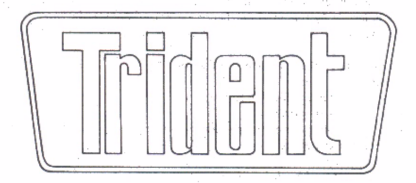


REPLACEMENT PARTS CATALOGUE

FOR



750 c.c. (45 cu. ins.) THREE CYLINDER MODEL T150

FROM ENGINE No. T150.T.101

2nd Edition











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.



























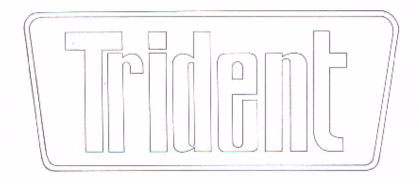
PARTS INQUIRY FORM

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





45 cu. ins. (750 c.c.)

REPLACEMENT PARTS CATALOGUE

Second Edition

TRIUMPH ENGINEERING COMPANY LIMITED

MERIDEN WORKS · ALLESLEY · COVENTRY · ENGLAND

TELEPHONE MERIDEN 331

TELEGRAMS "TRUSTY, COVENTRY"

TRIUMPH GUARANTEE

- In this Guarantee the word "machine" refers to the motor cycle, scooter, motor-cycle combination or sidecar as the case may be, purchased by the Purchaser.
- In order to obtain the benefit of this Guarantee, the Purchaser must have correctly completed the registration form and returned it to us within fourteen days of the purchase.
- 3. We will supply, free of charge, a new part in exchange for, or, if we consider repair sufficient, will repair free of charge any part proved within six months of the date of purchase of any new machine, (3 months USA) or within three months of its renewal or repair in the case of a part already renewed or repaired, to be defective by reason of our faulty workmanship or materials. We do not undertake to bear the cost of fitting such new or repaired part or accessory.
- 4. Any part considered to be defective must be sent to our Distributor carriage paid, accompanied by the following information:—
 - (a) Name of purchaser and his address;
 - (b) Date of purchase of machine;
 - (c) Name of dealer from whom the purchase was made;
 - (d) Engine number and model.
- This Guarantee shall not extend to defect or damage appearing after misuse, neglect, abnormal stress
 or strain, or the incorporation or affixing of unsuitable attachments or parts and in particular:—
 - (a) Hiring out;
 - (b) Racing and Competitions;
 - (c) Adaptation or alteration of any part or parts after leaving our Works;
 - (d) The attaching of a sidecar in a manner not approved by us or to an unsuitable motor-cycle.

This Guarantee shall not extend to machines whose trade mark, name or manufacturing number has been altered or removed, or in which has been used any part not supplied or approved by us, or to tyres, saddles, chains, speedometers, revolution counters and electrical equipment or to parts supplied to the order of the Purchaser and different from our standard specification.

- 6. Our liability and that of our dealer who sells the machine, shall be limited to that set out in this guarantee, and no other claims for consequential damage or injury to person or property, shall be admissible. All other conditions and warranties statutory or otherwise and whether express or implied are hereby excluded and no guarantee other than that expressly herein contained applies to the machine to which this Guarantee relates or any accessory or part thereof.
- We reserve the right to modify or deviate from the Published Specification without notice.

REPAIRS GUARANTEE

- Whilst the highest standard of workmanship and materials is aimed at, we cannot accept liability for any defects appearing more than three months after the machine, assembly or component has left our Works after being repaired.
- 2. We will repair or replace at our option free of charge any defective work, materials or parts relating to the repairs carried out by us appearing within that time but shall not be under any further, or other liability for any other loss or damage whether direct or consequential and our liability shall be limited to the cost of so making good. We do not undertake to bear the cost of fitting any replacement or repaired part.
- We do not accept liability in respect of parts of proprietary manufacture, e.g. tyres, saddles, chains, speedometers, revolution counters and electrical equipment which may be used by us in effecting a repair. All other conditions and warranties statutory or otherwise express or implied are hereby excluded.

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PROPRIETARY GROUP

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

CARBURETTERS.

Messrs. Amal Ltd., Holdford Road, Witton, Birmingham, 6.

CHAINS.

Renold Chains Ltd., Wythenshawe, Manchester.

ELECTRICAL EQUIPMENT.

Messrs. J. Lucas Ltd., Gt. Hampton Street, Birmingham, 18.

TYRES.

Dunlop Rubber Co. Ltd., Fort Dunlop, Birmingham, 24.

The Avon Rubber Co. Ltd., Melksham, Wilts.

SPARKING PLUGS.

Champion Sparking Plug Co. Ltd., Feltham, Middlesex.

SPEEDOMETERS.

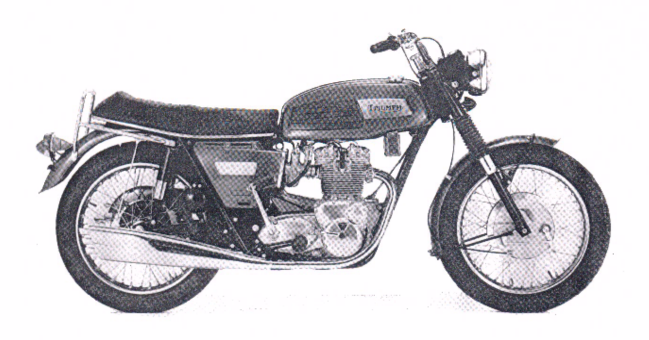
Messrs. Smiths Industries Ltd., Cricklewood Works, London, N.W.2.

SUSPENSION UNITS.

Messrs. Girling Ltd., Birmingham Road, West Bromwich, Staffordshire.

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TRIDENT (T150) TECHNICAL DATA

Bore and stroke	 						• • •	67 x 70 mm. 2-67 x 2-751 ins.
Capacity	 							741 c.c. (45 cu. ins.)
Compression ratio	 			,				9.5 : 1
Spark plugs	 							Champion N3
Carburetors	 	M-1-1-						Amal Concentric 626
		Main jet						150
		Needle jet				1 4 4	***	·106
		Throttle valve						No. 3
Gearbox sprocket	 			,,,,				19 teeth
Chains	 	Front						3" Triplex x 82 links
		Rear						ទី″ × శ్రీ″ × 106 links
Capacities	 	Gas Tank Oil Tank						U.S. galls. (15.94 litres) U.S. pints (2.8 litres)
		Gearbox		***				1 pints (750 c.c.)
		Primary Chain						§ pint (350 c.c.)
		Front Forks (e	ach leg	3)	****		***	1 pint (200 c.c.)
Brakes	 	Front, diamete	r					8" (20-32 cm.)
		Rear, diameter			***			7" (17·78 cm.)
Tire size	 	Front						3.50×19 ins.
		Rear				,		4.10×19 ins.
Color	 							Aquamarine

HOW TO USE THIS PARTS CATALOGUE

First check that the engine number of your machine is subsequent to that quoted on the title page.

Next consult the index on Page 4 for the parts or group of parts which you wish to locate. When you have located the parts make sure from the end columns that the part you have located does apply to your machine.

List the quantities required as single units; do not ask for "2 pairs" or "3 dozen".

In case of painted items always state the color required. Painted parts are available only in the colours or alternatives specified for that model of that particular year.

Model

Color

T150

Aquamarine

N.B. Aquamarine is a metallic finish requiring no special undercoat.

Paint is available only in Aerosol containers.

PLEASE NOTE

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

SPECIAL WORKSHOP TOOLS

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

PISTON, PISTON RING AND BEARING OVERSIZES AND GASKET SETS

PISTONS (Complete with rings, gudgeon pins and circlips)

These are in effect "carton pack" assemblies

PISTON RINGS

BIG END BEARINGS SHELLS

E5998 Shell Std. E9023 Shell —10 E9024 Shell —20 E9025 Shell —30 E9026 Shell —40

Decoke Gasket Set 99-0039 Overhaul Gasket Set 99-0030

MAIN BEARING SHELLS

E9027—·010 in. undersize E9028—·020 in. undersize E9029—·030 in. undersize E9030—·040 in. undersize

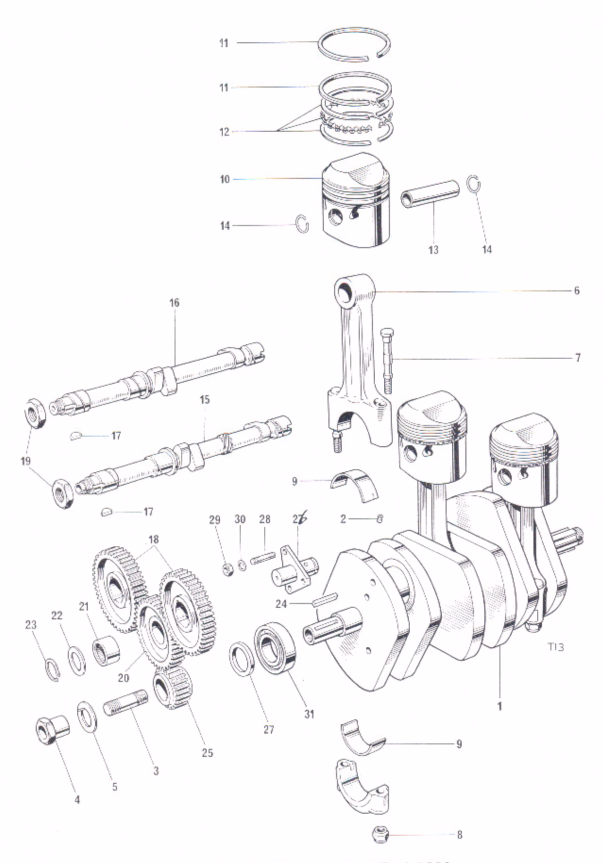


Fig. 1. CRANKSHAFT AND CONNECTING RODS

CRANKSHAFT AND CONNECTING RODS

1	E8778	CRANKSHAFT ASSE	MBLY							1
2	E6577	Oilway plug								4
3	S548	Alternator stud (13 g	in. O.	A.)						1
4	E8763	Rotor nut								1
5	E3975	Washer								1
6	E9740	CON ROD ASSEMBL	Y.						,	3
7	E9727	Bolt con rod		***				***		6
8	S549	Nut, con rod							,	6
9	E5998	*Bearing, big end								3
10	E9741	†PISTON ASSEMBLY								3
11	-E6838-	‡Taper piston ring	x. 26	a. C1	2012					6
12	E9739	Scraper ring/			Set u	ng Set	5			3
13	E6836	Gudgeon pin						2		3
14	E6840	Circlip				,				6
15	E8765	Exhaust camshaft								1
16	E8764	Inlet camshaft								1
17	E1558	Key, camshaft					***			2
18	E9802	Pinion camshaft		11.1						2
19	E6523	Nut, camshaft								2
20	E6029	Intermediate timing ge								1
21	E7650	Needle roller bearing			***					1
22	E6088	Thrust washer								1
23	E8768	Circlip								1
24	E10037	Key—timing pinion an	id roto	r	***					1
25	E6524	Timing pinion				,				1
26	E6173	Distance piece								1
27	E6030	Spindle, intermediate	gear							1
28	S547	Stud (7 in. O.A.)				,				1
29	14-0401	Nut, intermediate gea	r							1
30	S26-2	Washer								1
31	E8780	Main bearing (roller)								1

^{*} Available in undersizes of $-0.010'',\,0.020'',\,0.030'',\,0.040''$ † Available in oversizes of $+0.010'',\,0.020'',\,0.040''$

[‡] Available in oversizes of +0.010, 0.020", 0.040"

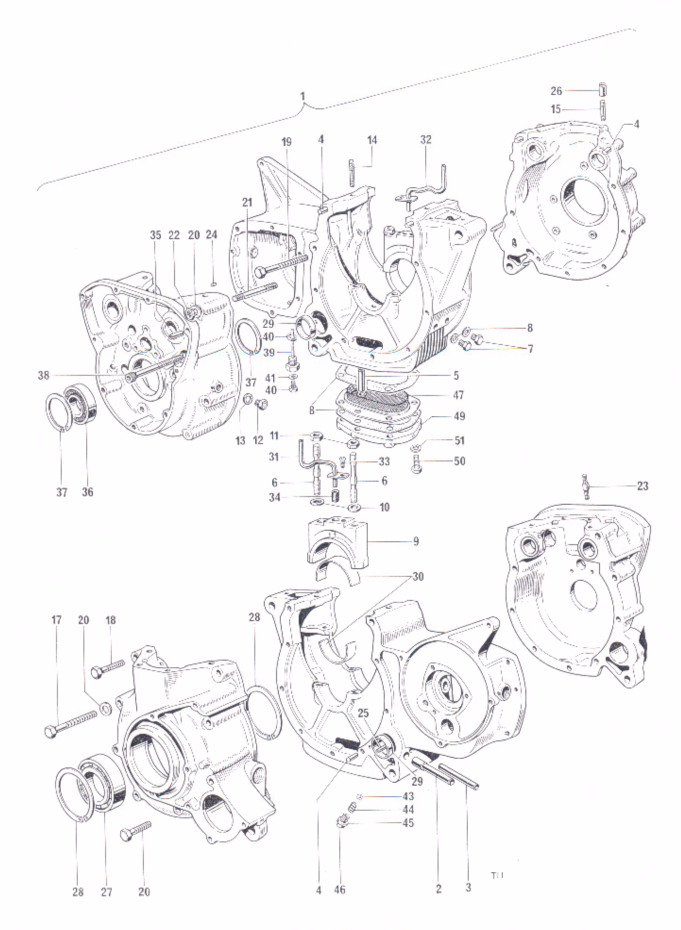


Fig. 2, CRANKCASES

CRANKCASES

1	E9002	Crankcases				 		1
2	E6573	Oil return pipe stub				 		1
3	E6574	Oil feed pipe stub				 		1
4	E8774	Dowel T.S. and D.S				 		4
5	E6578	Scavenge tube	,			 		1
6	E8745	Waisted stud, main bearing	сар .		,,,	 		4
7	14-6113	Plug, main bearing oilways (5 in. L	J.H.)		 1.51		2
8	E8776	Washer				 		2
9	E7423	Cap, main bearing				 		2
10	S25-2	Washer				 		4
11	14-1203	Nut ,				 		4
12	E8755	Plug, timing aperture				 		1
13	E1523	Washer, timing aperture				 		1
14	S1931	Stud, cylinder base (131 in. C	O.A.) .			 		4
15	E8738	Stud, cylinder at dowel (113				 		2
16	14 6218	Clamping bolt (13 in. U.H.)	-	'		 		2
17	14-6226	Clamping bolt (31/4 in. U.H.)				 		9
18	14-6220	Clamping bolt (13 in. U.H.)		.,		 		2
19	14-6223	Clamping bolt (21 in. U.H.)				 		1
20	S25-3	Washer				 		9
21	14-1427	Stud, T.S. crankcase (3 in. O.				 		2
22	14-0302	Nut				 		2
23	S1912	Stud, cylinder base (1를 in. O				 		4
24	T912	Peg, needle roller thrust				 		1
25	E1532	Dowel, oil pump to crankcase				 		1
26	E8751	Dowel, cylinder base				 		2
27	E1591	D.S. main bearing				 		1
28	E6025	Circlip, main bearing				 		2
29	E9586-E9856	Sleeve at 'O' ring				 		2
30	E6023	Main Bearing Shell (see Page 7						4
31	E8748	Tappet oil feed pipe T.S	,					1
32	E8746	Tappet oil feed pipe D.S				 		1
33	T1150	Screw, pipe to bearing cap						2
34	E9843	Sealing rubber						4
35	T989	Dowel						2
36	E8780	Main bearing T.S. (roller)						1
37	E6026	Circlin						2
38	S678	Socket screw (4 in. U.H.)						1
39	T3851	Coarboy drain plus						1
40	E2441	Eibro washon						1
41	S543	oval plug						1
42	T1257	Fibre washer						1
43	E8750	Non return valve ball $(\frac{7}{16}$ in. d						1
44	E6567	Spring					444	1
45	E6742	oint washen						1
46	E6584	Dlug						1
47	E6501							1
48	E6516	Caskat						2
19	E6580	Cover						2
50	14–6103	Rolt (5 in 11 H)						1
51	S26-2							6
e 1	J20-2	Spring washer		. ,		 		4

