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	Old No.		Description.		Remarks.	Price
100000	STD 1	NUT			general purpose	Doz. 41
000002	STD 2				* n * n * n * n * n * n * n * n * n * n	Doz. 41
000003	STD 3	м			** ***	Doz. 3
000004	STD 4	.,	表 Inchy ,, ,, ,,			Doz. 3
	STD 5				q 11 ···	Doz. 3
000006	STD 6	PIN				Doz. I Doz. I Doz. I
000008	STD 8	WASHER	∯ in. hole		H H ***	Doz.
000009	STD 9	11			n n	Doz.
010000	STD II	**				Doz. I
000011 000012	STD II	**			# 11 111	Doz.
	STD 14	PIN"	± In		и и •••	Doz. I Doz. I Doz. I
	STD IS	SCREW				Doz. i
	5TD 21	BALL			и и	Doz.
	STD 24	NUT			11 11 11	Doz. 1
	STD 25	WASHER			11 11 11	Doz. 1 Doz. 1 Doz. 1
	STD 39					Doz.
	STD 40	SCŘEW	5 to L. ( 0 4		et 11 ***	Doz.
00044	5TD 44		术 in. by I B.A		et 11 · · · ·	Doz. 3
	STD SI	NIPPLE	Grease, \$ in. by 26 T.P.L., straight	***	··· ··· ···	Doz. 6 Each i
	5TD 54	!'-	In. by 26 T.P.I., elbow	***		
	STD 70	BOLT	ragin, by a in, by 26 T.P.I	••	general purpose	
	STD 71	NUT	plain, thin, & in, by 26 T.P.I			
	STD 72 STD 73	BALL NUT	in. diameter, steering head			or56 ii Doz. 3
	STD 74	1401	plain, thin, # in, by 26 T.P.I			Doz. 3
	STD 75	ROLLER	in. by 1 in. by 26 T.P.I.		for crankpin assem-	DVI.
	3,65 73	HOLLEN	# In. by # In		bly	Doz. 3
00079	STD 79	NUT	3 B.A. plain		general purpose	Doz. I
	STO 80		plain 2 B.A		*** ***	Doz.
	STD 105	RIVËT	in. by in		for brake shoe lin-	
			107 0		ings	et of 16 et of 12
00113	STD 113	**	∦ in. by ∦ in			et of 12
	STD 140	SCREW	<del>1.</del> In. by 1 B.A		general purpose	Dox. 3
00149 :	STD 149	**	清 In. by 1 B.A		., ,, ,,,	Doz.
00150	STD 150		🚠 in. by 3 8.A., bright head		for petrol tank	_
					motif	Doz. 2
	STD 151		表 in. by 3 B.A., black head		21 11 11	Doz. 2
	STD 152	10	☆ in. by 3 B.A., bronze head		11 11 H	Doz. 2 Doz. 2
	STD 153		in. by 3 B.A., chrome head		, и и и	Doz. 2
00162	STD 162	WASHER	# in. PIP	••	for steering damper	
00164	CTD 1/4		to the state of th		knob	Doz. 3 Doz. 3
	STD 164	87	lock, dyno. sprocket nut			Doz. 3 Doz. 1
	STD 165 STD 172	**	lock, chaincase bolt		tab washer	Doz. 2
	STD 173	**	In. hole, large diameter		general purpose	Doz. 3
	STD 174	**			For brake shoe ad-	DUZ. 3
	37P ()1	.,	# in, hole		justment	Doz. 1
00178 3	STD 178		for brake rod		in. hole & in.	
		.,	10F DF3KE F00	••	thick	Doz. I
					general purpose	Doz. 3
	STD 183		fibre ↓ In. #as			
00183	STD 183 STD 185	.s.	fibre ∦ in. gas 3 B.A			Doz. I
00183 : 00185 : 00189 :	STD 185 STD 189		3 B.A			Doz. I Doz. I
00183 00185 00189	STD 185 STD 189 STD 190	**	. 3 β.A			Doz. I
00183 00185 00189 00190	STD 185 STD 189 STD 190 STD 191	n P	3 B.A		0 4 44	Doz. I Doz. I Doz. I
00183 00185 00189 00190 00191	STD 185 STD 189 STD 190 STD 191 STD 192	н Н	3 B.A		19 24 eee	Doz. I Doz. I Doz. I Doz. I
00183 00185 00189 00190 00191 00192	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193	н Ю И	3 B.A		() () () () () () () () () () () () () (	Doz. I Doz. I Doz. I Doz. I Doz. 2
00183 00185 00189 00190 00191 00192 00193	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193 STD 194	16 12 14 15	3 B.A.  ½ in. double spring  ½ in. single spring  ½ in. single spring  ½ in. single spring  ½ in. single spring  å in. single spring  ¼ in. single spring  ¼ in. single spring			Doz. I Doz. I Doz. I Doz. I Doz. 2 Doz. 2
00183 00185 00189 00190 00191 00192 00193 00194	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193 STD 194 STD 195	16 12 16 17 18 18	3 B.A			Doz.   Do
00183 00185 00189 00190 00191 00192 00193 00194 00195	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193 STD 194 STD 195 STD 200	96 19 10 10 10 10	3 B.A.  ½ in. double spring  ½ in. single spring  ¼ in. single spring  ¼ in. double spring  ibre ¾ in. double spring  ibre ¾ in. hole		D	Doz.   Do
00183 00185 00189 00190 00191 00192 00193 00194 00195 00201	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193 STD 194 STD 195 STD 200 STD 201	91 10 10 10 10 11 11	3 B.A			Doz. 1 Doz. 1 Doz. 1 Doz. 2 Doz. 2 Doz. 2 Doz. 2 Doz. 3 Doz. 3 Doz. 3
00183 00185 00189 00190 00191 00192 00193 00194 00195 00200	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193 STD 194 STD 195 STD 200 STD 201 STD 201	9 10 0 0 0 11 11	3 B.A.  ½ in. double spring  ½ in. single spring  ½ in. double spring  il			Doz. I Doz. I Doz. I Doz. 2 Doz. 2 Doz. 2 Doz. 4 Doz. 3 Doz. 3 Doz. 3 Doz. 2
00183 00185 00189 00190 00191 00192 00193 00194 00194 00200 00201	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193 STD 194 STD 195 STD 200 STD 201 STD 202 STD 202 STD 203	H D O O O O O O O O O O O O O O O O O O	3 B.A.  ½ in. double spring  ½ in. single spring  ½ in. double spring  in. do		0 0 00 00 00 00 00 00 00 00 00 00 00 00	Doz.   1 Doz.   1 Doz.   1 Doz.   2 Doz.   2 Doz.   2 Doz.   3 Doz.   3 Doz.   3 Doz.   1
00183 00185 00189 00190 00191 00192 00193 00194 00194 00200 00200	STD 185 STD 190 STD 190 STD 191 STD 192 STD 193 STD 194 STD 195 STD 200 STD 201 STD 202 STD 203 STD 203 STD 203	# P P P P P P P P P P P P P P P P P P P	3 B.A.  ½ in. double spring  ½ in. single spring  ½ in. double spring  il in. double spring  ½ in.  Ozkenstrong ¼ in. hole  ½ in. hole  ½ B.A.		0 0 0 00 00 00 00 00 00 00 00 00 00 00	Doz.   1 Doz.   1 Doz.   1 Doz.   2 Doz.   2 Doz.   2 Doz.   3 Doz.   3 Doz.   3 Doz.   1 Doz.   1 Doz.   1 Doz.   1
00183 00185 00189 00190 00191 00192 00193 00194 00195 00200 00201 00202 00203	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193 STD 194 STD 200 STD 201 STD 202 STD 203 STD 203 STD 203 STD 211	H D D D D D D D D D D D D D D D D D D D	3 B.A.  ½ in. double spring  ½ in. single spring  ½ in. double spring  ½ in. double spring  ibre ½ in. hole  ½ in. double spring  Ozkenstrong ¼ in. hole  ibre ½ in. hole  2 B.A.  3 pjot ½ in. by 26 T.P.I.		0 0 00 00 00 00 00 00 00 00 00 00 00 00	Doz.
00183 00185 00189 00190 00191 00192 00193 00195 00200 00201 00203 00205	STD 185 STD 190 STD 191 STD 191 STD 193 STD 193 STD 195 STD 200 STD 201 STD 202 STD 203 STD 20	# P P P P P P P P P P P P P P P P P P P	3 B.A.  ½ In. double spring  ½ in. single spring  ½ in. hole  ½ B.A.  spigot ½ in. by 26 T.P.I.  spigot ½ in. by 26 T.P.I.  spigot ½ in. by 26 T.P.I.		0	Doz.   1 Doz.   1 Doz.   1 Doz.   2 Doz.   2 Doz.   2 Doz.   3 Doz.   3 Doz.   2 Doz.   3 Doz.   3 Doz.   4   1 Doz.   1 Doz.   1 Doz.   1 Doz.   1 Doz.   3 Doz.   4   1 Doz.   3 Doz.   4   1 Doz.   3
00183 00185 00189 00190 00191 00192 00193 00195 00200 00201 00202 00203	STD 185 STD 189 STD 190 STD 191 STD 192 STD 193 STD 194 STD 200 STD 201 STD 202 STD 203 STD 203 STD 203 STD 211		3 B.A.  ½ in. double spring  ½ in. single spring  ½ in. double spring  ½ in. double spring  ibre ½ in. hole  ½ in. double spring  Ozkenstrong ¼ in. hole  ibre ½ in. hole  2 B.A.  3 pjot ½ in. by 26 T.P.I.		0	Doz.

New No. Old No.	NOTERICAL ORDER	•	PART NUMBERS 000001 ONWARD IN NUI	MERICAL ORDER
000215 STD 215 MIT	Description. Remarks. Price	New No. Old No.	Description.	Remarks, Price.
000216 STD 216 "	spherical # In. by 26 T.P.I general purpose Doz. 4 10	AAA.41 AWW 441	tonday I to b. 6 B 4	£ s. d general purpose Doz. 3 74
000217 STD 217	for push rod ad-	000451 STD 451 000452 STD 452	5CREW 4 in. by 2 B.A	Doz. 3 74
UUU220 STD 220	double hexagon \$ in. by 26 T.P.J. juster Doz. 7 3 Plain, thin, 17 in. by 26 T.P.J cylinder base stud. Each 84	000453 5TD 453	i in. by 2 B.A	Doz. 3 74
000221 210 221	plain, thin, 77 in. by 26 T.P.I. Cylinder base stud Each 81 plain, left-hand thread, 72 in. by 26 T.P.I. general purpose. Doz. 4 10 plain 8 in. by 26 T.P.I. for timing pinion.	000455 STD 455	# In. by 2 B.A.	" " " " " " " " " " " " " " " " " "
000233 STD 232 "	plain & in. by 20 for timing pinion Dox. 4 10	000482 STD 482 000484 STD 484	I to by 1 in. by 26 T.P.I	Doz. 3 74
000234 STD 234	in hu 20 "" IOF timing tide sale. Fact.	000485 STD 485	↓ in. by ↓ in. by 26 T.P.J	Doz. 1 2½
000236 STD 236		00050B STD 50B	UNION I in by B.S.P	for rocker box Doz. 7 3
000251 STD 261	48 in hu 7 R A "" "- 197 Sterring column Fact	000510 STD 510 000513 STD 513	in, by B.S.P. with gauze NUT Union for Petrol Pipe	for oil tank Each 2 /2
	of rocker side	000524 STD 524	CLIP - cable, rubber, 41 in	for cables Doz. 2 5
00026  STD 26  " 000270 STD 270 "	44 in, by 4 in by 24 T Pr COVER Day 3 74	000525 STD 525	cable, metal	sold in cut lengths
000771 \$330.771	一 in, by 本 in by 24 T a i ''' · · · · Crankcase stud Day フラー	000526 STD 526	CASING outer No. II	sold in cut lengths see Cable Section
000272 STD 272 "	lyr in. by 1 in. by 22 by 26 T.P.I general purpose Doz. 4 10	000527 STD 527-	WIRE inner No. 11	
000273 STD 273 000274 STD 274	14 in. by 75 in. by 26 T.P.I	000528 STD 528	FERRULES for No. 11 casing CASING outer No. 12	Sold in cut lengths
000275 STD 275 "	3 in. by 1 in. by 26 for crankcase Doz. 4 10	. 000529 STD 529	CASING outer No. 12	sold in cut lengths see Cable Section
000277 STD 277	計畫 in. by 書 in. by 26 " " " Dox. 4 10	000530 STD 530	WIRE inner No. 12	" " " " "
000278 STD 278 000280 STD 280	4분 in. by 15 in. by 26 Doz. 7 3 선명 in. by 15 in. by 26	62 DT2 182000	FERRULES for No. 12 casing	Doz. 1 2½
000290 STD 290 NUT	542 in, by 4 in by 24	SES QY2 282000	WIRE inner, throttle	sold in cut lengths see Cable Section
000291 STD 291 STUD	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000540 STD 540	TERMINAL for 5 m/m. cable	for lighting cable Doz. 2 5
000300 STD 300	1 in. by A in. by 26 T.P.I use 0/1373 Doz. 3 74	000541 STD 541	7 m/m. cable	Doz. 3 74
000302 STD 302 "	ing by die by 26 by 20 mg ing Doz 4 to	000542 STD 542 000543 STD 543	CABLE 5 m/m. low tension	6 It. for 1 0
000303 STD 303	77 m. uy ± m 1.51	000570 STD 570	KEY erankshaft	Doz. 4 10
000304 STD 304 000312 STD 312	42 in, by 2 in, by 26 T B i Doz. 4 10	000572 STD 572	" No. 3 woodruff	use 015330 Doz. 3 74
000313 STO 313 "	Transition of the in	000573 STD 573 000575 STD 575	PLUG drain crankcase	use 015330 Doz. 7 3
000315 STD 315 "	1 in. by 7 in for frame Each   0   6 in. by 7 in Each   0	000576 STD 576	" oli feed valve	in crankcase for
000316 STD 316	··· Chaincase centre	60057 570.57	PIN dowel	cylinder wall Doz. 4 10 general purpose Doz. 1 24
" RIE CITS B1E000	7長 in. by 長 in Each   5	000577 STD 577 000580 STD 580	PIN dowel	front chaincase Doz. 3 74
000340 STD 340 BOLT	thin head to in, by 1 in, by 26 T.P.I general purpose Each I s	000581 STD 581	paper, carburetter	Doz. 3 7
000341 STD 341 000342 STD 342	Te in. by # in. by WHIT "" " " Doz. 3 71	000582 STD 582 000583 STD 583	paper, pump end cap	all tank Doz. 1 25
000343 STD 343 "	ff in. by † in. by 26 T.P.I " " " Doz. 3 74	000591 STD 591	BOLT pump, end cap	Doz. 3 71
000344 21D 344	White hours in the second of t	· 000592 STD 592	SCREW tappet, adjusting	long push rod Each
000346 5773 344	青 in. by ± in.	000593 STD 593 000594 STD 594	Inspection cap  BOLT front chain adjuster	Each   6
000347 STD 347 "	1/x in, by 4 in Doz 4 in	000597 STD 597	STUD seat lug	Each 1 0
000348 STD 348 " 000350 STD 350 "	Tr in, by 4 in, by 34 Th i	000599 STD 599	PLUG oil tank drain	replaced by 012019 Doz. 4 10
000361 STD 341 "	2-7 in, by 4 in, by 26 T 0 i	1 000610 STD 610 000611 STD 611	NUT engine shock absorber dynamo sprocket	Each   0
000362 STD 362	Tr In Dy ra In	000615 STD 615	, knurled, rear brake rod	Each 3 5
000363 STD 363 000364 STD 364	7 (7), 99 (5) In. "" " " Doz 4 (6"	000622 STD 622	" lock, cable adjuster	Doz. 3 71
000365 STD 365 "	技 in. by 表 in Dox, 4 (d)	000623 STD 623 000632 STD 632	knurled, rocker side cover stud COLLAR gear box fixing stud	Each 84
000366 STD 366 "	古 in. by 去 in. Doz. 7 0	000633 STD 633	" chain adjuster bolt	Doz. 3 73
000368 STD 368 000369 STD 369	‡ in. by - ↑ in	000638 STD 638	" for exhaust tappet	Each   11
000370 STD 370	liften by ♣ ia. "" "" " " " Doz 4 to	000639 STD 639 000650 STD 650	steering damper anchor bolt  BUSH timing side flywheel axle	interchanges with
000372 STD 372 "	排門的 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Limita side ny vivosi ania ini	015780 Each 7 ID
000376 STO 376	417 ID. BY 4- In hy 74 T p 1 "" 1) " Dot "7 7	000651 STD 651	u camshaft short	Each 3 5
000402 STD 402	∄in. by ≩in. "" " n Each	000652 STD 652 000661 STD 661	GÜIDE tappet inlet	tach 3 3
000403 STD 403 000407 STD 407	l 1 in. by ≱ in Doz. 7 3	000662 STD 662	n exhaust	Each 7 11
000410 STD 410	14 in by 2 in by 24 Th 1 " " " Doz. 7 3	000670 STD 670	TAPPET inlet	same as 017316 Each 6 5
000413 STD 413	2½ in. by ∄ in Doz. 7 3	000671 STD 671	exhaust	same as 017024 Each 8 2
000414 STD 414	in. by in. by 26 T.P.I. " " Each 84	000676 STD 676	VALVE Inlet 350	marked "inlet" on
000440 STD 440	litin. by ≩in		1 270	stem Each II 0
000450 STD 450 SCREW	‡ in. by 0 B.A. "" " " Doz. 7 3	000677 STD 677	n exhaust 350	stem Each II Q
OCUEAA	# In. by 2 B.A. roundhead Doz. 1 71	000678 STD 678	,, inlet 500	marked "intet" on
	4 Doz. 2 5			stem Each    0

New No. Old No.	Description.			PART	NUMBERS 000001 ONWARD IN NUME	ERICAL ORDER
000679 STD 679 VALVE	exhause 500	Remarks.	Price. L s. d.	New No. Old No.	Description.	Remarks,
000685 STD 685 CAP 000686 STD 686 COLLET 000691 STD 691 GLAND 000700 STD 700 SPRING 000701 STD 701 " 000702 STD 702 " 000703 STD 703 " 000704 STD 704 000708 STD 708 CIRCLIP 000709 STD 709 ARMOLIER	end for valve 3 in for valve (2 pieces) rubber for cover tube bottom valve lifter lever crankcase oil feed valve engine shock absorber oil tank filter dynamo sprocket nut	marked "Exh." on stem Each Doz Doz Doz Doz Each Each Each Each Each Each Doz	17 6 1 14 1 5 4 10 4 10 3 74 2 74 3 84 7 3	010017 SEAT 010079 PIN 010093 WASH 010094 SPOK. 010095 CAP 010096 CAP 010098 GASK. 010116 TUBE 010138 SCREV	ter felt, for rear fork bearing for rear fork bearing, right side for rear fork bearing, left side for rear fork bearing caps for rear fork bearing caps	Each   Each
000720 STD 720 END 000721 STD 721 000725 STD 725 SPROCKET 000726 STD 726	sleeve, push rod ball " "	Doz Doz Doz Doz Each	t 2 <del>1</del> 4 10 1 5 1 11	010143 BEARI 010262 BUSH 010293 SPROC	rubber, for pivots, rear suspensions and brake drum, for rear wheel 42 T, 5-ho	
000727 STD 727 " 000735 STD 735 YÖKE 000736 STD 736 PIN 000738 STD 738 SCREW 000739 STD 739 NUT	clevis, for yoke end lamp, rear, flxing	Each Each Each Each	8 4 6 7 6 7 1 7 <u>4</u> 4 10	010308 SPRIN: 010312 ROD 010339 GASKE 010347 BOLT	main, for front fork, solo connecting, with liner and bush for magneto flange	rins, centres Each : 7 ins. centres Each : Doz.
000741 STD 741 PLATE 000742 STD 742 CLIP 000744 STD 744 PLATE 000745 STD 745 CLIP 000750 STD 750 CIRCLIP	number, front number, rear number, rear exhaust pipe		3 74 3 73 3 5 7 3 9 7	010356 NUT 010360 SPRING 010372 NUT 010392 SPRING 010395 37-G8-E18 CAGE	gland, oil feed pipe	Each Doz Each Each Each use 016963 Each
000755 STD 755 PIPE 000760 STD 760 AXLE 000765 STD 765 CAP 000770 STD 770 SHAFT	gudgeon pin Felazie, crankcase timing side flywheel in timing gear cover, for cam bush	Doz, Doz, Stamped "SS" on end Each	1 11 7 3 2 9 15 10	010437 NUT 010438 SPANN 010440 3836-2 LINING 010441 3836-3 LINING 010474 BUSH	lock, for rear hub bearing adjusting ring the hook, for rear hub bearing adjusting ring brake, per pair of, less rivets brake, per pair of, less rivets	Each un-drilled per pair vn-drilled per pair
000772 STD 772 CAP 000773 STD 773 000780 STD 780 "	pump, end, rear pump, end, front	end Each	4 10 13 8 1 0 2 10	010505 12389 DRUM 010555 HUB 010579 41-G3L-H50 RING	rear wheel, shell only	
000785 STD 785 CROSSHEAD 000791 STD 791 PIN 000795 STD 795 CAP 000796 STD 796 FILTER 000797 STD 797 WASHER 000805 STD 805 RACE	gear box adjusting bolt hinge for dynamo strap oil filter compartment oil tank, felt	use 014457 Each Each Doz Each Each	2 7½   2½   3   2 11   4 11	010589 WASHI 010590 CAP 010604 CROSS 010622 CAM 010624 STUD	for engine shock absorber spring	Doz. Doz. Each
000806 STD 806 000812 STD 812 DISC 000830 STD 830 CAM	frame	Each	4 10 4 6 4 7	010625 STUD	lik by in in by 26 and 22 T.P.I. retaining inlet manifold lik in. by in b	Doz. 'y
000831 STD 831 CAP 000835 STD 835 DIAPHRAGM 000836 STD 836 BODY	engine shock absorber spring crankcase release valve	Each	911	010628 16866 WASHE	spacing, between bearings (SKEFKO)	when SKEFKO driving side bear-
000861 STD 861 SCREW 00908-6 STD 908 00908-6 STD 908 00908-7 STD 908 00908-9 STD 908 00908-9 STD 908 009183 38-G3-F392 TRANSFER	front number plate fixing petrol flex 6 in. long petrol flex 6 in. long petrol flex 6 in. long petrol flex 7 in. long petrol flex 8 in. long petrol flex 9 in. long		3 74 1 11 1 24 1 1 1 1 1 1 2 2	810629 35-G3-E124 SPACEF 010631 RING 010632 RING 010634 D3-E111 RING 010635 38-G3-E111 RING 010637 36-G8-E111 RING	compression, normal size scraper, normal size compression, normal size scraper, normal size compression, normal size	66m/m. by ; in. Each 66 m/m. by ; in. Each 25 in. by ; in. Each 25 in. by ; in. Each 3 in. by ; in. Each 3 in. by ; in. Each
009184 38-G3-F391 " 009186 38-G3-F393 " 009187 " 009188 38-G3-F385 " 009189 38-G3-F383 "	oil tank level oil tank liter chaincase oil level chaincase "Patent" tool box (monogram)		7	010638 RING 010643 38-G3-E358 SCREW 010644 CE-211 SPRING 010645 CE-212 SPRING 010646 39-8-E190 SEAT 010647 39-8-E191 SLEEVE	inner, for valve	31 in. by to in. Each
009192 009193 009195 009196 009197	front fork "Patent" front fork "Patent" petrol tank "Reserve" "Made in England" chain stay bearing (Patent)	Doz. 7	3 3 3 74 21	010650 D3E-1614 PIN 010651 D5E-611 PIN 010651 D5E-611 PIN 010653 3B-G4-E368 GASKE* 010672 3B-G4-E368 GASKE* 010676 41-G3L-E167 SPACER	gudgeon	Each Each Each Doz.
009198 010004 SPRING	TIR to Here"	Doz. 1	21 21 5 10	010677 37-G3c-E167 SPACER 010690 37-8-F53 SCREW 010692 40G12mFF191 BUSH	for carburetter, 2 in. wide, 14 in. bore	Each

New No. Old No.	THE IN INDIRECTED ORDER		PART	NUMBERS 000001 ONWARD IN NUMER	RICAL ORDER
010693 41G3L-FF421 BOLT	Description. Remarks. Pri	rice. New No.	. Old No.	Description.	Remarks. Price.
	fixing front stand to slider 14 in the sign of the fixed for the fixed f	s. d	38-G3-T4L GRIP	have believed the did not an	L s. d.
010694 41G3L-FF422 BOLT	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		38-G3-T4R GRIP	knee, left hand side (Matchless) knee, right hand side (Matchless)	
010696 40GI2m-FF78 BPACKET		010908	38-G3-T34L PLATE	for laft hand base urin (Marchland)	
41441 AMPIENDE AMPIE		1 0 010909	38-G3-T34R PLATE SPACE		Each 📗 🗓
VIUGIO AUGIZIN-FFI26 WASHICO	leather, fork seeing assets	1 0 010912	WASH		
010699 40G12m-FF95 WASHER 010700 40G12m-FF41 BUSH		71 010913	ROD	footrest, bare	
VIV/UI HUGIZID-FFIOR DI ATE	GAKERTE, Milita forb lases at 100 mm and 100 mm	1 21 010921 010921		SUARD front, bare	
010/02 40G12m-FF127 PLATE	plain, locating top cover tube	3 0 010924 7 3 010924		ER BOX bare	
010705 41G32-FF184T Tipe	IVI IVIK TOD FOVER FISHER	3 71 010925		for footrests	. replaces 014339 Each 9 G
VIV/UD 40(417m, SEGO 14/4 P) PA	cover, cop	010926 010927		100	
OLOZON HUGIZM-FFE6 SLEEVE		010930	BOLT	fixing rocker box, with extension	Each 1 4
010709 40G12m-FE190 WASHER		7 3 010931	39-8-E89 BOLT	for rocker box	Each 1 🛨
919/19 90(s12m_FF)97 @10 @116	plant, fork inner tube ton hole	1 10 010933		securing head to barrel KCASE timing side only with bushes and studs	
TO THE PER EXTENSION		21 010934	39-8-E510 BODY	for cylinder oil feed valve	Each   &
010712 L4-FF46 NUT	lock (domest) to a series 018214. Such a	010933	39-G9-E19 FLYWA 39-G9-E25 FLYWA	HEEL bare, timing side	
010713 40GI2m-FF195 STUD 010714 40GI2m-FF93 CIRCLIP	securing forb elider	ģ 010937	39-8-E30 CRANI	KCASE driving side only with studs	. use 018860 Each 2 3 IC
014/13 40G12m-FF97 C1pC11p	ecannel damper rod sleeve Doz. 4	10 010938	39-18-E2 HEAD	KCASE complete with bushes and studs cylinder, less valve guides	
010716 40G12m-FF129 SCREW 010717 40G12m-FF189 SOLT	retaining both locating plates	010940	20841-L SPACE		Each 6 B 5
010718 40G12m-FF91 OIL SEAL	top, fork inner tube use 016718 Farh	24 010949 24 010940 74 010941	39-G9-E113 ROD	long, push, bare	not used — — —
010710 40 45 5565	interchangeable interchangeable	010942	39-G9-E114 ROD	long, push, complete	Each 8 #
010720 40-18-FESA VALVE	for fork damper valve with 017569 Each 6	7 010044	39-G9-E83E GUIDE 39-G9-E83I GUIDE		
010721 40-18-FF59 PIN	Stop, for fresh damen	(* 010946	38-G9-E4 GASKE	T cylinder head	
010734 37-12-HI7 BOLT		24 010947	BARRE 39-G9-E84E TAPPET	L cylinder	Each 4 i9 🕻
010740 16265 RING		75 010050	39-G9-EB4I TAPPET	T inlet, bare	
010742 16262 RING	for cear hub becalage in the second of the s	71 010952	39-G9-E163 TUBE 39-G9-C27 SPACE	cover, for long push rod	
010743 16263 RING	specing fear mus bearing oil seals use 018090	IU nines	39-G9-C27 SPACEF 38-G9-E12 PISTON		Doz. 4 K
010765 16258 RING 010768 38-12-F71 BOLT	THE TOTAL PROPERTY AND THE PROPERTY AND	24 11			without compres-
	nxing stand to fork end   11 in. by 1 in. by Each	4 1 010956	20815-21 SPROC	KET engine, bare, 21 teeth	sion place, 7 to 1 Each 1 9 5 . 21 teeth by 17 teeth
010795 41-G3L-M38 BOLT	fixing mudguard bridge to slider ‡ in, by fin, by 22 T.P.I. for steering damper  Dox. 4 10				dynamo, OBS
010807 DRAW BOLT	for steering deman		39-G9-G59 BOLT	gear box, top fixing, 5-1 in. by 7 in. by	use 014021 Each   9 IC
010808 AFFII4 CAP	for top of steering seem	¥ 1		26 TPI	Each 2 !
010819 PLATE		1 010962	39-G9-E275 STRIP 39-G9-E282 PIN	dynamo, focating hinge, dynamo clamping strap	
OLORAL PLATFORM	engine, front Per is fitted Doz. 7 3 for magneto Each 3 11	010964	39-G9-E279 CROSSI	BAR square dynamo clamping strap	
JIACEK	in long by 14 to 1 Fach 9 to	010966	39-G9-E76 PLATFO 39-8-E379 WASHE	DRM for magneto	same as 011193 Each 8 I
010822 SPACER	front fixing stud platform  If in. long by (A in. internal) platform  Doz. 4 10	010970	CLIP	for rocker box stay	
G10823 STUD	rese fluting and a second platform	011000	16413 PAD 16414 PAD	rubber, thick, tank fixing bolt	Doz. 3
	fixing platform front, 6% in. by \$ in. by		16414 PAD 39-G3-T15 BOLT	rubber, thin, tank fixing bolt fixing tank (hexagon head)	
3100	fixing platform at year 4.5 in his 4 to 10 Each 1 0	011003 011012	35-G3-T130 CAP 39-8-H54 SPOKE	filler, for petrol tank	Each 7 II
010836 DB-E2931 CAMSHAFT 010837 42-G31-E133 CAMSHAFT	assembly with state	011013	12344 NIPPLE	rear, left or right, 8-3, In, by 6 G by 9 G rear, left or right, -250 by 9 G	
010837 42-G3L-E132 CAMSHAFT 010843 35-G3-F345 SPRING	Decembly what is "" " Diain shair Each 1 4	011014	12399 SPOKE	front, right, 8-7, in. by 9 G by 11 G	for 20 6 f
010847 16315 PAD	rubber for force stand use 02/26/ replaces 0/499/ Fark	, 011016	41-G3L-H51 SPOKE 20678 NIPPLE		
010850 AE160 BOLT 010851 AE177 NUT	Clamping harrens games " " Pillion or rider Each 1 10"	\$ 011017	20680 NIPPLE	Iront, left 1223 in. by JUG	for 20 2 '
010852 39-G3-E182 CARRIER	battery carrier classics USE 012/78 Doz 7 3	011070	37-X-H51 SPOKE 41-G3L-H45 WHEEL		for 20 6 black rim Each 5 7 1
010854 XE184 PIN		011021	41-G3L-H31 WHEEL	rear, bare, less all fittings	black rim Each 4 14 I
010894	CONTECT DEFENT CONTRACTOR CONTRAC	011038 011042	20815-18 SPROCE		
OLODO: 41-G3-LESSO PLATE	petrol, bare enamelled and lined (Matchless) use 011886 Each 9 4 10	1		weighting maning IN bankels att 100 and	dynamo OBS
UIU901 MUDĞUARD	rear, bare (Matchless) Each 5 11	011045	37-8-E3 WASHE	ER paper, cylinder base	use 01401B Each 1 9
	8 Each   19 7	011013		ER paper, cynnder base	Dax, I

New No. Old	No.					PAKE NOM	PERS COORDI CHAANED HA MONEMICHE ONDER
		Description.	Remarks.	B. 2	** ** ***		Davis de la Carlos
011051 41-63	L-TS7 TRANSFER	narrol male —	renigias.	Price.	New Na. Old Na.		Description. Remarks. Price. L.s. d.
בטיור בנטייי	L-EI BARREL	petrol tank, monogram (silver "M") cylinder	*** *** ***	£ s. d. Each I o	ALL 17A	4.5.14	
	L-E2 HEAD	cylinder territ			011439	ARM	e 1 + 15 C
011053 40.G2	M-C27 SPACER	cylinder, less valve guides	****		011 <del>446</del> 011449	PIPE PIPE	exhaust, bare Each   15 5
011064	HORN	chaincase centre stud, 144 in, long electric, with bracket			011518	SPINDLE	allend a de
011065	CARBURETTER	Complete (less consents)		Doz. 4 10 Each 1 15 0	011533	PLATE	
011068	SADDLE	WILL FEAF SDringe	*** *** ***	Each 3 6 0	011542	WASHER	for crankshaft Each 6 !
011081	CARBURETTER		*** *** ***	Each 3 /3 8	011543	BEARING	roller, for crankshaft (RLS 124) Each 1 9 5
	GEAR BOX	complete, with clutch, footchange to	*** *** ***	Each 3 17 7	011544	PINION	on crankshaft 30 teeth Each 12 7
011082 420208	MAGNETO				011547	BEARING	plain, for centre bearing (in halves) per pair per pair 18 5
011086 39.G9.	GEL SPACES	rype MI-1A-9	··· ··· ··· price u	iboù abbilestion	011553	BODY	oil recurn pump for § in, gears Each 19 8
011087 39-G4-	E379 WASHER			Each 7 0 0 Doz. 4 10	011554	PLATE	end, for oil return pump Each 14 B dowel, locating oil return pump and place Doz. 1 21
011089	COVER		***	Dez. 4 10 Dez. 4 10	011556 011559	PIN GEAR	dowel, locating oil return pump and plate Doz. 1 2½ driving, for oil return pump, 3 in wide.
011090	TUSE	inner only 26 in, he also in	··· ·· ·· ·· 50	ne Maker's Lists	011337	GEAR	in shafe Each 12 0
011091	TAPE STAY		*** *** *** ***		011560	GEAR	driven, for cil return nump. 3 in. wide.
011094 39.63.6	C13 Biles	MP Avbassa -1		Each i 9			4 in shafe Each 10 5
VIIV73 38.G3.7				ach 211	011569	HORN	bulb tach 12 7
		fixing tank		Poz. 4 10	011593 39-26T-H51	SPOKE	front, left, 7 in. by 8 G by 10 G for 20 10 0
011099 41-G3L		fixing saddle to frame (also supports ho	rn)	ach   0 Doz. 7 3	011599	BOLT	hinge, for pillion footrest spindle, 1-2 in, by
	CIRCLIP			Pox. 7 3 ach 118 7	011617	MAKA CHICD	
011119 39-G3-E		Dara			niieiv	WASHER	paper, between oil return pump and carry- ing plate Doz.   2½
011130 35-63-6	SPRING	buffer, for from fact. "" ""		Poz. (2) ach 1187	011620	GEAR	on camshaft, 60 teeth Each 1 1 0
011131		prop. bare	· · · · · · · · · · · · · · · · · · ·	ach í ó	011621	GEAR	intermediate, with bush, 60 teeth Each   2 2
011161	DIDE	HANGIEDZI ENG	use 014398 Es	ach 18 0	011623	SHAFT	in timing side crankcase for intermediate
011164				ich i ž			gear Each 6 !!
011188 11024	00A	tool, bare (Marchine)		rch 10 11	011626	SPINDLE	for camshaft followers Each 3 0
011191 38-G9-E		TYP RUDTEON oin election		ich 1 4 B	011627	SPACER	between camshaft followers, 143 in, long Each 10
011193 39.Gg.E7			F.	ich [1]	011628	STUD	in crankcase for cylinder and head 5.7. in. by
011201 011202	SPEEDOMETER		same as 010966 Ea		011/33	54.4.5 (IP.O.) D	Tr in. by 26 by 22 Each 3 4
011202	SPEEDOMETER :	tein 120 mm h	Fa		011633	MANIFOLD	inlet, bare (no studs) 018654 can be used in lieu Each   0 5
011204	SPEEDOMETER :		· · · · · Ea	ch 5 0 0	011634	SPACER	14 in, long, for head retaining nuts Doz. 3 74
011217 36-G8c-E	147 200 000	"P 100 K.D.D., COMMISSA	·· ··· •·· Ear		0  635	NUT	retaining cylinders and heads Each 11
011221 42-G31-M	430 0****	of callufficer t in thick	·· ··· ··· Eac	ch 5 0 0	011642	WASHER	fibre, crankcase release valve housing cap Doz. 2 5
V11231			*** 4.41		011644	SPRING	oil relief valve ball
01 [232 39-G3-E5			E41		011645	BALL	in., steel, for oil relief valve Doz. 2 5
V11236					011646	PLUG	retaining oil relief valve ball spring Each ! 7½ housing for crankcase release valve Each 2 7½
011238 011241	BOLT		same as Olisia Eac		011648 011649	CAP PIN	housing, for crankcase release valve Each 2 7½ banjo, retaining feed and return oil pipes Each 2 5
011241	MUDGUARD (	ront, bare	Do:		011652	ADAPTOR	banjo, retaining feed and return oil pipes Each 2 5 to accommodate oil feed and return pipes
011255 PUW-7E			· Eac		011032	AUAT IOA	banjo pins Each 2 24
011264	DVITEK A	of the first of the sent control of the sent c	··· ··· Eac		011653 -	NUT	retaining camshaft gears Each 84
011267			Faci	h 2 2 6	011654	BUSH	flanged, for camshafts (in timing side crank-
011273	BOLT TO	ests complete with bolts, nuts and rubber	· ··· ··· Eacl				case) Each 3   1
011286	STAND	wing top pivot 24 in, by \$ in, by 26 T.P.I.	··· ··· per p:		011655	UNION	banjo, for oil feed and resurn pipes Each 5 5
011290 011291	COLLAR	ont, bare on rear wheel solid spindle	Eacl		011657	WASHER	fibre, for banjo pin adaptors Doz. 1 2½  front, bare (alloy) Each 2 0 7
011309	3E(1)	illan, with fiving bales	Each			MUDGUARD RIM	
011310			Each		411073	44.1	rear, 19 in, by 3 in. (chrome) same as 0.18247 (argenized) or
011312			··· ··· Each				silver enamel Each 1 15 6
011313			Each	2 0 7	011694	RIM	front, 21 in. by 24 in. (chrome) replaced by 021151 Each 1 15 6
011317			Each		011698	PLATE	number, front Each 3 24
011318	FT 4 1/2	Prioriors inner richa	144 G1/710		011702	GUIDE	front brake cable Each II
011348			AND PACIF	* *	011707	BOLT	security for rear wheel (3 in. rim) Each 4 10
011369			THE PARTY	•	011708	BOLT	security for front wheel (24 in. rim) Each 4 10
011372			Each		011713	CYLINDER	barrel only Each 3 0 0
011373 011374 17618		k, for chain adjusting fork end	··· ··· Each		011714	STUD	for centre web 211 in. by 72 in. by 18 and 18 T.P.L Each 1 71
			Doz.	2 5	011715	GASKET	
011381 36-G8-E384 011382			Doz.	7 3		WASHER	for cylinder head Each 4 $\frac{1}{2}$ paper; for cylinder base Doz. $\frac{1}{2}$
		tal, holding rear lamp cable inside mud-	Each	iŏ		PIN	gudgeon Each 5 0
011392 41-G3L-F311	Cup .	thand tamb capie inside mud-				STAY	
011399		Speedomerae datus	Dox.	2 5		STUD	
011438	ADM	instay bearing	Doz.	3 74 1 24			The state of the s
	1000	trest	Doz.	.ļ 2 <del>.</del> ļ		BOLT	clamping rocker spindle Each   S
		10	··· ··· Each	13 6"	011769	SPRING	outer, for valve Each 1 6
		, 10					

		Description.			Rea	merks.				Pric S.	e. . d.
011770	5PRING	inner, for valve						Each			10
0 1771	GASKET	between manifold and cylinde						Doz.		- 1	2
011775	BOLT	locking engine shock absort threaded 1 in. by 20 T.P.I.		-				Each			11
011776	BOLT	retaining crankshaft pinion thr	 eaded ½ i	n. by		***	11.	Each			11
0.1290		26 T.P.I						Each			11
011779	STAY	mudguard, rear-rear position						Each		13	
011780	STAY	mudguard, rear-front position						Each		14	
011781 011764	COVER	for timing gear "M"		•••		- 1 -	• • •	Each		19	
011785	CAMSHAFT CAMSHAFT	inlet exhaust	***					Each		17	
011786	STAY	exhaust front mudguard, front position			• • • •	• • • •	• • • •	Each Each	ı	17 11	
011787	STAY	front mudguard, rear position						Each		14	_
011800	GEAR	on dynamo shaft						Each		io	
0  180	STRAP	retaining dynamo to crankcase						Each			ΙĪ
011802	NUT	tensioning dynamo strap	***					Doz,		4	- 10
011803	STUD	in timing side crankcase for d									
011004		1号 in. by 和in. by 26 by 20				• • •		Doz.		3	
011804	LAMP	rear complete with bulb (LUCA		•	• • •		• • • •	Each		12	
011806 011819	SPINDLE	centre, solid, rear wheel (specia		•••	• • • •	• • •	• • •	Each		6	
011820	SCREW SCREW	retaining timing gear cover retaining timing gear cover			1 * *		•••	Doz.		7	
011826	STUD	fixing centre web						Doz. Doz.		3	_
011827	ARCH	tubular, rear mudguard				,		Each	ŧ		
011833	DYNAMO	Type E3-L-L1-0 (LUCAS 20009)						Each		ΙĎ	
011834	STUD	in timing side crankcase for pu									
		plate						Doz.		3	7
011835	PLATE	number, front		,				Each		3	5
011836	STUD	retaining, front number plate					•••	Each		- 1	2
011840	NUT	for centre web bearing cap scu			• • • •	• • •		Each			8
011842	NUT	securing pump carrying plate side crankcase, 74 B.S.F		-				Each			άı
011843	NUT	for centre web fixing studs						Doz.		6	0 8₹
011845	PLATE	number, rear			•••			Each		9	7
011846	NUT	for rocker spindle clamping bo						Doz.		3	7.
011848	PISTON	bare, normal size			compr						- 2
•					with	out pla	te 6·5				
						Use 0				_	_
01184BA	NOTZIE	conclore normal size				wound		Each	1	1	8
7110101	1131014	complete, normal size		• • •	compre						
						out pla Use 0					
						Wound		Each	1	17	to
0/011848	PISTON	bare, plus ·020 oversize			compre			200,	'	• •	10
•		•		•		out pla					
						Use 0					
	DICTOR					wound		Each	ļ	3	8
10110404	PISTON	complete, plus 1020 oversize			compre						
D/011848A		·				aut nia:	te 6.5				
D/011848A			,,,				10000				10
J/011848A			,,,		to I.	Use 0		rL	ı	1.7	
	PISTON		***		to 1. wire	O se O bruow		Each	ł	17	10
•	PISTON	bare, normal size		1	to 1. wire compre	Use 0 wound sslon	ratio	Each	ŀ	17	10
•	PISTON				to 1. wire compre with	Use 0 wound asslon out pla	ratio ste 7	Each	ł	17	10
•	PISTON				to 1. wire compre with to 1.	Use 0 wound sslon	ratio ste 7	Each Each			
) )  1849	PISTON PISTON				to 1. wire compre with to 1.	Use 0 wound ession out pla Use 0 wound	ratio ste 7 13505				
) )  1849		bare, normal size			to 1. wire compre with to 1. wire compre	Use 0 wound ession out pla Use 0 wound	ratio ste 7 13505 ratio				
) )  1849		bare, normal size		***	to 1. wire compre with to 1. wire compre with to 1.	Use 0 wound easian out pla Use 0 wound ession out pla Use 0	ratio ste 7 13505 ratio ste 7 16858	Each	ı	9	8
) 	PISTON	bare, normal size complete, normal size			to 1. wire compre with to 1. wire compre with to 1. wire to 1. wire	Use 0 wound ession out pla wound ession out pla Use 0 wound	ratio ate 7 13505 ratio ate 7 16858		ı	9	8
) 		bare, normal size			to 1. wire compression with to 1. wire compression to 1. wire compression to 1.	Use 0 wound ession out pla wound ession out pla Use 0 wound ession	ratio ate 7 13505 ratio ate 7 16858	Each	ı	9	8
) 	PISTON	bare, normal size complete, normal size			to 1. wire compression with to 1. wire compression to 1. wire compression with the compression with the compression to 1.	Use 0 wound ession out pla Use 0 wound ession out pla use 0 wound ession out pla out pla	ratio ate 7 13505 ratio ate 7 16858 ratio	Each	ı	9	8
) 	PISTON	bare, normal size complete, normal size			to 1. wire compre with to 1. wire conpre with to 1. wire compre with to 1.	Use 0 wound estlan out pla use 0 wound estion out pla use 0 wound estion out pla use 0 wound estion out pla use 0	ratio ate 7 13505 ratio ate 7 16858 ratio ate 7 13622	Each Each	2	9	8
0/011848A 011849 011849A 0/011849	PISTON	bare, normal size  complete, normal size  bare, plus 020 oversize	***		to 1. wire compre with to 1. wire compre with to 1. wire to 1. wire to 1. wire to 1. wire with to 1. wire	Use 0 wound estlan out pla Use 0 wound estion out pla Use 0 wound estion out pla Use 0 wound estion out pla out pla	ratio ate 7 13505 ratio ate 7 16858 ratio ate 7 13622	Each	2	9	8
011849 011849A 0/011849	PISTON PISTON	bare, normal size complete, normal size			to 1. wire compre with to 1. wire compre with to 1. wire to 1. wire compre with to 1. wire compre compre with to 1. wire compre	Use 0 wound ession out pla out pla	ratio ste 7 13505 ratio ste 7 16858 ratio ste 7 13622	Each Each	2	9	8
011849 011849A 0/011849	PISTON PISTON	bare, normal size  complete, normal size  bare, plus 020 oversize	***		to 1. wire compre with	Use 0 wound estlan out pla Use 0 wound estion out pla Use 0 wound estion out pla Use 0 wound estion out pla out pla	ratio ate 7 13505 ratio ate 7 16858 ratio ate 7 13622 ratio ate 7	Each Each	2	9	8

