

Replacement parts list

650 cm³models

A65T Thunderbolt A65L Lightning A65FS Firebird Scrambler

Commencing Engine number

Frame number

JE 00101 A65T JE 00101 A65L JE 00101 A65FS XE 00101 A65

Issued by B.S.A. Motor Cycles Limited Spares Department, Montgomery Street, Birmingham B11 1D7. Telephone: 021 772 0559/0537 Telegrams: "Smallarms" Birmingham

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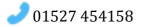


PARTS INQUIRY FORM

If we do not have the parts you are looking for on our website please Email your inquiry form to sales@classicbikeshop.co.uk (Please note we will try our very best to get back to you as soon as we can, but some inquiries may take longer then others.)

	Customer Information
Name:	
Phone Number:	
Email:	

Part Number	Description	Qty



Please Note!

Replacement parts or accessories must be of B.S.A. origin or as approved by B.S.A. Motor Cycles Ltd.

In this respect your attention is drawn to the Terms and Conditions of B.S.A. Guarantee.

MODEL ABBREVIATIONS

L = LIGHTNING

- T = THUNDERBOLT
- FS = FIREBIRD SCRAMBLER

SUFFIX NUMBERS TO BE USED TO IDENTIFY VARYING FINISHES

When ordering components with varying finishes, please state finish required by adding the APPROPRIATE SUFFIX TO PART NUMBER.

EXAMPLE:-Petrol tank - bronze, white bottom 83-2262/295.

PETROL TANKS:							
Bronze, white bottom	 		 	 		 	/295
Bronze	 		 	 		 	/296
Sterling moss, white bottom	 		 	 		 	/297
Sterling moss	 		 	 • •	• -	 	/298
MUDGUARDS:							
Chrome	 	• •	 	 		 	/003
SIDECOVERS:							
Bronze	 		 	 		 	/296
Sterling moss	 		 	 		 	/298
FRONT BRAKE PLATE:							
Black instrument finish	 		 	 		 	/306
OTHER PARTS:							
Black	 		 	 		 	/007
Silver Sheen	 		 	 		 	/307
Grey	 		 	 		 	/288

PRICES:

No price codes are quoted in this list. For prices please refer to the latest edition of the Master Price List number 00-5125.

Wherever possible, details of thread forms and sizes are quoted after the description of nuts, bolts, screws, studs and washers. Such as: 14–7006 Socket screw ($\frac{1}{4}$ " UN.C. $\times 1$ ") = $\frac{1}{4}$ " diameter unified coarse thread 1" long under head.

Vital components, which are manufactured from a special material, are indicated by a sign and the British Standard symbol for the material is quoted at the foot of the page.

ABBREVIATIONS

- B.A. British Association screw thread
- B.S.C. British Standard Cycle screw thread
- B.S.F. British Standard Fine screw thread
- W.F. Whitworth Form screw thread
- UN.F. Unified Fine screw thread
- UN.C. Unified Coarse screw thread
- UN.S. Unified Special screw thread

BRAKES (LOCKHEED):

AUTOMOTIVE PRODUCTS CO. LTD., P.O. BOX 14, SOUTHAM ROAD, BANBURY, OXFORDSHIRE.

CARBURETTERS:

AMAL LTD., HOLDFORD ROAD, WITTON, BIRMINGHAM 6.

CHAINS:

RENOLDS LTD., WYTHENSHAWE, MANCHESTER.

ELECTRICAL EQUIPMENT:

J. LUCAS LTD., GREAT HAMPTON STREET, BIRMINGHAM 18.

WIPAC GROUP SALES LTD., LONDON ROAD, BUCKINGHAM.

SUSPENSION UNITS:

GIRLING LTD., BIRMINGHAM ROAD, WEST BROMWICH.

SPARKING PLUGS:

CHAMPION SPARKING PLUG CO. LTD., FELTHAM, MIDDLESEX.

SPEEDOMETERS:

SMITH'S MOTOR ACCESSORIES LTD., CRICKLEWOOD WORKS, LONDON N.W.2.

TYRES:

DUNLOP CO. LTD., FORT DUNLOP, BIRMINGHAM 24.

Part No. Model Description L T FS 00-3176 TOP OVERHAUL GASKET SET. FULL OVERHAUL GASKET SET. LTFS 00-3318 00-7009 LOCTITE PLASTIC GASKET (10 bottle trade pack). L 71-2310 ENGINE UNIT - 20 teeth gearbox sprocket (less carburetter and exhaust system). Т 71-2313 ENGINE UNIT - 20 teeth gearbox sprocket (less carburetter and exhaust system). FS 71-2312 ENGINE UNIT --- 18 teeth gearbox sprocket (less carburetter and exhaust system). L 71-2311* ENGINE UNIT - close ratio gears, 20 teeth gearbox sprocket (less carburetter and exhaust system). L T FS 71-1151 CRANKSHAFT AND FLYWHEEL ASSEMBLY. L-T FS 68-3270 CLUTCH COMPLETE. L T FS 71-2413 OIL PUMP COMPLETE. L T FS FRAME COMPLETE. 83-2802 LT 97-4080 FRONT FORK COMPLETE. FS 97-4081 FRONT FORK COMPLETE. LTFS 37-3846 FRONT HUB WITH SPINDLE AND BEARINGS. L T FS 37-3935 FRONT BRAKE ANCHOR PLATE WITH BRAKE DETAILS. L T FS REAR WHEEL WITH SPINDLE AND BEARINGS. 37-3780 L T FS 37-3985 REAR HUB WITH SPINDLE AND BEARINGS. LTFS 37-3878 REAR BRAKE ANCHOR PLATE WITH BRAKE DETAILS.

ASSEMBLIES COMPLETE

*Home and general export.

PISTON CHART

PISTON COMPLETE

Model	Compression Ratio	Standard	- 1 <u>2</u> mm.	+1 mm.
L T FS	9.0	68-0906	68–0908	68-0910
LIIS	7.5	680819	68-0820	68-0821

PISTON RINGS (STANDARD)

Model	COMPRESSION	TAPER	SCRAPER
L T FS	68-0256	68-0357	68–0259

PISTON RING (+1 mm.)

Model	COMPRESSION	TAPER	SCRAPER
LTFS	68-0257	68-0358	68-0260

PISTON RING (+1 mm.)

Model	COMPRESSION	TAPER	SCRAPER
L T FS	68-0258	68-0359	68-0261

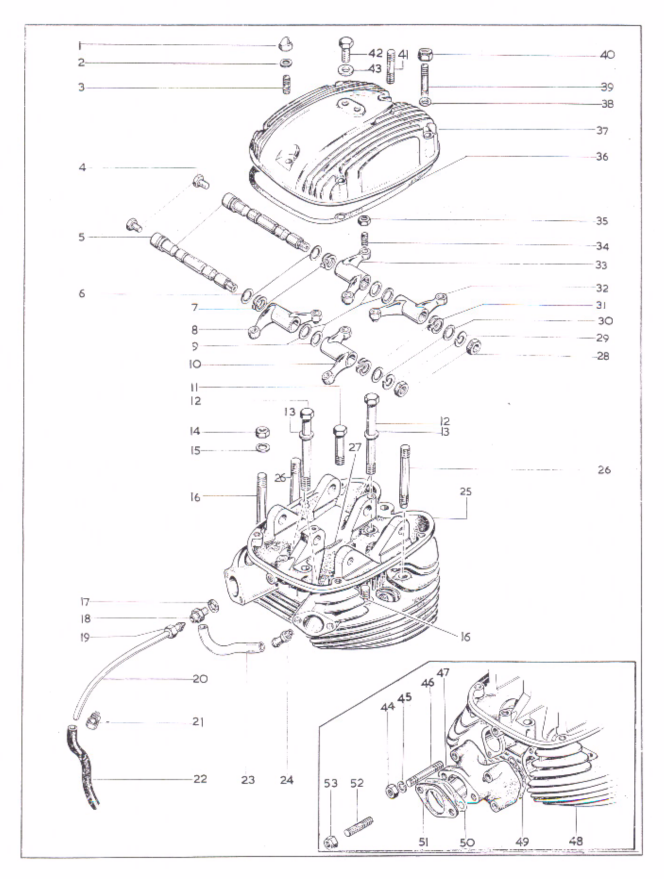
CARBURETTERS

Model	Part No.	Amal No.	Main Jet	Throttle Slide	Needle Jet	Needle Position
	19-2436 (right)	R.930/70	220		105	
L v	19–2437 (left)	L.930/71	220	3	- 105	
Т	19-2422	R.928/17	230	312	· 106	. 1 .
FS	192438 (right)	R.930/72	220		107	
15	19-2439 (left)	L.930/73	230	3	·106]

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CYLINDER HEAD - ROCKERS

Model	Plate Ref.	Part No.	Description	Per Se
L'T FS		00-3176	Decoke gasket set	1.
L T FS		00-3318	Full gasket set	. 1
L T FS	1	68-0137	Domed nut — rocker box (¹ / ₄ B.S.C.)	. 2
L T FS	2	02-0525	Washer — rocker box studs $(\frac{1}{4}^* \times \frac{1}{2}^* \times \cdot 048^*)$	2
L T FS	3	68-0087	Stud — rocker box, rear (\downarrow " B.S.C./B.S.F. $\times 29/32$ ")	. [
L T FS	4	68-0344	Bolt — rocker spindle (1" Whitworth)	. 1
l t fs	5	68-0192	Rocker spindle — inlet and exhaust	. 2
L T FS	6	40-0158	Thrust washer — rocker	. 2
L T FS	7	40-0156	Spring washer — rocker	2
L T FS	8	68-0147	Inlet rocker — left	1
L T FS	9	40-0158	Thrust washer — rocker	-4
l t fs	10	68-0149	Inlet rocker right	. 1
T FS	11	67-0283*	Bolt — cylinder head fixing (3" B.S.F. × 11")	. 1
L T FS	12	68-0337*	Bolt — cylinder head fixing $\binom{3}{8}^{*}$ B.S.F. $\times 4\frac{1}{16}^{*}$)	4
L T FS	13	02-2138	Washer — head to barrel $(\frac{3}{8}" \times \frac{3}{4}" \times \frac{1}{10}")$	2.
L T FS	14	40-0483*	Nut — cylinder head stud $\left(\frac{3}{8}^{*} B.S.C.\right)$	4
L T FS	15	02-2138	Washer — head to barrel $(\frac{3}{8}" \times \frac{3}{4}" \times \frac{1}{10}")$. 7
L T FS	16	71-1468*	Stud — cylinder head $\left(\frac{3}{3}$ " B.S.C./B.S.F. $\times 2\frac{13}{16}$ ")	2
L T FS	17	76-0378	Fibre washer oil feed union	. t
L T FS	18	76-0308	Adaptor — rocker oil feed pipe	1
L T FS	19	29-2089	Nut — rocker oil feed pipe	L
L FS	20	68-0927	Rocker oil feed pipe	1
Т	20	68-0925	Rocker oil feed pipe	1
L T FS	21	62-0263	Clip — oil feed pipe	2
L FS	22	68-0923	Rubber connection — oil feed pipe	1
Т	22	68-0924	Rubber connection — oil feed pipe	1
L FS	23	70-8213	Balance pipe — inlet	
L FS	24	70-8214	Spigot inlet balance pipe	
FS	25	71-2309	Cylinder head with fixed fittings	ł
Т	25	71-2307	Cylinder head with fixed fittings	1

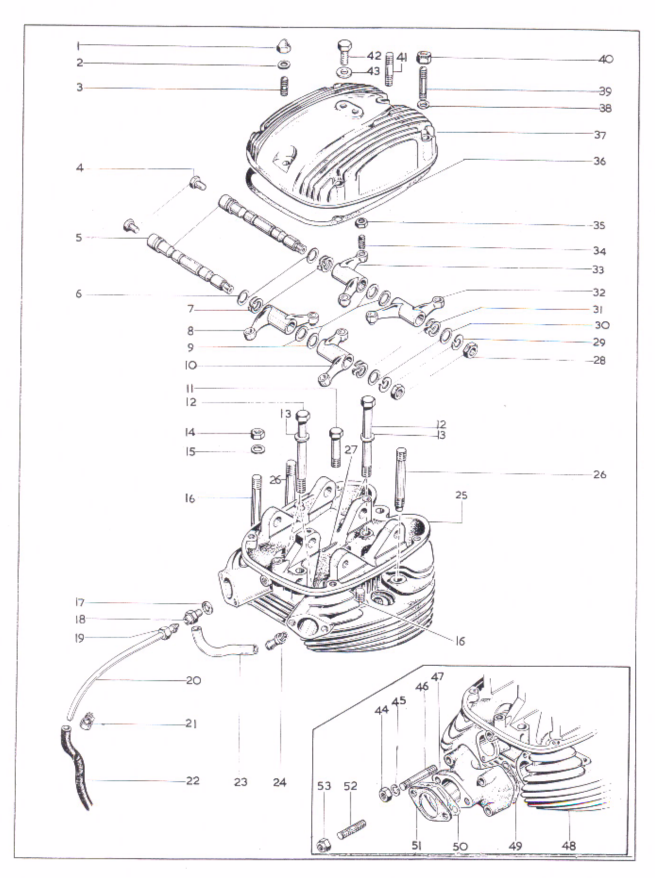


Plate 1-continued

CYLINDER	HEAD —	ROCKERS
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Model	Plate Ref.	Part No.	Description	Per Set
L T FS	26	71-1467*	Stud — cylinder head $(\frac{3}{3}$ " B.S.C./B.S.F. $3\frac{3}{4}$ ")	1
L T FS	27	60-2684	Split pin rocker oilway	2
L T FS	28	02-0449	Nut — rocker spindle	2
L T FS	29	02-0522	Washer — rocker spindle (\cdot 390" \times \cdot 750" \times \cdot 056")	2
L T FS	30	40-0157	Thrust washer — rocker	2
L T FS	31	40-0156	Spring washer rocker	2
L T FS	32	68-0153	Exhaust rocker — right	1
l t fs	33	680151	Exhaust rocker left	1
L T FS	34	68-0155	Adjuster screw — rocker (16 " B.S.C.)	4
L T FS	35	24-0563	Adjuster nut — rocker (🚣 " в.s.с.)	4
L T FS	36	71-2207	Gasket rocker box	1
L T FS	37	71-2333	Cover rocker box	1
L T FS	38	02-0370	Washer — rocker box stud, front ($\cdot 325'' \times \cdot 580'' \times \cdot 047''$)	4
L T FS	39	14-1623	Stud — rocker box $(\frac{5}{16}$ "U.N.F./UN.C. $\times 2$ ")	4
L T FS	40	14-1302	Locknut — rocker box stud ($\frac{1}{3}$ " B.S.C.)	4
T FS	41	68-0876	Stud — rocker box, front $(\frac{1}{4}^{"} B.S.C./B.S.F. \times \frac{17}{32}^{"})$	L
T FS	42	14-0114	Bolt — steady bracket to rocker cover $\left(\frac{4}{16}^{"} \text{ UN.F.} \times \frac{3}{4}^{"}\right)$	2
L T FS	43	60-2321	Washer — steady bracket to rocker cover ($\cdot 333'' \times \cdot 625'' \times \cdot 072''$)	2
Т	44	40-3226	Nut — manifold to head (4" B.S.C.)	4
Т	45	24-0978	Spring washer — manifold to head $(\frac{1}{4}^{\circ} \times \frac{7}{16}^{\circ} \times \cdot 040^{\circ})$	4
Т	46	68-0067	Stud — manifold to head $(\frac{1}{4}^{*}$ B.S.C./B.S.F. $\times 2\frac{1}{2}^{*})$	4
Т	47	68-0224	Inlet manifold	1
Т	48	71-2307	Cylinder head with fixed fittings	1
Т	49	71-1430	Gasket – manifold to head	2
Т	50	71-1421	Gasket — carburetter to manifold	1
Т	51	70-7821	Insulating washer — carburetter	1
Т	52	68-0018	Stud — carburetter mounting $\left(\frac{5}{16}\right)^{"}$ B.S.C./B.S.F. $\times 1\frac{15}{32}\right)$	2
Т	53	42-4476	Locknut — carburetter mounting (5" B.S.C.)	2

*Special material: 11-EN15. 12-EN14B. 14-EN14B. 16-EN16. 26-EN16.

