REPLACEMENT PARTS

CATALOGUE NO. 2

for

TWENTY-ONE (3TA)

SPEED TWIN (5TA)

From Engine No. H 5485

TRIUMPH ENGINEERING COMPANY LIMITED
MERIDEN WORKS · ALLESLEY COVENTRY · ENGLAND
TELEPHONE MERIDEN 331 TELEGRAMS "TRUSTY COVENTRY"

Ref. 454/59

PREFACE

BEFORE ordering parts for your machine, please read very carefully the instructions contained in the next paragraph. In a large number of cases, the information given in orders is not sufficient to enable us to identify customers' requirements with certainty. Delay is frequently occasioned by our having to refer the order back for further particulars before we can supply.

HOW TO ORDER. Every part is indicated by number, and this should be quoted together with the description. In order to assist customers, dimensions have been given in many cases where parts are similar. Parts where possible have been listed in order of assembly and a number of the illustrations show the assembly order also. With these aids there should be no difficulty in identifying the parts you require. Always head your order with the engine number, stamped on the drive side of the crank case underneath the cylinder flange, together with the prefix letters. Use a separate sheet for your order if you are sending a letter as well.

SPECIMEN ORDER

25/2/59

To Triumph Engineering Co. Ltd., Spares Department, Meriden Works, Allesley, Coventry.

Engine No. 3TA-H5530

Please supply :-

1 - CP.164/20 - Piston Assy. + .020"

I - E3208 - Guide, inlet valve

*Send C.O.D.

Wm. Smith, Ia, Ewell Avenue, Ewell, Surrey.

*For terms of business see page 3.

TELEGRAPHIC ORDERS. Orders by telegram should be addressed to "Trusty 60221 Coventry." They are then telephoned to us, which prevents delay in delivery. It is only necessary to quote part numbers in telegraphic orders, the description can be omitted.

PATTERNS AND PARTS FOR REPAIR. It is not necessary to send patterns if the part number is quoted. The sending of patterns often delays the order as parcel post or rail takes longer than letter post.

Parts sent to Coventry for repair, replacement or as patterns should bear the sender's name and address and clear instructions should accompany the parts. All parts must be forwarded carriage paid and care should be taken to ensure that all remittances are sent separately and not enclosed with the parts. Fragile units such as cylinders, etc., should always be boxed to avoid damage in transit. Complete machines should have all fitments such as horns, driving mirrors, tools, etc., removed by the sender before despatch, as it is impossible for us to accept responsibility in the event of loss in transit. We are always pleased to give estimates for overhauling and repairs, but should an estimate not be accepted, a charge will be made covering cost of dismantling and re-assembling, if carried out.

Communications relating to Parts should be addressed to the SPARES MANAGER and for repairs, guarantee claims and technical advice to the SERVICE MANAGER, Triumph Engineering Co. Ltd., Meriden Works, Allesley, Coventry. In order to facilitate quick reference, the quoting of any number, invoice number or reference from previous communications is of essential importance. Accessories not of our manufacture should be sent direct to the actual makers, whose names and addresses appear on Page 55.

WHERE TO OBTAIN. Triumph Spare Parts may be obtained from any Triumph Dealer, and we recommend our customers to place their orders with the Triumph Dealer in their district, as we do not normally supply direct. When parts not usually asked for are required, and for which the Dealer may have to wire or obtain specially, the postage or carriage incurred becomes payable.

We are not able to supply Transfers as originally affixed to Triumph Motor Cycles, but we are at all times willing to supply a transfer denoting that the machine is of genuine Triumph manufacture, provided the Frame and Engine prefix letters and numbers are quoted.

Customers are warned against the risk incurred by purchasing parts that are not of genuine Triumph manufacture. This risk is eliminated if parts are ordered as instructed, either from our recognised Dealers, or direct from the Spares Department, Meriden Works, Allesley, Coventry.

TERMS OF BUSINESS

THE most convenient method of paying for Spare Parts is by the C.O.D. system. By this method you pay the postman for the goods when he delivers them to you. As the minimum C.O.D. collection fee is 1/2, only goods to the value of 2/- and over can be sent by this system. We do not despatch goods by rail C.O.D.

Where goods are not sent C.O.D., cash must accompany the order. All remittances should be made payable to the Triumph Engineering Co. Ltd., and crossed "Barclays Bank Ltd." if in the form of Postal Order or cheque. Letters containing currency notes must be registered.

Should a remittance be forwarded by telegraphic money order, the name and address of the sender must be inserted in the space provided on the Post Office requisition form for a private message from remitter to payee. Unless this is complied with the Post Office omit such information from the telegram and we are not then in a position to trace the sender.

Postage, carriage and packing is charged at 5% on the value of the goods, minimum charge 1/-. Packing boxes, cases, crates, etc., are charged for at cost and are returnable.

RIKE 22HKE2



'TWENTY-ONE' 350 c.c. (21 cu. ins.) O.H.V. TWIN



The Best Motorcycle in the World.

SPEED TWIN 500 c.c. (30.5 cu. ins.) O.H.V. TWIN



CARTON PACK COMPONENT LIST-GROUP I

The following sub-assemblies are supplied in carton packs under the C.P. part number stated. The contents of these carton packs are preserved and will not deteriorate under adverse conditions.

Part No.						Descri	ption o	and C	ontents
Brake Lining	2								
CP38/DMI		2			NW243	/DMI		***	Lining, brake
		16			W129				Rivet
Crankcase B	eari	ngs							
CP169		Ī			E3790				Bearing, R.H. main
		I	•••		E3835	•••		•••.	D
Fork Service	Pac	k							
CP168		2			H441				Bearing, upper
		2			H443		•••		Bearing, lower
		4			H430				Washer, fibre
		2	•••		H1062		•••		Washer, aluminium
		2			H420				Washer, felt
		2			H1168			•••	Seal, oil
iston Assemb	lies	(350	(c.c.)						
CP164		1			E3689				Piston, standard
		i			E3691				Ring, top (plain)
		1			E3690				Ring, middle (taper)
		1			E3692			• • •	Ring, bottom (scraper)
		1			E1750				Pin, gudgeon
		2			E1767	• • •	• • •		Circlip
CP164/10		1			E3689/1	0	• • •	,	Piston, + .010"
7		1			E3691/1				Ring, top (plain)
		1			E3690/1				Ring, middle (taper)
		i			E3692/1				D: (
		i			E1750				Pin, gudgeon
		2	•••	•••	E1767				Circlip
CP164/20		1			E3689/2	0			Piston, + .020"
7-3		1			E3691/2				Ring, top (plain)
		1		/	E3690/2				Ring, middle (taper)
		1			E3692/2				Ring bottom (scraper)
		1			E1750		1.1.		Pin, gudgeon
		2			E1767				Circlin

CP164/40		1			E3689/	40			Piston, + .040"
C1 107/40		1			E3691/		•••		Ring, top (plain)
		1			E3690/-		• • •		Ring, middle (taper)
		Ť			E3692/-				Ring, bottom (scraper)
		i			E1750		***	•••	Pin, gudgeon
		2			E1767				Circlip
				•••	213,07		•••		Circiip
Piston Rings	(350	0 c.c.	.)						
CP165		2			E3691				Ring, top (plain)
		2			E3690				Ring, middle (taper)
		2			E3692				Ring, bottom (scraper)
CP165/10		2			E3691/	10			Ring, top (plain)
,		2			E3690/				Ring, middle (taper)
		2			E3692/				Ring, bottom (scraper)
CP165/20		2			E3691/				Ring, top (plain)
, , , , ,		2			E3690/				Ring, middle (taper)
		2			E3692/				Ring, bottom (scraper)
CP165/40	•	2			E3691/-				Ring, top (plain)
a	• • • • • • • • • • • • • • • • • • • •	2			E3690/				Ring, middle (taper)
		2			E3692/				Ring, bottom (scraper)
					,				6.
Steering Ra	ces		2.5						
CP167		1		***	H1110				Cone
		1	• • • •		H1140		•••		Cone and dust cover
		2			H1130				Cup
		48	•••		S70-4	•••		•••	Balls
Valves (350	c.c.)								
CP166		2			E3738				Valve, inlet
		2			E3739				Valve, exhaust
									7 217 27 27 27 27 27 27 27 27 27 27 27 27 27
Valve Guide	s								
CP170		4			E3208				Guide, valve inlet and exhaust
		4			E3209				Circlip, valve guide
Valve Spring	gs (3!	50 c.	c.)						
CP171		4		\	E3741			G	Spring, valve outer
		4	/		E3942	J.L	II.J	J.[[Spring, valve inner
							205		

Piston Asse	mblie	s (500 c	c.)				
CP174		1		E4004			Piston, standard
		1	•••	E3829			Ring, top (plain)
		J		E3830			Ring, middle (taper)
		1		E3831			Ring, bottom (scraper)
		1		WE203E			Gudgeon pin
		2		WE479			Circlip
CP174/10		1	***	E4004/10			Piston, $+.010$ "
		1		E3829/10		• • •	Ring, top (plain)
		1		E3830/10			Ring, middle (taper)
		1		E3831/10			Ring, bottom (scraper)
		1		WE203E		• • •	Gudgeon pin
		2		WE479			Circlip
CP174/20		I		E4004/20	• • •		Piston, $+$ 0.020"
,		1		E3829/20			Ring, top (plain)
		1		E3830/20			Ring, middle (taper)
		1		E3831/20			Ring, bottom (scraper)
		1		WE203E			Gudgeon pin
		2		WE479			Circlip
Piston Rings CP175	s (500 	2 2		E3829 E3830		•••	Ring, top (plain) Ring, middle (taper)
		2		E3831			Ring, bottom (scraper)
CDIZEUO							
CP175/10		2		E3829/10	• • •		Ring, top (plain)
		2		E3830/10	• • •		Ring, middle (taper)
		2	***	E3831/10	• • • •		Ring, bottom (scraper)
CP175/20		2	***	E3829/20	•••	•••	Ring, top (plain)
		2		E3830/20	• • •	• • •	Ring, middle (taper)
		2	•••	E3831/20	• • •		Ring, bottom (scraper)
Valves (500 c	c.c.)						
CP176	,	2		E4012			Valve, inlet
CI 170	***	2	•••	E4013	•••		Valve, exhaust
					• • •		
Valve Spring	gs (500	c.c.)			וחוי		IL.
CP177		4	<i>.</i>	E4010			Spring, valve inner
		4		BKE7	SPA	R	Spring, valve outer

PLEASE NOTE

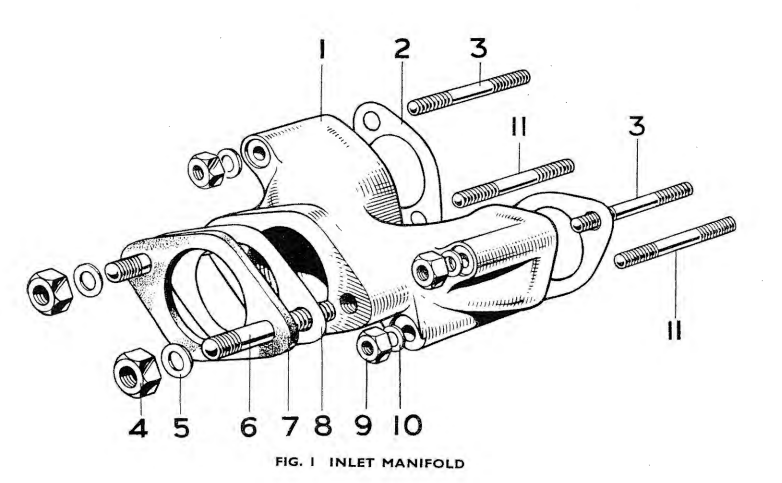
THROUGHOUT THIS LIST, ASSEMBLIES ARE PRINTED IN CAPITALS AND THE COMPONENTS INCLUDED IN THAT ASSEMBLY ARE INDENTED IN THE DESCRIPTION COLUMN, REVERTING TO THE ORIGINAL ALIGNMENT WHEN THE ASSEMBLY IS COMPLETE. TO ORDER THE COMPLETE ASSEMBLY IT IS NECESSARY ONLY TO QUOTE THE ASSEMBLY NUMBER. ANY COMPONENT PARTS LISTED MAY ALSO BE OBTAINED SEPARATELY, IF REQUIRED.



REPLACEMENT PARTS

REF. No.	PART No.	DE.	SCRIPTIO	NC			(QUANTITY
		ENGINE—GI	ROU	P 2				
	CY	LINDER BLOCK					3ТА	5TA
1	E3698	Block, cylinder					1	-
2	E4000	Block, cylinder					-	1
3	E3798	Washer, cylinder base	• • •			,	1	1
4	E2412	Nut, cylinder base	•••	•••		•••	8	8
	PI	STONS						
5	CP164	PISTON COMPLETE					2	_
6	E3691	Ring (plain)		•••		• • •	2	_
7	E3690	Ring, middle (taper)				• • •	2	_
8	E3692	Ring (scraper)					2	_
9	E1750	Pin, gudgeon					2	_
10	E1767	Circlip					4	_
11	CP174	PISTON COMPLETE					_	2
12	E3829	Ring (plain)					-	2
13	E3830	Ring, middle (taper)					_	2
14	E3831	Ring (scraper)					_	2
15	WE203E	Pin, gudgeon					_	2
16	WE479	Circlip		•••	• • •		-	4
		For oversizes see	Pages	5-7				
	CY	LINDER HEAD AND V	ALVE	GUII	DES			
17	E4017	HEAD, CYLINDER c/w	GUIDI	ES			1	<u>-</u>
18	E4007	HEAD, CYLINDER c/w	GUIDE	ES			-	1
19	E3208	Guide, valve					4	4
20	E3209	Circlip, valve guides					4	4
21	E2961	Adaptor, exhaust pipe					2	2
22	E3769	Gasket, cylinder head					(1)	-
23	E4015	Gasket, cylinder head			***		-	1
24	E3793	Bolt, cylinder head, 225"	U.H.				4	4
25	E3794	Bolt, cylinder head, 57"					2	2
26	E3795	Bolt, cylinder head and to		stay, 5	浸" U.H	l	2	2
27	F2184	Washer, head bolts		1.0.2			8	8
3 9 0 1 2 3 3 4 5	E4017 E4007 E3208 E3209 E2961 E3769 E4015 E3793 E3794	HEAD, CYLINDER c/w HEAD, CYLINDER c/w Guide, valve Circlip, valve guides Adaptor, exhaust pipe Gasket, cylinder head Gasket, cylinder head Bolt, cylinder head, 2 ²⁵ / ₁₀ " Bolt, cylinder head and to	GUIDI GUIDI U.H. U.H.	ES			1 - 4 2 2	

REF. No.	PART No.	DESCRIPT	ION				QUANTITY
	IN	LET MANIFOLD				3TA	5TA
1	E4014	Manifold, inlet			,,,	1	1
2	E2967	Washer, manifold joint				2	2
3	E3796	Stud, manifold to head, $l\frac{17}{32}$ " C				2	2
4	E3797	Stud, manifold to head, 2" O.A				2	2
5	S25-13	Washer, manifold nut				4	4
6	W103	Nut, manifold stud				4	4
7	E3880	Stud, carburetter fixing, 14" C				2	2
8	NA43	Washer, carburetter joint				1	1
9	E3834	Block, insulating				1	1
10	244/765	"O" ring, carburetter to mani				1	1
11	S25-3	Washer, carburetter nut				2	2
12	\$1-51	Nut, carburetter to manifold				2	2
13 14 15 16 17 18 19 20 21 22	E3738 E3739 E4012 E4013 E3740 E3942 E3741 E4010 E4011 E3742	Valve, inlet Valve, exhaust Valve, inlet Valve, inlet Valve, exhaust Cup, spring bottom Spring, inner Spring, outer Spring, outer Spring, outer Collar, spring top				2 2 - 4 4 4 - - 4	- 2 2 4 - 4 4 4
23	WE259A	Split cotter, valve OCKER BOXES AND ROCKE		 		8	8
			K GE	AK	•	10.	
24	E3744	Box, exhaust rocker		•••		1	1
25	E3745	Box, inlet rocker				1	1
26	E3743	Washer, rocker box joint				2	2
27	E3752	Cap, inspection				4	4
28	E3751	Washer, cap joint			• • •	4	4
29	E3858	Stud, to head, 15" O.A				4	4
30	E3302	Washer, stud nut		• • • • • • • • • • • • • • • • • • • •		4	4
31	F879	Nut, rocker box stud	HH.			4	4
32	E3668	Screw, to head 15" U.H				4	4
33	E3857	Washer screw F CDD	DF	C		4	4