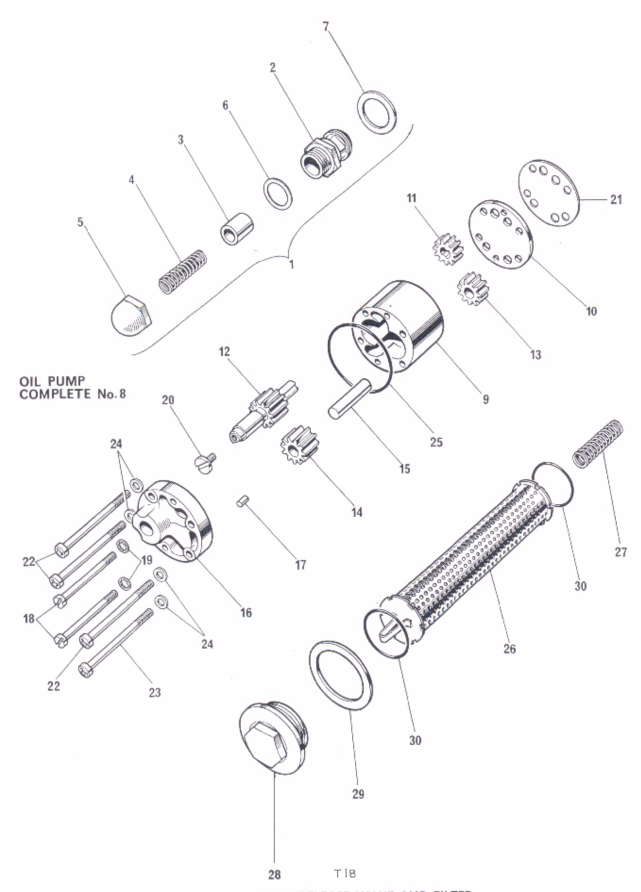


Fig. 3. OIL PUMP, RELEASE VALVE AND FILTER

OIL PUMP RELEASE VALVE AND OIL FILTER

				DELE	4.0E. V							
1	E6595		PRESSURE	KELE.	ASE V	ALVE						1
2	E7590		Body	4 4 4							٠.,	1
3	GS251		Piston								114	1
4	E7591		Spring				1.11		141			1
5	E6596		Сар								711	1
6	E9738		Joint wash	er (cap	to boo	ly)						1
7	E9737		Alloy wash	er								1
8	E9001	OIL	PUMP CC	MPLET	ГЕ	"						1
9	E6430		Oil pump,	body								Not serviced
10	E6502		Base plate		,							1
11	E6455		Drive feed	gear								1
12	E6889		Drive scav	enge ge	ear							1
13	E6038		Driven fee	d gear								1
14	E6039		Driven sca	venge g	gear							1
15	E6454		Driven gea	r spind	lle					***		1
16	E6525		Cover									1
17	E6459		Dowel, co	ver to l	body							1
18	S559		Screw, cov	er to b	ody (2	in. U.I	H.)					2
19	E8731		Washer, co	over to	pump	screw						2
20	E7250		Screw, pin					l.)				1
21	E6503	Gas	ket, oil pur		-							1
22	E10003		w, pump to				.H.)					3
23	E9601		w, pump to					U.H.)				1
24	E8732		her, pump					′				3
25	E6570		, pump to									2
26	E6571		filter eleme									1
27	E6130	Spri	ng							111		1
28	E6582	Сар	_					***				1
29	E6131		e washer					***		***		1
30	E8779		er seal						***	***		2
50	LUITT	11166	. Juan									-

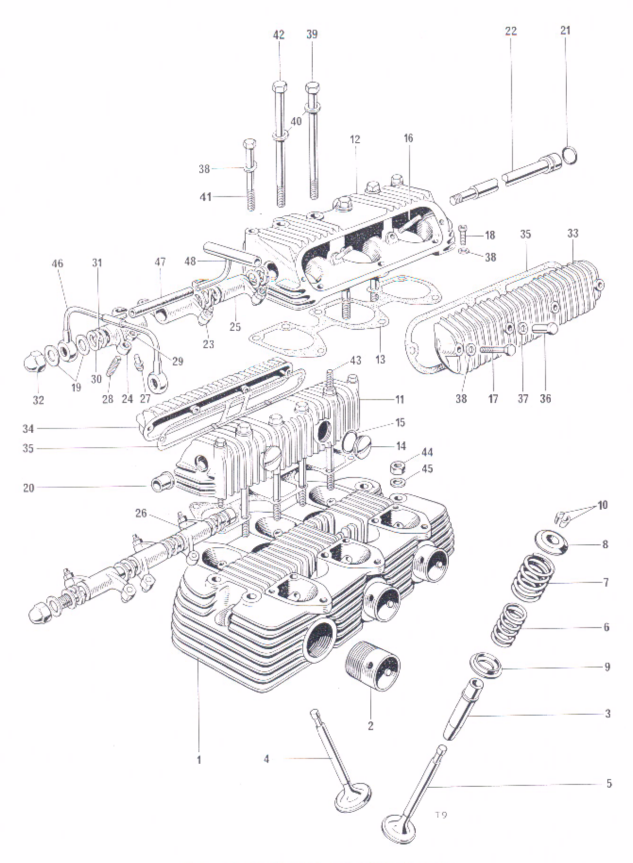


Fig. 4. CYLINDER HEAD AND ROCKER BOXES

CYLINDER HEAD AND ROCKER BOXES

1	E8781	CYLINDER HE	AD								1
2	E9510	Exhaust pi	pe adap	tor		-1-					3
3	E6420	Valve guid	e								6
4	E6422	Inlet valve									3
5	E6423	Exhaust valve									3
6	E8787	Inner, valve spr	ing								6
7	E8788	Outer valve spi	ring								6
8	E8720	Top collar								* * *	6
9	E8789	Bottom cup									6
10	99-0062	Split cotter									12
11	E6561	Inlet rocker bo	X								1
12	E6562	Exhaust rocker	box								1
13	E8773	Rocker box gas	ket					***	***		2
14	T2166	Rocker box cap						- 7 -			4
15	E8782	"O" ring cap									4
16	14–1401	Stud, rocker bo	x cove	r (1 in.	O.A.)						4
17	14-0201	Bolt, rocker bo	x cover	(1 in.	U.H.)						4
18	14-7004	Screw									6
19	E1335	Copper washer									4
20	E6018	Bush, T.S. for r	ocker s	pindle							2
21	E3253	"O" ring, D.S.	bush .								2
22	E9558	Rocker spindle									2
23	E9779	ROCKER LEVE	R, T.S.	INLE	T/CEN	TRE E	XHAU	ST			2
24	E9780	ROCKER LEVE	R, T.S.	EXH/	AUST/	CENTE	RE INL	ET.			2
25	E9782	ROCKER LEVE	R, EXI	HAUST	D.S.						1
26	E9781	ROCKER LEVE	R, INL	ET D.S	S.						1
27	E7651	Ball pin									6
28	E8783	Adjusting p	oin .								6
29	14-0402	Locknut									6
30	E1574	Thackeray wash	er								6
31	E1575	Plain washer									12
32	S550	Dome nut									2
33	E6564	Inspection cove	r, exha	ust							1
34	E6563	Inspection cove	r, inlet								1
35	E6565	Gasket									2
36	E9237	Sleeve nut									4
37	E9239	Plain washer						111			4
38	S25-1	Washer									8
39	E8820	Bolt, short rock									4
40	E9240	147 1									8
41	14-6211	Bolt, rocker bo	x to he	ad (3 ir	ı. U.H.) (½" x	3")				4
42	E8819	Bolt, long rocke									2
43	E10280	Bolt, torque sta									2
44	14-0303	Nut	,,,			(- 2	2				4
45	F2184	\A/b									4
46	E9274	D 1									1
47	E6353	Connecting tub									1
48	E9271	0:15 1 :									1
49	S550	Dome nut									2-
		Donie nat			**						-

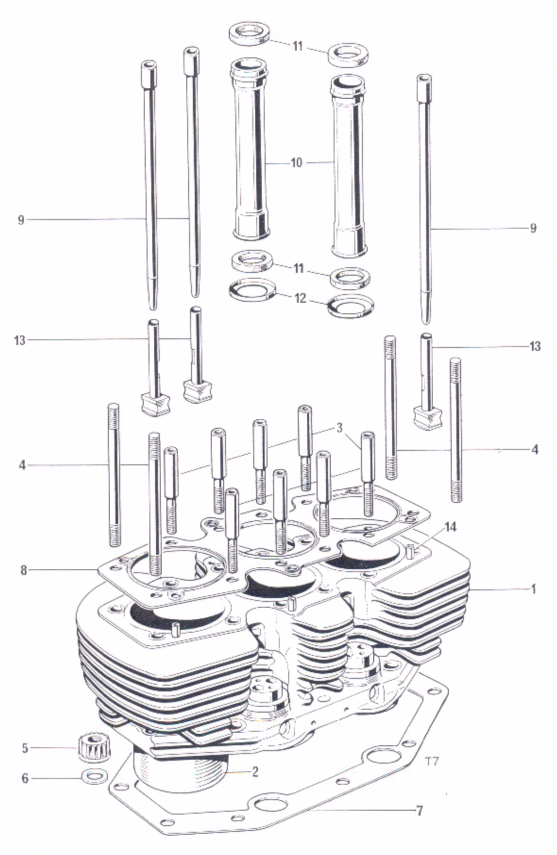


Fig. 5. CYLINDER BARREL, PUSH ROD AND TUBES, TAPPETS

CYLINDER BARREL, PUSH RODS AND TUBES, TAPPET BLOCKS

1	E6529	CYLINDER BARREL C/V	V LINE	RS	 	 	1
2	E8914	Cylinder liner			 	 	3
3	E8817	Pillar stud			 	 	8
4	S686	Stud, barrel to head (4	in. O./	A.)	 	 	4
5	S692	Base nut (12 point)			 	 	10
6	GS308	Washer			 	 	10
7	E6496	Cylinder base gasket			 	 	1
8	E9972	Cylinder head gasket			 	 	1
9	E6506	Push rod		11.1	 	 	6
10	E6955	Push rod tube			 	 	4
11	E4752	Sealing rubber			 	 	8
12	E4746	Bottom cup			 	 	4
13	E8917	Tappet			 	 	6
14	E1532	Dowel			 	 	6

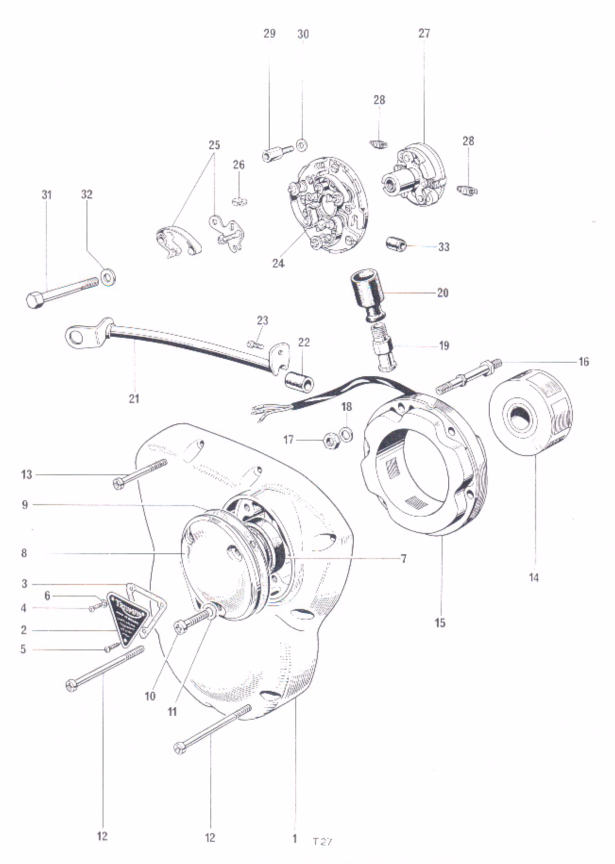
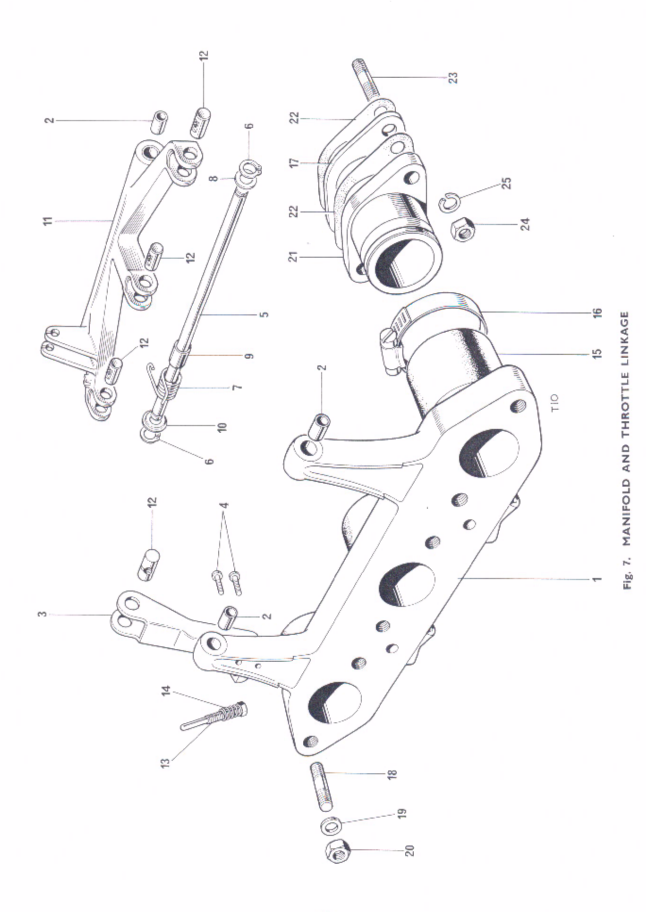


Fig. 6. TIMING COVER AND CONTACT BREAKER

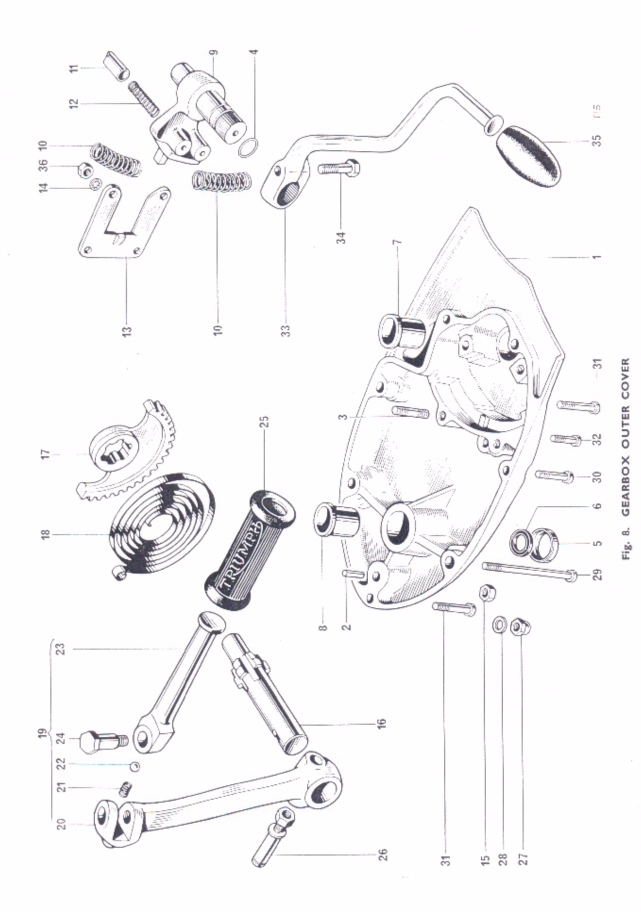
TIMING COVER AND CONTACT BREAKER

1	E6432	Timing cover 1	
2	E8762	Cover, timing aperture 1	
3	E8761	Joint washer 1	
4	E10007	Screw (5/16 in. U.H.) 2	
5	E10006	Pointer screw 1	
6	E9266	Washer	
7	E4568	Oil seal 1	
8	E6519	C:B. cover 1	
9	E6572	Gasket C:B. cover 1	
10	F4715	Screw (13/12 in. U.H.)	
11	GS299	Washer	
12	14-6612	Screw (2" U.H.) 3	
13	14-6608	Screw (1" U.H.) 6	
14	99-1012	Rotor 54210937 1	
15	99-1016	Stator 47209 1	
16	E6522	Stud, alternator mounting	
17	S677	Nut, alternator mounting 3	
18	S25-3	Washer	
19	E8760	Cable seal nut 1	
20	E4144	Grommet 1	
21	E8757	Cover, alternator leads 1	
22	E8756	Rubber ferrule 1	
23	H916	Screw, lead cover to crankcase (5/16 in. U.H.) 1	
24	99-1013	CONTACT BREAKER 7CA 54419327 1	
25	99-1014	Contact set 54419828 3	
26	99-0769	Adjusting screw 54419220	
27	99-1015	AUTO ADVANCE UNIT 54419867 1	
28	99-0757	Spring 54415642 2	
29	E6521	Pillar bolt 3	
30	E6559	Washer 3	
31	14-0208	Bolt C.B. cam to camshaft (24" U.H.) 1	
32	S25-43	Washer 1	
33	E8756	Grommet 1	
34	E7860T	Timing Cover Hospet	



