20-10191 C

TRIUMPIA

REPLACEMENT PARTS CATALOGUE

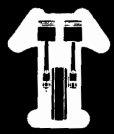
No. 8

For 650 c.c. (40 cub. in.) Model.

1970 MODELS

TROPHY TR6

BONNEVILLE T120



U.K. AND GENERAL EXPORT EDITION

British Only

MOTORCYLES AND PARTS INC.

32451 PARKLANE ST. GARDEN CITY, MI 48135 USA WWW.BRITISHONLY.COM INFO@BRITISHONLY.COM

RETAIL: 1-800-278-6659

WHOLESALE: 1-800-852-9253

FAX: 1-734-422-9253

WORLDS LARGEST SELECTION OF FACTORY ORIGINAL NEW AND USED PARTS

45,000 SQ. FT. OF MOTORCYLE PARTS & ACCESSORIES FROM 1911 TO 1984 FOR ALL BRITISH MAKES!

CASH FOR ALL BRITISH BIKES, PARTS AND LITERATURE

SPECIALIZING IN VINTAGE MOTORCYLCE PARTS



THE BIGGEST!

ENGINE REBUILDING PARTS
GASKET - SEALS - BEARINGS
BUSHINGS - PISTONS - RINGS
CLUTCHES - TUNE UP PARTS
SPEED EQUIPMENT

THE BEST!

STOCK AND CUSTOM PARTS
SEATS - HANDLEBARS - CHAINS
TIRES - TUBES - EXHAUST PIPES
MUFFLERS - GAS TANKS - FENDERS
RESTORATION PARTS

THE ONLY!

Central Wheel Components















JP PISTONS





VELOCETTE • ANDOVER NORTON • TEC • HAYNES • P&P SEATING • WASSELL • MORGO ALPHA BEARINGS • M.A.C. PRODUCTS • JOE HUNT MAGNETOS • J.J. CABLES • BUCHANAN'S L.A. SLEEVE • MEGACYCLE CAMS • T.J. WASSELL LIMITED • SUDCO INTERNATIONAL ACE CLASSICS LONDON • CLASSIC GASKETS • BRITISH WIRING • PBM ENGINEERING TRI-COR ENGLAND • LEAK PROOF SEALS • MCA (ASTON) LIMITED • GARDNER - WESTCOTT

WE ACCEPT VISA - MASTERCARD - DISCOVER - AMERICAN EXPRESS

PARTS SHIPPED WORDLWIDE !!!





Discover*



VISIT OUR EBAY STORE
http://stores.ebay.com/British-Only-Motorcycles-And-Parts

British Only

MOTORCYLES AND PARTS INC.

32451 PARKLANE ST. GARDEN CITY, MI 48135 USA WWW.BRITISHONLY.COM INFO@BRITISHONLY.COM

RETAIL: 1-800-278-6659

WHOLESALE: 1-800-852-9253

FAX: 1-734-422-9253

WORLDS LARGEST SELECTION OF FACTORY ORIGINAL NEW AND USED PARTS

45,000 SQ. FT. OF MOTORCYLE PARTS & ACCESSORIES FROM 1911 TO 1984 FOR ALL BRITISH MAKES!

CASH FOR ALL BRITISH BIKES, PARTS AND LITERATURE

SPECIALIZING IN VINTAGE MOTORCYLCE PARTS



THE BIGGEST!

ENGINE REBUILDING PARTS
GASKET - SEALS - BEARINGS
BUSHINGS - PISTONS - RINGS
CLUTCHES - TUNE UP PARTS
SPEED EQUIPMENT

THE BEST!

STOCK AND CUSTOM PARTS
SEATS - HANDLEBARS - CHAINS
TIRES - TUBES - EXHAUST PIPES
MUFFLERS - GAS TANKS - FENDERS
RESTORATION PARTS

THE ONLY!

Central Wheel Components















JP PISTONS





VELOCETTE • ANDOVER NORTON • TEC • HAYNES • P&P SEATING • WASSELL • MORGO ALPHA BEARINGS • M.A.C. PRODUCTS • JOE HUNT MAGNETOS • J.J. CABLES • BUCHANAN'S L.A. SLEEVE • MEGACYCLE CAMS • T.J. WASSELL LIMITED • SUDCO INTERNATIONAL ACE CLASSICS LONDON • CLASSIC GASKETS • BRITISH WIRING • PBM ENGINEERING TRI-COR ENGLAND • LEAK PROOF SEALS • MCA (ASTON) LIMITED • GARDNER - WESTCOTT

WE ACCEPT VISA - MASTERCARD - DISCOVER - AMERICAN EXPRESS

PARTS SHIPPED WORDLWIDE !!!





Discover*



VISIT OUR EBAY STORE
http://stores.ebay.com/British-Only-Motorcycles-And-Parts



REPLACEMENT PARTS

CATALOGUE No. 8

UNIT CONSTRUCTION 650 c.c. TWINS

TR6 TROPHY

T120 BONNEVILLE 120

TRIUMPH ENGINEERING COMPANY LIMITED

MERIDEN WORKS - ALLESLEY - COVENTRY - ENGLAND

TELEPHONE MERIDEN 331 TELEX 31305 TELEGRAMS "TRUSTY COVENTRY"

PUBLISHED SEPTEMBER 1969

99-090

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.
- 2. 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, (three months overseas) 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 Works, 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.
- 5. This Guarantee shall not extend to defects 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.

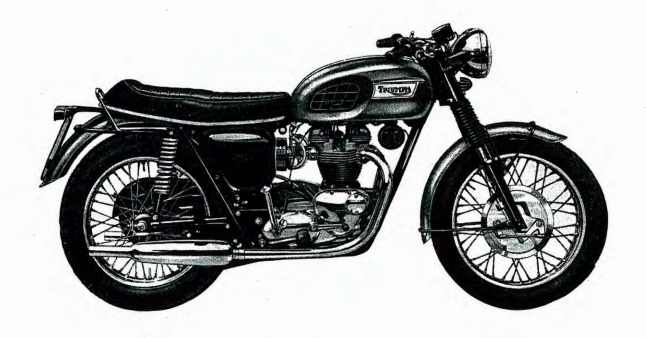
- 6. Our liability and that of our dealer who sells the machine, shall be limited to that set out in this guarantee, and no other claims including claims for consequential damage or injury to person or property, shall be admissible. All other conditions and warranties statutory or otherwise and whether 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.
- 7. 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 expressed or implied are hereby excluded.

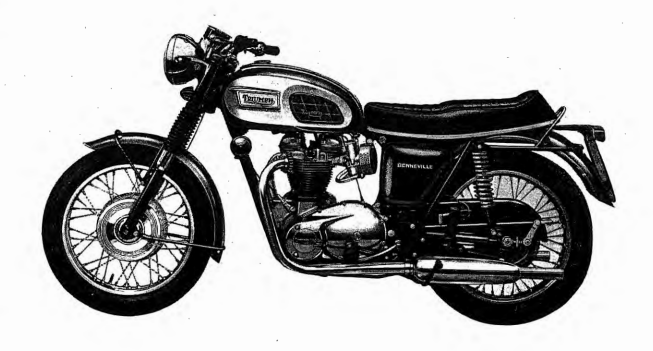
INDEX

				Page					Page
AIR FILTER				57	KICKSTARTER				29
ALTERNATOR	•••	•••	1	1, 33			•••	•••	2,
AUTO-ADVANCE UN	1IT			23	MANIFOLD				4-
BATTERY CARRIER					MUDGUADDO		•••	***	17
DO AME CHAMECUES	•••	•••		57	MODGUARDS .	•••	•••	***	59
		•••	37						
BREATHER PIPES		***	•••	55	OIL PUMP .			*.* *	17
CAMSHAFT, INLET A	ND E	VLAIR	ст	11	OIL TANK .		•••		55
CAPACITOR, IGNITIO				73	OIL PIPES .				55
CARRIBETTER		•••							•••
CARTON DACKE	• • •		67		G				
CENTRE CTANIC	• • •		• • •	6	PETROL TANK	***		***	53
CLIAINIC :	•••		•••	35					11
CLIAINICACE		•••	•••	33					35
CLUTCU	•••	•••	• • •	33	PUSH RODS .			1	9, 21
			•••	31					
CLUTCH LEVER ASSE	MBLY		• • •	29	REAR WHEEL .				
	•••	***	•••	73	DECTIFIED		•••		9, 51
	•••	• • •		73	DOCKEDS	• •••		•••	73
CONNECTING RODS		***		11	ROCKERS	• • • • • • • • • • • • • • • • • • • •	•••	1	9, 21
CONTACT BREAKER.	**		• • •	23					
				63	SIDE PANEL				53
				61			•••		41
				13	SPARKING PLUC	_	***	***	73
CRANKCASE UNDERS	SHIEL	D.		39	SPEEDOMETER		•••	•••	
CRANKSHAFT				11	SPEEDOMETER (•••		71
CYLINDERS			19	, 21	STEERING DAM			4	
CYLINDER HEAD .			19	. 21	STEERING RACE	•	***	•••	45
					SUSPENSION UN		***	•••	35
ENGINE PLATES .				39	SWINGING FOR		•••	•••	37
ENGINE TORQUE STA				39	CIANTONIES		•••		37
EVILLATICE DIDEC				41	SMILCHES	• •••		• • •	75
EXHAUST PIPE ADAP			19,						
			,		TACHOMETER				71
FOOTRESTS			39,	65	TACHOMETER C		•••	•••	71
FRAME				35	TAIL LAMP		•••	• • •	
FRONT BRAKE				47	TADDETC			•••	75 17
FRONIT FORKS				43	TIMING GEARS		•••	•••	
				47	TOOLVIT	•••	***	***	11
FUSE ASSEMBLY				57	TIAMEL CEAT		***	•••	65
TOSE ASSETTIBLE			• •	3/	I WIN SEAT	• • • •	•••	•••	53
GASKET SET				6					
GEARBOX			5, 27,		VALVES			19	71
			,,		VALVE GUIDES			19	
HANDLEBAR				61				17	, 1
HANDLEBAR MOUNTI	NGS .			45	Manua				
HEADLAMP				75	WIRING HARNE	SS		•••	75
HEAT SINK				73					
HORN				73	ZENER DIODE				73
									13



TROPHY (TR6) TECHNICAL DATA

Bore and stroke		•••	•••			•••		•••	71 x 82 mm. 2.79×3.23 ins.
Capacity	•••	• •••			•••			***	649 c.c. (40 cu. ins.)
Compression ratio							•••		9:1
Sparking plugs			•••						Champion N3
Carburetter						•••			Amal
				Main jet	•••	4			230
				Needle jet					.107
				Throttle valve	•••	•••	•••	•••	No. 3½
Gearbox sprocket	•••				•••	•••		•••	19 teeth Solo 17 teeth Sidecar
Chains				Front	***				3" Duplex x 84 links
				Rear	•••		•••		$\frac{5}{6}$ " $\times \frac{3}{8}$ " $\times 104$ links
Capacities			•••	Fuel Tank					4 galls. (18 litres)
				Oil Tank					$5\frac{1}{2}$ pints (3.125 litres)
				Gearbox		•••		• • •	$\frac{7}{8}$ pint (500 c.c.)
				Primary Chair	case				5 pint (350 c.c.)
				Front Forks (each i	eg)		•••	§ pint (200 c.c.)
Brakes				Front, diamet	er				8 in. (20·32 cm.)
Drakes		•••	•••	Rear, diamete		•••		•••	7 in. (17·78 cm.)
Tuna stan				Front					3·25 x 19
Tyre size	•••		1	Rear					3.50 x 18
				1.001					



BONNEVILLE 120 (T120) TECHNICAL DATA

Bore ar	nd strok	ce		•••				•••				71 x 82 mm.
Capacit	· · · ·											2-79 x 3-23 ins.
	,	•••	***	••	•••	•••	***	• • • •	•••	• • •	•••	649 c.c. (40 cu. ins.)
Compr	ession r	atio				•••			***	•••	,	9:1
Sparkin	g plugs		***				•••				:	Champion N3
Carbure				,								Champion 143
Carbure	etters	•••	• • •	•••	• • •		• • •	• • • •			• • •	2 Amal
						Main je						190
						Needle	jet					-106
						Thrott	le valve		•••		, •••	No. 3
Gearbo	k sprock	(et	•••	•••	•••					•••		19 teeth Solo 17 teeth Sidecar
Chains												ir teeth Sidecar
Chains	,	•••	•••	•••	• • •	Front			• • •		• • •	&" Duplex x 84 links
						Rear		•••	***	•••		音"×音"×104 links
Capaciti	es				•••	Fuel Tai	nk					4 galls. (18 litres)
						Oil Tan						5½ pints (3.125 litres)
						Gearbox						7 pint (500 c.c.)
						Primary	Chaine	ase				\$ pint (350 c.c.)
						Front Fo	orks (ea	ch leg	g)		• • •	1 pint (200 c.c.)
Brakes						E d						
		•••	•••	•••	•••	Front, d			•••	• • •	•••	8 in. (20-32 cm.)
						Rear, di	ameter		•••	• • •	•••	7 in. (17.78 cm.)
Tyre size				• • •		Front	***		,			3·00 × 19
						Rear						3.50 x 18

CARTON PACK LIST

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

Part No.								Contents				
Brake I	ining											
C.P.38/A	.M.2			2	•••	•		NW243		•••	•••	Brake lining
				16	***		•••	W129		***		Rivet
C.P.205				2				W1734				Brake lining
				16			•••	W129				Rivet
E6895 E6868		 	 	'ings,					C.R. R.			For use with low grade fuel. Standard
E6867 All the	 above	 piston	 is are	avail	 able i	 n oversi		11 : 1 C f 0-010 in		 20 ins.,	0-040	Competition use only ins., (0.25 mm., 0.5 mm., 1 mm.)
Valve (Guide	s			-							
C.P.97	•••	•••	•••	2		•••	•••	E2899	•••		•••	Inlet guide
(TR6)			•••	2				E2900	•••		•••	Exhaust guide
De-cok	e Gas	ket S	et	All	mod	els		•••				D/GS7

HOW TO USE THIS SPARE 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 3 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 colour required. Painted parts are available only in the colours or alternatives specified for that model of that particular year.

