

REPLACEMENT PARTS LIST

A65 LIGHTNING A65 THUNDERBIRD A65 THUNDERBOLT A50 ROYAL STAR

FROM ENGINE NUMBERS & FRAME NUMBERS

HD 00101 A65L

HD 00101 A65F

HD 00101 A65T

HD 00101 A50R

Catalogue Number 00-5707











01527 454158 sales@classicbikeshop.co.uk www.classicbikeshop.co.uk

Classic Motorcycle Parts for BSA, Triumph, Norton, AMC, Matchless and More.

Spares include Exhausts, Silencers, British and Custom Seats, Brake and Wheel Components, Lucas Equipment, Cafe Racer Parts, Engine and Frame Parts and thousands more items.



Classic Bike Shop Ltd is a long established business with its roots dating back to the 1950's. Based in Redditch Worcestershire. We provide an online mail order service supplying classic motorcycle parts directly to customers both locally and worldwide. We have an extensive range of classic bike parts and spares for Triumph, BSA, Norton, AMC, Matchless models and other vintage bikes. We also have a section on the website for cafe racers, bobbers and custom bikes if you are looking for something a little different to get that unique look.



























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

CATALOGUE OF



A65 LIGHTNING
A65 FIREBIRD SCRAMBLER
A65 THUNDERBOLT

A50 ROYAL STAR

ISSUED BY

B.S.A. MOTOR CYCLES LTD.

Service Department, Armoury Road,
Birmingham II

B.S.A. MOTOR CYCLES LTD.

Registered Offices and Works: ARMOURY ROAD, BIRMINGHAM II

Telephone: 021-772-2381 Telegrams and Cables: "SELMOTO BIRMINGHAM"

Contractors to Her Majesty's Government, the War Office, the Admiralty, the Post Office, the Colonial and Foreign Governments

Printed in England by B.S.A. Press

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 A65 LIGHTNING (EXCEPT U.S.A.)

ALTERATIONS TO PARTS LIST PAGES 63 AND 65.

PAGE	REL.	RI	EMARKS
63	4	68-8012	Change to 82-9794
63	5	76-0012	,. ,, 82-9795
63	6	68-8039	,, ,, 82–9721
63	7	82–9611	Delete 4 Gall.
63	7	Add 82–4971	3¼ Gall.
63	8	82-8409	Delete 4 Gall.
63	8	Add 83–1521	3¼ Gall.
63	13	68-8018	Delete 4 Gall.
63	13	Add 82-9792	3¼ Gall.
63	14	68-3176	Delete 4 Gall.
63	14	Add 82-9796	3¼ Gall.
63	15	68-8024	Delete 4 Gall.
63	15	Add 82-4972	3‡ Gall.
63	16	82-9204	Delete 4 Gall.
63	16	Add 70-7351 (2)	31 Gall.
63	16	Add 83-0002 (2)	3‡ Gall
63	19	68-8011	Change to 82-9793
63	22	68-8035	Delete 4 Gall.
63	22	Add 82–9782	34 Gall.
65	24	75-8009	Change to 68-8190
65	26	68-8038	Delete Line
65	27	68-3189	Change to 82-9729
65	30	68-8017	Change to 82-9791
65	32	21-6050	Delete Line
65	32	Add 21-5662	3 <u>1</u> Gall,
65	35	42-8114	Delete Line
65	35	42-8115	Delete Line
65	36	24-7178	Delete Line
65	37	40-8029	Delete Line
6.5	37	40-8030	Delete Line

ALL OTHER REFERENCE TO 4 GALL. ON PAGES 63 AND 65 SHOULD BE CHANGED TO 31 GALL.

MODEL A65 FIREBIRD (EXCEPT U.S.A.)

ALL PARTS DETAILED IN PARTS LIST NUMBER 00-5707 APPLY TO U.S.A. AND OTHER MARKETS EXCEPT THE FOLLOWING WHICH DO NOT APPLY TO U.S.A. MODELS.

PART NO.	PER SET	DESCRIPTION
82-9609	1	Petrol Tank, 2½ Gall.
68-8190	1	Filler Cap, Petrol Tank
68-8191	1	Filler Cap Rivet
82–9796	1	Tank Bracket
68-8054	1	Rubber Bush, Tank Bracket
21-5662	(2)	Bolt, Tank Bracket
82–9791	1	Front Support Rubber
82-9792	1	Rear Support Rubber
82-9793	.1	Tank Mounting Bolt
82–9795	1	Washer, Tank Mounting
82–9794	1	Spacer Tube, Tank Mounting
68-8016	1	Washer—Top
82-9782	1	Beading Holder
68-8019	1	Mounting Ring
68-8013	1	'O' Ring, Beading Holder
82-9721	1	Trim Strip-Rear
82-9696	1	Tank Badge R/H
82-9695	1	Tank Badge L/H
82-8250	4	Badge Screw
82-4971	1	Petrol Tap L/H
82-4972	1	Petrol Tap R/H
70-7351	(2)	Petrol Tap Seal
83-1521	1	Petrol Pipe Assembly
19–1884	2	H/T Lead (Resistive Cable)

SUFFIX NUMBERS TO BE USED TO IDENTIFY VARYING FINISHES

When ordering components with varying finishes, please state finish required by adding the appropriate number to part number.

MODEL ABBREVIATIONS:		=	A65 TH A65 TH A50 RC A65 FI	UNDI DYAL	ERBOI STAR		LER				
PETROL TANK:											
BLUE CENTRE, WHIT	TE LININ	IG, CI	HROME	SIDE	PANE	LS (A	65 Lig	htning)	 		/268
BLUE CENTRE, WHIT	TE LININ	NG, CI	HROME	SIDE	PANE	LS (A	65 Fire	ebird)	 		269
GREY CENTRE, WHI	TE LINII	NG, C	HROME	SIDE	PAN	ELS			 		/270
FLAMBOYANT RED,	WHITE	LININ	G, CHE	ROME	SIDE	PANE	LS		 		/277
FLAMBOYANT AIRC	RAFT BI	UE, C	CHROM	E PAN	ELS,	WHITI	LIN	ING	 	. ,	/228
BLACK, CHROME PA	NELS, V	VHITE	LININ	G			١	١,.	 		/233
MUDGUARDS:											
CHROME									 		/003
FLAMBOYANT AIRC	RAFT BI	LUE, V	WHITE	LININ	G				 		/229
BLACK, SINGLE WH	ITE LINE								 	. ,	/234
OTHER PARTS:											
CHROME	.,	, .							 		4903
BLACK							. ,		 		/007
SILVER									 		/165
BLUE (A65 Lightning)									 		/271
BLUE (A65 Firebird)									 	• , -	/272
GREY						•			 		/274
FLAMBOYANT RED,	WHITE	LININ	NG						 		/276
FLAMBOYANT AIRC	RAFT BI	.UE							 		227

PRICES:

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

Wherever possible details of thread form and size are quoted after description of nuts, bolts, screws, studs and washers. Such as: 14–7006 Socket screw ($\frac{1}{4}$ " Unified Coarse \times 1") = $\frac{1}{4}$ " diameter Unified Coarse thread 1" long under head.

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

PISTON CHART

Iodel	Ratio	Bore Size	Piston Complete	Compression Ring	Scraper Ring
A50	9.0	Standard	68-0434	68-0296 68-0354 (taper)	68-0299
A50	9.0	+ ½ mm.	68-0436	68 0297 68-0355 (taper)	68-0300
A50	9.0	+1 mm.	68-0438	68-0298 68-0356 (taper)	68-0301
A65	7-5	Standard	68-0819	68-0256 68-0357 (taper)	68-0259
A65	7.5	$+\frac{1}{2}$ mm.	68-0820	68-0257 68-0358 (taper)	68-0260
A65	7.5	-⊤1 mm.	68-0821	68-0258 68-0359 (taper)	68-0261
A65	9-0	Standard	68-0906	68-0256 68-0357 (taper)	68-0259
A65	9.0	+ ½ mm.	68-0908	68-0257 68-0358 (taper)	68-0260
A65	9-0	+1 mm.	68-0910	68-0258 68-0359 (taper)	68-0261

CARBURETTERS AND SETTINGS

AMAL LIMITED, HOLDFORD ROAD, WITTON, BIRMINGHAM, ENGLAND.

Model	B.S.A. Number	Amal Number	Main Jet	Pilot Jet	Throttle Slide	Needle Jet	Needle Positio
A65 Lightning (left-hand)	 *19-2421	L930 -35	180	622/107	3	· 106	1
A65 Lightning (right-hand)	 *19-2420	R930-34	180	622/107	3	-106	1
A65 Firebird (left-hand)	 *19-2421	L930-35	180	622/107	3	·106	1
A65 Firebird (right-hand)	 *19-2420	R930-34	180	622/107	3	-106]
A65 Thunderbolt	 19-2422	R928-6	230	622/107	31/2	-106	1
A50 Royal Star	 19-2423	R626-19	200	622/107	31/2	·106	2

^{*}These carburetters are "handed" by machining of the pilot air and throttle stop screws.

STEERING LOCK AND KEY

Lock No.	Key No.	Lock No.	Key No.	Lock No.	Key No.
EJR 1	19–5151	EJR 18	19-5168	EJR 35	19-5185
EJR 2	19-5152	EJR 19	19-5169	EJR 36	19-5186
EJR 3	19–5153	EJR 20	19-5170	EJR 37	19-5187
EJR 4	19-5154	EJR 21	19-5171	EJR 38	19-5188
EJR 5	19–5155	EJR 22	19-5172	EJR 39	19-5189
EJR 6	19–5156	EJR 23	19-5173	EJR 40	19-5190
EJR 7	19–5157	EJR 24	19-5174	EJR 41	19-5191
EJR 8	19-5158	EJR 25	19-5175	EJR 42	19-5192
EJR 9	19-5159	EJR 26	19-5176	EJR 43	19-5193
EJR 10	19-5160	EJR 27	19-5177	EJR 44	19-5194
EJR 11	19-5161	EJR 28	19-5178	EJR 45	19-5195
EJR 12	19-5162	EJR 29	19–5179	EJR 46	19-5196
EJR 13	19–5163	EJR 30	19-5180	EJR 47	19-5197
EJR 14	19-5164	EJR 31	19-5181	EJR 48	19-5198
EJR 15	19-5165	EJR 32	19-5182	EJR 49	19–5199
EJR 16	19-5166	EJR 33	19-5183	EJR 50	19-5200
EJR 17	19-5167	EJR 34	19-5184		

CARBURETTERS:

AMAL LIMITED, HOLDFORD ROAD, WITTON, BIRMINGHAM 6.

CHAINS:

REYNOLDS CHAINS LIMITED, WYTHENSHAWE, MANCHESTER.

ELECTRICAL EQUIPMENT:

J. LUCAS LIMITED, GREAT HAMPTON STREET, BIRMINGHAM 18.
WIPAC GROUP SALES LIMITED, LONDON ROAD, BUCKINGHAM.

SPEEDOMETERS:

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

TYRES:

DUNLOP COMPANY LIMITED, FORT DUNLOP, BIRMINGHAM 24.

SPARKING PLUGS:

CHAMPION SPARKING PLUG COMPANY LIMITED, FELTHAM, MIDDLESEX.

SHOCK ABSORBERS:

GIRLING LIMITED, BIRMINGHAM ROAD, WEST BROMWICH, STAFFS.

INDEX

	ASSEMBLIES COMPLETE			Page 9
Plate 1				Page 10 - 13
Plate 2	CYLINDER BARREL, EXHAUST PIPES, VALVES			Page 14 - 15
				Page 16 - 17
Plate 3				Page 18 - 19
Plate 4	CRANKCASE			Page 20 - 21
Plate 5	OIL PUMP, GEARBOX SPROCKET			Page 22 - 25
Plate 6	GEAR CLUSTER, CAMSHAFT			Page 26 - 27
Plate 7	INNER TIMING COVER, GEARCHANGE MECHANICE			
Plate 8	OUTER TIMING COVER, KICKSTART AND TOOTOGEN			Page 28 - 29
Plate 9	CLUTCH AND PRIMARY CHAINCASE	-, -		Page 30 - 33
Plate 10	FRAME, ENGINE SHIELD, BATTERY CARRIER			Page 34 - 37
Plate 11	SWINGING ARM, CENTRE STAND, REAR BRAKE CONTROL			Page 38 - 41
Plate 12	HANDRAIL, SUPPORT RAIL, FOOTRESTS			Page 42 - 43
Plate 13	OIL TANK, TOOLBOX, SILENCERS			Page 44 - 45
Plate 14	SIDECOVERS, AIR CLEANER		, .	Page 46 - 47
	STEERING HEAD		,	Page 48 - 49
Plate 15				Page 50 - 51
Plate 16	FRONI FORKS			Page 52 - 53
Plate 17	FRONT WHEEL			Page 54 - 57
Plate 18	REAR WHEEL			
Plate 19	FRONT MUDGUARD			Page 60 - 61
Plate 20	REAR MUDGUARD AND CHARACOTTES			_
Plate 21	PETROL TANK (STEEL), TWIN SEAT			Page 62 - 65
Plate 22	PETROL TANK, HANDLEBAR AND CONTROLS			Page 66 - 69
Plate 23	ELECTRICAL EQUIPMENT			Page 70 - 75
Plate 24	CARBURETTER			Page 76 - 77
Plate 25	TOOLKIT			Page 78 - 79
Plate 26	REAR CARRIER WITH PANNIERS	. 1		Page 80 - 81
Plate 27	REAR CARRIER, SHORT SEAT, SAFETY BARS			Page 82 - 83

ASSEMBLIES COMPLETE

Model	Spares No.	Description
L	71–1091	ENGINE/GEARBOX UNIT (standard gears, 20 teeth gearbox sprocket).
F	71-1093	ENGINE/GEARBOX UNIT (standard gears, 20 teeth gearbox sprocket)
T	71-1094	ENGINE/GEARBOX UNIT (standard gears, 20 teeth gearbox sprocket).
F	71-1096	ENGINE/GEARBOX UNIT (standard gears, 18 teeth gearbox sprocket).
1	71-1092	ENGINE/GEARBOX UNIT (close ratio gears, 20 teeth gearbox sprocket).
1 , T, F	71-1151	CRANKSHAFT AND FLYWHEEL ASSEMBLY.
R	68-0737	CRANKSHAFT AND FLYWHEEL ASSEMBLY.
L, T, R, F	68-3270	CLUTCH COMPLETE.
L, T, R, F	71-1135	OIL PUMP COMPLETE.
L, T, R, F	83-1576	FRAME COMPLETE.
L, T, R, F	97-3902	FRONT FORK COMPLETE.
L, T, R, F	37-3405	FRONT WHEEL WITH SPINDLE AND BEARINGS.
L, T, R, F	37-3404	FRONT HUB WITH SPINDLE AND BEARINGS.
L, T, R, F	37-3461	FRONT BRAKE ANCHOR PLATE WITH BRAKE DETAILS.
L, T, R, F	68-6145	REAR WHEEL WITH SPINDLE AND BEARINGS.
L, T, R, F	68-6114	REAR HUB WITH SPINDLE AND BEARINGS.

'late 1

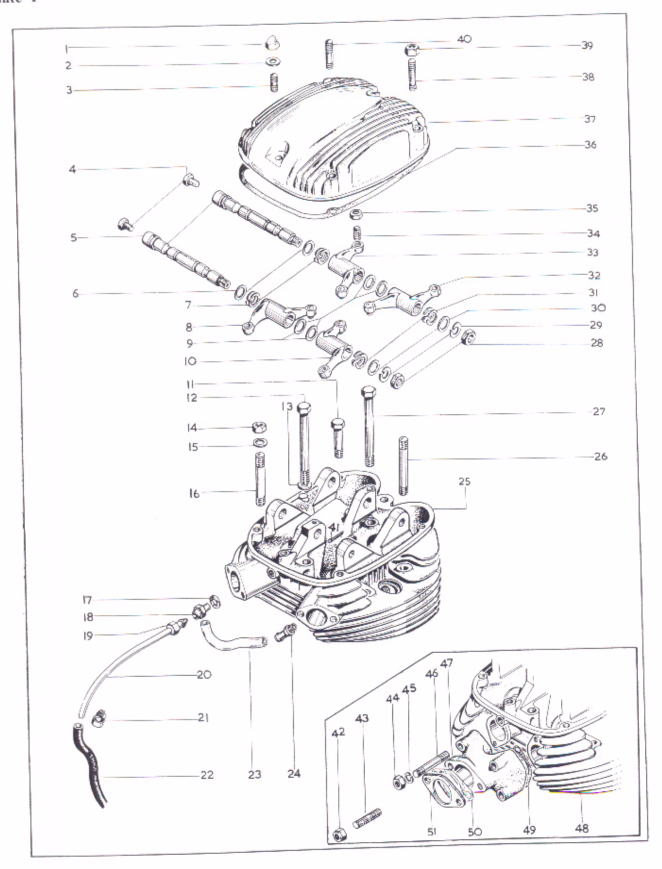


Plate 1

CYLINDER HEAD

Model	Plate Ref.	Spares No.	Description	Per Set
R		00-3170	Decoke gasket set	I
L, T, F		00-3169	Decoke gasket set	L
R		00-3312	Full gasket set	1
L, T, F		00-3311	Full gasket set :	1
L, T, R,	F 1.	68-0137	Domed nut, rocker box (1/4" British Standard Cycle)	
L, T, R,	F 2.	02-0525	Washer, rocker box studs $(\frac{1}{4}" \times \frac{1}{2}" \times .048")$	6
L. T, R,	F 3.	68-0087	Rocker box stud, rear (1/4" British Standard Cycle/ British Standard Fine × 29/32")	L
L, T, R,	F 3.	68-0876	Rocker box stud, front (1/4" British Standard Cycle/ British Standard Fine×1-17/32")	1
L, T, R,	F 4.	68-0344	Bolt, rocker spindle (1/4" Whitworth)	2
L. T. R.	F 5.	68-0192	Rocker spindle, inlet and exhaust	. 2
L. T. R.	F 6.	40-0158	Thrust washer, rocker	. 2
L, T, R,	F 7.	40-0156	Spring washer, rocker	. 2
L, T, R,	F 8.	68-0147	Inlet rocker (left-hand)	. 1
L, T, R,		40-0158	Thrust washer, rocker	. 4
L, T, R,	F 10.	68-0149	Inlet rocker (right-hand)	. 1
L, T, R,		67-0283*	Bolt, short, cylinder head (1/8" British Standard Fine × 11/2")	. 1
L, T, R,	F 12.	68-0337*	Bolt, long, cylinder head, rear (3/8" British Standard Fine × 4 1/16")	. 2
L. T. R,	F 13.	02-2138	Washer, head to barrel	. 2
L. T. R,	F 14.	40-0483*	Stud nut, cylinder head (3/8" British Standard Cycle)	. 4
L, T, R,	F 15.	02-2138	Washer, head to barrel $(\frac{1}{3}\% \times \frac{3}{4}\% \times \frac{1}{16}\%)$. 7
L, T, R,	F 16.	68-0079*	Stud, short, cylinder head (3/8" British Standard Cycle/British Standard Fine × 2-13/16")	. 2
L, T, R,	F 17.	76-0378	Fibre washer, oil feed union	. 1
L, T, R,		76-0308	Adaptor, recker oil feed pipe	. 1
L, T, R,		29-2089	Nut, rocker oil feed pipe	. 1
L. F	20.	68-0927	Rocker oil feed pipe	. 1
T. R	20.	68-0925	Rocker oil feed pipe	. 1
L, T, R.	F 21.	62-0263	Clip, oil feed pipe	. 2
L, F	22.	68-0923	Rubber connection, bil feed pipe	, į
T, R	22.	68-0924	Rubber connection, oil feed pipe	. [
L, F	23.	70-8213	Inlet balance pipe	. !
L, F	24.	70-8214	Balance pipe spigot	. 2
L. F	25.	68-0879	Cylinder head with fixed fittings	. 1

Plate 1—continued

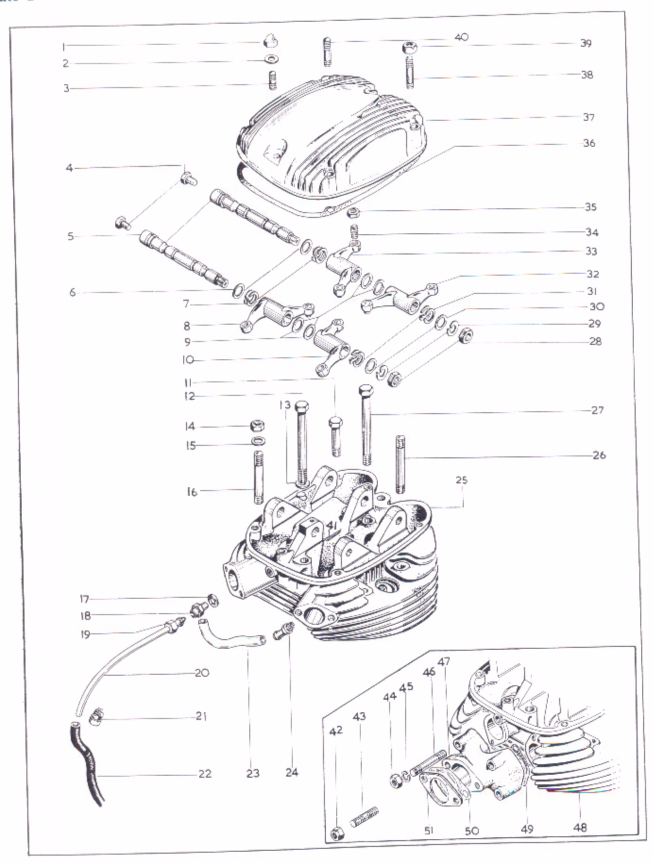


Plate 1-continued

CYLINDER HEAD

Model	Plate Ref.	Spares No.	Description	Per Se
L, T, R,	F 26.	68-0081*	Stud, long, cylinder head (1/8" British Standard Cycle/British	
			Standard Fine × 31/8")	2
L, T, R, 1	F 27.	68-0337	Bolt, long, cylinder head, front	2
_, T, R,	F 28.	02-0449	Nut, rocker spindle	2
L, T, R,	F 29.	02-0522	Washer, rocker spindle $(\cdot390'' \times \cdot750'' \times \cdot056'')$	2
L, T, R,	F 30.	40-0157	Thrust washer, rocker	2
L, T, R, I	F 31.	40-0156	Spring washer, rocker	2
_, T, R, I	F 32.	68-0153	Exhaust rocker (right-hand)	1
., T, R, I	F 33.	68-0151	Exhaust rocker (left-hand)	1
, T, R,	F 34.	68-0155	Adjuster screw, rocker (5 British Standard Cycle)	4
, T, R, I	F 35.	24-0563	Adjuster nut, rocker (5 "British Standard Cycle)	4
, T, R, I	F 36.	70-8319	Rocker box gasket	1
., T, R, I	F 37.	68-0830	Rocker box cover	1
, T, R, 1	F 38.	68-0138	Stud, long, rocker box (1/4" British Standard Fine/ British Standard	
			Cycle)	2
, T, R, I	F 39.	02-2395	Stud nut, rocker box (1/4" British Standard Cycle)	4
, T, R, I	F 40.	68-0143	Stud, short, rocker box (1/4" British Standard Fine/ British Standard	
			Cycle)	2
., T, R, I	F 41.	60-2684	Oilway split pin	1
, R	42.	42-4476	Nut, carburetter mounting (5 gritish Standard Cycle)	2
C, R	43.	68-0018	Stud, carburetter mounting (5 British Standard Fine/British Standard Cycle)	2
Г, R	44.	40-3226	Nut, manifold to head (1/4" British Standard Cycle)	4
R	45.	24-0978	Washer for nut, line 44 ($\frac{1}{4}$ "×7/16"×·040")	4
, R	46.	68-0067	Stud, manifold to head (¼" British Standard Fine/British Standard	
,		00 0001	Cycle)	4
2	47.	68-0223	Inlet manifold	I
	47.	68-0224	Inlet manifold	1
2	48.	68-0881	Cylinder head with fixed fittings	1
,	48.	68-0844	Cylinder head with fixed fittings	1
, R	49.	68-0071	Gasket, manifold to head	2
R	50.	65-1417	Gasket, carburetter to manifold	1
, R	51.	70-7821	Insulating washer, carburetter	1
Special 1	material:	4.—EN14B	11.—EN15. 12.—EN14B. 14.—EN14B. 16.—EN15. 26.	—EN15.

Plate 2

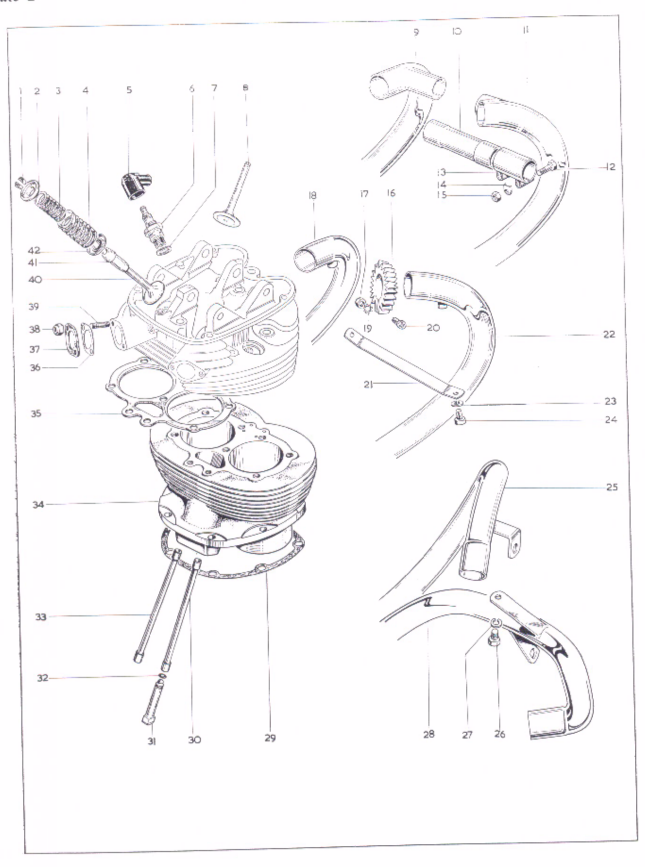


Plate 2 CYLINDER BARREL, EXHAUST PIPES, VALVES

Model	Plate	Ref.	Spures No.		Desc	ription	î				Per Set
L, T, R,	F	1.	71-1166	Collet, valve springs							8
L, T, R.	F	2.	71-1165	Top collar, valve springs							4
L, T, R,	F	3.	71-1177	Inner valve spring						 	4
L, T, R,	F	4.	68-0930	Outer valve spring							4
, T, R,		5.	19-7625	Spark plug cover (Champion	n WC	548)				 	2
. F		6.	19-7606	Spark plug (Champion N3)						 	2
Γ, R		6.	19~7616	Spark plug (Champion N4)						 	2
L, T, R,	F	7.	66-0102	Spark plug washer						 	2
R		8.	68-0662	Exhaust valve						 . :	2
., T, F		8.	68-0663	Exhaust valve					, .	 	2
., T		9.	70-9127	Exhaust pipe (left-hand)						 	I
, T	1	0.	70-9890	Cross tube, exhaust pipe						 	1
., T		1.	70-9130	Exhaust pipe (right-hand)						 	1
. T		12.	14-0204	Bolt, cross tube clip (14" U						 	4
. T		13.	70-9627	Cross tube clip							2
., T		4.	70-9625	Cap, cross tube clip							8
L, T		15.	14-0301	Nut for bolt, line 12 (1/4" U							4
., T, R		16.	42-2848	Finned collar, exhaust pipes							2
., T, R		17.	14-0301	Nut for screw, line 20 (1/4"							2
R. 1, 10		18.	68-2789	Exhaust pipe (left-hand)							1
L. T. R		19.	29-0541	Lockwasher for nut, line 17						 	2
., T, R		20.	14-0609	Screw, finned collar (1/4" Un							2
R.		21.	68-2794	Tie bracket, exhaust pipes							ĺ
R		22.		Exhaust pipe (right-hand)						 	ì
			68-2791	Spring washer for bolt, line	24:71	188				 	2
}		23. 24.	82-9020								2
R			02-0220	Bolt, tie bracket to exhaust	_						i
		25.	70-9198					Cinny I/			2
F		26.	14-0101	Bolt, tie bracket to exhaust							
F		27.	82-9020	Spring washer for bolt, line							2
F		28.	70-9200	Exhaust pipe (right-hand)						-	1
L, T, R,		29.	71-1036	Cylinder base gasket							1
R		30.	68-0365	Inlet push rod					1 1	 	2
., T, F		30.	68-0370	Inlet push rod						 	2
L, T, R,		31.	68-0362	Inlet and exhaust tappet	1.1				1 1	 	4
T, R,		32.	68-0163	Tappet circlip						 	4
3		33.	68-0367	Exhaust push rod				4 4		 	2
_, T, F		33.	68-0372	Exhaust push rod					1.1	 	2
_, T, F		34.	71-1195	Cylinder barrel complete						 	į.
₹	3	34.	71-1196	Cylinder barrel complete		4 *	1.2			 	į.
L, T, F	3	35.	68-0827	Cylinder head gasket				- 1		 	ł
R	3	35.	68-0828	Cylinder head gasket						 	1
L, F	3	36.	65-1417	Carburetter gasket			1.0	- 1		 	2
., F	3	37.	70-7821	Carburetter insulating washe	Т					 	2
., F	3	38.	42-4476	Nut, carburetter stud (5 " B	ritish	Standa	rd Cy	/cle)		 	4
., F	3	39.	68-0018	Carburetter stud (5 British	Stano	lard C	ycle/F	British Sta	ndard		
				$Fine \times 1\frac{3}{8}$ ")						 	4
}	- 4	10.	68-0661	Inlet valve						 	2
., T, F	4	10.	68-0665	Inlet valve						 	2
		11.	68-0809	Valve guide, inlet and exhau							4
L, T, R,	F 4	*1.	00-0009	raise gaide, made and emilia	400						