MANIFOLD AND THROTTLE LINKAGE

1	E7633	ADAPTOR c/w BUSHES	1
2	E9073	Bush	4
3	E9242	Support arm	1
4	S774	Screw self-tapping (5 in. U.H.)	2
5	E9251	Spindle	1
6	E9255	Circlip	2
7	E9880	Return spring	1
8	F10245	Washer	1
9	E9820	Spacer	1
10	E9821	Retaining cup	1
11	-E9241 £9278	Operating arm	1
12	E9243	Trunnion	4
13	E9252	Screw	1
14	E9254	Spring	1
15	E9060	Rubber sleeve	3
16	-D707 GSZ0	Jubilee type clip	6
17	E8981	Insulating block	3
18	S673	Stud carburetter (1¼" O.A.)	6
19	S25-3	Washer	6
20	14-0302	Nut, carburetter fixing	6
21	E9057	Stub, cylinder head	3
22	E8784	Joint washer, stub to head	36
23	S557	Stud (15 O.A.)	6
24	14-0301	Nut, cylinder head	6
25	S25-13	Washer	6
			-



GEARBOX OUTER COVER

1	T3750	GEARBOX O	JTER C	OVER							1
2	T47	Kickstart a	anchor	peg							1
3	S547	Stud guide	plate ((₹ in. O).A.)						4
4	E3309	Sealing Rir	1g								1
5	T1955	Housing, o	il seal								1
6	T1956	Oil seal								11.4	1
7	T57	Bush (F/C	Spindle	e)	1.01				***		1
8	T23	Bush (K/S	Spindle	e)							1
9	T408/9	Plunger quadra	int								1
10	T404	Spring									2
11	T406	Plunger									2
12	T405	Spring				÷					2
13	T407	Guide plate									1
14	E1612	Washer									4
15	14-0302	Nut									4
16	T24A	Kickstart axle	shaft								1
17	T2169	Kickstart quad	rant								1
18	T31	Kickstart retur	n sprin	g							1
19	T3632	FOLDING KIC	KSTAR	T COI	MPLET	E					1
20	T2173	Crank									1
21	T1167	Spring									1
22	S70-3	Ball, 1 in.	dia.								1
23	T1272	Pedal									1
24	S541	Pivot bolt									1
25	T2330	Rubber									1
26	T1222	Cotter pin c/w	nut an	d wash	er (nu	t only f	-879)				1
27	S544	Domed nut ou	ter cove	er							2
28	S25-3	Washer			+						2
29	S1815	Screw, outer o	over lo	ng (41/	U.H.)						1
30	14-6609	Screw, outer c	over (1	₽" U.H.	.)						1
31	14-6610	Screw, outer c	over (1	ļ″ U.H.	.)						2
32	14-6608	Screw, outer c	over (1	.H.)							1
33	T3751	Gearchange pe									1
34	14-0201	Pinch bolt (11/2		.)							1
35	T2450	Rubber						,			1
36	14-0301	Nut									4

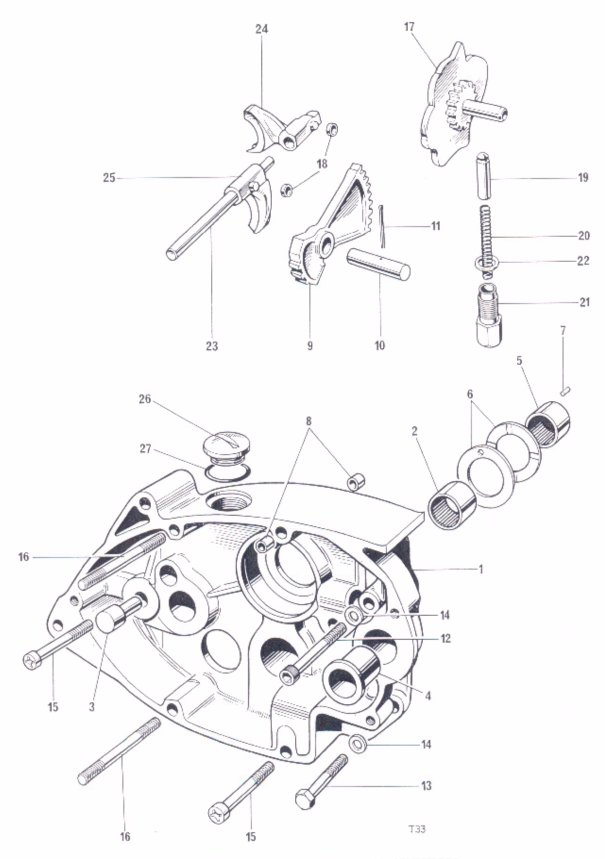
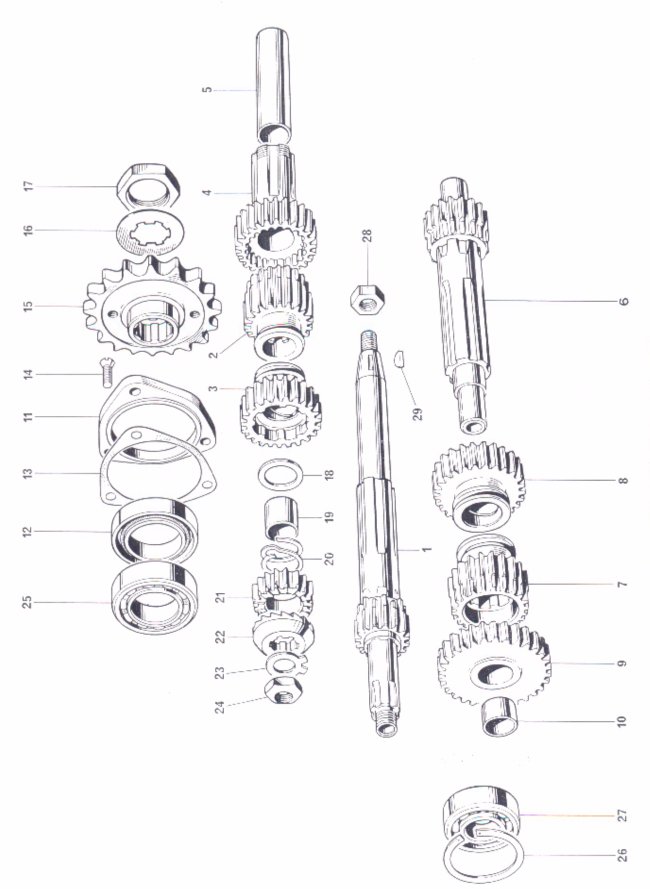


Fig. 9. GEARBOX INNER COVER AND SELECTORS

GEARBOX INNER COVER AND SELECTORS

1	T2137	INNER COVER 1	
2	T1614	Layshaft bearing 1	
3	T3727	Kickstart stop 1	
4	T412	Bush (F/C spindle) 1	
5	T1606	Layshaft, needle roller bearing 1	
6	T1607	Thrust washer 2	
7	T912	Peg, L/S thrust washer 1 (Also in cran	<i>(</i> –
		case group)	,
8	T989	Dowel, inner to outer cover 2	
9	T397	Quadrant 1	
10	T1896	Quadrant spindle 1	
11	-D1928	Split pin, 5 in. x 13 in Yee CRIJELXI-12 1	
12	14-7101	Socket screw (3 ¹ / ₄ in. U.H.) 1	
13	14-6121	Bolt, inner cover to crankcase ($2\frac{1}{4}$ in. U.H.) 1	
14	E3446	Washer, inner cover to crankcase 2	
15	14-6614	Screw inner cover to crankcase (2½ in. U.H.) 2	
16	14-1431	Stud, gearbox cover 2	
17	T3650	Camplate 1	
18	NT261	Camplate roller 2	
19	T44	Plunger 1	
20	T3661	Plunger spring 1	
21	T2172	Plunger sleeve nut 1	
22	T3978	Washer 1	
23	T291	Selector spindle 1	
24	T260B	Selector fork mainshaft 1	
25	T913	Selector fork layshaft 1	
26	T2166	Filler cap 1	
27	E8782	"O" ring 1	



GEARBOX SHAFTS AND GEARS

1	T2174	MAINSHAFT C/W LOW GEAR 1
2	T3857	MAINSHAFT 2ND GEAR 1
3	T3858	MAINSHAFT 3RD GEAR 1
4	T2176	MAINSHAFT HIGH GEAR 1
5	T3785	High gear bush 1
6	T3864	LAYSHAFT C/W HIGH GEAR 1
7	T3860	LAYSHAFT 3RD GEAR 1
8	T3861	LAYSHAFT 2ND GEAR 1
9	T3862	LAYSHAFT LOW GEAR 1
10	T928	Low gear bush 1
11	T2153	Housing, high gear oil seal 1
12	T3634	Oil seal high gear 1
13	T2165	Gasket, high gear oil seal housing 1
14	14-6610	Fixing screw ($\frac{5}{8}$ in. U.H.) 3
15	T1918	Gearbox sprocket 19T 1
16	T2116	Tab washer 1
17	S542	Locknut sprocket 1
18	T1962	Kickstart pinion washer 1
19	T1963	Kickstart pinion sleeve 1
20	T1250	Kickstart pinion spring 1
21	T2170	Kickstart pinion 1
22	T731	Kickstart ratchet 1
23	T732	Tab washer mainshaft nut 1
24	S594	Nut, mainshaft 1
25	T448	High gear bearing 1
26	T280	Bearing circlip 1
27	T3621	Mainshaft bearing 1
28	S681	Nut, clutch hub to mainshaft 1
29	S66-1	Key 1
		,

Fig. 11. CLUTCH AND CLUTCH OPERATING MECHANISM

CLUTCH AND CLUTCH OPERATING MECHANISM

1	T2554	Clutch cover	1
2	T2556		1
3	T2555	Cover, breather duct	1
4	T3756	Adaptor	1
5	14-6510		1
6	\$680		3
7	T2557	Tube	1
8	14-6610		3
9	T3642		1
10	T2479		1
11	T3642		1
12	T2562	CLUTCH ASSEMBLY (BORG & BECK 76183)	1
13	T3705		1
14	T3709		1
15	T3708	Drive ring (BORG & BECK 76167)	1
16	T3715	The state of the s	1
17	T3717	Thrust bearing (BORG & BECK 76168) 1	1
18	T3718	Diaphram spring red (BORG & BECK 75303/13) 1	1
19	T3719	Bolt end cover to housing (BORG & BECK K26904) 17	2
20	T3720	Tab washer, end cover to housing (BORG & BECK 76170)	5
21	T2580	Clutch hub 1	1
22	T2552	Pull rod clutch release 1	1
23	T3640	Peg, outer chaincase (for clutch operation) 1	1
24	T2465	Thrust plate inner 1	1
25	S70-3	Ball, ¼ in. dia	3
26	T2547	Clutch lever complete 1	1
27	T3647	Bearing, outer thrust plate 1	1
28	T2553	Sleeve nut 1	1
29	14-0402	Locknut 1	1
30	T2473	Spring, outer thrust plate	2
31	T3638	Distance piece, outer thrust plate 2	
32	T2474	Tab washer 1	
33	14-6102	Bolt (½ in. U.H.) 2	2
		16 /	

Fig. 12. INNER AND OUTER CHAINCASE

INNER AND OUTER CHAINCASE

1	T2460 ·	Inner primary chaincas	e						1
2	S536	Drain plug							1
3	E402	Washer	,						1
4	E8786	Tube, chain oiler							1
5	E4705	Clip, chain oiler-tube							1
6	14-6101	Bolt, clip (1/2 in. U.H.)							1
7	S1819	Bolt, long (44 in. U.H.))						1
8	S25-3	Washer			***				1
9	T2581	Joint washer inner to o	outer chain	case					1
10	T2558	Gasket inner case to cl	haincase						1
11	14-6606	Screw, short (1 in. U.F	ł.)						2
12	14-7006	Socket screw (1 in. U.I	H)						7
13	S1820	Bolt (41 in. U.H.)							1
14	S25-3	Washer					4		1
15	T3953	Outer primary chainca	ise					4.4	1
16	T2166								1
17	E8782	"O" ring					***		1
18	T3619	Tensioner adjuster plus	g						1
19	T3620	"O" ring							1
20	T3954	Inspection cover							1
21	T3955	Inspection cover gaske	t						1
22	14-6605	Screw, inspection cove		H.)					4
23	T2220	Clutch cable abutment							1
24	T1645	Adaptor							1
25	T3733	Casling Ding							1
26	S567	1 1							1
27	T1646	D. I. I				144			1
28	14-6611	Screw, outer to inner							7
29	14-6612	Screw, outer to inner						111	1
30	14-6613	Screw, long outer to in	,						2
31	14-6615	Screw, outer to inner							1
32	14-6504	Screw, short countersu							2
33	14-6510	Screw, longer counters	4.4						1
34	14-6610	Screw, short, chaincase	4						1
35	T2244	Later and Land		/		***			1
36	T989	Daniel							2
					***	***			