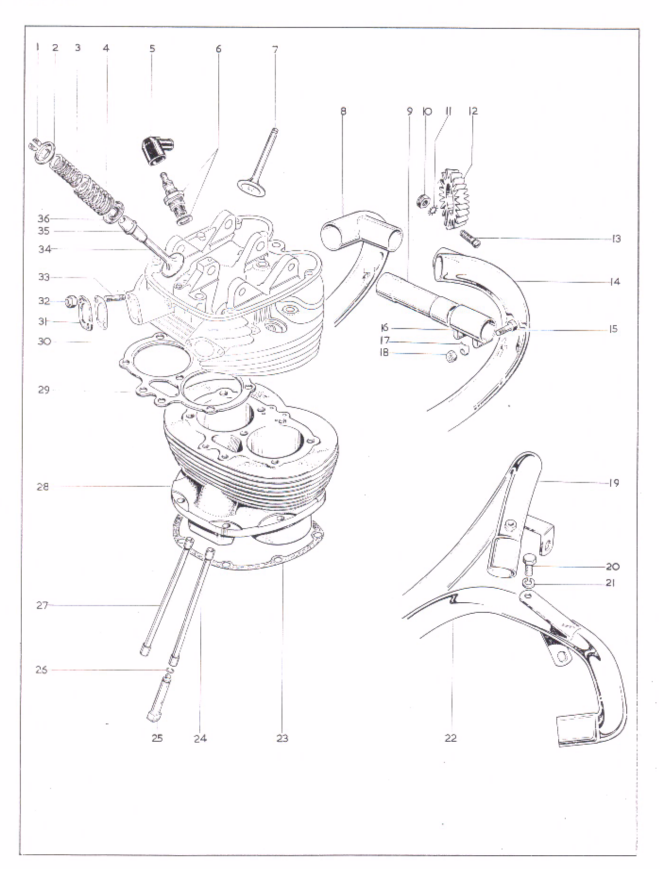


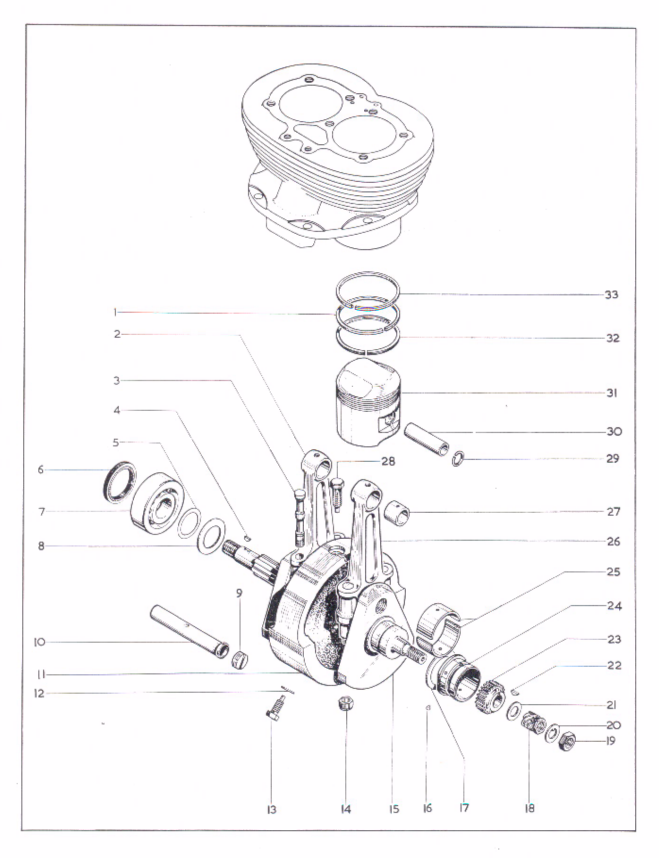
Plate 2

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Model	Plate Ref	Part No.	Description		Per Se.
LTFS	1	71-1166	Collet — valve spring		0
L T FS	2	71-1165	Collar - value spring ton		8
L T FS	3	71-1177	Valve springinner		4
L T FS	4	71-2222	Valve spring outer	• •	4
LTFS	5	19-7625	Cover - spark plug (Champion WC 200)		2
L T FS	6	19-7606	Spark plug — (Champion N 3)		2
L T FS	7	68-0663	Valvé — exhaust	• •	2
LT	8	71-2043	Exhaust pipe left	• •	1
LΤ	9	70-9890	Tube	• •	-
LΤ	10	14-1301	Locknut - finned collar fiving (1° up r.)	• •	1
LT	11	29-0541	Lockwashes formed calles fairs	• •	2
LT	12	42-2848	Finned collar exhaust pipes		2
LT	13	14-0609	Screw finned collar fixing (17 cm r + 119)		2
LT	14	71-2045	Exhaust nine right		2
LT	15	14-0204	Bolt — connecting tube classe $(1^{\prime\prime} \text{ try } r > 18^{\prime\prime})$		
Τ.	16	70-9627	Clamp connection to be		4
_ T	17	70-9626	(2D - CORPORTING tube alams	• •	2
. T	18	14-1301	Locknut — connecting tube clamp $(\frac{1}{4}^{"} \text{UN,F.})$		8
FS	19	70-2580	Exhaust nine left	• •	4
FS	20	14-0101	Bolt axhoust ping fining (1% on p 1%)		1
FS	21	82-9020	Spring washerexhaust pipe fixing		1
FS	22	71-2581	Exhaust piperight	· ·	I I
T FS	23	71-1433	Gasket evlinder base		1
T FS	24	68-0370	Push rodinlat		
T FS	25	68-0362	Tappet inlat and subsurt	• •	2
T FS	26	68-0163	Circlin tappats		4
TFS	27	68-0372	Push rod exhaust		4
TFS	28	71-1464	Cylinder barrel		2
TFS	29	71-2315	Gasket - cylinder head		1
FS	30	71-1421	Gasket conhumattan		1
FS	31	70-7821	Gasket carburatter (Tufnal)	• •	2
FS	32	42-4476	Nut — carburattar stud (δ^{*} p.s.c.)		2
FS	33	68-0018	Stud - carburatter (5 " p c c /p c c v 13")	• •	4
T FS	34	68-0665	Valveinlet		4
T FS	35	71-2300	Valve guideiplot and anhaust		2
T FS	36	71-2366	Cup - valve spring bottom		4
			Cup — valve spring, bottom		4

CYLINDER BARREL — EXHAUST PIPES -	- VALVES
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For colour finish codes see page 3.

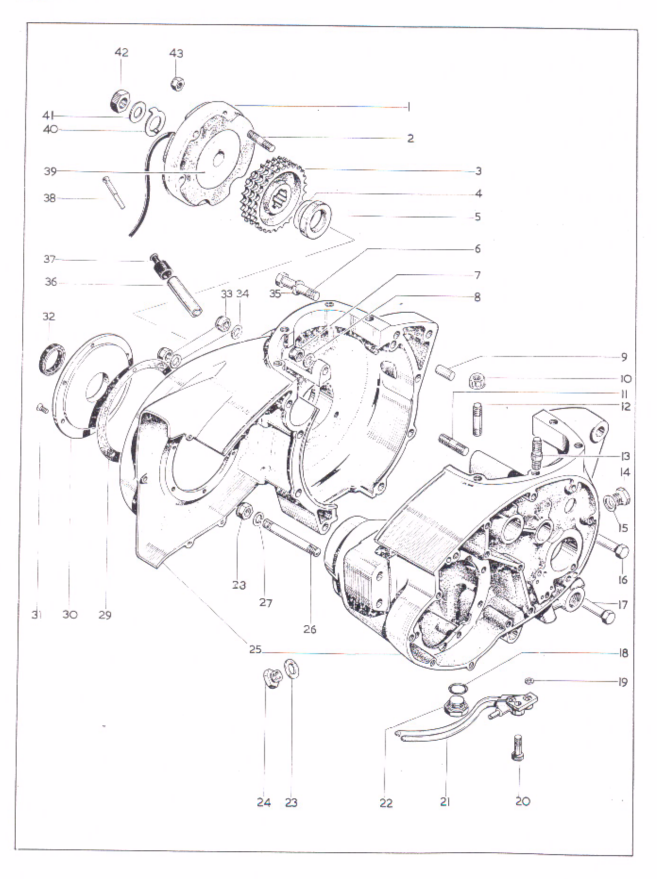


CRANKSHAFT --- PISTONS

Model	Plate Ref.	Part No.	Description	Per S
L T FS	1	68-0357*	Piston ring — taper	2
LTFS	2	71-1106	Connecting rod complete, less big-end shell - left	L
L T FS	3	67-1536†	Bolt — connecting rod $\begin{pmatrix} 5 \\ 16 \end{pmatrix}$ B.S.C.)	1
TFS	4	41-0673	V and a state of a second state O	4
T FS	5	68-0633		as requ
T FS	5	68-0634		as req
T FS	5	68-0635		. as requ
T FS	6	67-0674	Oll cost and have left	1
T FS	7	68-0625	Dessing and the Colle Charles Declares	1
T FS	8	68-0638	Compared while a statistical	l
TFS	9	68-0184	Diversion and the first first states	1
T FS	10	68-0185	Considerable Considerable	1
TFS	11	71-1347	Elevelard	1
TFS	12	71-1003	Wushan Austral holts	
T FS	13	68-0580*	Polt flumber 1 (3" p c c)	2
T FS	14	71-1957	Lookerst second to the C S C = = = >	4
T FS	15	71-1346	Cronkehaft	
T FS	16	67-0793	Daniel and shake the bush	I
T FS	17	68-0685	Threat we have a shake for head	l
T FS	18	68-0050	Dision oil sums drive	1
T FS	19	67-0643	Nut arealshaft waht	1
T FS	20	67-0644	Lookuushan analishaft aut	. 1
T FS	21	67-0645	Washing drive sizing (\$70%) - 075% 064%	t
T FS	22	40-3150	Kay propiedo francian	l
T FS	23	67-0339	Pinion annhabaft	. 1
T FS	24	68-0657	Buch analyshaft (standard)	
T FS	24	68-0647	Bush another Q (Q10% and anima)	. 1
T FS	24	68-0648	Ruch geoplohoft (020" undersign)	. I
TFS	25	67-1430	Shall approacting and his and (standard)	
TFS	25	67-1431		
TFS	25	67-1432	Shall connecting and his and (020% and and a)	
TFS	25	67-1433	Chall a state of the state of t	
TFS	26	71-1105		
TFS	27	67-0298	Bush — connecting rod small-end	. 1
TFS	28	68-0581	Dalt fourthead all to be least in a	. 1
T FS	29	66-0954	Circlin and an in	
TFS	30	65-0440		
TFS	31	68-0906*		-
TFS	32	68-0259*	Distant size	
TFS	33	68-0256*	Distance	2
			4	
			*See page 6 for piston details.	

†Special material: 3—EN24. 13—EN24.

Plate 4



CRANKCASE — GENERATOR

Model	Plate Ref.	Part No.	Description	;	Per Se
L T FS	1	19-1262	Stator (Lucas 47205)		I
LTFS	2	19-1202	Stator (Eucas 47205)		1
LTFS					
	4	68-0205	Engine sprocket (28 teeth)		L e mand
LTFS		40-0066	Shim — engine sprocket (010°)	a	s requ
LTFS	4	40-0069	Shim — engine sprocket (-015")	a	s reqd
LTFS	5	68-0688	Distance piece — engine sprocket \dots \dots \dots		2
LTFS	-	14-6221	Bolt — crankcase, top, front $(\frac{5}{16}"$ UN.C. $\times 2"$)		2
LTFS	7	14-1302	Locknut — crankcase stud ($\frac{5}{16}$ " UN.F.)	· · ·	1
LTFS		24-8784	- F		1
LTFS	9	27-1589	Dowel — crankcase		1
LTFS	10	21-0692	Nut barrel to crankcase $(\frac{5}{16}$ (UN.F.)		8
TFS	11	21-1849			1
TFS	12	21-2000*	Stud — barrel to crankcase ($\frac{1}{6}$ " UN.F./UN.C.×I $\frac{1}{16}$ ")		6
L T FS	13	21-2001*			2
L T FS	14	21-1872	Sealing plug — crankcase		I
LTFS	15	70-8896	Washer — sealing plug		l
L T FS	16	14-0221	Bolt — crankcase, front $\left(\frac{5}{16}$ "UN.F. $\times 2$ ")		2
_ T FS	17	14-0226	Bolt crankcase, bottom $\left(\frac{5}{16}$ "UN.F. $\times 3\frac{1}{4}$ ")		1
T FS	18	68-3168	"O" ring — gearbox drain plug		1
. T FS	19	68-0588	"O" ring — oil pipe union		2
L T FS	20	21-1973	Bolt oil pipe union to crankcase $\left(\frac{5}{16}^{"}$ UN.C. $\times \frac{7}{8}^{"}\right)$		1
L T FS	21	68-0942	Oil pipe union — crankcase		1
L T FS	22	21-1857	Drain plug — gearbox		1
L T FS	23	15-0203	Washer cam plate plunger plug		1
L T FS	24	573745	Plug — cam plate plunger		1
LTFS	25	71-1108	Claimease complete with thea neurops		1
L T FS	26	21-1850	Stud — crankcase, rear $\left(\frac{5}{16}$ " UN.F./UN.C. $\times 3\frac{7}{16}$ ")		3
L T FS	27	24-8784	Spring washer — crankcase stud $\left(\frac{5}{10}" \times \frac{5}{8}" \times \cdot 040"\right)$		3
LTFS	28	14-1302	Locknut — crankcase stud (⁵ / ₁₆ " UN.F.)		3
L T FS	29	40-0241	Gasket — primary case back plate		l
L T FS	30	68-0236	Back plate primary case		I
TFS	31	40-0246	Back plate — primary case		6
T FS	32	68-0235	Oil seal — primary case back plate		1
TFS		14-1302	Locknut — crankcase bolt $(\frac{1}{16}^{\circ}$ UN.F.)		2
T FS	34	75-0156	Washer — crankcase bolt (16 charl)		2
TFS	35	24-8784	Spring washer — crankcase fixing bolt $(\frac{5}{16}" \times \frac{5}{8}" \times \cdot 040")$		2
TFS	36	70-7844	Cable guide — generator \dots \dots \dots \dots		1
T FS	37				1
TFS		68-0209	Oil seal — cable guide		1
	38	70-7878	Clip — generator cable		1
TFS	39	19-8019	Rotor (Lucas 54213901)		1
TFS	40	68-0325	Lockwasher — rotor nut		1
T FS	41	68-0324	Washer rotor nut		1
TFS	42	29-2023	Nut — rotor (§ UN.F.)		1
TFS	43	21-1852*	Nut — stator mounting $\left(\frac{5}{16}^{"}$ UN.F. $\right)$		3

*Special material: 2-EN16R. 12-EN16. 13-EN16. 43-EN8R.

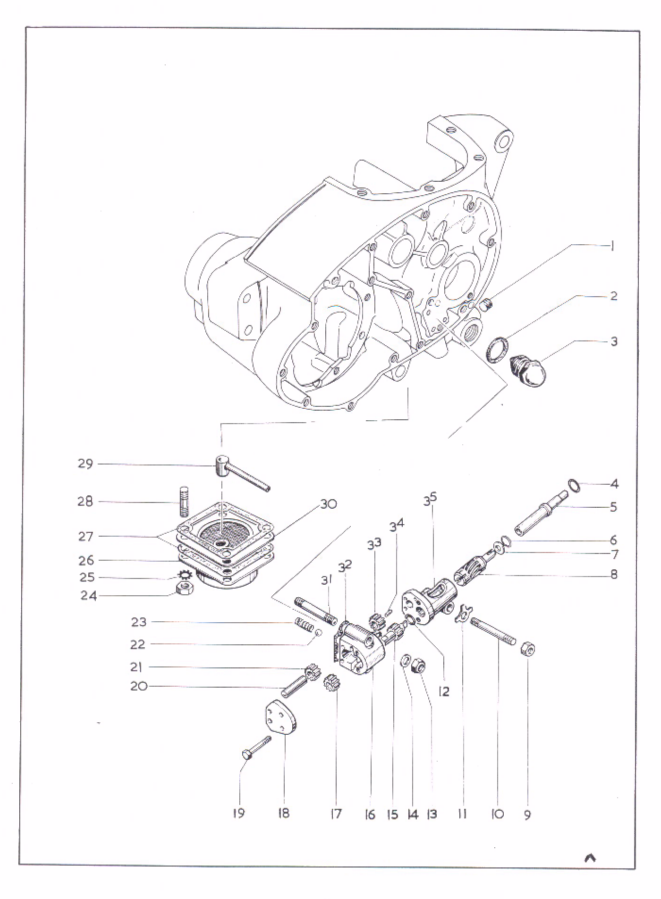
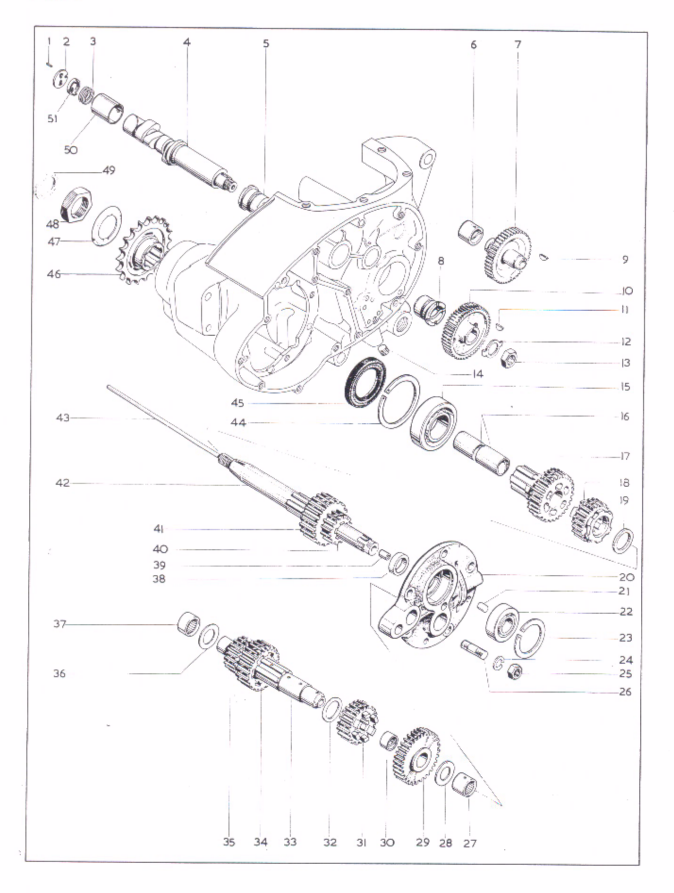


Plate 5 OIL PUMP — GEARBOX SPROCKET — PRESSURE RELEASE VALVE

Model	Plate Ref.	Part No.	Description			Per Se
FS	1	70-9526	Plug — oil hole blanking	 	 	2
L T FS	2	71-2211		 	 	1
LTFS	3	71-2370		 	 	1
_ FS	4	68-0588	"O" ring - revolution counter drive shaft	 	 	1
FS	5	68-0586	Shaft - revolution counter drive	 	 	1
LTFS	6	42-0158	Circlip — oil pump drive spindle	 	 	1
L T FS	7	42-0157	Washer — oil pump spindle retaining	 	 	1
L T FS	8	68-0310	Spindle — oil pump driving	 	 	1
LTFS	9	14-0301	Nut — oil pump stud (1" UN.F.)		 	1
_ T FS	10	21-1848*	Stud — oil pump fixing (1" UN.F./UN.C. ×2		 	1
L T FS	11	76-0138	Lockwasher oil pump stud	 	 	I
LTFS	12	68-0289	"O" ring — oil pump spindle housing	 	 	I
LTFS	13	14-1901	Locknut - oil pump stud (4" UN.F.)	 	 	2
LTFS	14	68-0938		 	 	2
TFS	15	71-2415	Oil pump feed gear — driving	 	 	1
TFS		71-2449	Oil pump complete	 	 	1
T FS	16	71-2450	Oil pump body	 	 	1
L T FS	17	71-2417	Oil pump scavenge gear — driving	 	 	1
LTFS	18	68-0936	Oil pump end plate	 	 	1
L T FS	19	68-0937	Screw - oil pump end plate	 	 	4
LTFS	20	71-1146	Spindle — oil pump driven gears	 	 	1
L T FS	21	71-2418	Oil pump scavenge gear — driven	 	 	1
LTFS	22	60-2364	Ball - non-return valve (1/2)	 	 	1
LTFS	23	68-0353	Spring — non-return valve	 	 	1
LTFS	24	14-0301	Nut — sump cover stud	 	 	4
TFS	25	29-0541	Lockwasher - sump cover stud	 	 	4
TFS	26	67-1286	Sump cover	 	 	1
LTFS	27	71-1424	Gasket — sump cover	 	 	2
LTFS	28	14-1401	Stud — sump cover	 	 	4
L T FS	29	68-0560	Scavenge oil pipe	 	 	1
TFS	30	71-1126	Filter assembly - crankcase	 	 	1
TFS	31	21-1848*	Stud — oil pump body mounting	 	 	2
TFS	32	71-2296	Gasket — oil pump body to crankcase	 	 	1
TFS	33	71-2416	Oil pump feed gear — driven	 	 	i
TFS	34	71-1148	Dowel — pump body to spindle housing	 	 	2
L T FS	35	71-1138	Housing — oil pump spindle	 	 	ĩ

*Special material: 10-EN14B. 31-EN14B.