Plate 3

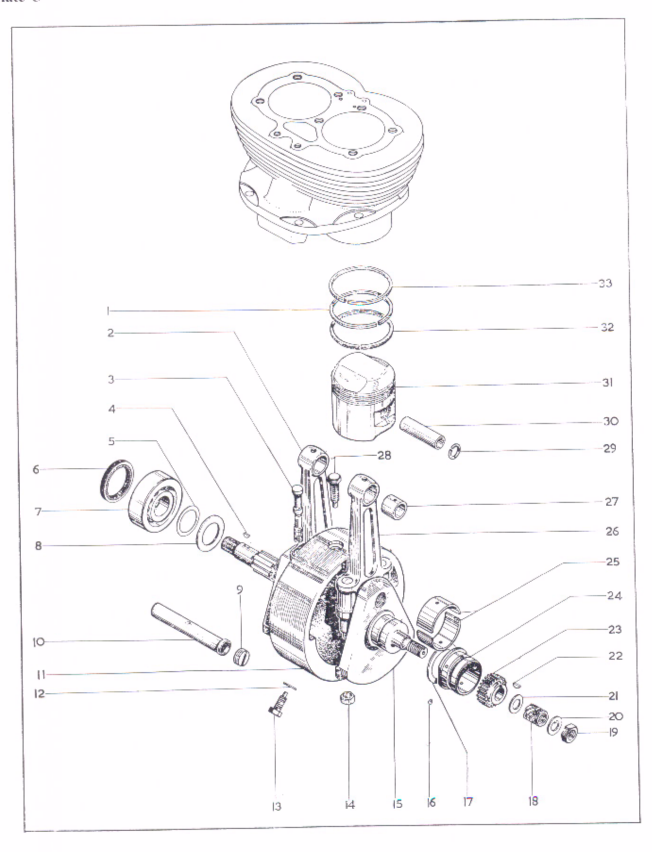


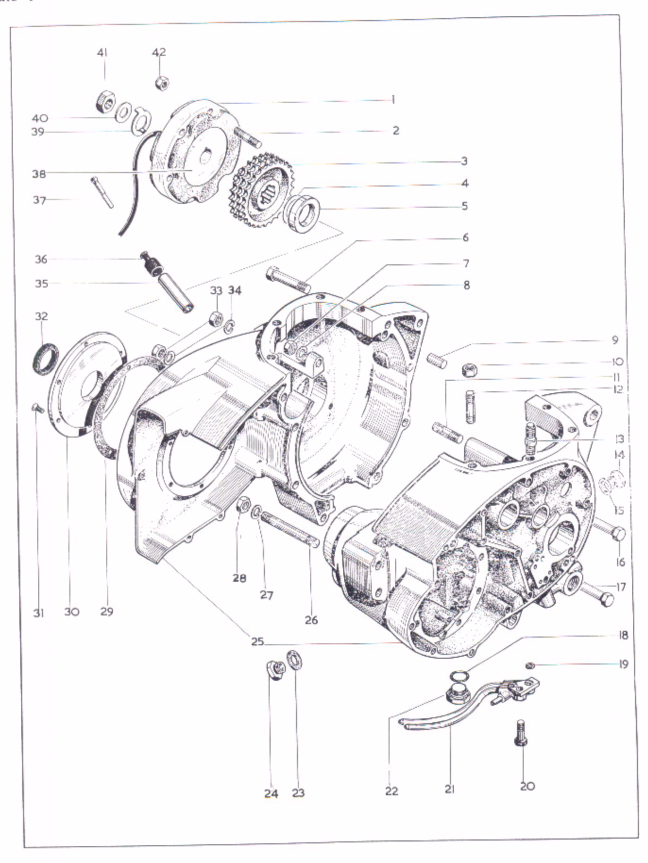
Plate 3

CRANKSHAFT

Model I	Plate Ref.	Spares No.	Description		Per Sei
L, T, F	1.	68-0357*	Taper piston ring, centre		2
R	1.	68-0354*	Taper piston ring, centre	, .	2
L, T, R, F	2.	71-1106	Connecting rod complete, less big-end shell (left-hand)		1
L, T, R, F	3.	67-1536†	Connecting rod bolt (5 British Standard Cycle)		4
L, T, R, F	4.	41-0673	Crankshaft key, rotor		1
L, T, R, F	5.	68-0633	Crankshaft shim (-003")		as regd.
L, T, R, F	5.	68-0634	Crankshaft shim (+005")		as regd.
L, T, R, F	5.	68-0635	Crankshaft shim (-010")		as regd.
L, T, R, F	6.	67-0674	Crankcase oil seal, drive-side		1
L, T, R, F	7.	68-0625	Crankshaft bearing, drive-side (Hoffman RM11L)		1
L, T, R, F	8.	68-0638	Shim retaining clip]
., T, R, F	9.	68-0184	Crankshaft oil tube plug		1
., T, R, F	10.	68-0185	Crankshaft oil tube		I
., T, F	11.	71-1153	Flywheel only		I
2	11.	68-0680	Flywheel only		Ī
., T, R, F	12.	71-1003	Washer for flywheel bolts (3/8")		3
., T, R, F	13.	68-0580†	Flywheel bolt (3/8" British Standard Cycle)		2
L, T, R, F	14.	75-6594	Nut for connecting rod bolt (5 " British Standard Cycle)		4
, T, R, F	15.	68-0734	Crankshaft only		i
., T, R, F	16.	67-0793	Dowel, crankshaft bush		1
, T, R, F	17.	680685	Thrust washer, crankshaft bush		1
., T, R, F	19.	68-0050	Pinion, cil pump drive		1
, T, R, F	19.	67-0643	Considerate and annually		i
, T, R, F	20.	67-0644	I salamanhan fan mart 15m 10		1
, T, R, F	21.	67-0645	Washer was drive sining		1
_, T, R, F	22.	40-3150	V and a second feet a Company of the second		1
., T, R, F	23.	67-0339	Combabatt minion		1
., T, R, F	24.	68-0657	Cross boke (t. house (utured and))		,
., T, R, F	24.	68-0647	Crankshaft bush (.010" undersite)	4.1	
T, R, F	24.	68-0648	Crankaka (t. hunh (-020" un dessina)		L.
, T, R, F	25.	67-1430	Commercial and Electrical III Commercial III III		!
, T, R, F	25.	67–1430	Commercian and big and all H / Olor 1 /)		4
, T, R, F	25.	67-1432			4
, T, R, F	25.	67-1433	Committee and the second state of the contract		4
, T, R, F	26.	71-1105	Connecting rod big-end shell (-030" undersize)		4
, T, R, F	27.		Connecting rod complete, less big-end shell (right-hand)	4.1	I
., T, R, F		67-0298	Connecting rod small-end bush		2
	28.	68-0581	Flywheel bolt, oil tube location	- 4	1
., T, R, F	29.	66-0954	Gudgeon pin circlip		4
., T, F	30.	65-0440	Gudgeon pin		2
T. F.	30.	68-0263	Gudgeon pin		2
, T, F	31.	68-0906*	Piston complete (9 to 1 ratio)		2
T 1-	31.	68-0434*	Piston complete (9 to 1 ratio)		2
, T, F	32.	68-0259°	Piston scraper ring	- 1	2
\ 	32.	68-0299*	Piston scraper ring		2
, T, F	33.	68-0256*	Top piston ring		2
3	33.	68-0296*	Top piston ring		2

^{*}See page 4 for piston details. †Special material: 3.—EN24. 13.—EN24.

Plate 4

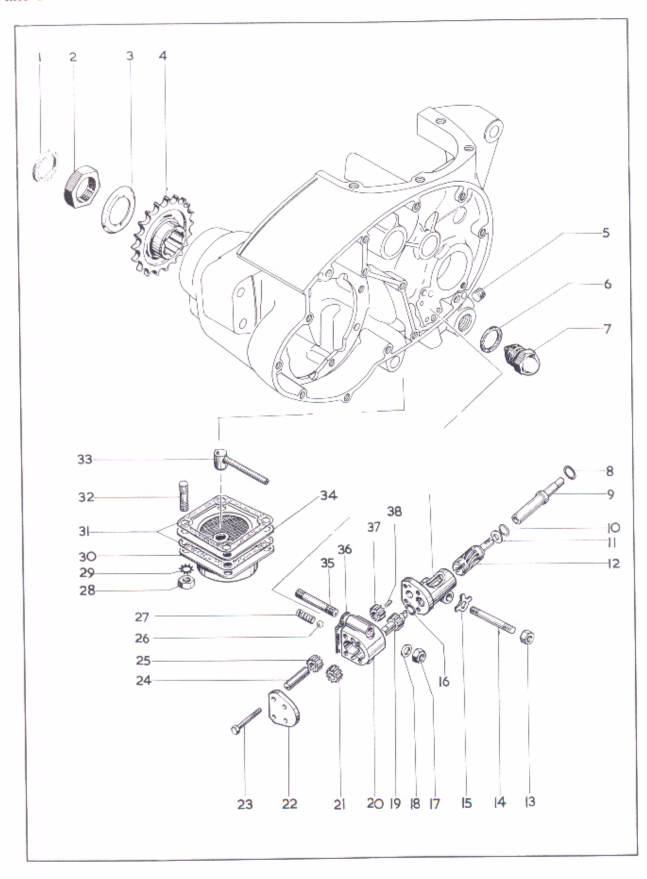


CRANKCASE

Model	Plate	Ref.	Spares No.	Description		Per Set
L, T, R,		1.	19 1262	Stator (Lucas 47205)		1
L, T, R,		2.	14-1621*		1 1	-3
L, T, R,		3.	68-0205	1 4 (20) (4.44)		3
L T, R,		4.	40-0066			
L, T, R,	_	4.	40-0069	graf		US PLIPES
L, T, R.		5.	68-0688	Distance view anging sprocket		1
L, T, R,		6.	14-0221	$r_{\text{out}} = r_{\text{out}} + r_{out} + r_{\text{out}} + r_{\text{out}} + r_{\text{out}} + r_{\text{out}} + r_{o$		-
L, T, R,		7.	14-0302			
L, T, R,		8.	24-8784	Nut, crankcase stud (% Unified Fine) Spring washer for nut, line 7 Dowel, crankcase		1
L, T, R,		9.	27-1589	Dowel, crankcase		8
L, T, R,		10.	14-0302			
L, T, R,		11.	21-1849	Co. 1 to a control oran Long Co. United Fills (Ultilled Course of 1/2/		
L. T. R.		12.	21-2000*	Canal harred to organizate the Hillieu I like Chillieu Common of the		2
L, T, R		13.	21-2001*	or 1 to see the core (2-" United Fine/United Codisc \ 1-7/10/		_
L, T, R		14.	21-1872	Sealing plug, crankcase Sealing plug washer Sealing plug washer		i
L, T, R		15.	70-8896	Scaling plug washer		2
L, T, R	, F	16.	14-6221	Bolt, crankcase front (5 " Unified Coarse × 2")		1
L, T, R	, F	17.	14-0226	Bolt, crankcase bottom (5 "Unified Fine × 31/4")		ĺ
L, T, R	, F	18.	68-3168	"O" ring for drain plug, line 22		2
L, T, R	, F	19.	68-0588	"O" ring, oil pipe union		1
L, T, R	, F	20.	21-1973	Bolt, oil pipe union to crankcase $(\frac{5}{16}"$ Unified Coarse $\times \frac{1}{3}"$)		
L, T, R	, F	21.	68-0942	Oil pipe union, crankcase	, .	,
L, T, R	t, F	22.	21-1857	Washer for plug, line 24		
L, T, R	t, F	23.	15-0203	Cam plate plunger plug		
L, T, R	t, F	24.	57-3745	Cam plate plunger plug Crankcase complete with fixed fittings		1
L, T, R	t, F	25.	71-1108	Stud, rear crankcase (5 Unified Fine/Unified Coarse × 3-7/16")		2
L., T, R		26.	21-1850	Spring washer for nut, line 28		-
L, T, R	₹, F	27.	24-8784	Nut, crankcase stud		2
L, T, F		28.	14-0302	Gasket, primary case back plate		4
L., T, F		29.	40-0241	Cover plate, primary case back		1
L, T, F		30.	68-0236	Screw, cover plate to crankcase		6
L, T, F		31.	40-0246	Oil seal, primary case back plate		1
L, T, F		32.	68-0235	Nut, crankcase bolt (16" Unified Fine)		2
L, T. I		33.	14-0302	Spring washer for nut, line 33 $(\frac{5}{16}" \times \frac{5}{8}" \times \cdot 040")$	_	. 4
L, T, F		34.	24-8784	Cable guide, alternator		. 1
L, T, I		35.	70-7844	Oil seal, cable guide		. j
L, T, I		36.	68-0209	Clip, alternator cable		. 1
L, T, I		37.	70-7878	Rotor (Lucas 54213901)		. 1
L, T, I		38.	19-8019 68-0325	Lockwasher, rotor nut		. 1
L, T, I		39.	68-0324	Washer, rotor nut	-	. 1
L, T, 1		40.		Rotor nut (5%" Unified Fine)		. 1
L, T, 1		41.		Nut, stator mounting (5 " Unified Fine)		. 3
L, T,	к, г	42.	21-1032	1400 00000 MICHAEL /10		

*Special material: 2.—EN16R. 12.—EN15. 13.—EN14B. 42.—EN8R.

Plate 5



OIL PUMP, GEARBOX SPROCKET

Model Plat	e Ref.	Spares No.	Description	Per Set
L, T, R, F	1.	68-3194	Felt washer	[
L, T, R, F	2.	40-3051	Nut, gearbox (13 "Whitworth, 20 turns per inch)	1
L, T, R, F	3.	40-3121	Lockwasher for nut, line 2	
R (Sidecar)	4.	68-3072	Gearbox sprocket (17 teeth)	I
R (Solo)	4.	68-3093	Gearbox sprocket (18 teeth)	1
L, T (Sidecar)	4.	68-3093	Gearbox sprocket (18 teeth)	[
	4.	68-3078*	Gearbox sprocket (19 teeth)	1
L, T, F (Solo)	4.	68-3073	Gearbox sprocket (20 teeth)	I
-, -, - ,,	4.	68-3089*	Gearbox sprocket (21 teeth)	1
L, T, R, F	5.	70-9526	Blanking plug, oil hole	2
L, T, R, F	6.	70-9737	Washer, oil release valve to crankcase	1
L, T, R, F	7.	71-1327	Oil release valve assembly	1
L, F	8.	68-0588	"O" ring, revolution counter drive pin	1
L, F	9.	68-0586	Revolution counter drive pin	1
L, T, R, F	10.	42-0158	Circlip, oil pump drive spindle	1
L, T, R, F	11.	42-0157	Retaining washer, oil pump spindle	1
L, T, R, F	12.	68-0310	Driving spindle, oil pump	. 1
L, T, R, F	13.	14-0301	Nut for stud, line 14 (¼" Unified Fine)	:. 1
L, T, R, F	14.	21-1848†	Stud, oil pump spindle housing (1/4" Unified Fine/Unified	
L, I, K, F	14.	21-1040	0.000	1
TDE	1.5	76 0130	Lockwasher for nut, line 13	
L, T, R, F	15.	76-0138	"O" ring, oil pump spindle housing	4
L, T, R, F	16.	68-0289		
L, T, R, F	17.	14-1901	Nut for stud, line 36 (¼" Unified Fine, Nyloc)	
L, T, R, F	18.	68-0938	Washer for nut, line 17	2
L, T, R, F	19.	71–1145	Oil pump feed gear, driver	1
L, T, R, F	20.	71-1137	Oil pump body	1
L, T, R, F	21.	71-1144	Oil pump scavenge gear, driver	1
L, T, R, F	22.	68-0936	Oil pump end plate	1
L, T. R, F	23.	68 -0937	Screw, oil pump end plate	4
L, T, R, F	24.	71-1146	Spindle, oil pump driven gears	1
L, T, R, F	25.	67-1406	Oil pump scavenge gear, driven	1
L, T, R, F	26.	97-2704	Ball, non-return valve (1/4" diameter)	1
L, T, R, F	27.	68-0353	Spring, non-return valve	1
L, T, R, F	28.	14-0301	Nut for stud, line 32	4
L, T, R, F	29.	29-0541	Lockwasher for nut, line 28	4
I., T, R, F	30.	67-1286	Crankcase scavenge cover	. 1
L, T, R, F	32.	14-1401	Stud, scavenge cover	4
L, T, R, F	31.	67-1288	Gasket, scavenge cover	2
L, T, R, F	33.	68-0560	Scavenge oil pipe	1
L, T, R, F	34.	71-1126	Crankcase filter assembly	1
L, T, R, F	35.	21-1848†	Stud, oil pump body mounting	1
L, T, R, F	36.	68-0939	Gasket, oil pump body to crankcase	1
L, T, R, F	37.	67-1404	Oil pump driven feed gear	
L, T, R, F	38.	71-1148	Dowel, pump body to spindle housing	2
L, T, R, F	39.	71-1138	Oil pump spindle housing	ī
209 2 9 24, 1	07.	71-1135	07	1
		71-1133	Oil pump complete	

^{*}Alternative sprockets. †Special material: 14.—EN14B. 35.—EN14B.

Plate 6

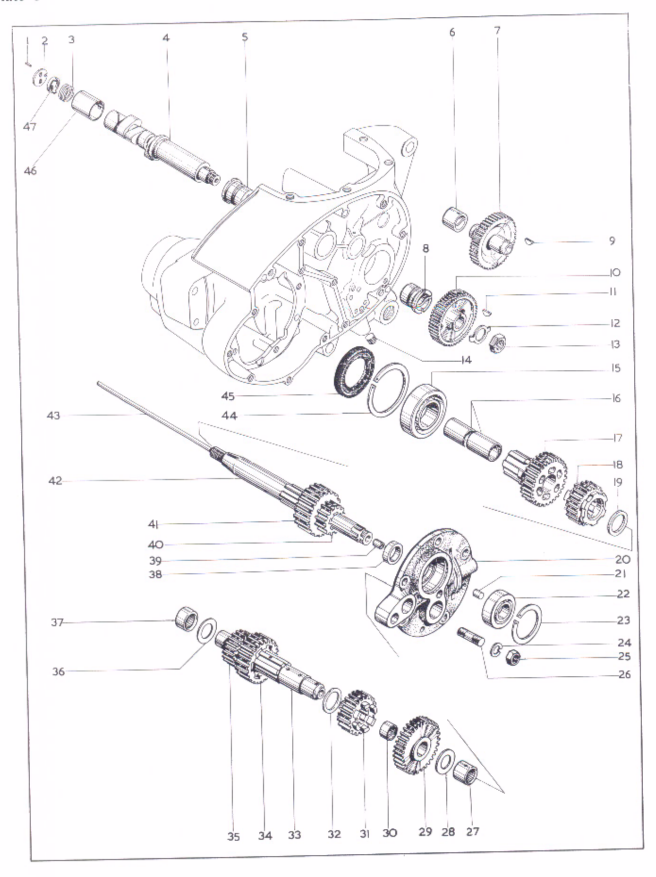
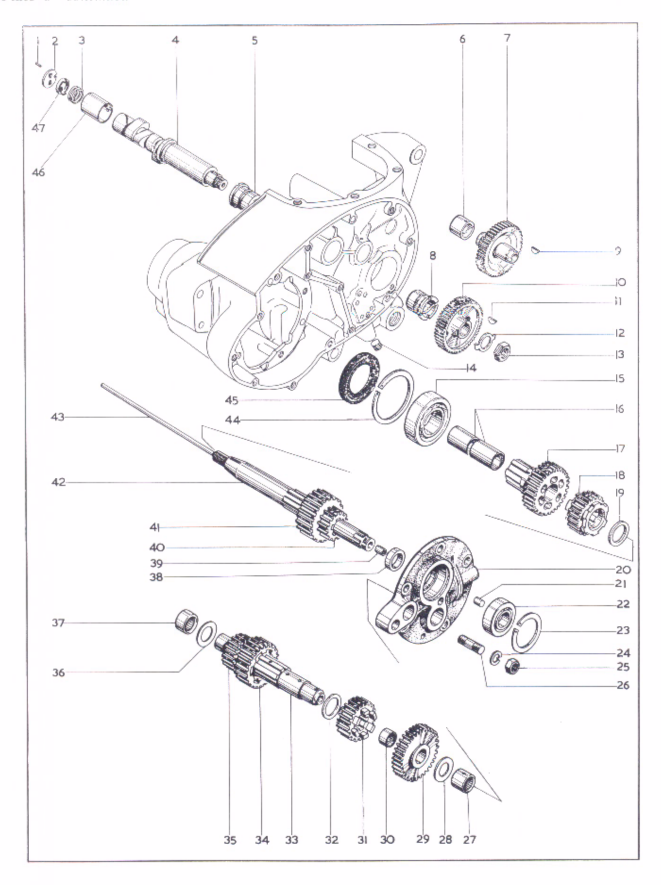


Plate 6

GEAR CLUSTER, CAMSHAFT

Model	Plate Ref.	Spares No.	De.	scriptio	11					Per Se
L, T, R,	F 1.	40-0028	Breather disc peg					, .		1
L, T, R,	F 2,	68-0130	Static breather disc							1
L, T, R,	F 3.	68-0132	Breather valve spring			"				1
L, T, F	4.	68-0473	Camshaft							1
R	4.	68-0103	Camshaft							1
L, T, R,	F 5.	68-0025	Camshaft bush, gear-side							1
L, T, R,	F 6.	70-9809	Idler pinion bearing bush							1
L, T, R,	F 7.	70-9104	Idler pinion, timing gear]
L, T, R,	F 8.	68-0025	Camshaft bush, gear-side							1
L, T, R,	F 9.	27-1386	Key, idler pinion	1.						1
L, T, R,	F 10.	67-0338	Camshaft pinion]
L, T, R,	F 11.	40-0118	Key, camshaft pinion							1
L, T, R,	F 12.	67-0685	Lockwasher, camshaft pinion							1
L, T, R,	F 13.	24-7000	Nut, carrshaft pinion (1/2* British	Standa	ard Cyc	ele)				1
L, T, R,	F 14.	70-9526	Screwed plug, scavenge oil hole							2
L, T, R,	F 15.	57-0448	Bearing, mainshaft drive-side							1
L, T, R,	F 16.	68-3178	Bush, mainshaft top gear							2
L, T, R,	F 17.	68-3115	Mainshaft top gear (23 teeth)							1
L, T, R,	F 18.	68-3120	Mainshaft second gear (23 teeth)							1
L, T, R,	F 18.	68-3114*	Mainshaft second gear (23 teeth)							1
L, T, R,	F 19.	68-3021	Spacing washer, mainshaft					, ,		1
L, T, R,	F 20.	57-4023	Bearing plate cover with fittings							1
L, T, R,	F 20.	57-4025	Bearing plate cover only							1
L, T, R,	F 21.	68-0030	Dowel, bearing plate							1
L, T, R, 1	F 22.	57-3621	Bearing, mainshaft gear-side (Hof	lman I	.S8)					1
L, T, R, 1	F 23.	67-3028	Circlip, mainshaft bearing							1
L, T, R,	F 24.	24-8784	Spring washer for nut, line 25							5
L, T, R, 1	F 25.	14-0302	Nut, bearing plate stud (5" Unif	ied Fin	e)					5
L, T, R, 1	F 26.	14-1619†	Stud, gearbox bearing plate (5.16	Unified	Coars	e/Unifi	ed Fine	e×11/4	")	5
L, T, R, I	F 27.	42-3075	Bearing, layshaft gear-side (Totrir							1
L, T, R, I	F 28.	42-3079	Thrust washer, layshaft							I

Plate 6 continued



GEAR CLUSTER, CAMSHAFT

L, T, R, F L, T, R, F	29. 30. 31.	68-3151 68-3128* 67-3093	Layshaft first gear (26 teeth) Layshaft first gear (24 teeth)				 15		1
L, T, R, F L, T, R, F	30.		Layshaft first gear (24 teeth)						
L, T, R, F L, T, R, F L, T, R, F L, T, R, F L, T, R, F	31.	67-3093					 		1
L, T, R, F L, T, R, F L, T, R, F L, T, R, F			Bush, layshaft first gear				 		Į.
L, T, R, F L, T, R, F L, T, R, F	2.0	68-3120	Layshaft third gear (22 teeth)						1
L, T, R, F L, T, R, F	31.	68-3181*	Layshaft third gear (18 teeth)				 		1
L, T, R, F	32.	68-3021	Spacing washer, layshaft				 		1
	33.	68-3303	Gearbox layshaft				 		1
L, T, R, F	34.	68-3015	Layshaft second gear (26 teeth)				 		1
	34.	68-3107*	Layshaft second gear (25 teeth)				 		1
L, T. R, F	35.	68-3299	Layshaft top gear (17 teeth)				 		1
L, T, R, F	36.	42-3079	Thrust washer, layshaft (-113"	115")			 		as regd.
L, T, R, F	36.	42-3212	Thrust washer, layshaft (+120"	122")			 		as regd.
L, T, R, F	36.	42-3213	Thrust washer, layshaft (+127"	129")			 		as regd,
L, T, R, F	37.	68 0034	Bearing, layshaft drive-side (Torris	ngton I	2121-0	OH)	 		1
L, T, R, F	38.	68-3019	Spacer, mainshaft				 		1
L, T, R, F	39.	683027	Bush, clutch push rod				 	1.5	l
L, T, R, F	40.	68-3150	Mainshaft first gear (14 teeth)				 		l l
L, T, R, F	41.	68-3015	Mainshaft third gear (26T)				 		1
L, T, R, F	41.	68-3182*	Mainshaft third gear (22T)				 		1
L, T, R, F	42.	68-3100	Gearbox mainshaft with push rod	bush			 		1
L, T, R, F	43.	68-3229	Clutch push rod		1.1		 		J
L, T, R, F	44.	68-0024	Circlip, mainshaft bearing drive-si	de			 		1
L, T, R, F	45.	68-0027	Oil seal, mainshaft bearing				 		
L, T, R, F									
L, T, R, F	46.	68-0022	Camshaft bush, drive-side				 		1

^{*}Close ratio gears. †Special material: **26.**—EN16R.

Plate 7

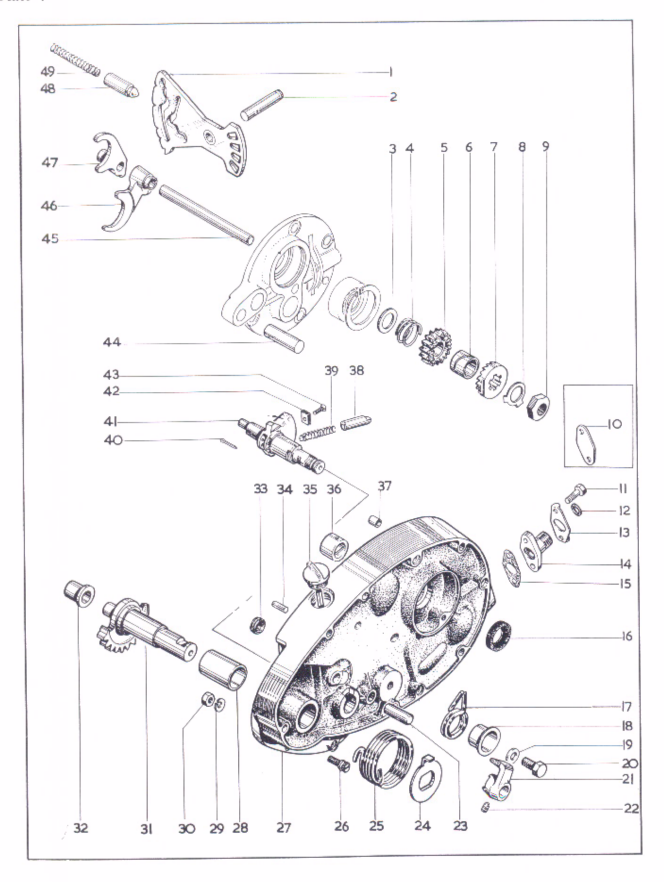


Plate 7 INNER TIMING COVER, GEARCHANGE MECHANISM

Model	Plate Ref.	Spares No.	Description		Per Se
L, T, R,	F 1.	57-4026	Gearchange cam plate		 1
L, T, R,		68-3045			 1
L, T, R,		67-3161	Thrust washer, kickstart ratchet		 1
L, T, R,		67-3162			 1
L, T, R,		68-3095			 1
L, T, R,		67-3169			 1
L, T, R,		68-3056			
L, T, R,		68-3301			 1
L, T, R,		67-3163*	Nut, kickstart assembly (9/16" British Standard Cycle)		 1
T, R	10.	42-0166	Cover plate, inner timing cover		 1
L, T, R,		21-5370	Bolt for adaptor, line 14 (2 British Association×9/16")		 2
L, F, K,	12.	24-0036	Sealing washer, revolution counter cable		 1
L, T, R,		68-0982	Lockwasher for bolt, line 11		1
L, I, K,	14.	68-0585	Adaptor for revolution counter cable		 1
L, T, R,		68-0589	Gasket for adaptor, line 14, or cover, line 10		1
L, T, R,		76-0291			1
		57-4009			1
L, T, R,		57-4008			1
L, T, R,		02-0923			1
L, T, R,		14-7819			1
L, T, R,		57-4028			1
L, T, R,		68-3118			i
L, T, R,					2
L, T, R,		68-3058			1
L, T, R,		68-3054			î
L, T, R,		68-3053			i
L, T, R,		68-3055			
L, T, R,		71-1118	Bush, kickstart spindle, timing cover		1
L, T, R,		68-0213	Spring washer for nut, line 27		
L, T, R,		24-0978	Spring washer for hut, fille 2/	Cucla	
L, T, R,		02-2395	Nut, kickstart spring anchor peg (1/4" British Standard	Cycle)	 1
L, T, R,		68-3049	Kickstart spindle complete Bush, kickstart spindle		
L, T, R,		68-3005	Bush, kickstart spinole		1
L, T, R,		40-0705	Grommet for contact breaker leads		
L, T, R,		40-0394	Dowel, inner cover to case		1
L, T, R,		68-0865	Dipstick, inner timing cover		1
L, T, R,		70-9809	Bush, idler pinion spindle		2
L, T, R,		66-3074	Dowel, inner cover to case		
L, T, R,		68-3096	Plunger, gearchange quadrant		
L, T, R,		68-3076	Spring, gearchange quadrant plunger		
L, T, R,		60-2721	Split pin, quadrant plunger spring $(3/32^{\circ} \times 5/8^{\circ})$		 4
L, T, R,		68-3294	Gearchange quadrant complete		 1
L, T, R,	F 42.	57-2630	Retainer, gearchange plunger		!
L, T, R,		40-3323			,, l
L, T, R,	F 44.	68-3180	Kickstart quadrant stop	4 .	 1
L, T, R,	F 45.	68-3036	Spindle, selector forks		 1
L, T, R,	F 46.	68-3160	Selector fork, layshaft		. , 1
L, T, R,	F 47.	68-3158	Selector fork, mainshaft		
L, T, R,		68-0098	Plunger, gearchange cam plate		 ,, I
L, T, R,		68-0101	Spring, cam plate plunger	. ,	 1
			*Special material: 9.—EN15.		