		<del></del> _											
New No	o. Old No.		Description.				Rem	orks.			P	rice	·
										<i>-</i> .		3	
011853		MUDGUARD	rear, bare (Matchless)		•••	• • •		• • •	-1-	Each	1	19	7
011858		PIPE	exhaust, bare			* * *			• • •	Each	2	0	7
011859		CABLE	complete, assembled, fron			• · •		***	,	Each		7	6
011860		WIRE	inner, front brake, finished			• • •	•••			Doz.		7	3
011862		SPACER	्रे in, wide, top for s/c type l						• • • •	Each		2	81
011863		SPACER	footrest rod between arm	s and p	lates				• • •	Each			11
D11B65		CARRIER	rear, bare		,	• • •	• • •			Each	ı	. 6	8
011873		CHAINGUARD	rear, bare		1 1 4		• • •			Each	ì	14	.7
01(874.		DISTANCE PIECE			• • •		,,,,			Each			11
01/1880		PISTON	bare (high compression)				without						_
011004		TABLE		1. (			place			Each	ŀ	19	0
011886		TANK	petrol, bare enamelled and				replaces			Each	9	4	10
011889		FICLET	rubber, front number plat		• • •				• • •	Doz.		6 2	0 '5
011907 011908		CLIP CLIP	rubber, cable, size 1½ in.	• • • •	•••		• • • •		<i>:</i>	Doz.		2	5
011909		CLIP	rubber, cable, size 3 in.	***		• • •			• • • •	Doz. Doz.		2	5
011913		PLUNGER	rubber, cable, size 4½ in.		• • •		 <del>18</del> in. gr		 1 20d	DOZ.		-	2
011713		FEONGER	oil pump. 1947 only	• • •	•••		stamp						
							end			Each		13	8
011914		AXLE	timing side flywheel. Use	- 01578	ŧ		stamped	7.5		E 4 (1)			ŭ
				, - , -	'		end,						
							drillin						
							01194			Each		18	Q
011915		SCREW	guide, ail pump plunger				in.	diam	neter				
							outsic	le, 19	147				
							mode			Each			11
011916		PIN	guide screwfoil pump plun	ger			7 in.						
							1947 r	nodel	s only			6	0
011917		PIPE	oil feed assembly				• • •			Each	_	6	11
011919		TANK	oil, bare		• • •				***	Each	2	5	0
011920		CRANKCASE	complete with bushes and		• • •	• • •				Each	9	3	. 4
011921		CRANKCASE	complete with bushes and			• • •	•••			Each	7		10
011922		CRANKCASE	timing side only, with bus						• • •	Each		19	0
011923		CRANKCASE	timing side only, with bus		studs			• • •	•••	Each	4	15	1
011924		UNION	oil feed pipe (engine end)		• • • •	• • •	• • •	• • •		Each		!	7 =
011925		NUT	oil feed union			•••	•••	***		Doz.		7	3
011928		LETTER	"M" and wings		• • • •	• • •		i e e ori i more		Each		3	7 ½
011730	-	PISTON	bare (high compression)	***		•••	compres						
		÷					8.5 to		piate	Each	2	17	O
011940		MUDGUARD	rear, bare (Matchless)				0.710	1		Each		19	ž
011942		AXLE	timing side flywheel	use 01	5781	,,,,	replaces	01	1914	E G C I I	•		•
			,		•	•	and st						
							on en	d `		Each		18	0
011945		\$PRING	suspension, for rear leg				free leng	gth 8	着 in.	Each		15	0
011957		"TEKALL"	1-pint, rust preventative				in tins			Each		2	Û
011958		"TEKALL"	I-pint, rust preventative				in tins			Each		3	0
012019		PLUG	oil tank, drain	• • •	• • •		replaces	0005	ሃሃ	Doz.	,	4	10
012057		CHAINGUARD	rear, bare		• • •					Each	ţ	16	0
012081		UNION	with filter, oil, feed from t				***			Each		2	7
012119		WASHER TUBE	fibre, for oil union feed		• • •	• • •	• • •		• • •	Doz.		) d	21
0/2/20		TUBE	cover, top, for rear leg spi		•••	• • •				Each Each		4	(0 2
012123		TUBE	cover, bottom, for rear leg bottom, for rear leg damps			• • •	. *			Each		14	5
012124		NUT	carrier, located on bottom		v 0121	25				Lauri		٠,	-
		· •	4 1 4		, 					Each		4	10
012125		PIN	dowel, locating ring 01212-							Doz.		ĺ	2.
012126		WASHER	fibre, under rear leg botton							Doz.		1	2-
012131		CAP	screwed, securing rear leg of		- •					Each		1	4
012132		OIL SEAL		-	-,-	44				Each		5	1
012133		STAY	for exhaust pipe (enamelle	d)						Each		_	10
012133	40513 50:5	STAY	for exhaust pipe (chrome)				* * *			Each			11
012146	40G12m-FF65				• • •			• • •		Doz.		4	10
012176 012177		SPRING	inner, for valve. 1948 onl	•			***	***		Each		l i	0 H
012219		SPRING RIM	outer, for valve, 1948 one		 zar bis	بای	***		• • • •	Each		1	1 1
¥1441*		1316.1	front 19 in. by 24 in. chrocentre, silver line (Match		ges, Dia					Each	£	<u>!</u> }	8
			sensiel suite, une filiatri			•••	•••	•••	• • •	20.11	,	٠, ٦	•

New No.	Old No.		Description.	Remarks.		Pr L		d.
012220		RIM	rear 19 in. by $2\frac{1}{2}$ in. chrome edges, black centre, silver line (Matchless)	***	Each	 L 1	13	8
012221		WHEEL	front, assembly, with all fittings (Matchless), black centre, silver line	***	Each	9	ļΙ	6
012222		WHEEL	rear, assembly, with all fittings (Matchless), black centre, silver line		Each	7	3	4
017275		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		6
012233		PEG	securing timing side bush	***	Doz.			2 ½
012291	A-E-178	SEAT	battery carrier clamping bolt	**1	Doz.	1		10
012333 012336		BODY GEAR	oil feed pump, for \$\frac{1}{4}\$ in, gears driving, for oil feed pump, \$\frac{1}{4}\$ in, wide, \$\frac{1}{2}\$ in.		Each		16	0
012337		GEAR	shaft		Each			10
012341		BUSH	rubber, for top and bottom pivot	414 444	Doz.		7	Ĩ
012431		DAMPER	steering, complete set of parts. (1946 Matchless)	***	Each	1	5	2
012433		DAMPER	steering, complete of parts (1947 Matchless)		Each	1	8	0
012436		SPACER	collar, between bearing and oil seal		Each			11
012444		WASHER	felt, between engine sprocket and crankcase		Doz.			10
012472	36-2-H-34	NIPPLE	rear, left or right 300 by 6G	***	for 20		6	2
012478 012508		WEB STEEAE	rubber, for front brake cable inner wire centre, with cap, studs, washers and nuts (no bearing)	***	Doz.	1 :	-	
012537		TANK	petrol, bare chrome and panelled (Match- less)		Each			10
012560		BADGE	monogram for driving side crankcase (Matchless)		Each		5	1.
012565		BOLT	fixing stay to mudguards, ‡ in. by 2 B.A	•••	Doz.		3	7 ½
012569 012 <b>57</b> 0		CAP SPROCKET	for bottom of fork top cover tube and brake drum for rear wheel, 42 teeth,	*** ***	Each	,	-	11
017572		PLATE	cover, front brake	***	Each	2 1	3	8
012572 012574		PLATE	1. —— I	***	Each	•	18	Ö
012575		HUB	front wheel, shell only, with brake drum	*** ***	Each	3 '	Ĭ	2
012576		LEVER	for front brake shoe expander	*** ***	Each	-	ź.	ō
0 2577		LEVER	for rear brake shoe expander		Each		4	2
012581		CARRIER	battery, front portion only (enamelled)	replaces 010652			2	5
012581		CARRIER	battery, front portion only (chrome)	replaces 010852			9	0
012594		RACE	ball, for frame head, top	***	Each		14	2
012595		RACE	ball, for frame head, bottom	444 114	Each	1	16	6
012620		BALL RACE	for handlebar lug		Each		4	5
012694		CAMSHAFT	(high lift) (special use only)	with threaded s			10	0
012695 012720		CAMSHAFT FRAME	(high lift) (special use only) front portion only, bare	with plain shaft	T L		4	2 8
012722		RING	fold for eaching oils alsons	***	Doz.	0	3	7 }
012756		SPACER	rear solid spindle (next to cover plate)	141 ***	Each		ĩ	42
0   27 58		SPACER	rear solid spindle (fits in fork end)	***	Each		•	11
012772		COVER	tyre, 26 in. by 3:50 in	***	See Ma	ker'	s L	Jsts.
0 2786		SPOKE	front, left, 64 in. by 8 G by 10 G	!**	for 20	)	0	0
012798		BOLT	clamping battery carrier, 12 in. by 4 in. by 26 T.P.L	replaces 010850				3
012812		TUBE	inner, 26 in. by 3·50 in	•••	See Ma			
012825	LIBAE	SPINDLE	with roller bearings, front wheel		Each		_	7
012837 012870	11905	SPINDLE STUD	hollow with roller bearings, rear wheel for handlebar clip	• • • • • • • • • • • • • • • • • • • •	Each	, ,		10
012875		RIM	front, 19 in. by 2½ in., chrome, red centre (Matchless)	***	Each	1 1		
012876		RIM	rear, 19 in. by 2½ in., chrome, red centre (Matchless)		Each	11		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 (	6	0
			14					

		ANT: NOT THE	113 000001 O114	YAND	114	NOT IL	. IXIX	AL O	(DEK					
New No.	Old No.		Description.					Remo	ırks.				rice.	
012891		EXPANDER	for brake shoes				•				Each	L	5. 4	
012892	16485	SPRING	for brake shoes		• • •	• • •	• • •	***	• • •		Doz.		1	
012916	10.00	FRAME	rear portion only,	hare		•••	•••	• • •		,	Each	7	16	Ö
012954		DAMPER CONE		0010	• • •	•••	•••	•••			Each	•	ĭ	õ
012960		FRAME	front partion only,	hare	•••		• • •				Each	6	8	ă
012965		SPINDLE	rear, brake pedal			•••					Each	•	•	10
012967		PLUNGER	oil pump			•••					Each		13	8
012972		SPRING	front fork main					free len					, ,	
0.27.2		31 Kill 4 G	i with total main		• • • •		•••		6 сап					
									n lieu		Each		7	10
012973		TRANSFER	petrol tank " RESE	RVE"							Doz.		3	7
012999		SPACER	gear box top fixing								Doz.		4	10
013177		CASING	outer, front brake							100	Each		1	5
013178		CABLE	complete assemble								Each		6	6
013179		FLYWHEEL	bare, timing side					use 01	6968	and				
			•					discar	d cr	ank-				
		•						pin w	ashers		Each	1	9	В
013180		FLYWHEEL	bare, driving side	,				use 01	6967	and				
			•					discar		ank-				
								pin w	ashers		Each	ļ	9	8
013191		BARREL	cylinder (1948 only	()				engines	after 8	000				
			, , ,	•	-			on ST	D and	700c				
								OU CO	mpetit	ion	Each	3	19	2
0 3291		PIN	thrust, brake expan	nder adji	usting		- 4 ,				Each			11
013324		CAP '	filler, for oil tank								Each		6	5
013325		CAP	filler for petrol tar	ık							Each		6	5
013332		PLUG	filling, for rear leg					***			Each			10
013333		CRANKCASE	driving side only, v					use 018			Each	6	4	2
013334		CRANKCASE	timing side only, w	vith bus	hes and	l studs		use 018	292		Each			10
013345		OIL PUMPS	complete, assemble	ed on ca	rrying	plate		•••			Each	6	19	6
013347		SHUTTLE	for fork damper								Each		1	8+
013348		TUBE	fork inner		***			***			Each	- 1	17	H
013351		NUT	sleeve, revolution	counter		• • •		couvers	-		, س			
013355		1444 6116 6						ing			Each		- !	0
013352		WASHER	revolution counter			• • •	• • •				Doz.		1	21/2
013353		RUBBER	revolution counter	• • • •	••••		•••	+1	2.0		Ooz.		2	5
013388		SPRING	saddle, rear	• • •	• • •	•••	• • •		•••	• • •	Each	_	6	0
013452		TANK	oil, bare				•	•	• • •	,	Each	2	. 5	0
013457		DAMPER	steering, complete					• • •		***	Each	-	18	Ō
013459		MUDGUARD	rear, bare			•••					Each	3	3	. 5
013483		NUT	outside, securing fr					• • • •		• • •	Each			10
013504		PISTON	bare, normal comp	ression,	MILG A	ound	• • •							
									չոր հ					
					-				ı I, rep		~ ·		7	a
0.1505		DISTON	Land 1					01184	-		Each	ŀ	. 3	8
013505		PISTON	bare, normal comp	ression,	WIFE	onna	• • •							
								_	out p					
									l, rep		r		-	۵
013551		PIPE						01184			Each	- 1		8
013552		PIPE	oil feed, with unio				•••	***		•••	Each		6	11
			oil return, with ur		5	•••	•••		•••	• • • •	Each		o	
013561		SPRING	buffer, fork inner	tube			• • •	***			Each			10
013564		SPRING	for non-return bal	l valve		***					Doz.		2	5
013589	40G12mFF183	cCAP .	for slider, left or a	· leht				error in	i some	lists				
								as 01.			Each		4	11
013602		BOLT	fixing rocker box,	long he	ad			use in	place	e of				
28 3								01703			Each		- 1	ۇ ا
013607		WHEEL	front, assembly	with al	l fittis	igs, bl	ack							•
			centre, silver lin			11.5					Each	П	3	4
013609		WHEEL	front assembly wit								Each	11	1	5
013611		WHEEL	front, assembly wi		•				•					
			silver line (Maco		tiliga, i						Each	11	3	4
013612		WHEEL	front, bare, less						• • •			•	-	1
			silver line (Mate		iigs, ii						Each	6	Q	2
013615		WHEEL	rear, with all fittin				ine	• • • •	***	7.5		J	•	~
		, <del></del>	(Matchiess)	-		20,742				,	Each	7	13	4
			Ti interilega)		·	•••	•••	411			F4611	'	,	. '

#### PART NUMBERS 000001 ONWARD IN NUMERICAL ORD

w No. Old No.		Description.	Remarks.	Price.			B desiden	Remarks.	Pr
3617	WHEEL	front, bare, less all fittings, black centre,		£ s. d.	New No. Old No.		Description.		į.
3619	WHEEL	silver line (Matchless)	En als	602	013711	PISTON	bare, high compression plus -020 oversize	WITHOUT DIAGE.	
		rear, bare, less fittings, red centre, silver line (Matchless)						9-4 to 1	Each I i
1620 39-8-871A	SHOES	PAIR Of, 10F Fear Of front brake, with linings		4 4 10	013712	PISTON	complete, high compression plus -020 over- size	without plate,	
621	PISTON	and thrust pins bare, normal compression, 020 oversize,	compression ratio	1 1 7				9-4 to 1, use 018305	Each 2
		wire wound	without plate,		013713	PISTON	bare, high compression plus -020 oversize	compression ratio	
			6.5 to 1, re-		013713	1131 311	our co (light compression plan and a second	without plate, 8.5 to 1	Each 2 l
622	PISTON	bare, normal compression, -020 oversize,	places 0/01 1848 Each compression ratio		013714	PISTON	complete, high compression plus -020 over-	compression ratio	Cath 2
		wire wound	without plate,		W13714	7131014	size	Without plate,	
623	nie-a.i		7 to 1, replaces 0/011849 Each 1	9.0				8-5 to 1, use	Each 3 I
343	PISTON	complete, normal compression, 020 over-	compression ratio	, •	013748	CAP	filler, petrol tank	*** *** ***	Each
		size, wire wound	without plate,		013750	WHEEL	rear, complete assembly		Each 7 (
			6-S to 1, use 018302 Each t	17 10	013772	FRAME	front, portion, only	101 101 100 100 100 100	Each 7 Each 7 I
24	PISTON	complete, normal compression, -020 over-	Compression ratio	17 10	013773	FRAME	rear, portion, only	*** *** ***	Each 10 I
		size, wire wound	without plates.		013778	CRANKSHAFT MUDGUARD	plugged, but bare rear, bare (Matchless)	*** ***	Each 1
			7 to 1 use		013786 013791	BARREL	cylinder, only		Each 3
25	PISTON	Complete cosmel en manufacture and	016938 Each 2	7 8	013791	BARREL	cylinder, only		Each 3
		complete, normal compression, STD size, wire wound	compression ratio		013793	GASKET	cylinder head	*** ***	Each Each 2
		· · · · · · · · · · · · · · · · · · ·	without plate, 6-5 to 1, use		013815	TANK	oil, bare		Each Z
26			010301 - 4	17 10	013824	CARRIER	battery, back portion only		Doz.
10	PISTON	complete, normal compression, STO size,	compression ratio	17 10	0   3826 0   3827	SPACER SPACER	seat tube bottom lug bolt, left ' seat tube bottom lug bolt, right	*** *** ***	Doz.
		wire wound	without plate.		013837	SPACER	footress rod, outside plates	*** *** ***	Each
			7 to 1, use		013840	STAY	barrery carrier to chainguard	*** *** ***	Each
	WHEEL	front bare, less all fittings	016858 Each 2		013861	CROWN	assembly comprising crown, stem and cir-		Each 2
	CLIP	half only, for handlehar ine		1 6 7 10		***	tin, bottom, for sidecar fork main spring	*** *** ***	Each 2 Each
	LUG SLIDER	for handlehar and reserving bond		2 '5	013868 013870	SPACER SPINDLE	centre, solid, for rear wheel		Each
33	SLIDER	fork, right side, with cap, studs and nuts		5 7	013872	PIVOT	top, bare	*** *** ***	Each I
97	FORKS	fork, left side, with cap, stude and nuts front, complete assembly	Each 2		013873	SADDLE	less rear springs		Each 3 !
18	INNER TUBE	assembly complete fact	Each 20		013674	SADDLE	with rear springs	*** *** ***	Each 3 !
19	PLATE	compression, for cylinder have	Each 3	5 8 3 5	013885	ARCH	tubular, rear mudguard	*** *** ***	Each
5 39-10-E2ASS	CRANKCASE	CYHOORE, With unive suides	Each 6		109E10 809E10	YAT2 YAT2	rear mudguard, rear position rear mudguard, front position	*** ***	Each I
	CRANKCASE	complete, with bushes and stude		3 4	013906	MUDGUARD	rear, bare (Matchless)	*** *** ***	Each 3
7	CRANKCASE	timing side only, with bushes and studs timing side only, with bushes and studs	Each 4		013916	FRAME	rear portion only		Each 7
8 (	CRANKCASE	COMDISTS. With husbac and souds	<u>Each 4</u>		013922	HEAD	cylinder, less valve guides		Each 5   Each 2
0/D5-E611 1	RING	Compression 21 in white ASS to 1 :		2 10	013925	TANK	oil, bare		Each 2
2 0/36-GB-EIII 6		AVIADEL 34 ID. BINS 1030 NV 1 In		2 11	013927	COVER STAY	for carburetter front mudguard, front position		Each
	SADDLE SADDLE	WILL TEAT SDEIRES	Each 3		013928 013929	STAY	front mudguard, rear position		Each
	LATE	with rear springs		iā a	013933	ROD	long-push, bare, 83 in. long	444 444 444	Each
, ,	HAINCASE	hack half been		1 10	013936	PIN	split, i in. by in		Doz.
	HAINGUARD	rear, bare		3 4	013939	CHAINCASE	front back half only		Each Each
	MASHER	only, for petrol and oil tank filler care		4 7	013942	PLATE	engine, rear		Each
	OVER	only, rear (19 in, by 4-0 in )	Doz.	4 10 : Licer	013943	PLATE PLATE	engine, front, left side	*** *** ***	Each
	UBE APE	inner only (19 in, by 4-0 in.)	H	. 41313	013944 013947	MUDGUARD	front, bare	***	Each 2
	OVER	tini oliv		1 9	013748	ARM	rocker, tappet end, inlet and exhaust		Each
	UBE	inger colu (rees (3) in bu 3 co 1 - )	See Maker's	Lists	013949	ARM	rocker, valve end, inlet and exhaust		Each
T.	APE		*** *** *** _ #;		013955	HEAD	cylinder, less valve guides		Each 6
	UBE	fork, cover, top right, with lamp lug	Each	1 9		BOX	•		Each 1
	UBE	IGEK, COVER, TOB INIT, WITH ISMA LUA		0 2	013958			***	Each I
Pi	ISTON	complete, high compression, STD size co	mpression racio		013969	LEVER	exhaust lifter	•••	Dez.
			without plate,		013970	SPRING	for valve lifter lever	***	Each
			94 to 1, use		013980	COVER	side, for rocker box		
PI	STON		018304 Each 2 1	6 0	013984	GASKET	for rocker box		Each
			mpression ratio without plate,		013985	VALVE .	inlet	marked inlet on	Each f
			without place, B-5 to 1, use		: 013986	VALVE	exhaust	stem marked exh. on	ERCH I
							exhaust		

lew No. Old No.		Description.	Remarks.	Price.		New No. Old No.		Description.	Remarks.	P
13987 13988	ADJUSTER	for gear box and front chain	Each	£ s. d.		014170	GUIDE	for inlet valves	Each	h L
13704	VALVE		marked inlet on	3 1 <del>1</del>		014171	GUIDE	for exhaust valves	Each	
13989	VALVE	exhause	stem Each	11 0		014175	BOLT	fixing rocker box, shore, 🛂 in. by 👬	ia.	
13990	COLLAR	for value endos	on stem Each	17 6		014176	BOLT	fixing rocket box, long, 21 in. by A is	ı. by	
13992	CARRIER	rear hare	Each	5 1			5017	22 T.P.I	Each	h
13993	SPRING	saddle resc	··· ··· Each			014177	BOLT	fixing rocker box, with extension 23 in Lin. by 22 with extension		_
13998	FERRULE	Automore life and the second second	Each	6 0		014185	CARBURETTER	complete (less controls), type 76AE-17	tach	
14015	SPROCKET	******* ******************************	Doz.	1 21		014194	BRACKET	long, for horn	£ach	h
		engine, pare, is teeth	15 ceeth engine by			014195	BRACKET	short, for horn	Doz.	t.
			21 teeth dyna- mo, in lieu			014202 014221	COVER ROD	rear, engine plate	Each	h h 3
4016	SPROCKET	and to the state of		1 9 2		014222	SPINDLE	for rockers	ngs) Each	
-	2. KOCKET	engine, bare, 16 ceeth	I6 teath angine by			014225	ADJUSTER	valve, lifter cable	Each	h
			21 teeth dyna-		<b>)</b>	014226	WASHER	spring, rocker spindle	Dox.	
4017	F. 3. 3. 5. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.		mo, in lieu 017079 Each			014227 014229	ARM FILLET	footrest (with rod), left rubber, rocker box side cover	Each	
1017	SPAOCKET	engine, bare 17 teach	. 17 teeth engine by	1 7 2		014235	FILTER	falt, for engine crankcase	Doz.	
			21 teeth dyna-			014238	CAP	for felt filter housing (also accommodate	soil	
			mo, in Neu					non-return valve)	Each	
4018	SPROCKET	engine, bare, 18 teeth		9 2		014239 014240	SEAT VALVE	for all felt filter relief, for all felt filter	Doz.	
			21 ceeth dyna-			014241	SPRING	for oil felt filter	Each	
			mo, in lieu			014243	SEAT	for non-return valve ball	Doz.	
1019	SPROCKET	engine, bare, 19 teeth	011042 Each	92		014245	BUSH	for rockers (2 in each rocker)	Esch	
		***************************************	. 19 teach angine by 21 teach dyna-			014246 014247	DISTRIBUTOR	housing for oil distributor	Each	
			mo, in lley			014248	VALVE	relief, for pil felt filter	Each	
1020	SPROCKET	engine, bare, 20 ceeth	017305 Each	9 10		014249	SPACER	magneto platform rear fixing bolt	Each	
		cogne, bare, 20 teeth	20 teeth engine by 21 teeth dyna-			014260	PLATE	number, rear	use 015671 Each	1
			mo, in lieu			014275 014278	WASHER NUT	dome, 4 in. by 26 T.P.I	Doz.	•
021	SPROCKET	anning have 21 and	017306 Each I	9 10		014279	TRUNNION	for connecting rod	Doz.	
,		engine, bare, 21 teeth	21 teeth engine by			014280	RIVET	locating connecting and stud	replaced by 015079 Dos	
			21 teeth dyna- mo, in lieu			014281	STUD	for connecting rod, 233 in. by 🛧 in. by		
033	CAP	and the second	010956 Each 1	9 10		014283	CIRCLIP	T.P.I for gudgeon pin		
	CAP	or lid, for tool box	Each	14 6		014284	ROCKER	with bushes (left inlet and right exhaust)	Dox.	
060	CABLE	complete accembled subsure the	··· Each	9 11		014285	ROCKER	with bushes (right inlet and left exhaust)	Each	
	NIPPLE	STEINS and, exhaust lifear laneau	<u>E</u> ach	4 6	. ₩	014288	CARBURETTER	complete (less wires and levers). T	roe	_
	SPACER		DUA,	1 24	; ¥	014289	PLATE	76AG/1AU tie, for cylinder heads and steady stays	Ench	
	END END	lower, for bush rod		3 H		014292	BOLT	clamping crankesse throat 314 in. by	Each	
	ROD	upper, for push rod	Each	ž jį¥		*****			Each	
117 Ý	WASHER	push, bare shake-proof	Each	3 ()		014293	SEAT	twin	use 021220 Each	8
	VASHER	shake-proof	Dez.	1 21		014294	SPROCKET	engine, bare, 21 teeth	Each	
	NOD PIPE	BUSh, assembled with and	Doz.	1 2± 10 11		014295 014296	SPACER PLUG	(collar) 🚣 in, wide for engine sprocket sparking, type H 14/5		
	IPE IPE	EXPOSIST Servations the analy	Each 2	0 2		014297	WASHER	sparking, type H 14/S composition, for oil seal	for use with 010718	
31 T	RANSFERS	exhaust (straight through)	Each 2	ē ō					oil seal only Doz.	
32 T	RANSFERS	complete set of 9 (Matchless) complete set of 7 (Matchless)	per <u>S</u> et	4 10		014307	FORK	rear	Each	
	IUT	Drop stand hinge hole	per Set	3 3		014313 014339		locating, damper tube shuttle	Doz.	
	ASKET OLT	hetween duesma and another	Doz.	4 10 1 24		014340	SPACER	footrest, right side head lamp fixing bolt	obsolete, use 010925 Each Doz.	
-	W1.1	crankcase, rear, bottom position, 43 in.		*3			EXTENSION	for fork slider	use Ol8161 or	
	PINDLE	Critica colid case wheel	Doz.	7 3			****		018214 Each	
	ADDLE	With rear springs	Each Each 3	6 8		014352 014354	BUSH BOLT	in rocker standard, for rocker spindle	Each	
	PRING OLLOWER	saddle		60			RING	top, for fork inner tube sealing, for fork inner tube top bolc	use 016718 Each	
9 B	DY	IOF Camshatt	Each	15 4		014358	SPACER	under rear leg spring	Each	
i) v	ALVE	rocker, complete, assembled	Each 6	0 6		014359	RAIL	frame, right side	Each	2
5 V	ALVE	exhaust		0 6				frame, left side	Each	
	OLLET	for valve stems (2 halves)		15 0					Each	
	CLEAR	ior valve springs		1 1					,., Each	
- 35	· ^ !	for valve springs					COVER :			
		* ***	··· Each	10	,	D14381	COYER	for rockers ,.,, ,.,	Each	- 13

PART NUMBERS 000001 ONWARD IN NUMERICA	AL ORD	ÆК
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	PART NUMB	ers 000001 onward in numeri	ICAL ORDER							Remarks.		,	rice.
New No. Old No.	<del></del>	Description.	Remarks.		Price.		New No. Old No.		Description.	pendia.	Ea	£ sch l	ş. 18
014387	OIL SEAL	for rear hub bearings		Doz.	£ s. d. 4 10		014576	SILENCER	short, fixing tool box, is in, by 1 in, by 26				,
014398	STAND	prop, bare				•	014577	BOLT	T 0 1			oz. ach I	ő
014399	STAY	for silencer	replaces of 1130	Each				CI CANED				OZ.	2
014404	PIPE	oil feed, assembly with union nuts	cut in middle	CALI	7 ,4		014583	CLEANER CLIP	for vent pipe vent pipe, for oil talk	•••		oz. ech	î
01.101	TITE	on reed, assertary with union field	makes 016368				014584	RUBBER	vent nine, for oil tank	•••		ach 1	6
			and 016369		8 8		014586	HOX					Ĭ
014406	PIPE	ail return, assembly with union nuts					0145B7	BOX					ıś
			makes 015851				014508	MUDGUARD	bare, rear (in 2 pieces) (Matchless)			ach	ī
			and 015852	Each	. 8 .		014589	ADAPTOR	bare, rear (in 2 pieces) (Matchless) for air cleaner tor air cleaner timing	.,,		ach	ŧ
014411	GASKET	for rocker covers		Doz.	. 73		014591 014592	ADAPTOR	for air cleaner	use 015955	E	ach	4
014412	BOLT	short head, retaining rocker covers 2 8.A.					014598	DISC	timing	424 010.0.			
		by 1# in. under head		Doz.	. 374		014603	WASHER	metal, in thick, located over 010672			01.	4
014413	BOLT	long head, retaining rocker covers 2 B.A.		D	3 74		01		rubber		***	ach	18
014414	SPRING	by (‡ in. under head saddle, rear	***	Doz. Each			014605	COMPRESSOR	tor valve spring remover	***	t	ach	
014420	LOOP	rear, frame	replaced by CISES	Fach	4 17 2		014609	TUBE	petrol, bare, chrome and panelled (Match-	replaces 0167	320 E	ach 12	4
014429	SADDLE	complete, with rear springs	100000000000000000000000000000000000000	Each	3 13 1		014614	TANK	lace)	replaces 0102	,27 6		
014450	STAND	Centre, bare	use 016438	Each	! 12 8		B14414	TANK	petrol, bare, enamelied and lined (Match- less)	conforces 0155	529 F	ach 5	1 4
014453	CLIP	metal, holding cable behind rear lamp	*** *** ***	Dox.	3 74		014615		less)	use 016340	E	ach I	12
014456	STAY	front brake cover, plate anchor (enamelle	d)	Each	7 10		414433	STAND	rentre bate				
014456 014457	STAY	front brake cover plate, anchor (chrome)	*** *** ***	tach	14 7		014623	BUSH	for centre stand, 7 in, long		1	Cach	3
014460	CAP PLATE	assembled, inspection, front chaincase		Each	27		014626	SPRING	seemen for centre stand		1	Carello Carello	ű
014464	GEAR	on magneto shafe		Fach	12 5		014627	SPRING	eron for centre stand	• • • • • • • • • • • • • • • • • • • •	!	ESCU	•
014471	PLATE	cover, rear brake		Each	ì iã ŏ		014628		hings, for centre stand, 812 in. by 72 in. by			rh	2
014475	CARRIER	pattery, back portion only	*** 114 ***	Each	12 4		014629	STUD		*** . ***	1	Eacit	-
014477	LEG	Telegraulic, rear, complete assembly		Esch	6 I 10			SPACER				Each	- 1
014478	STUD	for seat lug, below saddle 47 in. by 1 in.					014630	217440	long			Each	- 1
014482	CARRIER	by 26 T.P.I battery, complete (enamelled front)	*** *** ***	Each	.! !∗		014669	SHUTTLE	for rear leg damper		4	Each	
014482	CARRIER	battery, complete (chrome front)	*** *** ***	Each	16 5		014672	BUSH	for rear fork bridge	***		Doz.	
014483	SHIELD	for crankcase		Each	7 6		014673	STAY	for silencer (enamened)		•••	Each	•
014484	SPACER	1 In. thick for footrest rod		Each	ŀŎ		014673	STAY	exhaust pipe (chrome) rear, complete, with bulb (LUCAS No.			Each	
014489	CHAINGUARD	rear, bare	*** *** ***		1 0 B		014674	LAMP				Fach	•
014493	PIPE	rear, bare assembly, petrol feed with union nuts		Each				STAY	exhaust pipe on rear wheel solid spindle, right side			Each	
014501	BRACKET	for bottom of rear mudgeard	*** *** ***				014698	CAM	on rear wheel solid spindle, right side			Each	ı,
014505	PIPE	exhaust, bare	A1 F770	Each	207		014700 014703	SPINDLE				Each	
014507	PIPE	exhaust, bare	use 015779 with Integral baffle	G-ch	207		014704 -	SLEEVE	on rear wheel locating brake cover plate  I to in. long, on rear wheel solid spindle for				
014510	GUIDE	for exhaust valve	mrekter panie				014705	SPACER				Each	
014511	SCREW	for exhaust valve knurled, for tool box lid				a i	•,		21 in. long, between bearings, rear hub	***		Each	
014512	STUD	for rear loop at bottom 12 in. by 7 in. by				11	014706	SPACER	on rear wheel solid spindle, left side			Each	
		26.T.P.i	*** *** ***	Each	4 9	. j.	014710	CAM	hinge, for prop stand, 24 in. by 4 in. by	,			
014514	8USH	for rear brake foot pedal		Each	1 24 3 74		014713	BOLT	26 T.P.L		•	Each	
014515	SPACER ROD	in. long, for mudguard to oil tank bolt		Doz.	3 74	•		****				Each Each	
014521	BOLT	bare, rear brake fixing top pivot, rear leg, 31 in. by \$ in. by		Each	2 I		014715	STAND STAND	prop, bare			Laci	•
01.4021	HOLI	26 T.P.I		Each	1 74		014719	PISTON	prop, bare bare, plus 040 oversize, wire wound	without	piate		
014523	RING	26 T.P.i swaling, for valve lifter lever		Doz.	4 10		014723			4.5 to 1		Each	ŀ
014532	TOOL KIT	complete, with tyre inflator	*** *** ***	Ezch	3   2				complete, plus -040 oversize, wire wound	compression	on ratio	-	
014533	TOOL KIT	complete, less tyre inflator		Each	3 12 2		014724	PISTON	complete, plus with oversize, min a manual				
014534	CHAINCASE	complete, assembly, front	<i></i>	Each	2 19 4					6-5 to	i, use	Each	
014540 014551	SPANNER PIPE	box, with tommy, for rocker cover bolts oil, feed, with union nuts		Each Each	1 10 8 5					18303م		EACH	,
014553	PIPE.	oil, return, with union nets		Each				NUT	💤 in, by 26 T.P.J. (small hexagon)	replaced b	y purcease		
014556	GEAR BOX	complete, with clutch, kickstart and foot		2641			014734	1401	16	generar nut	bai hosa	Doz.	
017390	GEAR BOX	control levers	A.	rica on	application								- 1
014559	BOLT	fiving chainguard at rear 32 in the Alin he	•	i ica un	approxim		014735	SILENCER	bare to analysis and front engin				
		26 T.P.I		Each	0 <u>1</u>		014736	BOLT	passing through crankcase and front engin places 5 in. by 12 in. by 26			Doz.	
014560	SPACER	14 in, long (located Inside chalnguard) on			•		41177		places 5 in. by Trini. by Ab			Each	
	>1	014559 bolt	*** *** ***	Doz.	6 0		014746	SLEEVE	assembly, bushed rear fork		4. 4-4	Each	
014561	SPACER	in. long (located between chainguard and)					014747	STAY	for silencer (enamelled)	.,	••		
		(rame) on 014559 bolt						STAY	(ne ellences (chrome) *				
014571	HEAD	cylinder, with valve guides		Each	688		014747	PIPE	cubber, connection for feed and return of	111		Doz	
014572	HEAD						Q14752	rire	pipes		•••	D.U.E	,
014573	MAGNETO	complete, type K2F (Lucas number 42108A)			10 0 0				, , , , , , , , , , , , , , , , , , ,				
V17463	INGITETO		212 0 1 D200 111		• •				21				
		70											

New No.	Old No.		<del></del>					TAKE NOTICE				
	010 110.	Description.	Remarks,	Pri	ice.	N Ale. Old	Min		Description.	Remarks.		Price.
014754	STAY	for exhaust pipe, left side (enamelled)		£	s. d,	New No. Old	140.		- · · •			£ 1, d.  3
014754	STAY				10	014879		TUBE	supporting rear of mudguard, right side	••• •••	Each	13 6
014755	STAY	for exhaust pipe, right side (enamelled) .	·· ·· ·· <u>E</u> i	ach :	3 74	014860		TUBE	supporting rear of mudguard, left side	4 t 105 in	Each	15 0
014755	STAY	OF EXPRESS DIDE (Chrome)		ach	10	014883		SPRING	main, rear leg (heavy)	tree tength of in.	Each	3 4
014756 014758	PIPE	exhaust, hare, left side			3 7	014865		DEFLECTOR	oil for crankfase		=	2 5
014760	PIPE	exhaust, bare, cishe eida			7 8	014892		SPINDLE	rear wheel, centre, solid	*** ***		
014773	BAFFLE	IGE EXPANSE DIDES			, B 3 11	014893		SPACER	in long on right hand of rear solid		Each	1 24
014774	SILENCER	pare, left side (Matchless)		ich I lé					spindle on rear wheel spindle locating brake cover	***	-	•
014779	SILENCER WASHER	bare, right side (Matchless)		ch   16		014894		SLEEVE	plate		Each	3 74
014783	PIPE	shakeproof, A in hole			24	A. 100P		SPACER	31 in fame herween hearings		Each	3 71
	• • • •	assembled, for petrol feed with union nut	interchangeable	-	•	014895 014896		SPACER	à in. long on rear spindle for speedometer			
014785	PIPE	oil fend accombly wish water water	With 018588 Ea	ich 12	2 7	Q1487 <b>9</b>		3174-EN	gear box	*** *** ***	Each	2 5 7 3
014789	PIPE		,,,		7	014903		NUT	for connecting rod stud		Doz.	1.独。
014791	PEDAL			ch i	84	014904		WASHER			Doz.	40004
014794	WASHER	PIEUG OF TARK TIXIDE BOIL, When his cleaner	· Ea-	ch 1 0	6 °	014911		BOLT	nassing through main frame and crankcase,		Each	1 2t
014796				ch i	0				5- in. by 15 in. by 26 for pivot rubber bush, 4 in. long		-	134
01.17.70	SCREW	retaining lower and of dynamo atrap 1/2 in			٠	014912		SPACER	to accommodate crankcase release valve			
014802	ARM	07 # In. 07 40 1.P.I	Do	nz. 7	. 5	014917		UNION	pipe		Doz.	7 3
014804	ARM				5			SCREW	fixing twin seat at rear to loop		Each	1 23
014807	BOLT	footrest, barn, right side	_		ŏ	014919 014929		STRAP	fixing regulator to battery carrier		Each	10
	BOLI	inking anchor stay to front cover plate,			•	014929		HOSE			Each	31
014808	PIPE	in. by in, by 26 T.P.I. oil feed with union nuts		z. 3	74	014936 014950		SPRING	main, front fork (sidecar)	free length 11 in.,		
		on leed with auton pats	cut in halves		•	014730		37 101110	mann and the feet and	use 016782 in		7 6
		,	makes 016355							ileu	Each Doz.	4 10
014810	PIPE	oil return with union nuts	016356 Eac	:h 9	7	014951		CLIP	for oil pipe	*** *** ***		1 4 8
			cut in halves makes 016357			014957		MUDGUARD	front, bare	use 021029		18 6
014816	****				8	014964		HARNESS	cable, main lighting and horn with socket	***		1 j9 Ď
014817	STUD	pinch, fork crown			ıı	014975		TANK	oil, bare	616645		
014820	CIRCLIP PISTON				24	014991		SPRING	return, prop stand	021261	Each	타
014821	PIVOT				Ž <sup>T</sup>			D. D.	rubber, thick (§ in.) for tank fixing bolts		Doz.	4 10
014822	SPRING					014995		PAD PAD	rubber, thin (1 in.) for tank fixing bolts			25
014828	ADJUSTER		Eaci		8ŧ	014996		BOLT	fixing tank, all positions, It in. by in. by			
014830	WASHER			h 4	ž	014997		BOLI	76			10 2 5
		spacing, between ball bearings (HOFF- MAN)	when Hoffman			014998		SLEEVE	for tank fixing bolt	101 1 100 100	Dox.	3 74
		, , , , ,	driving side bear-			014999		WASHER			Doz.	4 103
014831	ROD	long, push complete	ings are fitted Doz			015000		STUD	brake anchor	Lebiaced ph miners	Doz.	7 10
014832 014833	ROD	less such assistant				015001		SCREW	ceruring return nump, bleed valve spring.		Doz.	2.5
014834	FORKS	COMDITION TO A STREET AND A STREET			2				in. by in. by 22	free length 12-09	wor.	
014835	FORKS				2	015002		SPRING	main, front forks (solo)	in	Each	7 10
014835	CARRIER CARRIER	Gallery, combiete (enamelled feame)	Each						for front mudguard	*** *** ***		5 I
014836	TUBE	oattery, complete (chrome trant)				015015		STAY	carrying oil pumps, bare	140 440 441		16 2
014839	PLATE				ä	015017		PLATE WASHER	plain, for rocker spindle clamping bolt		Dox.	1 2,
014853	CRANKCAS	compression	Each			015021		SPANNER	double end, with gauge, for contacts			_
014854	CRANKCAS		Each	6 1 1	10	015023		31 VIAILED	ALICAE HEILA		Each	7
014855	PIPE	timing side only, with bushes and studs rocker box oil feed, top half with union	Each	4 18	0	015030		MUDGUARD	rear, bare, includes both halves and 2 bolts	use 016727 or	F	2 6 7
		nut .	<b>-</b> .			V			(Marchiess)	019131	ESCU	252
014856	PIPE	rocker box oil feed, bostom half with union	Each	4	1	015034		GASKET	paper, for oil filter chamber	110 110 110	JOZ.	
014862			#L	. ,	_	015066		ROD	bare, rear brake	conversion for rac-	Each	2 1
A1400T	WHEEL	rear, with all fittings (chrome, black centre)	Each	6	0				MC01130 011C49	•		
014863	14411		Each	7 13		015070		REGULATOR	complete unit (Type MCR1-L31) (LUCAS		Each	2 4 0
017003	WHEEL	pare, with chrome rim (black centre)			7				plain, for connecting rod, in halves (per 2			
014864	WHEEL	(PILCOILESS)	Each	4 14 1	n	015071		BEARING	halves)	use 018644 per 2	haives	16 a
	AALIEEC	TEAT WILD All THEEINGS [Chrome, red centre)			•			05401816	plain, for centre bearing, lst UNDERSIZE			_
014865	WHEEL	17 Takenjess i	Each	7 13	4	015072		BEARING	frame 2 halves)	per 2	halves	1 4 5
	****	rear, bare (chrome rim, red centre)			-	015073		BEARING	(per 2 halves) plain, for centre bearing, 2nd UNDERSIZE			
014868	BEARING			4 14 19		0130/3		PENNITO	(per 2 haives)	LA DEF Z	azives)	1 4 5
014869	NUT	roller, for rear hub	<u>E</u> ach			015085		ARM	terrores have laft or cight	111 114	Each	14 /
014874	CARRIER		Doż.			015067		REGULATOR	complete unit (Type MCR2) (LUCAS 37097)			2 4 (
014877	WHEEL	rear, bare rear, with all fittings, 19 In. by 3 in. rim	Each	15	2			PEDAL	font for rear brake	*** .**	Each	18 1
		(competition)	<b>-</b> .		_	015090			tubular, rear mudguard	UCB DIABATO	Each	191
014878	WHEEL	rear, bare, 19 in. by 3 in. rim (competi-	Each	8 7 8	8	015100		ARCH	(nonsetting minning and and and and		Each	7 16 +
		tion) competi-	<b>-</b> 1			015106		FRAME	rear, bare		Each	10
		***************************************	Each	0 1 8	5	015117		BOLT	clamping halves of rear mudguard		Lacil	•
		22 .							23			
		•							<b></b>		-	

