

# Master Spares List

COVERING ALL STANDARD MATCHLESS  
MODELS—1941 TO 1954 BOTH INCLUSIVE  
SUPERSEDING ALL PREVIOUS LISTS

APRIL, 1954



APRIL, 1954

PARTS LISTED IN NUMERICAL  
AND ALPHABETICAL SEQUENCE  
SEE INDEX FOR SECTION DETAILS

*All prices shown are gross Retail Home Prices  
current at April 1st, 1954*



## MATCHLESS MOTOR CYCLES

Proprietors :

**ASSOCIATED MOTOR CYCLES LTD.**  
**PLUMSTEAD, LONDON, S.E.18**  
**ENGLAND**

Telegrams and Cables : "MATCHLESS, WOL-LONDON"  
Telephone: WOODWICH 7221 (5 Lines)  
Codes: A.B.C. 308 and 4th Edition: Bentley's, and Petroler Codes

Printed in England

PRICE FIVE SHILLINGS

**PART NUMBERS 000001 ONWARD  
IN NUMERICAL ORDER**

**excluding  
Proprietary Parts**

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price						
				£	s.	d.				
000001	STD 1	NUT	$\frac{1}{2}$ in. by 26 T.P.I. plain ...	...	...	...	general purpose... Doz.	4	10	
000002	STD 2	"	$\frac{7}{16}$ in. by " " " ...	...	...	...	" " " Doz.	4	10	
000003	STD 3	"	$\frac{9}{16}$ in. by " " " ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000004	STD 4	"	$\frac{5}{8}$ in. by " " " ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000005	STD 5	"	$\frac{1}{2}$ in. by " " " ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000006	STD 6	PIN	split $\frac{5}{8}$ in. by $\frac{3}{4}$ in. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000008	STD 8	WASHER	$\frac{1}{2}$ in. hole ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000009	STD 9	"	$\frac{7}{16}$ in. " ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000010	STD 10	"	$\frac{9}{16}$ in. " ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000011	STD 11	"	$\frac{5}{8}$ in. " ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000012	STD 12	"	$\frac{1}{2}$ in. " ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000014	STD 14	PIN	split $\frac{5}{8}$ in. by $\frac{1}{8}$ in. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000015	STD 15	SCREW	$\frac{3}{8}$ in. by 3 B.A. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000021	STD 21	BALL	$\frac{1}{2}$ in. diameter ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000024	STD 24	NUT	1 B.A. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000025	STD 25	WASHER	1 B.A. plain ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000039	STD 39	"	$\frac{3}{8}$ in. hole ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000040	STD 40	SCREW	$\frac{3}{8}$ in. by 1 B.A. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000044	STD 44	"	$\frac{7}{16}$ in. by 1 B.A. ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000051	STD 51	NIPPLE	Grease, $\frac{1}{2}$ in. by 26 T.P.I., straight	...	...	...	" " " Doz.	6	0	
000054	STD 54	"	$\frac{1}{2}$ in. by 26 T.P.I., elbow	...	...	...	" " " Each	1	5	
000070	STD 70	BOLT	$\frac{7}{16}$ in. by $\frac{1}{2}$ in. by 26 T.P.I. ...	...	...	...	general purpose... Doz.	3	7 $\frac{1}{2}$	
000071	STD 71	NUT	plain, thin, $\frac{1}{2}$ in. by 26 T.P.I. ...	...	...	...	" " " Doz.	4	10	
000072	STD 72	BALL	$\frac{3}{8}$ in. diameter, steering head	...	...	...	" " " for 56	1	11	
000073	STD 73	NUT	plain, thin, $\frac{3}{8}$ in. by 26 T.P.I. ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000074	STD 74	"	plain, thin, $\frac{5}{16}$ in. by 26 T.P.I. ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000075	STD 75	ROLLER	$\frac{1}{2}$ in. by $\frac{1}{4}$ in. ...	...	...	...	for crankpin assembly ... Doz.	3	7 $\frac{1}{2}$	
000079	STD 79	NUT	3 B.A. plain ...	...	...	...	general purpose... Doz.	1	2 $\frac{1}{2}$	
000080	STD 80	"	plain 2 B.A. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000105	STD 105	RIVET	$\frac{7}{16}$ in. by $\frac{1}{8}$ in. ...	...	...	...	for brake shoe linings ... Set of 16	5		
000113	STD 113	"	$\frac{3}{8}$ in. by $\frac{1}{8}$ in. ...	...	...	...	" " " set of 12	3		
000140	STD 140	SCREW	$\frac{7}{16}$ in. by 1 B.A. ...	...	...	...	general purpose... Doz.	3	7 $\frac{1}{2}$	
000149	STD 149	"	3 B.A. by $\frac{3}{8}$ in. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000150	STD 150	"	$\frac{7}{16}$ in. by 3 B.A., bright head	...	...	...	for petrol tank motif ... Doz.	2	5	
000151	STD 151	"	$\frac{7}{16}$ in. by 3 B.A., black head	...	...	...	" " " Doz.	2	5	
000152	STD 152	"	$\frac{7}{16}$ in. by 3 B.A., bronze head	...	...	...	" " " Doz.	2	5	
000153	STD 153	"	$\frac{7}{16}$ in. by 3 B.A., chrome head	...	...	...	" " " Doz.	2	5	
000162	STD 162	WASHER	$\frac{3}{8}$ in. PIP. ...	...	...	...	for steering damper knob ... Doz.	3	7 $\frac{1}{2}$	
000164	STD 164	"	lock, dyno. sprocket nut ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000165	STD 165	"	lock, chaincase bolt ...	...	...	...	tab washer ... Doz.	1	2 $\frac{1}{2}$	
000172	STD 172	"	$\frac{1}{2}$ in. hole, large diameter	...	...	...	general purpose... Doz.	2	5	
000173	STD 173	"	$\frac{7}{16}$ in. " " " ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000174	STD 174	"	$\frac{7}{16}$ in. hole ...	...	...	...	For brake shoe adjustment ... Doz.	1	2 $\frac{1}{2}$	
000178	STD 178	"	for brake rod ...	...	...	...	$\frac{1}{2}$ in. hole $\frac{3}{4}$ in. thick ... Doz.	1	2 $\frac{1}{2}$	
000183	STD 183	"	fibre $\frac{1}{4}$ in. gas ...	...	...	...	general purpose... Doz.	3	7 $\frac{1}{2}$	
000185	STD 185	"	3 B.A. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000189	STD 189	"	$\frac{1}{4}$ in. double spring ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000190	STD 190	"	$\frac{1}{8}$ in. single spring ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000191	STD 191	"	$\frac{1}{4}$ in. single spring ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000192	STD 192	"	$\frac{3}{8}$ in. single spring ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000193	STD 193	"	$\frac{3}{8}$ in. single spring ...	...	...	...	" " " Doz.	2	5	
000194	STD 194	"	$\frac{7}{16}$ in. single spring ...	...	...	...	" " " Doz.	2	5	
000195	STD 195	"	$\frac{3}{8}$ in. double spring ...	...	...	...	" " " Doz.	4	10	
000200	STD 200	"	fibre $\frac{3}{8}$ in. hole ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000201	STD 201	"	" $\frac{7}{16}$ in. " ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000202	STD 202	"	Oakenstrong $\frac{7}{16}$ in. hole	...	...	...	" " " Doz.	2	5	
000203	STD 203	"	fibre $\frac{1}{2}$ in. hole ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000205	STD 205	"	" 2 B.A. ...	...	...	...	" " " Doz.	1	2 $\frac{1}{2}$	
000211	STD 211	NUT	spigot $\frac{1}{2}$ in. by 26 T.P.I. ...	...	...	...	" " " Doz.	3	7 $\frac{1}{2}$	
000213	STD 213	"	spigot $\frac{7}{16}$ in. by 26 T.P.I. ...	...	...	...	" " " Doz.	4	10	
000214	STD 214	"	$\frac{1}{8}$ in. by 22 B.S.F. ...	...	...	...	" " " Doz.	4	10	

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.		Description.	Remarks.	Price £ s. d.
000215	STD 215	NUT	spherical $\frac{7}{16}$ in. by 26 T.P.I.	general purpose...	Doz. 4 10
000216	STD 216	"	hardened $\frac{7}{16}$ in. by 26 T.P.I.	for push rod ad-juster ...	Doz. 7 3
000217	STD 217	"	double hexagon $\frac{3}{8}$ in. by 26 T.P.I.	cylinder base stud	Each 8 $\frac{1}{2}$
000220	STD 220	"	plain, thin, $\frac{7}{16}$ in. by 26 T.P.I.	general purpose...	Doz. 4 10
000221	STD 221	"	plain, left-hand thread, $\frac{7}{16}$ in. by 26 T.P.I.	for timing pinion	Doz. 4 10
000230	STD 230	"	plain $\frac{3}{8}$ in. by 20	for timing side axle	Each 8 $\frac{1}{2}$
000233	STD 233	"	" $\frac{3}{8}$ in. by 20	for crankpin	Each 1 7 $\frac{1}{2}$
000234	STD 234	"	" $\frac{3}{8}$ in. by 20	for driving side axle	Each 1 6
000236	STD 236	"	1 in. by 26 T.P.I.	for steering column	Each 10
000250	STD 250	STUD	$\frac{3}{8}$ in. by 2 B.A.	general purpose...	Doz. 3 7 $\frac{1}{2}$
000251	STD 251	"	$1\frac{1}{16}$ in. by 2 B.A.	for rocker side cover ...	Doz. 3 7 $\frac{1}{2}$
000261	STD 261	"	$4\frac{1}{8}$ in. by $\frac{1}{2}$ in. by 26 T.P.I.	crankcase stud	Doz. 7 3
000270	STD 270	"	$1\frac{1}{16}$ in. by $\frac{7}{16}$ in. by 26 T.P.I.	general purpose...	Doz. 4 10
000271	STD 271	"	$1\frac{3}{16}$ in. by $\frac{7}{16}$ in. by 22 by 26 T.P.I.	" " "	Doz. 4 10
000272	STD 272	"	$1\frac{1}{2}$ in. by $\frac{7}{16}$ in. by 26 T.P.I.	" " "	Doz. 4 10
000273	STD 273	"	$3\frac{3}{8}$ in. by $\frac{7}{16}$ in. by 26 T.P.I.	for crankcase	Doz. 4 10
000274	STD 274	"	$3\frac{3}{8}$ in. by $\frac{7}{16}$ in. by 26	" " "	Doz. 4 10
000275	STD 275	"	$3\frac{3}{8}$ in. by $\frac{7}{16}$ in. by 26	" " "	Doz. 7 3
000277	STD 277	"	$4\frac{1}{8}$ in. by $\frac{7}{16}$ in. by 26	" " "	Doz. 7 3
000278	STD 278	"	$4\frac{1}{8}$ in. by $\frac{7}{16}$ in. by 26	" " "	Doz. 7 3
000280	STD 280	"	$5\frac{1}{2}$ in. by $\frac{7}{16}$ in. by 26	" " "	Doz. 7 3
000290	STD 290	NUT	plain small hexagon $\frac{1}{2}$ in. by 26 T.P.I.	use 011373	Doz. 3 7 $\frac{1}{2}$
000291	STD 291	STUD	$1\frac{1}{16}$ in. by $\frac{7}{16}$ in. by 26 T.P.I.	for carburetter fixing	Doz. 4 10
000300	STD 300	"	$1\frac{3}{8}$ in. by $\frac{3}{8}$ in. by 26 by 20 T.P.I.	for cylinder base	Doz. 4 10
000302	STD 302	"	$3\frac{1}{4}$ in. by $\frac{3}{8}$ in. " T.P.I.	for frame	Doz. 4 10
000303	STD 303	"	$4\frac{1}{2}$ in. by $\frac{3}{8}$ in. " " "	" " "	Doz. 7 3
000304	STD 304	"	$4\frac{7}{8}$ in. by $\frac{3}{8}$ in. by 26 T.P.I.	general purpose...	Doz. 7 3
000312	STD 312	"	$3\frac{1}{4}$ in. by $\frac{7}{16}$ in. " " "	for frame	Each 1 0
000313	STD 313	"	$4\frac{1}{4}$ in. by $\frac{7}{16}$ in. " " "	" " "	Each 1 0
000315	STD 315	"	$6\frac{7}{8}$ in. by $\frac{7}{16}$ in. " " "	chaincase centre stud	Each 1 5
000316	STD 316	"	$7\frac{7}{8}$ in. by $\frac{7}{16}$ in. " " "	" " "	Each 1 5
000318	STD 318	"	$4\frac{7}{8}$ in. by $\frac{7}{16}$ in. by 26 T.P.I.	general purpose...	Each 1 0
000340	STD 340	BOLT	thin head $\frac{7}{16}$ in. by $\frac{1}{2}$ in. by WHIT	" " "	Doz. 3 7 $\frac{1}{2}$
000341	STD 341	"	" " $\frac{7}{16}$ in. by $\frac{1}{2}$ in. by WHIT	" " "	Doz. 3 7 $\frac{1}{2}$
000342	STD 342	"	$1\frac{1}{2}$ in. by $\frac{1}{2}$ in. by 26 T.P.I.	" " "	Doz. 3 7 $\frac{1}{2}$
000343	STD 343	"	$1\frac{3}{8}$ in. by $\frac{1}{2}$ in. " " "	" " "	Doz. 3 7 $\frac{1}{2}$
000344	STD 344	"	$3\frac{3}{8}$ in. by $\frac{1}{2}$ in. " " "	" " "	Doz. 3 7 $\frac{1}{2}$
000345	STD 345	"	$1\frac{1}{16}$ in. by $\frac{1}{2}$ in. " " "	" " "	Doz. 4 10
000346	STD 346	"	$1\frac{7}{16}$ in. by $\frac{1}{2}$ in. " " "	" " "	Doz. 4 10
000347	STD 347	"	$1\frac{1}{8}$ in. by $\frac{1}{2}$ in. by 26 T.P.I.	" " "	Doz. 4 10
000348	STD 348	"	$1\frac{7}{16}$ in. by $\frac{1}{2}$ in. by 26 T.P.I.	" " "	Doz. 4 10
000350	STD 350	"	$2\frac{1}{16}$ in. by $\frac{1}{2}$ in. by 26 T.P.I.	" " "	Doz. 7 3
000361	STD 361	"	$\frac{7}{16}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 3 7 $\frac{1}{2}$
000362	STD 362	"	$\frac{3}{8}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 4 10
000363	STD 363	"	$\frac{3}{4}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 4 10
000364	STD 364	"	$1\frac{1}{8}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 7 0
000365	STD 365	"	$1\frac{1}{16}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 7 3
000366	STD 366	"	$1\frac{1}{2}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 7 3
000368	STD 368	"	$1\frac{1}{2}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 4 10
000369	STD 369	"	$1\frac{3}{8}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 4 10
000370	STD 370	"	$1\frac{1}{2}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 4 10
000372	STD 372	"	$2\frac{1}{8}$ in. by $\frac{7}{16}$ in. " " "	" " "	Doz. 7 3
000376	STD 376	"	$2\frac{1}{8}$ in. by $\frac{7}{16}$ in. by 26 T.P.I.	" " "	Each 11
000402	STD 402	"	$\frac{3}{4}$ in. by $\frac{3}{8}$ in. " " "	" " "	Doz. 7 3
000403	STD 403	"	$1\frac{1}{16}$ in. by $\frac{3}{8}$ in. " " "	" " "	Doz. 7 3
000407	STD 407	"	$1\frac{1}{8}$ in. by $\frac{3}{8}$ in. by 26 T.P.I.	" " "	Doz. 7 3
000410	STD 410	"	$2\frac{1}{8}$ in. by $\frac{3}{8}$ in. " " "	" " "	Each 8 $\frac{1}{2}$
000413	STD 413	"	$\frac{3}{8}$ in. by $\frac{3}{8}$ in. by 26 T.P.I.	" " "	Doz. 7 3
000414	STD 414	"	$1\frac{1}{2}$ in. by $\frac{3}{8}$ in. " " "	" " "	Doz. 7 3
000440	STD 440	"	$\frac{1}{2}$ in. by 0 B.A.	" " "	Doz. 3 7 $\frac{1}{2}$
000450	STD 450	SCREW	$\frac{3}{8}$ in. by 2 B.A. roundhead	" " "	Doz. 2 5

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New No.	Old No.	Description.	Remarks.	Price.				
				£	s.	d.		
000451	STD 451	SCREW	$\frac{1}{4}$ in. by 2 B.A. ... ..	general purpose	Doz.	3	7	$\frac{1}{2}$
000452	STD 452	"	$\frac{3}{8}$ in. by 2 B.A. ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000453	STD 453	"	1 in. by 2 B.A. ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000455	STD 455	"	$\frac{1}{8}$ in. by 2 B.A. ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000482	STD 482	"	$1\frac{1}{8}$ in. by $\frac{1}{4}$ in. by 26 T.P.I. ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000484	STD 484	"	$\frac{1}{8}$ in. by $\frac{1}{4}$ in. by 26 T.P.I. ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000485	STD 485	"	$\frac{1}{4}$ in. by $\frac{1}{4}$ in. by 26 T.P.I. ... ..	" " ...	Doz.	1	2	$\frac{1}{2}$
000508	STD 508	UNION	$\frac{1}{4}$ in. by B.S.P. ... ..	for rocker box	Doz.	7	3	
000510	STD 510	"	$\frac{1}{4}$ in. by B.S.P. with gauze ... ..	for oil tank ...	Each	2	7	$\frac{1}{2}$
000513	STD 513	NUT	Union for Petrol Pipe ... ..	" " ...	Doz.	6	0	
000524	STD 524	CLIP	cable, rubber, $4\frac{1}{2}$ in. ... ..	for cables ...	Doz.	2	5	
000525	STD 525	"	cable, metal ... ..	" " ...	Doz.	2	5	
000526	STD 526	CASING	outer No. 11 ... ..	sold in cut lengths see Cable Section				
000527	STD 527	WIRE	inner No. 11 ... ..	" " ...				
000528	STD 528	FERRULES	for No. 11 casing ... ..	" " ...	Doz.	1	2	$\frac{1}{2}$
000529	STD 529	CASING	outer No. 12 ... ..	sold in cut lengths see Cable Section				
000530	STD 530	WIRE	inner No. 12 ... ..	" " ...				
000531	STD 531	FERRULES	for No. 12 casing ... ..	" " ...	Doz.	1	2	$\frac{1}{2}$
000535	STD 535	WIRE	inner, throttle ... ..	sold in cut lengths see Cable Section				
000540	STD 540	TERMINAL	for 5 m/m. cable ... ..	for lighting cable	Doz.	2	5	
000541	STD 541	"	7 m/m. cable ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000542	STD 542	CABLE	5 m/m. low tension ... ..	6 ft. for ...		1	6	
000543	STD 543	"	7 m/m. H.T. cable ... ..	per foot ...		1	0	
000570	STD 570	KEY	crankshaft ... ..	" " ...	Doz.	4	10	
000572	STD 572	"	No. 3 woodruff ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000573	STD 573	"	No. 6 woodruff ... ..	use 015330 ...	Doz.	4	10	
000575	STD 575	PLUG	drain crankcase ... ..	" " ...	Doz.	7	3	
000576	STD 576	"	oil feed valve ... ..	in crankcase for cylinder wall ...	Doz.	4	10	
000577	STD 577	PIN	dowel ... ..	general purpose...	Doz.	1	2	$\frac{1}{2}$
000580	STD 580	WASHER	cork, inspection cap ... ..	front chaincase ...	Doz.	3	7	$\frac{1}{2}$
000581	STD 581	"	paper, carburetter ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000582	STD 582	"	paper, pump end cap ... ..	" " ...	Doz.	1	2	$\frac{1}{2}$
000583	STD 583	"	cork, oil filter cap ... ..	oil tank ...	Doz.	3	7	$\frac{1}{2}$
000591	STD 591	BOLT	pump, end cap ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000592	STD 592	SCREW	tappet, adjusting ... ..	long push rod ...	Each	1	11	
000593	STD 593	"	Inspection cap ... ..	front chaincase ...	Each	1	11	
000594	STD 594	BOLT	front chain adjuster ... ..	" " ...	Each	1	6	
000597	STD 597	STUD	seat lug ... ..	" " ...	Each	1	0	
000599	STD 599	PLUG	oil tank drain ... ..	replaced by 012019	Doz.	4	10	
000610	STD 610	NUT	engine shock absorber ... ..	" " ...	Each	1	0	
000611	STD 611	"	dynamo sprocket ... ..	" " ...	Each	1	0	
000615	STD 615	"	knurled, rear brake rod ... ..	" " ...	Each	3	5	
000622	STD 622	"	lock, cable adjuster ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000623	STD 623	"	knurled, rocker side cover stud ... ..	" " ...	Each		8	$\frac{1}{2}$
000632	STD 632	COLLAR	gear box fixing stud ... ..	" " ...	Doz.	4	10	
000633	STD 633	"	chain adjuster bolt ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000638	STD 638	"	for exhaust tappet ... ..	" " ...	Each	1	11	
000639	STD 639	"	steering damper anchor bolt ... ..	" " ...	Doz.	3	7	$\frac{1}{2}$
000650	STD 650	BUSH	timing side flywheel axle ... ..	interchanges with 015780 ...	Each	7	10	
000651	STD 651	"	camshaft short ... ..	" " ...	Each	3	5	
000652	STD 652	"	" long ... ..	" " ...	Each	3	5	
000661	STD 661	GUIDE	tappet inlet ... ..	" " ...	Each	4	11	
000662	STD 662	"	" exhaust ... ..	" " ...	Each	7	11	
000670	STD 670	TAPPET	inlet ... ..	same as 017316 ...	Each	6	5	
000671	STD 671	"	exhaust ... ..	same as 017024 ...	Each	8	2	
000676	STD 676	VALVE	inlet 350 ... ..	marked "inlet" on stem ...	Each	11	0	
000677	STD 677	"	exhaust 350 ... ..	marked "exh." on stem ...	Each	11	0	
000678	STD 678	"	inlet 500 ... ..	marked "inlet" on stem ...	Each	11	0	

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
000679	STD 679	VALVE	exhaust 500 ... .. marked "Exh." on stem ... ..	Each 17. 6
000685	STD 685	CAP	end for valve $\frac{3}{8}$ in. ... ..	Each 1 1 $\frac{1}{2}$
000686	STD 686	COLLET	for valve (2 pieces) ... ..	Each 1 5
000691	STD 691	GLAND	rubber for cover tube bottom ... ..	Doz. 4 10
000700	STD 700	SPRING	valve lifter lever ... ..	Doz. 4 10
000701	STD 701	"	crankcase oil feed valve ... ..	Doz. 3 7 $\frac{1}{2}$
000702	STD 702	"	engine shock absorber ... ..	Each 2 7 $\frac{1}{2}$
000703	STD 703	"	" " " " ... ..	Each 3 8 $\frac{1}{2}$
000704	STD 704	"	oil tank filter ... ..	Doz. 7 3
000708	STD 708	CIRCLIP	dynamo sprocket nut ... ..	Doz. 1 2 $\frac{1}{2}$
000709	STD 709	ARMOURING	for valve lifter cable ... ..	Doz. 4 10
000720	STD 720	END	sleeve, push rod ... ..	Each 1 5
000721	STD 721	"	ball " " ... ..	Each 1 11
000725	STD 725	SPROCKET	dynamo ... ..	Each 8 4
000726	STD 726	"	magneto on armature shaft ... ..	Each 6 7
000727	STD 727	"	magneto on engine shaft ... ..	Each 6 7
000735	STD 735	YOKE	end for brake rod ... ..	Each 1 7 $\frac{1}{2}$
000736	STD 736	PIN	clevis, for yoke end ... ..	Doz. 4 10
000738	STD 738	SCREW	lamp, rear, fixing ... ..	Doz. 3 7 $\frac{1}{2}$
000739	STD 739	NUT	lamp rear fixing screw ... ..	Doz. 3 7 $\frac{1}{2}$
000741	STD 741	PLATE	number, front ... ..	Each 3 5
000742	STD 742	CLIP	number plate, front ... ..	Doz. 7 3
000744	STD 744	PLATE	number, rear ... .. replaced by 011845	Each 9 7
000745	STD 745	CLIP	exhaust pipe ... ..	Each 1 11
000750	STD 750	CIRCLIP	gudgeon pin ... ..	Doz. 7 3
000755	STD 755	PIPE	release, crankcase ... ..	Each 2 9
000760	STD 760	AXLE	timing side flywheel ... .. stamped "SS" on end ... ..	Each 15 10
000765	STD 765	CAP	in timing gear cover, for cam bush ... ..	Doz. 4 10
000770	STD 770	SHAFT	oil pump ... .. stamped "SS" on end ... ..	Each 13 8
000772	STD 772	CAP	pump, end, rear ... ..	Each 1 0
000773	STD 773	"	pump, end, front ... ..	Each 2 10
000780	STD 780	"	chaincase, inspection ... .. use 014457	Each 2 7 $\frac{1}{2}$
000785	STD 785	CROSSHEAD	gear box adjusting bolt ... ..	Each 1 2 $\frac{1}{2}$
000791	STD 791	PIN	hinge for dynamo strap ... ..	Doz. 7 3
000795	STD 795	CAP	oil filter compartment ... ..	Each 2 11.
000796	STD 796	FILTER	oil tank, felt ... ..	Each 4 11
000797	STD 797	WASHER	cap for oil tank filter ... ..	Doz. 4 10
000805	STD 805	RACE	fork crown ... ..	Each 4 6
000806	STD 806	"	frame ... ..	Each 4 7
000812	STD 812	DISC	friction for steering damper ... ..	Each 1 0
000830	STD 830	CAM	engine shock absorber ... ..	Each 9 11
000831	STD 831	CAP	engine shock absorber spring ... ..	Each 1 4
000835	STD 835	DIAPHRAGM	crankcase release valve ... ..	Doz. 3 7 $\frac{1}{2}$
000836	STD 836	BODY	crankcase release valve ... ..	Each 1 11
000861	STD 861	SCREW	front number plate fixing ... ..	Doz. 1 2 $\frac{1}{2}$
000908-6	STD 908	PIPE	petrol flex 6 in. long ... ..	Each 11
000908-6 $\frac{1}{2}$	STD 908	"	petrol flex 6 $\frac{1}{2}$ in. long ... ..	Each 11
000908-7 $\frac{1}{2}$	STD 908	"	petrol flex 7 $\frac{1}{2}$ in. long ... ..	Each 1 1
000908-8	STD 908	"	petrol flex 8 in. long ... ..	Each 1 2
000908-9 $\frac{1}{2}$	STD 908	"	petrol flex 9 $\frac{1}{2}$ in. long ... ..	Each 1 4 $\frac{1}{2}$
009183	38-G3-F392	TRANSFER	oil tank level ... ..	Doz. 3 7 $\frac{1}{2}$
009184	38-G3-F391	"	oil tank filter ... ..	Doz. 3 7 $\frac{1}{2}$
009186	38-G3-F393	"	chaincase oil level ... ..	Doz. 3 7 $\frac{1}{2}$
009187	"	"	chaincase "Patent" ... ..	Doz. 1 2 $\frac{1}{2}$
009188	38-G3-F385	"	tool box (monogram) ... ..	Doz. 4 10
009189	38-G3-F383	"	rear mudguard (Matchless) ... ..	Doz. 7 3
009192	"	"	front fork "Patent" ... ..	Doz. 7 3
009193	"	"	front fork "Patent" ... ..	Doz. 7 3
009195	"	"	petrol tank "Reserve" ... ..	Doz. 3 7 $\frac{1}{2}$
009196	"	"	"Made in England" ... ..	Doz. 1 2 $\frac{1}{2}$
009197	"	"	chain stay bearing (Patent) ... ..	Doz. 1 2 $\frac{1}{2}$
009198	"	"	"Fill to Here" ... ..	Doz. 2 5
010004		SPRING	for valve, narrow prong ... .. use 016962	Each 7 10

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s.	d.
010017		SEAT	for valve spring ... ..	Each	3	11
010079		PIN	guide screw, oil pump plunger ... ..	Each		10
010093		WASHER	felt, for rear fork bearing ... ..	Each	1	0
010094		SPOKE	for rear fork bearing ... ..	Doz.	4	10
010095		CAP	for rear fork bearing, right side ... ..	Each	1	2½
010096		CAP	for rear fork bearing, left side ... ..	Doz.	7	3
010098		GASKET	for rear fork bearing caps ... ..	Doz.	1	2½
010116		TUBE	for rear fork ... ..	Each	6	0
010138		SCREW	guide, oil pump plunger ... ..	¾ in. diameter external ...	Each	1 6
010143		BEARING	plain, for connecting rod, top half ...	use 018643 ...	Each	8 0
010262		BUSH	rubber, for pivots, rear suspensions ...	...	Doz.	3 7½
010293		SPROCKET	and brake drum, for rear wheel 42 T, 5-hole fixing ... ..	...	Each	2 2 0
010308		SPRING	main, for front fork, solo ... ..	free length 10½ in.	Each	11 10
010312		ROD	connecting, with liner and bush ... ..	7 ins. centres ...	Each	2 6 6
010339		GASKET	for magneto flange ... ..	...	Doz.	1 2½
010347		BOLT	anchor, rear brake cover plate 2¼ in. long (square head) ... ..	...	Each	2 5
010356		NUT	gland, oil feed pipe ... ..	...	Doz.	7 3
010360		SPRING	buffer, for front fork ... ..	...	Each	1 4
010372		NUT	locking speedo gear box ... ..	...	Each	8½
010392		SPRING	for valve, wide prong ... ..	use 016963 ...	Each	7 10
010395	37-G8-E18	CAGE	for crankpin rollers ... ..	...	Each	14 10
010437		NUT	lock, for rear hub bearing adjusting ring ...	...	Each	1 5
010438		SPANNER	hook, for rear hub bearing adjusting ring ...	...	Each	1 4
010440	3836-2	LININGS	brake, per pair of, less rivets ... ..	un-drilled ...	per pair	4 10
010441	3836-3	LININGS	brake, per pair of, less rivets ... ..	un-drilled ...	per pair	4 5
010474		BUSH	plain, for camshafts ... ..	...	Each	2 8½
010505	12389	DRUM	front brake ... ..	...	Each	1 1 6
010555		HUB	rear wheel, shell only ... ..	use 016964 ...	Each	2 14 8
010579	41-G3L-H50	RING	sealing, hub bearings (rubber) ... ..	replaces 017279 felt used in early models ...	Doz.	6 0
010589		WASHER	plain, engine shock absorber locking bolt ...	...	Doz.	6 0
010590		CAP	for engine shock absorber spring ... ..	...	Doz.	3 7½
010604		CROSSHEAD	in eye of dynamo retaining strap ... ..	...	Doz.	7 3
010622		CAM	for engine shock absorber ... ..	...	Each	10 6
010624		STUD	retaining carburettor to inlet manifold 1½ in. by ⅝ in. by 26 and 22 T.P.I. ...	...	Doz.	4 10
010625		STUD	retaining inlet manifold 1½ in. by ¼ in. by 26 and 20 T.P.I. ...	...	Doz.	3 7½
010628	16866	WASHER	spacing, between bearings (SKEFKO) ...	when SKEFKO driving side bearings are used ...	Doz.	4 10
010629	35-G3-E124	SPACER	collar, for engine sprocket ... ..	...	Each	1 5
010631		RING	compression, normal size ... ..	66m/m. by ⅛ in.	Each	1 6
010632		RING	scraper, normal size ... ..	66 m/m. by ⅛ in.	Each	1 11
010634	D3-E111	RING	compression, normal size ... ..	2¾ in. by ⅛ in.	Each	1 10
010635	38-G3-E111	RING	scraper, normal size ... ..	2¾ in. by ⅛ in.	Each	2 8½
010636	D5-E611	RING	compression, normal size ... ..	3½ in. by ⅛ in.	Each	2 1½
010637	36-G8-E111	RING	scraper, normal size ... ..	3½ in. by ⅛ in.	Each	3 4
010638		RING	compression (chrome plated), normal size ...	3½ in. by ⅛ in.	Each	5 1
010643	38-G3-E358	SCREW	needle adjusting, inlet valve oil feed ...	...	Each	8½
010644	CE-211	SPRING	inner, for valve ... ..	free length 1½ in.	Each	1 0
010645	CE-212	SPRING	outer, for valve ... ..	free length 2⅞ in.	Each	1 11
010646	39-8-E190	SEAT	valve spring ... ..	...	Doz.	7 3
010647	39-8-E191	SLEEVE	spacing, exhaust valve spring seat ... ..	...	Doz.	4 10
010650	D3E-1614	PIN	gudgeon ... ..	...	Each	5 11
010651	D5E-611	PIN	gudgeon ... ..	...	Each	6 4
010653	39-G8-E118	WASHER	for crankpin ... ..	...	Each	1 11
010672	38-G4-E368	GASKET	rubber, top of cover tube ... ..	...	Doz.	7 3
010676	41-G3L-E167	SPACER	for carburettor, ¾ in. wide, 1 in. bore ...	...	Each	2 11
010677	37-G3c-E167	SPACER	for carburettor, ¾ in. wide, 1½ in. bore ...	...	Each	2 11
010690	37-8-F53	SCREW	knurled, for tool box lid ... ..	...	Each	1 11
010692	40G12mFF191	BUSH	bottom, for fork inner tube ... ..	...	Each	4 11

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
010693	41G3L-FF421	BOLT fixing front stand to slider $\frac{1}{8}$ in. by $\frac{3}{8}$ in. by 22 T.P.I.	...	Each 1 0
010694	41G3L-FF422	BOLT fixing front stand to slider $1\frac{3}{8}$ in. by $\frac{3}{8}$ in. by 22 T.P.I.	...	Each 1 0
010696	40G12m-FF78	BRACKET for speedometer head	...	Each 1 0
010697	40G12m-FF94	BOLT fixing damper tube to slider	...	Each 1 0
010698	40G12m-FF126	WASHER leather, fork spring seating	...	Doz. 3 7½
010699	40G12m-FF95	WASHER paper, for inner tube oil seal	...	Doz. 1 2½
010700	40G12m-FF41	BUSH bakelite, guide fork inner tube	use 015286	Each 3 0
010701	40G12m-FF128	PLATE threaded, locating top cover tube	...	Doz. 7 3
010702	40G12m-FF127	PLATE plain, locating bottom cover tube	...	Doz. 3 7½
010703	40G12m-FF186	CAP for fork top cover tube	...	Each 1 5
010705	41G32-FF184T	TUBE fork cover, top	...	Each 3 5
010706	40G12m-FF80	WASHER fibre, damper tube bolt	...	Doz. 1 2½
010707	40G12m-FF56	SLEEVE plunger, fork damper rod	...	Doz. 7 3
010708	WASHER	lock, sprocket retaining nut	...	Doz. 1 2½
010709	40G12m-FF190	WASHER plain, fork inner tube top bolt	...	Doz. 4 10
010710	40G12m-FF192	CIRCLIP fork inner tube bottom bush	...	Doz. 1 2½
010711	40G12mFF185a	EXTENSION for fork slider	use 018161 or 018214...	Each 8 1
010712	L4-FF46	NUT lock (domed) for fork crown stem	...	Each 3 5
010713	40G12m-FF195	STUD securing fork slider cap	...	Doz. 4 10
010714	40G12m-FF93	CIRCLIP retaining damper rod sleeve	...	Doz. 1 2½
010715	40G12m-FF92	CIRCLIP for fork crown stem	...	Doz. 1 2½
010716	40G12m-FF129	SCREW retaining both locating plates	...	Doz. 3 7½
010717	40G12m-FF189	BOLT top, fork inner tube	use 016718	Each 2 5
010718	40G12m-FF91	OIL SEAL for fork inner tube (leather)	interchangeable with 017569	Each 6 4
010719	40-18-FF57	SEAT for fork damper valve	...	Doz. 3 7½
010720	40-18-FF58	VALVE for fork damper	...	Doz. 7 3
010721	40-18-FF59	PIN stop, for fork damper valve	...	Doz. 1 2½
010724	HBD52	WASHER spring, front stand fixing bolt	...	Doz. 3 7½
010734	37-12-H17	BOLT retaining sprocket to rear hub	...	Doz. 4 10
010740	16265	RING spring, locating rear hub bearings	...	Doz. 3 7½
010741	16264	CUP for rear hub bearing oil seal	use 018094	Doz. 4 10
010742	16262	RING retaining rear hub bearing oil seals	use 018095	Doz. 1 2½
010743	16263	RING spacing, for rear hub bearing oil seals	...	Each 1 1½
010745	16258	RING adjusting, for rear hub bearing	...	Each 1 4
010788	38-12-F71	BOLT fixing stand to fork end $1\frac{1}{8}$ in. by $\frac{1}{2}$ in. by 26 T.P.I.	...	Each 1 0
010795	41-G3L-M38	BOLT fixing mudguard bridge to slider $\frac{1}{2}$ in. by $\frac{5}{16}$ in. by 22 T.P.I.	...	Doz. 4 10
010807		DRAW BOLT for steering damper	...	Each 1 5
010808	AFF114	CAP for top of steering stem	when steering damper is fitted	Doz. 7 3
010819		PLATE engine, front	...	Each 3 11
010820		PLATFORM for magneto	...	Each 8 11
010821		SPACER $1\frac{3}{8}$ in. long by ( $\frac{3}{8}$ in. internal) platform front fixing stud	...	Doz. 4 10
010822		SPACER $1\frac{3}{8}$ in. long by ( $\frac{5}{16}$ in. internal) platform rear fixing stud	...	Doz. 4 10
010823		STUD fixing platform front, $6\frac{3}{8}$ in. by $\frac{3}{8}$ in. by 26 T.P.I.	...	Each 1 0
010824		STUD fixing platform at rear, $6\frac{3}{8}$ in. by $\frac{5}{16}$ in. by 26 T.P.I.	...	Each 10
010836	D8-E2931	CAMSHAFT assembly with shaft	plain shaft	Each 1 3 1
010837	42-G3L-E132	CAMSHAFT assembly with shaft	Threaded shaft	Each 1 6 5
010843	35-G3-F345	SPRING return, for prop stand	use 021261 replaces 014991	Each 8½
010847	16315	PAD rubber for footrest arm	pillion or rider	Each 1 10
010850	AE180	BOLT clamping battery carrier	use 012798	Doz. 7 3
010851	AE177	NUT battery carrier clamping bolt	...	Each 8½
010852	39-G3-E182	CARRIER battery, front portion only (black enamel only)	use 012581	Each 2 5
010854	XE184	PIN hinge, battery carrier front	...	Doz. 3 7½
010894		TANK petrol, bare enamelled and lined (Matchless)	use 011886	Each 9 4 10
010895	41-G3-LE550	PLATE engine, front	...	Each 5 11
010901		MUDGUARD rear, bare (Matchless)	...	Each 1 19 7



PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.	
				£	s. d.
010906	38-G3-T4L	GRIP	knee, left hand side (Matchless) ...	Each	4 11
010907	38-G3-T4R	GRIP	knee, right hand side (Matchless) ...	Each	4 11
010908	38-G3-T34L	PLATE	for left hand knee grip (Matchless) ...	Each	1 0
010909	38-G3-T34R	PLATE	for right hand knee grip (Matchless) ...	Each	1 0
010911		SPACER	footrest rod, $\frac{1}{8}$ in. long ...	Doz.	7 3
010912		WASHER	spigot, footrest rod ...	Doz.	2 5
010913		ROD	footrest, bare ...	Each	2 5
010921		MUDGUARD	front, bare ...	Each	1 4 8
010923	39-8-E61	ROCKER BOX	bare ...	Each	1 19 7
010924	CFR-6	SPACER	footrest rod, $3\frac{1}{2}$ in. long ...	Each	1 4
010925	4518	ARM	for footrests ...	Each	9 0
010926	39-8E279	CROSS BAR	square, dynamo clamping strap ...	Each	2 5
010927	39-8-E3	WASHER	paper, cylinder base ...	Doz.	1 2 $\frac{1}{2}$
010930		BOLT	fixing rocker box, with extension ...	Each	1 4
010931		STAY	for rocker box ...	Each	1 4
010932	39-8-E89	BOLT	securing head to barrel ...	Each	1 7 $\frac{1}{2}$
010933		CRANKCASE	timing side only with bushes and studs ...	Each	4 19 0
010934	39-8-E510	BODY	for cylinder oil feed valve... ..	Each	1 6
010935	39-G9-E19	FLYWHEEL	bare, driving side ...	Each	1 9 8
010936	39-G9-E25	FLYWHEEL	bare, timing side ...	Each	1 9 8
010937	39-8-E30	CRANKCASE	driving side only with studs ...	Each	2 3 10
010938		CRANKCASE	complete with bushes and studs ...	Each	7 2 10
010939	39-18-E2	HEAD	cylinder, less valve guides ...	Each	6 8 9
010940	20841-L	SPACER	chaincase stud, $3\frac{1}{2}$ in. long ...	error in spares lists, not used	
010941	39-G9-E113	ROD	long, push, bare ...	Each	2 4
010942	39-G9-E114	ROD	long, push, complete ...	Each	8 4
010943	39-G9-E83E	GUIDE	tappet, exhaust ...	Each	7 11
010944	39-G9-E83I	GUIDE	tappet, inlet ...	Each	4 11
010946	38-G9-E4	GASKET	cylinder head ...	Each	1 7 $\frac{1}{2}$
010947		BARREL	cylinder ...	Each	4 19 0
010949	39-G9-E84E	TAPPET	exhaust, bare ...	Each	8 2
010950	39-G9-E84I	TAPPET	inlet, bare ...	Each	6 5
010952	39-G9-E163	TUBE	cover, for long push rod ...	Each	4 11
010953	39-G9-C27	SPACER	centre bolt, front chaincase, $1\frac{1}{2}$ in. long ...	Doz.	4 10
010955	38-G9-E12	PISTON	bare, normal size ...	Compression Ratio, without compression plate, 7 to 1	
010956	20815-21	SPROCKET	engine, bare, 21 teeth ...	Each	1 9 9
				Each	9 10
				Each	1 9 10
010957	39-G9-G59	BOLT	gear box, top fixing, $5\frac{3}{16}$ in. by $\frac{7}{16}$ in. by 26 TPI ...	Each	2 5
010962	39-G9-E275	STRIP	dynamo, locating ...	Each	1 5
010963	39-G9-E282	PIN	hinge, dynamo clamping strap ...	Doz.	7 3
010964	39-G9-E279	CROSSBAR	square dynamo clamping strap ...	Each	2 5
010966	39-G9-E76	PLATFORM	for magneto ...	Each	8 11
010967	39-8-E379	WASHER	plain, top of gasket, $\frac{7}{8}$ in. thick ...	Doz.	4 10
010970		CLIP	for rocker box stay ...	Each	1 0
011000	16413	PAD	rubber, thick, tank fixing bolt ...	Doz.	3 7 $\frac{1}{2}$
011001	16414	PAD	rubber, thin, tank fixing bolt ...	Doz.	3 7 $\frac{1}{2}$
011002	39-G3-T15	BOLT	fixing tank (hexagon head) ...	Each	1 -0
011003	35-G3-T130	CAP	filler, for petrol tank ...	Each	7 10
011012	39-8-H54	SPOKE	rear, left or right, $8\frac{3}{8}$ in. by 6 G by 9 G ...	for 20	8 4
011013	12344	NIPPLE	rear, left or right, .250 by 9 G ...	for 20	4 2
011014	12399	SPOKE	front, right, $8\frac{3}{8}$ in. by 9 G by 11 G ...	for 20	6 0
011015	41-G3L-H51	SPOKE	front, left, $5\frac{1}{4}$ in. by 8 G by 10 G ...	for 20	6 0
011016	20678	NIPPLE	front, right .225 in. by 11 G ...	for 20	2 0
011017	20680	NIPPLE	front, left .225 in. by 10 G ...	for 20	2 0
011018	37-X-H51	SPOKE	front, left $5\frac{3}{8}$ in. by 8 G by 10 G ...	for 20	6 0
011020	41-G3L-H45	WHEEL	front, bare, less all fittings ...	black rim	Each 5 7 10
011021	41-G3L-H31	WHEEL	rear, bare, less all fittings ...	black rim	Each 4 14 10
011038		HANDLE	lifting, bare ...	Each	8 11
011042	20815-18	SPROCKET	engine, bare, 18 teeth ...	18 teeth by 17 teeth dynamo OBS	
				Each	1 9 2
011045	37-8-E3	WASHER	paper, cylinder base ...	Doz.	1 2 $\frac{1}{2}$