Plate 8

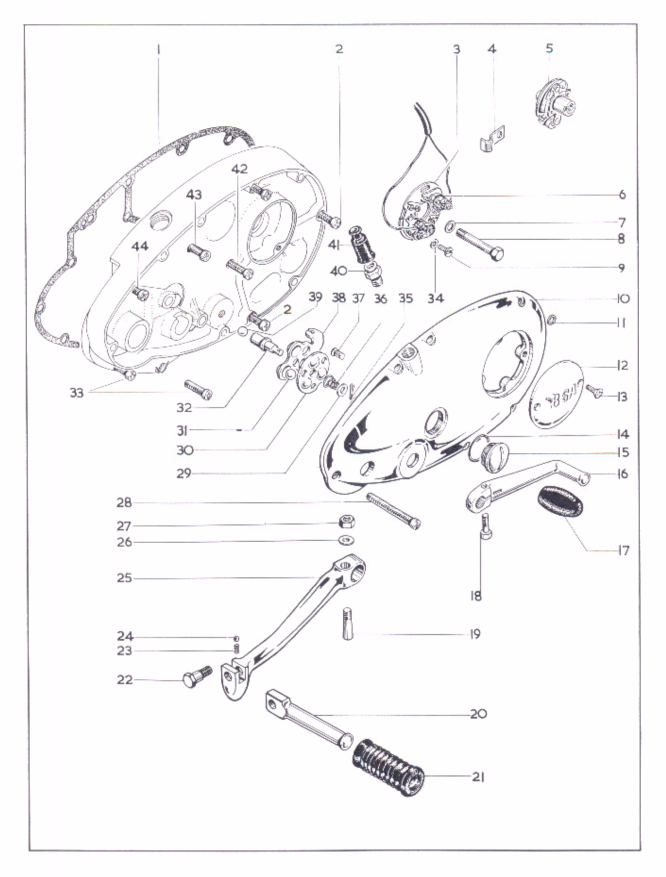
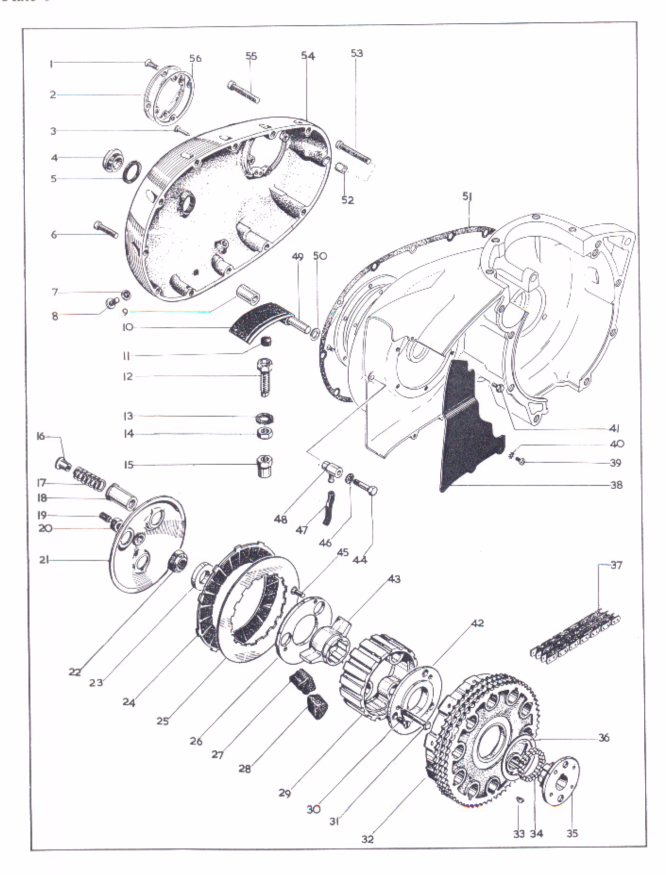


Plate 8
OUTER TIMING COVER, KICKSTART AND FOOTCHANGE

Model	Plate Ref.	Spares No.	Description	Per Sei
L, T, R,	F 1.	70 7853	Gasket, inner timing cover	1
L, T, R,	F 2.	14-6613	Screw, long, inner timing cover (¼" Unified Coarse×2¼")	3
L. T, R,	F 3,	19-1841	Contact bundles (Lucia 54410007)	
L, T, R,	F 4.	04-2203	Clip, contact breaker leads	
L, T, R,		19-1842	Auto-advance unit (Lucas 54419344)	
., T, R,		19-1849	Contact set (Lucas 54419827)	
, T, R,		68-0331	Washer for bolt, line 9	i
, T, R,		14-0208	Bolt, contact breaker cam to idler pinion spindle (1/4" Unified 1/8 Fine×21/4")	
., T, R,	F 9.	97-3894	Screw, contact breaker plate to cover (2 British Association × 21/64")	2
., T, R.		71-1131	Outer timing cover	ï
, T, R,		40 -0740	Outer timing cover	i
, T, R,		70-9126		
, T, R,		21-5375	Screw contact breaker cover (2 British Association > 3/")	
, T, R,		70-8782	Screw, contact breaker cover (2 British Association × 3/8")	
, T, R,		70-9816	t i 1	
, T, R,		40-3073	Factoberra and d	
, T, R.		89-3208		
., T, R, I				
, T, R,		42-6554	Bolt, footchange pedal (¼" British Standard Cycle×3¼")	
		02-2579	Cotter, kickstart crank	
., T, R,		57-2646	Kickstart folding pedal	!
, T, R, I		57-2759	Rubber, kickstart pedal	
., T, R, I		40-3084	Bolt, kickstart pedal $(\frac{3}{10}"$ British Standard Cycle $\times 1\frac{3}{10}")$	1
, T, R,		40-3085	Spring, kickstart pedal	1
, T, R, I		97-2704	Ball, kickstart pedal]
, T, R,		57-2764	Kickstart crank complete	1
, T, R, I		57-2652	Kickstart crank only	1
, T, R, I		155155	Washer for nut, line 27 $(\cdot 328'' \times \cdot 505'' \times \cdot 048'')$	1
, T, R, I	27.	02-2578	Nut for cotter, line 19 (-266" British Standard Cycle)	1
, T, R, I	F 28.	14-6614	Screw, outer cover (1/4" Unified Coarse × 21/2")	6
, T, R, I	F 29.	57-3673	Washer, clutch lever	1
, T, R, I	F 30.	57 4037	Thrust plate, clutch lift mechanism	1
, T, R, I	F 31.	89-0060	Ball, clutch lift mechanism	3
T, R, I	F 32.	57-4038	Shaft, clutch lift mechanism	1
, T, R, I	33.	14-6606	Screw, inner timing cover (1/4" Unified Coarse × 3/4")	2
, T, R, I	34.	76-0293	Washer, contact breaker plate	2
, T, R, I		60-2701	Split pin, clutch lift mechanism	1
, T, R, I		57-1712	Coning solutely Life manhanism	1
, T, R, I		21-1879	Same alestala life manufacione	3
, T, R, 1		57-4036		1
, T, R, I		65-2593		1
, T, R, I		57-3762	A domestic colored to a block	
, T, R, I		68-3264		Į.
T, R, I			Cover, clutch cable adaptor	1
T, R, I		14-6610	Screw, medium, inner timing cover (¼" Unified Coarse ×1½")	L
		14-6612	Screw, inner timing cover (¼" Unified Coarse × 2")	l
, T, R, I		14-6608	Screw, short, inner timing cover (1/4" Unified Coarse×1")	l
, T, R, I		57-4049	Clutch lift mechanism complete	l

*Special material: 1.-EN15.

Plate 9



CLUTCH AND PRIMARY CHAINCASE

Model	Plate Ref.	Spares No.	Description		Per Set
L, T, R,	F 1.	76-4116	Sciew, inspection cover (2 British Association × 7/16")	.,	4
L, T, R,	F 2.	70-9114	Inspection cover, primary case	, .	1
L, T, R,	F 3.	68-0841	Ignition timing pointer		1
L, T, R,	F 4.	70-9816	Plug, primary chaincase		2
L, T, R,	F 5.	70-8782	"O" ring for plug, line 4		2
L, T, R,	F 6.	21-1854	Screw, short, primary cover (1/4" Unified Coarse×1-7/16")		6
L, T, R,	F 7.	71-1065	Washer, oil level and drain screw		2
L, T, R,	F 8.	21-2002	Screw, oil level and drain		2
L, T, R,	F 9.	68-0376	Spacer tube, tensioner pivot		1
L, T, R,	F 10.	70-8310	Tensioner, primary chain		1
L, T, R,	F 11.	68-0249	Insert, tensioner screw		1
L, T, R,	F 12.	70-7793	Adjuster screw, tensioner (7/16" British Standard Fine)		1
L, T, R,	F 13.	68-0861	Oil seal washer, tensioner screw		1
L, T, R,	F 14.	68-0237	Adjuster locknut, tensioner (7/16" British Standard Fine)		1
L, T, R,	F 15.	68-0377	Cap nut, adjuster screw (7/16" British Standard Fine)		1
L, T, R,	F 16.	42-3199	Nut, clutch spring (1/4" British Standard Cycle)		3
L, T, R,	F 17.	68-3321	Clutch spring		3
L, T, R,	F 18.	68-3287	Clutch spring cup		3
L, Γ, R,	F 19.	68-3308	Clutch adjuster screw		1
L, T, R,	F 20.	14-0403	Locknut, adjuster screw (3/8" Unified Fine)		1
L, T, R,	F 21.	68-3305	Clutch pressure plate		1
L, T, R,	F 22.	68-3320	Clutch mainshaft nut		1
L, T, R,	F 23.	68-3169	Spacer, mainshaft nut		1
L, T, R,	F 24.	42-3192	Clutch driving plate		6
L, T, R,	F 25.	571363	Clutch driven plate		6
L, T, R,		68-3283	Outer retaining plate, cush drive		1
L, T, R,		68-3281	Cush drive rubber		3
L, T, R,		68-3282	Rebound rubber, cush drive		3
L, T, R,		57-1719	Clutch centre		ı

Plate 9-continued

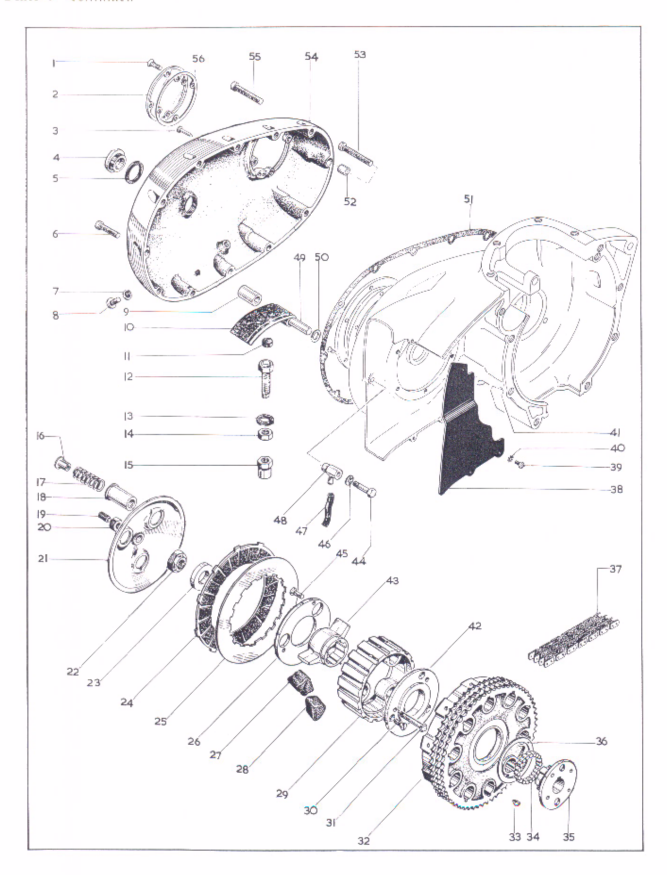


Plate 9 continued

CLUTCH AND PRIMARY CHAINCASE

Model	Plate Ref.	Spares No.	Description	Per Sei
L, T, R,	F 30.	42-3183	Screw, inner plate to centre (I British Association × 35/64" countersunk)	3
L, T, R,	F 31.	42-3189	Clutch spring pin (¼" British Standard Cycle×1¾")	3
L, T, R,	F 32.	57-2773	Clutch chainwheel (58 teeth)	1
L, T, R,	F 33.	68-3218	Key, sleeve to mainshaft	2
., T, R,	F 34.	42-3206	Roller, clutch chainwheel	20
., T, R,	F 35.	57-3929	Clutch sleeve	1
., T, R,	F 36.	57-3931	Thrust washer, clutch sleeve	1
., T, R, I	F 37.	19-8639	Primary chain (3/8" Triplex, 80 pitch)	1
., T, R,	F 38.	68-0360	Cover plate, rear crankcase	1
., T, R,	F 39.	97-3894	Serew, cover plate (2 British Association × 21/64")	2
., T, R,	F 40.	29-3319	Lockwasher for screw, line 39 (200°× 400°× 021")	3
., T, R, I	F 41.	40-3044	Bolt, cover plate (top)	1
, T, R, I	F 42.	68-3280	Inner retaining plate, cush drive	1
, T, R, I	F 43.	68-3276	Spider, cush drive	1
, T, R, 1	F 44.	70-9217	Bolt, rear chain oiler (1/4" Unified Coarse×13/8")	1
, T. R. I	F 45.	42-3183	Screw, outer plate to centre	3
, T, R, I	F 46.	667518	Fibre washer for bolt, line 44	1
, T, R, 1	F 47.	40-0375	Pipe, rear chain oiler	1
. T, R, I	F 48.	68-0383	Rear chain oiler	1
, T, R, I	F 49.	68-0375	Tensioner pivot pin	1
, T, R, I	F 50.	15-0804	Tensioner pivot washer	1
, T, R, I	F 51.	70-7854	Gasket, primary chaincase cover	1
, T, R, I	F 52.	66-3074	Hollow dowel	í
, T, R, I	F 53.	21-1951	Serew, dowel position, primary cover	1
, T, R, I	F 54.	71-1044	Primary chain cover complete	1
, T, R, I	F 55.	14-6611	Screw, long, primary cover (1/4" Unified Coarse×13/4")	4
, T, R, I	F 56.	68-0840	Gasket, inspection cover	1
, T, R, I	F.	68-3270	Clutch complete	1

Plate 10

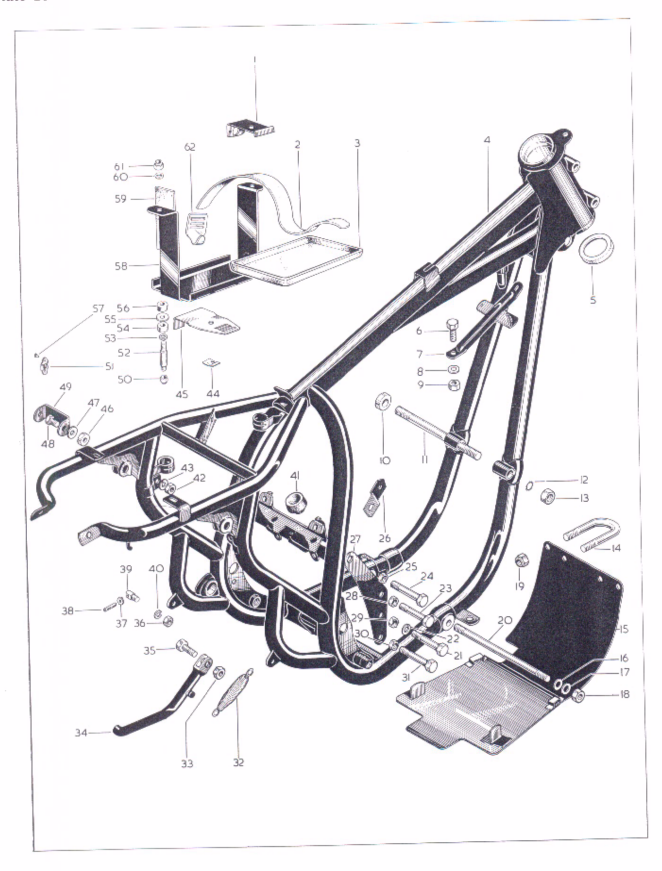
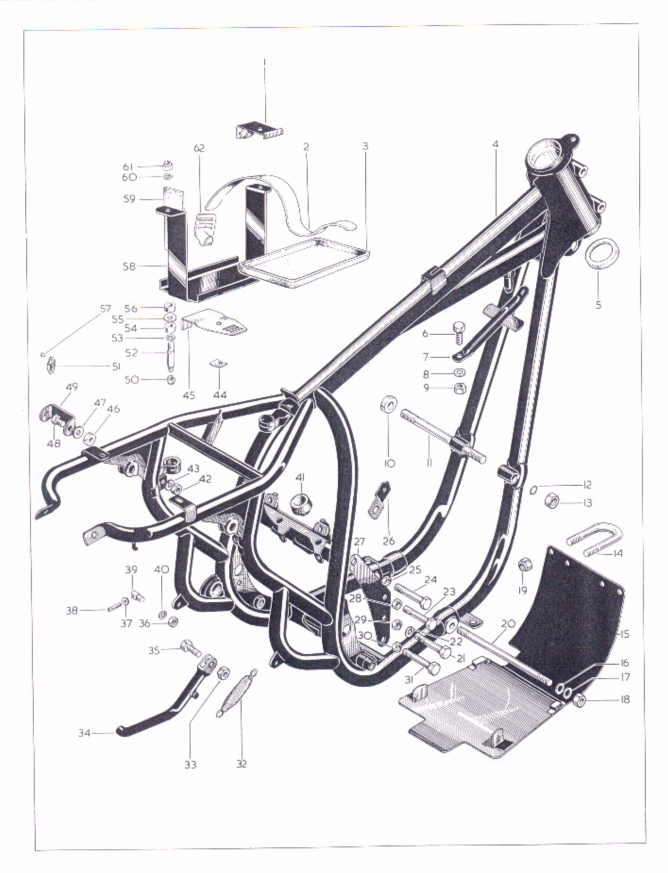


Plate 10 FRAME, ENGINE SHIELD, BATTERY CARRIER

1. 2. 3. 4. 5. 6. 7. 7. 8. 9. 10. 11.	83–1375 68–4577 68–4597 83–1576 66–4149 14–0232 68–4090 82–9788 71–1003 14–1803 68–4906	Rubber tray, battery carrier		. 1 . 1 1
3. 4. 5. 6. 7. 8. 9. 10.	68-4597 83-1576 66-4149 14-0232 68-4090 82-9788 71-1003 14-1803 68-4906	Rubber tray, battery carrier		. 1 . 2 . 1 1
4. 5. 6. 7. 7. 8. 9. 10.	83-1576 66-4149 14-0232 68-4090 82-9788 71-1003 14-1803 68-4906	Frame complete less centre stand		. 1 . 2 . 1 . 1
5. 6. 7. 7. 8. 9. 10.	66-4149 14-0232 68-4090 82-9788 71-1003 14-1803 68-4906	Steering head cup		. 2
6. 7. 7. 8. 9. 10.	14-0232 68-4090 82-9788 71-1003 14-1803 68-4906	Bolt, steady stay to head $(\sqrt[3]{8}"$ Unified Fine $\times 1\sqrt[3]{8}")$. 1
7. 7. 8. 9. 10.	68-4090 82-9788 71-1003 14-1803 68-4906	Engine steady stay		. 1
7. 8. 9. 10.	829788 711003 141803 684906	Engine steady stay		. 1
8. 9. 10. 11.	71–1003 14–1803 68–4906	Washer for bolt, line 6 ($\frac{1}{8}$ " \times $\frac{3}{4}$ " \times ·048")		
9. 10. 11.	14–1803 68–4906	Nut for bolt, line 6 ($\frac{1}{8}$ " Unified Fine)		
10. 11.	68-4906			
11.		C. C		. 1
	60 4000	Spacer, front, engine mounting		. 1
11	68-4088	Stud, front engine mounting (7/16' British Standard Cycle) .		. 1
11.	21-0779	Stud, front engine mounting (7/16" Unified Fine)		. 1
12.	66-4708	Lockwasher, front engine stud (7/16")		. 2
13.	02-1925	Nut for stud 68-4088 (7/16" British Standard Cycle)		. 2
13.	14-0304	Nut for stud 21-0779 (7/16" Unified Fine) ,		2
14.	68-2004	"U" bolt, crankcase shield		. 2
15.	68-2001	Crankcase shield		. 1
16.	02-1733	Washer, bottom engine stud $(\frac{3}{8}'' \times 13/16'' \times \frac{1}{16}'')$. 2
17.	27-5676	Spacing washer, lower engine mounting		. 4
18.	42-4475	Nut, bottom engine stud (1/8" British Standard Cycle)		. 2
19.	42-3249	Nut, crankcase shield "U" bolt		4
20.	68-4260*	Stud, bottom engine mounting (3/8" British Standard Cycle × 93/4	(4")	1
21.	14-0224	Bolt, rear engine mounting (5 "Unified Fine × 23/4")		1
22.	24-8784	Spring washer for nut, line 29 $(\frac{5}{16}^{\circ} \times 5\%^{\circ} \times \cdot 040^{\circ})$		1
23.	14-0252	Bolt, engine mounting plate (7/16" Unified Fine × 2½")		1
24.	14-0240	Bolt, top, engine plate mounting (3/8" Unified Fine × 31/4") .		1
25.	14-1803	Nut for bolt, line 24 (3/8" Unified Fine)		1
26.	82-8280	Bracket, left-hand, coil mounting		1
26.		Develop viels hand will assess time		
27.	68-4080			. 2
		N + C + 1: 1' 22 (7/16) 11 (C + E')		. 1
				1
				1
	11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	11. 21-0779 12. 66-4708 13. 02-1925 13. 14-0304 14. 68-2004 15. 68-2001 16. 02-1733 17. 27-5676 18. 42-4475 19. 42-3249 20. 68-4260* 21. 14-0224 22. 24-8784 23. 14-0252 24. 14-0240 25. 14-1803 26. 82-8280 26. 82-8279 27. 68-4080 28. 14-1804 29. 14-0302	11. 21-0779 Stud, front engine mounting (7/16" Unified Fine)	11. 21-0779 Stud, front engine mounting (7/16" Unified Fine) 12. 66 4708 Lockwasher, front engine stud (7/16") 13. 02-1925 Nut for stud 68-4088 (7/16" British Standard Cycle) 13. 14-0304 Nut for stud 21-0779 (7/16" Unified Fine) 14. 68-2004 "U" bolt, crankcase shield 15. 68-2001 Crankcase shield 16. 02-1733 Washer, bottom engine stud (⅓"×13/16"×16") 17. 27-5676 Spacing washer, lower engine mounting 18. 42-4475 Nut, bottom engine stud (⅓" British Standard Cycle) 19. 42-3249 Nut, crankcase shield "U" bolt 20. 68-4260* Stud, bottom engine mounting (⅙" British Standard Cycle×9¾") 21. 14-0224 Bolt, rear engine mounting (⅙" Unified Fine×2¾") 22. 24-8784 Spring washer for out, line 29 (⅙" Vollified Fine×2½") 23. 14-0252 Bolt, engine mounting plate (7/16" Unified Fine×2½") 24. J4-0240 Bolt, top, engine plate mounting (⅙" Unified Fine×3¼") 25. 14-1803 Nut for bolt, line 24 (⅙" Unified Fine) 26. 82-8280 Bracket, left-hand, coil mounting 27. 68-4080 Rear engine plate 28. 14-1804 Nut for bolt, line 23 (7/16" Unified Fine) 29. 14-0302 Nut for bolt, line 21 (⅙" Unified Fine) Nut for bolt, line 23 (7/16" Unified Fine)

Plate 10-continued



FRAME, ENGINE SHIELD, BATTERY CARRIER

Model	Plate Ref.	$Spares\ No.$	Description		Per Set
L, T, R,	F 31.	14-0239	Bolt, bottom engine plate mounting (3/8" Unified Fine × 3")	 	!
L, T, R,	F 32.	82-8382	Prop stand spring	 	1
L, T, R,	F 33.	15-0734	Nut for pivot bolt, line 35 (7/16" British Standard Cycle)	 	1
L, T, R,	F 34.	42-4778	Prop stand complete	 	1
L, T, R,	F 35.	424793	Pivot bolt, prop stand (7/16" British Standard Cycle × 1.5 ")	 	1
L, T, R	36.	02-0049	Nut, for adjuster post (3 " British Standard Cycle)	 	1
L, T, R,	F 37.	02-1027	Nut for screw, line 38 (1/4" British Standard Cycle)	 	1
L, T, R,	F 38.	68-4096	Set-screw, brake pedal adjuster (1/4" British Standard Cycle	 	1
L, T, R,	F 39.	68-4095	Adjuster post, brake pedal	 1.	1
L, T, R	40.	24-8784	Spring washer, adjuster post $(\frac{5}{16}" \times \frac{5}{3}" \times 040")$	 	1
L, T, R,	F 41.	68-8315	Locating rubber, oil tank	 	3
L, T, R,	F 42.	14-0302	Nut for bolt, fine 48 (5 Unified Fine)	 	Į.
L, T, R,	F 43.	24-8784	Spring washer for nut, line 42 $\binom{5}{16}$ " \times $\frac{5}{8}$ " \times \cdot 040")	 	L
L, T, R,	F 44.	83-1601	Push-fix, battery carrier locating pin	 	Į.
L, T, R,	F 45.	68-4578	Battery strap retaining plate	 	1
L, T, R,	F 46.	15-7563	Distance piece for bracket, line 49	 	l
L, T, R,	F 47.	02-0923	Washer for bolt, line 48	 	L
L, T, R,	F 48.	14-0115	Bolt, fastener bracket to frame $(\frac{5}{10}"$ Unified Fine $\times \frac{7}{8}")$	 	l.
L, T, R,	F 49.	68-9251	Sidecover fastener bracket, left-hand, rear	 	1
L, T, R,	F 50.	40-0414	Nut, battery carrier stud (1/4" British Standard Cycle)	 	1
L, T, R,	F 51.	68-9115	"Oddie" clip, sidecover	 	3
L, T, R,	F 52.	82-9024	Stud, battery carrier (1/4" British Standard Cycle)	 	2
L, T, R,	F 53.	76-0101	Washer, bottom, battery carrier (265" × 1/4" × 080")	 	2
L, T, R,	F 54.	68-4560	Rubber bush, battery earrier	 	2
L, T, R,	F 55.	29-8740	Washer, centre, battery carrier $(9/16'' \times 1'' \times \frac{1}{16}'')$	 	2
L, T, R,	F 56.	68-4560	Rubber bush, battery carrier	 	2
L, T, R,	F 57.	68-9337	Rivet for "Oddie" clip	 	6
L, T, R,	F 58.	68-4595	Battery carrier complete	 	1
L., T, R,	F 59.	82-8255	Rubber strip, battery carrier	 	2
L, T, R,	F 60.	40-2705	Washer, top, battery carrier $(19/64'' \times 15/32'' \times \frac{1}{10}'')$	 	2
L, T, R,	F 61.	40-0414	Nut, battery carrier stud (1/4" British Standard Cycle)	 	2
L, T, R,	F 62.	82-9004	Hook, battery carrier strap	 	l

*Special material: 20.- EN15.

Plate 11

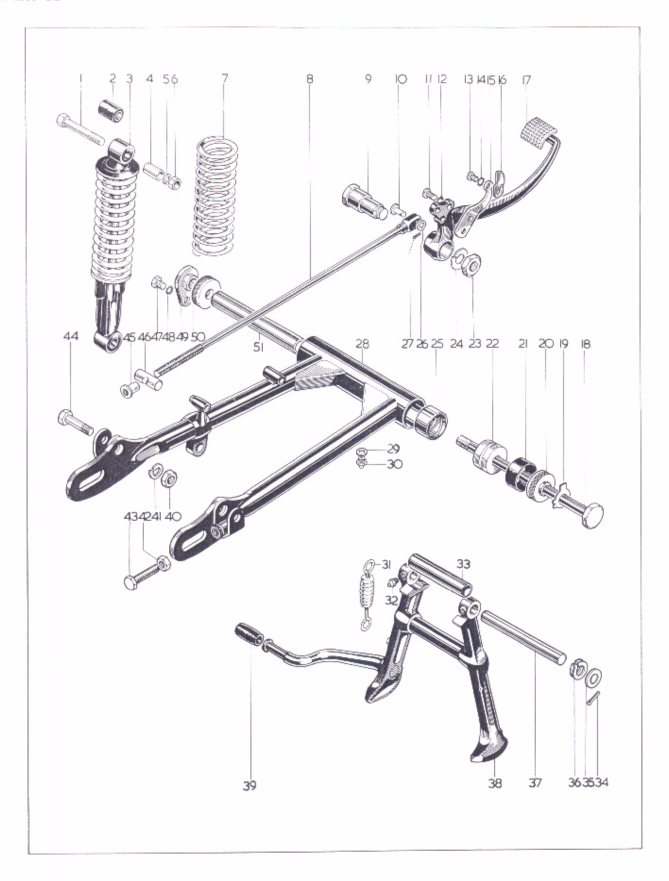


Plate 11 SWINGING ARM, CENTRE STAND, REAR BRAKE CONTROL

Model	Plate R	ef. Spares	No. Description		Per Sei
L, T, R,	F 1.	14 023	Bolt, damper top mounting, right-hand (1/8" Unified Fine × 21/4")		1
L, T, R,	F 1.	14-023	Bolt, damper top mounting, left-hand (3/8" Unified Fine > 23/4")		1
L, T, R,	F 2.	19-530	5 Damper bush (Girling 64533645)		4
L., T, R.	F 3.	19-744	8 Rear damper complete, solo (Girling S4971)		2
L, T, R,	F 3.	19-744	9 Rear damper complete, sidecar (Girling S4456)		2
L, T, R,	F 4.	68-690	Spacer, left-hand, mudguard bridge		1
L, T, R,	F 4.	40-490	9 Spacer, right-hand, mudguard bridge		1
., T, R	4.	68-428	6* Spacer, left-hand, mudguard bridge		1
_, T, R	4.	42-490	7* Spacer, right-hand, mudguard bridge		1
., T, R,	F 5.	02-052	Spring washer for nut, line 6 $(\frac{1}{8}" \times \frac{1}{4}" \times \cdot 056")$		2
L, T, R,	F 6.	14-030	Nut for bolt, line 1 (3/8" Unified Fine)		2
L, T, R,	F 7.	19-743	9 Damper spring, solo (Girling 64543735)		2
L, T, R,	F 7.	19-745	Damper spring, sidecar (Girling 64544120)		2
L, T, R,	F 8.	68-706	2 Rear brake rod complete		1
L, T, R,	F 9.	68-705	5 Pivot bolt, brake pedal (5/8" British Standard Cycle)		I
., T, R,	F 10.	83-146	0 Pivot pin, brake rod to pedal		1
., T, R,	F 11.	02-007	9 Serew, switch arm to pedal (1/4" British Standard Cycle×1/2")		2
., T, R, I	F 12.	29-054	Lockwasher for screw, line 11 (1/4")		2
., T, R,	F 13.	02-130	9 Screw, stop lever to switch arm (\(\frac{3}{16}\)" British Standard Cycle \times 11/32	2")	Ī
L, T, R, 1	F 14.	29-331	9 Lockwasher for lever, line 16 (3/6")		1
., T, R, I	F 15.	68-705	2 Stop switch arm, brake pedal		1
., T, R, I	F 16.	68-701	3 Stop switch actuating lever		I
., T, R, I	F 17.	68-705	0 Rear brake pedal		. 1
., T, R,	F 18.	21199	2† Security bolt, swinging arm (9/16" Unified Fine×103")		1
., T, R, I	F 19.	83-151	7 Lockwasher, swinging arm security bolt		1
, T, R, I	F 20.	82-953	7 Spacer, swinging arm, right-hand		1
., T, R, I	F 21.	83 131	8 Rubber sleeve, dust excluder		2
, T, R, I	F 22.	82-682	1 Bobbin, swinging arm	٠	2
., T, R, I	F 23.	42-588			1
, T, R, 1	24.	25-601	5 Spring washer for nut, line 23		1
., T, R, I	F 25.	82-604			2
, T, R. I	F 26.	02-052			I

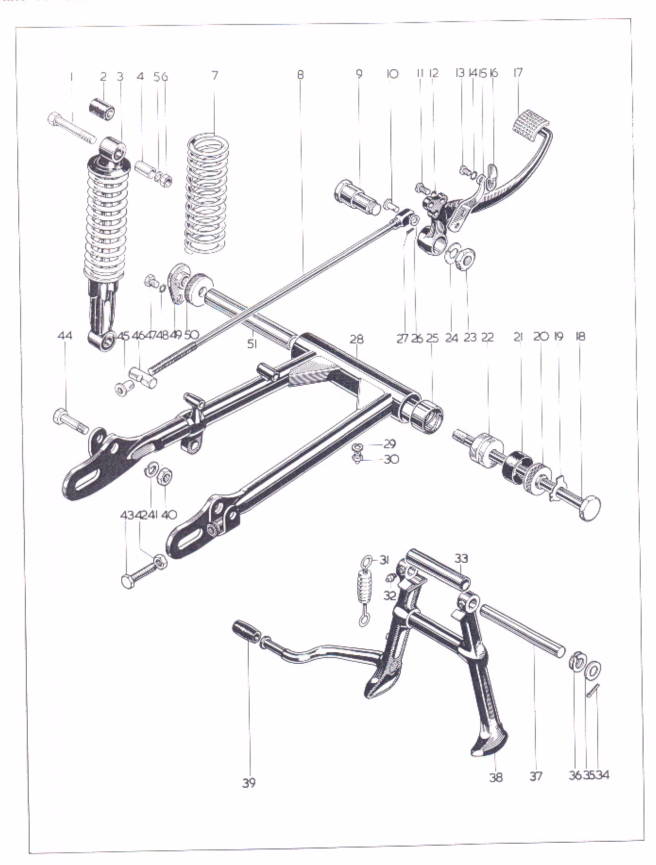
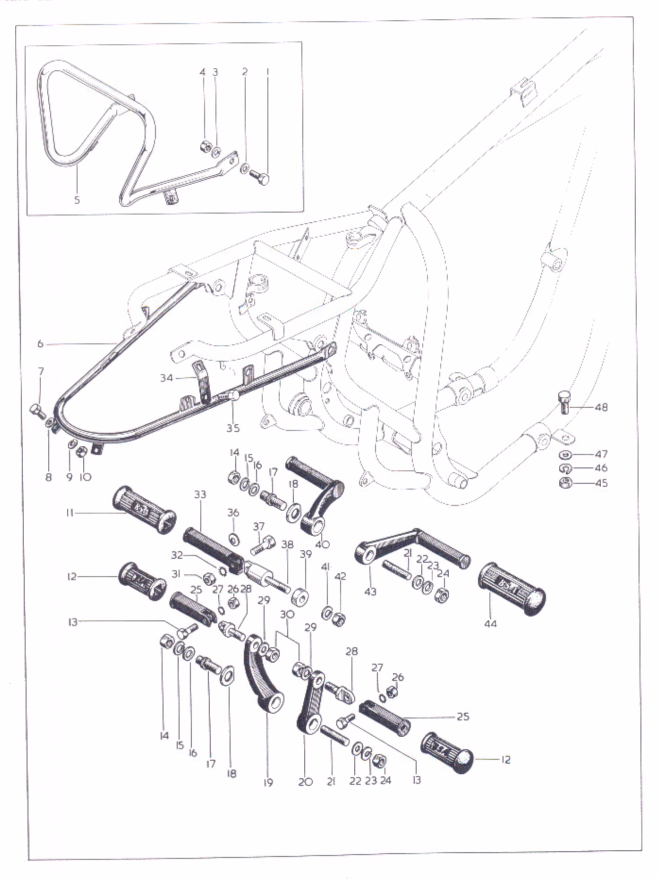


Plate 11—continued SWINGING ARM, CENTRE STAND, REAR BRAKE CONTROL

Model	Plate Ref.	Spares No.	Description	Per Sei
L, T, R,	F 27.	60-2683	Split pin, brake rod pivot pin	1
L, T, R,	F 28.	82-9532	Swinging arm with bushes	1
L, T, R,	F 29.	24-1088	Fibre washer for grease nipple	1
L, T, R,	F 30.	47-9012	Grease nipple, swinging arm	1
L, T, R,	F 31.	68-4708	Return spring, centre stand	1
L, T, R,	F 32.	28-2080	Grease nipple, centre stand	., 2
L, T, R, I	F 33.	42-4745	Spacer tube, centre stand	1
_, T, R,	F 34.	60-2722	Split pin. centre stand $(3/32^{\circ} \times \frac{3}{4}^{\prime\prime})$	2
., T, R, I	F 35.	15-0039	Washer, centre stand $(\frac{1}{2}" \times 27/32" \times \frac{1}{16}")$	2
, T, R,	F 36.	03-1346	Spring washer, centre stand $(17/32'' \times \frac{7}{8}'' \times \cdot 040'')$	1
., T, R, I	F 37.	42-4744	Pivot bar, centre stand	1
, T, R, I	F 38.	68-4729	Centre stand complete	1
, T, R,	F 39.	89-3208	Rubber, centre stand	2
, T, R,	F 40.	68-4235	Nut, damper bottom mounting (3/8" British Standard Cycle)	2
, T, R,	F 41.	02-0522	Spring washer, damper bottom mounting $(\frac{3}{8}" \times \frac{3}{4}" \times \cdot 056")$	2
, T, R, I	F 42.	24-0563	Locknut, wheel adjuster (5 " British Standard Cycle)	2
, T, R, I	F 43.	68-4150	Screw, wheel adjuster (5 British Standard Cycle)	2
., T, R, 1	F 44.	40-6910	Bolt, damper bottom mounting, left-hand (3/8" British Standard Cycle×17/8")	. 1
., T, R, I	F 44.	03-1399	Bolt, damper bottom mounting, right-hand (3/8" British Standard	
			Cycle × 1¾")	. 1
., T, R, I	45.	90-7029	Adjuster nut, brake rod (1/4" British Standard Fine)	. 1
., T, R, I	F 46.	65-6274	Swivel pin, brake rod	. 1
., T, R, I	F 47.	14-0113	Bolt, lock plate $(\frac{5}{16}$ Unified Fine $\times \frac{5}{8}$ ")	. 1.
., T, R, I	F 48.	36-0382	Lockwasher for bolt, line 47 $(\frac{5}{10}")$. 1
., T, R, I	F 49.	82-9539	Lock plate, swinging arm	. 1
, T, R, I	F 50.	82-9536	Spacer, swinging arm, left-hand	. 1
L, T, R, I	51.	82-9538	Spacer tube, swinging arm	. 1

^{*}For use with short seat only. †Special material: 18.—EN8R.