Proprietary components, e.g. electrical equipment, carburetters, suspension units etc., are listed in the first column under Triumph part numbers (prefixed either D- or 99-) wherever they are stocked at the Factory. If proprietary parts are listed only under manufacturers part numbers, they are not available from the factory.

Model Colour

TR6 Spring Gold

T120 Astral Red

Paint is available in all colours in Aerosol containers or 1 gallon tins.

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.

UNIFIED THREAD FORM

NEW PARTS HAVING THREADED FIXINGS INTRODUCED IN THIS CATALOGUE HAVE THE UNIFIED FORM OF SCREW THREADS. THIS CHANGEOVER WILL BE CONTINUED AS AND WHEN NEW PARTS ARE INTRODUCED. EVEN WHERE PARTS ARE SIMILAR IN APPEARANCE NEW PART NUMBERS WILL BE ALLOCATED TO IDENTIFY THE UNIFIED THREADS. ALL NUTS, BOLTS AND STUDS HAVING THIS THREAD ARE IDENTIFIED BY MARKINGS. BOLTS HAVE A CIRCULAR RECESS IN THEIR HEADS, STUDS A CIRCULAR GROOVE ON THE END, AND NUTS HAVE INTERLOCKING CIRCLES ON THE SIDE.

TRIUMPH SPARES

HOW TO ORDER. Every part is indicated by a number, and this should be quoted together with the description. In order to assist customers, dimensions have been given in many cases where parts are similar. Parts where possible have been listed in order of assembly and a number of the illustrations show the assembly order also. With these aids, there should be no difficulty in identifying the parts you require.

ALWAYS HEAD YOUR ORDER WITH THE ENGINE NUMBER, STAMPED ON THE LEFT SIDE OF THE ENGINE JUST BELOW THE CYLINDER, TOGETHER WITH THE PREFIX LETTERS.

WHERE TO OBTAIN. Triumph Spare Parts can only be obtained from an authorised Triumph Dealer, and we recommend our customers to place their orders with the Triumph Dealer in their district. When parts not usually asked for are required, and for which the Dealer may have to write or obtain specially, the postage or carriage incurred becomes payable.

TRIUMPH SPARES ARE NOT SUPPLIED TO PRIVATE OWNERS DIRECT FROM THE FACTORY. A LIST OF AUTHORISED DEALERS WHO STOCK TRIUMPH SPARES IS AVAILABLE ON REQUEST. IF DIFFICULTY IS EXPERIENCED IN OBTAINING THE REQUIRED PARTS, THE MATTER SHOULD BE TAKEN UP DIRECTLY WITH THE TRIUMPH SPARES DEPARTMENT.

Customers are warned against the risk incurred by purchasing parts that are not of genuine Triumph manufacture. This risk is eliminated if parts are ordered as instructed from recognised Dealers.

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

Parts sent to Coventry for repair, replacement, or as patterns should bear the sender's Name and Address and clear instructions should accompany the parts. In your own interest send a copy of the advice note under separate cover. All parts must be forwarded carriage paid and care should be taken to ensure that all remittances are sent separately and not enclosed with the parts. Fragile units such as cylinders, etc., should always be boxed to avoid damage in transit. Complete machines should have all fitments such as windscreens, driving mirrors, tools, etc., removed by the sender before despatch, as it is impossible for us to accept responsibility in the event of loss in transit. We are always pleased to give estimates for overhauling and repairs, but should an estimate not be accepted, a charge will be made covering cost of dismantling and re-assembling, if carried out. Work cannot be accepted at the factory direct from private owners.

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

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.

TYRES.

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

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

ELECTRICAL EQUIPMENT.

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

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.

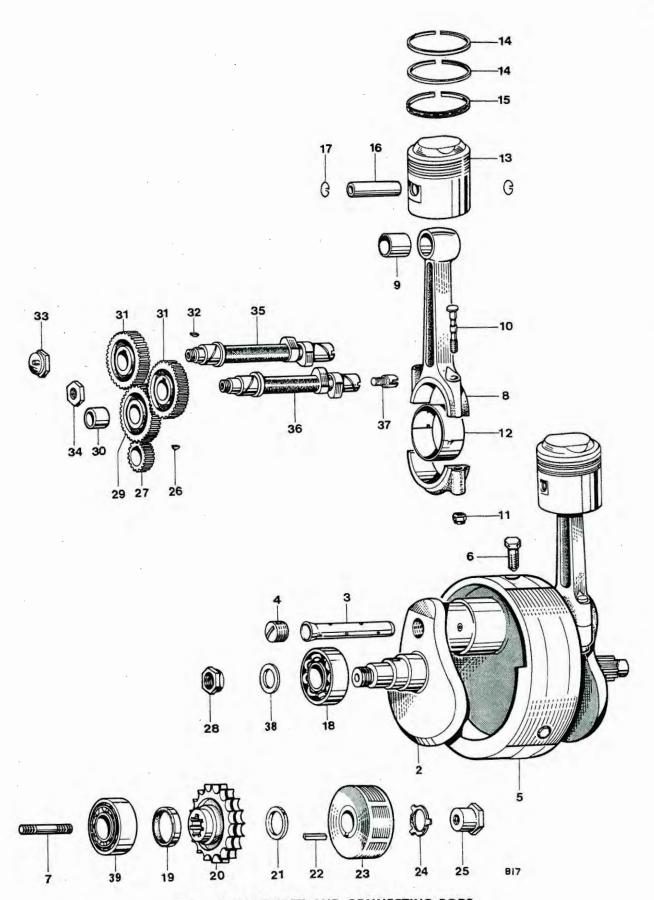


Fig. 1. CRANKSHAFT AND CONNECTING RODS

CRANKSHAFT AND CONNECTING RODS

1	E9686	CRANKSHAFT AND FLYWHEEL ASSEMBLY
2	E4643	CRANKSHAFT C/W. OIL TUBE
3	E3903	Oil tube
4	E3905	Screwed plug
5	E9687	Flywheel
6	*E3907	Flywheel bolt
7	E3114	Crankshaft stud (13 "O.A.)
8	E9525	CONNECTING ROD
9	E1511	Small end bush
10	E6576	Connecting rod bolt
11	S2016	Self locking nut
12	E3586	Big end bearing (Available in 010 in. and 020 in. undersizes)
13	E9488	PISTON COMPLETE 9:1 C.R
14	E6864	Taper compression ring
15	E6865	Oil control ring
16	E6861	Gudgeon pin (short)
17	E6869	Circlip
18	E1591	Main bearing, right
19	E3876	Oil seal
20	E5450	Engine sprocket, 29 teeth Duplex
21	E4912	Distance piece
22	E100082	Rotor key
23	99-0739	Rotor, type (54213901)
24	E3975	Tab washer
25	E3977	Nut
26	E1580	Key
27	E4564	Timing pinion
28	E4565	Nut
29	E6159	INTERMEDIATE WHEEL
30	E400	Intermediate wheel bush
31	E4562	Camshaft wheel
32	E1558	Camshaft key
33	E11007	Inlet camshaft nut
34	E6523	Exhaust camshaft nut
35	E11063	lalat a make 6
36	E9989	EXHAUST CAMSHAFT
37	E9988	Trabanasa daine alua
38	E3300	Classical
39	E2879	Maria Company Lab
		Main bearing, lett

^{*} Use D524 Loctite Sealant

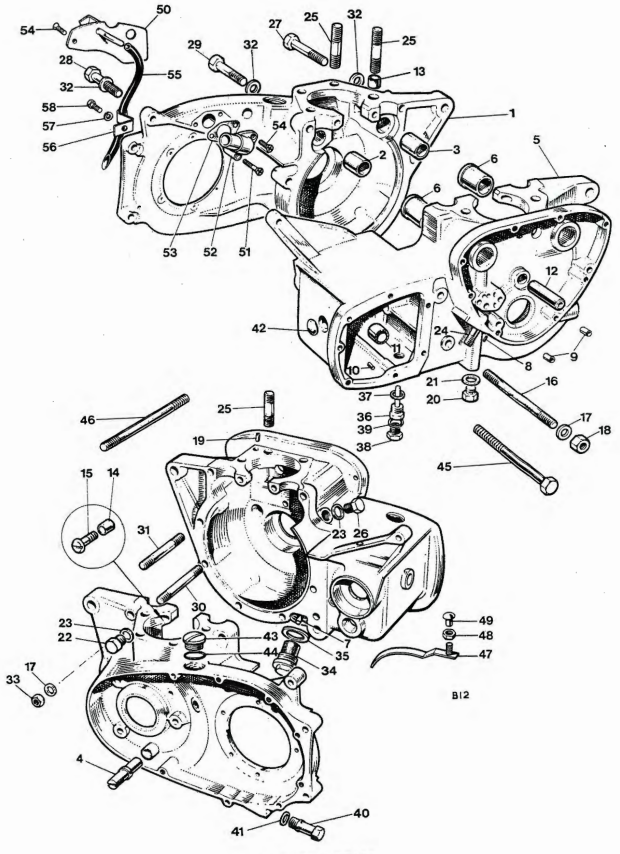


Fig. 2. CRANKCASE

CRANKCASE

		CRANKCASE
1	E11266	CRANKCASE DRIVE SIDE 1
2	E10287	Camshaft bush 1
3	E10287	Camshaft bush 1
4	E5976	Chain tensioner abutment 1
5	E11267	CRANKCASE TIMING SIDE 1
6	E10286	Camshaft bush 2
7	E4538	Scavenge pipe Reference only
8	E6386	Locating peg (at oil pipes) Reference only
9	T989	Metering dowel 1
10	T912	Locating peg (L/S at thrust washer) 1
11	T1606	Needle roller bearing, layshaft 1
12	E375	Intermediate wheel spindle 1
13	E8751	Hollow dowel 2
14	E3716	Hollow dowel 1
15	S1873	Screw $(\frac{13}{16}$ in. U.H.) 2
16	14-1445	Stud (4½ in. O.A.) 1
17	S25-2	Plain washer 2
18	14-0303	Nut 2
19	E1532	Hollow dowel, tappet oil feed 2
-20	E9330	Oilway plug 1
21	F1880	Copper washer 1
22	S1871	Tachometer drive plug (L.H. thread) 1
23	E8896	Fibre washer 1
24	S1863	Oil pipe stud (1½ in. O.A.) 1
25	S1865	Cylinder stud (13/4 in. O.A.) 8
26	S1872	Plug, timing hole 1
27	S1870	Bolt (2½ in. U.H.) 1
28	14-6220	Bolt (13 in. U.H.) 1
29	S1869	Bolt (1½ in. U.H.) 1
30	E4856	Stud (5 in. O.A.) 1
31	E2888	Stud (3 ⁷ ₈ in. O.A.) 2
32	S25-3	Plain washer 11
33	S1-51	Nut 8
34	E9336	Crankcase filter 1
35	E5315	Joint washer 1
36	T3668	Drain plug (with level tube) 1
37	T1257	Fibre washer 1
38	S543	Level plug 1
39	E2441	Copper washer 1
40	E6347	Drain and adjuster plug 1
41	T1738	Fibre washer 1
42	T1920	Blanking plug 1
43	T2166	Filler plug 2
44	E8782	"O" ring 2
45	14-6242	Bolt (4 in. U.H.) 1
46	E5963	Stud (43 in. O.A.) 1
47	E8892	Protection blade
48	14-1301	Self lock nut 1
49	E7573	Rubber plug (for protection blade stud hole) 1
50	E11072	Breather cover plate assembly 1
51	E11075	Screws 1
52	E9335	Outlet stub 1
	_,	

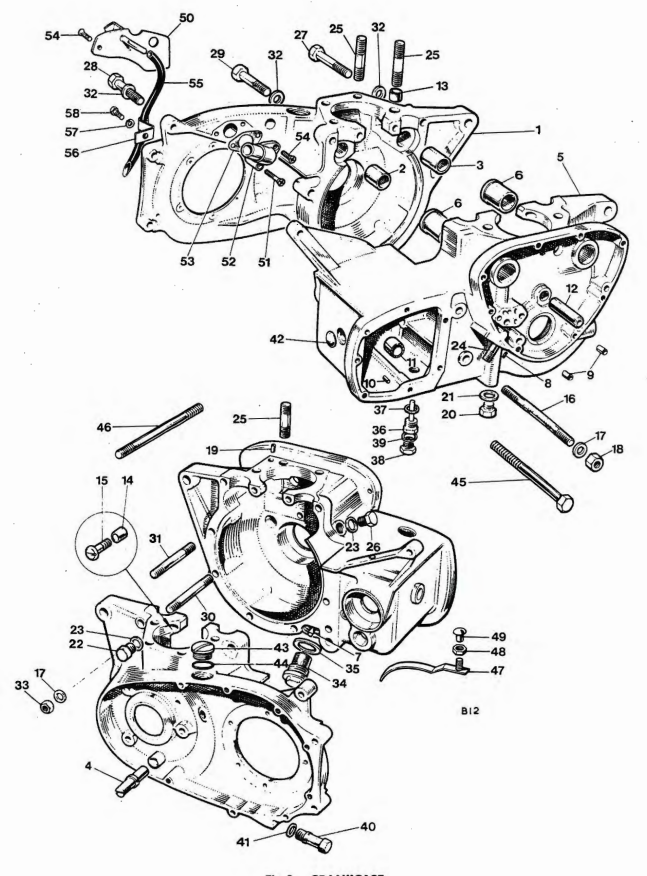


Fig. 2. CRANKCASE

Ref. No.	Part No.			DESCR	RIPTION			 QUANTITY	REMARKS
		. CRA	NKCA	SE (cont	inu	ed)		
53	E11076	Joint washer .	•• ••		•••			 1	•
54	E11077	Screw						 2	
55	E11078	Tube, primary ch	hain oiler	•••				 1	
56	E4705	Clip					•••	 1	
57	S26-2	Spring washer .					***	 4	
58	14-0101	Bolt (7 in. U.H.						 1	