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
011051	41-G3L-T57	TRANSFER petrol tank, monogram (silver "M")	...	Each 1 0
011052	41-G3L-E1	BARREL cylinder	...	Each 3 19 2
011053	41-G3L-E2	HEAD cylinder, less valve guides	...	Each 5 18 10
011055	40-G2M-C27	SPACER chaincase centre stud, 1 1/4 in. long	...	Doz. 4 10
011062		HORN electric, with bracket	...	Each 1 15 0
011064		CARBURETTER complete (less controls)	...	Each 3 6 0
011065		SADDLE with rear springs	...	Each 3 13 8
011068		CARBURETTER complete (less controls)	...	Each 3 17 7
011081		GEAR BOX complete, with clutch, footchange lever and K/s lever	...	price upon application
011082	42020B	MAGNETO type NI-3A-0	...	Each 7 0 0
011086	39-G9-G61	SPACER gear box fixing bolt	...	Doz. 4 10
011087	39-G4-E379	WASHER plain, metal, top of gasket, 3/4 in. thick	...	Doz. 4 10
011088		COVER only 26 in. by 3-25 in.	...	See Maker's Lists
011089		TUBE inner only 26 in. by 3-25 in.	...	" "
011090		TAPE for 19 in. rim	...	Each 1 9
011091		STAY for exhaust pipe	...	Each 2 11
011094	39-G3-EQ13	BUSH rubber, lamp wire	...	Doz. 4 10
011095	38-G3-T15A	BOLT fixing tank	...	Each 1 0
011096		STUD fixing saddle to frame (also supports horn)	...	Doz. 7 3
011099	41-G3L-E461	SILENCER bare	...	Each 1 18 7
011111		CIRCLIP locating valve guides	...	Doz. 1 2 1/2
011119	39-G3-E461	SILENCER bare	...	Each 1 18 7
011126		SPRING buffer, for front fork	...	Each 1 0
011130	35-G3-F342	STAND prop, bare	use 014398	Each 18 0
011131		PLUG handlebar end	...	Each 1 2
011161		PIPE assembly, petrol feed	use 017081	Each 10 11
011164		BOX tool, bare (Matchless)	...	Each 1 4 8
011188	11024	PLIERS for gudgeon pin circlips	...	Each 1 11
011191	38-G9-E3P	PLATE compression, cylinder barrel base	...	Each 3 5
011193	39-G9-E76	PLATFORM for magneto	same as 010966	Each 8 11
011201		SPEEDOMETER trip 80 m.p.h., complete	...	Each 5 0 0
011202		SPEEDOMETER trip 120 m.p.h., complete	...	Each 5 0 0
011203		SPEEDOMETER trip 140 k.p.h., complete	...	Each 5 0 0
011204		SPEEDOMETER trip 180 k.p.h., complete	...	Each 5 0 0
011217	36-G8c-E167	SPACER for carburetter 7/8 in. thick	...	Each 2 11
011221	42-G3L-M30	STAY front mudguard	...	Each 1 4
011231		SPACER for seat tube bottom lug bolt	...	Doz. 7 3
011232	39-G3-E567	STAY for silencer	...	Each 2 1 1/2
011236		SPINDLE bare, pillion footrest	same as 011518	Each 3 7 1/2
011238		BOLT uniting front and rear frame	...	Doz. 7 3
011241		MUDGUARD front, bare	...	Each 1 4 8
011245		PIPE exhaust, bare	...	Each 2 0 7
011255	PUW-7E	BATTERY with lid, dry and uncharged	...	Each 2 2 6
011264		PLATE engine, rear, left or right side	...	Each 11 10
011267		PAIR of PILLION rests complete with bolts, nuts and rubbers	...	per pair 12 7
011273		BOLT fixing top pivot 2 1/2 in. by 3/8 in. by 26 T.P.I.	...	Each 10
011286		STAND front, bare	...	Each 9 11
011290		COLLAR on rear wheel solid spindle	...	Each 1 7 1/2
011291		SEAT pillion, with fixing bolts, washers and nuts	...	Each 1 6 6
011309		STAND prop, bare	...	Each 17 5
011310		SILENCER bare	...	Each 2 0 7
011312		DEFLECTOR water, fits under sprocket nut	...	Each 1 6
011313		ROD bare, rear brake	...	Each 2 2 1/2
011317		BOLT top, for fork inner tube	use 016718	Each 2 5
011318		STAY front mudguard	...	Each 1 4
011348		ADJUSTER front brake cable	...	Each 2 5
011369		CONNECTION rubber, for oil feed pipe	...	Doz. 7 3
011372		PIN chain adjusting, for right fork end	...	Each 8 1/2
011373		NUT lock, for chain adjusting pin	...	Doz. 2 5
011374	17618	CONNECTION rubber, for oil feed pipe	...	Doz. 7 3
011381	36-G8-E384	CONNECTION rubber, for rocker feed pipe	...	Each 1 0
011382		CLIP metal, holding rear lamp cable inside mud-guard	...	Doz. 2 5
011392	41-G3L-F311	CLIP for speedometer drive cable	...	Doz. 3 7 1/2
011399		TRANSFER chainstay bearing	...	Doz. 1 2 1/2
011438		ARM footrest	...	Each 13 6

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
011439		ARM footrest ... ..	Each	13 7
011446		PIPE exhaust, bare ... ..	Each	1 15 5
011449		PIPE exhaust, bare ... ..	Each	2 4 1
011518		SPINDLE bare, pillion footrests ... ..	same as 011236	Each 3 7½
011533		PLATE number, rear ... ..	Each	6 1
011542		WASHER for crankshaft ... ..	Each	10 10
011543		BEARING roller, for crankshaft (RLS 12½) ... ..	Each	1 9 5
011544		PINION on crankshaft 30 teeth ... ..	Each	12 7
011547		BEARING plain, for centre bearing (in halves) per pair ... ..	per pair	18 5
011553		BODY oil return pump for ¾ in. gears ... ..	Each	19 8
011554		PLATE end, for oil return pump ... ..	Each	14 8
011556		PIN dowel, locating oil return pump end plate ... ..	Doz.	1 2½
011559		GEAR driving, for oil return pump, ¾ in. wide, ½ in. shaft ... ..	Each	12 0
011560		GEAR driven, for oil return pump, ¾ in. wide, ½ in. shaft ... ..	Each	10 5
011569		HORN bulb ... ..	Each	12 4
011593	39-26T-H51	SPOKE front, left, 7 in. by 8 G by 10 G ... ..	for 20	10 0
011599		BOLT hinge, for pillion footrest spindle, 1-7/8 in. by 3/8 in. by 26 T.P.I. ... ..	Doz.	7 3
011617		WASHER paper, between oil return pump and carrying plate ... ..	Doz.	1 2½
011620		GEAR on camshaft, 60 teeth ... ..	Each	1 1 0
011621		GEAR intermediate, with bush, 60 teeth ... ..	Each	1 2 2
011623		SHAFT in timing side crankcase for intermediate gear ... ..	Each	6 11
011626		SPINDLE for camshaft followers ... ..	Each	3 0
011627		SPACER between camshaft followers, 1-13/16 in. long ... ..	Each	10
011628		STUD in crankcase for cylinder and head 5-7/8 in. by 7/8 in. by 26 by 22 ... ..	Each	3 4
011633		MANIFOLD inlet, bare (no studs) ... ..	018654 can be used in lieu	Each 1 0 5
011634		SPACER 3½ in. long, for head retaining nuts ... ..	Doz.	3 7½
011635		NUT retaining cylinders and heads ... ..	Each	11
011642		WASHER fibre, crankcase release valve housing cap ... ..	Doz.	2 5
011644		SPRING oil relief valve ball ... ..	Doz.	3 7½
011645		BALL ¾ in., steel, for oil relief valve ... ..	Doz.	2 5
011646		PLUG retaining oil relief valve ball spring ... ..	Each	1 7½
011648		CAP housing, for crankcase release valve ... ..	Each	2 7½
011649		PIN banjo, retaining feed and return oil pipes ... ..	Each	2 5
011652		ADAPTOR to accommodate oil feed and return pipes banjo pins ... ..	Each	2 2½
011653		NUT retaining camshaft gears ... ..	Each	8½
011654		BUSH flanged, for camshafts (in timing side crankcase) ... ..	Each	3 11
011655		UNION banjo, for oil feed and return pipes ... ..	Each	5 5
011657		WASHER fibre, for banjo pin adaptors ... ..	Doz.	1 2½
011684		MUDGUARD front, bare (alloy) ... ..	Each	2 0 7
011693		RIM rear, 19 in. by 3 in. (chrome) ... ..	same as 018247 (argenized) or silver enamel ...	Each 1 15 6
011694		RIM front, 21 in. by 2½ in. (chrome) ... ..	replaced by 021151	Each 1 15 6
011698		PLATE number, front ... ..	Each	3 2½
011702		GUIDE front brake cable ... ..	Each	11
011707		BOLT security for rear wheel (3 in. rim) ... ..	Each	4 10
011708		BOLT security for front wheel (2½ in. rim) ... ..	Each	4 10
011713		CYLINDER barrel only ... ..	Each	3 0 0
011714		STUD for centre web 2-1/8 in. by 7/8 in. by 18 and 18 T.P.I. ... ..	Each	1 7½
011715		GASKET for cylinder head ... ..	Each	4 2
011716		WASHER paper, for cylinder base ... ..	Doz.	1 2½
011731		PIN gudgeon ... ..	Each	5 0
011738		STAY for tool box ... ..	Doz.	4 10
011755		STUD fork crown, pinch ... ..	Each	1 0
011760		BOLT clamping rocker spindle ... ..	Each	1 5
011769		SPRING outer, for valve ... ..	Each	1 6

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s.	d.
011770		SPRING inner, for valve ... ..	Each			10
011771		GASKET between manifold and cylinder heads ...	Doz.	1		2½
011775		BOLT locking engine shock absorber assembly threaded ½ in. by 20 T.P.I. ...	Each			11
011776		BOLT retaining crankshaft pinion threaded ½ in. by 26 T.P.I. ...	Each			11
011779		STAY mudguard, rear-rear position ...	Each	13		4
011780		STAY mudguard, rear-front position ...	Each	14		1
011781		COVER for timing gear "M" ...	Each	1	19	7
011784		CAMSHAFT inlet ... ..	Each	1	17	2
011785		CAMSHAFT exhaust ... ..	Each	1	17	2
011786		STAY front mudguard, front position ...	Each	11		2
011787		STAY front mudguard, rear position ...	Each	14		2
011800		GEAR on dynamo shaft ... ..	Each	10		2
011801		STRAP retaining dynamo to crankcase ...	Each			11
011802		NUT tensioning dynamo strap ... ..	Doz.	4		10
011803		STUD in timing side crankcase for dynamo strap 1¼ in. by ¼ in. by 26 by 20 ...	Doz.	3		7½
011804		LAMP rear complete with bulb (LUCAS 53056A) ...	Each	12		6
011808		SPINDLE centre, solid, rear wheel (special steel) ...	Each	6		8
011819		SCREW retaining timing gear cover ...	Doz.	7		3
011820		SCREW retaining timing gear cover ...	Doz.	7		3
011826		STUD fixing centre web ... ..	Doz.	3		7½
011827		ARCH tubular, rear mudguard ... ..	Each	1	10	0
011833		DYNAMO Type E3-L-L1-0 (LUCAS 20009) ...	Each	7	10	0
011834		STUD in timing side crankcase for pump carrying plate ... ..	Doz.	3		7½
011835		PLATE number, front ... ..	Each	3		5
011836		STUD retaining, front number plate ...	Each	1		2½
011840		NUT for centre web bearing cap stud ...	Each			8½
011842		NUT securing pump carrying plate to timing side crankcase, 7/8 B.S.F. ...	Each			8½
011843		NUT for centre web fixing studs ... ..	Doz.	6		0
011845		PLATE number, rear ... ..	Each	9		7
011846		NUT for rocker spindle clamping bolt ...	Doz.	3		7½
011848		PISTON bare, normal size ... ..				
						compression ratio without plate 6.5 to 1. Use 013504 wire wound
011848A		PISTON complete, normal size ... ..	Each	1	3	8
						compression ratio without plate 6.5 to 1. Use 018301 wire wound
0/011848		PISTON bare, plus .020 oversize ... ..	Each	1	17	10
						compression ratio without plate 6.5 to 1. Use 013621 wire wound
0/011848A		PISTON complete, plus .020 oversize ... ..	Each	1	3	8
						compression ratio without plate 6.5 to 1. Use 018302 wire wound
011849		PISTON bare, normal size ... ..	Each	1	17	10
						compression ratio without plate 7 to 1. Use 013505 wire wound
011849A		PISTON complete, normal size ... ..	Each	1	9	8
						compression ratio without plate 7 to 1. Use 016858 wire wound
0/011849		PISTON bare, plus .020 oversize ... ..	Each	2	7	8
						compression ratio without plate 7 to 1. Use 013622 wire wound
0/011849A		PISTON complete, plus .020 oversize ... ..	Each	1	9	8
						compression ratio without plate 7 to 1. Use 016938 wire wound

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
011853		MUDGUARD rear, bare (Matchless) ... ..	Each	1 19 7
011858		PIPE exhaust, bare ... ..	Each	2 0 7
011859		CABLE complete, assembled, front brake ... ..	Each	7 6
011860		WIRE inner, front brake, finished length 40½ in. ... ..	Doz.	7 3
011862		SPACER ¾ in. wide, top for s/c type fork spring ... ..	Each	2 8½
011863		SPACER footrest rod between arms and plates ... ..	Each	11
011865		CARRIER rear, bare ... ..	Each	1 6 8
011873		CHAINGUARD rear, bare ... ..	Each	1 14 7
011874		DISTANCEPIECE oil tank fixing ... ..	Each	11
011880		PISTON bare (high compression) ... ..	without compression plate 9-4 to 1	Each 1 19 0
011886		TANK petrol, bare enamelled and lined (Matchless)	replaces 010894 ...	Each 9 4 10
011889		FILLET rubber, front number plate ... ..	Doz.	6 0
011907		CLIP rubber, cable, size 1½ in. ... ..	Doz.	2 5
011908		CLIP rubber, cable, size 3 in. ... ..	Doz.	2 5
011909		CLIP rubber, cable, size 4½ in. ... ..	Doz.	2 5
011913		PLUNGER oil pump. 1947 only ... ..	¾ in. grooved and stamped 2-S on end ...	Each 13 8
011914		AXLE timing side flywheel. Use 015781 ...	stamped 2-S on end, single oil drilling, same as 011942 ...	Each 18 0
011915		SCREW guide, oil pump plunger ... ..	¾ in. diameter outside, 1947 models only	Each 11
011916		PIN guide screw oil pump plunger ... ..	¾ in. diameter, 1947 models only	Doz. 6 0
011917		PIPE oil feed assembly ... ..	Each	6 11
011919		TANK oil, bare ... ..	Each	2 5 0
011920		CRANKCASE complete with bushes and studs ... ..	Each	9 3 4
011921		CRANKCASE complete with bushes and studs ... ..	Each	7 2 10
011922		CRANKCASE timing side only, with bushes and studs ... ..	Each	4 19 0
011923		CRANKCASE timing side only, with bushes and studs ... ..	Each	4 15 1
011924		UNION oil feed pipe (engine end) ... ..	Each	1 2½
011925		NUT oil feed union ... ..	Doz.	7 3
011928		LETTER "M" and wings ... ..	Each	3 7½
011930		PISTON bare (high compression) ... ..	compression ratio without plate 8-5 to 1 ...	Each 2 17 0
011940		MUDGUARD rear, bare (Matchless) ... ..	Each	1 19 7
011942		AXLE timing side flywheel use 015781 ...	replaces 011914 and stamped 2-S on end ...	Each 18 0
011945		SPRING suspension, for rear leg ... ..	free length 8½ in.	Each 15 0
011957		"TEKALL" ½-pint, rust preventative ... ..	in tins ...	Each 2 0
011958		"TEKALL" 1-pint, rust preventative ... ..	in tins ...	Each 3 0
012019		PLUG oil tank, drain ... ..	replaces 000599 ...	Doz. 4 10
012057		CHAINGUARD rear, bare ... ..	Each	1 16 0
012081		UNION with filter, oil, feed from tank ... ..	Each	2 7½
012116		WASHER fibre, for oil union feed ... ..	Doz.	1 2½
012119		TUBE cover, top, for rear leg spring ... ..	Each	4 10
012120		TUBE cover, bottom, for rear leg spring ... ..	Each	5 2
012123		TUBE bottom, for rear leg damper ... ..	Each	14 5
012124		NUT carrier, located on bottom tube by 012125 dowel pin ... ..	Each	4 10
012125		PIN dowel, locating ring 012124 ... ..	Doz.	1 2½
012126		WASHER fibre, under rear leg bottom damper tube ... ..	Doz.	1 2½
012131		CAP screwed, securing rear leg damper oil seal ... ..	Each	1 4
012132		OIL SEAL for rear leg damper tube ... ..	Each	5 1
012133		STAY for exhaust pipe (enamelled) ... ..	Each	10
012133		STAY for exhaust pipe (chrome) ... ..	Each	2 11
012146	40G12m-FF65	STUD for handlebar clip ... ..	Doz.	4 10
012176		SPRING inner, for valve. 1948 only ... ..	Each	1 0
012177		SPRING outer, for valve. 1948 only ... ..	Each	1 11
012219		RIM front 19 in. by 2½ in. chrome edges, black centre, silver line (Matchless) ... ..	Each	1 13 8

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
012220		RIM rear 19 in. by 2½ in. chrome edges, black centre, silver line (Matchless) ...	Each	1 13 8
012221		WHEEL front, assembly, with all fittings (Matchless), black centre, silver line ...	Each	9 11 6
012222		WHEEL rear, assembly, with all fittings (Matchless), black centre, silver line ...	Each	7 13 4
012225		WHEEL front, bare, less all fittings (Matchless), black centre, silver line ...	Each	5 7 10
012226		WHEEL rear, bare, less all fittings (Matchless), black centre, silver line ...	Each	4 14 10
012230		WHEEL Rear, less all fittings (competition) ...	Each	5 13 6
012233		PEG securing timing side bush ...	Doz.	1 2½
012291	A-E-178	SEAT battery carrier clamping bolt ...	Doz.	4 10
012333		BODY oil feed pump, for ¼ in. gears ...	Each	16 2
012336		GEAR driving, for oil feed pump, ¼ in. wide, ½ in. shaft ...	Each	12 0
012337		GEAR driven, for oil feed pump, ¼ in. wide, ½ in. shaft ...	Each	10 10
012341		BUSH rubber, for top and bottom pivot ...	Doz.	7 3
012431		DAMPER steering, complete set of parts. (1946 Matchless) ...	Each	1 5 2
012433		DAMPER steering, complete of parts (1947 Matchless) ...	Each	18 0
012436		SPACER collar, between bearing and oil seal ...	Each	11
012444		WASHER felt, between engine sprocket and crankcase ...	Doz.	4 10
012472	36-2-H-34	NIPPLE rear, left or right 300 by 6G ...	for 20	4 2
012478		SLEEVE rubber, for front brake cable inner wire ...	Doz.	6 0
012508		WEB centre, with cap, studs, washers and nuts (no bearing) ...	Each	1 18 10
012537		TANK petrol, bare chrome and panelled (Matchless) ...	Each	12 4 10
012560		BADGE monogram for driving side crankcase (Matchless) ...	Each	5 1
012565		BOLT fixing stay to mudguards, ½ in. by 2 B.A. ...	Doz.	3 7½
012569		CAP for bottom of fork top cover tube ...	Each	11
012570		SPROCKET and brake drum for rear wheel, 42 teeth, 6-hole fixings ...	Each	2 2 0
012572		PLATE cover, front brake ...	Each	1 3 8
012574		PLATE cover, rear brake ...	Each	18 0
012575		HUB front wheel, shell only, with brake drum ...	Each	3 1 2
012576		LEVER for front brake shoe expander ...	Each	3 0
012577		LEVER for rear brake shoe expander ...	Each	4 2
012581		CARRIER battery, front portion only (enamelled) ...	replaces 010852	Each 2 5
012581		CARRIER battery, front portion only (chrome) ...	replaces 010852	Each 9 0
012594		RACE ball, for frame head, top ...	Each	14 2
012595		RACE ball, for frame head, bottom ...	Each	16 6
012620		BALL RACE for handlebar lug ...	Each	4 5
012694		CAMSHAFT (high lift) (special use only) ...	with threaded shaft	Each 1 10 0
012695		CAMSHAFT (high lift) (special use only) ...	with plain shaft	Each 1 4 2
012720		FRAME front portion only, bare ...	Each	6 8 8
012722		RING felt, for rocker axle sleeve ...	Doz.	3 7½
012756		SPACER rear solid spindle (next to cover plate) ...	Each	1 4
012758		SPACER rear solid spindle (fits in fork end) ...	Each	11
012772		COVER tyre, 26 in. by 3.50 in. ...	See Maker's Lists	
012786		SPOKE front, left, 6½ in. by 8 G by 10 G ...	for 20	10 0
012798		BOLT clamping battery carrier, 1½ in. by ¼ in. by 26 T.P.I. ...	replaces 010850	Doz. 7 3
012812		TUBE inner, 26 in. by 3.50 in. ...	See Maker's Lists	
012825		SPINDLE with roller bearings, front wheel ...	Each	2 2 7
012837	11905	SPINDLE hollow with roller bearings, rear wheel ...	Each	1 14 7
012870		STUD for handlebar clip ...	Doz.	4 10
012875		RIM front, 19 in. by 2½ in., chrome, red centre (Matchless) ...	Each	1 13 8
012876		RIM rear, 19 in. by 2½ in., chrome, red centre (Matchless) ...	Each	1 13 8
012877		SPRING saddle rear ...	Each	6 0
012880		STUD saddle spring (screws in frame) ...	Doz.	6 0
012890		FRAME rear portion only, bare ...	Each	7 16 0

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s.	d.
012891		EXPANDER	for brake shoes ... ..	Each	4	11
012892	16485	SPRING	for brake shoes ... ..	Doz.	4	10
012916		FRAME	rear portion only, bare ... ..	Each	7	16 0
012954		DAMPER CONE	for forks ... ..	Each	1	0
012960		FRAME	front portion only, bare ... ..	Each	6	8 8
012965		SPINDLE	rear, brake pedal ... ..	Each		10
012967		PLUNGER	oil pump ... ..	Each	13	8
012972		SPRING	front fork main ... ..			
			free length 11 in. 016526 can be used in lieu ... ..	Each	7	10
012973		TRANSFER	petrol tank "RESERVE" ... ..	Doz.	3	7½
012999		SPACER	gear box top fixing bolt ... ..	Doz.	4	10
013177		CASING	outer, front brake ... ..	Each	1	5
013178		CABLE	complete assembled, front brake ... ..	Each	6	6
013179		FLYWHEEL	bare, timing side ... ..			
			use 016968 and discard crank-pin washers ... ..	Each	1	9 8
013180		FLYWHEEL	bare, driving side ... ..			
			use 016967 and discard crank-pin washers ... ..	Each	1	9 8
013191		BARREL	cylinder (1948 only) ... ..			
			engines after 8,000 on STD and 700c on competition	Each	3	19 2
013291		PIN	thrust, brake expander adjusting ... ..	Each		11
013324		CAP	filler, for oil tank ... ..	Each	6	5
013325		CAP	filler for petrol tank ... ..	Each	6	5
013332		PLUG	filling, for rear leg pivot ... ..	Each		10
013333		CRANKCASE	driving side only, with studs ... ..	Each	6	4 2
013334		CRANKCASE	timing side only, with bushes and studs ... ..	Each	10	8 10
013345		OIL PUMPS	complete, assembled on carrying plate ... ..	Each	6	19 6
013347		SHUTTLE	for fork damper ... ..	Each	1	8½
013348		TUBE	fork, inner ... ..	Each	1	17 11
013351		NUT	sleeve, revolution counter ... ..			
			conversion for racing ... ..	Each	1	0
013352		WASHER	revolution counter ... ..	Doz.	1	2½
013353		RUBBER	revolution counter ... ..	Doz.	2	5
013388		SPRING	saddle, rear ... ..	Each	6	0
013452		TANK	oil, bare ... ..	Each	2	5 0
013457		DAMPER	steering, complete set of parts (Matchless) ... ..	Each	18	0
013459		MUDGUARD	rear, bare ... ..	Each	3	3 5
013483		NUT	outside, securing front brake cover plate ... ..	Each		10
013504		PISTON	bare, normal compression, wire wound ... ..			
			compression ratio without plate, 6.5 to 1, replaces 011848 ... ..	Each	1	3 8
013505		PISTON	bare, normal compression, wire wound ... ..			
			compression ratio without plate, 7 to 1, replaces 011849 ... ..	Each	1	9 8
013551		PIPE	oil feed, with union nuts ... ..	Each	6	11
013552		PIPE	oil return, with union nuts ... ..	Each	6	11
013561		SPRING	buffer, fork inner tube ... ..	Each		10
013564		SPRING	for non-return ball valve ... ..	Doz.	2	5
013589	40G12mFF183c	CAP	for slider, left or right ... ..			
			error in some lists as 013509 ... ..	Each	4	11
013602		BOLT	fixing rocker box, long head ... ..			
			use in place of 017028 ... ..	Each	1	1½
013607		WHEEL	front, assembly with all fittings, black centre, silver line (Matchless) ... ..	Each	11	3 4
013609		WHEEL	front assembly with all fittings ... ..	Each	11	4 5
013611		WHEEL	front, assembly with all fittings, red centre, silver line (Matchless) ... ..	Each	11	3 4
013612		WHEEL	front, bare, less all fittings, red centre, silver line (Matchless) ... ..	Each	6	0 2
013615		WHEEL	rear, with all fittings, red centre, silver line (Matchless) ... ..	Each	7	13 4

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
013617		WHEEL front, bare, less all fittings, black centre, silver line (Matchless) ... ..	... ..	Each 6 0 2
013619		WHEEL rear, bare, less fittings, red centre, silver line (Matchless) ... ..	... ..	Each 4 4 10
013620	39-8-B71A	SHOES pair of, for rear or front brake, with linings and thrust pins ... ..	... ..	per pair 1 4 7
013621		PISTON bare, normal compression, .020 oversize, wire wound	compression ratio without plate, 6.5 to 1, replaces 0/011848	Each 1 3 8
013622		PISTON bare, normal compression, .020 oversize, wire wound	compression ratio without plate, 7 to 1, replaces 0/011849	Each 1 9 8
013623		PISTON complete, normal compression, .020 oversize, wire wound	compression ratio without plate, 6.5 to 1, use 018302	Each 1 17 10
013624		PISTON complete, normal compression, .020 oversize, wire wound	compression ratio without plates, 7 to 1, use 016938	Each 2 7 8
013625		PISTON complete, normal compression, STD size, wire wound	compression ratio without plate, 6.5 to 1, use 018301	Each 1 17 10
013626		PISTON complete, normal compression, STD size, wire wound	compression ratio without plate, 7 to 1, use 016858	Each 2 7 8
013627		WHEEL front bare, less all fittings ... ..	... ..	Each 6 1 6
013629		CLIP half only, for handlebar lug ... ..	... ..	Each 7 10
013631		LUG for handlebar and steering head ... ..	... ..	Each 2 2 5
013632		SLIDER fork, right side, with cap, studs and nuts ... ..	... ..	Each 2 5 7
013633		SLIDER fork, left side, with cap, studs and nuts ... ..	... ..	Each 2 11 5
013637		FORKS front, complete assembly ... ..	... ..	Each 20 3 2
013638		INNER TUBE assembly complete, fork ... ..	... ..	Each 3 5 8
013639		PLATE compression, for cylinder base ... ..	... ..	Each 3 5
013645	39-18-E2ASS	HEAD cylinder, with valve guides ... ..	... ..	Each 6 18 7
013655		CRANKCASE complete, with bushes and studs ... ..	... ..	Each 9 3 4
013656		CRANKCASE timing side only, with bushes and studs ... ..	... ..	Each 4 15 1
013657		CRANKCASE timing side only, with bushes and studs ... ..	... ..	Each 4 19 0
013658		CRANKCASE complete, with bushes and studs ... ..	... ..	Each 7 2 10
013661	0/D5-E611	RING compression 3½ in. plus .020 by 1/8 in. ... ..	... ..	Each 2 1½
013662	0/36-G8-E111	RING scraper, 3½ in. plus .020 by 1/8 in. ... ..	... ..	Each 3 4
013668		SADDLE with rear springs ... ..	... ..	Each 3 13 8
013669		SADDLE with rear springs ... ..	... ..	Each 3 13 8
013677		PLATE engine, rear ... ..	... ..	Each 11 10
013679		CHAINCASE back half, bare ... ..	... ..	Each 13 4
013682		CHAINGUARD rear, bare ... ..	... ..	Each 1 14 7
013685	AT30C	WASHER only, for petrol and oil tank filler caps ... ..	... ..	Doz. 4 10
013688		COVER only, rear (19 in. by 4.0 in.) ... ..	... ..	See Maker's Lists
013689		TUBE inner only (19 in. by 4.0 in.) ... ..	... ..	" "
013690		TAPE rim, only ... ..	... ..	" " 1 9
013691		COVER only, front (21 in. by 3.00 in. ribbed) ... ..	... ..	See Maker's Lists
013692		TUBE inner only, front (21 in. by 3.00 in.) ... ..	... ..	" "
013693		TAPE Rim, only ... ..	... ..	Each 1 9
013694		TUBE fork, cover, top right, with lamp lug ... ..	... ..	Each 10 2
013695		TUBE fork, cover, top left, with lamp lug ... ..	... ..	Each 10 2
013705		PISTON complete, high compression, STD size ... ..	compression ratio without plate, 9.4 to 1, use 018304	Each 2 16 0
013706		PISTON complete, high compression STD size ... ..	compression ratio without plate, 8.5 to 1, use 016859	Each 3 15 0



PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
013711		PISTON bare, high compression plus .020 oversize...	compression ratio without plate, 9.4 to 1 ...	Each 1 19 0
013712		PISTON complete, high compression plus .020 oversize	compression ratio without plate, 9.4 to 1, use 018305 ...	Each 2 16 0
013713		PISTON bare, high compression plus .020 oversize...	compression ratio without plate, 8.5 to 1 ...	Each 2 17 0
013714		PISTON complete, high compression plus .020 oversize	compression ratio without plate, 8.5 to 1, use 016939 ...	Each 3 15 0
013748		CAP filler, petrol tank ...	...	Each 7 10
013750		WHEEL rear, complete assembly ...	...	Each 7 13 0
013772		FRAME front, portion, only ...	...	Each 7 1 7
013773		FRAME rear, portion, only ...	...	Each 7 16 0
013778		CRANKSHAFT plugged, but bare ...	...	Each 10 19 4
013786		MUDGUARD rear, bare (Matchless) ...	...	Each 1 19 7
013791		BARREL cylinder, only ...	...	Each 3 6 0
013792		BARREL cylinder, only ...	...	Each 3 18 0
013793		GASKET cylinder head ...	...	Each 1 7½
013815		TANK oil, bare ...	...	Each 2 8 7
013824		CARRIER battery, back portion only ...	...	Each 13 10
013826		SPACER seat tube bottom lug bolt, left ...	...	Doz. 7 3
013827		SPACER seat tube bottom lug bolt, right ...	...	Doz. 7 3
013837		SPACER footrest rod, outside plates ...	...	Each 1 4
013840		STAY battery carrier to chainguard ...	...	Each 1 0
013861		CROWN assembly comprising crown, stem and circlip ...	...	Each 2 8 10
013868		SPACER ¼ in., bottom, for sidecar fork main spring ...	...	Each 4 11
013870		SPINDLE centre, solid, for rear wheel ...	...	Each 18 0
013872		PIVOT top, bare ...	...	Each 3 1 8
013873		SADDLE less rear springs ...	...	Each 3 13 8
013874		SADDLE with rear springs ...	...	Each 1 10 0
013885		ARCH tubular, rear mudguard ...	...	Each 13 4
013901		STAY rear mudguard, rear position ...	...	Each 14 1
013903		STAY rear mudguard, front position ...	...	Each 3 3 5
013906		MUDGUARD rear, bare (Matchless) ...	...	Each 7 16 0
013916		FRAME rear portion only ...	...	Each 5 18 10
013922		HEAD cylinder, less valve guides ...	...	Each 2 5 0
013925		TANK oil, bare ...	...	Each 6 6
013927		COVER for carburetter ...	...	Each 13 5
013928		STAY front mudguard, front position ...	...	Each 14 2
013929		STAY front mudguard, rear position ...	...	Each 2 4
013933		ROD long-push, bare, 8⅜ in. long ...	...	Doz. 1 2½
013936		PIN split, 1½ in. by ⅜ in. ...	...	Each 9 0
013939		CHAINCASE front back half only ...	...	Each 7 2
013942		PLATE engine, rear ...	...	Each 2 5
013943		PLATE engine, front, left side ...	...	Each 2 5
013944		PLATE engine, front, right side ...	...	Each 2 0 7
013947		MUDGUARD front, bare ...	...	Each 4 5
013948		ARM rocker, tappet end, inlet and exhaust ...	...	Each 4 11
013949		ARM rocker, valve end, inlet and exhaust ...	...	Each 6 8 8
013955		HEAD cylinder, less valve guides ...	...	Each 1 19 7
013958		BOX rocker, bare ...	...	Each 11 1
013969		LEVER exhaust lifter ...	...	Doz. 4 10
013970		SPRING for valve lifter lever ...	...	Each 6 11
013980		COVER side, for rocker box ...	...	Each 1 0
013984		GASKET for rocker box ...	...	Each 11 0
013985		VALVE inlet ...	marked inlet on stem ...	Each 11 0
013986		VALVE exhaust ...	marked exh. on stem ...	Each 11 0

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
013987		ADJUSTER	for gear box and front chain	Each 2 1½
013988		VALVE	inlet ... .. marked inlet on stem ... ..	Each 11 0
013989		VALVE	exhaust ... .. marked exhaust on stem ... ..	Each 17 6
013990		COLLAR	for valve spring	Each 5 1
013992		CARRIER	rear, bare	Each 1 5 2
013993		SPRING	saddle, rear	Each 6 0
013998		FERRULE	exhaust lifter cable, engine end	Doz. 1 2½
014015		SPROCKET	engine, bare, 15 teeth	15 teeth engine by 21 teeth dynamo, in lieu 017303 ... Each 1 9 2
014016		SPROCKET	engine, bare, 16 teeth	16 teeth engine by 21 teeth dynamo, in lieu 017079 ... Each 1 9 2
014017		SPROCKET	engine, bare 17 teeth	17 teeth engine by 21 teeth dynamo, in lieu 017304 ... Each 1 9 2
014018		SPROCKET	engine, bare, 18 teeth	18 teeth engine by 21 teeth dynamo, in lieu 011042 ... Each 1 9 2
014019		SPROCKET	engine, bare, 19 teeth	19 teeth engine by 21 teeth dynamo, in lieu 017305 ... Each 1 9 10
014020		SPROCKET	engine, bare, 20 teeth	20 teeth engine by 21 teeth dynamo, in lieu 017306 ... Each 1 9 10
014021		SPROCKET	engine, bare, 21 teeth	21 teeth engine by 21 teeth dynamo, in lieu 010956 ... Each 1 9 10
014033		CAP	or lid, for tool box	Each 14 6
014034		CAP	filler for petrol tank	Each 9 11
014060		CABLE	complete, assembled, exhaust lifter	Each 4 6
014061		NIPPLE	engine end, exhaust lifter, inner wire	Doz. 1 2½
014084		SPACER	1½ in. long, on chaincase stud	Each 8½
014114		END	lower, for push rod	Each 3 1½
014115		END	upper, for push rod	Each 3 11
014116		ROD	push, bare	Each 3 11
014117		WASHER	shake-proof	Doz. 1 2½
014119		WASHER	shake-proof	Doz. 1 2½
014120		ROD	push, assembled with ends	Each 10 11
014126		PIPE	exhaust (straight through)	Each 2 0 2
014128		PIPE	exhaust (straight through)	Each 2 8 0
014131		TRANSFERS	complete set of 9 (Matchless)	per Set 4 10
014132		TRANSFERS	complete set of 7 (Matchless)	per Set 3 3
014139		NUT	prop stand hinge bolt	Doz. 4 10
014141		GASKET	between dynamo and crankcase	Doz. 1 2½
014147		BOLT	crankcase, rear, bottom position, 4½ in. by ⅜ in. by 26 T.P.I.	Doz. 7 3
014149		SPINDLE	centre, solid, rear wheel	Each 6 8
014150		SADDLE	with rear springs	Each 3 13 8
014151		SPRING	saddle	Each 6 0
014154		FOLLOWER	for camshaft	Each 15 4
014159		BOX	rocker, complete, assembled	Each 6 0 6
014163		VALVE	inlet	Each 10 6
014165		VALVE	exhaust	Each 15 0
014167		COLLET	for valve stems (2 halves)	(2 halves) for Each 1 1½
014168		COLLAR	for valve springs	Each 2 1½
014169		SEAT	for valve springs	Each 10

## PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s.	d.
014170		GUIDE for inlet valves ... ..	Each	3	0	
014171		GUIDE for exhaust valves ... ..	Each	3	0	
014175		BOLT fixing rocker box, short, 1 $\frac{1}{4}$ in. by $\frac{5}{16}$ in. by 22 T.P.I. ... ..	Doz.	7	3	
014176		BOLT fixing rocker box, long, 2 $\frac{1}{4}$ in. by $\frac{5}{16}$ in. by 22 T.P.I. ... ..	Each	1	1 $\frac{1}{2}$	
014177		BOLT fixing rocker box, with extension 2 $\frac{1}{4}$ in. by $\frac{5}{16}$ in. by 22 with extension ... ..	Each	1	7 $\frac{1}{2}$	
014185		CARBURETTER complete (less controls), type 76AE-1AK... ..	Each	3	6	0
014194		BRACKET long, for horn ... ..	Each	1	6	
014195		BRACKET short, for horn ... ..	Doz.	6	0	
014202		COVER rear, engine plate ... ..	Each	2	1 $\frac{1}{2}$	
014221		ROD connecting assembly (no big end bearings) ... ..	Each	3	13	2
014222		SPINDLE for rockers ... ..	Each	13	6	
014225		ADJUSTER valve, lifter cable ... ..	Each	8	1 $\frac{1}{2}$	
014226		WASHER spring, rocker spindle ... ..	Doz.	1	2 $\frac{1}{2}$	
014227		ARM footrest (with rod), left ... ..	Each	14	0	
014229		FILLET rubber, rocker box side cover ... ..	Doz.	4	10	
014235		FILTER felt, for engine crankcase ... ..	Each	7	2	
014238		CAP for felt filter housing (also accommodates oil non-return valve) ... ..	Each	6	11	
014239		SEAT for oil felt filter ... ..	Doz.	7	3	
014240		VALVE relief, for oil felt filter ... ..	Each	4	6	
014241		SPRING for oil felt filter relief valve ... ..	Doz.	2	5	
014243		SEAT for non-return valve ball ... ..	Doz.	1	2 $\frac{1}{2}$	
014245		BUSH for rockers (2 in each rocker) ... ..	Each	8	1 $\frac{1}{2}$	
014246		DISTRIBUTOR oil ... ..	Each	3	2 $\frac{1}{2}$	
014247		CAP housing for oil distributor ... ..	Each	6	4	
014248		VALVE relief, for oil felt filter ... ..	Each	4	6	
014249		SPACER magneto platform rear fixing bolt ... ..	Each	1	0	
014260		PLATE number, rear ... ..	Each	13	10	
014275		WASHER plain, rocker axle ... ..	Doz.	2	5	
014278		NUT dome, $\frac{1}{2}$ in. by 26 T.P.I. ... ..	Doz.	7	3	
014279		TRUNNION for connecting rod ... ..	Each	3	0	
014280		RIVET locating connecting rod stud ... ..	Doz.	2	5	
014281		STUD for connecting rod, 2 $\frac{3}{8}$ in. by $\frac{5}{16}$ in. by 26 T.P.I. ... ..	Each		11	
014283		CIRCLIP for gudgeon pin ... ..	Doz.	3	7 $\frac{1}{2}$	
014284		ROCKER with bushes (left inlet and right exhaust) ... ..	Each	1	7	4
014285		ROCKER with bushes (right inlet and left exhaust) ... ..	Each	1	7	4
014288		CARBURETTER complete (less wires and levers). Type 76AG/1AU ... ..	Each	3	5	2
014289		PLATE tie, for cylinder heads and steady stays ... ..	Each	3	4	
014292		BOLT clamping crankcase throat 3 $\frac{1}{8}$ in. by $\frac{5}{16}$ in. by 22 T.P.I. ... ..	Each		11	
014293		SEAT twin ... ..	Each	8	8	0
014294		SPROCKET engine, bare, 21 teeth ... ..	Each	1	7	2
014295		SPACER (collar) $\frac{3}{8}$ in. wide for engine sprocket ... ..	Each	4	6	
014296		PLUG sparking, type H 14/S ... ..	Each	5	0	
014297		WASHER composition, for oil seal ... ..	Doz.	2	5	
014307		FORK rear ... ..	Each	4	17	11
014313		PIN locating, damper tube shuttle ... ..	Doz.	1	2 $\frac{1}{2}$	
014339		ARM footrest, right side ... ..	Each	9	0	
014340		SPACER head lamp fixing bolt ... ..	Doz.	4	10	
014341		EXTENSION for fork slider ... ..	Each	8	1	
014352		BUSH in rocker standard, for rocker spindle ... ..	Each		11	
014354		BOLT top, for fork inner tube ... ..	Each	2	5	
014355		RING sealing, for fork inner tube top bolt ... ..	Doz.	3	7 $\frac{1}{2}$	
014358		SPACER under rear leg spring ... ..	Each	1	0	
014359		RAIL frame, right side ... ..	Each	2	8	0
014360		RAIL frame, left side ... ..	Each	2	12	0
014364		BOX rocker, with bushes ... ..	Each	2	11	10
014373		STAY for rocker box ... ..	Each	1	6	
014380		ROD for footrests (overall length 9 in.) ... ..	Each	2	10	
014381		COVER for rockers ... ..	Each	12	7	

## PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s. d.	
014387		OIL SEAL	for rear hub bearings ... ..	Doz.	4 10	
014398		STAND	prop, bare ... ..	Each	18 0	
014399		STAY	for silencer ... ..	Each	2 1½	
014404		PIPE	oil feed, assembly with union nuts ... ..	cut in middle makes 016368 and 016369 ...	Each	8 8
014406		PIPE	oil return, assembly with union nuts ... ..	cut in middle makes 015851 and 015852 ...	Each	8 1
014411		GASKET	for rocker covers ... ..	Doz.	7 3	
014412		BOLT	short head, retaining rocker covers 2 B.A. by 1½ in. under head ... ..	Doz.	3 7½	
014413		BOLT	long head, retaining rocker covers 2 B.A. by 1½ in. under head ... ..	Doz.	3 7½	
014414		SPRING	saddle, rear ... ..	Each	5 8	
014420		LOOP	rear, frame ... ..	replaced by G18051	Each	4 17 2
014429		SADDLE	complete, with rear springs ... ..	Each	3 13 1	
014450		STAND	centre, bare ... ..	use 016438	Each	1 12 8
014453		CLIP	metal, holding cable behind rear lamp ... ..	Doz.	3 7½	
014456		STAY	front brake cover, plate anchor (enamelled) ... ..	Each	7 10	
014456		STAY	front brake cover plate, anchor (chrome) ... ..	Each	14 7	
014457		CAP	assembled, inspection, front chaincase ... ..	Each	2 7	
014460		PLATE	cover, front brake ... ..	Each	1 0 8	
014464		GEAR	on magneto shaft ... ..	Each	1 12 5	
014471		PLATE	cover, rear brake ... ..	Each	18 0	
014475		CARRIER	battery, back portion only ... ..	Each	12 4	
014477		LEG	Teledraulic, rear, complete assembly ... ..	Each	6 1 10	
014478		STUD	for seat lug, below saddle 4⅞ in. by ½ in. by 26 T.P.I. ... ..	Each	1 1½	
014482		CARRIER	battery, complete (enamelled front) ... ..	Each	16 5	
014482		CARRIER	battery, complete (chrome front) ... ..	Each	1 3 0	
014483		SHIELD	for crankcase ... ..	Each	7 6	
014484		SPACER	⅞ in. thick for footrest rod ... ..	Each	10	
014489		CHAINGUARD	rear, bare ... ..	Each	1 0 8	
014493		PIPE	assembly, petrol feed with union nuts ... ..	Each	10 11	
014501		BRACKET	for bottom of rear mudguard ... ..	Doz.	4 10	
014505		PIPE	exhaust, bare ... ..	Each	2 0 7	
014507		PIPE	exhaust, bare ... ..	use 015779 with integral baffle	Each	2 0 7
014510		GUIDE	for exhaust valve ... ..	Each	4 11	
014511		SCREW	knurled, for tool box lid ... ..	Each	1 1½	
014512		STUD	for rear loop at bottom 12 in. by ⅞ in. by 26 T.P.I. ... ..	Each	4 9	
014514		BUSH	for rear brake foot pedal ... ..	Each	1 2½	
014515		SPACER	⅝ in. long, for mudguard to oil tank bolt ... ..	Doz.	3 7½	
014520		ROD	bare, rear brake ... ..	Each	2 1	
014521		BOLT	fixing top pivot, rear leg, 3½ in. by ⅜ in. by 26 T.P.I. ... ..	Each	1 7½	
014523		RING	sealing, for valve lifter lever ... ..	Doz.	4 10	
014532		TOOL KIT	complete, with tyre inflator ... ..	Each	3 1 2	
014533		TOOL KIT	complete, less tyre inflator ... ..	Each	2 12 2	
014534		CHAINCASE	complete, assembly, front ... ..	Each	2 19 4	
014540		SPANNER	box, with tommy, for rocker cover bolts ... ..	Each	1 10	
014551		PIPE	oil, feed, with union nuts ... ..	Each	8 5	
014553		PIPE	oil, return, with union nuts ... ..	Each	8 5	
014556		GEAR BOX	complete, with clutch, kickstart and foot control levers ... ..	price on application		
014559		BOLT	fixing chainguard at rear, 2⅞ in. by ⅞ in. by 26 T.P.I. ... ..	Each	8½	
014560		SPACER	1⅝ in. long (located inside chainguard) on 014559 bolt ... ..	Doz.	6 0	
014561		SPACER	¾ in. long (located between chainguard and frame) on 014559 bolt ... ..	Doz.	4 10	
014571		HEAD	cylinder, with valve guides ... ..	Each	6 8 8	
014572		HEAD	cylinder, with valve guides ... ..	Each	6 18 7	
014573		MAGNETO	complete, type K2F (Lucas number 42108A) use 016586 ... ..	Each	10 0 0	

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s.	d.
014576		SILENCER bare ... ..	Each	1	18	0
014577		BOLT short, fixing tool box, $\frac{7}{8}$ in. by $\frac{1}{2}$ in. by 26 T.P.I. ... ..	Doz.	2	5	
014583		CLEANER air ... ..	Each	1	0	0
014584		CLIP for vent pipe ... ..	Doz.	2	5	
014586		RUBBER vent pipe, for oil tank ... ..	Each	1	8 $\frac{1}{2}$	
014587		BOX tool, bare (but with lid only) (Matchless) ... ..	Each	1	6	5
014588		BOX tool, bare (but with lid only) (Matchless) ... ..	Each	1	1	0
014589		MUDGUARD bare, rear (in 2 pieces) (Matchless) ... ..	Each	4	15	0
014591		ADAPTOR for air cleaner ... ..	Each	1	6	
014592		ADAPTOR for air cleaner ... ..	Each	1	6	
014598		DISC timing ... ..	Each	4	2	
014603		WASHER metal, $\frac{1}{8}$ in. thick, located over 010672 rubber ... ..	Doz.	4	10	
014605		COMPRESSOR for valve spring removal ... ..	Each	5	1	
014609		TUBE top, for rear leg damper ... ..	Each	18	4	
014614		TANK petrol, bare, chrome and panelled (Matchless) ... ..	replaces 016229 ...	Each	12	4 10
014615		TANK petrol, bare, enamelled and lined (Matchless) ... ..	replaces 015529 ...	Each	9	4 10
014623		STAND centre, bare ... ..	use 016340 ...	Each	1	12 8
014626		BUSH for centre stand, .7 in. long ... ..	Each			10
014627		SPRING return, for centre stand ... ..	Each	3	0	
014628		SPRING stop, for centre stand ... ..	Each	1	2 $\frac{1}{2}$	
014629		STUD hinge, for centre stand, $8\frac{1}{8}$ in. by $\frac{7}{8}$ in. by 26 T.P.I. ... ..	Each	2	6	
014630		SPACER central, for centre stand hinge stud 4.2 in. long ... ..	Each	1	1 $\frac{1}{2}$	
014669		SHUTTLE for rear leg damper ... ..	Each	1	0	
014672		BUSH for rear fork bridge ... ..	Each			8 $\frac{1}{2}$
014673		STAY for silencer (enamelled) ... ..	Doz.	7	3	
014673		STAY exhaust pipe (chrome) ... ..	Each	2	11	
014674		LAMP rear, complete, with bulb (LUCAS No. 53139A) ... ..	Each	1	2	0
014698		STAY exhaust pipe... ..	Each	1	10	
014700		CAM on rear wheel solid spindle, right side ... ..	Each	7	0	
014703		SPINDLE centre solid for rear wheel ... ..	Each	10	2	
014704		SLEEVE on rear wheel locating brake cover plate ... ..	Each	3	11	
014705		SPACER $1\frac{1}{8}$ in. long, on rear wheel solid spindle for speedometer gear box ... ..	Each	3	1 $\frac{1}{2}$	
014706		SPACER $2\frac{3}{8}$ in. long, between bearings, rear hub ... ..	Each	3	0	
014710		CAM on rear wheel solid spindle, left side ... ..	Each	5	11	
014713		BOLT hinge, for prop stand, $2\frac{1}{8}$ in. by $\frac{7}{8}$ in. by 26 T.P.I. ... ..	Each			8 $\frac{1}{2}$
014715		STAND prop, bare ... ..	Each	1	4	4
014719		STAND prop, bare ... ..	Each	1	4	4
014723		PISTON bare, plus .040 oversize, wire wound ... ..	compression ratio without plate 6.5 to 1 ...	Each	1	3 8
014724		PISTON complete, plus .040 oversize, wire wound... ..	compression ratio without plate 6.5 to 1, use 018303 ...	Each	1	17 10
014734		NUT $\frac{3}{8}$ in. by 26 T.P.I. (small hexagon) ... ..	replaced by 000004 general purpose nut ... ..	Doz.	2	5
014735		SILENCER bare ... ..	Each	1	16	8
014736		BOLT passing through crankcase and front engine plates 5 in. by $\frac{7}{8}$ in. by 26 ... ..	Doz.	6	0	
014746		SLEEVE assembly, bushed rear fork ... ..	Each	6	7	
014747		STAY for silencer (enamelled) ... ..	Each			8 $\frac{1}{2}$
014747		STAY for silencer (chrome) ... ..	Each	3	0	
014752		PIPE rubber, connection for feed and return oil pipes ... ..	Doz.	6	0	

## PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.	
				£	s. d.
014754		STAY for exhaust pipe, left side (enamelled) ...	Each	10	0
014754		STAY for exhaust pipe (chrome) ...	Each	3	7½
014755		STAY for exhaust pipe, right side (enamelled) ...	Each	10	0
014755		STAY for exhaust pipe (chrome) ...	Each	3	7½
014756		PIPE exhaust, bare, left side ...	Each	1	7 8
014758		PIPE exhaust, bare, right side ...	Each	1	7 8
014760		BAFFLE for exhaust pipes ...	Each	3	11
014773		SILENCER bare, left side (Matchless) ...	Each	1	16 11
014774		SILENCER bare, right side (Matchless) ...	Each	1	16 11
014779		WASHER shakeproof, 7/8 in. hole ...	Doz.	1	2½
014783		PIPE assembled, for petrol feed with union nuts	interchangeable with 018588 ...	Each	12 7
014785		PIPE oil, feed assembly with union nuts ...	Each	12	7
014789		PIPE hose, vent from oil tank ...	Each	1	8½
014791		PEDAL foot, for rear brake ...	Each	1	0 8
014794		WASHER spigot, for tank fixing bolt, when air cleaner fitted	not used, error in lists ...	Each	1 0
014796		SCREW retaining lower end of dynamo strap 7/8 in. by 1/4 in. by 20 T.P.I. ...	Doz.	2	5
014802		ARM footrest (with rod), left side ...	Each	14	5
014804		ARM footrest, bare, right side ...	Each	9	0
014807		BOLT fixing anchor stay to front cover plate; 3/8 in. by 3/8 in. by 26 T.P.I. ...	Doz.	3	7½
014808		PIPE oil feed with union nuts ...	cut in halves makes 016355 016356 ...	Each	9 7
014810		PIPE oil return with union nuts ...	cut in halves makes 016357 and 016358 ...	Each	8 8
014816		STUD pinch, fork crown ...	Each	11	0
014817		CIRCLIP retaining non-return valve seat ...	Doz.	1	2½
014820		PISTON for rear leg damper ...	Each	8	2
014821		PIVOT bottom, bare, for rear Teledraulic leg ...	Each	15	0
014822		SPRING return, rear brake pedal ...	Each	8½	0
014828		ADJUSTER stop, for ignition cable ...	Each	4	2
014830		WASHER spacing, between ball bearings (HOFFMAN)	when Hoffman driving side bearings are fitted	Doz.	4 10
014831		ROD long, push complete ...	Each	8	4
014832		ROD long, push complete ...	Each	8	4
014833		FORKS complete, front, assembly (solo) ...	Each	20	3 2
014834		FORKS complete, front, assembly (sidecar) ...	Each	20	3 2
014835		CARRIER battery, complete (enamelled front) ...	Each	17	11
014835		CARRIER battery, complete (chrome front) ...	Each	1	4 6
014836		TUBE front fork inner assembly (sidecar) ...	Each	3	5 8
014839		PLATE compression ...	Each	2	5
014853		CRANKCASE complete, with bushes and studs ...	Each	6	1 10
014854		CRANKCASE timing side only, with bushes and studs ...	Each	4	18 0
014855		PIPE rocker box oil feed, top half with union nut ...	Each	4	1
014856		PIPE rocker box oil feed, bottom half with union nut ...	Each	6	0
014862		WHEEL rear, with all fittings (chrome, black centre) (Matchless) ...	Each	7	13 4
014863		WHEEL bare, with chrome rim (black centre) (Matchless) ...	Each	4	14 10
014864		WHEEL rear with all fittings (chrome, red centre) (Matchless) ...	Each	7	13 4
014865		WHEEL rear, bare (chrome rim, red centre) (Matchless) ...	Each	4	14 10
014868		BEARING roller, for rear hub ...	Each	14	10
014869		NUT for rear wheel solid spindle ...	Doz.	7	3
014874		CARRIER rear, bare ...	Each	1	5 2
014877		WHEEL rear, with all fittings, 19 in. by 3 in. rim (competition) ...	Each	8	7 8
014878		WHEEL rear, bare, 19 in. by 3 in. rim (competition) ...	Each	6	4 8

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s.	d.
014879		TUBE supporting rear of mudguard, right side ...	Each	13	6	
014880		TUBE supporting rear of mudguard, left side ...	Each	13	6	
014883		SPRING main, rear leg (heavy) ...	Each	15	0	
014885		DEFLECTOR oil, for crankcase ...	Each	3	4	
014892		SPINDLE rear wheel, centre, solid ...	Each	2	5	
014893		SPACER 1 1/4 in. long on right hand of rear solid spindle ...	Each	1	2 1/2	
014894		SLEEVE on rear wheel spindle locating brake cover plate ...	Each	3	7 1/2	
014895		SPACER 3 1/2 in. long between bearings ...	Each	3	7 1/2	
014896		SPACER 1/2 in. long on rear spindle for speedometer gear box ...	Each	2	5	
014903		NUT for connecting rod stud ...	Doz.	7	3	
014904		WASHER plain, connecting rod stud ...	Doz.	1	2 1/2	
014911		BOLT passing through main frame and crankcase, 5 5/8 in. by 7/8 in. by 26 ...	Each	1	2 1/2	
014912		SPACER for pivot rubber bush, 1/2 in. long ...	Doz.	3	7 1/2	
014917		UNION to accommodate crankcase release valve pipe ...	Doz.	7	3	
014919		SCREW fixing twin seat at rear to loop ...	Each	1	2 1/2	
014929		STRAP fixing regulator to battery carrier ...	Each		10	
014936		HOSE from oil tank to metal vent pipe ...	Each		11	
014950		SPRING main, front fork (sidecar) ...	Each			
			free length 11 in., use 016782 in lieu ...	Each	7	6
014951		CLIP for oil pipe ...	Doz.	4	10	
014957		MUDGUARD front, bare ...	Each	1	4	8
014964		HARNES cable, main lighting and horn with socket ...	Each	18	6	
014975		TANK oil, bare ...	Each	1	19	0
014991		SPRING return, prop stand ...	Each			
			use 010843 or 021261 ...	Each		8 1/2
014995		PAD rubber, thick (5/8 in.) for tank fixing bolts ...	Doz.	4	10	
014996		PAD rubber, thin (3/8 in.) for tank fixing bolts ...	Doz.	2	5	
014997		BOLT fixing tank, all positions, 1 1/4 in. by 7/8 in. by 26 ...	Each		10	
014998		SLEEVE for tank fixing bolt ...	Doz.	2	5	
014999		WASHER metal, for tank fixing bolt ...	Doz.	3	7 1/2	
015000		STUD brake anchor ...	Doz.	4	10	
015001		SCREW securing return pump, bleed valve spring, 1/2 in. by 7/8 in. by 22 ...	Doz.	2	5	
015002		SPRING main, front forks (solo) ...	Each			
			free length 12.09 in. ...	Each	7	10
015015		STAY for front mudguard ...	Each	5	1	
015017		PLATE carrying oil pumps, bare ...	Each	16	2	
015021		WASHER plain, for rocker spindle clamping bolt ...	Doz.	1	2 1/2	
015023		SPANNER double end, with gauge, for contacts (LUCAS 415116) ...	Each		7	
015030		MUDGUARD rear, bare, includes both halves and 2 bolts (Matchless) ...	Each	2	5	2
015034		GASKET paper, for oil filter chamber ...	Doz.	1	2 1/2	
015066		ROD bare, rear brake ...	Each			
			conversion for racing ...	Each	2	1
015070		REGULATOR complete unit (Type MCRI-L31) (LUCAS 35108-A) ...	Each	2	4	0
015071		BEARING plain, for connecting rod, in halves (per 2 halves) ...	Each	16	0	
015072		BEARING plain, for centre bearing, 1st UNDERSIZE (per 2 halves) ...	Each	1	4	5
015073		BEARING plain, for centre bearing, 2nd UNDERSIZE (per 2 halves) ...	Each	1	4	5
015085		ARM footrest, bare, left or right ...	Each	12	7	
015087		REGULATOR complete unit (Type MCR2) (LUCAS 37097) ...	Each	2	4	0
015090		PEDAL foot, for rear brake ...	Each	18	11	
015100		ARCH tubular, rear mudguard ...	Each	1	9	8
015106		FRAME rear, bare ...	Each	7	16	6
015117		BOLT clamping halves of rear mudguard ...	Each			10

## PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.	
015118		PIPE vent (rubber) for oil tank (includes insertion) ... ..	Each	2 5	
015119		PIPE vent (rubber) for oil tank (no insertion) ... ..	Each	1 4	
015120		PIPE vent (metal insertion) for oil vent pipe ... ..	Each	10	
015131		SPACER steering damper anchor bolt 000344 ... ..	Doz.	2 5	
015136		SPRING saddle, rear ... ..	Each	8 5	
015137		SLEEVE assembly, steering damper ... ..	Each	6 10	
015138		PIPE vent, metal ... ..	Each	2 4	
015146		FRAME rear, portion only ... ..	Each	7 19 10	
015166		MUDGUARD rear, bare (Matchless) ... ..	Each	3 10 10	
015168		STAY tubular, for rear mudguard front position ... ..	Each	13 1	
015170		STAY tubular, for rear mudguard rear position ... ..	Each	13 1	
015173		CHAINGUARD rear, bare ... ..	Each	1 9 8	
015175		PEDAL foot, rear brake ... ..	Each	16 10	
015181		PIPE exhaust, bare ... ..	Each	2 0 7	
015183		PIPE exhaust, bare ... ..	Each	2 0 7	
015189		PLUG screwed, for oil in rear fork end cap ... ..	Each	6	
015190		CABLE complete assembly (ignition) ... ..	Each	7 2	
015198		FILTER metal gauze, for oil feed pipe ... ..	Each	2 0	
015203		SPROCKET engine, bare, 19 teeth ... ..	Each	1 7 2	
015204		SPROCKET engine, bare, 20 teeth ... ..	Each	1 7 2	
015213		SPANNER box, for cylinder head nuts ... ..	Each	2 0	
015223		CARBURETTER complete (less controls) 89M-IAK ... ..	Each	3 17 7	
015224		CARBURETTER complete (less controls) 76AL-IAK ... ..	Each	3 6 0	
015245		BRACKET only, for electric horn ... ..	Each	3 9	
015246		SLEEVE fixing, horn bracket ... ..	Each	10	
015247		NUT for horn bracket, fixing sleeve ... ..	Doz.	7 3	
015248		BOLT fixing tank, front left position, 1 $\frac{1}{2}$ in. by $\frac{3}{16}$ in. by 26 T.P.I. ... ..	Doz.	7 3	
015250		STAY engine, steady, right side ... ..	Each	2 1 $\frac{1}{2}$	
015251		STAY engine, steady, left side ... ..	Each	2 1 $\frac{1}{2}$	
015252		CLIP half only, on frame tube for steady stay ... ..	Each	3 5	
015257		HORN with bracket, HF1234 (LUCAS 069225) ... ..	Each	1 19 0	
015263		SHIELD crankcase ... ..	Each	7 6	
015264		SPANNER for rocker spindle clamping bolts ... ..	Doz.	4 10	
015266	038-G9-E12	PISTON bare, plus .040 oversize ... ..	compression ratio without plate 7 to 1	Each	1 9 9
015267		PISTON bare, plus .040 oversize (wire wound) ... ..	" " 7 to 1	Each	1 9 8
015268	038-G9-E12a	PISTON complete, plus .040 oversize ... ..	" " 7 to 1	Each	2 4 8
015269		PISTON complete, plus .040 oversize (wire wound) ... ..	" " 7 to 1 use 016857	Each	2 7 8
015270		BOLT retaining steady stays and tie plate to head, 1 $\frac{1}{8}$ in. by $\frac{3}{16}$ in. by 22 T.P.I. ... ..	Doz.	4 10	
015273		EXTRACTOR for timing pinion and magneto gear ... ..	Each	5 5	
015278		BUSH for intermediate gear ... ..	Each	1 0	
015279		RIVET locating connecting rod stud ... ..	Doz.	2 5	
015282		TRANSFER "Made in England" ... ..	Doz.	1 2 $\frac{1}{2}$	
015286	40-G12M-FF41	BUSH plastic for fork inner tube ... ..	replaces 010700	Each	3 0
015298		BRACKET rear, number plate ... ..	Each	8 $\frac{1}{2}$	
015301		PLATE number, rear ... ..	Each	6 4	
015306		WASHER fan disc ... ..	Doz.	1 2 $\frac{1}{2}$	
015308		PLATE number, rear ... ..	Each	13 2	
015316		HUB rear wheel, shell only ... ..	Each	2 14 8	
015319		STAY for rear mudguard, left side ... ..	Each	6 7	
015320		STAY for rear mudguard, right side ... ..	Each	6 7	
015324		TUBE supporting rear mudguard ... ..	Each	1 1 3	
015326		LOOP rear frame ... ..	replaced by 018064	Each	6 12 0
015329		BRIDGE for rear fork, includes bushes and studs ... ..	Each	2 12 5	
015330		KEY driving side flywheel axle ... ..	Doz.	4 10	
015348		HEAD cylinder, less valve guides ... ..	obsolete, use 016311	Each	10 7 0
015350		STUD for cylinder base, 7 $\frac{7}{16}$ by in. $\frac{3}{8}$ in. by 26 by 18 T.P.I. ... ..	Each	5 8	
015351		NUT sleeve, retaining cylinder head and barrel to crankcase ... ..	Each	3 4	



PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
015353		BOLT fixing rocker box, short, $1\frac{1}{8}$ in. by $\frac{5}{16}$ in. by 22 T.P.I.	... Doz.	6 0
015354		BOLT fixing rocker box, long, $2\frac{1}{8}$ in. by $\frac{5}{16}$ in. by 22 T.P.I.	... Doz.	7 3
015355		BOLT fixing rocker box, long, $2\frac{1}{8}$ in. by $\frac{5}{16}$ in. by 22 with extension	... Each	1 10
015356		BOLT fixing rocker box, centre position, $3\frac{5}{8}$ in. by $\frac{5}{16}$ in. by 22 T.P.I.	... Each	8½
015359		GEARBOX complete with clutch, kickstarter and foot-change lever	Price on application	
015362		MUDGUARD rear, bare	... Each	4 9 2
015364		CARRIER battery, back portion only	... Each	14 5
015365		BRACKET battery carrier to chainguard	... Doz.	7 3
015366		CARRIER battery, complete (enamelled front)	... Each	18 6
015366		CARRIER battery, complete (chrome front)	... Each	1 5 1
015367		CARRIER rear, bare (SWISS)	... Each	2 13 8
015373		BOLT fixing rocker box, $3\frac{3}{8}$ in. by $\frac{5}{16}$ in. by 22 T.P.I.	... Doz.	6 0
015374		EXTRACTOR for camshaft gears	... Each	5 5
015375		CARRIER rear, bare	use 016418 ... Each	1 5 2
015379		HEAD cylinder, less valve guides	obsolete use 016310 ... Each	9 6 0
015381		WASHER paper, cylinder base	... Doz.	1 2½
015386		ARM footrest, bare, left or right	... Each	8 8
015388		BARREL cylinder	... Each	4 10 0
015389		BARREL cylinder	... Each	4 10 0
015390		BARREL cylinder	... Each	5 2 0
015391		BARREL cylinder	... Each	5 2 0
015399		COVER waterproof, for sparking plug	... Each	1 10
015400		CRANKCASE complete, with bushes, studs and centre web	use 018509 ... Each	21 16 1
015402		BEARING plain, for connecting rod, 1st undersize (2 halves)	use 018654 2 halves for	1 0 0
015403		BEARING plain, for connecting rod, 2nd undersize (2 halves)	... ..	1 0 0
015405		BEARING plain, for connecting rod, 3rd undersize (2 halves)	... ..	1 0 0
015406		BEARING plain, for centre bearing, 3rd undersize (2 halves)	... ..	1 4 5
015408		PIVOT top, assembled for rear leg assembly	... Each	1 0 8
015409		PIVOT bottom, assembled for rear leg assembly	... Each	16 10
015411		SLEEVE metal ½ in. long, for tank fixing bolts	... Doz.	2 5
015412		BOLT fixing tank, front position, $2\frac{1}{8}$ in. by $\frac{5}{16}$ in. by 26 T.P.I.	... Each	11
015413		SUPPORT for front of tank	... Each	2 5
015414		SPACER ½ in. thick, for cylinder head sleeve nut	... Doz.	2 5
015419		TANK petrol, bare (Matchless)	... Each	11 5 0
015422		BOX rocker, bare	... Each	1 19 7
015423		PIPE assembly, petrol feed, with union nuts	... Each	13 7
015435		PLATE compression ½ in. thick	... Each	3 4
015457		BOX rocker, assembled	... Each	6 1 5
015458		BOX rocker, with bushes only	... Each	2 11 10
015487		MAGNETO type NRI (LUCAS 42179)	... Each	23 12 0
015488		PIPE vent (rubber) for magneto	... Doz.	7 3
015489		NUT rear wheel centre solid spindle (large hexagon)	... Doz.	7 3
015491		BOX tool, bare	... Each	15 0
015498		PIPE vent (rubber) for oil tank	... Each	11
015509		ROD long, push, bare, $7\frac{1}{8}$ in. long	... Each	2 8½
015511		ROD long, push, bare, $7\frac{1}{8}$ in. long	... Each	2 1
015512		ROD long, push, bare	... Each	2 8½
015518		PISTON bare, normal size	compression ratio without plate 7 to 1 ... Each	1 1 0
015522		RING compression plus .020 oversize	66 m/m. plus .020 in. by $\frac{1}{8}$ in. ... Each	1 6
015523		RING scraper, plus .020 oversize	66 m/m. plus .020 in. by $\frac{1}{8}$ in. ... Each	1 11

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
015528		WASHER steel, oil union ... ..	replaces 012116 in some loca-tions ... ..	Doz. 1 2½
015529		TANK petrol, bare enamelled and lined (Matchless)	use 014615 ... ..	Each 9 4 10
015538		PLUG sparking, KLG-FE80 ... ..	same as 015547 ... ..	Each 5 0
015546		PLUG sparking, KLG-F80 ... ..	... ..	Each 5 0
015547		PLUG sparking, KLG-FE80 ... ..	same as 015538 ... ..	Each 5 0
015548		PIPE top part only, petrol feed ... ..	... ..	Each 9 11
015553		WHEEL front, with all fittings, chrome, red centre (Matchless) ... ..	... ..	Each 11 10 0
015556		WHEEL rear, bare, less fittings, chrome, red centre (Matchless) ... ..	... ..	Each 5 15 5
015561		SPEEDOMETER trip, 120 m.p.h. complete ... ..	... ..	Each 5 0 0
015562		SPEEDOMETER trip, 180 k.p.h., complete ... ..	... ..	Each 5 0 0
015565		WHEEL rear complete, with all fittings, chrome, red centre (Matchless) ... ..	... ..	Each 7 9 4
015567		BODY oil return pump, ¾ in. gears, with 7/16 in. shaft	... ..	Each 15 4
015568		BODY oil feed pump, ¼ in. gears with 7/8 in. shaft ...	... ..	Each 11 8
015573		PLATE back end, for oil pump feed body ... ..	... ..	Each 15 4
015576		PLATE front end, for oil pump feed body ... ..	... ..	Each 13 8
015577		GEAR driving, for oil return pump, ¾ in. wide, 7/8 in. shaft ... ..	... ..	Each 12 0
015578		GEAR driven, for oil return pump, ¾ in. wide, 7/8 in. shaft ... ..	... ..	Each 10 6
015579		GEAR driving, for oil feed pump, ¼ in. wide, 7/8 in. shaft ... ..	... ..	Each 11 8
015580		GEAR driven, for oil feed pump, ¼ in. wide, 7/8 in. shaft ... ..	... ..	Each 9 11
015583		FRAME rear portion only ... ..	... ..	Each 8 0 0
015585		SADDLE less rear springs ... ..	... ..	Each 2 15 2
015586		SADDLE with rear springs ... ..	... ..	Each 3 7 2
015597		PIPE vent, metal for magneto ... ..	... ..	Each 3 5
015599		PIN dowel, for oil feed pump ... ..	... ..	Doz. 1 2½
015667		STUD for centre web bearing cap 2½ in. by ¾ in. by 20 T.P.I. ... ..	... ..	Each 1 1½
015670		WEB centre, with cap, studs, washers and nuts ...	... ..	Each 2 1 5
015671		PLATE number, rear ... ..	suitable for 014260	Each 13 10
015674		FRAME front portion only ... ..	... ..	Each 7 9 0
015678		COVER side, for rocker box ... ..	... ..	Each 7 10
015689		PIPE oil return, tank end ... ..	... ..	Each 4 2
015691		PIPE oil return, engine end ... ..	... ..	Each 11 5
015698		TANK oil, bare ... ..	... ..	Each 2 8 7
015701		BUSH plastic, upper, for rear leg damper tube ...	... ..	Each 1 10
015702		BUSH plastic, lower, for rear leg damper tube (recessed) ... ..	... ..	Each 1 10
015703		RING sealing, between damper tube plastic-bushes	... ..	Each 8½
015705		NUT sleeve, for horn fixing bolt ... ..	... ..	Each 11
015706		WASHER rubber, for horn fixing bolt ... ..	... ..	Doz. 2 5
015707		WASHER plain, for horn fixing bolt ... ..	... ..	Doz. 1 2½
015722		CHAINCASE front, complete, with band, rubber and cap	... ..	Each 2 11 0
015725		CROWN and STEM assembly comprising crown, stem and circlip ... ..	... ..	Each 2 8 10
015736		MUDGUARD rear, rear detachable portion (Matchless)	use 016730 ... ..	Each 17 8
015737		MUDGUARD rear, forward fixed portion (A.J.S. and Matchless) ... ..	use 016729 ... ..	Each 1 7 6
015779		PIPE exhaust, bare with integral baffle ... ..	replaces 014507 ... ..	Each 2 0 7
015780		BUSH timing side flywheel axle ... ..	same as 000650 ... ..	Each 7 10
015781		AXLE timing side flywheel. Replaces 011914 ...	two oil ways and stamped 2-S on end ... ..	Each 18 0
015788		FRAME rear portion only ... ..	... ..	Each 7 16 2
015792		PIPE bottom part only, petrol feed ... ..	... ..	Each 2 8½
015803		PISTON bare, plus .020 oversize ... ..	compression ratio without plate 7 to 1 ... ..	Each 1 1 0
015804		PISTON complete, normal size ... ..	" " ... ..	Each 1 14 6
015805		PISTON complete, plus .020 oversize ... ..	" " ... ..	Each 1 14 6

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price	
				£	s. d.
015848		PIPE oil feed, assembly, long portion ...		Each	5 5
015849		PIPE oil feed, assembly, short portion ...		Each	3 11
015851		PIPE oil return, assembly, long portion ...	} with rubber connection, in lieu of 014406	Each	4 11
015852		PIPE oil return, assembly short portion ...		Each	3 4
015865		FORK complete, assembly, SOLO ...		Each	19 18 7
015867		INNER-TUBE front fork, assembly ...		Each	3 16 1
015869		GASKETS complete set of decarbonising only, TWIN ...		Each	11 6
015870		GASKETS complete set of TWIN ...		Each	14 0
015871		STAY for exhaust pipe ...		Each	3 0
015872		STAY for exhaust pipe ...		Each	3 0
015874		SHIELD for magneto ...		Each	3 11
015875		SPACER for carburetter, $\frac{3}{4}$ in. wide, $1\frac{1}{8}$ in. bore ...		Each	2 8 $\frac{1}{2}$
015876		HOSE vent, pipe ...		Doz.	7 3
015898		TRANSFERS complete set of, for ((Matchless)) ...		Each	3 6
015899		TOOL KIT complete, with tyre inflator ...		Each	3 7 10
015900		TOOL KIT complete, less tyre inflator ...		Each	2 17 10
015917		PIPE exhaust, bare ...		Each	2 4 0
015918		PIPE exhaust, bare ...		Each	2 4 0
015932		TUBE fork damper ...		Each	6 2
015955		DISC timing ...	replaces 014598	Each	4 2
015956		CRANKCASE complete, with bushes and studs (Matchless) ...		Each	7 1 10
015957		CRANKCASE complete, with bushes and studs (Matchless) or A.J.S. ...		Each	8 1 1
015958		HEAD cylinder, with valve guides ...	obsolete, use 016853	Each	9 15 10
015959		HEAD cylinder, with valve guides ...	obsolete, use 016855	Each	10 16 10
015961		GASKETS complete set of ...		Each	9 6
015962		GASKETS complete set of ...		Each	9 7
015963		GASKETS complete set of ...		Each	8 4
015964		CRANKCASE timing side, with bushes and studs ...		Each	4 18 0
015965		CRANKCASE timing side, with bushes and studs ...		Each	5 7 1
015966		ROD long, push complete ...		Each	8 8
015967		ROD long, push complete ...		Each	8 8
015968		CRANKCASE driving side only with studs ...		Each	2 3 10
015969		CRANKCASE driving side only with studs ...	replaced by 018861	Each	2 14 0
015970		GASKETS set of decarbonizing ...		Each	5 8
015971		GASKETS set of decarbonizing ...		Each	5 9
015972		BOX tool, bare (Matchless) ...		Each	1 4 8
015987		PIN gudgeon (special for use with 011880 Piston) ...		Each	6 4
016000		CHAINGUARD rear, bare ...		Each	1 10 0
016002		SPINDLE centre, solid, rear wheel ...		Each	8 8
016004		PLATE cover, rear brake, bare ...		Each	10 8
016005		SPACER $1\frac{1}{2}$ in. long, for rear brake cover plate ...		Doz.	7 3
016006		SPACER $\frac{3}{8}$ in. long, for speedo gear box (carrier nut) ...		Each	11
016025		RUBBER tank, rear fixing ...		Each	2 6
016038		CHAINCASE front, front half only ...	replaces 017000	Each	1 11 7
016049		GASKETS set of decarbonizing ...		Each	4 6
016056		BODY for oil relief valve ...		Each	3 4
016057		PISTON for oil relief valve body ...		Doz.	7 3
016058		SPRING for oil relief valve piston ...		Doz.	3 7 $\frac{1}{2}$
016059		PIVOT top, bare, for rear leg ...		Each	17 9
016060		PIVOT bottom, bare, for rear leg ...		Each	12 7
016061		SPRING main, for rear Teledraulic leg (heavy) ...	free length 5 $\frac{3}{8}$ in.	Each	11 7
016072		SLEEVE plunger, for damper rod ...		Doz.	7 3
016075		BUSH lower end of inner tube, rear leg ...		Each	3 4
016077		BUSH for outer tube, rear leg ...		Each	2 0
016078		COLLAR retaining oil seal, rear leg ...		Each	2 1 $\frac{1}{2}$
16082		WASHER leather, at both ends of main spring, rear leg ...		Doz.	3 7 $\frac{1}{2}$
016093		FORKS complete assembly (SOLO) ...		Each	20 5 10
016094		FORKS complete assembly (SIDECAR) ...		Each	19 5 0
016095		INNER TUBE assembly, front fork (SIDECAR) ...		Each	3 19 8
016096		INNER TUBE assembly, front fork (SOLO) ...		Each	3 16 1
016098		TOOL KIT complete, with tyre inflator ...		Each	3 2 6
016100		HUB front wheel, shell only with brake drum ...	use 018046	Each	3 1 2
016101		HUB rear wheel, shell only ...	use 016964	Each	2 14 8

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price			
				£	s.	d.	
016110		LEG rear TELEDRAULIC, complete assembly ...	... ..	Each	6	9	2
016111		BEARINGS roller, for rear hub ...	... ..	Each	12	8	
016112		TOOL KIT complete, less tyre inflator ...	... ..	Each	2	13	6
016119		SPEEDOMETER trip 80 m.p.h., complete (RIGID) ...	... ..	Each	5	0	0
016120		SPEEDOMETER trip 80 m.p.h., complete (SPRINGER) ...	... ..	Each	5	0	0
016121		SPEEDOMETER trip 120 m.p.h., complete (RIGID) ...	... ..	Each	5	0	0
016122		SPEEDOMETER trip 140 k.p.h., complete (RIGID) ...	... ..	Each	5	0	0
016123		SPEEDOMETER trip 140 k.p.h., complete (SPRINGER) ...	... ..	Each	5	0	0
016124		SPEEDOMETER trip 180 k.p.h., complete (RIGID) ...	... ..	Each	5	0	0
016126		TRANSFERS complete set of (Matchless) ...	... ..	Each	3	0	
016127		TRANSFERS complete set of (Matchless) ...	... ..	Each	3	6	
016128		TRANSFERS complete set of (Matchless) ...	... ..	Each	4	4	
016132		WHEEL front, complete with all fittings, chrome, black centre (Matchless) ...	... ..	Each	11	10	0
016133		WHEEL front, complete with all fittings, chrome rim (Matchless) ...	... ..	Each	11	13	7
016135		WHEEL rear, complete with all fittings, chrome, black centre (Matchless) ...	... ..	Each	7	18	6
016136		CHAINCASE complete with metal band, rubber and inspection cap ...	... ..	Each	2	19	4
016137		GASKET oval, behind pump carrying plate ...	... ..	Doz.	1	2½	
016138		GASKET round, behind pump carrying plate ...	... ..	Doz.	1	2½	
016148		BUFFER rubber, for fork inner tube ...	... ..	Doz.	6	0	
016165		WHEEL rear, bare, less all fittings, chrome, black centre (Matchless) ...	... ..	Each	5	15	5
016167		PLATE engine, bare, rear, left or right ...	... ..	Each	18	7	
016169		SPACER 3-7/8 in. long, for footrest rod ...	... ..	Each	1	4	
016170		WASHER fibre, for oil feed tank union ...	... ..	Doz.	1	2½	
016176		SEAL rubber, for oil relief valve ...	... ..	Doz.	3	7½	
016177		TUBE metal centre, for relief valve rubber seal ...	... ..	Doz.	2	5	
016179		CAP for felt filter housing ...	... ..	Each	8	1	
016190		TUBE supporting rear of rear mudguard, right side ...	... ..	Each	11	8	
016191		TUBE supporting rear of rear mudguard, left side ...	... ..	Each	11	8	
016205		BOLT fixing top pivot, rear leg, 3-7/8 in. by 3/8 in. by 26 T.P.I. ...	... ..	Each	1	7½	
016206		SPACER for top and bottom pivot rubber bush ...	... ..	Doz.	3	7½	
016208		CHAINGUARD rear, bare ...	... ..	Each	1	10	0
016209		PINION on crankshaft 30 teeth ...	... ..	Each	10	6	
016210		SPACER 3-3/8 in. long, for crankshaft pinion ...	... ..	Each	1	1½	
016214		CARRIER assembled (SWISS) ...	Swiss m/cs. only	Each	1	7	0
016228		COLLAR on rear wheel solid spindle (against fork end) ...	... ..	Each	1	7½	
016229		TANK petrol, bare, chrome and panelled (Matchless) ...	use 014614	Each	12	4	10
016251		BUFFER for rear Teledraulic leg ...	... ..	Each	1	1½	
016291		RING sealing inner tube at top, rear leg ...	... ..	Each	1	2½	
016292		HEAD cylinder, less valve guides ...	... ..	Each	7	0	11
016293		HEAD cylinder, less valve guides ...	... ..	Each	7	9	5
016294		RUBBER band, for chaincase ...	replaces 017200	Each	1	7½	
016297		SPRING main, rear Teledraulic leg ...	free length 5½ in.	Each	6	0	
016304		VALVE for damper, rear leg ...	... ..	Each	1	2½	
016310		HEAD cylinder, less valve guides ...	replaces 015379	Each	7	10	0
016311		HEAD cylinder, less valve guides ...	replaces 015348	Each	7	19	6
016320		STUD pinch, fork crown ...	... ..	Each			11
016322		TUBE fork, inner ...	... ..	Each	1	8	5
016324		WASHER sealing lower end of inner tube, rear leg ...	... ..	Doz.	1	2½	
016339		CLIP locating plunger sleeve ...	... ..	Doz.	1	2½	
016340		STAND centre, bare ...	replaces 014623	Each	1	12	8
016342		ROD for damper rear leg ...	... ..	Each	1	2½	
016343		COLLAR for top end of damper rod ...	... ..	Each	1	2½	
016344		PANNIERS complete set of bags, frames, bolts, washers and nuts	for springer m/cs. per set only	P.Tax.	6	6	0
016349		TUBE for damper, rear leg ...	... ..	Each	7	10	
016350		PIVOT top, assembled, rear leg ...	... ..	Each	18	11	
016351		PIVOT bottom, assembled, rear leg ...	... ..	Each	14	2	
016352		BRACKET for bottom of rear guard ...	... ..	Doz.	6	0	