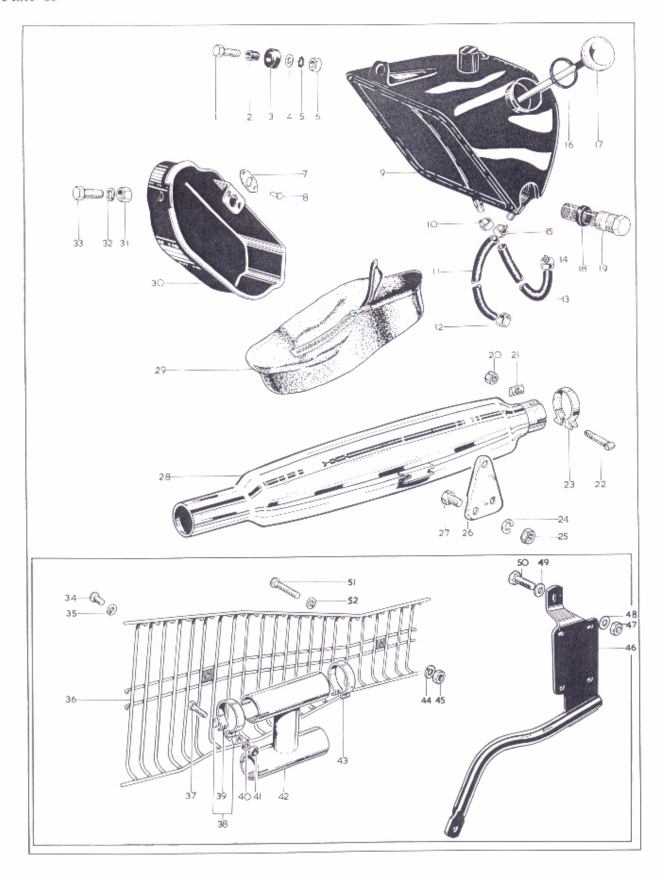
Plate 12



HANDRAIL. SUPPORT RAIL, FOOTRESTS

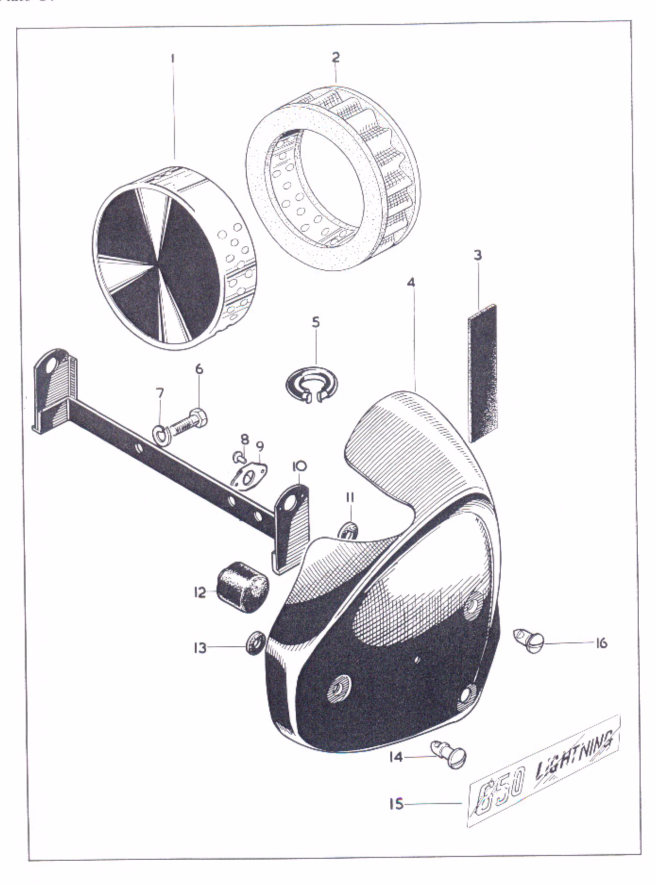
Model	Plate Ref.	Spares No.	Desc	ription						Per Sei
L, T, R, 1	F 1.	14-0113	Bolt, handrail to support rail							2
L, T, R, I		02-0923	Washer, handrail to support rail							2
L, T, R, I		24-8784	Spring washer, handrail to support	rt rail						2
L, T, R, I	F 4.	14-0302	Nut, handrail to support rail							2
L, T, R, 1	5.	68-9327	Hanrail (to order only)							1
L, T, R	6.	68-6803	Support rail							,
F	6.	82-9967	Support rail							1
L, T, R, I	F 7.	14-0113	Bolt, support rail							4
L, T, R, I	8.	02-0923	Washer, support rail							4
L, T, R, I	9.	24-8784	Spring washer, support rail							4
L, T, R, I		14-0302	Nut, support rail							
L, T, R. I		82-9603	Pillion footrest rubber							4
F	12.	82 9608	Footrest rubber		- ,-					2
F	13.	14-0215	Pivot bolt, folding footrest						, -	2
L, T, R, F		29-5839	Nut, footrest stud (left-hand)		* , *			1.4		2
L, T, R, I		02-1967	Spring washer, footrest stud							1
L, T, R, F		02-1945			* *					I
L, T, R, I		68-4804	Washer, footrest stud							1
L, T, R, F			Footrest stud (left-hand)							1
E, 1, K, 1 F	19.	40-4818	Lockplate, footrest stud (left-hand		1.4					1
F		68-4808	Footrest bracket (left-hand)		• •		. 5			1
	20.	68-4809	Footrest bracket (right-hand)							1
L, T, R, I		68-4805	Footrest stud (right-hand)							I
L, T, R, F		02-1945	Washer, footrest stud							1
L, T, R, I		02-1967	Spring washer, footrest stud							1
L, T, R, I		02-1925	Nut, footrest stud (right-hand)							1
F	25.	42-4926	Folding footrest							2
F	26.	14-0402	Nut, pivot bolt							2
F	27.	36-0382	Lockwasher, pivot bolt nut							2
F	28.	65-4917	Anchor bolt, folding footrest							2
F	29.	02-0522	Spring washer, anchor bolt							2
F	30.	02-0046	Nut, anchor bolt							2
L, T, R, F	31.	14-0402	Nut for pivot bolt, line 37							2
L, T, R, F	32.	36-0382	Lockwasher, pivot bolt							2
L, T, R, F	33.	68-4835	Pillion footrest							2
L, T, R, F	34.	68-6802	Support rail bracket							
L, T, R, F		14-0114	Bolt, handrail and bracket							2
L, T, R, F		14-0113	Bolt, support rail bracket		. ,				, ,	2
L, T, R, F		04-2276	Washes william Contact			* !	- :			2
L, T, R, F		14-0215	Discrete hade a further Control				* 1		11	2
L, T, R, F		68-4828	-							2
L, T, R, F		29-7565	Anchor bolt, pillion footrest						* *	2
L., T, R, F			Spacer, anchor bolt		. ,					2
L, T, R, F		68-4802	Footrest (left-hand)							. 1
		02-0522	Spring washer, anchor bolt							2
L, T, R, F		14-0303	Nut, anchor bolt							2
L, T, R	43.	68-4803	Footrest (right-hand)							1
L, T, R	44.	82-9602	Footrest rubber			1. 1				2
-, T, R	45.	14-0302	Nut, exhaust pipe to frame	4.4						2
L, T, R	46.	24-8784	Spring washer, exhaust to frame							2
L, T, R	47.	02-0923	Washer, exhaust to frame							2
L, T, R	48.	14-0114	Bolt, exhaust pipe to frame							2

Plate 13



Model	Plate Ref.	Spares No.	Description	Per Se
L, T, R, F	1.	14-0221	Bolt, oil tank mounting (5 " Unified Fine × 2")	1
L, T, R, F		68-8317	Spacer, oil tank mounting	[
L, Γ, R, F		68-8334	Dubbar oil tank mounting	1
L, T, R, F		02-0923	Washer oil tank mounting (** × ** * ** ** ** * * * * * * * * * *	1
L, T, R, F		36-0382	LOCKWASHOL, OIL talk moditing	1
L, T, R, F		14-0302	Nut, oil tank mounting (5 Unified Fine)	1
L, T, R, F		68-9115	'Oddie' clip, sidecover	. 1
L, T, R, F		68-9337	Rivet, 'Oddie' clip	2
L, T, R, F		68-8378	Oil tank with fixed fittings	I
L, T, R, F		68-8343	Clip, oil return pipe	1
L, T, R, F		68-8383	Oil feed pipe	1
L, T, R, F		68-8382	Clip, oil feed pipe	1
		70-4594	Oil return pipe	1
L, T, R, F		68-8343	Clip, oil return pipe	1
L, T, R, F			Clip, oil feed pipe	1
L, T, R, F		68-8382	Washer, filler cap	1
L, T, R, F		67-0042	Filler cap, oil tank	1
L, T, R, I		68-8368	"O" ring, oil tank filter	1
L, T, R, F		68-0610	Oil tank filter	1
L, T, R, F		68-8328	Nut for bolt, line 22 (¼" British Standard Fine)	2
L, T, R	20.	21-5102	Nut for boil, line 22 (44 British Standard Fine).	2
L, T, R	21.	90-3064	"D" washer, silencer clip	2
L, T, R	22.	90-3063	"I" bolt, silencer clip (¼ British Standard Pine)	2
L, T, R	23.	42-2860	Clip, silencer to exhaust pipe	4
L, T, R, I		82-9020	Spring washer, bracket to silencer (1/4")	4
L, T, R. I	25.	14-0301	Nut, bracket to silencer (1/4" Unified Fine)	
L, T, R	26.	682781	Bracket, silencer (left-hand)	l
L, T, R	26.	68-2780	Bracket, silencer (right-hand)	1
L, T, R, I	F 27.	14-0101	Bolt, bracket to silencer (14" Unified Fine × 1/2")	4
L, T, R	28.	68-2732	Silencer	.2
F	28.	70-9206	Silencer	2
L, T, R, I	F 29.	68-9134	Toolbag	1
L, T, R, I	F 30.	68-9131	Toolbox	1
L, T, R,	F 31.	14-0301	Nut, toolbox to frame (1/4" Unified Fine)	2
L, T, R,		82-9020	Spring washer, toolbox to frame (1/4")	2
L, T, R,		14-0101	Bolt, toolbox to frame (1/4" Unified Fine × 1/2")	2
F	34.	14-0604	Screw, rear, heat shield (1/4" Unified Fine × 7/16")	1
F	35.	82 -9020	Spring washer for screw, line 34	1
F	36.	70-9716	Heat shield	1
F	37.	14-0219	Bolt, exhaust pipe clip (5 Unified Fine × 11/2")	4
F	38.	75-2719	"D" washer, exhaust pipe clip	8
F	39.	70-5874	Exhaust pipe clip, rear	2
F	40.	54-8003	Spring washer for nut, line 41	4
F	41.	21-1908	Nut, exhaust pipe clip bolt (5 " Unified Fine)	4
F	42.	70-9698	"H" connector, exhaust pipes]
F	43.	75-2725	Exhaust pipe clip, front	2
F	44.	82-9020	Spring washer for screw, line 50 (1/4")	
F	45.	14-0301	Nut for screw, line 50	1
F	46.	70-9995	Silencer bracket	1
			Nut, bracket bolt (5 or Unified Fine)	1
F	47.	14-0302	Washer, bracket nut $(\frac{1}{16}" \times \frac{5}{8}" \times \frac{1}{16}")$	2
F	48.	02-0923	and the second of the second o	1
F	49.	14-0114		1
F	50.	14-0605	Screw, front, heat shield (1/4" Unified Fine × 1 3/4")	
F	51.	02-0525	Washer, heat shield screw	2

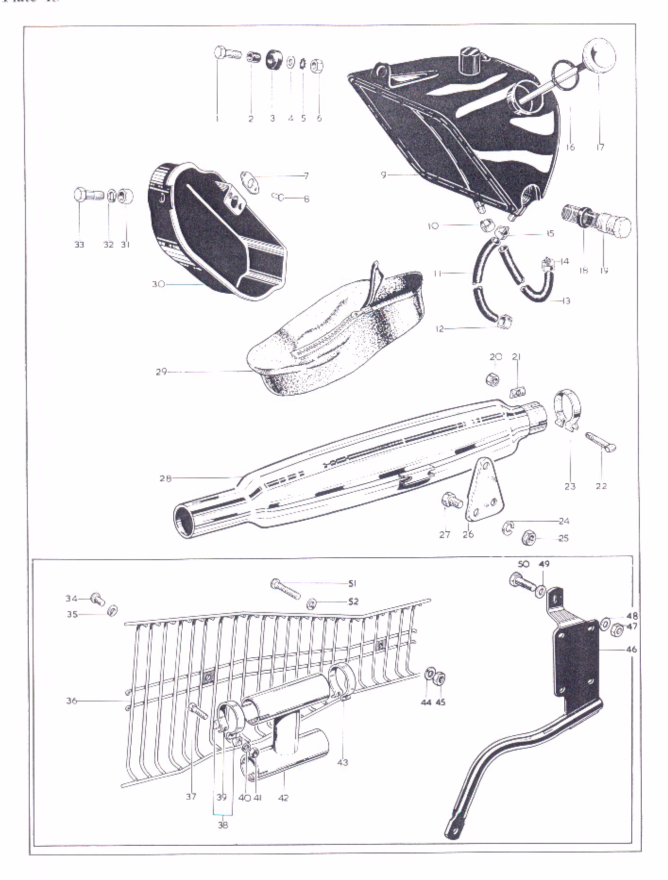
Plate 14



SIDECOVERS, AIR CLEANER

Model Pla	ate Ref.	Spares No.	Description	Per Se
L, F	1.	68-4635	Air cleaner	2
Т	1.	82-8401	Air cleaner	1
R	1.	82-8402	Air cleaner	1
L, T, R, F	2.	19-5593	Air cleaner element	2 or 1
T, R	3.	68-9343	Sidecover inner pad	1
L	4.	82-9805	Sidecover (left-hand)	1
L, F	4.	82-9806	Sidecover (right-hand)	1
T, R	4.	82-9850	Sidecover (left-hand)	1
T, R	4.	82-9851	Sidecover (right-hand)	1
F	4.	82-9724	Sidecover (left-hand)	- 1
L, T, R, F	5.	68-9290	Sidecover buffer	3
L, T, R, F	5.	68-9298	Sidecover buffer	1
T, R	6.	41-7808	Bolt, coil clip and sidecover bracket (1/4" British Standard Cycle × 7/8")	2
L, F	6.	02-0204	Bolt, sidecover bracket to frame (1/4" British Standard Cycle × 1/2")	2
L, T, R, F	7.	82-9020	Spring washer for bolt, lines 6 (1/4")	2
L, T, R, F	8.	68-9337	Rivet, "Oddie" clip	4
L, T, R, F	9.	68-9115	"Oddie" clip	- 2
L, F	10.	82-8291	Sidecover bracket	1
T, R	10.	68-9340	Sidecover bracket	1
L, T, R, F	11.	68-9226	Rubber washer, "Oddie" stud	. 6 or 5
T, R	12.	40-8046	Sidccover rubber pad (left-hand)	. 1
L	12.	83-1461	Sidecover rubber buffer (left-hand)	. 1
L, T, R, F	12.	40-8046	Sidecover rubber pad (right-hand)	. 1
L, T, R. F	13.	68-9227	Rubber washer, "Oddie" stud	. 4
L, T, R, F	14.	68-9287	"Oddie" stud (left-hand, rear)	. 1
L	15.	60-2371	Transfer, sidecover	. 2
F (U.S.A.)	15.	60-2372	Transfer, sidecover (right-hand)	. 1
F (U.S.A.)	15.	60-2373	Transfer, sidecover (left-hand)	. 1
T	15.	60-2375	Transfer, sidecover	. 2
R	15.	60-2374	Transfer, sidecover	. 2
L, T, R, F	16.	68-9223	"Oddie" stud	. 4 or 3

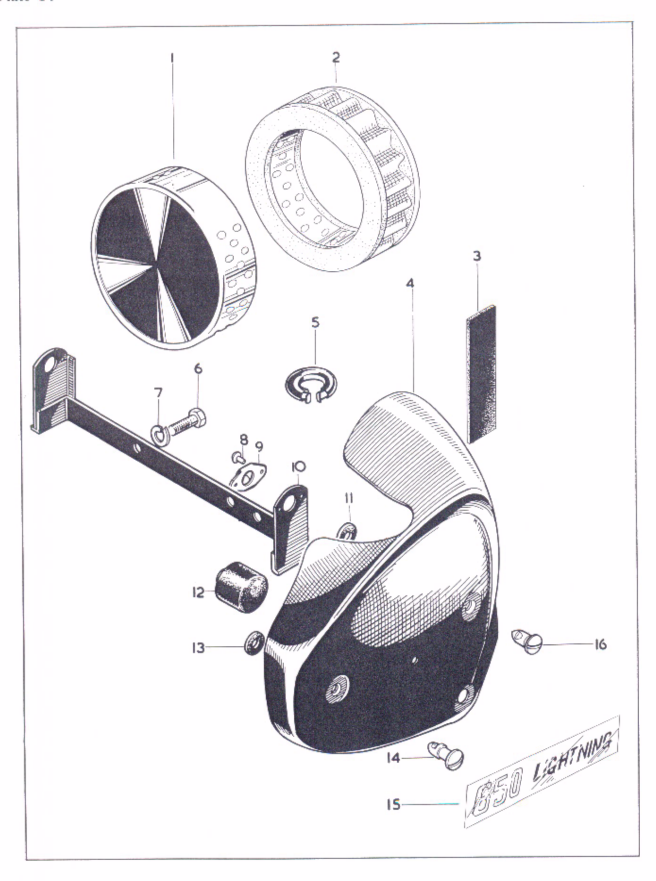
Plate 13



OIL TANK, TOOLBOX, SILENCERS

Model	Plate Ref.	Spares No.	Description				Per Set
L, T, R,	F 1.	14-0221	Bolt, oil tank mounting (2-" Unified Fine ×2")		 		1
L, T, R,	F 2.	68-8317	Spacer, oil tank mounting		 		1
L, f, R,	F 3.	68-8334	Rubber, oil tank mounting		 		1
L, T, R,	F 4.	02-0923	Washer, oil tank mounting $(\frac{5}{16}" \times \frac{5}{8}" \times \frac{1}{16}")$		 		Ī
L, T, R,		36-0382	Lockwasher, oil tank mounting		 		1
L, T, R,		14-0302			 		1
L, T, R,		68-9115	'Oddie' clip, sidecover				1
L, T, R,		68-9337	nt		 		2
L, T, R,		68-8378	AT . 1 . 1 . A . 1 . A		 		ī
L, T, R,		68-8343	Call to		 		1
L, T, R,		68-8383	Oil feed pipe				1
L, T, R,		68-8382	alast to the state of			, ,	1
L, T, R,		70-4594	6.11		 -		1
L, T, R,		68-8343			 		1
L, T, R,					 		1
		68-8382	4.		 1.1		1
L, T, R,		67-0042	,		 		1
L, T, R,		68-8368	Filler cap, oil tank		 		1
L, T, R,		68-0610	"O" ring, oil tank filter		 		1
L, T, R,		68-8328	Oil tank filter		 		1
L, T, R	20.	21-5102	Nut for bolt, line 22 (1/4" British Standard Fine)		 		2
L, T, R	21.	90-3064	"D" washer, silencer clip		 		2
L, T, R	22.	90-3063	"T" bolt, silencer clip (1/4" British Standard Fine)		 	4.1	2
L, T, R	23.	42-2860	Clip, silencer to exhaust pipe		 		2
L, T, R,		82-9020	Spring washer, bracket to silencer (1/4")		 		4
L, T, R,	F 25.	14-0301	Nut, bracket to silencer (1/4" Unified Fine)		 		4
L, T, R	26.	682781	Bracket, silencer (left-hand)		 		1
L, T, R	26.	68-2780	Bracket, silencer (right-hand)		 		1
L, T, R,	F 27.	14-0101	Bolt, bracket to silencer (1/4" Unified Fine × 1/2")		 		4
L, T, R	28.	68-2732	Silencer		 		2
F	28.	70-9206	Silencer		 		2
L, T, R,	F 29.	68-9134	Toolbag		 		1
L, T, R,	F 30.	68-9131	Toolbox		 		1
L, T, R,	F 31.	14-0301	Nut, toolbox to frame (1/4" Unified Fine)		 		2
L, T, R,		82-9020	Spring washer, toolbox to frame (1/4")		 		2
L, T, R,		14-0101	Bolt, toolbox to frame (1/4" Unified Fine × 1/2")				2
F	34.	14-0604	Serew, rear, heat shield (1/4" Unified Fine × 7/16")				1
·F	35.	82-9020	Spring washer for screw, line 34				1
F	36.	70-9716	Heat shield		 	, ,	i i
F	37.	14-0219	Bolt, exhaust pipe clip (5 " Unified Fine×1½")		 . ,		4
F	38.	75–2719	"D" washer, exhaust pipe clip		 		8
F	39.	70-5874	Exhaust pipe clip, rear		 		2
F	40.	54-8003	Spring washer for nut, line 41				4
F	41.	21-1908			 		4
F			Nut, exhaust pipe clip bolt (5" Unified Fine)		 		4
F	42.	70-9698	"H" connector, exhaust pipes		 		!
	43.	75–2725	Exhaust pipe clip, front		 	٠ -	2
F	44.	82-9020	• •		 		1
F	45.	14-0301			 		I
F	46.	70-9995			 		1
F	47.	14-0302	Nut, bracket bolt (5 "Unified Fine)		 11	4	1
F	48.	02-0923	Washer, bracket nut $(\frac{4}{10}" \times \frac{5}{8}" \times \frac{1}{10}")$				2
F	49.	14-0114	Bolt, bracket to frame (5 "Unified Fine × 3/4")				1
F	50.	14-0605	Screw, front, heat shield (1/4" Unified Fine × 13/4")	 		1
1							

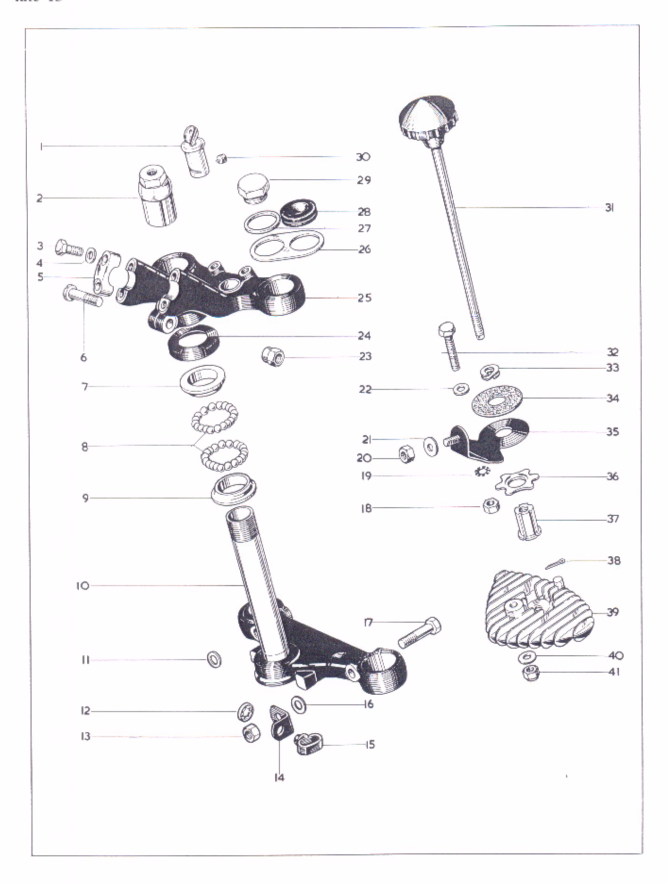
Plate 14



SIDECOVERS, AIR CLEANER

Model	Plate Ref.	Spares No.	Description	Per Se
L, F	1.	68-4635	Air cleaner	2
T	1.	82-8401	Air cleaner	1
R	1.	82-8402	Air cleaner	1
L, T, R, F	2.	19-5593	Air cleaner element	2 or 1
T, R	3.	68-9343	Sidecover inner pad	1
L	4.	82-9805	Sidecover (left-hand)	1
L, F	4.	82-9806	Sidecover (right-hand)	1
T, R	4.	82-9850	Sidecover (left-hand)	1
T, R	4.	82-9851	Sidecover (right-hand)	1
F	4.	82-9724	Sidecover (left-hand)	1
L, T, R, F	5.	68-9290	Sidecover buffer	3
L, T, R, F	5.	68-9298	Sidecover buffer	1
T, R	6.	41-7808	Bolt, coil clip and sidecover bracket (1/4" British Standard Cycle × 1/8	") 2
L, F	6.	02-0204	Bolt, sidecover bracket to frame (1/4" British Standard Cycle × 1/2")	2
L, T, R, F	7.	82-9020	Spring washer for bolt, lines 6 $(\frac{1}{4})$	2
L, T, R, F	8.	68-9337	Rivet, "Oddie" clip	4
L, T, R, F	9,	68-9115	"Oddie" clip	2
L, F	10.	82-8291	Sidecover bracket	1
T, R	10.	68-9340	Sidecover bracket	1
L, T, R, F	11.	68-9226	Rubber washer, "Oddie" stud	6 or 5
T, R	12.	40-8046	Sidecover rubber pad (left-hand)	1
L	12.	83-1461	Sidecover rubber buffer (left-hand)	1
L, T, R, F	12.	40-8046	Sidecover rubber pad (right-hand)	1
L, T, R. F	13.	68-9227	Rubber washer, "Oddie" stud	4
L, T, R, F	14.	68-9287	"Oddie" stud (left-hand, rear)	1
L	15.	60-2371	Transfer, sidecover	2
F (U.S.A.)	15.	60-2372	Transfer, sidecover (right-hand)	. 1
F (U.S.A.)	15.	60-2373	Transfer, sidecover (left-hand)	1
Т	15.	60-2375	Transfer, sidecover	2
R	15.	60-2374	Transfer, sidecover	2
L, T, R, F	16.	68-9223	"Oddie" stud	4 or 3

Plate 15

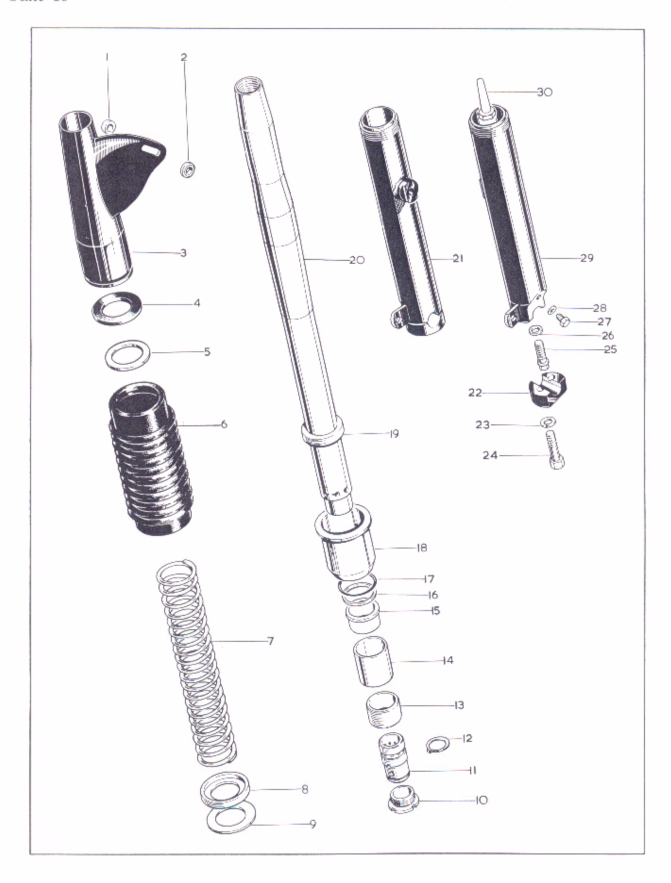


STEERING HEAD

Model	Plate Ref.	Spares No.	Description	Per Se
L, T, R,	F 1.	68-5050*	Steering lock and key	1
L, T, R,	F 2.	97-2702	Steering nut and adjuster	1
L, T, R,	F 3.	68-5056	Bolt, handlebar clip (5 British Standard Cycle × 11/8")	4
L, T, R,	F 4.	15-5155	Washer for bolt, line 3 $(\cdot 328'' \times \cdot 505'' \times \cdot 048'')$	4
L, T, R,	F 5.	65-5333	Handlebar clip	2
L, T, R,	F 6.	27-5135	Bolt, top yoke clip (3" British Standard Cycle × 1-9/16")	
L, T, R,	F. 7.	65-5126	Top cone, steering head	1
L, T, R,	F 8.	97-2704	Quarter-inch diameter ball, steering head	40
L, T, R,	F 9.	65-5127	Bottom cone, steering head	1
L, T, R,	F 10.	97-3862	Bottom yoke and steering stem	1
L, T, R,	F 11.	54-4307	Washer, bottom yoke pinch bolt	3
L, T, R,	F 12.	82-8245	Lockwasher, cable retainer	1
L, T, R,	F 13.	14-1303	Nut, for bolt line 17 ($\frac{3}{8}$ "U.N,F.)	2
1., T, R,	F 14.	97-3682	Bracket, cable retainer	1
L, T, R,	F 15.	97-2270	Brake cable retainer	1
L, T, R,	F 16.	02-2138	Washer, bottom yoke bolt $(.380^{\circ} \times .750^{\circ} \times .064^{\circ})$	2
L, T, R,	F 17.	21-0785†	Pinch bolt, bottom yoke (3/8" Unified Fine × 2-7/16")	2
L, T, R,	F 18.	14-0402	Nut, heat sink and steady stay (5 "Unified Fine)	1
L, T, R,	F 19.	36-0382	Lockwasher, heat sink and steady stay (5 //)	1
L, T, R,	F 20.	14-0302	Nut, damper, anchor plate (5 "U.N.F.)	1
L, T, R,	F 21.	02-0923	Washer for nut, line 20 $(\frac{5}{16}" \times \frac{5}{8}" \times \frac{1}{16}")$	1
L, T, R,	F 22.	02-0923	Washer, heat sink and steady stay $\binom{5}{16}'' \times \frac{5}{8}'' \times \frac{1}{16}''$	1
L, T, R,	F 23.	64-6016	Nut for bolt 27-5135 (3/8" British Standard Cycle)	1
L, T, R,	F 24.	66-5204	Dust cap for top cone	1
L, T, R,	F 25.	68-5129	Top yoke	1
L, T, R,	F 26.	68-5137‡	Cable guide bracket	2
L, T, R,	F 27.	65-5332	Washer for top cap nut, line 29	2
L, T, R,	F 28.	76-9325‡	Grommet for guide bracket	2
L. T, R.	F 29.	97-2245	Top cap nut $(1\frac{1}{10})^n \times 28$ turns per inch Unified Fine)	2
L, T, R,		65-5446	Grub-screw, steering lock	1
L, T, R,		97-3875	Steering damper rod complete	1
L, T, R.		14-0119	Bolt, heat sink and steady stay $(\frac{5}{16}"$ Unified Fine \times 2")	i i
L, T, R,		24-6035	Spring washer, damper rod	1
L, T, R,		65=5380	Friction washer, steering damper	i. i
L, T, R,		685185	Anchor plate steering damper	. 1
L, T, R,		25-5247	Star washer, steering damper	. 1
L, T, R,		65-5328	Centre, steering damper	. 1
L, T, R,		60-2720	Split pin, steering damper $(3/32'' \times \frac{1}{2}'')$	1
L, T, R,		68-9428	Heat sink for zener diode ,	
L, T, R,		02-0923	Washen heat sink and stoods story (5 % x 5/5 x 1 %)	I
L, T, R,		14-1802	Next been sink and standards of STILLIGHT IN	4
_, ., .,		11 1002	Nut, neat sink and steady stay (76 Unified Fine)	1

^{*}See page 6. †Special material: 17.—EN15. ‡U.S.A. models only.