New No. Old No.		Description.	Aemarks.		Price.	New No. C	Old No	Description.	Remarks.		Pric
15118	PIPE	vent (rubber) for oil tank (includes inser-			£ s. d.	•		•			L s.
5119	PIPE	tion)		. Each	. 2 5	015353	BOLT	fixing rocker box, short, 14 in. by & in.		0	)oz. 6
120	PIPE	tion) vent (rubber) for oil tank (no insertion)	*** *** **		1 4			by 22 T.P.I.			
ĵi	SPACER			Each	' 10	015354	BOLT	fixing rocker box, long, 214 in. by 1 in.		C	Daz. 7
	SPRING			. Daz.	2 5		BOLT	by 22 T.P.I fixing rocker box, long, 23 in. by 🚠 in. by			
	SLEEVE	saddle, rear	100 200	. Fach	8 3	015355	BULI	22 with extension		E	ach I
	PIPE		replaces 017009	Each	6 10	*** ****	BOLT	fixing rocker box, centre position, 37 in.			
	FRAME		141 4 199		2 4	015356	BOLI	by A in. by 22 T.P.I		€	ach
	MUDGUARD	rear, portion only rear, bare (Matchless)			7 19 10	015359	GEARBOX	complete with clutch, kickstarter and foot-			
8	STAY	Tubular for some muda	*** *** ***		3 10 10	013337	GEARDOX	change lever		Price	on applic
0	STAY	tubular, for rear mudguard front position tubular, for rear mudguard rear position			13 i	015362	MUDGUARI				ach 4 5
3	CHAINGUARI			Each	13 1	015364	CARRIER	battery, back portion only			ach i
5 I	PEDAL	foot rear healte	*** *** ***		1 9 a	015365	BRACKET	battery carrier to chainguard	*** ***		Ooz.
	PIPE	Avhance base	*** *** ***		16 10	015366	CARRIER	battery, complete (enamelled (ront)			ach ?
	PIPE	exhaust, bace	*** **** ***		207	015366	CARRIER	battery, complete (chrome front)	*** .**		ach I ach 2 I
	PLUG	screwed, for oil in rear fork and can	••• ••• •••		207	015367	CARRIER	rear, bare (SWISS)		Е	ach 2 i
	CABLE	complete assembly (ignition)	*** *** ***		6	015373	BOLT	fixing racker box, 3 1/2 in. by 1/4 in. by 22			<b>3</b>
	FILTER				7 2			T.P.J			Doz.
	SPROCKET	enging here 19 cook	*** 100 001	Each	2 0	015374	EXTRACTO	R for camshaft gears	***		ach
	SPROCKET			Each (	7 2	015375	CARRIER	rear, bare	use 016418	E	
		engine, bare, 20 teeth				015379	HEAD	cylinder, less valve guides		מונפות ב	acn 7
	SPANNER	box, for cylinder head nuts				015381	WASHER	paper, cylinder base			oz.
	CARBURETTER	I seemalana dan ahaan ah			2 0	015386	ARM	footrest, bare, left or right		_	ach ach 4 i
	CVINDOVELIE	\ COMDIBLE (less controls) 76&i_I&V	*** *** ***	Each 3		015388	BARREL	cylinder			ach 4
		only, for electric horn	*** ***	Each 3		015389	BARREL	cylinder			ach 5
	SLEEVE	fixing, horn hearker		Each	3 9	015390	BARREL	cylinder		****	ach S
	NUT	for horn hearing fula alam.		Each	. 10	015391	BARREL	cylinder jan ja jan in in			ach
1	BOLT	HXIDE TANK, Iront left position, 114 in hu 3.	*** ***	Doz.	73	015399	COYER	waterproof, for sparking plug		1-	2411
	STAY		*** ***	D	* .	015400	CRANKCAS			F	ach 21 1
	STAY	ENKINE, MERCY, FIRST LINE	*** *** ***	Doz. Each	7 3			web			
	CLIP			Each	2 14	015402	BEARING	plain, for connecting rod, list undersize 2 halves)	use 018654	2 haives	for 1
	HORN			Each	3 5	A.c. (A.)	224246	plain, for connecting rod, 2nd undersize	H20 010021		
	SHIELD	7 14 1 4 146 KES PET 234 11 FE A C 0692751			19 0	015403	BEARING	(2 halves)		(*	. 1 -
	COANIALED				7 6	011405	BEARING	plain, for connecting rod, 3rd undersize	•••	•	
12	PISTON				4 10	015405	BEARING	(2 halves)		*** **	. 1
		bare, plus -040 oversize co	mpression ratio			015406	BEARING	(2 halves) plain, for centre bearing, 3rd undersize			
			without plate			D13400	ocritino.	(2 halves)		1	ach I
	PISTON		7 to	Each	99	015408	PIVOT	top, assembled for rear leg assembly			
038-G9-E12a	PISTON		" " <u>7</u> to j	Each	9 8	015409	PIVOT	horrom assembled for rear les assembly	*** ***		ach
	PISTON	CUMBIGLE, BIDS 'U4O AVERTITA fulles	" <u>"                                   </u>	Each 2	4 8	015411	SLEEVE	metal 4 in, long, for tank fixing bolts	*** ***	🗜	oz.
		•	7 to 1			015412	BOLT	fixing tank, front position, 2日 in. by 長 in.			
	BOLT		use 016857	Each 2	78	******	•	metal j in. long, for tank fixing bolts fixing tank, front position, 21 in. by 1/2 in. by 26 T.P.L.	***		ach
	****			_		015413	SUPPORT	for front of tank	***		ach
	EXTRACTOR	or unite pinion and marneto year			4 10	015414	SPACER	in, thick, for cylinder head sleeve out	***		Dox. ach 11
					5 5	015419	TANK	petrol, bare (Matchless)	***		ach II ach I
	RIVET	Ofation connection and an			0 1	015422	8OX	rocker, bare			ach I
-G12M-FF41	TRANSFER	i lage in England"			2 5	015423	PIPE	assembly, petrol feed, with union nuts			ach .
			here 010700		1 24	015435	PLATE	compression in thick	•••		ach é
	BRACKET	rear, number place			3 0	015457	BOX	rocker, assembled	•••		ach 2
	TENTS.	number, rear		ach	, 8ỷ	015458	BOX	rocker, with bushes only			ach 23
	WASHER	fan disc		ach (	6 4	015487	MAGNETO	type NRI (LUCAS 42179)			Doz.
	PLATE	number, rear		Doz.	1 24	015488	PIPE	vent (rubber) for magneto		t	- JA.
	BUH YATZ	rear wheel, shell only		ach []		015469	NUT	rear wheel centre solid spindle (large		0	oz.
								hexagon)			ach
	3101	for rear mudguard, right elde				015491	BOX	tool, bare			ach
					67 13	015498	PIPE	vent (rubber) for oil tank long, push, bare, 74 in, long			ach
	BRIDGE			ach 6 12		015509	ROD ROD				ach
				ach 2 12	5 6	015511	ROD				ach
		ALIAIUE SIGE LIAMPEEL SATA	6		4 10	015512	PISTON	long, push, bare bare, normal size			
'	(1600)		olete, use	7		015518	FISTOR	uero, nurmarade	without		
,	STUD . GUTS			ech 10 7	7 0				7 to 1	[	ach I
		or cylinder base, 7.7 by in. 1 in. by 26 by		14 /		015522	RING	compression plus 020 oversize	. 66 m/m. plu	ıs -020	
1			Es	ich S	a	013327	,		in, by $+x$ i	n l	Each
,		leeve, retaining cylinder head and barrel to		_	-	015523	RING	scraper, plus 020 oversize	. 66 m/m. olu	ıs -020	
		crankcase	Ea	ich 3	4	013223	Ly 11 4 . S		in. by 🛊 it	n 1	Each
				-	•						

			Description.	Remarks.		Price.	New No	. Old No.		Description.	Remarks.		Pri
015528	W	VASHER	steel, all union	replaces 012116		£ s.			PIPE	ail feed, assembly, long portion		Eac	ch £ s
				in some loca	-		015848 015849		PIPE	oil feed, assembly, short portion		Eac	
015529	T	ANK	materal bases and the city of	tions	Dox.		015851		PIPE	oil return, assembly, long portion	) with rubber co	n∙ Eac	ch ·
015538		ĹŬĠ	petrol, bare enamelied and fined (Matchless)	usa 014615	Each	9 4 1	015852		PIPE	oil return, assembly short portion	} nection, in N	eu Eac	.h
015546		เบ็ดี		same as 015547			013032			• • • • • • • • • • • • • • • • • • • •	014406		
015547		LUG			. Each	5	015865		FORK	complete, assembly, SOLO			ch 19 11
015548		PE	top part only, petrol feed	same as 015538	. Each	5	0 5867		INNER-TUBE	front fork, assembly	*** *** ***	Eac	
015553		HEEL	front, with all fittings, chrome, red centre	••• ••• ••	. Each	9 1	015869		GASKETS	complete set of decarbonising only, TV	/IN	<u>E</u> ac	
							015870		GASKETS	complete set of TWIN	*** ***	Eac	
015556	W	/HEEL	rear, bare, less fittings, chrome, red centre	*** *** **	. Each	11 10	015871		YATZ	for exhaust pipe		Eac	
							0 5072		STAY	for exhaust pipe		Eac	
015561	\$PI	EEDOMETER	trip, 120 m.p.h. complete			5 IS :	015874		SHIELD	for magneto		Eac	
015562	\$PI	EEDOMETER	crip. 180 k.a.h., complete	*** *** ***		5 0	015875		SPACER	for carburetter, 2 in, wide, 14 in, bore		Eac Doz	
015565	W	'HEEL	fear complete, with all flesions above.	*** *** ***	. сасл	3 0 1	015076		HOSE	complete set of, for ((Matchiess)			
A15547			reu centre (Matchiace)		Fach	79	015898		TRANSFERS	complete set of, for ((Platchiess)		Eac	
015567 015568		DDY			Each	15 4	015899		TOOL KIT	complete, with tyre inflator complete, less tyre inflator		Eac	
015573		YDY	ON IGEO DUMP, & IR. gears with -L. In chafe	*** *** ***	Each	11 8	015900		PIPE			Eac	
015576		ATE	ouck and, for on pump leed body	111 114 444	Each	is 4	015917 015918		PIPE	exhaust, bare		Eac	
015577		ATE	front end, for all pump feed body	***		13 8	015932		TUBE			Eac	:h
013377	G£,	:AR	driving, for all return pump, & in. wide,				015955		DISC	timing	replaces 014598		:h
015578	GE		TE III. Shale	••• ••• •••	Each	12 0	015956		CRANKCASE	complete, with bushes and stude (Matchi	Q\$3)	Еас	ch 7
	GE	AN	driven, for oil return pump, in, wide,				015957		CRANKCASE	complete, with bushes and stude (Match	less		
015579	GE	AR	Te in. shaft		Each	10 6	913747		0,0,0,0,0,0			Eac	.h 8
******	GE,	AN .	driving, for oil feed pump, 1 in. wide,				015958		HEAD	cylinder, with valve guides	obsolete, use		
015580	GE/	AR	driven, for all feed pump, 1 in. wide,		Each	II a	010702			•	016853	Eac	:h 9 i
			Tain, shaft				015959		HEAD	cylinder, with valve guides	obsolete, use	_	
015583	FRA	AME	rear portion only		Each	9 11				•			ch 10 1
015585	SAC	DDLE	less rear soriaus	*** *** ***	cach	8 0 0	015961		GASKETS			Eac	
015566	SAD	DDLE	WILD rear thrings	*** *** ***	Each	2 15 2	015962		GASKETS	complete set of		Eac	
015597	PIPE	E	vent, metal for marnero		Each		015963		GASKETS			Eac Eac	
015599	PIN			*** *** ***	Doz.	3 5	015964		CRANKCASE				
015667	STU	JD O	for centre web bearing cap 244 in, by 4 in.		004.	1 4	015965		CRANKCASE			Eac	
017770					Each	1.01	015966		ROD			Ezc	
015670 015671	WE		centre, with cap, studs, washers and nuts		Fach	2 i ś¹	015967		ROD	long, push complete driving side only with studs		Eac	
015674	PLA		number, rear	uitable for 014260	Each	13 10	015968		CRANKCASE	driving side only with studs driving side only with studs	replaced by 0186		h 2 1
015678	FRA		trant partion only	444 144 144		7 9 0	015969		CRANKCASE GASKETS			Eac	
015689	COV		side, for rocker box	*** ***	Each	7 10	015970 015971		GASKETS			Eac	
15691	PIPE		oil return, tank end		Each	4 2	015972		BOX	tool, bare (Matchless)		Eac	
15698	TAN	144	oil return, engine end	*** *** ***	Each	11 5	015987		PIN	gudgeon (special for use with 011880 Pist		Eac	
15701	BUS		oil, bare	*** *** ***	Each :	2 8 7	016000		CHAINGUARD			Eac	ch II
15702	BUSI	G .	plastic, upper, for rear leg damper tube		Each	1 10	016002		SPINDLE	centre, solid, rear wheel		Eac	ch
	8031	п	plastic, lower, for rear leg damper tube				016004		PLATE	cover, rear brake, bare		Eac	ch I
15703	RING	a .	(recessed)		Each	1 10	016005		SPACER	in long, for rear brake cover place	*** ***	Do:	z.
15705	NUT				Each	81	016006		SPACER	in, long, for speedo gear box (carrier n	ut)	Eac	
15706	WAS		makkan dan kana da Tada da		Each '	H*	016025		RUBBER	tank, rear fixing	444 444 444	.,. Eac	
15707	WAS	SHER	Main for horn fluing Eals		Doz.	25	D1603B		CHAINCASE	front, front half only	replaces 017000	Eac	
15722	CHA				Doz.	. ! 24	016049		GASKETS			<u>E</u> ac	
15725	CRO	TZ bns NWC	EM assembly comprising crown, stem and	*** *** ***	Each 2	: 11 0	016056		BODY			<u>E</u> ac	
			CIFCHD		6L 5		016057		PISTON			Do	
15736		GUARD 1	CAT. FEAT detachable nortion (Marchine)		Each 2 Each		016058		SPRING			Po:	
15737	MUD	GUARD r	EAF, IOFWARD tixed sortion (A   C and	= 014739	Cacn	17 8	016059		PIVOT	cop, bare, for rear leg		Eac	
					Each !	7 4	016060		PIVOT	bottom, bare, for rear leg		Eac in, Eac	
5779	FIFE	. •	Xhaust, bare with integral baffle ea	places 014507	Each 2	0.7	016061		SPRING SLEEVE	main, for rear Teledraulic leg (heavy)	tree tengte 23 t	Do:	
5780	BUSH	n 1,	ITI IT I I I I I I I I I I I I I I I I	me se በበብደ ደብ	Fach	7 10	016072		BUSH	plunger, for damper rod		Eac	
5781	AXLE	ŧ t	iming side flywheel. Replaces 011914 tw	o oil ways and		, ,,	016075		BUSH	for outer tube, rear leg		Eac	
			., C11942	stamped 2-S on			016077		COLLAR	retaining oil seal, rear leg		Eac	
5788	CD 4 14	ar.			Each	18 D	016078 16082		WASHER	leather, at both ends of main spring, rear	leg	Do	
5792	FRAM		ear portion only		Each 7	16 2	016093		FORKS	complete assembly (SOLO)	**** *** ***		ch 20
5803	PIPE	3N :	OCCOM Dart Only Decembined		Each	2 84	016094		FORKS	complete assembly (SIDECAR)			ch 19
3003	PISTO	714 P		mpression ratio		1	016095		INNER TUBE				ch 3 1
				without plate			016096		INNER TUBE				ch 3 l
5804	PISTO	ON -		7 to I 🐪		1 0	016098		TOOL KIT	complete, with tyre inflator		Eac	
			omplete, normal sixe			14 6	016100		HUB	front wheel, shell only with brake drun	use 018046	Eac	
	21570												
5805	PISTO	JN 6	omplete, plus 1020 oversize		Each	14 6	016101		HUB	rear wheel, shell only	use 016964	Eac	ch 2 i

New No.	Old No.		Description.				Rem	arks.				Pric	
016110		LEG	rear TELEDRAULIC, comp	lete as	temb	lv.				Each	6	ş.	d. 2
016111		BEARINGS	roller, for rear hub			,	•	•••	•••	Each	۰	12	ŝ
016112		TOOL KIT	complete, less tyre inflator						•••	Each	2		6
016119		SPEEDOMETER	trip 80 m.p.h., complete (R		***	•••		***		Each	5	ō	ō
016120		SPEEDOMETER	trip 80 m.p.h., complete (S	PRINC			•••	***	•••	Each	Š	0	0
016121		SPEEDOMETER	trip 120 m.p.h., complete (	RIGID	) `			•••		Each	5	0	0
016122		SPEEDOMETER	trip 140 k.p.h., complete (F	UGID)	)	• • • •	• •••	•••	•••	Each	5	0	0
016123		SPEEDOMETER	trip 140 k.p.h., complete (S			•••	***	***	•••	Each	5	0	Ō
016124 016126		SPEEDOMETER	trip 180 k.p.h., complete (F		)	•••	*** .	***		Each	5	0	0
016127		TRANSFERS TRANSFERS	complete set of (Matchiess)		•••	•••	•••	•••	•••	Each		3	0
016128		TRANSFERS	complete set of (Matchless) complete set of (Matchless)		***	•••	***	***	•••	Each		3	6 4
016132		WHEEL	front, complete with all fi	**in="	-hee		***	•••	•••	Each		•	7
			black centre (Matchless).	carriga,		mie,				Each	11	10	٥
016133		WHEEL	front, complete with all f		. chr	ome	***	•••	•••		••		•
			rim (Matchiess)				***	***	***	Each	11	13	7 .
016135		WHEEL	rear, complete with all fit		chro	me,							
014174		CHANNEAGE	black centre (Matchless) .		•••	•••	•••	•••	•••	Each	7	18	6
016136		CHAINCASE	complete with metal ban	d, mu	bber					C			
016137		GASKET	oval, behind pump carrying		•••	•••	***	•••	•••	Each	2	19	4
016138 -		GASKET	round, behind pump carryin	piace a olese	•••	•••	•••	•••	•••	Doz. Doz.		i	21 21
016146		BUFFER	rubber, for fork inner tube			***	•••	•••	***	Doz.		6	Ô.
016165		WHEEL	rear, bare, less all fittings,			lack	•••	***	•••			-	•
			centre (Matchless) .	**	•••			***		Each	5	15	5
016167		PLATE	engine, bare, rear, left or ri	ght	•••		***	•••	•••	Each		18	7
016169 016170		SPACER	35 in long, for footrest re	od .	***	•••	***	***	***	Each		Ţ	4.
016176		WASHER SEAL	fibre, for oil feed tank union	n	•••	•••	***	***	***	Doz.		Ĭ	24
016177		TUBE	rubber, for all relief valve metal centre, for relief valve		•••		•••	•••	•••	Doz.		2	7± 5
016179		CAP	for felt filter housing .		iei. 26	A1	***	•••	***	Each		É	ĭ
016190		TUBE	supporting rear of rear m	 แต่รบล	rd. r	irht	•••	•••	•••	Cath		۰	•
			xide		•••		•••		•	Each		11	8
016191		TUBE	supporting rear of rear mud				•••	***	•••	Each		11	8
016205		BOLT	fixing top pivot, rear leg, 3 by 26 T.P.I.	₩ in.	by i	łn.							
016206		SPACER	by 26 T.P.I	•••	··· .	•••	***	•••	•••	Each		Ţ	7
016208		CHAINGUARD	for top and bottom pivot re rear, bare		bush	•••	•••	•••	***.	Doz.		.3	ó*
016209		PINION	on crankshaft 30 teeth .	••	•••	***	***	***	***	Each Each	•	01 01	6
016210		SPACER	32 in. long, for crankshaft p	inion		•••	***	•••	•••	Each		ĭ	14
016214		CARRIER	assembled (SWISS)				Swiss m		lv	Each	1	ż	óª
016228		COLLAR	on rear wheel solid spindl	e (aga	inst (	ork			•				
01/000				••	***	•••	•••		•••	Each		ſ	74
016229		TANK	petrol, bare, chrome and pr	inelie	i (Ma	tch-							
016251		BUFFER	(ess)		•••	•••	use 0146		•••	Each	14	- 2	10
016291		RING	for rear Teledraulic leg sealing inner cube at top, re		•••	***	***	***	•••	Each Each		!	1 ± 2 ±
016292		HEAD	cylinder, less valve guides .				•••	***	•••	Each	7	ò	JÎ.
016293		HEAD	cylinder, less valve guides .	••	•••	•••	***	***		Each	7	ÿ	5
016294		AUBBER	band, for chaincase	••	•••		replaces	01720	0	Each		1	71
016297		SPRING	main, rear Teledraulic leg .	••	***		free len	gth 5	in.	Each		6	0_
016304 016310		VALVE HEAD			***	***	***	:::	•••	Each	_	.1	2 <u>‡</u>
016311	*	HEAD	cylinder, less valve guides .		•••	• • •	replaces			Each Each	7	10 19	6
016320		STUD	pinch, fork crown		•••	***	replaces		0	Each	•	17	ıï
016322		TUBE	fork, inner		***	•••	•••	•••		Each	1	8	's
016324		WASHER	sealing lower and of inner tu			***		•••		Doz.	•	ĩ	24
016339		CLIP	locating plunger sleeve .			•••	•••			Doz.		Í	2₹
016340		STAND	centre, bare		•••		replaces	01462	3	Each	1	12	8
016342		ROD	for damper rear leg	••	•••	•••	•••	•••	•••	Each		į	2 <u>‡</u>
016343 016344		COLLAR PANNIERS	for top end of damper rad .		•••	•••	f- 11 11		·	Each	,	ļ	21
-10177		L.WALKIEK?	complete set of bags, frames	, bolts	, wasi	rer3	for sprin		\ca.	per set	6	6 17	0
016349		TUBE	for damper, rear leg .				only	•••		P.Tax. Each	•		10
016350		PIVOT	top, assembled, rear leg .		•••	•••	• • • •			Each			iĭ
016351		PIVOT	bottom, assembled, rear leg			•••	•••		•••	Each		14	'n
016352		BRACKET	And become of an in the case of			•••	•••			Doz.		6	ō
										-			

## PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

lew No. Old No.		Description.				Remai	rks.		Pri	s. •
ISM (AD. OIG 140.					٦.,	rich rubl	ber connec	- Each		4
16355	PIPE	oll feed, short portion								
16356	PIPE	oil feed, long portion			٦.,	ien mithi	herconnec	· Each		3 (
16357	PIPE	oil return, short portion		•••	٠,	on in l	eu014810	Each		5
6358	PIPE	oil return, long portion			٠,٠	O112 F17 V				
6359	BOLT	fixing bottom pivot rear	icg, 43	⊈ in. oy	•			Each		
10337		1 (L L. 34 T D )			•	***	•••			
16362	TANK	petrol, bare enamelled a	nd lines	(Mater	-			Each	12	3
10307	,,,,,,	less)	***	•••	••	•••		Each	1	14
16367	PLATE	tool box fixing	***	•••	٠	ere Andres erekt	herennee	. Each		4
6360	PIPE	oil feed, short portion	***	•••	·· } `	Menruu.	ieu 014404	Each		6
6369	PIPE	oil feed, long portion	***					Each	3 1	В
6376	SADDLE	with rear springs	144	***	••	***		Each	2	0
	TUBE	fork, inner	***	•••	••	•••	*	Each	Ĭ 1	10
16377 16379	PIPE	exhaust, bare	***		••	***		Each	11	13
	PIPE	exhaust, bare	***		••			Each	11	0
6382 16385	PIPE	exhaust, bare	***		••	***		Each		13
6300	PIPE	awhaust, bare	***		••	•••		Each	6 1	14
6390	LEG	Teledraulic, rear, comple	te assem	ыу .	••	•••		Each	1.1	10
14391	PIPE	exhaust, bare	***		••	•••	*	Each	1.1	15
6391  43 <del>93</del>	PIPE	exhaust, bare		***	**	•••		Each		1
16393	SPRING	stop, for centre stand		*** *	•:	•••	***	Each		ļβ
16399 16404	DAMPER	steering, complete set of	parts (f	Matchies	s)	***		Each		12
6406	TUBE	inner (fits in top pivot re	icezz)		••	•••		Each	ı	3
6407	TUBE	outer (screws in bottom	pivoti		**	•••	***	Each		8
1640B	TÜBE	autes covering ton and 0	l main sp	rin .	••	***	***	Each		7
	TUBE	outer, covering bottom	ind of m	s.a spris	Ψ,		gth 6 in.	Each		11
6409	SPRING	main, rear leg	***			ree leig	015375	Each	1	5
16410 1641B	CARRIER	rear hare	***				***	Each		7
	NUT	retaining bottom outer co	yer tub		•••	***		Each		3
16424 16427	BUTTON	or switch for horn	***	***	**	***	***	Each	ŧ	11
	HANDLEBAR	bare, with hole for horn	pattou		•••	•••	****	Doz.		7
16429	BUSH	for centre stand, if in. i	ong		•••	•••	***	Each		15
16435 16437	PLATE	engine, rear	***		•••		014450	Each	•	12
16438	STAND	centre bare		***	]	epiaces	plus 040			
	RING	compression, plus -040, c	versize	***	٠ '	in ha	100	Each		- 1
16441	144.44					in. by	Tallie 040			
14443	RING	scraper, plus -040, oversi	Zē	•••	٠ ٠	e mym	plus 040	Each		- (
16442	Kuto					in.by	plus 020			
42447	RING	compression, plus -020, c	yersize	***	•••	133 in.		Each		- 1
16443	KIIVO					in. by	plus -040	2		
	RING	compression, plus -040, o	yersize	***	•••	2 <b>33</b> in.		Each		1
16444	Kiita					in. by	nius -020			
	RING	scraper, plus -020, oversi	2 <b>e</b>		•••	}}} in.	F :	Each		- 1
16445	. 11110	acrepair pro-				in. by	nius 040			
	RING	scraper, plus 040, overs	ze		***	244 in.		Each		- :
16446	KING	am apart plant and				in by	ntus -040			
	RING	compression, plus -040,	oversize	***	•••	3∔ in.		Each		- :
16447	VII.40	=				in. by	ilin.			
	RING	scraper, plus -040, overs	ize	***	***	3∤ in.		Each		- :
316448	KII4G					in. by	plus -020			
	RING	compression, plus -020,	oversize	: (chron	ie)	31 in.	P,	Each		
116449	KIITG					in. by	nius 040			
	RING	compression, plus -040,	oversize	e (chron	ic)	3↓ in. in. by	pius ron	# b		
16450	NII 10					ın. Oy	44 iu · ·			
17.450	GEAR BOX	complete with clutch.	cickstart	and fo	Bt-			rice on	ant.	ناه
16459	GLAR DOM	change levers	***	•••	,	. ***	_			١.
	ARM	footeest hare		•••	***	***	**	r1	i	
16461	ROD	footrest, bare length 10	in.	•••	• • •	***		E1		
116462	EXTENSION	exhaust pipe, bare	• • • • •	•••	***	***				
16466	EXTENSION	exhaust pipe, bare	•••	***	•••	•••	•	F		
116467	TUNNEL	camshaft		•••	• • •	***	*** **	Carl		1
116472	CARRIER	battery, rear portion or	ıly		•••	•••	•••			
016485	SLEEVE	rubber, for air cleaner	`	•••	•••	***	•••			6
016488	FRAME	front portion only	•••		•••		•••			
016489	CRANKSHAFT	atanged but bare			•••	***		. Eac		١.
016495	CARRIER	battery, complete (enar	selled fr	ontì		•••		T		, '
016498							**			

New No. Ol	d No.	December -		PART NUM	BERS 000001 ONWARD IN NUMERICAL ORDER
016519	STRIP	Description, Remarks. Price.	New No. Old No.	*** ****	Description. Remarks. Price.
016522	SPRING	fixing regulator to battery carrier Each	1100 1101 010 1101		L s. d
016524	PISTON	for oil relief valve	016847	SHIM	washer -005 thick for exhaust camshaft Doz. 2 5
016526	SPRING		016848	SHIM	washer ·010 thick for exhaust camshaft Doz, 2 5
		main, front fork free length 124	016849	STAY	for silencer (enamelled) Each IC
		in., use in place	016849	STAY	for silencer (chrome) Each 2 11
016581	GEAR BOX		016850	ĞTÜD	drawing dynamo to crankcase 24 in. by
*		complete, with clutch, kickstart and foot change lever			drawing dynamo to crankcase 2\frac{1}{2} in. by  2 B.A Doz. 4 IQ
016582	GEAR BOX	complete with clutch, kickstart and foot price on application	016851	NUT	for dynamo draw stud Each !!
014605			016852	HEAD	cylinder, with valve guides Each 7 10 E
016583	GEAR BOX	complete with clutch, kickstart and foot-	016853	HEAD	cylinder, with valve guides replaces 015958 Each 7 19 10
016584	<b></b>	CHANGE INTEL	016854	HEAD	cylinder, with valve guides Each 7 19 2
016586	CAM	angine shock absorber	016855 016856	HEAD	cylinder, with valve guides replaces 015959 Each 8 9 4
016587	MAGNETO CAP	Complete, type KOE / LICAE 4999A41	016036	PISTON	complete, plus -040 oversize compression ratio
016592	HEAD	for engine shock absorber spring			without plate 6.5 to 1, use
014593	HEAD	IOF CVIDGER have late			A45350 ' F 4 4 45 16
016599	DYNAMO	for cylinder, bare, right	016857	PISTON	
016606	TUBE	fork dameer Each 7 10 0	41227	1101011	complete plus -040 oversize compression ratio without plate
016633	SPRING	fork damper Each 7 10 0 engine shock absorber Each 6 2			7 to 1 Each 2 7 8
016635	STAY	for exhauer nine /enematical Each 3 84	016858	PISTON	complete, normal size compression racio
016635	YATZ	INT EXPRESS DIDE (anamaliad)			without plate
016638	TANK	parsol has pipe (cirome)			7 to 1, replaces
016648	WASHER	party form, enameried and fined (Matchless) Each 11 11 0			011849A and
016649	BEARING	plain for centre bearing			013626 Each 2 7 8
016665	SPROCKET	engine, bare, 18 teeth for 2 halves 6 10	016859	PISTON	complete, normal size (high compression) compression ratio
016670	BEARING	plain, for centre bearing 010 undersize Each 1 4 2			without plate
		(2 halvae)			8-5 to 1, replaces
016673	BOLT	(2 haives) for 2 haives 6 10	*****		013706 Each 3 15 0
A14494	****		016860	ROD	long, push, bare, with sleeve end, 8% in.
016674 016676	PLUG	cetalolog eranbeara release to the control of the c	016861	ROD	long Each 4 l
016677	DIAPHRAGM		Otheot	KUD	long, push, bare, with sleeve end, 844 in.
016678	PIPE		016864	COVER	magneto chaincase Each 4 1
016681	PIPE SHEATH	TOURST DOX OIL 1880. Bottom angles	016866	PANNIERS	magneto chaincase Each 18 7 complete set, comprising bags, frames, nuts, for rigid m/s, only perset 6 6 0
016682	SHEATH	for norn capie, 18 in, lone	010000	EXMINERS	bolts, washers (RIGID) plus purchase tax 1 17 0
016708	GEAR BOX	107 OVRIMO CINIA 92 ia laba	016869	COVER	for timing gear (Matchless) Each 2 3 0
	GEAR BOX	The state of the s	. 016873	WASHER	for timing gear (Matchless)
016709	GEAR BOX		016876	PLATE	engine, rear Each 8 5
		complete, with clutch, kickstart and foot- change levers	016877	PLATE	engine, rear Each 16 6
016710	GEAR BOX	complete useful distance living and the second seco	016878	PLATE	engine, rear Each 13 8
		complete, with clutch, kickstart and foot- change layers	016883	ARCH	tubular, rear mudguard replaces 015100 Each 1 9 8
016711	GEAR BOX	complete, with clutch, kickstart and foot-	016886	STAY	for rear mudevard, left side Each 6 7
014710		change levers	016887	STAY	for rear mudguard, right side Each 6 7 assembly, complete (SOLO) Each 20 10 4
016712	NUT	sleeve, for pivor hole	016891	FORK	assembly, complete (5OLO) Each 20 10 4
016718	BOLT	too, for fork inner subs		FORK	assembly, complete (SIDECAR) Each 20 11 10 assembly, complete Each 19 16 8
016724		and 014364 Post	016893 016894	FORKS FORKS	assembly, complete Each 19 16 8
010727	BOLT		016895	INNER TUBE	assembly, complete Each 19 18 7 assembly, front fork Each 4 0 11
016725	PEDAL	計M. by 各 in, by 22 T.P.I.	016896	INNER TUBE	
016727	MUDGUARD		016897	INNER TUBE	assembly, front fork Each 4 2 5 assembly, front fork Each 4 2 5
010727	MODGUARD	rear, pare (includes both haives and binding can be used in		CASE	and chalmwheel, assembled Each 2 9 4
		bolts) (Matchless) place of 018131		CASE	and chalnwheel, assembled Each 2 9 4
016728	EYE BOLT	- 4 6 ( FATE		QUADRANT	and spindle, assembled for kickstarter Same as 199XA-49 Each 1 7 0
016729	MUDGUARD			PIPE	oil, feed, with nuts Each 13 10
	HODGOARD	rear, lorward fixed portion (A.J.S. and		PIPE	oil, return, with nuts Each 12 7
016730	MUDGUARD	Matchless) rear, rear detachable portion only (Match-	016913	TRANSFERS	complete set of (Matchless) Each 2 4
******	UNACEDOIL	rear, rear detachable portion only (Match-		TRANSFERS	complete set of (Matchless) Each 2 10
016768	QUTS	(E33)		CRANKCASE	timing side only with bushes and studs Each 5 7 1
- , - , - ,	3100	The state of the s	016920	CRANKCASE	complete, with bushes and studs Each 8 1
016782	SPRING	Lank and air cleaner		PISTON	complete, plus -020 in. oversize, wire compression ratio
	SI MITO	main front fork (SIDECAR) free length 122 in.			wound without plate
		use in place of			7 to 1, replaces
016788	TANK	oll, bare Each 7 6			0/011849A and
016791	CLEANER	ale Each 2 2 7			013624 Each 2 7 8
016844	ADAPTOR	for right while address	016939	PISTON	complete, plus -020 in. oversize (high com- compression ratio
016845	NUT	3 B.S.F. (SIMMONDOS Each   5			pression) without place
	•	# B.S.F. (SIMMUNDS) Doz. 3 74			8.5 to 1, re-
		30			places 013714 Each 3 15 0
					**

New No. Old No.		Descr	iption.				ρ.	marks.					
016944	WASHER		•					mgrKs.				Pric	e. d.
016945	BRACKET	metal & in. thick	( for pus	h rod	COVER	tube		***		Doz.	r.		10
016947	SCREW	ior speedometer	. Design					***	***	Each		•	, iš†
		for handlebar cl T.P.I. (socket )	ith, it is	n. by	∦ in.	by 26							
016948	SPACER	in thick, for	raci hav			***		***	•	Each			11
016949	GASKETS	complete set of d	lecarbor	יונאיו שמודוו	E nois	•••	•••	. ***		Doz.		2	
016950 01695]	GASKETS	complete set of 4	CC37 hor	tivina	online.		***	•••	•••	Each		6	
016952	GASKETS	complete set of d	ecarbon	nzine	עותם	•••	***	•••	•••	Each		6	ò
016953	GASKETS	rombiste 26£ 01	***		,		***		•••	Each Each		4	6
016954	GASKETS GASKETS	complete set of	***	•••		***	***	***	***	Each			10
016955	TOOL KIT	comp late set of	.**2	•••	***		•••	•••		Each		Ŕ	4
016956	TOOL KIT	complete, less tyr complete, with in	e inflate	or		• • •	***	• • •	•••	Each	2	13	6
016957	WHEEL	rest. Ince all feet	nator	***	44.		***	***	***	Each	3	2	6
*****	-	rear, less all fitti and A.J.S.)	mgs, cn	rome	(macc	:hress							
01695 <del>8</del>	WHEEL	rear, complete w	rich all	fiction	ee ''ch		***	•••	•••	Each	5	6	10
016962	******	(Matchless and	A.J.S.)	***	531 LIII						_	_	
016963	SPRING	Valve, narrow pro	nø ´		***	***	replace	ninna.	••••	Each	7	0	.6
016964	SPRING	valve, wide prong		•••	•••	***	replace	01039	;	Each Each			10
016967	HUB FLYWHEEL	rear wheel shell on	ıly	***	***	***	replaces	010555		Each	2 (	í4 <sup>'</sup>	A
016968	FLYWHEEL	bare, driving side	***	***	***	***		***	• • • •	Each	î'	9	ĕ
016969	FLYWHEEL	bare, timing side bare, driving side	•••	•••	•••	•	***	***	•••	Each	i	ġ	ē
016970	FLYWHEEL.	bare, timing side		•••	•••	***	***	•••	•••	Each	Ĺ		8
016982	ELEMENTS	set of, for sir clean	er.	•••	•••	***	•••	***	•••	Each			8
016983 017000 40-G2M-C1	ELEMENTS	set of, for air clean	er	•••	•••	•••	•••	•••	•••	Each			Ö
017003 40-G12M-H47	CHAINCASE	frone half, bare					use 0160	38	•••	Each Each			7
017007 40-G3-TK29	LEVEA	locating, front brak	e cover	plate	•••	•••	***			Doz.			ó
017008 40-G12M-FF97	PLATE	anchor, top, for ste	 		•••	•••		***	•••	Each			3
017009 40-G12M-FF97	A SLEEVE	tor steering damper	ering ga	mper olt	•••	•••			•••	Each			1
017013 40-G2M-C6	CHAINCASE	: back half, bare			***	•••	use 0/5/		•••	Each		ė 1	
017015 40-G2M-FRB 017016 40-G2M-FF66	ROD	footrast, bare		•••	•••	•••	•••			Each Each			8 4
017017 40-G3-F158	HANDLEBAR STAY			1		***	***	***			ı i		6
017019 39-12-E148	GUIDE	for tool box for valve, inlet		•••	***	•••	***	•••		Ezch			Õ
017020 39-G8-E17	CRANKPIN	only		•••	***	•••	•••	***	•••	Each	4	4 1	ĺ
017022 20841	SPACER	between engine plat	es. 31 le	iona	***	***	***	***		Each			
017023 39-8-E440	GASKET	for rocker box				***	***	•••		Doz.	4		
017024 000671 017025 R137	TAPPET	exhaust, bare			•••	•••				Doz. Each	8		
011077 (C13)	BEARING	for timing side axle	•	•••	***		now obs	olete. i	I	CHUR	0		
017026 D8E-181-8	STAY '	Cata dans					017489						
017027 20818	ROD	fixing battery carrie	r to chai	nguar	d	•••	***		1	Each	1		)
017028 39-8-E45	BOLT	long, push, bare, 841 fixing rocker box, lo	in. iong	;	•••	•••	***	•••		ach	2		ļ.
017029 39-16-E163	TUBE	cover, for long push	red ng nesa		•••		rse 01360			ach	Ų		
017030 41-G3L-E280	BOLT	tightening, dynamo	stran .	••	•••	•••				ach	•		
317031 41-G3L-F32 317036 41-G3L-FF184B	BOLT	rear, chain adjusting		••	***	***				ach ach	i	5 5	
17037 41-G3L-FR25	TUBE CAP	fork cover, bottom.			•••			•••		ach	å	11	
17038 41-G3L-H26s	SPACER	end, footrest arm			•••					ach	ž	' <u>\$</u>	
	OI WILL		e (for	spe	adome	ter					-	-	
17039 41-G3L-H2	HUB	bare, rear wheel, she	iii aalu	••	•••	•••				oz.	. 4	10	
17041 41-G3L-E406	STAY		••• •••		•••	•••					14	. 8	
17042 41-G3L-E567	STAY	for sliencer				•••				ach ach	ł	!!	
17043 41-G3L-FF74-L 17044 41-G3L-FF74-R	STAY	haadlamp, top, left				•••		••		acn ach	- 1	ij	
17045 41-G3L-FF73-L	STAY STAY	headlamp, top, right			•••	•••				ach	i	ŏ	
17046 41-G3L-FF73-A	STAY	headlamp, bottom, to headlamp, bottom, ri	est Labo						. E	ach	į	Ŏ	
17049 16482	END	yoke, front brake cal	ight Na			•••			. ₹	tch	1	0	
17050 41-G3L-T93	TAP	for petrol feed, with	filter			•••		·· ··	-	ach	Ţ	.71	r
17051 41-G3L-T97	WIRE	copper. 5 fc. by 20 S.	W.G.			•••				ich oz.	5	11	
17052 41-G3L-TK1 17053 41-G3L-TK2	SPANNER	double end 子 in, by	∄in.			•••				oz. ich	=	갩	f
17058 20818-1	SPANNER ROD	double end, 🛧 in. by	in.				•••			ich	4	' <u>;</u>	
17060 41-G3L-H132	BOLT	iong, push complete	•••			•••	***			ich	ė	4	
17062 41-G3L-H4A	SPINDLE	security for tyre, 19 is centre, solid, rear wh	n. Dy 21	rım						ıch	4	10	
	· · · · · · · · · · · · · · · · · · ·		1461	•	•••	•••	***		. Ei	ıch	4	ŧŧ	

#### PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

	o. Old No.		Description.		Re	marks.		Pri	
017074	41-G3L-E85	COVER	side, for rocker box			•	Each	<i>L</i> 1	s. 6
17075	41-G3L-E89	BOLT	securing head to barrel, short		***	••			ĭ
7076	41-G3L-E3P	PLATE	compression, cylinder barrel b						ż
7077	D8-E-1865				***	***			ž
		RING	felt, for rocker axle		***	***	Ooz.		
7078	41-V-2	CABLE	complete, assembled exhaust l	uter			Each	•	6
7079	20815-16	SPROCKET	engine, bare, 16 teeth			th engine			
						teath dy			_
					mo,	use 014	016 Each		9
708 i	41-G3L-T54	PIPE	petrof feed, with nuts		also re	piaces 0 i	1161 Each	- 10	0
7084	41-G3L-E25	FLYWHEEL	bare, timing side			·	Each	1 4	4
7085	41-G3L-E19	FLYWHEEL	bare, driving side				Each	1 7	7
7090	41-G3L-E250-R	PLATE	engine, bare, rear, right side		•••	•••	Each	11	1
7091	41-G3L-E250-L	PLATE					*L	ii	
7094			engine, bare, rear, left side	• •••	***	***		';	
	36-8-C28	BOLT	fixing chainguard to chaincase	•••	***	***	Doz.		
7095	36-G3-B18	SPRING	for rear brake rod	4. 22	***	•••	Doz.		•
17097	36-2-H51	SPOKE	rear, wheel, left or right, 84 in	. by 6 G	•••	***	20 for		6
7099	36-G3-E181A	CARRIER	battery, rear portion only		***		Each	7	
7102	36-G3-E185A	CARRIER	complete battery (enamelled fr	ont)			Each	12	Z
7102	36-G3-E185A	CARRIER	battery, complete (chrome from	1t)		***	Each	18	3
7103	38-G4-E204	BUSH	for rocker box		***		Each	2	
7104	37-8-E30	CRANKCASE	driving side only with studs			***	Each	4 6	
7105	12268	GASKET			***		e. 1		•
7107	38-G3-F44		cylinder head	• •••			P	1 18	
		STAND	rear bare		***	•••	for 20	, ,,	
7111	38-18T-HSI	SPOKE	front wheel, 9 in. by 9 G by			•••		ı.	
7112	38-12-H18	WASHER	lock, rear wheel sprocket fixing		***	***		- 1	
7113	38-12-B30	LEVER	for rear brake shoe expander	• •••	•••	•••	Each		
7114	38-G3-EQ2	INFLATOR	tyre		***	***	Each	9	
7115	FE-59	ARM	rocker, valve end, inlet or exhau	#2		***	Each	4	)
	. [175]	ADJUSTER	exhaust lifter cable	***		***	Each	_	
7126		CABLE	clutch, assembled	***			Each	9	
7127	41-G3L-FF32	SPRING	main, front fork		free le	ngth lûi:	n. Each	7	
7128	3B-G4-E65	FILLET	rubber, rocker box side cover				Doz.	3	
7131	38-G3-F245	SPRING	return, rear stand			***	Each	2	Ĺ
7132	38-G3-E142	PIPE	oil return, with union nuts				Each	6	
7141	35-G3-E29	COVER	magneto chain case	••••	•••		Each	12	
7142	35-2-C29	SPACER			•"	•••	*** ====		•
/ 174	33-227	STACER	centre bolt, inside front chall	n case,			Doz.	4	ŀ
T1 43	10 C2 Ff/	6. 66 37P	∦in. long		•••	***	L/DZ.	7	•
7143	35-G3-E56	NUT	for magneto platform fixing bol	t, right				ł	
			side	•••	4-4		Each	•	
	35-G3-E277	SLEEVE	threaded, eye for dynamo strap	•••	•-•		Each		
7145 7147	35-G3-F341		threaded, eye for dynamo strap			***		7	
	35-G3-F341	SLEEVE	threaded, eye for dynamo strap hinge, prop stand	•••	*-*	***	Each		
7147 7148	35-G3-F341 20493-L	SLEEVE BOLT BAFFLE	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe	••• •••	•••		Each Doz. Each	7	;
7147 7148 7152	35-G3-F341 20493-L 20470	SLEEVE BOLT BAFFLE CLIP	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip	  	***	***	Each Doz. Each Each	7 5	;
7147 7148 7152 7167	35-G3-F341 20493-L 20470 35-G3-E275	SLEEVE BOLT BAFFLE CLIP STRIP	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating	  ne	***	***	Each Doz. Each Each Each	7 5 1	;
7147 7148 7152 7167 7169	35-G3-F341 20493-1 20470 35-G3-E275 35-G3-E279	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap	  		***	Each Doz Each Each Each Each	7 5 1	,
7147 7148 7152 7167 7168 7169	35-G3-F341 20493-1 20470 35-G3-E275 35-G3-E279 37-G8-E20	SLEEVE BOLT BAFFLE CLIP STAIP CROSSBAR AXLE	threaded, eye for dynamo strap hinge, prop stand	  		***	Each Doz. Each Each Each Each Each	7 5 1 1	
7147 7148 7152 7167 7169 7169	35-G3-F341 20493-1 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1	SLEEVE BOLT BAFFLE CLIP STAIP CROSSBAR AXLE PEDAL	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating	  		***	Each Doz. Each Each Each Each Each Each Each Each	7 5 1 1 1 13	
7147 7148 7152 7167 7169 7169 7174 7175	35-G3-F341 20493-1 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2	SLEEVE BOLT BAFFLE CLIP STAIP CROSSBAR AXLE PEDAL SPINDLE	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping silencer to exhaust pip dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake rear brake foot pedal	 oe			Each Doz. Each Each Each Each Each Each Each Each	7 5 1 1 1 13 14	
7147 7148 7152 7167 7169 7169 7175 7176	35-G3-F341 20470 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 37-G3-B2	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap driving aide flywheel foot, rear brake rear brake foot pedal rear brake foot pedal	 oe		*** ***	Each Doz. Each Each Each Each Each Each Each Each	7 5 1 1 1 13 14	
7147 7148 7152 7167 7169 7174 7175 7176	35-G3-F341 20493-1 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 37-G3-B3 37-G3-B3	SLEEVE BOLT BAFFLE CLIP STAIP CROSSBAR AXLE PEDAL SPINDLE	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping silencer to exhaust pip dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake rear brake foot pedal rear brake foot pedal rear brake foot pedal rear brake foot pedal	 oe		*** ***	Each Doz. Each Each Each Each Each Each Each Each	7 5 1 1 1 13 14 1	
7147 7148 7152 7167 7169 7174 7175 7176	35-G3-F341 20470 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 17-G3-B3 37-G3-B8 37-G3-B8	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping silencer to exhaust pip dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake rear brake foot pedal rear brake foot pedal rear brake foot pedal rear brake foot pedal	  		*** ***	Each Doz. Each Each Each Each Each Each Each Each	7 5 1 1 1 13 14	
7147 7148 7152 7167 7169 7169 7174 7175 7176 7177	35-G3-F341 20493-1 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 37-G3-B3 37-G3-B3	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap driving aide flywheel foot, rear brake rear brake foot pedal rear brake foot pedal	 		*** *** ***	Each Doz. Each Each Each Each Each Each Each Each	75 1 13 14 14 1 1	
7147 7148 7152 7167 7169 7174 7175 7176 7177 7178 7180	35-G3-F341 20470 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 17-G3-B3 37-G3-B8 37-G3-B8	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake rear brake foot pedal return, rear brake foot pedal anchor, rear brake foot pedal union, bottom end rocker feed p	 		***	Each Doz. Each Each Each Each Each Each Each Each	751113111111111111111111111111111111111	
7147 7148 7152 7167 7169 7174 7175 7176 7177 7178 7180 7182	35-G3-F241 20493-1 20493-1 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 37-G3-B3 37-G3-B8 37-G3-B8 37-G3-B8	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pig dynamo locating square, dynamo, clamping strap driving side flywhee! foot, rear brake erar brake foot pedal rear brake foot pedal return, rear brake foot pedal anchor, rear brake cover plate union, bottom end rocker feed p apper, timing gear cover	   		***	Each Doz. Each Each Each Each Each Each Each Each	751113111131113111	
7147 7148 7152 7167 7169 7174 7175 7176 7177 7178 7180 7182	35-G3-F341 20493-1 20493-1 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 17-G3-B3 37-G3-B3 37-G3-B8 37-G3-B8 37-G3-B8	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo locating strap driving aide flywheel foot, rear brake foot pedal rear brake foot pedal return, rear brake foot pedal anchor, rear brake ever plate union, bottom end rocker feed paper, timing goar cover rocker box of feed, camplete	    		***	Each Doz. Each Each Each Each Each Each Each Each	75 1 13 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7147 7148 7152 7167 7169 7174 7175 7176 7177 7178 7180 7182 7183	35-G3-F341 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 37-G3-B3 37-B8 37-B8 37-B8 37-12-E385 37-12-E385 37-12-E385	SLEEVE BOLT BAFFLE CLIP STRIP GROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT WASHER PIPE WASHER	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap driving side flywhee! foot, rear brake rear brake foot pedal rear brake foot pedal rear brake foot pedal anchor, rear brake foot pedal anchor, rear brake foot pedal paper, timing goar cover rocker box oif feed, camplete bare, rear brake	ipe			Each Doz. Each Each Each Each Each Each Each Each	75 1 13 143 141 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7147 7148 7152 7167 7169 7174 7175 7177 7178 7182 7183 7183	35-G3-F341 20470 35-G3-E275 35-G3-E275 37-G8-E20 37-G3-B1 37-G3-B1 37-G3-B3 37	SLEEVE BOLT BAFFLE CLIP STRIP STRIP STRIP STRIP SPEDAL SPINDLE BUSH BUSH BUSH WASHER PIPE ROD PLATFORM	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap driving aide flywheel foot, rear brake foot pedal rear brake foot pedal return, rear brake foot pedal anchor, rear brake ever plate union, bottom end rocker feed p paper, timing goar cover rocker box of feed, camplete bare, rear brake bare, rear brake	ipe			Each Doz. Each Each Each Each Each Each Each Each	75 1 13 143 141 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7147 7148 7152 7167 7169 7169 7174 7175 7176 7177 7178 7183 7183 7190	35-G3-F341 20470 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B2 37-G3-B2 37-B8 37-B8 37-B8 37-B8 37-12-E385 37-12-E385 37-13-E385 37-13-E385 37-G3-E78	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT WASHER PIPE WASHER PIPE PLATFORM BEARING	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pig dynamo locating square, dynamo, clamping strap driving side flywheel cot pead rear brake foot pedal rear brake foot pedal rear brake foot pedal anchor, rear brake cover plate union, bottom end rocker feed p paper, timing gear cover rocker box oli feed, camplete magneto, bare magneto, bare magneto, bare ball, for driving side axis	     			Each Doz. Each Each Each Each Each Each Each Each	75 1 13 14 14 102 17	
7147 7148 7152 7167 7169 7176 7177 7178 7177 7178 7178 7180 7180 7180	35-G3-F341 20473-1 20470-1 35-G3-E275 37-G8-E20 37-G3-B1 37-G3-B1 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-B-B7 37-12-E385 37-8-E585 37-12-E380A 37-G3-E76 RLS-8	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT WASHER PIPE ROD PLATFORM BEARING BAXLE	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake foot pedal rear brake foot pedal return, rear brake foot pedal anchor, rear brake cover plate union, bottom end rocker feed p apper, timing gear cover rocker box oil feed, complete bare, rear brake bare, near brake ball, for driving side axis rocker ball, for driving side axis rocker	ipe			Each Doz. Each Each Each Each Each Each Each Each	75 11 13 14 11 11 13 10 2 8 7 6	
7147 7148 7152 7167 7169 7174 7177 7178 7177 7178 7182 7182 7182 7182	35-G3-F341 20470-1 35-G3-E275 35-G3-E279 37-G8-E20 37-G3-B1 37-G3-B1 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-E76 37-G3-E76 R15-B0A	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT WASHER PIPE ROD PLATFORM BEARING AXLE SPACER	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pipe dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake rear brake foot pedal rear brake foot pedal rear brake foot pedal anchor, rear brake cover plate union, bottom end rocker feed p aper, timing goar cover rocker box of feed, camplete magneto, bare magneto, bare ball, for driving side axis rocker washer, between bearings	ipe			Each Doz. Each Each Each Each Each Each Each Each	75 11 13 14 1 1 1 1 3 10 2 B 7 6 3	
7147 7148 7152 7167 7168 7176 7176 7177 7178 7178 7182 7183 7190 7192	35-G3-F341 20470 20470 35-G3-E275 35-G3-E275 37-G3-B2 37-G3-B1 37-G3-B3 37-G3-B3 37-B-B7 37-12-E385 37-12-E380A 37-G3-E576 RLS-8 FE57 16889A RLS-8	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT WASHER PIPE ROD PIPE ROD PLATFORM BEARING BARI	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap driving side flywhee! foot, rear brake rear brake foot pedal rear brake foot pedal return, rear brake foot pedal anchor, rear brake cover plate union, bottom end rocker feed p apper, timing gear cover rocker box oil feed, camplete bare, rear brake magneto, bare ball, for driving side axle rocker washer, between bearings timing, on flywheel axle	ipe			Each Doz. Each Each Each Each Each Each Each Each	75111314111130287639	
7147 7148 7152 7169 7169 7174 7175 7177 7178 7180 7182 7182 7182 7191 7192 7193	35-G3-F341 20473-1 20473-1 35-G3-E275 37-G8-E20 37-G3-B1 37-G3-B2 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-B-E78 37-B-E78 37-B-E78 37-B-E78 37-B-E78 37-G3-E76 RLS-B FE76	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT WASHER PIPE ROD PLATFORM BEARING AXLE SPACER PINON CLAMP	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake rear brake foot pedal rear brake foot pedal rear brake foot pedal anchor, rear brake foot pedal anchor, rear brake cover plate union, bottom end rocker feed p paper, timing gear cover rocker box oif feed, camplete magneto, bare ball, for driving side axis rocker washer, between bearings timing, on flywheel axis for dynamo	ipe			Each Doz. Each Each Each Each Each Each Each Each	75511111111111111111111111111111111111	
7147 7148 7152 7169 7169 7176 7176 7177 7177 7178 7182 7182 7190 7191 7191 7192 7193 7193 7194 7195 7199	35-G3-F341 20470 20470 315-G3-E275 315-G3-E275 37-G3-B1 37-G3-B1 37-G3-B3 37-G3-B3 37-G3-B8 37-18-B8 37-18-E380 37-18-E380 37-18-E380 37-G3-E76 R4-E1028 R4-E1028 R4-E1028	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT WASHER PIPE WASHER PIPE BARTING AXLE SPACER PINION CLAMP SPACER	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strad civing side flywhee! foot, rear brake rear brake foot pedal rear brake foot pedal return, rear brake foot pedal anchor, rear brake cover plate union, bottom end rocker feed p apper, timing gear cover rocker box oil feed, camplete bate, rear brake magneto, bare washer, between bearings timing, on flywheel axle for dynamo magneto platform fixing bott magneto platform fixing bot	ipe			Each Doz. Each Each Each Each Each Each Each Each	755   1   1   1   1   1   1   1   1   1	
7147 7148 7152 7169 7169 7174 7176 7177 7178 7183 7183 7199 7199 7199	35-G3-F341 20473-1 20473-1 35-G3-E275 37-G8-E20 37-G3-B1 37-G3-B1 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B8 37-G3-B8 37-G3-B8 37-G3-E76 R1S-B 6889A R4-E1028 FE76 GF-147 [2302-7	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL PEDA	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping silencer to exhaust pi dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake rear brake foot pedal rear brake foot pedal rear brake foot pedal nenor, rear brake cover plate union, bottom end rocker feed p paper, timing gear cover rocker box oil feed, complete bare, rear brake magneto, bare ball, for driving side axis rocker magneto, bare ball, for driving side axis rocker ox magneto platform fixing bott magneto platform fixing bott magneto platform fixing bott magneto platform fixing bott metal, front chaincase	ipe			Each Doz. Each Each Each Each Each Each Each Each	75551111111111111111111111111111111111	
7147 7148 71169 7169 7169 7176 7176 7177 7177 7190 7192 7199 7199	35-G3-F341 20470 20470 315-G3-E275 315-G3-E275 37-G3-B1 37-G3-B1 37-G3-B3 37-G3-B3 37-G3-B8 37-18-B8 37-18-E380 37-18-E380 37-18-E380 37-G3-E76 R4-E1028 R4-E1028 R4-E1028	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT WASHER PIPE WASHER PIPE BARTING AXLE SPACER PINION CLAMP SPACER	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pip dynamo locating square, dynamo, clamping strad civing side flywhee! foot, rear brake rear brake foot pedal rear brake foot pedal return, rear brake foot pedal anchor, rear brake cover plate union, bottom end rocker feed p apper, timing gear cover rocker box oil feed, camplete bate, rear brake magneto, bare washer, between bearings timing, on flywheel axle for dynamo magneto platform fixing bott magneto platform fixing bot	ipe			Gach Doz. Bach Doz. Bach Bach Bach Bach Bach Bach Bach Bach	75511111111111111111111111111111111111	
7147 7148 71152 7167 7169 7176 7176 7177 7178 7178 7178 7178 7178	35-G3-F341 20473-1 20473-1 35-G3-E275 37-G8-E20 37-G3-B1 37-G3-B1 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B3 37-G3-B8 37-G3-B8 37-G3-B8 37-G3-E76 R1S-B 6889A R4-E1028 FE76 GF-147 [2302-7	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL PEDA	threaded, eye for dynamo straphinge, prop stand tube for exhaust pipe clamping allencer to exhaust pipe dynamo locating square, dynamo, clamping strap driving side flywhee! foot, rear brake foot pedal rear brake foot pedal rear brake foot pedal rear brake cover plate union, bottom end rocker feed p apper, timing gear cover rocker box oif feed, camplete bare, rear brake magneto, bare ball, for driving side axie rocker washer, between bearings timing, on flywheel axie for dynamo magneto platform fixing bolt metal, front chaincase Rubber, feront chaincase hand	ipe			Each Doz. Each Each Each Each Each Each Each Each	755 11111111111111111111111111111111111	
7147 7148 7177169 7167 7177777 717777 71777 71779 71799 71799 71799 71799 71799	35-G3-F341 20470 20470 315-G3-E275 315-G3-E275 37-G8-E20 37-G3-B1 37-G3-B1 37-G3-B3 37-G3-B3 37-G3-B8 37-G3-B8 37-G3-B8 37-G3-B8 37-G3-B8 37-G3-B8 37-G3-B8 37-G3-B8 48-E0028 48-E0028 48-E0028 48-E0028 48-E0029	SLEEVE BOLT BAFFLE CLIP STRIP CROSSBAR AXLE PEDAL SPINDLE BUSH SPRING BOLT NUT WASHER PIPD PLATFORM BEARING AXLE SPACER PINION CLAMP SPACER BAND BAND	threaded, eye for dynamo strap hinge, prop stand tube for exhaust pipe clamping silencer to exhaust pi dynamo locating square, dynamo, clamping strap driving side flywheel foot, rear brake rear brake foot pedal rear brake foot pedal rear brake foot pedal nenor, rear brake cover plate union, bottom end rocker feed p paper, timing gear cover rocker box oil feed, complete bare, rear brake magneto, bare ball, for driving side axis rocker magneto, bare ball, for driving side axis rocker ox magneto platform fixing bott magneto platform fixing bott magneto platform fixing bott magneto platform fixing bott metal, front chaincase	ipe				75511111111111111111111111111111111111	

New No	Old No.		D	<del></del>							
			Description,	Remarks.	Price L. s. d.	New	No. Old No.		Description.	Remarks.	Pence
017219 017220 017221 017222 017223 017224	11911 11912 11913 11914	RING CUP WASHER WASHER NUT RING	rock, bub bearing adjusting ring	Do . replaced by 018093 Do	oz. 3 71 oz. 4 10 oz. 7 3 oz. 3 74		05 20815-19T	SPROCKET SPROCKET		. 19 teeth engine by 17 teeth dyna- mo, OBS, use 014019 20 teeth engine by	£ s. Each 1 9
017227 017231 017236	11772 12221 18-088	CLIP NUT NIPPLE	adjusting, for hub bearing adjusting, rear end of brake rod rear wheel spindle, right side handlebar end, clutch and front brake	· ··· ··· Ea		•		TAPPET		17 teeth dyna- mo, OBS, use 014020	Each 1 9 Each 6
017240 017241 017242	4	NIPPLE NIPPLE NIPPLE	inner wire handlebar end, exhaust lifter inner wir gear box end clutch cable inner wire carburetter end, throttle and air inner	n n	ız. 3 7	0173	17 L3-689 18 RC28 11 41-G3L-B15	BUSH SPACER SPROCKET	for gudgeon pin		Each 3 Doz. 4 Each 1 1 Each 1 5
017246 017248 017249 017250	LTKIS LTKI2	GUN PLIERS WRENCH SPANNER	wire	Eac	th 7 4 th 4 7 th 10 10	01732 01732 01732 01732 01732	14 41-G31-B54 16 40-G12M-B60 17 40-G12M-B65	PLATE SPACER PLATE LEVER SHOES	rear solid spindle (fits in fork end) cover front brake, bare for front brake shoe expander pair of, with linings and collars, fron		Each I 3 Each 6
017253 017254	LTK-5 17634 17520 RKT1 RTK3	SPANNER SPANNER BAG SPANNER	double end with gauge for contacts box, with tommy, sparking plug for tools single end, dynamo chain adjustment	Eac	h 7 h 111 h 411	01737 01733 01733	19 41-8-873 14 40-G12M-8100 15 40-G12M-8115	COLLAR WASHER DRUM CHAINGUARD	thrust, brake expander adjusting locating, front brake cover plate		Each 18 Each 2 Doz. 7 Each 1 1 Each 1 14
017256 017257	LTK13 3263 TFF101-S	SPANNER SCREWDRIVE SPANNER KNOB	triple end -80 in. by [-011 in. by I-2 in. Repla double end, -2 in. by -375 in control, for steering damper (Match-	ced by 021625 at 1/- Eac Eac	h         h   3   4 h   1   7	01733 01734 01734	6 40-G2M-C10 19 37-G8-E44 11 38-12-E96 12 38-G3-E140 13 41-G3-E108	ROD SCREW PIPE CRANKCASE	connecting, with liner and bush guide, oil pump plunger oil feed, with union nuts complete, with bushes and studs		Each 2 6 Each 1 Each 6 Each 9 3
017261 017262 017263 017266	11-T-2 11-A-1	CABLE CABLE CABLE NIPFLE	complete, assembled, clutch		h 92 h 64	0 734 0 734 0 734 0 734	5 41-G3L-E404 6 41-G3L-E541 8 41-G3L-F23 9 41-G3L-F24 2 41-G3L-F250L	PIPE SLEEVE FRAME FRAME STAY	exhaust, bare for timing side roller bearing front, portion only rear, portion only support, for pannier frame, left side		Each 2 0 Each 3 Each 6 8 Each 6 4
017268 017269 017270	V2-E209 18-455 12-171 19-1-1	COLLAR LEVER LEVER CABLE	wire for valve spring assembly, clutch and front brake assembly, ignition complete, assembled, ignition	Doz	2 4 9 11 9 11	01735 01735 01735 01735	3 41-G3L-F250R -5 41-G3L-FF3 -6 42-G3L-FF21 -7 41-G3L-FF55	STAY TUBE LUG ROD	support, for pannier frame, right side fork, Inner	now absolete	Each   12 Each   18 Each   1 Each   6
017272   017273   017274	2-16   6 17CE  6-069  5-1-   5-T-2	LEVER TWIST GRIP GRIP CABLE	assembly, air complete, assembly rubber, dummy complete, assembled, ignition	Each	9   j 	0 1736 0 1736 0 1736	9 40-G12M-FF60A 1 40-G12M-FF183L 2 40-G12M-FF183R 5 40-G2M-H19 5 110056-96	TUBE SLIDER SLIDER HUB CHAIN	damper, front forks		Each 2 9 Each 2 3 Each 2 19 Each 2 5
017278	2403 1909	CABLE STAND WASHER	complete assembled, throttle front, bare felt for hub bearing	Each Each replaced in late models by	9 11	01737 01737	6 110056-98 7 41-G3L-E27 9 MC4 1	CHAIN BUSH NIPPLE	cear, 98 links	OBS use 017409	Each 2 5 Each 4 Doz. 7
017291 2 017292 F	98-E2862 0876 E38	LEVER CROSSHEAD ADJUSTER SLEEVE	for rocker axle	010579 rubber Doz Each use 014225 Each Each	10 2" 1 \$	01738 01738 01738 01738 01738	0     10056-90   1     10046-65   2   41-G3L-H20   3   41-G3L-H21	CHAIN CHAIN RIM RIM	rear, 19 in. (black enamel)	use 018244 use 018245	Each 2 2 Each 1 0 Each 1 3 Each 1 3
017294   017295   017296   017297	10038-47 10038-49	CHAIN CHAIN CHAIN	magneto, 46 links, § In. by -225 in dynamo, 47 links § In. by -225 in dynamo, 49 links § In. by -225 in	Each	7 7 7 9	01739	0 41-G3L-F300LP	STAY	for rear mudguard, left side, to accom- modate pannlers for rear mudguard, right side, to ac- commodate panniers		Each 19 Each 15 Each E
01729B   017299		CHAIN CHAIN CHAIN CHAIN	magneto, 58 links 2 in. by -225 in. front, 66 links 1 in. by -305 in front, 67 links 1 in. by -305 in		1 1 1	01740 01740	5 39-8-E452	LINER STAY BOLT	for big end bearing for pannier frames securing rocker box, short head (centre)	naw absolete	Each Each
017301 I 017303 2	10056-94	CHAIN SPROCKET	rear, 91 links § In. by 380 in rear, 94 links § In. by 380 in engine, bare, 15 teeth	Each 15 teeth engine by 17 teeth dyna-		01742 01742 01742	0 41-G3L-FF15 1 45-G3L-FF200 4 41-G3L-FF21C 5 41-G3L-FR22 6 41-G3L-EQ40	DRAW BOLT PLATE CLIP ARM CARRIER	for steering damper		Each Each Each Each Each Each
917304 20	DB15-17T	SPROCKET	engine, bare, 17 teeth	17 teath engine by 17 teath dyna-	1 9 2	01746 01747 01748	0 42-G3L-FF17A 4 41-G3-E31 2 11520A	CROWN and S CRANKCASE TOOL	TEM, assembly, comprises crown, stem and circlip timing side, with bushes and studs valve grinding		Each 2   Each 4   Each
				mo, OBS, use 014017 Each	1 9 2	01746	6 40-G12M-H46 7 36-12-B51	NUT EXPANDER	securing front cover plate for brake shoes		Each Each

New No.	Old No.		Description.	Remarks.	····	<u> </u>	PART NUMBERS	000001 ONWARD IN NUMER	RICAL ORDER	
017488 017489	20408	SPRING	for brake shoes		Price. L. s. d.	New No. Old No.		Description.	Remarks.	Price.
017493 017494 (	35-G3-E32A 000075-O/S	BUSH COVER ROLLER	timing side flywheel axle	replaces 017025 and 017377 Each		018023 018024	LAMP PISTON	rear with bulb (LUCAS 53056A) bare, plus -040 oversize	. compression ratio	£ s.
017498 3	./4M133	SPACER BOX BOX SPACER SPACER	rocker, assembled rocker, with bushes lootrest rod, between engine places	Doz.	3 7 <u>1</u> 7 3 5 16 1 2 12 1	018025 018026 018029 018031	PISTON SHIELD CARRIER CRANKCASE	complete, plus '040 oversize magneto battery, back portion only complete with bushes, studs and centre web	7 to 1	Each       Each   14   Each   4   Each   12
17516 4	1-G3L-H104	CHAINCASE SPACER	complete, front, with band, rubber and cap rear solid spindle, next to cover plate		-	018033 018034	CARRIER CHAINCASE	front, complete with hand subbas and	*** *** ***	Each 21 16 Each 14
17520 37	1-8-2 1-G3L-FF201 7-12-E380T 7-12-E380B	CABLE INNER TUBE PIPE PIPE	assembly, front fork	Doz Each Each	4 10 8 4 3 12 8	018035 018036	HEAD HEAD	caps for cylinder, guides, circlip and mani- lold studs for cylinder, guides, circlips and mani-		Each 2 15 Each 6 2
)17522 40 )17523 36 )17532 42	D-G12M-87F 3-G3-F60T	BOLT TOP FORKS WHEEL	anchor, front brake cover plate saddle only complete assembly	Each	4 I 6 0 2 5 1 12 4 18 9 7	018037 018040 018043 018043 018044	PLATE PLATE CARRIER CARRIER CARRIER	with all pumps assembled cover, front brake battery, complete (enamelled front) battery, complete (chrome front) battery, complete (chrome front) battery, complete front front)		Each I i
17552 40 17553 41 17554 41	-G3L-FF202 -G12M-T45 78 78/5 365	TUBE FANK SPACER SPACER ADJUSTER OIL SEAL	damper, assembly oil, bare thick, oil tank bracket bolt thin, oil tank bracket bolt front brake cable	Each Each Each Doz Doz.	ió i	018044 018046 018051 - 018055 018058	CARRIER HUB LOOP KEY MUDGUARD PLATE	oattery complete (chrome front) front, shell only with brake drum rear frame for handlebar slip screws rear, rear detachable portion (Match- less)	replaces 014420	Each 1 3 1 Each 3 1 2 Each 4 17 2 Each 6
	520-ASS G3L-H31A	MUDGUARD TOOL KIT TOOL KIT WHEEL	detachable portion only (springers) complete, with tyre inflator complete, less tyre inflator FEST. Complete with all Gariery (A.)	interchangeable with 010718 Each Each Each Each Each Each	6 4 1 5 7 2 15 7 2 6 7	018062 018063 018064 018067 018067 018068	STAY MOTIF LOOP CARRIER CARRIER	number, rear battery carrier to chainguard petrol tank ('M' and wings) (Matchless) rear, frame battery, complete (enamelled front) hattery complete (change (change)	repfaces 0 5326	ach 11 ach ach 9 ach 612 (
7603 41- 7605 39- 7606 39- 7632 326	12-873	HEAD SHOES PIN SPANNER	sylinder, with valve guides pair of, with linings, front or rear brake thrust, brake shoe adjusting	replaces 017328 per pair	18 5	018070 018071	TÜN	fulcrum for brake shoes outside, securing front brake cover	E	ach 14 ach
7642 🗅 3-	E312	PISTON	77 in. by ‡ in. open end bare, normal size	compression ratio	2	018090 018092 018093 018094	CUP	for front bearing oil seed	replaces 017222 0	ach 3 6 ach 4 6
7652 D3-1 7653 OD: 7654 OD:	-G9-E12+ 020 E312A 3-E312+020 3-E312A+020	PISTON PISTON	bare, plus -020 oversize complete, normal size bare, plus -020 oversize complete, plus -020 oversize	6-5 to 1 Each   7 to   Each   6-5 to   6-5 to	9 9 15 1 3 8	01809\$ 018094 018098	RING RING	tor rear bearing oil seal  retaining, rear hub bearing oil seal retaining, front hub bearing oil seal compression DTD485, normal size con	replaces 010741 [ replaces 010742 [ E	oz. 4 10 oz. 1 2 oz. 1 2
656 OD3 657 38-0 658 038-1 659 45-E	3-E312 + 040 3-E312A + 040 59-E12A G9-E12A + 020 O-1	PISTON PISTON PISTON PISTON	complete, plus 040 oversize	6-5 to   Each   6-5 to   Each   6-5 to   Each   7 to   Each   2 7 to   Each   2	3 B 15 [	018102 018103 018109	AWFAE	exhaust comp. 350 c.c.	compression ratio Without plate	ich 20 ich 176
7660 -45-E1 7661 45-E1 7662 45-E1 7663 48-E1 7664 48-E1	Q-2 Q-3 Q-4 Q-1	GASKETS GASKETS GASKETS GASKETS	complete set of decarbonizing set of decarbonizing set of complete set of decarbonizing set of decarbonized set of decarbo	Each Each Each Each	8 2 9 2 4 0 5 0 8 2	018112 018115 018115 018115	STAY STAY	ront half, bare over clutch or exhaust pipe (enamelled) or exhaust pipe (chrome)	E	
665 49-E0 666 49-E0 667 49-E0 668 49-E0 670 39-12	Q-1 Q-2 Q-1 Q-4  -874	GASKETS GASKETS GASKETS GASKETS WASHER	accarbonizing set of	Each Each Each Each Each Each	4 0 9 10 9 11 5 5 5 6 1 2½	018120 018121 018122 018125 018127 018129	CAP CAP CAP TANK PIPE PIPE	ork, for clutch Cap	D	oz. 25 oz. 410 ch 214 ch 214 ch 811 cli 611
12 14 20	1	CLIP ,	Trin. by 20 1.P.J rubber, cable 5 in. long		11 3 74 5 1	018131	MUDGUARD /	ear, bare (includes both halves and i jointing bolts) (Macchless)	can be used in place of 015030 and 016727 Ea	ch 2 5 2
22			umher case	Each 10	8 10 7 2	018139 018141	PIPE	il, bare		ch 232 ch 1118 ch 77

	PART NUMBER	S 000001 ONWARD IN NUME	RICAL ORDER					Р	ART NUMBER	000001 ONWARD IN NUMER	ICAL OR	)ER		
New No. Old No.		Description.	Remarks.	······	Price			New No. Old No.		Description.	Remark	s,		Pric
018142 018144 018146 018148	PIPE PIPE PIPE PIPE	exhaust, bare		Each Each Each Each	1 17	1 :		108801	PISTON	complete, normal size	compression without 6.5 to places 0	plate -ar , l A8k811	-	
018151 018153 018155 019157	LAMP SPANNER CLEAT PIPE	head type SSU-700-P-1 (no cabl harness) for petrol taps for clutch cable petrol feed, with union nuts	e :	Each		84		018302	PISTON	complete, plus -020 oversize	and 0136 compression without 6-5 to places 0/4	n ratio plate		
018160 018161	NUT EXTENSION	for regulator fixing bolt for fork slider	with 018587	. Doz.	18			018303	PISTON	complete, plus ·040 oversize	places 0/s and 0136 compressio without 6.5 to	n ratio plate I, re-		
018162 018164 018168	GEAR BOX HEAD ROD	for revolution counter (type 36362/t) revolution counter (type RC-95) push, bare	and 01434f	. Each . Each . Each	2 7 4 0	6		018304	PISTON	complete, normal size, high compression	places 01 compressio without 9-4 to	4724 on ratio plate I, re-	Each	t 17
018169 018171	BARREL PISTON	cylinder, bare		. Each	3 18			018305	PISTON	complete, plus -020 oversize, high com- pression	places 01: compressio without 9-4 to	3705 n ratio plate l. re-	Each	
018172 018175 018178	PISTON TANK SPANNER	bare, normal size, high compression oil, bare double end, I-0101n, by I-2 in		Each . Each	2 17 2 5	0 2 0		018306 018307	COVER CROWN	timing gear, with bushes and stem assembly (comprises crown,	places 01:	•••	Each	1 12
018184 018185 018188	SHIELD TANK HOSE	for magneto		. Each . Each	1 19	2		018308	CROWN	and stem assembly (comprises crown, stem and circlip)			Each	2 B 2 B
018201 018203	CRANKCASE CRANKSHAFI		replaces 013333	Each	6 4 11 6			018309 018310	LUG SLIDER	for handlebar and steering head fork, with cap, studs and nuts, left and	•••	***	Each	2 3
018214	EVIENSION	10F 10FK SHIGET	replaces 018161 and 010711	Each	. 8	ı		D183(1	CHAINCASE	complete (comprises both halves, band,			Each	
018215 018216 018217 018220 018244	CAP RUBBER ARM CLIP RIM	for bottom of top cover tube seat, for cover tube		Each Each Doz.	15 3-	8 <b>}</b> 6	1	018312 018313 018314 018315 018317	ROD ROD ROD ROD CRANKCASE	rubber and caps) long, push, bare, 8½ in. long with end long, push, bare, 8½ in. long with end long, push, bare, 8½ in. long with end long, push, complete long, push, complete timing side only, with bushes and studs complete, with bushes and studs			Each Each Each Each	7
018245 018246	RIM RIM	rear, 19 in. by 24 in. (silver enamel)	rims same size	Each Each	3	9		018318 018319	CRANKCASE WHEEL	complete, with bushes and studs front, complete, with all fittings (silver rim)		•••	Each	7 1
118247 218266	RIM SLEEVE	front, 21 in. by 2½ in. (silver enamel) for engine push rod, tapped	replaces 013693	Each	1 3 5	•		018320	WHEEL	front, complete, with all fittings (silver rim)				12 10
018267 018269	SPRING PISTON	buffer for rear suspension unis	compression ratio	Each	36	9	1	018321 018322 018323 018324	TOOL KIT TOOL KIT TOOL KIT TOOL KIT	complete, less tyre inflator			Each Each Each	2 3 2 9 2 19 2 18
118275	SEAT	for valve springs	B to 1 '	Dox.	7	1		118325 118326	INNER TUBE	assembly, SOLO	*** ***	•••	Each	
118276 118277	COMPRESSOR	for valve spring removal half only for handlebar lug			4 2			)18327 )18328	INNER TUBE TUBE	assembly, SIDECAR			Each	3 10
19278	STAY	for exhaust pipe (enamelled)		Each Each	2 3	•		18329	TUBE	damper, assembly			Each Each	12
18278	STAY	for exhaust pipe (chrome)			4 2			118330 118331	FORK FORK	complete assembly		•-•	Each	20 f0
18279	RING	compression, normal size (chrome)	244 in. by 1 in.		4 6			118332	FORK	complete assembly	*** ***			19 19 20 0
18280	RING	compression, plus -020 oversize	233 in. plus -020 by					118333 118337	FORK CAM	complete assembly			Each	20 13
18281	RING	(chrome) compression, plus 040 oversize (chrome)			4 6			18338 18339	CASE CASE	assembly, gear operating and chainwheel, assembled and chainwheel, assembled	*** ***		Each Each Each	2 13 2 13
18282	SPRING	for crankcase release valve diaphragm			2 5			118340	KICKSTARTER	quadrant and spindle, assembled		•••	Each	1 7
18268	ARM	footrest, bare			1 0 6			18355 18356	GASKETS GASKETS	set of decarbonizing	•••	• • • •	Each	6
18292	CRANKCASE	timing side only, with bushes and studs						118356 118357	GASKETS	set of decarbonizing			Each Each	6
18297	RING	compression, normal size (chrome)			4 6			18358	GASKETS	complete set of	***		Each	10
18298	RING	compression, plus -020 oversize (chrome)			4 6		. (	018359 018360	GASKETS GASKETS	complete set of			Each Each	10 B
18299	RING	compression, plus 040 oversize (chrome)			4 6			)18492 )18493	SCREW GASKET	retaining rocker covers for rocker covers		•••	Each Doz.	4
		10	• • • •							39				

Maur Ma Cold St.	<del></del>	THE STATE OF THE PARTY OF THE P	ERICAL ORDER	<u> </u>	PART	NUMBERS 000001 ONWARD IN NUMER	ICAL ORDER
New No. Old No. 018494	<b>555.</b> 1 1	Description.	Remarks.	Price	New No. Old No.	Description.	Remarks.
018499	DEFLECTO TRANSFER		Each	£ s. d.	018655 ST	MAY franchish and a second as a second	
018500	TRANSFER	- Complete set of (Matchiace)	Each			AY front brake cover plate anchor (enameli AY front brake cover plate anchor (chrome	ed) <u>Each</u>
10201	TRANSFER		Each	i ál			) Each
18502		Complete set of (Macchines)				ATE cover, front brake	Each
18503	TRANSFER		The same of	2 10		Y for fork tube pinch screw	Each
8508	RING	between carburetter and manifold	··· ·· ·· Each	3 5	018671 BE	ARING plain, for connecting rod, top half-010	
	ROD			1 24		undersize	! half for
18510	CRANKCA	E complete, with husban and		2 0	018678 PI	LLION SEAT RIGID machines	Each
		centre web	ina		019680 SP	ACER washer, for cam follower	Dez.
8512	TOOL KIT		replaces 015401 Each	21 16 1		AR BOX complete, assembled with clutch, kick-	
8513	TOO! KIT	gamalas with the	Each	2 11 6		starter and footchange lever	for racing, op-
8514	PILLION SE	AT springer machines	Each	3 0 6		STATES AND TOSTORARIE TOTAL	tional to con-
8517	ROD		Each				version kit price on ap
8128	END	push, assembled	Each	~ 7 1 l	01869! BA	R locking, for steering head	version kit price on ap
85   9	END	upper, for push rod	Each	3 Õ l			
8527				2 5		AY engine steady	Sach
	GEAR BOX	complete, with clutch, kickstarr a	nd	4 3	019697 TL	IBING petrol flex, for petrol feed pipe, 13 in.	replaced by
8537	w			0		long	021004 Doz.
8538	TUBE	fork cover, ton, left, with lamp him	F1.44 W1.	pplication !	018702 Ri	NG scraper, DTD485, normal size	conversion for rac-
3539	TUBE			10 2		the state of the s	ing 66 m/m by
9540	TUBE			10 2			ing oo myar ay
3370	CROWN			\$ 10	018703 FR.	AITE front portion only	
3547			n,			***************************************	
3317 3548	PIPE						
	PIPE			170		11410	Each
1563	FERRULE	for petrol pipe flexible connection	··· _ ··· _ ··· Each	191			Each
		Part of pipe flexible conflection .					Each
564	BEARING	plain, for connecting rod, bottom ha	021005 Doz.	4 10		15	Each
		010 in, undersize	III				Each
570	CROWN	and stem, assembled, comprises crow	replaces 015402 [ half	10 4		ment interest	<u>Each</u> :
							<u>E</u> ach
572	CRANKCASE	driving side only, with bushes and stu-		2 4 5			Doz.
1573	CRANKCASE	timing side only, with bushes and stu-	's Each	6 4 2			Doz.
576	FOLLOWER	timing side only, with bushes and stud	ls Each 1	0 8 10	018747 MA	GNETO complete, type K2F (LUCAS number	
579	CRANKSHAP	for camshaft T plusted but here	Each	15 4		42230A)	Each \$0
582	TUBE		Each !	162	018748 t1A	GNETO complete, type NI-4 (LUCAS number	
583	TÜBE	fork inner, assembly		3 ã ô		42272A)	Each /
587	PIPE	fork inner, assembly		3 16 6	018749 CA	BLE complete, assembled (ignition)	Each
	117 E		. Interchangeable	- 10 0	0187\$\$ HE	AD for cylinder, with guides, circlips and	ŧ
586	PIPE		with 018157 Each	15 0		manifold studs, left	Each 5
	LILE	petrol feed, assembled		13 0	018756 HE		
589	AIRE		with 014783 Each	15 6	010139 WE		1
,,,	PIPE	petroi feed, assembled	· interchangeable	15 0	6167/6	manifold studs, right	,., Each S
590			. miek 014780 *		018760 LAI		
591	PIPE	petrol feed, top portion only	with 014780 Each	15 O .	******	53269A)	Each I
	PIPE	nated food too because and	itr Berit	10 Q ;	010762 BR	ACKET for stop light switch (rigid machines)	Each
92	PIPE	petrol feed, ton corrion and		io o	010763 BR	ACKET for stop light switch (springer	
93	PIPE			10 0		machines)	Each
94	PIPE			2 10	018764 CL1	P for pull off spring	Each
01	ARM			2 10	018766 FOI	RK assembly, complete	Each 19
02	ARM			10 0	018767 FOI	RK assembly, complete	Each 19
04	ROD	footrest base 101 la tall		12 6	018768 FOI	RK assembly, complete	Each 20
05	SHIELD			2 9	018769 FOI	RK assembly, complete	Each 19
16	TUBE	tunnersing same of and and	· ··· ··· Each	3 0		YEN TUBE assembly, front forks	Each
17	TUBE	supporting rear of mudguard, left side	Each	7 6	018771 CH	AINCASE front complete, comprises halves, band,	
23	COVER	supporting rear of mudguard, right side	Each	7 6		rubber and caps	Each 2
11	STUD	IN INCKELS	Ca.h	1) 10	018772 CH.	AINCASE front complete, comprises halves, band,	
		It in, by 12 in, by 26 by 26 T.P.I. for				rubber and caps	Each 2
13	BEARING	battery carrier fixing	Doż,	7 3	018773 VYF	IEEL front, complete, with all fittings, silver	
		plain, for connecting rod, top half,		· · ·		rim	Each !!
4	BEARING	normal size		2 9	018774 WF	IEEL front, complete, with all fittings, silver	
	were the second	plain, for connecting rod, bottom half,			***	rim	Each 11
8	BOLT			6.11	018775 TO		
-	POL!		.,			OL KIT complete, with tyre inflator  OL KIT complete, less tyre inflator	
9	******	1 In. Dy 26 1.P.I		1 74	018777 100		Each 2
ó	SCREW	PINCH, for fork crown	Each				
2	BAND	metal, for chaincase	··· ··· ··· cach	1 74			
1	BAND	rubber, for chaincase		7 10			
1	MANIFOLD		can be used in	6 4		OL KIT complete, less tyre inflator	
		1				SKETS complete set of	Each
			place of 011633 Each	16 4	918784 GA:	SKETS set of decarbonizing	։ նուկ