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
016355	PIPE	oil feed, short portion ... ..	} with rubber connection, in lieu 014808	Each 4 2
016356	PIPE	oil feed, long portion ... ..		Each 6 7
016357	PIPE	oil return, short portion ... ..		Each 3 11
016358	PIPE	oil return, long portion ... ..		Each 5 8
016359	BOLT	fixing bottom pivot rear leg, 2 $\frac{1}{2}$ in. by $\frac{3}{8}$ in. by 26 T.P.I. ... ..		Each 8 $\frac{1}{2}$
016362	TANK	petrol, bare enamelled and lined (Matchless) ... ..		Each 12 3 0
016367	PLATE	tool box fixing ... ..		Each 14 0
016368	PIPE	oil feed, short portion ... ..	} with rubber connection, in lieu 014404	Each 4 2
016369	PIPE	oil feed, long portion ... ..		Each 6 7
016376	SADDLE	with rear springs ... ..		Each 3 18 6
016377	TUBE	fork, inner ... ..		Each 2 0 5
016379	PIPE	exhaust, bare ... ..		Each 1 10 5
016382	PIPE	exhaust, bare ... ..		Each 1 13 0
016385	PIPE	exhaust, bare ... ..		Each 1 10 2
016388	PIPE	exhaust, bare ... ..		Each 1 13 0
016390	LEG	Teledraulic, rear, complete assembly ... ..		Each 6 14 10
016391	PIPE	exhaust, bare ... ..		Each 1 10 2
016393	PIPE	exhaust, bare ... ..		Each 1 15 10
016399	SPRING	stop, for centre stand ... ..		Each 1 0
016404	DAMPER	steering, complete set of parts (Matchless) ... ..		Each 18 0
016406	TUBE	inner (fits in top pivot recess) ... ..		Each 12 2
016407	TUBE	outer (screws in bottom pivot) ... ..		Each 1 3 2
016408	TUBE	outer, covering top end of main spring ... ..		Each 8 8
016409	TUBE	outer, covering bottom end of main spring ... ..		Each 7 0
016410	SPRING	main, rear leg ... ..	free length 6 in.	Each 11 7
016418	CARRIER	rear, bare ... ..	replaces 015375 ...	Each 1 5 2
016424	NUT	retaining bottom outer cover tube ... ..		Each 7 6
016427	BUTTON	or switch for horn ... ..		Each 3 6
016429	HANDLEBAR	bare, with hole for horn button ... ..		Each 1 11 6
016435	BUSH	for centre stand, $\frac{1}{8}$ in. long ... ..		Doz. 7 3
016437	PLATE	engine, rear ... ..		Each 15 11
016438	STAND	centre, bare ... ..	replaces 014450 ...	Each 1 12 8
016441	RING	compression, plus .040, oversize ... ..	66 m/m. plus .040 in. by $\frac{1}{16}$ in. ...	Each 1 6
016442	RING	scraper, plus .040, oversize ... ..	66 m/m. plus .040 in. by $\frac{1}{8}$ in. ...	Each 1 11
016443	RING	compression, plus .020, oversize ... ..	2 $\frac{3}{8}$ in. plus .020 in. by $\frac{1}{16}$ in. ...	Each 1 10
016444	RING	compression, plus .040, oversize ... ..	2 $\frac{3}{8}$ in. plus .040 in. by $\frac{1}{16}$ in. ...	Each 1 10
016445	RING	scraper, plus .020, oversize ... ..	2 $\frac{3}{8}$ in. plus .020 in. by $\frac{1}{8}$ in. ...	Each 2 8 $\frac{1}{2}$
016446	RING	scraper, plus .040, oversize ... ..	2 $\frac{3}{8}$ in. plus .040 in. by $\frac{1}{8}$ in. ...	Each 2 8 $\frac{1}{2}$
016447	RING	compression, plus .040, oversize ... ..	3 $\frac{1}{2}$ in. plus .040 in. by $\frac{1}{16}$ in. ...	Each 2 1 $\frac{1}{2}$
016448	RING	scraper, plus .040, oversize ... ..	3 $\frac{1}{2}$ in. plus .040 in. by $\frac{1}{8}$ in. ...	Each 3 4
016449	RING	compression, plus .020, oversize (chrome) ... ..	3 $\frac{1}{2}$ in. plus .020 in. by $\frac{1}{16}$ in. ...	Each 5 1
016450	RING	compression, plus .040, oversize (chrome) ... ..	3 $\frac{1}{2}$ in. plus .040 in. by $\frac{1}{16}$ in. ...	Each 5 1
016459	GEAR BOX	complete with clutch, kickstart and foot-change levers ... ..		price on application
016461	ARM	footrest, bare ... ..		Each 18 0
016462	ROD	footrest, bare length 10 $\frac{3}{8}$ in. ... ..		Each 2 10
016466	EXTENSION	exhaust pipe, bare ... ..		Each 1 13 3
016467	EXTENSION	exhaust pipe, bare ... ..		Each 1 5 4
016472	TUNNEL	camshaft ... ..		Each 10
016485	CARRIER	battery, rear portion only ... ..		Each 11 5
016488	SLEEVE	rubber, for air cleaner ... ..		Each 3 6
016489	FRAME	front portion only ... ..		Each 6 8 8
016495	CRANKSHAFT	plugged, but bare ... ..		Each 11 6 2
016498	CARRIER	battery, complete (enamelled front) ... ..		Each 15 10
016498	CARRIER	battery, complete (chrome front) ... ..		Each 1 2 5

PART NUMBERS 000001. ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s.	d.
016519		STRIP fixing regulator to battery carrier	...	Each	11	
016522		SPRING for oil relief valve piston	...	Doz.	1	2½
016524		PISTON for oil relief valve	...	Each	1	0
016526		SPRING main, front fork	free length 12½ in., use in place of 012972	Each	6	0
016581		GEAR BOX complete, with clutch, kickstart and foot change lever	...			price on application
016582		GEAR BOX complete with clutch, kickstart and foot change lever	...			" "
016583		GEAR BOX complete with clutch, kickstart and foot-change lever	...			" "
016584		CAM engine shock absorber	...	Each	14	5
016586		MAGNETO complete, type K2F (LUCAS 42230A)	replaces 014573	Each	10	0
016587		CAP for engine shock absorber spring	...	Each	2	2½
016592		HEAD for cylinder, bare, left	...	Each	5	15
016593		HEAD for cylinder, bare, right	...	Each	5	15
016599		DYNAMO type E3N (LUCAS 20028A)	...	Each	7	10
016606		TUBE fork damper	...	Each	6	2
016633		SPRING engine shock absorber	...	Each	3	8½
016635		STAY for exhaust pipe (enamelled)	...	Each	10	
016635		STAY for exhaust pipe (chrome)	...	Each	4	2
016638		TANK petrol, bare, enamelled and lined (Matchless)	...	Each	11	11
016648		WASHER thrust, for centre bearing	...	Each	1	0
016649		BEARING plain, for centre bearing (2 halves)	for 2 halves	Each	6	10
016665		SPROCKET engine, bare, 18 teeth	...	Each	1	4
016670		BEARING plain, for centre bearing -010 undersize (2 halves)	for 2 halves	Each	6	10
016673		BOLT locking, shock absorber assembly, threaded ½ in. by 20 T.P.I.	...	Each	2	7½
016674		PLUG retaining, crankcase release valve	...	Each	1	0
016676		DIAPHRAGM for crankcase release valve	...	Doz.	1	2½
016677		PIPE rocker box oil feed, top portion	...	Each	2	9
016678		PIPE rocker box oil feed, bottom portion	...	Each	7	5
016681		SHEATH for horn cable, 18 in. long	...	Doz.	6	0
016682		SHEATH for dynamo cable, 8½ in. long	...	Doz.	3	7½
016708		GEAR BOX complete, with clutch, kickstart and foot-change levers	...			price on application
016709		GEAR BOX complete, with clutch, kickstart and foot-change levers	...			" "
016710		GEAR BOX complete, with clutch, kickstart and foot-change levers	...			" "
016711		GEAR BOX complete, with clutch, kickstart and foot-change levers	...			" "
016712		NUT sleeve, for pivot bolt	...	Doz.	7	3
016718		BOLT top, for fork inner tube	replaces 011317 and 014354	Each	2	5
016724		BOLT retaining carburettor to inlet manifold, ¼ in. by ⅜ in. by 22 T.P.I.	...	Doz.	6	0
016725		PEDAL foot, rear brake	...	Each	1	0
016727		MUDGUARD rear, bare (includes both halves and binding bolts) (Matchless)	can be used in place of 018131 and 015030	Each	2	5
016728		EYE BOLT for front chain and gear box adjustment	...	Each	2	5
016729		MUDGUARD rear, forward fixed portion (A.J.S. and Matchless)	...	Each	1	5
016730		MUDGUARD rear, rear detachable portion only (Matchless)	...	Each	16	10
016768		STUD 1½ in. by ⅜ in. by 26 by 26 T.P.I., for oil tank and air cleaner	use 018641	Doz.	4	10
016782		SPRING main front fork (SIDECAR)	free length 12½ in. use in place of 014950	Each	7	6
016788		TANK oil, bare	...	Each	2	2
016791		CLEANER air	...	Each	1	11
016844		ADAPTOR for clutch cable adjuster	...	Each	1	5
016845		NUT ¾ B.S.F. (SIMMONDS)	...	Doz.	3	7½

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.	
				£	s. d.
016847		SHIM washer -005 thick for exhaust camshaft ...	...	Doz.	2 5
016848		SHIM washer -010 thick for exhaust camshaft ...	...	Doz.	2 5
016849		STAY for silencer (enamelled) ...	...	Each	10
016849		STAY for silencer (chrome) ...	...	Each	2 11
016850		STUD drawing dynamo to crankcase 2½ in. by 2 B.A. ...	...	Doz.	4 10
016851		NUT for dynamo draw stud ...	...	Each	11
016852		HEAD cylinder, with valve guides ...	...	Each	7 10 8
016853		HEAD cylinder, with valve guides ...	replaces 015958 ...	Each	7 19 10
016854		HEAD cylinder, with valve guides ...	...	Each	7 19 2
016855		HEAD cylinder, with valve guides ...	replaces 015959 ...	Each	8 9 4
016856		PISTON complete, plus -040 oversize ...	compression ratio without plate 6.5 to 1, use 018303 ...	Each	1 17 10
016857		PISTON complete plus -040 oversize ...	compression ratio without plate 7 to 1 ...	Each	2 7 8
016858		PISTON complete, normal size ...	compression ratio without plate 7 to 1, replaces 011849A and 013626 ...	Each	2 7 8
016859		PISTON complete, normal size (high compression)	compression ratio without plate 8.5 to 1, replaces 013706 ...	Each	3 15 0
016860		ROD long, push, bare, with sleeve end, 8 7/8 in. long ...	...	Each	4 1
016861		ROD long, push, bare, with sleeve end, 8 1/2 in. long ...	...	Each	4 1
016864		COVER magneto chaincase ...	...	Each	18 7
016866		PANNIERS complete set, comprising bags, frames, nuts, bolts, washers (RIGID)	for rigid m/s. only per set plus purchase tax	6 6 0 1 17 0	
016869		COVER for timing gear (Matchless) ...	...	Each	2 3 0
016873		WASHER for rear leg sleeve nut ...	...	Doz.	1 2 1/2
016876		PLATE engine, rear ...	...	Each	8 5
016877		PLATE engine, rear ...	...	Each	16 6
016878		PLATE engine, rear ...	...	Each	13 8
016883		ARCH tubular, rear mudguard ...	replaces 015100 ...	Each	1 9 8
016886		STAY for rear mudguard, left side ...	...	Each	6 7
016887		STAY for rear mudguard, right side ...	...	Each	6 7
016891		FORK assembly, complete (SOLO) ...	...	Each	20 10 4
016892		FORK assembly, complete (SIDECAR) ...	...	Each	20 11 10
016893		FORKS assembly, complete ...	...	Each	19 16 8
016894		FORKS assembly, complete ...	...	Each	19 18 7
016895		INNER TUBE assembly, front fork ...	...	Each	4 0 11
016896		INNER TUBE assembly, front fork ...	...	Each	4 2 5
016897		INNER TUBE assembly, front fork ...	...	Each	4 2 5
016902		CASE and chainwheel, assembled ...	...	Each	2 9 4
016903		CASE and chainwheel, assembled ...	...	Each	2 9 4
016904		QUADRANT and spindle, assembled for kickstarter ...	Same as 199XA-49	Each	1 7 0
016906		PIPE oil, feed, with nuts ...	...	Each	13 10
016908		PIPE oil, return, with nuts ...	...	Each	12 7
016913		TRANSFERS complete set of (Matchless) ...	...	Each	2 4
016914		TRANSFERS complete set of (Matchless) ...	...	Each	2 10
016919		CRANKCASE timing side only with bushes and studs ...	...	Each	5 7 1
016920		CRANKCASE complete, with bushes and studs ...	...	Each	8 1 1
016938		PISTON complete, plus -020 in. oversize, wire wound	compression ratio without plate 7 to 1, replaces 0/011849A and 013624 ...	Each	2 7 8
016939		PISTON complete, plus -020 in. oversize (high compression)	compression ratio without plate 8.5 to 1, replaces 013714 ...	Each	3 15 0

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
016944		WASHER	metal $\frac{3}{8}$ in. thick for push rod cover tube...	Doz. 4 10
016945		BRACKET	for speedometer head ... ..	Each 8 $\frac{1}{2}$
016947		SCREW	for handlebar clip, $\frac{7}{8}$ in. by $\frac{1}{4}$ in. by 26 T.P.I. (socket head) ... ..	Each 11
016948		SPACER	$\frac{7}{16}$ in. thick, for tool box fixing bolt ... ..	Doz. 2 5
016949		GASKETS	complete set of decarbonizing only ... ..	Each 6 0
016950		GASKETS	complete set of decarbonizing only ... ..	Each 6 0
016951		GASKETS	complete set of decarbonizing only ... ..	Each 4 6
016952		GASKETS	complete set of ... ..	Each 9 9
016953		GASKETS	complete set of ... ..	Each 9 10
016954		GASKETS	complete set of ... ..	Each 8 4
016955		TOOL KIT	complete, less tyre inflator ... ..	Each 2 13 6
016956		TOOL KIT	complete, with inflator ... ..	Each 3 2 6
016957		WHEEL	rear, less all fittings, chrome (Matchless and A.J.S.) ... ..	Each 5 6 10
016958		WHEEL	rear, complete with all fittings, chrome (Matchless and A.J.S.) ... ..	Each 7 0 6
016962		SPRING	valve, narrow prong ... ..	replaces 010004 ... Each 7 10
016963		SPRING	valve, wide prong ... ..	replaces 010392 ... Each 7 10
016964		HUB	rear wheel shell only ... ..	replaces 010555 ... Each 2 14 8
016967		FLYWHEEL	bare, driving side ... ..	Each 1 9 8
016968		FLYWHEEL	bare, timing side ... ..	Each 1 9 8
016969		FLYWHEEL	bare, driving side ... ..	Each 1 9 8
016970		FLYWHEEL	bare, timing side ... ..	Each 1 9 8
016982		ELEMENTS	set of, for air cleaner ... ..	Each 8 0
016983		ELEMENTS	set of, for air cleaner ... ..	Each 8 0
017000	40-G2M-C1	CHAINCASE	front half, bare ... ..	use 016038 ... Each 1 11 7
017003	40-G12M-H47	NUT	locating, front brake cover plate ... ..	Doz. 4 10
017007	40-G3-TK29	LEVER	tyre ... ..	Each 1 3
017008	40-G12M-FF97	PLATE	anchor, top, for steering damper ... ..	Each 11
017009	40-G12M-FF97A	SLEEVE	for steering damper draw bolt ... ..	use 015137 ... Each 6 10
017013	40-G2M-C6	CHAINCASE	back half, bare ... ..	Each 1 4 8
017015	40-G2M-FR8	ROD	footrest, bare ... ..	Each 2 4
017016	40-G2M-FF66	HANDLEBAR	bare, chrome ... ..	Each 1 11 6
017017	40-G3-F158	STAY	for tool box ... ..	Each 1 0
017019	39-12-E148	GUIDE	for valve, inlet ... ..	Each 4 11
017020	39-G8-E17	CRANKPIN	only ... ..	Each 1 0 10
017022	20841	SPACER	between engine plates, 2 $\frac{1}{2}$ in. long ... ..	Doz. 4 10
017023	39-8-E440	GASKET	for rocker box ... ..	Doz. 7 3
017024	000671	TAPPET	exhaust, bare ... ..	Each 8 2
017025	R137	BEARING	for timing side axle ... ..	now obsolete, use 017489 bush
017026	D8E-181-B	STAY	fixing battery carrier to chainguard ... ..	Each 1 0
017027	20818	ROD	long, push, bare, 8 $\frac{1}{4}$ in. long ... ..	Each 2 4
017028	39-8-E451	BOLT	fixing rocker box, long head ... ..	use 013602 ... Each 1 1 $\frac{1}{2}$
017029	39-16-E163	TUBE	cover, for long push rod ... ..	Each 4 11
017030	41-G3L-E280	BOLT	tightening, dynamo strap ... ..	Each 1 5
017031	41-G3L-F32	BOLT	rear, chain adjusting ... ..	Each 1 5
017036	41-G3L-FF184B	TUBE	fork cover, bottom ... ..	Each 3 11
017037	41-G3L-FR25	CAP	end, footrest arm ... ..	Each 3 5
017038	41-G3L-H26s	SPACER	rear solid spindle (for speedometer gear box) ... ..	Doz. 4 10
017039	41-G3L-H2	HUB	bare, rear wheel, shell only ... ..	Each 2 14 8
017041	41-G3L-E406	STAY	for exhaust pipe ... ..	Each 1 11
017042	41-G3L-E567	STAY	for silencer ... ..	Each 1 11
017043	41-G3L-FF74-L	STAY	headlamp, top, left ... ..	Each 1 0
017044	41-G3L-FF74-R	STAY	headlamp, top, right ... ..	Each 1 0
017045	41-G3L-FF73-L	STAY	headlamp, bottom, left ... ..	Each 1 0
017046	41-G3L-FF73-R	STAY	headlamp, bottom, right ... ..	Each 1 0
017049	16482	END	yoke, front brake cable ... ..	Each 1 7 $\frac{1}{2}$
017050	41-G3L-T93	TAP	for petrol feed, with filter ... ..	Each 5 11
017051	41-G3L-T97	WIRE	copper, 5 ft. by 20 S.W.G. ... ..	Doz. 3 7 $\frac{1}{2}$
017052	41-G3L-TK1	SPANNER	double end $\frac{7}{8}$ in. by $\frac{1}{2}$ in. ... ..	Each 2 11
017053	41-G3L-TK2	SPANNER	double end, $\frac{7}{8}$ in. by $\frac{3}{8}$ in. ... ..	Each 4 5
017058	20818-1	ROD	long, push complete ... ..	Each 8 4
017060	41-G3L-H132	BOLT	security for tyre, 19 in. by 2 $\frac{1}{2}$ rim ... ..	Each 4 10
017062	41-G3L-H4A	SPINDLE	centre, solid, rear wheel ... ..	Each 4 11



## PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.			
				£	s.	d.	
017074	41-G3L-E85	COVER	side, for rocker box ... ..	Each	6	11	
017075	41-G3L-E89	BOLT	securing head to barrel, short ... ..	Each	1	7½	
017076	41-G3L-E3P	PLATE	compression, cylinder barrel base ... ..	Each	3	5	
017077	D8-E-1865	RING	felt, for rocker axle ... ..	Doz.	3	7½	
017078	41-V-2	CABLE	complete, assembled exhaust lifter ... ..	Each	6	11	
017079	20815-16	SPROCKET	engine, bare, 16 teeth ... ..	16 teeth engine by 17 teeth dynamo, use 014016 also replaces 011161	Each	1	9 2
017081	41-G3L-T54	PIPE	petrol feed, with nuts ... ..	Each	10	11	
017084	41-G3L-E25	FLYWHEEL	bare, timing side ... ..	Each	1	4 8	
017085	41-G3L-E19	FLYWHEEL	bare, driving side ... ..	Each	1	7 8	
017090	41-G3L-E250-R	PLATE	engine, bare, rear, right side ... ..	Each	11	10	
017091	41-G3L-E250-L	PLATE	engine, bare, rear, left side ... ..	Each	11	10	
017094	36-8-C28	BOLT	fixing chainguard to chaincase ... ..	Doz.	7	3	
017095	36-G3-B18	SPRING	for rear brake rod ... ..	Doz.	4	10	
017097	36-2-H51	SPOKE	rear, wheel, left or right, 8½ in. by 6 G ... ..	20 for	6	8	
017099	36-G3-E181A	CARRIER	battery, rear portion only ... ..	Each	7	11	
017102	36-G3-E185A	CARRIER	complete battery (enamelled front) ... ..	Each	12	4	
017102	36-G3-E185A	CARRIER	battery, complete (chrome front) ... ..	Each	18	11	
017103	38-G4-E204	BUSH	for rocker box ... ..	Each	2	11	
017104	37-8-E30	CRANKCASE	driving side only with studs ... ..	Each	4	6 6	
017105	12268	GASKET	cylinder head ... ..	Each		8½	
017107	38-G3-F44	STAND	rear, bare ... ..	Each	1	18 7	
017111	38-18T-H51	SPOKE	front wheel, 9¾ in. by 9 G by 11 G... ..	for 20	8	0	
017112	38-12-H18	WASHER	lock, rear wheel sprocket fixing bolt ... ..	Doz.	1	2½	
017113	38-12-B30	LEVER	for rear brake shoe expander ... ..	Each	3	0	
017114	38-G3-EQ2	INFLATOR	tyre ... ..	Each	9	0	
017115	FE-59	ARM	rocker, valve end, inlet or exhaust ... ..	Each	4	11	
017123	11751	ADJUSTER	exhaust lifter cable ... ..	Each		8½	
017126		CABLE	clutch, assembled ... ..	Each	9	2	
017127	41-G3L-FF32	SPRING	main, front fork ... ..	free length 10 in. Doz.	7	10	
017128	38-G4-E65	FILLET	rubber, rocker box side cover ... ..	Doz.	3	7½	
017131	38-G3-F245	SPRING	return, rear stand ... ..	Each	2	0	
017132	38-G3-E142	PIPE	oil return, with union nuts ... ..	Each	6	11	
017141	35-G3-E29	COVER	magneto chain case ... ..	Each	12	10	
017142	35-2-C29	SPACER	centre bolt, inside front chain case, ¾ in. long ... ..	Doz.	4	10	
017143	35-G3-E56	NUT	for magneto platform fixing bolt, right side ... ..	Each	1	5	
017145	35-G3-E277	SLEEVE	threaded, eye for dynamo strap ... ..	Each		8½	
017147	35-G3-F341	BOLT	hinge, prop stand ... ..	Doz.	7	3	
017148	20493-1	BAFFLE	tube for exhaust pipe ... ..	Each	5	2	
017152	20470	CLIP	clamping silencer to exhaust pipe ... ..	Each	1	11	
017167	35-G3-E275	STRIP	dynamo locating ... ..	Each	1	5	
017168	35-G3-E279	CROSSBAR	square, dynamo, clamping strap ... ..	Each	1	9	
017169	37-G8-E20	AXLE	driving side flywheel ... ..	Each	1	13 0	
017174	37-G3-B1	PEDAL	foot, rear brake ... ..	Each	14	10	
017175	37-G3-B2	SPINDLE	rear brake foot pedal ... ..	Each	1	5	
017176	37-G3-B3	BUSH	rear brake foot pedal ... ..	Each	1	0	
017177	37-G3-B8	SPRING	return, rear brake foot pedal ... ..	Each	1	0	
017178	37-8-B7	BOLT	anchor, rear brake cover plate ... ..	Each	1	6	
017180	37-12-E385	NUT	union, bottom end rocker feed pipe ... ..	Each	1	11	
017182	37-8-E78	WASHER	paper, timing gear cover ... ..	Doz.	3	7½	
017183	37-12-E380A	PIPE	rocker box oil feed, complete ... ..	Each	10	1	
017187	37-G3C-B5	ROD	bare, rear brake ... ..	Each	2	3	
017190	37-G3-E76	PLATFORM	magneto, bare ... ..	Each	8	11	
017191	RLS-8	BEARING	ball, for driving side axle ... ..	Each	17	2	
017192	FE57	AXLE	rocker ... ..	Each	6	11	
017194	16889A	SPACER	washer, between bearings ... ..	Doz.	3	7½	
017195	R4-E1028	PINION	timing, on flywheel axle ... ..	Each	9	1	
017197	FE76	CLAMP	for dynamo ... ..	Each	2	11	
017198	CF-147	SPACER	magneto platform fixing bolt ... ..	Each	1	0	
017199	12302-7	BAND	metal, front chaincase ... ..	Each	9	11	
017200	12302-9	BAND	Rubber, front chaincase band ... ..	replaced by 016294 Each	1	7½	
017216	FE60	ARM	rocker, tappet end, inlet and exhaust ... ..	Each	4	5	
017217	16363	NUT	lock, front brake cable adjuster ... ..	Doz.	7	3	
017218	45-A-1	CABLE	complete assembled air control ... ..	Each	3	3	

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price		
				£	s. d.	
017219	11910	RING	spring, locating bearings in shell ...	Doz.	3 7½	
017220	11911	CUP	for hub bearing felt washer ...	Doz.	4 10	
017221	11912	WASHER	spacing for hub bearing felt washer ...	Doz.	7 3	
017222	11913	WASHER	retaining felt washer ...	Doz.	3 7½	
017223	11914	NUT	lock, hub bearing adjusting ring ...	Each	2 5	
017224	11915	RING	adjusting, for hub bearing ...	Each	2 11	
017227	11772	CLIP	adjusting, rear end of brake rod ...	Each	2 11	
017231	12221	NUT	rear wheel spindle, right side ...	Each	1 0	
017238	18-088	NIPPLE	handlebar end, clutch and front brake inner wire ...	Doz.	3 7½	
017240	40-058	NIPPLE	handlebar end, exhaust lifter inner wire ...	Doz.	3 7½	
017241	4	NIPPLE	gear box end clutch cable inner wire ...	Doz.	1 2½	
017242	1482	NIPPLE	carburettor end, throttle and air inner wire ...	Doz.	2 5	
017246	LTK20	GUN	grease ...	Each	7 4	
017248	LTK15	PLIERS	sidecutting ...	Each	4 7	
017249	LTK12	WRENCH	adjustable ...	Each	10 10	
017250	11914-S	SPANNER	hook, for hub bearing lock nut ...	Each	1 4	
017251	LTK-5	SPANNER	double end with gauge for contacts ...	Each	7	
017252	17634	SPANNER	box, with tommy, sparking plug ...	Each	1 11	
017253	17520	BAG	for tools ...	Each	4 11	
017254	RKT1	SPANNER	single end, dynamo chain adjustment ...	Each	1 0	
017255	RTK3	SPANNER	triple end .80 in. by 1.011 in. by 1.2 in. ...	Each	1 11	
017256	LTK13	SCREWDRIVER	... replaced by 021625 at 1/-	Each	3 4	
017257	3263	SPANNER	double end, 7/8 in. by .375 in. ...	Each	1 7½	
017259	TFF101-S	KNOB	control, for steering damper (Matchless) ...	Each	4 2	
017261	41-C-2	CABLE	complete, assembled, clutch ...	Each	9 2	
017262	41-T-2	CABLE	complete, assembled, throttle ...	Each	6 4	
017263	41-A-1	CABLE	complete, assembled, air ...	Each	3 3	
017266	12-034	NIPPLE	handlebar end, throttle and air inner wire ...	Doz.	2 5	
017267	V2-E209	COLLAR	for valve spring ...	Each	2 4	
017268	18-455	LEVER	assembly, clutch and front brake ...	Each	9 11	
017269	12-171	LEVER	assembly, ignition ...	Each	9 11	
017270	39-1-1	CABLE	complete, assembled, ignition ...	Each	7 11	
017271	12-161	LEVER	assembly, air ...	Each	9 11	
017272	16117CE	TWIST GRIP	complete, assembly ...	Each	11 7	
017273	16-069	GRIP	rubber, dummy ...	Each	1 8	
017274	45-1-1	CABLE	complete, assembled, ignition ...	Each	5 3	
017276	45-T-2	CABLE	complete assembled, throttle ...	Each	6 4	
017278	12403	STAND	front, bare ...	Each	9 11	
017279	11909	WASHER	felt for hub bearing ...	replaced in late models by 010579 rubber	Doz.	3 7½
017288	D8-E2861	LEVER	with spindle, exhaust lifter ...	Each	10 2	
017289	D8-E2862	CROSSHEAD	for valve lifter cable ...	Each	1 5	
017291	20876	ADJUSTER	for clutch cable ...	use 014225	Each	8½
017292	FE58	SLEEVE	for rocker axle ...	Each	5 11	
017294	110038-46	CHAIN	magneto, 46 links 3/8 in. by .225 in. ...	Each	7 7	
017295	110038-47	CHAIN	dynamo, 47 links 3/8 in. by .225 in. ...	Each	7 9	
017296	110038-49	CHAIN	dynamo, 49 links 3/8 in. by .225 in. ...	Each	8 0	
017297	110038-58	CHAIN	magneto, 58 links 3/8 in. by .225 in. ...	Each	9 6	
017298	110046-66	CHAIN	front, 66 links 1/2 in. by .305 in. ...	Each	1 1 1	
017299	110046-67	CHAIN	front, 67 links 1/2 in. by .305 in. ...	Each	1 1 5	
017300	110056-91	CHAIN	rear, 91 links 3/8 in. by .380 in. ...	Each	2 2 8	
017301	110056-94	CHAIN	rear, 94 links 3/8 in. by .380 in. ...	Each	2 4 1	
017303	20815-15T	SPROCKET	engine, bare, 15 teeth ...	15 teeth engine by 17 teeth dynamo OBS, use 014015	Each	1 9 2
017304	20815-17T	SPROCKET	engine, bare, 17 teeth ...	17 teeth engine by 17 teeth dynamo, OBS, use 014017	Each	1 9 2

## PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price £ s. d.
017305	20815-19T	SPROCKET engine, bare, 19 teeth ... ..	19 teeth engine by 17 teeth dynamo, OBS, use 014019 ...	Each 1 9 10
017306	20815-20T	SPROCKET engine, bare, 20 teeth ... ..	20 teeth engine by 17 teeth dynamo, OBS, use 014020 ...	Each 1 9 10
017316	000670	TAPPET inlet, bare ... ..	... ..	Each 6 5
017317	L3-E89	BUSH for gudgeon pin ... ..	... ..	Each 5 2
017318	RC28	SPACER for tool box seat stay bolt ... ..	... ..	Doz. 4 10
017321	41-G3L-B15	SPROCKET and brake drum, rear wheel, 42 teeth ... ..	... ..	Each 2 1 6
017323	41-G3L-B20	PLATE cover, rear brake, bare ... ..	... ..	Each 1 5 8
017324	41-G3L-B54	SPACER rear solid spindle (fits in fork end) ... ..	... ..	Each 8 ½
017326	40-G12M-B60	PLATE cover front brake, bare ... ..	... ..	Each 1 3 8
017327	40-G12M-B65	LEVER for front brake shoe expander ... ..	... ..	Each 6 4
017328	41-12-B71A	SHOES pair of, with linings and collars, front or rear brake ... ..	use 017605 ...	Each 18 5
017329	41-8-B73	COLLAR thrust, brake expander adjusting ... ..	... ..	Each 2 0
017334	40-G12M-B100	WASHER locating, front brake cover plate ... ..	... ..	Doz. 7 3
017335	40-G12M-B115	DRUM front brake, bare ... ..	... ..	Each 1 1 6
017336	40-G2M-C10	CHAINGUARD rear, bare ... ..	... ..	Each 1 14 7
017339	37-G8-E44	ROD connecting, with liner and bush ... ..	... ..	Each 2 6 6
017341	38-12-E96	SCREW guide, oil pump plunger ... ..	... ..	Each 1 0
017342	38-G3-E140	PIPE oil feed, with union nuts ... ..	... ..	Each 6 11
017343	41-G3-E108	CRANKCASE complete, with bushes and studs ... ..	... ..	Each 9 3 3
017345	41-G3L-E404	PIPE exhaust, bare ... ..	... ..	Each 2 0 7
017346	41-G3L-E541	SLEEVE for timing side roller bearing ... ..	... ..	Each 5 11
017348	41-G3L-F23	FRAME front, portion only ... ..	... ..	Each 6 8 9
017349	41-G3L-F24	FRAME rear, portion only ... ..	... ..	Each 6 4 8
017352	41-G3L-F250L	STAY support, for pannier frame, left side ... ..	now obsolete ...	—
017353	41-G3L-F250R	STAY support, for pannier frame, right side ... ..	now obsolete ...	—
017355	41-G3L-FF3	TUBE fork, inner ... ..	... ..	Each 1 12 7
017356	42-G3L-FF21	LUG for handlebar ... ..	... ..	Each 1 18 7
017357	41-G3L-FF55	ROD fork, damper ... ..	... ..	Each 1 11
017359	40-G12M-FF60A	TUBE damper, front forks ... ..	... ..	Each 6 3
017361	40-G12M-FF183L	SLIDER fork, left side, with cap and studs ... ..	... ..	Each 2 9 6
017362	40-G12M-FF183R	SLIDER fork, right side, with cap and studs ... ..	... ..	Each 2 3 6
017365	40-G2M-H19	HUB front wheel, shell only ... ..	... ..	Each 2 19 5
017375	110056-96	CHAIN rear, 96 links ... ..	... ..	Each 2 5 0
017376	110056-98	CHAIN rear, 98 links ... ..	... ..	Each 2 5 11
017377	41-G3L-E27	BUSH timing side flywheel axle ... ..	OBS use 017489 bush ...	Each 4 11
017379	MC4	NIPPLE magneto end, ignition inner wire ... ..	... ..	Doz. 7 3
017380	110056-90	CHAIN rear, 90 links ... ..	... ..	Each 2 2 2
017381	110046-65	CHAIN front, 65 links ... ..	... ..	Each 1 0 9
017382	41-G3L-H20	RIM front, 19 in. (black enamel) ... ..	use 018244 ...	Each 1 3 9
017383	41-G3L-H21	RIM rear, 19 in. (black enamel) ... ..	use 018245 ...	Each 1 3 9
017390	41-G3L-F300LP	STAY for rear mudguard, left side, to accommodate panniers ... ..	... ..	Each 19 1
017391	41-G3L-F300PP	STAY for rear mudguard, right side, to accommodate panniers ... ..	... ..	Each 19 1
017400	37-G8-E16A	LINER for big end bearing ... ..	... ..	Each 8 11
017403	41-G3L-F423	STAY for pannier frames ... ..	now obsolete ...	—
017405	39-8-E452	BOLT securing rocker box, short head (centre) ... ..	... ..	Each 1 4
017420	41-G3L-FF15	DRAW BOLT for steering damper ... ..	... ..	Each 1 5
017421	45-G3L-FF200	PLATE anchor for steering damper ... ..	... ..	Each 6 5
017424	41-G3L-FF21C	CLIP half, for handlebar lug ... ..	... ..	Each 2 5
017425	41-G3L-FR22	ARM footrest, bare, left or right ... ..	... ..	Each 14 10
017456	41-G3L-EQ40	CARRIER rear, bare ... ..	... ..	Each 1 6 8
017460	42-G3L-FF17A	CROWN and STEM, assembly, comprises crown, stem and circlip ... ..	... ..	Each 2 8 10
017474	41-G3-E31	CRANKCASE timing side, with bushes and studs ... ..	... ..	Each 4 15 1
017482	11520A	TOOL valve grinding ... ..	... ..	Each 1 11
017486	40-G12M-H46	NUT securing front cover plate ... ..	... ..	Each 1 5
017487	36-12-B51	EXPANDER for brake shoes ... ..	... ..	Each 4 11

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
017488	20408	SPRING	for brake shoes ... ..	Doz. 3 7½
017489		BUSH	timing side flywheel axle ... ..	replaces 017025 and 017377
017493	35-G3-E32A	COVER	timing, with bushes ... ..	Each 10 10
017494	000075-O/S	ROLLER	for big end bearing plus .001 oversize	Doz. 3 7½
017497	40-G3-F66	SPACER	for frame uniting bolt ... ..	Doz. 7 3
017498	39-8-E61ASS	BOX	rocker, assembled ... ..	Each 5 16 1
017499	39-8-E61B	BOX	rocker, with bushes ... ..	Each 2 12 1
017500	V2-FR6	SPACER	footrest rod, between engine plates	Each 8½
017505	L/4MI33	SPACER	for engine plate extension ... ..	Each 8½
017506	35-G3-CA	CHAINCASE	complete, front, with band, rubber and cap	Each 3 8 8
017516	41-G3L-H106	SPACER	rear solid spindle, next to cover plate	Doz. 4 10
017517	41-B-2	CABLE	assembled complete, front brake	Each 8 4
017519	41-G3L-FF201	INNER TUBE	assembly, front fork ... ..	Each 3 12 8
017520	37-12-E380T	PIPE	rocker feed, top portion only with nut	Each 4 1
017521	37-12-E380B	PIPE	rocker feed, bottom portion only with nut	Each 6 0
017522	40-G12M-B7F	BOLT	anchor, front brake cover plate	Each 2 5
017523	38-G3-F60T	TOP	saddle only ... ..	Each 1 12 4
017532	42-G3L-FF1	FORKS	complete assembly ... ..	Each 18 9 7
017549	41-G3L-H45A	WHEEL	front complete, with all fittings (black rim)	Each 9 11 8
017551	41-G3L-FF202	TUBE	dampner, assembly ... ..	Each 10 1
017552	40-G12M-T45	TANK	oil, bare ... ..	Each 2 5 0
017553	4178	SPACER	thick, oil tank bracket bolt ... ..	Doz. 7 3
017554	4178/S	SPACER	thin, oil tank bracket bolt ... ..	Doz. 7 3
017555	16365	ADJUSTER	front brake cable ... ..	Each 1 11
017569		OIL SEAL	front, forks and rear leg (rubber)	interchangeable with 010718
017579		MUDGUARD	detachable portion only (springers)	Each 6 4
017580	17520-1-ASS	TOOL KIT	complete, with tyre inflator ... ..	Each 1 5 7
017581	17520-ASS	TOOL KIT	complete, less tyre inflator ... ..	Each 2 15 7
017586	41-G3L-H31A	WHEEL	rear, complete with all fittings (black rim)	Each 7 13 3
017603	41-G3L-E2ASS	HEAD	cylinder, with valve guides ... ..	Each 6 8 8
017605	39-12-B71A	SHOES	pair of, with linings, front or rear brake	replaces 017328 ... per pair 18 5
017606	39-12-B73	PIN	thrust, brake shoe adjusting ... ..	Each 11
017632	3261	SPANNER	7/8 in. by 1/2 in. open end ... ..	Each 5 1
017642	D3-E312	PISTON	bare, normal size ... ..	compression ratio without plate 6.5 to 1
017651	O38-G9-E12+020	PISTON	bare, plus .020 oversize ... ..	Each 1 3 8
017652	D3-E312A	PISTON	complete, normal size ... ..	Each 1 9 9
017653	OD3-E312+020	PISTON	bare, plus .020 oversize ... ..	Each 1 15 1
017654	OD3-E312A+020	PISTON	complete, plus .020 oversize ... ..	Each 1 3 8
017655	OD3-E312+040	PISTON	bare, plus .040 oversize ... ..	Each 1 15 1
017656	OD3-E312A+040	PISTON	complete, plus .040 oversize ... ..	Each 1 3 8
017657	38-G9-E12A	PISTON	complete, normal size ... ..	Each 1 15 1
017658	O38-G9-E12A+020	PISTON	complete, plus .020 oversize ... ..	Each 2 4 9
017659	45-EQ-1	GASKETS	complete set of ... ..	Each 2 4 9
017660	45-EQ-2	GASKETS	complete set of ... ..	Each 8 2
017661	45-EQ-3	GASKETS	decarbonizing set of ... ..	Each 9 2
017662	45-EQ-4	GASKETS	decarbonizing set of ... ..	Each 4 0
017663	48-EQ-1	GASKETS	complete set of ... ..	Each 5 0
017664	48-EQ-3	GASKETS	complete set of ... ..	Each 8 2
017665	49-EQ-1	GASKETS	decarbonizing set of ... ..	Each 4 0
017666	49-EQ-2	GASKETS	complete set of ... ..	Each 9 10
017667	49-EQ-3	GASKETS	complete set of ... ..	Each 9 11
017668	49-EQ-4	GASKETS	decarbonizing set of ... ..	Each 5 5
017670	39-12-B74	WASHER	for brake shoe adjusting pin 017606	Each 5 6
018002		BOLT	tightening dynamo strap, 2½ in. by 7/8 in. by 26 T.P.I.	Doz. 1 2½
018012		CLIP	rubber, cable 5 in. long ... ..	Each 11
018014		PLATE	engine, rear ... ..	Doz. 3 7½
018020		CRANKCASE	timing side only ... ..	Each 5 1
018022		PLATE	number, rear ... ..	Each 10 8 10
				Each 7 2

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
018023		LAMP	rear with bulb (LUCAS 53056A) ...	Each 12 6
018024		PISTON	bare, plus .040 oversize ...	compression ratio without plate 7 to 1 ... Each 1 1 0
018025		PISTON	complete, plus .040 oversize ...	Each 1 14 6
018026		SHIELD	magneto ...	Each 4 2
018029		CARRIER	battery, back portion only ...	Each 12 0
018031		CRANKCASE	complete with bushes, studs and centre web ...	Each 21 16 1
018033		CARRIER	battery, back portion only ...	Each 14 1
018034		CHAINCASE	front, complete with band, rubber and caps ...	Each 2 15 0
018035		HEAD	for cylinder, guides, circlip and manifold studs ...	Each 6 2 8
018036		HEAD	for cylinder, guides, circlips and manifold studs ...	Each 6 2 8
018037		PLATE	with oil pumps assembled ...	Each 6 16 0
018040		PLATE	cover, front brake ...	Each 2 0 0
018043		CARRIER	battery, complete (enamelled front) ...	Each 14 6
018043		CARRIER	battery, complete (chrome front) ...	Each 1 1 1
018044		CARRIER	battery, complete (enamelled front) ...	Each 16 10
018044		CARRIER	battery complete (chrome front) ...	Each 1 3 5
018046		HUB	front, shell only with brake drum ...	Each 3 1 2
018051		LOOP	rear frame ...	replaces 014420 ... Each 4 17 2
018055		KEY	for handlebar slip screws ...	Each 8½
018058		MUDGUARD	rear, rear detachable portion (Matchless) ...	Each 17 8
018061		PLATE	number, rear ...	Each 11 8
018062		STAY	battery carrier to chainguard ...	Each 8½
018063		MOTIF	petrol tank ('M' and wings) (Matchless) ...	Each 9 7
018064		LOOP	rear, frame ...	replaces 015326 ... Each 6 12 0
018067		CARRIER	battery, complete (enamelled front) ...	Each 16 10
018067		CARRIER	battery complete (chrome front) ...	Each 1 3 5
018068		CARRIER	battery, back portion only ...	Each 14 1
018070		PIN	fulcrum for brake shoes ...	Each 8½
018071		NUT	outside, securing front brake cover plate ...	Each 2 7½
018090		TRANSFERS	complete set of (Matchless) ...	Each 3 8½
018092		PLUG	for dynamo spigot ...	Each 4 6
018093		CUP	for front bearing oil seal ...	replaces 017222 ... Doz. 3 7½
018094		CUP	for rear bearing oil seal ...	replaces 010741 ... Doz. 4 10
018095		RING	retaining, rear hub bearing oil seal ...	replaces 010742 ... Doz. 1 2½
018096		RING	retaining, front hub bearing oil seal ...	Doz. 1 2½
018098		RING	compression DTD485, normal size	conversion for racing, 66 m/m by 1/16 in. Each 2 1
018102		RING	compression, normal size ...	545 cc. ... Each 2 0
018103		VALVE	exhaust comp. 350 c.c. ...	Each 17 6
018109		PISTON	bare, normal size ...	compression ratio without plate 8 to 1 ... Each 1 1 0
018111		CHAINCASE	front half, bare ...	Each 17 10
018112		CAP	over clutch ...	Doz. 7 3
018115		STAY	for exhaust pipe (enamelled) ...	Each 11
018115		STAY	for exhaust pipe (chrome) ...	Each 3 1
018116		WASHER	cork, for clutch cap ...	Doz. 2 5
018120		CAP	or seat for oil felt filter ...	Doz. 4 10
018121		CAP	for engine shock absorber spring ...	Each 2 1½
018122		TANK	oil, bare ...	Each 2 1 4
018125		PIPE	oil feed, long portion ...	Each 8 11
018127		PIPE	oil return, long portion ...	Each 6 11
018129		PIPE	oil return, short portion ...	Each 4 6
018131		MUDGUARD	rear, bare (includes both halves and jointing bolts) (Matchless)	can be used in place of 015030 and 016727 Each 2 5 2
018137		TANK	oil, bare ...	Each 2 3 2
018139		PIPE	exhaust, bare ...	Each 1 11 8
018141		CABLE	complete, assembled, clutch ...	Each 7 7