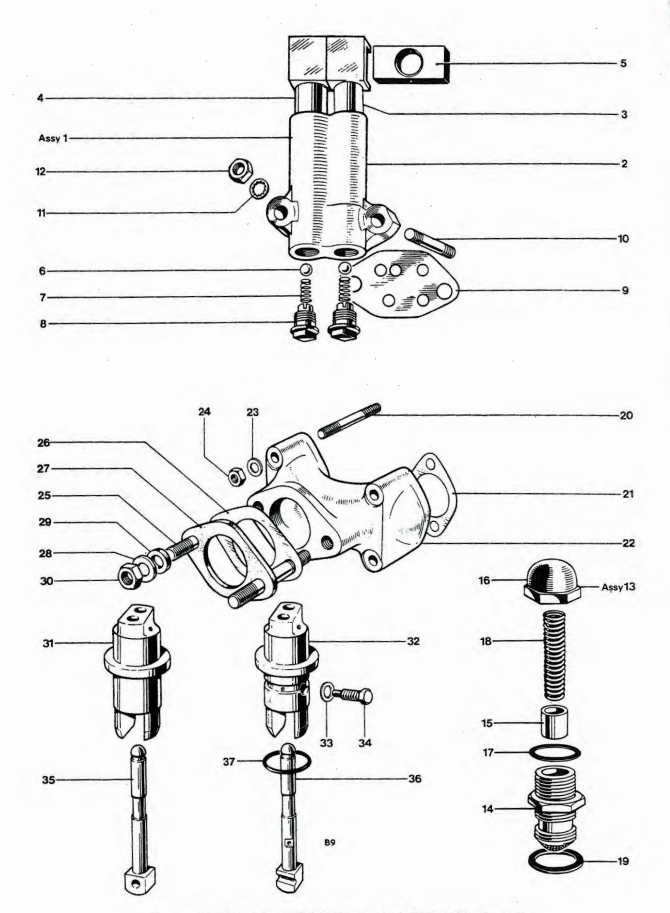


Fig. 3. OIL PUMP, RELEASE VALVE, MANIFOLD AND TAPPETS

OIL PUMP, RELEASE VALVE, MANIFOLD AND TAPPETS

1	E9421	OIL PUMP	***							1
2	Reference only	Pump body								
3	E9269	Feed plunger	•••		•••			•••		1
4	E6681	Scavenge plun				•••		***	• • •	1
5	E495	Drive block		***			•••	***	•••	1
6	S70-7	Valve ball (7/32		• • •	•••	***	• • •	•••	•••	2
7	E403	Valve spring			•••	•••	***	•••	***	2
8	E2360	Screwed plug	•••	• • • •					• • •	2
9	E3730	Joint washer		•••	•••	•••		•••	•••	1
10	S1684	Oil pump stud (1-5		4.	***	***	•••	•••	***	2
11	E3887	Serrated washer			• • • •		• • • •		•••	
12	S1906	Nine	•••	• • •	• • • •	***	• • •	•••	• • •	2
13	E6595	OIL RELEASE VA		•••	• • •	• • •		•••	•••	2
14	E7590	Valve body		•••	•••	•••	• • •	•••	•••	1
15	GS251	Distance	• • •	•••	•••	•••	• • • •	• • • •	• • •	1
16	E6596		•••	•••	•••	• • •	• • •	• • •	• • •	1
17	GS254	Cap	•••	•••	•••	•••	• • •	• • • •	• • •	1
18	E7591	Fibre washer	4 * *	•••	•••	•••	• • •	• • •	• • •	1
19	E1670	Main spring	•••	•••	•••	• • •	• • •	• • •	• • •	1
		Fibre washer	•••	• • •	• • •	• • •			***	1
20	S1876	Stud (118 in. O.A.)		• • •		• • • •	• • •	•••		4
21	E5660	Joint washer		• • •		• • •		• • •	• • •	2
22	E9973	Inlet manifold	•••	• • • •	•••	•••	• • •	• • •	• • •	1
23	S25-13	Plain washer	: * *		• • •					4
24	S1877	Nut	•••	•••	• • •			• • •		4
25	S1996	Stud $(1\frac{7}{32} \text{ in. O.A.})$	•••	•••						2 TR6
26	E4919	Joint washer	•••		•••				• • •	1 / 110
27	E4918	Insulating block	•••						• • •	1
28	E9555	Cup	•••	•••					• • •	2
29	E9554	"O" ring								2
30	14-1301	Nut	•••	***	• • •					2
31	E9352	Inlet tappet guide	• • • •	• • •						1
32	E9353	Exhaust tappet guid	le	•••					***	1
33	E1612	Copper washer	***							2
34	H200	Set bolt								2
35	E3059R	Inlet tappet		• • •			***			2
36	E8801	Exhaust tappet	•••	•••	***		***			2
37	E7563	'O' Ring		• • •	•••					2

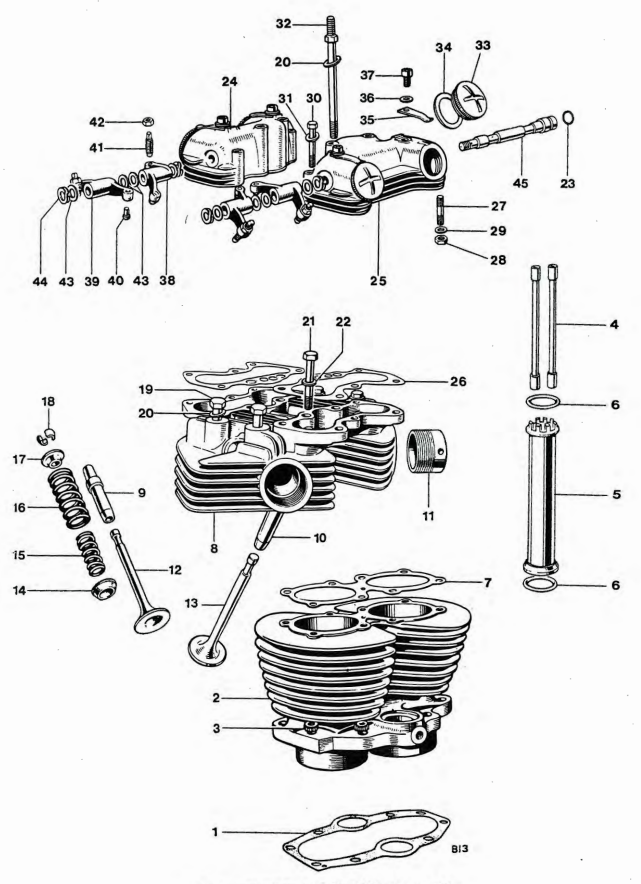


Fig. 4. CYLINDER BLOCK AND HEAD, TR6

CYLINDER BLOCK AND HEAD, TR6

	£		
1	E6309	Cylinder base washer	. 1
2	E6304	Cylinder block	4
3	S692	Cylinder base nut	•
4	E2620	Push rod	. 4
5	E9349	Cover tube	-
6	E7310	"O" ring, push rod cover tube (bottom)	2
6	E11283	"O" ring, push rod cover tube (top)	2
7	E4547	Cylinder head gasket	4
8	E9362	CYLINDER HEAD c/w GUIDES	4
9	E2899	Inlet valve guide	2
10	E2900	Exhaust valve guide	-
11	E9516	Exhaust pipe adaptor	2
12	E4603	Inlet valve	2
13	E2904	Exhaust valve	2
14	E6439	Bottom cup	4
15	E4221	Inner valve spring (red spot)	
16	E7400	Outer valve spring (green spot)	
17	E1543	Top collar	
18	99-0063	Split cotter	
19	E327	Culinder head hale /33 in 11 H \	
20	F2184	Plain washer	
21	E4771	Bole /3 in 11 H)	4
22	S25-3	Plain weeken	
23	E3253	Senting ring	-
24	E4550	lales recker how	4
25	E4551	Exhause sacker hav	4
26	E9348	loint washer	2
27	E2980	Rocker how stud (15 in O A)	,
28	F879	Packer have nut	,
29	E3302	Plain washes	
30	S1875	Rocker hav halt /2.5 in 11 H)	1
31	S25-13	Plain washer	4
32	E1596	Culinder hand halt /for targue erry)	4
33	E4610	Inspection can	
34	E3751	laint washer	4
35	E4609	Locking spring	4
36	WE170	Fibro washer	4
37	T1553	Serous /3 in II id)	4
38	E1457	POCKER (siehe aubaum lefe inles)	2
39	E1458	POCKED (left authorize sinks in les)	2
40	E10070	Decker hall nie	4
41	E1513	Pocker adjusting pin	4
42	E470	Adjuster lock nut	4
43	E1575	Thrust washer	8
44	E1574	Spring washer	4
45	E1512	Rocker spindle	2
			-

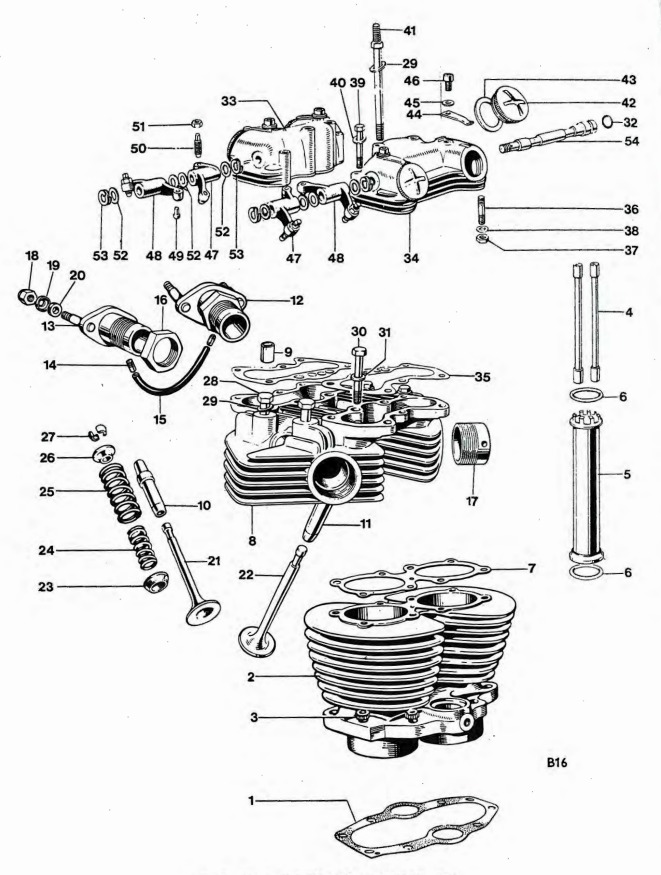


Fig. 5. CYLINDER BLOCK AND HEAD, T120

REMARKS

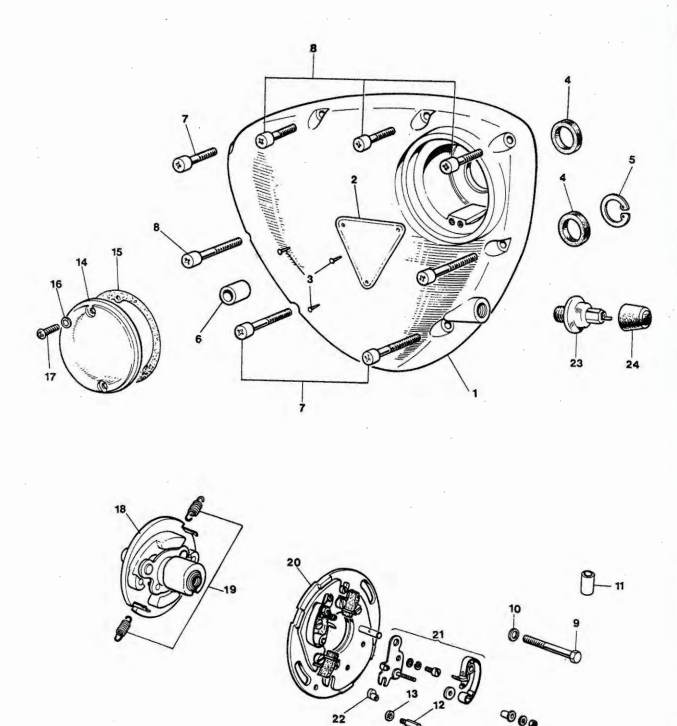


Fig. 6. TIMING COVER AND CONTACT BREAKER

B25

TIMING COVER AND CONTACT BREAKER

1	E9246	Timing cover	
2	E4016	Patent plate	
3	D208-5	Hammer-drive screw	
4	E4568	Oil seal	
4	E6387	Oil seal (0.020 in undersize) 2	
		For regroun	d
5	E4569	Circlin	
6	T989	Hollow dowel	
7	14-6609	Screw (11 in 1111)	
8	14-6608	Screw (1 in 1111)	
9	E8828	Rolt (2) in 11 U 2	
10	S25-43	Plain washer 1	
11	E4707	Rubber grammer	
12	E7680	Dillon hale	
13	E6559	Plain washes 2	
14	E8737	Cover 2	
15	E5049	Index 1	
16	GS299	Serrated washer 1	
17	E7354		
18	99–0771	Screw (½ in. U.H.) 2	
19	99-0757	AUTO ADVANCE UNIT (54419340) 1	
20	99-0768	Spring set (54415642) 1	
21	99-0772	CONTACT BREAKER PLATE ASSEMBLY (54419097) 1	
22	99-0769	Contact set (54419827) 2	
23	D2133	Pin, adjustment (54419220) 2	
24	D2045	Oil pressure switch 1	
	D2138	Cover pressure switch 1	
	D2130	Timing label for C.B. cover Not illustrated	
		1.7001 2000	