Plate 6



Model	Plate Ref.	Part No.	Description	Per Se
L T FS	1	40-0028	Breather disc peg	
LTFS	2	68-0130	Breather disc	
LTFS	3	68-0132	Spring broother value	
LTFS	4	68-0473	Comphaft	
LTFS	5	68-0025	Bush complete right	
L T FS	6	70-9809	Buch idles pinion bearing	
L T FS	7	70-9104	Idler pinion	
LTFS	8	68-0025	Buch comehaft right	
L T FS	9	27-1386	Key idlar pinion	
LTFS	10	67-0338	Camshaft ninion	
LTFS	11	40-0118	Key — camshaft pinion	
TFS	12	67-0685	Lockwasher — camshaft pinion	,
L T FS	13	24-7000	Nut — camshaft pinion (1/2" B.S.C.)	
T FS	14	70-9526	Plug screw — scavenge oil hole	
TFS	15	57-0448	Bearing — mainshaft, right	
T FS	16	68-3178	Bush — mainshaft top gear	
T FS	17	68-3115	Mainshaft top gear (23 teeth)	l
T FS	18	68-3120	Mainshaft second gear (23 teeth)	1
. T FS	18	68-3114*	Mainshaft second gear (23 teeth)	1
T FS	19	68-3021	Spacing washer — mainshaft	1
T FS	20	57-4023	Cover complete — gearbox bearing housing	-
T FS	20	57-4025	Cover only — gearbox bearing housing	1
T FS	21	68-0030	Dowel bearing plate	1
TFS	22	57-3621	Bearing — mainshaft, right (Hoffmann L.S8)	
T FS	23	67-3028	Circlip — mainshaft bearing	i i
TFS	24	24-8784	Spring washer — bearing plate stud	5
T FS	25	14-0302	Nut — bearing plate stud (16 " UN.F.)	5
T FS	26	14-1619	Stud — gearbox bearing plate $(\frac{5}{16}$ " UN.C./UN.F. $\times 1\frac{1}{4}$ ")	5
T FS	27	42-3075	Bearing layshaft, right (Torrington B.1212-OH)	1
T FS	28	42-3079	Thrust washer layshaft	-1
T FS	29	68-3151	Layshaft first gear (26 teeth)	1
T FS	29	68-3128*	Layshaft first gear (24 teeth)	1
T FS	30	67-3093	Bush — layshaft first gear	
T FS	31	68-3120	Layshaft third gear (22 teeth)	
T FS	31	68-3181*	Layshaft third gear (18 teeth)	I

GEAR CLUSTER - CAMSHAFT

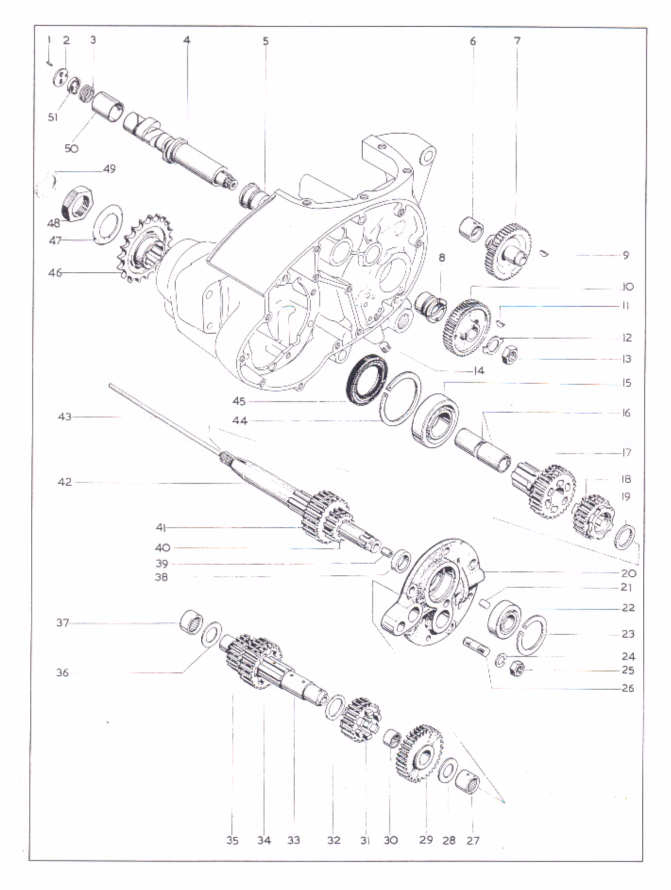


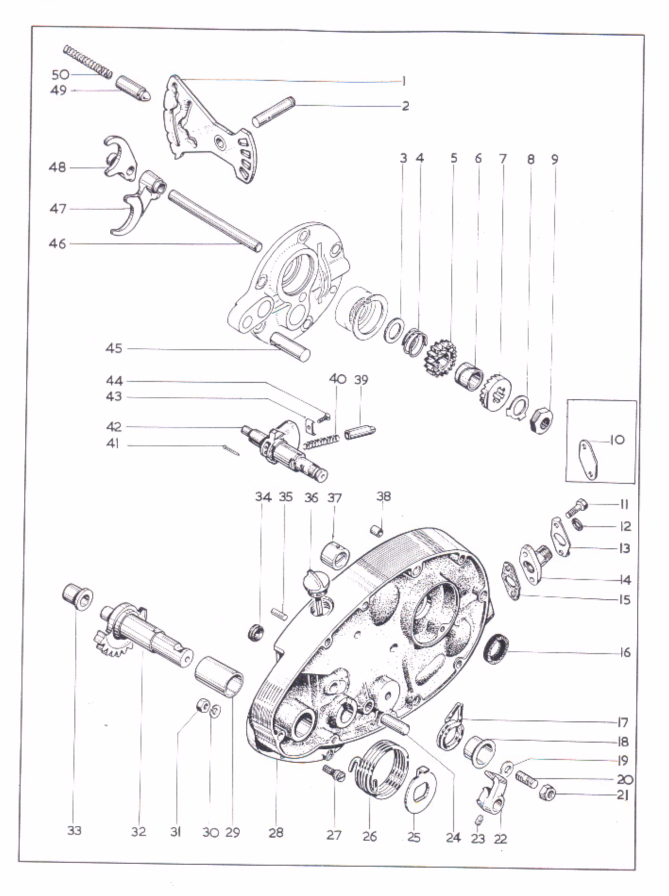
Plate 6-continued

GEAR CLUSTER - CAMSHAFT

Model	Plate Ref.	Part No.	Description Per	Se
L T FS	32	68-3021	Spacing washer — layshaft 1	
L T FS	33	68-3303	Layshaft	
L T FS	34	68-3015	Layshaft second gear (26 teeth)	
L T FS	34	68-3107*	Layshaft second gear (25 teeth)	
LTFS	35	68-3299	Layshaft top gear (17 teeth)	
L T FS	36	42-3079	Thrust washer — layshaft (+113-+115") as re	gd
L T FS	36	42-3212	Thrust washer — layshaft (120-122") as re	:qd
L T FS	36	42-3213	Thrust washer — layshaft (·127129") as re	:qd
L T FS	37	68-0034	Bearing — layshaft drive-side (Torrington 12121-OH) I	
L T FS	38	68-3019	Spacer — mainshaft 1	
TFS	39	57-3988	Bush — clutch push rod I	
LTFS	40	68-3150	Mainshaft first gear (14 teeth)	
L T FS	40	68-3127*.	Mainshaft first gear (16 teeth)	
T FS	41	68-3015	Mainshaft third gear (26 teeth)	
T FS	41	68-3182*	Mainshaft third gear (22 teeth) 1	
T FS	42	68-3100	Mainshaft with bush	
T FS	43	68-3229	Clutch push rod	
T FS	44	68-0024	Circlip — mainshaft bearing, left I	
T FS	45	68-0027	Oil seal — mainshaft bearing	
T (solo)	46	68-3073	Gearbox sprocket (20 teeth)	
FS	46	68-3093	Gearbox sprocket (18 teeth)	
	46	68-3089†	Gearbox sprocket (21 teeth) 1	
T (s/car) 46	68-3093‡	Gearbox sprocket (18 teeth)	
	46	68-3078†	Gearbox sprocket (19 teeth) 1	
TFS	47	40-3121	Lockwasher — gearbox sprocket	
TFS	48	40-3051	Nut — gearbox sprocket 1	
TFS	49	68-3194	Felt washer	
T FS	50	68-0022	Camshaft bush — left	
TFS	51	68-0131	Rotary breather valve	
			*Close ratio gears.	
			†Alternative sprockets.	

†Alternative sprockets.

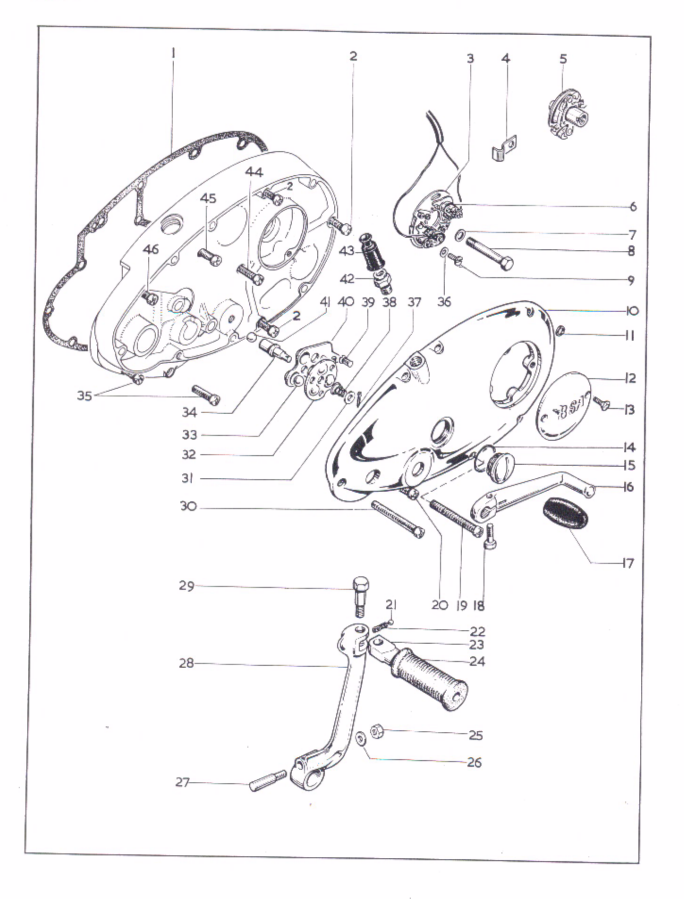
‡Home and general export.



INNER TIMING COVER — GEARCHANGE MECHANISM

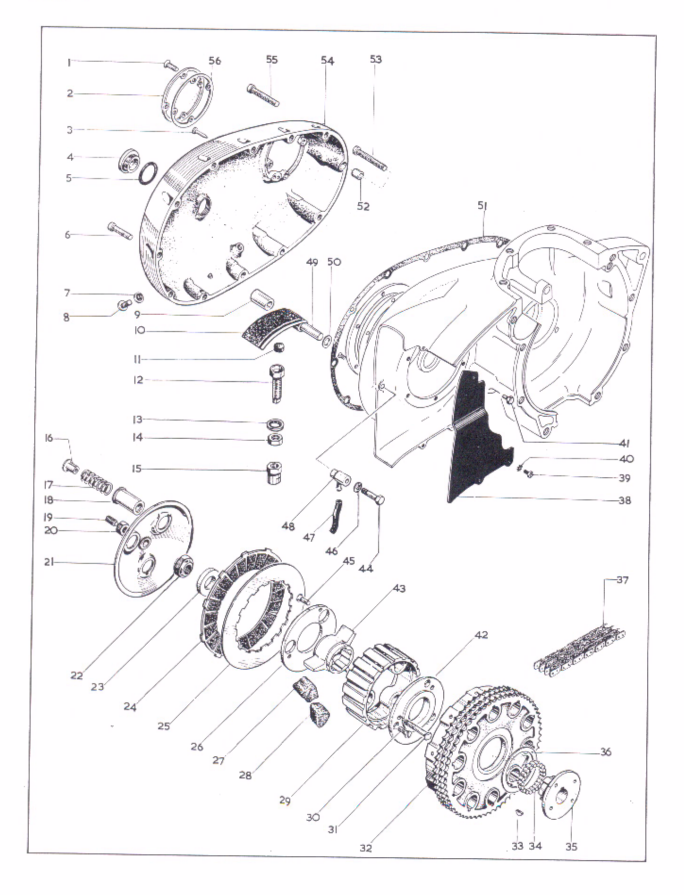
Model	Plate Ref	. Part No.	Description	Per Set
L T FS	1	57-4026	Cam plate — gear selector	I
L T FS	2	68-3045	Pivot — cam plate	1
LTFS	3	67-3161	Thrust washer - kickstart ratchet	1
L T FS	4	67-3162	Spring — kickstart ratchet	1 .
L T FS	5	68-3095	Kickstart ratchet pinion	1
L T FS	6	67-3169	Bush kickstart ratchet pinion	1
L T FS	7	68-3056	Kickstart ratchet	1
L T FS	8	68-3301	Lookwashar kiakstast assembly	1
L T FS	9	67-3163*	Nut kickstort accombly (2 " n c c)	1
Т	10	42-0166	Cover place is not timing an un fuith and a lati	1
L T FS	11	21-5370	Bolt revolution counter adapter (2 no. 17.97)	2
L FS	12	24-0036	Seeling weeker	2
L T FS	13	680982	Lookuurkan muchation sources - to south to	1
L FS	14	68-0585	Adaptor revolution counter or his	1
LTFS	15	71-1436	Gasket revolution counter adapted	1
L T FS	16	76-0291	Oil seel idles sinics spindle	1
LTFS	17	57-4009		l
LTFS	18	57-4008	Spring — gearchange return	l
LTFS	19	76-0012	Cup — gearchange return spring	1
LTFS	20	21-2025	Washer — gearchange return spring	1
LIIS	20		Stud — gearchange return spring	l
L T FS	21	14-1202	Locknut — retaining cup stud	1
LTFS		57-4028	Stop plate — gearchange spring	1
	23	68-3118	Grub-screw — stop plate	t
LTFS	24	68-3058	Anchor peg — gearchange spring	1
LTFS	25	68-3054	Spring plate kickstart	2
LTFS	26	68-3053	Spring — kickstart return	1
LTFS	27	68-3055	Anchor peg — kickstart spring	1
LTFS	28	71-2277	Inner timing cover with fixed fittings	1
LTFS	29	68-0213	Bush — kickstart spindle, timing cover	1
L T FS	30	24-0978	Spring washer — anchor peg nut	1
LTFS	31	02-2395	Nut — kickstart spring anchor peg (¹ / ₄ " B.S.C.)	1 ·
L T FS	32	57-4312	Kickstart spindle complete	1
l t fs	33	68-3005	Bush — kickstart spindle	1
L T FS	34	40-0705	Grommet contact breaker leads	1
l t fs	35	40-0394	Dowel — inner cover to case	2
L T FS	36	68-0865	Dipstick — inner timing cover	1
l t fs	37	70-9809	Bush — idler pinion spindle	1
l t fs	38	66-3074	Dowel — inner cover to case	2
TFS	39	57-4114	Plunger — gearchange quadrant	2
L T FS	40	68-3076	Spring - gearchange quadrant plunger	2
LTFS	41	60-2721	Split pin — quadrant plunger spring $\left(\frac{3}{32}^{*} \times \frac{5}{8}^{*}\right)$	2
LTFS	42	71-4116	Gearchange quadrant complete	1
TFS	43	57-4115	Pathings approhese a shun and	1
TFS	44	40-3323	Screw plunger retainer (Sp. 1. 1. 5.")	1
TFS	45	68-3180	Kickstart quadrant stop	1
TFS	46	68-3036	Spindle selector forks	1
TFS	47	68-3160	Selector fork lowboft	1
TFS	48	68-3158	Salastas fast, mainch &	L
TFS	40	68-0098	Plunger marshange cam plate	I.
TFS	- 50		Plunger — gearchange cam plate	1
5113	50	68-0101	Spring — cam plate plunger	1
			*Special material: 9-EN15.	1

Plate 8



OUTER TIMING COVER - KICKSTART - FOOTCHANGE

Model	Plate Ref	Part No.	Description	Per Se
L T FS	1	71-1437	Gasket — inner timing cover	. 1
L T FS	- 2	14-6613	Screw — inner timing cover $(\frac{1}{4}" \text{ UN.C.} \times 2\frac{1}{4}")$	
L T FS	3	19-1841	Contact breaker (Lucas 54419097)	
LTFS	4	04-2203	Clip — contact breaker lead	
LTFS	5	19-1842	Auto advance unit (I uses 54410244)	-
L T FS	6	19-1849	Contact set (Lucas 54410927)	
LTFS	7	68-0331	Washer approaches plate service	-
L T FS	8	14-0208	Bolt auto advance unit (1% inter v 21%)	
TFS	9	97-3894	Suraw contact branker plate to some (2n	
L T FS	10	71-2280	Outer timing cover	2
LTFS	11	40-0740	Outer timing cover	
TFS	12	70-9126	Sealing washer — outer cover screw, top	-
TFS	13	21-5375	Inspection cover — contact breaker	-
TFS	14	70-8782	Screw — contact breaker cover $(2B.A. \times \frac{3}{8}')$.	2
T FS	15		"O" ring — inspection plug	1
TFS		70-9816	Inspection plug outer cover	1
TFS	16	40-3073	Gearchange pedal	1
	17	89-3208	Rubber gearchange pedal	1
TFS	18	42-6554	Bolt — gearchange pedal $(\frac{1}{4}"$ B.S.C. $\times \frac{3}{4}")$	1
T FS	19	21-1917	Screw — outer timing cover $(\frac{1}{4}^{"} UN, C, \times 2\frac{5}{8}^{"})$	5
T FS	20	14-6607	Screw — outer timing cover $(\frac{1}{4}^n \text{ UN.C.} \times \frac{7}{8}^n)$.	1
T FS	21	60-2364	Ball — kickstart pedal	1
. T FS	22	40-3085	Spring — kickstart pedal	1
T FS	23	57-1272	Folding pedal — kickstart	Ĩ
T FS	24	57-2330	Rubber — kickstart pedal	1
T FS	25	75-0053	Nut — kickstart crank cotter	1
T FS	26	68-0331	Washer — kickstart crank cotter ($\cdot 328'' \times \cdot 505'' \times \cdot 048''$) .	1
T FS	27	75-3143	Cotter — kickstart crank	1
TFS	28	57-2173	Kickstart crank	1
T FS		57-3632	Kickstart grank complete	1
TFS	29	21-0541	Bolt kicketart padal (5" p.p. c. v. 1.3")	1
T FS	30	14-6614	Screw outer cover $(1^{\circ} \text{ true} < 21^{\circ})$	1
T FS	31	57-3673	Washer alutab lavas	1
T FS	32	57-4037	Thrust plate olutab lift machanism	1
T FS	33	60-2368	Ball — clutch lift mechanism	1
T FS	34	57-4038		3
T FS	35	14-6606	Sonau immer timing accord (1% and a 2.8%)	1
TFS	36	76-0293	Screw — inner timing cover $(\frac{1}{4}^{*} \text{ UN.C.} \times \frac{3}{4}^{*})$	2
TFS	37	60-2701	Washer — contact breaker plate	2
TFS	38		Split pin — clutch lift mechanism	I
TFS		57-1712	Spring — clutch lift mechanism	1
	39	21-1879	Screw — clutch lift mechanism	3
TFS		57-4049	Clutch lift mechanism complete	1
TFS	40	57-4036	Lever — clutch lift mechanism	1
TFS	41	60-2363	Ball — clutch lever shaft	1
T FS	42	57-3762	Adaptor — clutch cable	1
T FS	43	68-3264	Cover - clutch cable adaptor	1
T FS	44	14-6610	Screw — inner timing cover $\left(\frac{1}{4}^{"} UN.C. \times 1\frac{1}{2}^{"}\right)$	Î.
T FS	45	14-6611	Screw — inner timing cover $(\frac{1}{4}" \text{ UN,C}, \times 1\frac{3}{4}")$	1
T FS	46	14-6608	Screw — inner timing cover $(\frac{1}{4}" \text{ UN.C.} \times 1")$	T.