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.		
				£	s.	d.
018142		PIPE exhaust, bare ... ..	Each	1	14	1
018144		PIPE exhaust, bare ... ..	Each	1	17	4
018146		PIPE exhaust, bare ... ..	Each	1	15	0
018148		PIPE exhaust, bare ... ..	Each	1	18	0
018151		LAMP head type SSU-700-P-1 (no cable harness) ... ..	Each	5	2	6
018153		SPANNER for petrol taps ... ..	Each			8½
018155		CLEAT for clutch cable ... ..	Doz.	3		7½
018157		PIPE petrol feed, with union nuts ...	Each	18	10	
018160		NUT for regulator fixing bolt ... ..	Doz.	1		2½
018161		EXTENSION for fork slider ... ..	can be used for 018214, 010711 and 014341 ...			
018162		GEAR BOX for revolution counter (type 36362/1) ... ..	Each	8		1
018164		HEAD revolution counter (type RC-95) ... ..	Each	2	7	6
018168		ROD push, bare ... ..	Each	1		11
018169		BARREL cylinder, bare ... ..	Each	3	18	0
018171		PISTON complete, normal size, high compression	with compression plate 8-3 to 1, without 9-8 to 1			
018172		PISTON bare, normal size, high compression ...	Each	3	15	0
018175		TANK oil, bare ... ..	Each	2	17	0
018178		SPANNER double end, 1-010 in. by 1-2 in. ...	Each	2	5	2
018184		SHIELD for magneto ... ..	Each	1		10
018185		TANK oil, bare ... ..	Each	4		2
018188		HOSE vent pipe, for oil tank, 12 in. long ...	Each	1	19	6
018201		CRANKCASE driving side only, with studs ...	Each	2	4	
018203		CRANKSHAFT plugged, but bare ... ..	Each	6	4	2
018214		EXTENSION for fork slider ... ..	Each	11	6	2
018215		CAP for bottom of top cover tube ... ..	Each	8		1
018216		RUBBER seat, for cover tube ... ..	Each	1		5
018217		ARM footrest, bare ... ..	Each			8½
018220		CLIP cable, rubber, 4½ in. long ... ..	Each	15		6
018244		RIM front, 19 in. by 2½ in. (silver enamel)	Doz.	3		7½
018245		RIM rear, 19 in. by 2½ in. (silver enamel)	Each	1	3	9
018246		RIM front, 21 in. by 2½ in. (silver enamel)	Each	1	3	9
018247		RIM rear, 19 in. by 3 in. (silver enamel) ...	Each	1	3	9
018266		SLEEVE for engine push rod, tapped ... ..	Each	1		1
018267		SPRING buffer for rear suspension unit ...	Each	3		0
018269		PISTON bare, plus .020 oversize ... ..	compression ratio without plate 8 to 1 ...			
018275		SEAT for valve springs ... ..	Each	1	1	0
018276		COMPRESSOR for valve spring removal ... ..	Doz.	7		3
018277		CLIP half only for handlebar lug ... ..	Each	4		2
018278		CLIP half only for handlebar lug ... ..	Each	2		5
018278		STAY for exhaust pipe (enamelled) ... ..	Each			10
018278		STAY for exhaust pipe (chrome) ... ..	Each	4		2
018279		RING compression, normal size (chrome) ...	Each	23½		6
018280		RING compression, plus .020 oversize (chrome)	Each	23½		6
018281		RING compression, plus .040 oversize (chrome)	Each	23½		6
018282		SPRING for crankcase release valve diaphragm ...	Doz.	2		5
018288		ARM footrest, bare ... ..	Each	1	0	6
018292		CRANKCASE timing side only, with bushes and studs	Each	10	0	10
018297		RING compression, normal size (chrome) ...	Each	66		6
018298		RING compression, plus .020 oversize (chrome)	Each	66		6
018299		RING compression, plus .040 oversize (chrome)	Each	66		6

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
018301		PISTON complete, normal size ... ..	compression ratio without plate 6.5 to 1, replaces 011848A and 013625 ...	Each 1 17 10
018302		PISTON complete, plus .020 oversize ... ..	compression ratio without plate 6.5 to 1, replaces 0/011848A and 013623 ...	Each 1 17 10
018303		PISTON complete, plus .040 oversize ... ..	compression ratio without plate 6.5 to 1, replaces 014724	Each 1 17 10
018304		PISTON complete, normal size, high compression	compression ratio without plate 9.4 to 1, replaces 013705 ...	Each 2 15 6
018305		PISTON complete, plus .020 oversize, high compression	compression ratio without plate 9.4 to 1, replaces 013712 ...	Each 2 15 6
018306		COVER timing gear, with bushes ... ..	... ..	Each 1 12 0
018307		CROWN and stem assembly (comprises crown, stem and circlip) ... ..	... ..	Each 2 8 10
018308		CROWN and stem assembly (comprises crown, stem and circlip) ... ..	... ..	Each 2 8 10
018309		LUG for handlebar and steering head ... ..	... ..	Each 2 3 10
018310		SLIDER fork, with cap, studs and nuts, left and right ... ..	use 021399 ... ..	Each 2 4 10
018311		CHAINCASE complete (comprises both halves, band, rubber and caps) ... ..	... ..	Each 2 6 11
018312		ROD long, push, bare, 8½ in. long with end ... ..	... ..	Each 4 1
018313		ROD long, push, bare, 8½ in. long with end ... ..	... ..	Each 4 1
018314		ROD long, push, complete ... ..	... ..	Each 7 6
018315		ROD long, push, complete ... ..	... ..	Each 7 8
018317		CRANKCASE timing side only, with bushes and studs ... ..	... ..	Each 4 18 0
018318		CRANKCASE complete, with bushes and studs ... ..	... ..	Each 7 1 10
018319		WHEEL front, complete, with all fittings (silver rim) ... ..	... ..	Each 12 2 11
018320		WHEEL front, complete, with all fittings (silver rim) ... ..	... ..	Each 12 10 11
018321		TOOL KIT complete, less tyre inflator ... ..	... ..	Each 2 3 4
018322		TOOL KIT complete, less tyre inflator ... ..	... ..	Each 2 9 7
018323		TOOL KIT complete, with tyre inflator ... ..	... ..	Each 2 19 4
018324		TOOL KIT complete, with tyre inflator ... ..	... ..	Each 2 18 7
018325		INNER TUBE assembly, SOLO ... ..	... ..	Each 3 9 1
018326		INNER TUBE assembly, SOLO ... ..	... ..	Each 3 9 5
018327		INNER TUBE assembly, SIDECAR ... ..	... ..	Each 3 10 7
018328		TUBE damper, assembly ... ..	... ..	Each 12 1
018329		TUBE damper, assembly ... ..	... ..	Each 12 1
018330		FORK complete assembly ... ..	... ..	Each 20 10 1
018331		FORK complete assembly ... ..	... ..	Each 19 19 1
018332		FORK complete assembly ... ..	... ..	Each 20 0 1
018333		FORK complete assembly ... ..	... ..	Each 20 13 1
018337		CAM assembly, gear operating ... ..	... ..	Each 1 10 0
018338		CASE and chainwheel, assembled ... ..	... ..	Each 2 11 0
018339		CASE and chainwheel, assembled ... ..	... ..	Each 2 11 0
018340		KICKSTARTER quadrant and spindle, assembled ... ..	... ..	Each 1 7 0
018355		GASKETS set of decarbonizing ... ..	... ..	Each 6 0
018356		GASKETS set of decarbonizing ... ..	... ..	Each 6 0
018357		GASKETS set of decarbonizing ... ..	... ..	Each 4 6
018358		GASKETS complete set of ... ..	... ..	Each 10 0
018359		GASKETS complete set of ... ..	... ..	Each 10 0
018360		GASKETS complete set of ... ..	... ..	Each 8 6
018492		SCREW retaining rocker covers ... ..	... ..	Each 1 1½
018493		GASKET for rocker covers ... ..	... ..	Doz. 4 10

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price		
				£	s.	d.
018494		DEFLECTOR water, fits over gear box sprocket ...	Each	1	6	
018499		TRANSFERS complete set of (Matchless) ...	Each	3	2½	
018500		TRANSFERS complete set of (Matchless) ...	Each	3	8½	
018501		TRANSFERS complete set of (Matchless) ...	Each	2	10	
018502		TRANSFERS complete set of (Matchless) ...	Each	3	5	
018503		RING between carburetter and manifold ...	Each	1	2½	
018508		ROD push, bare ...	Each	2	0	
018510		CRANKCASE complete, with bushes, studs and centre web ...	replaces 015401 ...	Each	21	16 1
018512		TOOL KIT complete, less inflator ...	Each	2	11 6	
018513		TOOL KIT complete, with inflator ...	Each	3	0 6	
018514		PILLION SEAT springer machines ...	Each	2	5 0	
018517		ROD push, assembled ...	Each	7	2	
018518		END upper, for push rod ...	Each	3	0	
018519		END lower, for push rod ...	Each	2	5	
018527		GEAR BOX complete, with clutch, kickstart and footchange lever ...	price on application			
018537		TUBE fork cover, top, left, with lamp lug ...	Each	10	2	
018538		TUBE fork cover, top, right, with lamp lug ...	Each	10	2	
018539		TUBE fork cover, bottom ...	Each	5	10	
018540		CROWN and stem assembled, comprises crown, stem and circlip ...	Each	2	4 5	
018547		PIPE exhaust, bare ...	Each	1	7 0	
018548		PIPE exhaust, bare ...	Each	1	9 1	
018563		FERRULE for petrol pipe flexible connection ...	replaced by 021005 ...	Doz.	4 10	
018564		BEARING plain, for connecting rod, bottom half -010 in. undersize ...	replaces 015402	1 half	10 4	
018570		CROWN and stem, assembled, comprises crown, stem and circlip ...	Each	2	4 5	
018572		CRANKCASE driving side only, with bushes and studs ...	Each	6	4 2	
018573		CRANKCASE timing side only, with bushes and studs ...	Each	10	8 10	
018576		FOLLOWER for camshaft ...	Each	15	4	
018579		CRANKSHAFT plugged, but bare ...	Each	11	6 2	
018582		TUBE fork inner, assembly ...	Each	3	3 0	
018583		TUBE fork inner, assembly ...	Each	3	16 6	
018587		PIPE petrol feed, assembled ...	interchangeable with 018157 ...	Each	15 0	
018588		PIPE petrol feed, assembled ...	interchangeable with 014783 ...	Each	15 0	
018589		PIPE petrol feed, assembled ...	interchangeable with 014780 ...	Each	15 0	
018590		PIPE petrol feed, top portion only ...	Each	10	0	
018591		PIPE petrol feed, top portion only ...	Each	10	0	
018592		PIPE petrol feed, top portion only ...	Each	10	0	
018593		PIPE petrol feed, bottom portion only ...	Each	2	10	
018594		PIPE petrol feed, bottom portion only ...	Each	2	10	
018601		ARM footrest, bare ...	Each	10	0	
018602		ARM footrest, bare ...	Each	12	6	
018604		ROD footrest, bare 10½ in. long ...	Each	2	9	
018605		SHIELD magneto ...	Each	3	0	
018616		TUBE supporting rear of mudguard, left side ...	Each	7	6	
018617		TUBE supporting rear of mudguard, right side ...	Each	7	6	
018623		COVER for rockers ...	Each	11	10	
018641		STUD 1¼ in. by ⅝ in. by 26 by 26 T.P.I. for battery carrier fixing ...	Doz.	7	3	
018643		BEARING plain, for connecting rod, top half, normal size ...	1 half for	2	9	
018644		BEARING plain, for connecting rod, bottom half, normal size ...	replaces 015071 ...	1 half for	6 11	
018648		BOLT fixing, top pivot, rear leg, 3½ in. by ⅜ in. by 26 T.P.I. ...	Each	1	7½	
018649		SCREW pinch, for fork crown ...	Each	1	7½	
018650		BAND metal, for chaincase ...	Each	7	10	
018652		BAND rubber, for chaincase ...	Each	6	4	
018654		MANIFOLD inlet, bare (no studs) ...	can be used in place of 011633	Each	16 4	



## PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price		
				£	s.	d.
018655		STAY front brake cover plate anchor (enamelled)	... ..	Each	7	10
018655		STAY front brake cover plate anchor (chrome)	... ..	Each	14	7
018662		PLATE cover, front brake ... ..	... ..	Each	2	0
018667		KEY for fork tube pinch screw ... ..	... ..	Each	1	10
018671		BEARING plain, for connecting rod, top half .010 undersize ... ..	... ..	1 half for	4	0
018678		PILLION SEAT RIGID machines ... ..	... ..	Each	2	5
018680		SPACER washer, for cam follower ... ..	... ..	Doz.	6	0
018688		GEAR BOX complete, assembled with clutch, kick-starter and footchange lever	Twin conversion for racing, optional to conversion kit	price on application		
018691		BAR locking, for steering head ... ..	... ..	Each	1	6
018693		STAY engine steady ... ..	... ..	Each	1	0
018697		TUBING petrol flex, for petrol feed pipe, 1 7/8 in. long ... ..	replaced by 021004	Doz.	7	3
018702		RING scraper, DTD485, normal size ... ..	conversion for racing 66 m/m by 1/8 in.		3	3
018703		FRAME front portion only ... ..	... ..	Each	7	10
018718		CHAINCASE front, back portion only ... ..	... ..	Each	12	6
018720		SWITCH for stop light ... ..	... ..	Each	4	6
018727		SPRING pull off, for stop light switch ... ..	... ..	Each		9
018735		PLATE number, rear ... ..	... ..	Each	11	9
018737		PLATE number, rear ... ..	... ..	Each	13	10
018738		HEAD for cylinder, bare, left ... ..	... ..	Each	5	11
018740		HEAD for cylinder, bare, right ... ..	... ..	Each	5	11
018742		EXTENSION for release pipe ... ..	... ..	Each	1	10
018743		RUBBER for release pipe extension ... ..	... ..	Doz.	4	10
018744		CLIP for release pipe extension ... ..	... ..	Doz.	4	10
018747		MAGNETO complete, type K2F (LUCAS number 42230A) ... ..	... ..	Each	10	0
018748		MAGNETO complete, type NI-4 (LUCAS number 42272A) ... ..	... ..	Each	7	0
018749		CABLE complete, assembled (ignition) ... ..	... ..	Each	7	2
018755		HEAD for cylinder, with guides, circlips and manifold studs, left ... ..	... ..	Each	5	17
018756		HEAD for cylinder, with guides, circlips and manifold studs, right ... ..	... ..	Each	5	17
018760		LAMP rear, with bulb, type 525 (LUCAS 53269A) ... ..	... ..	Each	1	2
018762		BRACKET for stop light switch (rigid machines)	... ..	Each	1	0
018763		BRACKET for stop light switch (springer machines) ... ..	... ..	Each		10
018764		CLIP for pull off spring ... ..	... ..	Each		6
018766		FORK assembly, complete ... ..	... ..	Each	19	1
018767		FORK assembly, complete ... ..	... ..	Each	19	0
018768		FORK assembly, complete ... ..	... ..	Each	20	17
018769		FORK assembly, complete ... ..	... ..	Each	19	8
018770		INNER TUBE assembly, front forks ... ..	... ..	Each	3	4
018771		CHAINCASE front complete, comprises halves, band, rubber and caps ... ..	... ..	Each	2	9
018772		CHAINCASE front complete, comprises halves, band, rubber and caps ... ..	... ..	Each	2	7
018773		WHEEL front, complete, with all fittings, silver rim ... ..	... ..	Each	11	10
018774		WHEEL front, complete, with all fittings, silver rim ... ..	... ..	Each	11	18
018775		TOOL KIT complete, with tyre inflator ... ..	... ..	Each	3	3
018776		TOOL KIT complete, less tyre inflator ... ..	... ..	Each	2	14
018777		TOOL KIT complete, with tyre inflator ... ..	... ..	Each	3	2
018778		TOOL KIT complete, less tyre inflator ... ..	... ..	Each	2	13
018780		TOOL KIT complete, with tyre inflator ... ..	... ..	Each	3	1
018781		TOOL KIT complete, less tyre inflator ... ..	... ..	Each	2	12
018783		GASKETS complete set of ... ..	... ..	Each	12	4
018784		GASKETS set of decarbonizing ... ..	... ..	Each	10	5

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.			
				£	s.	d.	
018786		FRAME front portion only ... ..	Each	6	15	0	
018788		WHEEL front, complete, with all fittings, chrome, red centre (Matchless) ... ..	Each	12	2	11	
018790		BOLT uniting mudguard halves ... ..	Doz.	6	0		
018795		MUDGUARD rear (both portions with joint bolts) (Matchless) ... ..	Each	4	1	0	
018797		MUDGUARD rear, fixed portion (Matchless) ... ..	Each	2	16	2	
018799		MUDGUARD rear, detachable portion (A.J.S. and Matchless) ... ..	Each	1	5	7	
018810		PISTON bare, normal size ... ..	Each	1	14	0	
018811		CHAINCASE complete, with band, rubber and caps	error in spares list should be 018311	Each	2	6	11
018812		BARREL cylinder ... ..	545 c.c. ... ..	Each	3	0	0
018833		CAMSHAFT inlet (racing only) ... ..	Each	1	10	0	
018834		CAMSHAFT exhaust (racing only) ... ..	Each	1	13	0	
018843		CRANKCASE complete, with bushes, studs and centre web ... ..	Each	21	16	1	
018846		WHEEL rear, complete all fittings (chrome rim, black centre) ... ..	Each	7	9	4	
018847		WHEEL rear, bare, less fittings (chrome rim, black centre) ... ..	Each	5	6	8	
021154		NIPPLE front wheel spoke, left or right ... ..	Each			2	
018854		COMPLETE kit of parts for stop light conversion (rigid) ... ..	Each	12	0		
018855		COMPLETE kit of parts for stop light conversion (springers) ... ..	Each	12	0		
018856		PISTON complete plus .020 oversize, high compression	with compression plate 8-3, without plate 9-8 ...	Each	3	15	0
018857		PISTON bare, plus .020 oversize, high compression	with compression plate 8-3, without plate 9-8 ...	Each	2	17	0
018858		GASKETS complete set of ... ..	Each	8	5		
018859		GASKETS complete set of ... ..	Each	7	1		
018860		CRANKCASE driving side only with studs ... ..	replaces 010937 ...	Each	2	3	9
018861		CRANKCASE driving side only with studs ... ..	replaces 015969 ...	Each	2	14	0
018862		BRACKET for footrests, with cap ... ..	conversion for racing	Each	16	0	
018863		CAP for footrest bracket only ... ..	" " "	Each	2	10	
018865		PIPE petrol feed ... ..	" " "	Each	7	8	
018866		CABLE for stop light, with snap connector (6 foot) ... ..	Each	1	6		
018867		PEDAL foot brake ... ..	conversion for racing	Each	16	10	
018869		ADAPTOR for carburetter ... ..	" " "	Each	8	7	
018871		SPACER for carburetter adaptor ... ..	" " "	Each	3	0	
018872		RING for carburetter adaptor ... ..	" " "	Each	7	0	
018873		SCREW for carburetter adaptor, 1 in. by 1/4 in. Whit. ... ..	" " "	Each		10	
018874		CAMSHAFT exhaust ... ..	" " "	Each	1	17	2
018875		CAMSHAFT inlet ... ..	" " "	Each	1	17	2
018876		CARBURETTER complete, but less controls, left hand	" " "	Each	4	4	8
018877		CHAMBER float, complete, left hand ... ..	" " "	Each	2	14	2
018880		PLUG sparking, type FE250 ... ..	" " "	Each	15	0	
018882		KIT of PARTS complete (racing conversion) ... ..	excluding gears 018947 which are optional equipment	Each	34	10	0
018891		MOTIF for petrol tank (Matchless), plastic	when available ...	Each	6	9	
018896		SEATING rubber, for plastic motif ... ..	when available ...	Each	1	0	
018897		BOLT fixing pannier frames to loop, top	... ..	Each		9	
018924		PISTON bare, normal size, 350 cc. ... ..	compression ratio without plate 7-5 to 1 ...	Each	1	3	5
018925		PISTON complete, normal size, 350 cc. ... ..	" " " " " " " "	Each	1	19	6
018926		PISTON bare, normal size, 500 cc. ... ..	compression ratio without plate 7-3 to 1 ...	Each	1	10	6
018927		PISTON complete, normal size, 500 cc. ... ..	" " " " " " " "	Each	2	8	6

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
018929		PISTON bare, plus .020 oversize, 350 cc. ...	compression ratio without plate, 7.5 to 1 ...	Each 1 3 5
018930		PISTON bare, plus .040 oversize, 350 cc. ...	" " "	Each 1 3 5
018932		PISTON bare, plus .020 oversize 500 cc. ...	compression ratio without plate 7.3 to 1 ...	Each 1 10 6
018937		LEVER kickstarter assembled with pedal pin	conversion for racing ...	Each 1 5 8
018938		SPRING for brake pedal ...	" " "	Each 3 11
018939		PISTON complete, normal size 8 to 1 ...	compression ratio without plate 8 to 1 ...	Each 1 14 6
018940		BRACKET for revolution counter ...	conversion for racing ...	Each 14 0
018941		LEVER for gear change, foot control ...	" " "	Each 11 3
018942		CLIP for exhaust pipe ...	" " "	Each 3 0
018943		BRACKET for exhaust pipe clip ...	" " "	Each 10
018947		GEARS complete set for conversion to close ratio	conversion for racing, set of 6 gears, optional equipment to conversion kit ...	Each 9 2 0
018948		PISTON complete, plus .020 oversize, 350 cc. ...	compression ratio without plate 7.5 to 1 ...	Each 1 19 6
018949		PISTON complete, plus .040 oversize, 350 cc. ...	" " "	Each 1 19 6
018950		PISTON complete, plus .020 oversize ...	compression ratio without plate 7.3 to 1 ...	Each 2 8 6
018952		CABLE assembled, for throttle, long ...	conversion for racing ...	Each 5 7
018953		CABLE assembled, for throttle, short ...	" " "	Each 3 2
018954		CABLE assembled, for air, long ...	" " "	Each 3 2
018955		CABLE assembled, for air, short ...	" " "	Each 2 10
018956		STOP for throttle cable adjuster ...	" " "	Each 1 6
018957		DISTRIBUTOR oil ...	" " "	Each 8 0
018958		SEAL for oil distributor ...	" " "	Each 4 6
018959		CAP for revolution counter housing ...	" " "	Each 5 9
018963		CHAINCASE front, front portion only ...	" " "	Each 17 9
018964		DOME clutch inspection front chaincase ...	" " "	Each 6 0
018966		GASKET cork clutch inspection dome ...	" " "	Each 1 1
018979		PISTON complete, plus .020 in. oversize ...	compression ratio without plate 8 to 1 ...	Each 1 14 6
018980		FLANGE revolution counter ...	conversion for racing ...	Each 6 0
018981		GEARBOX complete with clutch, kickstarter and footchange lever ...	Price on application	
018988		OIL TANK only, bare ...	" " "	Each 2 3 2
018989		OIL TANK only, bare ...	" " "	Each 2 5 2
018995		INTERFERENCE suppressor ...	" " "	Each 1 10
018998		SADDLE less rear springs ...	" " "	Each 1 11 9
018999		CABLE revolution counter, 26½ in. long ...	conversion for racing ...	Each 17 6
019531		BODY damper valve ...	" " "	Each 12 0
019532		PLUNGER damper valve relief ...	" " "	Each 1 4
019534		PLUG damper valve ...	" " "	Each 10
019535		PIN damper valve ...	" " "	Each 1
019537		ROD damper ...	" " "	Each 3 0
019538		VALVE for damper ...	" " "	Each 2 0
019539		SLEEVE plunger for damper rod ...	" " "	Each 1 4
019540		TUBE for damper ...	" " "	Each 13 0
019555		SPACER for buffer spring ...	" " "	Each 1 1

## PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
019626		VALVE	damper complete, assembled	Each 14 6
019824		BOX	junction, throttle cable (Amal. 244/104)	conversion for racing
019882		NUT	lock for brake drum screw	Each 5 3
019954		WASHER	for rev. counter flange	Doz. 4 10
019974		SPRING	valve, inner	conversion for racing
019975		SPRING	valve, outer	Each 3 9
021004		RUBBER	for petrol pipe connection	Each 5 9
021005		FERRULE	for petrol pipe rubber	Doz. 4 10
021008		TANK	petrol, bare, enamelled and lined	Doz. 4 10
021013		FRAME	front portion only, bare	replaces 018697
021018		CHAINGUARD	rear, bare	replaces 018563
021023		FORK	rear, only	Each 9 4 9
021029		MUDGUARD	front, bare	Each 9 0 2
021032		MUDGUARD	rear, rear detachable portion	Each 1 4 4
021036		CHAINCASE	front, back portion only	Each 4 11 3
021038		SEAL	chaincase, sliding	Each 1 8 0
021046		FRAME	front portion only, bare	Each 17 8
021047		FRAME	front portion only, bare	Each 15 0
021048		FRAME	front portion only, bare	Each 7 7
021049		FRAME	rear portion only, bare	Each 8 0 0
021050		FRAME	rear portion only, bare	Each 7 6 2
021051		TANK	oil, bare	Each 2 1 4
021052		TANK	oil, bare	Each 1 19 6
021060		CARRIER	battery, complete, enamelled front	Each 15 3
021060		CARRIER	battery, complete, chrome front	Each 1 1 10
021061		CARRIER	battery, complete, enamelled front	Each 17 11
021061		CARRIER	battery, complete, chrome front	Each 1 4 6
021062		CARRIER	battery, complete, enamelled front	Each 14 9
021062		CARRIER	battery, complete, chrome front	Each 1 1 4
021063		CARRIER	battery, back portion only	Each 11 3
021064		CARRIER	battery, back portion only	Each 13 11
021065		CARRIER	battery, back portion only	Each 10 6
021071		STOP	front fork. Also acts as pinch bolt	Each 2 0
021084		STUD	uniting front and rear frames, 6 3/8 in.	
021086		STUD	by 3/8 in. by 26 T.P.I.	Each 10
021087		PIPE	oil, return	Each 6 11
021089		PIPE	oil, return	Each 12 7
021092		RAIL	frame, left side	Each 2 11 2
021094		RAIL	frame, right side	Each 2 10 10
021096		LOOP	rear frame, bare	Each 4 6 3
021097		LOOP	rear frame, bare	Each 5 17 1
021098		BOLT	for mudguard joint	Doz. 6 0
021099		WASHER	for mudguard joint bolt	Doz. 1 2 1/2
021104		CHAINGUARD	rear, bare	Each 1 5 7
021106		CHAINGUARD	rear, bare	Each 1 5 7
021116		WASHER	fork spring, seating, top	Doz. 3 7 1/2
021117		CAGE	for engine shaft sealing washer	Each 4 1/2
021136		WASHER	steel for horn mounting	Doz. 7 3
021137		BUSH	for horn mounting	Doz. 3 7 1/2
021138		SLEEVE	for horn mounting	Doz. 2 5
021140		PLATE	cover, front brake	Each 1 8 4
021144		EXPANDER	for brake shoes	Each 4 11
021146		PIN	fulcrum, for brake shoes	Each 1 1
021151		RIM	front, 21 in. by 2 1/2 in. chrome	Each 1 15 6
021152		SPOKE	front wheel, left or right	Each 2
021153		SPOKE	front wheel, left or right	Each 2
021154		NIPPLE	front wheel spoke, left or right	Each 2
021155		HUB	front wheel, shell only, with brake drum	Each 5 12 4
021158		DRUM	only, front brake. Must be fitted at Works	—
021160		DISC	for front hub, right side	Each 7 7
021161		RING	adjusting, front wheel bearing	Each 1 3
021162		SCREW	fixing, brake drum in hub shell	Each 1 8 1/2
021163		TANK	petrol, bare, chrome and panelled	Each 12 4 10

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.
				£ s. d.
021173		SPACER tank fixing, rear	...	Each 4 10
021174		RUBBER tank fixing, front	...	Each 1 2
021175		BOLT tank fixing, front	...	Each 1 9
021180		CARBURETTER complete, less controls. Type 76 AV-IED	...	Each 3 5 2
021181		CARBURETTER complete, less controls. Type 89 N-IED	...	Each 3 16 9
021182		CARBURETTER complete, less controls. Type 76 AT-IEF	...	Each 3 5 2
021184		CAP end, for fork slider	...	Each 4 11
021185		GUIDE for exhaust valve	...	Each 4 11
021192		PIPE petrol connection, straight	...	Each 9
021193		PIPE petrol connection, curved	...	Each 10
021194		PIPE vent, metal for magneto	...	Each 3 5
021195		FERRULE connection, for flexible pipes	...	Doz. 4 10
021198		SEAT twin, bare, no fittings	...	Each 8 2 0
021208		BOLT fixing, twin seat, at rear	...	Each 10
021214		CHANNEL saddle support	...	Each 8 9
021217		SPACER saddle support	...	Doz. 1 2½
021219		GRUMMET for twin seat base	...	Doz. 3 7½
021220		SEAT twin, bare, no fittings	...	Each 8 2 0
021224		STAY mudguard, front	545 cc. sports	Each 13 3
021230		NUT wide, for chaincase centre stud, inside case	...	Doz. 4 10
021231		RING compression, plus .020 in. oversize, 66 m/m. plus .020 in. by 1/8 in.	...	Each 2 1
021232		RING scraper, plus .020 in. oversize, 66 m/m. plus .020 in. by 1/8 in.	...	Each 3 3
021236		TANK petrol, bare, enamelled and lined	...	Each 9 12 1
021241		PISTON bare, plus .040 in. oversize, compression ratio 8 to 1	...	Each 1 1 0
021242		PISTON complete, plus .040 in. oversize, compression ration 8 to 1	...	Each 1 14 6
021245		FLYWHEEL bare, timing side	...	Each 1 9 8
021246		FLYWHEEL bare, timing side	...	Each 1 9 8
021247		AXLE timing side flywheel	...	Each 1 0 0
021249		NUT timing side flywheel axle	...	Each 8½
021250		HEAD cylinder, less valve guides	...	Each 7 9 5
021251		HEAD cylinder, less valve guides	...	Each 7 19 6
021252		SPACER for carburetter, 3/4 in. wide 1 3/4 in. bore	...	Each 2 8½
021253		BOLT fixing twin seat at rear	...	Each 7
021255		TUBE outer, covering bottom end of main spring	...	Each 12 6
021256		EXTENSION for fork slider, chrome	...	Each 10 11
021257		HANDLEBAR only, bare	...	Each 1 4 2
021261		SPRING for prop stand	...	Each 9
021262		ARM rocker, valve end, inlet	...	Each 6 11
021263		ARM rocker, valve end exhaust	...	Each 6 11
021265		SEAT twin, bare, no fittings	...	Each 8 2 0
021279		NUT lock for front hub bearing adjusting ring	...	Each 1 5
021280		SPRING for damper valve	...	Doz. 2 0
021282		CAP filler, for oil tank	...	Each 3 1
021283		PIPE oil, feed	...	Each 8 11
021285		PIPE oil, feed	...	Each 13 10
021287		PIPE oil, feed	...	Each 8 11
021289		PIPE oil, return	...	Each 4 6
021293		TUBE fork cover, top, left, with lamp lug	...	Each 10 9
021294		TUBE fork cover, top right, with lamp lug	...	Each 10 9
021298		LEG Teledraulic, rear, complete assembly	...	Each 7 5 1
021299		SCREW fixing dipping switch to handlebar, 3/8 in. by 4 B.A.	...	Doz. 3 0
021301		SWITCH dipping, for handlebar, as 31405 LUCAS	...	Each 6 6
031304		LAMP head, type SSU 700 with bulbs, ammeter and switch	...	Each 4 12 6
021307		TANK petrol, bare enamelled and lined	...	Each 9 4 10
021310		COVER for dynamo terminals	...	Each 6
021325		PLATE number, rear 9 1/2 in. wide	...	Each 11 9
021326		PLATE number, rear, 9 1/2 in. wide	...	Each 13 10
021329		WASHER for oil tank filler cap	...	Doz. 1 0
021333		PLATE number, rear, 9 1/2 in. wide	...	Each 7 2

PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price.					
				£	s.	d.			
021337		FLYWHEEL bare, driving side ... ..	Each	1	9	8			
021338		FLYWHEEL bare, driving side ... ..	Each	1	9	8			
021340		COVER magneto chaincase ... ..	Each	1	8	6			
021344		HEAD cylinder, less valve guides ... ..	Each	7	0	11			
021345		HEAD cylinder, less valve guides ... ..	Each	7	10	0			
021346		SPACER for carburetter, $\frac{3}{4}$ in. wide $1\frac{1}{16}$ in. bore	Each	2	11				
021349		STUD for lower end of saddle spring, 3 in. long	Doz.	3	7	$\frac{1}{2}$			
021350		SHIELD for magneto ... ..	Each	4	2				
021351		MAGNETO type SR.1 ... ..	error in 1954 list as 021352			Price on application			
021354		SPROCKET and automatic advance unit with fixing bolt ... ..				"			
021355		HEAD cylinder, with valve guides ... ..	Each	7	10	8			
021356		HEAD cylinder, with valve guides ... ..	Each	7	19	10			
021357		HEAD cylinder, with valve guides ... ..	Each	7	19	2			
021358		HEAD cylinder, with valve guides ... ..	Each	8	9	4			
021359		CRANKCASE complete, with bushes and studs ... ..	Each	7	1	0			
021360		CRANKCASE complete, with bushes and studs ... ..	Each	8	1	1			
021361		CRANKCASE driving side only, with studs ... ..	Each	2	3	9			
021362		CRANKCASE driving side only, with studs ... ..	Each	2	14	0			
021363		CRANKCASE timing side only, with bushes and studs	Each	4	18	0			
021364		CRANKCASE timing side only, with bushes and studs	Each	5	7	1			
021365		CLIP for rocker box stay ... ..	Each			9			
021367		FORK front, complete assembly ... ..	Each	19	11	2			
021368		FORK front, complete assembly ... ..	Each	19	14	2			
021369		FORK front, complete assembly ... ..	Each	20	16	6			
021370		FORK front, complete assembly ... ..	Each	22	13	10			
021371		CROWN assembly, comprises crown, stem and circlip ... ..	Each	2	4	5			
021372		MUDGUARD rear, bare, includes both halves and binding bolts ... ..	Each	2	5	2			
021374		CHAINCASE complete, front, with band, rubber and caps ... ..	Each	3	0	0			
021375		CHAINCASE complete, front, with band, rubber and caps ... ..	Each	3	2	3			
021376		SADDLE complete with rear springs ... ..	Each	2	3	9			
021377		WHEEL front complete with all fittings, chrome rim, black centre ... ..	Each	15	12	6			
021378		WHEEL front, complete with all fittings, chrome rim, red centre ... ..	Each	15	12	6			
021379		WHEEL front, complete with all fittings, chrome rim ... ..	Each	15	14	8			
021380		WHEEL front, bare, less all fittings, chrome rim, black centre ... ..	Each	7	17	4			
021381		WHEEL front, bare, less all fittings, chrome rim, red centre ... ..	Each	7	17	4			
021382		WHEEL front, bare, less all fittings, chrome rim	Each	7	19	6			
021383		SCREW fixing magneto chaincase cover, 2 in. by 2 B.A. ... ..	Doz.	5	0				
021384		GASKETS set of complete ... ..	Each	9	3				
021385		GASKETS set of complete ... ..	Each	8	2				
021386		ADAPTOR for petrol tap, long ... ..	Each	1	4				
021387		ADAPTOR for petrol tap, short ... ..	Each	1	0				
021389		FLYWHEEL bare, timing side ... ..	Each	1	9	8			
021390		FLYWHEEL bare, timing side ... ..	Each	1	9	8			
021391		PISTON bare, plus .040 in. oversize ... ..	compression ratio without plate 8.3 to 1			Each	1	10	6
021392		PISTON complete, plus .040 in. oversize ... ..	Each	2	8	6			
021395		CRANKCASE complete, with bushes and studs ... ..	Each	19	16	1			
021397		CRANKCASE driving side only with studs ... ..	Each	6	4	2			
021398		CRANKCASE timing side only, with bushes and studs	Each	10	8	10			
021399		SLIDER fork, with cap, studs and nuts ... ..	Each	2	6	6			
021400		TUBE inner, front fork assembly ... ..	Each	3	5	10			
021401		TUBE inner, front fork assembly ... ..	Each	3	7	4			
021402		TUBE inner, front fork assembly ... ..	Each	3	19	4			

PART NUMBERS 00001 ONWARD IN NUMERICAL ORDER

New No.	Old No.	Description.	Remarks.	Price. £ s. d.
021404		CHAINCASE complete front, with band, rubber and caps ... ..	... ..	Each 3 0 0
021405		CABLE complete assembled with oil nipple, clutch ... ..	... ..	Each 6 7
021406		CASING outer only, with adaptor for oil nipple, clutch ... ..	... ..	Each 2 7
021407		CABLE complete assembled, throttle ... ..	... ..	Each 5 3
021408		CABLE complete, assembled, throttle ... ..	... ..	Each 5 3
021409		CABLE complete, assembled, throttle ... ..	... ..	Each 5 3
021444		BOLT with extension, fixing rocker box to head ... ..	... ..	Each 1 10
021445		LEG Teledraulic, rear, complete assembly ... ..	... ..	Each 6 14 8
021447		SPEEDOMETER complete, trip, 120 m.p.h. ... ..	... ..	Each 5 0 0
021448		SPEEDOMETER complete, trip, 120 m.p.h. ... ..	... ..	Each 5 0 0
021449		SPEEDOMETER complete, trip, 180 k.p.h. ... ..	... ..	Each 5 0 0
021450		SPEEDOMETER complete, trip, 180 k.p.h. ... ..	... ..	Each 5 0 0
021452		STAY for exhaust pipe ... ..	... ..	Each 10
021456		HANDLEBAR bare (Western type) ... ..	... ..	Each 1 4 2
021481		BUSH timing side flywheel axle ... ..	... ..	Each 10 10
021489		STAY rear mudguard, front support ... ..	545 cc. sports ...	Each 1 0 0
021492		BRACKET for tool box, left ... ..	545 cc. sports ...	Each 6 0
021501		MUDGUARD front assembled ... ..	545 cc. sports ...	Each 2 11 11
021510		NIPPLE spoke front, .25 in. by 10 G. ... ..	... ..	Each 2
021525		CRANKSHAFT plugged, but bare ... ..	545 cc. ...	Each 11 6 2
021526		RING piston, scraper normal size ... ..	545 cc. ...	Each 2 9
021527		RING piston, scraper, plus .020 in. oversize ... ..	545 cc. ...	Each 2 9
021528		CRANKCASE complete, both halves with bushes, studs and centre web ... ..	545 cc. ...	Each 6 4 2
021529		CRANKCASE driving side only with studs ... ..	545 cc. ...	Each 19 16 1
021530		PISTON bare, plus .020 in. oversize ... ..	545 cc. ...	Each 1 14 0
021531		PISTON complete, normal size ... ..	545 cc. ...	Each 2 8 11
021532		PISTON complete, plus .020 in. oversize ... ..	545 cc. ...	Each 2 8 11
021533		RING piston, second, plus .020 in. oversize ... ..	545 cc. ...	Each 2 0
021623		MUDGUARD rear, bare ... ..	545 cc. ...	Each 3 14 7
021625		SCREWDRIVER for tool kit ... ..	replaces 017256-LTK 13 ...	Each 1 0

**PART NUMBER CONVERSION  
SECTION**

**Old Part Numbers to New  
in  
NUMERICAL AND ALPHABETICAL  
ORDER**



## PART NUMBER CONVERSION SECTION

Old No.		New No.		Description.	Remarks.	Price.
						£ s. d.
35 G3	CA	017506	CHAINCASE	front complete with band, rubber and cap ... ..	Each	3 8 8
35 G3	CI	017013	CHAINCASE	front, back half, bare ... ..	Each	1 4 8
35 2	C29	017142	SPACER	centre bolt inside chaincase ... ..	7/8 in. long Doz.	4 10
35 G3	E29	017141	COVER	magneto chaincase (Matchless) ... ..	Each	12 10
35 G3	E32	017493	COVER	timing gear, with bushes (Matchless) ... ..	Each	1 14 4
35 G3	E56	017143	NUT	for magneto platform fixing bolt, right side ... ..	Each	1 5
35 G3	E124	010629	SPACER	collar, for engine sprocket ... ..	Each	1 5
35 G3	E275	017167	STRIP	dynamo locating ... ..	Each	1 5
35 G3	E277	017145	SLEEVE	threaded, eye for dyanmo strap... ..	Each	8 1/2
35 G3	E279	017168	CROSS BAR	square, dynamo clamping strap ... ..	Each	1 9
35 G3	F341	017147	BOLT	hinge, prop stand ... ..	Doz.	7 3
35 G3	F342	011130	STAND	prop, bare ... ..	replaced by 014398 Each	18 0
35 G3	F345	010843	SPRING	prop stand return use 021261 ... ..	replaces 014991 Each	8 1/2
35 G3	T130	011003	CAP	for petrol tank or oil tank ... ..	Each	7 9
36 G3	B18	017095	SPRING	for rear brake rod ... ..	Doz.	4 10
36 8	B51	012891	EXPANDER	for brake shoes ... ..	Each	4 11
36 12	B51	017487	EXPANDER	for brake shoes ... ..	Each	4 11
36 8	C28	017094	BOLT	fixing chainguard to chaincase ... ..	Doz.	7 3
36 G8	E111	010637	RING	scraper, normal size ... ..	3 1/2 in. by 1/8 in. Each	3 4
036 G8	E111	013662	RING	scraper, plus .020 oversize ... ..	3 1/2 in. plus .020 in. by 1/8 in. Each	3 4
036 G8	E111	016448	RING	scraper, plus .040 oversize ... ..	3 1/2 in. plus .040 in. by 1/8 in. Each	3 4
36 G8C	E167	011217	SPACER	for carburetter 7/8 in. thick ... ..	Each	2 11
36 G3	E181	017099	CARRIER	battery, rear portion only ... ..	Each	7 11
36 G3	E185	017102	CARRIER	battery complete, enamelled front ... ..	Each	12 4
36 G3	E185	017102	CARRIER	battery complete, chrome front ... ..	Each	18 11
36 G8	E384	011381	CONNECTION	rubber, for rocker feed pipe ... ..	Each	1 0
36 2	H51	017097	SPOKE	rear wheel, left or right, 8 1/8 in. by 6 G ... ..	20 for Each	12 0
37 G3	B1	017174	PEDAL	foot, rear brake ... ..	Each	14 10
37 G3	B2	017175	SPINDLE	rear brake pedal ... ..	Each	1 5
37 G3	B3	017176	BUSH	rear brake pedal ... ..	Each	1 0
37 G3C	B5	017187	ROD	bare, rear brake ... ..	Each	2 3
37 8	B7	017178	BOLT	anchor, rear brake cover plate ... ..	Each	1 6
37 G3	B8	017177	SPRING	return, rear brake pedal... ..	Each	1 0
37 8	E3	011045	WASHER	paper, cylinder base ... ..	Doz.	1 2 1/2
37 G8	E16	017400	LINER	for big end bearing ... ..	Each	8 11
37 G8	E18	010395	CAGE	for crankpin rollers ... ..	Each	14 10
37 G8	E20	017169	AXLE	driving side flywheel ... ..	Each	1 13 0
37 8	E30	017104	CRANKCASE	driving side only with studs ... ..	Each	4 6 6
37 G8	E44	017339	ROD	connecting, with liner and bush... ..	7 1/2 in. centres Each	2 6 6
37 G3	E76	017190	PLATFORM	magneto, bare ... ..	Each	8 11
37 8	E78	017182	WASHER	paper, for timing gear cover ... ..	Doz.	3 7 1/2
37 G3C	E167	010677	SPACER	for carburetter, 3/4 in. wide, 1 1/2 in. bore ... ..	Each	2 11
37 8	E291	010814	CLIP	for magneto shield ... ..	Each	1 0
37 12	E380B	017521	PIPE	rocker feed, bottom portion with nut ... ..	Each	6 0
37 12	E380T	017520	PIPE	rocker feed, top portion with nut ... ..	Each	4 1
37 12	E385	017180	NUT	union, bottom end rocker feed pipe ... ..	Each	1 11
37 8	F53	010690	SCREW	knurled, for tool box lid ... ..	Each	1 11
37 12	H17	010734	BOLT	retaining sprocket to rear hub ... ..	Doz.	4 10
37 X	H51	011018	SPOKE	front, left, 5 3/8 in. by 8 G by 10 G ... ..	20 for Each	6 0
38 12	B30	017113	LEVER	for rear brake shoe expander ... ..	Each	3 0
38 G9	E3P	011191	PLATE	compression, cylinder barrel base ... ..	Each	3 5
38 G9	E4	010946	GASKET	cylinder head ... ..	Each	1 7 1/2
38 G9	E12	010955	PISTON	bare, normal size ... ..	compression ratio without plate 7 to 1 Each	1 9 9
038 G9	E12	017651	PISTON	bare, plus .020 oversize ... ..	" " 7 to 1 Each	1 9 9
038 G9	E12	015266	PISTON	bare, plus .040 oversize ... ..	" " 7 to 1 Each	1 9 9
38 G9	E12A	017657	PISTON	complete, normal size ... ..	" " 7 to 1 Each	2 4 9
038 G9	E12A	017658	PISTON	complete, plus .020 oversize ... ..	" " 7 to 1 Each	2 4 9
038 G9	E12A	015268	PISTON	complete, plus .040 oversize ... ..	" " 7 to 1 Each	2 4 9