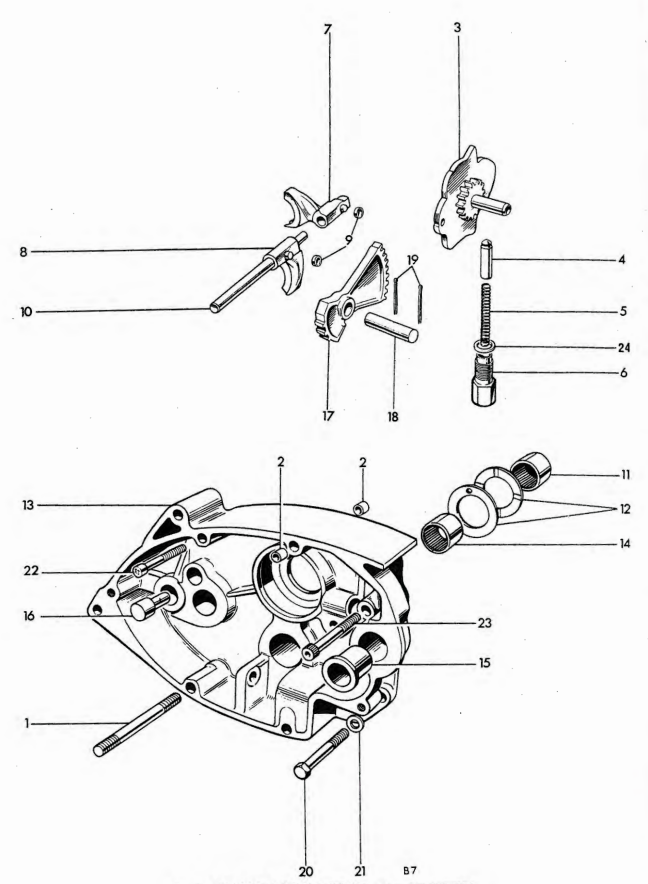


Fig. 7. GEARBOX INNER COVER AND SELECTORS

GEARBOX INNER COVER AND SELECTORS

1	14_1427	Stud (3 in. O.A.)
2	T989	Hollow dowel
3	T4055	Gear selector camplate
4	T3660	Camplate index plunger
5	T4059	Index plunger spring
5	T1604	
6	T2172	Index plunger holder
7	T2596	Mainshaft selector fork
8	T913	Layshaft selector fork 1
9	NT261	Selector fork roller 1
10	T3989	Selector fork rod
11	T1606	layshaft hearing
12	T1607	Thrust waches
13	T3766	CEADDOY INNER COVER
14	T1614	Laurence Control of the Control of t
15	T412	
16	T45	Gearchange spindle bush 1
17	T397	Kickstarter stop 1
18	T1896	Camplate operating quadrant 1
19	11070	Quadrant spindle 1
20	S1907	Split pin $\left(\frac{5}{64} \text{ in. x } 1\frac{3}{8} \text{ in.}\right)$ Reference only
21	E3446	BOIL (1 in. U.H.) 1
22	14-5608	Plain washer 1
23		Screw (1 in. U.H.) 1
24	14-7023	Socket screw (13 in. U.H.) 1
27	T3978	Washer 1

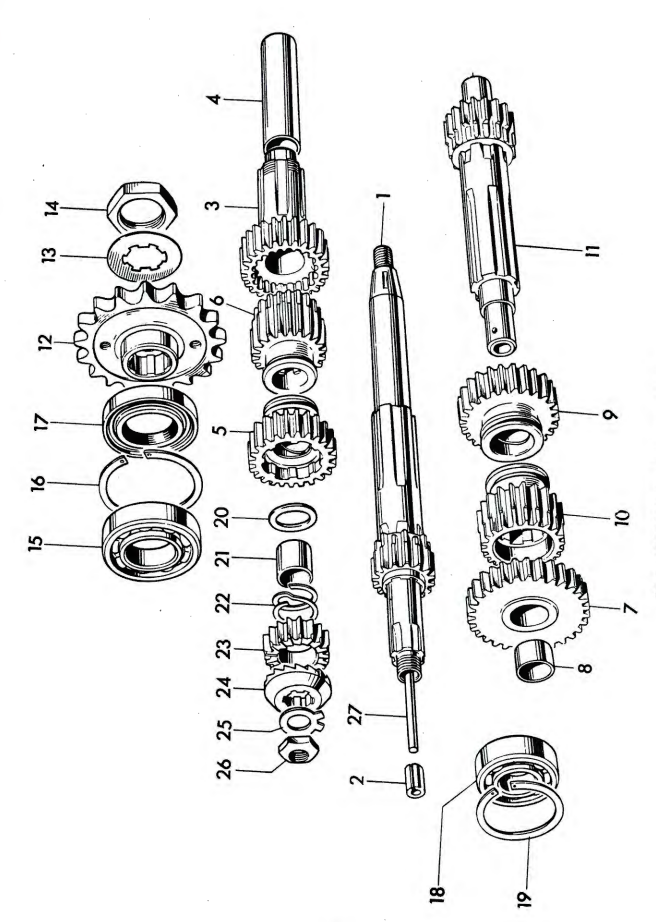


Fig. 8. GEARBOX SHAFTS AND GEARS

GEARBOX SHAFTS AND GEARS

1	T3893	MAINSHAFT c/w LOW GEAR (16T) 1
2	T3988	Clutch rod bush 1
3	T3891	MAINSHAFT HIGH GEAR (26T) 1
4	T1370	High gear bush 1
5	T3889	Mainshaft third gear (23T) 1
6	T3857	Mainshaft second gear (20T) 1
7	T3862	LAYSHAFT LOW GEAR (30T) 1
8	T928	Low gear bush 1
9	T3861	Layshaft second gear (26T) 1
10	T3890	Layshaft third gear (22T) 1
11	T3864	Lavebafe also high good (20T)
12	T1952	Comban annulus (45 touth)
12	T1953	Goodbay angeles (16 south)
12	T1916	Genthay sprocket (17 teeth)
12	T1917	Gearbox sprocket (10 teath)
12	T1918	Gearbox sprocket (19 teath)
12	T1919	General specific (20 tooth)
13	T2116	Tab washer
14	T 44 0	Gearbox speachet pur
15	T448	
16	T489	High gear bearing 1
17	T946	Circlip
18	S35-7	
19	T280	Mainshaft bearing 1
20	T1962	Circlip
21	T1963	Dinion sleave
22	T1250	Pinion sleeve 1
23	T730	Pinion spring 1
24	T731	Kickstarter pinion 1
25	T2240	Kickstarter ratchet 1
26	S594	Tab washer 1
27	T1736	Nut 1
21	11/36	Clutch operating rod 1
		WIDE RATIO GEARS
		WIDE RATIO SEARS
3	T2530	MAINSHAFT HIGH GEAR (28T) 1
6	T968	Majorhofe assendance (40T)
9	T974	1 - L.C L. (OTT)
11	T1844	Laurehaffe also high annu (AOT)
		Laysnart c/w nigh gear (181) 1
		CLOSE RATIO GEARS
1	T2438	MAINSHAFT c/w LOW GEAR (18T) 1
3	T1910	MAINSHAFT HIGH GEAR (24T) 1
5	T1179	Mainshaft third gear (23T) 1
6	T955	Mainshaft second gear (21T) 1
7	T961	LAYSHAFT LOW GEAR (28T) 1
9	T963	Layshaft second gear (25T) 1
10	T964	Layshaft third gear (23T) 1
11	T1845	Layshaft c/w high gear (22T) 1

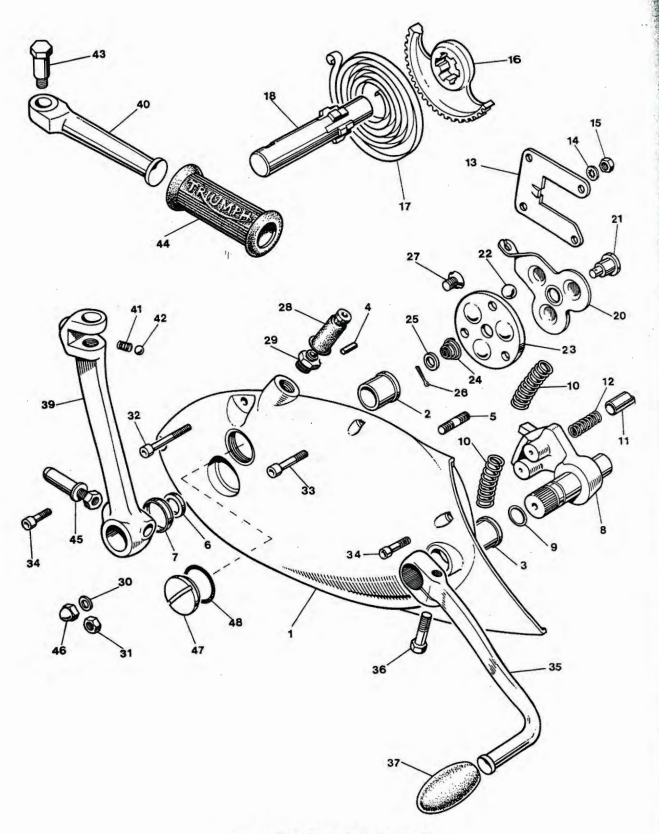


Fig. 9. GEARBOX OUTER COVER

GEARBOX OUTER COVER

1	T3760	GEARBOX OUTER COVER	•••	•••				1
2	T23	Kickstarter spindle bush				***		1
3	T57	Gearchange spindle bush				***	• • • •	1
4	T47	Kickstarter spring anchor p	in				***	1
5	S547	Guide plate stud (7 in. O.A	.)			• • •		4
6	T1956	Oil seal		• • •		• • •		1
7	T1955	Oil seal housing						1
8	T408/9	Gearchange quadrant	•••					1
9	E3309	Rubber "O" ring						1
10	T404	Quadrant return spring						2
11	T406	Gearchange quadrant plunger						2
12	T405	Plunger spring						2
13	T407	Guide plate	***	•••		•••		1
	E1612	Serrated washer						4
14	14-0301	Nut						4
15	T25A	V: Janean - unduren						1
16	T31		***	•••		***		1
17		Kickstarter return spring Kickstarter axle	•••	•••	•••		•••	1
18	T24A	77.00	•••		• • • •	• • • •		4
19	T3629	CLUTCH LEVER ASSEMBLY	•••		***	•••		1
20	T2191	Clutch lever	•••		• • • •		• • • •	1
21	T1710	Lever shaft	***	•••	• • • •	• • •		1
22	T1771	Ball, 3 in. diam	***	•••	•••	• • •	***	3
23	T3761	Thrust plate		•••	• • •	• • •	• • •	1
24	T1712	Return spring	***	***	• • •	• • • •	4 4 4	1
25	GS127	Plain washer		•••	• • •	• • • •	• • •	1
26	_	Split pin $(\frac{5}{64}$ in. $\times \frac{1}{2}$ in.)	•••	***		• • •	•••	Reference only
27	S1879	Countersunk screw $(\frac{13}{32}$ in. O.A.)		•••	• • •	•••	• • •	2
28	T1646	Rubber cover	• •	• • •	• • •	• • •	* * *	1
29	T3762	Abutment for clutch cable	***	• • • •	• • •	• • •	• • •	1
30	S25-3	Plain washer	•••	•••			•••	2
31	14-0302	Nut	• • • •	• • •	• • •	• • •	***	1
32	S1878	Screw (23 in. U.H.)		***	***		• • •	2
33	14-6609	Screw (1 5 in. U.H.)	• • •					2
34	14-6608	Screw (1 in. U.H.)			• • •	• • •		1
35	T3757	Gearchange pedal		•••				1
36	14-0201	Bolt (1 in. U.H.)						1
37	T2450	Pedal rubber					• • •	1
38	T3632	FOLDING KICKSTARTER						1
39	T2173	Kickstarter lever						1
40	T1272	Kickstarter pedal				• • •		1
41	T1167	Pedal locating spring		• • •				1
42	S70-3	Steel ball, 1/4 in. diam						1
43	S541	Pedal bolt						1
44	T2330	Pedal rubber		***				1
45	T1222	Cotter pin c/w nut and washer						1
46	5544	Domed nut						1
47	T2166	Filler plug	***	•••				1
48	E8782	"O" ring						1
	Maria A and Maria							