Model	Plate Ref.	Part No.	Description			Per Se
L T FS		68-3270	Clutch complete	 		 1
l t fs	1 -	76-4116	Screw — inspection cover $(2B.A. \times \frac{\tau}{16})$	 		 4
L T FS	2	70-9114	Cover timing inspection	 		 1
L T FS	3	68-0841	Ignition timing pointer	 		 E
L T FS	4	709816	Plug — primary cover	 	-	 2
l t fs	5	70-8782	"O" ring — primary cover plug	 		 2
l t fs	6	21-1854	Screw — primary cover $(\frac{1}{4}^{*} \text{ UN.C.} \times 1\frac{7}{16}^{*})$	 		 6
l t fs	7	71-1065	Washer - oil level and drain screw	 		 2
L T FS	8	14-7804	Screw oil level and drain	 		 2
l t fs	9	68-0376	Spacer tube tensioner pivot	 		 1
L T FS	10	70-8310	Tensioner - primary chain	 		 1
L T FS	11	68-0249	Insert — tensioner screw	 		 1
L T FS	12	70-7793	Adjuster screw chain tensioner	 		 1
T FS	13	68-0861	Washer - tensioner screw oil seal	 		 I
TFS	14	68-0237	Locknut — tensioner adjuster $\left(\frac{7}{16}^{\circ} B.S.F.\right)$	 		 1
T FS	15	57-4326	Cap nut — adjuster screw (7 " B.S.F.)	 		 1
T FS	16	57-2526	Nut — clutch spring (¹ / ₄ " B.S.F.)	 		 3
_ T FS	17	68-3321	Clutch spring	 		 3
TFS	18	68-3287	Cup clutch spring	 		 3
_ T FS	19	68-3308	Screw — clutch adjuster	 		 1
T FS	20	1'4-0403	Locknut — adjuster screw (3" UN.F.)	 		 l
. T FS	21	68-3305	Pressure plate	 		 1
T FS	22	68-3320	Nut clutch retaining	 		 1
T FS	23	68-3169	Spacer clutch retaining nut	 		 1
T FS	24	42-3192	Driving plate	 		 6
T FS	25	57-1363	Driven plate	 		 6
TFS	26	68-3283	Plate — cush drive retaining	 		 ī
T FS	27	68-3281	Rubber — cush drive	 		 3
TFS	28	68-3282	Rubber — rebound, cush drive	 		 3

CLUTCH — PRIMARY COVER

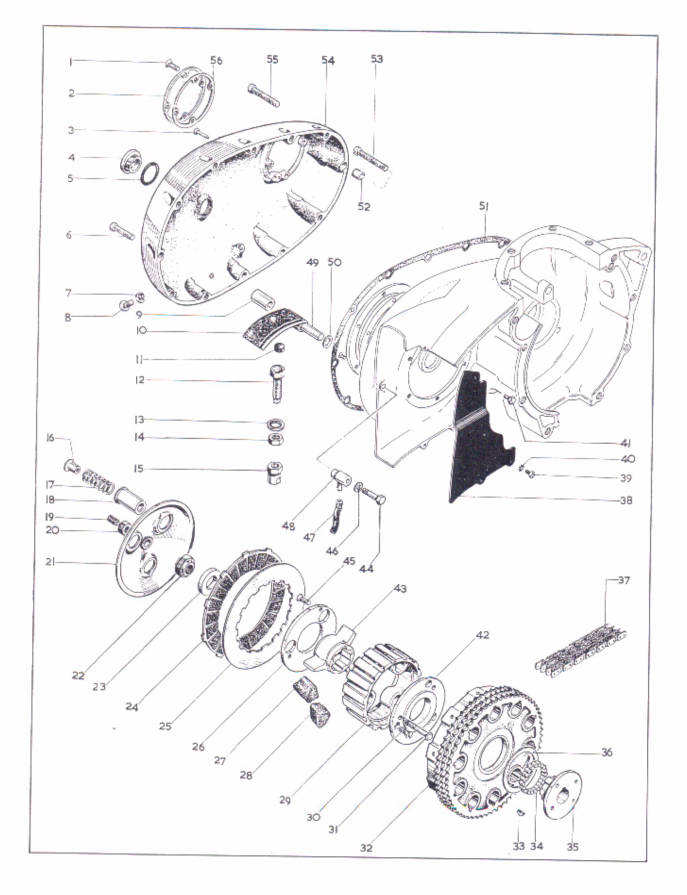
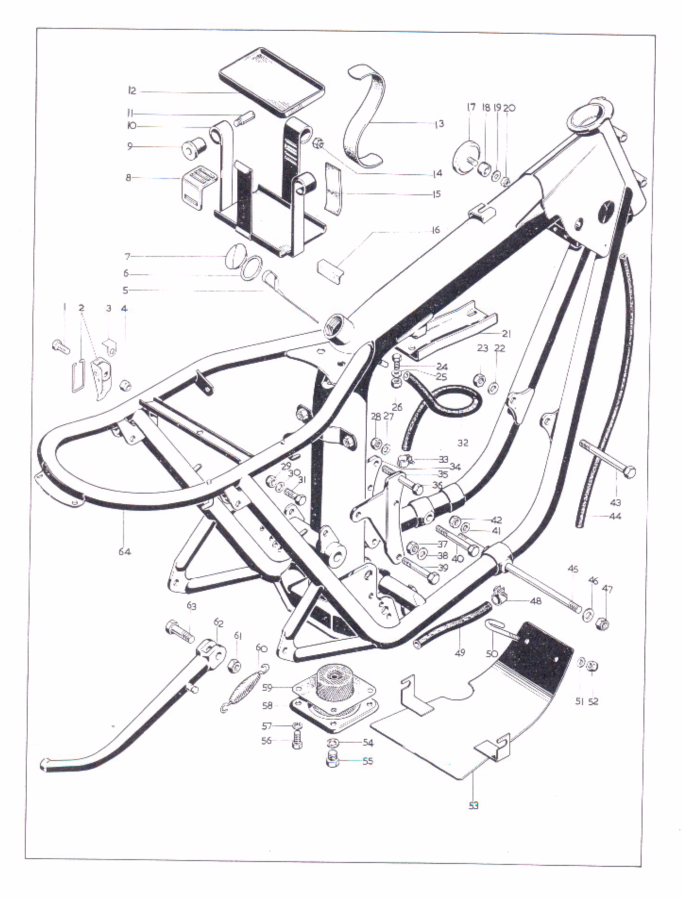


Plate 9-continued

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CLUTCH --- PRIMARY COVER

L T FS L T FS	29 30 31 32 33 34 35 36	57-1719 42-3183 42-3189 57-2773 68-3218 42-3206 57-3929	Clutch centreScrew — inner plate to centre $(1B.A. \times 35/64'' \text{ countersunk})$ Clutch spring pin $(\frac{1}{4}'' B.S.C. \times 1\frac{3}{4}'')$ Clutch sprocket (58 teeth)Key — sleeve to sprocketRoller — clutch sprocket		1 3 3
L T FS L T FS	31 32 33 34 35	42-3189 57-2773 68-3218 42-3206	Clutch spring pin $(\frac{1}{4}$ " B.S.C. $\times 1\frac{3}{4}$ ")Clutch sprocket (58 teeth)Key — sleeve to sprocket		3
L T FS L T FS	32 33 34 35	57–2773 68–3218 42–3206	Clutch sprocket (58 teeth)		
L T FS L T FS L T FS L T FS L T FS L T FS L T FS	33 34 35	68–3218 42–3206	Key — sleeve to sprocket		1
L T FS L T FS L T FS L T FS L T FS L T FS	34 35	42-3206			_
L T FS L T FS L T FS L T FS L T FS L T FS	35		Poller alutch sprocket		2
L T FS L T FS L T FS L T FS L T FS		57-3929	Roller — clutch sprocket		20
L T FS L T FS L T FS	36		Clutch hub		1
L T FS L T FS		57-3931	Thrust washer — clutch sleeve		1
L T FS	37	19-8639	Primary chain (§" Triplex, 80 pitches)		1
	38	68-0360	Cover plate — rear crankcase		1
T DO	39	97-3894	Screw — cover plate (28.A. × 21/64")		2
L T FS	40	29-3319	Lockwasher — cover plate screw ($\cdot200''\times\cdot400''\times\cdot021'')$		3
L T FS	41	40-3044	Bolt — cover plate, top		1
L T FS	42	68-3280	Inner retaining plate cush drive		1
L T FS	43	57-2538	Spider — cush drive		I
L T FS	44	70-9217	Bolt — rear chain oiler $(\frac{1}{4}" UN.C. \times l\frac{3}{8}")$		1
L T FS	45	42-3183	Screw — outer plate to centre		3
L T FS	46	66-7518	Fibre washer — rear chain oiler	- •	- [
L T FS	47	40-0375	Rubber pipe — rear chain oiler		1
L T FS	48	68-0383	Oiler — rear chain		l
L T FS	49	68-0375	Tensioner pivot		I
L T FS	50	15-0804	Washer — tensioner pivot		l
L T FS	51	71-1432	Gasket — primary cover		1
L T FS	52	66-3074	Hollow dowel		1
L T FS	53	21-1951	Screw — primary cover		1
L T FS	54	71-1044	Primary cover complete		1
L T FS	55	14-6611	Screw — primary cover $(\frac{1}{4}^{n} UN.C. \times I\frac{3}{4}^{n})$		4
L T FS	56	71-1420	Gasket — inspection cover		1



FRAME - BATTERY CARRIER - ENGINE SHIELD

Model	Plate Ref.	Part No.	Description	Per Se
L T FS	1	14-0101	Bolt — seat catch fixing $(\frac{1}{4}" \text{ UN.F.} \times \frac{1}{2}")$	1
L T FS	2	83-3061	Catch assembly — twinseat	1
L T FS	3	83-2597	Spring — seat catch	1
L T FS	4	14-1301	Locknut — seat catch fixing bolt (¹ / ₄ " UN.F.)	1
L T FS	5	83-3142	Dipstick	I
L T FS	6	70-3751	Washer oil filler cap	1
L T FS	7	70-4610	Cap — oil filler	1
TFS	8	82-9354	Buckle — battery retaining strap	I
L T FS	9	40-8436	Rubber bush battery carrier mounting	3
T FS	10	83-2512	Battery carrier	1
TFS	11	83-2508	Screw - shouldered, battery carrier mounting	3
L T FS	12	68-4597	Moulding battery carrier	1
T FS	13	82-8033	Strap — battery carrier	1
T FS	14	14-1301	Locknut — battery carrier fixing screw (4" UN.F.)	1
T FS	15	82-8255	Protective strip battery carrier	2
T FS	16	83-3295	Protective strip — battery carrier, moulded	1
T FS	17	60-3042	Reflector	1
T FS	18	83-3522	Rubber bush — reflector mounting	1
T FS	19	60-2391	Washer — reflector mounting $(\cdot 202'' \times \cdot 391'' \times \cdot 032'')$	1
T FS	20	82-4717	Locknut — reflector mounting	1
T FS	21	83-2844	Steady bracket — engine to frame	1
T FS	22	60-2332	Washer — engine bolt, front $(\cdot 458'' \times \cdot 875'' \times \cdot 048'')$	1
TFS	23	14-1304	Locknut — engine bolt, front $\left(\frac{7}{16}^{\circ}$ UN.F.)	1
T FS	24	14-0126	Bolt — engine steady to frame $\left(\frac{3}{8}^{\sigma} \text{ UN.F.} \times \frac{3}{4}^{\sigma}\right)$	1
T FS	25	60-2331	Washer — engine steady to frame bolt (.395"×.750"×.048")	1
T FS	26	14-1303	Locknut — engine steady to frame bolt (3" UN.F.)	1
T FS	27	60-2332	Washer — engine to engine plate bolt, top $(\cdot 458'' \times \cdot 875'' \times \cdot 048'')$	1
T FS	28	14-1304	Locknut — engine to engine plate bolt, top (7 " UN.F.)	1
T FS	29	14-1303	Locknut — engine plate bolt, rear (3 " UN.F.)	2
T FS	30	60-2331	Washer — engine plate bolt, rear $(\cdot 395'' \times \cdot 750'' \times \cdot 048'')$	2
T FS	31	14-0127	Bolt — engine plate, rear $\left(\frac{3}{8}^{"} \text{ UN.F.} \times \frac{7}{8}^{"}\right)$	2
T FS	32	71-2344	Pipe — oil return	1
T FS	33	70-6848	Clamp — oil return pipe	2

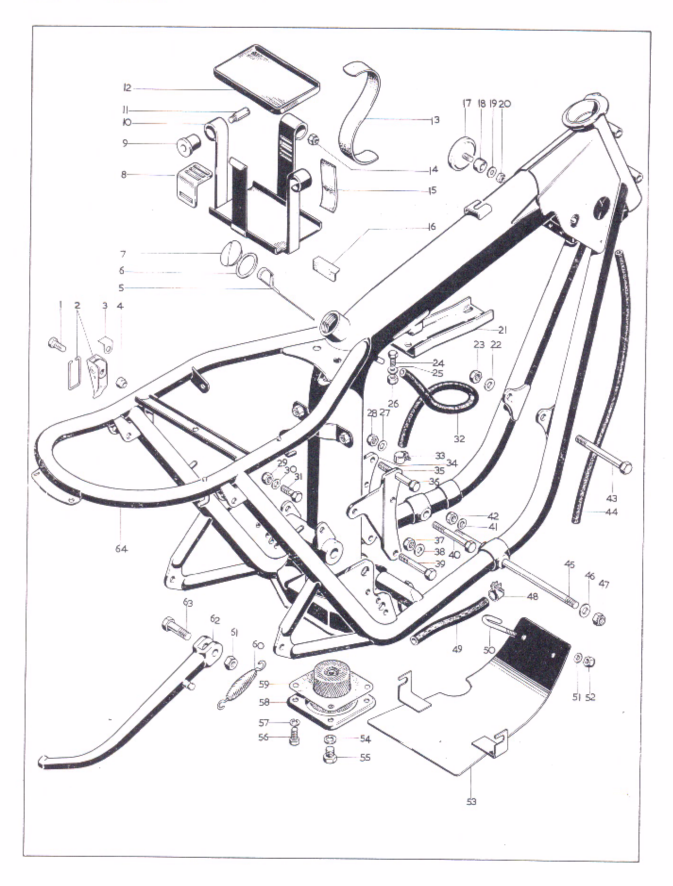


Plate 10—continued FRAME — BATTERY CARRIER — ENGINE SHIELD

Model	Plate Ref.	Part No.	Description	Per Se
L T FS	34	83-2110	Engine plate — left	1
L T FS	35	83-2111	Engine plate — right	1
L T FS	36	14-0251	Bolt — engine to engine plates, top $\left(\frac{7}{16}^{"} \text{UN.F.} \times 2\frac{3}{4}^{"}\right)$	1
L T FS	37	14-1303	Locknut — engine plate bolt, bottom $(\frac{3}{8}^{\circ} \text{ UN.F.})$	1
L T FS	38	60-2331	Washer — engine plate bolt, bottom $(\cdot 395'' \times \cdot 750'' \times \cdot 048'')$	1
TFS	39	14-0238	Bolt — engine plate to frame ,bottom $(\frac{3}{8}^{"} UN, F, \times 2\frac{3}{4}^{"})$	i
T FS	40	14-0224	Bolt — engine to engine plates, bottom $(\frac{5}{16}" \text{ UN.F.} \times 2\frac{3}{4}")$	1
T FS	41	60-2332	Washer — engine to engine plates bolt, bottom $(\cdot458" \times \cdot875" \times \cdot048")$	1
T FS	42	14-1302	Locknut — engine to engine plates bolt, bottom (5" UN.F.)	I
T FS	43	21-2091	Bolt — engine fixing, front $(\frac{1}{16}, \text{UN.F.} \times 3\frac{3}{4})$	1
. T FS	44	71-2348	Pipe — oil reservoir vent	1
T FS	45	21-2115	Bolt — engine fixing, bottom	1
T FS	46	60-2331	Washer — engine fixing stud, bottom $(\cdot 395'' \times \cdot 750'' \times \cdot 048'')$	4
TFS	47	14-1303	Locknut — engine fixing stud, bottom (3" UN.F.)	2
T FS	48	68-8382	Clamp — oil feed pipe	2
T FS	49	71-2346	Pipe — oil feed	1
FS	50	21-2096	Stud — undershield fixing, hooked	2
FS	51	60-2320	Washer — undershield fixing stud ($\cdot 270^{\circ} \times \cdot 625^{\circ} \times \cdot 056^{\circ}$)	2
FS	52	14-1301	Locknut undershield fixing stud	2
FS	53	83-3136	Undershield assembly	1
T FS	54	02-4553	Fibre washer — drain plug	1
T FS	55	21-1945	Drain plug — sump plate	1
T FS	56	21-2109	Stud — sump plate to frame	4
T FS	57	60-2330	Plain washer — sump plate stud $(\cdot 333'' \times \cdot 625'' \times \cdot 040'')$.	4
T FS		14-1302*	Locknut — sump plate stud $\left(\frac{5}{10}^{"}$ UN.F.)	4
T FS	58	83-3643	Sump plate assembly	1
T FS	58	83-3642	Oil filter assembly	I
T FS	59	83-2829	Gasket — sump plate	I
T FS	60	82-8382	Spring — prop stand	1
T FS	61	14-1303	Locknut — prop stand pivot bolt (3" UN.F.)	1
T FS	62	83-1560	Prop stand	1
T FS	63	82-7021	Bolt — prop stand pivot	1
T FS	64	83-2802	Frame complete	Î

*Not illustrated.