INDEX TO FIG. I

Illust. No.	Part No.	Page No.	Ref. No.
1	E4014	10	ı
2	E2967	10	2
3	E3796	10	3
4	\$1-51	10	12
5	S25-3	10	11
6	E3880	10	7
7	E3834	10	9
8	NA43	10	8
9	W103	10	6
10	S25-13	10	5
	E3797		LASSI

REF. No.	PART No.	DESCR	RIPTION				QUANTITY
						3ТА	5TA
1	E3748	Spindle, rocker				2	2
2	E3253	Sealing ring, rocker spindle				2	2
3	E3749	LEVER, ROCKER, R.H. EX	CHAUST,	L.H.	INLET	2	2
4	E3750	LEVER, ROCKER, L.H. EX				2	2
5	E3222	Ball pin				4	4
6	E3223	Adjuster, rocker				4	4
7	GS662	Nut, adjuster lock				4	4
8	E3224	Washer, Thackeray (spring)				4	4
9	E2534	\A/ /7 // ID\				6	6
10	E1330	\\/ - + (3// D \				2	2
11	E1335	\A/				2	2
12	E1435	Nice and on all a				2	2
	RC	CKER OIL FEED PIPE					,
13	E3809	Dale all food ballow				2	2
14	F1880	\\/				6	6
15	H400	Nice damed		•••		- 2	2
16	E3805	Discount of Cond				Ī	Ī
	CR	ANKSHAFT					
17			CLIAFT	CCEM	עומ	í	
17	E3996	FLYWHEEL AND CRANK	SHAFI A	122EM	BL1	1	1
18 19	E3998					1	1
	E3999			. • • •		1	1
20	E3711	0.			• • •	1	1
21	E3712	,			• • • •	1	1
22	E2288	· ·		• • •	•••	3	3
23	E3713	Bolt, flywheel to crank	shaft			3	3
	cc	NNECTING RODS		11.5			
24	E3702	ROD, CONNECTING				2	-
25	E1762	Bush, small end				2	-
26	E3705	Bolt, rod to cap				4	_
27	E2922	Nut, cap bolt				4	-
28	E4001	ROD, CONNECTING					2
29	E4003	Bush, small end				_	2
30	E3705	Dale and the				_	4
31	E2922	A. A.				_	4
32	E3706	D. I. I. I.				4	4
33	E3706/10	Bearing, big end, 0.010" und				Α	A
32	E3706/20	Bearing, big end, 0.020" und				Α	Α
34	E3706/30	Bearing, big end, 0.030" und				Α	Α
		BIKE SP	ARE	S			

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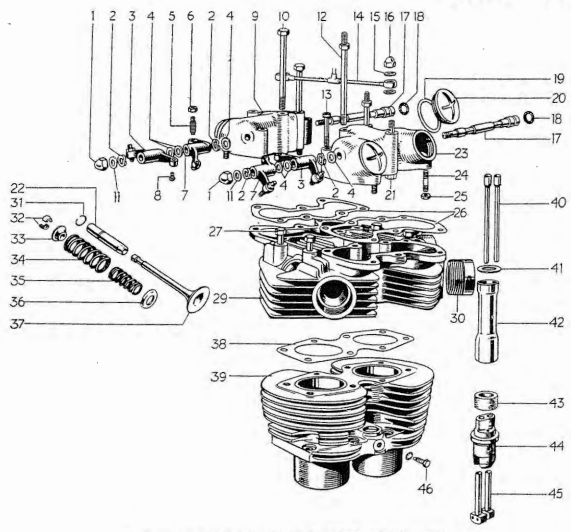


FIG. 2 CYLINDER BLOCK AND HEAD, 3TA.
INDEX TO FIG. 2

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	E1435	12	12	24	E3858	10	29 31
2	E3224	12	8	25	F879	10	31
3	E3750	12	4 9	26	E3743	10	26
4	E2534	12	9	27	E3793	9	24
5	E3223	12	6	29	E4007	9 .	18
6	G\$662	12	6 7 3 5 25	30	E2961	9	21
7	E3749	12	3	31	E3209	9	20
8	E3222	12	5	32	WE259A	10	23 22
9	E3745	10	25	33 34	E3742	10	22
10	E3794	10	25	34	E4011	10	21
11	E1330	12	10	35	E4010	10	20
12	E3795	12	26	35 36	E3740	10	17
13	E3668	10	32	37	E4012	10	15
14	E3805	10 12 12	16		E4013	10	16
15	F1880	12	14	38	E4015	9	23
16	H400	12	15	39	E4000	9	2
17	E3748	12 /	N A	40	E3759	19	20 23
18	E3253	12	2	41	E3547	19	23
19	E3751	10	28	42	E3755	19	22
20	E3752	10	27	= 43	E3758	19	24
21	E3809	12	13	44	E3 7 36	19	. 16
22	E3208	9	19	45	E3753	19	19
21 22 23	E3744	10	19	U 146 I U	H200	19	17
			BIKE	SPA	RES		

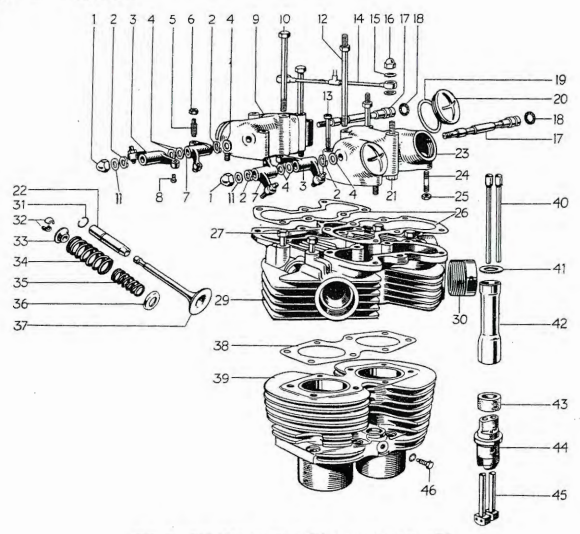


FIG. 3 CYLINDER BLOCK AND HEAD, 5TA INDEX TO FIG. 3

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
I	E1435	12	12	24 25 26 27	E3858	10	29
2	E3224	12	8	25	F879	10	31
3	E3750	12	4	26	E3743	10	26
4	E2534	12	9	27	E3793	9	24
5	E3223	12	6	29	E4017	9	17
6	GS662	12	7	30 31	E3961	9	21
7	E3749	12	3	31	E3209	9	20
8	E3222	12	5	32	WE259A	10	20 23
8	E3745	10	25 25	33	E3742	10	22
10	E3794	9	25	34	E3741	10	19
11	E1330		10	32 33 34 35 36 37	E3942	10	18
12	E3795	12 9	26	36	E3740	10	17
13	E3668	10	32	37	E3738	10	13
14	E3805	12	. 16		E3739	10	14
15	F1880	12	14	38 ,	E3769	9	22
16	H400	12	15	39	E3698	9	1
17	E3748	12	91	40	E3759	19	20
18	E3253	12	2		E3547	19	20 23
19	E3751	10	28 27	42	E3755	19	22
20	E3752	10/	27	43	E3758	19	24
21	E3809	10/12/9	13	4400	E3736	19	16
22 23	E3208	/9	19	45	E3753	19	19 17
23	E3744	10	24	46	H200	19	17

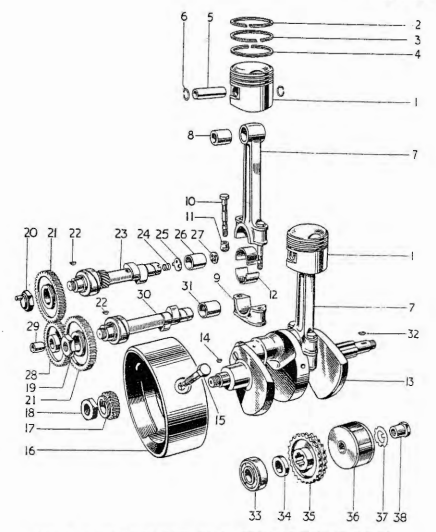


FIG. 4 CRANKSHAFT AND CONNECTING RODS INDEX TO FIG. 4

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	CP164	9	5	17	E1771	19	1
	CP174	9	11	18	E398	19	3
2	E3691	9	6	19	E1492	19	9
	E3829	9	12 7	20	E1463	19	8
3	E3690	9	7	21	E1486A	19	6
	E3830	9	13	22 .	E1558	19	7
4	E3692	9	8	22 23	E3838	19	10
	E3831	9	14	24	E2256	17	39
5	E1750	9	9	25	E2254	17	38
	WE203E	9	15	26	E3824	16	19
6	E1767	9	10	27	E3822	16	18
-	WE479	9	16	28	E2202	19	4
7	E3702	12	24	29	E440	19	5
	E4001	12	28	30	E3839	19	11
8	E1762	12	25	31	E3823	10	21
	E4003	12	29	32	E3851	59	2
9		ed separately		33	E3835	16	31
10	E3705	12	26	34	E4006	20	17
11	E2922	12	27	35	E3734	20	18
13	E3998	12	19	36	423506	59	1
14	E1580	19	2	3 7	E3852	20	19
15	E3713	12	23	L 138	E3735	20	20
16	E3712	12/	21				
			DIV/T	CDOL	ICC		

REF. No.	PART No.	DESCRIPTION	QUANTITY
	CRA	ANKCASE 3TA	5TA
1	E3688/4005	CRANKCASE C/W STUDS AND R.H. MAIN	
		BEARING	1
2	E3716	Dowel, hollow crankcase halves	1
3	E3717	Stud, oil pipes junction, $1\frac{1}{2}$ " O.A	1
4	E3718	Stud, oil pump, l_{16}^{5} O.A 2	2
5	E3820	Stud, cylinder base, $l_{\frac{1}{2}}^{2}$ O.A 6	6
6	E3819	Stud, cylinder base (dowels), $1\frac{11}{16}$ O.A 2	2
7	E1534A	Dowel, cylinder base 2	2
8	E3859	Screw, at camshaft bosses, $\frac{21}{32}$ " U.H 2	2
9	E3803	Stud, rear, crankcase halves, $3\frac{3}{4}$ " O.A 2	2
10	E3804	Stud, bottom front, 3" O.A	1
11	E3799	Bolt, top rear, 1\frac{1}{8}" U.H I	1
12	S25-3	Washer, studs and bolts 5	5
13	\$1-51	Nut, front and rear studs 4	4
14	E3719	Pipe, oil scavenge I	1
15	E1509	Clip, scavenge pipe I	1
16	E1645	Screw, clip, 1/4" U.H	1
17	E3172	Pin, breather disc I	1
18	E3822	Disc, breather	1
19	E3824	Bush, inlet camshaft (breather)	i
20	E3877	Bush, distributor shaft I	i
21	E3823	Bush, exhaust camshaft	1
22	E2724	Pipe, breather (steel)	ì
23	E375	Spindle intermediate timing seen	i
24	E3885	lat chain ailar	1
25	E3884	Tube chair ciles	i
26	T912	Pos P LI mais beauty	i
27	E3790	Bearing R H main standard	1
28	E3790/10	Boaring B H main 0.010% undersites	A
29	E3790/20	Posting P L main 0.020% and and	A
30	E3790/30	Boaring P H main 0.030% undersites	A
	23.70/30	bearing, K.H. main, 0.030 undersize A	^
	CRA	ANKCASE BEARINGS	
31	E3835	Bearing, L.H. ball journal	i
32	E3976	Oil seal, L.H., bearing I	1



ENGINE—GROUP 2

REF. No.	PART No.	DESC	(QUANTITY			
						зта	5TA
	CI	RANKCASE FITTINGS					
33	E3724	Spring, crankcase filter		 		1	1
34	E3722	Filter, crankcase scavenge		 		1	1
35	E3723	Washer, filter sealing		 	•••	1	,
36	E1564	Cap, crankcase filter		 		1	1
37	E1577	Washer, cap joint		 		1	1
38	E2254	Valve, rotary breather		 		1	1
39	E2256	Spring, breather valve		 		1	1
40	E3078	Pipe, breather extension (P.V.C	 		1	1

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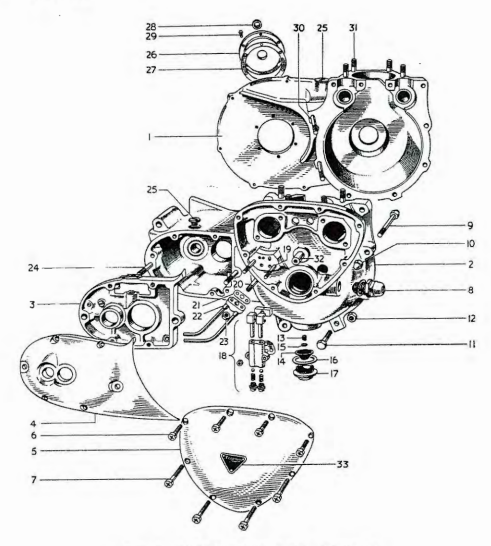


FIG. 5 CRANKCASE AND COVERS

INDEX TO FIG. 5

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1 }	E3688/4005	16	1	18	E3878	19	25
2				19	E3718	16	4
3	T1448	24	9	20	E3717	16	3
4	T1450	24	24	21	E3763	48	16
5	E3693	20	T	22	E3853	48	15
6	E3800	20	4	23	E1310 -	48	17
7	E3801	20	5	24	T1399	22	22
a	E2795	20	6	25	E732	29	16
8 9	E3937	30	12	26	E3789	26	28
10	H400	30	△14	27	E3832	26	29
11	E3804	16	010	28	E3833	26	30
12	SI-51	16	13	29	E3821	26	31
13	E3724	16	33	- 30	E3803	16	9
14	E3722	17	34	L (31) S S S S S S S S S S S S S S S S S S S	E3820	16	ź
15	E3723	17	34	32	£375	16	23
15	E1577	17	33		E4016	20	2
16 17		1/2	3/		E4010	20	2
17	E1564	11	(36)				
			UIV L	CIIIII	LU		
		(8			

ENGINE - GROUP 2

REF. No.	PART No.	DESC	RIPTION	٧				QUANTIT
	_						3ТА	5TA
,		MING GEARS AND CAM	SHAI	-15				
1	E1771	Pinion, timing	•••		• • • •		1	1
2	E1580	Key, timing pinion	• • •		***	• • •	1	1
3	E398	Nut, timing pinion	•••		• • •		. 1	1
4	E2202	WHEEL, INTERMEDIATE		1G			1	1
5	E440	Bush, intermediate wh	eel				1	1
6	E1486A	Pinion, camshaft					2	2
7	E1558	Key, camshaft pinion	• • • •	• • •			2	2
8	E1463	Nut, inlet camshaft (oil pui	mp dr	ive)			1	1
9	E1492	Nut, exhaust camshaft					1	1
10	E3838	Camshaft, inlet					1	1
11	E3839	Camshaft, exhaust					1	1
12	E3727	Plate, camshaft retaining					2	2
13	E3728	Screw, retaining plate, $\frac{15}{32}$ "	U.H.				4	4
14	E3729	Pinion, distributor drive					1	1
15	404314	Pin, distributor pinion	•••		•••	•••	1	1
	T	APPETS AND PUSH ROD	s					
16	E3736	Block, tappet guide	• • •				2	2
17	H200	Bolt, lock					2	2
18	E2312	Washer, shakeproof	elen-			***	2	2
19	E3753	Tappet				***	4	4
20	E3759	Rod, valve push					4	_
21	E4008	Rod, valve push					-	4
22	E3755	Tube, push rod cover					2	2
23	E3547	VA/s description and because					2	2
24	E3758	Washer, cover tube botton				111	2	2
	o	IL PUMP						**
25	E3878	PUMP, OIL					1	1
26	E3731	Rody oil nums		• • • •			1	1
27	S70-7	Dell value	• • •		•••	•••	2	2
28	E403	Carata a soulus		•••	•••		2	
29	E2360	Di I I	• • •	• • •		• • •	2	2
30		-			•••		1	ī
30 31	GS153 E1476	Plunger, feed			* * *	• • •	. 1	1
					• • •	• • •	1	i
32	E495	Block, pump drive			IÖ	•••		1
33	E3730	Washer, pump to crankcase			11.5		2	2
34	E3732	Nut, pump to crankcase.			1	• • • •	2	2
35	E3887	Washer, pump nut	ĎΩ	PI	ΪÇ	***	2	7