Plate 16

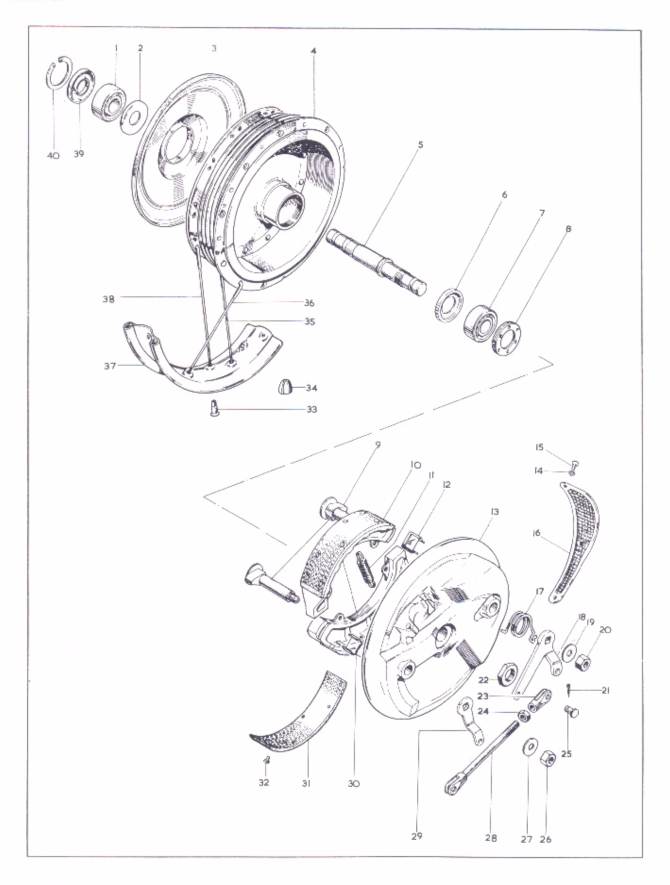


FRONT FORKS

Model	Plate Ref.	Spares No.		Desc	ription					I	er Set
L, T, R, I	F 1.	68-5108	Headlamp spacer		, .						2
L, T, R, I		68-5104									2
L, T, R, I		97-2510	Fork sleeve (left-hand)								1
L, T, R,		97-2512	Fork sleeve (right-hand)								1
L, T, R, 1		47-5065	Fork oil seal washer								2
L, T, R,		47-5064	Oil seal retainer								4
L, T, R,		97-3635	Fork bellows								2
L, T, R,		89-5036	Fork spring, solo								2
L, T, R	7.	42-5145	Fork spring, sidecar								2
L, T, R,		97-3638	Fork spring support						, -		2
L, T, R,		97-1656	Washer, spring support								2
L, T, R,		97-2091	Fork bottom nut (11 28-2/	\ Un	ified F	ine)					2
L, T, R,		97-2154									2
L, T, O,		97-2127	Shuttle valve circlip		4.4						2
L, Γ, R,		75-5104	Fork lower bush								2
L, T, R,		97-3672	Fork inner sleeve								2
L, T, R,		75-5105	Fork top bush					14.1			2
L, T, R,		75-5088	Outer washer "O" ring								2
L, T, R,		75-5199	Fork "O" ring								2
L, T, R,		97-3633	Lower cover tube								2
L, T, R,		75-5099	Fork oil seal								2
L, T, R,		97-3906	Fork stanchion	, .							2
L, T, R,		97-3933	Fork outer member (left-han	nd)							1
L, T, R,		97-3643	Fork end cap (left-hand)	٠,							1
L, T, R,		97-3647	Fork end cap (right-hand)								1
L, T. R,		54-8003	Spring washer for bolt, line	24	4.1						4
L, T, R		14-0218	Bolt, fork end cap	\leftarrow				, ,			4
L, T, R		97-2126*	Bolt, for restrictor (1/4" Uni	fied 1	Fine)	, ,					2
L, T. R		40-5069	Washer for bolt, line 25								2
L, T, R		97-3894	Fork drain plug								2
L, T, R	, ,	97-3893	Drain plug washer								2
L, T, R	1	97-3934	Fork outer member (right-l	nand)					• ;		1
L, T, R		97-2090	Fork restrictor	٠,٠			, -				2
L, T, R		97-3902	Front fork complete								1

*Special material: 25.—EN36T.

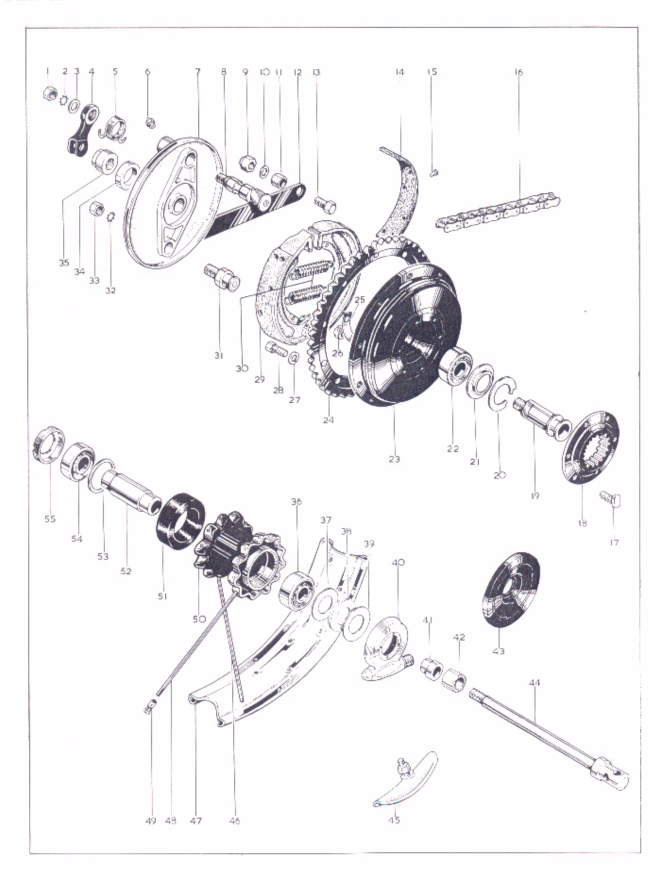
Plate 17



FRONT WHEEL

L, T, R, F L, T, R, F	1.									
L, T, R, F		42-5819	Bearing (Hoffman 120)						 	1
	2.	37-1481	Grease cap				17.1		 	1
L, T, R, F	3.	37-3460	Nave plate						 	J
L, T, R, F	4.	37-3404	Front hub with spindle and	bearin	gs.			* !	 	1
L, T, R, F	5.	37-3582	Wheel spindle						 	L 1
L, T, R, F	6.	37-3337	Bearing support ring						 	1
L, T, R, F	7.	42-5819	Bearing (Hoffman 120)						 	1
L, T, R, F	8.	42-6335	Bearing lock ring						 	2
L, T, R, F	9.	37-2001	Brake cam spindle				4.1		 	2
L, T, R, F	10.	37-1996	Brake shoe complete				1.5		 	2
L, T, R, F	11.	42-5841	Brake shoe spring						 	1
L, T, R, F	12.	37-2026	Abutment pad, brake shoe				1.7		 	1
L, T, R, F	13.	37-3462	Brake anchor plate less bra	ke deta	nils				 	3
L, T, R, F	14.	82-2351	Washer for serew, line 15						 	3
L, T, R, F	· 15.	21-1998	Screw, air scoop gauze		11				 	1
L, T, R, F	16.	37-1991	Gauze for air scoop						 	1
L, T, R, F	17.	37-3522	Return spring, front brake	lever			, -		 	1
L, T, R, F	18.	37-3453	Brake lever (front)				: :		 	l I
L, T, R, F	19.	37-2027	Washer for nut, line 20						 	1
L, T, R, F	20.	14-0303	Nut, front brake lever (3/8"	Unified	d Fine)				 	1
L, T, R, F	21.	60-2683	Split pin for pivot pin, line	25 (1	6"×3%".)	* !		 	2
L, T, R, F	22.	21-1995	Nut, anchor plate						 	1
L, T, R, F	23.	37-2005	Fork end, brake rod	- +	1.7	4.1			 	1
L, T, R, F	24.	14-0401	Locknut for fork end (1/4"	Unified	Fine)	, -	*.*		 	1
L, T, R, F	25.	42-5836	Pivot pin, brake rod						 	2
L, T, R, F	26.	14-0303	Nut, rear brake lever (3/8"	Unified	Fine)	- 1			 4 4	1
L, T, R, F	27.	37-2027	Washer for nut, line 27						 	1
L, T, R, F	28.	37-2003	Brake rod			: -				1
L, T, R, F	29.	37-3454	Brake lever (rear)				, -		 	1
L, T, R, F	30.	37-2026	Abutment pad, brake shoe						 	1
L, T, R, F	31.	19-7734	Brake lining				h 1		 	2
L, T, R, F	32.	37-2059	Brake lining rivet						 	14
L, T, R, F	33.	42-5812	Spoke nipple	- 1			4.1			40
L, T. R, F	34.	37-1197	Balance weight (¾")				1.1			as rega
L, T, R, F	34.	37-1198	Balance weight (1")						 	as requ
L, T, R, F	35.	37-1709	Spoke (right-hand, inner)				- 1		 	10
L, T, R, F	36.	37-1708	Spoke (right-hand, outer)						 	10
L. T, R, F	37.	37-1230	Wheel rim, steel (WM2-19)			, .		 	20
L, T, R, F	38.	37-1328	Spoke (left-hand)	1.1	- 1				 	20
L, T, R, F	39.	42-5820	Bearing dust cap	, .					 	1
L, T, R, F	40.	57-0280	Dust cap circlip						 	l l
L. T, R. F		37 3405	Front wheel with spindle a	and be	arings				 	1
L, T, R, F		37-3461	Brake anchor plate with b	rake d	ctails				 	1

Plate 18



REAR WHEEL

Model	Plate Ref.	Spares No.	Description			Per Set
L, T, R,	F 1.	02-0440	Nut, brake lever to cam spindle (7/16" British Standar	d Cycl	e)	 1
L, T, R,		66-4708	Lockwasher for nut, line I (7/16")			 1
L, T, R,		15-0431	Washer for nut, line 1 $(7/16^{\circ} \times \frac{1}{4}^{\circ} \times \frac{1}{16}^{\circ})$			 1
L, T, R,		42-6045	Brake lever, anchor plate			 1
L, T, R,		68-6134	Return spring, brale lever			 1
L, T, R,		28-2080	Grease nipple, cam spindle			 Ţ
L, T, R,		68-6130	Brake anchor plate less brake details			 1
L, T, R,		37-2226	Cam spindle complete			 1
L, T, R,		14-1803	Nut, anchor strap to swinging arm (3/8" Unified Fine)			 1
L, T, R,		02-2138	Washer, anchor strap to swinging arm			 2
L, T, R,		40-4908	Spacer, anchor strap			 1
L, T, R,		42-6036	Anchor Strap			 1
L, T, R,		14-0237	Bolt, anchor strap to swinging arm (3/8" Unified Fine	$\times 2\frac{1}{2}"$		 1
L, T. R,		19-7717	Brake lining			 2
L, T. R,		35-6436	Rivet for brake lining			 14
L, T, F	16.	19-8681	Rear chain $(\frac{5}{8}'' \times \frac{3}{8}'' \times 106 \text{ pitch})$			 1
L, T, R	16.	19-8682	Rear chain $(\frac{5}{3}" \times \frac{3}{8}" \times 105 \text{ pitch})$			 1
L, T, R,	F 17.	67-6038*	Bolt, driving flange to drum			 6
L, T, R,		42-6019	Driving flange			 1
L, T, R,		68-6121	Fixed spindle			 1
L, T, R,		65-2240	Circlip, drum bearing			 1
L, T, R,	F 21.	68-6131	Shim, brake drum bearing			 1
L, T, R,		65-2045	Bearing, brake drum (Hoffman 125)			 1
L, T, R,		68-6116	Brake drum			 1
L, T, R,		68-6088	Rear chainwheel (47 teeth)			 1
L, T, R,		68-6135	Tab washer for nut, line 26		, ,	 3
L, T, R,		02-0452	Nut for bot, line 17 (3/8" British Standard Cycle)	. :		 6
L, T, R,		68-6092	Spring washer for bolt, line 28 (5")			 10
L, T, R.		68-6095*	Bolt, chainwheel to drum (5 "Unified Fine × 35/64")			 10
L, T, R,		65-5940	Brake shoe complete			 2

Plate 18 continued

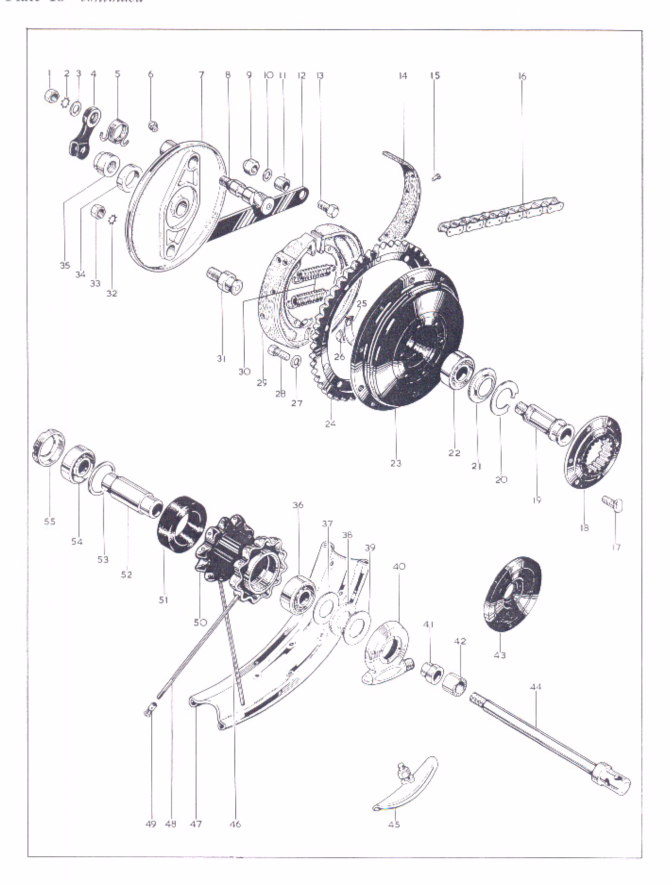


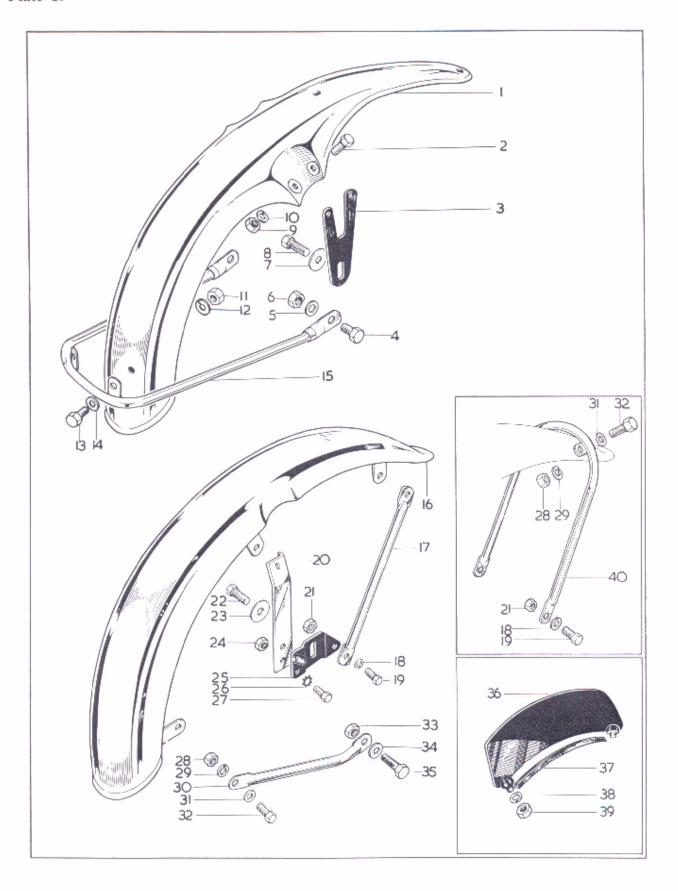
Plate 18- continued

REAR WHEEL

Model	Plate Ref.	Spares No.	Description	Per Sei
L, T, R,	F 30.	65-5904	Return spring, brake shoe	2
L, T, R,	F 31.	68-6133	Pivot pin, brake shoe	1
L, T, R,	F 32.	65-5111	Lockwasher for nut, line 33 (1/2")	1
L, T, R,	F 33.	24-7000	Nut, pivot pin to brake plate (1/2" British Standard Cycle)	1
L, T, R,	F 34.	68-6132	Collar, brake plate	1
L, T, R,	F 35.	68-6100	Nut, fixed spindle	1
L, T, R,	F 36.	65-5883	Hub bearing (Hoffman LS9)	1
L, T, R,	F 37.	65-5887	Felt washer retainer	1
L, T, R,	F 38.	65-5886	Felt washer	1
L, T, R,	F 39.	41-6021	Retaining ring, felt washer	1
L, T, R,	F 40.	19-9217	Speedometer gearbox, m.p.h. (1.25 to 1)	1
L, T, R,	F 40.	19-9212	Speedometer gearbox, k.p.h. (2 to 1)	1
L, T, R,	F 41.	41-6019	Inner collar (right-hand)	1
L, T, R,	F 42.	68-6110	Outer collar (right-hand)	1
L, T, R,	F 43.	68-6142	Hub end cover	1
L, T, R,	F 44.	68-6120	Wheel spindle	2
L, T, R,	F 45.	37-3468	Security bolt	20
L, T, R,	F 46.	42-6011	Spoke (left-hand)	20
L. T, R.	F 47.	42-6371	Wheel rim (WM3-18 steel)	1
L, T, R		42-6012	Spoke (right-hand)	20
L, T, R	F 49.	27-6810	Spoke nipple	40
L, T, R.	, F 50.	68-6114	Hub with spindle and bearings	1
L, T, R	, F 51.	67-6051	Rubber sleeve	1
L, T, R	, F 52.	67-6027	Spindle sleeve	1
L, T, R	, F 53.	65-5884	Bearing thrust washer	1
L, T, R	, F 54.	65-5883	Hub bearing (Hoffman LS9)	1
L, T, R		68-6081	Bearing lock ring	1
L, T, R	, F	68-6145	Wheel with spindle and bearings	1

^{*}Special material: 17.—EN14B. 28.—EN14B.

Plate 19

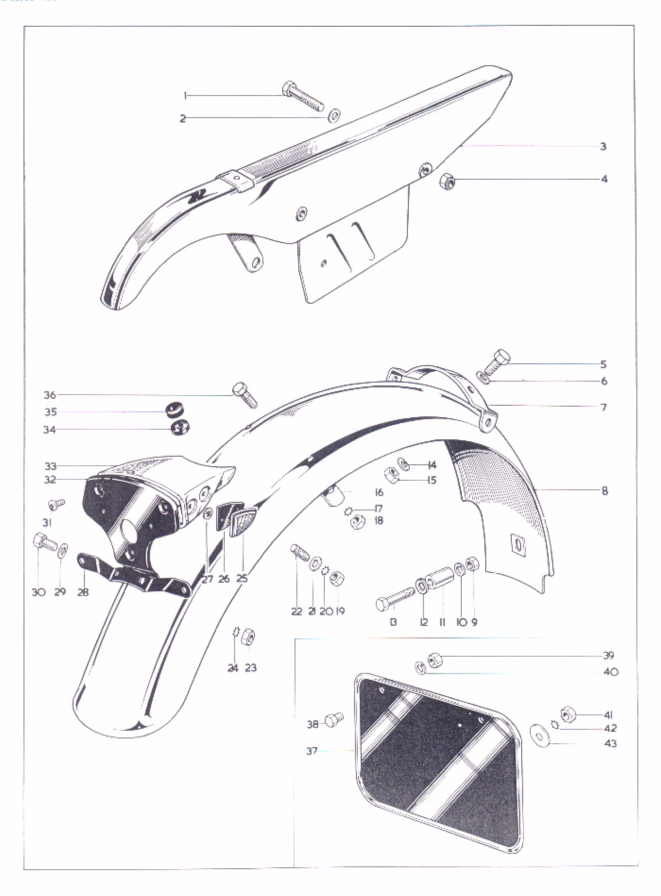


FRONT MUDGUARDS

Model	Plate Ref.	Spares No.	Description			Per Set
 F	1.	97–3896	Front mudguard			1
F	2.	14-0101	Bolt, mudguard to bracket (1/4" Unified Fine × 1/2")			4
F	3.	82-9772	Bracket, mudguard to fork			2
F	4.	14-0114	Bolt, stay to fork end $(\frac{5}{16}"$ Unified Fine $\times \frac{3}{4}"$)			2
F	5.	54-0055	Washer for nut, line 6 $(\frac{5}{16}" \times \frac{5}{8}" \times \frac{1}{16}")$			2
F	6.	14-0702	Nut for bolt, line 4 (5 Unified Fine)			2
F	7.	54-5504	Washer, bracket to fork leg			2
F	8.	21-1822	Bolt, bracket to fork leg (5 "Unified Fine × 1/2")			2
F	9.	14-0301	Nut for bolt, line 2 (1/4" Unified Fine)		1.4	4
F	10.	82-9020	Spring washer for nut, line 9 (1/4")			4
I.	11.	14-0301	Nut for bolt, line 13 (1/4" Unified Fine)			2
F	12.	82-9020	Spring washer for nut, line I1 (1/4")			2
F	13.	14-0101	Bolt, bottom stay to mudguard (1/4" Unified Fine × 1/2")		, ,	2
F	14.	27-8560	Washer, mudguard bottom fixing			4
F	15.	97-3897	Bottom stay			1
L (U.S./	A.) 16.	68-6539	Front mudguard			2
T, R (U	.S.A.) 16.	68-6536	Front mudguard		4 6	1
L, T, R	16.	68-6535	Front mudguard (for number plate).			1
L, T, R	17.	97-3650	Front stay			2
L, T, R	18.	24-8784	Spring washer for bolt, line 19 $(\frac{5}{16}" \times \frac{5}{8}" \times 040")$			2
L, T, R	19.	14-0113	Bolt, stay to bracket (4 To "Unified Fine × 5%")			2
L, T, R	20.	68-6548	Centre stay (left-hand)			1
L, T, R	20.	68-6549	Centre stay (right-hand)			1
L, T, R	21.	14-0402	Nut for bolt, line 19 (5 "Unified Fine)			2
L, T, R	22.	21-1822	Bolt, bracket to fork leg $(\frac{5}{16}"$ Unified Fine $\times \frac{1}{2}")$			2
L, T, R	23.	54-5504	Washer, bracket to fork leg			4
L, T, R		14-0402				1
L, T, R		82-9610	Bracket, left-hand, stays to fork		7.1	1
L, T, R		82–9771	Bracket, right-hand, stays to fork			4
L, T, R		36-0382	Lockwasher for bolt, line 27 $(\frac{5}{16}")$			4
L, T, R		14-0114	Bolt, centre stay to bracket (5 "Unified Fine × ¾")			6
L, T, R		14-0301	Nut for bolt, line 32 (1/4" Unified Fine)			6
L, T, R		82-9020	Spring washer for nut, line 28 (1/4")			ĭ
L, T, R		82-8347	Bottom stay (left-hand)			î
L, T, R		82-8348	Bottom stay (right-hand)			6
L, T, R		27-8560	Bolt, stays to mudguard (¼" Unified Fine × 5%")			6
L, T, R		14-0102	Nut for bolt, line 35 (16" Unified Fine)			2
L, T, R		14-0702	Nut for bolt, fine 35 (76 Chinest Pine)			2
L, T, R		54-0055	Washer for bolt, line 35 $(\frac{5}{16}" \times \frac{5}{8}" \times \frac{1}{16}")$ Bolt, bottom stay to fork end $(\frac{5}{16}"$ Unified Fine $\times \frac{3}{4}")$			2
L, T, R		14-0114	Front number plate			1
L, T, R		68-6524*	Number plate bead			
L, T, R		42-6558*	Spring washer, number plate to mudguard (¼")			-
L, T, R		82-9020*	Nut, number plate to mudguard (1/4" British Standard Cyc	de)		2
L, T, R		02-2395*				1
L (U.S.	A.) 40.	97-3850	Front stay			1

*Except U.S.A. models.

Plate 20

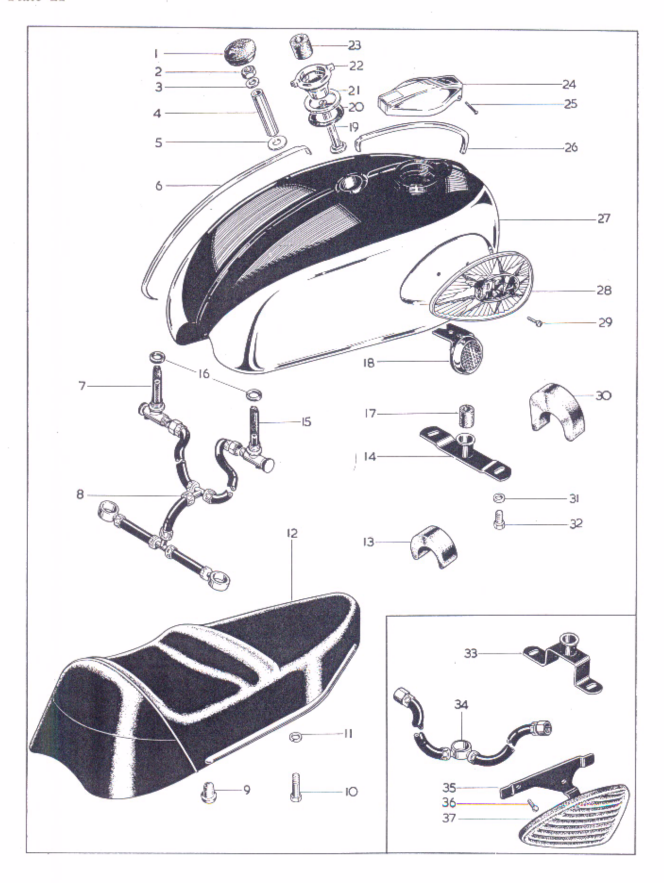


REAR MUDGUARD AND CHAINGUARD

Model	Plate	Ref.	Spares No.	Description		Per Set
L, T, R,	F	1.	68-7723	Bolt, chainguard to swinging arm (1/4" British Standard Cycle×2	2")	2
L, T, R,		2.	27-8560	Washer for bolt, line 1 ($\frac{1}{4}$ " \times $\frac{5}{8}$ " \times ·048")		2
L, T, R,		3.	82-9192	Rear chainguard		1
L, T, R,		4.	40-0414	Nut for bolt, line 1 (1/4" British Standard Cycle)		2
L, T, R,		5.	14-0101	Bolt, bridge to guard (1/4" Unified Fine × 1/2")		2
L, T, R,		6.	27-8560	Washer for bolt, line 5 ($\frac{1}{4}$ "× $\frac{5}{8}$ "×·048")		2
L, T, R,		7.	68-6767	Mudguard bridge (top)		1
L, T, R		8.	68-6857	Rear mudguard, for number plate		1
L, T, F (68-6856	Rear mudguard		1
L, T, R,		9.	14-0301	Nut for bolt, line 13 (1/4" Unified Fine)		1
L, T, R		10.	82-9020	Spring washer for nut, line 9 (1/4")		1
L, T, R		11.	68-6906	Spacer for bolt, line 13		1
L, T, R		12.	27-8560	Washer for bolt, line 13		1
L, T, R	, -	13.	14-0205	Bolt, guard to frame (1/4" Unified Fine ×11/2")		1
L, T, R		14.	82-9020	Spring washer for nut, line 15 (1/4")		2
L, T, R		15.	14-0301	Nut for bolt, line 5 (1/4" Unified Fine)		2
L, T, R		16.	68-6768	Stiffener plate		
L, T, R		17.	36-0382	Lockwasher for nut, line 18 (5")		
L, T, R		18.	14-0402	Nut for bolt, line 36 (5 Unified Fine)		. 2
L, T, R	-	19.	02-2395	Nut for stud, line 22 (1/4" British Standard Cycle)		. 1
L, T, R		20.	29-0541	Lockwasher for nut, line 19 (1/4")		. 1
L, T, R		21.	76-0101	Washer for stud, line 22 $(17/64'' \times \frac{3}{4}'' \times \cdot 080'')$. I
L, T, R		22.	31-0222	Stud, rear lamp support (1/4" British Standard Cycle/Whitworth))	
L, T, R		23.	14-0301	Nut for bolt, line 30 (1/4" Unified Fine)		
L, T, R		24.	29-0541	Lockwasher for nut, line 23 (1/4")		
L, T, R		25.	19-0943	Rear side reflector (Lucas 57111)		
L, T, R		26.	82-8140	Rubber pad for reflector		
L, T, R		27.	82-8195	"Push-fix" for reflector		
L, T, R		28.	68-6834	Number plate bracket		
L, T, R		29.	27-8560	truster, married branch of the contract of		
L, T, R		30.	14-0101	Bolt, number plate bracket to guard (1/4" Unified Fine × 1/2") .		
L, T, R	, F	31.	54-9012	Deletti, italii, to support (. 1
L, T, R	, F	32.	68-6835	recti timp to support parts		. 1
L, T, R	, F	33.	82-8253			. 1
L, T, R	, F	34.	82-9097	Grommet for stud, line 22		_
L, T, R		35.	67-6839			. 2
L, T, R		36.	14-0115	2011) 811111 1111 (10		
L, T, R		37.	68-6837*			
L, T, R		38.	14-0604*	2011, 110111041 L		
L, T, R		39.	14-0301*	2100 202 2000 1 1 1 1 1 1		
L, T, R		40.	82-9020*			
L, T, R		41.	14-0301*	2 111 E 111		
L, T, R		42.	29-0541*			4
L, T, R		43.	27-8560*	Washer, number plate bottom fixing $(\frac{1}{4}" \times \frac{5}{8}" \times \cdot 048")$.		. 1

*Except U.S.A. models.