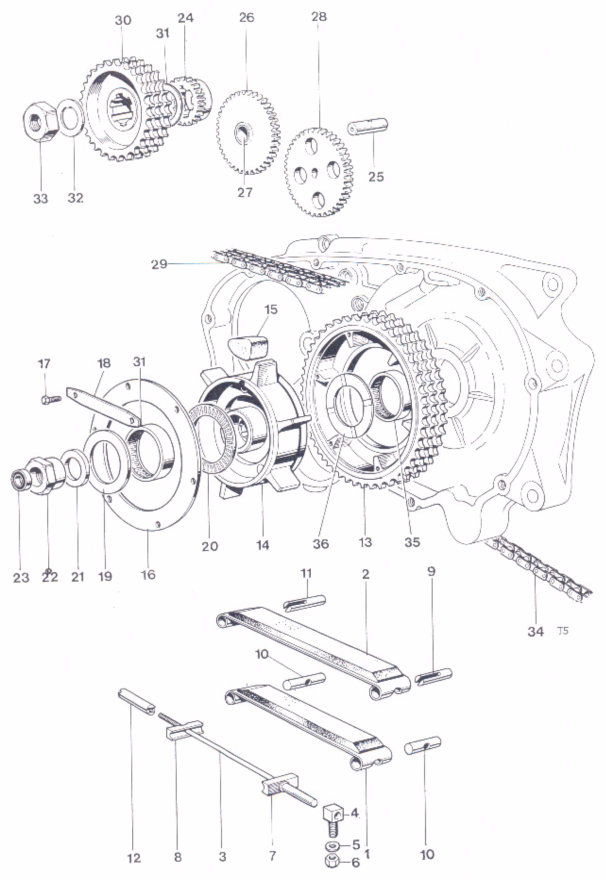
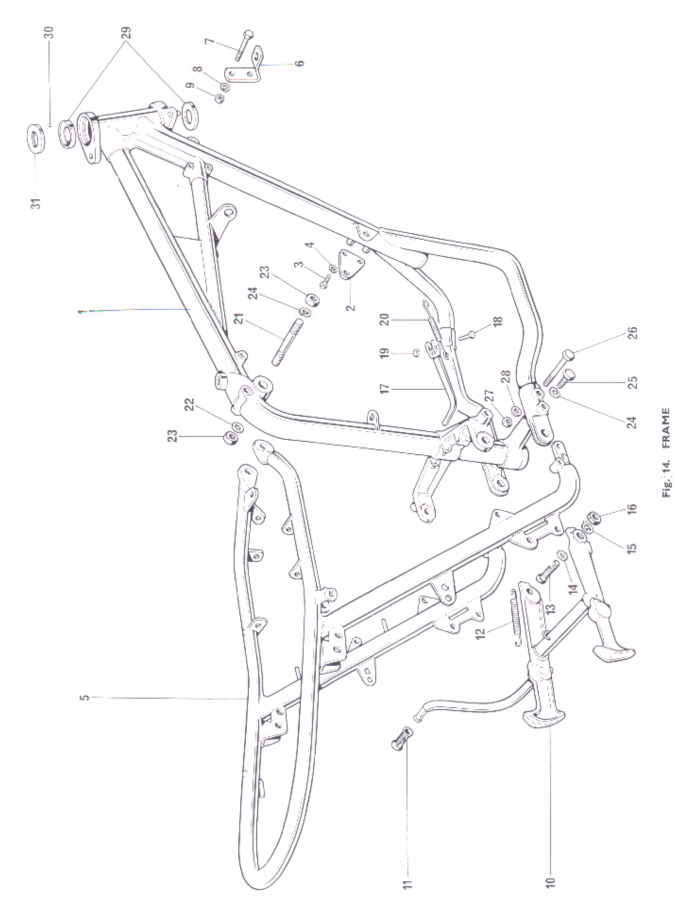


Fig. 13. PRIMARY TRANSMISSION AND OIL PUMP DRIVE

PRIMARY TRANSMISSION AND OIL PUMP DRIVE

1	T3610	Tensioner blad	e				 		 1
2	E6061	Tensioner blad	е				 		 1
3	T3983	Tie rod					 		 1
4	T3986	Eye bolt					 		 1
5	T3987	Washer					 		 1
6	14-1901	Nut					 	***	 1
7	E9257	Saddle washer	(rear)				 		 1
8	E9258	Saddle washer	(adjuste	er end)			 		 1
9	E9256	Trunnion					 		 1
10	E5977	Trunnion					 		 2
11	T3614	Pivot pin					 		 1
12	T3617	Adjuster nut	141				 		 1
13	T2245	Clutch sprocke	t				 		 1
14	T2471	Spider					 		 1
15	T1723	Shock absorber	rubbe	r			 		 1,62
16	T4004	Retaining plate					 		 1
17	T3940	Bolt, retaining					 		 6
18	T3941	Tab washer					 		 3
19	T2215	Outer thrust w	asher,	clutch	shaft		 		 1
20	T3646	Thrust race					 		 1
21	T2478	Spacer, shock a	bsorbe	r nut			 		 1
22	T2480	Nut					 		 1
23	T3644	Oil seal					 		 1
24	E7248	Driven gear					 		 1
25	E6881	Spindle, interm	ediate j	gear			 		 1
26	E7246	INTERMEDIAT		-	/ BUSH	Η.	 		 1
27	E6885	Bush					 		 1
28	E7249	Oil pump drivi	ng gear				 		 1
29	D6998€	Primary chain,			links		 		 1
30	E6890	Engine sprocke					 		 1
31	E9634	Shim, engine sp		(0.010	in, thi	ck)	 		 as required
32	E8785	Tab washer					 		 1
33	S585	Nut, engine spi	rocket				 		 1
34	D2118 D1958E	Rear chain 107					 		 1
35	T3643	Needle race					 		 2
36	T2214	Thrust washer,	inner				 		 1



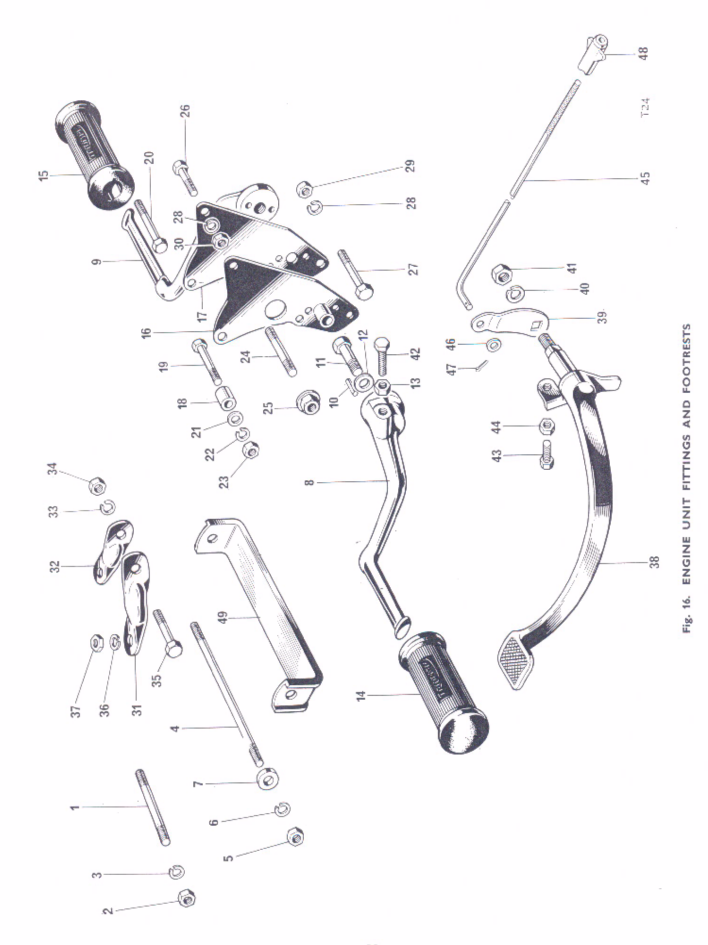
FRAME

1	F9329	Front Frame									1
Not illus.	F7155	1 1									1
2	F7159	Front D.S. engin									1
3	14-0126	Bolt (3 in. U.H.)									2
4	S26-1	Spring washer .									2
5	F9330	D . C				,					1
6	F9380	Mounting bracke									2
7	S1805	Bolt (2\frac{1}{4} in. U.H.									2
8	S26-3	14/ 1	.,								2
9	14-0402	NI									2
10	F11267	6									1
11	T2331	D. I.I. 1.I.					111				1
12	F4671	c :				,		,	***	***	1
13	S1978	Divine hale							***	***	2
14	F5679	Machan			4	,			4++	***	2
15	F11270	T 1 1					* * *		***	٠.,	2
16	14-0404	NI			***	***					2
17	F7849	D			,	,				***	1
18	F7021					141	• • • •		***		1
19	14-0703					-11			+ = =		4
20	F8392	Nut, swivel pin									4
21	S1801					· · ·					4
22		Stud, top rear to			(3g III.	.)			***	***	1
	S26-1	Washer, frame .						***	***	411	2
23	14-0303									411	2
24	99-0046	Spring Washer.								* * * *	4
25	S588	Bolt, bottom rea					J.H.)			* * *	2
26	14-0251	Bolt, front rear	to front	t fram	e (1¼ i	n.)				*	2
27 .	14-0304			- 1						* * *	2
28	F4370							+ - +	+ + +		2
29	H111	Cup, top and bo			g race						2
30	S70-3	Ball, top and bot	ttom			***			***		40
31	H1018	Top cone (c/w d	lust cov	er)			***				1
₹Z	F10004	Prop stans	d lu	g)							

Fig. 15. SWINGING FORK AND SUSPENSION UNITS

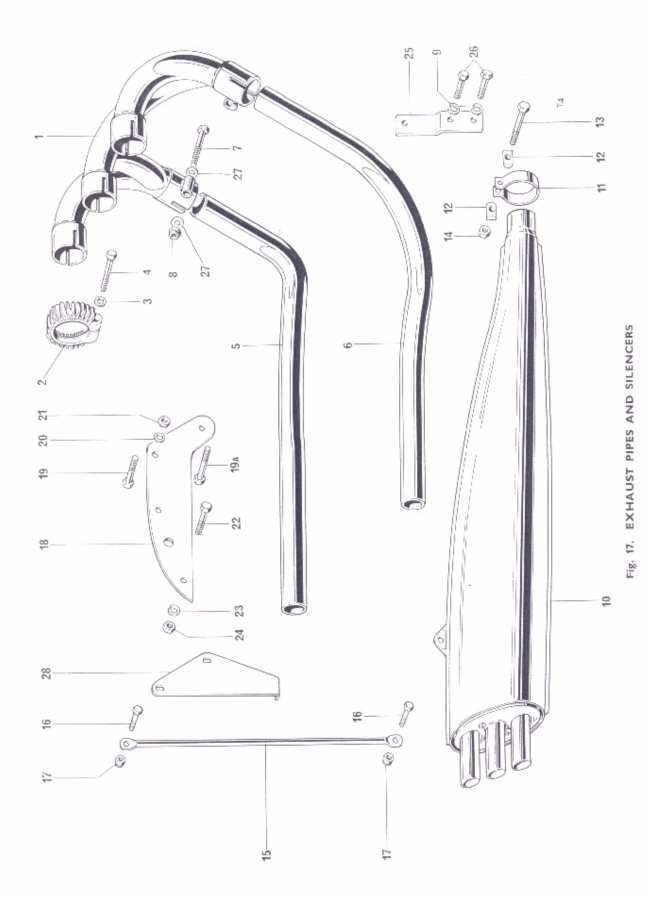
SWINGING FORK AND SUSPENSION UNITS

1	F10045	SWINGING FO	ORK				,	 111		1
2	F6042	Bush				*1.		 		2
3	NW100	Grease nipple						 		1
4	WE170	Fibre washer						 		1
5	F6821	Bobbin						 ,		2
6	F5313	Distance tube						 		1
7	S620	S/arm bolt						 		1
8	F5944	Tab washer		114				 	111	1
9	S545	Nut				***		 111		1
10	F8090	"O" ring						 		2
11	F7848	Oil seal housing	Ş					 		2
12	F7365	Torque stay						 		1
13	14-0304	Nut			,			 		1
14	S1802	Bolt $(\frac{27}{32}$ in.)						 		1
15	99–0046	1 0						 		1
16	64052089	SUSPENSION I						 		2
16a	Ref. only	Damper un	it only	640520	090			 		2
17	990122	Bonded bu						 	114	4
18	99-0107	Spring reta						 		4
19	99-0106	Outer dirt	shield	9045/1	51			 		2
20	99-0103	Inner dirt	shield 9	054/47	7			 		2
21	64532786	Spring (110	lbs.)					 		2
22	14-0235	Bolt, top and be	ottom	(2 in. l	J.H.)			 		4
23	S25-3	Washer, botton	n bolt					 		2
24	GS308	Washer, top bo	lt					 		2
25	S26-1	Spring washer,	bottom	bolt				 		2
26	14-0303	Nut						 		2
27	F9383	Rear chainguard	1					 		1
28	14-0113	Front pivot bol						 		1
29	14-0702	Self-locking nut						 		1
30	F9387	Bolt, rear chain	guard t	o fork	$(\frac{25}{32})$ in.	.)		 		1
31	\$26-3	14/ 1								1
32	14-0302	Nut								1
33	14-6131	Bolt (3 in. U.H.								1
34	F7532	Long chain oiler								1
35	F9997	Short chain oile								1
36	14-1303	NI .								2
								 		-



ENGINE UNIT FITTINGS AND FOOTRESTS

. 1	S571	Stud, front engine to frame $(3\frac{7}{8}$ in. O.A.)	1
2	14-0804	Nut stud	2
. 3	99-0046	Spring washer	2
4	S572	Stud (hottom) anging to frame (101 in O A)	- 4
5	14-0304	Nut stud	2
6	99-0046	Caring washer	2
7	F5532	Spacer bottom engine fiving	4
8	F9623	Drive side featrast	4
9	F9624	Timing side feetrest	4
10	F5943	Pos	
11	S1969	Polt footpost (41 in 11 LL)	
12	F8243	Washan factures stud	2
13	14-0401	Locknut	d
14	F9279	Footroet rubbar T C	4
15	F9630	Factuart withham D.C.	d
16	F9627	Rear angine plate T C	4
17	F9629	Bass series slate D.S.	4
18	F7157	Spaces D.S. ween analysis along	2
19	14-0222	Polt DS year angine plate to engine (2) to 1111)	2
20	14-0221	Bolt T S rear angine plate to angine (2 in 11 H)	2
21	S25-3	Washan man angles slass so speles	A
22	S26-3	6	
23	14-1302	Nico	4
24	S548	Stud, D.S. and T.S. pivot lug to engine plate (13 in. O.A.)	2
25	F7389		2
26	14-0126	Pole woman man analysis along to form (3 to 1111)	2
27	14-0234	Polt lower rear engine plate to forms (43 to 1111)	2
28	S26-1	Si	
19	14–1303	Nut	2
30	14-0403	Nut	2
11	F9379	Torque etcu engine P. U.	4
12	F9378	Tongue et av engine I H	4
13	S26-1	Spring washer	2
:4	14-0303	Nue	2
:5	14-0236	Bolt torque stay to frame (21 in 11 H.)	4
-6	S26-3	6	1
7	14-0302		1
8	F9635	Nut	1
9	F6064	Rear brake pedal	1
0	S26–1	Lever	1
1	14-0303	Spring washer	1
2			1
3	14-0106	Stop bolt (1 in. U.H.)	1
-	14-0103	Adjuster, stoplamp switch (\frac{3}{4} in. U.H.)	1
4	14-0401	Nut, adjuster	1
5	F7386	Brake rod	1
2	S25–13	Washer	1
,	D2683		1
3	F7387		1
,	F9529	Oil pipe retaining strap	1



EXHAUST PIPES AND MANIFOLDS

4	FTFAT	
1	E7597	Exhaust manifold 1
2	E6743	Finned clip 3
3	E410A	Hemispherical washer 3
4	E6744	Bolt (1-3/16 in. U.H.) 3
5	E9463	Exhaust pipe D.S 1
6	E9464	Exhaust pipe T.S 1
7	14-0205	Bolt, exhaust pipe to manifold $(1\frac{1}{2}$ in. U.H.) 2
8	14-1201	Nut (Cleveloc) exhaust pipe to manifold 2
9	S26-3	Spring washer 4
10	E9036	Silencer D.S 1
10	E9037	Silencer T.S 1
11	E7512	Clip 2
12	E3768	'D' washer 4
13	14-0219	Bolt (1½ in. U.H.) 2
14	14-1302	Nut, Cleveloc 2
15	F9440	Strut 2
16	14-0101	Screw, strut top and bottom $(\frac{1}{2}$ in. U.H.) 4
17	14-0301	Nut (Cleveloc) 4
18	E4711	Hanger, frame from silencer T.S. & D.S 2
19	14-0115	Bolt (7/8 in. U.H.) 2
19a	14-0116	Bolt (1 in. U.H.) 2
20	S25-3	Plain washer 2
21	14-1302	Nut 4
22	14-0114	Bolt, silencer to frame $(\frac{3}{4}$ in. U.H.) 2
23	S25-3	Spring washer 2
24	14–1302	Nut 2
25	E8902	Product DS and TS sileness
26	S1822	Bala baseline as allers of the LLLL
27	S25-1	AM-1
28	F9947	
29		Centre stand stop plate Not illustrated
30	F7888	screw for end plate on selencer
	E9017	Screw for end plate on silencer. End plate w/center pipe

