			Each	
957	CRANKCASE	complete, with bushes and studs				022083	NUT	for brake drum driving pin			Dor.	
95B	CRANKCASE	driving side only, with studs		Each 2 18 6		022085	CABLE	stop light set (switch to lamp and battery)			Each	
959	CRANKCASE	driving side only, with studs		Each 3 9 0	4	022089	BRACKET	footrest, assembled, left Con	version fo			
960	CRANKCASE	timing side only, with bushes and studs		Each 6 2 9	÷ E	022087	BRACKET	Rocinat, assentates, tere	acing	Pric	e on dj	pplic
96 (	CRANKCASE	climing side only, with bushes and studs	••• •	., Each 6 13 3	: 6	******			B		'	
962	BUSH	timing side flywheel axie	••• •	Each    3	₹.	022090	BRACKET	loot and appendent them.				
963	STAY	for silencer		., Each 3 10	4	022095	SPACER	igt todel die offenties			Ëach	١Ľ.
967	FORK	front, assembly, complete (solo)		Each 21 3 2	۲.	022096	PEDAL					
968	FORK	front, assembly, complete (sidecar) ,		Each 21 6 2		022097	PIPE	exhaust, bare			Each	
769	FORK	front, assembly, complete (solo)		Each 21 11 0		022099	PIPE	exhaust, bare			Each	
970	FORK	front assembly, complete (solo)		Each 21 11 0		022/01	JET	distributor oil metering			Each	
1971	TUBE	front fork inner assembly (solo)		Each 3 7 4		022102	SPACER	between cam followers I # Ins. long				
1972	TUBE	front fork, inner assembly (sidecar)		., Each 3 8 10		022103	SPACER	for carburatter 🛃 ins. wide i 🕂 ins. bore 🛛 🛶 🛶			Each	3
1973	TUBE	front fork, inner assembly (solo)		Each 3 8 10		022107	TOOL KIT	complete, with tyre inflator				
1974	TUBE	front fork damper assembly		Each 13 2		022/08	TOOL KIT	complete, less tyre inflator		• • • •		21
1975	TUBE					022110	BANIO	for petrol feed pipe			Each	
1975	SLIDER			., Each  32 ., Each 266		022111	NUT	dome, retaining petrol feed banjo			Each	
	50 11 10 16	fork, with cap, studs and nuts, right										

----

Sal Wa

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

4

•

P. Number.		Description,					Remark	s.			P,	ice.
022112 022113	CORK BRACKET	for petrol tap	•••	···	••• •••	 Солуе	 rston fo	 r	Daz.	£	5. 3	d. 0
022116 022117	HOUSING	for revolution counter				Rach	12	Pr	ice on c			lion
022126	SHAFT	for revolution counter rear, with integral reflector	 	•••	•••				 Ëach			6
	HEAD	revolution counter R.C. 95	•••	•••		Conver					-	-
022128 022129	CLEANER ADAPTOR	air, only		•••		***	· <b>E</b>	FN	ce on a "	н црри		10Л
022 30 022 32	ADAPTOR CABLE	for air cleaner	•••	•••					4 11 .			
022133 032134	SET CABLE	of control cable easers leadeling	•••	•••	•••	•••	••• •••		Each Sec		8	6
022136 022137	ARM	rocker, valve end, injet	•••	•••	••••	•••	···.	•••	Each Each		5	3
02213B 022142	TUBE	of "TIPON" "Aldwych" red an	amel,	air dry	ing		•••		Each		6	ij.
022/43	BOX BOX	rocker, assembled, complete rocker, assembled, complete	•••				•••		Each Each	6	ġ	6
022173 022208	TUBE GUIDE	of "TIPON" black enamel, air d for exhaust valve	rying	•••	•••	•••		••••	Each	•	4	9
				••	•••	•••	•••	•••	Each		4	[]