## PART NUMBER CONVERSION SECTION

Old No.	New No.	Description.	Remarks.	Price. £ s. d.
38 G4	E65	017128 FILLET	rubber, for rocker box side cover	Doz. 3 7½
38 I2	E73	017504 WASHER	metal, for base of push rod cover tubes	error in list should be 35-12-E73 ... Doz. 3 7½
38 I2	E96	017341 SCREW	guide, oil pump plunger	Each 1 0
38 G3	E111	010635 RING	scraper, normal size	Each 2 8½
038 G3	E111	016445 RING	scraper, plus .020 oversize	Each 2 8½
038 G3	E111	016446 RING	scraper, plus .040 oversize	Each 2 8½
38 G3	E140	017342 PIPE	oil feed, with union nuts	Each 6 11
38 G3	E142	017132 PIPE	oil return, with union nuts	Each 6 11
38 G3	E204	017103 BUSH	for rocker box	Each 2 11
38 G3	E358	010643 SCREW	needle adjusting, inlet valve oil feed	Each 8½
38 G4	E368	010672 GASKET	rubber, top of push rod cover tube	Doz. 7 3
38 G4	E379	011087 WASHER	metal, for push rod cover tube	Doz. 4 10
38 G3	EQ2	017114 INFLATOR	tyre	Each 9 0
38 G3	F44	017107 STAND	rear, bare	Each 1 18 7
38 G3	F60T	017523 COVER	for saddle	Each 1 12 4
38 I2	F71	010788 BOLT	fixing stand to fork end 1¼ in. by ½ in. by 26 T.P.I.	Each 1 0
38 G3	F245	017131 SPRING	return, rear stand	Each 2 0
38 G3	F383	009189 TRANSFER	for rear mudguard (Matchless)	Doz. 7 3
38 G3	F385	009188 TRANSFER	for tool box (monogram) (Matchless)	Doz. 4 10
38 G3	F391	009184 TRANSFER	for top of oil tank (service instruction)	Doz. 3 7½
38 G3	F392	009183 TRANSFER	for side of oil tank (oil level indicator)	Doz. 3 7½
38 G3	F393	009187 TRANSFER	for front chaincase (patent)	Doz. 1 2½
38 I2	H18	017112 WASHER	lock, rear wheel sprocket fixing bolt	Doz. 1 2½
38 I8T	H51	017111 SPOKE	front wheel 9¾ in. by 9 G by 11 G	for 20 8 0
38 G3	T4L	010906 GRIP	knee, left hand side (Matchless)	Each 4 11
38 G3	T4R	010907 GRIP	knee, right hand side (Matchless)	Each 4 11
38 G3	T34L	010908 PLATE	knee grip, left hand side (Matchless)	Each 1 0
38 G3	T34R	010909 PLATE	knee grip, right hand side (Matchless)	Each 1 0
38 G3	T15A	011095 BOLT	fixing tank	Each 1 0
39 8	B71A	013620 SHOES	pair of, for front or rear brake with linings and pads	per pair 1 4 7
39 I2	B71A	017605 SHOES	pair of, for front or rear brake with linings and pads	replaces 017328 per pair 18 5
39 8	B73	013291 PIN	thrust, for brake shoe adjusting	Each 11
39 I2	B73	017606 PIN	thrust, for brake shoe adjusting	Each 11
39 I2	B74	017670 WASHER	for brake shoe adjusting pin 017606	Doz. 1 2½
39 G9	C27	010953 SPACER	centre bolt, front chaincase, 1½ in. long	Doz. 4 10
39 I8	E2	010939 HEAD	for cylinder, bare	Each 6 8 9
39 I8	E2ASS	013645 HEAD	for cylinder, with valve guides	Each 6 18 7
39 8	E3	010927 WASHER	paper, for cylinder base	Doz. 1 2½
39 G8	E17	017020 CRANKPIN	only	Each 1 0 10
39 G9	E19	010935 FLYWHEEL	bare, driving side	Each 1 9 9
39 G9	E25	010936 FLYWHEEL	bare, timing side	Each 1 9 9
39 8	E30	010937 CRANKCASE	driving side only, with studs	replaced by 018860 Each 2 3 10
39 8	E61	010923 BOX	rocker, bare	Each 1 19 7
39 8	E61ASS	017498 BOX	rocker, assembled	Each 5 16 1
39 8	E61B	017499 BOX	rocker, with bushes only	Each 2 12 1
39 G9	E76	010966 PLATFORM	for magneto	same as 011193 ... Each 8 11
39 G9	E83E	010943 GUIDE	tappet, exhaust	Each 7 11
39 G9	E83I	010944 GUIDE	tappet, inlet	Each 4 11
39 G9	E84E	010949 TAPPET	exhaust, bare	Each 8 2
39 G9	E84I	010950 TAPPET	inlet, bare	Each 6 5
39 8	E89	010932 BOLT	fixing head to barrel	Each 1 7½
39 G9	E113	010941 ROD	long, push bare, 8¾ in. long	Each 2 4

## PART NUMBER CONVERSION SECTION

Old No.	New No.	Description.	Remarks.	Price.	
				£	s. d.
39 G9	E114	010942 ROD	long push, complete ...	Each	8 4
39 G8	E118	010653 WASHER	thrust, for crankpin ...	Each	1 11
39 I2	E148	017019 GUIDE	for valve, inlet or exhaust ...	Each	4 11
39 I6	E163	017029 TUBE	cover, for long push rod ...	Each	4 11
39 G9	E163	010952 TUBE	cover, for long push rod ...	Each	4 11
39 G3	E182	010852 CARRIER	battery, front portion only ...	use 012581 Each	2 5
39 8	E190	010646 CUP	for valve springs ...	Doz.	7 3
39 8	E191	010647 SLEEVE	spacing, exhaust valve spring cup ...	Doz.	4 10
39 G9	E275	010962 STRIP	dynamo, locating ...	Each	1 5
39 8	E279	010926 CROSS BAR	square, dynamo clamping strap ...	Each	2 5
39 G9	E279	010964 CROSS BAR	square, dynamo clamping strap ...	Each	3 0
39 G9	E282	010963 PIN	hinge, dynamo clamping strap ...	Doz.	7 3
39 8	E379	010967 WASHER	plain, top of cover tube gasket ...	Doz.	4 10
39 8	E440	017023 GASKET	for rocker box ...	Doz.	7 3
39 8	E451	017028 BOLT	fixing rocker box, long head ...	use 013602 Each	1 1½
39 8	E452	017405 BOLT	fixing rocker box, short head ...	Each	1 4
39 8	E510	010934 BODY	for cylinder oil feed valve ...	Each	1 6
39 G3	E567	011232 STAY	for silencer ...	Each	2 1
39 G3	EQ13	011094 BUSH	rubber, for lamp wire ...	Doz.	4 10
39 G9	G59	010957 BOLT	gear box, top fixing, 5 <sup>3</sup> / <sub>16</sub> in. by 7 <sup>7</sup> / <sub>16</sub> in. by 26 T.P.I. ...	Each	2 5
39 G9	G61	011086 SPACER	gear box, fixing bolts ...	Doz.	4 10
39 8	H54	011012 SPOKE	rear wheel, left and right, 8 <sup>3</sup> / <sub>16</sub> in. by 6 G by 9 G ...	for 20 Each	8 4
39 I	I	017270 CABLE	complete assembled, ignition ...	Each	7 11
39 G3	T15	011002 BOLT	fixing tank (hexagon head) ...	Each	1 0
40 G12M	B7F	017522 BOLT	anchor, front brake cover plate ...	Each	2 5
40 G12M	B60	017326 PLATE	cover, front brake, bare ...	Each	1 3 8
40 G12M	B65	017327 LEVER	for front brake shoe expander ...	Each	6 4
40 G12M	B100	017334 WASHER	locating, front brake cover plate... ..	Doz.	7 3
40 G12M	B115	017335 DRUM	front brake, bare ...	Each	1 1 6
40 G2M	C1	017000 CHAINCASE	front half, bare ...	replaced by 016038 Each	1 11 7
40 G2M	C6	017013 CHAINCASE	back half, bare ...	Each	1 4 8
40 G2M	C10	017336 CHAINGUARD	rear, bare ...	Each	1 14 7
40 G2M	C27	011055 SPACER	chaincase centre stud, 1 <sup>1</sup> / <sub>4</sub> in. long ...	Doz.	4 10
40 G3	F66	017497 SPACER	for frame uniting bolt ...	Doz.	7 3
40 G3	F158	017017 STAY	for tool box ...	Each	1 0
40 G12M	FF41	010700 BUSH	bakelite, guide, fork inner tube ...	Each	3 0
40 G12M	FF56	010707 SLEEVE	plunger, fork damper tube ...	Doz.	7 3
40 I8	FF57	010719 SEAT	for fork damper valve ...	Doz.	3 7½
40 I8	FF58	010720 VALVE	for fork damper ...	Doz.	7 3
40 I8	FF59	010721 PIN	stop, for fork damper valve ...	Doz.	1 2½
40 G12M	FF60A	017359 TUBE	damper, front forks ...	Each	6 3
40 G2M	FF65	012146 STUD	for handlebar clip ...	Doz.	4 10
40 G2M	FF66	017016 HANDLEBAR	bare, chrome ...	Each	1 11 6
40 G12M	FF78	010696 BRACKET	for speedometer head ...	Each	1 0
40 G12M	FF80	010706 WASHER	fibre, damper tube bolt ...	Doz.	1 2½
40 G12M	FF91	010718 OIL SEAL	for fork inner tube ...	Each	6 4
40 G12M	FF92	010715 CIRCLIP	for fork crown stem ...	Doz.	1 2½
40 G12M	FF93	010714 CIRCLIP	retaining damper rod sleeve ...	Doz.	1 2½
40 G12M	FF94	010697 BOLT	fixing damper tube to slider ...	Each	1 0
40 G12M	FF95	010699 WASHER	paper, for inner tube oil seal ...	Doz.	1 2½
40 G12M	FF97	017008 PLATE	anchor top, for steering damper ...	Each	11
40 G12M	FF97A	017009 SLEEVE	for steering damper draw bolt ...	Each	6 10
40 G12M	FF126	010698 WASHER	leather, fork spring seating ...	Doz.	3 7½
40 G12M	FF127	010702 PLATE	plain, locating bottom cover tube ...	Doz.	3 7½
40 G12M	FF128	010701 PLATE	threaded, locating top cover tube ...	Doz.	7 3
40 G12M	FF129	010716 SCREW	retaining both locating plates ...	Doz.	3 7½
40 G12M	FF183C	013589 CAP	for fork slider, left or right ...	Each	4 11
40 G12M	FF183L	017361 SLIDER	fork, left side, with cap and studs ...	Each	2 9 6
40 G12M	FF183R	017362 SLIDER	fork, right side, with cap and studs ...	Each	2 3 6
40 G12M	FF185A	010711 EXTENSION	for fork slider ...	use 018161 or 018214 Each	8 1
40 G12M	FF186	010703 CAP	for fork top cover tube ...	Each	1 5
40 G12M	FF189	010717 BOLT	top, fork inner tube ...	use 016718 Each	2 5
40 G12M	FF190	010709 WASHER	plain, fork inner tube top bolt ...	Doz.	4 10
40 G12M	FF191	010692 BUSH	steel, bottom, fork inner tube ...	Each	4 11

## PART NUMBER CONVERSION SECTION

Old No.	New No.	Description.	Remarks.	Price.		
				£	s.	d.
40 G12M FF192	010710	CIRCLIP	for inner tube bottom bush	Doz.	1	2½
40 G12M FF195	010713	STUD	securing fork slider end cap	Doz.	4	10
40 G2M FR8	017015	ROD	footrest, bare	Each	2	4
40 G12M H10	012825	SPINDLE	with roller bearings, front wheel	Each	2	2 7
40 G2M H19	017365	HUB	front wheel, shell only	Each	2	19 5
40 G12M H46	017486	NUT	securing front cover plate	Each	1	5
40 G12M H47	017003	NUT	locating, front cover plate	Doz.	7	3
40 G2M T45	017552	TANK	oil, bare	Each	2	5 0
40 G3 TK29	017009	LEVER	tyre	Each	1	3
41 A 1	017263	CABLE	complete assembled, air	Each	3	3
41 B 2	017517	CABLE	complete assembled, front brake	Each	8	4
41 G3 B15	017321	SPROCKET	and brake drum, rear wheel, 42 teeth	Each	2	1 6
41 G3L B20	017323	PLATE	cover, rear brake, bare	Each	1	5 8
41 G3L B54	017324	SPACER	rear solid spindle (fits in fork end)	Each		8½
41 I2 B71A	017328	SHOES	pair of, front or rear brake, with linings and collars	Each	18	5
41 8 B73	017329	COLLAR	thrust, brake expander adjusting	Each	2	0
41 C 2	017261	CABLE	complete, assembled, clutch	Each	9	2
41 G3L E1	011052	BARREL	cylinder	Each	3	19 2
41 G3L E2	011053	HEAD	cylinder, bare	Each	5	18 10
41 G3L E2ASS	017603	HEAD	cylinder, with valve guides	Each	6	8 8
41 G3 E3P	017076	PLATE	compression, for cylinder base	Each	3	5
41 G3L E19	017085	FLYWHEEL	bare, driving side	Each	1	7 8
41 G3L E25	017084	FLYWHEEL	bare, timing side	Each	1	4 8
41 G3 E27	017377	BUSH	timing side flywheel axle	Each	4	11
41 G3L E29	017141	COVER	magneto chain case	Each	12	10
41 G3 E31	017474	CRANKCASE	timing side, with bushes and studs	Each	4	15 1
41 G3 E85	017074	COVER	side, for rocker box	Each	6	11
41 G3L E89	017075	BOLT	securing head to barrel, short	Each	1	7½
41 G3 E108	017343	CRANKCASE	complete, with bushes and studs	Each	9	3 3
41 G3L E167	010676	SPACER	for carburettor, ¾ in. wide, 1 in. bore	Each	2	11
41 G3L E250L	017091	PLATE	engine, rear, left side	Each	11	10
41 G3L E250R	017090	PLATE	engine, rear, right side	Each	11	10
41 G3L E280	017030	BOLT	tightening dynamo strap	Each	1	5
41 G3L E404	017345	PIPE	exhaust, bare	Each	2	0 7
41 G3L E406	017041	STAY	for exhaust pipe	Each	1	11
41 G3L E461	011099	SILENCER	bare	Each	1	18 7
41 G3 E541	017346	SLEEVE	for timing side roller bearing	Each	5	11
41 G3L E550	010895	PLATE	engine, front	Each	5	11
41 G3L E567	017042	STAY	for silencer	Each	1	11
41 G3L EQ7ASS		PANNIERS	complete assembly	now obsolete		
41 G3L EQ7L		BAG	pannier, only with plain strap	" "		
41 G3L EQ7R		BAG	pannier only with slide strap	" "		
41 G3L EQ7SL		STRAP	for pannier bag long plain	" "		
41 G3L EQ7SS		STRAP	for pannier bag, short with buckle	" "		
41 G3L EQ26		FRAME	for pannier bags	" "		
41 G3L EQ40	017456	CARRIER	rear, bare	Each	1	6 8
41 G3L F23	017348	FRAME	front portion only, bare	Each	6	8 9
41 G3L F24	017349	FRAME	rear portion only, bare	Each	6	4 8
41 G3L F32	017031	BOLT	rear chain adjusting	Each	1	5
41 G3L F62		BRACKET	for saddle spring	Each	1	0
41 G3L F250L	017352	BRACKET	for pannier frames, left side	now obsolete		
41 G3L F250R	017353	BRACKET	for pannier frames, right side	" "		
41 G3L F300LP	017390	STAY	for rear mudguard, left side	Each	19	1
41 G3L F300RP	017391	STAY	for rear mudguard, right side	Each	19	1
41 G3L F311	011392	CLIP	for speedometer drive cable	Doz.	3	7½
41 G3L F423	017403	STAY	for pannier frames	now obsolete		
41 G3L FF3	017355	TUBE	front fork inner	Each	1	12 7
41 I8 FF20	010771	STEM	only for crown	not sold separately as spares		
41 G3L FF21C	017424	CLIP	half only, for handlebar	Each	2	5
41 G3L FF32	017127	SPRING	main, front fork	Each	7	10
41 G3L FF55	017357	ROD	fork damper	Each	1	11
41 G3L FF73L	017045	STAY	headlamp, top, left	Each	1	0
41 G3L FF73R	017046	STAY	headlamp, top, right	Each	1	0

## PART NUMBER CONVERSION SECTION

Old No.		New No.		Description.	Remarks.	Price.
						£ s. d.
41	G3L	FF74L	017043	STAY	headlamp, bottom, left ...	Each 1 0
41	G3L	FF74R	017044	STAY	headlamp, bottom, right ...	Each 1 0
41	G3L	FF184B	017036	TUBE	fork cover, bottom ...	Each 3 11
41	G3L	FF184T	010705	TUBE	fork, cover, top ...	Each 3 5
41	G3L	FF201	017519	INNER TUBE	assembly, front fork ...	Each 3 12 8
41	G3L	FF202	017551	TUBE	damper assembly, front fork ...	Each 10 1
41	G3L	FF421	010693	BOLT	fixing front stand to slider, $\frac{1}{8}$ in. by $\frac{1}{8}$ in. by 22 T.P.I. ...	Each 1 0
41	G3L	FF422	010694	BOLT	fixing front stand to slider, $1\frac{3}{8}$ in. by $\frac{1}{8}$ in. by 22 T.P.I. ...	Each 1 0
41	G3L	FR22	017425	ARM	footrest, bare ...	Each 14 10
41	G3L	FR25	017037	CAP	for footrest arm ...	Each 10
41	G3L	H2	017039	HUB	bare, rear wheel shell only ...	Each 2 14 8
41	G3L	H4A	017062	SPINDLE	centre solid, rear wheel ...	Each 4 11
41	G3L	H20	017382	RIM	front, 19 in. by $2\frac{1}{2}$ in. (black) ...	use 018244 as alternative
41	G3L	H21	017383	RIM	rear, 19 in. by $2\frac{1}{2}$ in. (black) ...	use 018245 as alternative
41	G3L	H26S	017038	SPACER	rear solid spindle (for speedometer gear box) ...	Doz. 4 10
41	G3L	H31	011021	WHEEL	rear, bare, black rim ...	Each 4 4 10
41	G3L	H31A	017586	WHEEL	rear, complete, black rim ...	Each 7 13 3
41	G3L	H45	011020	WHEEL	front, bare, less all fittings ...	Each 5 7 4
41	G3L	H45A	017549	WHEEL	front, complete with all fittings ...	Each 9 11 6
41	G3L	H51	011015	SPOKE	front wheel short, brake side, $5\frac{1}{2}$ in. by 8 G by 10 G ...	for 20 6 0
41	G3L	H106	017516	SPACER	rear solid spindle (next to cover plate) ...	Doz. 4 10
41	G3L	H132	017060	BOLT	Security, tyre 19 in. by $2\frac{1}{2}$ in. rim	Each 4 10
41	G3L	M38	010795	BOLT	fixing mudguard bridge to slider, $\frac{1}{2}$ in. by $\frac{1}{8}$ in. by 22 T.P.I. ...	Doz. 4 10
41	G3L	T54	017081	PIPE	petrol feed, with union nuts ...	Each 10 11
41	G3L	T93	017050	TAP	petrol feed ...	Each 5 11
41	G3L	T97	017051	WIRE	copper, 5 ft. by 30 S.W.G. ...	Doz. 3 7½
41	G3L	TK1	017052	SPANNER	double end, $\frac{3}{8}$ in. by $\frac{1}{2}$ in. ...	Each 2 11
41	G3L	TK2	017053	SPANNER	double end, $\frac{1}{8}$ in. by $\frac{3}{8}$ in. ...	Each 4 5
41	T	2	017262	CABLE	complete, assembled, throttle ...	Each 6 4
41	V	2	017078	CABLE	complete, assembled, valve lifter ...	Each 6 11
42	G3L	E132	010837	CAMSHAFT	assembly, with shaft ...	Each 1 6 5
42	G3L	F60B		SPRING	for saddle, rear ...	Each 2 11
42	G3L	FF1	017532	FORK	front, complete assembly ...	Each 18 9 7
42	G3L	FF17	017136	CROWN	front fork ...	not sold separate as spares
42	G3L	FF17A	017460	CROWN	and stem assembled (comprising crown, stem and circlip) ...	Each 2 8 10
42	G3L	FF21	017356	LUG	for handlebar and steering head ...	Each 1 18 7
42	G3L	M30	011221	STAY	for front mudguard ...	Each 1 4
42	G3L	T57T	011051	TRANSFERS	petrol tank (monogram) ...	Each 1 0
45	A	1	017218	CABLE	complete assembled, air ...	Each 3 3
45	EQ	1	017659	GASKETS	complete set of ...	Each 8 2
45	EQ	2	017660	GASKETS	complete set of ...	Each 9 2
45	EQ	3	017661	GASKETS	decarbonizing set of ...	Each 4 0
45	EQ	4	017662	GASKETS	decarbonizing set of ...	Each 5 0
45	G3L	FF200	017421	PLATE	anchor for steering damper ...	Each 6 5
45	I	1	017274	CABLE	complete assembled, ignition ...	Each 5 3
45	T	2	017276	CABLE	complete, assembled throttle ...	Each 6 4
48	EQ	1	017663	GASKETS	complete set of ...	Each 8 2
48	EQ	3	017664	GASKETS	decarbonizing set of ...	Each 4 0
49	EQ	1	017665	GASKETS	complete set of ...	Each 9 10
49	EQ	2	017666	GASKETS	complete set of ...	Each 9 11
49	EQ	3	017667	GASKETS	decarbonizing set of ...	Each 5 5
49	EQ	4	017668	GASKETS	decarbonizing set of ...	Each 5 6
3263			017257	SPANNER	double end, $\frac{1}{8}$ in. by $\frac{3}{8}$ in. ...	Each 1 7½
3836-2			010440	LININGS	brake, per pair of, less rivets ...	Each 4 10
3836-3			010441	LININGS	brake, per pair of, less rivets ...	Each 4 5

## PART NUMBER CONVERSION SECTION

Old No.	New No.	Description.	Remarks.	Price.		
				£	s. d.	
4178	017553	SPACER	thick, oil tank bracket bolt ...	Doz.	7 3	
4178-S	017554	SPACER	thin, oil tank bracket bolt ...	Doz.	7 3	
4260	017148	TUBE	baffle, for exhaust pipe ...	Each	5 2	
4513	010925	ARM	footrest, bare ...	Each	9 0	
11024	011188	PLIERS	for gudgeon pin circlips ...	Each	1 11	
11520A	017482	TOOL	valve grinding ...	Each	1 11	
11751	017123	ADJUSTER	exhaust lifter cable ...	Each	8½	
11772	017227	CLIP	adjusting, rear end of brake rod ...	Each	2 11	
11905	012837	SPINDLE	hollow, with bearings, rear wheel ...	Each	1 14 7	
11909	017279	WASHER	felt, for hub bearing ...	replaced in late models by 010579 rubber	Doz.	3 7½
11910	017219	RING	spring, locating bearing in shell ...	Doz.	3 7½	
11911	017220	CUP	for hub bearing, felt washer ...	Doz.	4 10	
11912	017221	RING	spacing, for hub bearing felt, washer ...	Doz.	7 3	
11913	017222	RING	retaining felt washer ...	Doz.	3 7½	
11914	017223	NUT	lock, hub bearing, adjusting ring... ..	Each	2 5	
11914-S	017250	SPANNER	hook, for hub bearing lock nut ...	Each	1 4	
11915	017224	RING	adjusting, for hub bearing ...	Each	2 11	
12221	017231	NUT	for rear wheel spindle, right side ...	Each	1 0	
12268	017105	GASKET	for cylinder head ...	Each	8½	
12302-7	017199	BAND	metal for chaincase ...	Each	9 11	
12302-9	017200	BAND	rubber, for chaincase ...	replaced by 016294	Each	1 7½
12344	011013	NIPPLE	rear wheel spoke, left or right, .250 in. by 9 G ...	... for 20	4 2	
12399	011014	SPOKE	front, right side, 8¾ in. by 9 G by 11 G ...	... for 20	6 0	
12403	017278	STAND	front, bare ...	Each	9 11	
16315	010847	PAD	rubber, for footrest arm ...	Each	1 10	
16363	017217	NUT	lock, front brake cable adjuster ...	Doz.	7 3	
16365	017555	ADJUSTER	for front brake cable ...	Each	1 11	
16413	011000	PAD	rubber, thick, for tank fixing bolt ...	Doz.	3 7½	
16414	011001	PAD	rubber, thin, for tank fixing bolt ...	Doz.	3 7½	
16482	017049	END	yoke, front brake cable ...	Each	1 7½	
16485	012892	SPRING	for brake shoes ...	Doz.	4 10	
16866	010628	WASHER	spacing, between bearings (SKEFKO) ...	Doz.	4 10	
16889A	017194	SPACER	washer between bearings ...	Doz.	3 7½	
17350-1	014457	CAP	chaincase inspection ...	Each	2 7½	
17520	017253	BAG	for tools ...	Each	4 11	
17520-1-ASS	017580	TOOL KIT	complete, with tyre inflator ...	Each	2 15 7	
17520-ASS	017581	TOOL KIT	complete, less tyre inflator ...	Each	2 6 7	
17634	017252	SPANNER	box with tommy for sparking plug ...	Each	1 11	
17634-T		BAR	tommy, for sparking plug spanner ...	Doz.	4 10	
20408	017488	SPRING	for brake shoes ...	Doz.	3 7½	
20508		SPRING	for brake shoes ...	error in spares list, should be 20408 ...	Doz.	3 7½
20470	017152	CLIP	fixing silencer to exhaust pipe ...	Each	1 11	
20493-1	017148	TUBE	baffle, for exhaust pipe ...	Each	5 2	
20678	011016	NIPPLE	front, right, .225 in. by 11 G ...	for 20	2 0	
20680	011017	NIPPLE	front, left, .225 in. by 10 G ...	for 20	2 0	
20815-15	017303	SPROCKET	engine, bare, 15 teeth ...	OBS, use 014015	Each	1 9 2
20815-16	017079	SPROCKET	engine, bare, 16 teeth ...	OBS, use 014016	Each	1 9 2
20815-17	017304	SPROCKET	engine, bare, 17 teeth ...	OBS, use 014017	Each	1 9 2
20815-18	011042	SPROCKET	engine, bare, 18 teeth ...	OBS, use 014018	Each	1 9 2
20815-19	017305	SPROCKET	engine, bare, 19 teeth ...	OBS, use 014019	Each	1 9 10
20815-20	017306	SPROCKET	engine, bare, 20 teeth ...	OBS, use 014020	Each	1 9 10
20815-21	010956	SPROCKET	engine, bare, 21 teeth ...	OBS, use 014021	Each	1 9 10
20817-1	017000	CHAINCASE	front half, bare ...	Each	1 11 7	
20818	017027	ROD	long, push, bare, 8¼ in. long ...	Each	2 4	
20818-1	017058	ROD	long, push, complete ...	Each	8 4	
20841	017022	SPACER	chaincase centre fixing bolt between engine plates, 2½ in. long ...	Doz.	4 10	
20841-L	010940	SPACER	chaincase centre fixing bolt ...	error in spares list (never used) ...	—	
20876	017291	ADJUSTER	for clutch cable ...	use 014225 ...	Each	8½

## PART NUMBER CONVERSION SECTION

Old No.		New No.		Description.	Remarks.	Price.	
						£ s. d.	
AT	30C	013685	WASHER	only, for petrol and oil tank filler caps ... ..	Doz.	4 10	
AE	177	010851	NUT	battery carrier clamping bolt ... ..	Each	8½	
AE	178	012291	SEAT	battery carrier clamping bolt ... ..	Doz.	4 10	
AE	180	012798	BOLT	clamping battery carrier halves ... ..	Doz.	7 3	
CE	211	010644	SPRING	valve, inner ... ..	Each	1 0	
CE	212	010645	SPRING	valve, outer ... ..	Each	1 11	
CFR	6	010924	SPACER	for footrest rod, 3½ in. long ... ..	Each	1 4	
CF	147	017198	SPACER	magneto platform fixing bolt ... ..	Each	10	
DE	181-B	017026	STAY	fixing battery carrier to chainguard ... ..	Each	1 0	
D3	E311	010634	RING	compression, normal size ... ..	Each	1 10	
0/D3	E311	016443	RING	compression, plus .020 oversize 2½ in. by ⅜ in. ...	Each	1 10	
0/D3	E311	016444	RING	compression, plus .040 oversize 2½ in. by ⅜ in. ...	Each	1 10	
D3	E312	017642	PISTON	bare, normal size ... ..	compression ratio without plate 6.5 to 1 ...	Each	1 3 8
0/D3	E312	017653	PISTON	bare, plus .020 oversize ... ..	" " 6.5 to 1 ...	Each	1 3 8
0/D3	E312	017655	PISTON	bare, plus .040 oversize ... ..	" " 6.5 to 1 ...	Each	1 3 8
D3	E312A	017652	PISTON	complete, normal size ... ..	" " 6.5 to 1 ...	Each	1 15 1
0/D3	E312A	017654	PISTON	complete, plus .020 oversize ... ..	" " 6.5 to 1 ...	Each	1 15 1
0/D3	E312A	017656	PISTON	complete, plus .040 oversize ... ..	" " 6.5 to 1 ...	Each	1 15 1
D3	E1614	010650	PIN	gudgeon ... ..	Each	5 11	
D5	E611	010636	RING	compression, normal size ... ..	3½ in. by ⅜ in. ...	Each	2 1½
0/D5	E611	013661	RING	compression, plus .020 oversize 3½ in. plus .020 in. by ⅜ in. ...	Each	2 1½	
0/D5	E611	016447	RING	compression, plus .040 oversize 3½ in. plus .040 in. by ⅜ in. ...	Each	2 1½	
D5	E614	010651	PIN	gudgeon ... ..	Each	6 4	
D8	E1865	012722	RING	felt for rocker axle ... ..	Doz.	3 7½	
D8	E2861	017288	LEVER	with spindle, exhaust lifter ... ..	Each	10 2	
D8	E2862	017289	CROSSHEAD	for valve lifter cable ... ..	Each	1 5	
D8	E2931	010836	CAMSHAFT	with shaft, assembled ... ..	Each	1 3 1	
FE	57	017192	AXLE	for rockers ... ..	Each	6 11	
FE	58	017292	SLEEVE	for rocker axle ... ..	Each	5 11	
FE	59	017115	ARM	rocker, valve end, inlet or exhaust ... ..	Each	4 11	
FE	60	017216	ARM	rocker, tappet end, inlet or exhaust ... ..	Each	4 5	
FE	76	017197	STRAP	clamping, dynamo ... ..	Each	2 11	
HBD	52	010724	WASHER	double spring, ⅝ in. ... ..	Doz.	3 7½	
L3	E89	017317	BUSH	for gudgeon pin ... ..	Each	5 2	
L4	FF46	010712	NUT	lock (domed), for crown and stem ... ..	Each	3 5	
L4	M133	017505	SPACER	for engine plate extension ... ..	Each	8½	
LKT	5	017251	SPANNER	double end, for contact points ... ..	Each	8½	
LTK	12	017249	WRENCH	adjustable ... ..	Each	10 10	
LTK	13	017256	SCREWDRIVER	... ..	replaced by 021625 at 1/- ...	Each	3 4
LTK	15	017248	PLIERS	sidecutting ... ..	Each	4 7	
LTK	20	017246	GUN	grease ... ..	Each	7 4	
RC	28	017318	SPACER	for tool box seat stay bolt ... ..	Doz.	4 10	
R4	E1028	017195	PINION	timing, on flywheel axle ... ..	Each	9 1	
R	137	017025	BEARING	for timing side axle ... ..	now obsolete, use new type bush 017489 ...	—	
RLS	8	017191	BEARING	ball, for driving side axle ... ..	Each	17 2	
RTK	1	017254	SPANNER	single end, dynamo chain adjustment ... ..	Each	1 0	
RTK	3	017255	SPANNER	triple end, .80 in. by 1.011 in. by 1.2 in. ... ..	Each	1 11	
STD	1	000001	NUT	½ in. by 26 T.P.I. ... ..	Doz.	4 10	
STD	2	000002	NUT	⅞ in. " " " ... ..	Doz.	4 10	
STD	3	000003	NUT	1 in. " " " ... ..	Doz.	3 7½	
STD	4	000004	NUT	1¼ in. " " " ... ..	Doz.	3 7½	
STD	5	000005	NUT	1½ in. " " " ... ..	Doz.	3 7½	

## PART NUMBER CONVERSION SECTION

Old No.	New No.	Description.	Remarks.	Price.					
				£	s.	d.			
STD 6	000006	PIN	split $\frac{3}{8}$ in. by $\frac{3}{16}$ in.	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 8	000008	WASHER	$\frac{1}{2}$ in. hole	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 9	000009	WASHER	$\frac{1}{8}$ in. "	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 10	000010	WASHER	$\frac{3}{8}$ in. "	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 11	000011	WASHER	$\frac{1}{2}$ in. "	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 12	000012	WASHER	$\frac{1}{4}$ in. "	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 14	000014	PIN	split $\frac{3}{8}$ in. by $\frac{1}{16}$ in.	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 15	000015	SCREW	$\frac{3}{8}$ in. by 3 B.A.	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 21	000021	BALL	$\frac{1}{2}$ in. diameter	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 24	000024	NUT	1 B.A.	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 25	000025	WASHER	1 B.A., plain	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 39	000039	WASHER	$\frac{1}{8}$ in. hole	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 40	000040	SCREW	$\frac{3}{8}$ in. by 1 B.A.	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 44	000044	SCREW	$\frac{1}{2}$ in. by 1 B.A.	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 51	000051	NIPPLE	grease $\frac{1}{2}$ in. by 26 T.P.I. (straight)	...	...	Doz.	6	0	
STD 54	000054	NIPPLE	grease $\frac{1}{2}$ in. by 26 T.P.I. (elbow)	...	...	Each	1	5	
STD 70	000070	BOLT	$\frac{1}{2}$ in. by $\frac{1}{2}$ in. by 26 T.P.I.	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 71	000071	NUT	plain, thin, $\frac{1}{2}$ in. by 26 T.P.I.	...	...	Doz.	4	10	
STD 72	000072	BALL	$\frac{1}{8}$ in. diameter (steering head), per set of 56	...	...	...	for 56	1	11
STD 73	000073	NUT	plain, thin $\frac{3}{8}$ in. by 26 T.P.I.	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 74	000074	NUT	plain, thin $\frac{1}{8}$ in. by 26 T.P.I.	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 75	000075	ROLLER	$\frac{1}{2}$ in. by $\frac{1}{2}$ in.	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 075	017494	ROLLER	$\frac{1}{2}$ in. by .251 in. oversize	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 79	000079	NUT	3 B.A., plain	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 80	000080	NUT	plain 2 B.A.	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 105	000105	RIVET	$\frac{1}{8}$ in. by $\frac{1}{8}$ in.	...	...	per set of 16	5	5	
STD 113	000113	RIVET	$\frac{3}{8}$ in. by $\frac{1}{8}$ in.	...	...	per set of 12	3	3	
STD 140	000140	SCREW	$\frac{1}{8}$ in. by 1 B.A.	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 149	000149	SCREW	3 B.A. by $\frac{3}{8}$ in.	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 150	000150	SCREW	$\frac{1}{8}$ in. by 3 B.A. bright head	...	...	Doz.	2	5	
STD 151	000151	SCREW	$\frac{1}{8}$ in. by 3 B.A. black head	...	...	Doz.	2	5	
STD 152	000152	SCREW	$\frac{1}{8}$ in. by 3 B.A. bronze head	...	...	Doz.	2	5	
STD 153	000153	SCREW	$\frac{1}{8}$ in. by 3 B.A. chrome head	...	...	Doz.	2	5	
STD 162	000162	WASHER	$\frac{3}{8}$ in., pip	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 164	000164	WASHER	lock, dynamo sprocket nut	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 165	000165	WASHER	lock, chaincase bolt	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 172	000172	WASHER	$\frac{1}{2}$ in. hole	...	...	Doz.	2	5	
STD 173	000173	WASHER	$\frac{1}{8}$ in. "	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 174	000174	WASHER	$\frac{1}{8}$ in. "	...	for brake shoe adjustment	Doz.	1	2 $\frac{1}{2}$	
STD 178	000178	WASHER	$\frac{1}{2}$ in. hole, for brake rod	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 183	000183	WASHER	fibre, $\frac{1}{2}$ gas	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 185	000185	WASHER	3 B.A.	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 189	000189	WASHER	$\frac{1}{2}$ in. double spring	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 190	000190	WASHER	$\frac{3}{8}$ in. single spring	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 191	000191	WASHER	$\frac{1}{2}$ in. single spring	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 192	000192	WASHER	$\frac{1}{8}$ in. single spring	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 193	000193	WASHER	$\frac{3}{8}$ in. single spring	...	...	Doz.	2	5	
STD 194	000194	WASHER	$\frac{1}{8}$ in. single spring	...	...	Doz.	2	5	
STD 195	000195	WASHER	$\frac{3}{8}$ in. double spring	...	...	Doz.	4	10	
STD 200	000200	WASHER	$\frac{3}{8}$ in. (fibre)	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 201	000201	WASHER	$\frac{1}{8}$ in. (fibre)	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 202	000202	WASHER	$\frac{1}{8}$ in. (oakenstrong)	...	...	Doz.	2	5	
STD 203	000203	WASHER	$\frac{1}{2}$ in. (fibre)...	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 205	000205	WASHER	2 B.A. (fibre)	...	...	Doz.	1	2 $\frac{1}{2}$	
STD 211	000211	NUT	spigot, $\frac{1}{2}$ in. by 26 T.P.I.	...	...	Doz.	3	7 $\frac{1}{2}$	
STD 213	000213	NUT	spigot, $\frac{1}{8}$ in. by 26 T.P.I.	...	...	Doz.	4	10	
STD 214	000214	NUT	$\frac{1}{8}$ in. by 22 B.S.F.	...	...	Doz.	4	10	
STD 215	000215	NUT	spherical $\frac{1}{8}$ in. by 26 T.P.I.	...	...	Doz.	4	10	
STD 216	000216	NUT	hardened $\frac{1}{8}$ in. by 26 T.P.I.	...	...	Doz.	7	3	
STD 217	000217	NUT	double hexagon $\frac{3}{8}$ in. by 26 T.P.I.	...	...	Each	8	8 $\frac{1}{2}$	
STD 220	000220	NUT	plain thin $\frac{1}{8}$ in. by 26 T.P.I.	...	...	Doz.	4	10	
STD 221	000221	NUT	plain $\frac{1}{8}$ in. by 26 T.P.I., left hand thread	retaining pinion timing	...	Doz.	4	10	
STD 230	000230	NUT	plain, $\frac{3}{8}$ in. by 20 T.P.I.	...	...	Each	8	8 $\frac{1}{2}$	
STD 233	000233	NUT	plain $\frac{3}{8}$ in. by 20 T.P.I.	...	...	Each	1	7 $\frac{1}{2}$	