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P	ART NUMBERS	000001 ONWARD IN NUMER	ICAL ORDER			į		PART NUMBERS	000001 ONWARD IN NUMER	ICAL ORDER		
New No. Old No.		Description.	Remarks.		Price.	-	New No. Old No.		Description.	Remarks,		Prin L S.
018786 018789	FRAME WHEEL	front portion only front, complete, with all fittings,		Each	£ 5. 1		018929	PISTON	bare, plus -020 oversize, 350 cc	compression ratio without place, 7-5 to 1	Each	
18790 18795	BOLT MUDGUARD	chrome, red centre (Matchless) uniting mudguard halves rear (both portions with joint bolts)		Doz.	6	0	018930 018932	PISTON PISTON	bare, plus -040 oversize, 350 cc bare, plus -020 oversize 500 cc	compression ratio	Each	1 3
18797 18799	MUDGUARD MUDGUARD	(Matchless) rear, fixed portion (Matchless) rear, detachable portion (A.J.S. and			2 16 :	1	018937	LEVER	kickstarter assembled with pedal pin		Each	1 5
18810 18811	PISTON CHAINCASE	Matchless)	545 c.e error in spares list	Each	1-14 (		018938 018939	SPRING PISTON	for brake perial complete, normal size 8 to 1	compression ratio	Each	3
18812 18833	BARREL . CAMSHAFT	cylinder	should be 01831 545 c.c	Each .	306	) <u> </u>				without plate 8		1.14
18834 18843	CAMSHAFT CRANKCASE	exhaust (racing only) complete, with bushes, studs and		Each   Each	1 13 0		018940	BRACKET	for revolution counter	ing		14 18
18846	WHEEL	rear, complete all fistings (chrome rim,		Each 21	16 1	į	018941 018942	LEVER CLIP BRACKET	for gear change, foot control for exhaust pipe		Each Each	3
8847	WHEEL	rear, bare, less fittings (chrome rim,		Each 7			018943 018947	GEARS	for exhaust pipe clip complete set for conversion to close ratio	conversion for rac- ing, set of 6 gears,		
81154 8854	NIPPLE COMPLETE	front wheel spoke, left or right kit of parts for stop light conversion	*** *** ***		6 8						Each	9 2
18855	COMPLETE	(rigid) kit of parts for stop light conversion (springers)		Each	12 0		018948	PISTON	complete, plus -020 oversize, 350 cc.	compression ratio without plate	FL	1 144
8856	PISTON	complete plus -020 oversize, high com- pression	plate 8-3, with-		12 0		018949 018950	PISTON PISTON	complete, plus -040 oversize, 350 cc. complete, plus -020 oversize	7-5 to 1	Each Each	
B857	PISTON	bare, plus 020 oversize, high compres-	out plate 9-8 with compression plate 8-3, with-	Each 3	15 0				•	without plate 7-3 to !	Each	2 8
985B	GASKETS	complete see of	out plate 9-8				018952	CABLE	assembled, for throttle, long	conversion for rac-	Each	5
8859	GASKETS	complete set of		Each Each	8 5		018953 018954	CABLE CABLE	assembled, for throttle, short assembled, for air, long	** ** **	Each Each	3
1860 1861	CRANKCASE CRANKCASE	driving side only with studs	replaces 010937	Each 2	3 9		018955	CABLE	assembled, for air, short		Each	3
1862	BRACKET	driving side only with studs for footrests, with cap	replaces 015969 conversion for racing	Each 2			018956	STOP	for throttle cable adjuster		Each Each	
1863	ÇAP	for footrest bracket only	OUASIZION IOL LECINE	tacn Each	16 0		018957 018958	DISTRIBUTOR SEAL	for oil distributor		Each	7
1865	PIPE	petro feed	и и и	Each	7 8	1	018959	CAP	for revolution counter housing		Each	3
1866	CABLE	for stop light, with snap connector	., ., .,		, ,		018963	CHAINCASE	front, front portion only		Each	13
3867	PEDAL	(6 foot)		Each	1 6	į.	018964	DOME	clutch inspection front chaincase		Each	- 6
8869	ADAPTOR	for carburetter	conversion for racing	Each Each	16 10	£	018966 018979	GASKET PISTON	cork clutch inspection dome complete, plus 020 in. oversize	4++ 4++ +++	Each	•
9671 9872 9873	SPACER RING SCREW	for carburetter adaptor for carburetter adaptor for carburetter adaptor, I in, by # in.	69 89 89 69 89 89	Each Each	3 Ó 7 O	•	V167/7	7,510,14	comprese, prox exe in. average	compression ratio without plate	Each	L 14
1974	CAMSHAFT	exhaust		Each Each I	10 17 2		018980	FLANGE	revolution counter	conversion for rac-	Each	E
1875 1876	CAMSHALI	inlet complete, but less controls, left hand	H 11 19	Each 1	17 2		018981	GEARBOX	complete with clutch, kickstarter and	But.		_1:
1977	CHAMBER	float, complete, left hand		Each 4 Each 2			0.10000	OIL TANK	footchange lever		e on ap Each	2 2
880	PLUG	sparking, type FE250			13 6		018988 018989	OIL TANK OIL TANK	only, bare			2 5
1502	KIT of PARTS	complete (racing conversion)	0. 0. 0				018995	INTERFERENC	Esuppressor		Each	
			excluding gears				018998	SADDLE	less rear springs		Each	1 14
			018947 which are optional equipment	e 44		į	018999	CABLE	revolution counter, 26½ in. long	conversion for rac-	Each	6
1091	MOTIF	for petrol tank (Matchiess), plastic	when available	Each 34	6 9	į	019531	BODY	damper valve	1116 211 111	Each	E
896	SEATING	rubber, for plastic motif	when available	Each	ĭó	ł	019532	PLUNGER	damper valve relief		Each	
1897 1924	BOLT	lixing pannier trames to loop, top	*** *** ***	Each	ġ	ł	019534	PLUG	damper valve		Each	
7.6T	PISTON	bare, normal size, 350 cc	compression ratio				019535	PIN	damper valve		Each Each	
			without plate 7-5 to I	Enah :			019537	ROD	damper		Each	
925	PISTON	complete, normal size, 350 cc		Each I Each I			019538	VALVE	for damper			-
926	PISTON		compression ratio		,, ,		019539	SLEEVE	plunger for damper rod	*** ***	Each	,
			without plate			l	019540	TUBE	for damper	*** *** ***	Each	•
1927	PISTON	complete, normal size, 500 cc.		Each 1		ľ	019555	SPACER	for buffer spring	*** ***	Each	
			11 31	Each 2	4 6				43			
		42							-TeF			

New No.	Old No.		CAL ONDER			PART NUMBER	5 000001 ONWARD IN NUMERI	CAL ORDER		
019626	VALVE	Description.	Remarks.	Price, £ s. d.	New Ho. Old Ho.		Description.	Remarks.		Price.
019824	BOX	damper complete, assembled junction, throttle cable (Amal. 244/104)	Each		021173	***	•			l s.
019882	A LÉ COM-	(Amai, 244/104)			021174	SPACER RUBBER	tank fixing, rear		Esc	h 4
019954	NUT WASHER	lock for brake drum screw	ing Each		021175	BOLT	tank fixing, front		Eacl	n I
019974	SPRING	for rev. counter flange	Doz.		021180	CARBURETT	ER complete, less controls Type 76 AV-I	ED	Eacl	6 3 5
019975		valve, inner	conversion for rac-	,	021181 021182	CARBURETT	R complete, less controls. Type 89 N-16	Π.	Eacl	
021004	SPRING	valve, outer	ing Each	• •	021184	CARBURETTI	R complete, less controls. Type 76 AT-I		Eacl	
021005	RUBBER Ferrule	tor petrol pine connection	replaces 018697 Each Doz.		021185	ĞÜİDE	for exhaust valve		Each	
021008	TANK		replaces 018563 Doz.		021192	PIPE	petrol connection, straight		Each	
021013 021013	FRAME	and they are commented and third	··· ··· ··· Each	9 4 9	021193 021194	PIPE PIPE	petrol connection, curved	***	Each	
021023	CHAINGUAR FORK	U rear, bare	··· ··· ··· Each	902	021195	FERRULE	vent, metal for magneto connection, for flexible pipes	***	Each	, 3
021029	MUDGUARD	rear. only		1111	021198	SEAT	twin, bare, no fittings		Each	
021032 021036	MUDGUARD	rear, rear detachable postion	··· ··· Each	1 8 0	021208 021214	BOLT CHANNEL	fixing, twin seat, at rear	•••	Each	
021038	CHAINCASE	WORK BACK PORTION ONLY	··· ·· ·· Each	17 8	6: 021217	SPACER	saddle support		Each	
021046	FRAME	Chaincase, sliding	··· ··· ··· Each	15 0	02/2/9	GRUMMET	for twin seat base		Doz.	
02104/ 021048	FRAME	front portion only, bare front portion only, bare	The state of the s	5 18 Ó	021220 021224	SEAT	twin, bare, no fittings	***	Each	์ ย วิ
021049	FAAME	TOTE POPEION OINY, bare	··· Each	6 15 0	U21230	YATS	mudguard, front wide, for chaincase centre stud, inside	54S cc. sports	Each	1.3
021050	FRAME FRAME	rear portion only, have		7 12 4 8 0 0		1101	case .		Doz.	
021051	TANK	oil bare		7 6 2	021231	RING	compression, plus -020 in oversize,			
021052 021060	TANK	OII. Dare	··· ··· ··· Each	2 1 4	021232	KING	66 m/m, plus 020 in, by ½ in.		Each	. 2
021060	CARRIER GARRIER	battery, complete, ensembled deserving	··· ··· ··· Each			KIIYG	scraper, plus -020 in. oversize, 66 m/m. plus -020 in. by 1 in.		Each	
021061	CARRIER		··· ··· ··· Each	15 3	021236	rarik.	petrol, bare, enamelled and lined	***	Each	9 12
021061 021062	CARRIER		··· Each	iž iš	021241	HOTZIE	bare, plus -040 in. oversize, compression			
021062	CARRIER			1 4 6	021242	PISTON	ratio 8 to 1	•••	Each	1 1
021063	CARRIER CARRIER		··· ·· ·· Each	11 9		1.57011	pression ration 8 to 1	•••	Each	1.14
021064	CARRIER		··· ··· Each	1 1 4	021245 021246	FLYWHEEL	bare, timing side		Each	
021065 021071			Each	13 11	021246	FLYWHEEL AXI.E	bare, timing side		Each	
021084	STOP STUD		Each	10 6	021249	NUT	timing side flywheel		Each	
******	3100	uniting front and rear frames, 68 in.	··· ·· Each	2 0	021250	HEAD	cylinder, less valve guides		Each	
021086	gur?	uniting front and rear frames, 6 in, by	Each	10	021251 021252	HEAD SPACER	cylinder, less valve guides		Each	
021087	*****	2 10, Dy 26 1 P 1	··· ··· Each	40	021253	BOLT	for carburecter, \$ in. wide 1 fg in. bore fixing twin seat at rear		Each	
021089	Alter	oil carries	Each	10 6 11 🜋	021255	TUBE	outer, covering buttom end of main	• • • • • • • • • • • • • • • • • • • •		
021092 021094	RAIL	frame tele side	Each	12 7	021256	EXTENSION	for fork slider, chrome		Each	
021096	KAIL	frame, right side		5 11	021257	HANDLEBAR	only, bare		Each	
021097	LOOP	rear frame, bare	··· ·· Each 2 ··· ·· Each 4		021261 021262	SPRING	for prop stand		Each	
021098 021099	BOLT	for mudguard loint	Each 5	17 î 🎏	021263	MAA MAA	rocker, valve end, inlet rocker, valve end exhaust	***	Each	
021104	WASHER CHAINGUARD		Doz.	6 0	021265	SEAT	twin, bare, no fittings		Each	
021106	CHAINGUARD	rear have	··· ··· ··· Doz, ··· ··· ··· Each I	1 24 5 7	021279 021280	NUT	lock for front hub bearing adjusting ring		Each	ï
021116 021117	AAVSHER	ork spring, seating, ton	Each I	5 7	021282	SPRING CAP	for damper valve		Doz.	2
021136	CAGE	of engine shalt tealing waches	Doz. Each	3 74	021283	PIPE	oil, feed		Each	a a
021137	Assistant 2	or hore mounting	Dox.	7 14	021285 021287	PIPE	ail, feed		Each	ıä
021138 021140	STEEAF V	Or horn mounting	Doz.	3 74	021289	PIPE PIPE	oil, feed		Each	8
021144	PLATE	over, front brake		2 5	021293	TUBE	fork cover, top, left, with lamp lug		Each	10
021146		or orake shoes		8 4	021294	TUBE	fork cover, top right, with Jame lug		Each	iō
021151	RIM 6	ulcrum, for brake shoes ront, 21 in, by 24 in, chrome	· Each	14	021298 021299	LEG 5CREW	Teledraulic, rear, complete assembly		Each	75
021152 021153	212112	rant wheel, left or right		15 🛕			fixing dipping switch to handlebar,		Doz.	1
021154	2. O.L.	ONE Whitel, left or cishs		2	02/30/	5WITCH	dipping, for handlebar, as 31405 LUCAS		Each	6
021155	HUB fr	ONE Wheel tooks lafe on clabs	· Each	ž	031304	LAMP	head, type SSU 700 with bulbs, ammeter			
021158 021160	DRÚM 🖁	ont wheel, shell only, with brake drum		2 4	021307	TANK	and switch petrof, bare enamelled and lined		Each	
021161			Each	7 7.	021310	COYER	for dynamo terminals		Each	
021162		JUSTING, Irant wheel bearing		1 3	021325 - 021326	PLATE	number, rear 94 in. wide		Each	!!
031163		king, brake drum in hub sheli etrol, bare, chrome and panelled		1 84	021329	PLATE WASHER	number, rear, 94 in. wide for oil tank filter cap		Each	13
	г	and an an an annual stift heticilari 111 111	<sub>11</sub> , Each  2	4 19"	921333	PLATE	number, rear, 9½ in, wide		Doż.	. 7
		41				,		*		•

						4 116	71 15 N	~~L	OKU	ŁK.					
New Na.	Old No.		0												
******			Desc	cription	١.				Remark					n	
021337		FLYWHEE	l ha 4 * *						*********					Pric	
02(338		FLYWHEE		side	***		***						Æ		d,
021340		CONCH		side				•••		•		ach	Į.	9	
021344		COVER	magneto chai	ficate.			***	***	***		е	ach	- 1	9	8
021345		HEAD	cylinder, less	valve	enidae	•••	***	***	***		E:	ach	- 1	8	6
021346		HEAD	cylinder, less	value	guides	***	***	***	•••		E:	ich	7	ō	ıī
		SPACER	for each areas	14176	ruides			***	411			tch	7	ΙŌ	ö
021349		STUD	for carburette	ı. 2 ın	Wide	int in.	onre	•••				ich	•		ıĭ.
021350		SHIELD	(-170) 6110	01 2500	ile spri	ing, 3 i	n. long		***			OZ.			
021351		MAGNETO	A MARIECO			•••			•••	•				3	71
		· indiatio	type Sfl. t	***	•••		•••	BETAN	in [9:	E4 P-		ch		4	2
021354		CDBOCKER													
		SPROCKET	and automatic	advand	ce mair	with	6i	45 (	121352	1	rice	DIT a	ppi	icaç	noi.
021355			bolt		41776										
021356		HEAD	cylinder, with	value .	:::	•••	***	***	•••						
021357		HEAD .	cylinder, with	value :	Knidez	***	***	•••	***		. Ea	ch	7 1	ıa	8
		HEAD	cylinder with	ASIAB	nicies	***	***								10
021356		HEAD	cylinder, with	ASIAB 1	tuides		***	***			Eac		'nί		2
021359		CRANKCAS	cylinder, with	ASIA6 1	Luides	***	***				Eac			ģ	4
021360		CRANKCAS		nushe	2 aug	studs	•••		***		Eac		ž		
021361		CRANKCAS	- complete, with	Dushe	nne F	ermele		***			Eac				0
021362		CRANICASI					***		• • • •	•••				ţ	1
021363		CRANKCASI	ALIAINE SIGE OU	IV. Wir	h ermel			***	•	***	Eac		2		9
021364		CRANKCASI	COUNTY SIGE ONLY	v. wirh	i hireki	** ***		•••	•••	•••	Eac		2 I		0
021365		CRANKCASE	timing side only	v. wich	hush	et and	44443	***	***		Eac		4 //	8	0
021367		CLIP	for rocker box	CPAU	D43111		ztnaż	***	***	•••	Eac	h S	. :	7	1
02/368		FORK	frant, complete	/		•••	•••	•••		•••	Eac	h		,	ġ
021369		FORK	front, complete	######################################	DIY	***	***	• • •	114		Eac	h 19	11	1 3	Ź
		FORK	Izonz complete	422.BUD	Diy	***	***	***			Eacl				Ž
021370		FORK	front, complete	423 CUJ	DIY	***	***	***	•••	•••	Eacl				
021371		CROWN	front, complete	szzem	Dly	•••	***		***	***	Each		13	10	
			assembly, comp	uzez c	rown,	stem	and			•••		. 45	1.3		,
021372		MUDGUARD									Each				
			rear, bare, inch	udes b	oth h	alves	and	•••		•••	CACI	2	4	} 5	•
021374		CHAINCASE									F L		_		
		CHAINCASE	complete, front,	with b	and, re	ubber	and	•••	***	•••	Each	- 2	5	2	,
021375		CHANGAGE													
		CHAINCASE	complete, front,	with b	and re	hhae			• • •	• • •	Each	3	0	0	
021376						- ouc,									
021377		SADDLE	complete with re	 Far end	iner	•	•••	•-	***		Each	3	2	3	
02,377		WHEEL	front complete w	ich all	C.	**:	***	••	**-		Each	2	3	9	
031370			rim, black cent	ornani	mering:	r, chro	U+#					_	-	•	
021378		WHEEL	front rompless		2 .	•••		***			Each	15	17	6	
*****			front, complete w	Attu all	ntting	s, care	ame				,		••	•	
021379		WHEEL									Each	16	45	,	
			front, complete w	rich all	fitting	s, chre	me		•		Facts	1.3	1.6	Ġ	
021380		WHEEL									Cast.			_	
		***************************************	front, bare, less	all fro	ttings.	thro	ne		•••	•••	Each	15	14	8	
02 38		MACHINE !													
		WHEEL	front, bare, less	all fit	tings	chess	***	•••	•••		Each	7 1	7	4	
021382															
021383		WHEEL	front, bare, less all	l Gerini	is cha		•••	•••		1	Each	7 1	7	4	
021303		SCREW	fixing magneto ch	aincar		OINE !		•••	•••	1	ach	7 1	9	6	
071264			by 2 B.A.				n.							-	
021384		GASKETS	sec of complete	•••		••		•••	• • •	í	Doz.		5	0	
021385		GASKETS	set of complete	***						E	ach		õ	ž	
021386		ADAPTOR	for or complete	***	٠.,						ach			ž	
. 021387		ADAPTOR	for petrol tap, lon	g							ach				
021389		FLYWHEEL	for petrol tap, sho	rt							ach			4	
021390		FLYWHEEL	bare, timing side	• • • •										Ü	
021391			bare, timing side								ach			8	
		PISTON	bare, plus :040 in.	Oversi	28			••		E	ach	4 9	9	₿	
			•				rou	npiressi							
621303								vithau		i e					
021392		PISTON	complete, plus -040	1 in -				l os E-l	٠.	. ₽	ach	1.10	,	6	
021395		CRANKCASE	complete with him	. IR. Q	versize				te			įį		6	
021397		CRANKCASE	complete, with but	ines ar	ia zenc	is					ach I			1	
021398												6 4		ź	
021399		***************************************	ernitel grac obly, w	nta ba	shes a	nd stu	ds "				ich [				
		OCIDE!	fork, with cap, stud	is and	nuts										
021400		TUBE (	nner, front fork as	ا ما موروع - اما موروع		••			• •			26		ś	
021401		TUBE	Compiler 10 [A BS	» eurill	,	••				. Ez	ch :	3 5	10	,	
021402			inner, front fork as	sembly	<b>,</b>							_		-	
		TUBE (	nner, front fork as	sembly	,				٠						
					• • • • • • • • • • • • • • • • • • • •		• ••	٠.,		. Ea	ch 3	19	- 4	ı	

#### PART NUMBERS 000001 ONWARD IN NUMERICAL ORDER

New No. Old No.		Description.	Remarks.				rice s.	
021404	CHAINCASE	complete front, with band, rubber and						
		caps		•••	Each	3	0	0
021405	CABLE	complete assembled with oil nipple,			Each			7
021406	CASING	outer only, with adaptor for oil nipple,		•••	Laca		٠	•
721700	4,12,114	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			10
021445	LEG	Teledraulic, rear, complete assembly	171		Each			8
021447	SPEEDOMETER			•••	Each	5	0	. 0
021448	SPEEDOMETER		*** ***	***	Each	5		Ö
021449	SPEEDOMETER		M14 P14	•••	Each	5	0	0
021450	SPEEDOMETER		***	•••	Each	5	٥	91
021452	STAY	for exhaust pipe	***	•••	Each		4	70
021456	HANDLEBAR	bare(Western type)	*** ***	•••	Each	,	10	
021481	BUSH	timing side flywheel axle		•••	Each			
021489	STAY	rear mudguard, front support	\$45 cc. sports	• • • •	Each	,	0	0
021492	BRACKET	for tool box, left	545 cc. sports	•••	Each		6	0
021501	MUDGUARD	front assembled	545 cc. sports	•••	Each	2	11	
021510	NIPPLE	spake 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	\$45 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	19	16	2
021529	CRANKCASE	driving side only with stude	545 cc	•••				ó
021530	PISTON	bare, plus 020 in. oversize	545 cc	•••	Each Each	2		ŭ
021531	PISTON	complete, normal sixe	\$45 cc \$45 cc	•••	Each	2		ï
02 532	PISTON	complete, plus 020 In. oversize	F 45	***	Each	-		ö
121533	RING	piston, second, plus 020 in, oversize		•	Each	3	14	ž
321623	MUDGUARD	rear, bare	replaces 017.		Latif	-	٠.	
021625	SCREWDRIVER	for tool kit						

PART NUMBER CONVERSION SECTION

Old Part Numbers to New
in

NUMERICAL AND ALPHABETICAL
ORDER

RQ

## PART NUMBER CONVERSION SECTION

	014 N	io.	New No		Description.	Remarks.			rice s.	
35	G3	CA	017506	CHAINCASE	front complete with band, rubber					
					and cap		Each	3	ė	- {
15	G3	Ci	017013	CHAINCASE	front, back half, bare		Each	- 1	4	
5		C29	017142	SPACER	centre bolt inside chaincase	in. long	Doz.		4	
	Ğ3	E29	017141	COVER	magneto chalocase (Matchiess)		Each		12	1
	Ğŝ	E32	017493	COYER	timing gear, with bushes (Match-					
		FF.	017117	MUPT	for magneto platform fixing bolt,	••• ••• •••	Each	1	14	
15	G3	E56	017143	NUT	right side		Each		ŧ	
35	G3	E124	010629	SPACER	collar, for engine sprocket		Each		ι	
	ĞĴ	E275	017167	STRIP	dynamo locating		Each		-	
	Ği	E277	017145	SLEEVE	threaded, eye for dyanmo strap		Each			
				CROSS BAR	square, dynamo clamping strap	*** *** ***	Each		1	
	G3	E279	017168		hinge, prop stand		Doz.		ż	
	ĞĴ	F341	017147	BOLT		replaced by 014398			16	
	G3	F342	011130	STAND	prop, bare		Each			
	G3	F34S	010843	SPRING	prop stand return use 021261		Each		7	
35		T130	611003	CAP	for petrol tank or oil tank	*** *** ***			4	1
36	G3	BIB	017095	SPRING	for rear brake rod	*** *** ***	Doz.			
36	8	B51	012891	EXPANDER	for brake shoes	*** *** ***	Each		4	1
36		B51	017487	EXPANDER	for brake shoes	*** *** ***	Each		4	ı
16		C28	017094	BOLT	fixing chainguard to chaincase		Daz.		7	
	G8	EIII	0 0637	RING	scraper, normal size	3‡ in. by å in.	Each		3	
	G8	EIII	013662	RING	scraper, plus -020 oversize	3} in. plus 020				
•	GB	F111	013002		an about him and a manage	in. by lin.	Each		3	
		W114	01/440	O.D.	annual abus .040 guardes	34 In. plus 040				
o	G8	EIII	016448	RING	scraper, plus -040 oversize		Each		3	
					* * The aldele		Each		ž	ł
	G8C	E167	011217	SPACER	for carburetter in thick	*** *** 131			7	i
6	G3	ElBI	017099	CARRIER	battery, rear portion only		Each			•
6	G3	£185	017102	CARRIER	battery complete, enamelled front		Each		!2	
	G)	E185	017102	CARRIER	battery complete, chrome front	*** *** ***	Each		18	ı
	G8	E384	011381	CONNECTION	rubber, for rocker feed sipe		Each		ŀ	
6		H51	017097	SPOKE	rear wheel, left or right, 84 in. by					
•	•	1121	411.011		6G		20 for		12	
,	G3	81	017174	PEDAL	foot, rear brake	*** *** ***	Each		14	1
			017175	SPINDLE	rear brake pedal		Each		1	
	G3	B2					Each		i	
	G3	83	017176	BUSH	rear brake pedal		Each		ż	
	G3C	B5	017187	ROD	bare, rear brake		Each		î	
17		<b>B</b> 7	017178	BOLT	anchor, rear brake cover plate	*** *** ***				
	G3	88	017177	SPRING	return, rear brake pedal	*** *** ***	Each		í	
7		E3	011045	WASHER	paper, cylinder base		Doz.		į	
7	ĢÐ	E16	017400	LINER	for big and bearing		Each		8	
	Ġβ	EIÐ	010395	CAGE	for grankpin rollers		Each		14	Į
	ĞŐ.	£20	017169	AXLE	driving side flywheel		Each	1	13	
	Ē.	E30	017104	CRANKCASE	driving side only with studs		Each	4	6	
	ĞB	E44	017339	ROD	connecting, with liner and bush	7f in. centres	Each	2	6	
	Ğĩ	Ë76	017190	PLATFORM	magneto, bare	·	Each		8	
	8	E78	017182	WASHER	paper, for siming gear cover	*** *** ***	Doz.		3	
	Ğ3C	E167	010677	SPACER	for carburetter, 3 in. wide, 14 in.				-	
•	G3C	C101	010077	ai ueru			Each		2	
~		F201	610814	CUB	for magneto shield	*** *** ***	Each		ī	
?		E291 ·	010814	CLIP			LLC"		•	
,	12	E380B	017521	PIPE	rocker feed, bottom portion with		Each		6	
					nut	*** ***			4	
	12	E380T	017520	PIPE	rocker feed, top portion with nut		Each			1
7	12	E38S	017180	NUT	union, bottom end rocker feed pipe	•	Each		!	
7		F53	010690	SCREW	knurled, for tool box lid		Each		Ţ	
7		HI7	010734	BOLT	retaining sprocket to rear hub		Doz.		4	
	Χ̈́	HSI	011018	SPOKE	front, left, 51 In. by 8 G by 10 G		20 for		6	
	îz	B30	017113	LEVER	for rear brake shoe expander	*** *** ***	Each		3	
		E36	011191	PLATE	compression, cylinder barrel base		Each		3	
	G9				audicidae baad		Each		ī	
	G9	E4_	010946	GASKET	cylinder head	rompression ratio			•	
8	G9	E12	010955	PISTON .	bare, normal size	compression ratio without plate 7 to p	Each	1	9	
				niewest.	hann alter 020 numerine	7	Each	i	é	
	G9	E12	017651	PISTON	bare, plus 020 oversize				3	
		E12	015266	PISTON	bare, plus 040 oversize	,, ,, 7 to !	Each	!		
8	G9									
8	G9 G9	E12A	017657	PISTON	complete, normal size	, , <u>7</u> to	Each	2	4	
8				PISTON PISTON	complete, normal size complete, plus 020 oversize	, , 7 to   , , 7 to	Each Each	2 2	4	

	Old 4	1.				<del></del>					MA						
	Old V	10,	Ne	:w No			Descripti	on.				<del></del>					
36	G4	E4E					,				Ren	narks,				Pric	
38		E65 E73	0	17128		rubber.	for cost	L								4 5	
			U	17504	WASHER	metal. I	for rock for base	of our	side d	COVer	***	***		Do	¥.	3	3 7.
38	12	E96	Ď1	7341	SCR FLAG					OVE	error i	lise si	hould				3 7 <u>‡</u>
38		Elli	ŏi	0635	SCREW	guide, a	il pump	plunger			ae 35	5-12-E7	/3	Dο	Z,	3	7 1
038	G3	EIII	ŎĬ	6445	RING	acraper.	BOCMAL	4174			233 in. 1	hw 1 ? -	•••	Eac	:h	Ĵ	o"
038	G3 4	E111				scraper,	plus -02	) oversi	20		233 in.	7 3 10	020	Eac	h	2	8
	(	-111	01	6446	RING	scraper,	nius .nar				in. by	∔ in		Eac		2	
36	G3 E	140	013	7342	PIPE				r et	• • •	2 <b>53</b> in.	plus	040		••	- 4	8#
38	G3 E	142		/132	PIPE	oil feed,	with uni	on nucs			ın. by	fin.	***	Eac		2	84
38 38		204	017	103	BUSH	ON LECTIV	a. with a	nion nu	ts	***		•••	***	Eac		6	11
20	GJ E	358	010	643	SCREW								•••	Each			!!
30	G4 E:	368	010			needle a feed							•••	CAC	,	2	н
36		379	110		GASKET WASHER	rubber, to	op of pus	h rod e	···	uhe	•••	•••	•••	Each			81
38 (	ra						, hmau	rod co	ver ti	be	•••	;**	•••	Doz.		7	3"
	53 F4	22	017		INFLATOR	rubber tyre	***	•••			•••			D			
38 (	3 F6	07	017	107	STAND	rear, bare				•••			•••	Doz. Each		4	10
38 (	2 F7		0175		COVER BOLT	for saddle			•••	•••				Each	- 1		ž
20 -			3,0,	Ją	BOL!	fixing stan	d to for	k and t	ii in	ho	•			Each	i		í
38 G			0171	3)	SPRING												
38 G	63 F3( 63 F3(		0091	89	TRANSFER	feturn, re:	ar scand							Each Each			0
		.,	0091	A8 .	TRANSFER	for rear mo for tool be	ovensta voensta	(Matchi	ess)	•••				Doz.			0 3
38 G	3 F39	71	009)	R4 1												•	3
20 ~			•		TRANSFER	for top of a	il tank (	service	Instru	č.	•		t	Doz.		4.10	0
38 G	3 F39	12	00918	93 7	RANSFER	tion)	***										
38 G	3 F39	1	000.4			for side of	oil tank	(oli lev	el ind	۱.			··· L	POZ.		3 7	7 <b>}</b>
38 12	His		31600 11210		RANSFER	for front ch	ainese i						t	oz.		3 7	7‡
			91711	4 Y	VASHER	LOCK! LEAL	wheel s	Drocke:	fivi	: .				oz,		ĭź	Į
38 18			01711	i s	POKE								_				-
38 G3 38 G3	T4L T4R		01090	6 G	RIP	front wheel	yry in. l	by 9 G E	y 11 C	<u> </u>	•••			92.		1 2	<b>+</b> -
36 G3	T340		01090 01090		RIP	knee, right	hand ei	Matchia	255)				. for	ich		8 0 4 II	
		•	01070	6 PJ	ATE		eit hand	se (Mar ) abis l	Chiess	)			. Ea	ch		4 II	
38 G3	T348	₹ .	010909	9 PI	ATE												
38 G3	412					knee grip, ri	ight hand	d side (l	Macch		•	••	. Ea	ch		1 0	
198	T15/ 871/		011095		DLT	fixing tank	•• •••	•••	• • •	•••			. Ea	ch			
	H117	1	013620	SH	IOES	pair of, for fr	ont or re	ar hert	-,,			•••	TT.			0	
9 12	B71.A		017605	SH	230											٠	
9.8					~~43	pair of, for fre	ont or re	ar brakı	a with	***	***	•••	per	air j	4	7	
9 12	873		013291	PIN							ces 017						
9 12	873 874		017606	PIN		thrust, for br thrust, for br				***	***		Per p	h	18	11	
9 69	C27		017670 010953		ASHER						***	***	Eac	h		- ;;	
			0733	27/	ACER	"TOTAL C GOIL, II	ront chal	ncase. I	131	•••	• • • •	•••	Do		1	źį	
9 18	£2		010939	HE	AD			***	31,11				n.	_			
9 18	E2ASS		013645	HE	AD	for cylinder, i	DAPE	•••		***	•••	•••	Do:		4	10	
ĞB	E17		010927	WA	SHER	for cylinder, v paper, for cyl	rich yaly. Inder 5-	4 Enides		•••			Each		18	7	
G9	ÉÍ9		017020 010935	CRA	ANKPIN	*****		•4	•••	•••	***	***	Doz		10	21	
G9	E25		010936		WHEEL WHEEL	bare, driving	side	***	***	•••	•••	•••	Each	, ,	ò	103	
8	E30		010937		NKCASE	Dare timine e	ida		***	***	•	•••	Each		9	9	
8	E61	_ (	010923	80)	(	ALIAIUS ZIGE OF	nly, with	studs			ed by 0	IAAAA	Each		9	9	
8	E61AS		017498	BOX	(	rocker, bare rocker, assemi		• • • •			ed by U	10000	Each Each			10	
G9	E76		017499	BOX		rocker, with b	ui <del>ch</del> Hither	· · · ·	•••		***	***	Each		19	7	
G9	EOSE		01096 <u>6</u> 010943	PLA'	TFORM	ior magneto		-	•••	***			Each			i	
G9	E83]		10743	GUII		cappet, exhaus	ι				2 01119	ı	Each	-		ιi	
G9	E84E			TAP		capper, inlet	***		•••	•••	• • • •	***	Each		7	li .	
G <del>9</del> 8	E84]	0	10950	TAP		exhaust, bare	• • •	•••	•••	***	•••		Each			Į.	
a G9	E89 E113		10932	BOL:	Г	inlet, bare fixing head to i			•••	*.,	•••		Each Each			2	
٠,	e(13	0	10941	ROD		long, push bare	⊬477 <b>0</b> 1 • R.£.:-		***				Each			5 7.1	
						at hand pale	·, 433 ID.	ICAT	•••	•••	•••		Each			7∳ 4	

014 N	la.	New No.		Description.		Remarks.				ric
9 G9	EI 14	010942	ROD	long push, complete				Each	L	8
9 G8	EI IS	010653	WASHER	thrust, for crankpin				Each		ı
9   2	E148	017019	GUIDE	for valve, inlet or exhaust				Each		4
9 16	E163	017029	TUBE	cover, for long push rod			***	Each		4
9 G9	E163	010952	TUBE	cover, for long push rod				Each		4
9 G3	E182	010852	CARRIER	battery, front portion only	. use	012581		Each		2
9.8	E190	010646	CUP	for valve springs				Doz.		7
9 8	E191	010647	SLEEVE	spacing, exhaust valve spring cup				Ooz.		4
9 G9	E275	010962	STRIP	dynamo locating	• •	• •••		Each		1
9 8 9 G9	E279 E279	010926	CROSS BAR	aquare, dynamo clamping strap			***	Each		2
9 G9 9 G9	E282	010964 010963	CROSS BAR	square, dynamo clamping strap			***	Each		7
98	E379	010967	WASHER	hinge, dynamo clamping strap			•••	Doz.		4
8	E440	017023	GASKET	plain, top of cover tube gasket for rocker box			•••	Doz. Doz.		7
à	E451	017028	BOLT			013602	***	Each		í
ë	E452	017405	BOLT	fixing rocker box, long head fixing rocker box, short head				Each		i
ě	ESIO	010934	BODY	for cylinder oil feed valve				Each		i
	E567	011232	STAY	for silancer				Each		ż
	EOI3	011094	BUSH	rubber, for lamp wire			•••	Doz.		4
	G59	010957	BOLT	gear box, top fixing, 5 in. by			•••			
				7 in. by 26 T.P.I.				Each		2
G9	G61	011086	SPACER	gear box, fixing bolts				Dox.		4
	H54	011012	SPOKE	rear wheel, left and right, 874 in.						•
				by 6 G by 9 G			•••	for 20		a
1	ı	017270	CABLE	complete assembled, ignition			•••	Each		7
	T15	011002	BOLT	fixing tank (hexagon head)				Each		ì
GI2M		017522	BOLT	anchor, front brake cover plate				Each		2
G!2M		017326	PLATE	cover, front brake, bare				cach	1	3
GI2M		017327	LEVER	for front brake shoe expander				Each		6
GIZM			WASHER	locating, front brake cover plate				Doz.		7
GI2M		017335	DRUM	front brake, bare				Each	1	ł
	Ç!	017000	CHAINCASE	front half, bare	. repi	aced by 0	16038	Each	ŧ	п
G2M	C6	017013	CHAINCASE	back half, bare				Each		4
G2M	CIO	017336	CHAINGUARD	rear, bare			• • • •	Each	1	14
	C27	011055	SPACER	chaincase centre stud, latin. long			***	Doz.		4
	F66	017497	SPACER	for frame uniting bolt		• •••	•••	Doz.		7
G3 GI2M	F158	017017	STAY	for tool box			***	Each		ī
GI2M		010700 010707	BUSH	bakelite, guide, fork inner tube				Each		3
	FFS7	010719	SLEEVE SEAT	plunger, fork damper tube				Doz.		7
	FF58	010720	VALVE	for fork damper valve				Doz.		7
	FF59	010721	PIN	for fork damper			•••	Doz.		1
GI2M		017359	TÜBE	stop, for fork damper valve damper, front forks			• • • •	Dox. Each		6
G2M		012146	STUD	for a big and the base of the			*	Doz.		4
	FF66	017016	HANDLEBAR				•••	Each	1	ũ
GI2M		010696	BRACKET				•••	Each	•	"
GI2M		010706	WASHER	After a second to be				Doz.		i
GI2M	FF91	010718	OIL SEAL	form for all I was a constant			***	Each		6
GI2M		0 07 15	CIRCLIP	to a table name or same			***	Doz.		,
GI2M		010714	CIRCLIP				•••	Doz.		ï
GI2M		010697	BOLT	fixing damper tube to slider				Each		ï
GIZH I		010699	WASHER	paper, for inner tube oil seal				Doz.		i
GI2M		017008	PLATE	anchor top, for steering damper				Each		•
GI2M		017009	SLEEVE	for steering damper draw bolt			•••	Each		6
GI2M		010698	WASHER	leather, fork spring seating				Doz.		š
GI2M	FF127	010702	PLATE	plain, locating bottom cover tube			• • • • • • • • • • • • • • • • • • • •	Doz.		ã
GI2M		010701	PLATE	threaded, locating top cover tube			•••	Doz.		7
GI2M		010716	SCREW	retaining both locating plates			***	Doz.		3
GI2M		013589	CAP	for fork slider, left or right :				Each		4
GI2M		017361	SLIDER	fork, left side, with cap and studs				Each	2	ġ
GI2M		017362	SLIDER	fork, right side, with cap and studs			•••	Each	î	á
GI2M		010711	EXTENSION	for fork slider			or.	-8111	*	•
						8214	٠	Each		8
GI2M I	FF186	010703	CAP	for fork top cover tube	٠,			Each		ĭ
GI2M		010717	BOLT	top, fork inner tube	036	116718	•••	Each		ż
GIZM		010709	WASHER	pinin, fork inner tube top bolt			•••	Doz.		â
GI2M		010692	BUSH	steel, bottom, fork Inner tube			.,,	Each		4

Old No. New No.	Described:		<del></del>			
ta .a	Description. Remarks. Price.	Old No.	New No.	Description.	Remarks.	Price.
40 G12M FF192 010710 CIRCLIP	for Inner tube bottom bush £ s.		TIEN TIP.	Distribution:		L s. d.
10 G1217 FF195 010713 STUD	securing lock slider and see Doz. 1	24 41 G3L FF74L	017043 STAY	headlamp, bottom, left	Each	1 0
70 94M FR8 017015 ROD	Contrare have		017044 STAY	headlamp, bottom, right		1 0
70 G14F1 H10 017874 40151511		4 41 G3L FF1848		fork cover, bottom	Each	3 11
TV 44M HIS 017348 Little		<u>:</u>		•		3 5
*** GIZM H46 017486 NUT	front wheel, shell only Each 2 2 securing front cover place Each 2 19	, , , , , , , , , , , , , , , , , , , ,		fork, cover, top		-
10 GIZM H47 017003 NUT	ACCUITING ICOME COASE DISES	5 41 G3C FF201	017519 INNER TUBE	assembly, front fork	Each	3 12 6
TU GZM T45 DITTED TANIE		41 C21 EE303	017551 TUBE	damper assembly, front fork	Each	10 1
70 G3 TK29 D17009 15VED	oll, bare Doz. 7		010693 BOLT	fixing front stand to slider, ++ in.		
7. 017263 CABLE	110		0,0075 2021	by fin. by 22 T.P.I	Each	1.0
7! P 2 017517 CARLE			010694 BOLT	fixing front stand to slider, I ? In.		
41 G3 B15 017321 SPROCKI			0.0001 2001	by 1 in. by 22 T.P.I	Each	1 0
A1 (FR)	where with rear wheel, 42	11 G3L FR22	017425 ARM	footrest, bare	, Each	14 10
41 G3L B20 017323 PLATE	cover, rear brake, bare Each 2 1		017037 CAP		Each	to
TI USE BS4 017324 SPACER						
41 12 B7 IA 017328 SHOES		41 G3L H2	01703 <del>9</del> HUB	bare, rear wheel shell only		214 8
	Part of trofft or rear Araka wish	<sup>'Y</sup> 41 G3L H4A	017062 SPINDLE	centre solid, rear wheel	Each	4 11
11 8 B73 017329 COLLAR	linings and collars use 017605 Each 18	41 G3L H20	017382 RIM	front, 19 in. by 2½ in. (black)	use 018244 as al-	
11 C. 2 017261 CABLE					ternative Each	139
71 U3L EI 011052 BARREL	complete, assembled, clutch Each 2 cylinder Each 9		017383 RIM	rear, 19 in. by 24 in. (black)	use 018245 as al-	
71 22L EX 011053 HEAD	cylinder have "" "" " Each 3 19 7				ternative Each	( ) 9
71 G3L E2ASS 017603 HEAD			017038 SPACER	rear solid spindle (for speedometer	_	
1 43 E3P 017076 PLATE	compression for the guides			gear box)	Doz.	4 10
THE ELS 017085 FLYWHEE	bace deliving side cylinder base Each 3 5	41 G3L H31	011021 WHEEL	rear, bare, black rim		4 4 10
	hare similarity.	41 G3L H3[A	017586 WHEEL	rear, complete, black rim	.,,	7 13 3
41 (3) (44	efining alide district and the second	41 G3L H45	011020 WHEEL	front, bare, less all fittings		5 7 4
AL AND THE COVER	marneto chain case	41 GOL H45A	017549 WHEEL	front, complete with all fittings	Each	911 6
ALCO FOR STATE CHANNE	SE timing side, with bushes and and " Each 12 10	41 G3L H51	011015 SPOKE	front wheel short, brake side,		
AL SAL SEE OFFICE COVER	Side 10t tocket box			5 Hain by 8 G by 10 G	, for 20	6 U
41 63	securing head to barrel those	41 G3L 14106	017516 SPACER	rear solid spindle (next to cover	D	4 10
ALCOHOLD CHANKCA	complete, with bushes and sends			plate)	Doz.	4 10
41 GJL E167 010676 SPACER	for carburatter, 4 in, wide 1 in	41 G3L H132	017060 BOLT	Security, tyre 19 in, by 24 in, rim	Each	7 10
41 G3L E250L 017091 PLATE	uore	41 G3L M38	010795 BOLT	fixing mudguard bridge to slider,	Dez. 1	4 10
A) Cal Care	engine, rear left side		013001 0105	in, by 表 in, by 22 T.P.I petrol feed, with union nuts		10 11
4! G3L E280 017030 BOLT	engine, rear, right side	41 G3L 154	017081 PIPE 017050 TAP			5 11
41 G3L E404 017345 PIPE	tigntening dynamo stran	41 G3L T93 41 G3L T97	017051 WIRE	copper, 5 ft, by 30 S.W.G.	Each	3 71
4! G3L E406 017041 STAY	exhaust bare	41 G3L 797 41 G3L TKI	017052 SPANNER	double end, & in. by ‡ in	Each	2 11
4 GJL E46! 011099 SILENCER	ior exhaust pipe	41 G3L TK2	017053 SPANNER	double end, 12 in. by 1 in	Each	4 5
71 43 4541 017346 SI FFVF	D3C6 +**** 111	. 41 T 2	017262 CABLE	complete, assembled, throttle	., Each	6 4
TI COL ESSU GIORGE PLATE		1 v 2	017078 CABLE	complete, assembled, valve lifter	,,, Each	611
91 G3L E567 017042 STAY	ENGINE, Iront	12 G3L Ê132	010837 CAMSHAFT	assembly, with shafe	Each	1 6 5
I UJL EQ7ASS PANNIERS	IDE 211SUCES. 2011	42 G3L F60B	SPRING	for saddle, rear	Each	2 11
II GJL EQ7L RAG		42 G3L FFI	017532 FORK	front, complete assembly		18 9 7
H GJL EQ7R BAG		42 G3L FF17	017136 CROWN		4.4	
II GJL EQ75L STRAP		W G22 1111			as spares	
I GJE EQYSS STRAP		42 G3L FF17A	017460 CROWN	and stem assembled (comprising	•	
GJL EQ26 FRAME				crown, stem and circlip)	Each	2 8 10
GJL EQ40 017456 CARRIER	for pannier bags	42 G3L FF21	017356 LUG	for handlebar and steering head	Each	1 18 7
G3L F23 017348 FRAME	front portion only, bare Each   6 8	42 G3L M30	QI 1221 STAY	for front mudguard	Each	1 4
GJL F24 017349 FRAME	rear portion only, bare Each 6 8 9	42 G3L TS7T	OIIOSI TRANSFERS	petrol tank (monogram)	Each	1 0
G3L F32 017031 BOLT		45 A I	017218 CABLE	complete assembled, air	<u>Each</u>	3 3
G3L F62 BRACKET	for saddle spring Each 1 5	45 EQ 1	017659 GASKETS	complete set of	Each	8 2
G3L F250L 017352 BRACKET	for panning for any section 1 in the contract of the contract	45 EQ 2	017660 GASKETS	complete set of	Each	9 2
	10f 9100jer frames right old	45 EQ 3	017661 GASKETS	decarbonizing set of	Each	4 0
	10f rear moderard laterian	45 EQ 4	017662 GASKETS	decarbonizing set of	Each	5 0 6 5
	for rear mudeused elektricate "" " " Each 19	45 G3L FF200	017421 PLATE	anchor for steering damper	Each	5 3
The state of the s	ior speedometer drive cable	45 <u>1</u> i	017274 CABLE	complete assembled, ignision	****	6 4
	for pannier frames	45 T 2	017276 CABLE	complete, assembled throttle		8 2
11,1202 1006	front fork inner	48 EQ 1	017663 GASKETS 017664 GASKETS	complete set of decarbonizing set of	P L	4 0
18 FF20 010771 STEM	only for crown not sold separately	48 EQ 3 49 EQ 1	017664 GASKETS 017665 GASKETS	complete set of	Each	9 10
G3L FF21C 017424 CLIP	The source separately	49 EQ 1 49 EQ 2	017666 GASKETS	complete set of	Each	9 11
GIL FF32 017127 SPRING		49 EQ 3	017667 GASKETS	decarbonizing set of	Each	5 5
G3L FF55 017357 800	main, front lork	49 EQ 4	017666 GASKETS	decarbonizing set of	Each	5 6
G3L FF73L 017045 STAY	ion champer	3263	017257 SPANNER	double end, & In. by -375 in	Each	1 7,
GIL FF73R 017046 STAY		3836-2	010440 LININGS	brake, per pair of, less rivets	Each	4 10
	headlamp, top, right Each 0	3836-3	010441 LININGS	brake, per pair of, less rivets	Each	4 5