REF. No.	PART No.	DESCRIPTI	ON				QUANTITY	
	TI	MING COVER				3TA	5TA	
1	E3693	COVER, TIMING GEARS				1	1	
2	E4016	Plate, patent number				1	- 1	
3	D208-5	Screw, hammer drive				3	3	
4	E3800	Screw, short, 7" U.H				4	4	
5	E3801	Screw, long, $l_{\frac{1}{8}}''$ U.H		•••	•••	4	4	
	OI	L PRESSURE RELEASE VALV	Έ					
6	E2795	VALVE, OIL PRESSURE RELE	ASE		,	1	1	
7	E2794	Body, release valve				1	1	
8	GS254	Washer, cap to body				1	1	
9	E2790	Cap, release valve				1	1	
10	GS251	Piston, release valve				1	1	
11	E2791	Shaft and button, release	valve		•••	1	L	
12	E2792	Nut, shaft	• • •			1	1	
13 14	E2793	Seal, rubber	• • •			1	1	
15	E2788 E2789	Spring, main	• • •	• • •	• • •	1	1	
16	E1670	Spring, auxiliary		• • •	•••	1	1	
	21670	Washer, valve to crankcase		•••	•••	1	1	
		-						
	EN	IGINE SPROCKET						
17	E4006	Collar, distance (oil seal)				Γ	1	
18	E3734	Sprocket, engine, 26T Duplex				i	Ī	
19	E3852	Washer, tab		* * *		i	1	
20	E3735	Nut, sprocket and rotor					1	

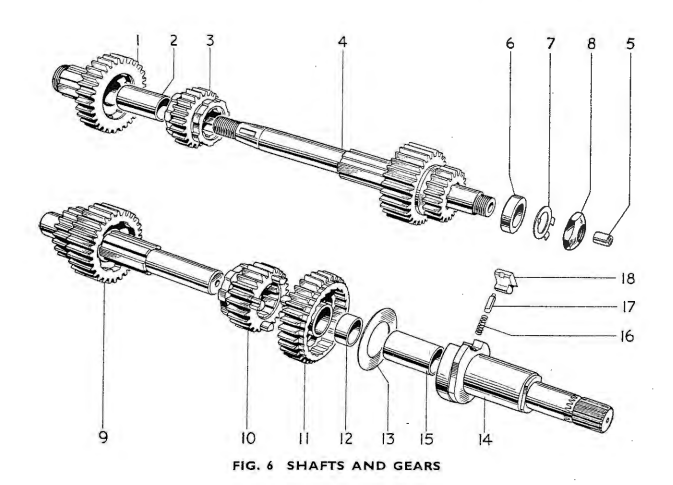
See Page 59 for rotor and key S

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REF. No.	PART No.	DESCRIPTION				QUANTIT
		GEARBOX — GROUP 3		3	TA	5TA
	SI	HAFTS AND GEARS				
	T1403	GEAR, MAINSHAFT HIGH (26T)			1	1
1	T1405	Doub and the Collections of the Collection of th	•••	•••	i	1
2	T1406	MAINSHAFT, CLUSTER, THIRD AND	LOW	GEARS	i	i
4	T1391	Bush, mainshaft for clutch rod			i	i
5	T1410	C		•••	i	i
6	T1411	D	• • •	.,,		1
7	T1479	Layshaft cluster, second and high gears		•••	1	i
8	T14/3			•••	i	i
9	T1414	Gear, layshaft third (23T)			i	
		GEAR, LAYSHAFT LOW (32T)	•••		ì	1
10	T1393	Bush, layshaft low gear	• • •	• • • •	1	1
11	T1426	Disc, layshaft low gear	•••	•••	1	·
	G	EARBOX BEARINGS				
12						,
12	T665	Bearing, ball journal L.H., high gear	• • •		1	1
13	T1478	Seal, high gear oil	•••			1
14	W680	Circlip, seal and bearing	***		1	1
15	T1367	Bush, layshaft L.H	***	• • • •	1	1
16	T912	Peg, layshaft bush		***	1	1
17	T981	Disc, layshaft bush	•••		1	1
18	T1469	Bearing, ball journal R.H. mainshaft		***	1	1
19	T280	Circlip, bearing to inner cover	• • •	• • • •	1	1
20	T732	Washer, tab	•••	• • •	1	1
21	E2419	Nut, mainshaft R.H	***	***	1	1
	G	EARBOX CASING FITTINGS				
22	T1399	Stud, gearbox covers, 3 16" O.A			2	2
23	T1112	Plug, gearbox drain (with level tube)			ī	ī
24	WE170	Washer, drain plug	•••		i	i
25	T361	Diver manches level	•••	•••	I	1
26	T1257	Machan Inval - lum	•••	•••	í	1
27	E732	51	•••		1	1
28	NE507	VALUE ON 1			,	1
29	T1471	Plunger, camplate index		•••	1	
30	T373			• • • •		. 1
31	T1437	Spring, camplate plunger Plug, plunger housing	•••	•••	1	1
		BIKE SPARES	•••			



INDEX TO FIG. 6

Illust. No.	Part Na.	Page No.	Ref. No.
1	T1403	22	1
2	T1405	22	2
2 3 4 5 6 7 8 9	T1410	22	2 5 3 4 6
4	T1406	22	3
5	T1391	22	4
6	T1411	22	6
7	T732	22	20
8	E2419	22 22	21
9	T1479	22	
10	T1413	22	7 8 9
11	T1414	22	. 9
12 13	T1393	22	
13	T!426	22	11
14	T1445	24	13
15	T1446	24 24 24	17
16	T1161	24	16
17	T1282	24	15
18	T1431	24	0 441 0
	.\		CCIII
		37 I _ I H	וורר.
		OLII	
		rent	1066
	K (23	1 7 P F	1 K F 🦴
	DIII	LUII	IIILU

GROUP 3 — GEARBOX

REF. No.	PART No.	DESCRI	PTION				QUANTITY
	G	EAR CHANGE MECHANISI	м			зта	5TA
1	T1480	Fork, mainshaft selector				1	1
2	T1481	Fork, layshaft selector				1	1
3	T1457	Spindle, selector forks				1	1
4	T1458	Camplate, gear selector				1	1
5	T1418	Spindle, camplate				1	1
6	-	Split pin, spindle \frac{1}{8}" x 1"				1	1
7	T1416	Finger, gear indicator				1	1
8	H688	Screw, finger to spindle, $\frac{5}{16}$ "	U.H.			1	i
	11	NNER COVER AND KICKST	TARTI	ER			
9	T1448	Cover, gearbox inner				1	i
10	T1417	Plate, gear positions				1	1
11	D208-5	Screw, hammer drive				2	2
12	T1440	Dowel, hollow				2	2
13	T1445	SPINDLE, KICKSTARTER				1	1
14	T1431	Pawl, kickstarter spindle				1	1
15	T1282	Plunger, kickstarter paw				1	1
16	T1161	Spring, plunger				1	1
17	T1446					1	1
18	T1157	Plate, kickstarter stop				i	1
19	T1390	Screw, stop plate and spring			•••	i	i
20	T1464	Distance piece, spindle			•••	i	i
21	T1441	Spring, kickstarter return			***	1	i
22	T1422	Di			•••	i	i
23	E3204	Screw, inner cover to casing				2	2
	0	UTER COVER AND CLUT	CH L	EVER			
24	T1450	COVER, GEARBOX OUTER	R			1	1
25	T1395	Bush, gear change spind				1	1
26	T1388	Stud, spring housing, 1 9 " O				2	2
27	E1987	Stud, spring housing, 1 11 O				1	1
28	T1483	QUADRANT, GEARCHANG				1	1
29	T1474	Pin, spring anchoring				2	2
30	T1436	Spring, plunger				2	2
31	T1396	Plunger, gear selector				2	2
32		Split pin, & x ¾"				2	2
33	E3309	Sealing ring, rubber				1	1
34	T1484	LEVER AND WORM, CLU				1	i
35	S70-7	Ball, for clutch rod				1	1
36	T1462	Abutment, cable	C			Ī	
37	E3302	Washer, cable abutment	15			i	i
38		Split pin, $\frac{1}{16}$ " x $\frac{3}{4}$ "		. I U		2	2
		RIVÊ, SD	D D	FÇ	•••		2

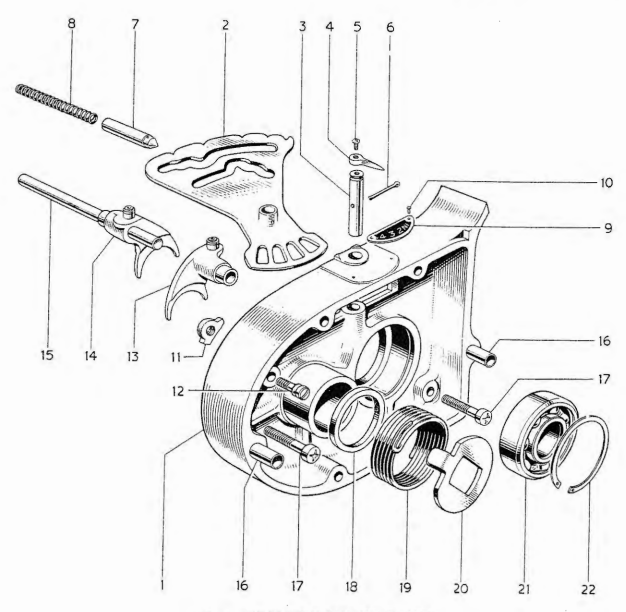


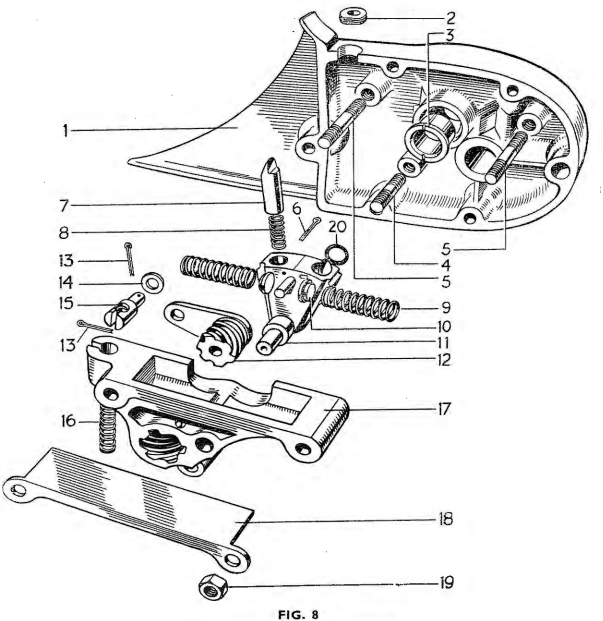
FIG. 7 GEARBOX INNER COVER

INDEX TO FIG. 7

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No
1	T1448	24	9	12	T1390	24	19
2	T1458	24	4	13	T1481	24	2
3	T1457	24	3	14	T1480	24.	T
4	T1416	24	7.	15	T1457	24	3
5	H688	24	8	16	T1440	24	12
6	1 x I" Split Pir		6	17	E3204	24	23
7	T1471	22	29	18	T1464	24	20
8	T373	22	30	0 19 0 6	T1441	24	21
9	T1417	24	\ 10	20	T1422	24	22
10	D208-5	24		21	T1469	22	18
11	T1157	24	18	22	T280	22	19
			B (25	SPA	RES		

GROUP 3 — GEARBOX

REF. No.	PART No.	DESCRIPTI	ON					QUANTITY
							3ТА	5TA
1	T1385	Housing, quadrant return s	pring	s			1	1
2	T1432	Spring, quadrant return .		• • •			2	2
3	T1433	Button, return spring .		• • •			2	2
4	T1394	Cover, springs						1
5	S25-1	Washer, short stud				• • •	1	1
6	W103	Nut, housing to cover .					3	3
7	T1465	Spring, clutch cable					1	1
8	E3475	Grommet, clutch cable .					1	- 1
9	S1-51	Nut, cover to casing .			• • •		2	2
10	S25-3	Washer					2	2
11	T1401	Screw, cover to casing, $2\frac{3}{8}$ "	U.H.				2	2
12	T1402	Screw, cover to casing, 25"					2	2
	G	EARCHANGE AND KICKS	TAR	TER	LEVE	RS		
13	T1435	Lever, gearchange					1	1
14	T449	Rubber, gearchange lever .					i i	1
15	W932	Bolt, gearchange lever, I" U			• • •		1	i
16	T1485	LEVER, KICKSTARTER FO					i	1
17	T1438	Crank, kickstarter .				•••	1	Ī
18	T1272	D. J. I. I. S. L. S.					1	i
19	S70-3	D. II. L. L. L.			• • •		i	1
20	T1167			***			i	i
21	T1273	D 1 1 1 1				•••	i	í
22	T1439	Bolt, lever clamp, 1 3/16"					- 1	i
23	F1814	Rubber, kickstarter lever .			***		i	i
	G	EARBOX SPROCKET AND	co	VER	PLAT	ΓΕ		
24	T1476	Sprocket, gearbox (18 teeth	1)				1	_
25	T1558	Sprocket, gearbox (17 teeth	í)				Α	Α
26	T1569	Sprocket, gearbox (20 teeth			* * *		_	1
27	T1434	Nut, gearbox sprocket .					1	1
28	E3789	Disconnection					1	1
29	E3832	Washer, cover plate joint .					1	i
30	E3833	Carl main hafe all					I	1
31	E3821	Screw, plate to crankcase,	€" U.		•••		6	6
	CI	UTCH AND SHOCK ABS						
32	T1486	CLUTCH COMPLETE .					1	1
33	T1386		••				í	i
34	T394	Roller, sprocket to hub					ì	1
35	T1442	Sprocket and housing					i	I
36	T1041	Spider, shock absorber				•••	i	i
37	T1039	Plate, shock absorber, i				•••	1	1
38	T1037	Centre housing, clutch		JI	J	•••	1	+
	11037	Centre Housing, Crutch			-		1	ı



GEARBOX OUTER COVER

INDEX TO FIG. 8

Illust. No.	Part No.	Page No.	Ref. No.	IIIust. No.	Part No.	Page No.	Ref. No
1	T1450	24	24	11	T1483	24	28
2	E3475	26	8	12	T1484	24	34
3	T1395	24	25	13	Split pin	24	38
4	E1987	24	27	14	E3302	24	37
5	T1388	24	26	15	T1462	24	36
6	Split pin	24	32	16	T1465	26	7
7	T1396	24	31	0700	TI 385	26	1
8	T1436	24	30	18	T1394	26	4
9	T1432	26	2	19	W103	26	6
10	T1433	26	3	20	E3309	24	33
			B 1 (27	FSPA	RFS		

GROUP 3 — GEARBOX

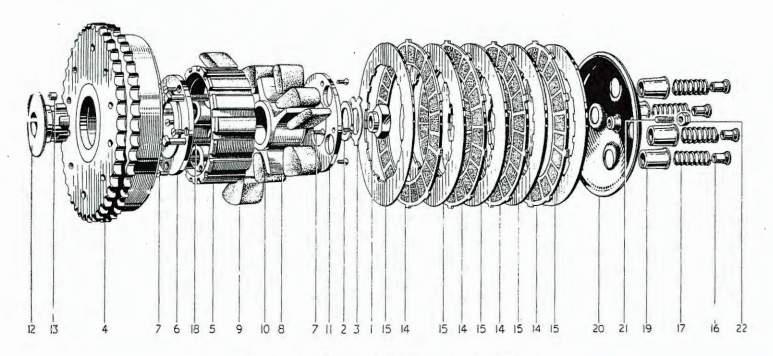


FIG. 9 CLUTCH AND SHOCK ABSORBER

INDEX TO FIG. 9

Illust. No	. Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page	No.	Ref. No.
1 2 3 4 5 6 7 8 9	T1047 T1045 T1046 T1442 T1037 T1039 T1040 T1041 T1472	29 29 29 26 26 26 28 28 28	10 8 9 35 38 37 4 36	12 13 14 15 16 17 18 19 20 21	T1386 T394 T1362 T1363 T427 T429 T423 T423 T425 T1466 T1256	20 21 21 22 22 22 22 22 22 22 22 22 22 22	6 8 8 9 9 9 8 9	33 34 6 7 6 5 5
ii	T1044	28	2 3	22	GS662	29		3
REF. No.	PART No.			DESCRIPTION				QUANTITY
							3ТА	5TA
i	T1472	Rubber,	driving (large)				4	4
2	T1473	Rubber, i	rebound (smal	l)			4	4
3	T1044	Plate, sho	ock/absorber,	outer .			1	1
4	T1040	Screw, sh	ock absorber	plates, 0.41	7″ U.H.		8	8
5	T423		sure spring,		יים וכ		4	4
6	T1362		ving (with lini				4	4
7	T1363		ven (plain)		FC		5	5