PART NUMBER CONVERSION SECTION

Old No.	New No.	Description.	Remarks.	Price.		
				£	s.	d.
STD 234	000234	NUT plain, 7/8 in. by 20 T.P.I.	...	Each	1	6
STD 236	000236	NUT 1 in. by 26 T.P.I.	...	Each		10
STD 250	000250	STUD 3/8 in. by 2 B.A.	...	Doz.	3	7 1/2
STD 251	000251	STUD 1 1/8 in. by 2 B.A.	...	Doz.	3	7 1/2
STD 261	000261	STUD 4 1/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	7	3
STD 270	000270	STUD 1 1/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 271	000271	STUD 1 3/8 in. by 7/8 in. by 22 by 26 T.P.I.	...	Doz.	4	10
STD 272	000272	STUD 1 1/2 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 273	000273	STUD 3 3/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 274	000274	STUD 3 3/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 275	000275	STUD 3 7/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	7	3
STD 277	000277	STUD 4 3/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	7	3
STD 278	000278	STUD 4 7/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	7	3
STD 280	000280	STUD 5 1/2 in. by 7/8 in. by 26 T.P.I.	...	Doz.	7	3
STD 290	000290	NUT plain small hexagon, 1/2 in. by 26 T.P.I.	...	Doz.	3	7 1/2
STD 291	000291	STUD 1 5/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 300	000300	STUD 1 3/8 in. by 3/4 in. by 26 by 20 T.P.I.	...	Doz.	4	10
STD 302	000302	STUD 3 1/2 in. by 3/4 in. by 26 T.P.I.	...	Doz.	4	10
STD 303	000303	STUD 4 1/2 in. by 3/4 in. by 26 T.P.I.	...	Doz.	7	3
STD 304	000304	STUD 4 7/8 in. by 3/4 in. by 26 T.P.I.	...	Doz.	7	3
STD 312	000312	STUD 3 1/2 in. by 7/8 in. by 26 T.P.I.	...	Each	1	0
STD 313	000313	STUD 4 1/8 in. by 7/8 in. by 26 T.P.I.	...	Each	1	0
STD 315	000315	STUD 6 1/2 in. by 7/8 in. by 26 T.P.I.	...	Each	1	5
STD 316	000316	STUD 7 7/8 in. by 7/8 in. by 26 T.P.I.	...	Each	1	5
STD 318	000318	STUD 4 7/8 in. by 7/8 in. by 26 T.P.I.	...	Each	1	0
STD 340	000340	BOLT 7/8 in. by 1/2 in. by WHIT.	...	Doz.	3	7 1/2
STD 341	000341	BOLT 7/8 in. by 1/2 in. by WHIT.	...	Doz.	3	7 1/2
STD 342	000342	BOLT 1 1/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	3	7 1/2
STD 343	000343	BOLT 1 1/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	3	7 1/2
STD 344	000344	BOLT 1 3/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	3	7 1/2
STD 345	000345	BOLT 1 7/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	4	10
STD 346	000346	BOLT 1 7/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	4	10
STD 347	000347	BOLT 1 3/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	4	10
STD 348	000348	BOLT 1 7/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	4	10
STD 350	000350	BOLT 2 7/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	7	3
STD 361	000361	BOLT 7/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	3	7 1/2
STD 362	000362	BOLT 1 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 363	000363	BOLT 1 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 364	000364	BOLT 1 1/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	7	3
STD 365	000365	BOLT 1 1/8 in. by 7/8 in. by 26 T.P.I.	...	Doz.	7	3
STD 366	000366	BOLT 1 1/2 in. by 7/8 in. by 26 T.P.I.	...	Doz.	7	3
STD 368	000368	BOLT 1 1/2 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 369	000369	BOLT 1 1/2 in. by 7/8 in. by 26 T.P.I.	...	Doz.	4	10
STD 370	000370	BOLT 1 3/4 in. by 3/4 in. by 26 T.P.I.	...	Doz.	4	10
STD 372	000372	BOLT 2 1/2 in. by 3/4 in. by 26 T.P.I.	...	Doz.	7	3
STD 376	000376	BOLT 2 1/8 in. by 7/8 in. by 26 T.P.I.	...	Each		11
STD 402	000402	BOLT 3/4 in. by 3/4 in. by 26 T.P.I.	...	Doz.	7	3
STD 403	000403	BOLT 1 3/8 in. by 3/4 in. by 26 T.P.I.	...	Doz.	7	3
STD 407	000407	BOLT 1 1/8 in. by 3/4 in. by 26 T.P.I.	...	Doz.	7	3
STD 410	000410	BOLT 2 1/2 in. by 3/4 in. by 26 T.P.I.	...	Each		8 1/2
STD 413	000413	BOLT 7/8 in. by 3/4 in. by 26 T.P.I.	...	Doz.	7	3
STD 414	000414	BOLT 1 1/2 in. by 3/4 in. by 26 T.P.I.	...	Doz.	7	3
STD 440	000440	BOLT 1 in. by 0 B.A.	...	Doz.	3	7 1/2
STD 450	000450	SCREW 1 in. by 2 B.A. round head	...	Doz.	2	5
STD 451	000451	SCREW 1 in. by 2 B.A.	...	Doz.	3	7 1/2
STD 452	000452	SCREW 1 in. by 2 B.A.	...	Doz.	3	7 1/2
STD 453	000453	SCREW 1 in. by 2 B.A.	...	Doz.	3	7 1/2
STD 455	000455	SCREW 1 1/8 in. by 2 B.A.	...	Doz.	3	7 1/2
STD 482	000482	SCREW 1 1/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	3	7 1/2
STD 484	000484	SCREW 1 1/8 in. by 1/2 in. by 26 T.P.I.	...	Doz.	3	7 1/2
STD 485	000485	SCREW 1/2 in. by 1/2 in. by 26 T.P.I.	...	Doz.	1	2 1/2
STD 508	000508	UNION 1/2 in. by B.S.P.	...	Doz.	7	3
STD 510	000510	UNION 1/2 in. by B.S.P. with gauze fitted	...	Each	2	7 1/2
STD 513	000513	NUT union for petrol pipe	...	Doz.	6	0
STD 524	000524	CLIP cable, rubber 4 1/2 in. long	...	Doz.	2	5
STD 525	000525	CLIP cable, metal	...	Doz.	2	5

## PART NUMBER CONVERSION SECTION

Old No.	New No.	Description.	Remarks.	Price. £ s.
STD 526	000526	CASING	outer No. 11 ... .. sold in cut lengths see Cable Section	—
STD 527	000527	WIRE	inner No. 11 ... .. " " "	—
STD 528	000528	FERRULES	for No. 11 casing ... .. Doz.	1 2½
STD 529	000529	CASING	outer No. 12 ... .. sold in cut lengths see Cable Section	—
STD 530	000530	WIRE	inner No. 12 ... .. " " "	—
STD 531	000531	FERRULES	for No. 12 casing ... .. Doz.	1 2½
STD 535	000535	WIRE	inner for throttle cables ... .. sold in cut lengths see cable Section	—
STD 540	000540	TERMINAL	for 5 m/m. cable ... .. Doz.	2 5
STD 541	000541	TERMINAL	for 7 m/m. cable ... .. Doz.	3 7½
STD 542	000542	CABLE	5 m/m. low tension ... .. 6 ft. for	1 6
STD 543	000543	CABLE	7 m/m. high tension ... .. per ft.	1 0
STD 570	000570	KEY	for crankshaft ... .. Doz.	4 10
STD 572	000572	KEY	No. 3 woodruff ... .. Doz.	3 7½
STD 573	000573	KEY	No. 6 woodruff ... .. use 015330 ... Doz.	4 10
STD 575	000575	PLUG	drain, crankcase ... .. Doz.	7 3
STD 576	000576	PLUG	for cylinder oil feed valve ... .. Doz.	4 10
STD 577	000577	PIN	dowel ... .. Doz.	1 2½
STD 580	000580	WASHER	cork, inspection cap ... .. Doz.	3 7½
STD 581	000581	WASHER	paper, carburetter ... .. Doz.	3 7½
STD 582	000582	WASHER	paper, pump end cap ... .. Doz.	1 2½
STD 583	000583	WASHER	cork, oil filter cap ... .. Doz.	3 7½
STD 591	000591	BOLT	pump end cap ... .. Doz.	3 7½
STD 592	000592	SCREW	tappet, adjusting ... .. Each	1 11
STD 593	000593	SCREW	inspection cap ... .. Each	1 11
STD 594	000594	BOLT	front chain and gear box adjust- ment ... .. Each	1 6
STD 597	000597	STUD	for seat lug ... .. Each	1 0
STD 599	000599	PLUG	drain, oil tank ... .. replaced by 012019 Doz.	4 10
STD 610	000610	NUT	engine shock absorber ... .. Each	1 0
STD 611	000611	NUT	for dynamo sprocket ... .. Each	1 0
STD 615	000615	NUT	knurled, rear brake rod ... .. Each	3 5
STD 622	000622	NUT	lock, cable adjuster ... .. Doz.	3 7½
STD 623	000623	NUT	knurled, rocker box side cover stud ... .. Each	8½
STD 632	000632	COLLAR	gear box fixing stud ... .. Doz.	4 10
STD 633	000633	COLLAR	chain, adjuster bolt ... .. Doz.	3 7½
STD 638	000638	COLLAR	for exhaust tappet ... .. Each	1 11
STD 639	000639	COLLAR	for steering damper anchor bolt ... .. Doz.	3 7½
STD 650	000650	BUSH	timing side flywheel axle ... .. interchangeable with 015780, ... Each	7 10
STD 651	000651	BUSH	for camshaft in crankcase, short ... .. Each	3 5
STD 652	000652	BUSH	for camshaft in cover, long ... .. Each	3 5
STD 661	000661	GUIDE	for tappet, inlet ... .. Each	4 11
STD 662	000662	GUIDE	for tappet, exhaust ... .. Each	7 11
STD 670	000670	TAPPET	inlet ... .. same as 017316 ... Each	6 5
STD 671	000671	TAPPET	exhaust ... .. same as 017024 ... Each	8 2
STD 676	000676	VALVE	inlet 350 cc. ... .. marked "INL" on stem ... .. Each	11 0
STD 677	000677	VALVE	exhaust 350 cc. ... .. marked "EXH" on stem ... .. Each	11 0
STD 678	000678	VALVE	Inlet 5000 c.c. ... .. marked "INL" on stem ... .. Each	11 0
STD 679	000679	VALVE	exhaust 500 cc. ... .. marked "EXH" on stem ... .. Each	17 6
STD 685	000685	CAP	end, for valve stem, ¾ in. ... .. Each	1 1½
STD 686	000686	COLLET	for valve (2 pieces) ... .. Each	1 5
STD 691	000691	GLAND	rubber, for cover tube, bottom ... .. Doz.	4 10
STD 700	000700	SPRING	for valve lifter lever ... .. Doz.	4 10
STD 701	000701	SPRING	for crankcase oil feed valve ... .. Doz.	3 7½
STD 702	000702	SPRING	engine shock absorber ... .. Each	2 7½
STD 703	000703	SPRING	engine shock absorber ... .. Each	3 8½
STD 704	000704	SPRING	for oil tank filter ... .. Doz.	7 3
STD 708	000708	CIRCLIP	for dynamo sprocket nut ... .. Doz.	1 2½

## PART NUMBER CONVERSION SECTION

Old No.	New No.	Description.	Remarks.	Price.		
				£	s.	d.
STD 709	000709	ARMOURING	for valve lifter cable ... ..	Doz.	4	10
STD 720	000720	END	sleeve, for engine push rod ... ..	Each	1	5
STD 721	000721	END	ball, for engine push rod ... ..	Each	1	11
STD 725	000725	SPROCKET	dynamo armature shaft, 17 teeth ... ..	Each	8	4
STD 726	000726	SPROCKET	magneto armature shaft, 17 teeth ... ..	Each	6	7
STD 727	000727	SPROCKET	magneto engine end, 17 teeth ... ..	Each	6	7
STD 735	000735	YOKE	end, for brake rod ... ..	Each	1	7½
STD 736	000736	PIN	clevis, for yoke end ... ..	Doz.	4	10
STD 738	000738	SCREW	rear lamp fixing ... ..	Doz.	3	7½
STD 739	000739	NUT	for rear lamp fixing screw ... ..	Doz.	3	7½
STD 741	000741	PLATE	number, front ... ..	Each	3	5
STD 742	000742	CLIP	for front number plate ... ..	Doz.	7	3
STD 744	000744	PLATE	number rear ... ..	Each	9	7
STD 745	000745	CLIP	exhaust pipe ... ..	Each	1	11
STD 750	000750	CIRCLIP	gudgeon pin ... ..	Doz.	7	3
STD 755	000755	PIPE	crankcase release ... ..	Each	2	9
STD 760	000760	AXLE	timing side flywheel ... ..	Each	15	10
STD 765	000765	CAP	in timing cover, for cam bush ... ..	Doz.	4	10
STD 770	000770	PLUNGER	oil pump ... ..	Each	13	8
STD 772	000772	CAP	pump end, rear ... ..	Each	1	0
STD 773	000773	CAP	pump end, front ... ..	Each	2	10
STD 780	000780	CAP	chaincase, inspection ... ..	Each	2	7½
STD 785	000785	CROSSHEAD	for gear box adjusting bolt ... ..	Each	1	2½
STD 791	000791	PIN	hinge for dynamo strap ... ..	Doz.	7	3
STD 795	000795	CAP	for oil filter compartment ... ..	Each	2	11
STD 796	000796	FILTER	oil tank, felt ... ..	Each	4	11
STD 797	000797	WASHER	cap, for oil tank filter ... ..	Doz.	4	10
STD 805	000805	RACE	fork crown ... ..	Each	4	6
STD 806	000806	RACE	frame ... ..	Each	4	7
STD 812	000812	DISC	friction, steering damper ... ..	Each	1	0
STD 830	000830	CAM	engine shock absorber ... ..	Each	9	11
STD 831	000831	CAP	engine shock absorber spring ... ..	Each	1	4
STD 835	000835	DIAPHRAGM	crankcase release, valve ... ..	Doz.	3	7½
STD 836	000836	BODY	crankcase release valve ... ..	Each	1	11
STD 861	000861	SCREW	front number plate fixings ... ..	Doz.	1	2½
STD 908	000908	PIPE	Petrol flex (sold in cut lengths) ... ..	see 000908	—	—
TFF101-S	017259	KNOB	adjusting, steering damper (Matchless) ... ..	Each	4	2
V2E209	017267	COLLAR	top, for valve springs ... ..	Each	2	4
V2FR6	017500	SPACER	footrest rod ... ..	Each	8½	—
XE184	010854	PIN	hinge, battery carrier front ... ..	Doz.	3	7½

**GEAR BOX SECTION**  
**in**  
**NUMERICAL AND ALPHABETICAL**  
**ORDER**

## GEAR BOX SECTION

Number.	Description.	Remarks	Price.	
			£	s. d.
1-BAP-31	SHELL	gear box, bare	Each	2 5 0
1-CP-16	SHELL	gear box, bare	Each	2 2 0
1-X-7	CASE	for clutch	Each	18 0
1-X-8	CASE	for clutch	Each	18 0
1-X-9	CASE	for clutch	Each	18 0
1-X-10	CASE	for clutch	Each	18 0
2-1BA-2	WASHER	paper	Doz.	1 0
2-1C-2	WASHER	paper	Doz.	1 0
2-X-15	CENTRE	clutch	Each	1 10 0
2-X-16	CENTRE	clutch	Each	1 10 0
2-X-17	CENTRE	clutch	Each	1 10 0
3-BA-16	CASE	kick starter	Each	1 2 6
3-C-7	CASE	kick starter	Each	1 2 6
3-C-8	CASE	kick starter	Each	1 2 6
3-X-2	PLATE	clutch, friction, with inserts	Each	12 6
4-1BA-3	WASHER	paper	Doz.	1 0
4-BA-21	COVER	kick starter case	Each	1 2 6
4-C-8	COVER	kick starter case	Each	1 2 6
4-C-13	COVER	kick starter case	Each	1 2 6
4-C-15	COVER	kick starter case	Each	1 2 6
4-1C-2	WASHER	paper	Doz.	1 0
4-X-2	INSERTS	fabric, for friction plates	Doz.	2 6
5-X	PLATE	clutch, plain, steel	Each	3 0
5-X-1	PLATE	clutch, plain, steel	Each	3 0
6-X	PLATE	clutch, plain, steel	Each	3 0
6-X-1	PLATE	clutch, plain, steel	Each	3 0
6-X-2	PLATE	clutch, plain, steel	Each	4 6
6-X-3	PLATE	clutch, plain, steel	Each	3 0
6-X-5	PLATE	clutch, plain, steel	Each	3 0
7-XA-4	CHAINWHEEL	and clutch case, assembled	Each	2 9 4
7-XA-5	CHAINWHEEL	and clutch case, assembled	Each	2 9 4
7-X-28	CHAINWHEEL	bare	Each	1 10 0
9-X-3	RIVET	for chainwheel and clutch case	Doz.	2 0
10-X	NUT	for gear change fixing bolt	Doz.	3 0
10-X-1	NUT	for gear change fixing bolt	Doz.	3 0
10-BA-24	MAINSHAFT	gear box	Each	1 18 3
10-C-15	MAINSHAFT	gear box	Each	1 18 3
10-C-20	MAINSHAFT	gear box	Each	1 18 3
10-2-2	BOLT	clamping gear change lever to sleeve	Each	1 10
10-4-1	BOLT	clamping kickstarter crank to spindle	Each	1 1
11-1-1	NUT	for camshaft pawl bearing pin	Doz.	4 0
11-2-1	NUT	for gear change fixing bolt	Doz.	3 0
11-2-2	NUT	adjusting, for clutch spring	Doz.	6 0
11-2-3	NUT	retaining indicator	Doz.	3 0
11-2-4	NUT	for 1/4 in. gear box stud	Doz.	3 0
11-3-1	NUT	for gear box shell stud, 5/8 in.	Doz.	4 0
11-3-2	NUT	sleeve, for clutch lever fork	Each	9
11-4-1	NUT	for kickstarter crank fixing bolt	Doz.	6 0
11-4-5	NUT	retaining pedal pin to crank	Each	9
11-7-8	NUT	lock, for pressure plate thrust cap	Doz.	6 0
11-7-9	NUT	retaining clutch centre to mainshaft	Each	9
11-7-10	NUT	retaining ratchet driver to mainshaft	Doz.	6 0
11-7-11	NUT	retaining clutch centre to mainshaft	Each	9
11-11-1	NUT	fixing gear box sprocket to main gear	Each	2 7
11-12-1	NUT	fixing gear box sprocket to main gear	Each	2 7
12-2-1	WASHER	foot lever clamping bolt	Doz.	1 0
12-2-4	WASHER	plain, for cam plate dowel	Doz.	1 0
12-2-5	WASHER	fibre for kickstarter case cover screw	Doz.	1 0
12-4-1	WASHER	spring, kickstart lever bolt	Each	9
12-4-3	WASHER	plain, for pin retaining nut	Doz.	4 0
12-5-2	CAP	in kickstarter case covering quadrant spindle	Doz.	1 0
12-5-4	WASHER	fibre, oil level plug	Doz.	1 0
12-6-4	WASHER	spring, for pin retaining nut	Doz.	3 0
12-7-4	CAP	in shell, covering camshaft	Doz.	3 0
12-7-5	WASHER	lock, for centre retaining nut	Each	9
12-7-6	WASHER	drain plug	Doz.	1 0

## GEAR BOX SECTION

Number.	Description.	Remarks Same as	Price.		
			£	s. d.	
12-7-7	WASHER	plain, for centre retaining nut ...	71-X	Doz.	4 0
12-8-8	CAP	covering layshaft bush in shell ...	88-X	Doz.	4 0
12-8-11	CAP	covering layshaft bush in shell ...	182-X	Doz.	3 0
12-10-2	RACE	roller, clutch sprocket bearing ...	34-X-2	Each	3 0
12-10-3	WASHER	thin, clutch sprocket bearing ...	36-X-2	Each	1 1
12-10-4	WASHER	thick, clutch sprocket bearing ...	36-X-3	Each	1 1
12-10-5	WASHER	for gear box inspection plug ...	...	Doz.	2 0
12-11-1	WASHER	lock, gear box sprocket nut ...	210-X-1	Doz.	6 0
12-11-3	COLLAR	spacing, under sprocket, $\frac{1}{8}$ in. thick ...	206-X-2	Doz.	6 0
12-11-4	COLLAR	spacing, under sprocket, $\frac{1}{8}$ in. thick ...	206-X-1	Doz.	6 0
12-12-3	WASHER	lock, gear box sprocket nut ...	17-1BA	Each	9
14-BA-3	GEAR	sliding, mainshaft, 20/26 ...	...	Each	2 14 0
14-C-4	GEAR	sliding, mainshaft, 18/23 ...	...	Each	2 5 0
14-C-6	GEAR	sliding, mainshaft, 18/23 ...	...	Each	2 5 0
14-2-1	STUD	for clutch spring ...	24-X-11	Doz.	6 0
14-2-2	BOLT	retaining, moving indicator ...	CO105-1	Doz.	3 0
14-2-3	SCREW	$\frac{7}{8}$ in., under head ...	...	Doz.	6 0
14-2-4	SCREW	$1\frac{1}{8}$ in., under head ...	...	Each	9
14-2-5	SCREW	$1\frac{3}{8}$ in., under head ...	...	Each	9
14-2-6	SCREW	$2\frac{7}{8}$ in., under head ...	...	Each	1 0
14-2-7	SCREW	$3\frac{1}{8}$ in., under head ...	use 14-2-10	Each	1 0
14-2-8	STUD	for clutch spring ...	24-X-12	Doz.	6 0
14-2-10	SCREW	$3\frac{1}{8}$ in., under head ...	replaces 14-2-7	Each	1 0
15-1BA-1	COLLAR	under sprocket nut, $\frac{3}{8}$ in. thick ...	use 2 in place	...	...
15-1BA-2	COLLAR	under sprocket nut, $\frac{3}{8}$ in. thick ...	of 15-1-BA-2	Each	6
15-BA-9	GEAR	driving, mainshaft with bushes, 33T ...	lieu	Each	9
15-C-6	GEAR	driving, mainshaft with bushes, 30T ...	...	Each	2 12 6
15-C-12	GEAR	driving, mainshaft with bushes, 32T ...	...	Each	2 8 0
16-1-4	PIN	cotter, for selector spindle pegs ...	127-X	Doz.	1 0
16-1-5	PIN	split, for cam plate dowel ...	...	Doz.	1 0
17-2-1	BALL	$\frac{1}{2}$ in., for clutch thrust rod ...	67-X-1	Doz.	1 0
17-3-2	BALL	$\frac{5}{8}$ in., for clutch thrust rod ...	...	Doz.	1 0
18-2-1	ROLLERS	clutch, sprocket bearings ...	35-X	set of 24	5 3
18-X-8	PLATE	spring, pressure for clutch ...	...	Each	13 6
18-X-11	PLATE	spring, pressure for clutch ...	...	Each	13 6
19-7-3	BUSH	for kickstarter ratchet pinion ...	...	Each	3 9
19-8-5	BUSH	only for mainshaft driving gear ...	187-X-3	Each	3 0
19-8-13	BUSH	only, for mainshaft driving gear ...	...	Each	3 0
19-8-14	BUSH	for layshaft first gear ...	...	Each	5 0
19-8-15	BUSH	for mainshaft third and layshaft second gears ...	...	Each	5 0
19-8-16	BUSH	only, for mainshaft driving gear ...	223-X-1	Each	3 0
20-3-1	BUSH	in kickstarter case for control spindle ...	CO-91	Each	1 6
20-4-1	BUSH	in kickstarter case for cam spindle ...	...	Each	2 6
20-4-2	BUSH	in kickstarter case cover ...	...	Each	2 0
20-7-1	BUSH	for layshaft (clutch end), .843 in. long ...	...	Each	6 0
20-7-2	BUSH	in kickstarter case for spindle ...	...	Each	3 0
20-7-3	BUSH	for layshaft (kickstarter end), .779 in. long ...	...	Each	6 0
20-7-4	BUSH	for layshaft clutch end ...	.968 in. long	Each	6 0
20-8-9	BUSH	in cover, for control quadrant spindle ...	...	Each	2 6
20-8-14	BUSH	in cover, for kickstarter spindle ...	...	Each	3 0
21-X-3	SPRING	for clutch ...	36-6-1	Each	9
21-5-1	PLUG	oil level, in kickstarter case cover ...	...	Each	9
21-6-1	PLUG	screwed, retaining camshaft pawl spring ...	98-X-1	Each	1 6
21-7-5	PLUG	drain, for gear box shell ...	348-X-1	Each	9
21-10-1	CAP	filler, for kickstarter case cover ...	...	Each	3 0
21-10-3	PLUG	inspection, gear box ...	...	Each	3 0
21-10-5	CAP	filler, for kickstarter case cover ...	326-X-1	Each	3 0
22-BA-14	SPROCKET	gear box, 16 T., .380 in. by $\frac{3}{8}$ in. ...	...	Each	1 2 6
22-X	CUP	for clutch spring } same ...	G42-2	Each	9
22-X-2	CUP	for clutch spring } same ...	G42-2	Each	9
23-X	NUT	adjusting, for clutch spring } same ...	11-2-2	Doz.	6 0
23-X-3	NUT	adjusting, for clutch spring } same ...	11-2-2	Doz.	6 0
23-BA-13	COLLAR	spacing gear box sprocket ...	29-12-32	Each	2 3
23-7-1	CAP	covering clutch operating sleeve ...	328-X	Each	2 3

## GEAR BOX SECTION

Number.		Description.	Remarks Same as	Price. £ s. d.
24-BA-3	GEAR	third, on mainshaft, 30 T. ...	... ..	Each 1 2 6
24-C-3	GEAR	third, on mainshaft, 27 T. ...	... ..	Each 18 9
24-C-4	GEAR	third, on mainshaft, 29 T. ...	... ..	Each 18 9
24-C-5	GEAR	third on mainshaft, 29 T. with bush ...	error in list, should be 24-C-4 ...	—
24-C-6	GEAR	third, on mainshaft, 27 T., with bush ...	... ..	Each 1 1 0
24-X-11	STUD	for clutch spring, 1½ in. long ...	14-2-1 ...	Doz. 6 0
24-X-12	STUD	for clutch spring, 2 in. long ...	14-2-8 ...	Doz. 6 0
25-BA-3	GEAR	third on layshaft ...	24 teeth ...	Each 18 0
25-C-3	GEAR	third, on layshaft, 23 T. ...	... ..	Each 15 0
25-C-5	GEAR	third, on layshaft, 21 T. ...	... ..	Each 15 0
25-7-3	CUP	thrust, for spring pressure plate ...	... ..	Each 1 0
26-BA-4	GEAR	second, on layshaft, 28 T. ...	... ..	Each 1 2 6
26-C-5	GEAR	second, on layshaft, 27 T. ...	... ..	Each 18 9
27-BA-6	GEAR	first, on layshaft, 34 T. ...	... ..	Each 1 2 6
27-C-5	GEAR	first, on layshaft, 32 T. ...	... ..	Each 18 9
27-4-2	SEAL	oil, in cover bush for cam spindle ...	... ..	Doz. 3 0
27-7-2	WASHER	felt, in control spindle bush (inner) ...	... ..	Doz. 4 0
27-7-4	SEAL	oil, in cover bush, for quadrant spindle ...	... ..	Doz. 4 0
27-7-5	SEAL	oil, in cover bush, for kickstarter spindle ...	... ..	Each 3 6
27-8-3	WASHER	felt, footchange lever (outer) ...	... ..	Doz. 4 0
27-12-2	SEAL	oil, for driving gear bearing ...	... ..	Each 4 6
28-BA-1	GEAR	small, on layshaft, 21 T. ...	... ..	Each 18 0
28-C-3	GEAR	small, on layshaft, 20 T. ...	... ..	Each 15 0
28-C-6	GEAR	small, on layshaft, 18 T. ...	... ..	Each 15 0
28-X-4	ROD	thrust, for clutch, 9½ in. long ...	28-X-56 ...	Each 1 6
28-X-5	ROD	thrust, for clutch, 10½ in. long ...	28-X-57 ...	Each 1 6
28-X-45	ROD	thrust, for clutch, 10½ in. long ...	... ..	Each 1 6
28-X-56	ROD	thrust, for clutch, 9½ in. long ...	28-X-4 ...	Each 1 6
28-X-57	ROD	thrust, for clutch, 10½ in. long ...	28-X-5 ...	Each 1 6
28-X-58	ROD	thrust, for clutch, 11½ in. long ...	... ..	Each 1 6
28-12-16	COLLAR	spacing, for gear box sprocket, 7/8 in. wide ...	180-X-8 ...	Each 1 6
28-12-19	PIECE	locating, between kickstarter case and cover ...	... ..	Each 1 6
28-12-45	PIECE	locating between kickstarter case and cover ...	... ..	Each 1 6
29-12-32	COLLAR	spacing, gear box sprocket, .545 in. wide ...	23-BA-13 ...	Each 2 3
29-BA-2	CLUTCH	sliding, on layshaft ...	... ..	Each 15 0
29-C-3	CLUTCH	sliding, on layshaft ...	... ..	Each 15 0
29-2-4	RIVET	for clutch case and chain wheel ...	OF-33-3 and 9-X3 ...	Doz. 2 0
30-BA-15	LAYSHAFT	gear box, with bushes ...	... ..	Each 1 17 6
30-C-9	LAYSHAFT	gear box ...	... ..	Each 1 10 0
30-C-11	LAYSHAFT	gear box, with bushes ...	... ..	Each 1 13 0
31-11-1	RING	split, retaining, mainshaft bearing ...	37-2-C1 ...	Doz. 6 0
31-12-2	RING	split, retaining, bearing in shell ...	80-X-1 ...	Doz. 6 0
31-7-1	CAP	covering, clutch operating sleeve ...	328-X-1 ...	Each 2 3
34-X-2	RACE	roller, clutch sprocket bearing ...	12-10-2 ...	Each 3 0
35-X	ROLLERS	clutch sprocket bearing ...	18-2-1 ...	set of 24 5 3
35-1-1	PIN	dowel, locating fixed cam plate ...	... ..	Doz. 3 0
35-1-2	PIN	dowel, for layshaft bush ...	87-X-1 ...	Doz. 2 0
35-1-6	PIN	fixing gear foot lever, rubber pad ...	CO38-2 ...	Doz. 1 0
35-1-7	PIN	for clutch operating lever ...	66-X-7 ...	Each 1 1
35-2-1	PIN	anchor, in cover for kickstarter spring ...	... ..	Doz. 6 0
35-2-6	PEG	quadrant drive ...	... ..	Doz. 3 0
35-3-1	PEG	for selector spindles ...	... ..	Doz. 4 0
35-3-2	PIN	dowel, locating kickstarter case on shell ...	CO-62 ...	Doz. 4 0
35-3-4	DOWEL	thrust (passes through both cam plates) ...	... ..	Each 1 6
36-X-2	WASHER	thin, clutch sprocket bearing ...	12-10-3 ...	Each 1 1
36-X-3	WASHER	thick, clutch sprocket bearing ...	12-10-4 ...	Each 1 1
36-2-1	SPRING	for cam assembly locating plunger ...	... ..	Doz. 6 0
36-2-3	SPRING	for cam plate dowel ...	... ..	Doz. 3 0
36-4-1	SPRING	under indicator ...	... ..	Doz. 3 0
36-6-1	SPRING	for clutch ...	21-X-3 ...	Each 9
36-8-1	SPRING	return, kickstarter foot lever ...	130-X-2 ...	Each 4 0
36-8-2	SPRING	kickstarter ratchet pinion ...	185-X-1 ...	Each 1 1
36-8-3	SPRING	secondary, for control quadrant ...	... ..	Doz. 6 0
36-11-1	SPRING	primary, for control quadrant ...	... ..	Each 2 0

## GEAR BOX SECTION

Number.	Description.	Remarks	Price.						
			£	s.	d.				
37-BA-1	BEARING	ball, mainshaft kickstarter end ...	...	...	...	Each	18	9	
37-1BA-2	WASHER	mainshaft ball bearing, kickstarter end ...	...	...	...	Each		9	
37-2BA-1	RING	split, retaining bearing in shell ...	...	...	...	Doz.	6	0	
37-1C-2	WASHER	mainshaft ball bearing kickstarter end ...	...	...	...	Each		9	
37-2-C	RING	split, retaining bearing in shell ...	31-11-1	...	...	Doz.	6	0	
37-3-1	ROD	thrust, clutch, 10 <sup>3</sup> / <sub>16</sub> in. long ...	...	...	...	Each	1	6	
37-3-4	ROD	thrust, clutch, 9 <sup>7</sup> / <sub>16</sub> in. long ...	...	...	...	Each	1	6	
38-BA-1	PINION	ratchet, kickstarter ...	...	...	...	Each	12	0	
38-7-1	BEARING	ball, mainshaft kickstarter end ...	68-X-1	...	...	Each	18	9	
38-11-1	BEARING	ball, driving gear ...	177-X-1	...	...	Each	1	2	6
39-BA-1	BUSH	kickstarter ratchet pinion ...	...	...	...	Each	4	1	
39-12-1	HOUSING	for driving gear bearing oil seal ...	...	...	...	Each	2	6	
40-BA-1	SPRING	kickstarter ratchet pinion ...	...	...	...	Each	1	1	
40-7-1	CAP	thrust, for spring pressure plate ...	303-X	...	...	Doz.	6	0	
41-BA-1	RATCHET	driving, kickstarter ...	...	...	...	Each	8	7	
42-BA-1	FORK	operating, mainshaft sliding gear ...	...	...	...	Each	12	0	
42-C	FORK	operating, mainshaft sliding gear } same	...	...	...	Each	12	0	
42-C-1	FORK	operating, mainshaft sliding gear } same	...	...	...	Each	12	0	
43-BA-1	FORK	operating, layshaft sliding clutch ...	...	...	...	Each	12	0	
43-C	FORK	operating, layshaft sliding clutch } same	...	...	...	Each	12	0	
43-C-1	FORK	operating, layshaft sliding clutch } same	...	...	...	Each	12	0	
45-BA-2	CAMSHAFT	bare, for gear box ...	...	...	...	Each	1	17	6
45-C-2	CAMSHAFT	bare, for gear box ...	...	...	...	Each	1	17	6
45-C-3	CAMSHAFT	bare, for gear box ...	...	...	...	Each	1	17	6
60-X-1	STUD	gear box shell, 1 in. by 1/4 in. ...	...	...	...	Each		9	
60-X-6	STUD	gear box shell, 1 1/8 in. by 5/16 in. ...	13-3-2	...	...	Each		9	
60-X-8	STUD	gear box shell, 3 1/2 in. by 1/4 in. ...	...	...	...	Each		9	
60-X-9	STUD	gear box shell, 3 3/8 in. by 7/16 in. ...	...	...	...	Each		9	
61-BA-2	WASHER	outer, driving gear bearing ...	...	...	...	Doz.	6	0	
63-BA-2	RING	split, retaining bearing washer ...	...	...	...	Doz.	6	0	
63-X	NUT	for 1/4 in. gear box stud } same	11-2-4	...	...	Doz.	3	0	
63-X-1	NUT	for 1/4 in. gear box stud } same	11-2-4	...	...	Doz.	3	0	
64-X-1	SCREW	fixing sleeve cap to cover ...	333-X-ALP	...	...	Doz.	4	0	
66-X-7	PIN	for clutch operating lever ...	35-1-7	...	...	Each	1	1	
67-X	BALL	steel, for clutch plunger } same	17-2-1	...	...	Doz.	1	0	
67-X-1	BALL	steel, for clutch plunger } same	17-2-1	...	...	Doz.	1	0	
68-X	BEARING	ball, mainshaft kickstarter end } same	38-7-1	...	...	Each	18	9	
68-X-1	BEARING	ball, mainshaft kickstarter end } same	38-7-1	...	...	Each	18	9	
69-X	NUT	retaining clutch centre to mainshaft } same	11-7-9	...	...	Each		9	
69-X-1	NUT	retaining clutch centre to mainshaft } same	11-7-9	...	...	Each		9	
69-X-2	NUT	retaining clutch centre to mainshaft ...	...	...	...	Each		9	
70-X	NUT	retaining driving ratchet to mainshaft } same	...	...	...	Doz.	6	0	
70-X-1	NUT	retaining driving ratched to mainshaft } same	...	...	...	Doz.	6	0	
71-X	WASHER	plain, for centre retaining nut ...	12-7-7	...	...	Doz.	4	0	
79-X-1	RING	split, retaining bearing in shell ...	...	...	...	Doz.	6	0	
80-X	RING	split, retaining bearing in shell } same	31-12-2	...	...	Doz.	6	0	
80-X-1	RING	split, retaining bearing in shell } same	31-12-2	...	...	Doz.	6	0	
87-X	PEG	dowel, for layshaft bush } same	35-1-2	...	...	Doz.	2	0	
87-X-1	PEG	dowel, for layshaft bush } same	35-1-2	...	...	Doz.	2	0	
95-X	NUT	for camshaft pawl bearing pin } same	11-1-1	...	...	Doz.	4	0	
95-X-1	NUT	for camshaft pawl bearing pin } same	11-1-1	...	...	Doz.	4	0	
98-X	PLUG	screwed, retaining camshaft pawl } same	21-6-1	...	...	Each	1	6	
98-X-1	PLUG	screwed, retaining camshaft pawl } same	21-6-1	...	...	Each	1	6	
103-X	NUT	securing pedal pin to crank } same	11-4-5	...	...	Each		9	
103-X-1	NUT	securing pedal pin to crank } same	11-4-5	...	...	Each		9	
109-X	WASHER	spring, on kickstarter lever bolt ...	12-4-1	...	...	Each		9	
110-BA-1	STUD	gear box shell 1 1/2 in. by 7/16 in. ...	...	...	...	Each		9	
110-BA-2	STUD	kickstarter case 2 in. by 7/16 in. ...	...	...	...	Each		9	
112-BA-1	SEAL	oil, main driving gear bearing ...	...	...	...	Each	3	0	
112-C	WASHER	felt, main driving gear bearing ...	...	...	...	Each		9	
112-C-2	SEAL	oil, main driving gear bearing ...	...	...	...	Each	3	0	
113-C	RING	split, retaining bearing washer ...	...	...	...	Each		9	
113-C-2	RING	split, retaining bearing washer ...	31-12-1	...	...	Each		9	
114-C	WASHER	outer, driving gear bearing ...	...	...	...	Doz.	4	0	
114-C-2	WASHER	outer, driving gear bearing ...	12-12-2	...	...	Doz.	4	0	



## GEAR BOX SECTION

Number.	Description.	Remarks	Price.				
			£	s.	d.		
115-C	WASHER	dished, driving gear bearing	...	...	Doz.	6	0
115-X	PIN	pedal, for kickstarter crank	...	...	Each	4	6
115-X-1	PIN	pedal, for kickstarter crank	G-45-1	...	Each	4	6
115-X-2	PIN	pedal, for kickstarter crank	G-45-2	...	Each	6	9
130-X	SPRING	return, for kickstarter crank	...	...	Each	3	0
130-X-2	SPRING	return, for kickstarter crank	36-8-1	...	Each	4	0
132-X-2	PIN	anchor, for return spring	...	...	Doz.	4	0
144-X	NUT	for kickstarter crank bolt	...	...	Doz.	6	0
144-X-1	NUT	for kickstarter crank bolt	11-4-1	...	Doz.	6	0
147-X	WASHER	plain, for pedal pin nut	...	...	Doz.	4	0
147-X-1	WASHER	plain for pedal pin nut	12-4-3	...	Doz.	4	0
152-X	NUT	for $\frac{3}{8}$ in. gear box shell stud	...	...	Doz.	4	0
152-X-1	NUT	for $\frac{3}{8}$ in. gear box shell stud	11-3-1	...	Doz.	4	0
157-X	PEG	for operating forks	...	...	Each		9
157-X-1	PEG	for operating forks	...	...	Each		9
158-X	PIN	split, for fork pegs	...	...	Doz.	2	0
158-X-1	PIN	split, for fork pegs	...	...	Doz.	2	0
159-X	BUSH	for camshaft in shell	...	...	Each	3	0
159-X-1	BUSH	for camshaft in shell	...	...	Each	3	0
160-X-2	BUSH	in kickstarter case for camshaft	...	...	Each	3	0
160-X-3	BUSH	in kickstarter case for camshaft	...	...	Each	3	0
161-X-2	SECTOR	gear selection, engages camshaft	...	...	Each	6	0
162-X-3	QUADRANT	gear selection	...	...	Each	5	3
163-X-2	PAWL	engages in camshaft	...	...	Each	3	0
164-X	PIN	bearing, for camshaft pawl	...	...	Each	1	10
164-X-1	PIN	bearing, for camshaft pawl	...	...	Each	1	10
175-X-4	LEVER	clutch operating	G-33-2	...	Each	3	0
176-X	NUT	fixing, sprocket to maingear	...	...	Each	2	7
176-X-1	NUT	fixing, sprocket to maingear	11-11-1	...	Each	2	7
177-X	BEARING	ball, main driving gear	...	...	Each	1	2 6
177-X-1	BEARING	ball, main driving gear	38-11-1	...	Each	1	2 6
179-X-7	SPROCKET	gear box, 16 T., $\frac{3}{8}$ in. by .380 in.	G-31-1	...	Each	1	2 6
180-X-8	COLLAR	spacing, gear box sprocket	28-12-16	...	Each	1	6
181-X	BUSH	for layshaft	...	...	Each	6	0
181-X-1	BUSH	for layshaft	...	...	Each	6	0
182-X	CAP	covering layshaft bush in shell	...	...	Doz.	3	0
182-X-1	CAP	covering layshaft bush in shell	12-8-11	...	Doz.	3	0
183-X	PINION	ratchet, kickstarter	...	...	Each	12	0
183-X-1	PINION	ratchet, kickstarter	G-20-1	...	Each	12	0
184-X	BUSH	kickstarter ratchet pinion	...	...	Each	3	9
184-X-1	BUSH	kickstarter ratchet pinion	...	...	Each	3	9
185-X	SPRING	kickstarter ratchet pinion	...	...	Each	1	1
185-X-1	SPRING	kickstarter ratchet pinion	36-8-2	...	Each	1	1
186-X	RATCHET	driving, kickstarter	...	...	Each	8	7
186-X-1	RATCHET	driving, kickstarter	...	...	Each	8	7
187-X-3	BUSH	only, for mainshaft driving gear	19-8-5	...	Each	3	0
191-X-1	BUSH	for layshaft	...	...	Each	4	6
192-X-1	ROLLER	for camshaft (per set of 12)	...	...	per set of 12	3	0
193-X-1	SPRING	for camshaft pawl	...	...	Each	1	1
194-X-13	LEVER	foot, kickstarter, bare, cranked folding	replaced by 194-X-31 and now by G-43-3	...	Each	15	9
194-X-26	LEVER	foot, kickstarter, bare, cranked $1\frac{1}{8}$ in. set	G-43-7	...	Each	15	9
194-X-31	LEVER	foot, kickstarter, bare, cranked folding $1\frac{1}{2}$ in. set	G-43-3 replaces 194-X-13	...	Each	15	9
194-X-39	LEVER	foot, kickstarter, bare, folding $\frac{3}{4}$ in. set	G-43-8	...	Each	15	9
198-X-4	SPINDLE	for kickstarter quadrant and foot lever	...	...	Each	11	3
198-X-5	SPINDLE	for kickstarter quadrant and foot lever	...	...	Each	11	3
199-X-3	QUADRANT	for kickstarter spindle	G-22-1	...	Each	15	9
199-X-3A	QUADRANT	and spindle for kickstarter	...	...	Each	1	7 0
199-X-3A-49	QUADRANT	and spindle, for kickstarter	016904	...	Each	1	7 0
200-X-3	BUSH	in kickstarter case cover for spindle	...	...	Each	3	0
200-X-4	BUSH	in kickstarter case cover for spindle	...	...	Each	3	0
200-X-7	BUSH	in kickstarter case cover for spindle	...	...	Each	3	0
201-X-2	BUSH	in kickstarter case for spindle	...	...	Each	3	0
202-X	PEG	for kickstarter stop rubber and sleeve	...	...	Each		9
202-X-1	PEG	for kickstarter stop rubber and sleeve	...	...	Each		9