Plate 11

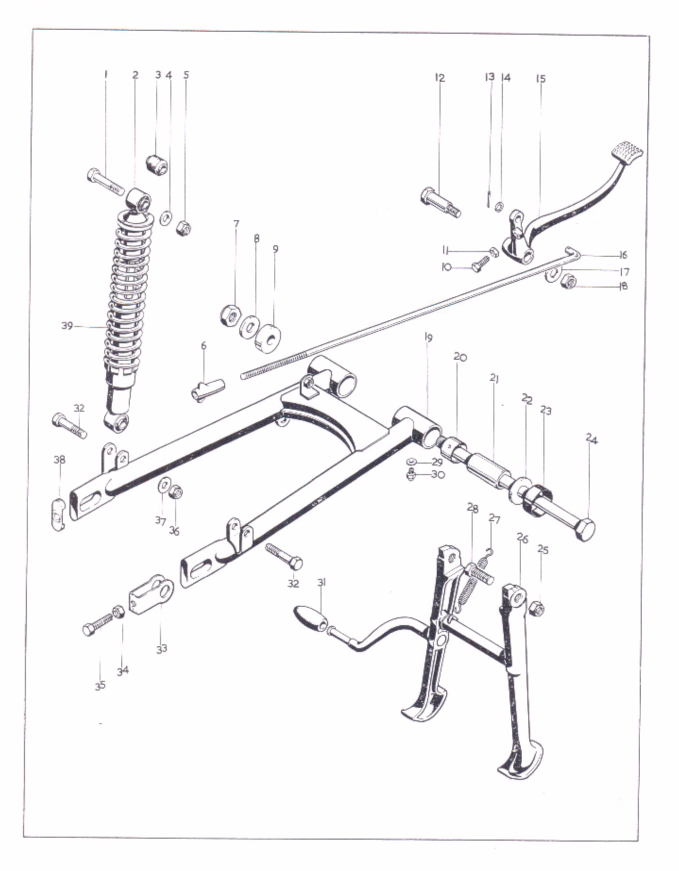
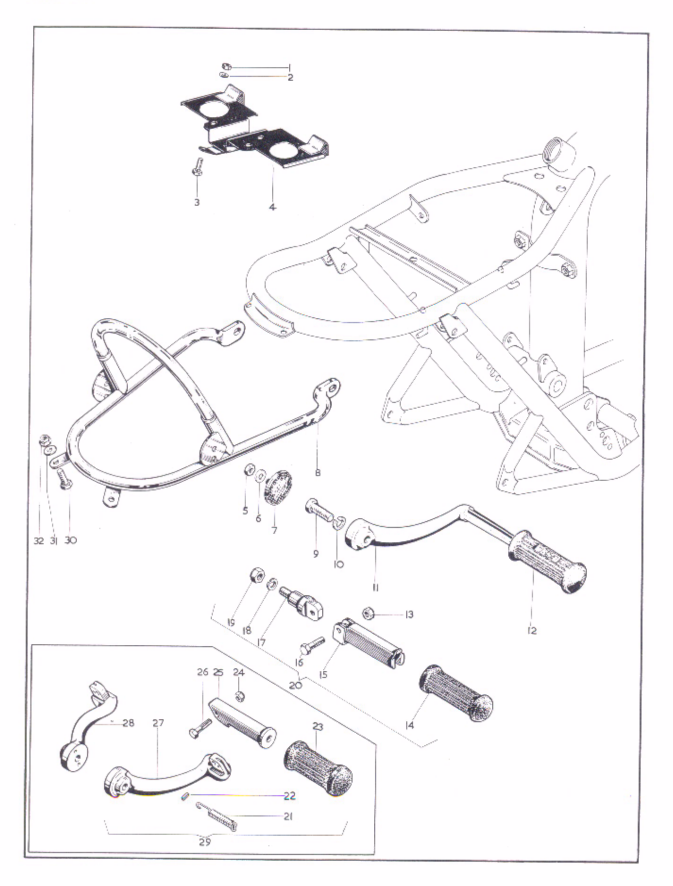


Plate 11 SWINGING ARM — CENTRE STAND — REAR BRAKE CONTROL

Model	Plate Ref.	Part No.	Description	Per Se
L T FS	1	14-0235	Bolt — suspension unit fixing, top $\binom{3^{\circ}}{8}$ UN.F. $\times 2^{\circ}$)	 2
L T FS	2	19-7470	Suspension unit (Girling 64052495)	 2
L T FS	3	19-7461	Bush — suspension unit (Girling 64533645)	 4
L T FS	4	60-2331	Washer — suspension unit bolt, top and bottom	
L T FS	5	14-1303	Locknut — suspension unit bolt, top and bottom ($\frac{3}{3}$ UN.F.)	 4
LTFS	6	82-7387	Nut — brake rod adjuster	 4
LTFS	7	14-1307	Locknut — swinging arm pivot bolt $(\frac{5}{5}" \text{ UN.F.})$	 1
LTFS	8	68-0324	Washer — swinging arm pivot bolt	 1
LTFS	9	83-2689	Distance piece — swinging arm pivot, left	 2
LTFS	10	14-0103	Bolt stop light adjustment (1" (a) is a 3")	 I
LTFS	11	14-0103	Bolt — stop light adjustment $(\frac{1}{4}^n \cup N, F, \times \frac{3}{4}^n)$	 1
LTFS	12	21-2045	Nut — stop light adjustment bolt (¹ / ₄ " UN.F.)	 1
LTFS	12	60-2683	Pivot bolt — brake pedal	 1
LTFS	13		Split pin	 l
LTFS	14	60-2393	Washer — brake rod $(\cdot 256'' \times \cdot 500'' \times \cdot 040'')$	 1
TFS		83-2666	Brake pedal	 1
	16	83-2860	Brake rod	 1
TFS	17	02-2138	Washer — brake pedal pivot bolt	 1
TFS	18	14-1303	Locknut — brake pedal pivot bolt (³ / ₈ UN.F.)	 l
TFS	19	83-2513	Swinging arm assembly	 1
T FS	20	83-2521	Bush — swinging arm pivot	 4
T FS	21	83-2691	Siecve — swinging arm pivot :	 2
T FS	22	83-2690	Distance piece — swinging arm pivot, right	 1
_ T FS	23	83-2692	Dust excluder — swinging arm pivot	 4
_ T FS	24	21-2087	Bolt — swinging arm pivot	 1
_ T FS	25	ľ4–1304	Locknut — centre stand pivot bolt ([†] / ₁₀ " UN.F.)	 2
T FS	26	83-2627	Centre stand	 [
. T FS	27	82-4671	Spring — centre stand	 1
T FS	28	21-2077	Bolt — centre stand pivot	 2
T FS	29	24-1088	Washer — grease nipple	 2
T FS	30	60-1841	Grease nipple — swinging arm	 2
TFS	31	57-2331	Rubber centre stand extension arm	 ĩ
TFS	32	14-0234	Bolt — suspension unit, bottom $(\frac{2}{3}" \text{ UN.F.} \times 1\frac{3}{4}")$	 2
TFS	33	37-3742	Chain adjuster	2
TFS	34	14-0301	Nut abain adjustas halt (1% sus n)	
TFS	35	14-0107	Dala sha'r alfadar (10 san 110)	 2
TFS	36	14-1303	Landamat and a second second to be stated (20)	
TFS		60-2331	Washer — suspension unit bolt, top $(\cdot 390^\circ \times \cdot 745^\circ \times \cdot 048^\circ)$	 2
TFS	38	83-3082	Cover plata guinging arm facts and	 2
TFS	39	19-7469	Spring — suspension unit (Girling 64545350)	 2



JULI AND TOURDID - COLLINATION	SUPPORT	RAIL —	FOOTRESTS —	COIL	PLATFORM
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Model	Plate Ref.	Part No.	Description	Per Se
L T FS	. 1	14-1301	Locknut — platform to mudguard bolt $(\frac{1}{4}^{"} \text{UN,F.})$.	 1
L T FS	2	60-2329	Washer — platform to mudguard bolt ($\cdot 270'' \times \cdot 560'' \times \cdot 036''$)	 E
L T FS	3	14-0101	Bolt — platform to mudguard $(\frac{1}{4}^{"} \text{UN.F.} \times \frac{1}{2}^{"})$	 ĩ
L T FS	4	83-2571	Platform — ignition coil mounting	 1
L T FS	5	82-4717	Nut — reflector bolt	 2
L T FS	6	60-2391	Washer — reflector bolt $(\cdot 200^{"} \times \cdot 390^{"} \times \cdot 032^{"})$	 2
L T FS	7	60-3041	Reflector	 2
L T FS	8	83-2768	Support rail and grab handle assembly	 1
L T FS	9	14-0259	Bolt — footrest to frame $(\frac{1}{2}^{\circ} \text{ UN}, \text{F}, \times 1\frac{1}{8}^{\circ})$	 2
L T FS	10	60-2333	Washer — footrest to frame bolt	 2
T FS		83-3602*	Collar footrest to frame bolt	 2
T FS		14-1305*	Locknut — footrest to frame bolt	 2
T FS	11	83-2854	Footrest complete — front	 2
T FS	12	83-2651	Footrest rubber - front	 2
T FS	13	14-1302	Locknut — pillion footrest pivot bolt (⁵ / ₁₆ " UN.F.)	 2
T FS	14	29-7583	Rubber — pillion footrest	 2
T FS	15	68-4835	Pillion footrest	 2
T FS	16	14-0217	Bolt — pillion footrest pivot $\left(\frac{5}{16}$ "UN.F. $\times 1\frac{1}{4}$ ")	 2
T FS		02-0861*	Washer — pillion footrest pivot bolt	 2
T FS	17	83-3207	Anchor bolt pillion footrest	 2
T FS	18	04-2276	Spring washer pillion footrest anchor bolt	 2
T FS	19	14-1302	Locknut — pillion footrest anchor bolt (5 " UN.F.)	 2
T FS	20	83-2841	Pillion footrest assembly	 2
FS	21	83-3095	Spring — folding footrest	 2
FS	22	83-3094	Pin footrest spring anchor	 2
FS	23	42-4925	Rubber — folding footrest	 2
FS	24	14-1302	Locknut — footrest pivot bolt (⁵ / ₁₆ " UN.F.)	 2
FS	25	83-3092	Footrest	 2
FS	26	14-0216	Bolt — footrest pivot $(\frac{5}{16}"$ UN.F. $\times l\frac{1}{8}")$	 2
FS	27	83-2859	Bracket — folding footrest mounting, right	 1
FS	28	83-2858	Bracket — folding footrest mounting, left	 1
FS	29	83-2856	Folding footrest and bracket complete - left	 1
FS	29	83-2857	Folding footrest and bracket complete - right	 1
T FS	30	40-0101	Bolt — mudguard to support rail $(\frac{1}{4}'' \text{ UN.F.} \times \frac{1}{2}'')$	 2
T FS	31	60-2329	Washer — mudguard to support rail bolt ($\cdot 270'' \times \cdot 560'' \times \cdot 036''$)	2
T FS	32	14-1301	Locknut — mudguard to support rail bolt (1" UN.F.)	2

*Not illustrated

Plate 13

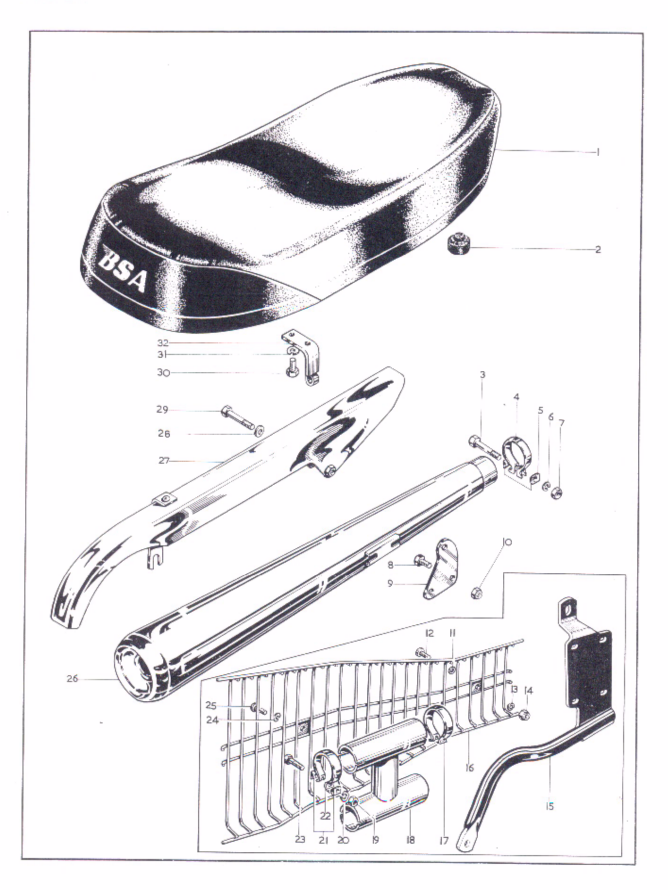
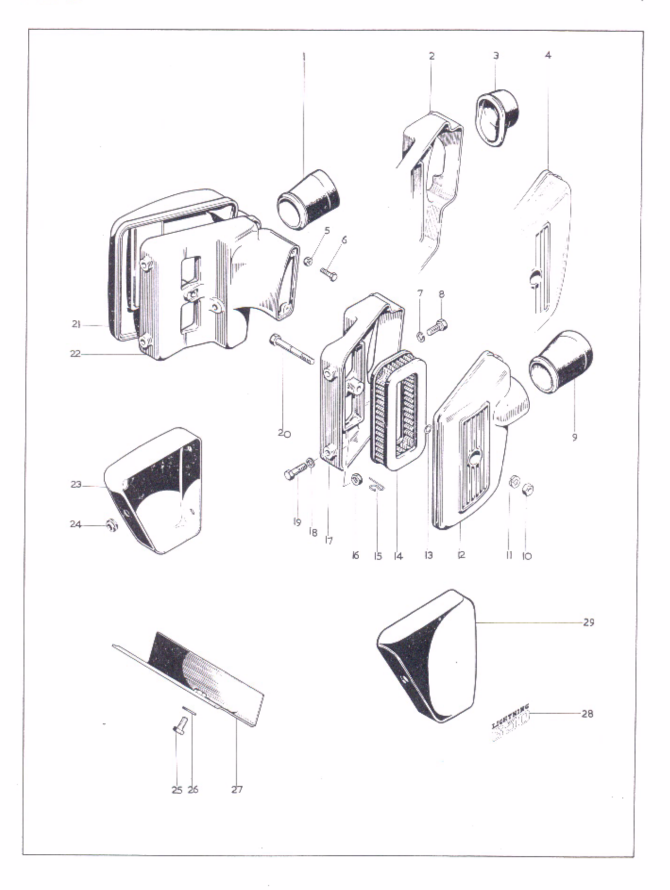


Plate 13

TWINSEAT — CHAINGUARD — SILENCER

Model	Plate Ref.	Part No.	Description	Per Se
L T FS	1	83-3633	Twinseat	. 1
L T FS	2	40-8046	Rubber buffer — twinseat	. 5
LT	3	14-0219	• Bolt — silencer clamp $(\frac{5}{16}$ UN.F. $\times 1\frac{1}{2}$. 2
LΤ	4	75-2725	Clamp — silencer to exhaust pipe	. 2
LT	5	75-2719	"D" washer - silencer clamp	. 4
LΤ	6	54-8003	Spring washer - silencer clamp bolt	. 2
LΤ	7	21-1908	Nut — silencer clamp bolt (⁵ / ₁₆ " UN.F.)	. 2
LT	8	14-0101	Bolt — bracket to silencer $(\frac{1}{4}^{"} \text{ UN.F.} \times \frac{1}{2}^{"})$. 4
LT	9	71-2283	Bracket — silencer to frame	. 2
LT	10	14-1301	Locknut — bracket to silencer bolt $(\frac{1}{4}^{"} \cup N.F.)$. 4
FS	11	02-0525	Washer — heat shield fixing $(\cdot 255' \times \cdot 500'' \times \cdot 048'')$. 2
FS	12	14-0605	Screw — heat shield, front fixing $(\frac{1}{4}^{"} UN.F. \times \frac{5}{8}^{"})$. 1
FS	13	82-9020	Washer heat shield, front fixing	1
FS	14	14-1301	Locknut — heat shield, front fixing (¹ / ₄ " UN.F.)	. 1
FS	15	71-2618	Bracket — silencer support	. 1
FS	16	70-9716	Heat shield	. 1
FS	17	70-5874	Clamp — exhaust pipe	. 2
FS	18	70-9698	"H" connection — exhaust pipes	. E
FS	19	14-1302	Locknut — exhaust pipe clamp bolt (⁵ / ₁₆ " UN.F.)	. 4
FS	20	54-8003	Spring washer exhaust pipe clamp bolt	4
FS	21	70-3768	"D" washer	8
FS	22	752725	Clamp — silencer to "H" piece	2
FS	23	40-0219	Bolt — exhaust pipe clamp	. 4
FS	24	82-9020	Spring washer heat shield, rear fixing (.255" × .500" × .048")	. 1
FS	25	14-0604	Screw — heat shield, rear fixing $(\frac{1}{4}" \text{ UN.F.} \times \frac{1}{2}")$	1
FS	26	71-2654	Silencer	. 2
LΤ	26	71-2382	Megaphone silencer	1
LΤ	26	71-1710*	Silencer	. 1
L T FS	27	83-2640	Chainguard	I
L T FS	28	60-2347	Washer chainguard fixing bolt, front	l
L T FS	29	14-0206	Bolt — chainguard fixing, front $(\frac{1}{4}^{"} UN.F. \times I\frac{3}{4}^{"})$	1
L T FS	30	14-0101	Bolt — hinge to twinseat $(\frac{1}{4}^{"} UN.F. \times \frac{1}{2}^{"})$	4
L T FS	31	60-2417	Spring washer	4
LTFS	32	83-2867	Hinge — twinseat	2

*Home and general export.