GEARBOX — GROUP 3 EXHAUST SYSTEM — GROUP 4

						QUANTITY
					3ТА	5TA
T1466	Plate, clutch pressure				1	1
T1256	Adjuster, pressure plate				1	1
	Nut, adjuster lock				appears.	1
T425	Cup, pressure spring				4	4
T429	Spring, clutch pressure				4	4
T427	Nut, pressure spring		• • •		4	4
S66-1	Key, clutch to mainshaft				1	1
T1045	Washer, cupped				1	1
T1046	Washer, tab				1	1
T1047	Nut, clutch to mainshaft					1
T1456	Rod, clutch operating	•••	•••		1	1
c	HAINCASE COVER					
F3701	Cover chaincase				1	1
		•••				1
					2	2
						2
						2
						2
						3
						7
23000	~*		•••		,	,
	EXHAUST SYSTEM—G	ROU	JP 4			
E3992	Pipe, exhaust L.H				1	1
E3994	Pipe, exhaust R.H				ŀ	1
E1270	Clip, pipe to head		****		2	2
E410A	Washer, clip bolt				2	2
E409	Bolt, clip, 13 "U.H				2	2
F4283	Bracket, to bottom engine stud				2	2
DS57	Bolt, pipe to bracket, 7" U.H.				2	2
E1612	Washer, shakeproof				2	2
F879	Nut, bracket bolt				1	2
E3935	Silencer, L.H				1	I
E3936	Silencer, R.H	* * *	4 4 4		1	1
E2271	Clip, silencer to pipe				2	2
TE164E					. 2	2
TEI64D	"D" Washer, clip bolt				2	2
					2	2
	T1256 GS662 T425 T429 T427 S66-1 T1045 T1046 T1047 T1456 CI E3701 E3850 DS57 WE170 E732 NE507 E3802 E3668 E3992 E3994 E1270 E410A E409 F4283 DS57 E1612 F879 E3935 E3936 E2271 TE164E	Adjuster, pressure plate GS662 Nut, adjuster lock T425 Cup, pressure spring T429 Spring, clutch pressure T427 Nut, pressure spring S66-1 Key, clutch to mainshaft T1045 Washer, cupped T1046 Washer, tab T1047 Nut, clutch to mainshaft T1456 Rod, clutch operating CHAINCASE COVER E3701 Cover, chaincase E3850 Washer, cover joint Plug, drain and level WE170 Washer, drain and level plugs Plug, adjuster cover and filler Washer, adjuster cover plug E3802 Screw, chaincase cover, 2\frac{3}{4}" U.H For chain oiler jet see Page EXHAUST SYSTEM—C E3992 Pipe, exhaust L.H. For chain oiler jet see Page EXHAUST SYSTEM—C E3994 Pipe, exhaust R.H. Clip, pipe to head Washer, clip bolt E409 Bolt, clip, l\frac{1}{16}" U.H. F4283 Bracket, to bottom engine stud DS57 Bolt, pipe to bracket, \frac{7}{16}" U.H. F4283 DS57 Bolt, pipe to bracket, \frac{7}{16}" U.H. F4283 DS57 Bolt, pipe to bracket, \frac{7}{16}" U.H. F4283 DS57 Silencer, L.H. Silencer, R.H. Clip, silencer to pipe Bolt, silencer clip, l\frac{1}{16}" U.H.	Adjuster, pressure plate	T1256 GS662 Nut, adjuster lock T425 Cup, pressure spring T429 Spring, clutch pressure Nut, pressure spring S66-1 Key, clutch to mainshaft T1045 Washer, cupped T1046 Washer, tab T1047 Nut, clutch to mainshaft T1456 Rod, clutch operating CHAINCASE COVER E3701 E3850 Washer, cover joint DS57 Plug, drain and level WEI70 Washer, drain and level plugs E732 Plug, adjuster cover and filler NE507 Washer, adjuster cover plug E3802 Screw, chaincase cover, 2¾" U.H. For chain oiler jet see Page 15 EXHAUST SYSTEM—GROUP 4 E3992 Pipe, exhaust L.H. For chain oiler jet see Page 15 EXHAUST SYSTEM—GROUP 4 E3992 Pipe, exhaust R.H. E1270 Clip, pipe to head E410A Washer, clip bolt E409 Bolt, clip, 1¾%" U.H. F4283 Bracket, to bottom engine stud DS57 Bolt, pipe to bracket, ½%" U.H. E3935 Silencer, L.H. E3936 Silencer, R.H. E3936 Silencer to pipe E2271 Clip, silencer to pipe Bolt, silencer clip, 1¾%" U.H.	Ti256	T1256

GROUP 5 - FRAME

REF. No.	PART No.	DESCRIP	TION				QUANTITY
		FRAME—GROU	JP 5			зта	5TA
1	F4157	Frame, front				1	1
2	KW194	Lubricator, fork pivot (grease	nipple)			1	1
3	WE170	Washer, lubricator				1	1
4	F4158	Frame, rear				1	1
5	F2842	Stud, top rear frame, 37" O.A	·			1	1
6	S26-1	Washer, spring				2	2
7	\$1-52	Nut, top stud				2	2
8	*F3780	Bolt, bottom rear frame, 116	' U.H.			2	2
9	PCW73A	Washer, spring				2	2
	*F	ootrest bolts Page 31 also secure t	he lowe	r frame	joint		
	EI	NGINE PLATES AND STUD	S				
10	F4275	Plate, engine front L.H				1	1
11	F4276	Plate, engine front R.H				1	1
12	E3937	Bolt, engine plates to crankca	se, (dom	ed hea	ıd)	3	3
13	S26-3	Washer, spring				6	6
14	H400	Nut, domed	***			3	3
15	F2825	Stud, engine plates to frame,	3¼" O.A.			1	1
16	S26-1	Washer, spring				2	2
17	E1435	Nut, domed				2	2
18	E3812	Stud, engine bottom, 713" O.	Α			1	1
19	F4197	Distance piece, bottom stud				2	2
20	S26-1	Washer, spring				2	2
21	P0172A	Nut, bottom stud	***			2	2
22	F4229	Plate, engine rear L.H				1	1
23	F4230	Plate, engine rear R.H		***		1	1
24	F3665	Stud, engine plates to crankca	se, 41" (D.A.		1	1
25	S26-1	Washer, spring				2	2
26	P0172A	Nut, engine plates stud				2	2
27	E3695	Stud, engine plates to frame,	4½" O.A.			2	2
28	S26-3	Washer, spring				4	4
29	\$1-51	Nut, engine plates stud				4	4
	EN	IGINE TORQUE STAYS					
30	E3860	Stay, engine torque L.H				1	1
31	E3861	Stay, engine torque R.H				1	1
32	S26-1	Washer, spring				2	2
33	\$1-52	Nut, cylinder head bolts				2	2
34	E3862	Clip, stays to frame				1	1
35	DS58	Bolt, clip, 37 U.H	CGI			1	1
36	S26-3	Washer, spring				1	1
37	\$1-51	Nut, clip bolt BKE30SPF	RES	5		1	

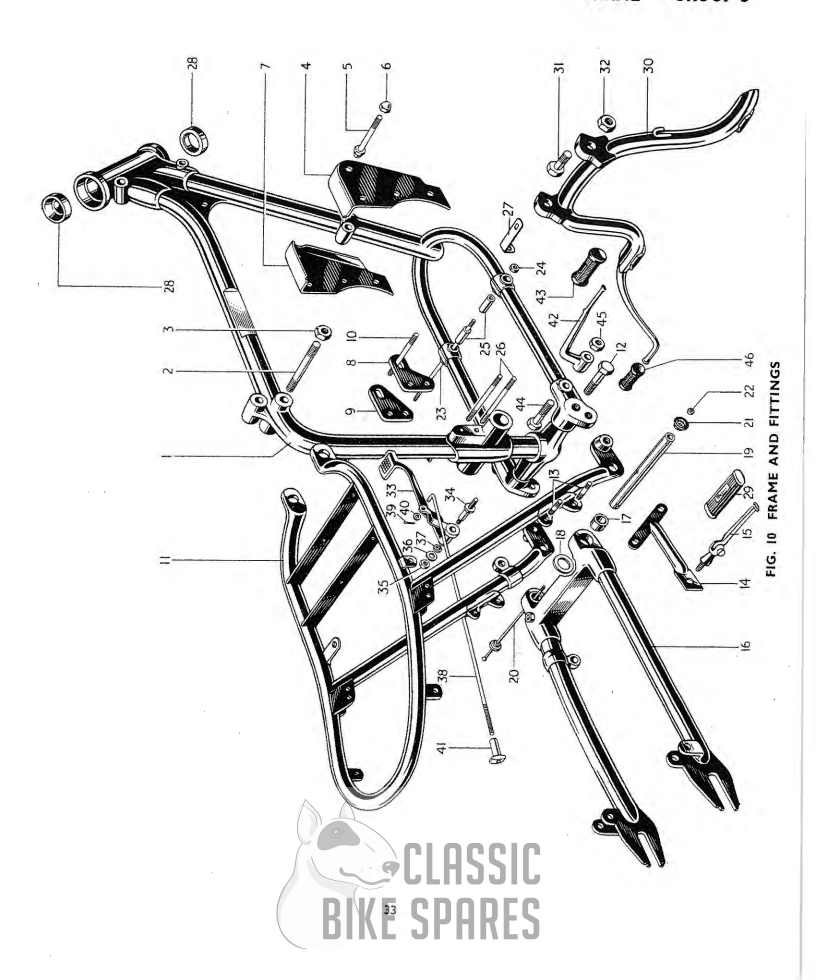
(N	DESCRIPTIO		PART No.	KEF. No.		
3ТА					WINGING FORK				
1			HES	/W BUS	FORK, SWINGING	F4190	i		
2		***			Bush, fork pivot	F4076	2		
1					Spindle, swinging for	F4195	3		
1		• • •			Washer, spacing R.F	F4078	4		
as nec				•••	Shim, .003" thick	F4385	5		
as nec					Shim, .005" thick	F4386	6		
1					Rod, spindle caps	F3797	7		
2				•••	Cap, spindle retaining	F4196	8		
1				***	Nut, retaining rod	F3799	9		
					ENTRE STAND				
1					Stand, centre	F4402	10		
1					Rubber, extension a	T449	11		
1					Spring, stand return	F3617	12		
2					Bolt, pivot	F3619	13		
2					Nut, pivot bolt	F2725	14		
					ROP STAND				
1					Stand, prop	F4388	15		
1					D	F3097	16		
1					Washer, tab	F3096	17		
1.					Spring, stand return	F2610	18		
1					Footrest, L.H.	F4214	19		
1					Footrest, R.H.	F4215	20		
2					Rubber, footrest	NF704	21		
2			H.	e, 2语" U.	Bolt, footrests to fra	F4369	22		
2					Washer, footrest nut	F4370	23		
2					Nut, footrest bolt	DS47	24		
					LLION FOOTRESTS				
1				est L.H.	Support, pillion foot	F4407	25		
1		• • •				F4410	26		
4	•••			11 O.A.	Stud, support to fran	E1396	27		
4	• • •					SI-51	28		
4						S26-3	29		
2			TE	COMPLE		F4327	30		
2				est	Pedal, pillion foo		31		
2					The state of the s	F2268	32		
2				D.A.	Stud, hanger, 13	F4309	33		
2	• • •						34		
2				/			35		
2							36		
2						P0172A	37		
2		1			Washer, spring	S26-1	38		
2		1.	1.11	trest	Rubber, pillion f	F1695	39		
	2	3TA 2 as necconstance 2	3TA	3TA HES	STA	### SWINGING FORK SUSHES 1	SWINGING FORK FORK, SWINGING C/W BUSHES 1 F4076 Bush, fork pivot 2 2 5 5 5 5 5 5 5 5		

GROUP 5 — FRAME

REF. No.	PART No.	DESCRIPTION	٧				QUANTITY
	ВІ	RAKE PEDAL				3ТА	5TA
1	F4284	Spindle, brake pedal				1	1
2	DS48	Nut, spindle to frame				I	1
3	SCZ45	Washer, spring				1	1
4	F4314	Pedal, brake				1	1
5	F1149	Adjuster, pedal position, 15" U.F	┥.			1	1
6	F879	Nut, adjuster lock				1	. 1
7	S26-16	Washer, spring outer			• • •	1	1
8	S25-2	Washer, plain outer				1	1
9	\$1-52	Nut, outer		• • •		1	1
10	F3597	Rod, brake operating			• • •	1	1
11	S25-13	Washer, split pin		• • •	,	1	1
12	-	Split pin, rod to pedal, $\frac{1}{16}$ " x $\frac{1}{2}$ "				1	1
13	F3667	Nut, thumb adjuster brake rod		•••	•••	1	1

INDEX TO FIG. 10

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No
ı	F4157	30	1	26	E3695	30	27
2	F2842	30	5	27	F4283	29	25
3	S1-52	30	7	28	H1130	37	1
4	F4276	30	11	29	F1695	31	39
5	F2825	30	15	30	F4402	31	10
6	E1435	30	17	31	F3619	31	13
7	F4275	30	10	32	F2725	31	14
8	F4230	30	23	33	F4314	32	4
9	F4229	30	22	34	F4284	32	1
10	F3665	30	24	35	\$1-52	32	9
11	F4158	30	4	36	S25-2	32	8
12	F3780	30	8	37	526-16	32	7
13	E1396	31	27	38	F3597	32	10
14	F4407	31	25	39	Split pin	32	12
	F4410	31	26	40	S25-13	- 32	11
15	F4327	31	30	41	F3667	32	. 13
16	F4190	31	1	42	F4214	31	19
17	F4076	31	2	43	NF704	31	21
18	F4078	31	4	44	F4369	31	22
19	F4195	31	3	45	DS47	31	24
20	F3797	31	△ 7	42	F4214	31	19
21	F4196	31	8		F4215	31	20
22	F3799	31	9	43	NF704	31	21
23	E3812	30	18	ri arr	F4369	31	22
24	P0172A	30	21 .	45	DS47	31	24
25	F4197	30/	19	U L 46 U L	T449	31	11
			BIKE	SPAR	ES		

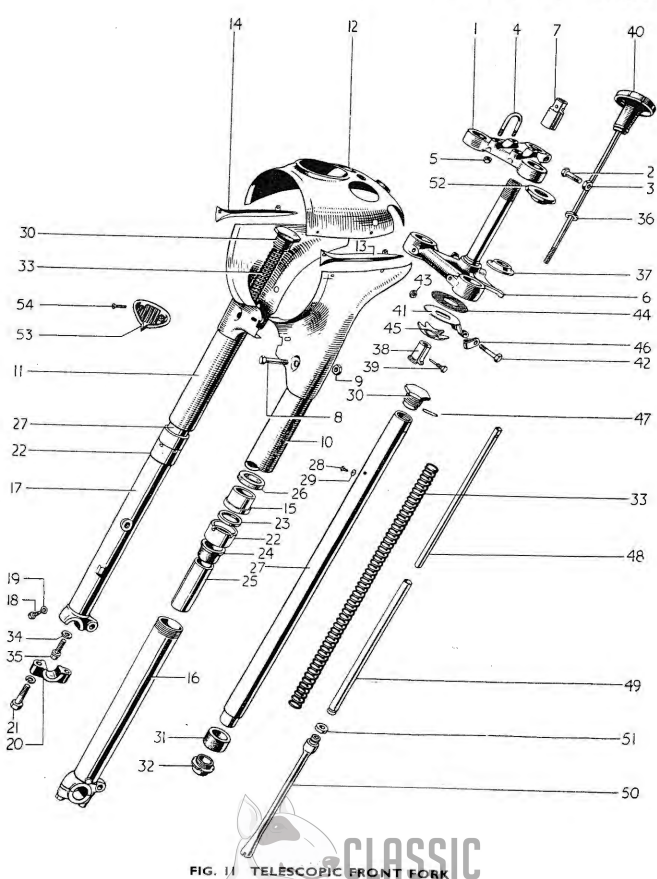


GROUP 6 - FRONT FORK

REF. No.	o. PART No. DESCRIPTION					
		TELESCOPIC FRONT FORK-GI	ROU	P 6	3TA	5TA
1	H1174	FORK ASSEMBLY			1	1
2	H1112	Lug, middle and stem			1	1
3	H941	Bolt, middle lug pinch, 2¼" U.H.			2	2
4	S25-2	Washer, pinch bolt			2	2
5	E2412	Nut, pinch bolt			2	2
6	H1108	Lug, fork top			1	1
7	F1760	Bolt, top lug pinch, 111 "U.H.			1	1
8	H379	Nut, pinch bolt			1	1
9	H660	"U" bolt, handlebar clamp			2	2
10	S25-3	Washer, plain			4	4
11	E1310	Nut, "U" bolt			4	4
12	H1141	Nut, fork stem sleeve			1	1
13	H1123	STANCHION C/W BEARING			2	2
14	H443	Bearing, stanchion lower			2	2
15	H1058	Nut, bearing to stanchion		•••	2	2
16	H519A	Plug, stanchion oil filler, 36" U.H.			2	2
17	H430	Washer, fibre			2	2