## CARBURETTER and CONTROL LEVER SECTION

P. Number,			Desi	cription.					Ren	10rks.		<u>Pr</u>	
4-148	SPRING	for pflot air adh	stine	trrew							-	£ 1	
18-541	BODY	for clutch lever				•••	•••	•••	•••	•••	Doz.	3	
18-693	LEVER	assembly comple	ete. br	ake and	t ale	•••	•••	•••	•••	•••	Each	5	
18-694	LEVER	assembly comple	tte. ch	stch and	d lenie	ion	•••	•••	•••	•••	Each	18	
18-695	LEVER	assembly comple	te. fre	ont brai	- 15101 24		***	•••		***	Each	18	
18-696	LEVER	assembly comple	se. ch	itch	·	•		•••		•••	Each	10	
18-709	LEVER	assembly comple	te, rit	arch		•••	•••	•••	•••	•••	Each	10	
116-162	WASHER	pilot jet cover a	ut				•••	•••	***	•••	Each	10	
332-017	SCREW	pliot jet air adju	stiny			•••		•••	•••	•••	Doz.	2	÷
343-011	TICKLER	body only			•••	***	•••	•••	•••		Each		
376-002	BODY	carburetter, only			•••	•••	•••	•••	***	•••	Each	. !	
376-003	BODY	carburetter, onl		•••	•••	•••	•-•	•••	•••	•••	Each	1 0	
376-056	CHOKE	or jet barrel				•••	•••	** 1			Each	1 0	
176-057	CHOKE	or jet barrel		•••	•••	•••	•••	•••		***	Each	10	
976-060	VALVE	throttle (specify		المستعلمة		•••	•••	•••	•••	•••	Each	10	
76-061	SPRING	throttle valve			•	•••	•••	•••			Each	7	
76-062	VALVE	air	•••	•••		•••			•••	•••	Doz.	6	
76-063	NEEDLE	1	•••		***	***	***	•••		•••	Each	- 4	
76-064	CAP	mixing chamber	••••	•••					•••	•••	Each	2	
76-065	RING	mang chamber		•••		•••					Each	3	
76-066	VENTURI	securing mixing	inam b	er cap	444						Each	3	
76-067	WASHER	air intake	•••	•••					•••	•••	Each	3	1
76-068	SCREW	jet block		•••							Doz.	2	
76-069		throttle stop									Each	^	
76-070	SPRING	throttle stop scri	W	•••							Doz.	3	
76-072	PEG	locating jet block	***	•••							Doz.	6	
	JET	ncedle									Each	2	
76-073	HOLDER	main jet									Each	4	
76-074	WASHER	let holder	•••							•••	Daz	2	
76-075	COVER	main jet	•••							•••	Each	4	
76-076	JET	pllot						•••	•••	•••	Each	- 1	
76-077	COVER	side for carburett	er			•••	•••		•••	•••			
76-078	WASHER	for side cover						***	•••	• • •	Each Doz.	2	1
76-079	SCREW	for side cover				•••	•••	•••		•••		4	
76-083	FLOAT	only			•••			•••			Doz.	2	1
76-086	PLUNGER	tickler			•••	•••	•••	•••	***	•••	Each	5	1
76-087	SPRING	tickler		•••	•••	•••	•••	•••	•••		Each	1	1
76-088	SEATING	float needle	•••	***	***		•••	•••		•••	Doz.	2	- 1
76-089	NEEDLE	for float	•	•••	•••	•••			•••		Each	2	
76-091	BOLT	petrol pipe banio	•••	•••	•••	•••	•••	•••	•••		Each	1	
76-092	WASHER	petrol pipe banjo	h ata	•••	•••	•••		•••			Doz.	6	ł
76-094	BUSH	for float spindle		•••	•••		•••		•••	•••	Doz.	2	1
		ion liner 2010016	***			• • •				•••	Doz.	4	- 1

P. Number,			Desci	riptic	on.					Remar	ks.			Prie	
376-095	NUT	pilot jet cover												1.	
376-097	BANJO	petrol pipe	•••	•••	••	•	•-•	•••	•••	•••	•••	Each	_		
376-100	JET	Main size 200 (cm				•	•••					Each		2	ŧ.
376-100	JET	Main, size, 200 (sp Main, size, 210	ecity s	ize v	vith or	rder)						Each		ï	ć.
376-100	JET	Main, size, 220	**		**	**	•••	•••				Each		1	Ċ
376-100	JET	main, size, 230	P1	•		**				•••		Each		i.	Ó
376-100	JÊT	main, size, 240	**	••	**	**	•••			•••		Each		i.	ō
376-100	JET	main, size, 250	м	••	н	**	••-	••-			÷	Each		i -	0
376-100	JET	main, size, 260		ы	н	н	•••		• • •			Each		i.	Ő.
389-003	BODY	carburetter, only	••	••	••	••	•••	•	•••			Each		1	0
389-057	CHOKE	or jet barrel		•••	***			•••				Each	1	5	0
389-060	VALVE	throttle (specify si	 				•••		•••	•••	•••	Each	1	0	0
389-061	SPRING	throttle value			raerj		•••	•••	•••			Each		7	0
389-062	VALVE	air	•••	•••	•••	•	•••				•••	Doz.		6	0
389-063	NEEDLE	iet tanar	••	•••	•••			•••		***		Each			6
389-064	CAP	mixing chamber	••	• • •		•	••	•••		•••		Each		2	3
389-065	RING	securing mixing ch				•			•••	•••		Each			0
389-066	VENTURI				• •••	•		•••	•••			Each			0
		AN INGAKE	••	• • •		•	**	-•-	•••		•••	Each		3 J	0