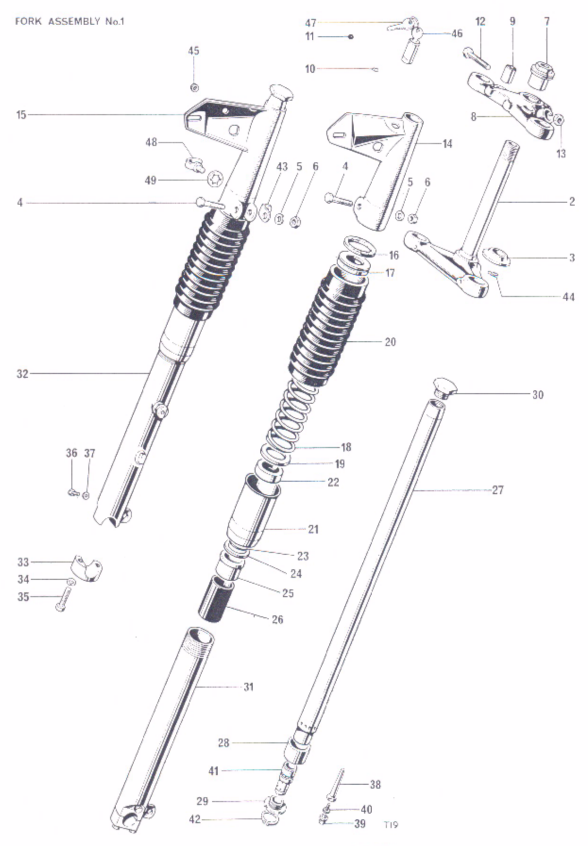


Fig. 18. TELESCOPIC FRONT FORK

		TELESCOPI	C E1	P O N	T E/	> P V			
1	H2287	FORK ACCEMBLY				ORK			
2	H3659	Middle lug and stem	***				* * *	***	1
3	H439	D - ++			***	***			1
4	H2290	Pinch bolt (2½ in. U.H.	٠		171		***		1
5	S25-2	Distance			***	1			2
6	14–1303	Mari			***	***			2
7	H2108	Fork stem sleeve nut			***		***		2
8	H2293			***				***	1
9	H1527	Dandad hush							1
10	S578				***			***	2
11	H2266	Grub screw	+++						
12	S684	Sealing plug	17		***		***		1
13	S685	Pinch bolt (1# in. U.F			4				1
14		Seated nut		***					1
15	*H3789	Left top cover		***					4
	†H3790	Right top cover		***					1
16	F4047	Cork washer			***				2
17	H1657	Spring abutment		***		***	***	4 6 4	2
18	H1892	Main spring (yellow/gr	een)				111	***	2
19	H1656	Plain washer					444	***	2
20	‡H3635	Telescopic gaiter		NULT			***		2
21	H3633	DUST EXCLUDER SL	EEVE	NUT					2
22	H1500	Oil seal		***					2
23	H2119	"O" ring		416					2
24	H431	Plain washer					***	***	2
25	H441	Top bearing	+-+						2
26	H1896	Damping sleeve		***					2
27	H3878	Stanchion	1.11					***	2
28	H443	Lower bearing	4 6 4	***					2
29	H2091	Bearing nut							2
30	H2245	Cap nut	111						2
31	H2294	LEFT BOTTOM MEMI							1
32	H2295	RIGHT BOTTOM ME	MBER	C/W	CAP				1
33	H1844	Spindle cap					***	***	2
34	S26-3	Spring washer				+			4
35	14-0218	Cap bolt							4
36	H519A	Drain plug							2
37	H430	Fibre washer							2
38	H2090	Restrictor							2
39	H2126	Flanged bolt (33 in. U.	H.)						2
40	H1062	Aluminium washer							2
41	H2154	Shuttle valve							2
42	H2127	Circlip							2
43	H3682	Bracket front brake ca	ble						1
44	H2107	Locating pin							1
45	F6784	Grommet for control	cables						2
46	F6738	Lock c/w 2 keys							1
47	D623	Key (state serial numb							2
48	H2270	Cable retainer							1
49	F8245	Starlock washer				***			1
	with wire clips at ga								,
10110	*H2300	l oft ton cover							1
	†H2301	D:-b	***		111				1
	‡H1645						***		2
	H2083	Telescopic gaiter		***	***	***			2
	112003	Gaiter clips		***	***	***			4

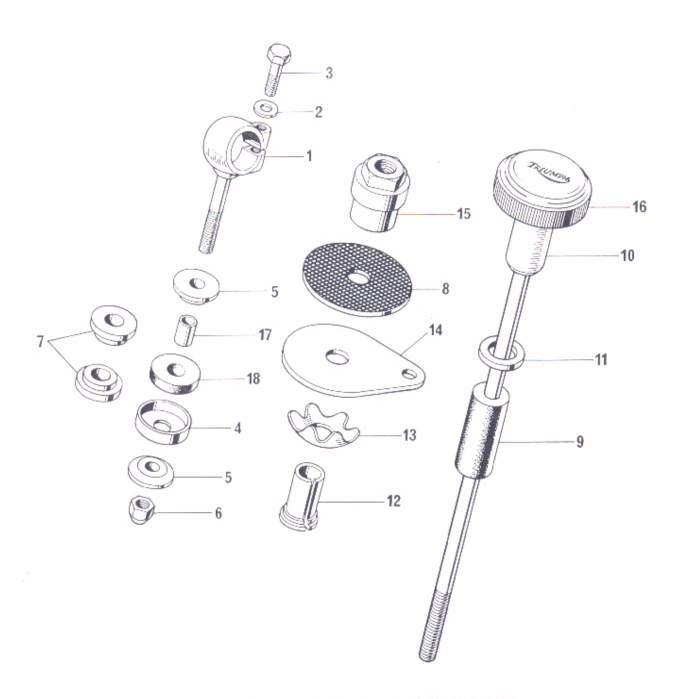


Fig. 19. HANDLEBAR MOUNTINGS AND STEERING DAMPER

HANDLEBAR MOUNTINGS AND STEERING DAMPER

4	112224	11 11 11 11 11 11 11 11									
1	H2291	Handlebar eyeb	olt				114	,			2
2	F1335	Plain washer	111			171			,		2
3	S589	Bolt (1½ in. U.F	H.)					,			2
4	H2221	Cup									2
5	H1529	Hemispherical	washer							,	2
6	14-1903	Self-locking nut	:								2
7	H1616	Solid bush for I	nandlel	bar mo	unted v	windsc	reen				available
8	H435	Friction disc								,	1
9	H1618	Rubber sleeve									1
10	H3602	Steering dampe	er rod	c/w kn	ob						1
11	H565	Plain washer	F 1 1					111			1
12	H3601	Adjuster sleeve									1
13	H95	Spring plate									1
14	H1797	Anchor plate									1
15	H2108	Sleeve nut	111								1
16	H3604	Nameplate									1
17	H1581	Distance piece				1					2
18	H1580	Rubber			,				***		2

Fig. 20 FRONT WHEEL—EARLIER TYPE

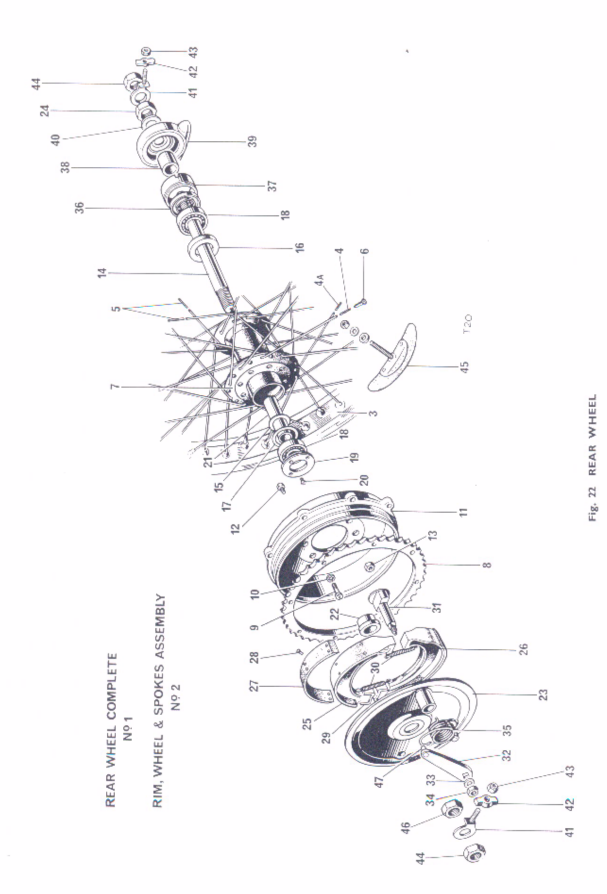
FRONT WHEEL (EARLIER TYPE)

4	14/2057	FRONT WHIFEL COMPLETE
1	W2056	FRONT WHEEL COMPLETE 1
2	W1994	RIM SPOKES AND HUB ASSEMBLY 1
3	W1230	Front wheel rim (WM2–19) 1
4	W1328	Spoke (8/10G \times 5 $\frac{5}{8}$ in.) straight c/w nipple 20
5	W1708	Spoke (8/10G x 425 in. 78°) c/w nipple 10
6	W1709	Spoke (8/10G x $\frac{47}{8}$ in. 100°) c/w nipple 10
7	S79-2	Spoke nipple 40
8	W1995	Hub and brake drum 1
9	W3582	Wheel spindle 1
10	W653	Bearing 2
11	W1237	Dust cover 1
12	T280	Circlip 1
13	W1481	Grease retainer 1
14	W3337	Bearing support ring 1
15	W582	Retaining ring 1
16	W1992	Cover plate 1
17	W2092	Screw (4 in, U.H.) 3
18	E2351	Washer 3
19	W1197	Balance weight $\frac{1}{2}$ oz as required
20	W1198	Balance weight 1 oz as required
21	W1990	Brake anchor plate 1
22	W1996	BRAKE SHOE c/w LINING 2
23	W1998	Brake lining 2 \ Not supplied
24	W2059	Brass rivet 14 separately
25	W2026	Abutment pad 2
26	W135	Shoe return spring 2
27	W2001	Brake cam 2
28	W2000	Brake cam lever front 1
29	14-0302	Nut 2
30	W1999	Brake cam lever rear 1
31	W2003	Rod assembly 1
32	W2005	Fork end threaded 1
33	14-0401	Locknut 1
34	W3522	Lever return spring 1
35	S1995	Anchor plate nut 1
36	WF32	Pivot pin 2
37	D2683	Split pin $(\frac{1}{16}$ in. $\times \frac{3}{8}$ in. long) 2
38	S25-6	Plain washer 1
39	W1991	Course
40	S650	Tantita canau
41	D2687	6-1:
11	52007	Split pin (卡 in. x s in. long) 1

Fig. 21, FRONT WHEEL—LATE TYPE

FRONT WHEEL (LATE TYPE)

1	W3509	FRONT WHEEL CON						***		1
2	W1721	rim, spokes an				′				1
3	W1230	Front wheel								1,
4	W1328	Spoke (8/100								20
5	W1708	Spoke (8/100								10
6	W1709	Spoke (8/10G	$1 \times 4\frac{7}{8}$ i	n. 100°)						10
7	S79-2	Spoke nipple								40
8	W1722	Hub and brak	ce drui	m						1
9	W3582	Wheel spindle								1
10	W653	Bearing		111						2
11	W1237	Dust cover								1
12	T280	Circlip							"	1
13	W3337	Bearing support r	ing							1
14	W1481	Grease retainer								1
15	W582	Retaining ring				***				1
16	W1992	Cover plate	***	***						1
17	W2092	Screw								3
18	F2351	Plain Washer								3
19	W3462	Brake anchor plat	e							1
20	W1996	BRAKE SHOE c/	w LIN	ING						2
21	Reference only	Brake lining								2
22	Reference only	Brass rivet		***						16
23	W2026	Abutment pa	d							2
24	W135	Shoe return sprin	g							2
25	W2001	Brake cam								2
26	W3453	Brake cam lever ((front)							1
27	14-0302	Nut								2
28	W3454	Brake cam lever ((rear)							1
29	W2003 ·	Rod								1
30	W2005	Fork end, thread	ed							1
31	14-0401	Locknut								1
32	W3522	Lever return spri	ng							1
33	S1995	Anchor plate nut								1
34	WF32	Pivot pin								2
35		Split pin 16 x 1/2 in	1-							2
36	S25-6	Plain washer								2
37	W1991	Anchor plate gau:	ze (for	air scoo	op)					1
38	S650	Taptite screw								3
39	F2351	Plain washer								3
40	W3460	Cover plate								1 Used on limited
										number of ma-
										chines only,
										though will re-
										place W1992
										directly.
41	W1197	Balance weight, 🖠					* * * *			as required
42	W1198	Balance weight, 1	OZ.							as required



REAR WHEEL

4	±1.6/2.427	DEAD WHEEL COMPL	ETE							
2	†W3427	REAR WHEEL COMPL RIM, SPOKES ANI		CEMBI	V			,	1	
3	W3428 W270A	Rear wheel rin			. 1			,	1	
4	W1104								1	
4A		Spoke D.S							10	
	W3575	Spoke D.S. inn					***		10	
5	W1106	Spoke T.S		11.4				,	20	
6	S79-2	Spoke nipple							40	
7	W1472								1	
8	*W3411	Sprocket 52T					***		1	
9	W1500	Bolt (13 in. U.H.)						111	8	
10	E1612	Serrated washer							8	
11	W1498								1	
12	W1690	Bolt (11 in. U.H.)							8	
13	W1691	Self locking nut						* * *	8	
14	W1281	the state of the s	The state of						1	
15	W1474	Grease retainer (br	rake side)						1	
16	W1654	Grease retainer							1	
17	W1022	Backing ring							1	
18	W653	Bearing						,	2	
19	99-0057	retaining ring							1	
20	W1710	Locking screw	(5 in. U.)	H.)					1	
21	VV1278	Dr. I							1	
22	W1024	Distance piece							1	
23	W1112	Brake anchor plate							1	
24	W3426	Nut anchor inner 7							2	
25	W1406	LEADING BRAKE	SHOE C/	W LIN	ING				1	
26	W1407	TRAILING BRAKE							1	
27	NW243	Brake lining							2)	Not serviced
28	W129	Brass rivet							-	separately
29	W1415	T1		444					2	/
30	W135	Shoe return spring		111					2	
31	W1083	Brake cam							1	
32	W2015	Brake cam lever							1	
33	S25-6	Distance							1	
34	S1-52	Nint		***		***			1	
35	W1090	Lever return spring				***			1	
36	W1635	Cusses metalman		***		***			1	
37	W1476	Speedometer adapt	· · · · · · · · · · · · · · · · · · ·						1	
38	W1477	The state of the s		***					1	
39	D637	Speedometer gearb	 MPH I	HEAD)					1	
40	W1280	Distance			***			***	1	
	W2089									
41		,							2	
42	W1015	,							2	
43	14-0902	0	100			***			2	
44	F1747	Spindle nut outer T.S. a	and D.S.			***			2	
45	WM3	, ,							2	
46	W3425	Inner nut D.S							1	
47	W1467	Pivot pin			4 + 4	***	***	***	1	