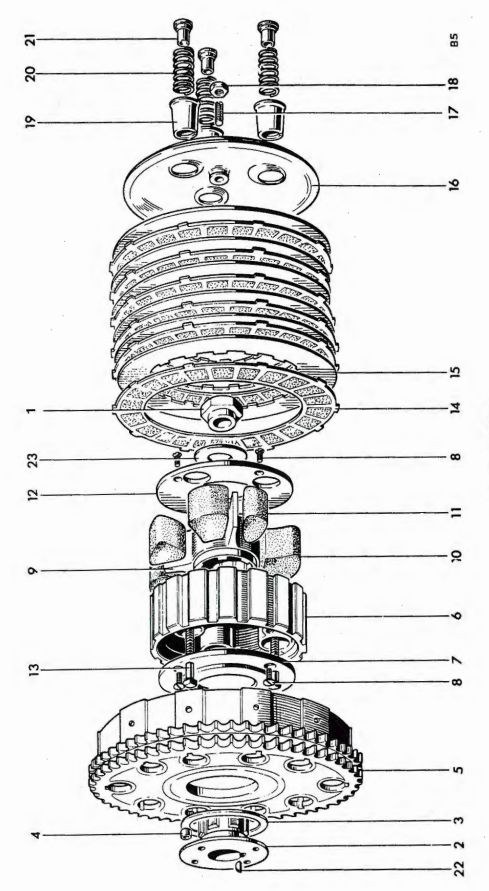


Fig. 10. CLUTCH

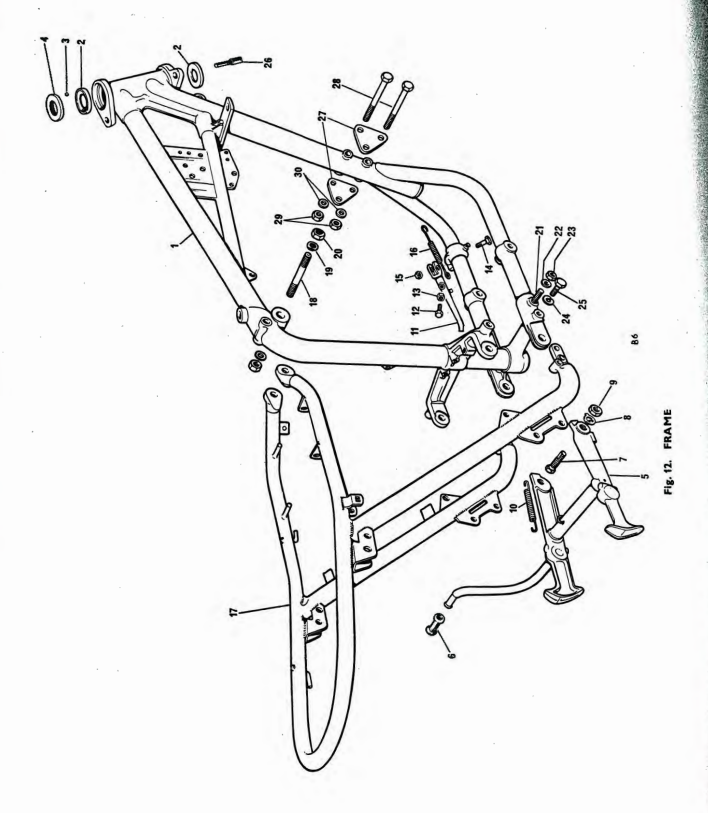
CLUTCH

S586	Clutch s	securin	g nut	•••					• • • •		1
T3929	Hub										1
T3931	Thrust v	washer									1
T394	Roller										20
T1570	Sprocke	t and h	nousing	(58 te	eth Du	plex)					1
T1719						. ,					1
T1720											1
T1040	Counter	sunk s	crew (0.13 in.	U.H.)						6
T2538											1
T1722											3
T1723											3
T1724											1
T423A	Screwed	pin (1	27 in.	U.H.)							3
T1362											6
T1363	_										6
T2156											1
T2159		•									1
14-0403	Nut										1
T1931	Spring c	up									3
T1830											3
T2526		nut									3
S66-1											1
T2279	,	washer			•••					•	1
	T3929 T3931 T394 T1570 T1719 T1720 T1040 T2538 T1722 T1723 T1724 T423A T1362 T1363 T2156 T2159 14-0403 T1931 T1830 T2526 S66-1	T3929 T3931 Thrust of Target of Targ	T3929 T3931 Thrust washer T394 Roller T1570 Sprocket and It T1719 Centre Inner plate T1040 Countersunk s T2538 Shock absorbe T1722 Drive rubber (T1723 Rebound rubbe T1724 Cuter plate T423A Screwed pin (1 T1362 Driving plate (T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin T4-0403 Nut T1931 Spring cup T1830 Spring T2526 Pressure nut S66-1 Key	T3929 Hub T3931 Thrust washer T394 Roller T1570 Sprocket and housing T1719 Centre T1720 Inner plate T1040 Countersunk screw (Inner plate T2538 Shock absorber spide T1722 Drive rubber (large) T1723 Rebound rubber (smanner T1724 Outer plate T423A Screwed pin (127/32 in.) T1362 Driving plate (bonded T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14-0403 Nut T1931 Spring cup T1830 Spring T2526 Pressure nut S66-1 Key	T3929 T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 te T1719 Centre T1720 Inner plate T1040 Countersunk screw (0⋅1/3 in. T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (1⋅2/3 in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin Adjuster pin T1931 Spring cup T1830 Spring T2526 Pressure nut S66-1 Key Cupped washer	T3929 Hub <	T3929 Hub </td <td>T3929 T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 teeth Duplex) T1719 Centre T1720 Inner plate T1040 Countersunk screw (0 · 13/32 in. U.H.) T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (1 27/32 in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14-0403 Nut T1931 Spring cup T1830 Spring T2526 Pressure nut Key Cupped washer</td> <td>T3929 Hub T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 teeth Duplex) T1719 Centre T1720 Inner plate T1040 Countersunk screw (0·1/32 in. U.H.) T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (12/32 in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14-0403 Nut T1830 Spring T2526 Pressure nut S66-1 Key T2779 Cupped washer</td> <td>T3929 Hub T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 teeth Duplex) T1719 Centre T1720 Inner plate T1040 Countersunk screw (0 · 13/12 in. U.H.) T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (1232/2 in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14–0403 Nut T1931 Spring cup T1830 Spring T2526 Pressure nut S66-1 Key T27279 Cupped washer</td> <td>T3929 Hub T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 teeth Duplex) T1719 Centre T1720 Inner plate T1040 Countersunk screw (0-\frac{13}{32} in. U.H.) T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (1\frac{27}{32} in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14-0403 Nut T1830 Spring T2526 Pressure nut S66-1 Key T2779 Cupped washer</td>	T3929 T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 teeth Duplex) T1719 Centre T1720 Inner plate T1040 Countersunk screw (0 · 13/32 in. U.H.) T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (1 27/32 in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14-0403 Nut T1931 Spring cup T1830 Spring T2526 Pressure nut Key Cupped washer	T3929 Hub T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 teeth Duplex) T1719 Centre T1720 Inner plate T1040 Countersunk screw (0·1/32 in. U.H.) T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (12/32 in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14-0403 Nut T1830 Spring T2526 Pressure nut S66-1 Key T2779 Cupped washer	T3929 Hub T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 teeth Duplex) T1719 Centre T1720 Inner plate T1040 Countersunk screw (0 · 13/12 in. U.H.) T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (1232/2 in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14–0403 Nut T1931 Spring cup T1830 Spring T2526 Pressure nut S66-1 Key T27279 Cupped washer	T3929 Hub T3931 Thrust washer T394 Roller T1570 Sprocket and housing (58 teeth Duplex) T1719 Centre T1720 Inner plate T1040 Countersunk screw (0-\frac{13}{32} in. U.H.) T2538 Shock absorber spider T1722 Drive rubber (large) T1723 Rebound rubber (small) T1724 Outer plate T423A Screwed pin (1\frac{27}{32} in. U.H.) T1362 Driving plate (bonded) T1363 Driven plate T2156 Pressure plate T2159 Adjuster pin 14-0403 Nut T1830 Spring T2526 Pressure nut S66-1 Key T2779 Cupped washer

Fig. 11. CHAINCASE AND CHAINS

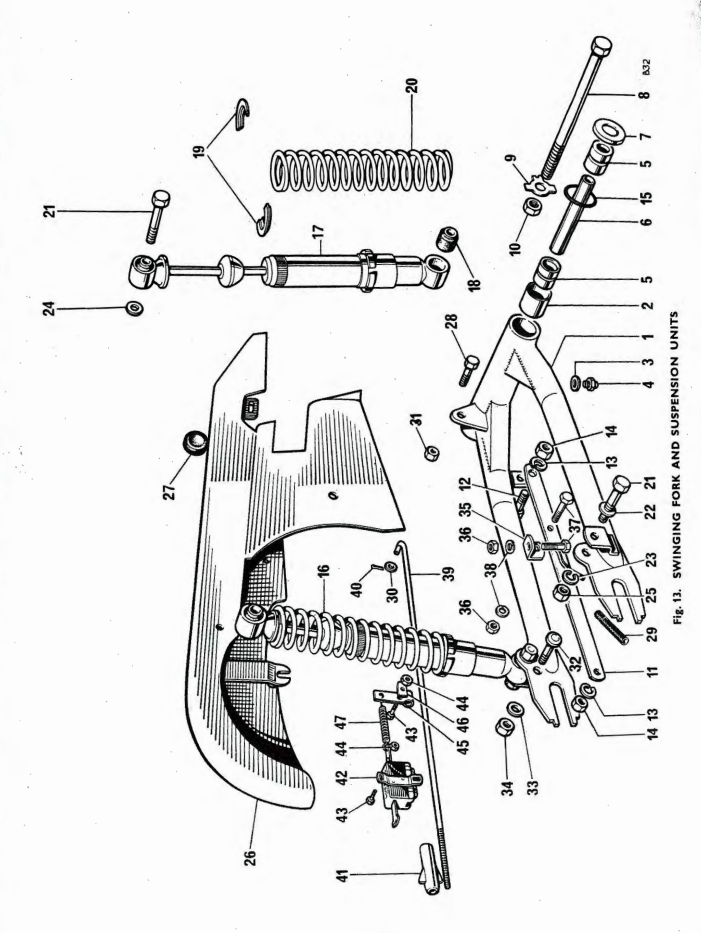
CHAINCASE AND CHAINS

1	D530	Rear chain, $\frac{5}{8}$ in. $\times \frac{3}{8}$ in. $\times 104$ links					•••	1
2	E3832	Joint washer						1
3	E7037	Cover plate			***			1
4	E7565	Oil seal	• • •					1
5	E3821	Countersunk screw (5 in. U.H.)				•••		6
6	E5976	Chain tensioner abutment	• • •					1
7	E6061	Chain tensioner blade			•••			1
8	E4152	Tie rod						1
9	E5977	Trunnion			***	•••		1
10	E9703	Adjuster sleeve nut						1
11	D477	Primary chain, 3 in. Duplex x 84 link	ks					1
12	S1866	Stator stud			•••	***		2
13	S1867	Stator stud			147			1
14	99-1006	Stator, RM21 (47205)				•••		1
15	E9360	Sleeve nut				•••	•••	1
16	E4144	Rubber grommet			•••	•••		1
17	E5449	Plastic closus						1
18	S25-3	Plain washer			•••	,		3
19	14-0702	Self-locking nut			***	•••		3
20	T1770	laint washer						1
21	E9245	Chaincase						1
22	T2440	Rotor cover						1
23	T2442	Joint washer	• • •			•••		1
24	F4129	Serous				•••		3
25	E2441	Copper washer						1
26	T2259	Drain and adjuster plus			***			1
27	T1738	Fibre washer			***		•••	1
28	T2166	Filler plug		•••				1
29	E8782	"O" ring			***	•••		1
30	14-6608	Scrow (1 in 11 H)		•••				6
31	14-6620	Scrow (29 in IIII)		•••				2
32	S544	Domed nut					•••	2
33	F1880	Copper washer					•••	2
34	T2443	Timing pointer		•••		•••	•••	1
35	14-6101	Lovel plus					•••	1
		1			• • • •	***	***	



FRAME

			.5							
1	F11354	Front frame		,	***	•••				. 1
2	H111	Steering race cup					•••			2
3	S70-3	Steel ball (4 in. diam.) .		•••		•••	•••			40
4	H1018	Top cone and dust cove	er		•••					1
5	F11267	Centre stand			***	***		•••		1
6	T2331	Pedal rubber	•••		•••			•••		1
7	S1978	Pivot bolt			•••	•••	•••	***	• • •	2
8	F11270	Tab washer		***	•••		•••	•••	•••	2
9	14-0404	Nut	• •		•••			•••	•••	1
10	F4671	Return spring				•••		• • •		1
11	F11560	Prop stand			•••	• • •			***	1
12	14-0216	Bolt (1 in. U.H.)		•••				• • •		1
13	14-0402	Nut			•••		***		•••	1
14	F7021	Pivot bolt			***					1
15	14-0703	Self locking nut .	• •		***			•••		1
16	F8382	Return spring					•••	•••		1
17	F8036	Rear frame						***	***	1
18	S1801	Stud ($3\frac{7}{8}$ in. O.A.)	•••	• • •	• • •	•••	;		•••	1
19	S25-2	Plain washer								2
20	14-1303	Self locking nut .					***			2
21	14-0251	Bolt (211 in. U.H.) .			***	•••		•••		2
22	F4370	Plain washer	••	***	• • •			•••		2
23	14-1304	Nut	••	• • •		•••	***	•••		2
24	99-0046	Spring washer		•••			• • •		***	2
25	S588	Bolt (1 3 in. U.H.) .	••			• • •	• • •			2
26	F7155	Steering stop	••	•••				•••		2
27	F11356	Front engine plate .			***	• • •	• • •	• • •	•••	2
28	14-0252	Bolt (3 in. U.H.) .	4.4	•••	***	•••				2
29	14-1204	Nut		•••						2
30	S25-1	Washer	••	•••	• • •					2