Old No.	New Ma.	Description.			PART NU	MBER CONVERSION SECTIO	N .	
4178 4178-S	017553 SPACER	thick oil early heart as be to	rice.	Old No.	New No.	Description.	Remarks,	Price. L s.
4260	017554 SPACER 017148 TUBE	thin, oil tank hearbas bale USZ.	7 3 7 3	30C	013685 WASHER	only, for petrol and oil tank filler		L 1.
451 <b>3</b> 1024	010925 ARM	footrett, have	5 2			caps		Doz. 4 1
520A	011188 PLIERS 017482 TOOL	for sudgene six starts "" " Each	9 Ö AE	177	010851 NUT	battery carrier clamping bolt		Each
1751 1772	017123 ADJUSTER	ATIAE BLIUGIUS	AE AE	178	012291 SEAT	battery carrier clamping bolt		Doz. 4 I
905	017227 CLIP	adjusting range and at half. " " " Each	84 25	180 211	012798 BOLT 010644 SPRING	clamping battery carrier halves	free length 112 in.	Doz. 7 Each I
909	012837 SPINDLE 017279 WASHER	notion, with bearings, case when	2 11° CE	212	010645 SPRING		free length 2½ in.	
	- THE THE PERSON NAMED IN	replaced in late	CER		010924 SPACER	for footrest rod, 31 in. long		Each I
1910	017219 RING	models by 010579	CF	147	017198 SPACER	magneto platform fixing bolt		Each
911	017220 CUP		3 74 DE	[8]-B	017026 STAY	fixing battery carrier to chainguard	223 1- 1- 1-	Each
912 913	017221 RING .	spacing for hub bearing felt washen Doz.	4 10" 0/03	E311 E311	010634 RING 016443 RING	compression, normal size compression, plus 020 oversize	233 in. by 1 in. 244 in. plus -020	Each I
914	017222 RING 017223 NUT		7 3			compression, play oza oversizo	2∰ in. plus 020 in. by † In	Each I
9!4-S 915	017250 SPANNER	hook, for high hearing lead and ming Each	3 7 <del>1</del> 0/D3	E311	016444 RING	compression, plus 040 oversize	244 in. plus 040 in. by in in	Each I
221	017224 RING 017231 NUT		1 4 na	E312	017642 PISTON	bare, normal size	compression ratio	Each I
268	017231 NUT 017105 GASKET	for rear wheel spindle, right side	2   1				without place	
02-7 02-9	017199 BAND	metal for chaincase	64 0/03	E312	017653 PISTON	bare, plus -020 oversize		Each ( 3 Each ( 3
144	017200 BAND 011013 NIPPLE	rubber for chairmen "" "" " tach	0/03	E312	017655 PISTON	bare, plus -040 oversize	6-5 to 1	Each 1 3
		Jent wheel spoke, left or right,		E312A	017652 PISTON 017654 PISTON	complete, normal size complete, plus -020 oversize	6-5 to l	Each   15 Each   15
99	011014 SPOKE	front clube side p 2 101 40 4		E312A E312A	017656 PISTON	complete, plus -040 oversize	6-5 to 1	Each ! 15
03	017278 STAND	france house for 20	D3	E1614	010650 PIN	eudeean	*** *** ***	Each 5
15 i3	010847 PAD	rubber for foreress Each 9	US	E611	010636 RING 013661 RING	compression, normal size compression, plus 020 oversize	31 in. by 12 in 31 in. plus 020	Each 2
65	017217 NUT 017555 ADJUSTER	IOCK, Iront brake rable additions	10			•	in. by 🙀 in. 📖	Each 2
3	011000 PAD	10) IT OHE DEAKE CASIA	3 0/D5	E6t	016447 RING	compression, plus -040 oversize	34 in. plus -040	Each 2
4	011001 PAD	rubber thin for tank fixing hole Doz. 3	74 ns	E614	010651 PIN	gudgeon		Each 6
5	017049 END 012892 SPRING		<u>7</u> ∮ D8	E1865	012722 RING	felt for rocker axte		Doz. 3
6	010628 WASHER		7 <u>f</u> D8		017288 LEVER 017289 CROSSHEAD	with spindle, exhaust lifter for valve lifter cable		Each 10 Each 1
9A 0-1	017194 SPACER 014457 CAP		10 08	E293	010836 CAMSHAFT	for valve lifter cable with shaft, assembled		Each 1 3
0	014457 CAP 017253 BAG		10 FG	57 SB	017192 AXLE	for rockers		Each 6
)-I-ASS )-ASS	017580 TOOL KIT	complete, with twee lefters Each 4	11 'cë	58 59	017292 SLEEVE 017115 ARM	for rocker axle rocker, valve end, inlet or exhaust		Each 5 Each 4
/-M33 	017581 TOOL KIT 017252 SPANNER		7 65	60	017216 ARM	rocker, tappet end, inlet or ex-		
4.T	BAR	tommy for sparking plug	4.5	74	A17187 CTR 49	haust		Each 4 Each 2
8 8	017488 SPRING		ió Lino	76 52	017197 STRAP 010724 WASHER	clamping, dynamo double spring, & in		Doz. 3
•	SPRING	for brake shoes Doz. 3	74 L3	E89	017317 BUSH	for gudgeon pin		Each 5
		list, should be	4	FF46 M133	010712 NUT 017505 SPACER	lock (domed), for crown and stem for engine plate extension		Each 3 Each
)  -	017152 CLIP 017148 TUBE	fixing silencer to exhaust pipe Doz. 3	7 <del>1</del> 1 KT		017251 SPANNER	double end, for contact points		Each
•	011016 NIPPLE	Parie, for extract nine	!! LTK	12	017249 WRENCH	adjustable		Each 10
-15	011017 NIPPLE	front, left, 275 in hu to c for 20 2	<u> </u>	13	017256 SCREWDRIVER	*** *** *** ***	replaced by 021625	Each 3
16	017303 SPROCKET 017079 SPROCKET	ending have It sweet		15	017248 PLIERS	sidecutting		Each 4
-17	017304 SPROCKET	engine have 17	2 LTK	20 28	017246 GUN 017318 SPACER	for tool box seat stay bolt		Each 7 Doz. 4
18 19	011042 SPROCKET	engine hare 19 seek 1 9	2 R.A	É1028	017195 PINION	timing, on flywheel sxle		Each 9
20	017305 SPROCKET 017306 SPROCKET		2	137	017025 BEARING	for timing side axle	now obsolete, use	
21	010956 SPROCKET	engine, pare, 20 teeth OBS, use 014070 Fach 1 0 1					new type bush	
ı	017000 CHAINCASE			B	017191 BEARING	ball, for driving side axle		Each 17
1	017027 ROD 017058 ROD	long, push, have Add to lone "" " Gath   11	/ ятк		017254 SPANNER	single end, dynamo chain adjust-		
	017022 SPACER	long push, complete Each 2 Each 8 Each 8		,	017255 SPANNER	ment triple end, 80 In. by I-011 in. by		Each I
		between engine plates, 21 In.	· KIK	J	ONADA DEMINISTR	1-2 in,		Each 1
L	010940 SPACER	IONF	, STD		000001 NUT	in. by 26 T.P.I		Doz. 4
-		chaincase centre fixing bolt error in spares list	310		000002 NUT 000003 NUT	7 in		Doz. 4 Doz. 3
	017291 ADJUSTER	for clutch cable (never used)	STD STD	4	000003 NUT	∦in. ,, ,, ,,		Doz. 3
		56 use 014225 Each	P <del>i</del> štō		000005 NUT	in		Doz. 3

Old No.	New No.	BILL	Description				Re	marks			Price.
STD 8	900000 800000	PIN WASHER	split # In. by 3	in.		٠	***			Doz.	Ĩ
STD 9	000009	WASHER	in hole	•••	- • •	***	***			Doz.	1
STD 10	000010	WASHER	<del>74</del> (n	***	•••	•••	***			Doz.	- 1
II OT	000011	WASHER	∦in	•••	***	***		• • •	***	Doz.	- 1
STD 12	000012	WASHER	1 in	•••	•••	•••	***	•		Doz.	- 1
STD 14	000014	PIN	split ∦ in. by † i		•••	•••	***		***	Doz.	
STD 15	000015	SCREW	in. by 3 B.A.		• • •	***		•••	***	Doz.	
STD 21	000021	BALL	in. diameter		•••	•••	• • • • • • • • • • • • • • • • • • • •	***	•••	Doz.	!
STD 24	000024	NUT	i B.A		•••	•••	***	•••	•••	Doz.	!
STD 25	000025	WASHER	B.A., plain	•••	•••	•••	***	•••	***	Doz.	!
STD 39	000039	WASHER	· 去 la. hole	•••		•••	***	***		Doz. Doz.	- !
5TD 40	000040	SCREW	in. by 1 B.A.	•••	*		***			Doz.	- 1
TD 44		SCREW	去in. by I B.A.					***	***	Dez.	3
STD 51	000051	NIPPLE	grease + in. by 2	6 T.P.I	(straf	eht)		•••	***	Doz.	6
STD 54 STD 70		NIPPLE	grease 🛊 in, by 2	6 T.P.I.	(elbo	w)	***	***	:	Each	ĭ
STD 70 STD 71	000070	BOLT	უ% in. by ∦ in. by	26 T.I	?.i.		***	***		Doz.	3
TD 72		NUT	plain, thin, 🛊 in.	by 26 '	T.P.I.	***	***	***	•••	Doz.	- 41
110 72	000072	BALL	📆 in. diameter	(steer	ing he	ead),					
TD 73	000073	3111 <b>7</b>	per set of 56			•••		• • •		for 56	1.1
TD 74		NUT NUT	plain, thin a in, by	/ 26 T.P	Ņ.	***	•••		***	Doz.	3
TD 75			plain, thin 🧸 in. i	27 26 T	.P.I.	•••			•••	Doz.	3
TD 0/75		ROLLER ROLLER	in. by in.	***		***	***	***	471	Doz.	3
TD 79		NUT	in by 251 in o		•••	***	***			Doz.	3
TD 80		NUT	3 B.A., plain	***	***	• • • •	***		•••	Doz.	1
TD 105		RIVET	plain 2 B.A.	•••	***	***		***	***	Doz.	3
TD III		RIVET	in, by ‡ in. ‡ in, by ‡ in.	***	•••	***	***		per set		
TD 140		SCREW	3 in. by 4 in.	***	***	***	***		per set		:
TD 149		SCREW	in by I B.A.	***	•••	***	1++	•••	***	Doz,	3 :
TD 150		SCREW	3 8.A. by 3 in. 12 in. by 3 8.A. b 15 in. by 3 8.A. b		***	***	***	***	***	Dox.	2 2
TD ISI		CREW	Trin. dy 3 D.A. 5	right f	iead	***	***	***	***	Dox.	2
TD 152		CREW	7 in. by 3 B.A. b	IZCK IN	ag		***	***	•••	Doz.	2 :
TD 153		CREW	Julo by 1 R.A. c	henme	haad	•••	•••	***	•••	Doz.	2
TD 162		WASHER	in, by 3 B.A. c		11000	***	***	•••	***	Doz.	2 !
TD 164	000164 \	WASHER	lock, dynamo spre	ocket s	rat	•••	•••	•••	• • •	Doz. Doz.	3 7
TD 165		MASHER	lock, chaincase bo	fe.		***	***	•••	•••	Doz.	1 2
TD 172		MASHER	in hole			•••	• • •	***	•••	Doz.	2 5
TD 173		MASHER	γ <sup>2</sup> r in	•••	•••				•••	Doz.	3 7
TD 174	000174 \	WASHER	γ <b>š</b> in. ,,					rake	shoe		• •
D 178	000176 1	44451150					adj	ustme	ΠĘ	Dox.	1 2
D 183		MASHER MASHER	in, hole, for bra				•••			Doz.	1 2 1 2 3 7 1 2
D ies		MASHER	fibre, 🛊 gas	•••	•••	•••	***	•••	•	Doz.	3 7
D 189		VASHER	3 B.A.	***	***	***		***	***	Doz.	1 2
D 190		VASHER	‡ in. double sprin	-	***	•••	***	•••	•••	Qoz.	) 2
D 191		VASHER	in, single spring in, single spring	5	•••	•••	***	•••	•••	Doz.	2
D 192		VASHER	in, single spring		•••	•••	1-+	***	***	Doz.	! 2
TD 193		VASHER	in. single spring		***	•••	•••	•••	•••	Doz.	1 2
D 194		VASHER	in. single sprin		•••	•••	•••	***	•••	Doz. Doz.	2 5
'D 195		VASHER	in. double spring	;		***	***	•••		Doz.	2 5 4 10
		VASHER				***	•••	•••	•	Doz.	3 7
D 200						•••		***		Doz.	3 2
D 200 D 201	000200 Y	VASHER	A In. (fibre)				***	***		Doz.	3 7
D 200 D 201 D 202	000200 Y 000201 Y 000202 Y	VASHER VASHER	表 In. (fibre) 表 In. (oakenstron	e)	•••					m w 6	
D 200 D 201 D 202 D 203	000200 Y 000201 Y 000202 Y 000203 Y	VASHER VASHER VASHER	रिकार (fibre) कि In. (cakenstron } in. (fibre)	g)	•••	•••	•••	•••		Day	
D 200 D 201 D 202 D 203 D 205	000200 Y 000201 Y 000202 Y 000203 Y 000205 Y	VASHER VASHER VASHER VASHER	元 In. (fibre) 元 In. (oakenstron 上 in. (fibre) 2 B.A. (fibre)					***	• • •	Doz. Doz.	1 2
D 200 D 201 D 202 D 203 D 205 D 211	000200 Y 000201 Y 000202 Y 000203 Y 000205 Y	VASHER VASHER VASHER VASHER IUT	2 B.A. (fibre)		•••	•••	•••		•••	Doz.	1 2
D 200 D 201 D 202 D 203 D 203 D 211 D 213	000200 V 000201 V 000202 V 000203 V 000205 V 000211 N 000213 N	VASHER VASHER VASHER VASHER IUT	2 B.A. (fibre) spigat, ‡ In. by 26	T.P.I.	•••	•••			***	Doz. Doz.	3 7
D 200 D 201 D 202 D 203 D 205 D 211 D 213 D 214	000200 V 000201 V 000202 V 000203 V 000205 V 000211 N 000213 N	VASHER VASHER VASHER VASHER IUT IUT	2 B.A. (fibre)	T.P.I.		••• ••• •••	 		***	Doz. Doz. Doz.	1 2 3 7 4 (0
D 200 D 201 D 202 D 203 D 205 D 211 D 213 D 214 D 215	000200 V 000201 V 000202 V 000203 V 000205 V 000211 N 000213 N 000214 N 000215 N	VASHER VASHER VASHER VASHER IUT IUT IUT	2 B.A. (fibre) spigat, ‡ In. by 26 spigat, † In. by 2 † In. by 22 B.S.F.	 T.P.I. 6 T.P.I.		•••	 		***	Doz. Doz. Doz. Doz.	1 2 3 7 4 10 4 10
D 200 D 201 D 202 D 203 D 205 D 211 D 213 D 214 D 215 D 216	000200 Y 000201 Y 000202 Y 000203 Y 000205 W 000211 N 000213 N 000215 N	VASHER VASHER VASHER VASHER IUT IUT IUT IUT	2 B.A. (fibre) spigat, ‡ In. by 26 spigat, ‡ In. by 25 the fibre fibre fibre spherical the fibre fibre hardened the fibre fibre	T.P.I. 6 T.P.I. 26 T.P. 26 T.P		•••			***	Doz. Doz. Doz. Doz. Doz.	1 2 3 7 4 10 4 10 4 10
D 200 D 201 D 202 D 203 D 205 D 205 D 213 D 214 D 215 D 216 D 217	000200 Y 000201 V 000202 V 000203 W 000205 W 000213 N 000214 N 000215 N 000216 N	VASHER VASHER VASHER VASHER IUT IUT IUT IUT	2 B.A. (fibre) spigat, ‡ In. by 26 spigat, 元 in. by 2: 元 in. by 22 B.S.F. spherical 元 In. by double hexagon 章 i	T.P.I. 6 T.P.I. 26 T.P 26 T.I n. by 2	   2.L 5 T.P.L	***			***	Doz. Doz. Doz. Doz. Doz. Doz.	7 3 7 4 10 4 10 7 3
D 200 D 201 D 202 D 203 D 205 D 211 D 213 D 215 D 216 D 217 D 217 D 220	000200 Y 000201 Y 000202 Y 000203 W 000211 N 000213 N 000214 N 000215 N 000216 N 000217 N 000217 N	VASHER VASHER VASHER VASHER IUT IUT IUT IUT IUT IUT IUT	2 B.A. (fibre) spigat, ‡ In. by 26 spigat, 元 in. by 2: 元 in. by 22 B.S.F. spherical 元 In. by double hexagon 章 i	T.P.I. 6 T.P.I. 26 T.P 26 T.I n. by 2	   2.L 5 T.P.L	***			*** *** *** *** *** *** ***	Doz. Doz. Doz. Doz. Doz. Doz. Each	1 2 3 7 4 10 4 10 4 10 7 3
D 200 D 201 D 202 D 203 D 203 D 205 D 211 D 213 D 215 D 216 D 216 D 217 D 220	000200 Y 000201 Y 000202 Y 000203 W 000213 N 000213 N 000214 N 000215 N 000216 N 000217 N 000217 N	VASHER VASHER VASHER VASHER IUT IUT IUT IUT	2 B.A. (fibre) spigat, ‡ In. by 26 spigat, 元 in. by 2: 元 in. by 22 B.S.F. spherical 元 In. by double hexagon 章 i	T.P.I. 6 T.P.I. 26 T.P 26 T.I n. by 2	   2.L 5 T.P.L	***			***	Doz. Doz. Doz. Doz. Doz. Doz.	7 3 7 4 10 4 10 7 3
D 200 D 201 D 202 D 203 D 205 D 211 D 213 D 214 D 215 D 216 D 217 D 217 D 217 D 217	000200 V 000201 V 000202 V 000203 V 000213 N 000214 N 000215 N 000216 N 000217 N 000217 N 000217 N 000220 N	VASHER VASHER VASHER VASHER IUT IUT IUT UT UT UT UT	2 B.A. (fibre) spigat, ‡ In. by 26 spigat, ‡ In. by 25 the fibre fibre fibre spherical the fibre fibre hardened the fibre fibre	T.P.I. 6 T.P.I. 26 T.P 26 T.I n. by 2	   2.L 5 T.P.L	***	retalnin	    g tim	ing	Doz. Doz. Doz. Doz. Doz. Doz. Each Doz.	1 2 3 7 4 10 4 10 4 10 7 3 8 4 10
D 200 D 201 D 201 D 202 D 203 D 205 D 211 D 214 D 214 D 216 D 217 D 220 D 220	000200 W 000201 W 000202 W 000203 W 000213 N 000214 N 000216 N 000216 N 000217 N 000220 N 000221 N	VASHER VASHER VASHER VASHER IUT IUT IUT IUT UT UT UT UT UT	2 B.A. (fibre) spigat, ‡ In. by 26 spigat, † In. by 2. † In. by 22 B.S.F. spherical † In. by double hexagon † In. plain thin † In. by plain † In. by plain † In. by	T.P.I. 5 T.P.I. 26 T.P. 26 T.I n. by 2 26 T.P. T.P.I., I	   2.L 5 T.P.L	***	retaining	    g tim	aing	Doz. Doz. Doz. Doz. Doz. Doz. Doz. Doz.	1 2 3 7 4 10 4 10 7 3 4 10 4 10
D 200 D 201 D 202 D 203 D 205 D 211 D 213 D 214 D 215 D 216 D 217 D 217 D 217	000200 W 000202 W 000202 W 000203 W 000213 N 000214 N 000216 N 000216 N 000217 N 000221 N	VASHER VASHER VASHER VASHER IUT IUT IUT UT UT UT UT	2 B.A. (fibre) spigat, ‡ in. by 26 spigot, † in. by 22 † in. by 22 B.S.F. spherical † in. by hardened † in. by double hexagon § i plain thin † in. by plain † in. by 26 thread	T.P.I. 5 T.P.I. 26 T.P. 26 T.I. 1. by 20 26 T.P. T.P.I., I	il, E.L. S.T.P.I. Left ha	***	retalnin	    g tim	ing	Doz. Doz. Doz. Doz. Doz. Doz. Each Doz.	1 2 3 7 4 10 4 10 4 10 7 3 8 4 10

Old No.	New No.		Description.		Ren	rosks.			Price.
TD 334	000774	5 15 17°	ship 7 to by 20 T.P.I					Each	- i
TD 234	000234 000236	NUT NUT	plain, # In. by 20 T.P.I I in. by 26 T.P.I					Each	
TD 236 TD 250	000250	STUD	33 in, by 1 B.A		***			Doz.	3
ID 251	000251	STUD	1 in. by 2 B.A			•••	• • •	Doz.	ä
D 261	000261	STUD	43 in, by 1 in, by 26 1.17.1.			•••		Doz.	7
rD 270	000270	STUD	1 in, by A in, by 26 T.P.I.		***	•••		Doz.	4.1
D 271	000271	STUD		F.P.I.		•••	***	Doz.	4.5
TD 272	000272	STUD	If in, by Tr in, by to t.r.i.	***	***	•••	•••	Dox.	4 1
D 273	000273	STUD	3 % in, by % in, by 26 T.P.I.	***	***	•••	• • •	Doz. Doz.	- 41
TD 274	000274	STUD	31 in, by 12 in. by 26 T.P.J.	•••	***		•	Doz.	7,
ID 275	000275	STUD	3 in, by & In, by 26 T.P.I.		•	•••		Dox.	ź
D 277	000277	STUD	1층 in, by 층 in, by zb 1.F.i.	•••				Doz.	7
D 278	000278	STUD	4元 in. by 元 in. by 26 T.P.I. 5元 in. by 元 in. by 26 T.P.I.	***				Doz.	7
TD 280 TD 290	000280 000290	NUT	piain small hexagon, ‡ in. by	26					
10 170	000270	1101	T.P.J	•••		***		Doz.	3
D 291	000291	STUD	1-4 in. by 4 in. by 26 T.P.I.		•••	•••	• • •	Doz.	4 !
D 300	000300	STUD	144 in. by 1 in. by 26 by 20 1.P.	l		•••	•••	Doz.	4!
D 302	000302	STUD	3# in. by # in. by 26 T.P.I.	***		***	• • • •	Doz. Doz.	7 1
D 303	000303	STUD	44 in, by 3 in, by 26 T.P.I.	•••		•••		Doz.	7
D 304	000304	STUD	42 In. by 2 in. by 26 T.P.I.	•••	•••	•••	***	Each	i
D 312	000312	STUD	3社 in, by 在 in, by 26 T.P.I.	•••	•••		•••	Each	- 1
D 313	000313	STUD	4H in, by A in, by 26 T.P.I.	***	***		•••	Each	i
D 315	000315	STUD	62 in. by 12 in. by 26 T.P.I. 713 in. by 12 in. by 26 T.P.I.					Each	i
D 316 D 318	000316 000318	STUD	4.2 in hy Jain by 26 T.P.I.	***		***	•••	Each	1
TD 318 TD 340	000340	BOLT	415 in, by 75 in, by 26 T.P.I. To in, by 1 in, by WHIT. To in, by 1 in, by WHIT. It in by 1 in, by WHIT. It in by 1 in, by WHIT.					Doz.	3 3 3
D 341	000341	BOLT	in, by in, by WHIT.		• •••	•••	••	Doz.	3
D 342	000342	BOLT	in. by in. by 26 T.P.I.				***	Dez.	3
D 343	000343	BOLT	(a in. by in. by 26 T.P.L.		***	***	***	Doz.	3
D 344	000344	BOLT	∰ in. by ∯ in. by 26 T.P.I.	•••	•••	•••	•••	Doz.	3 4 1
TD 345	000345	BOLT	13 in, by 1 in, by 26 T.P.I. 13 in, by 1 in, by 26 T.P.I.	***		***	***	Doz. Doz.	4 1
D 346	000346	BOLT	1-7 in, by 1 in, by 26 T.P.I.	•••	•••	•••	•••	Daz.	- 41
D 347	000347	BOLT	I E IN. DY E IN. DY AD I.P.I.	•••	•••	•••	***	Doz.	4 1
D 348	000348	BOLT	14 in. by 1 in. by 26 T.P.L. 24 in. by 1 in. by 26 T.P.L.	•••	***	41.0	***	Doz.	7.
D 350	000350	BOLT	in, by 10, by 26 T.P.I.	•••		***		Doz.	3
D 361 D 362	000361 000362	BOLT BOLT	a in the state of	,.,			•••	Dox.	4 1
D 363	000363	BOLT	in. by 1 in. by 26 T.P.I. in. by 16 T.P.I.	•••		• • •	•••	Doz.	4 1
D 364	000364	BOLT	++ in. by -/- in. by 20 1.F.i.			***		Dox.	7
D 365	000365	BOLT	in hy I in by 16 T.P.I.	***		• • •	***	Doz.	7
D 366	000366	BOLT	I in, by 12 in, by 26 T.P.I. I in, by 15 in, by 26 T.P.I. I in, by 4 in, by 26 T.P.I. I in, by 4 in, by 26 T.P.I.	•••	***	***	•••	Doz.	7 4 1
TD 368	, 000368	BOLT	I In. by & in. by 26 T.P.I.	***		•••	***	Doz. Doz.	- 41
D 369	000369	BOLT	( in. by ← in. by 26 1.1.1.	•••	***	•••	•••	Doz.	- 41
D 370	000370	BOLT	13 in, by 2 in, by 26 T.P.I. 24 in, by 3 in, by 26 T.P.I.	• • • •	***		•••	Doz.	- <del>7</del> '
D 372	000372	BOLT	211 in. by 1 in. by 26 T.P.I.			•••	•••	Each	
D 376	000376 000402	BOLT BOLT	# in. by # in. by 26 T.P.i.	***			***	Doz.	7
D 402 D 403	000403	BOLT	1-3 in, by \$ in. by 26 T.P.I.		•••	***		Doz.	7
D 407	000407	BOLT	I+1 in. by 1 in. by 26 T.P.I.	•••		•••		Doz.	7
D 410	000410	BOLT	21 in, by 1 in, by 26 T.P.I.		***		•••	Each	
ro 413	000413	BOLT	I in, by I in, by 26 1.P.I.	•••		•••	***	Doz.	7
TĎ 414	000414	BOLT	14 in, by 1 in, by 26 T.P.I.	***	•••	***	***	Doz.	7
TD 440	000440	BOLT		***	• • •	•••	• • • •	Daz.	ž
TD 450	000450	SCREW	in, by 2 B.A. round head	•••			•••	Doz.	ŝ
D 451	000451	SCREW	in. by 2 B.A	•••	•••		•••	Doz.	ž
ID 452	000452	SCREW	₹ in. by 2 B.A	•-•		•••	•••	Doz.	ž
D 453	000453	SCREW	i in. by 2 B.A	***	***			Doz.	ā
TD 455	000455	SCREW	∰ in. by 2 B.A i to by ∰ in. by 26 T.P.I.	***		•••	• • • • • • • • • • • • • • • • • • • •	Doz.	ž
TD 482	000482	SCREW SCREW	14 in. by 1 in. by 26 T.P.I.	•••	•••	•••		Doz.	3
FD 484	000484 000485	SCREW	in. by in. by 26 T.P.I.		•••			Doz.	i
TD 485 TD 508	000508	UNION	in. by B.S.P			***		Dox.	7
TD 510	000510	UHION	In. by B.S.P. with gauze fitt					Each	2
TD 513	000513	NUT	union for petrol pipe	•••	•••	•••	•••	Doz.	6
TO 524	000524	CLIP	cable, rubber 44 in. long	•••	•••			Doz.	2
		CLIP	cable, metal			***		Doz.	**

Old N	lo. New No.	•	Description.			Ren	natks,		***	Pric	
STD 526	000526	CASING	outer No. 11				cut len		_,	£ ş.	•
STD 527	000527	WIRE	inner No. 11				Cable Se	ectio	п	~	
STD 528	000528	FERRULES	for No. 11 casing	•••					Doz.	J	2-
STD 529	000529	CASING	outer No. 12	•••			cut len		202,	•	*3
				•			Table S		1	_	
STD 530	000530		inner No. 12	•••		**				_	
STD 531	000531	FERRULES	for No. 12 casing	***			•••		Doz.	1	2
STD 535	000535	WIRE	inner for throttle cabi	es		sold in	cue len	gths			-
STD 540	000540	TERMINAL	for Kimba and a			see c	able Se	ction	_	_	_
STD 541	000541	TERMINAL	for 5 m/m. cable for 7 m/m. cable	***	•••	•••	•••	•••	Doz.	3	5 7∔
STD 542	000542		5 m/m. low tension	•••	•••	•••	•••	•••	6 ft. for	i	<b>6</b> *
STD 543	000543	CABLE	7 m/m. high tension	***	***	•••			per ft.	i	ŏ
STD 570	000570	KEY	for crankshaft	***	•••	***		•••	Doz.	4	10
STD 572 STD 573	000572 000573	KEY KEY	No. 3 woodruff	***	•••			•••	Doz.	3	71
STD 575	000575	PLUG	No. 6 woodruff drain, crankcase	•••	***	use 0   5		•••	Doz. Doz.	7	10
STD 576	000576	PLUG	for cylinder oil feed va	due				•••	Doz.	4	10
STO 577	000577	PIN	dowel		•••		•••	•••	Doz.	ï	2}
STD 580	000580	WASHER	cork, inspection cap			•••			Dox.	3	7
STD 581 STD 582	000581	WASHER	paper, Carburetter	•••		•••	•••		Doz.	3	7₹
STD 583	000582 000583	WASHER WASHER	paper, pump and cap	***	•	***	***	•••	Poz,	. !	21
STD 591	000591	BOLT	cork, oil filcer cap pump end cap	***	•••	•••	•••	•••	Doz. Doz.	3	74
STD 592	000592	SCREW	tappet, adjusting	•••	***				Each	i	ıí*
STD 593	000593	SCREW	inspection cap	***	***				Each	i	ii
STD 594	000594	BOLT	front chain and gear	box a	edjust-						
STD 597	000597	STUD	ment for seat lug	•••	***	***	***	•••	Each	1	6
STD 599	000599	PLUG	drain, oil tank		•••	replace	ره شه	ein	Each Doz.	1	10
STD 610	000610	NUT	engine shock absorber		***				Each	ï	ŏ
STD 611	000611	NUT	for dynamo sprocket	***	***	•••	•••	***	Each	i	ō
STD 615 STD 622	000615 000622	NUT	knurled, rear brake ro	d	•••	•••	***	***	Each	3	5
STD 623	000623	NUT	lock, cable adjuster knurled, rocker box	-14-	cover	•••	•••	•••	Doz.	3	7‡
		*****	stud	3102	cover		•••	•••	Each		8‡
STD 632	000632	COLLAR	gear box fixing stud	•••		***	•••		Doz,	4	10"
STD 633 STD 638	000633 000638	COLLAR	çhaln, adjuster bolc	• • •	•••	***		•••	Doz.	3	75
STD 639	000639	COLLAR COLLAR	for exhaust tapper			•••	***	•••	Each	Ĭ	11
STD 650	000650	BUSH	for steering damper an timing side flywheel ax			interch		.7:	Dox.	3	71
			and ny wheel an		•••		015780		Each	7	10
STD 651	000651	BM2H	for camshaft in crankcas	e, sh	ort			***	Each	3	5
STD 652	000652	BUSH	for camshaft in cover, Ic	ng	•••		•••		Each	3	5
STD 661 STD 662	000661 000662	GUIDE	for tappet, inlet		***	144	***	•	Each		!!
SYD 670	000670	TAPPET	for tappet, exhaust	***	•••	same as	012314	•••	Each Each	7	11 5
STD 671	000671	TAPPET	exhaust	•••	•••	same as			Each	8	2
STD 676	000676	VALVE	Inlet 350 cc	***	•••	marked				•	-
						<b>stem</b>	***	•••	Each	- 11	0
STD 677	000677	VALVE	exhaust 350 cc	•••	***	marked	"EXH"	On.			
STD 678	000678	VALVE	Inter 6000			stem		•••	Each	11	0
310 6/0	400010	AVEAE	inlet \$000 c.c.	•••	***	marked	"INL"	on	Each	11	0
STD 679	000679	VALVE	exhaust 500 cc			stem marked	"ËXH'		EXCO	41	ν
	******		2.0000000000000000000000000000000000000	•••		atem			Each	17	6
STD 685	000685	CAP	end, for valve stem, 🖁 i	n.	***	***		***	Each	- Ï	14
STD 686	000686	COLLET	for valve (2 pieces)			•••	***	•••	Each	- 1	5
STD 691 STD 700	000691 000700	GLAND SPRING	rubber, for cover tube,	bott	om	•••	***	***	Doz.		10
STD 700	000701	SPRING	for valve lifter lever for crankcase oil feed v	eule.	•••	•••	***	•••	Doz. Doz.	4	10 74
STD 702	000702	SPRING	engine shock absorber	3146	***	•••		•••	Doz. Each	2	1
STD 703	000703	SPRING	angine shock absorber		•••	•••			Each	ŝ	άĮ
STD 704	000704	SPRING	for oil tank filter			***			Doz.	7	3
STD 708	000708	CIRCLIP	for dynamo sprocket n	UŁ	•••	•••		•••	Doz.	- 1	2‡
								,			

	Old No.	New No.		Description.		Rema	rks.			Price. £ s. i
	709	000709	ARMOURING	for valve lifter cable					Doz.	4.1
STD STD		000720	END					***	Each	! .
		000721	END					•••	Each	1.1
STD		000725	SPROCKET	dynamo armature shaft, 17 teet	h		***		Each	8
STD		000726	SPROCKET	magneto armature shaft, 17 tee	th				Each	6
SID		000727	SPROCKET						Each	6
	727	U00735	YOKE	end, for brake rod					Each	
STD		000736	PIN	clevis, for yoke end				•••	Doz.	4.1
STD		000738	SCREW		•••				Doz.	3
	738			for rear lamp fixing screw			,		Doz.	3
STD		000739	NUT PLATE						Each	3
STD		000741	CLIP						Doz.	7
STD		000742				replaced	by 011	845	Each	9
STD		000744	PLATE						Each	1 :
5TD		000745	CLIP	evenue proper and		-			Doz.	7
STD		000750	CIRCLIP	Englant, but		***	***		Each	2
STD		000755	PIPE		•••	stamped			Each	15
STD		000760	AXLE	timing side flywheel		•			Doz.	4
STD	765	000765	CAP	the column and a control of the control of the column and the colu		stamped			Each	13
STD	770	000770	PLUNGER	oil pump	• - •	-			Each	i i
STD	772	000772	CAP	pump end, rear	••	•••	-•-		Each	2
STD	773	000773	CAP	pump end, front	•••	use 0144	 E7		Each	Ž
5TD	780	000780	CAP	chaincase, Inspection	•••			•••	Each	ī
STD	785	000785	CROSSHEAD	for gear box adjusting bolt	•••	•••	***	•••	Doz.	7
STD		000791	PIN	hinge for dynamo strap	•••	***	•••	•	Each	2
STD		000795	CAP	for all filter compartment	•••	• • •	•••	•••	Each	4
ŠTĎ		000796	FILTER	oll tank, felt	•••		***	•••	Dox.	4
STO		000797	WASHER	cap, for oil tank filter		***	•••	•••	Each	4
STD		000805	RACE	fork crown	•••		•••	•••	Each	4
STD		000806	RACE	frame			•••	•••	Each	ï
STD		000812	DISC	friction, steering damper	•••	•••	***	•••	Each	ģ
STD		000830	CAM	angine shock absorber	•		***	•••	Each	í
ŠTĎ		000831	CAP	engine shock absorber spring	***	•••	•••	•••	Doz.	à
STD		000835	DIAPHRAGM	crankcase release, valve	***	***		•••	Each	7
STD		000836	BOOY	erankcase release valve	***	•••	***	•••		- 1
STD		000861	SCREW	front number place fixings	***	***		•••	Doz.	•
	908	000908	PIPE	Petrol flex (sold in cut lengths)	***	see 00090	DR.	•••		_
	O1-S	017259	KNOB	adjusting, steering damper (Ma	ıtch.	•				
1111		4		less)	•••		•••	•••	Each	4 2
V2E	ane enc	017267	COLLAR	top, for valve springs			***	***	Each	7
V2F		017500	SPACER	footrest rod	•••	***	•••	•••	Each	3
XE		010854	PIN	hinge, battery carrier front	•••	•••	***	•••	Dox.	,

GEAR BOX SECTION

in

NUMERICAL AND ALPHABETICAL

ORDER

### GEAR BOX SECTION

Number.		Description.				Rem: Sam:				Prio	
1-BAP-31	SHELL	gear box, bare	• • •						Each	2 3	5
1-CP-16	SHELL	gear box, bare	•••	***				•••	Each		2
1-X-7	CASE	for clutch		***		•••	***	•-•	Each	н	
1-X-B	CASE	for clutch		***	•••	•••	***		Each	15	
1-X-9	CASE	for clutch	•••	***	•	***	•••	***	Each Each		
1-X-10	CASE	for clutch	***	•••	•••	•••	•••	•••	Doz.	ı.	
2-1BA-2	WASHER	paper	•••	•••	•••	•••		***	Doz.		
2-1C-2	WASHER	paper	•••	•••	•••	G-37-2			Each	1 10	•
2-X-15 2-X-16	CENTRE CENTRE	clutch		•••	•••		***	***	Each	iii	
2-X-10 2-X-17	CENTRE	clutch				G-37-3		1+1	Each	1 10	
3-BA-16	CASE	kick starter	***	•••		•••			Each	1 2	
3-C-7	CASE	kick starter				***		***	Each	1 7	
3-C-8	CASE	kick starter		***			***	• • •	Each	1 2	
3-X-2	PLATE	clutch, friction, with i	nserts			G-40-1	•••	***	Each	12	
4-1BA-3	WASHER	paper	•				***	***	Doz.	. !	
4-BA-21	COVER	kick starter case		***	•••	•	• • • •	• • • •	Each Each	1 2	
4-C-B	COVER	kick starter case	•	•••	•••	***	•••	•	Each	1 3	
4-C-13	COVER	kick starter case	***	•••	***	•••			Each	i :	
4-C-15 4-1C-2	COVER WASHER	kick starter case	•••	•••	•••	***	***		Doz.		ĩ
4-X-2	INSERTS	fabric, for friction plan		•••	•••	G-41-1			Doz.		2
5-X	PLATE	clutch, plain, steel \ s	me	•••	***	G-39-1			Each	3	3
5-X-I	PLATE	clutch, plain, steel		• • •		G-39-1		•••	Each	3	
6-X	PLATE	clutch, plain, steel ( sa	me	• • •		G-39-5			Each	3	
6-X-I	PLATE	clutch, plain, steel				G-39-5		***	Each	3	
6-X-2	PLATE	clutch, piain, steel				G-39-2	***	•••	Each	4	
6-X-3	PLATE	clutch, plain, steel	•••	•••	•••	G-39-5	•••		Each	3	
6-X-5	PLATE	clutch, plain, steel		***	***	G-39-4	•••	• • •	Each	2 5	
7-XA-4	CHAINWHEEL	and clutch case, assem	Died	***	•••	•••		•••	Each Each	2 9	
7-XA-5	CHAINWHEEL	and clutch case, assem	pied	•••	• • •	•••	•••		Each	î	
7-X-28	CHAINWHEEL	bare	b			OF-33-3	and	29.2.4	Doz.	' '2	
9-X-3	RIVET	for chainwheel and clu			•••	11-2-1			Doz.	- 3	
10-X	NUT	for gear change fixing		JAINE	•••	11-2-1		***	Dez.	- 3	3
10-X-I	NUT MAINSHAFT	for gear change fixing				***		•••	Each	1 18	a
10-BA-24	MAINSHAFT		***	•••				•••	Each	1 18	
10-C-15 10-C-20	MAINSHAFT	gear box						•••	Each	1 16	3
10-2-2	BOLT	clamping gear change	lever to	sleeve		C-O-63-	3		Each	- 1	1
10-4-1	BOLT	clamping kickstarter o				315-X		***	Each	- 1	ı
11-1-1	NUT	for camshaft pawl bear		·	•••	95-X	•••	•••	Doz.		4
11-2-1	NUT	for gear change fixing !			***	10-X-I	•••	•••	Doz.		3
11-2-2	דטא	adjusting, for clutch sp	ring	•••	***	23-X-3	***	•••	Doz.		6
11-2-3	NUT	retaining indicator		***				***	Doz.		3
11-2-4	NUT	for I in gear box stud		***	***	63X-632		***	Doz.		3
[]-3-]	NUT	for gear box shell stud		***	•••	331-X			Each		7
11-3-2	NUT	sieeve, for clutch lever for kickstarter crank fi		4.	•••	144-X			Doz.		6
11-4-1	NUT NUT	retaining pedal pin to				335-X		***	Each		
11-4-5 11-7-8	NUT	lock, for pressure plate	e thrust			***			Doz.		6
11-7-9	TUN	retaining clutch centre	to mai	nshaft		69-X			Each		
11-7-10	NUT	retaining ratchet drive							Doz.		6
11-7-11	NUT	retaining clutch centre	to mai	nshaft	• • •		***	***	Each		_
11-11-1	NUT	fixing gear box sprock	et to ma	in gear		176-X	***		Each		2
11-12-1	NUT	fixing gear box sprock	et to m	in gear	•••	218-X	•••		Each		2
12-2-1	WASHER	foot lever clamping bo		***	•••	OF52-1	•	***	Doz.		i
12-2-4	WASHER	plain, for cam plate do		•••	•••	92-X	•••	•••	Doz.		i
12-2-5	WASHER	fibre for kickstarter ca			•••	109-X	• • • •		Each		•
12-4-1	WASHER	spring, kickstart lever	DOIL	***	•••	147-X	•••	•••	Doz.		4
12-4-3	WASHER	plain, for pin retaining	nut			177-1	•••	•••	JUL.		•
12-5-2	CAP	in kickstarter case			ant.				Dox.		ŧ
	1444 Ph IFB	spindle	***.	•••		•••	•••		Doz.		i
12-5-4	WASHER	fibre, oil level plug		•••	•••	214·X			Doz.		ź
12-6-4	WASHER	spring, for pin retainir in shell, covering cams				291-X			Doz.		3
12-7-4 12-7-5	CAP WASHER	lock, for centre retain				349-X-3		4.1	Each		