Plate 21



PETROL TANK (STEEL), TWIN SEAT

Model	Plate Ref.	Spares No.	Description	Per Sei
L, T, R	1.	42-8010	Grommet, petrol tank, 2 and 4 gallon	1
L, T, R	2.	68-8014	Nut, tank mounting, 4 gallon (5 " British Standard Cycle)	. 1
L, T	2.	21-1999	Nut, tank mounting, 2 Banon	. 1
L, T, R	3.	68-8016	Washer, top tank mounting, 2 and 4 gallon (.453"×.906"×3/32")	. 1
L, T, R	4.	68-8174	Spacer tube, tank mounting, 2 gallon	. 1
L, T, R	4.	68-8012	Spacer tuoe, tank mounting, I gamon	1
L, T, R	5.	76-0012	Washer, bottom tank mounting, 2 and 4 gallon ($\frac{5}{16}$ "×9/16"×3/32")	1
L, T, R	6.	68-8159	Beading, rear, 2 gallon	1
L, T, R	6.	68-8039	Beading, rear, 4 gallon	1
L, T, R	7.	82-9611	Petrol tap, long, 2 and 4 gallon	1
L	8.	82-8409	Petrol pipe complete, 2 and 4 gallon	1
L, T, R, I	9.	76-9110	Rubber pad, twin som	2
L, T, R, I	10.	03-1156	Bolt, twin seat (5 British Standard Cycle × 1/8")	2
L, T, R, I	11.	24-8784	Spring washer, twin seat $(\frac{5}{16}" \times \frac{5}{8}" \times 040")$	2
Ĺ, T, R, I	12.	68-9330	Twin seat	1
L, T, R	13.	68-8018	Rubber pad, rear, 2 and 4 gallon	1
L, T, R	14.	68-8176	Tank bracket, 2 gallon	1
L, T, R	15.	68-8024	Petrol tap, short, 2 and 4 gallon	1
L, T, R	16.	82-9204	Petrol tap washer, 2 and 4 gallon	2
L, T, R	17.	68-8054	Rubber bush, tank bracket	1
L,T,F(U.S	S.A.) 18.	19-1035	Side reflector complete (Lucas 57173)	2
L, T, R	19.	68-8011	Mounting bolt, 4 gallon (5 "British Standard Cycle)	1
L, T'	19.	21-1993	Mounting bolt, 2 gallon (5 " British Standard Cycle)	1 -
L, T, R	20.	68-8013	"O" ring, beading holder, 2 and 4 gallon	1
L, T, R	21.	68-8019	Mounting ring, 2 and 4 gallon	1
L, T, R	22.	68-8035	Beading holder, 2 and 4 gallon	1
L, T, R	23.	42-8017	Mounting rubber, 2 and 4 gallon	I
L, T	24.	68-8190	Filler cap, 2 gallon	1
-,				

Plate 21-continued

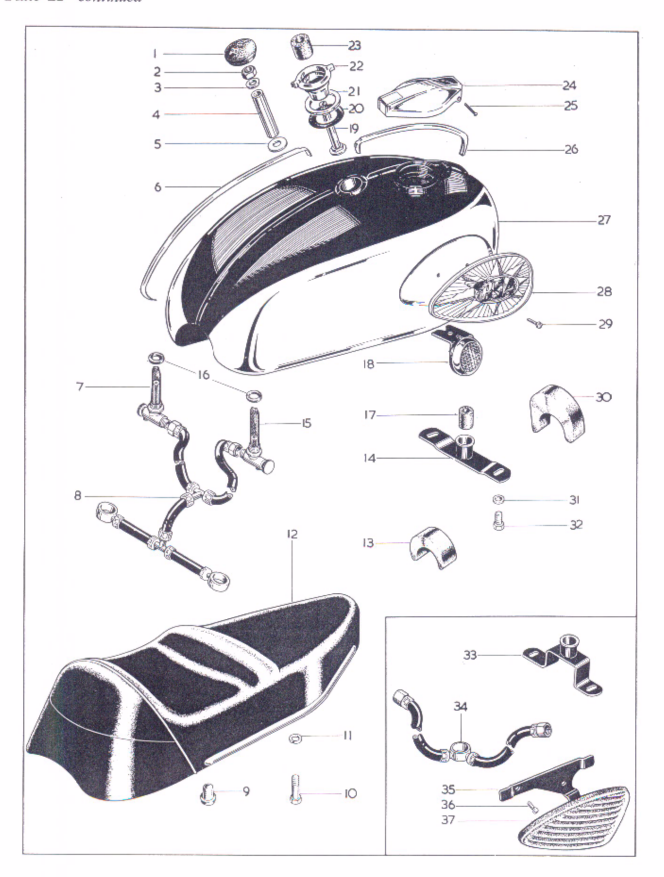


Plate 21-continued

PETROL TANK (STEEL), TWIN SEAT

Model	Plate Ref.	Spares No.	Description	Per Set
L, T, R	24.	75–8009	Filler cap, domed, 4 gallon	. 1
L, T	25.	68-8191	Rivet, filler cap, 2 gallon	. 1
L, T	26.	68-8158	Beading, front, 2 gallon	. 1
L, T, R	26.	68-8038	Beading, front, 4 gallon	, 1
L, T	27.	68-8188	Petrol tank, 2 gallon	. 1
L, T, R	27.	68-8189	Petrol tank, 4 gallon	. 1
L, T, R	28.	82-9696	Tank badge, right-hand, 2 and 4 gallon	. 1
L, T, R	28.	82-9695	Tank badge, icit-hand, 2 and 4 ganon	. 1
L, T, R	29.	82-8250	Screw, tank badge, 2 and 4 gallon (1/8" Whitworth, 40 turns per inch	
L, T	30.	68-8110	Rubber pad, front, 2 gallon	. 1
L, T, R	30.	68-8017	Rubber pad, front, 4 gallon	1
L, T, R	31.	02-0923	washer for bolt, file 32 (16 \times 78 \times 16)	2
L, T	32.	21-5662	Bolt, tank bracket, 2 gallon (16" British Standard Fine × 5/8")	2
L, T, R	32.	21-6050*	Bolt, tank bracket, 4 gallon (5 "British Standard Fine × 1/2")	2
L, T, R	33.	68-8062	Tank bracket, 4 gallon	1
T, R	34.	82-8408	Petrol pipe, 2 and 4 gallon	
L, T, R	35.	42-8114	Knee grip bracket, left-hand, 4 gallon	1
L, T, R	35.	42-8115	Knee grip bracket, right-hand, 4 gallon	1
L, T, R	36.	24-7178	Screw, bracket, 4 gallon (1/4" British Standard Cycle × 1/8")	4
L, T, R	37.	40-8029	Knee grip, right-hand, 4 gallon	1
L, T, R		40-8030	K-nee grip, left-hand, 4 gallon	1
L		60-1991†	Tank top transfer, 2 and 4 gallon	1
T		60-2002†	Tank top transfer, 2 and 4 gallon	1
R		60-2150†	Tank top transfer, 2 and 4 gallon	1

^{*}Special material: 32.—EN15.

[†]Not illustrated.

Plate 22

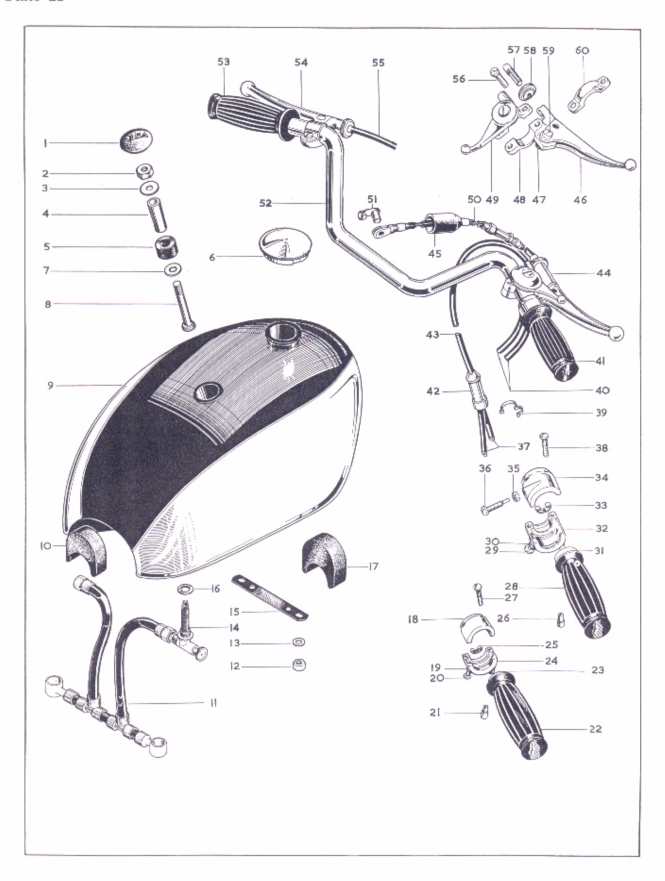


Plate 22
PETROL TANK, HANDLEBAR AND CONTROLS

Model	Plate Ref.	S_{I}	oares No.	Description	72				Per Se
	I	3.S.A. No.	Makers No.						
F	1.	42-8010		Grommet, petrol tank					1
F	2.	68-8014		Nut, tank mounting				+ +	1
7	3.	02-0923		Washer, tank mounting					1
F	4.	83-1659		Spacer, tank mounting					1
7	5.	42-8017		Mounting rubber					. 1
7	6.	75-8009		Domed filler cap					1
7	7.	82-9008		Lower washer, tank mounting					1
7	8.	68-8045		Bolt, tank mounting (5 " British	Standa	rd Cyc	le)		1
3	9.	82-9801		Petrol tank					1
F	10.	83-1658		Support rubber (rear)					1
F	11.	83-1662		Petrol pipe assembly					1
F	12.	75-6594		Nut, tank bracket			4.4		2
F	13.	02-0923		Washer, tank bracket					2
F	14.	83-1660		Petrol tap, drive-side					1
7	14.	83-1661		Petrol tap, timing-side					1
7	15.	41-9071		Petrol tank strap					1
7	16.	82-9204		Petrol tap washer					2
₹	17.	68-8110		Support rubber (front)					1
Γ, R	18.		16/328	Twist grip body (top half)					1
T, R	19.		16/010	Locknut, friction spring screw					1
Γ, R	20.		16/009	Screw, friction spring					1
T, R	21.		16/011	Cable stop					1
T, R	22.	19-7222	16/365	Twist grip rubber					1
T, R	23.		16/091	Rotor, twist grip					1
T, R	24.		16/329	Twist grip body (bottom half)					1
T, R	25.		16/008	Friction spring, twist grip					1
L, F	26.		16/011	Cable stop, twist grip	"				2
T, R	27.		11/013	Body screw, twist grip					2
L, F	28.	19-7222	16/365	Twist grip rubber					1
L, F	29.		210/007	Screw, friction spring					1
L, F	30.		5/077	Locknut, friction spring screw					1
L, F	31.		313/004	Rotor, twist grip				, ,	1
L, F	32.		313/021	Twist grip body (bottom half)					1
L, F	33.		16/008	Friction spring, twist grip					1
L, F	34.		313/020	Twist grip body (top half)					1
L, F	35.		5/077	Locknut, rotor stop screw					1
L, F	36.		210/008	Rotor stop screw					1
L, F	37.	60-0826		Air control cable (short)					2
L, F	38.		18/084	Body screw, twist grip					2
L, F	39.	68-8570		Clip for junction box					1

Plate 22—continued

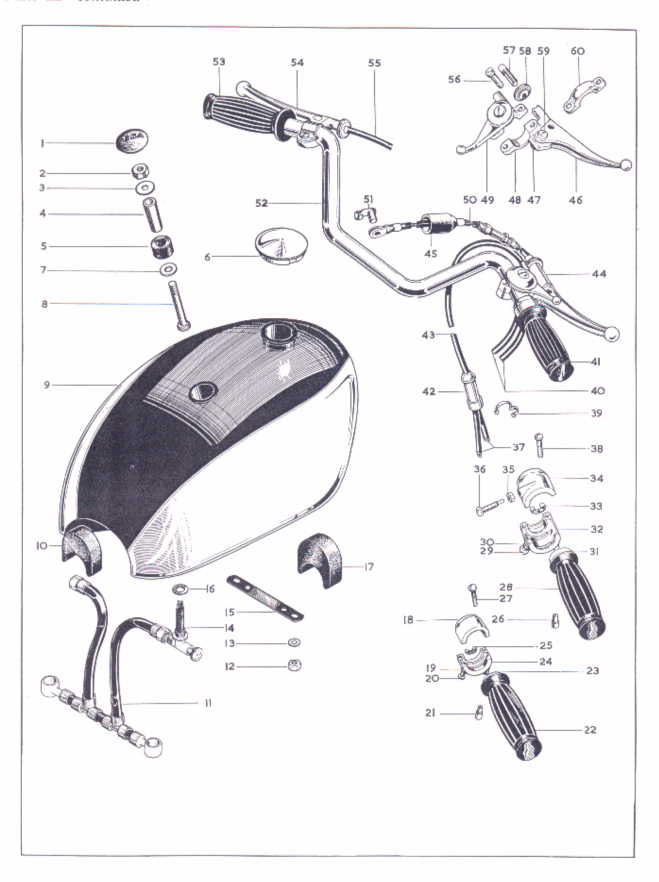
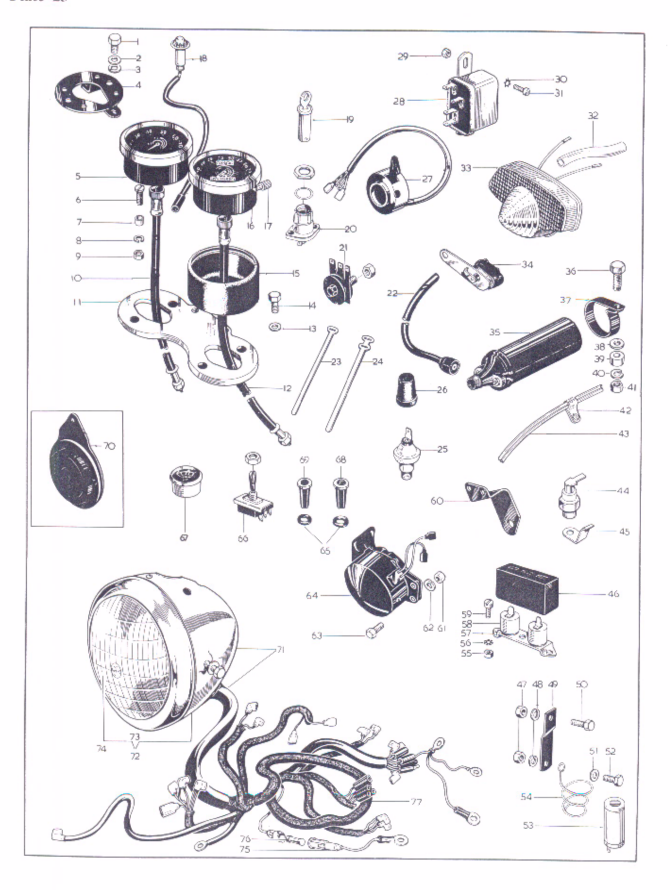


Plate 22—continued PETROL TANK, HANDLEBAR AND CONTROLS

Model 1	Plate Ref.	S	pares No.	Description					Per Se
	1	B.S.A. No.	Makers No.						
L, F	40.	60-0813		Throttle control cable.					2
T	40.	60-0804		Throttle control cable					1
R	40.	60-0807		Throttle control cable					î
L, F	41.	19-7220	313/013	Twist grip complete					1
T, R	41.	19-7223	16/364	Twist grip complete					ī
L, F	42.	68-8561		Junction box, air cable					1
L, F	43.	60-0823		Air centrol cable (long)					1
T	43.	60-0815		Air control cable					î
R	43.	60-0818		Air control cable					1
L, T, R, F	44.	60-2241	19/978M	Brake and air control complete					î
L, T, R, F	45.	60-2086		Stop switch cover, brake cable					ī
L, T, R, F	46.		18/754	Front broke laver only					î
L, T, R, F	46.		18/752	Clutch control loves poly					1
L, T, R, F	47.		18/053	Fulcrum pin put levers					2
L, T, R, F	48.		19/001	Reaks layer brooket					1
L, T, R, F	48.		19/002	Clutch layer brooket					1
L, T, R, F	49.		12/556	Air control lever					Ī
L, T, R, F			12/607	Air control lever bolt					î
L, T, R, F			12/606	Air control lever con					1
L, T, R, F			12/033	Air control spring washer					î
L, T, R, F			12/619	Air control hade					ì
L,T, F(U.S.,	A.) 50.	60-2076	,	Front broke anble					1
L, T, R	50.	60-2077		Front brake coble					1
L, T, R, F	51.	57-2006		Brake cable spring pin					1
L,T,F(U.S.A	1.) 52.	42-4968		Handlebor					1
L, T, R	52.	68-4971		Handlabar					1
, T, R, F	53.	19-7221		Dubber grin (left hand)		. ,			1
L, T, R, F	54.	60-2242	19/952M	Clutch control complete	. 1				1
., T, R, F	55.	60-2456	,	Clutch control coble	+ +				1
., T, R, F	56.		11/014	Conour clutch lavas alia		4.4			_
, T, R, F	56.		11/014	Soraw bruka lawan alia					2
, T, R, F	56.		11/013	Common banks to 11					1
., T, R, F	57.	60-2071	18/1708	California di cata de 1777 TT 30 de 1771 de					1
, T, R, F	58.	60-2072	18/1709	A 11		* *			2
, T, R, F	59.	2012	18/087	Fulcrum pin, brake and clutch leve	re				2
., T, R, F	60.		12/595	Dader alia alistata tarres		1.7			2
, -,, -	0.01		22/000	body clip, clutch lever			+ +	r 1	1

Note:--Where no B.S.A. part number is quoted, the part is only available from the makers.

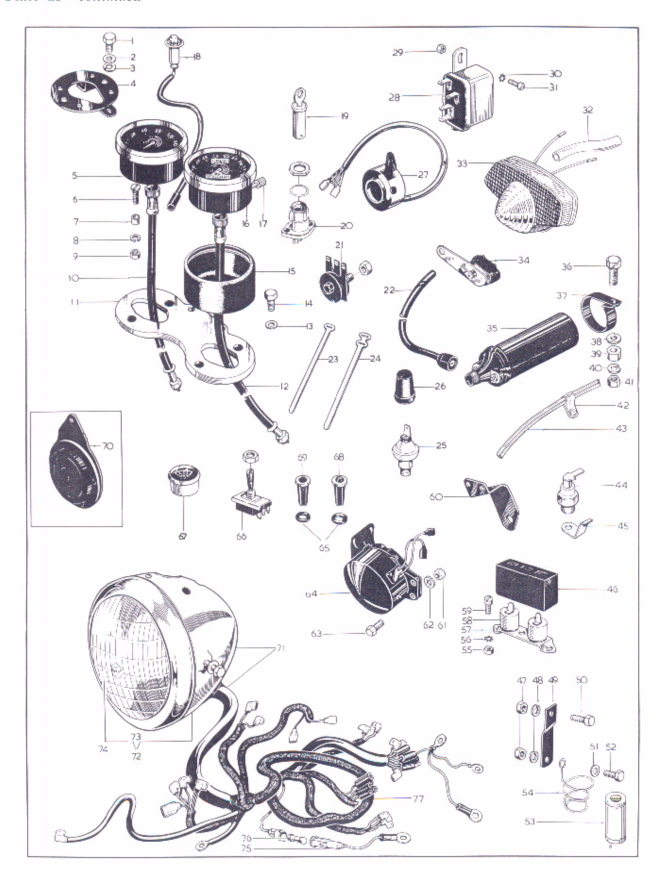
Plate 23



ELECTRICAL EQUIPMENT

Model	Plate Ref.	S_I	pares No.	Description	Per Se
		B.S.A. No.	Makers No.		
T. R	1.	15-7354		Bolt, speedometer mounting bracket	. 2
T, R	2.	02-0923		Washer, speedometer mounting bracket	. 2
T, R	3.	24-8784		Spring washer, speedometer mounting bracket	. 2
T, R	4.	82-8283		Bracket, speedometer mounting	. 1
L, F	5.	19-2189	RSM3003-06		. 1
L, T, R, F		76-0543			. 8 or 4
L, T, R, F		68-9418		Spacer, speedometer and tachometer mounting	. 8 or 4
L, T, R, F		24-7068		Spring washer, speedometer and tachometer mounting .	. 8 or 4
L, T, R, F		02-0047		Nut, speedometer and tachometer mounting	
L, F	10.	19-9076	DF9110-00		. 1
L, F	11.	68-9148			. 1
L, T, R, F		19-9086	DF9110-02		. 1
L, F	13.	15-5155			. 2
L, F	14.	68-5056			. 2
L, T, R, F		83-0281			. 2 or 1
L, T, R, F		19-8936	SSM5001-05		. 1
L, T, R, F		19-2183	SSM5001-04		. 1
L, T, R, F		19-9080	41-148-203-10		. 1
L, F	18.	19-1168	54953387		. 1
T, R	18.	19-1166	54953389		. 1
L, T, R, F		17 1100	554710		. 2 or 1
L, T, R, F			643		. 2 or 1
L, T, R, F		68-9304	1-6280		. 1
L, T, R, F		19-1775	31899		. 1
L, T, R, F		19-1715	49072		
L, T, R, F		19-1883	54956431		. 2
(U.S.A.)		19-1005	34730471		
L, T, R	22.	19-1884	54956473	High-tension lead	2
L, T, R, F		75-9045	21200110		4
L, T, R, F		76-9136			4
L, T, R, F		19-6508	5307/1/07		1
L, T, R, F		60-2045	5501,1,01		1
		19-0214	16714		1
L, T, R, F	28.	19-0953	33188	Horn relay	1
L	29.	21-5161	22100	Nut, relay mounting	2
I	30.	29-3319			2
I	31.	21-5359			1
LTDE		82-8307			1
L, T, R, F		19-1245	53973	Stop/tail lamp complete	. 1
L, T, R, F	33.	19-1243	33713	problem mub combine	

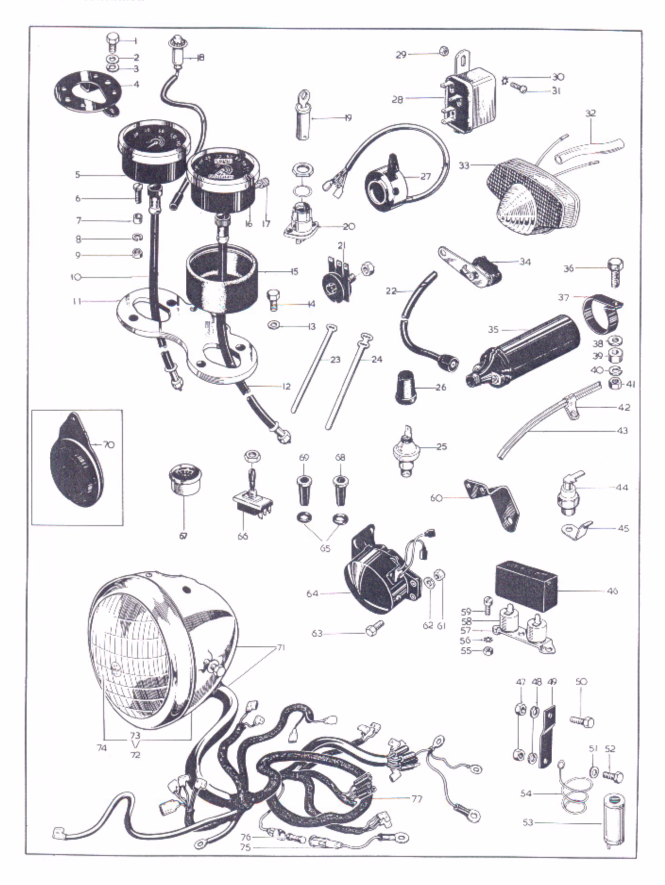
Plate 23-continued



ELECTRICAL EQUIPMENT

L, T, R, F 2, T, R, F 34. 35. 36. 37. 38. 37. 38. 39. 40. 41. 41. 42. 43. 44. 45. 47. 48. 47. 48. 47. 47. 48. 49. 49. 40. 41. 47. 48. 49. 49. 40. 41. 47. 48. 49. 49. 40. 41. 48. 49. 40. 41. 48. 49. 40. 41. 48. 49. 40. 40. 41. 41. 48. 49. 40. 40. 41. 41. 41. 42. 43. 44. 45. 46. 47. 47. 48. 47. 48. 49. 49. 40. 40. 40. 40. 40. 40	Sp	ares No.	Description	Per Se
L, T, R, F L, T, R, F 34. T, R, F 35. T, R, F 37. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 47. T, R, F 48. T, R, F 49. T, R, F 49. T, R, F 50. L, T, R, F 51. L, T, R, F 52. L, T, R, F 54. L, T, R, F 55. L, T, R, F 56. L, T, R, F 57. L, T, R, F 58. L, T, R, F 59. L 60. 1 60. 1 61. 1 62.	B.S.A. No.	Makers No.		
L, T, R, F 34. 35. 36. 37. 38. 37. 38. 37. 38. 37. 38. 37. 38. 39. 40. 41. 41. 41. 42. 43. 43. 44. 45. 47. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 49. 49. 40. 47. 48. 49. 49. 40. 47. 48. 49. 49. 49. 40. 41. 48. 49. 49. 49. 49. 40. 40. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 40. 40. 40. 40. 40. 40		54577109	Lens, stop/tail lamp	1
L, T, R, F 34. 35. 36. 37. 38. 37. 38. 37. 38. 37. 38. 37. 38. 39. 40. 41. 41. 41. 42. 43. 43. 44. 45. 47. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 49. 49. 40. 47. 48. 49. 49. 40. 47. 48. 49. 49. 49. 40. 41. 48. 49. 49. 49. 49. 40. 40. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 40. 40. 40. 40. 40. 40		144921	Screw, lens fixing	1
L, T, R, F 34. 35. 36. 37. 38. 37. 38. 37. 38. 37. 38. 37. 38. 39. 40. 41. 41. 41. 42. 43. 43. 44. 45. 47. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 47. 48. 49. 49. 40. 47. 48. 49. 49. 40. 47. 48. 49. 49. 49. 40. 41. 48. 49. 49. 49. 49. 40. 40. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 49. 40. 40. 41. 41. 48. 49. 49. 40. 40. 40. 40. 40. 40		54578213	Bulb holder assembly	1
, T, R, F 34. , T, R, F 36. , T, R, F 36. , T, R, F 38. , T, R, F 39. , T, R, F 40. , T, R, F 41. , T, R, F 42. , T, R, F 43. , T, R, F 45. , T, R, F 46. , T, R, F 46. , T, R, F 47. L, T, R, F 49. L, T, R, F 50. L, T, R, F 51. L, T, R, F 52. L, T, R, F 54. L, T, R, F 55. L, T, R, F 55. L, T, R, F 56. L, T, R, F 56. L, T, R, F 56. L, T, R, F 57. L, T, R, F 58. L, T, R, F 59. L T		573828	Interior, bulb holder	1
T, R, F 34. T, R, F 36. T, R, F 36. T, R, F 37. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 47. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 59. T, R,	19-1245 -	54578212	Base assembly	. 1
T, R, F 34. T, R, F 36. T, R, F 36. T, R, F 37. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 47. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. T, R,		54571677	Gasket, lamp seating	. 1
T, R, F 34. T, R, F 36. T, R, F 36. T, R, F 38. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 45. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.		110714	Screw, lamp fixing	. 1
T, R, F 34. T, R, F 36. T, R, F 36. T, R, F 38. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 45. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.		188330	Washer, screw fixing	. 1
T, R, F 34. T, R, F 36. T, R, F 36. T, R, F 38. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 46. T, R, F 47. T, R, F 50. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.		380	Bulb	. 1
T, R, F 34. T, R, F 36. T, R, F 36. T, R, F 38. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 46. T, R, F 47. T, R, F 50. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	19-1845	54953386	Tail lamp lead	. 1
T, R, F 35. T, R, F 36. T, R, F 36. T, R, F 37. T, R, F 38. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 45. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 47. T, R, F 50. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 59. 60. 60. 61. 62.	19-1125	34448	Stop switch, rear brake	. 1
T, R, F 36. T, R, F 37. T, R, F 38. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 46. T, R, F 46. T, R, F 50. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	19-1881	45223	Ignition coil	. 1
T, R, F 37. T, R, F 38. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 47. T, R, F 48. T, R, F 50. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	14-0207		Bolt, coil clip (1/4" Unified Fine × 2")	
T, R, F 38. T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 47. T, R, F 48. T, R, F 50. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 53. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 59. 60. 60. 61. 62.	83-1603		Coil clip	
T, R, F 39. T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 49. T, R, F 50. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	97-2713		Washer, coil clip	, 2
T, R, F 40. T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 47. T, R, F 49. T, R, F 50. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	42-8098		Spacer, coil clip	. 1
T, R, F 41. T, R, F 42. T, R, F 43. T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 59. 60. 60. 61. 62.	82-9020		Spring washer, coil clip	. 1
T, R, F 42. T, R, F 43. T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 48. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	14-0301		Nut, coil clip (1/4" Unified Fine)	. 1
T, R, F 43. T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 47. T, R, F 48. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	66-8340		Clip, battery vent pipe	, 1
T, R, F 44. T, R, F 45. T, R, F 46. T, R, F 46. T, R, F 48. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	68-9163		Battery vent pipe	. 1
T, R, F 45. T, R, F 46. T, R, F 47. T, R, F 48. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	19-1735	49345A		
T, R, F 46. T, R, F 47. T, R, F 48. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 59. 60. 60. 61. 62.	68-9429		Diode retaining clip	
T, R, F 47. T, R, F 48. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	19-1848	54418528	Rubber cover, condenser pack	
T, R, F 48. T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 53. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 59. 60. 60. 61. 62.	14-0301			
T, R, F 49. T, R, F 50. T, R, F 51. T, R, F 52. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	82-9020			
, T, R, F 50. , T, R, F 51. , T, R, F 52. , T, R, F 53. , T, R, F 54. , T, R, F 55. , T, R, F 56. , T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61. 62.	82-8277			
, T, R, F 51. , T, R, F 52. , T, R, F 54. , T, R, F 55. , T, R, F 56. , T, R, F 56. , T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61.	14-0103		Bolt, capacitor bracket (1/4" Unified Fine × 1/4")-to order	er
, T, R, F 52. , T, R, F 53. , T, R, F 54. , T, R, F 55. , T, R, F 56. , T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61. 62.	14-0103		only	
T, R, F 52. T, R, F 53. T, R, F 54. T, R, F 55. T, R, F 56. T, R, F 57. T, R, F 58. T, R, F 59. 60. 60. 61. 62.	02-0525			
, T, R, F 53. , T, R, F 54. , T, R, F 55. , T, R, F 56. , T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61. 62.	14-0102		Bolt, capacitor mounting (1/4" Unified Fine × 5/4")-to order	er
, T, R, F 54. , T, R, F 55. , T, R, F 56. , T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61. 62.	14-0102			
, T, R, F 54. , T, R, F 55. , T, R, F 56. , T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61. 62.	32-8319	54170009		
, T, R, F 55. , T, R, F 56. , T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61. 62.		54483156		
, T, R, F 56. , T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61. 62.		54100100	Nut, condenser base plate mounting	
, T, R, F 57. , T, R, F 58. , T, R, F 59. 60. 60. 61. 62.				
58. T, R, F 59. 60. 60. 61. 62.				
59. 60. 60. 61. 62.		54420128		
60. 60. 61. 62.				
60. 61. 62.				
61.				
. 62.				
. 0.5.			The second secon	
2.4			Horn (right-hand)	
. 64.			Horn (left-hand)	
. 64.			Sealing ring, headlamp warning light	
., T, R, F 65.		54140331	Light switch, headlamp	
L, T, R, F 66. L, T, R, F 67.			Ammeter, headlamp	