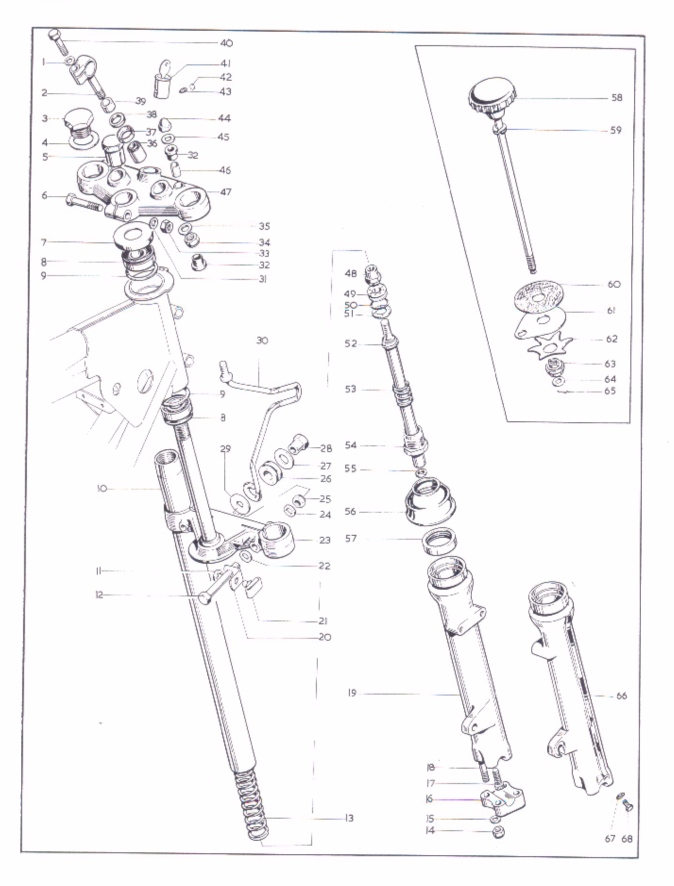


Model	Plate Ref.	Part No.	Description	Per Sei
L FS	1	83-2623	Connector hose — carburetter, left	1
Т	2	83-2797	Air cleaner body — right	1
Т	2	83-2798	Air cleaner body — left	1
Т	3	83-2625	Connector hose — carburetter	1
Т	4	83-2840	Air cleaner cover — right	1
Т	4	83-2839	Air cleaner cover — left	1
L T FS	5	54-9224	Nut — air cleaner body screw	2
L T FS	6	60-3539	Screw — air cleaner body fixing	2
l t fs	7	60-2418	Spring washer — air cleaner body to frame bolt $(\cdot 343'' \times \cdot 503'' \times \cdot 080'')$	2
LTFS	8	14-0217	Bolt — air cleaner body to frame $\left(\frac{5}{16}$ "UN.F. $\times 1\frac{1}{4}$ ")	2
L FS	9	83-2624	Connector hose — carburetter, right	1
L T FS	10	14-0302	Nut — air cleaner cover to body bolt $\left(\frac{5}{18}^{"} \text{ UN.F.}\right)$	2
l t fs	11	60–2438	Spring washer — air cleaner cover to body bolt (·344"×·576"×·048")	2
L FS	12	83-2752	Air cleaner cover — right	1
L T FS	13	83-2799	Circlip — air cleaner cover bolt retainer	2
L T FS	14	60-3072	Element — air cleaner	2.
L T FS	15	83-3417	Spring clip — air cleaner	4
L T FS	16	14-1301	Locknut — sidecover to air cleaner (1/4" UN.F.)	4
L FS	17	83-2750	Air cleaner body — right	1
L T FS	18	60-2329	Washer — sidecover to air cleaner bolt $(\cdot 328'' \times \cdot 620'' \times \cdot 040'')$	4
L T FS	19	14-0201	Bolt — sidecover to air cleaner $(\frac{5}{16}$ " UN.F. $\times 1$ ")	4
L FS	20	14-0221	Bolt — air cleaner cover to body $\left(\frac{5}{16}^{"} \text{UN}, \text{F}, \times 2^{"}\right)$	2
L FS	21	83-2751	Air cleaner cover — left	1
L FS	22	83-2750	Air cleaner body — left	1
L T FS	23	83-2502	Sidecover — left	1
L T FS	24	68-8367	Grommet — sidecovers	2
L T FS	25	140101	Bolt — tool tray to mudguard $(\frac{1}{4}" \text{ UN.F.} \times \frac{1}{2}")$	Ł
L T FS	26	60-2329	Washer — tool tray to mudguard bolt ($\cdot 270'' \times \cdot 562'' \times \cdot 036''$)	1
l t fs	27	83-3292	Tool tray	1
Ĺ	28	60-3294	Transfer — sidecover	2
Т	28	60-2375	Transfer — sidecover	2
FS	28	60-3295	Transfer — sidecover	2
L T FS	29	83-2504	Sidecover — right	1

SIDECOVERS - AIR CLEANER

For colour finish codes refer to page 3.

Plate 15



FRONT FORK

Model	Plate Ref.	Part No.	Description	Per Se
LΤ		97-4080	Front fork complete	. 1
FS		97-4081		
LTFS	1	82-1335		
LTFS	2	97-2291		. 2
LTFS	3			. 2
LTFS	4	97-4008		. 2
LTFS	5	97-4166		. 2
TFS	5	97-4029	NEW CONTRACTOR AND A CONTRACTOR OF THE STREET	. 2
TFS	6	97-4092		. 2
		14-0234		. 1
LTFS	7	97-4028		. 1
LTFS	8	97-4031		. 2
LTFS	9	83-2007		. 2
LTFS	10	97-4007		. 2
TFS	11	82-8245		. 1
L T FS	12	14-0237	P C C C C C C C C C C C C C C C C C C C	. 2
T FS	13	97-4087		. 2
_ T FS	14	14-0302	Nut — fork end cap $(\frac{2}{16}$ UN.F.) ,	. 8
_ T FS	15	60-2428		. 8
. T FS	16	97-3947		. 2
TFS	17	14-1019	Screw — damper tube retaining	. 2
L T FS	18	21-2102		. 8
T FS	19	97-4033	Outer member complete left	. 1
T FS	20	97-3682	Bracket — brake cable retainer	. 1
T FS	21	97-2270		. 1
T FS	22	02-2138		. 2
T FS	23	97-4082	Bottom yoke	. 1
. T FS	24	02-2138		. 2
T FS	25	14-1303	The day of the second	. 2
T FS	26	60-2630	Grommet - headlamp bracket mounting, lower	
T FS	27	60-2333	Washer - headlamp bracket mounting, lower	
			(·515″×·995″×·056″)	. 1
T FS	28	21-2062		. 1
T FS	29	82-9046	Washer — headlamp bracket fixing, lower	-
FS	30	97-4090	Bracket — headlamp mounting, right	Ĩ
FS	30	97-4088	Product headlame mounting left	
. Т	30	97-4060	Bracket — headlamp mounting, left	
T	30	97-4058		
TFS	31	02-2138		
TFS	32	83-2209		
T FS	33	14-1303		
TFS	34	14-1303	Locknut — handlebar clamp mounting $(\frac{3}{8}^{*} \text{ UN.F.})$	
T FS	35	97-1529	Washer — handlebar clamp mounting	
T FS	36	97-1527	Bush-handlebar clamp mounting	
T FS	37	97-2221	Cup — handlebar clamp mounting	. 2

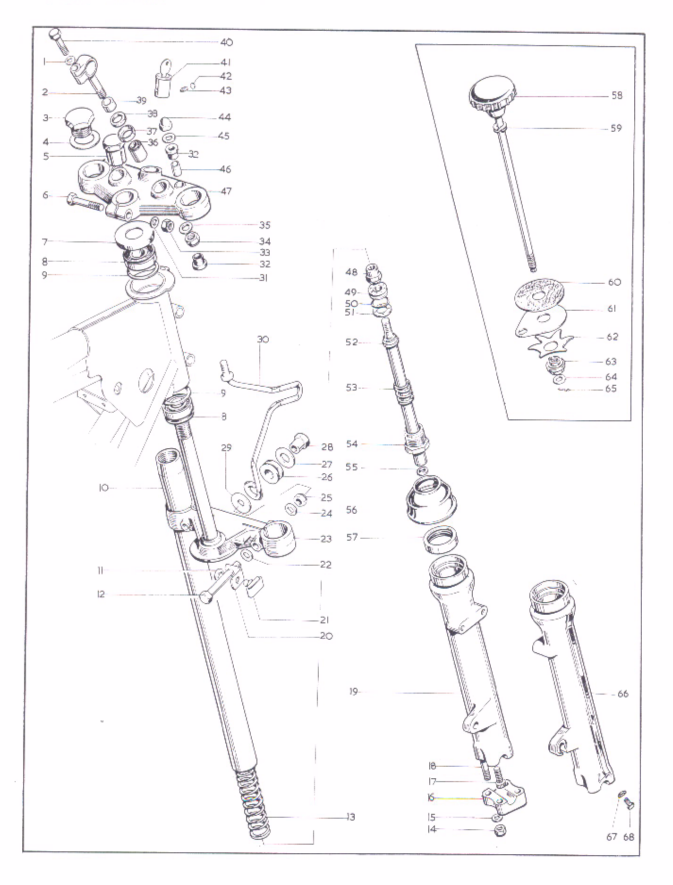


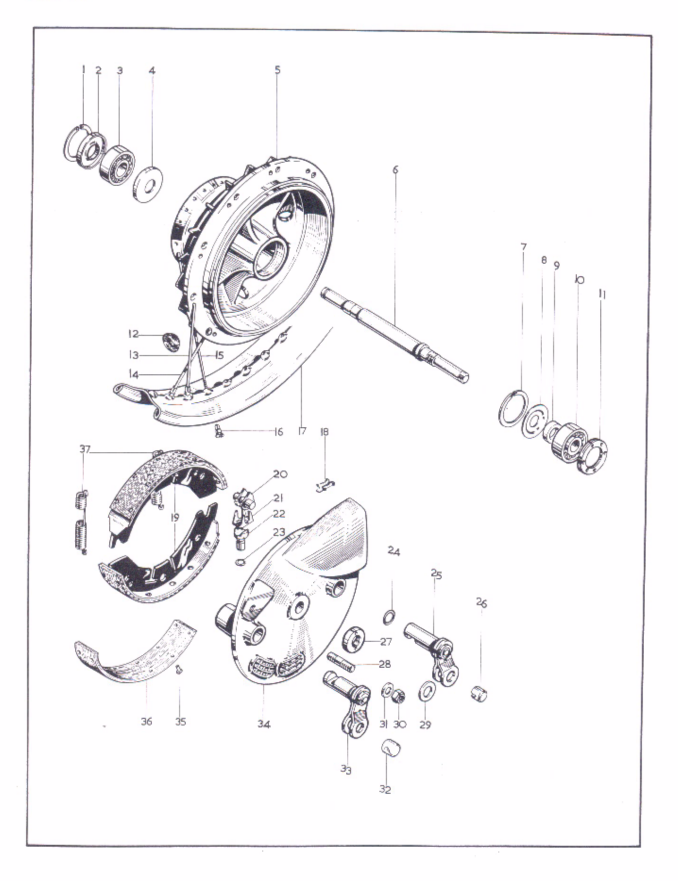
Plate 15-continued

FRONT FORK

Model	Plate Ref.	Part No.	Description	Per Se
L T FS	38	97-1580	Rubber washer — handlebar clamp mounting	2
L T FS	39	97-1581	Distance piece — handlebar clamp mounting	2
L T FS	40	21-0589	Bolt — handlebar clamp	2
L T FS	41	68-5050	Steering lock and key	1
L T FS	41	60-3495*	Steering lock and key	1
L T FS		60-3496*	Steering lock housing	1
T FS		60-3498*	Woodruff key - steering lock (not illustrated)	1
TFS		60-3497*	Conical spring	1
J T FS	42	97-2266	Sealing washer steering lock grub-screw	I
T FS	43	21-0578	Grub-screw - steering lock	1
T FS	44	21-1809	Nut — headlamp mounting bracket, top	2
T FS	45	60-2338	Washer — headlamp mounting bracket, top ($\cdot 270'' \times \cdot 625'' \times \cdot 056''$)	
, T FS	46	83-2211	Spacer — headlamp mounting bracket, top	2
. T FS	47	97-4084	Top yoke complete	1
T FS	47	97-4207*	Top yoke complete	ì
T FS	48	97-4012	Nut damper valve	2
T FS	49	97-4020	Valve — damper	2
T FS	50	97-4003	"O" ring — damper valve	2
T FS	51	97-4010	Washer — damper	2
T FS	52	97-3996	Damper tube complete	2
T FS	53	97-4009	Recoil spring	2
T FS	54	97-4076	Stanchion end plug	2
T FS	55	97-4004	Sealing washer - damper tube lower	2
T FS	56	97-4002	Scraper sleeve outer member	2
T FS	57	97-4001	Oil seal — outer member	2
T FS	58	97-3875	Steering damper rod complete	1
T FS	59	60-2438	Spring washer — damper rod $(\cdot 344^{"} \times \cdot 576^{"} \times \cdot 048^{"})$	1
T FS	60	97-0435	Friction washer - steering dampar	1
T FS	61	97-1797	Anchor plate steering damper	1
T FS	62	97-0095	Spring plate steering damage	1
T FS	63	97-4102	Nut steering damper rod	1
T FS	64	60-2329	Washer staaring dampar (265" v 557" v 02(")	1
T FS		97-2720	Split pin (3.7×17)	1
T FS	66	97-4085	Outer member right	1
T FS	67	97-3893	Washer — drain plug	1
T FS	68	97-3894	Drain plug — outer member	2

*Germany and Finland only.

Plate 16

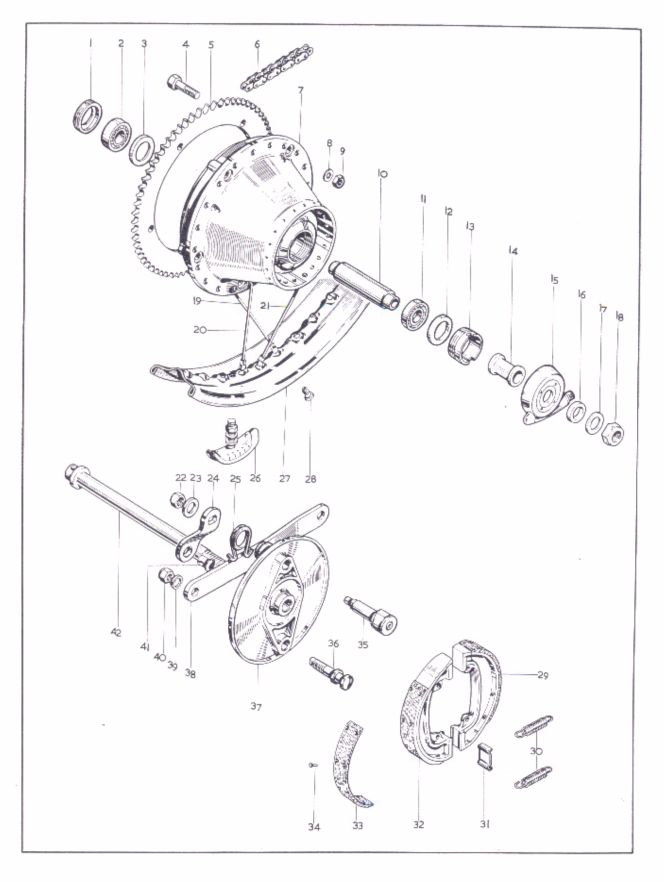


FRONT WHEEL

Model	Plate Ref.	Part No.	Description	Per Sei
L T FS	1	57-0280	Circlip — grease retainer, left	1
L T FS	2	37-1237	Grease retainer - outer, left	1
L T FS	3	37-0653	Bearing (Hoffmann 120)	1
L T FS	4	37-1481	Grease retainer — inner, left	1
L T FS	5	37-3848	Hub complete with spindle and bearings	I
L T FS	6	37-3796	Spindle	1
L T FS	7	60-2632	Circlip — grease retainer, right	1
L T FS	8	37-3797	Grease retainer — right	1
L T FS	9	37-3932	Distance piece — inner side of right bearing	1
L T FS	10	37-0653	Bearing (Hoffmann 120)	1
L T FS	11	37-3759	Locking ring	Ι
L T FS	12	60-2594	Grommet — brake drum	1
L T FS	13	37-3819	Spoke — right, outer	10
L T FS	14	37-3820	Spoke — right, inner	10
L T FS	15	37-3821	Spoke — left	20
L T FS	16	27-6810	Spoke nipple	40
L T FS	17	37-3818	Wheel rim (WM2×19)	1
L T FS	18	19-7743	Abutment — Micram adjuster (Lockheed 25241)	1
L T FS	19	19-7744	Brake shoe complete (Lockheed 4523-166)	2
L T FS	20	19-7742	Micram adjuster (Lockheed 3135-514)	2
L T FS	21	19-7741	Cage — brake adjuster (Lockheed 25253)	2
L T FS	22	37-3762	Tappet — brake cam	2
L T FS	23	373761	"O" ring — brake tappet	2
L T FS	24	60-2639	"O" ring — brake cam	2
L T FS	25	37-3913	Brake lever — front	-
L T FS	26	37-3868	Bush — front brake cable nipple	1
L T FS	27	37-3758	Locking nut — wheel spindle	ĩ
L T FS	28	14-1635	Stud — anchor plate to fork ($\frac{3}{4}$ UN.C./UN.F. $\times 1\frac{3}{4}$)	1
LTFS	29	67-0645	Washer — cable bush and abutment	2
LTFS	30	14-1803	Locknut — anchor plate stud ($\frac{3}{8}$ ["] UN.F.)	ĩ
LTFS	31	37-2338	Washer — anchor plate stud (, , , , , , , , , , , , , , , , , , ,	1
LTFS	32	37-3867	Abutment bush — front brake cable	1
LTFS	33	37-3914	Brake lever — rear	1
LTFS	34	37-3655		1
LTFS	35	19-7467		20
LTFS	36	19-7466		20
LTFS	37	19-7460		2
L I [3	37	19-7743	Spring brake shoe	4

For colour finish codes see page 3.