## GEAR BOX SECTION

Number.	Description.	Remarks	Price.
		Same as	£ s. d.
206-X-1	WASHER	spacing, under gear box sprocket, $\frac{1}{8}$ in. thick ... ..	12-11-4 ... Doz. 6 0
206-X-2	WASHER	spacing, under gear box sprocket $\frac{1}{8}$ in. thick ... ..	12-11-3 ... Doz. 6 0
210-X	WASHER	lock, gear box sprocket nut } same ...	12-11-1 ... Doz. 6 0
210-X-1	WASHER	lock, gear box sprocket nut } same ...	12-11-1 ... Doz. 6 0
212-X	WASHER	spring, for clutch centre nut ... ..	... Doz. 4 0
214-X	WASHER	spring, for pedal pin nut ... ..	12-6-4 ... Doz. 3 0
218-X	NUT	fixing gear box sprocket ... ..	11-2-1 ... Each 2 7
219-X	BEARING	ball, driving gear ... ..	... Each 4 9
245-X-2	NIPPLE	grease, for kickstarter case ... ..	... Doz. 4 0
286-X	STUD	kickstarter case $2\frac{1}{4}$ in. by $\frac{1}{4}$ in. } same ...	... Each 9
286-X-1	STUD	kickstarter case $2\frac{1}{4}$ in. by $\frac{1}{4}$ in. } same ...	... Each 9
287-X	NUT	gear selection quadrant spindle } same ...	... Doz. 3 0
287-X-1	NUT	gear selection quadrant spindle } same ...	... Doz. 3 0
291-X	CAP	in shell covering camshaft ... ..	12-7-4 ... Doz. 3 0
303-X	CAP	thrust, for spring pressure plate } same ...	40-7-1 ... Doz. 6 0
303-X-1	CAP	thrust, for spring pressure plate } same ...	40-7-1 ... Doz. 6 0
315-X	BOLT	clamping kickstarter crank to spindle } same ...	10-4-1 ... Each 1 1
315-X-1	BOLT	clamping kickstarter crank to spindle } same ...	10-4-1 ... Each 1 1
315-X-2	BOLT	clamping kickstarter crank to spindle } same ...	10-4-1 ... Each 1 1
320-X	STOP RUBBER	and sleeve, for kickstarter crank } same ...	... Each 9
320-X-1	STOP RUBBER	and sleeve, for kickstarter crank } same ...	... Each 9
326-X	CAP	filler, for kickstarter case } same ...	21-10-5 ... Each 3 0
326-X-1	CAP	filler, for kickstarter case } same ...	21-10-5 ... Each 3 0
328-X	CAP	covering clutch operating sleeve } same ...	23-7-1 ... Each 2 3
328-X-1	CAP	covering clutch operating sleeve } same ...	23-7-1 ... Each 2 3
329-X	FORK	for clutch operating lever } same ...	G-54-1 ... Each 2 3
329-X-1	FORK	for clutch operating lever } same ...	G-54-1 ... Each 2 3
330-X	PLUNGER	clutch operating } same ...	... Each 9
330-X-1	PLUNGER	clutch operating } same ...	... Each 9
331-X	SLEEVE	for clutch operating lever fork } same ...	11-3-2 ... Each 9
331-X-1	SLEEVE	for clutch operating lever fork } same ...	11.3.2 ... Each 9
333-X	SCREW	fixing sleeve cap to cover ... ..	64-X-1-ALP ... Doz. 6 0
335-X	NUT	retaining pin to crank } same ...	11-4-5 ... Each 9
335-X-1	NUT	retaining pin to crank } same ...	11-4-5 ... Each 9
348-X	PLUG	drain, for gear box shell } same ...	21-7-5 ... Each 9
348-X-1	PLUG	drain, for gear box shell } same ...	21-7-5 ... Each 9
349-X-3	WASHER	lock, clutch centre nut ... ..	12-7-5 ... Each 9
350-X-1	NUT	for kickstarter crank fixing bolt ... ..	11-4-1 ... Doz. 6 0
356-X-1	WASHER	drain plug ... ..	12-7-6 ... Doz. 1 0
357-X-1	BUSH	for 24-C 6 gear ... ..	... Each 2 0
CO-38-1	PIN	for footlever rubber ... ..	35-1-6 ... Doz. 1 0
CO-49-5	BOX	spring, for foot gear control ... ..	... Each 7 6
CO-51-6	RATCHET	gear selection ... ..	... Each 5 3
CO-51-6A	QUADRANT	sector and ratchet assembled ... ..	... Each 16 9
CO-52-5	PAWL	indexing, for foot gear control ... ..	... Each 2 3
CO-53-4	QUADRANT	for foot gear control ... ..	... Each 4 6
CO-53-4A	QUADRANT	assembled with sleeve and peg ... ..	... Each 16 1
CO-53-4A-49	QUADRANT	assembled with sleeve and peg ... ..	... Each 16 1
CO-54-7	BUSH	for foot control quadrant sleeve ... ..	... Each 7 6
CO-54-14	BUSH	for foot control quadrant sleeve ... ..	... Each 6 0
CO-56-4	PLATE	cover, for spring box ... ..	... Each 1 6
CO-58-1	PLATE	for control box pawl spring ... ..	... Doz. 3 0
CO-59-1	PLATE	for control box main spring ... ..	... Doz. 3 0
CO-60-1	SPINDLE	for gear control indexing pawl ... ..	... Doz. 4 0
CO-62-1	PEG	for gear indexing pawl ... ..	35-3-2 ... Doz. 4 0
CO-63-3	BOLT	clamping foot lever to sleeve ... ..	... Each 1 10
CO-66-1	SPRING	main, for control box ... ..	... Each 9
CO-67-1	SPRING	pawl, for control box ... ..	... Each 9
CO-82-2	PAD	rubber, for foot lever ... ..	G-48-1 ... Each 1 1
CO-82-3	PAD	rubber, for foot lever ... ..	G-48-1 ... Each 1 1
CO-90-2	SPINDLE	for gear selection quadrant ... ..	... Each 5 3
CO-90-3	SPINDLE	for gear selection quadrant ... ..	... Each 5 3
CO-91	BUSH	in kickstarter case for control spindle } same ...	20-3-1 ... Each 1 6
CO-91-1	BUSH	in kickstarter case for control spindle } same ...	20-3-1 ... Each 1 6

## GEAR BOX SECTION

Number.	Description.	Remarks Same as	Price.		
			£	s.	d.
CO-92-1	LEVER	foot, gear control	... ..	Each	11 3
CO-92-2	LEVER	foot, gear control			
CO-92-4	LEVER	foot, gear control			
CO-94	SLEEVE	for foot gear control quadrant			
CO-94-2	SLEEVE	for foot gear control quadrant	... ..	Each	11 3
CO-95	BOLT	fixing quadrant sleeve bush in K/s. cover			
CO-95-1	BOLT	fixing quadrant sleeve bush in K/s. cover	... ..	Each	1 10
CO-96-1	RIVET	fixing camshaft sector to quadrant			
CO-96-2	RIVET	fixing camshaft ratchet to quadrant	... ..	Doz.	1 0
CO-97	INDICATOR	gear, fixed			
CO-97-1	INDICATOR	gear, fixed			
CO-97-2	INDICATOR	gear, moving	... ..	Each	9
CO-105-1	BOLT	retaining moving gear indicator			
G-1-2	SHELL	gear box, bare	... ..	Each	2 5 0
G-1-9	SHELL	gear box (with inspection hole)			
G-2-2	CASE	kickstarter	... ..	Each	1 5 0
G-2-6	CASE	kickstarter			
G-3-2	COVER	for kickstarter case	... ..	Each	1 5 0
G-5-3	WASHER	paper, between shell and kickstarter case			
G-5-4	WASHER	paper, between kickstarter case and cover	... ..	Doz.	1 0
G-6-2	GEAR	driving, mainshaft, with bushes, 28 T.			
G-6-5	GEAR	driving, mainshaft, with bushes, 30 T.	... ..	Each	2 8 0
G-6-9	GEAR	mainshaft driving 25 T.			
G-7-2	PINION	on layshaft, 18 T.	... ..	Each	15 0
G-7-4	PINION	on layshaft, 17 T.			
G-7-5	PINION	on layshaft, 16 T.	... ..	Each	15 0
G-7-6	GEAR	small, on layshaft, 22 T.			
G-8-1	GEAR	third, mainshaft, 25 T.	... ..	Each	1 1 0
G-8-3	GEAR	third, on mainshaft, 23 T.			
G-9-1	GEAR	third, layshaft, 21 T.	... ..	Each	1 18 6
G-9-3	GEAR	third, on layshaft, 23 T.			
G-10-2	GEAR	second, mainshaft, 22 T.	... ..	Each	1 18 6
G-10-4	GEAR	second, mainshaft, 21 T.			
G-10-5	GEAR	second mainshaft, 20 T.	... ..	Each	1 18 6
G-10-6	GEAR	second, on mainshaft, 21 T.			
G-11-2	GEAR	second, layshaft with bush, 24 T.	... ..	Each	1 1 0
G-11-4	GEAR	second layshaft, 26 T.			
G-12-2	GEAR	first, mainshaft, 17 T.	... ..	Each	15 0
G-13-2	GEAR	first, layshaft with bush, 29 T.			
G-13-4	GEAR	first, layshaft with bush, 30 T.	... ..	Each	1 1 0
G-13-5	GEAR	first, on layshaft, 28 T.			
G-18-2	MAINSHAFT	for gear box	... ..	Each	1 7 6
G-19-2	LAYSHAFT	for gear box, 5 $\frac{3}{8}$ in. long			
G-19-6	LAYSHAFT	for gear box, 5 $\frac{1}{2}$ in. long	... ..	Each	1 10 0
G-20-1	PINION	ratchet, kickstarter			
G-21-2	RATCHET	driving, kickstarter	183-X-1	Each	12 0
G-22-1	QUADRANT	for kickstarter	199-X-3	Each	15 9
G-23-1	SPINDLE	for kickstarter quadrant	... ..	Each	11 3
G-24-2	SPINDLE	for gear control quadrant	... ..	Each	12 6
G-25-2	QUADRANT	for control spindle	... ..	Each	7 6
G-29-2	FORK	gear selection	... ..	Each	10 0
G-30-2	SPINDLE	for selector forks	... ..	Each	7 6
G-31-1	SPROCKET	gear box, 16 T. by $\frac{3}{8}$ in. by .380 in.	179-X-7	Each	1 2 6
G-32-2	CAM-PLATE	fixed, actuating clutch	... ..	Each	2 0
G-33-2	LEVER	clutch operating	175-X-4	Each	3 0
G-33-3	CAM-PLATE	moving, actuating clutch	... ..	Each	2 6
G-34-2	CHAINWHEEL	40 T. by $\frac{1}{2}$ in. by .308 in.	... ..	Each	1 10 0
G-35-2	SLEEVE	for mainshaft	... ..	Each	17 0
G-36-3	CASE	for five plate clutch	... ..	Each	18 0

## GEAR BOX SECTION

Number.		Description.	Remarks	Price.	
				£	s. d.
G-36-5	CASE	for four plate clutch ... ..	...	Each	18 0
G-37-2	CENTRE	for four plate clutch ... ..	2-X-15 ... ..	Each	1 10 0
G-37-3	CENTRE	for five plate clutch ... ..	2-X-17 ... ..	Each	1 10 0
G-37-5	CENTRE	for four plate clutch ... ..	...	Each	1 10 0
G-38-2	PLATE	clutch, pressure ... ..	...	Each	13 6
G-39-1	PLATE	clutch, plain, steel, thin ... ..	5-X-1 ... ..	Each	3 0
G-39-2	PLATE	clutch, plain, steel, thick ... ..	6-X-2 ... ..	Each	4 6
G-39-4	PLATE	clutch, plain steel, thin ... ..	6-X-5 ... ..	Each	3 0
G-40-1	PLATE	clutch, friction with inserts ... ..	3-X-2 ... ..	Each	12 6
G-40-6	PLATE	clutch, friction with inserts ... ..	...	Each	12 6
G-40-12	PLATE	clutch, friction with inserts ... ..	...	Each	12 6
G-41-1	INSERTS	fabric, for friction plate (per doz.) ... ..	4-X-2 ... ..	Doz.	2 6
G-41-5	INSERTS	fabric, for clutch plates ... ..	...	Doz.	2 6
G-42-1	PLUNGER	locating cam assembly ... ..	...	Each	2 0
G-42-2	CUP	for clutch spring ... ..	22-X-2 ... ..	Each	9
G-42-3	PLUNGER	locating cam assembly ... ..	...	Each	2 0
G-43-2	LEVER	foot, kickstarter, bare, cranked, 2½ in. set ... ..	...	Each	15 9
G-43-3	LEVER	foot, kickstarter, bare, straight folding, 1½ in. set ... ..	194-X-31 ... ..	Each	15 9
G-43-4	LEVER	foot, kickstarter, bare, 1½ in. set ... ..	...	Each	15 9
G-43-5	LEVER	foot, kickstarter, bare, cranked folding, 2½ in. set ... ..	...	Each	15 9
G-43-7	LEVER	foot, kickstarter, bare, cranked, 1½ in. set ... ..	194-X-26 ... ..	Each	15 9
G-43-8	LEVER	foot, kickstarter, bare, folding, ¾ in. set ... ..	194-X-39 ... ..	Each	15 9
G-44-7	LEVER	foot, for gear control ... ..	...	Each	11 3
G-44-8	LEVER	foot, for gear control ... ..	...	Each	11 3
G-45-1	PIN	pedal, rigid, for kickstarter lever ... ..	115-X-1 ... ..	Each	4 6
G-45-2	PIN	pedal, folding, for kickstarter lever ... ..	115-X-2 ... ..	Each	6 9
G-47-1	INDICATOR	gear control ... ..	...	Each	9
G-48-1	PAD	rubber, for foot gear lever ... ..	CO-82-2 ... ..	Each	1 1
G-54-1	FORK	for clutch operating lever ... ..	329-X ... ..	Each	2 3
OF-33-3	RIVET	for clutch case and chain wheel ... ..	9-X-3 and 29-2-4 ... ..	Doz.	2 0
OF-42-1	WASHER	felt, on kickstarter spindle ... ..	...	Doz.	4 0
OF-73	WASHER	plain, retains felt washer for kickstarter spindle ... ..	...	Doz.	6 0
OS-52-1	WASHER	spring, for gear foot lever bolt ... ..	12-2-1 ... ..	Doz.	1 0

**CARBURETTER SECTION**  
**in**  
**NUMERICAL ORDER**

## CARBURETTER SECTION

Number.	Description.	Remarks.	Price.						
			£	s.	d.				
1482	NIPPLE	inner wire, carburetter end ...	...	...	...	same as 017242	Doz.	2	5
4-035	ADJUSTER	for control cables ...	...	...	...		Doz.	7	0
4-037	SPRING	for throttle valve ...	...	...	...		Doz.	4	0
4-042-130	JET	main size 130 ...	...	...	...		Each		9
4-042-140	JET	main size 140 ...	...	...	...		Each		9
4-042-150	JET	main size 150 ...	...	...	...		Each		9
4-042-160	JET	main size 160 ...	...	...	...		Each		9
4-042-170	JET	main size 170 ...	...	...	...		Each		9
4-042-180	JET	main size 180 ...	...	...	...		Each		9
4-043	BOLT	holding float chamber ...	...	...	...		Each	3	4
4-046	SPRING	for air valve ...	...	...	...		Doz.	4	0
4-053	WASHER	fibre, chamber holding bolt ...	...	...	...		Doz.	2	0
4-060	PIN	split, taper needle clip ...	...	...	...		Doz.	1	0
4-061	JET	needle ...	...	...	...		Each	2	9
4-063	SCREW	stop, for throttle valve ...	...	...	...		Each		10
4-206	NUT	lock, for throttle stop screw ...	...	...	...		Doz.	2	0
4-230	CLIP	for jet taper needle ...	...	...	...		Doz.	6	0
4-235	CLIP	locking top fixing ring ...	...	...	...		Each		10
4-241	SCREW	securing top fixing ring clip ...	...	...	...		Doz.	2	0
4-263	SPRING	throttle valve ...	...	...	...		Doz.	4	0
6-031	RING	fixing top to mixing body ...	...	...	...		Each	2	9
6-032	TOP	for mixing chamber ...	...	...	...		Each	2	9
6-033	NUT	union, for base of mixing body ...	...	...	...		Each	2	6
6-038	INTAKE	air ...	...	...	...		Each	3	4
6-040	WASHER	fibre, for mixing body union nut ...	...	...	...		Doz.	2	0
6-045	SLIDE	air ...	...	...	...		Each	4	2
6-047	GUIDE	tubular, for air slide spring ...	...	...	...		Each	1	2
6-052	SLIDE	throttle, size 6 by 4 ...	...	...	...		Each	6	7
6-058	CHOKE	or jet barrel ...	...	...	...		Each	8	3
6-059	CHOKE	or jet barrel ...	...	...	...		Each	8	3
6-062	NUT	union, mixing body base ...	...	...	...		Each	2	6
6-065	NEEDLE	taper, for needle jet ...	...	...	...		Each	2	3
11-013	SCREW	long, clamping twist grip body ...	...	...	...		Doz.	3	0
11-014	SCREW	short, clamping twist grip body ...	...	...	...		Doz.	3	0
12-007	BRACKET	for air lever ...	...	...	...		Each	3	0
12-008	BRACKET	for ignition lever ...	...	...	...		Each	3	0
12-016B	LEVER	only, air. For lever Assembly 12-161 only	...	...	...		Each	4	2
12-017B	LEVER	only, ignition " " " 12-171 "	...	...	...		Each	4	2
12-029	BOLT	central, for air or ignition levers ...	...	...	...		Doz.	3	0
12-031	CAP	for air or ignition lever ...	...	...	...		Each		9
12-033	WASHER	spring, for air or ignition lever ...	...	...	...		Doz.	2	0
12-034	NIPPLE	handlebar end, air and throttle cable ...	...	...	...	same as 017266	Doz.	2	5
12-040	CLAMP	for lever brackets ...	...	...	...		Each		10
12-161	LEVER	assembly, air ...	...	...	...	same as 017271	Each	9	0
12-171	LEVER	assembly, ignition ...	...	...	...	same as 017269	Each	9	0
12-556	LEVER	only, air. For lever assembly 18-640 only	...	...	...		Each	4	2
12-557	LEVER	only, ignition. " " " 18-641 "	...	...	...		Each	4	2
13-129	SCREW	for pilot air adjustment ...	...	...	...		Each		10
13-153	PLUG	screwed, passage in flood chamber ...	...	...	...		Doz.	3	0
14-014	BOW	for float ...	...	...	...		Doz.	4	0
14-015	FLOAT	bare ...	...	...	...		Each	4	2
14-021	SCREW	locking float chamber top ...	...	...	...		Doz.	4	0
14-024	NEEDLE	for float ...	...	...	...		Each	1	8
14-032	SPRING	for tickler ...	...	...	...		Doz.	2	0
14-035	CONNECTION	banjo, for petrol pipe ...	...	...	...		Each	3	4
14-036	NUT	retaining banjo connection ...	...	...	...		Each		10
14-037	WASHER	fibre, lower, for banjo connection ...	...	...	...		Doz.	2	0
14-039	WASHER	fibre, for chamber passage screw ...	...	...	...		Doz.	1	0
14-175	WASHER	fibre, upper, for banjo connection ...	...	...	...		Doz.	2	0
14-178	NUT	lock, float needle seat ...	...	...	...		Doz.	4	0
14-208	CAP	or cover, for float chamber ...	...	...	...		Each	4	2
14-209	TICKLER	only, bare ...	...	...	...		Each		11
14-210	STOP	for tickler ...	...	...	...		Doz.	3	0
14-289	COTTER	for tickler ...	...	...	...		Doz.	1	0
14-352	CONNECTION	banjo for petrol pipes ...	...	...	...		Each	7	5
16-008	SPRING	friction, twist grip ...	...	...	...		Each		10
16-009	SCREW	twist grip friction spring ...	...	...	...		Doz.	6	0

## CARBURETTER SECTION

Number.		Description.	Remarks.	Price.	
				£	s. d.
16-010	NUT	twist grip friction spring screw	...	Doz.	2 0
16-011	STOP	twist grip cable	...	Doz.	6 0
16-060	BODY	twist grip top	...	Each	3 4
16-061	BODY	twist grip bottom	...	Each	3 4
16-069	RUBBER	dummy	...	Each	1 6
16-070	RUBBER	twist grip	...	Each	1 0
16-091	ROTOR	and sleeve, twist grip	...	Each	3 10
16-117	GRIP	twist, assembly	...	Each	11 0
18-053	NUT	clutch lever fulcrum pin	...	Doz.	3 0
18-059	LEVER	only, exhaust lifter	...	Each	2 6
18-060	NUT	exhaust lever fulcrum pin	...	Doz.	3 0
18-087	SCREW	fulcrum, clutch lever	...	Doz.	3 0
18-088	NIPPLE	handlebar end, clutch and brake, inner wire	017328	Doz.	3 7½
18-161	BRACKET	exhaust lifter lever	...	Each	1 11
18-234	BRACKET	for clutch lever	...	Each	5 10
18-240	BRACKET	for brake lever	...	Each	5 10
18-241	BRACKET	for clutch lever	...	Each	5 10
18-454	LEVER	assembly, exhaust lifter	...	Each	7 0
18-455	LEVER	assembly, clutch or front brake	...	Each	9 11
18-519	LEVER	only, clutch or front brake	same as 18-528	Each	5 10
18-528	LEVER	only, clutch	same as 18-519	Each	5 10
18-535	LEVER	only, brake	...	Each	5 10
18-556	LEVER	assembly, clutch	...	Each	10 6
18-557	LEVER	assembly, front brake	...	Each	10 6
18-620	LEVER	assembly, clutch and ignition (mistake in spares list)	use 18-641	Each	18 9
18-621	LEVER	assembly, brake and air (mistake in spares list)	use 18-640	Each	18 9
18-640	LEVER	assembly, brake and air	...	Each	18 9
18-641	LEVER	assembly, clutch and ignition	...	Each	18 9
18-689	NIPPLE	for inner wire, clutch and brake cables	...	Doz.	4 0
18-690	ADAPTOR	roller for inner wire, clutch and brake cables	...	Each	9
29-041	RING	fixing top to mixing body	...	Each	3 4
29-042	TOP	for mixing chamber	...	Each	3 7
29-047	SPRING	for throttle valve	...	Doz.	4 0
29-048	INTAKE	air	...	Each	3 10
29-050	WASHER	fibre, body union nut	...	Doz.	2 0
29-055	VALVE	air	...	Each	4 5
29-057	GUIDE	tubular, for air valve spring	...	Each	1 5
29-062	VALVE	throttle, size 29/4	...	Each	7 2
29-068	CHOKE	or jet barrel	...	Each	11 0
29-070	CHOKE	or jet barrel	...	Each	11 0
29-072	NUT	union, mixing body base	...	Each	3 4
29-075	NEEDLE	taper, for needle jet	...	Each	2 3
29-076	JET	needle	...	Each	2 9
29-077	BOLT	holding, float chamber	...	Each	3 4
29-078	NUT	union, mixing chamber base	...	Each	3 4
29-201	CLIP	locking, top fixing ring	...	Each	10
29-206	SPRING	for throttle valve	...	Doz.	4 0
40-058	NIPPLE	exhaust lifter inner wire	same as 017240	Doz.	3 7½
64-186	CHAMBER	float, bare	...	Each	15 6
64-192	CHAMBER	float, bare	...	Each	15 6
64-192B	CHAMBER	for float, bare	...	Each	15 6
64-302	CHAMBER	float, bare	...	Each	15 6
64-303	CHAMBER	float, bare	...	Each	15 6
64-303B	CHAMBER	for float, bare	...	Each	15 6
70-014	BODY	mixing, bare	...	Each	15 6
76-016	WASHER	lock, clutch lever fulcrum pin	...	Doz.	2 0
76-024	BODY	mixing, bare	...	Each	15 6
76-112	BODY	mixing, bare	...	Each	15 6
76-AQIDB	CARBURETTER	complete, less controls	018876	Each	4 4 8
89-150	BODY	mixing, bare	...	Each	17 7
89-403	BODY	mixing, bare	...	Each	17 7
206-038	INTAKE	air	...	Each	3 4
229-038	INTAKE	air	...	Each	3 10

**LIGHTING, IGNITION AND  
SPEEDOMETER SECTION  
in  
NUMERICAL AND ALPHABETICAL  
ORDER**



## LIGHTING, IGNITION AND SPEEDOMETER SECTION

Part Number.	Old Number.	Designation.	Remarks.	Price.	
				£	s. d.
70	BULB	head, main 6-volt. 24 by 24 watts	... same as 168	Each	3 6
					plus 7d. P.tax
168	BULB	head, main 6-volt 24 by 24 watts	... same as 70	Each	3 6
					plus 7d. P.tax
200	BULB	pilot and rear, 6-volt 3 watts	... ..	Each	1 4
					plus 3d. P.tax
312	BULB	head main 6-volt 30 by 24 watts	... ..	Each	5 3
					plus 1s. P. tax
352	BULB	rear lamp 6-volt 18 by 3 watts	... ..	Each	3 9
					plus 8d. P.tax
988	BULB	pilot and rear 6-volt 3 watts	... ..	Each	1 6
					plus 3d. P.tax
31405	SWITCH	dipping, for handlebar with mat	... As 021301	Each	6 6
33020	REGULATOR	complete unit	... ..	Each	2 4 0
35108	REGULATOR	complete unit	... ..	Each	2 4 0
36084	AMMETER	for headlamp panel	... ..	Each	8 9
37097	REGULATOR	complete unit	... same as 015087	Each	2 4 0
37144	REGULATOR	complete unit	... same as 015070	Each	2 4 0
42020	MAGNETO	type NI-3-AO	... same as 011082	Each	7 0 0
50128	LAMP	head, with switch, bulbs and ammeter less harness	... ..	Each	4 7 6
50788	LAMP	head, with switch, bulbs and ammeter less harness	... use 50945	Each	5 2 6
50791	LAMP	head, with switch, bulbs and ammeter less harness	... ..	Each	4 7 6
50945	LAMP	head, with switch, bulbs and ammeter less harness	... ..	Each	5 2 6
52224	LAMP	side, complete. Type 516	... ..	Each	12 6
53037	LAMP	rear complete	... use 018023 as alter- native ...	Each	13 9
53056	LAMP	rear complete	... " " "	Each	12 6
53139	LAMP	rear complete	... same as 014674	Each	1 2 0
052383	LAMP	rear complete	... use 018023 as alter- native ...	Each	12 6
055499	LAMP	head complete with switch, ammeter and harness	... ..	Each	5 2 6
069225	HORN	with bracket	... ..	Each	1 19 0
106779	SCREW	fixing panel to head lamp shell	... ..	Doz.	3 0
106798	SCREW	fixing panel to head lamp shell	... ..	Doz.	3 0
111700	BOLT	retaining gear on armature shaft	... ..	Doz.	5 9
112201	BOLT	head lamp, fixing	... ..	Each	1 3
130251	SCREW	fixing panel to head lamp shell	... ..	Doz.	3 0
137141	WASHER	plain, head lamp fixing bolt	... ..	Doz.	1 0
140074	WASHER	plain on magneto shaft	... ..	Doz.	1 0
161385	WASHER	rubber, for rear lamp fixing screw	... ..	Doz.	8
163343	WASHER	fibre for cable entry metal cap	... ..	Doz.	1 0
165310	NUT	retaining, lamp body to plate	... ..	Doz.	1 0
166014	NUT	retaining, lamp body to plate	... ..	Doz.	1 0
170104	NUT	retaining, sprocket to dynamo shaft	... use 171284	Doz.	3 0
171284	NUT	retaining, sprocket to dynamo shaft	... alternative 170104	Doz.	3 0
185026	WASHER	spring, panel fixing screw	... ..	Doz.	1 0
185036	WASHER	spring, rear lamp fixing screw	... ..	Doz.	1 0
186131	SCREW	fixing panel to head lamp	... ..	Doz.	2 0
188330	WASHER	spring, rear lamp fixing screw	... ..	Doz.	6
188378	WASHER	lock, for gear retaining bolt	... ..	Doz.	2 0
188818	SLEEVE	terminal, rear lamp cable	... ..	Doz.	1 0
200290	BRUSHES	complete set of	... ..	Set	3 3
200430	DYNAMO	type E3-AR. A05-1	... ..	Each	7 10 0
200737	BRUSHES	complete set of	... ..	Set	3 6
351551	SWITCH	main lighting for head lamp panel	... ..	Each	11 6
351567	HANDLE	with screw for main lighting switch	... ..	Each	3 0
359218	CABLE	for horn	... ..	Each	1 0
364455	AMMETER	for head lamp panel	... use 36084	Each	8 9
364461	AMMETER	for head lamp panel	... use 36084	Each	8 9
380057	SWITCH	dipping	... use 380521	Each	6 6
380459	PACKING	rubber for dipping switch	... ..	Each	9
380501	SWITCH	dipping	... use 380521	Each	6 6

## LIGHTING, IGNITION AND SPEEDOMETER SECTION

Part Number.	Old Number.	Designation.	Remarks.	Price.		
				£	s.	d.
380515		SWITCH dipping ... ..	use 380521	Each	6	6
380521		SWITCH dipping ... ..		Each	6	6
454969		PLUNGER for ignition cable		Doz.	6	0
458053		CONTACT SET for magneto. Type SRI		Each	5	6
458367		PICK-UP with brush and spring		Each	5	3
458368		PICK-UP with brush and spring		Each	5	3
458619		COVER contact breaker		Each	6	9
458727		CAP metal screws in magneto		Each	3	2
458731		CAP rubber for cable entry		Each		7
458732		SPRING return ignition cable		Doz.	3	0
459037		COVER contact breaker, with switch		Each	6	0
460051	MLC-BI	CONTACT BREAKER—complete		Each	13	9
460061		COVER for contact breaker		Each	1	6
463066		PICK-UP with brush and spring		Each	4	6
464092	M2687-1	TAPPET for contact breaker		Each	1	9
470534		CONTACT BREAKER—complete		Each	1	0
470609		POINTS contact set of		Each	8	9
484098		POINTS contact set of		Each	2	6
515191		SHELL back with bulb holders		Each	10	6
516144		GLASS for head lamp		Each	2	9
516145		REFLECTOR for head lamp		Each	18	0
516183		FILLET rubber for panel		Each		9
516278		SHELL back, with bulb holders		Each	17	0
516364		REFLECTOR and glass, light unit		Each	15	0
516368		HOLDER for bulbs		Each	9	3
516386		GLASS for pilot light		Each	1	9
516718		SHELL only, headlamp. Type SSU 700		Each	1	15
516719		GRUMMET rubber, for side lamp		Each	1	0
526232		BODY rear lamp, with red glass		Each	5	6
526239		BASE with bulb holder, rear lamp		Each	8	6
550875		GLASS head lamp (convex)		Each	3	6
550899		RIM head lamp		Each	13	0
553147		REFLECTOR head lamp		Each	18	6
553248		RIM head lamp		Each	12	6
553268		REFLECTOR and glass, light unit		Each	15	0
553428		RIM head lamp	mistake in spares list, use 553248	Each	15	0
553925		REFLECTOR and glass, light unit		Each	14	6
555005		ADAPTOR (bulb holder)		Each	3	9
571395		CONNECTOR screwed for battery cable	same as SA-147	Each		9
571417		BODY rear lamp, with red glass		Each	4	0
572039		GROMETT for rear lamp wire		Doz.	6	0
572040		PLUG rubber for lamp base		Doz.	3	0
572055		SCREW securing rear lamp frame		Doz.	4	0
572072		SCREW retaining window cover		Doz.	6	0
572595		GASKET for lamp base		Each	1	6
572609		FRAME over red glass		Each	12	6
572611		GLASS rear lamp (red)		Each	3	6
572614		NUT securing rear lamp frame		Doz.	5	0
572825		CAP rubber covering cable entry		Doz.	6	0
573814		GASKET rubber for window cover		Doz.	6	0
573819		WINDOW COVER—red, for rear lamp		Each	7	0
573825		CAP rubber, covering cable entry		Each		6
700168		BRACKET horn		Each	3	9
701404		HORN with bracket		Each	1	19
701686		BRACKET horn		Each	3	9
762164		SWITCH horn	use 762664	Each	5	9
762178		SWITCH horn	use 762664	Each	5	9
762664		SWITCH horn		Each	5	9
809793		PLUG for head lamp cable harness		Each	2	9
809795		SOCKET for head lamp cable harness		Each	3	9
851884		CABLE harness for regulator		Each	4	0
858795		CABLE harness triple for dipping switch		Each	4	0
860428		CABLE rear lamp with contact disc		Each	3	0
860595		CABLE harness for regulator		Each	4	0
900269		CONNECTOR snap, for rear lamp cable		Doz.	2	0
989981		CABLE harness, for regulator		Each	4	0

**CHAINS AND WORKSHOP TOOLS  
SECTION  
in  
NUMERICAL AND ALPHABETICAL  
ORDER**

## CHAINS AND WORKSHOP TOOLS SECTION

### C H A I N S

Old No.	New No.	Description.	Remarks.	Price.	
				£	s. d.
110038-46	017294	CHAIN magneto, 46 links, $\frac{3}{8}$ in. by .225 in. ...	error in some lists as 110036-46 ...	Each	7 7
110038-47	017295	CHAIN dynamo, 47 links, $\frac{3}{8}$ in. by .225 in. ...	error in some lists as 110036-47 ...	Each	7 9
110038-49	017296	CHAIN dynamo, 49 links, $\frac{3}{8}$ in. by .225 in. ...	error in some lists as 110036-49 ...	Each	8 0
110038-58	017297	CHAIN magneto, 58 links, $\frac{3}{8}$ in. by .225 in. ...	error in some lists as 110036-58 ...	Each	9 6
110046-26		LINK connecting, $\frac{1}{2}$ in. by .305 in. ...	...	Each	8
110046-27		CLIP spring, for connecting links, $\frac{1}{2}$ in. by .305 in. ...	...	Doz.	1 6
110046-30		LINK cranked, $\frac{1}{2}$ in. by .305 in. ...	...	Each	1 2
110046-65	017381	CHAIN front, 65 links, $\frac{1}{2}$ in. by .305 in. ...	...	Each	1 0 9
110046-66	017298	CHAIN front, 66 links, $\frac{1}{2}$ in. by .305 in. ...	...	Each	1 1 1
110046-67	017299	CHAIN front, 67 links, $\frac{1}{2}$ in. by .305 in. ...	...	Each	1 1 5
110056-26		LINK connecting, $\frac{5}{8}$ in. by $\frac{3}{8}$ in. ...	...	Each	11
110056-27		CLIP spring for connecting link, $\frac{5}{8}$ in. by $\frac{3}{8}$ in. ...	...	Doz.	2 0
110056-30		LINK cranked, $\frac{5}{8}$ in. by $\frac{3}{8}$ in. ...	...	Each	1 7
110056-90	017380	CHAIN rear, 90 links, $\frac{1}{2}$ in. by .380 in. ...	...	Each	2 2 2
110056-91	017300	CHAIN rear, 91 links, $\frac{1}{2}$ in. by .380 in. ...	...	Each	2 2 8
110056-94	017301	CHAIN rear, 94 links, $\frac{1}{2}$ in. by .380 in. ...	...	Each	2 4 1
110056-96	017375	CHAIN rear, 96 links, $\frac{1}{2}$ in. by .380 in. ...	...	Each	2 5 0
110056-98	017376	CHAIN rear, 98 links, $\frac{1}{2}$ in. by .380 in. ...	...	Each	2 5 11

### W O R K S H O P T O O L S

Old No.	Description.	Remarks	Price.	
			£	s. d.
A-8078	LAP for big end liner ...	...	Each	5 4 5
A-9640/ $\frac{7}{8}$	TOOL for locating timing side axle ...	replaced by B-5761	Each	1 11 2
B-152	EXTRACTOR for tappet guides ...	...	Each	4 18 5
B-247	TOOL for removing and replacing valve guides ...	...	Each	1 6 5
B-2139	CHAIN grip ...	...	Each	7 2
B-2140	TOOL for separating flywheels ...	...	Each	1 12 10
B-2141	TOOL for replacing fork inner tubes ...	...	Each	1 10 0
B-2150	SPANNER for crankpin nuts, with bar ...	...	Each	2 9 2
B-2151	EXTRACTOR for timing pinion ...	...	Each	1 13 0
B-2237	SPANNER peg, for rear leg screwed cap (1950) ...	...	Each	3 7
B-3334	SPANNER for front hub adjusting ring ...	...	Each	1 11 2
B-3335	SPANNER for rear hub adjusting ring ...	...	Each	1 11 2
B-3570	GUIDE BUSH for rear leg oil seal (1950) ...	...	Each	1 2
B-3571	SPANNER serrated ring, rear legs (1950) ...	...	Each	10 10
B-3572	CLAMP for rear leg piston (1950) ...	...	Each	1 6 5
B-3573	BLOCK for rear leg top tube (1950) ...	...	Each	5 1
B-4018	LEVER magneto and dynamo sprocket removal ...	...	Each	4 6
B-4108	GAUGE for oil pressure ...	...	Each	1 10 0
B-4212	SPANNER peg, for ring nuts rear leg (1951) ...	...	Each	19 2
B-4274	SPANNER peg, for rear leg damper rod (1951) ...	...	Each	3 7
B-4334	GUIDE BUSH for rear leg oil seal (1951) ...	...	Each	2 8
B-4401	BLOCK for rear leg inner tube (1951) ...	...	Each	10 10
B-4402	BLOCK for rear leg outer tube (1951) ...	...	Each	9 0
B-4432-ABCD	TOOL for replacing frame stay rubbers ...	...	Each	1 16 0
B-4494	SPANNER articulated for slider extension ...	...	Each	1 10 0
B-5761	TOOL for locating timing side axle ...	replaces A-9640/ $\frac{7}{8}$	Each	1 11 2

ALL WORKSHOP TOOLS LISTED ABOVE ARE NETT.

**CONTROL CABLES  
(inner and outer)  
AND SUNDRIES**

## CONTROL CABLES AND SUNDRIES

Number.	Description.	Remarks.	Price.						
			£	s.	d.				
BMB	BADGE	monogram (Matchless) for brooch fixing	...	...	...	Each	1	6	
BMH	BADGE	monogram (Matchless) for button hole ...	...	...	...	Each	1	6	
BMT	BADGE	monogram (Matchless) for Tie...	...	...	...	Each	1	6	
H-14	PLUG	sparking, LODGE	...	...	...	Each	5	0	
H-14-S	PLUG	sparking, LODGE	...	...	...	Each	5	0	
HF-128-AM	HORN	with bracket	...	...	...	Each	1	15	0
HF-128-AMB	BRACKET	for horn	...	...	...	Each	3	6	
L-10	PLUG	sparking, CHAMPION	...	...	...	Each	5	0	
11-25 $\frac{1}{2}$	WIRE	inner, ignition, 25 $\frac{1}{2}$ in. long	...	...	same as 000527-25 $\frac{1}{2}$	Each			4
11-29	WIRE	inner, ignition 29 in. long	...	...	" " 000527-29	Each			5
11-32 $\frac{1}{8}$	WIRE	inner, air, 32 $\frac{1}{8}$ in. long	...	...	" " 000527-32 $\frac{1}{8}$	Each			5
11-32 $\frac{3}{16}$	WIRE	inner, air, 32 $\frac{3}{16}$ in. long	...	...	" " 000527-32 $\frac{3}{16}$	Each			5
11-34	WIRE	inner, ignition, 34 in. long	...	...	" " 000527-34	Each			6
11-36	WIRE	inner, air, 36 in. long	...	...	" " 000527-36	Each			6
11-37 $\frac{1}{2}$	WIRE	inner, ignition, 37 $\frac{1}{2}$ in. long	...	...	" " 000527-37 $\frac{1}{2}$	Each			6
11-38	WIRE	inner, air, 38 in. long	...	...	" " 000527-38	Each			7
11-38 $\frac{1}{2}$	WIRE	inner, air, 38 $\frac{1}{2}$ in. long	...	...	" " 000527-38 $\frac{1}{2}$	Each			7
11-45	WIRE	inner, ignition, 45 in. long	...	...	" " 000527-45	Each			7
11C-6	CASING	outer, ignition, 6 in. long	...	...	" " 000526-6	Each			4
11C-22	CASING	outer, ignition, 22 in. long	...	...	" " 000526-22	Each			8
11C-25 $\frac{1}{4}$	CASING	outer, ignition, 25 $\frac{1}{4}$ in. long	...	...	" " 000526-25 $\frac{1}{4}$	Each			8
11C-25 $\frac{1}{2}$	CASING	outer, ignition, 25 $\frac{1}{2}$ in. long	...	...	" " 000526-25 $\frac{1}{2}$	Each			8
11C-28 $\frac{1}{4}$	CASING	outer, air, 28 $\frac{1}{4}$ in. long	...	...	" " 000526-28 $\frac{1}{4}$	Each			10
11C-29	CASING	outer, ignition, 29 in. long	...	...	" " 000526-29	Each			10
11C-32	CASING	outer, air, 32 in. long	...	...	" " 000526-32	Each			11
11C-34 $\frac{7}{8}$	CASING	outer, ignition, 34 $\frac{7}{8}$ in. long	...	...	" " 000526-34 $\frac{7}{8}$	Each	1		1
11C-36 $\frac{1}{2}$	CASING	outer, throttle, 36 $\frac{1}{2}$ in. long	...	...	" " 000526-36 $\frac{1}{2}$	Each	1		2
11C-36 $\frac{3}{4}$	CASING	outer, air, 36 $\frac{3}{4}$ in. long	...	...	" " 000526-36 $\frac{3}{4}$	Each	1		2
11C-39	CASING	outer, throttle, 39 in. long	...	...	" " 000526-39	Each	1		3
11C-39 $\frac{1}{2}$	CASING	outer, ignition, 39 $\frac{1}{2}$ in. long	...	...	" " 000526-39 $\frac{1}{2}$	Each	1		3
12-25	WIRE	inner, exhaust lifter, 26 in. long	...	...	" " 000530-25	Each			5
12-26	WIRE	inner, exhaust lifter, 26 in. long	...	...	" " 000530-26	Each			5
12-35	WIRE	inner, exhaust lifter, 35 in. long	...	...	" " 000530-35	Each			6
12-40 $\frac{7}{8}$	WIRE	inner, front brake, 40 $\frac{7}{8}$ in. long	...	...	" " 000530-40 $\frac{7}{8}$	Each			6
12-43 $\frac{1}{2}$	WIRE	inner, clutch, 43 $\frac{1}{2}$ in. long	...	...	" " 000530-43 $\frac{1}{2}$	Each			6
12-44	WIRE	inner, front brake, 44 in. long	...	...	" " 000530-44	Each			6
12-52	WIRE	inner, clutch, 52 in. long	...	...	" " 000530-52	Each			7
12C-21	CASING	outer, valve lifter, 21 in. long	...	...	" " 000529-21	Each			9
12C-22 $\frac{1}{4}$	CASING	outer, exhaust lifter, 22 $\frac{1}{4}$ in. long	...	...	" " 000529-22 $\frac{1}{4}$	Each			9
12C-26	CASING	outer, exhaust lifter, 26 in. long	...	...	" " 000529-26	Each			10
12C-30 $\frac{3}{4}$	CASING	outer, exhaust lifter, 30 $\frac{3}{4}$ in. long	...	...	" " 000529-30 $\frac{3}{4}$	Each	1		4
12C-38 $\frac{1}{2}$	CASING	outer, front brake, 38 $\frac{1}{2}$ in. long	...	...	" " 000529-38 $\frac{1}{2}$	Each	1		5
12C-39 $\frac{1}{2}$	CASING	outer, clutch, 39 $\frac{1}{2}$ in. long	...	...	" " 000529-39 $\frac{1}{2}$	Each	1		5
12C-47	CASING	outer, clutch, 47 in. long	...	...	" " 000529-47	Each	1		8
SW2-39 $\frac{1}{8}$	WIRE	inner, throttle, 39 $\frac{1}{8}$ in. long	...	...	" " 000535-39 $\frac{1}{8}$	Each			5
SW2-40 $\frac{1}{8}$	WIRE	inner, throttle, 40 $\frac{1}{8}$ in. long	...	...	" " 000535-40 $\frac{1}{8}$	Each			5
SW-2-41	WIRE	inner, throttle, 41 in. long	...	...	" " 000535-41	Each			5
SW-2-41 $\frac{1}{2}$	WIRE	inner, throttle, 41 $\frac{1}{2}$ in. long	...	...	" " 000535-41 $\frac{1}{2}$	Each			5