Plate 23—continued

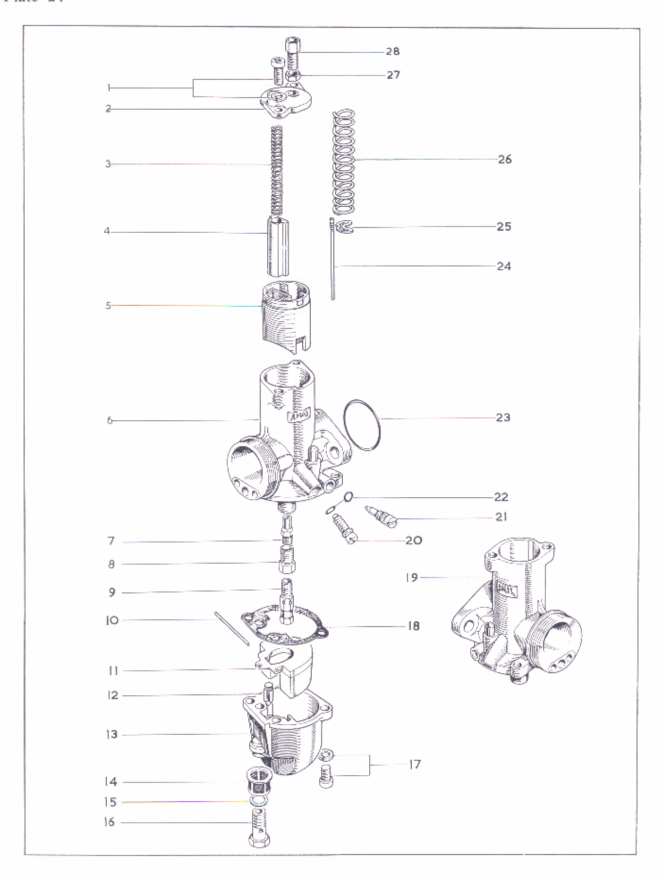


ELECTRICAL EQUIPMENT

Model .	Plate Ref.	S	pares No.	Description	Per Sei
	F	3.S.A. No.	Makers No.		
L, T, R, F	68.	19-0965	38189	Warning light, red, oil pressure	. 1
L, T, R, F	69.	19-0982	38191	Warning light, green, main beam	. 1
F, T, R	70.	19-2064	HF80	Horn	1
L, T, R	71.	19-1309	54052889E	Headlamp with harness (standard)	. 1
L, T, R	71.	19-1311	54052890E	Headlamp with harness (Europe)	. 1
L, T, R	71.	19-1310	54052891E	Handleson with houses (Connec)	. 1
F	71.	19-1195	54052907	Headlamp with harness (standard)	. 1
F	71.	19-1196	54052908	Headlamp with harness (Europe)	. 1
F	71.	19-1197	54052909	Headlamp with harness (France)	. 1
F	72.	19-1320	59965	TToo diamon and a Coton dood?	. 1
F	72.	19-1321	59966	II	. 1
F	72.	19-1322	59966	TT - II	. 1
L, T, R	72.	19-1173	59969	Handler and the form to the	, 1
L, T, R	72.	19-1184	59970	Handleyen sales (Breene) with 410 both	. 1
L, T, R	72.	19-1186	59970	Handleson cale (France) with 411 buth	. î
L, T, R	73.	19-0701	553248	I I and I am a single	. 1
F	73.	19-0610	534343	Hoodlamp rim	. 1
L, T, R	74.	19-0958	516798	TT	. 1
F.	74.	19-0738	54524526	1111	1
L, T. R	74.	19-0959	54522680	Headless light unit (France and France)	1
L, T, R	74.	19-1043	516801	Handleren light meit Ollert Common and Italia	
L, T, R, F		17 1045	504665	110 6 1 11	
L, T, R, F			144921	Disc Color Color	4
L, T, R, F			534296	n: a: 1:	1
L, T, R, F			281	- 1	. 1
L, T, R, F					2
L, T, R, F			54945043 554602		2
					. 1
L, T, R, F			555910		1
L, T, R, F			54573590		
L, T, R, F			553780		1
L, T, R, F			554354		1
L, T, R, F			446		1
L, T, R, F			989		1
L, T, R, F			850641	Double connector	1
L, T, R, F			112201		2
L, T, R, F			137498	_	2
L, T, R			556442		1
L, T, R			553738		1
L, T, R			900288		1
L, T, R			410		1
L, T, R			411	Main bulb (France)	1
L, T, R		19-1044	370	Main bulb (West Germany and Italy)	1
L, T, R, F		19-1249	1888218	Fuse, 35 amp	1
L, T, R, F	76.	19-0969	54190387	Even halden	1
L, T, R	77.	19-1312	54955258	Main bannan	1
F	77.	19-1324	54955720	Main hamasa	1
		19-1776	54027029		_

Note:-Where no B.S.A. part number is quoted, the part is only available from the makers.

Plate 24

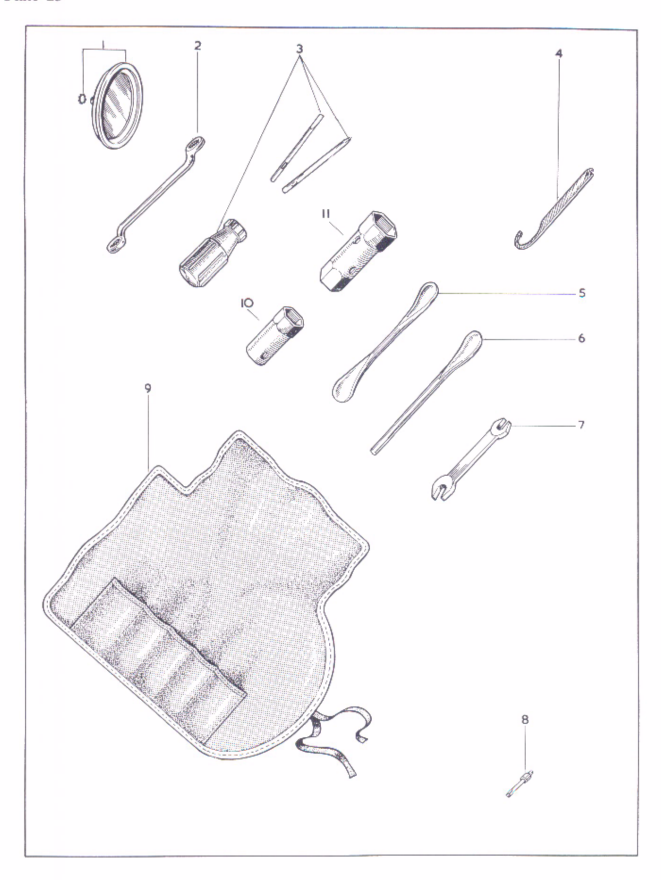


CARBURETTER

Model Pla	ue Ref.	Sį	pares No.	Description				Per Sei
]	B.S.A. No.	Amai. No.					
L, T, R, F	1.	19-3093	622/086	Screw and washer for end cap	 			4 or 2
L, F	2.		928/064	Mixing chamber top cap	 			2.
T	2.		928/098	Mixing chamber top cap	 			1
R	2.		622/098	Mixing chamber top cap	 			1
L, T, R, F	3.		622/129	Air valve spring	 2.1			2 or 1
L, T, F	4.	19-3109	928/062	Air valve	 			2 or 1
R	4.	19-3091	622/062	Air valve	 			1
L, F	5.	19-3108	928/060	Throttle valve size 3	 			2
T	5.	19-3127	928/060	Throttle valve, size 3½	 			1
R	5.	19-3129	622/060	Throttle valve, size 31/2	 			1
L. F	6.		R930/005	Body (right-hand)	 			1
T	6.		R928/005	Body	 			1
R	6.		R626/005	Body	 			1
L, T. R. F	7.	19-3136	622/122	Needle jet, sizc · 106"	 			2 or 1
L, T, R, F	8.		622/128	Jet holder	 			2 or 1
L, F	9.	19-2878	376/100	Main jet, size 180 c.c.	 		4.5	2
R	9.	19-2880	376/100	Main jet, size 200 c.c.	 			1
T	9.	19-2883	376/100	Main jet, size 230 c.c.	 			1
L, T, R, F	10.	19-3116	622/071	Float spindle	 			2 or 1
L, T, R, F	11.	19-3102	622/069	Float	 			2 or 1
L, T, R, F	12.	19-3105	622/068	Float needle	 			2 or 1
L, T, R, F	13.	19-3132	622/050	Float chamber	 			2 or 1
L, T, R, F	14.	19-3048	376/093	Petrol pipe filter	 			2 or 1
T, R	15.	19-2834	13/163	Banjo bolt washer	 			1
L, T, R, F	16.	19-3103	622/078	Banjo bolt	 		. ,	2 or 1
L, T, R, F	17.	19-3093	622/086	Screw and washer, float chamber	 			4 or 2
L, T, R, F	18.	19-3106	622/073	Float chamber gasket	 			2 or 1
L. F	19.		L930/005	Body (left-hand)	 			1
L, T, R, F	20.		622/077	Throttle stop screw	 			2 or 1
L, T, R, F	21.		622/076	Pilot air serew	 			2 or 1
L, T, R, F	22.	19-3098	622/082	"O" ring, throttle and air screws	 			4 or 2
L, T, R, F	23.	19-3090	622/101	"O" ring, carburetter flange	 			
L, T, R, F	24.	19-3137	622/124	Throttle needle	 			2 or 1
L. T. R. F	25.	19-3095	622/067	Clip, throttle needle	 	4.5		
L. T, R, F	26.	19-3141	622/131	Throttle spring	 			
L, F	27.	17 7171	5/077	Locknut, cable adjuster	 			_
L, F	28.		4/035	Cable adjuster	 			-
L, T, F	40+		928/103	Air valve spring guide (not illustrat				
R, 1, F			622/134	Air valve spring guide (not illustrat				

Note:--Where no B.S.A. part number is quoted, the part is only available from the makers.

Plate 25

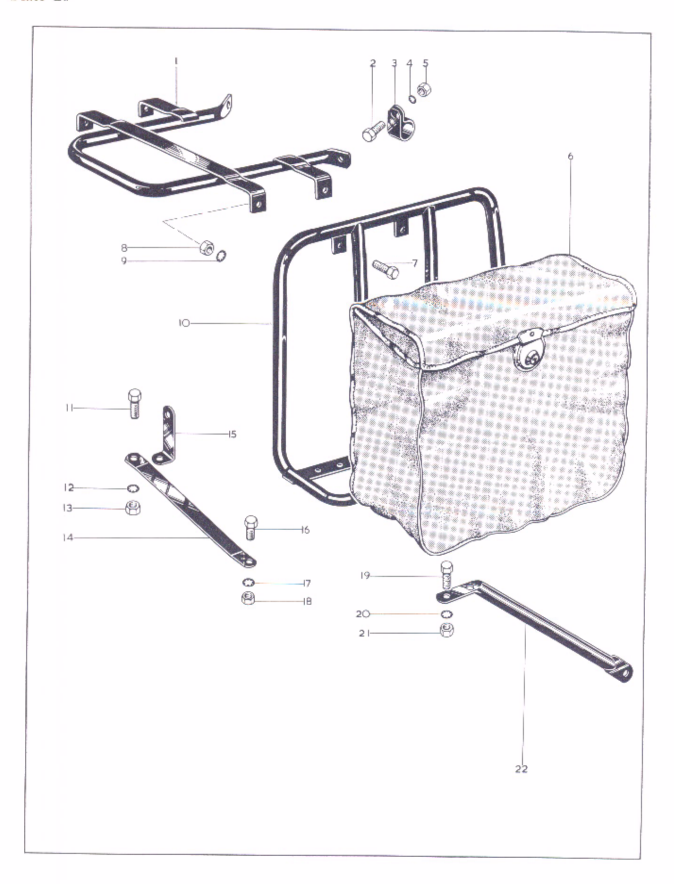


TOOLKIT

+

^{*}Except U.S.A. models.

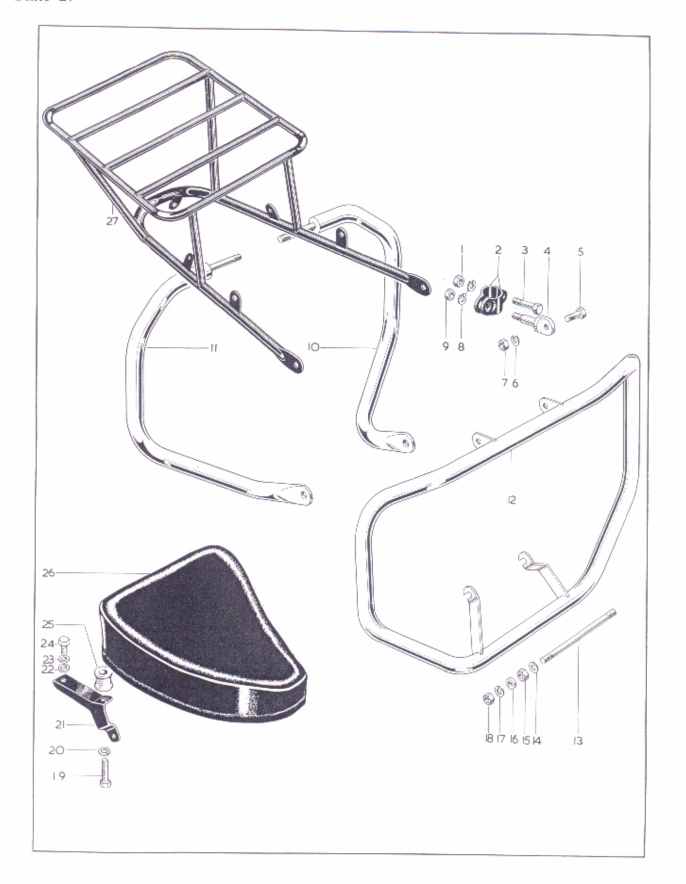
Plate 26



REAR CARRIER WITH PANNIERS (TO ORDER ONLY)

Model	Plate Ref.	$Spares\ No.$	Description			J	Per Set
	1.	68-6881	Rear carrier for panniers	, ,			1.
	2.	14-0114	Bolt, carrier clip (5 " Unified Fine × 3/4")				2
	3.	24-8928	Carrier clip				2
	4.	36-0382	Lockwasher for nut, line 5 $\binom{5}{16}$				2
	5.	14-0302	Nut, carrier clip bolt (5 "Unified Fine)				2
	6.	76-9175	Pannier bag				2
	7.		Bolt, frame to earrier ($_{16}^{5}{}''$ Unified Fine $\times {}^{5}\!\!/\!\!/_{\!\!8}{}'')$				4
	8.	14-0302	Nut, frame to carrier (5 Unified Fine)				4
	9.	36-0382	Lockwasher for nut, line 8 $(\frac{5}{10}")$				4
	10.	68-6913	Pannier frame (left-hand)				1
	10.	68-6914	Pannier frame (right-hand)				l
	11.	14-0102	Bolt, link to bracket ($\frac{1}{4}$ " Unified Fine $\times \frac{5}{8}$ ")				1
	12.	29-0541	Lockwasher for nut, line 13 (1/4")				1
	13.	14-0301	Nut, link to bracket (1/4° Unified Fine)				1
	14.	68-6885	Pannier frame link				1
	15.	90-6996	Bracket, link to guard				1
	16.	14-0101	Bolt, link to frame (1/4" Unified Fine \times 1/2")				2
	17.	29-0541	Lockwasher for nut, line 18 (1/4")	٠, ,			2
	18.	14-0301	Nut, link to frame (1/4" Unified Fine)				2
	19.	14-0102	Bolt, support tube to frame (1/4" Unified Fine $\times5\!/\!\!8$ ")		7.4		4
	20.	29-0541	Lockwasher for nut, line 21 $(\frac{1}{4})$	٠,			4
	21.	14-0301	Nut, support tube to frame (1/4" Unified Fine)		.,		4
	22.	68-6919	Support tube (left-hand)				1
	22.	68-6920	Support tube (right-hand)		. ,		1
		686880	Pannier and carrier assembly				1

Plate 27



REAR CARRIER, SHORT SEAT, SAFETY BARS $(TO\ ORDER\ ONL\ Y)$

Model	Plate Ref.	$Spares\ No.$	Description				Per Set
	1.	14-0303	Nut for bolt, line 3 (3/3" Unified Fine)				2
	2.	42-4906	Split lamp, front safety bar				2
	3.	14-0234	Bolt, split clamp (1/8" Unified Fine × 13/4")	1,1			2
	4.	42-4904	Eye bolt, split e mp (3/8" British Standard Cycle)				2
	5.	14-0128	Bolt, safety bar to eye bolt (3/8" Unified Fine×1")				2
	6.	02-2903	Spring washer for nut, line 7				2
	7.	14-0303	Nut for bolt, line 5 (3/8" Unified Fine)				2
	8.	02-2903	Spring washer for nut, lines 1 and 9				2
	9.	02-0046	Nut for eye bolt, line 4 (3/8" British Standard Cycle)				2
	10.	68-4936	Rear safety bar (left-hand)				1
	11.	68-4937	Rear safety bar (right-hand)				1
	12.	68-4900	Front safety bar			٠.,	1
	13.	68-4905	Front engine mounting stud (7/16" British Standard C	ycle)			1
	14.	15-0431	Washer, engine stud $(7/16'' \times \frac{1}{4}'' \times \frac{1}{16}'')$				2
	15.	27-8059	Nut, engine stud (7/16" British Standard Cycle)				2
	16.	68-4906	Spacer, engine stud				2
	17.	02-1967	Spring washer, engine stud (7/16")				2
	18.	27-8059	Nut, engine stud (7/16" British Standard Cycle)				2
	19.	15-1355	Bolt, rear bracket to seat (5 " British Standard Cycle	$\times 1\frac{1}{2}"$			2
	20.	24-8784	Spring washer for bolt, line 19 (5")				2
	21.	68-9512	Rear bracket, left-hand, short seat				1
	21.	68-9513	Rear bracket, right-hand, short seat				1
	22.	02-0923	Washer for bolt, line 24 $\binom{5}{16}'' \times \frac{5}{8}'' \times \frac{1}{16}''$				4
	23.	24-8784	Spring washer for bolt, line 24 (5 //)				2
	24.	28-2338	Bolt, rear bracket to guard (5 " British Standard Cyc	$le \times 23/3$	32")		2
	25.	42-6763	Spacer, short seat				2
	26.	83-1684	Short seat		1.1		1
	27.	68-6884	Rear carrier, short seat				1
	27.	68-6875	Rear carrier, twin scat				1
		68-4907	Front safety bar assembly				1
		68-4939	Rear safety bar assembly				,1

NUMERICAL INDEX

Number	PAGE PLAT	TE CODE	Number	PAGE PLATE	Code	Number	PAGE PLATE CODE
00-3169	11 —	–	11-0014	69 22	56	14-0301	. 45 13 31
00-3170	11 –		11-0014	69 22	56	14-0301 .	. 45 13 45
	- 4		11 0011			14-0301 .	. 61 20 15
00-3311			12-0033	69	_	14-0301 .	. 15 2 17
00-3312	11 —		12-0556	69 22	49	14-0301 .	. 21 5 13
02-0046	83 27	9	12-0595	69 22	60	4444	. 21 5 28
	1.0	0.0	12-0606	69 —		14-0302	. 49 ., 15 20
02-0046			12-0607	69 —	_	1.4 (0.0.0.0)	. 81 ., 26 5
02-0047	7.2		12-0619	69 —		14 0302	. 81 . 26 . 8
02-0047	0.0		12-0019	05 11			. 35 . 10 . 29
02-0049	40 44		13-0163-	77 24	15	4.1 0.000	. 37 . 10 . 42
02-0079	39 11		13-0103-	,, ,,		14-0302	. 43 . 12 . 4
02-0204	47 14		14-0101	59 19	2		. 19 4 10
02-0220	15 2	24	14-0101	59 19	13		. 43 . 12 . 45
02-0440	4.0	46.00	14-0101	61 20	5		45 ,, 13 6
02-0449			14-0101	61 20	30	14-0302	45 13 47
02-0452			14-0101	81 26	16		. , 23 6 25
02-0522	10 10		14-0101	45 13	27		., 19 4 7
02-0522		40.00	14-0101	45 13	33	14-0302	43 12 10
02-0522			14-0101	15 2	26		19 4 ,, 28
02-0522	12 12		14-0102	59 19			19 4 33
02-0522	43 12		14-0102	20 22			53 17 20
02-0525	73 23		14-0102	81 26			53 17 26
02-0525	10 17		14-0102	81 26			83 27 1
02-0525 02-0525			14-0103	73 23			83 27 7
			14-0103	73 23			39 11 6
02-0923	40' 41		14-0113	59 19	4.0	14-0303	43 12 42
	40 44		14-0113	43 12	_	14-0304	35 10 13
02-0923	6.6		14-0113	41 11		14-0401	53 17 24
02-0923	1.0		14-0113	43 12		14-0402	49 15 18
02-0923	10.0		14-0113	43 12		14-0402	59 19 21
02-0923			14-0113	43 12		14-0402	59 19 24
02-0923			14-0114	59 19		14-0402	61 20 18
02-0923			14-0114	59 19		14-0402	., 43 12 26
02-0923			14-0114	43 12		14-0402	., 43 12 31
02-0923			14-0114	81 26		14-0403	31 9 20
02-0923 02-0923			14-0114	59 19	0.00	14-0604	61 20 38
02-0923	4.0		14-0114	43 12	4.00	14-0604	45 13 34
02-0923	4.6		14-0114	45 13 .		14-0605	45 13 50
02-0923	0.00	7 19	14-0115	61 20 .	. 36	14-0609	15 2 20
02-1027			14-0115	37 10 .		14-0702	., 59 19 6
02-1027	20 1		14-0119	49 15 .		14-0702	., 59 19 ., 33
	2.5	0 16	14-0128	83 27 .		14-1303	., 49 15 13
02-1733	2.0	0 13	14-0204	15 2 .	4.00	14-1401	21 5 32
02-1925	4.0	2 24	14-0205	61 20 .		14-1619	23 6 26
02-1925 02-1945	4.00	2 16	14-0207	73 23 .		14-1621	19 4 2
		2 22	14-0208	29 8 .		14-1802	49 15 41
02-1945	112 2	7 17	14-0215	43 12 .		14-1803	35 10 9
02-1967 02-1967	4.0	2 15	14-0215	43 12 .		14-1803	55 ,, 18 9
02-1967	10 1	2 23	14-0218	51 16 .	and the	14-1803	35 ,, 10 25
02-2138	40 1	5 16	14-0219	45 13 .	. 37	14-1803	35 10 30
		8 10	14-0221	45 13 .		14 1804	35 10 28
02-2138		1 13	14-0221	19 4 .	. 6	14-1901	21 5 17
02-2138 02-2138		1 15	14-0224	35 10 .	. 21	14-6221	19 4 16
02-2136	1.7	1 39	14-0226	19 4 .	. 17	14-6606	29 8 33
02-2395		0 19	14-0232	35 10 .	. 6	14-6608	29 8 44
02-2395		7 30	14-0234	83 27 .	. 3	14-6610	., 29 8 42
02-2395		9 39	14-0236		. 1	14-6611	., 33 9 55
02-2578	2.0	8 27	14-0237	2.7 1.0	. 13	14-6612	., 29 8 43
02-2579		8 19	14-0238	0.0 1.1	, 1	14-6613	., 29 8 2
	0.0	- /	14-0239		. 31	14-6614	29 8 28
02-2903 02-2903		27 8	14-0240		. 24	14-7819	27 7 20
02-2303	00 4		14-0252	2.0	. 23		
02 1155	49	10	14-0301		. 9	15-0039	41 11 35
03-1156		21 10	14-0301	59 19 .	. 11	15 0203	19 4 23
03-1346		36	14-0301	1.0	. 28	15-0431	55 ,. 18 3
03-1399	41 1	11 44	14-0301		. 9	15 0431	83 27 14
			14-0301		. 15	15-0734	37 10 33
04-0035		24 28	14-0301	2.0	. 23	15-0804	33 9 50
04-2203		8 4	14-0301		. 39	15-1355	83 27 19
04-2276		12 36	14-0301		41	15 5155	49 15 4
			14-0301		41	15-5155	71 23 13
05-0077	77 2	24 27	14-0301	70 33	. 47	15-5155	29 8 26
05-0077		22 30	14-0301	20 33	. 61	15-7354	71 23 1
05-0077	67	22 35	14-0301	0.4 0.6	13	15-7563	37 10 46
03-0077	01		14-0301	0.1 2.6	18		
11 0010		10 77	14 0301		21	16-0008	67 22 25
11 0013		22 27	14-0301		25	16 0008	67 22 25
11-0013	69 :	22 56	14-0301	72 **			

	Page	PLATE	Code	NUMBER	PAGE	PLATE	Code	Number	PAGE	PLATE	CODE
16-0009	67 .	. 22	20	19-2422	5			19-5593	100	14	
16-0010	677	. 22		19-2423	_				-	. 14 .	. 2
16-0011		0.0				74	4.5	19-6508		. 23	
				19-2834	77	24 .		19-7220	69	. 22 .	41
16-0011		. 22		19-2878	77	24 .	9 .	19-7221	69	. 22 .	53
16-0091		. 22		19-2880	77	24	9	19-7222	100	. 22 .	
16-0328	67 .	. 22	18	19-2883	77	24 .		19-7222	C 194	0.0	
16-0329	67 .	. 22	24	19 - 3048	77	24 .		19 -7223	4.64		
16-0364	70	. 22		19-3090	400.00				79.63	. 22 .	
16-0365	19	0.0			-			19-7439		. 11	
16-0365			28	19-3091		24		19-7448		. 11	. 3
10-0303	67 .	. 22	40	19-3093	77	24		19-7449	39 .	. 11	. 3
10.0052				19-3093	77	24	17	19-7450	39 .	. 11	. 7
18-0053		. 22		19-3095	77	24	25	19-7606	10	. 2	
18-0084	67 .	. 22	38	19-3098	77	., 24	22	19-7616	1.6	-	
18-0087	69 .	. 22	59	19 3102	77	24		19-7625	4.0		
18-0752	69 .	. 22		19-3103	77	2.4	16			1.0	
18-0754	69 .	. 22	46	19-3105		0.4		19-7717		. 18	
8-1708	40		57			24	4.00	19-7734		. 17	31
	10			19-3106	77	24		19-8019	19 .	. 4	38
8-1709	69	. 22	58	19-3108	77	24	5	19-8639	33 .	. 9	37
				19-3109	. 77	24	4	19-8681		. 18	16
19-0001	69 .	. 22	48	19-3116	77	24	10	19-8682		20.00	
19-0002	60	. 22	4.00	19-3127	777					. 18	
19-0214			27		7.7	0.4	5	19-8936		. 23	2.0
		0.0		19-3129	77	24	5	19-9076	71 .	. 23	10
19-0610	75 .		73	19-3132	77	24	13	19-9080	71	. 23	17
19-0701	75		7.3	19-3136	77	24	7	19-9086	71 .	. 23	
19-0738	75 .		74	19-3137	77	24	24	19-9212	57 .	. 18	4.6
19-0943	61 .	. 20	25	19-3141	77	24	26	19-9217			
19-0953	71 .	0.0	28	19-5151	6	27 .,	20	19-9417	57 .	. 18	40
19-0958	75 .		74					24 0000			
9-0959		0.0		19-5152	6			21-0779	35 .	. 10	11
			74	19-5153	6	— .,		21-0785	49 .	. 15	17
9-0963	73 .		67	19-5154	6			21-1822	59 .	. 19	8
19-0964	73 .	. 23	66	19-5155	6	_		21-1822	59 .	10	22
9-0965	75 .	. 23	68	19-5156	6			21-1848	2.4		
9-0969	75 .	20 A	76	19-5157							14
19-0982	75 .		69		6	—		21-1848	21 .	. 5	35
9-1035		0.4		19-5158	0			21-1849	19 ,	. 4	11
		0.0	18	19-5159	6			21~1850	19 .	. 4	26 -
19-1043	75 .		74	19-5160	6			21-1852	19 .		42
19-1044	75 .			19~5161	6			21-1854	31 .		6
9-1125	73 .	. 23	34	19-5162	6		_	21-1857	1.0		
9-1166	71	0.0	18	19-5163							22
19-1168	71	0.7	18	19-5164			_	21-1872	19 .	. 4	14
19-1173	77.0		72		6		_	21-1879	29 .	. 8	37
				19-5165	6	,,	_	21-1908	45 ,	. 13	41
19-1184	75		72	19-5166	6	, ,	_	21-1951	33 .	9	53
9-1186	75		72	19-5167	6			21-1973	19	4	20
9-1195	75	. 23	71	19-5168	6	_		21-1992	20	1.1	
9-1196	75	. 23	71	19-5169							18
9-1197	75		71		6			21-1993	63	21	19
9-1245		2.2		19-5170	0		-	21-1995	53 .	. 17	22
			33	19-5171	6			21-1998	53 .	. 17	15
9-1249	75		75	19-5172	6		_	211999	63 .	21	2
9-1262	19		1	19-5173	6		_	21-2000	19	4	12
9-1309	75	. 23	71	19-5174	6			21-2001	7.0		
)-1310	75	4.5	71	19 5175	6			21-2002		0	13
)-1311	75	23	71	19-5176			_		31	9	8
-1312	75	23	77	19-31/0	6 .		_	21-5102	. 45	13	20
	75	0.0		19-5177	. 6 .		_	21-5161	71	23	29
9-1320	75		72	19-5178	6 .	. —,	_	21-5359	71		31
9-1321	75		72	19-5179	6 .	. —	.—	21-5370	27		ΪΪ
9-1322	75		72	19-5180	6 .	. —		21-5375	0.0		
9-1324	75		77	19-5181	-						13
-1715	71		21					21-5662	65	21	32
				19-5182	6 .			21-6050	65	21	32
9-1735	73		44	19-5183	6 .		_				
9-1775	71		20	19-5184	1. 6 .			24-0036	27	7	17
9-1776	75			19-5185	6 .				4.4	1.1	12
9-1841	29		3	19-5186				24-0563	41	1	42
9-1842	77.45				6 .			24-0563	13	1	35
			5	19-5187				24-0978	27	7	29
9-1845	73			19-5188				24-0978	13	1	45
9-1847	73	23	58	19-5189	6 ,			24-1088	41	1î	29
9-1848	73		46	19-5190	6 .			24-6035	49	4	
9-1849	29		6	19-5191	-			24 7000	0.00	4 -00	33
9-1861	73	23	57						2.2		33
		22		19 5192	6 .		_	24-7000	23	6	13
9-1881			35	19-5193	., 6 .	. –	_	24-7068	71	23	8
-1883	71	23	22	19-5194	6 .			24-7178	65	7.1	
1884	71	23	22	19-5195		10		24 8784	10	4.69	36
-2064		19.19	70						59	19	18
	and the	23		19-5196	. 6 .			24-8784	63	21	11
-2076	73	23	64	19-5197	. 6 .			24-8784	43	12	3
-2077	73	23	64	19-5198	6 .			24-8784	0.0	On one	
-2183	71	23	16	19-5199	. 6 .	_ ::		24-8784	0.0		20
-2189	7i	23	5		6 .				83	27	23
-2420	-			19-5200		11	2	24-8784	35	10	22
	5		_	19-5305 19-5390	79 .	25	í	24-8784	37	10	40
9-2421					79 .			24-8784	37		