INDEX TO FIG. II

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
	H1108	34	6	28	H519A	34	16
2	F1760	34	7	29	H430	34	17
3	H379	34	8	30	H1064	36	22
	H660	34	8 9	31	H443	36	14
4 5 6 7	E1310	34	11	32	H1058	36	15
6	H1112	34	2	33	H1127	36	21
7	H1141	34	12	34	H1062	36	12
8 9	H941	34	2 12 3 5	35	H1063	36	11
9	E2412	34	5	36	H565	36	30
10	H1145	36	26 27	37	HIIIO	37	3
11	H1146	36	27	38	H408	36	31
12	H1144	37	5	39	H409	36	32
13	H877	37	5	40	H1142	36	29
14	H878	37	13	41	HIIII	36	34
15	H1194	36	15	42	F3468	36	36
16	H1117	36	1	43	\$1-51	36	38
17	H1118	36	5	44	H435	37	33
18	H1071	36	5 9	45	H95	36	35
19	H430	36	10	46	F3098	36	37
20	H1053	36	^2	47	H1066	36	24
21	H1070	36	4	48	H1051	36	23
22	H1194	36	15	49	H1125	36	20
23	H1168	36	16	50	H1061	36	18
24	H441	36	14		H1060	36	19
25	H1126	36	13	52	H1140	37	
26 27	H420	36	28	53	H992	37	8
27	H1123	34	13	54	H993	37	2 8 9
			RIKE	SPAR	PES		



BIG. IN TELESCOPIC FRONT FORK L

GROUP 6 - FRONT FORK

REF. No.	PART No.		QUANTITY	
-			зта	5TA
1	H1117	BOTTOM MEMBER, L.H. COMPLETE	1	1
2	H1053	Cap, wheel spindle	1	1
3	S26-3	Washer, spring	2	2
4	H1070	Bolt, spindle cap, 17 U.H	2	2
5	HIII8	BOTTOM MEMBER, R.H. COMPLETE	1	1
6	H1053	Cap, wheel spindle	1	1
7	S26-3	Washer, spring	2	2
8	H1070	Bolt, spindle cap, 17 U.H	2	2
9	H1071	Plug, drain	2	2
10	H430	Washer, fibre	2	2
11	H1063	Bolt, restrictor to bottom lug, $\frac{7}{8}$ " U.H	2	2
12	H1062	Washer, aluminium	2	2
13	H1126	Sleeve, bottom member	2	2
14	H441	Bearing, bottom member	2	2
15	H1194	NUT, DUST EXCLUDER SLEEVE	2	2
16	H1168	Oil Seal	2	. 2
17	H1124	RESTRICTOR ROD ASSEMBLY	2	2
18	H1061	Rod, restrictor	2	2
19	H1060	Washer, spring support	2	2
20	H1125	Tube, lower guide	2	2
21	H1127	Spring, main (identification YELLOW)	2	2
22	H1064	CAP NUT ASSEMBLY	2	2
23	H1051	Tube, upper guide	2	2
24	H1066	Pin, tube to nut	2	. 2
25	H1065	Nut, stanchion cap	2	2
26	H1145	Carran maralla I II	ī	ī
27	H1146	Cover, nacelle R.H	i	i
28	H420	Washer, nacelle cover (rubber)	2	2
29	H1142	Dad and look secuing demand	ī	ī
30	H565		i	i.i.
31	H408	Classes designed distribution in	î	1
32	H409	Die stade de sittle tra	1	i
33	H435	Dies felesies	i	1
34	H1111		ı	1
3 4 35		Plate, damper anchor	1	1
	H95	Spring, anchor plate	1 .	1
36 27	F3468	Bolt, damper anchor, 2 16" U.H	i	1
37	F3098	Clip, speedometer cable		1
38	\$1-51	Nut, anshor bolt	1	1



REF. No.	PART No.	DESCRIPTION				QUANTITY
	ST	EERING RACES			3ТА	5TA
1 2	H1130	Cup, frame lug, top and bottom			2	2
2	H1140	Cone and dust cover, top lug			1	1
3	HIIIO	Cone, middle lug		***	1	1
4	S70-4	Ball, top and bottom races, $\frac{3}{16}$ " dia.			48	48
	N	ACELLE TOP AND MOTIFS				
5	H1144	Top unit, nacelle			1	1
6 .	H961	Grommet, control cables			3	3
7	H669	Grommet, handlebar			2 .	2
8	H992	Grille, horn			1	1
9	H993	Screw, grille fixing, 0.540" U.H			2	2
10	GS299	Washer, shakeproof			2	2
11	F3799	Nut, grille screw			2	2
12	H877	Motif (flash), L.H			1	1
13	H878	Motif (flash), R.H		• • •	1	1
14	H688	Screw, motif front, $\frac{5}{16}$ " U.H			2	2
15	H689	Screw, top and bottom units, 1/4" U.H.			2	2
16	E2880	Washer, shakeproof			4	4
17	H691	Nut, front and rear screws	• • •		4	4
18	H687	Screw, motif to top lug, 3" U.H	• • •		2	2

SPECIAL WORKSHOP TOOLS

A COMPLETE LIST OF WORKSHOP TOOLS CAN BE MADE AVAILABLE BY EITHER CONTACTING YOUR DEALER OR APPLYING DIRECT TO THE TRIUMPH SERVICE DEPARTMENT. IN MOST CASES THESE TOOLS ARE VERY COSTLY AS THEY ARE MADE ENTIRELY FOR WORKSHOP USE, AND THEREFORE, IT IS NOT RECOMMENDED THAT THE PRIVATE OWNER PURCHASES THE TOOLS IN ORDER TO AID SERVICING THE MACHINE ONCE OR TWICE ONLY. IN THESE CIRCUMSTANCES IT IS FAR MORE ECONOMICAL TO GET IN TOUCH WITH A RECOGNISED DEALER.

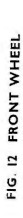


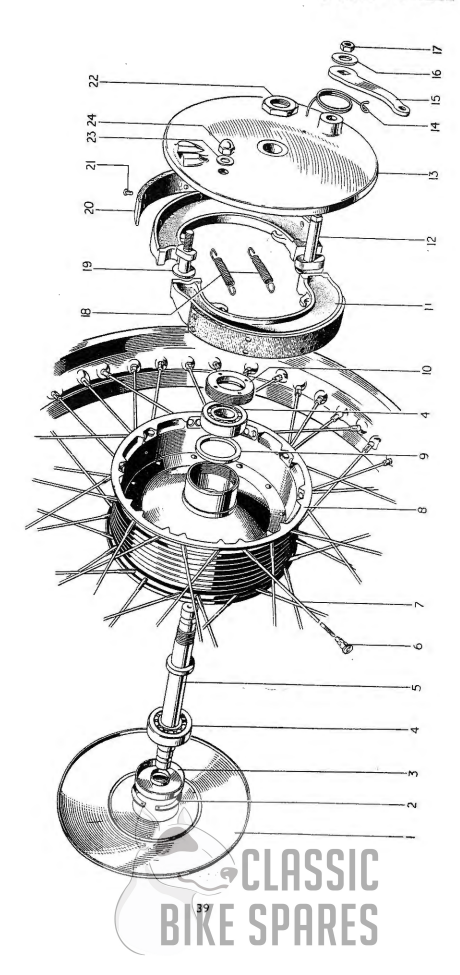
GROUP 7 - FRONT WHEEL

REF. No.	PART No.	DESCRIPTION	QUANTITY		
		FRONT WHEEL—GROUP 7		3ТА	5TA
1	WI3II	WHEEL, FRONT COMPLETE		1	1
2	W1273	RIM, SPOKES AND HUB ASSEMBLY		1	- 1
3	W1274	Rim, WM2-17		1	1
4	W1275	Spoke, straight, $5\frac{1}{16}$ " c/w nipple		40	40
5	S79-2	Nipple		40	40
6	W1231	Brake drum and hub		1	L
7	W1334	Plate, hub cover L.H		1	1
8	W653	Bearing, L.H. and R.H		2	2
9	W1237	Cover, L.H. bearing		1	1
10	T280	Circlip, L.H. bearing cover	•••	1	1
11	W1238	Ring, R.H., bearing backing		F	1
12	W582	Ring, nut, R.H., bearing retaining		1	1
13	W1239	Spindle, front wheel		1	1

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	W1334	38	7	13	W1301	40	1
2	T280	38	10	14	W592	40	12
3	W1237	38	9	15	W1298	40	11
4	W653	38	8	16	S25-6	40	14
5	W1239	38	13	17	\$1-52	40	13
6	S79-2	38	5	18	W135	40	9
7	W1275	38	4	19	W1302	40	2
8	W1231	38	6	20	NW243	40	7
9	W1238	38	11	21	W129	40	8
10	W582	38	12	22	W1246	40	10
11	W93	40	6	23	S25-2	40	3
12	W1243	40		24	E1435	40	4







GROUP 7 - FRONT WHEEL

REF. No.	PART No.	DESCRIPT	DESCRIPTION						
	FRONT BRAKE				зта	5TA			
1	W1301	Plate, front brake anchor				Ī	1		
2	W1302	Pin, shoe fulcrum		•••		1	1		
3	S25-2	Washer, nut				1	1		
4	E1435	Nut, fulcrum pin domed				1	1		
5	W1243	Cam, brake operating				1	1		
6	W93	SHOE, BRAKE C/W LIN	VING			2	2		
7	NW243	Lining, brake shoe				2	2		
8	W129	Rivet, brake lining		•••		16	16		
9	W135	Spring, shoe return				2	2		
10	W1246	Nut, anchor plate to spin	dle			I	1		
11	W1298	Lever, brake cam		,		1	1		
12	W592	Spring, lever return				1	1		
13	\$1-52	Nut, lever to cam				1	1		
14	S25-6	Washer, lever nut				1	1		
15	WF32	Pin, cable to lever				1	1		
16	-	Split pin, $\frac{1}{16}$ " $\times \frac{1}{2}$ "	•••			I	1		

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	F1747	42	39	20	S1-52	42	26
2	W1282	42	28	21	W1090	42	25
3	W1316	42	24	22	W135	42	. 23
4	W1112	42	18	23	W1083	42	19
5	W93	42	20	24	W1079	42 42 42	16
6	NW243	42	21	25	W1021	42	15
7	W129	42	22	26	W1022	42	14
8	W1024	42	27	27	W1266	42 42	7
9	W1276	42	8	28	W1271	42	5
10	W63	42	8	29	S79-2	42	6
11	W62	42	9	30	W1270	42	4
12	W1278	42	△ 17	31	W1281	42	12
13	W1271	42	5	32	W1277	42	29
14	W1270	42	24	33	S1-51	42	
15	W653	42	13	340	W1272	42	. 11
16	DS57	42	30	35	D373	42	33
17	W1134	42	36		W1279	42	32
18	W1015	42 42 42	37	,L[╬J J	W1280	42	34
19	W1058	42	38	37	111200	12	37
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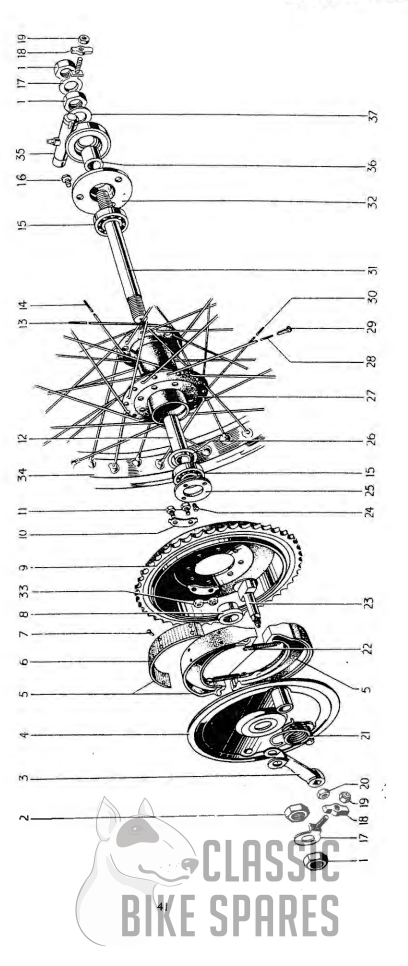


FIG. 13 REAR WHEEL

GROUP 8 - REAR WHEEL

REF. No.	PART No.	DESCRIPTION	N'				QUANTITY
		REAR WHEEL—GRO	UP 8	3		3ТА	5TA
1	W1313	WHEEL, REAR COMPLETE				1	1
2	W1265	RIM, SPOKES AND HUB	ASSEM	BLY		1	1
3	W1272	Rim, WM2-17				1	1
4	W1270	Spoke, inner, 110° x 7½	" c/w r	ipple		20	20
5	W1271	Spoke, outer, 90° x 7½″				20	20
6	S79-2	Nipple				40	40
7	W1266	Hub				1	1
8	W1276	Brake drum and sprocket, 4				1	1
9	W62	Bolt, drum to hub, $\frac{11}{16}$ " U.H.				8	8
10	W63	Lockplate, bolt and nut		•••		8	8
11	S1-51	Nut, drum bolt				8	8
12	W1281	Spindle, wheel				ı	ī
13	W653	Bearing, L.H. and R.H.				2	2
14	W1022	Ring, L.H., bearing backing	•••			1	ī
15	W1021	RING, L.H., BEARING RE			• • •	i	í
16	W1079	Screw, retainer locking		10		1	1
17	W1278			***	• • •	1	1
17		Tube, bearing distance EAR BRAKE	***	4	• • •		1
18	WIII2	DI L L L				Ĭ.	
19	W1083	Com busties annualism				1	
20	W93					2	2
21	NW243	SHOE, BRAKE C/W LINING			• • • •	2	2
22	W129	Lining, brake shoe	•••		• • •	2	2
23	W135	Rivet, brake lining		•••			2
24	W1316	Spring, shoe return	•••	***	•••	2	
25	W1090	Lever, brake operating			• • •	1	1
26		Spring, lever return	• • •		• • •	1	1
	S1-52	Nut, lever to cam		* * *	• • •	1	1
27	W1024	Distance, piece, anchor plate			***	1	
28	W1282	Nut, anchor plate to spindle PEEDOMETER DRIVE	* * *			1	1
29	W1277					r	
30	DS57	Adaptor, speedometer drive		* * *		1	1
31	E1612	Bolt, adaptor to hub, 7/16" U.H.	• • •		***	3	3
32		Washer, shakeproof			• • •	3	3
	W1279	Distance piece, gearbox		• • •	• • •	1	1
33	D373	Gearbox, speedometer drive				i.	. [
34	W1280	Washer, plain	• • •		• • •	!	
35	F1747 C F	Nut, gearbox to spindle HAIN ADJUSTERS				ı	1
36	W1134	Adiuston Population				2	2
37	W1015	Plate, adjuster end				2	2
38	W1058	Nut, adjuster end plate	CIL		***	2	2
39	F1747	Nur, spindle outer	JIL		•••	2	2
		spindle odter				2	7