## CABLE SECTION

P. Number.		Description.			Remort	u.		Prie
000526-26 000526-32 <del>11</del>	CASING	outer Ignition 26 ins. long		 			Each	£ s.
200527-294	CASING WIRE	outer, air, 3212 Ins. long		 	 		Each	
00527-37	WIRE	inner, ignsion, 294 int. long inner, air, 374 ins. long	•••	 	 		Each	
00527-38-4	WIRE	inner air. 38 Line loog		 	 		Each	
00535-40-	WIRE	inner, throttle 40- ins. long		 	 •••		Each	
		thirt, the bette tory ins, iong	***	 	 		Each	- 1

## GEAR BOX SECTION

P. Number.		Description.	Remarks.	
G-29-4	FORK	and spindle, gear selection, left	( Replaces G-29-2 ) Each	Price. L s. d.
G-29-6 12-7-22 13-3-2	FORK WASHER STUD	and spindle, gear selection, right lock, for ratchet driver retaining nut gear box shell, $1\frac{1}{16}$ ins, by $\frac{1}{16}$ ins,	fork and G-30-2	17 6

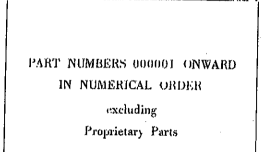
BULB BULB	rear lamp, 6 voit, 30 by 24 watts (not Europe) + P. Tax 10d Each rear lamp, 6 voit, 6 watts, S.B.C. single contact + P. Tax 3d Each	3	9
SCREW			4
SCREW	Gy red window caver Doz.	4	0
NUT	fixing end cover on magneto type S.R.I		9
WASHER	for rear tamp name screw Doz.	1	0
COVER	for rear lamp fixing screw nut	-i-	ō
COVER	bakelite, for S.R.I. magneto	1	9
GASKET	for bakelite cover on C.P.I. manager	4	Ó.
SPRINGS	set of for automotion divin magneto Each	1	з
SPRINGS	set of, for automatic advance unit	÷.	3
SHELL	not to hilf the her to the second to the sec	J	3
SHELL	only, top half, for head lamp, type 51655A	17	6
COVER	only, bottom half, for head lamp, type \$1655A Each window, red, for rear lamp	0	0
COVER	window, white, for rear lamp	3	0
SEAT	futher for reasoning the second secon	1	0
SCREW	territies from the sector and the sector secto	2	0
SCREW	securing, lamp to plate Each	-	9
- site it	retaining window cover Doz.	5	ò .
	7		

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

il al

553940 REFLECTOR	Description.			Remark:	\$.		Pro	ice.
53348 REFLECTOR   573616 HOLDER   573646 LENS   573846 RIM   573846 RIM   573809 RIM   575200 COVER   575200 GOVER   575200 GOVER   575200 GOVER   575200 GOVER   575200 GOVER   575200 GOVER   575200 HOLDER	and glass, light unit (Europe only exce and glass, light unit (France only) for bulb, with cable	the France)	•••	•••• ••• •• •• •• •• •• •• •• •• ••	•••	Each Each Each Each Each Each Each Each	₹ 1.  4  4  2   2   3 	4663606090

8



## PRICE INCREASE

THE prices of the spare parts listed in this bookother than proprietary articles on which we do not fix the retail price, for example, carburetters, chains, magnetos, etc.—are subject to an increase of  $10^{10}$  as from 1st July, 1955. Flue a further 10 increase (2000 lat 5 get takes 1956.

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