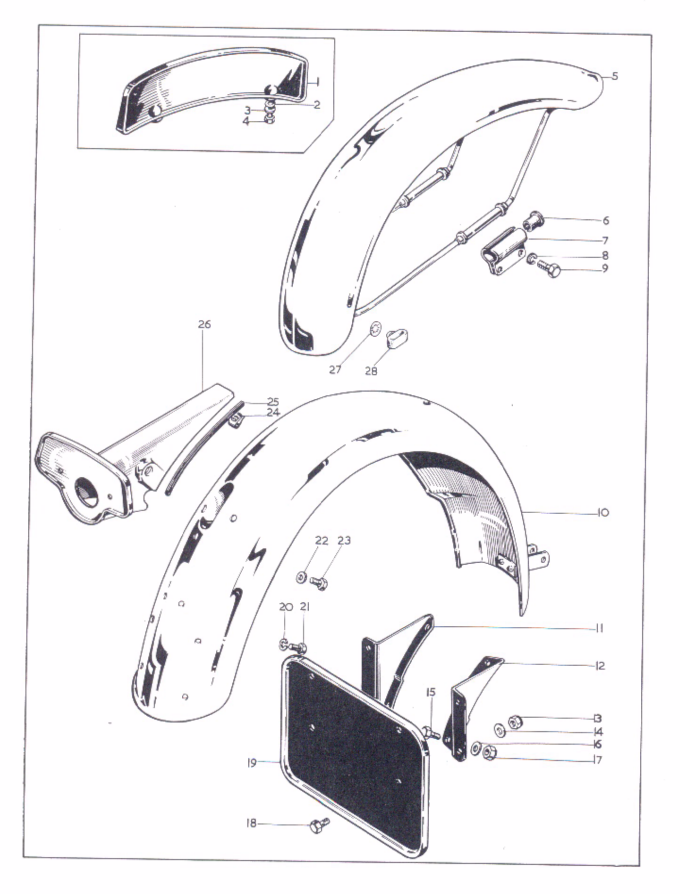
Plate 17



REAR WHEEL

Model	Plate Ref.	Part No.	Description	Per Sei
L T FS	1	37-3752	Looking ring left	1
LTFS	2	37-0653	Locking ring — left	
LTFS	3	37-3749		-
LTFS	4	14-0207	D L I I I I I I AD	2
LTFS	5	37-3747		
LTFS	6	19-3297	Chain man (Mr. 27 v 110 mitchan)	
LTFS	7	37-3985		
LTFS	8	60-2320	WI I 1 1 (2008 - 5008 - 0508)	-
LTFS	9	14-1301	Lashart same bat to but (1% on a)	_
LTFS	10	37-3753		-
LTFS	11	37-0653	D 1 1 0 (77 M 100)	
LTFS	12	37-1654	Graeco rotainer right	
LTFS	13	37-3751	Grease retainer — right	
LTFS	14	37-3750	Distance in the second s	
LTFS	15	19-9225	C 1 . 11 . 1 /1 0C/1	
LTFS	16	37-3746	Philase 1 and 1 an	
LTFS	17	83-2266		
LTFS	18	14-1307		
LTFS	19		Locknut — rear wheel spindle (§ UN.F.)	1.0
LTFS	20	37-3725	Spoke left, outer	1.0
LTFS		37-3724	Spoke — left, inner	20
LTFS	21 22	37-3726	Spoke — right	
LTFS	22	14-1303	Locknut — brake lever (§ UN.F.)	1
LTFS		60-2331	Washer — brake lever (\cdot 390" × \cdot 745" × \cdot 048")	1
LTFS	24	37-3877	Brake lever	1
LTFS	25	37-3880	Spring — brake lever return	[
	26	37-3468	Security bolt	2
LTFS	27	37-3784	Rim (WM3×18)	1
LTFS	28	27-6810	Spoke nipple	40
LTFS	29	37-3926	Brake shoe complete trailing	
LTFS	30	65-5904	Spring — brake shoe	
LTFS	31	41-6078	Pivot pad brake shoe	2
LTFS	32	37-3925	Brake shoe complete — leading	1
LTFS	33	19-7740	Lining — brake shoe	2
LTFS	34	42-5840	Rivet — brake shoe	16
LTFS	35	37-3872	Cam — brake shoe	1
LTFS	36	373962	Pivot — brake shoe	1
LTFS		37-3963*	Tab washer — brake shoe pivot	1
LTFS	37	37-3856	Anchor plate	1
LTFS	38	83-2656	Torque arm	I
L T FS	39	60-2333	Washer — torque arm to brake pivot $(\cdot 520'' \times 1'' \times \cdot 092'')$	1
L T FS	40	14-1305	Locknut — torque arm to brake pivot (1/2" UN.F.)	1
L T FS	41	37-1467	Pivot pin — brake rod	1
L T FS	42	37-3744	Wheel spindle	1

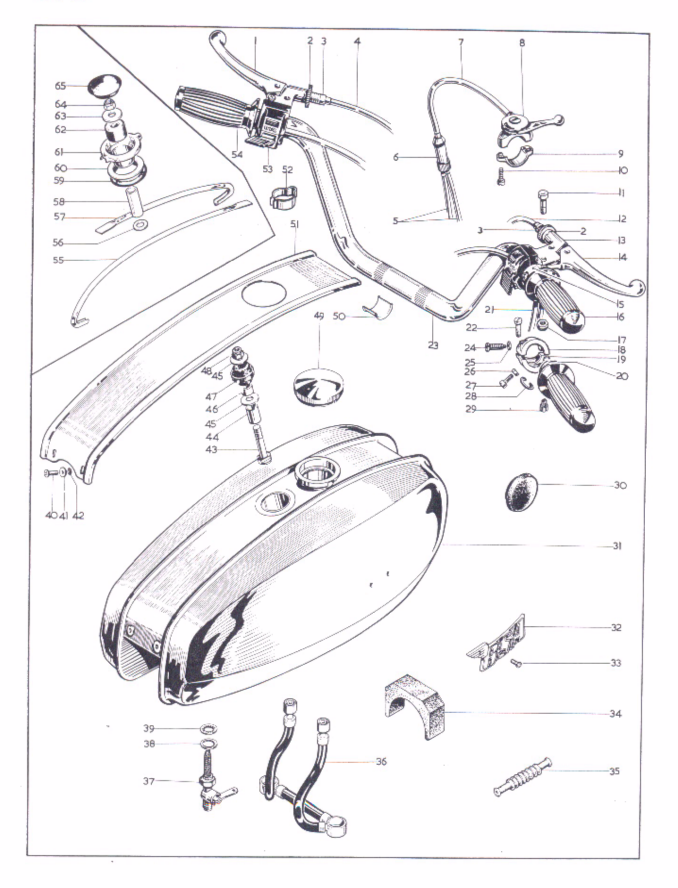
*Not illustrated.



Model	Plate Ref.	Part No.	Description	Per Set
LΤ	1	83-2834*	Front number plate	1
LT	2	60-3398*	Neoprene washer — front number plate fixing	2
LΤ	3	90-6219*	Washer front number plate fixing	2
LΤ	4	40-3044*	Screw - front number plate fixing	2
L T FS	5	97-4065	Front mudguard	1
LΤ	5	97-4097*	Front mudguard	1
L T FS	6	97-4021	Rubber bush — mudguard mounting	4
L T FS	7	97-4022	Bracket — stay to tank mounting	4
L T FS	8	60–2427	Spring washer — mounting bracket to fork leg $(\cdot 281'' \times \cdot 465'' \times \cdot 064'')$	4
L T FS	9	14-0103	Bolt — mounting bracket to fork leg $\begin{pmatrix} 1 & \text{UN}, F, \times \frac{3}{4} \end{pmatrix}$	4
L T FS	10	83-3565	Rear mudguard	1
L T FS	11	83-2727	Bracket — number plate mounting, left	1
L T FS	12	83-2728	Bracket — number plate mounting, right	1
LΤ	13	14-1301*	Locknut — number plate to bracket (1" UN.F.)	4
LT	14	60-2329*	Washer — number plate to bracket $(\cdot 265'' \times \cdot 557'' \times \cdot 036'')$	4
L T FS	15	14-0102	Bolt — number plate bracket to guard, lower $(\frac{1}{4}^{"} \text{ UN.F.} \times \frac{5}{8}^{"})$	2
L T FS	16	60-2329	Washer — number plate bracket to guard, lower (·265"×·557"×·036")	2
L T FS	17	14-1301	Locknut — number plate bracket to guard, lower $(\frac{1}{4}^{\sigma} UN, F_{\tau})$	2
LΤ	18	14-0101*	Bolt — number plate to bracket $(\frac{1}{4}^{"} UN.F. \times \frac{1}{2}^{"})$	4
LΤ	19	83-2726*	Rear number plate	I
L T FS	20	60-2427	Spring washer rear light bracket fixing (+281"×+465"×+064")	2
L T FS	21	14-0101	Bolt — rear light bracket fixing $(\frac{1}{4}" \text{ UN.F.} \times \frac{1}{4}")$	2
L T FS	22	60-2320	Washer — rear light mounting bracket ($\cdot 270'' \times \cdot 562'' \times \cdot 056''$)	I
L T FS	23	14-6101	Bolt — rear light mounting bracket $(\frac{1}{4}^{"} UN, C, \times \frac{1}{2}^{"})$	1
L T FS	24	60-3313	Spire nut - rear light mounting bracket	1
l t fs	25	83-3213	Rubber beading strip — mounting bracket	2
l t fs	26	83-2786	Rear light mounting bracket	1
L T FS	27	82-8245	Star lockwasher — cable guide fixing	1
L T FS	28	97-2270	Retainer — brake cable	1
L T FS		83-3612	Clip — breather pipe to mudguard	1

MUDGUARDS

*Home and general export.



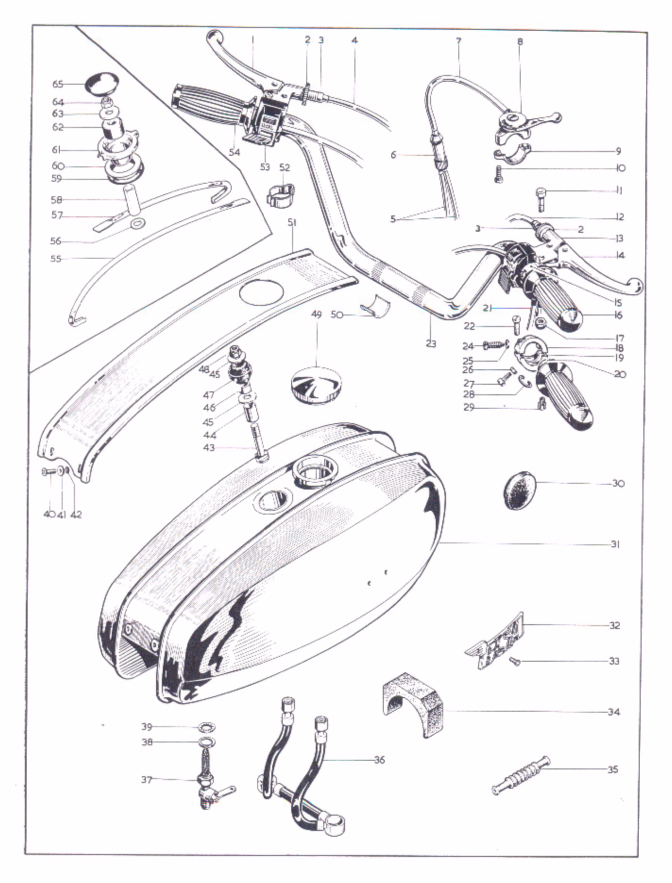
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Model	Plate Ref.	Part No.	Description	Per Se
L FS	1	60-2627	Lever — clutch control	1
Т	1	60-3144	Leven shitch control	1
L T FS	2	60-2072	A Directory must shall will be	2
TFS	3	60-2071	A directory which while	2
TFS	4	60-3077		ĩ
FS	5	60-0826	A in sector light in a time to sech untit a	I
FS	6	60-0685		I I
. FS	7	60-0823		1
- т.з. Т	7	60-0815	Cable air control	1
TFS	8	60 3246		1
TFS	9	00 3240	Lever ~ air control complete	1
	10		Clamp — air control lever (Amal 12/595)	1
T FS		21 2049	Screw — air control lever (11/014)	2
TFS	11	21-2048	Screw — lever pivot	2
T FS	12	60-3075	Cable — front brake	1
	13	19-1332*	Switch assembly — right (Lucas 39596)	1
FS.	14	60-2628	Lever — front brake	I
Т	14	60-3143	Lever — front brake	I
FS	15	19-9220	Throttle control complete	1
Т	15	19-9223	Throttle control complete	1
T FS	16	19-7222	Rubber grip — throttle control	1
T FS	17	14-1201	Locknut — lever pivot $\binom{1^{\prime\prime}}{4}$ UN.F.)	2
. FS	18		Throttle control body top half (Amal 313/020)	l
Т	18		Throttle control body — top half (Amal 16/328)	1
. FS	19		Throttle control body — bottom half (Amal 313/021)	1
Т	19		Throttle control body bottom half (Amal 16/329)	1
. FS	20	-	Rotor — throttle control	1
Т	20		Rotor — throttle control	1
- FS	21	60-0813	Cable — throttle control	2
Т	21	60-0804	Cable throttle control	1
. FS	22		Screw throttle control (Amal 18/084)	2
Т	22		Screw — throttle control (Amal 11/013)	2
T FS	23	68-4980	Handlebar	1
. FS	24		Screw — rotor stop (Amal 210/008)	1
. FS	25		Nut — rotor stop screw (Amal 5/077)	1
T FS	26		Nut — friction spring screw (Amal 16/010)	1
T FS	27		Screw — friction spring (Amal 16/009)	1
T FS	28		Friction spring (Amal 16/008)	I
T FS	29		Cable stop	2
T FS	30	42-8052	Rubber buffer — petrol tank mounting	2
T FS	31	83-2262	Distance in the second s	Ĩ
T	31	83-2881*		1
TFS	32	60-2568		
, 1 1 3	34	00-2008	Badge petrol tank	2

HANDLEBAR -- CONTROLS -- PETROL TANK

Note:--Where a part number is not quoted, that part is available from manufacturers only.

Plate 19-continued



Model	Plate Ref.	Part No.	Description	Per Se
LT	32	60-3269†	Transfer — petrol tank	2
LTFS	33	21-2064	Screw — badge to tank	4
LTFS	34	83-3021	Mounting rubber petrol tank	2
LTFS	35	60-3148	Gaiter — front brake cable	1
L FS	36	83-3504	Petrol pipe	1
Т	36	83-3507	Petrol pipe	1
Ĺ	36	83-3645*	Petrol pipe	1
Т	36	83-3646†	Petrol pipe	1
L T FS	37	83-2800	Petrol tap	1
LTFS	37	83-2801	Petrol tap (reserve)	1
LTFS	38	83-0002	Washer — petrol tap	2
LTFS	39	70-7351	Sealing washer — petrol tap	2
LTFS	40	54-9012	Screw — styling strip	2
TFS	41	76-0293	Washer — styling strip	2
TFS	42	54-0042	Fibre washer — styling strip	2
TFS	43	83-2776	Bolt petrol tank fixing, centre	1
T FS	44	76-4120	Distance tube petrol tank fixing, centre	1
TFS	45	03-0101	Washer - petrol tank fixing, centre	2
TFS	46	82-3017	Spacer tube - petrol tank fixing, centre	1
TFS	47	40-8085	Mounting rubber — petrol tank, centre	1
TFS	48	14-1302	Locknut — petrol tank fixing, centre (4 " UN.F.)	1
L T FS	49	83-3220	Filler cap	1
LTFS	50	75-4909	Handlebar sleeve	4
LTFS	51	83-3057	Styling strip	1
LTFS		97-4112	Clip — handlebar cable	4
L T FS		19-1333*	Switch assembly left (Lucas 39595	I
LTFS		68-8717	Rubber grip — left handlebar	1
LT	55	83-3182†	Styling strip — rear	1
LT	56	60-2330†	Washer — petrol tank fixing, centre $(\cdot 328'' \times \cdot 620'' \times \cdot 040'')$	1
LT	57	83-3181+	Styling strip — front	I
LT	58	909268†	Distance tube — petrol tank fixing, centre	L
LT	59	68-8013†	Rubber ring — petrol tank fixing, centre	L
LT	60	68-8019†	Mounting ring petrol tank fixing, centre	1
T	61	82-9782†	Styling strip holder — petrol tank	i
LT	62	42-8017†	Mounting rubber — petrol tank fixing, centre	I
LT	63	42-8017† 68-8016†	Mounting rubber — petrol tank fixing, centre	
LT	64	21-19997	Locknut — petrol tank fixing, centre	i
LT	65	83-3068†		1
	05	10000-00	Grommet — petrol tank fixing, centre	1

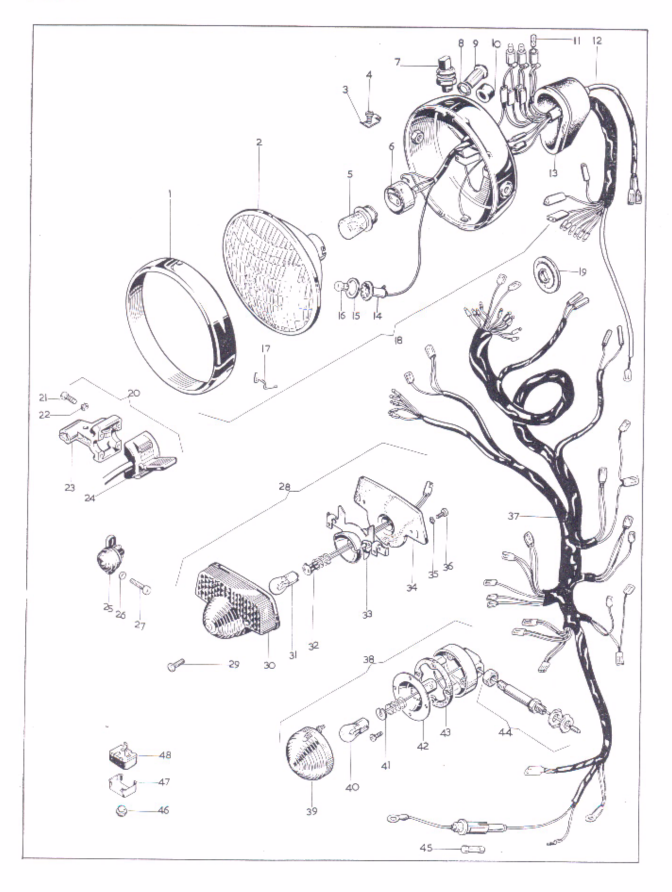
Plate 19—continued HANDLEBAR — CONTROLS — PETROL TANK

*For switch assembly details see plate number 20.