SWINGING FORK AND SUSPENSION UNITS

	5400 ÎF	CHARLETING FORK								1
1	F10045	SWINGING FORK		****	***	•••	• • •		•••	1
2	F6042	Pivot bush	•••	****	. ***.	• • •		• • • •	• • • •	2
3	D1841	Fibre washer	•••	• • • •	•••	* *'*	***	•••	***	1
4	WE170	Grease nipple	•••	•••	•••	•••		•••	•••	1
5	F6821	Sleeve	• • •		•••		•••	•••	***	2
6	F5313	Distance tube			•••	• • •	***	•••	• • • •	1
7	F7848	Flanged washer		•••			***	• • •		2
8	S620	Bolt (85 in. U.H.)	•••	• • •			***	• • •	• • • •	1
9	F5944	Tab washer			•••	• • •	•••	***		1 .
10	S545	Nut	٠				• • • •		• • • •	1
11	F11565	Brake torque stay		•••	• • •	• • • •			•••	1
12	S1802	Bolt ($\frac{27}{32}$ in. U.H.)					• • •	• • •		1
13	99-0046	Spring washer						•••	•••	2
14	14-0304	Nut				•••		•••	•••	2
15	F8090	"O" ring		•••						2
16	D2023	SUSPENSION UNIT	(64052	2106)			***			2
17	Reference only	Damper unit (64		,						2
18	99-0122	Bonded bush (64								4
19	99-0107	Spring retainer (•••					4
20	99-1047	Spring, 145 lbs. o							•••	2
21	14-0235	Unit fixing bolt (15								4
22	S25-2	Plain washer		,				•••		2
23	S26-1	Spring washer				•••	•••			2
24	S25-2	Plain washer	•••			•••	•••	•••		4
25	14-0303	Nut	•••	•••	• • •	•••	•••	•••	•••	4
26	F7067		·	•••		•••	•••	• • • •	••.	1
27	F5536			•••			***	•••	••.	1
28	14-0113		•••	•••	• • •	•••	•••		••.	1
29	F7364	Bolt (% in. U.H.) Rubber tube	•••	***	•••	•••			•••	1
30	S2 5 –13	mt	•••	•••	•••	• • •		•••	***	1
31	14-0702			•••	•••	•••		•••	•••	1
32		Self-locking nut	•••	•••	• • •	•••		•••		1
33	F9387	Stepped bolt	•••				***	•••	***	1
34	S25-3	Plain washer	• • •		• • •	• • •	• • • •	•••	•••	1
35	14-0302	Nut			•••		•••	•••		1
36	F11568	Bracket	• • •	***	•••	• • •	•••	***	•••	2
37	14-0401	Nut	•••	***	•••	•••	•••	•••	• • • •	2
	14-0102	Bolt (5 in. U.H.)	• • •		•••	•••	•••	•••		2
38	S26-2	Spring washer			•••		•••	• • •		2
39	F7386	Brake operating rod		•••			•••	• • •	• • •	1
40		Split pin $(\frac{1}{16} in. \times \frac{3}{8} in.$	n.)			• • •	***		• • •	Reference only
41	F7387	Adjuster nut		•••			•••	• • •	• • •	1
42	99-0725	Stop lamp switch, typ	e 22B	(31437	'B)	•••	•••	• • •	• • •	1
43	T1076	Screw (3 in. U.H.)	•••	•••	***	•••	•••	• • •	•••	3
44	F4717	Self locking nut	•••				•••	•••		5
45	F5687	Switch lever		***	• • •	•••	***	•••		1
46	F5413	"D" washer	***			•••		• • •		1
47	F3158	Spring (315738)	***	• • •	• • • •	•••	•••	• • •		1

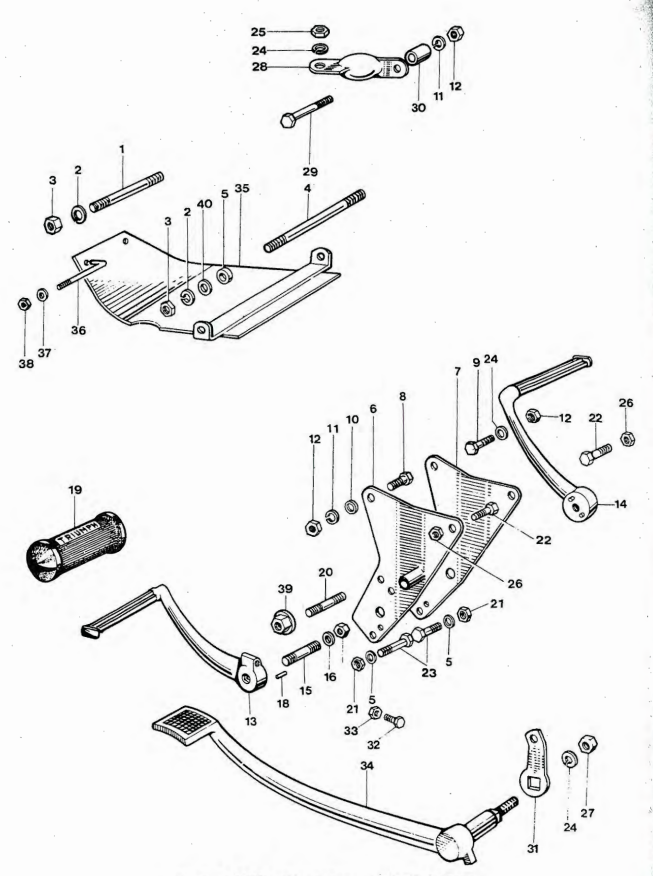


Fig. 14. ENGINE UNIT FITTING AND FOOTRESTS

ENGINE UNIT FITTINGS AND FOOTRESTS

1		₹							
1	F5469	Stud (3 5 in. O.A.)			•••	•••		•••	1
2	99-0046	Spring washer		• • •			• • •	• • • •	. 4
3	DS47	Nut			***				4
4	F6498	Stud (8 to in. O.A.)							1
5	F5532	Distance piece				•••	•••	• • •	2
6	F6066	Left rear engine plate	***	•••	***	• • •	• • •		1
7	F5908	Right rear engine plate		•••	• • •		• • •		1
8	14-0220	Bolt (13 in.) U.H.)				•••	•••	***	2
9	14-0221	Bolt (2 in. U.H.)			••• ,				2
10	S25-3	Plain washer						•••	4
11	526-3	Spring washer	•••		• • •		•••		6
12	14-0302	Nut	***	•••	141				6
13	F9736	Left footrest	•••		•••	***			1
14	F9624	Right footrest							1
15	S1800	Stud (1 % in. O.A.)	• • •				• • •		2
16	S25-6	Plain washer		•••	***				2
17	14-0305	Nut							2
18	F5943	Peg		•••	•••	•••	•••		4
-19	NF704	Footrest rubber	***				•••		2
20	S548	Stud (13 in. O.A.)					•••		2
21	14-0303	Nut					•••	•••	1
22	14-0126	Bolt (3 in. U.H.)	***	***	•••				1
23	14-0234	Bolt (13 in. U.H.)		•••					2
24	S26-1	Spring washer		•••					9
25	S1-52	Nut			***	***.	•••		5
26	14-0403	Nut							2
27	99-0047	Nut							3
28	E4778	Engine torque stay		•••					4
29	14-0218	Bolt (15 in. U.H.)	***		•••				2
30	F3069	Distance piece	***		•••		***		4
31	F6064	Brake pedal lever	***		•••	***			1
32	14-0105	Bolt (長 in. U.H.)							1
33	14-0401	Nut			•••				1
34	F6449	Brake pedal					•••		1
35	F10040	Crankcase undershield							1)
36	F5788	Hook bolt					•••		2 704
37	S25-1	Plain washer	•••		•••				2 TR6
38	F879	Nut							2
39	F7389	Nut	•••				•••	•••	2
40	F4370	Plain washer		•••		•••			2
									_

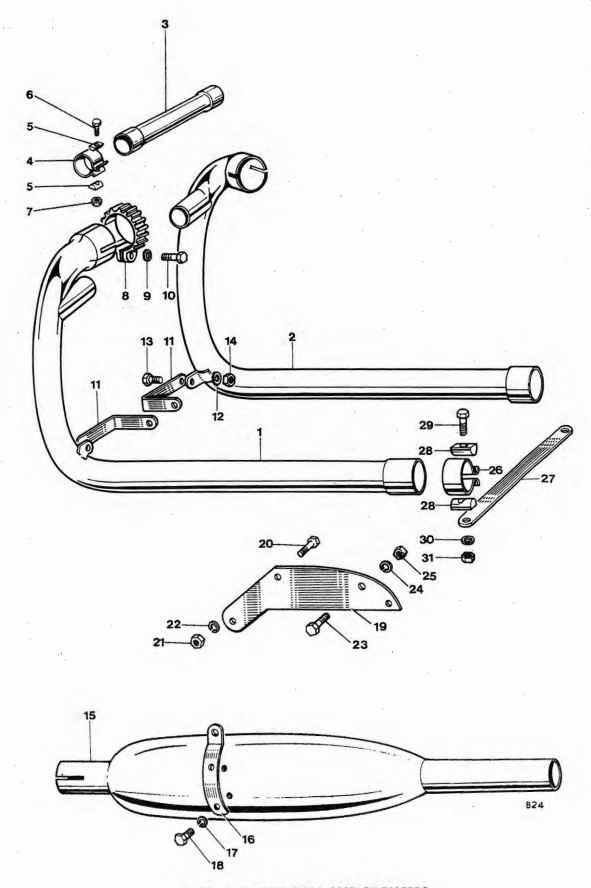


Fig. 15. EXHAUST PIPES AND SILENCERS

EXHAUST PIPES AND SILENCERS

100			
1	E9363	EXHAUST PIPE D.S	1
2	E9364	EXHAUST PIPE T.S	1
3	E9888	Coupling pipe	1
4	E7512	Clip	2
5	E3768	'D' washer	4
6	14-0219	Bolt	2
7	14-1302	Nut	2
8	E10216	Clip, exhaust pipe to head	2
9	E8860	Spherical washer	2
10	E6744	Bolt (for clip)	2
11	E6857	Exhaust pipe tie	2
12	S26-3	Spring washer	2
13	E6179	Screw	2
14	E7471	Nut	2
15	E5866	Silencer	2
16	E4951	Bracket	2
17	S26-3	Spring washer	4
18	F929	Bolt, bracket to silencer (in. U.H.)	4
19	E4711	Hanger, frame for silencer	2
20	14-0115	Bolt (7/8 in. U.H.)	4
21	14-0302	Nut	4
22	S26-3	Spring washer	4
23	14-0114	Bolt (3/4 in. U.H.)	2
24	S26-3	Spring washer	2
25	14-0302	Nut	2
26	E2271	Clip	2
27	E5676	Stay	1
28	E3768	'D' washer	4
29	14-0219	Bolt (1½ in. U.H.)	2
30	S26-3	Spring washer	2
31	S1908	Nut	2
			_

Fig. 16. TELESCOPIC FRONT FORK

TELESCOPIC FRONT FORK

		TELESCOTIC FRONT FORK		
1	H3907	FORK ASSEMBLY		1
2	H3659	Middle lug and stem		1
3	H439	Bottom cone		1
4	H2290	Pinch holt (21 in 11 H.)		2
5	S25-2	Plain washer	••	2
6	14-1303	Cleveloc nut		2
7	H2263	Sleeve nut (blind)		1
8	H3667	Top lug	•• •••	1
9	H1S27	Bonded bush		2
10	F6738	Lock chy 2 keys		1
11	D623	Key (state serial number)	•• •••	
		rey (state serial number)		1 Key nos. run from EJR1 to EJR50
12	S578	Grub screw		1
13	H2266	Sealing washer		1
14	H2107	Securing pin	••	1
15	S684	Pinch holt (111 in 11 H)	•••	1
16	S685	Seated nut	•••	1
17	H2161	Left ton cover	••	1
18	H2162	Right top sour		1
19	F4047	Cork weeker		2
20	H1657	Coring abutment		
21	H1891	Sale main spring (Valley/Plus)		2
21	H1892	Main spring (Yollow/Green) sideses		
22	H1656	Plain washer		available 2
23	H3635	Tolorconia gaires		
24	H3633	DUST EXCLUDED SLEEVE NUIT		2
25	H1500	Oil coal		2
26	H2119	"O" ring		2
27	H431	Plain washer		2
28	H441	Ton hearing		2
29	H1896	Damping closus		2
30	H3904	Stanchion		2
31	H443	Lower hearing		2
32	H2091	Rearing nut		2
33	H2245	Can nut		2
34	H3921	LEET BOTTOM MEMBER CAR		2
35	H3922	PICHT POTTOM MEMBER -/ CAR	• •••	1
36	H1844	Spindle can		1
37	S26-3	Spring washes		2
38	14-0218	Can halt (1 7 in 11 lill)		4
39	H3894	Designation		4
40	H3893	Fibro weshor		
41	H2154	Shuttle valve		2
42	H2127	Circlin		2
43	H2090	Restrictor		2
44	H1062	Aluminium washes		2
45	H2126	Flanged holt		2
46	H3682	Brake cable bracket		2
47	H2270	Cable retainer		1
48	F8245	Starlock washer		1
49	H3926	Square nut		1
Not illus.	F6784	Cable and the Calaba and the Cable and the C	•••	2
Mor mas.	10/04	Cable grommet (right top cover)		1