^{* 53}T rear sprocket W3412 † Rear wheel C/W 53T sprocket W3583 machines

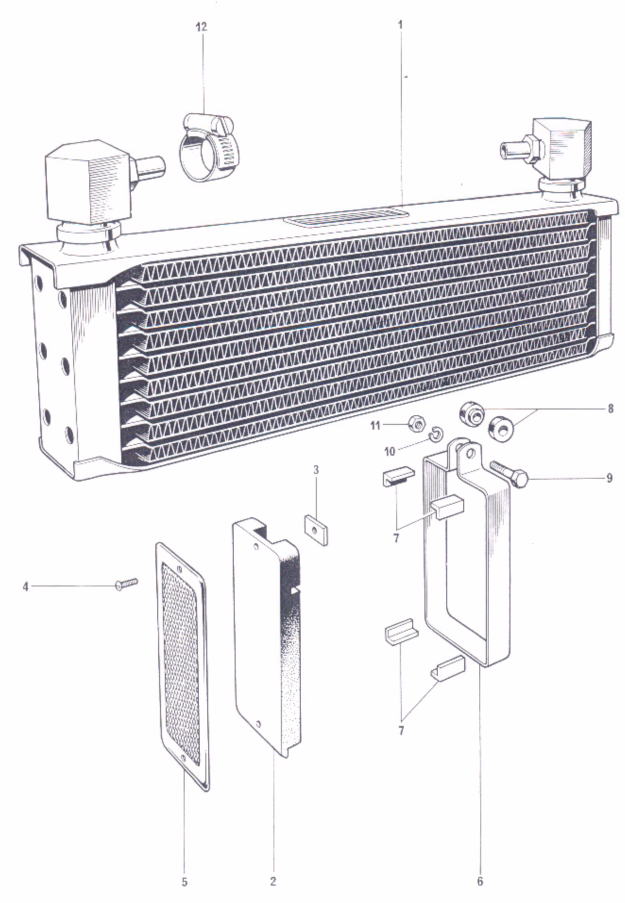


Fig. 23. OIL COOLER

OIL COOLER GROUP

	1	F9315	Oil cooler, in	cluding (unions	 		 	 1
	2	F9907	Reflector rub	ber and	plate	 		 	 2
	3	F9573	Reflector nut			 		 	 4
	4	S1940	Reflector scre	W		 		 	 4
	5	57160	Reflector			 		 	 2
	6	F9317	Support strap			 		 	 2
	7	F9322	Corner packi	ng		 1.11		 	 8
	8	F9321	Rubber bush			 		 	 4
	9	F9323	Clamp bolt (뜷 in. U.l	H.)	 		 	 2
	10	E2351	Spring washe	r		 		 	 2
	11	F4717	Nut			 	***	 	 2
,	12	D702	Clip			 	41.	 	 2

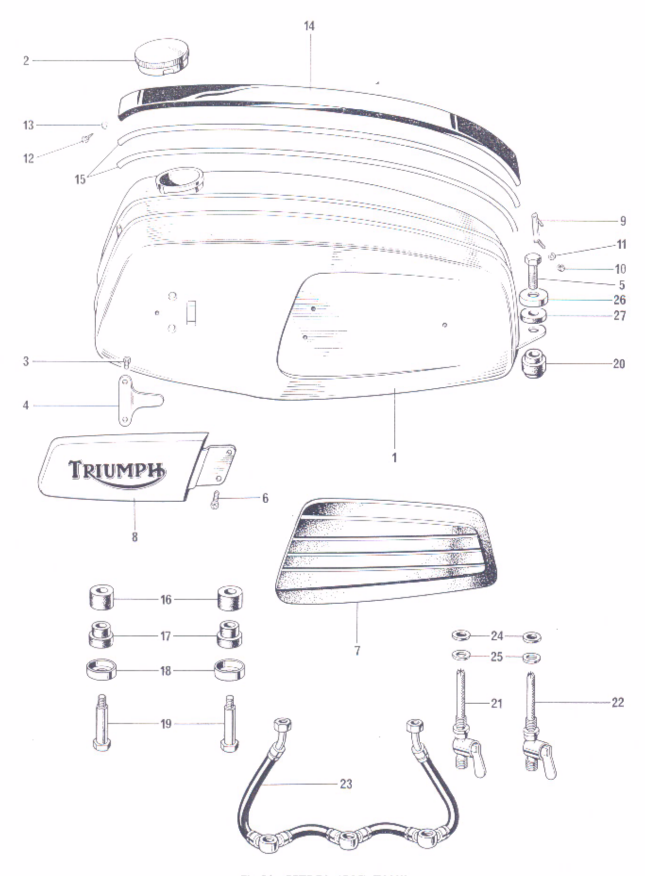


Fig. 24. PETROL (GAS) TANK

PETROL (GAS) TANK

1	F11338	PETROL	TANI	K								1
not illus.	A56		Transf	fer "W	orld R	ecord I	Holder	* 1				1
not illus.	A61		Transf	fer ''Ma	ide in l	England	**					1
2	F3220	Filler Ca										1
3 .	S1804	Screw, t										4
4	F9381	Spring c			,							2
5	F7388	Bolt for	-									1
6	F4715	Screw, r										4
7	F9372	Knee gr										1
7	F9373	Knee gr										1
8	F9360	Tank me				***						1
8	F9361	Tank mo								-,-		1
9	F9449	Tensione				171		111				1
10	H919	Nut										2
11	F4019	Spring v								***		2
12	S1804	Screw	yasiici									2
13	E2351	Washer										2
14	F9450	Centre I						***				1
15	F9451			ondina						***		-
16	F5228	Centre		_								2
17	F9543	Top rub										2
18		Spigotte										2
	F3814	Bottom										2
19	†F9446	Bolt (fro										2
20	F5336	Rubber										1
21	F4971	Petrol ta										1
22	F4972	Petrol ta					- + -					1
23	F9436	Petrol p		sembly)								1
24	E7351	Tap seal								***	***	2
25	F10002	Steel wa			***	+ + +	- + +	***				2
26	F3814	Cup for					***					1
27	F967	Washer	for rea	ar tank	fixing			***				1
TLater mo	dels use:—											
	S1883	Stud			**,*	***		***	+ + +			2 off
	14-1302	Nut					***	***				2 off

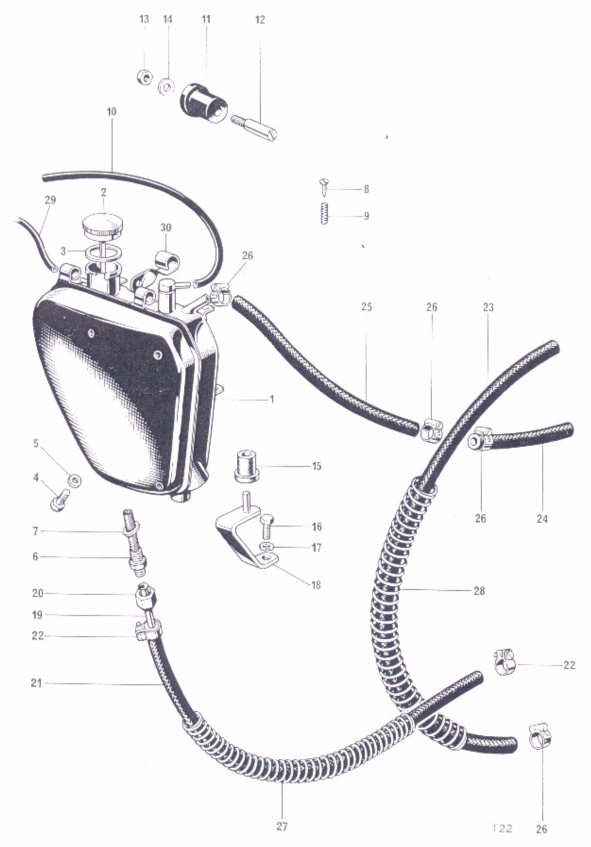


Fig. 25. OIL TANK

OIL TANK

1	F9308	Oil tank					 	-11		1
Not illus.	A40 (D778)	Transfer	(gilt)				 		***	1
Not illus.	A44 (D44)	Transfer	(gilt)			,	 			1
Not illus.	A3	Transfer			11.4		 114			1
2	F9659	Filler cap				1 - 1	 			1
3	F4047	Joint washer					 			1
4	F5343	Drain plug					 			1
5	990048	Fibre washer					 			1
6	F9430	Filter					 			1
7	F1713	Fibre washer					 			1
8	F9435	Metering screw					 			1
9	F6874	Metering screw	spring				 			1
10	F9664	Extension pipe,					 			1
11	F6673	Spigotted rubbe					 			2
12 🖟	F7510	Peg, tank to fra	me				 			2
13	14-0301	Nut, tank to fra	ame				 			2
14	S25-13	Washer, tank to	o frame	1			 			2
15	F6039	Bottom gromm	et				 			1
16	S1822	Bottom bolt (1/2		1.)			 			1
17	S26-3	Spring washer					 			1
18	F9588	Bottom bracket					 			1
19	F3655	Oil feed pipe to	p half				 			1
20	F3182	1.1. 1	-				 			1
21	E8904	Oil pipe flex tar	nk, to e	engine			 			1
22	E6848						 			2
23	E8905	Oil pipe engine					 			1
24	E8906	Rocker to oil co					 			1
25	E8907	Cooler to oil ta					 			1
26	D702	Clip oil return					 			4
27	F9530	Feed pipe prote					 			1
28	F9531	Scavenge pipe s			111		 			1
29	F9526	Rear chain oiler					 			1
Not illus.	F9918	Clip, oil pipes t					 			1
30	F11549	Clip for choke of					 			1
						- / -	 			

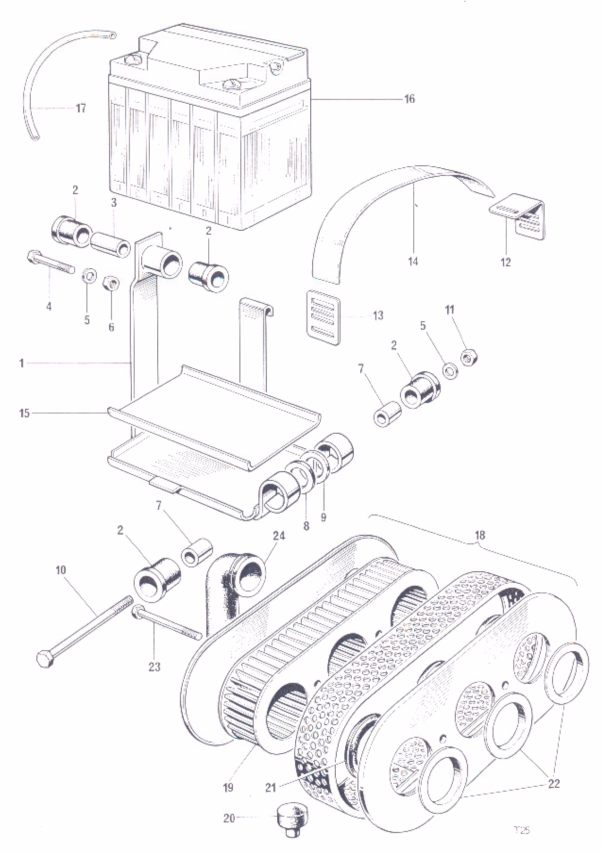


Fig. 26. BATTERY CARRIER AND AIR FILTER

BATTERY CARRIER AND AIR FILTER

1	F9343	Battery carrier		1-4					 1
2	F9351	Spigotted rubber bush	1						 4
3	F9349	Top distance tube							 1
4	14-0221	Top bolt (2 in. U.H.)							 1
5	S25-3	Washer						111	 2
6	14-0302	Nut							 1
7	F9350	Bottom distance tube		444	-				2
8	F9352	Rubber washer							 2
9	F4299	Washer							 2
10	14-0228	Bolt (4 in. U.H.)							 1
11	14-0302	Nut							1
12	F9354	Strap buckle top					***		 1
13	F9355	Strap buckle bottom						171	 1
14	F9353	Retaining strap							 1
15	F8091	Rubber battery tray							 1
Not illus.	A52	Transfer, positive eart			77.	1392		***	 1
16	99-0719	Battery PUZ5A (5402						***	1
17	F7431	Battery vent pipe			***				 1
18	E9074	AIR CLEANER C/W	ELEMI	ENIT					 1
19	E9138	Element			***				 1
20	F7835	Dff.,							 4
21	F9562	Grammat							 1
22	E9586	CI							 3
23	14-0213					***			 3
24	F9563	Bolt (3½ in. U.H.)						4 * 4	 7
47	F7363	Connector hose	1.5		411				 1

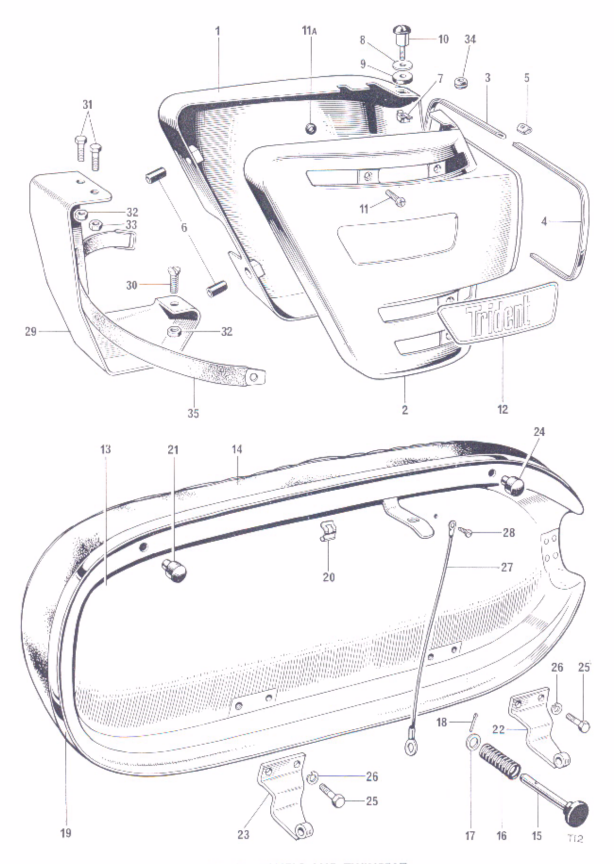


Fig. 27. PANELS AND TWINSEAT

PANELS AND TWINSEAT

1	F9362	D.S. Panel			 	 			1
2	F9363	T.S. Panel			 	 			1
3	F9591	Beading D.S.			 	 			1
4	F9592	Beading T.S.			 	 			1
5	F8631	Clip			 	 			6
6	F6673	Grommet			 	 			2
7	S1833	Caged nut			 	 			1
8	S25-71	Washer			 	 			1
9	F9442	Rubber spacer			 	 			1
10	F9445	Release knob			 	 			1
11	S1832	Screw T.S. pane	elto oil	tank	 	 			4
11A	F9442	Rubber			 	 			4
12	D1905	Transfer 'Tride	nt' D.S		 	 			1
12	D1906	Transfer 'Tride	nt' T.S.		 	 			1
13	F9996	TWINSEAT			 	 			1
14	F9715	Twinseat c	over		 	 			1
15	F7560	Knob			 	 			1
16	F4228	Spring			 	 			1
17	E1719	Washer			 	 			1
18	D2720	Split pin $\frac{3}{32}$ in.	x ⅓ in.		 	 			1
19	D696	Trim strip			 	 			1
20	D697	Sprag			 	 			4
21	F4898	Buffer			 111	 			1
22	F8026	Front hinge			 	 			1
23	F7862	Rear hinge			 	 			1
24	F7835	Buffer			 	 			1
25	14-0101	Bolt, hinge (1/2) i	n. U.H.	.)	 	 			4
26	S26-2	Spring washer		,,,	 	 			4
27	D2087	Check wire			 	 			1
28	F4483	Self tapping scr			 	 			1
29	F9650	Toolbox			 	 			1
30	14-0503	Screw, toolbox				 			1
31	14-0101	Bolt		,,,	 	 			2
32	14-0401	Nut			 	 ,,,			2
33	14-1301	Nut			 	 			1
34	F9770	Panel buffer			 	 			2
35	F9749	Toolroll strap			 	 	***		1
33	1//7/	10011011 att ap			 	 	***	***	•