+Home and general export.

For colour code finish refer to page 3.

Note:-Where a part number is not quoted, that part is available from manufacturers only.



ELECTRICAL EQUIPMENT (PART 1)

Model	Plate Ref.	Part No.		Description				Per Se
		B.S.A. NO.	MAKERS N	0.				
LΤ	1		553248	Headlamp rim				 1
FS	1		553348	Headlamp rim				 1
. Т	2	19-0960	516801	Light unit				 1
FS	2	19-1088	54525212	Light unit				 1
T FS	3		534296	Plate — rim fixing				 1
T FS	4		144921	Screw rim fixing plate				 1
T FS	5			Bulb — main (370)				 1
. Т	5	19-1064		Bulb - main, for France (371)				 1
T FS	6		554602	Bulb holder — main				 1
. T FS	7	19-1095	31276	Light switch				 1
. Т	8		54140331	Sealing washer - warning lights				 3
FS	8		54140331	Sealing washer - warning lights				 I
T FS	9		54363454	Direction indicator warning light	body -	— amb	er	 1
T FS	9		54363454	Ignition warning light body re	d			 1
T FS	9		54363455	Main beam warning light body -	- green			 1
FS	10		54525212	Rubber cup warning lights				 2
T FS	11			Bulb warning lights (281)				 3
T FS	12		54959535	Headlamp harness				 1
Т	13	19-1349	54524048	Rubber cover — headlamp exten	sion lea	ids		 1
TFS	14		54573590	Pilot bulb holder				 1
T FS	15		554354	Rubber ring - pilot bulb holder				 I
T FS	16			Bulb — pilot (989)				 1
T FS	17		504665	Wire clip light unit fixing				 6
Т	18	19-1352	60260	Headlamp				 1
FS	18	19-1351	60262	Headlamp				 I
T FS	19		862217	Grommet — harness				 1
T FS	20	19-1333	39595	Switch assembly left				 1
T FS	20	19-1332	39596	Switch assembly - right				 1
T FS	21		54115246	Screw - handlebar switch				 8
T FS	22		185022	Washer - handlebar switch				8

Plate 20-continued

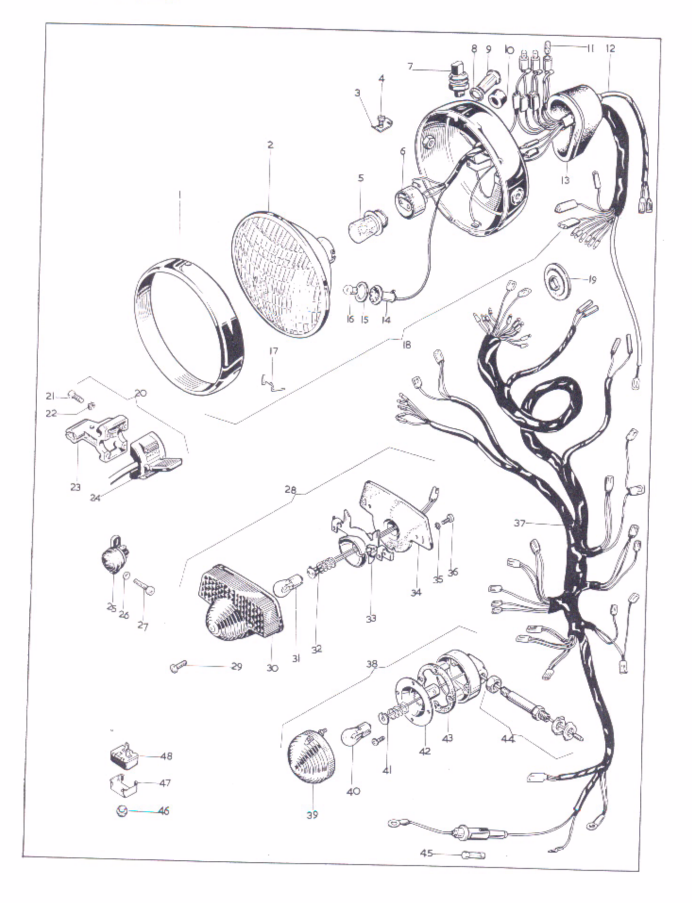


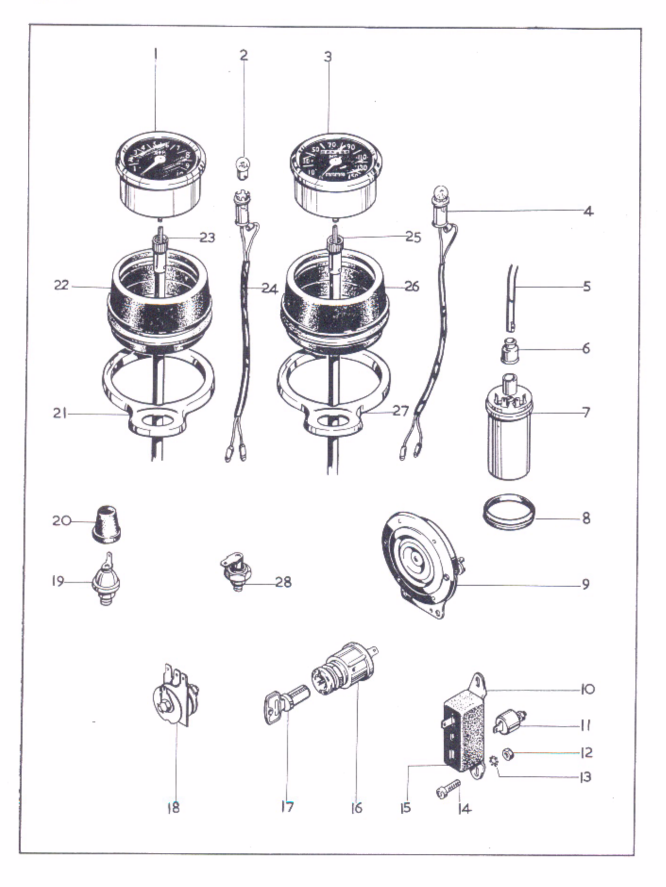
Plate 20-continued

Model	Plate Ref.	Part No.		Description					Per Se
		B.S.A. NO.	MAKERS N	0.					
L T FS	23	19-1335	54340881	Lever half switch assembly, left	ft and r	ight			2
L T FS	24	19-1337	54033667	Switch half - switch assembly, ri	ight				1
l t fs	24	19-1334	54033666	Switch half - switch assembly, lo	eft				1
L T FS	25	19-0916	34815	Stop switch - rear					1
L T FS	26	26-9461		Washer rear stop switch screw					4
L T FS	27	42-4574		Screw rear stop switch				1	2
L T FS	28	19-1245	53973	Rear lamp complete					1
L T FS	29		144921	Screw lens fixing					2
L T FS	30		54577109	Lens — rear lamp					1
L T FS	31			Bulb rear lamp (380)					1
L T FS	32		573828	Interior bulb holder rear lamp	. ,		1.		1
l t fs	33		54525286	Base plate - rear lamp					1
L T FS	34		54571677	Gasket — lamp mounting	1 -				1
L T FS	35		188330	Shakeproof washer - lamp fixing	ç				2
L T FS	36		110714	Screw lamp fixing					2
T FS	37	19-1350	54959629	Main harness					I
L T FS	38	19-1067	56147 :	Flasher lamp complete			- ,-		4
T FS	39	19-1068	54581638	Lens assembly — flasher lamp					4
L T FS	40			Bulb - flasher lamp (382)					4
T FS	41		573832	Interior assembly - flasher lamp					4
T FS	42		554548	Bulb holder shell					4
T FS	43		54580300	Gasket — flasher lamp, rear					4
T FS	44	19-1071	54582415	Stem — flasher lamp, front					2
. T FS	44	19-1072	54582414	Stem — flasher lamp, rear					2
T FS	45	19-1249		Fuse - main harness (35 amp.)					1
T FS	46	83-2569		Grommet flasher unit mounting	g]
T FS	47	19-1343	54384768	Clip — flasher unit mounting					I
T FS	48	19-1079	35048	Flasher unit					1

ELECTRICAL EQUIPMENT (PART 1)

Note:---Where a part number is not quoted, that part is available from manufacturers only.

Plate 21



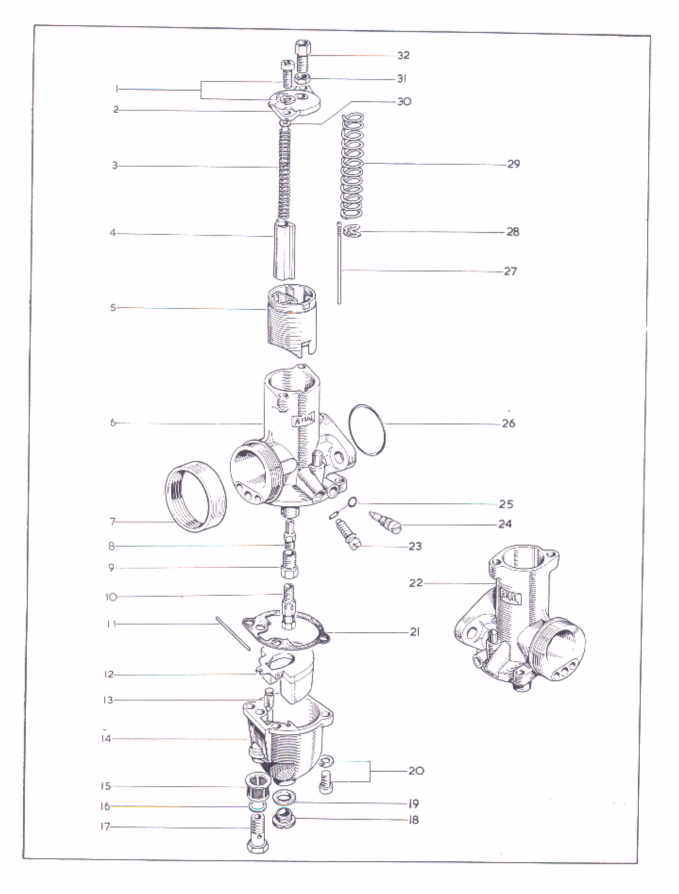
ELECTRICAL EQUIPMENT (PART 2)

Model	Plate	Ref. Part No	9.	Description				Per Se
		B.S.A. NO.	MAKERS NO.					
L FS	1	19-8950	RSM.3003/14	Tachometer				1
L T FS	2			Bulb - speedometer and tachometer	(989)			2
L T FS	3	19-8948	SSM.5007/00	Speedometer — m.p.h				1
L T FS	3	19-8949	SSM.5007/01	Speedometer - k.p.h. (optional)				1
L T FS	4	19-1348	54959626	Light lead — speedometer				1
L T FS	5		54956436	High-tension lead				2
- T	5		54956478	*High-tension lead				2
L T FS	6		54949011	Grommet - high-tension lead				2
TFS	7	19-1881	45223	Coil — ignition				2
T FS	8	82-9561		Grommet - ignition coil mounting				2
T FS	9	19-2084	70216	Horn				1
T FS	10	19-1861	54418526	Base plate — condenser set				1
T FS	11	19-1847	54420128	Condenser				2
T FS	12	02-0047		Nut condenser set fixing (3" B.S.C.				1
TFS	13	29-3319		Lockwasher - condenser set fixing (-	$200^{\circ} \times$	400°×	·021	1 (*
T FS	14	40-0236		Screw — condenser set fixing (2 B.A. ×				1
T FS	15	19-1848	54418528	Cover - condenser set				1
T FS	16	19-1904	39565	Switch — ignition				1
T FS	17	82-6981	1-6280	Lock and key — ignition				1
T FS	18	19-1715	549072	Rectifier				1
T FS	19	19-6508	5300/1/07	Switch — oil pressure				I
T FS	20	60-2045		Cover - oil pressure switch				1
FS	21	97-4026		Bracket — tachometer mounting				1
FS	22	60-2600		Dutter and the last of the second sec				-
FS	23	19-9099		Cable — tachometer drive				1
FS	24	19-1348	54959626	Light lead — tachometer				1
T FS	25	19-9098		Cable — speedometer drive				1
T FS	26	60-2600		Rubber cup - speedometer mounting				1
T FS	27	97-4026		Bracket — speedometer mounting				1
T FS	28	19-1735	49345	Zener diode				1
T FS		19-1776	54027029	Battery — PUZ5A (not illustrated)				T

*Home and general export.

Note:--Where a part number is not quoted, that part is available from manufacturers only.

Plate 22



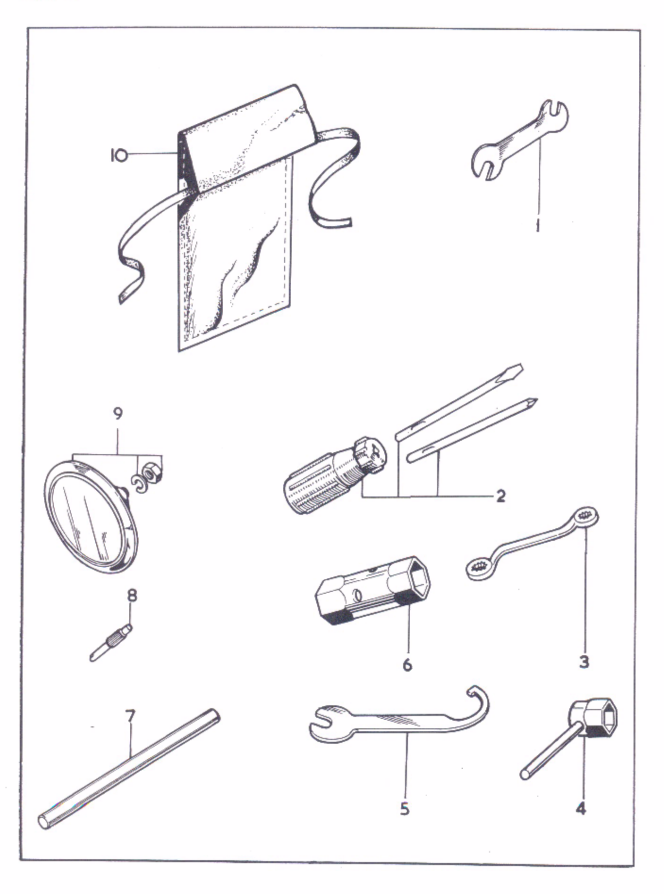
CARBURETTERS

Model	Plate Ref.	Part No.		Description	r				Per Se
		B.S.A. NO.	MAKERS N	i0.					
L · ·		19-2436	R.930/70	Carburetter complete - right					1
L		19-2437	L.930/71	Carburetter complete - left					1
FS		19-2438	R.930/72	Carburetter complete right					1
FS		19-2439	L.930/73	Carburetter complete - left					i
Т		19-2422	R.928/17	Carburetter complete					1
T FS	1	19-3093	622/086	Screw and washer - top cap					4/2
. FS	2		928/064	Cap - mixing chamber, top					2
Т	2		928/098	Cap - mixing chamber, top					1
T FS	3		622/129	Spring air valve					2/1
T FS	4	19-3109	928/062	Air valve					2/1
FS	5	19-3108	928/060	Throttle slide - number 3 cu	taway				2
Т	5	19-3127	928/260	Throttle slide - number 31 c	utawav				Ĩ
FS	6			Carburetter body - right	acatraj				1
Т	6		R.928/005	Carburetter body					1
T FS	7	71-1860		Adaptor - air filter to carbur	etter				2/1
T FS	8	19-3136	622/122	Needle jet, 106					2/1
T FS	9		622/128	Jet holder					
FS	10	19-2878	376/100	Main jet, 180 c.c					2/1
Т	10	19-2883	376/100	Main jet, 230 c.c.					1
T FS	11	19-3116	622/071	Elevet aminally			: '		
T FS	12	19-3102	622/069	Flant					2/1
T FS	13	19-3105	622/068	Elast soully					2/1
T FS	14	19-3132	622/050	Elaut abambaa					2/1
T FS	15	19-3048	376/093	Datual films					2/1
Т	16	19-2834	13/163	Washas busis but		• •			2/1
T FS	17	19-3103	622/078	Duration In a la					1
T FS	18	17-5105	622/147	Banjo bolt					2/1
TFS	19		622/14/	Drain plug					2/1
TFS	20	19-3093		Washer — drain plug					2/1
TFS	21	19-3106	622/086	Screw and washer - float chai					4/2
FS	22	19~5100	522/073	Gasket float chamber					2/1
TFS	23			Carburetter body - left					1
TFS	24		622/077	Screw - throttle stop					2/1
TFS	24	10 2009	622/076	Pilot air screw					2/1
TFS		19-3098	622/067	"O" ring - throttle and air sc	rews				4/2
TFS	26	19-3090	622/101	"O" ring - carburetter flange					2/1
	27	19-3137	622/124	Throttle needle					2/1 .
T FS T FS	28	19-3095	622/067	Clip — throttle needle				÷.	2/1
	29	19-3141	622/131	Throttle spring					2/1
TFS	30		928/103	Guide — air valve spring					2/1
T FS	31		5/077	Locknut - cable adjuster					2
T FS	32		4/035	Cable adjuster					1

Note:---Where a part number is not quoted, that part is available from manufacturers only.

1

Plate 23



Description Model Plate Ref. Part No. Per Set L T FS 1 60-2084 Spanner - open-ended 1 L T FS 60-0767 2 Screwdriver set ... 1 L T FS 3 67-9026 Ring spanner ... 1 LΤ 4 60-1050* Plug spanner 1 L T FS 5 60-2184 Suspension unit "C" spanner 1 L T FS 40-9017 Box spanner 1 6 L T FS 60-1911 Tommy bar 1 7 L T FS 8 68-9467 Tyre valve key 1 42-9273* Licence holder ... LΤ 1 9 L T FS 1075-9089 Tool roll] L T FS 60-2112 Tool roll complete with tools . . 1 *Home and general export.

TOOLS

NUMERICAL INDEX

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		-			14-0604		41		25	15-0203		17		2.2
00-3318		5			14-0605		41		12	15-0804		31		
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02-0047		63		12	14-1201		55			19-0916	·	61		25
02-0370		11			14-1202				17	19-0960		59		2
02-0449		11					25		21	19-1064		59		-
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71-2344		33		32	83-2571		39		4	83-3642		35		58
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71-2366		13		36	83-2624		43		9	90-6219		53		3
71-2370		19		3	83-2625		43		3	90-9268		57		58
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