BIKE SPARES

FRONT MUDGUARD — GROUP 9 REAR MUDGUARD — GROUP 10

REF. No.	PART No.	DESCRIPTION	QUANTITY
		FRONT MUDGUARD—GROUP 9	3TA 5TA
1	H1097	Mudguard, front	1
2	F4299	Washer, mudguard bolt	2 2
3	F929	Bolt, mudguard to fork leg, $\frac{1}{2}$ " U.H	2 2
4	H1171	Clip, front brake cable	1 1
5	H916	Screw, clip, 32" U.H	1 1
6	GS299	Washer, clip	1 1
7	H745	Nut, clip	1 1
	F	RONT STAND	
8	H1100	Stand, front	1
9	W62	Bolt, stand pivot, $\frac{11}{16}$ " U.H	2 2
10	S25-2	Washer, pivot bolt	2 2
11	NS362	Nut, mudguard to stand	1 1
	F	RONT NUMBER PLATE	
12	F2698	Plate, front number	1
13	H251	Beading, rubber	1 1
14	F4332	Packing piece, front	1
15	F879	Nut, plate to mudguard	2 2
16	S26-2	Washer, spring	2 2
	L	ICENCE HOLDER	
17	D261	Licence holder	1 1
18	DS57	Bolt, to mudguard, 7/16" U.H	1
19	E1612	Washer, shakeproof	1 1
20	F879	Nut	1 1
		MUDGUARD AND PANELS-GROUP IO	
		EAR MUDGUARD	
21	F4297	Mudguard, rear	1' 1
22	DS57	Bolt, to bottom frame lug, $\frac{7}{16}$ " U.H	1 1
23	S26-2	Washer, spring	1 1
24	GS218	Bolt, to top rail bracket, $\frac{9}{16}$ " U.H	i i
25	S25-13	Washer, top bolt	i i
26	F879	Nut, top bolt	i î
		EAR PANELS	
27	F4144	Panel, L.H., rear	1
28	F4145	Panel, R.H., rear	1 1
29	F4312	Motif, "Twenty-one"	2 -
30	F4523	Motif, "Speed Twin"	_ 2
31	F4317	Spire nut, motif	6 6
32	F4325	Screw, self tapping (4 top, 2 front)	6 6
33	F4326	Spire nut, front screws	2 2
34	F4249	Beading, rubber rear	1
35	F1369	Bolt, rear joint and number plate top, §" U.H	3 3
36	S25-13	Washer, plain	3 3
37	F879	Nut ULITUUTU	3 3
	10/2	BIKE SPARES	

GROUP 10 — REAR MUDGUARD GROUP 11 — REAR CHAINGUARD

REF. No.	PART No.		DES	CRIPTIO	N			(YTITMAUÇ
	RE	AR NUMBER PLA	TE					3ТА	5TA
Ĭ	F4245	Plate, rear number				• • •		1	. 1
2	F1369	Bolt, bottom, 5" U	.H.		•••			2	2
3	S26-2	Washer, spring						2	2
4	F879	Nut						2	2
		Top bolt also	secure	s panel	joint				
		REAR CHAING	UAR	DS—C	GRO	UP I	1		
	UI	PPER REAR CHAIN	IGUA	RD					
5	F4198	Chainguard, upper						1	
6	F4134	Bracket, front pivo	ot					1	1
7	DS57	Bolt, bracket to fo		U.H.				1	1
8	S26-2	Washer, spring						1	1
9	F4135	Bolt, pivot						1	1
10	F2277	Washer, Thackeray	(sprin	ng)				1	1
11	S25-13	Washer, plain				•••		1	1
12	F879	Nut, pivot bolt	• • •					T	1
13	F4136	Bolt, rear		* * *		• • •		1	1
14	S25-3	Washer, plain						1	1
15	\$1-51	Nut, rear bolt	•••	•••			•••	1	ı
	LC	WER REAR CHAI	NGU.	ARD					
16	F4199	Chainguard, lower						1	1
17	W840	Bolt, chainguard to	fork,	17 U.I	H.			1	1
18	E2288	Washer, shakeproo					***	1	1
19	DS47	Nut, chainguard to		plate				1	1
20	PCW73A	Washer, spring						1	I

1 2 3	F4145 F4144	43	20				
2	EALAA		28	14	F4136	44	13
3	1.41.44	43	27	15	\$1-51	44	15
	F4325	43	32	16	F4134	44	6
4	F4249	43	34	17	F2277	44	10
5	F4245	44	1	18	F4135	44	9
6	F1369	44 ^	, 2	19	F879	44	12
7	F1369	43	35	20	DS-57	44	7
8	F879	43	37	21	F4199	44	16
9	F4312	43	29	22	W840	44	17
10	F4317	43	31		F3098	48	io
1.1	F4297	43 \		23 24 25	F879	44	4
12	DS-57	43	21 7	25-	F4523	43	30
13	F4198	44			1323	13	30

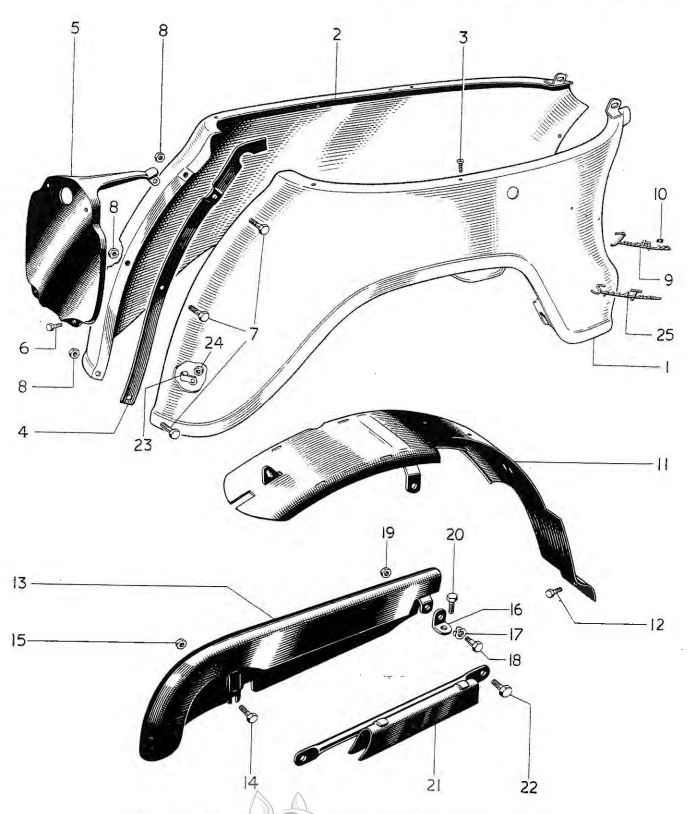


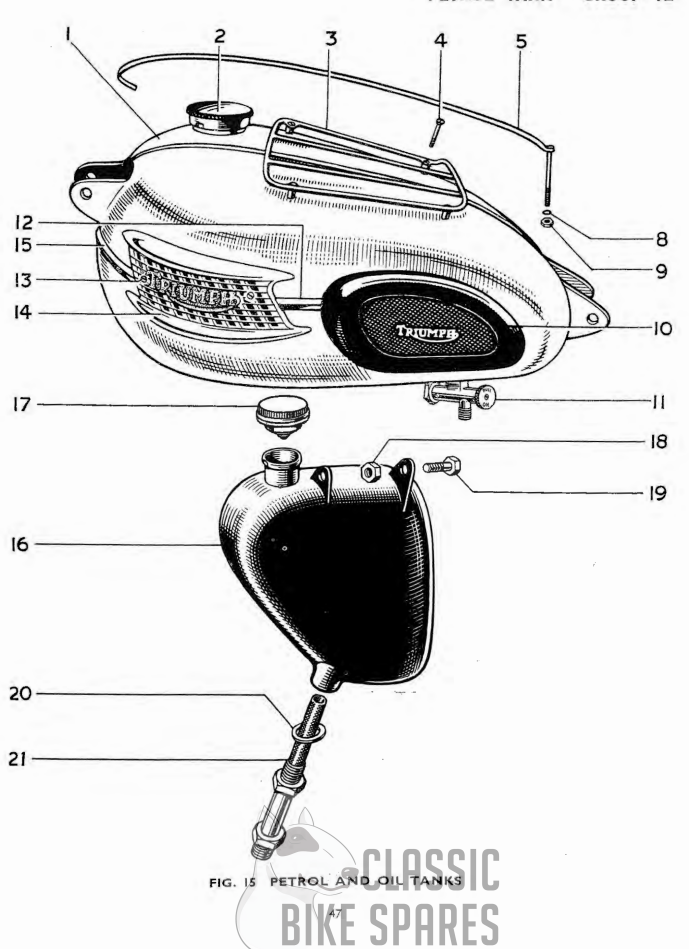
FIG. 14 REAR MUDGUARD, CHAINGUARD AND PANELS

CLASSIC BIKE SPARES

GROUP 12-PETROL TANK

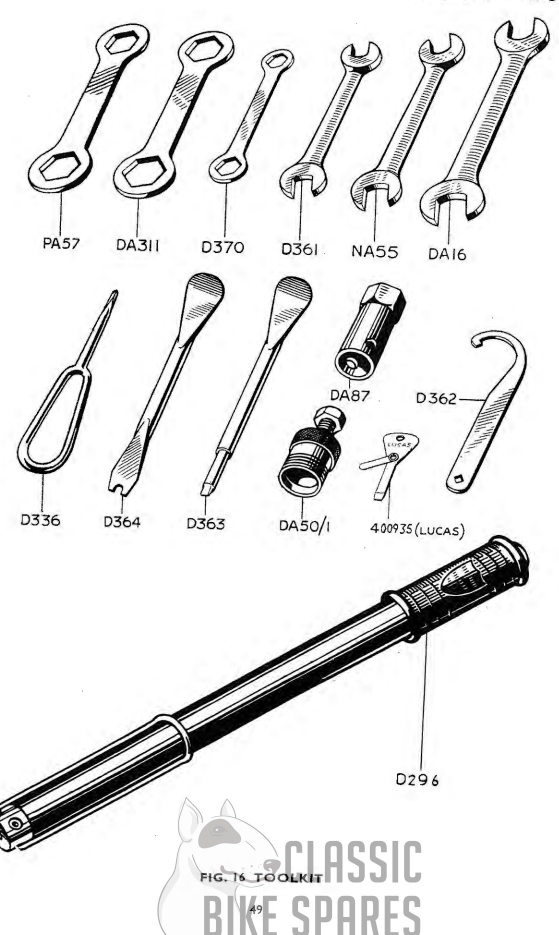
REF. No.	PART No.	DESCRIPTION	QUANTITY
		PETROL TANK—GROUP 12	3TA 5TA
Ť	F4232	Tank, petrol	1 1
2	F3220	CAP, PETROL FILLER	1
3	F4048	Washer, cap joint	1
4	F4235	Styling strip, L.H., front	1 1
5	F4323	Styling strip, L.H., rear	1
6	F4237	Styling strip, R.H., front	1 1
7	F4324	Styling strip, R.H., rear	1
8	F4127	Styling unit, L.H	1 1
9	F4128	Styling unit, R.H	1 1
10	F4129	Screw, unit securing, .435" U.H	4 4
11	F4398	Styling strip, centre	I I
12	F4019	Washer, shakeproof	1 1
13	H919	Nut, centre strip	1 1
14	F2551	Knee grip, L.H	1 1
15	F2552	Knee grip, R.H	1
16	F1953	Screw, knee grip securing, §" U.H	4 4
17	F4384	Plug, parcel grid screw holes	4 . 4
18	F4382	Bolt, tank to frame front, 312" U.H	1 1
19	E1435	Nut, front bolt domed	1
20	E327	Bolt, tank to frame rear, $3\frac{3}{8}$ " U.H	1 1
21	W76	Nut, rear bolt	1
22	E2288	Washer, shakeproof front and rear	2 2
	PE	ETROL TAP AND PIPE	
23	F1717	Tap, petrol feed	1 1
24	F1511	Washer, tap to tank	E I
25	F4308	Pipe, petrol feed (complete)	1

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	F4232	46	1	13	F4129	46	10
2	F3220	46	^2	14	F4127	46	8
4	F2936	48	2	15	F4235	46	4
5	F4398	46	110	16	F4476	48	3
8	F4019	45	12	01/20	F4477	48	4
9	H919	46	13	18	\$1-51	48	8
10	F2551	46	14 . 9	19	F1213	48	6
11	F1717	46	23	D 120	Fi713	48	12
12	F4323	46	RIVE	SPAF	F4533	48	iĩ



GROUP 12 — PETROL TANK GROUP 13 — OIL TANK GROUP 14 — TOOL KIT

REF. No.	PART No.	DESCRIPTION	QUANTITY		
	PA	ARCEL GRID		зта	5TA
1	F3917	Grid, petrol tank parcel		1	1
2	F2936	Screw, grid to tank, $l\frac{1}{8}$ " U.H		4	4
		OIL TANK-GROUP 13			
3	F4476	Tank, oil		1	1
4	F4477	CAP, OIL FILLER		1	1
5	F4478	Washer, cap joint		1	1
6	F1213	Bolt, tank to top bracket, 17 U.H		2	2
7	S26-3	Washer, spring		2	2
8	S1-51	Nut, tank bolt		2	2
9	T1579	Pipe, tank vent (flexible)		1	1
10	F3098	Clip, vent pipe to number plate bolt		1	1
	0	IL FILTER AND PIPES			
11	F4533	Filter, oil tank		1	1
12	F1713	Washer, filter to tank		1	1
13	F3655	Pipe, oil feed top half		1	1
14	F3182	Nut, pipe to filter union		1	1
15	E3853	Junction block, oil pipes to engine		1	1
16	E3763	Washer, junction block to crankcase		i	1
17	E1310	Nut, junction block stud		1	1
18	S25-3	Washer, plain		i	i
19	MF119/20	Connection, feed and return pipes (rubber)		2	2
20	E3383	Connection, rocker oil feed pipe (rubber)		ī	Ī
	•	TOOLKIT-GROUP 14			
21	F4319	Tooltray, rubber moulded		1	1
22	D360	Spanner, open ended, $\frac{3}{8}$ " $\times \frac{3}{32}$ " Whit		1	i
23	NA55	Spanner, open ended, $\frac{1}{4}$ " $\times \frac{5}{16}$ " Whit		i	1
24	DA16	Spanner open anded 3" v 7 " White		i	
25	D370	Spanner closed 3 // 1// A/Lin	• • •	i	1
26	PA57	Cooppor alored 1// 9 // \A/L:		i	
27	D311	Spanner closed 5" v 11" W/hit	• • •	i	1
28	D362	Seconds "C" and second loss		1	1
29	DA50/I	Extractor dutch assets		ľ	1
30	D87			1	1
31	D363	Spanner, box sparking plug		1	
32	D364	Tommybar, tyre lever and screwdriver			
33	D336	Clutch key and tyre lever	• • •	1	1
34	400935	Screwdriver, Phillips No. 3 C			1
35		Screwdriver, ignition and feeler gauge	• • •	1	1
33	D296	BKE SPARES		I	1



GROUP 15 - TWINSEAT

REF. No.	PART No.	DESCRIPTION	QUANTITY
		TWINSEAT-GROUP 15	3TA 5TA
1	F4360	TWINSEAT C/W SAFETY STRAP (EXPORT)	A A
2	F4239	TWINSEAT	1
3	F4361	Strap assembly (EXPORT)	Α Α
4	F4365	Screw, strap to seat (4 off)	A A
5	F4244	Cover, twinseat c/w clips	1 1
6	F4475	Clip, cover to pan	as required
7	F4222	Hinge, twinseat	2 2
8	DS57	Bolt, hinge to seat, $\frac{7}{16}$ " U.H	4 4
9	S26-2	Washer, spring	4 4
10	D374	Wire, check	1 1
11	F4325	Screw, check wire to seat	1 1
12	F4226	Plunger, seat catch	1 1
13	F4228	Spring, seat catch	1 1
14	E1719A	Washer, plain	1 1
15		Split pin, $\frac{3}{32}'' \times \frac{3}{4}''$	1 1
16	F4227	Knob, seat catch	1 1

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No
1	F4239	50	2	8	DS57	50	8
2	F4361	50	3	9	F4227	50	16
3	F4365	50	4	10	F4226	50	12
4	F4244	50	5	11	F4228	50	13
5	D374	50	10	12	E1719A	50	14
6	F4325	50	11	13	3/32" × 3"	Split 50	15
7	F4222	50	7		,	pin	