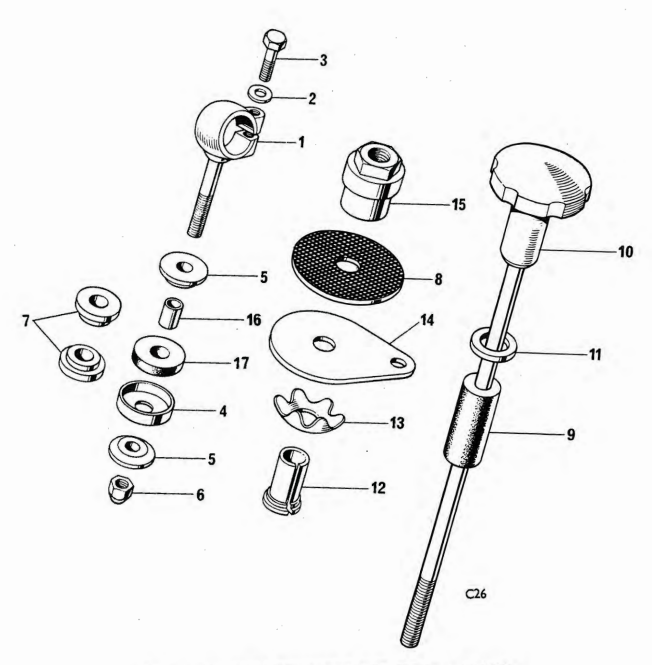


Fig. 17. HANDLEBAR MOUNTINGS AND STEERING DAMPER

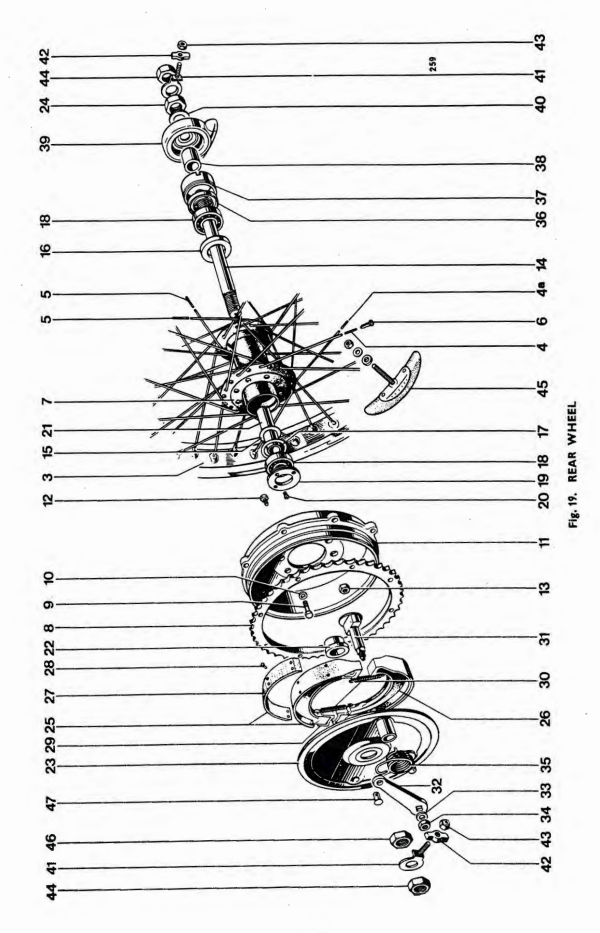
HANDLEBAR MOUNTINGS AND STEERING DAMPER

1	H2291	Handlebar eyel	bolt		•••						2
2	F1335	Plain washer							•••		2
3	S589	Bolt (11 in. U.I					•••	•••	***	•••	2
4	H2221	Cup					•••	•••	•••	•••	2
5	H1529	Hemispherical					• • •	•••	•••		4
6	14-1903	Self-locking nur					•••	•••	***	***	2
7	H1616	Solid bush (for					creen)	•••		•••	as manufaed
8	H435	Friction disc					,		•••	•••	as required Available
9	H1618	Rubber sleeve					•••	•••	•••	•••	Available
10	H3602	Steering dampe					***	•••		• • • •	Available
11	H565	Plain washer		-/			•••			•••	Available
12	H3601	Adjuster sleeve					•••	•••		•••	Available
13	H95	Spring plate			•••	•••		•••	,		Available
14	H1797	Anchor plate		•••	***	•••	•••	•••	***	•••	
15	H2108	Sleeve nut		•••	•••	•••	•••	•••	•••	•••	Available
16	H1581	Distance piece	•••	•••	•••	•••	•••	•••	• • •	•••	Available
17	H1580	Rubber	•••		•••	***	• • •	•••	•••	•••	2
			444								4

Fig. 19. FRONT WHEEL

FRONT WHEEL

2 W1721 RIM, SPOKES AND HUB ASSEMBLY 1 3 W1230 Front wheel rim (WM2-19) 1 4 W1328 Spoke (8/10G x 4 ½ in . 78°) c/w nipple 20 5 W1708 Spoke (8/10G x 4 ½ in . 78°) c/w nipple 10 6 W1709 Spoke (8/10G x 4 ½ in . 100°) c/w nipple 10 7 S79-2 Spoke nipple 40 8 W1722 Hub and brake drum 1 9 W3882 Wheel spindle 1 10 W653 Bearing 2 11 W1237 Dust cover 1 12 T280 Circlip 1 13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, ½ oz. as required 19 W3461 BRAKE SHOE C/W LINING 2 21	1	W3458	FRONT WHEEL COMPLETE 1
3	2	W1721	
4 W1328 Spoke (8/10G x 5\frac{5}{8}\text{ in. straight) c/w nipple} 20 5 W1708 Spoke (8/10G x 4\frac{3}{4}\text{ in. 700}^o) c/w nipple 10 6 W1709 Spoke (8/10G x 4\frac{3}{4}\text{ in. 100}^o) c/w nipple 10 7 S79-2 Spoke nipple 40 8 W1722 Hub and brake drum 1 9 W3582 Wheel spindle 1 10 W653 Bearing 2 11 W1237 Dust cover 1 12 T280 Circlip 1 13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Braske lining <td>3</td> <td>W1230</td> <td></td>	3	W1230	
5 W1708 Spoke (8/10G x 43/2 in. 78°) c/w nipple 10 6 W1709 Spoke (8/10G x 4√2 in. 100°) c/w nipple 10 7 S79-2 Spoke nipple 40 8 W1722 Hub and brake drum 1 9 W3582 Wheel spindle 1 10 W653 Bearing 2 11 W1237 Dust cover 1 12 T280 Circlip 1 13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, ½ oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake Ining 1 22	4	W1328	
6 W1709 Spoke (8/10G x 4 √2 in. 100°) c/w nipple	5	W1708	
7 S79-2 Spoke nipple 40 8 W1712 Hub and brake drum 1 9 W3582 Wheel spindle 1 10 W653 Bearing 2 11 W1237 Dust cover 1 12 T280 Circlip 1 13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brase lining 1 22 Reference only Brase lining 1 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001	6	W1709	
8 W1722 Hub and brake drum 1 9 W3382 Wheel spindle 1 10 W653 Bearing 2 11 W1237 Dust cover 1 12 T280 Circlip 1 13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake lining 1 22 W2026 Thrust pad 2 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam lever (front) 1 26 W3453 Brake cam lever (rear) <td< td=""><td>7</td><td>S79-2</td><td></td></td<>	7	S79-2	
9 W3582 Wheel spindle 1 10 W653 Bearing 2 11 W1237 Dust cover 1 12 T280 Circlip 1 13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake lining 1 22 Reference only Brass rivet 8 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 </td <td>8</td> <td>W1722</td> <td>The and bushedown</td>	8	W1722	The and bushedown
10 W653 Bearing	9	W3582	MACH and an in-dia
11 W1237 Dust cover 1 12 T280 Circlip 1 13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brask lining 1 22 Reference only Brass rivet 8 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam lever (front) 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assemb	10	W653	
12 T280 Circlip 1 13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brask lining 1 22 Reference only Brass rivet 8 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 30 W2003 Rod assembly 1 31 14-0401 Locknut <t< td=""><td>11</td><td>W1237</td><td>Dust serve</td></t<>	11	W1237	Dust serve
13 W3337 Bearing support ring 1 14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake lining 1 22 Reference only Brass rivet 8 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assembly 1 30 W2005 Fork end, threaded 1 31 14-0401 Locknut </td <td>12</td> <td>T280</td> <td>Cinclin</td>	12	T280	Cinclin
14 W1481 Grease retainer 1 15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake lining 1 22 Reference only Brass rivet 8 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assembly 1 30 W2005 Fork end, threaded 1 31 14-0401 Locknut 1 32 W3522 Lever return spring <td>13</td> <td>W3337</td> <td></td>	13	W3337	
15 W582 Retaining ring 1 16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake lining 1 22 Reference only Brase lining 1 22 Reference only Brase lining 2 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assembly 1 30 W2005 Fork end, threaded 1 31 14-0401 Locknut 1 32 W3522 Lever return s	14	W1481	
16 W3460 Cover plate 1 17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 20 W1996 BRAKE SHOE C/W LINING 21 Reference only Brake lining 22 Reference only Brass rivet 23 W2026 Thrust pad 23 W2026 Thrust pad	15	W582	
17 W1197 Balance weight, ½ oz. as required 18 W1198 Balance weight, 1 oz. as required 19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake lining 1 22 Reference only Brass rivet 8 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assembly 1 30 W2005 Fork end, threaded 1 31 14-0401 Locknut 1 32 W3522 Lever return spring 1 33 S1995 Anchor plate nut 1 34 WF32 Pivot pin 2 35 — Split pin (†s in. x ⅓	16	W3460	
18 W1198 Balance weight, 1 oz.	17	W1197	
19 W3461 BRAKE ANCHOR PLATE ASSEMBLY 1 20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake lining 1 22 Reference only Brass rivet 8 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assembly 1 30 W2005 Fork end, threaded 1 31 14-0401 Locknut 1 32 W3522 Lever return spring 1 34 WF32 Pivot pin <td>18</td> <td></td> <td></td>	18		
20 W1996 BRAKE SHOE C/W LINING 2 21 Reference only Brake lining 1 22 Reference only Brass rivet 8 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 1 29 W2003 Rod assembly	19		DRAVE ANCHOR DIATE ACCEMBLY
21 Reference only Brake lining 1 Each shoe 22 Reference only Brass rivet 8 Each shoe 23 W2026 Thrust pad </td <td>20</td> <td></td> <td></td>	20		
22 Reference only Brass rivet 8 Each shoe 23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assembly 1 30 W2005 Fork end, threaded 1 31 14-0401 Locknut 1 32 W3522 Lever return spring 1 33 S1995 Anchor plate nut 1 34 WF32 Pivot pin 2 35 - Split pin (\frac{1}{16} in. x \frac{3}{8} in. long) Reference only 36 S25-6 Plain washer 2 37 W1991 Anchor plate gauze (for air scoop) 1 38 S1998 Taptite screw 3	21		Brake lining 1
23 W2026 Thrust pad 2 24 W135 Shoe return spring 2 25 W2001 Brake cam 26 W3453 Brake cam lever (front) 27 14-0303 Nut 28 W3454 Brake cam lever (rear) 29 W2003 Rod assembly 30 W2005 Fork end, threaded 31 14-0401 Locknut 32 W3522 Lever return spring 1 33 S1995 Anchor plate nut 1 34 WF32 Pivot pin 2 35 Split pin (1/16 in. x 3/8 in. long) Reference only 36 S25-6 Plain washer 2 37 W1991 Anchor plate gauze (for air scoop) 1 38 S1998 Taptite screw 3	22		page since
24 W135 Shoe return spring 2 25 W2001 Brake cam 26 W3453 Brake cam lever (front) 27 14-0303 Nut 28 W3454 Brake cam lever (rear) 29 W2003 Rod assembly 30 W2005 Fork end, threaded 31 14-0401 Locknut 32 W3522 Lever return spring 33 S1995 Anchor plate nut 34 WF32 Pivot pin 35 Split pin (\frac{1}{16} \overlin \times \frac{3}{8} \overlin \overline{\text{long}}\$) Reference only 36 S25-6 Plain washer 37 W1991 Anchor plate gauze (for air scoop) 38 S1998 Taptite screw 3	23	The state of the s	
25 W2001 Brake cam 1 26 W3453 Brake cam lever (front) 1 27 14-0303 Nut 2 28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assembly 1 30 W2005 Fork end, threaded 1 31 14-0401 Locknut 1 32 W3522 Lever return spring 1 33 S1995 Anchor plate nut 1 34 WF32 Pivot pin 2 35 Split pin (\frac{1}{16} in. x \frac{3}{8} in. long) Reference only 36 S25-6 Plain washer 2 37 W1991 Anchor plate gauze (for air scoop) 1 38 S1998 Taptite screw 3			·
26 W3453 Brake cam lever (front) <td< td=""><td>25</td><td></td><td>Dooles and</td></td<>	25		Dooles and
27 14-0303 Nut <t< td=""><td>26</td><td></td><td>Posts and love (front)</td></t<>	26		Posts and love (front)
28 W3454 Brake cam lever (rear) 1 29 W2003 Rod assembly 30 W2005 Fork end, threaded 31 14-0401 Locknut 32 W3522 Lever return spring 33 S1995 Anchor plate nut 34 WF32 Pivot pin Reference only 36 S25-6 Plain washer <td>27</td> <td></td> <td>Nine</td>	27		Nine
29 W2003 Rod assembly 1 30 W2005 Fork end, threaded 1 31 14–0401 Locknut 1 32 W3522 Lever return spring 1 33 S1995 Anchor plate nut 1 34 WF32 Pivot pin 2 35 — Split pin (\frac{1}{16} in. x \frac{3}{8} in. long) Reference only 36 S25-6 Plain washer 2 37 W1991 Anchor plate gauze (for air scoop) 1 38 S1998 Taptite screw	28		Broke cam lover (rees)
30 W2005 Fork end, threaded 1 31 14-0401 Locknut 1 32 W3522 Lever return spring 1 33 S1995 Anchor plate nut 1 34 WF32 Pivot pin 2 35 - Split pin (\frac{1}{16} in. \times \frac{3}{8} in. long) Reference only 36 S25-6 Plain washer 2 37 W1991 Anchor plate gauze (for air scoop) 1 38 S1998 Taptite screw	29	W2003	
31 14-0401 Locknut 1 32 W3522 Lever return spring 1 33 S1995 Anchor plate nut 1 34 WF32 Pivot pin 2 35 — Split pin (\frac{1}{16} in. x \frac{3}{8} in. long) Reference only 36 S25-6 Plain washer 2 37 W1991 Anchor plate gauze (for air scoop) 38 S1998 Taptite screw	30	W2005	Fork and threaded
32 W3522 Lever return spring 1 33 S1995 Anchor plate nut 1 34 WF32 Pivot pin 2 35 — Split pin (\frac{1}{16} in. x \frac{3}{8} in. long) Reference only 36 S25-6 Plain washer 2 37 W1991 Anchor plate gauze (for air scoop) 1 38 S1998 Taptite screw	31	14-0401	Laskana
33 S1995 Anchor plate nut 1 34 WF32 Pivot pin	32	W3522	
34 WF32 Pivot pin	33	S1995	
35 — Split pin (\frac{1}{16} \text{ in. x } \frac{3}{8} \text{ in. long})	34	WF32	
36 S25-6 Plain washer 2 37 W1991 Anchor plate gauze (for air scoop) 1 38 S1998 Taptite screw 3	35		
37 W1991 Anchor plate gauze (for air scoop) 1 38 S1998 Taptite screw 3	36	S25-6	
38 S1998 Taptite screw 3			
The state of the s	38		
	39		