Monte					GEAR BOX SECTION
Number.		Description.		······································	· · · · · · · · · · · · · · · · · · ·
12-7-7		Remarks Price	Number.		Description, Remarks Price
	WASHER	plain for contain the same of the d	***************************************		77,02
12-8-8	CAP		24-BA-3	GEAR	11. 1
12-8-11	CAP		24-C-3	GEAR	
12-10-2	RACE	roller clusch annual manel 182-X Doz. 3 0	24-C-4	GEAR	
12-10-3	WASHER	thin, clutch sprocker hearing 34-X-2 Each 3 0	24-C-5	GEAR	
12-10-4	WASHER		24.0.3	GCAN	1 51 7
12-10-5	WASHER		24-C-6	GEAR	
[2-[1-]	WASHER	The same was reaction bridge	24-X-11	STUD	
12-11-3	COLLAR		24-X-12	STUD	
[2-]]-4	COLLAR	spacing, under sprocket, 1 in. thick 206-X-2 Doz. 6 0	25-BA-3	GEAR	
12-12-3	WASHER .		25-C-3	GEAR	
14-BA-3	GEAR	lock, gear box sprocket nut	25-C-5	GEAR	
<u> </u>	GEAR	sliding, mainshaft, 18/23 Each 2 14 0	25-7-3	CUP	
14-C-6	GEAR	silding, mainchafe 19/23 Each 2 5 0	26-BA-4	GEAR	
14-2-1	STUD	silding, mainshaft, 18/23	26-C-5	GEAR	
14-2-2	BOLT		27-BA-6	GEAR	
14-2-3	SCREW	218 (100 Doz. 3 A	27-C-5	GEAR	
14-2-4	SCREW	I in moderate Doz. 6.0	27-4-2	SEAL	
14-2-5	SCREW	\$\frac{1}{2} \line{\text{ln.}}, under head Each 9	27-7-2	WASHER	
14-2-6	SCREW	18 we'r audet, ugad ***	27-7-4	SEAL	
14-2-7	SCREW	27 in., under head Each 9 3 In, under head Each 1 0	27-7-5	SEAL	
14-2-8	STUD		27-8-3	WASHER	
14-2-10	SCREW	24-X-17	27-12-2	SEAL	
15-18A-1	COLLAR		28-BA-I	GEAR	
		under sprocket nut, 1 in. thick use 2 in place	28-C-3	GEAR	
15-18A-2	COLLAR		28-C-6	GEAR	
	OCCAR	under aprocket nut, 13 in. thick use 2-15-18A1 in	28-X-4	ROD	
15-8A-9	GEAR	Man	28-X-5	ROD	and the state of t
15-C-6	GEAR		28-X-45	ROD	at and a state of the control of the
15-C-12	GEAR		28-X-56	ROD	
16-1-4	PIN		28-X-57	ROD	thrust, for clutch, 94 in. long 28-X-4 Each 1 6 thrust, for clutch, 104 in. long 28-X-5 Each 1 6
16-1-5	PIN	cotter, for selector spindle pegs 127-X Each 2 8 0 split, for cam plate dowel	28-X-58	ROD	thrust, for clutch, 114 in. long Each 1 6
[7-2- <u>]</u>	9ALL	Alm designation of the control of th	28-12-16	COLLAR	spacing, for year box sprocket, 1/2 in. wide 180-X-8 Each 6
17-3-2	BALL	A.in. for eluteh shared 67-X-1 Doz. 1 0	28-12-19	PIECE	locating, between kickstarter case and
18-2-1	ROLLERS				cover Each   6
18-X-8 18-X-11	PLATE	Spring, pressure for church	28-12-45	PIECE	locating between kickstarter case and
19-7-3	PLATE	Spring, practure for physics			cover Each 1 6
19-8-5	BUSH	for kickstarter earther sinten	29-12-32	COLLAR	spacing, gear box sprocket, 545 in. wide 23-BA-13 Each 2 3
19-8-13	BUSH	Only for mainchair delying some	29-BA-2	CLUTCH	silding, on layshaft Each 15 0
19-8-14	BUSH	umy, for mainshalt driving sace	29-C-3	CLUTCH	sliding, on layshaft Each 15 0
19-8-15	BUSH		29-2-1	RIVET	for clutch case and chain wheel OF-33-3 and 9-X3 Doz. 2 0
77-0-13	BUSH	for mainshafe third and layshafe second Each 5 0	30-BA-15	LAYSHAFT	gear box, with bushes Each   17 6
19-8-16	BUSH		30-C-9	LAYSHAFT	gear box Each 1 10 0
20-3-1	BUSH	only, for mainshaft driving gear 223-X-1 Each 5 0	30-C-11	LAYSHAFT	gear box, with bushes Each 1 13 0
20-4-1	BUSH		31-11-1	RING	split, retaining, mainshaft bearing 37-2-C1 Doz. 6 0
20-4-2	BUSH	m virvaranter case for cam chindle	31-12-2	RING	split, retaining, bearing in shell 80-X-1 Dox. 6 0
20-7-1	BUSH		31-7-1 34-X-2	CAP RACE	covering, clutch operating sleeve 328-X-1 Each 2 3
20-7-2	BUSH		35-X	ROLLERS	
20-7-3	BUSH		35-1-1	PIN	clutch sprocket bearing 18-2-1 set of 24 5 3 dowel, locating fixed cam plate
20-7-4	BUSH	for layshaft (kickstarter and) .779 in land	35-1-2	PIN	
20-8-9	BUSH		35-1-6	PIN	
20-8-14	BUSH	"" COVER, IDE CONTROL BUILDING COLORED	35-1-7	PIN	
21-X-3	SPRING	III COTET. TOT ELCKETATION ENINALE	35-2-1	PIN	for clutch operating lever 66-X-7 Each I I
21-5-1	PLUG	for clutch	35-2-6	PEG	anchor, in cover for kickstarter spring Doz. 6 0 guadrant drive Doz. 3 0
21-6-1	PLUG	Oil level, in kickstarter each course	35-3-1	PEG	<b>J</b>
21-7-5	PLUG	SCIEWED, retaining groupeless was to the same	35-3-2	PIN	
21-10-1	CAP	Or with for East box shell 349-A-1	35-3-4	DOWEL	
21-10-3	PLÚG	niter, for kickstarter case cover	36-X-2	WASHER	
21-10-5	CAP	inspection, gear box	36-X-3	WASHER	
22-8A-!4	SPROCKET	HHOF, for kickstarter case cover 322 V I	36-2-1	SPRING	
22-X	CUP	gear DOX, 16 I 380 In. by a In.	36-2-3	SPRING	for cam plate dowel Doz. 6 0
22-X-2	CUP	for cluster apring Learns G42-2 Each	36-4-1	SPRING	under indicator Doz. 3 0
23-X	NUT	ior ciuten apring 1 CA3.3	36-6-1	SPRING	for clutch 21-X-3 Each 9
23-X-3	NUT	adjusting for clutch spring same 11-2-2 Doz. 6 0	36-B-1	SPAING	return, kickstarter foot lever 130-X-2 Each 4 0
23-BA-13	COLLAR	any street spring 11-2-2 Doz. 6 0	36-8-2	SPRING	kickstarter ratchet pinion 185-X-1 Each I
23-7-1	CAP	covering rivers operation alone 29-12-32 Each 2 3	36-8-3	SPRING	secondary, for control quadrant Doz. 6 0
		covering clutch operating sleeve 328-X Each 2 3	36-11-1	SPRING	primary, for control quadrant Each 2 0
		**			

Yumber.		Description.	Remarks	<del></del>	Price.		·····	GEAR BOX SECTION		
37-BA-1	BEARING	ball, mainshaft kickstarter end	Same as		E s. d.	Number.		Description.	Remarks	
37-18A-2 37-28A-1	WASHER			· · · Each	18 9			• • • • • • • • • • • • • • • • • • • •	Same as	
37-1C-2	RING			Each	9	115-C	WASHER	dished, driving gear bearing		_ "
37-2-C	WASHER			Dox.	6 0	115-X	PIN	pedal, for kickstarter crank ) same	G-45-1	
37-2-C 37-3-1	RING			Each	9	[[5-X-]	PIN	pegal, for kickstarter trank (	G-45-1	
37-3-1 37-3-4	ROD			Doz.	6 0	115-X-2	PIN	pedal, for kickstarter crank	G-45-2	
	ROD			Each	1 6	130-X	SPRING	return, for kickstarter crank	*** *** ***	
38-8A-1 38-7-1	PINION	ratchet, kicksvarrer		Each	1 6	130-X-2	SPRING	return, for kickstarter crank	36-8-1	
38-11-1	BEARING	ball, mainshafe bickersees and		Each	12 0	132-X-2	PIN	anchor, for return spring		
	BEARING	ball, driving gear	68-X-۱	Each	18 9	144-X	NUT	for kickstarter crank bolt \ same	11-4-1	Doz.
19-BA-1	BUSH	KICKSTOFING Patchet nining	177-X-1	Each	126	144-X-1	NUT	for kickstarter crank bolt	ii-4-i ;;;	
19-12-1	HOUSING	for driving gear hearing all and		Each	4 1	147-X	WASHER	plain, for pedal pin out I same	12-4-3	
10-BA-1 10-7-1	SPRING	KICKSTAFTER ratcher ninion		Each	26	147-X-1	WASHER	plain for pedal pin nut	12-4-3	
	CAP	Physics (me and m	700 10	Each	1 1	152-X	NUT	for 🛧 in. gear box shell stud 1 same	11-3-1	
-BA-	RATCHET		X•E0E	Doz.	6 0	152-X-1	NUT	for 🚠 in, gear box shell stud 🐧	11-3-1	
2-8A-1	FORK	ODERSTING, mainst of chillen and	**** 114	Each	8 7	!57-X	PEG	for operating forks   same	*** *** ***	Each
2-C	FORK	operating, mainshaft sliding gear \ same		Each	ł2 0	!57-X-1	PEG	for operating forks [	•••	Each
2-C-1	FORK	operating, mainshaft sliding gear	*** ***	Each	12 0	158-X	PIN	split, for fork pegs \ same		Doz.
3-8A-1 3-C	FORK	ODEFACINE, lavibate cliding cluster		Each	12 0	!58-X-1	PIN	split, for fork pegs f		Doz.
3-C-1	FORK	ODC/20/DP. laythair clidion chical 3		Each	12 O	159-X	BUSH	for camshaft in shell \ same	*** *** ***	Each
	FORK	operating, layshaft sliding clutch	•••	Each	12 0	159-X-1	BUSH	for camshaft in shell		Each
5-BA-2 5-C-2	CAMSHAFT	Dare, 10/ gear box		Each	12 0	160-X-2 160-X-3	BUSH	in kickstartor case for camshaft		Each
5-C-3	CAMSHAFT	bare, for year how		Each	1 17 6	161-X-2	BUSH	In kicksturter case for camshaft		Each
3-X-1	CAMSHAFT	bare, for gear box		Each	1 17 6	162-X-3	SECTOR	gear selection, angages camshaft		Each
)-X-6	STUD	gear box shell. I in he I in		<u>E</u> ach	1 17 6	163-X-2	QUADRANT PAWL	gear selection	*** *** ***	Each
)-X-8	STUD	FRACTION thell lab. in his sim	10.00	Each	9	164-X	PIN	engages in camshaft	*** *** ***	Each
)-X-9	STUD			Each	9	164-X-1	PIN	bearing, for camshaft pawi \ same	*** *** ***	Each
-BA-2	STUD			Each	9	175-X-4	LEVER	bearing, for camshait pawl		Each
-BA-2	WASHER RING			Each	. ?	176-X	NUT	clutch operating	G-33-2	Each
-X	NUT			Doz.	6 0	176-X-1	NUT	fixing, sprocket to maingear ) same	-  -	Each
-X-i	NUT	for a in. gear box stud } same	11-2-4	Doz. Doz.	6 0	177-X	BEARING	fixing, sprocket to maingear	11-11-1	Each
-X-i	SCREW	IDF # In. Rear box stud f	11-2-4	Doz.	3 0	177-X-1	BEARING	ball, main driving gear same ball, main driving gear	38-11-1	Each I
•X-7	PIN	HAME SIEGAR COD TO COVEL	333-X-ALP	Doz.		179-X-7	SPROCKET	detends if T in h. 300 to	38-11-1	Each !
-X	BALL	in ciacu obsizitis isset		Each	4 0	180-X-8	COLLAR		G-31-1	Each I
-X-1	BALL	steel, for civich plunger I same		Doz,	ìò	181-X	BUSH		28-12-16	Each
-X	BEARING		17-2-1	Doz.	iŏ	181-X-1	BUSH	for layshaft ( same		Each
-X-1	BEARING	ball, mainshaft kickstarter end \ same	38-7-1	Each	18 9	182-X	CAP	covering layshafe bush in shell & same	12.0.14	Each
×	NUT	ball, mainshaft kickstarter end		Each	18 9	182-X-1	CAP	covering layshaft bush in shell	12-8-11	Doz.
-X-I	NUT	retaining clutch centre to mainshafe \ same	e 11-7-9	Each	9	183-X	PINION	ratcher bickerson - 1	G-20-1	Doz.
-X-2	NUT		11-7-9	Each	9	1-X-E81	PINION			Each
×	NÜT	retaining clutch centre to mainshaft	*** ***	Each	á	184-X	BUSH			Each 13
X-I	NÜT	retaining driving ratches to mainshaft \ sa	me ,	Doz.	6 0	184-X-1	BUSH	kirkeenseen maakan ki-1 ?		
Χ.	WASHER	retaining driving ratched to mainshaft	***	Doz.	6 0	185-X	SPRING		36-8-2	
X-I	RING	plain, for centre retaining out		Doz.	4 0	185-X-1	SPRING	kickstarter ratchet ninion		
X	RING	split, retaining bearing in shell		Doz.	6 0	186-X	RATCHET	delvies bicherare as i anna		
X-1	RING	aplit, retaining bearing in shell I same	31-12-2	Doz.	6 Ü	186-X-1	RATCHET	driving, kickstarter (		
X	PEG	split, retaining bearing in shell f dowel, for layshaft bush a same	31-12-2	Doz.	6 0	187-X-3	BUSH	and the far malachete follows.	19-8-5	Each &
X+1	PEG	dowel, for layshaft bush }	35-1-2	Doz.	ŽÕ	191-X-1	BUSH	for layshaft	*** ***	Each
X	NUT	for carnshaft pawl bearing pin \ same	35-1-2	Doz.	Ž Č	192-X-1	ROLLER			per set of 12
X-I	NUT	for carnshaft pawl bearing pin same	!!-!-!	Doz.	4 0	193-X-1	SPRING	for camshaft pawl		Fach
X	PLUG	screwed, retaining camshaft pawi		Doz.	4 0	194-X-13	LEVER	foot, kickstarter, bare, cranked folding	replaced by 19	14.X.11
									won bns	hv
X-1	PLUG	screwed, retaining camshaft pawl	21-6-1	Each	1.6				G-43-3	Each 15
		spring				194-X-26	LEVER	foot, kickstarter, bare, cranked if in s	ac G.427	Fa-1 16
(	NUT	securing pedal pin to crank \ same	21-6-1	Each	16	194-X-31	LEVER	100t, kickstarter, bare, cranked foldi.	ne G-43-3 rent	laces
K-)	NUT	securing pedal pin to crank	11-4-5	Each	ÿ	1643450		172 10, 560	194.5.13	Each 15
(	WASHER		11-4-5	Each	9	194-X-39	LEVER	foot, kickstarter, bare, folding in, set	G.43.R	Each 15
3A-1	STUD	dear how shall life to the	12-4-1	Each	9	198-X-4	SPINDLE	IOF KICKSTAFTER BURGESHE and foot laver		Each II
3A-2	STUD			Each	9	198-X-5	SPINDLE	for kickstarter anadoust and foor laves	*** *** ***	Each II
3A-1	SEAL			Each	ġ	199-X-3	QUADRANT	for kickstarter spindle	G-22-1	Each 15
:	WASHER			Each	ЭÓ	199-X-3A	QUADRANT	and spindle for kickstarter		Each 1 7
7-2	SEAL		•••	Each	9	199-X-3A-49	QUADRANT	and spindle, for kickstarter	016904	Each 1 7
-	RING	Stills, retaining ligaring washing		Each	30.	200-X-3	BUSH	In kickstarter case cover for spindle	***	Each 3
7-2	RING			Each	9	200-X-4	BUSH	in kickstarter case enuer for enjoyle		Each 3
	WASHER			Each	ģ	200-X-7	BUSH	in kickstarter case cover for spindle		Each 3
-2	WASHER	outer, driving gear bearing		Doz.	4 0	201-X-2	BUSH	IA KICKStätter case for spindle		Each 3
		Durer, dittatil Beat Desting		Doz.	4 0	202-X	PEG	for kickstarter stop rubber and sleeve	****	
				UDZ.	7 0	202-X-I	PEG	for kickstarter stop rubber and sleeve	same	Each

** *	<del></del>								GEAR BOX SECTION			
Number.	144.4	Description.	Remarks Same as		Price.	<b>-</b>	Number.		Description.	Remarks		Price.
206-X-1	WASHER	spacing, under gear box sprocket, 3 in thick	n,		L s. d.		•	LEVER	(oot, gear control)	Same as	Each	£ s. d.
206-X-2	WASHER	spacing, under gear box sprocket it li	. 12-11-4	Doz.	6 0		CO-92-1 CO-92-2	LEVER	foot, gear control }all interchangeable		Each	ii á
*14.14				-			CO-92-4	LEVER	foot, gear control		Each	ii 3
210-X	WASHER	lock, gear box sprocket nut ) same	12-11-3 12-11-1	Doz.	6 0		CO-94	SLEEVE	for foot gear control quadrant		Each	11 3
210-X-1 212-X	WASHER	lock, gear box sprocket nut	12-11-1	Doz	. 60		CO-94-2	SLEEVE	for foot gear control quadrant		Each	11 3
214-X	WASHER	spring, for clutch centre nut		Doz.	40		CO-95	BOLT	fixing quadrant sleeve bush in		£	1 46
218-X	WASHER NUT	spring, for pedal pin nuc	12-6-4	Doz.	3 0			-017	K/s, cover same		Each	i 10
219-X	BEARING	fixing gear box sprocket ball, driving gear	11-2-1	Each	2 7		CO-95-1	BOLT	fixing quadrant sleeve bush in Kis. cover		Each	1 10
245-X-2	NIPPLE	Presse for bigbersees ass-		Each	149		CO-96-1	RIVET	fixing camshaft sector to quadrant		Doz.	1 0
286-X	STUD	kickstarter case 24 in, by 4 in 1 same		Doz.	4 0		CO-96-2	RIVET	fixing camshaft ratchet to quadrant	***	Doz.	10
286-X-1 287-X	STUD	kickstarter case 24 in. by \$\frac{1}{2}\text{ in. } same kickstarter case 2\frac{1}{2}\text{ in. by \$\frac{1}{2}\text{ in. }}	•••	Each	7		CO-97	INDICATOR	gear, fixed \ same	***	Doz.	4 0
287-X-1	NUT NUT	gen, selection distribut thingle I tame	*** ***	Doz.	3 0		CO-97-I	INDICATOR	gear, fixed f		Dox.	4 0
291-X	CAP	gear selection quadrant spindle fin shell covering camshaft		Doz.	3 ŏ		CO-97-2 CO-105-1	INDICATOR BOLT	gear, moving	14-2-2	Doz.	3 0
303-X	CAP	thrust, for spring pressure place I same	12-7-4	Doz.	3 0		G-1-2	SHELL	gear box, bare	*	Each	2 5 0
303-X-I	CAP	INFUSE, IOF SUPING APPROLIPM AIRES /	40.71	Doz.	6 0		G-1-9	SHELL	gear box (with inspection hole)	• • • • • • • • • • • • • • • • • • • •	Each	2 5 0
315-X 315-X-1	BOLT	Clamping kickstarter crank to enject a 2 ca-	10 4 1	Doz.	6 0		G-2-2	CASE	kickstarter		Each	150
315-X-2	BOLT BOLT	Claniful Kickstarter trank to spindle Sean	ne 10.4.1	Each	11		G-2-6	CASE	kickstarter		Each	150
320-X	STOP RUBBER		10-4-1	Each	i i		G-3-2	COVER WASHER	for kickstarter case paper, between shell and kickstarter case		Doz.	1 0
320-X-1	STOP RUBBER			Each	9		G-5-3 G-5-4	WASHER	paper, between kickstarter case and cover		Doz.	ΙĎ
326-X	CAP	filler, for kickstarter case   same	21-10-5	Each Each	3 0		G-6-2	GEAR	driving, mainshaft, with bushes, 28 T	•••	Each	280
326-X-1 328-X	CAP CAP	filler, for kickstarrer race ?	21 10 4	Each	30		G-6-S	GEAR	driving, mainshaft, with bushes, 30 T	***	Each	280
328-X-1	CAP	COVERING CHITCH ADDRESSING CLASSES 3	23-7-1	Each	2 3		G-4-9	GEAR	mainshafe driving 25 T	conversion for racing	gear Each	280
329-X	FORK	covering clutch operating sleeve   same for clutch operating lever   same		Each	2 3		G-7-2	PINION	on layshaft, IB T		Each	15 0
329-X-1 330-X	FORK	10" Clutch operating layer "		Each	2 3 2 3		G-7-4	PINION	on layshaft, 17 T		Each	15 0
330-X-1	PLUNGER PLUNGER	clutch operating ) same		Each	- 3		G-7-5	PINION	on layshaft, 16 T		Each	15 0
331-X	STEEAE	C'ULCH ODERALING I		Each	ý		G-7-6	GEAR	small, on layshaft, 22 T	conversion for racing	gear Each	15 O
331-X-I	SLEEVE	for clutch operating lever fork } same		Each	9		G-8-1	GEAR	third, mainshaft, 25 T		Each	110
333-X 335-X	SCREW	fixing sleave cap to cover		Each Doz,	60		Ğ-8-3	GEAR			gear	
335-X-I	NUT NUT	retaining pin to crank 1 same	41 4 5	Each	9 9					for racing	Each	1 1 0 1 1B 6
348-X	PLUG	retaining pin to crank	11-4-5	Each	ý		G-9-1 G-9-3	GEAR GEAR	third, layshaft, 21 T third, on layshaft, 23 T	conversion	Each	1 15 6
348-X-I	PLUG	drain, for gear box shell \ same drain, for gear box shell \		Each	9		G-7-J	GEAR	timito, our rayanais, 23 t	for racing	Each	1 18 6
349-X-3 350-X-1	WASHER	lock, clutch centre nut		Each Each	9		G-10-2	GEAR	second, mainshaft, 22 T		Each	1 18 6
356-X-1	NUT WASHER	for kickstarter crank fixing bolt	11 44	Doz.	60		G-10-4	GEAR	second, mainshaft, 21 T		Each	1 18 6
357-X-1	BUSH	grain pigg	13 7 /	Doz.	ĭŏ		G-10-5	GEAR	second mainshaft, 20 T	conversion	Each gear	1 18 6
CO-38-1	PIN	for 24 C 6 gear for factlever rubber		Each	2 0		G-10-6	GEAR	second, on mainshaft, 21 T	for racing	Each	1 18 6
CO-49-5	BOX	enring for fore		Doz.	1 0		G-11-2 :	GEAR	second, layshaft with bush, 24 T		Each	1 1 0
CD-51-6 CO-51-6A	RATCHET	gear selection		Each Each	7 6 5 3		Ğ-i i-4	GEAR	second layshafe, 26 T	•••	Each	1 [ 0
CO-52-5	QUADRANT PAWL	sector and ratchet assembled		Each Each	16 9		G-12-2	GEAR	first, mainshaft, 17 T	•••	Each	15 0
CO-53-4	QUADRANT	indexing, for foot gear control		Each	ží		G-13-2 G-13-4	GEAR GEAR	first, layshaft with bush, 29 T first, layshaft with bush, 30 T	*** ***	Each Each	1 1 0
CO-53-4A	QUADRANT	assembled with classes and		Each	4 6		G-13-5	GEAR	first, on layshaft, 28 T		gear	• • •
CO-53-4A-49 CO-54-7	QUADRANT	assembled with sleeve and nee		Each Each	16 I					for racing	Each	1 0
CO-34-14	BUSH BUSH	for foot control quadrant sleeve		Each	7 6		G-18-2	MAINSHAFT	for gear box	•••	Each	176
CO-56-4	PLATE	for foot control quadrant sleeve cover, for spring box		Each	ė ŏ		G-19-2 G-19-6	LAYSHAFT LAYSHAFT	for gear box, 5\(\frac{1}{2}\) In, long for gear box, 5\(\frac{1}{2}\) In, long	*** ***	Each	1 10 0
CO-58-1	PLATE	the emperal base and the		Each	16		G-20-1	PINION	ratchet, kickstarter	183-X-1	Each	12 0
CO-59-1	PLATE	for control box main spring		Doz. Doz.	3 0		G-21-2	RATCHET	driving, kickstarter		Each	8 8
CO-60-1 CO-62-1	SPINDLE PEG	for gear control indexing pawl		Doz. Doz.	3 () 4 ()		G-22-)	QUADRANT	for kickstarter	199-X-3	Each	15 9 11 3
CO-63-3	BOLT	for gear Indexing pawl	35-3-2		4 0		G-23-1 G-24-2	SPINDLE SPINDLE	for kickstarter quadrant for gear control quadrant		Each	12 6
CO-66-1	SPRING	clamping foot lever to sleeve main, for control box		. Each	1 10		G-25-2	QUADRANT	for gear control quadrant	•••	Each	7 6
CO-67-1	5PRING	name for regarded have	*** *** **	. Each	9		G-29-2	FORK	gear selection	*** ***	Each	10 0
CO-82-2	PAD		G-48-1		, ,	•	G-30-2	SPINDLE	for selector farks	470 4 7 ""	Each	7 6
CO-62-3	PAD	multipan de la della del	G-48-1				G-31-1	SPROCKET		179-X-7	Each	1 2 6
CO-90-2	SPINDLE	for gear selection quadrant			5 3		G-32-2	CAM-PLATE LEVER	fixed, actuating clutch	175-X-4	Each	3 0
CO-90-3	SPINDLE	for gear selection quadrant					G-33-2 G-33-3	CAM-PLATE	moving, actuating clutch	*** ***	Each	2 6
CO-91	BUSH	inkickstarter case for control spindle \ same	20.3.1		5 3		G-34-2	CHAINWHEEL	40 T. by 1 in. by 308 in		Each	1 [0 0
CO-91-1	H2UB		20-3-1		16		G-35-2	SLEEVE	for mainshaft	***	Each	17 O
				. Epcil	1 6		G-36-3	CASE	for five plate clutch		Each	18 Q

### GEAR BOX SECTION

Number.		Description. Remarks		ice.
G-36-5	CASE	Cama as		ice. s. d.
G-37-2		tor rour place ciutch		
G-37-3	CENTRE	for four place clutch 5.21s		
G-37-5	CENTRE	for five plate clutch		0 0
	CENTRE	for four place check		0 0
G-38-2	PLATE	clutch, pressure		
G-39-1	PLATE	clutch plain read this		
G-39-2	PLATE	clutch plain senal skiet		3 O
G-39-4	PLATE		da -	46
G-40-1	PLATE		h :	3 0
G-40-6	PLATE	clotten, iniction with inserts 3-X-2 Eac		2 6
G-40-12	PLATE	clutch, friction with inserts		2 6
G-41-1	INSERTS	covery triction with intelts		2 6
G-41-5	INSERTS	levile, for iniction plate (per doz.)		2 6
G-42-1	PLUNGER	imbric, for clutch piates	;	2 6
S-42-2	CUP	iocating cam assembly		
G-42-3		for clutch spring		. 9
3-43-2	PLUNGER	locating cam assembly		
3-43-3 3-43-3	LEVER		" IS	9
3*73*2	LEVER	root, xickstarter, bare, straight folding	7 12	, ,
5-43-4		172 In. set 194 V 21		
	LEVER	loot, Rickstarter, bare, 14 in ser		9
3-43-5	LEVER	foot, kickstarter, bare, cranked folding, Each	t 15	9
5-43-7	LEVER	foot kirkstarrer hase enabled its		9
5-43-8	LEVER	foot kickstarter, bare, cranked, 14 in. set 194-X-26 Each	15	9
i-44-7	LEVER	foot, kickstarter, bare, folding, \$ in. set 194-X-39 Each	15	9
-44.8	LEVER	foot, for gear control Each		3
-45-1	PIN	TOOL TOT BEAT CONTROL		ā
-45-2	PIN	penal, rigid, for kickstarter lever   I.C.V.   P		6
-47-1		pedar, folding, for kickstarter lever 115-X-7 e		ÿ
-49-I	INDICATOR	gear control		
-54-1	PAD	rubber, for foot gear lever		9
F-33-3	FORK	for clutch operating lever		
	RIVET	for clutch case and chain wheel 9. V. January 2. 1		3
F-42-1	WASHER	felt on bickreaman and de		0
F-73	WASHER	plain, retains felt washer for kickstarter	. 4	0
	•			
S-52-I	WASHER	Doz.	6	0
		spring, for gear foot lever bolt [2-2-]		ñ

CARBURETTER SECTION in

NUMERICAL ORDER

#### CARBURETTER SECTION

Number.		Description.				- 1	lemarks.			Pr.
1482	NIPPLE	inner wire, carburet	ter end			same	as 01724	2	Doz.	٤.
4-035	ADJUSTER	for control cables			•••	***	***		Doz.	
4-037	SPRING	for throttle valve							Doz.	
4-042-130	JET	main size 130	•••			***			Each	
1-042-140	ήĒΤ	main size 140			***	***		•	Each	
1-042-150	JET	main size ISO	414	***					Each	
4-042-160	JET	majn size 160		***	•••		•••	•••	Each	
4-042-170	ÎĒŢ	main size 170	•••	•••	•••	•••	•••	•••	Each	
4-042-180 4-043	JET BOLT	main síze 180		•••	•••	•••	***	***	Each	
1-046	SPRING	holding float chambe	r	•••	•••		***	•••	Each	
1-053	WASHER	for air valve		***	***	•••	***	•••	Ooz. Doz.	
1-060	PIN	fibre, chamber holdir split, taper needle cli		***	•••		•••	•••	Doz.	
1-061	JET	needle	p	•••	***			***	Each	-
-063	SCREW	stop, for throttle val-	ve	•••	***				Each	
1-206	NUT	lock, for throttle sto						•••	Doz.	
1-230	CLIP	for jet taper needle	101		***			•••	Doz.	
-235	CLIP	locking top fixing rin	g		•••				Each	
-241	SCREW	securing top fixing rl	ng clip		•••			•-•	Doz.	
-263	SPRING	throttle valve		***	***		***		Doz.	
-031	RING	fixing top to mixing I	ody		•-•	***	•-•	***	Each	:
-032 -033	TOP	for mixing chamber		***	***		***	•••	Each	
-038 ·	NUT	union, for base of mi:	ung bad	y			• • •	•••	Each	- 1
-038 -040	INTAKE WASHER	Air		***	•••		•••	•••	Each	-
-045	SLIDE	fibre, for mixing body	r union i		•	***		***	Doz. Each	1
-047	GUIDE	tubular, for air slide s	oring		***	•••		•••	Each	Ī
-052	SLIDE	throttle, size 6 by 4	Pring		• • • •	***	•••	•••	Each	i
-0SB	CHOKE	or jet barrel			•••	•••	•••	•••	Each	ì
-059	CHOKE	or jet barrel					***		Each	ì
-062	NUT	union, mixing body b	ase			***			Each	- 3
-065	NEEDLE	taper, for needle jet	•••		•••	***		•••	Each	7
1-013	SCREW	long, clamping twist a	rip bad	y	***			• • • •	Doz.	
I-01 <u>4</u>	SCREW	short, clamping twist			•••		•••	•	Doz.	3
2-007	BRACKET	for air tever	***						Each	3
2-008	BRACKET	for ignition lever					***		Each	3
2-0168	LEVER		ver Asse	mbly			•••	•••	Each	- 4
1-0178	LEVER	only, ignition	н. н		12-171	**	***		Each	- 4
1-029	BOLT	central, for air or igni		ers	***	***	***		Doz.	3
l-031 l-033	CAP	for air or ignition leve	er	•••	***	***			Each	_
1-034	WASHER NIPPLE	spring, for air or ignit	lou leve	· · · · ·	***	***		•••	Doz.	2
-040	CLAMP	handlebar end, air and	throtti	e cabi		same as	017266	•••	Doz.	2
-161	LEVER	for lever brackets assembly, air	***	***	• • • •		017271	•••	Each Each	9
-171	LEVER	assembly, ignition		•••	• * *	same as	017269		Each	9
-556	LEVER	only, air. For le	rer assen	nbiv I	R.640	anne a			Each	4
-557	LEYER	only, ignition ,		110.7	0 / / 1	····	•••		Each	4
-129	SCREW	for pilot air adjustmen				**			Each	•
-153	PLUG	screwed, passage in flo		nber		•••	***		Doz.	``3
-014	BOW	for float			•••	***	***		Doz.	- 4
-015	FLOAT	bare			•	***		•••	Each	4
-02!	SCREW	locking float chamber					***		Doz.	4
-024	NEEDLE	for float		***	•••	•••		•••	Each	Ĭ
-032 -035	SPRING CONNECTION	for tickler		•••		***	***	•••	Doz.	.2
-035 -036	NUT	banjo, for petrol pipe retaining banjo connec		•••	•••	• • •		•••	Each Each	3
-037	WASHER				***	• • •	•••	***		2
-037 -03 <b>9</b>	WASHER	fibre, lower, for banjo fibre, for chamber pas			•••	•	•••	***	Doz. Doz.	1
-037 -175	WASHER	fibre, upper, for banjo			•	•••	***	•••	Doz.	2
178	NUT	lock, float needle seat						•••	Doz.	4
-208	CAP	or cover, for float cha	mber		•••	•••			Each	- 4
-209	TICKLER	only, bare			•••	•••	***	•••	Each	7
210	STOP	for tickler	***					•••	Doz.	3
-289	COTTER	for tickfer							Doz.	í
-352	CONNECTION	banjo for petrol pipes		•••				• • • •	Each	ż
-008	SPRING	friction, twist grip			•••				Each	,
009	SCREW	twist grip friction spri							Dez.	6

74

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

## CARBURETTER SECTION

Number.												
16-010	\$11.1 <del>*</del>		Cription					Rem	arks.			Price
14-011	NUT	twist grip	friction									
16-060	STOP	twist grip	cable		g screv	,	144	***	***		Doz.	2
	BODY	tracks and	Capie	•••	***	***			***	•••	DUZ.	2
16-061	BODY	twist grip	top	***	• • •		•••			***		6
16-069		twist grip	pottom					***	***		Each	3 .
16-070	RUBBER	dummy		•••		•••	***	***	***		Each	3 .
	AUBBEA	twist grip	***		***	***		•••	• • •		Each	
16-091	ROTOR	twist grap	•••		***	***	***			***		1.0
16-117	GRIP	and sleeve	. twist g	rip		•••		•••	***	***	Each	1 (
18-053		EWISE, 24501	m hiv "				•••	•••			Each	3 10
18-059	NUT	clutch leve	r fulan.		***	•••	•	•••			Each	ıı î
	LEVER	only awher	, 101C1 U.	ın bın	• • •	***	***					
8-060	NUT	only, exhau	ist littel	•	•••					***	Doz.	3 0
18-087	SCREW	exhaust lev	er fulcr	um pi	n	***		•••	•	***	Each	26
18-086								• • •	***		Doz.	3 0
105	NIPPLE	handlehar	and at-		••••	•••	***	• • •	***		Doz.	
		handlebar : Wire	cira, cro	ecu st	id brai	(e, inn	er			•••	- U2,	3 0
18-161	BRACKET						017	7328			_	
18-234	BRACKET	exhaust life	er lever						***	***	Doz,	3 7
18-240	BRACKET	for clutch li	ver .				•••		***		Each	- 141
18-241	BRACKET	for brake le				••	٠	,	• • •	•••	Each	
	BRACKET	for also b	YEF	٠.	٠.				•••			5 10
18-454	LEVER	for clutch le	iver							•••	Each	5 10
18-455		assembly, a	chaust li	fra-			••		***		Each	5 10
18-5[9	LEVER	assembly, cl	utch e-	franc	i.	٠ .	•• ••	٠.		•••	Each	7 0
8-528	LEVER	only, clutch	or fam.		DIZKE						Each	
	LEVER	only size-	מי ונטווי	. orak	• .,			e as id			Each	
8-535	LEVER	only, clutch	***									5 10
8-556		only, brake	***					e as 18	2212	•••	Each	5 10
8-557	LEVER	assembly, ch	itch	•••			••		٠.	•••	Each	5 10
B-620	LEVER	assembly, fro			٠.	٠					Each	. = . •
0-010	LEVER	2000-1	INC DIZK	٠.,								
		assembly, clu	itch and	igniti	on (mis	trake i		• • • • • • • • • • • • • • • • • • • •	•	•••	Each	10 6
8-621	LEVER											
	CEASM	assembly, bra	ke and	أنحاصا			use	18-641		I	Each	18 9
8-640		assembly, bra		on funt	stake it	spare:	i		•			10 7
	LÉVER							8-640				
8-64)	LEYER	assembly, br	ike and	air				0-040			Each	18 9
8-689	ALIDON P	ensemblia' Cill	7 C. N. 1 L. 1	in min.		••••		•••		E	Each	18 9
8-690	NIPPLE	for inner wir	a chien		оп		• •••	•••		8	ach	iã 9
a-470	ADAPTOR	toller for ton	e, ciutei	1 SUG !	Drake c	ables					Doz.	
		roller for inn	er wire	, clue	ch and	brake	,	•			JOZ.	4 0
)-04l	RING											
)- <b>04</b> 2	TOP	fixing top to	mixine.	badv		•	•••	***	•••	. E	ach	9
-047		for mixing chi	Lm ber		***	***	***	***		. E	ach	
-048	SPRING	for throstle vi	tu-	•••	***	•••					ach	
	INTAKE	of the offic As	HAE '''	***			•••					37
-050	WASHER	air		***				•••	***		oz.	4 0
-055	TTASITER	fibre, body un	ion nue			***	***	***	***	. E2	<b>ich</b>	3 IÖ
-057	VALVE	air		***	•••	***	***	***	***	n	oz.	2 0
	GUIDE	grahaulam dam -		***		***		***				
-062	VALVE	tubular, for all	, ASIAG 1	Pring	***				***		ich	4 5
-068		MILOUSE, SIZE 2	9/4	·			***		491	Ea		1 5
-070	CHOKE	or jet barrel	•								:cn	
					•••	•••	***					÷ 2
	CHOKE	Or let bassal	***	•••	•••	•••		•••	•••	Ea	ch	7 2
072	NUT	or jet barrel		•••		•••	***			Ea Ea	ch ch	7 2
075	NUT	or jet barrel Union, mixing	body ha	•••	•••	•••	•••	•••	•••	Ea	ch ch	7 2
075	NUT NEEDLE	or jet barrel Union, mixing	body ha	***, \$9	•••	•••	***			Ea Ea	ch ch ch	7 2    0    0
075 076	NUT NEEDLE JET	or jet barrel	body ha	•••		•••	•••	•••	•••	Ea Ea Ea	ch ch ch ch	7 2    0    0    4
075 076 077	NUT NEEDLE	or jet barrel union, mixing taper, for need needle	body ba le jec	sq	•••	•••				Ea Ea Ea Ea	ch ch ch ch ch	7 2 11 0 11 0 3 4 2 3
075 076 077 078	NUT NEEDLE JET BOLT	or jet barrel union, mixing taper, for need needle holding, float c	body ba le jec bamber	sq		  	***			Ea Ea Ea Ea	ch ch ch ch ch	7 2 11 0 11 0 3 4 2 3 2 9
075 076 077 078 201	NUT NEEDLE JET BOLT NUT	or jet barrel union, mixing taper, for need needle holding, float c union, mixing	body ba le jec hamber	sq		···				Ea Ea Ea Eac Eac	ch ch ch ch ch ch	7 2 11 0 11 0 3 4 2 3
075 076 077 078 201	NUT NEEDLE JET BOLT NUT CLIP	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, ton five	body ba le jec hamber hamber	sq						Ea Ea Ea Ea	ch ch ch ch ch ch	7 2 11 0 11 0 3 4 2 3 2 9
075 076 077 078 201 206	NUT NEEDLE JET BOLT NUT CLIP SPRING	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, ton five	body ba le jec hamber hamber	sq		···				Ea Ea Ea Ea Eac Eac Eac	ch ch ch ch ch ch ch	7 2 11 0 11 0 3 4 2 3 2 9 3 4
075 076 077 078 201 206	NUT NEEDLE JET BOLT NUT CLIP	or jet barrel union, mixing taper, for need needle union, mixing locking, top fix for throttle val-	body ba le jec hamber hamber ing ring	sq					***	Ea Ea Ea Ea Eac Eac Eac	ch ch ch ch ch ch ch ch	7 2 11 0 11 0 2 3 4 2 3 4 3 4
075 076 077 078 201 206 138	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle val- exhaust lifter jr	body ba le jec hamber hamber ing ring	sq						Ea Ea Ea Eac Eac Eac Eac Eac	ch ch ch ch ch ch ch ch	7 2 11 0 11 0 2 3 2 9 3 4 3 4 10 4 0
075 076 077 078 201 206	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle val- exhaust lifter if float, bare	body ba le jec hamber hamber ing ring ve	sa basa			   same as			Ea Ea Ea Ea Ea Ea Ea Ea Ea Ea Ea Ea Ea E	ch ch ch ch ch ch ch ch ch	7 2 11 0 11 0 2 3 2 9 3 4 3 4 10 4 0
075 076 077 078 201 206 058 186	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle val- exhaust lifter if float, bare	body ba le jec hamber hamber ing ring ve	base						Ea Ea Ea Ea Ea Ea Ea Ea Ea Ea Ea Ea Ea E	ch ch ch ch ch ch ch ch ch	7 2 11 0 11 0 2 3 3 4 2 3 10 4 0 3 7
075 076 077 078 0201 201 206 058 186 92 92	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle val- exhaust lifter in float, bare float, bare	body ba le jet hamber hamber ing ring ve	base			   same as	· · · · · · · · · · · · · · · · · · ·	40	Eac	ch ch ch ch ch ch ch ch ch ch	7 2 11 0 11 0 12 3 10 7 1 10 7 1 1 7 1 1 7
075 076 077 078 201 206 558 186 92 92 92 928	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle val exhaust lifter ir float, bare for float, bare for float, bare	body ba le jec hamber hamber ing ring ve	base			same a:	0172-	40	Eac	ch ch ch ch ch ch ch ch ch ch	7 2 0 0 4 3 9 4 4 1 0 0 7 4 3 5 5 6
075 076 077 078 0201 201 206 058 186 92 92	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing e locking, top fix for throttle val- exhaust lifter in float, bare float, bare float, bare float, bare float, bare float, bare	body ba le jet hamber hamber ing ring ve	base			32me 2:	· · · · · · · · · · · · · · · · · · ·	40	Eac	ch ch ch ch ch ch ch ch ch ch ch	7 2 0 0 4 3 9 4 4 10 0 13 6 6 6 6
075 076 077 078 201 206 558 186 92 92 92 902	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c jocking, top fix for throttle val exhaust lifter ir float, bare float, bare float, bare float, bare float, bare float, bare	body ba le jet hamber hamber ing ring ve	base			same a:	0172-	40	Eac	ch ch ch ch ch ch ch ch ch ch ch	7 20 0 4 3 9 4 4 10 0 7 4 6 6 6
075 077 077 078 204 206 558 886 92 92 92 92 903 003	NUT NEEDLE JET LE BOLT NUT CLIP SPRING NIPPLE CHAMBER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c jocking, top fix for throttle val exhaust lifter ir float, bare float, bare float, bare float, bare float, bare float, bare	body ba le jet hamber thamber thamber ing ring ve	base			32me 2:	· · · · · · · · · · · · · · · · · · ·	40	Each Each Each Each Each Each Each Each	ch ch ch ch ch ch ch ch ch ch ch ch ch c	7 2 0 0 4 3 9 4 4 10 0 1 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
075 076 077 078 201 206 558 186 192 192 192 1003 03B	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing t locking, top fix for throttle val exhaust lifter ir float, bare	body ba le jet hamber hamber ing ring ve	base			52me 2:	* 0172-	40	Each Each Each Each Each Each Each Each	ch cch cch cch cch cch cch cch cch cch	71132233 4410071666666666666666666666666666666666
075 077 077 078 201 206 558 886 92 92 92 92 03 03 03 04	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER ODY	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle val- sexhaust lifter ir float, bare float, bare float, bare float, bare float, bare for float, bare	body ba le jet hamber thamber ing ring vo iner win	base			same as	* 0172-	40	Each Each Each Each Each Each Each Each	ch ch ch ch ch ch ch ch ch ch ch ch ch c	7111322233 435555566
075 077 077 078 201 206 558 886 92 92 92 92 03 03 03 04	NUT NEFOLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER WASHER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle val- exhaust lifer if float, bare for float, bare float, bare float, bare float, bare mixing, bare mixing, bare lock, cluech leve	body ba le jet hamber thamber ing ring vo iner win	base			32me 21	* 0172-	40	Each Each Each Each Each Each Each Each	ch ch ch ch ch ch ch ch ch ch ch ch ch c	7111322233 44 10 0 13 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
075 076 077 078 1201 1206 1558 186 192 192 192 193 193 141 161	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER WASHER BODY WASHER BODY	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle val- exhaust lifer if float, bare float, bare for float, bare float, bare float, bare mixing, bare mixing, bare	body ba le jet hamber hamber ing ring vo iner wir	base  m pla			same as	* 0172-	40	Each Each Each Each Each Each Each Each	ch ch ch ch ch ch ch ch ch ch ch ch ch c	711132233 4455555666666666666666666666666666666
075 076 077 078 201 206 558 886 92 92 92 92 902 03 03 03 64 14	NUT NEFOLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER WASHER	or jet barrel union, mixing taper, for nead needle holding, float c union, mixing c jocking, top fix for throttle val- sexhaus lifter ir float, bare mixing, bare jock, clutch leve mixing, bare	body ba le jet hamber hamber ing ring ve iner win	base			\$2me 2;	* 0172-	40	Each Each Each Each Each Each Each Each	ch ch ch ch ch ch ch ch ch ch ch ch ch c	711132233 41766666660
075 076 077 078 0201 0206 0358 86 92 92 92 92 03 03 04 14 16 12 4	NUT NEEDLE JET NUT BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER BODY WASHER BODY BODY	or jet barrel union, mixing taper, for needle heedle holding, float c union, mixing c locking, top fix for throttle val schaust lifter ir float, bare mixing, bare	body ba le jec hamber thamber ing ring ve nner win	base  m pla			32me 21	0172-	40	Each Each Each Each Each Each Each Each	ch ch ch ch ch ch ch ch ch ch ch ch ch c	711132233 43555556666606
075 076 077 078 0201 0206 0358 86 92 92 92 92 03 03 04 14 16 12 4	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER BODY WASHER BODY BODY CARBURETTER	or jet barrel union, mixing taper, for nead needle holding, float c union, mixing to jocking, top fix for throttle val- sexhaus lifter if float, bare for float, bare float, bare float, bare float, bare float, bare mixing, bare jock, clutch leve mixing, bare mixing, bare mixing, bare complete, less co	body ba le jec hamber thamber ing ring ve nner win	base			32me 2;	* 0172-	40	Each Each Each Each Each Each Each Each	ch c	711132233 4355555666606
075 076 077 078 201 206 558 186 192 192 192 192 193 103 14 16 24 12 QIDS	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER WASHER BODY BODY CARBURETTER	or jet barrel union, mixing taper, for nead needle holding, float c union, mixing to jocking, top fix for throttle val- sexhaus lifter if float, bare for float, bare float, bare float, bare float, bare float, bare mixing, bare jock, clutch leve mixing, bare mixing, bare mixing, bare complete, less co	body ba le jec hamber thamber ing ring ve nner win	base m pla			32me 21	0172-	40	Each Each Each Each Each Each Each Each	ch c	711132233 435555556666066
075 076 077 078 201 206 558 186 192 972 192 192 193 193 194 14 14 14 14 14 16 17 19 19 19 19 19 19 19 19 19 19	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER WASHER BODY BODY CARBURETTER	or jet barrel union, mixing taper, for need needle holding, float c union, mixing to for throttle valies have lifter if float, bare float, bare float, bare float, bare float, bare float, bare mixing, bare mixing, bare mixing, bare complete, less c complete, less c mixing, bare	body ba le jec hamber hamber ing ring ve iner wir  r fulcru	base			same as	0172-	40	Each Each Each Each Each Each Each Each	ch c	711132233 4355555566660668
075 076 077 078 108 109 109 109 109 109 109 109 109	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER BODY VASHER BODY CARBURETTER BODY BODY BODY	or jet barrel union, mixing taper, for nead needle holding, float c union, mixing, top fix for throttle validat, bare ifloat, bare ifloat, bare float, bare float, bare float, bare mixing, bare	body ba le jec hamber thamber ing ring ve nner win	base m pla			same 2:	* 0172-	40 ::: ::: ::: ::: ::: ::: ::: ::: ::: ::	Each Each Each Each Each Each Each Each	ch c	711132233 4355555666687
075 076 077 078 108 109 109 109 109 109 109 109 109	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER BODY WASHER BODY EARBURETTER BODY BODY BODY BODY BODY BODY BODY BODY	or jet barrel union, mixing taper, for need needle holding, float c union, mixing c locking, top fix for throttle valexhaust lifter i float, bare for float, bare float, bare float, bare float, bare mixing, bare air	body balle jec hamber hamber ing ring ve	base			same as	0172-	40 ::: ::: ::: ::: ::: ::: ::: ::: ::: ::	Each Each Each Each Each Each Each Each	ch c	711132233 4355555566660668
075 076 077 078 201 206 558 186 192 972 192 192 193 193 194 14 14 14 14 14 16 17 19 19 19 19 19 19 19 19 19 19	NUT NEEDLE JET BOLT NUT CLIP SPRING NIPPLE CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER BODY VASHER BODY CARBURETTER BODY BODY BODY	or jet barrel union, mixing taper, for nead needle holding, float c union, mixing, top fix for throttle validat, bare ifloat, bare ifloat, bare float, bare float, bare float, bare mixing, bare	body ba le jec hamber hamber ing ring ve iner wir  r fulcru	base			same 2:	* 0172-	40	Each Each Each Each Each Each Each Each	ch c	711132233 4355555666687