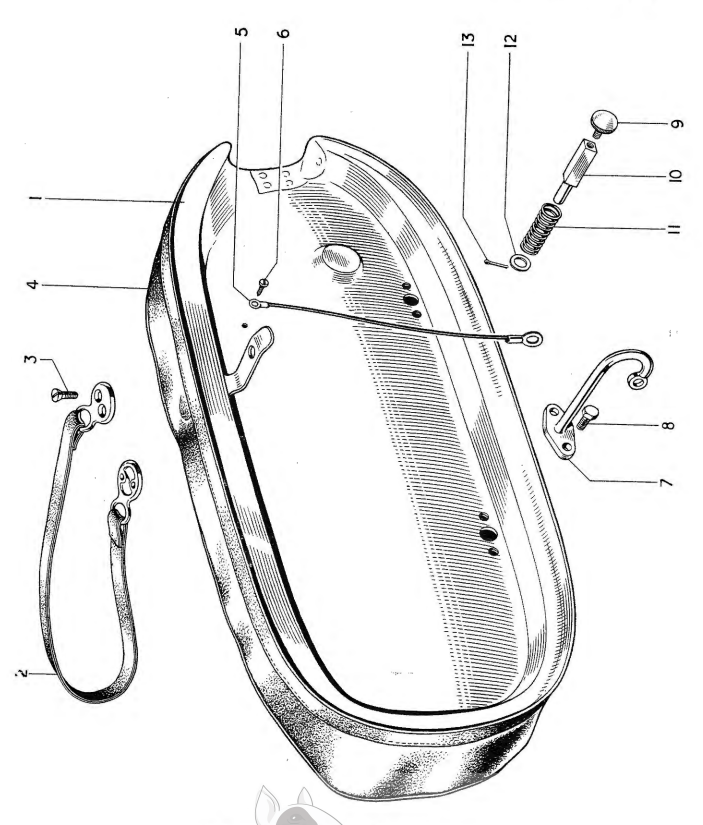
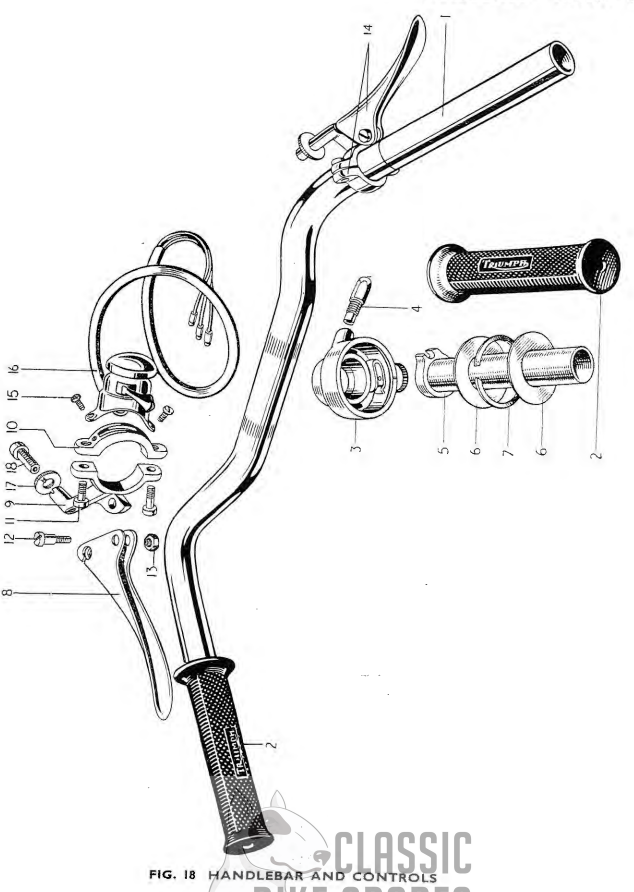


FIG. 17 TWINSEAT AND FITTINGS C BIKE SPARES

GROUP 16 - HANDLEBAR

REF. No.	PART No.	PART No. DESCRIPTION				QUANTITY		
		HANDLEBAR-GROUP	16		3ТА	5TA		
1	H1176	HANDLEBAR C/W CONTROLS			1	1		
2	H1131	Handlebar			1	1		
3	H230	Grip, handlebar L.H. rubber			1	1		
4	H1247	Handlebar (American pattern)	•••	•••	Α	Α		
	TI	HROTTLE CONTROL						
5	H697	TWISTGRIP ASSEMBLY			1	1		
6	H698	Head assembly, twistgrip			1	1		
7	H665	Screw, friction adjuster			1	1		
8	H685	Spring, adjuster screw			1	1		
9	H686	Spring, friction			1	1		
10	H234	Thimble, throttle cable			1	1		
11	H237	Grubscrew, twistgrip			1	1		
12	H700	Sleeve, twistgrip			1	1		
13	H233	Plate, sleeve retaining			2	2		
14	H232	Circlip, sleeve retaining			1	1		
15	H230	Grip, twistgrip rubber	. ***	•••	1	1		
	FF	ONT BRAKE CONTROL						
16	18/886	LEVER ASSEMBLY, FRONT BRAK	Ε		1	1		
17	18/535	Lever only, R.H			1	1		
18	18/890	Bracket, lever fulcrum	* * *		1	1		
19	18/838	Screw, adjuster			1	!		
20	18/839	Nut, thumb			1	1		
21	12/044	Clamp, lever bracket			1	1		
22	11/014	Screw, bracket to clamp	• • •		2	2		
23	18/087	Screw, lever fulcrum			1	1		
24	18/053	Nut, fulcrum screw			1	I		
25	18/880	Nipple, slotted barrel	***	***	1	F		

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	HII3I	52	2	11	61/004	54	7
2	H230	52	3	12	18/087	54	8
3	H698	52	5	13	18/053	54	9
4	H234	52		14	18/886	52	16
5	H700	52	12	15	H689	63	22
6	H233	52	0 13	16	31563A	63	20
7	H232	52	14		863082	63	21
8	18/528	54	2	17	18/839	54	5
9	18/892	54	3 9	18	18/838	54	4
10	H668	54	6	LITUJ	13/333		
			5	2. II II II II	L		



GROUP 16 — HANDLEBAR GROUP 17 — CONTROL CABLES

REF. No.	PART No.	DESCRIPTION	٠.				QUANTITY
	С	LUTCH CONTROL				3ТА	5TA
1	18/894	LEVER ASSEMBLY, CLUTCH	٠			1	1
2	18/528	Lever only, L.H				1	1
3	18/892	Bracket, lever fulcrum				i	1
4	18/838	Screw, adjuster				. 1	1
5	18/839	Nut, thumb				1	1
6	H668	Clamp, lever bracket				1	1
7	61/004	Screw, bracket to clamp				2	2
8	18/087	Screw, lever fulcrum				T	1
9	18/053	Nut, fulcrum screw				1	1
10	18/880	Nipple, slotted barrel			• • •	1	1
•		CONTROL CABLES—	GROL	JP 17			
	Т	HROTTLE CABLE					
11	D383	CABLE ASSEMBLY, THROT	TLE			1	1
12	D410	CABLE ASSEMBLY, THROT (American Handlebar)	TLE	* * *	•••	Α	Α
13	D101	Ferrule, throttle casing				3	3
14	H670	Guide tube, throttle wire		•••		1	1
15	D83	Nipple, twistgrip end				i	1
16	D104	Adjusters assembly				i	. 1
17	6/132A	Ferrule, at carburetter				i	1
18	NS191	Nipple, at carburetter				1	1
	FF	ONT BRAKE CABLE					
19	D418	CABLE ASSEMBLY, FRONT	BRAKE			1	1
20	D419	CABLE, FRONT BRAKE				A	A
		(American Handlebar)	i te		111	. ,	High to
21	D103	Ferrule, casing				2	2
22	D368	Nipple, lever end				ī	î
23	W593	Fork end, lower				Í	Ì
	CI	UTCH CABLE					
24	D366	CABLE ASSEMBLY, CLUTCH				1	1
25	D408	CABLE ASSEMBLY, CLUTCH				A	A
		(American Handlebar)					,,
26	D103	Ferrule, casing				2	2
27	D368	Nipple lever end n.n	OLC			ī	ī
28	DS73	Nipple gearbox end		- 111		1	į.
29	XA69	Clip, cables to frame	Jil			as re	quired
		RIKF SPA	RFS)			44,164

PROPRIETARY GROUP

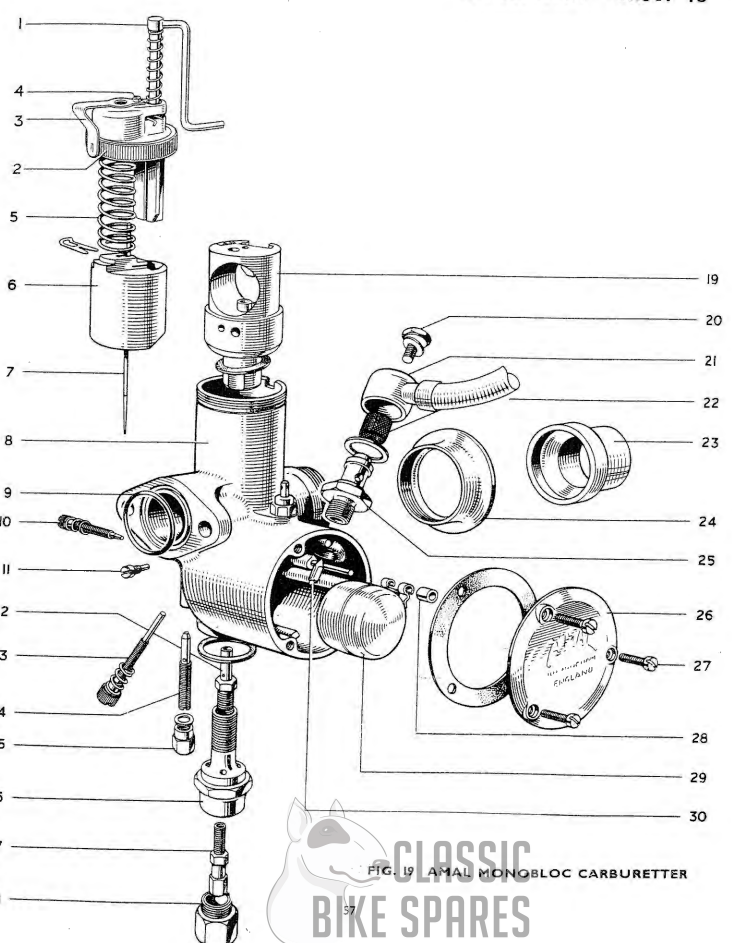
Ancillary equipment which is fitted to our motor cycles is of the highest quality and is guaranteed by the manufacturers and not by ourselves. Any repairs or claims should be made to the actual maker who will always give owners every possible assistance. The following are the addresses of the various manufacturers:

CARBURETTERS	•••	Messrs. Amal Ltd., Holdford Road, Witton, Birmingham, 6.
CHAINS		The Renold and Coventry Chain Co. Ltd., Wythenshawe, Manchester.
ELECTRICAL EQUIPMENT	•••	Messrs. J. Lucas, Ltd., Gt. Hampton Street, Birmingham, 18.
SPARKING PLUGS		Champion Sparking Plug Co. Ltd., Feltham, Middlesex.
		K.L.G. Sparking Plugs Ltd., Cricklewood Works, London, N.W.2.
		Lodge Plugs Ltd., Rugby, Warwickshire.
SPEEDOMETERS		Messrs. Smiths Motor Accessories Ltd., Cricklewood Works, London, N.W.2.
SUSPENSION UNITS		Messrs. Girling Ltd., Kings Road, Tyseley, Birmingham, 11.
TYRES	BIK	Dunlop Rubber Co. Ltd., Fort Dunlop, Birmingham, 24.

GROUP 18 — CARBURETTER

REF. No.	PART No.	DESCRIPTION	QUANTITY			
		CARBURETTER—GROU	P 18		3ТА	5TA
1	375/32	CARBURETTER, COMPLETE, $\frac{25}{32}$ "			1	-
2	375/35	CARBURETTER, COMPLETE, 7"			_	1
3	375/003	Body, mixing chamber, $\frac{25}{32}$ "			1	_
4	375/005	Body, mixing chamber, 7"	,.,		-	1
5	375/057	Block, jet, $\frac{25}{32}''$			1	-
6	375/059	Block, jet, 7/		•••		1
7	375/067	Washer, jet block			1	1-
8	376/070	Peg, jet block locating			1	1
9	375/102	Air valve assembly	***	•••	1 .	1
10	375/065	Cap ring, mixing chamber	• • •		1	1
H	375/071	Spring, cap ring		***	1	1
12	4/241	Screw, cap spring			1	1
13	375/060	Valve, throttle $(3\frac{1}{2} \text{ cutaway})$	•••		1	-
14	375/060	Valve, throttle (3 cutaway)			_	1
15	375/079	Spring, throttle valve	•••	•••	1	1
16	375/063	Needle, throttle valve ("B")	•••		1	1
17	4/230	Clip, needle			,1	1
18	376/072	Jet, needle (.105)			1	1
19	376/100	Jet, main (100)		• • •	. 1	-
20	376/100	Jet, main (160)			-	1

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No
1	375/102	56	9	16	376/073	58	1
2	375/065	56	10	17	376/100	56	19
3	375/071	56	11	18	376/075	58	3
. 4	4/241	56	12	19	375/057	56	5
5	375/079	56	15		375/059	56	6
6	375/060	56	13	20	376/091	58	17
7	375/063	56	16	21	F4308	46	25
8	375/003	56	3	22	376/093	58	16
	375/005		4	23	E3985	58	31
9	244/765	58	25	24	229/048	58	26
10	332/017	58	7	25	376/088	58	15
11	376/070	56	8		376/077	58	22
12	376/072	56	18	næci	376/079	58	24
13 -	376/068	58	9	28	376/094	58	13
14	376/076	58	4	29	376/083	58	11
15	376/095	58	5	30	376/089	58	14
		B	IKE	SPARE	S		



GROUP 18 — CARBURETTER
GROUP 19 — AIR FILTER
GROUP 20 — CHAINS

REF. No.	PART No.	DESCRIPTION		QUANTITY		
			3ТА	5TA		
1	376/073	Holder, main jet	1	I		
2	376/074	Washer, jet holder	1	1		
3	376/075	Nut, main jet cover	I	1		
4	376/076	Jet, pilot (25)	1	1		
5	376/095	Nut, pilot jet cover	1	1		
6	116/162	Washer, cover nut	1			
7	332/017	Screw, air adjusting	1	1		
8	4/148	Spring, air adjusting screw	1	. 1		
9	376/068	Saraw throatle stop	1	1		
10	376/069	Spring, stop screw	1	1		
11	376/083	Floor	1	1		
12	376/085	Spindle, float hinge		1		
13	376/094	Buch float spindle	1	I		
14	376/089	Needle, float	1	1		
15	376/088	Seating poedle		1		
16	376/093	Filter pylon gauzo	1	1		
17	376/091	Rolt bania	1	1		
18	376/092	Washan bania bolt		1		
19	376/086	Ticklor	1	1		
20	343/011	Rody ticklor	1	i		
21	376/087	Spring ticklor	1	î		
22	376/077	Cover float chamber	1	1		
23	376/078	Washer coverigint	1	1		
24	376/079	Scrow cover	3	3		
25	244/765	"O" ring carburatter to manifold	1	1		
26	229/048	Tube air intake	A	A		
		AIR FILTER—GROUP 19	,	~		
27	F4218	A : - CI.	- 1	T.		
28	D\$57	Air filter		1		
29		Bolt, filter to frame, $\frac{7}{16}$ " U.H	1	. 1		
30	S25-43	NI.	1	1		
31	F879		1	1		
32	E3985		!	1		
32	F3859		1	1		
33	D358	CHAINS—GROUP 20	,			
33 34	D304	Chain, primary 78L $\times \frac{3}{8}$ " $\times \frac{1}{4}$ " Duplex	i	1		
35	D310	Chain, rear 1001 X 8 X 8 C	1	_		
36	110056/59	Chain, rear $1011 \times \frac{5}{8} \times \frac{3}{8}$		1		
30	110036/37	Rit, rear chain spares	1			