Number	PAGE PLATE	Code	Number	PAGE	PLATE	Code	Number	Page	PLATE	Code
24 0704	71 23	3	37-2026	53 .	. 17	30	42-3192	31 .	. 9	24
24-8784							1.00 00.00.00	10.0		
24-8784	43 12		37-2027	53 .	17					
24-8784	43 12	. 46	37-2027		17	27		33 .		
24 8784	23 6	. 24	37-2059	53	17	32	42-3212	25 .	. 6	36
24-8784	19 4		37-2226	55 .	18	8	42-3213	. 25 .	. 6	36
24-8784			37-3337		. 17	6	42-3249	35 .	. 10	19
			37-3404					35 .		
24-8784	19 4									
24-8928	81 26	. 3	37-3404			_	42-4476			
			37-3405	9		_	42-4476		- 2	
25-5247	49 15	. 36	37-3405	53			42-4744		. 11	
25-6015	39 11		37-3453	53	17	18	42-4745	41 .	. 11	33
25 0015	., .,		37-3454		17	29	42-4778	37 .	. 10 .	34
27 1206	23 6	. 9	37-3460		17		42-4793		. 10 .	
27-1386							42-4904		. 27	
27-1589	19 4		37-3461							
27-5135	49 15		37-3461	- 4			42-4906			
27-5676	35 10	. 17	37-3462		17		42-4907		. 11	
27-6810	57 18	. 49	37-3468	57	18	45	42-4926	43 .	. 12	
27-8059	83 27	4 4	37-3522	. : 53	17	17	42-4968	69 .	. 22	. 52
27-8059			37-3582		17	5	42-5145	51 .	. 16	7
			37-3202	55		-	42-5812		. 17	
27-8560	and the second second	0.1	40, 0000	22	6	1	42-5819		. 17	
27-8560	59 19 .		40-0028	23		1				-
27-8560	61 20 .		40-0066		4		42-5819		. 17	
27-8560	61 20 .	. 6	40-0069		4		42-5820		. 17	
27-8560	61 20 .		40-0118		6	11	42-5836	53 .	. 17	
27 8560	61 20 .		40-0156		1	-	42-5841		. 17	. []
27-8560	6.6		40-0156		i	31	42-5883		. 11	
27-8300	61 20 .	, 45	40-0157		i	30	42-6011		. 18	1 -0
20.0000	66						42-6012		. 18	
28-2080	55 18 .		40-0158						- 0	- 0
28-2080	41 11 .	. 32	40-0158		1		42-6019		. 18 .	
28-2338	83 27 .	. 24	40-0236	73	23	59	42-6036	55 .	. 18 .	. 12
			40-0241		4	29	42-6045	55	. 18 .	. 4
29-0541	21 5 .	. 29	40-0246		4		42-6335		. 17 .	. 8
					9		42-6371		. 18 .	
29-0541			40-0375							4.00
29-0541		. 24	40-0394	27		34	42-6554			
29-0541		. 42	40-0414		20		42-6558		. 19 .	
29-0541	39 11 .	. 12	40-0414		10	50	42-6763		. 27 .	
29-0541	81 26 .	. 17	40-0414	37	10	61	42-8010	63 .	. 21 .	. 1
29-0541	81 26 .		40-0483	11	1	14	42-8010	67 .	. 22 :	. 1
29-0541			40-0705		7		42-8017	-0.0	. 21 .	
							42-8017		. 22 .	-
29-0541	15 2 .		40-0740	-			42-8098		. 23	
29-2023		. 41	40-2705	37	10					
29-2089		. 19	40-3044	33	9		42-8114		. 21 .	
29-3319	71 23 .	. 30	40-3051	21	5	. 2	42-8115	65	. 21 .	. 35
29-3319		. 56	40-3073	29	8	16				
29-3319		. 14	40-3084		8		47-5064	51	. 16 .	. 5
			40-3085				47-5065		. 16 .	
29-3319	4.0						47-9012			
29-5839		. 14	40-3121				47-9012	+1	. 11 .	. 50
29-7565		. 39	40-3150		3				1.0	_
29-8740	37 10 .	. 55	40-3226	13	1	44	54-0055	59	. 19 .	. 5
29-9252	79 25 .	. 5	40-3323	27	7	43	54-0055		. 19 .	. 34
			40-4818	43	12	18	54-4307	49	. 15 .	. 11
21 0222	61 20 .	. 22	40-4908	55	18		54-5504		. 19 .	_
31-0222	01 20 .	. 22	40-4909	39			54-5504		. 19	
	66 10	1.5					54-8003		1.0	2.2
35-6436	., 55 ., 18 .	. 15	40-5069	., 51	16	26				
			40-6910	41	[]		54-8003	45	. 13 .	. 40
36-0382	49 15 .	. 19	40-8029	65	21	. 37	54-9012	61	. 20 .	. 31
36-0382	FD 10	. 26	40-8030	65	21	. 37				
36-0382	4.1	. 17	40-8046	47	14	1.0	57-0280	53	17 .	. 40
		4	40-8046	4.77	. 14	1.0	57-0448	23	. 6 .	1.0
36-0382				70				2.1	-	2.0
36-0382	81 26 .	. 9	40-9017	79	25	. 11	57-1363	20		
36-0382	41 11 .	. 48					57-1712	29	., 8 .	. 36
36-0382	43 12 .	. 27	41-0673	17	3 .	. 4	57-1719		9 .	
36-0382	43 12	37	41-6019	57	18 .	. 41	57-2006		22 .	. 51
36-0382		. 5	41-6021	57	18 .	20	57-2630	7.7	. 7 .	4.3
30-0302	45 15 .		41-7808	47	14		57-2646	20	8 .	770.470
27 1107	63 47	2.4				4.0	57-2652	20	13	7.0
37-1197	53 17 .	. 34	41-9071	67	22	. 15		70	. 8 .	
37-1198		. 34			-	4.5	57-2759	70.00	8 .	
37-1230	53 17 .	. 37	42-0157	21	5 .	, 11	57-2764		8 .	
37-1328	53 17 .	. 38	42-0158	21	5 .	4.0	57-2773	33	9.	
37-1481	4.0	7	42-0166	27	7 .	4.0	57-3621	2.2	. 6 .	. 22
						. 16	57-3673	20	0	
37-1708		. 36	42-2848	15	1.7			1.0		
37-1709	53 17 .	. 35	42-2860	45	13	. 23	57-3745	20	4 .	4.00
37-1991	53 17 .	. 16	42-3075	23	6		57-3762			. 40
37-1996		. 10	42-3079	23	6	. 28	57-3929		9.	
37-2001	53 17 .	. 9	42-3079	25	6	m - e*	57-3931	0.0		. 36
37-2003		2.0	42-3183	33	9	77 (73)	57-4008	0.00		. 18
		. 28	42-3183	33	9	. 45	57-4009	10.17		. 17
37-2005				33		. 31	57 4023	. 23	. 6 .	20.0
37-2026	53 17 .	. 12	42-3189	33	9		J. 4023			

Number	PAGE PLATE CO.	DE NUMBER PAGE PLATE	Code	Number	Page	PLATE	CODE
		66–5204 49 15	. 24	68-0256	4		
57-4025	23 6 20	V-V-	4.0	68-0256	17	3	33
57-4026	27 7 1		4.5	68-0257	4 .		
57-4028	27 7 21	66-8340 73 23	- 42	68-0258	4 .		
57-4036	29 8 38		1/				
57-4037	29 8 30	67-0042 . 45 . 13	. 16	68 0259			32
57 4038	29 8 32	67 0283 11 1	. 11	68-0259			34
57-4049	29 — —	67 0298 17 3	. 27	68-0260	4 .	. –	
			. 10	68-0261	. 4 .		20
60-0767	79 25 3	477 4000	. 23	68-0263	17	. 3	30
60-0801	79 25 6	67-0643 17 3	. 19	68-0289	21	. 5	16
60-0804	69 22 40		. 20	68-0296	4 -		22
60-0807	69 22 40		. 21	68-0296	17 .	. 3 .,	33
60-0813	69 22 40	67-0674 17 3	. 6	68-0297	4 .		
60-0815	69 ., 22 43		. 12	68-0298	4 .		
60-0818	69 22 43		. 16	68-0299	4 .		0.0
60-0823	69 22 43	67-1286 21 5	. 30	68-0299	17	. 3	32
60-0826	67 22 37	67-1288 21 5	. 31	68-0300	4 .		_
60-1991	65 — —	67-1404 21 5	37	68-0301	4 .		
60-2002	65 — —	67-1406 21 5	. 25	68 0310	21 .		
60-2045	71 23 26		. 25	68-0324	19 .		4.4
60-2071	69 22 57	67–1431 17 3	. 25	68-0325	19 .		
60-2072	69 22 58	67–1432 17 3	. 25	68-0331	29 .	. 8	
60-2076	69 22 50	67–1433 17 3	. 25	68-0337	11 .	. 1	12
60-2077	69 22 50	67-1536 17 3	3	68-0337	13 .	. 1	
60-2084	79 25 7	67-3028 23 6	23	68-0344	11		
60-2086	69 22 45	67-3093 25 6	30	68-0353		. 5	27
60-2112	79 — —	67-3161 27 7	3	68-0354	4 .		_
60-2150	65 — —	67-3162 27 7	. 4	68-0354	17 .	. 3	1
60-2241	69 22 44		. 9	68-0355	4 .		_
60-2242	69 22 54		. 6	68-0356	4 .		_
60-2371	47 14 15		52	68-0357	4 .		_
60-2372	47 14 15		17	68-0357	17 .	. 3	1
60-2373	47 14 15		51	68 0358			_
60-2374	47 14 13		35	68-0359			_
60-2375	47 14 15		2	68-0360	0.0	. 9	38
60 2456	60 00 F			68-0362		. 2	31
60-2683			43	68-0365		. 2	30
60-2683	41 11 21		39	68-0367		, 2	33
60-2684	41 11 2	00 0010	. 46	68-0370	1.7	. 2	0.0
60-2701	m.n	000 0022	. 44	68-0372	1.5	. 2	0.0
	10 15 20	00 0021		68-0375		. 9 .	4.0
60-2720		100 0022		68-0376	0.1	. 9	
60-2721			1.00	68-0377	2.1	. 9 .	4.0
60-2722	41 11 3	10 0027	0.1	68-0383		9 1	4.0
62 0263	11 1 2	68-0030 6	0.07	68 0434	4		- 40
02 0203		06-0034 4.5 0	4.0	68-0434		. 3 .	31
64-6016	49 15 2	68-0050 17 3	18				. 01
		68-0067 13 1	46	68-0436		_ :	
65-0440	17 3 3		49	68-0438	0.0	6	4
65-1417	13 1 5		16	68-0473			
65-1417	15 2 3		26	68-0560	1.07		1.7
65-2045	55 18 2		3	68-0580	17	. 3	. 28
65-2240	55 18 2		48	68-0581	0.07	7 .	. 14
65-2593	29 8 3		49	68-0585	0.4		
65-4917	43 12 2	8 68-0103 23 6	4	68-0586	., 21 .	4 .	. 19
65-5111	57 18 3	2 68 0130 23 6	2	68-0588	19 .	+ .	
65-5126	49 15	68 0131 25 6	47	68-0588	21	3 .	. 8
65-5127		68 0132 23 6	3	68-0589	27	/ .	. 15
65-5328	49 15 3]	68-0610	45	13 .	_
65-5332	49 15 2		38	68-0625		3 .	
65-5333		5 68 0143 13 1	40	68-0633	1 7	3 .	
65-5380	. 49 . 15 . 3		8	68-0634	17	3 .	. 5
65-5446		68-0149 11 1	10	68-0635		3 .	
65-5883	57 ,. 18 3	6 68-0151 13 1	33	68-0638	1.7	3 -	
65-5883	57 18 5		32	68-0647		3 .	. 24
65-5884	57 18 5		34	68-0648		3 .	. 24
65-5886	57 18 3		32	68-0657		3 .	. 24
65-5887	57 18 3	3	9	68-0661		2 .	
65-5904	EG 10 2	0 68-0185 17 3	10	68-0662		2 .	. 8
65-5940	2.2 10 0	9 68-0192 11 1	5	68-0663	. , 15	2 .	. 8
		6 68 0205 19 4	3	68-0665	15		. 40
65-6274	41 11 4	68-0209 19 4	36	68-0680	1		. 11
11 0100	15 2		28	68 0685	17		. 17
66 0102	15 2		47	68-0688	19	4 .	. 5
66-0954			47	68-0734	17	3 .	. 15
66-3074			32	68-0737	. 9		
66-3074			30	68-0809	15	. 2	. 41
66-4149	35 10	Y 10 1011 41 A	1.4	68-0819	4		
66-4708	55 18	2	11	68-0820	4		_
66-4708	. 35 . 10 1	2 68-0249 31 9		1 00-0020			

Number	PAGE	PLATE	Code	Number	PAG	JE.	PLATE		Code	Number		PAGE		PLAT	Е	Code
68-0821	4			68-3182	25		6		41	68-6133		57		18	٠.	31
68-0827	15	2	35	68-3194	21		69		1	68-6134		55		18		5
68-0828	15	2	35	68-3218	33				33	68-6135		55		18		25
68-0830	13		37	68-3229	25				43	68-6142	1.1	57		18		43
68-0840	33	9	56	68-3264	29		8		41	68-6145	1.7	9				_
68-0841	31	9	3	68-3270			_			68-6145		57			. ,	_
68-0844	13		48	68-3270	33					68-6524		59		19		36
68-0861	31		13	68-3276	33				43	68-6535		59		19		16
68-0865	27	7	35	68-3280	33		9		42	68-6536		59		19		16
68-0876	11	1	3	68-3281	3:				27	68-6539		59		19		16
68-0879	11	1	25	68-3282	3				28	68-6548		59		19		20
68-0881	13	I	48	68-3283	3:				26	68-6549		59		19	٠,	20
68-0906	4		—	68-3287	3		9		18	68-6767		61		20		7
68-0906	17	3	31	68-3294	2	T	. 7		41	68-6768		61		20		16
68-0908	4	—	—	68-3299	2		- 6		35	68-6802		43		12		34
68-0910	4	—	—	68-3301	2	7	7		8	68-6803		43		12		6
68-0923	11	1	22	68-3303	2:	5			33	68-6834		61		20		28
68-0924	11	1	22	68-3305	3		43		21	68-6835		61		20		32
68-0925	11	1	. 20	68-3308	3.		9		19	68-6837		61		20		37
68-0927	11	î	. 20	68-3320	3		-		2.2.	68-6856		61		20		8
68-0930	15	2	. 4	68-3321	3		9		17	68-6857		61		20		8
68-0931	15	2	42	68-4080	3:		1.00		27	68-6875		83		27		27
68-0936	21	5	. 22	68-4088			1.0		11	68-6880		81		ALC:		201
68-0937	21	5	23	68-4090	3:		10		7	68-6881		81	1 1	26		1
68-0938	21	5	18	68-4095	3:		1 40	- 1	39	68-6884		83		27		27
68-0939	21	5	36	68-4096	-		1.75		38	68-6885		81		26		14
68-0942	19		21	68-4150			11	* 1	43	68-6906		61		20		11
68-0982	9.00	_		68-4235			11		40	68-6906		39	11	11		4
68-2001	20	10		68-4260			1.75	5	20	68-6913		81		26		10
68-2004	35	1.0		68-4286	3		11		4	68-6914	1.1	81		26		10
	4.5		77.43	68-4560			1.45		54	68-6919	1.1	81		26		22
68-2732		1.7	2.0	68-4560			10		56	68-6920	1.1	81		26		22
68-2780	4.5											39				
68-2781	45	13	26	68-4577	3:		. 10		2	68-7013				11		16
68-2789	15	2	18	68-4578	3	/			45	68-7050		39		11		17
68-2791	15	2	22	68-4595	3		. 10		58	68-7052		39		11		15
68-2794	15	2	21	68-4597	3:		. 10		3	68-7055		39		11		- 9
68-3005	27	7	32	68-4635	4				1	68-7062		39		11		- 8
68-3015	25	6	34	68-4708	4				31	68-7723		61		20		
68-3015	25	6	41	68-4729	4		. 11	1.4	38	68-8011		63		21	1.1	19
68-3019	25	6	38	68-4802	4			1.4	40	68-8012		63		21	1.1	4
68-3021	23	6	19	68-4803	4			'	43	68-8013		63	1.4	21		20
68-3021	25	6	32	68-4804	4:		. 12		17	68-8014		63		2.1		2
68-3027	25	6	39	68-4805	4:				21	68-8014		67		22		2
68-3036	27	7	45	68-4808	4:	}			19	68-8016		63		21		3
68-3045	27	7	2	68-4809	4:	3.	. 12		20	68-8017		65		21		30
68-3049	27	7	31	68-4828	4	3	. 12		38	68-8018		63		21		13
68-3053	27	7	25	68-4835	4.	3 .	. 12		33	68-8019		63		21		21
68-3054	27	7	24	68-4900	8.	3 .	27		12	68-8024		63		21		15
68-3055	27	7	26	68-4905	8.	3	27		13	68-8035		63		21		22
68-3056	27	7	7	68-4906	3		1.0		10	68-8038		65		21		26
68-3058	27	11 7	23	68-4906	8		27		16	68-8039		63		21		6
68-3072	21	. 5	4	68-4907	8				_	68-8045		67		22		8
68-3073	21	. 5	. 4	68-4936	8		27		10	68-8054		63		21		17
68-3076	27	7	39	68-4937	8		27		11	68-8062		65		21		33
68-3078	21	5	. 4	68-4939	8					68-8110		67		22		17
68-3089	21	F	. 4	68-4971	6		22		52	68-8110		65		21		30
68-3093	2.1	5	4	68-5050	4		. 22		1	68-8158		65	. ,	21	- 1	26
68-3093	2.1		4	68-5056		ś	1.5		3	68-8159		63		21		6
	21		5			 I	0.0		14	68-8174		63	٠,	21	- 1	4
68-3095	27	/		68-5056	5	L								21	7 1	
68-3096	27	/	38	68-5104	F		. 16		2	68-8176		63		21		14
68-3100	25	6	42	68-5108	5	76			1	68-8188	1 1	65	1 1	21		27
68-3107	25	6	34	68-5129	4		4.77		25	68 8189		65	1.1	21		27
68-3114	23	6	18	68-5137	4				26	68 8190	1.1	63		21		24
68-3115	23	6	17	68-5185	4				35	68-8191		65		21		25
68-3118	27	7	22	68-6081	5	<u> </u>			55	68-8315		37		10		41
68-3120	23	6	18	68-6088	5				24	68-8317		45		13		.2
68-3120	25	6	31	68-6092	5				27	68 8328		45		13		19
68-3127			40	68-6095	5.	5			28	68-8334		45		13		. 3
68-3128	25	6	29	68-6100	5	7	. 18		35	68-8343		45		13		.14
68-3150	25	6	40	68-6110	5	7	. 18		42	68-8343		45		1.3		10
68-3151	25	6	29	68-6114	5	7	. 18		50	68-8368		45		13		. 17
68-3158	25	7	47	68-6114) .				68-8378		45		13		9
68-3160	27	7	. 46	68-6116	5		. 18		23	68-8382		45		13		12
68-3168	19	. 4	. 18	68 6120	5		18		44	68-8382		45		13		15
68-3169	7.1	9	23	68-6121	5	5	18		19	68-8383		45		13		11
68-3178	23		16	68-6130	_	5	2.11	. ,	7	68-8561		69		22		42
68-3180	23		4.4	68-6131	5	5	1.0		21	68 8570		67		22		39
	25	6	31	68-6132	5	7	1.77		34	68-9115		37		ĺΰ		51
68-3181	23			uc-0132	3	/	. 10		-1-4	00 9113		21		10		2.6

NUMBER	PAGE P	PLATE CODE	Number	PAGE	PLATE	CODE	Number	PAGE	PLATE	CODE
68-9115	47	14 9	71–1094	9 .			82-9008	67 .	. 22	. 7
68-9115	45	13 7	71-1096			_	82-9020	59 .		40.00
68-9131	45	13 30	71-1105	4.07	. 3	26	82-9020	50	4.0	
68-9134	45	13 29	71–1106		. 3	2	82-9020		-1 -0	
68-9148		23 11	71-1108	4.0		25	82-9020		4.0	29
68-9163	73	23 43	71 1117	0.00		27	82-9020		40.00	
68-9223	47	14 16	71 1107	75.4	_	34				
68-9226	4.00	1.4	774 4474	40.00			82-9020	61 .	. 20	
68-9227	4.00	1.4	FR4 445 F	10		10	82-9020	61 .		
68-9251	0.00	1.0	71 1127	49.1			82-9020	73 .		
68-9287	4 =		71-1135		. 5	20	82-9020	73 .	. 23	
	4 =		71-1137	20.4		20	82-9020	73 .		_
68-9290	1.00	14 5	71-1138	0.4	_	39	82-9020	47 .		
68-9298	47	14 5	71-1144	0.4	. 5	21	82-9020	45 .		
68-9304		23 19	71-1145			19	82-9020	45 .		
68-9327	43	12 5	71-1146			24	82-9020	45 .		35
68-9330		21 12	71-1148	21 .	. 5	38	82-9020	45 .		44
68-9337	45	13 8	71-1151			_	82-9020	15 .	. 2	23
68-9337	37	10 57	71-1153	17 .		11	82-9020	15 .	. 2	27
68-9337	47	14 8	71–1165	15 .	. 2	2	82-9024	37 .	1.05	52
68-9340	47	14 10	71-1166	15 .	. 2 .,	1	82-9097	61 .	400.00	
68-9343	47	14 3	71-1177	15 .	. 2	3	82-9192	61 .	alle sele	_
68-9418	71 .,	23 7	71-1195		. 2	34	82-9204	63 .	risk at	4.0
68-9428	49	15 39	71-1196	15 .	-	34	82-9204	67 .	ris m	4 4
68-9429	73	23 45	71-1327		-	7	82-9532	41 .		-
68-9461	79	25 9					82-9536	41 .		400
68-9462	79	25 4	75-2719	45 .	. 13	38	82-9537	39 .		40.00
68-9464		25 10	75-2725	4	4.00	43	82-9538	41 .		
68-9467	79	25 8	75-5088		4.0	16	82-9539	41 .	4.4	49
68-9512		27 21	75-5099		4 0	19	82-9602	43 .	4.0	
68-9513	83	27 21	75-5104	51 .	4.0	13	82-9603	4.73	4.0	
00 2112			75-5105		4 -	15	82-9608	4.0	4.0	
70-4594	45	13 13	75-5199		4.0	17	82-9610		4.0	
70-5874	45	13 39	75-6594	-0.00	0.0	12	82-9611	60	0.1	-
70-7793	31	9 12	ma deed		and the same of th	14				
70-7821	13	1 51	M.E. 0000	47.00			82-9695	65 .		28
70-7821	1.0		## 0000			6	82-9696	65 .		
70-7844	10					24	82-9724	47 .		
70-7853	20		75–9045	α.,	. 23	23	82-9771	59 .	. 19	25
70-7854	9.9		76 0012	62	21		82-9772	59 .	4.0	_
70-7878	E 40		76-0012	0.0	0.0	5	82-9788	35 .		
			76-0101			21	82-9801	67 .	. 22	9
70-8213	[1]	4 0.4	76 0101	0.4		53	82-9805	47		
70-8214	11	1 24	76-0138			15	82-9806	47 .	. 14	4
70-8310	31	9 10	76-0291			16	82-9850	47 .		4
70-8319	13	1 36	76-0293		. 8	34	82-9851	47 .	. 14	4
70-8782	31	9 5	76-0308		. 1	18	82-9967	43	. 12	6
70-8782	29	8 14	76-0378			17				
70-8896	19	4 15	76-0543			6	83-0281	71 .	. 23	15
70-9104	23	6 7	76 4116	31 .	. 9 .,	1	83-1318	39	4 4	
70-9114	31	9 2	76-9110	63 .	. 21	9	83-1375	35	10	1
70-9126	29	8 12	76-9136			24	83-1460	39	4.4	46.40
70-9127	15	2 9	76-9175	81 .	Th0	6	83-1461	47	4.4	-
70-9130	15	2 11	76 9325	11.75	. 15	28	83-1517	39	11	19
70-9198	15	2 25					83-1576	35	10	4
70-9200	15	2 28	82-2351	.53 .	. 17	14	83-1576	9		
70-9206		13 28	82-6042	39 .		25	83-1601	37	10	44
70-9217	33	9 44	82-6821	7.0	4.4	22	83-1603	73	0.0	37
70-9526	21	5 5	82 8140	61 .		26	83-1658	67	4.0	10
70-9526	23	6 14	82-8195	61 .	2.0	27	83 1659	67	0.00	4
70-9626	15	2 14	82-8245	4.00	4.0	12	83-1660	67	alle and	
70-9627	15	2 13	82-8250			29	83-1661	2.00	min. mm	1.4
70-9698		13 . 42	82-8253		0.0	33	83-1662	47.00		11
70-9716		13 36	82–8255	0.00	4.00	59	83-1679	-		
70-9737	21	5 6	82-8277	73		49	83-1680	40.00		
70-9809	23	6 6		20.00			83-1684		. 23	
70-9809						26	0.5-1064	83	. 27 .,	26
70-9816						26	90 0000	20		2.0
70-9816		40 1.0	82-8283	4 7		4	89-0060	29		
	1	8 15	82-8291	47 .		10	89-3208	41		39
70-9890	15	2 10	82-8307	71 .	. 23	32	89-3208	29		
70-9995	45	13 46	82-8319	73 .	0.0	53	89 5036	51	16	7
71 1007			82-8320	73 .		54				
71-1003	17	3 12	82-8347	59 .	. 19	30	90-3063	45	13	22
71-1003		10 8	82-8348 .	59 .	. 19	30	90-3064	45		21
71-1036	15	2 29	82 8382	37 :	10	32	90 6996	81		
71-1044	33	9 54	82-8401	47 .	4.1	1	90-7029	41		45
71 1065	31	9 7	82-8402	47 .		i				
71-1091	9		82-8408	65 .	ALC:	34	97-1656	51	16	9
71-1092	9		82-8409	63 .	0.4	8	97-2090	51	1.0	30
71-1093	9		82-9004	37 .	40.00	62	97-2091		9.00	1.00
	-						21 -0721	. 51	100	10

1.00											1.2		0.000	1						10100
59 59		23		£Ζ		SF725H	18		73 73		77		48552648 48553648 98553648	69 89 79		23		27 27		6818£ 6818£ 60‡9£
9		74		LL		K930/005	_				SL		24945043	99		23	1.1	EL		OILSE
6 I		74		LL		F030/002					23		54578213	34		23		23		8tttE
9		74		LL		R928/005					273		212878212	87		23		IΔ		33188
9		77		LL		R626/005					EL SL		06557348 54573590	7Z		23		17		\$1491 \$1491
91		53		TZ.	9	0/1009WSS	_		_		23	1.5	77617848	bb		77		69		W846-61
91		23		17		0/1005MSS	100		23	1 1	SL		24224526	t/S		22		69		MZ56-61
S		23		17.	90	RSM3003/0	\$L		23		SL		54522680	61		23	1 1	17		0829-1
- ·		rit est				70/01/01/07	†\$		23		23		95158445					57		686
71		23		17		DE6110/07 DE6110/00	9¢		73		73		87102448	_				27		2t9 9tt
01		cc		1.2		DE0110.00	9/		23		56		78509142	_				27		1117
7.1		23		17	01	41-148-203	23		23		33		60007148	_		_		SZ		017
							59	. ,	23		87		15504148			-		13		380
25		23		TZ		Z0/1/Z0ES	17		23		54		54052909	_		-		57		370
7	. ,	4.7				penieze	I.L		23		SL		80625045					57		187
7 7		77 77		LL		860/876 190/876	17		23		SL		70622042 54052907	67		91		15		t£65-76
ŧ.		17		ZZ		790/826	17		23		SZ		68828048	17		91		İS		5565-76
ç		17		LL		090/876					SL		67072042	70		91	. ,	IS		9068-76
č	, ,	77		LL	1 -	090/876	_				SL		887006					ES.		Z06Ε-L6
		4.00				d = 1 (= = 0)	_				SL		149058			- 1		6		7068 76
8		77 74		LL		671/779 871/779					87		244955 24428	51		61		6S		768£-76
177		54		LL		622/124	_		_		SZ		016555	6		8		67		4688-76
7	1 -	77		LL		721/279	_				17	1.1	017488	68		6		EE		4685-76
23	1	77		LL		101/279	_				57		209488	17		91.		15		4685-76
7.		77		LL		860/779	_				57		\$\$\$\$\$\$	28		91		15		£68£-76
/ I		57 54		LL.		980/779 980/779					27		857522 087522	31-		51		67 67		2985-79
22		54		LL		780/779	13		53		27		842555	07		61		65		0285-79
91		54		LL		870/223	87		23		SL		£4£4£5	14		51		67		2895-79
50		74		LL		LL0/779			-		SL		967455	14		91		15		2785-79
17		74		LL		9/0/229	47		_		57		108915	17		61		65		0298-76
81		77		11		EZ0/7Z9	77		23		57		867812	77		91		15		746-76
10		77 74		LL		170/228 690/229		. ,			£1.		188330	77 8		91 91		15		8595-76
15		77	7. 1	LL		890/229	SZ	1.1	53	- 1	SZ		812881	9		91		IS		SE9E-16
52		77		LL		190/229	-		-	7.1	SZ	- 1	176771	81		91		IS		££9£-79
7	11	7.4		LL		790/779	_		-		57		176771	8€		23		73		£172-79
97		74		LL		190/779	_		_		57		86\$7EI	7.4		8		67		4072-79
13		54		LL		090/779					57		112201	97		ST.		17		4072-79 4072-79
1.3		VC		LL		050/779	7.1		£Z		23		417011	8		51		67 67	, :	7072-76
6		74		LL		001/948	77		57		SL		69665	3		91		15		2152-79
14		77	. ,	ZZ		£60/9LE	77		23		SL		99665	3		91		IS		0152-76
							7.7		23		51		59665	51		51		6t		0722-76
22	::	23		17		£7468648	ΕE		23		17		87988	50		51		6t		57-2245
22		23	. ,	17		18495645	77		23		57		St£6t	11		91		19		tS17-76
LL		23		S.T.		24595720 24955258	17		73 73		17		45223	15	٠,	91		10		7212-76 5212-76
				21		03033015				-			CCCSV			21		13		>CIC 20
CODE		PLATE		Воля		NUMBER	CODE		PLATE		JYCE		NUMBER	CODE		HVTd		PAGE		NUMBER