LIGHTING, IGNITION AND
SPEEDOMETER SECTION
in
NUMERICAL AND ALPHABETICAL
ORDER

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### LIGHTING, IGNITION AND SPEEDOMETER SECTION

Part Number.	Old Number.	Designoti	on.				A	emarks.				Pri	
70	BULB	head, main 6-yo	lt. 24 f	y 24 wa	tes		same i	s 168					3
168	BULB	head, main 6-vo	lt 24	by 24 w	itts	•••	saine a	s 70		Each			3
200	BULB	pilot and rear, 6	-volt 3	watts					•••	Each			1
312	BULB	head main 6-vol	: 30 by	24 watt	s		•••			pl: Each	45	id.	P.: د
352	aute	rear lamp 6-volt	IB by	3 watts			•		•	plus Each		3	•
988	BULB	pilot and rear 6	-volt :	watts						plus Each	8		P.
31405	SWITCH	dipping, for han	dieba	with a			As 021	301		plu Each	ıs 3	d.	
33020	REGULATOR	complete unit			····		~ · · ·	JU		Each	2	4	
35108	REGULATOR	complete unit	•••	•••			•••		•••	Each	î		
36084	AMMETER	for headlamp pa	nei				•••		***	Each	•	á	
37097	REGULATOR	complete unit			•••	•••	same a	e diiche	7 ***	Each	2	4	
37144	REGULATOR	complete unit	•				same a			Each	ź	4	
42020	MAGNETO	type NI-3-AO	***	***	•••		same a				ź	0	
50120	LAMP		h			***	34111E #	* W1100	Z	Each	,	v	
24124	LATIF	head, with swit	cn, p	arbs aus	i Yuu	neter						-	
50788	LAMB	less harness				•••	***	***	•••	Each	4	7	
30700	LAMP	head, with swit	cn, p	1102 300	ame								
50791	LAMP	less harness					use 509	43	. ***	Each	5	2	
34771	LAMP	head, with swit	cn, b	nios suc	ami	neter						_	
50945	1 4 4 4 75	less harness	••	***	•••	***	***	•••	***	Each	4	7	
34773	LAMP	head, with swit	CM, bi	ilos and	3000	neter	•						
		less harness	•••		• • •	•••	•-•	***	•••	Each	5	2	
52224	LAMP	side, complete.	Type	516	•••	•••	***			Each		12	
53037	LAMP	rear complete	***	4.4			use 018	023 as a	lter-				
		,	,				nativ	e		Each		13	
53056	LAMP	rear complete							.,	Each		iž.	
53139	LAMP	rear complete		•••			same as	014674	١	Each	1	2	
52383	LAMP	rear complete	•••			•••	use 018					_	
			•••	•		•••	nativ			Each		12	
55499	LAMP	head complete w	ich sw	irch, am	mete:	rand						••	
	*******	harness		***	***			•		Each	5	2	4
69225	HORN	with bracket		•••	•••		•••	•••	***	Each	ĭ	19	- 1
06779	SCREW	fixing panel to he	ad inc	o shell	•••	***			•••	Doz.	•	'n	i
06798	SCREW	fixing panel to be			•••		•••	•••		Doz.		ž	ì
11700	BOLT	retaining gear on	20021	nea shat			•••	•••		Doz.		š	3
12201	BOLT	head lamp, fixing		W1 C 31141				•••	***	Each		i	- 1
30251	SCREW				•••	• • •	•••	• • •	•••				
37141	WASHER	fixing panel to he			***	•••	•••	***		Doz.		3	9
40074	WASHER	plain, head lamp f		Olt	•••	***	•••	•••	•••	Ooz.		!	9
61385	WASHER	plain on magneto			•••	***	***		•••	Doz.		1	5
63343		rubber, for rear l			·w			***	***	Doz.			- 6
65310	WASHER	fibre for caple ent			•••	•••	•••	• • •	•••	Doz.		!	9
66014	NUT NUT	retaining, lamp be				***	• • • •	***	• • •	Doz.		!	9
70104		retaining, lamp be				•••			•••	Doz.		1	٠
71284	NUT	retaining, sprock				•••	use 1712			Doz.		3	9
	NUT	retaining, sprock	et to a	ynamo :	MAIR	•••	alternat	14e 170	104	Doz.		3	9
85026 85036	WASHER	spring, panel fixi	ng scr	EW	•••	•••	•••	•••	***	Doz.	٠	1	C
	WASHER	spring, rear lamp	tixint	scraw		•••		***	***	Doz.		1	C
	\$CREW	fixing panel to he			***		•		***	Doz.		2	Q
			fixing			•••	***		•••	Doz.			- 4
18330	WASHER	spring, rear lamp		halr		•••	***	,,,		Doz.		2	0
18330 18378	WASHER	lock, for gear ret								Doz.		1	C
18330 18378 18818	WASHER SLEEVE		aining			***						3	3
18330 18378 18818 10290	WASHER SLEEVE BRUSHES	lock, for gear ret	aining			•••				Set			Ď
18330 18378 18818 10290 0430	WASHER SLEEVE	lock, for gear ret terminal, rear lar	aining np cab		•••						7	IQ.	
18330 18378 18818 10290 10430 10737	WASHER SLEEVE BRUSHES	lock, for gear ret terminal, rear lar complete sec of type E3-AR. A0	aining np cab	le 				•••	***	Each	7	9	
38330 38378 38818 30290 30430 30737	WASHER SLEEVE BRUSHES DYNAMO BRUSHES	lock, for gear ret terminal, rear lar complete set of type E3-AR. A0 complete set of	aining np cab	le 		•••			***	Each Set	-	3	6
18330 18378 18818 10290 10430 10737	WASHER SLEEVE BRUSHES DYNAMO BRUSHES SWITCH	lock, for gear ret terminal, rear lar complete set of type E3-AR. A0 complete set of main lighting for	aining np cab 5-1 head I	ile  j amp pa	 	•••				Each Set Each	-	11	6
88330 88378 88818 90290 90430 90737 51551 51567	WASHËR SLEEVE BRUSHES DYNAMO BRUSHES SWITCH HANDLE	lock, for gear ret terminal, rear lar complete set of type E3-AR. A0 complete set of main lighting for with screw for m	aining np cab 5-1 head I	ile   iamp pai hting sy	 Ipl ritch	•••	•••			Each Set Each Each	-	11 11 3	6
88330 88378 88818 90290 90430 90737 51551 51567 9218	WASHËR SLEEVE BRUSHES DYNAMO BRUSHES SWITCH HANDLE CABLE	lock, for gear ret terminal, rear lar complete set of type E3-AR. A0. complete set of main lighting for with screw for m for horn	aining np cab 5-1 head i ain ilg	amp pa	 Ipl ritch		***			Each Set Each Each Each	-	11 2 1	6 6 0
86131 88378 88378 98818 90290 90430 90737 51551 51567 99218 64455	WASHER SLEEVE BRUSHES DYNAMO BRUSHES SWITCH HANDLE CABLE AMMETER	lock, for gear ret terminal, rear lar complete set of type E3-AR. AO. complete set of main lighting for more for m for horn for head lamp pai	aining np cab 5-1 head i ain ilg	le  iamp pa hting sy	nel ritch		  use 3608			Each Set Each Each Each Each Each	-	E 11 11 11	6 6 0 0 9
88330 88378 88818 90290 90230 90737 91551 91567 93218 94455	WASHER SLEEVE BRUSHES DYNAMO BRUSHES SWITCH HANDLE CABLE AMMETER AMMETER	lock, for gear ret terminal, rear lar complete set of type E3-AR. A0. complete set of main lighting for with screw for m for horn for head lamp pai for head lamp pai	aining np cab 5-1 head i ain ilg	amp pa	ritch		use 3608	    		Each Set Each Each Each Each Each	-	E 11 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	660099
88330 88378 88818 80290 80430 80737 11557 11567 9218 44453 44461 80057	WASHER SLEEVE BRUSHES DYNAMO BRUSHES SWITCH HANDLE CABLE AMMETER AMMETER SWITCH	lock, for gear ret terminal, rear lar complete set of type E3-AR. A0. complete set of main lighting for with screw for m for horn for head lamp par dipping	alning np cab 5-1 head i ain ilg nel	amp pai	ritch		  use 3608	    		Each Set Each Each Each Each Each Each	-	E 11 11 11	6600996
18330 18378 18818 18218 10290 10430 14351 11551 11567 14455 4461	WASHER SLEEVE BRUSHES DYNAMO BRUSHES SWITCH HANDLE CABLE AMMETER AMMETER	lock, for gear ret terminal, rear lar complete set of type E3-AR. A0. complete set of main lighting for with screw for m for horn for head lamp pai for head lamp pai	alning np cab 5-1 head i ain ilg nel	amp pai	ritch		use 3608	      		Each Set Each Each Each Each Each	-	E 11 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	660099

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

Part Number.	Old Number.		Desig	nation.				Rei	narks.		****		rice.	
380515	SWITCH	dippir	nø .					40	00101			£		d,
380521	SWITCH	dippi			••					**				6
454969	PLUNGER	for in	nītiaa c	ahla				•••	***					6
458053	CONTACT S	ET for m	25050	Type	Sa			•••	•	•••				0
458367	PICK-UP	with I	hrush a	nd sprin		•••	•••	**-	•••	• • •				6
458368	PICK-UP	with t	brush a	nd sprin	g g		•••	•••	***	• • •			5	3
458619	COVER		t break		E		•		***				5	3
458727	CAP			іл тадп	***	***	•••	•••	• • •	•••			6	9
458731	CAP	rubbe	r for ca	ble entr	*			•••		***			3 2	2
458732	SPRING	return	ignitio	n cable	,	•••		***	• • • •	•••	Each			
459037	COVER	CONTAC	r hreak	er with	SWILE	th	•••			•••	Doz. Each			
460051	MLC-BI CONTACT B	REAKER	comple	te	•••	***		***		•••	Each	ŧ		
460061	COVER	for cor	ntact br	reaker				***		•••	Each		, ,	
463066 464092	PICK-UP	with b	rush an	anings be		•••	•••	***	***		Each		4 6	
470534	M2687-I TAPPET	for cor	itact be	eaker			•	•••			Each		ī 9	
470609	CONTACT 8	REAKER	comple	te	***			•••	***		Each		άá	
484098	POINTS		set of		• • • •	•••			***		Each		ğ ğ	
515191	POINTS		t set of		• • • •	•••				•••	Each		2 6	
516144	SHELL			b holder	s	***	***		•••	***	Each	- 10		
516145	GLASS REFLECTOR	for hea			•••		•	***	•••		Each	'3		
516183		for hea			• • • •	***		•••	***	•••	Each	18		
\$16278	FILLET SHELL		for par		***	***					Each		ě	
516364	REFLECTOR	oack, w	ich pol	b holder	3		***		***		Each	17	Ò	
516368	HOLDER	and gla	er, iigne	unit	***	***	***	***	***		Each	15	0	
516386	GLASS	for hult		•••	*	***	***				Each	9	3	
516718	SHELL	for pilo		. #:		****	***			***	Each	- 1	9	
516719	GRUMMET	only, he			SSU		•••	•••	•••			1 15		
526232	BODY	rubber,	no wiel	h red gla		•••	•••		•••	***	Each	1	0	
526239	BASE	with hu	le hald	er, rear	ham m	•••	***	***	• • • •	•••	Each	5	6	
550875	GLASS	head lar	no icon	CALL TOUR	i wili p		***	• • •		***	Each	8	6	
550899	RIM	head far				***	***	***	***	•••	Each Each	13	6	
553147	REFLECTOR	head lan	np			•••	***	***	***	•••	Each	18	6	
553248	RIM	head lan	njo					•••	•••	•••	Fach	12	ě	
553268 553430	REFLECTOR	and glas	s, light	unit							Each	iŝ	ŏ	
553428	RIM	head lan	np	•••				mistake	in sp				٠	
553925	B EEL ECTOR								se 553		Each	15	0	
555005	REFLECTOR ADAPTOR	and glas	r ngne	unit	***	. ***	***				Each	14	6	
571395	CONNECTOR	(bulb ho				*	***	•••	•••	•••	Each	3	9	
571417	BODY	screwed				***	3	ame as 3	A-147		Each		9	
572039	GROMETT	rear lam for rear	2000 1	Lac Birt	15	•••	***	***	***		Each	4	0	
572040	PLUG	rubber f			•••	•••	***	•••			Doz.	6	0	
572055	SCREW	securing	rear la	ma fram		•••	•••	***	***		Doz.	3	0	
72072	SCREW	retaining			•		••-	•••	•••		Doz.	•	0	
572595	GASKET	for lamp				•••	•••	•••	•••		Doz.	6	Ò	
72609	FRAME	over red				•••	•••	•••			Each	.1	6	
72611	GLASS	rear lamp	(red)				•••		•••		Each Each	12	6	
72614	йП <u>т</u>	securing	rear las	np Iram		***					Doz.	3	ě	
72825	CAP	inpper co	overing	cable er	ILTY	***					Doz.	ő	ă	
73814	GASKET	Clibber fo	te wind.	ALC	r '	•••	•••				Doz.	ĕ	ŏ	
73819	WINDOW COV	ER-red, fo	or rear	amp	•••	•••	•••				ach	ž	ŏ	
73825	LAP	rubber, c	overing	cable e	กะคร		•••				ach	•	6	
00168 01404	BRACKET	horn		***	•`						ach	3	ë	
01686	HORN	with brac	xet	•••	•••	•••			•••	E	ach I	19	Ō	
62164	BRACKET	μοτα	•••			***		•••		E	ach	3	9	
62178	SWITCH	horn	•••	•••	•••	***		se 76266			ach		ģ	
62664	SWITCH SWITCH	horn:	***	***	•••	•••	U	e 76266	4	E	ach		9	
09793	PLUG	horn	***			***	•••				ach		9	
09795	SOCKET	for head !	amb cs	nie barn	655	•••	•••				ach		9	
51884	CABLE	for head I	amp ca	DIE harn	855	•••	•••				ach	3	9	
58795	CABLE	harness fo	ir teğal	ator	•••	•••	•••				ach	4	0	
50428	CABLE	harness to	riple for	dippin	swite	:h	•••	•			ach		0	
0595	CABLE	rear lamp	WITH C	ontact d	1\$0	• • •	114				ach		0	
0269	CONNECTOR	harness fo	regui	ator	•••	•••			• •		ach		0	
9981	CABLE	snap, for i	est 130	np cable		•••	•••	··· •			oz.		0	
	W.LOPP	harness, fe	or regu	istol '	**					E:	ich	4 (	0	

Part Number.	Old Number.	Designation.			Remari	ks.				rice
								Each	£	s. 13
994001	CABLE	harness, main lighting	***	***		***	•••	Each		3
990501	CABLE	harness, main lighting	•••	***			•••			is
997831	CABLE	harness, main lighting						Each		
4080157	BATTERY	with lid, dry and uncharged		***	PU-7-E			Each	2	
4082157	BATTERY	with lid. PUZ-7-E9			replace	: PU-7-	E9	Each	2	2
4159062	LID	only with rubber pads for b	ittery					Each		2
LR-432	RIM	headlamp			***			Each		9
MC-4	NIPPLE	magneto end ignition wire	•••		017379			Doz.		6
MC-S	SPRING	return ignition cable				-,.		Doz.		2
MC-6	SLEEVE	Ignition cable screws in mag	neto		***			Doz.		6
MC-7	ADJUSTER	ignicion cable						Doz.		3
MC-B	LOCK NUT	ignition, cable adjuster	•••					Doz.		2
MC-9	CAP	rubber, for cable entry into						Doz.		3
M-3550-2	WASHER	lock ignition cable sleeve					***	Doz.		2
PUW-7-E	BATTERY				***		•••	Each	2	2
PUZ-7E-9	BATTERY			•••	replaces	PÜW.	7.E	Each	Ž.	Ž,
S-2171	LID		•••	•••	, cpiaco			Each		2 1
54-147	CONNECTOR	for battery		***	same as	571 105		Each		
2/-17/	CONNECTOR	screwed for battery		•••	351114 43					
		SPEEDOMETE	R S							
491-3	HEAD ONLY							Each	3 1	
491-3 491-7	HEAD ONLY HEAD ONLY	speedometer trip, 120 m.p.h		•••		•••		Each	3	Ò (
		speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h						Each Each	3	0 (
491-7 52108-1-54	HEAD ONLY CABLE	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or	 ly			•••,		Each Each Each	3	0 (
491-7 52108-1-54 52108-1-65	HEAD ONLY CABLE CABLE	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or	· ··· · ··· ily	•••				Each Each	3	0 (
491-7 52108-1-54 52108-1-65 52283-2	HEAD ONLY CABLE CABLE GEAR BOX	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or speedometer, complete	ly ly	•		,  		Each Each Each	3	0 (
491-7 52108-1-54 52108-1-65 52283-2 52283-5	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or speedometer, complete speedometer, complete	ly ly			,		Each Each Each Each Each Each	2 2	0 0 1 2 6 2 6 6
491-7 52108-1-54 52108-1-65 52283-2	HEAD ONLY CABLE CABLE GEAR BOX	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or speedometer, complete	ly ly	•		,  		Each Each Each Each Each Each	2 2	0 0 1 2 6 2 6 6
491-7 52108-1-54 52108-1-65 52283-2 52283-5 53205	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or speedometer, complete speedometer, complete  6 voits, 1-8 watts, 11.B.C. for	ly ly			,		Each Each Each Each Each Each	3   2 2	0 0 1 2 6 2 6 6
491-7 52108-1-54 52108-1-65 52283-2 52283-5 53205	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB SET	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, complete speedometer, complete speedometer, complete 6 volts, 1-B watts, T.B.C. for of bulb holding parts	ly ly head					Each Each Each Each Each Each Each Each	3   2 2 2	0 ( 1 3 2 6 2 6 P.to
491.7 52108-1-54 52108-1-65 52283-2 52283-5 53205 53279-1 53395-1-54	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB SET CABLE	speedometer, trip, 120 m.p.h. speedometer, trip, 180 k.p.h. speedometer, drive, inner or speedometer, complete speedometer, complete speedometer, complete 6 volts, 1-8 watts, 11.B.C. for of bulb holding parts speedometer, drive, complet	ly ly head					Each Each Each Each Each Each Each Each	3   2 2 2 3d.	0 (1 3 2 6 2 6 7 to 2 6 6 2 6 6 2 6 6 6 6 6 6 6 6 6 6 6 6
491-7 52108-1-54 52108-1-65 52283-2 52283-5 53205 53279-1 53395-1-54 53395-1-65	CABLE CABLE CABLE CABLE GEAR BOX GEAR BOX BULB SET CABLE CABLE CABLE	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, complete speedometer, complete speedometer, complete 6 volts, 1-8 watts, FI.B.C. for of bulb holding parts speedometer, drive, complet speedometer, drive, complet	ly liy head					Each Each Each Each Each Each Each Each	3   2 2 2 3d.	0 (1 3 4 2 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
491-7 52108-1-54 52108-1-65 52283-2 52283-5 53205 53279-1 53395-1-54 53395-1-65 53398-1-54	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB SET CABLE CABLE CABLE	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or speedometer, complete speedometer, complete of voits, 15 watts, 11.B.C. for of bulb holding parts speedometer, drive, complet speedometer, drive, complet speedometer, drive, complet speedometer, drive, complet	head					Each Each Each Each Each Each Each Each	3   2 2 2 3d.	0 (1 3 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
491-7 12108-1-54 52108-1-65 52283-2 52283-5 53205 53279-1 53395-1-54 53398-1-54 53398-1-65	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB SET CABLE CABLE CABLE CABLE CABLE	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, complete speedometer, complete 6 volts, 1-8 watts, 11.B.C. for of bulb holding parts speedometer, drive, complet speedometer, drive, complet speedometer, drive, complet speedometer, drive, outer or	head			,		Each Each Each Each Each Each Each Each	3   2 2 3d.	0 1 2 6 6 7 F. To 2 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
191-7 12108-1-54 12108-1-65 12283-2 12283-5 13275-1 13279-1 13395-1-54 13398-1-65 13398-1-65 11-253	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB SET CABLE CABLE CABLE CABLE NUT	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or speedometer, complete speedometer, complete speedometer, the K.B.C. for of bulb holding parts speedometer, drive, complet speedometer, drive, complet speedometer, drive, outer or spee	head head a e e ily					Each Each Each Each Each Each Each Each	3   2 2 2 3d.	0   1   2   6   6   6   6   6   6   6   6   6
191.7 12108-1-54 12108-1-65 12283-2 12283-5 13295-1 13395-1-54 13395-1-65 13398-1-65 14-253 -433-1-L	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB SET CABLE CABLE CABLE CABLE NUT HEAD	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or speedometer, complete speedometer, complete 6 voits, 1-8 watts, 1-1.B.C. for of bulb holding parts speedometer, drive, complet speedometer, drive, complet speedometer, drive, outer or fixing, speedometer had to only speedometer had to only speedometer had to only speedometer had to	head  head  ly  ly  ly  bracket p.h.					Each Each Each Each Each Each Each Each	3   2 2 2 3d.	0   1   2   6   6   7   6   6   7   6   6   7   6   6
191.7 12108-1-54 12108-1-65 12283-2 12283-5 13205 13279-1 13395-1-54 13395-1-65 14-253 14-253 14-253 14-253 14-253	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB  SET CABLE CABLE CABLE CABLE HEAD HEAD	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, complete speedometer, complete speedometer, complete or of bulb holding parts speedometer, drive, complet speedometer, drive, complet speedometer, drive, outer or fixing, speedometer, drive, outer or fixing, speedometer head to inly speedometer, trip 80 m. only speedometer, trip 140 k.	ly iy head e e dy iy pracket p.h.					Each Each Each Each Each Each Each Each	3   2 2 3   3   3   3	0 (1 3 4 4 5 4 5 4 5 4 6 6 6 6 6 6 6 6 6 6 6 6
191.7 12108-1-54 12108-1-65 12108-1-65 12283-2 13295-1 13395-1-54 13395-1-65 13395-1-65 13398-1-65 1433-1-1 1-433-1-1	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB SET CABLE CABLE CABLE CABLE CABLE HEAD HEAD HEAD	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, drive, inner or speedometer, complete speedometer, complete 6 volts, 1-8 watts, 1-1.8.C. for of bulb holding parts speedometer, drive, complet speedometer, drive, complet speedometer, drive, outer or fixing, speedometer head to inly speedometer head to only speedometer trip 140 k. only speedometer trip 120 m. only speedometer trip 120 m.	ly iy head e t phy head ly prackec p.h. p.h.					Each Each Each Each Each Each Each Each	3   2 2 2 3   3   6	0
491-7 12108-1-54 52108-1-65 52283-2 52283-5 53205 53279-1 53395-1-54 53398-1-54 53398-1-65	HEAD ONLY CABLE CABLE GEAR BOX GEAR BOX BULB  SET CABLE CABLE CABLE CABLE HEAD HEAD	speedometer trip, 120 m.p.h speedometer, trip, 180 k.p.h speedometer, drive, inner or speedometer, complete speedometer, complete speedometer, complete or of bulb holding parts speedometer, drive, complet speedometer, drive, complet speedometer, drive, outer or fixing, speedometer, drive, outer or fixing, speedometer head to inly speedometer, trip 80 m. only speedometer, trip 140 k.	head  ty  ty  thead  ty  ty  ty  ty  ty  ty  ty  ty  ty  t					Each Each Each Each Each Each Each Each	3   2   2   2   3   4   3   1   3   1   1   3   1   1   3   1   1	0

MANTES F .C. HOUSEAGE

AS PHOTOL JAN 1st 1954, Garmeston, Gurer Patrier parts thereof are becaused by 1975

CHAINS AND WORKSHOP TOOLS

SECTION

in

NUMERICAL AND ALPHABETICAL

ORDER

CHAINS

Old No.

O10 140.	New No.	Description,			_					
110038-46	017294 CHAIN	•			Remork	\$.				ice.
110038-47		magneto, 46 links, 🛊 in. by -225 in.		erro	in som	e lisc			£	s. d
110028-41	017295 CHAIN	dynamo, 47 links, 🖁 in. by -225 in.		25	110036.	46	Eac	h		7 7
110038-49	017296 CHAIN	dynamo, 49 links, 2 in. by -225 in.		as	in som	47	Eac	h		79
110038-58	017297 CHAIN		•••	error	In som 10036-	e lists				•
110046-26		magneto, 58 links, 3 in. by -225 In.		error	in som	e lists	Eac	מ	1	8 0
110046-27	LINK CLIP	connecting, 1 in. by -305 in.		24	10036-		Eacl		:	9 6
110046-30	1.1616	spring, for connecting links, ‡ in.		•••	•••	•••	Excl	п		9
110046-65	LINK 017381 CHAIN	cranked, & in. by 305 in.		***	• • •	***	Doz		- 1	6 1
110046-66	017298 CHAIN	front, 65 links,   in. by -305 in.	***	•••	***		Each			1 2
110046-67	017299 CHAIN		***		***	•••	Each			
10056-26	LINK	TOTAL OF BIRKS, A 10, NO -40E II.	•••	***	•••	•••	Each			- 1
110056-27	CLIP				***	•;•	Each		1	
110056-30	LINK	spring for connecting link, § in. by cranked, § in. by § in.	₫ in.	•••		***	Each Doz.		-	11
110056-90	017380 CHAIN	rear, 90 links, \$ in. by 380 in.	٠				Each		2	7
110056-91	017300 CHAIN		***		***	•••	Each		ź	4
110056-94 110056-96	017301 CHAIN		***	•••	***	•••	Each		ź	2
110056-98	017375 CHAIN		•••	***	***		Each		â	î
114030-70	017376 CHAIN	rear, 98 links, a in. by 380 in.	•••	•••			Each	ž	Ś	ò
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***		•••	•••	Each	2	5	ΗĬ
Old No.		WORKSHOP TOOLS  Description.	5	Rei	norks			_		
A-8078	LAP	for big end liner		71	110143				rice.	
A-9640/2	TOOL	for locating timing side axle	***	***		1	ach		s. 4	g. 5
B-152	EXTRACTOR	for tappet guides	***	replaced	by B-5	761	ach	ů		2
8-247 8-2139	TOOL	for removing and replacing valve gu	•••	***	•••		ach		8	5
B-2140	CHAIN		ides	***	***		ach	ıí '		٠ŝ
B-2/4/	TOOL	for separating flywheels	***	***	•••		ach			2
8-2150	TOOL	TO TEPIACINE IOFK INNER TURAS	•••	•••	***	E	ach	1 1		ō
B-2151	SPANNER		•••	***	•••	E	ach	1.1	0	Ō
B-2237	EXTRACTOR SPANNER	for timing pinion	***	***;						2
<b>R-3334</b>	SPANNER	peg, for rear leg screwed cap (1950)								0
B-3335		TO HORE HUD SOLUSTING FINA		***			ach ach			7
	SPANNER	for the bulk authority	***	***				Н		2
B-3570	SPANNER GUIDE BUSH	IQF FEAF BUD artitletian of -	•••							2
B-3571	GUIDE BÛSH SPANNER	for rear hub adjusting ring		•••		E				
B-3571 B-3572	GUIDE BÛSH SPANNER CLAMP	for rear hub adjusting ring for rear leg oil seal (1950) servated ring, rear legs (1950)	•••			E	ıch	· (		
B-3571 B-3572 B-3573	GUIDE BÛSH SPANNER CLAMP BLOCK	for rear hub adjusting ring for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg top tube (1950)		***		Ei	ch	K	3 10	)
B-3571 B-3572 B-3573 B-4018	GUIDE BÛSH SPANNER CLAMP BLOCK LEVER	for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg top tube (1950) magneto and dynama propriet				Ei Ei	ch	K	3 10	5
B-3571 B-3572 B-3573 B-4018 B-4108	GUIDE BUSH SPANNER CLAMP BLOCK LEVER GAUGE	for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg top tube (1950) magneto and dynamo sprocket remov for oil pressura					ch ch ch ch	i I	) 16 5 !	5
B-3571 B-3572 B-3573 B-4018	GUIDE BÜSH SPANNER CLAMP BLOCK LEYER GAUGE SPANNER	for rear leg adjusting ring for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg top tube (1950) magneto and dynamo sprocket remov for oil pressure	/al			E:	ich ich ich ich ich ich	1 6	1 1 d	5
B-3571 B-3572 B-3573 B-4018 B-4108 B-4212	GUIDE BÜSH SPANNER CLAMP BLOCK LEVER GAUGE SPANNER SPANNER	for rear leg adjusting ring for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg top tube (1950) for rear leg top tube (1950) for oil pressure peg, for ring nuts rear leg (1951) peg, for rear leg dammer and (1951)	/al				ich ich ich ich ich ich ich I	1 6 4 1 10 19	100	5
B-3571 B-3572 B-3573 B-4018 B-4108 3-4212 3-4274	GUIDE BUSH SPANNER CLAMP BLOCK LEVER GAUGE SPANNER SPANNER GUIDE BUSH	for rear leg oil seal (1950) serrated ring, rear legs (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg top tube (1950) magneto and dynamo sprocket remov for oil pressure peg, for ring nuts rear leg (1951) peg, for rear leg damper rod (1951) for rear leg oil seal (1951)	/al				ich ich ich ich ich ich ich ich	101	105 1 6 6 6 7	5
B-3571 B-3572 B-3573 B-4018 B-4108 3-4212 3-4274 B-4334 B-4401	GUIDE BUSH SPANNER CLAMP BLOCK LEVER GAUGE SPANNER SPANNER GUIDE BUSH BLOCK	for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg top tube (1950) for rear leg top tube (1950) magneto and dynamo sprocket remov for oil pressure peg, for ring nuts rear leg (1951) peg, for rear leg damper rod (1951) for rear leg oil seal (1951) for rear leg langer rive (1951)	/af			Ei	ich ich ich ich ich ich ich ich ich ich	1 6 5 4 1 10 19 3	105 10 27 10 27 10 10 10 10 10 10 10 10 10 10 10 10 10	5
B-3571 B-3572 B-3573 B-4018 B-4108 B-4212 B-4274 B-4334 B-4401 B-4402 B-4402 B-4402 B-4432-ABCD	GUIDE BUSH SPANNER CLAMP BLOCK LEVER GAUGE SPANNER SPANNER GUIDE BUSH BLOCK BLOCK	for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg top tube (1950) magneto and dynamo sprocket remov for oil pressure peg, for ring nuts rear leg (1951) peg, for rear leg damper rod (1951) for rear leg oil seal (1951) for rear leg oil seal (1951) for rear leg outer rube (1951)	/al				ich ich ich ich ich ich ich ich ich	100 190 3	105 10 27 80 10	5
B-3571 B-3572 B-3573 B-4018 B-4108 B-4108 J-4212 J-4274 J-4334 J-4401 J-4402 J-4432-ABCD	GUIDE BUSH SPANNER CLAMP BLOCK LEVER GAUGE SPANNER SPANNER GUIDE BUSH BLOCK	for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg tops tube (1950) magneto and dynamo sprocket remov for oil pressure peg, for ring nuts rear leg (1951) peg, for rear leg dimper rod (1951) for rear leg oil seal (1951) for rear leg inner tube (1951) for rear leg outper tube (1951) for rear leg outper tube (1951) for rear leg outper tube (1951)	val			Ei	ich ich ich ich ich ich ich ich ich	1 6 4 10 19 3 2 10 9	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5
B-3571 B-3573 B-4018 B-4018 B-4108 B-4212 B-4274 B-4334 B-4401 B-4402 B-4402 B-4402 B-4432-ABCD	GUIDE BUSH SPANNER CLAMP BLOCK LEVER GAUGE SPANNER SPANNER GUIDE BUSH BLOCK BLOCK TOOL	for rear leg oil seal (1950) serrated ring, rear legs (1950) serrated ring, rear legs (1950) for rear leg platon (1950) for rear leg platon (1950) magneto and dynamo sprocket removing of the rear leg of the rear leg (1951) peg, for rear leg damper rod (1951) for rear leg oil seal (1953) for rear leg oil seal (1953) for rear leg outer tube (1951) for rear leg outer tube (1951) for replacing frame stay rubbers articulated for siling experts.	val			E:	ich ich ich ich ich ich ich ich ich ich	1 6 4 10 19 3 2 10 9 16	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5
B-3571 B-3572 B-3573 B-4018 B-4108 B-4108 J-4212 J-4274 J-4334 J-4401 J-4402 J-4432-ABCD	GUIDE BUSH SPANNER CLAMP BLOCK LEVER GAUGE SPANNER SPANNER GUIDE BUSH BLOCK BLOCK TOOL SPANNER TOOL	for rear leg oil seal (1950) serrated ring, rear legs (1950) for rear leg piston (1950) for rear leg tops tube (1950) magneto and dynamo sprocket remov for oil pressure peg, for ring nuts rear leg (1951) peg, for rear leg dimper rod (1951) for rear leg oil seal (1951) for rear leg inner tube (1951) for rear leg outper tube (1951) for rear leg outper tube (1951) for rear leg outper tube (1951)	val			E:	ich ich ich ich ich ich ich ich ich ich	1 6 4 10 19 32 10 16 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5

CONTROL CABLES
(inner and outer)
AND SUNDRIES

ALL WORKSHOP TOOLS LISTED ABOVE ARE NETT.

### CONTROL CABLES AND SUNDRIES

Number.		Description.		R	emarks.			P	rici
BMB	BADGE			•				í'	
8MH		monogram (Matchless) for brooch fix	ing				Each	-	7
BMT	BADGE	monogram (Matchless) for button hole		***	***		Each		i
H-14	BADGE	monogram (Matchless) for Tie.	***	***	***	•••	Each		i
	PLUG	sparking, LODGE				***	Each		Ś
H-14-S	PLUG	sparking, LODGE			•••				5
HF-128-AM	HORN	with bracket		***	***		Each		
4F-128-AMB	BRACKET	for horn	•••	•••	***		Each		15
-10	PLUG	sparking, CHAMPION	•••	•••	•••		Each		3
J-254	WIRE	inner, ignition, 251 in. long	•••	****	000527	324	Each		5
1-29	WIRE	inner ignislan 20 (n. laur	•••				Each		
1-32-	WIRE	inger sie 32 la lone	•••		, 000527-		ach		
1-32-1	WIRE	inner ale 30.E in lane	***	** **	000527-	37.14	tach		
[+34	WIRE	inner lanition 24 la lone	• • •	** **	000527-	7.4			
1-36	WIRE	inner sir 74 te luum	***	74 N			ach		
I-37 <u>4</u>	WIRE	inner ignition 371 in (	•••	** **			ach		
1-38_	WIRE	inner sie 30 in lan-	***	14 14			ach		
1-384	WIRE	ioner sir 391 in lose	***		000527-		ach		
I-45 <sup>-</sup>	WIRE	inner, ignition, 45 in. long	•••		000527-				
IC-6	CASING	outer, ignition, 6 in, long	***		000527-		ach		
IC-22	CASING	outes legisian 33 to 1	***		000526-6		ach		
C-254	CASING	outer, Ignition, 22 in. long	•••		000526-2		ach		
IC-251	CASING	outer, ignition, 251 In. long	•-•	44 14	000526-2	25∦ €	ach		
C-281	CASING	outer, ignition, 251 in. long	• • •	** **	000526-2	25 i E	ach		
C-29	CASING	outer, air, 281 in. long	•••	** 12	000526-2	≀ef E	ach		
Č-32	CASING	outer, ignition, 29 in. long	•••	10 01	000526-2	19 E	ach		
C-347	CASING	outer, air, 32 in. long			000526-3	2 E	ach		
C-364	CASING	outer, ignition, 347 in, long			000526-3		ach	1	
C-36		outer, throttle, 361 in. long			000526-3		ach .	i	
C-39	CASING	outer, air, 364 in. long			000526-3		ach	i	
C-394	CASING	outer, throttle, 39 in. long			000526-3		ch	- ;	
-25	CASING	outer, Ignition, 394 in, long			000526-3		ch	i	
	WIRE	inner, exhaust lifter, 26 in, long			000530-2	( F	ich	•	
-26	WIRE	Inner, exhaust lifter, 26 in, lone			000530-2		ich		
-35	WIRE	inner, exhaust lifter, 35 in, long			000530-3		ich		
407	WIRE	Inner from heals and in their			000530-4				
43}	WIRE	inner, clutch, 434 in Inne					ich		
44	WIRE	inner from heads 44 in face	••		000530-4		ch		
52	WIRE	inner, clutch 52 in Jane			00530-4		ch.		
2-21	CASING	nuter, value lifter 21 in Jane			00530-57				
C-22 <del>1</del>	CASING	milter exhaust life as 224 in land			00529-2		cþ		
C-26	CASING	Outer, pyhaner lifeau 74 in laun		н н	00529-27	4 Ex			. :
2-30≩	CASING	Outer, exhause lifter 303 in Iron			00529-24		ch .		1
<b>2-38</b> ∳	CASING	outer, front broke 381 in lone "			00529-30		ch	- 1	
C-39 <del>]</del>	CASING	outer clutch 301 in inna	••		00529-36			- 1	- 1
C-47°	CASING	outer, clutch, 47 in, long			100529-39		ch		
/2-39+1	WIRE	inner throatic 3015 in to-		., ,, 0	00529-47	E.	ch	- 1	1
2-40 <del>-1</del>	WIRE	inner, throttle, 39 12 in. long		,, ,, 0	00535-39	11 F E 2	ch		
-2-41	WIRE	inner, throttle, 40 1 in. long		., ,, 0	00535-40	l-}-Ea	ch		5
-2-414	WIRE	inner, throttle, 41 in, long		0	00535-41	Ea			5

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