ELECTRICAL EQUIPMENT — GROUP 21

REF. No.	PART No.		DESC	RIPTIO	N				QUANTITY
		LECTRICAL EQU	JIPME	NT	–GR	OUP	21	3ТА	5TA
1	423506	Rotor						1	1
2	E3851	Key, rotor to shaft						1	1
3	468973	STATOR, complete						1	1
4	862898	Cable, stator						i	1
5	E3811	Stud, stator to cra	•					3	3
6	E3810	Distance piece, sta		10				3	3
7	S25-3	Washer, plain						3	3
8	S1-51	Nut, stator fixing						3	3
9	E3764	Ring, cable sealing						ĭ	Ī
10	E3765	Nut, cable sealing						ī	1
11	E1509	Clip, cable to cran						i	i
12	T361	Bolt, clip, ¼" U.H.						i	i
12		MMETER	•••	•••			• • •		
13	36189A	Ammeter, type BM	14					i	1
13		ATTERY				•••		•	
14	PUZ7E-II	D						1	1
15	F4219	Carrier, battery	• • •	,	•••	•••		i	i
16	F4485	Rod, battery clamp			• • •			i	i
17	F879			• • • •				i	i
17		Nut, clamp rod						,	,
18	45077A	Coil, 6 volt MA6						1	1
19	100104		• • •				•••		1
		Screw, clip	• • •	• • •	• • •	* * *		1	i
20	169160	Nut, square	• • •	• • •				2	2
21	422369	Packing piece "D"		 J		• • •		2	2
22	DS57	Bolt, coil to frame,		7.				2	2
23	F879	Nut, coil bolt	· · ·					2	2
24	E2312	Washer, shakeproo			• • •		• • •	1	1
25	422567	Grommet, rubber				* * *	• • •	1	1
26	421863	Clip, cable contact				• • •	• • •	1	1
~=		DISTRIBUTOR							
27	40573A	DISTRIBUTOR		•••				ı	_
28	40646	DISTRIBUTOR	4 • •		•••	• • •		_	1
29	425049	Cap assembly						1	1
30	404435	Brush and			• • •		• • •	1)
31	421554	Grommet				• • •	• • •	3	3
32	421863	Clip, cable	e contac	t	•••		• • •	3	3
33	423486	Rotor					***		1
34	423110	Bush, shaped				• • •	.,.	1	
35	423108	Connector, tel		conc	enser				1
36	423109	Bush, Insulatin	_		1.0		•••		1
37	421748	Condenser		:: L		31 L	•••	1	1
38	421569	Cover, ru	59	SP	AR	ES	•••	ų.	1

GROUP 21 — ELECTRICAL EQUIPMENT

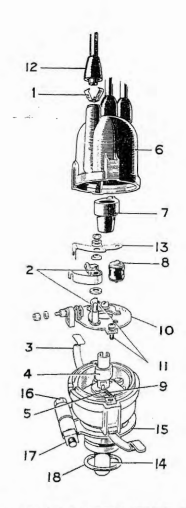


FIG. 20 LUCAS DISTRIBUTOR TYPE 18D2

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No
1	421863	59	32	10	423113	61	2
2	425219	61	1	11	425243	61	11
3	424158/5	61	9	12	421554	. 59	31
4	424972	61	3	13	423108	59	35
5	421056/5	61	6	14	424967	61	8
6	425049	59	29	15	E3825	61	13
7	423486	59	33	16	112917	16	16
8	421748	59	3X	nerin	173857	61	18
9	422655/5	61	7	18	188639	61	12
	54410895/S	61	5	1110010			
		RI	KF S	DARF	1		

ELECTRICAL EQUIPMENT — GROUP 21

REF. No.	PART No.	DESCRIPTION	QUANTITY	
		3TA	5TA	
I	425219	Contact set	1	
2	423113	Plate, contact breaker base I	1	
3	424972	Cam	1	
4	422655/S	Spring set 1	-	
5	54410895/S	Spring set]	
6	421056/S	Weight set	!	
7	424974	Cup, thrust, sealing	1.	
8	424967	Shaft and action plate 1	1	
9	424158/S	Clip, cap retaining	1	
10	423571	Bush, shaft I	1	
11	425243	Sundry parts set I	1	
12	188639	Ring, sealing	1	
13	E3825	Plate, distributor clamp	1	
14	DS57	Bolt, clamp plate to crankcase, $\frac{7}{16}$ " U.H	1	
15	S25-3	Washer, plain	1	
16	112917	Bolt, distributor clamp !	1	
17	185051	Washer, spring I	1	
18	173857	Nut, clamp bolt	1	
19	E3863	Sheath, distributor leads	1	
	но	DRN		
20	70148A	Horn	1	
21	701851	Bracket, triangular 2	2	
22	H1172	Bracket, angle (to handlebar "U" bolt nuts) I	1	
23	142689	Screw, horn bracket 2	2	
24	185051	Washer, bracket screw 2	2	
	HE	ADLAMP		
25	51860A	HEADLAMP ASSEMBLY	L	
26	553248	Rim, front !	1	
27	555309	Glass and reflector light unit	1	
28	504665	Fixing wire, light unit 6	6	
29	373	Bulb, prefocus 30/24W	1	
30	554602	Adaptor, bulb	1	
31	988	Bulb, pilot 3W	Ī	
32	554710	Bulbholder, pilot	f	
33	553267	Ring, Jamp fixing I	1	
34	144921	Screw, rim fixing	1	
35	554408	Plate, rim fixing	1	
36	H689	Screw, fixing ring, 1" U.H 2	2	
37	H690	Nut, fixing screw LLIJJIL 2	2	
J,	11070	DIVE ODODEO		

BIKE SPARES

GROUP 21 - ELECTRICAL EQUIPMENT

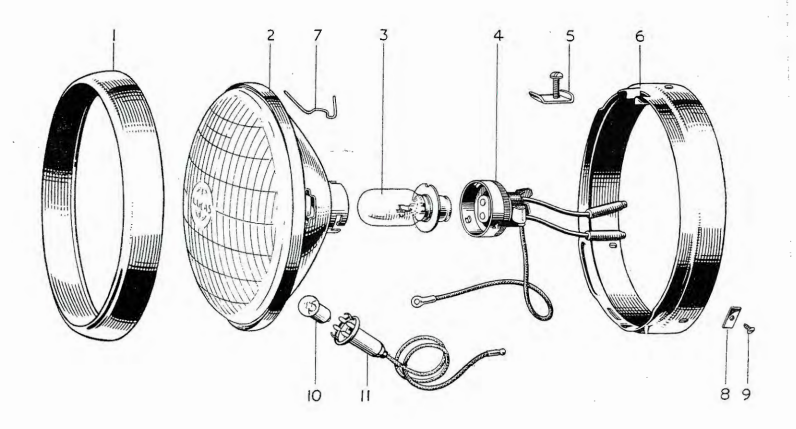


FIG. 21 LUCAS HEADLAMP TYPE MCF700P

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page Na.	Ref. No.
1	553248	61	26	6	553267	61	33
2	555309	61	27	7	504665	61	28
3	373	61	29	8	H690	61	37
4	554602	61	30	9	H689	61	36
5	144921	61	34	10	988	61	31
	554408	61	35	11	554710	61	32



ELECTRICAL EQUIPMENT - GROUP 21

REF. No.	PART No.	DESCR	DESCRIPTION							
	R	EAR LAMP					3ТА	5TA		
1	53432B	LAMP, STOP AND TAIL .					1	1		
2	573839	Lens					1	1		
3	575200	Window					1	1		
4	575208	Gasket, lens seating .					1	1		
5	575219						2	2		
6	576002						1	1		
7	575209	5 11 1 1 1					1	I		
8	575207	Grommet, bulbhol	der				1	1		
9	573828	Contact assembly .				• • •	1	1		
10	573825	Grommet, cable .				•••	1	1		
11	384	Bulb, 6/18W, offset pin		•••			1	I		
	F	RECTIFIER								
12	47111A	Rectifier					1	1		
13	F3600				•••		1	i		
14 15	31443E 318323 318241	,					1	I I		
17	319333	0 6 1 1					1	1		
18	318346						ľ	1		
19	318343	50		•••			1	1		
	H	ORN PUSH AND DIP SW	ITCH	ı						
20	31563A	Horn push and dip switch .					1	1		
21	863082						1	I		
22	H689	Screw, switch to clutch leve				• • •	2	2		
	s	TOP LAMP SWITCH	To some							
23	31688A	Switch, stop lamp					1	1		
24	360363					•••	, 1	1		
		VIRING HARNESS								
25	838601	Wiring harness				4	1	1		
26	862566	Grommet, at rectifier .					1	1		
27	838604	Lead, twin stop-tail lam					1	1		
28	900288	Connector, snap		nc	C	Π	a	required		
29	900269	Nipple, snap connector	LL		J .	J		required		
		BIKE		Al	RE	S				

GROUP 22 — SPARKING PLUGS

GROUP 23 — SPEEDOMETER

GROUP 24 — SUSPENSION UNITS

REF. No.	PART No.	DESCRIPTIO		QUANTITY			
		SPARKING PLUGS-GR	OUF	22		ЗТА	5TA
T	N3	Plug, sparking (Champion)				Α	Α
2	HLN	Plug, sparking (Lodge)				Α	Α
3	FE75	Plug, sparking (K.L.G.)				Α	Α
4	D297	Cover and suppressor, plug	•••		•••	2	2
		SPEEDOMETER—GRO	UP	23			
5	S467/227	Speedometer head M.P.H				1	F
6	S467/231N	Speedometer head K.P.H				A	Α
7	P53279/I	BULB HOLDER C/W BULB				1	1
8	P52305	Bulb only				1	1
9	P22469	Rubber ring, speedometer head				1	Î.
10	25578/2	Clamp bar				1	T.
11	N1253	Nut, clamp bar		1.11		2	2
12	D356	Cable, speedometer drive, 58" lo	ong		* * *	1	I
		SUSPENSION UNITS—C	ROU	JP 2	4		
13	64053946	SUSPENSION UNIT, COMPLET	Έ	***	,	2	_
14	64053945	SUSPENSION UNIT, COMPLET	E			_	2
15	9054/151	Dirt shield, outer				2	2
16	9054/171	Retainer, split				4	4
17	9054/47	Dirt shield, inner				2	2
18	9054/280	Spring, 100 lbs. rate				2	2
19	9054/316A	Bush and sleeve, bonded	- 10,00			4	4
20	E2113	Bolt, unit fixing, $1\frac{5}{16}$ " U.H.				4	4
2.1	F2184	Washer, bottom bolts				2	2
21							
22	P0172A	Nut, fixing bolt				4	4



SUSPENSION UNITS - GROUP 24

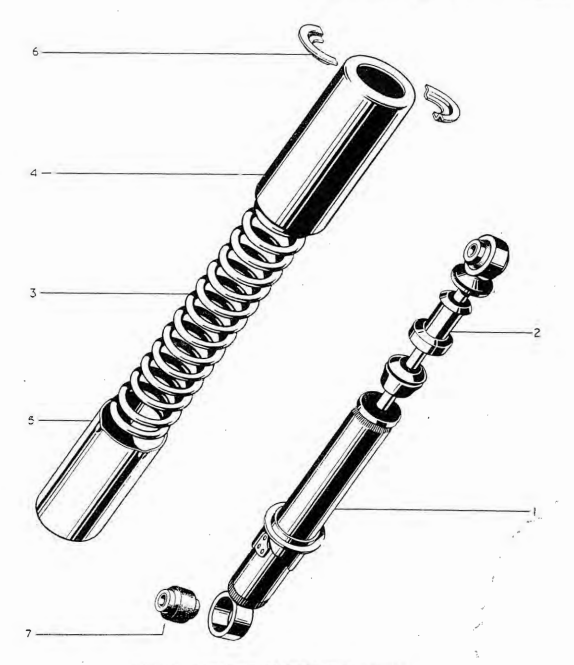


FIG. 22 GIRLING SUSPENSION UNIT

1 64053946 64 64 64053945 64 13 4 9054/151 64 9054/47 64 9054/171 64 separately	Ref. No	Page No.	Part No.	Illust. No.	Ref. No.	Page No.	Part No.	Illust. No.
2 Not serviced 6 1 9054/171 64	15	64	9054/151	4	The state of the s			1
	17	64	9054/47	5	14	64	64053945	
separately 7 9054/316A 64	16	64	9054/171	6		d	Not serviced	2
	19	64	9054/316A	7 67 1		1	separately	
3 9054/280 64 18					18	64	9054/280	3

GUARANTEE

TE give the following guarantee with our motor cycles, motor cycle combinations This guarantee is given in place of any implied conditions or and sidecars. warranties or any liabilities whatsoever statutory or otherwise; no guarantee except that hereinafter contained and no conditions or warranty whatsoever statutory or otherwise is given or is to be implied, nor are we to be under any liability whatsoever except under the guarantee hereinafter contained. Any statement, description, condition or representation contained in any catalogue, advertisement, leaflet or other publication shall not be construed as enlarging, varying or overriding anything herein contained. In the case of machines (a) which have been used for "hiring out" purposes or (b) any motor cycle and/or sidecar used for any dirt tracks, cinder tracks or grass track racing or competitions (or any competition of any kind within an enclosure for which a charge is made for admission to take part in or view the competition) or (c) machines from which the trade mark, name or manufacturing number has been altered or removed or (d) any machines in which parts have been used not supplied by or approved by the motor cycle manufacturer, or (e) any machine from which the silencing system as fitted by the manufacturer has been partially or wholly removed or interfered with, no guarantee, condition or warranty of any kind statutory or otherwise is given or is to be implied nor are we to be under any liability whatsoever in respect of any such machine.

We guarantee, subject to the conditions mentioned below, that all precautions which are usual and reasonable have been taken by us to secure excellence of materials and work-manship, but this guarantee is to extend and be in force for six months only in the U.K. and ninety days overseas from date of purchase, or date of exchange in case of any part supplied by way of exchange as hereinafter provided, and damages for which we make ourselves responsible under this guarantee are limited to the free repair of or supply of a new part in exchange for the part of the motor cycle, motor cycle combination or side-car which may have proved defective. We undertake, subject to the conditions mentioned below, to make good in manner aforesaid any part covered by this guarantee which has proved defective within the said period. We do not undertake to replace or refix, or bear the cost of replacing or refixing any such new part in the motor cycle, motor cycle combination or sidecar. As motor cycles, motor cycle combinations and sidecars are easily liable to derangement by neglect or misuse, this guarantee does not apply to defects caused by wear and tear, misuse or neglect.

The term "misuse" shall include amongst others the following acts :-

- 1. The attaching of a sidecar to a motor cycle in such a manner as to cause damage or calculated to render the latter unsafe when ridden.
- 2. The use of a motor cycle or of a motor cycle and sidecar combined, when carrying more persons or a greater weight than that for which the machine was designed by the manufacturers.
- 3. The attaching of a sidecar to a motor cycle by any form of attachment not provided, supplied, or approved by the manufacturers, or to a motor cycle which is not designed for such use.

We do not guarantee specialities such as tyres, saddles, chains, carburetters, electrical equipment, lamps, etc., or any accessories or component parts supplied to the order of the purchaser differing from those comprised in the standard specifications supplied with our motor cycles, motor cycle combinations or sidecars. As regards all such specialities, accessories or component parts, no guarantee, condition, or warranty of any kind statutory or otherwise is given or is to be implied, and we are to be under no liability whatsoever in respect thereof.

BIKE SPARES

CONDITIONS OF GUARANTEE

If a defective part should be found in our motor cycles, motor cycle combinations or sidecars, or in any part supplied by way of exchange as before provided, it must be sent to us CARRIAGE PAID, and accompanied by an intimation from the owner that he desires to have it repaired or exchanged free of charge under our guarantee and he must also furnish us at the same time with the frame number of the machine, the date of purchase or the date when the alleged defective part was exchanged as the case may be.

Failing compliance with the above, such articles will lie here at THE RISK OF THE OWNER, and this guarantee and any implied guarantee, warranty or condition, shall not be enforceable.

REPAIRS

Any motor cycle, motor cycle combination or sidecar sent to us to be plated, enamelled or repaired will be repaired upon the following conditions, i.e., we guarantee that all precautions which are usual and reasonable have been taken by us to secure excellence of materials and workmanship, such guarantee to extend and be in force for three months only from the time such work shall have been executed, and this guarantee is in lieu and in exclusion of all conditions and warranties statutory or otherwise and all liabilities whatsoever and the damages recoverable are limited to the cost of any further work which may be necessary to amend and make good the work found to be defective.

NOTICE

We do not appoint agents for the sale on our behalf of our motor cycles or other goods, but we assign to motor cycle Dealer areas in which we supply to such Dealers exclusively for re-sale in such areas. No such Dealer is authorised to transact any business, give any warranty, make any representation or incur any liability on our behalf. All goods are offered for sale subject to the price ruling at time of delivery. We reserve the right to modify or deviate from the published specification.



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To assist the owner and dealer in identifying requirements, this book contains numerous exploded views of the major assemblies. Each component part on the illustration is numbered, and by cross reference to the appropriate index, the part number of the component will be found. Against each part number a page and reference number is shown and by referring to the appropriate page, the full description of the part will be found against the reference number.

EXAMPLE

To find the part number of the cylinder head gasket:

- 1. Refer to the illustration index above, where it will be found that the engine is illustrated on page 13.
- 2. Note that the number of the gasket in the illustration is 38.
- 3. Refer to the index on page 13.
- 4. Note that illustration number 38 is part number E3769 listed on page 9, line 22.



Tournez s'il vous plait. Vease al dorso. Bitte wenden.