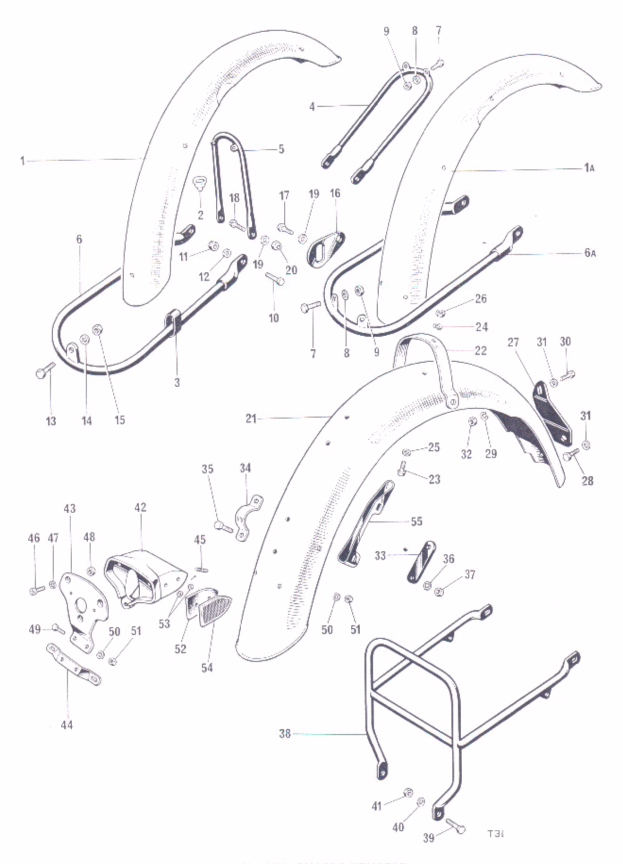


Fig. 28. MUDGUARDS (FENDERS)

MUDGUARDS (FENDERS)

1	H2677	Front mudguard								
1A	H3881	Front mudguard					114		***	1
2	H2270	Brake cable retainer	111	114					111	1 Later models
3	H2271	61				***				1
4	H1681	F				110				1
5	H1683	<u> </u>		414			**1	***		1
6	H3683									1
6A	H3885	Bottom stay		***		***			111	1
7	14-0101	Bottom stay		* * * *						1 Later models
8	S25–1	Bolt (½ in. U.H.) Washer				***				4 Quantity 6
9	14 0201			4.4			***			4 > on later
10	14-0115			7		***			* * *	4 models
11	14-0702	Bolt (bottom stay to		~			***		* * *	2 -
12	S25-3	Nut (bottom stay to		***		4,00				2
13		Washer, bottom stay				***				2
14	S1822	Bolt (bottom stay to								1 Not fitted
15	S25-3	Washer								1 > to later
-	14–1302	Nut, bottom stay to								1) models
16	H1685	Bracket, stays to fork					***			2
17	S1822	Bolt, stays to fork leg								2
18	14-0115	Bolt, stays to bracket							***	2
19	F4299	Washer, stays to brac								2
20	14-1302	Nut, stays to bracket								2
21	F9310		***							1
22	F6915	Bridge								1
23	14-0102	Bolt, bridge (5 in. U.	H.)							2
24	F6310	Washer, bridge								2
25	S25-1	Washer								2
26	14-1201	Nut								2
27	F6851	Bracket (bottom fron								1
28	S1822	Bolt bracket (bracket	to pive	ot lug)	$(\frac{1}{2} in, 1)$	U.H.)				2
29	S25-1	Plain washer								3
30	14-0101	Bolt (bracket to guar-	d) (½ in	. U.H.)						1
31	F6310	Washer								1
32	14-1201	Nut								1
33	F6031	Backing plate								1
34	F5994	Top clip (guard to fra	me rail)						1
35	S1822	Bolt (½ in. U.H.)				1				2
36	S25-3	Washer				***		***		2
37	14-1302	Nut						***		2
38	F9356	Lifting handle								1
39	14-0114	Bolt (5 in. U.H.)								2
		,								

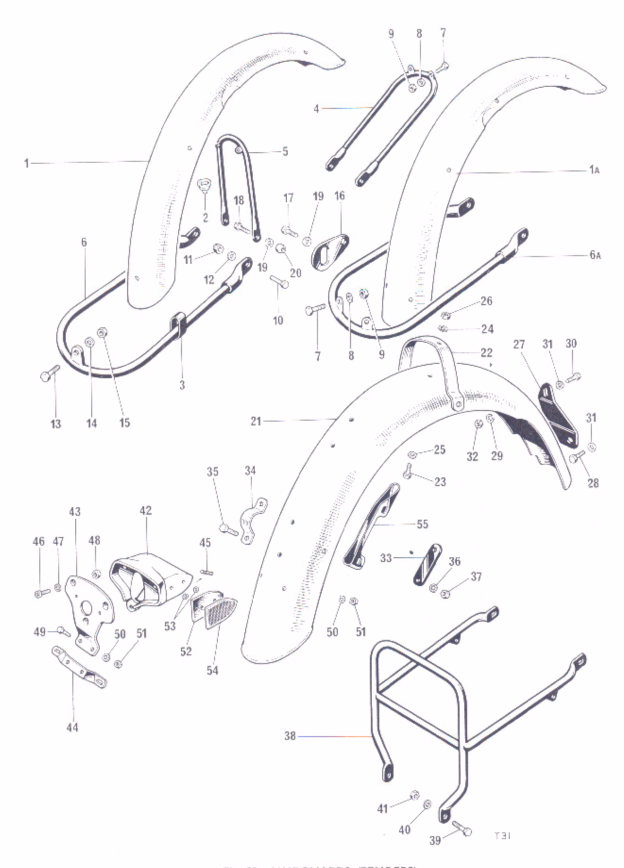


Fig. 29. MUDGUARDS (FENDERS)

Ref. No. Part No.		DESCRIPTION	QUANTITY	REMARKS							
		MUDGUARDS (FENDERS) continued									
40	F1335	Plain washer	2								
#1	14-0702	Nut	2								
12	F9327	Tail lamp support	1								
13	F6849	Tail lamp support plate	1								
14	F6850	Number plate bracket	2								
15	S547	Stud (7/8 in. U.H.)	1								
-6	F4715	Screw, plate to support	3								
7	GS299	Shakeproof washer	1								
18	S5161	Nut	1								
9	14-0102	Bolt (lamp bracket to guard) ($\frac{1}{2}$ in. U.H.)	4								
0	S25-1	Washer	5								
1	14-1301	Nut	5								
2	F8140	Rubber mat, reflector	2								
3	F8195	Push fix	4								
4	F8873	Red reflector (57111)	2								
55	F7862	Wiring protector	1								

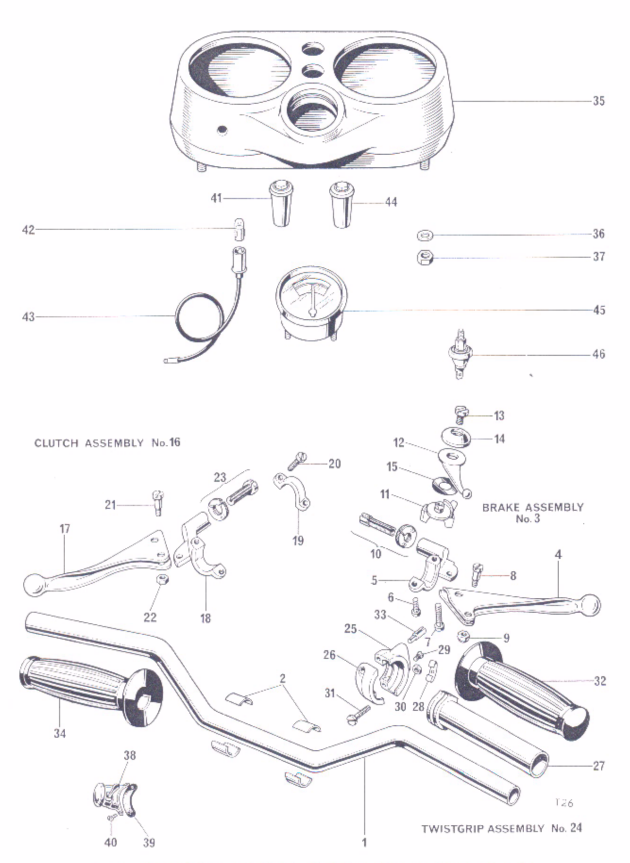
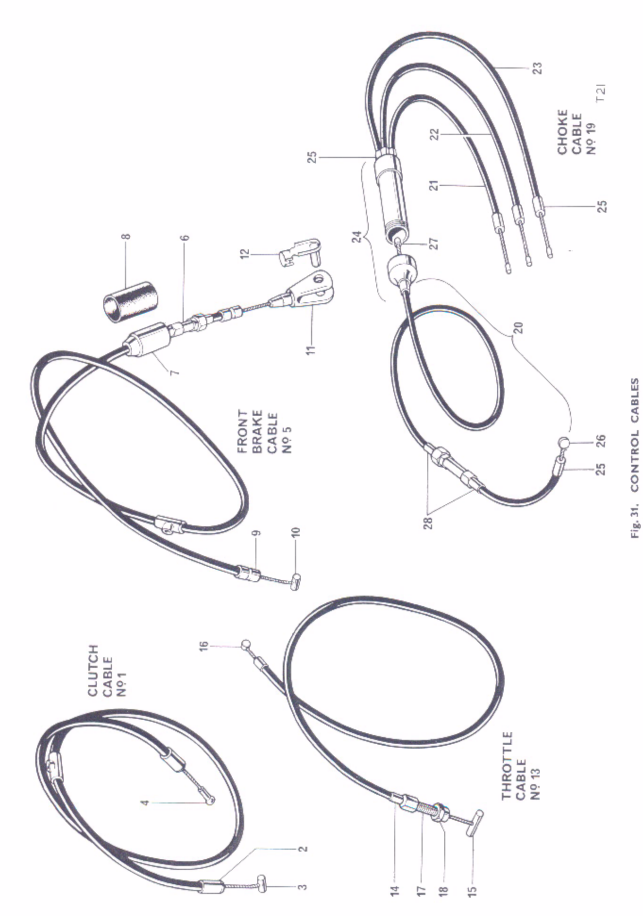


Fig. 30. HANDLEBARS, CONTROLS, BINNACLE AND OIL WARNING LIGHT

HANDLEBAR, BINNACLE, CONTROL LEVERS, OIL WARNING LIGHT

1	H1870	Handlebar						 		1
2	H1425	Packing piece						 		4
3	D2073	FRONT BRAK				(18/9	78)	 		1
	99-0262	Front leve			3/754			 		1
	99-0267	Lever brac		777				 		1
	99-0226	Screw 11/						 		1
	99-0225	Screw 11/						 		1
8	99-0252	Fulcrum so						 		1
9	99-0250	Self locking						 		1
10	99-1031	Cable adju			8/1708	1709		 		1
11	99-0234	Control bo	ody (12)	(619)				 		1
12	990228	Lever 12/5	556					 		1
13	12/607	Bolt 12/60	7					 		Reference only
14	12/606	Cap 12/60	6					 		Reference only
15	12/033	Spring was	her 12	/033				 		Reference only
16	99-D2134	CLUTCH LEVE						 		1
17	99-1101	Clutch lev						 		1
18	99-0265	Clutch lev		ket 18	820			 		1
19	99-0230	Clamp 12/						 		1
20	99-0226	Screw 11/						 		2
21	99-0252	Fulcrum so	crew 18	/087				 		1
22	99-0250	Self lockin						 +++	***	1
23	99-1031	Cable adju	ster an	d nut 1	8/1708	/1709		 		1
24	99-1102	TWISTGRIP (3	364/011))				 		1
25	364/013	Body top	half					 		1
26	364/014	Body bott	om half					 		1
27	364/017	Rotor						 		1
28	99-0238	Friction sp	oring 16	/008				 		1
29	99-0239	Friction sp	ring sc	rew 16	/009			 		1
30	99-0240	Locknut 1	6/010					 		1
31	99-0225	Screw 11/0	013					 		2
32	H2125	Grip (blac	k)					 		1
33	99-0241	Cable stop	16/011			1.1.1		 		1
34	D2017	Grip (black)						 		1
35	H2297	Binnacle						 		1
36	S25-1	Plain washer						 		4
37	14-1201	Nut						 		4
38	99-0555	Dip switch 315	63					 		1
39	99-0630	Mounting pad	380459					 		1
40	H1994	Screw						 		2
41	99-0568	Warning light	body (r	ed) 38	189			 		1
42	99-0537	Bulb (2W.BA7						 		2
43	54945043	Warning bulb						 		Reference only
44	54361250	Warning light						 		Reference only
45	D1992	Ammeter type						 		1
46	D2133	Oil Warning li						 		1
			_	,						



Ferrule

Nipple at junction box and carburetter

Adjuster complete

Nipple at handlebar

10

1

1

. . .

. . .

...

25

26

27

28

D101

NS191

D1968

D83

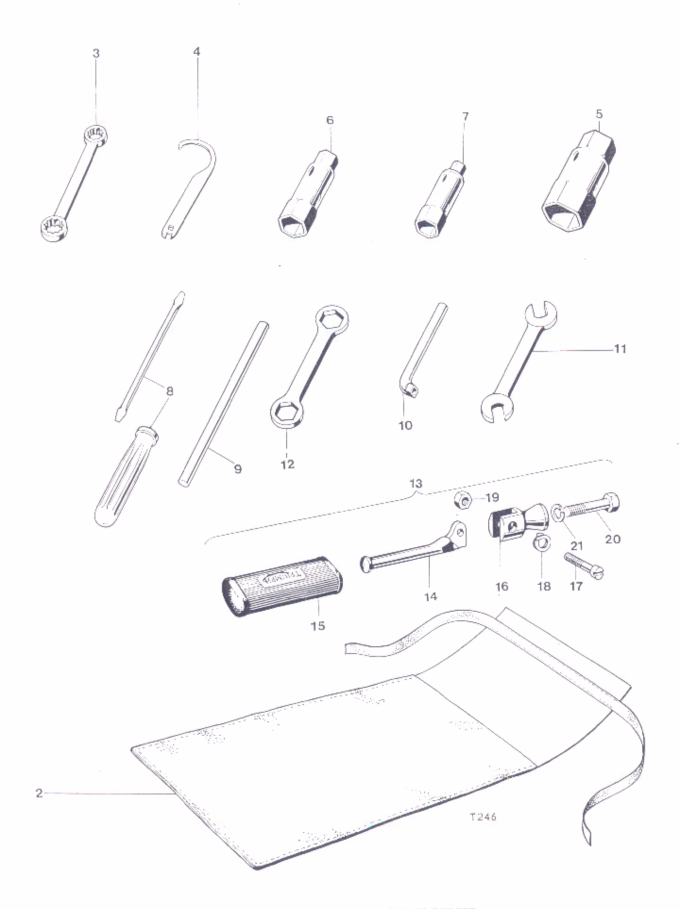


Fig. 32. TOOLKIT AND PILLION FOOTREST

TOOLKIT AND PILLION FOOTRESTS

1	D1912	TOO	DLKIT CON	MPLETE		444		***	,	 	1
2	D291		Tool roll							 	1
3	D1907		Ring spann	er $(\frac{7}{16}, i)$	in, x ½	in, HE	X.)			 	1
4	D2184		"C" spann	er						 	1
5	D1908		Box spanne	er (1 in	n. x 1 /	in.)				 	1
6	D1909		Box spanne	er (§ in	X 11 1	n.)				 	1
7	D1910		Plug spann	er						 	1
8	D767		Screwdrive	er comp	lete					 	1
9	D1911		Tommy ba	r	111					 	1
10	D2020		Tappet spa	nner						 	1
11	D2084		Spanner 1	in. x 7/16	in. op	en end	ed			 	1
12	D311		Ring spann	er ỗ in.	x 11/6	n. Hex	ε,			 	1
13	F9369	PILL	ION FOO	TREST	ASSEM	1BLY				 	2
14	F1694		Pedal							 	2
15	F1695		Rubber							 	2
16	F9370		Hanger						***	 	2
17	F9371		Pivot bolt							 	2
18	F2277		Thackeray	washer						 	2
19	14-0302		Locknut							 	2
20	14-0127		Bolt (rest	to silen	cer har	nger) (₹ in. U.	H.)		 	2
21	S26-1		Spring was	her						 	2

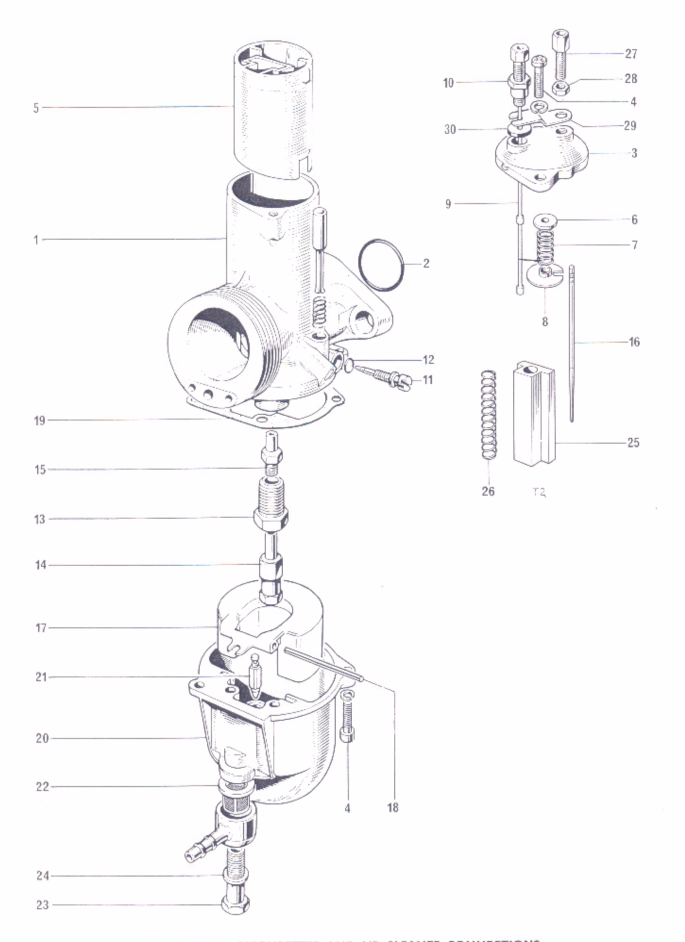


Fig. 33. AMAL CARBURETTER AND AIR CLEANER CONNECTIONS

AMAL CARBURETTERS

1 D1957 CARBURETTER TYPE 626 R.H. (Amal R626/16) 1 D1985 CARBURETTER CENTRE (Amal R626/14) 1 D1986 CARBURETTER L.H. (Amal L626/15) 2 99-0522 'O' ring seal 622/101 3 99-1019 Mixing chamber top 622/097 4 99-0521 Screw 622/086 5 99-0506 Throttle valve (No. 3) 622/060 6 D1959 Top spring abutment 7 D1960 Spring 8 D1987 Bottom spring abutment 9 D1984 Throttle rod assembly		1
1 D1986 CARBURETTER L.H. (Amal L626/15) 2 99-0522 'O' ring seal 622/101 3 99-1019 Mixing chamber top 622/097 4 99-0521 Screw 622/086 5 99-0506 Throttle valve (No. 3) 622/060 6 D1959 Top spring abutment 7 D1960 Spring 8 D1987 Bottom spring abutment 9 D1984 Throttle rod assembly		1
2 99-0522 'O' ring seal 622/101 3 99-1019 Mixing chamber top 622/097 4 99-0521 Screw 622/086 5 99-0506 Throttle valve (No. 3) 622/060 6 D1959 Top spring abutment 7 D1960 Spring 8 D1987 Bottom spring abutment 9 D1984 Throttle rod assembly		1
3 99–1019 Mixing chamber top 622/097 4 99–0521 Screw 622/086 5 99–0506 Throttle valve (No. 3) 622/060 6 D1959 Top spring abutment 7 D1960 Spring 8 D1987 Bottom spring abutment 9 D1984 Throttle rod assembly		3
4 99-0521 Screw 622/086 5 99-0506 Throttle valve (No. 3) 622/060 6 D1959 Top spring abutment 7 D1960 Spring 8 D1987 Bottom spring abutment 9 D1984 Throttle rod assembly		3
5 99-0506 Throttle valve (No. 3) 622/060 6 D1959 Top spring abutment 7 D1960 Spring 8 D1987 Bottom spring abutment 9 D1984 Throttle rod assembly		12
6 D1959 Top spring abutment		3
7 D1960 Spring		3
8 D1987 Bottom spring abutment	114	3
9 D1984 Throttle rod assembly		3
· · · · · · · · · · · · · · · · · · ·		3
10 E9253 Locknut		3
11 99-0515 Pilot air screw 622/076		3
12 99-0520 Friction 'O' ring 622/082		4
13 99-0519 Jet holder 622/128		3
14 99-1020 Main jet (150) 376/100		3
15 99–1035 Needle jet (106) 622/122		3
16 99-1036 Needle (Standard) 622/124		3
17 99-0512 Float 622/069		3
18 99-0513 Float spindle 622/071		3
19 99-0514 Joint washer 622/073		3
20 99-0506 Float chamber 622/050		3
21 99-0511 Float needle 622/068		3
22 99-0438 Filter (376/093)		3
23 99-0517 Banjo bolt (622/078)		3
24 99-1100 Fibre washer (13/163)		3
25 99–1021 Air slide 622/062		3
26 99-0509 Spring 622/065		3
27 99-1024 Cable adjuster 4/035		3
28 99-0224 Locknut 5/077		3
29 99–1022 Clip 622/125		3
30 99-1023 Sealing rubber 622/126		3

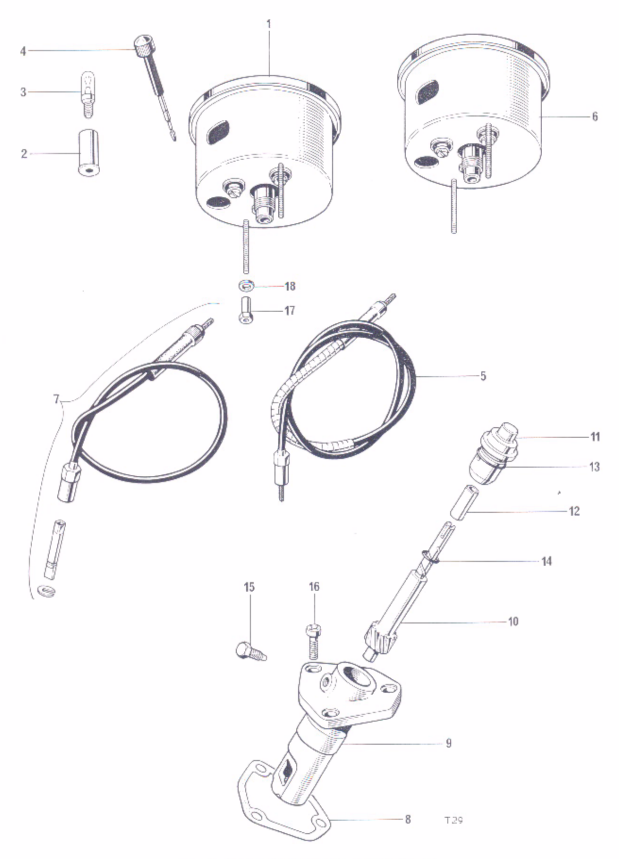


Fig. 34. SPEEDOMETER AND TACHOMETER

Ref. No.	Part No.	DESCRIPTION	QUANTITY REMARKS
		SPEEDOMETER AND TACHOMETER	
1	D1930	Speedometer head MPH (SSM5001/06)	1 (Was previously RSM 3003/09— similar but with different bulb- holder location
1A	D2199	Speedometer head KPH (SSM5001/12)	Available
2	54953446	Bulb holder	Reference only
3	643	Bulb	2
4	99-0176	Trip control 41–148–203–10	1
5	D1963	Speedometer cable 68 in. long	1
6	D1949	Tachometer head (RSM 3003/01)	1
. 7	D1903	Tachometer cable	1
8	E8739	Joint washer, tacho drive	1
9	E8740	Housing tacho driven gear	1
10	E8741	Driven gear	1.
11	E8742	Tacho bearing housing	1
12	E6124	Bush	1
13	E3309	'O' ring housing	1
14	E6299	'O' ring, driven gear	1
15	E8744	Locating screw, housing	1
16	14-6605	Screw, housing to c/case ($\frac{7}{8}$ in. U.H.)	3
17	H3632	Sleeve nut, speedometer fixing	4
18	GS308	Washer	4

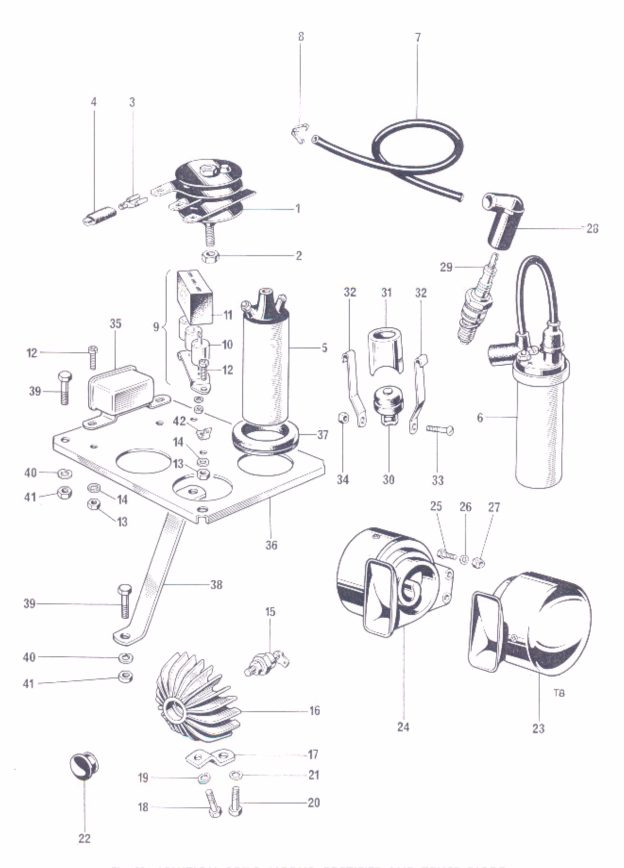


Fig. 35. IGNITION COILS, HORNS, RECTIFIER AND ZENER DIODE

IGNITION COILS, HORNS, RECTIFIER ZENER DIODE

1	D756	Rectifier (4907)		11.7							1	
2	F5338	Nut (1565)		***							1	
3	99-0799	Lucar connecto									as r	'equired
4	99-0738	Insulating cove				***					as r	equired
5	E6388	Ignition coil, Si									3	
6	D2203	Ignition coil Lu	cas 17N	112 (45	221)						3	Later models
												only
7	54956435	H.T. lead (7 mr									3	For Lucas Coils
7	842189	H.T. lead (7 mr			N RESI	STIVE	4.4.6				3	For SIBA Coils
8	99-0644	H.T. lead clip (421863)								3	For Lucas Coils
												only
9	D1935	CAPACITOR F	ACK 3	3CP (4	7637)				114		1	•
10	99-0766	Capacitor :	5442012	28							3	
11	99-0767	Cover 544	18528								1	
12	F10033	Screw pack to	plate ar	nd relay	to pla	ite			111		5	
13	F3799	Nut									4	
14 .	GS299	Shakeproof was	her								4	
15	99-0590	Zener diode 49	345								1	
16	H2237	Heat sink									1	
17	H2236	Bracket (sink to	o fork I	ug)		444					1	
18	14-6102	Bolt (bracket to									1	
19	S26-2	Washer									1	
20	14-0113	Bolt bracket (5									1	
21	S26-3	144 1									1	
22	H2275	Plug, heat sink								***	1	
23	D1900	Horn, R.H. Wi								• • •	1	
24	D1901	Horn, L.H. Win									4	
25	14-0103	Bolt, horn to b				,			***		1	
26	S25-1	1.1.1					***				4	
27	14–1201								***		4	
28	D1964										4	
29	D911	Spark plug cove				***	* * * *			***	3	
30		Spark plug N3									3	
	D1937	Cut out switch	type 1:	515A (.	35835)					* * *	1	
31	H2259	Cup									1	
32	H2034	Clip		4.4				***		***	2	
33	H687	Screw								4 + 4	1.	
34	H745	Nut									1	
35	99-1022	Horn relay 331	88								1	
36	F9564	Platform									1	
37	F9561	Grommet		***							3	
38	F9565	Platform stay									1	
39	14-0101	Bolt		4.4							4	
40	S26-2	Washer			1 6 4						4	
41	14-0301	Nut		1							4	
42	D2068	Lucar blade-con	ndenser	earth	541900	38					1	

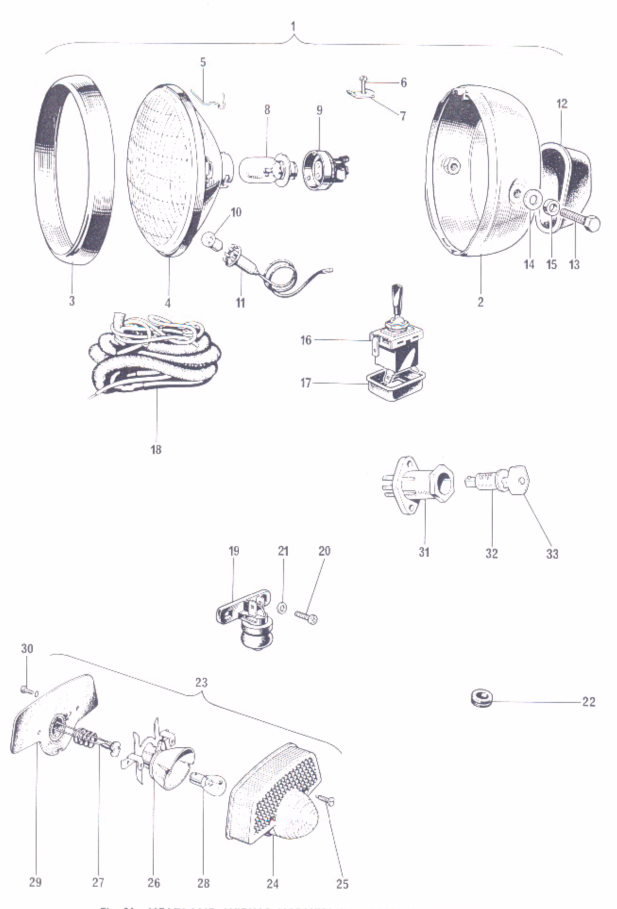


Fig. 36. HEADLAMP, WIRING HARNESS SWITCHES AND TAIL LAMP

HEADLAMP, WIRING HARNESS, SWITCHES AND TAIL LAMP

1	99-1029	HEADLAMP COMPLETE MCH69 (59892)	1
2	54524099	Shell 54524099	Reference only
3	99-0692	Rim 553248	
4	99-0686	Light unit 516798	4
5	99-0683	Fixing wire 504665	6
6	144921	Screw	Reference only
7	554408	Plate	D -
8	99-0545	Bulb (50/40W, vertical dip pre focus) 446	1
9	99-1003	Main bulbholder 54520540	1
10	99-0548	Bulb (6W. M.C.C.) 989	1
11	99-0695	Pilot bulb holder 554710	1
12	99-1026	Rubber cover 54524048	1 .
13	112201	Bolt 112201	Reference only
14	137498	Plain washer 137498	Reference only
15	H1932	Distance piece	2
16	99-0563	Lighting switch type 57SA (35710)	1
17	F9692	Switch rubber cover	1
18	D2124	Wiring harness 54955732	1
19	99-1028	Stoplamp switch 118SA (34815)	1
20	F4715	Screw, switch to engine plate (13/10, U.H.)	1
21	E2351	Washer, switch to engine plate	1
22	199001	Rubber grommet (tail lead at guard) 199001	Reference only
23	99-0597	STOP AND TAIL LAMP, type L697 (53973)	1
24	99-1046	Lens (54577109)	1
25	144921	Screw	2
26	54578213	Bulh holder with reflector	1
27	99-0701	Contact assembly 573828	1
28	99-0542	Bulb (6/21)/ offert pin) 390	1
29	99-0780	Garket 54571677	1
30	110714	Carau	Reference only
31	99-0558	Ignition switch type SAE (21999)	Reference only
32	F6981	IGNITION LOCK CAM KEYS	1
33	D622	Ignition koy (state could number)	2
not illus.	H2262	Pubbon cover ignition quitab	1
		Kubber cover, ignition switch	1