Ref. No.	Part No.		DESCRIP	ION				QUANTITY	REMARKS
		RE	AR WH	FFL					
1	W3603	REAR WHEEL COM						1	
2	W3609	RIM, SPOKES A		SSEMB	LY		•	4	
3	W1471	Rear wheel r				•••	*	1	
4	W1107	Spoke (8/100			***	***	•••	40	
4A	W3402	Spoke (8/100			•••	•••	•••	40	
5	W1108	Spoke (8/100			•••	•••	***	20	
6	579-2	Spoke nipple		,	***	•••		40	
7	W3586	Hub		***	• • •	• • •	***		
8	W1499	Sprocket, 46T	***	***	•••	***	***		
9	52010	Bolt (13 in. U.H.)		***	• • •	•••	4		
10	E1612	Serrated washer		***	•••	•••	***	•	
11	W358S	Brake drum		***	•••	• • •	•••		
12	S2011		•••	•••	•		* * *	•	
		Bolt (# in. U.H.)		***	• • •	•••	•••	0	
13	14–1202			***	• • •		***	8	
14	W3589	Wheel spindle		•••	***		***	1	
15	W1474	Grease retainer (• • •	• • •	1	
16	W1654	Grease retainer	•••	***		• • •	• • • •	1	
17	W1022	Backing ring			• • •	• • •	•••	1	
18	W653	Bearing			***	• • •		2	
19	W3587	RETAINING RIN		•••	•••	• • •		1	
20	W1710	Locking scre	w (5 in. U.	⊣.)	• • •		***	1	
21	W1278	Distance tube			• • •	•••		1	
22	W1024	Distance piece	• • • • • • • • • • • • • • • • • • • •	***	• • •		• • •	1	
23	W3590	Brake anchor plat	e	• • •	•••		• • •	1	
24	S2013	Nut	•••	•••	***	• • •		1	
25	W1406	LEADING BRAK				• • •		1	
26	W1407	TRAILING BRAK	E SHOE C	W LII	VING	• • •		1	
27	Reference only	Brake lining							Not supplied
28	Reference only	Brass rivet	•••	***	•••	•••	•••	16 5	separately
29	W1415	Thrust pad		•••		• • •		2	
30	W135	Shoe return sprin	g		***			2	
31	W3592	Brake cam		***	***	•••	***	1	
32	W2015	Brake cam lever						1	
33	W2027	Plain washer						1	
34	14-0403	Nut			•••		***	1	
35	W1090	Lever return spri	ng		***			1	
36	W1635	Grease retainer						1	
37	W3588	Speedometer adap	otor		***			1	
38	W1477	Distance piece						1	
19	*D637	Speedometer gear	box					1	
Ю	W1280	Plain washer		• • •			•••	1	
11	W2089	Chain adjuster						2	
12	W1015	Adjuster end plate						2	
13	14-1902	Self-locking nut		•••				2	
14	S585	Spindle nut					•••	2	
45	D106	Tyre security bolt (W						2	
46	S2014	Nut inner D.S						1	
7	W1467	Dr			•••			1	
		* Use D373 Speedomet		with K					
	ALTE	RNATIVE WHEEL A	VAILABL	E 1'0	SUIT	4in.	REAR	TYRE:	
1	W3604	REAR WHEEL COMP						1	
2	W3610	Rim, hub and spol						1	

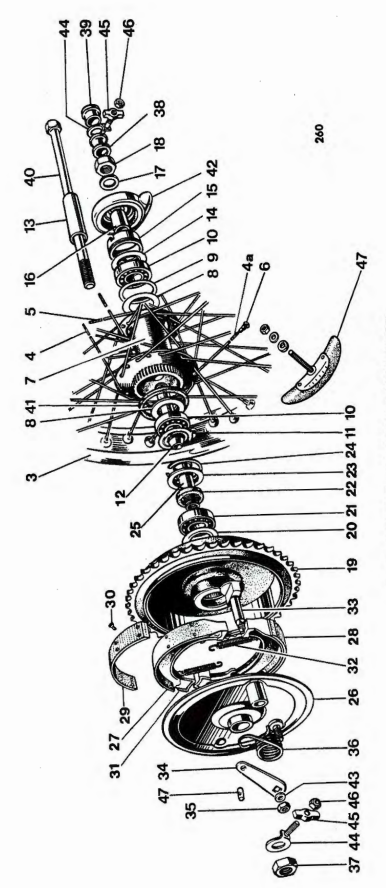


Fig. 20. QUICKLY DETACHABLE REAR WHEEL

QUICKLY DETACHABLE REAR WHEEL

1 2 3 4 4a	W3670 W3674 W1471	Q.D. REAR WHEEL COMPLETE 1 RIM, SPOKES AND HUB ASSEMBLY 1
3 4		RIM, SPOKES AND HUB ASSEMBLY 1
4	W1471	
		Rear wheel rim WM2-18 1
4 a	W1107	Spoke $(8/10 \times 7\frac{9}{16} \text{ in. } 90^{\circ})$ 10
	W3402	Spoke (8/10G x $7\frac{9}{16}$ in. x 110°) 10
5	W1108	Spoke $(8/10G \times 7\frac{7}{8} \text{ in. } 90^{\circ}) \dots \dots \dots \dots \dots 20$
7	W3595	Hub' ' 1
8	W1595	Grease retainer 2
9	W1509	Backing ring 1
10	S35-7	Bearing 2
11	W1596	Dust cap 1
12	W3596	Bearing sleeve 1
13	W1598	Distance piece (inner) 1
14	W1635	Grease retainer 1
15	W3597	Speedometer adaptor 1
16	W1477	Distance piece (outer) 1
17	W1280	Plain washer 1
18	S2013	All a
19	W1040	
20	W1143	<u>.</u>
	W1041	
21		
22	W1042	Feit washer 1
23	W1043	Bearing and felt retainer 1
24	W1044	Circlip 1
25	W3598	Bearing sleeve 1
26	W3599	Brake anchor plate 1
27	W1406	LEADING BRAKE SHOE C/W LINING 1
28	W1407	TRAILING BRAKE SHOE C/W LINING 1
29	NW243	Brake lining 2
30	W129	Brass rivet 16
31	W1415	Thrust pad 2
32	W135	Shoe return spring 2
33	W3592	Brake cam 1
34	W2015	Brake cam lever 1
35	1 4- 0403	Nut 1
36	W1090	Lever return spring 1
37	14-1902	Nut 1
38	W1392	Inner distance piece 1
39	W1170	Outer distance piece 1
40	W3600	Spindle 1
41	W1091	Rubber sealing ring 1
42	D637	Speedometer gearbox 1
43	S25-6	Washer 1
44	W2087	Chain adjuster 2
45	W1015	Adjuster end plate 2
46	14-1902	Self-locking nut 2
47	D106	Tyre security bolt, WM2 2
	W1467	Pivot pin 1 Not ill

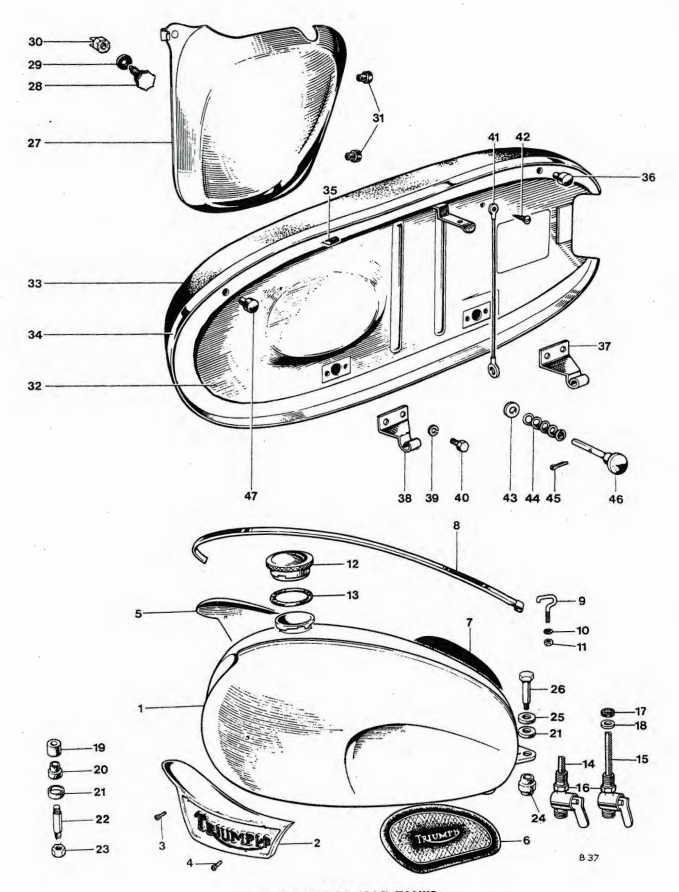


Fig. 21. PETROL (GAS) TANKS

F4898

47

	PE	TROL TANK	CS,	PANEI	L A	N D	TWI	N S E	A T	
1	F11800	Petrol tank (4 gallo	ons)			•••		•••		1 T120
1	F11799	Petrol tank (4 gallo	-					•••		1 TR6
2	F9701	Styling unit (left)	,					•••		1
3	F4129	Styling unit screw,			٨.					2
4	F7888	Styling unit screw,								2
5	F9700	Styling unit (right)								1
6	F8192	Left knee grip	•••	•••						1
7	F8193	Right knee grip	***	•••						1
8	F10032	Centre styling strip		•••		•••				1
9	F10008	Hook screw	•	***						1
10	F4019	Serrated washer	•••	***						1
11	H919	Nut	•••	•••			• • •			1
12	F3220	FILLER CAP			•••	•••	•••			1
13	F4048	Joint washer		***		•••		•••		1
14	F4971	PETROL TAP (left		•••			•••	•••		1
15	F4972	PETROL TAP with	•			•••				1
16	F10006	Petrol tap lock						•••		2
17	E7351	Petrol tap seal								2
	F10002	Steel washer		•••	•••					2
18		Rubber washer	•••	•••	•••					2
19	F5228 F5229	Spigot rubber	***	•••	•••		***		,,,	2
20		, -	•••	***	•••	•••	•••			3
21	F3814	Cup Shouldered stud	•••	•••	•••		•••	•••		2
22	S1833	N.L.	****	•••	•••	•••	***	•••		2
23	14–1302				•••	•••	•••	•••		1 .
24	F5336	Double spigot rubi			•••	•••	•••	•••		1
25	F967	Rubber washer Bolt	•••	•••	•••	***		•••	•••	1
26	F7388	Transfer "TROPH"	 V CBO	ייידם	•••			•••		1 TR6 Notillustrated
_	D678	Transfer "BONNE			•••	•••	•••	•••		1 T120 Not illustrated
_	D2103				•••	•••	•••	•••		1
27	F8042	Side panel and tool		•••	•••	•••	•••	•••		1
28	F11357	Panel knob	•••	•••	•••	•••	•••	•••		1
29	F11377	Washer	***		•••	•••	•••	•••	•••	1
30	F10022	Panel nut		•••	•••	•••	•••	•••	•••	2
31	F6673	Panel grommet	•••	•••	•••	•••	•••	•••	•••	1
32	F11573	TWINSEAT		•••	•••	•••	•••	•••	•••	1
33	F9715	Twinseat cove		EARTH"	•••	•••	•••	•••		1
_	A52	Transfer "POS			•••	•••	•••	•••	•••	1
34	D696	Trim strip	•••	•••	•••	•••	•••	•••	•••	4
3\$	D697	Trim strip sprag	۰۰۰	•••		•••	··•	•••	•••	2
36	F7835	Rubber buffer (fro	-	•••	•••	•••	•••	•••		1
37	F8026	Hinge front	•••	•••	•••	•••		•••	•••	1
38	F7862	Hinge rear		•••	•••	•••				4
39	\$26-2	Spring washer	•••	•••	•••	***	•••	•••	***	4
40	14-0101	Bolt (‡ in. U.H.)	•••	•••	•••	•••	•••	• • • •	•••	1
41	D374	Check wire	•••	•••	•••	•••		•••	•••	1
42	D2381	Self-tapping screw		•••	•••	***	•••		•••	1
43	E1719A	Washer	•••	•••	•••	•••	•••	•••	•••	1
44	F4228	Spring			•••	•••	•••	• • • •	•••	Potomoneo only
45		Split pin $(\frac{3}{32}$ in. x		•••	•••	•••	•••	• • •	•••	Reference only
46	F7560	Seat catch plunger		•••	•••	•••	•••	•••		1
A7	FAUCU	WURKAR BUREAR I PAS								4

Rubber buffer (rear) ...

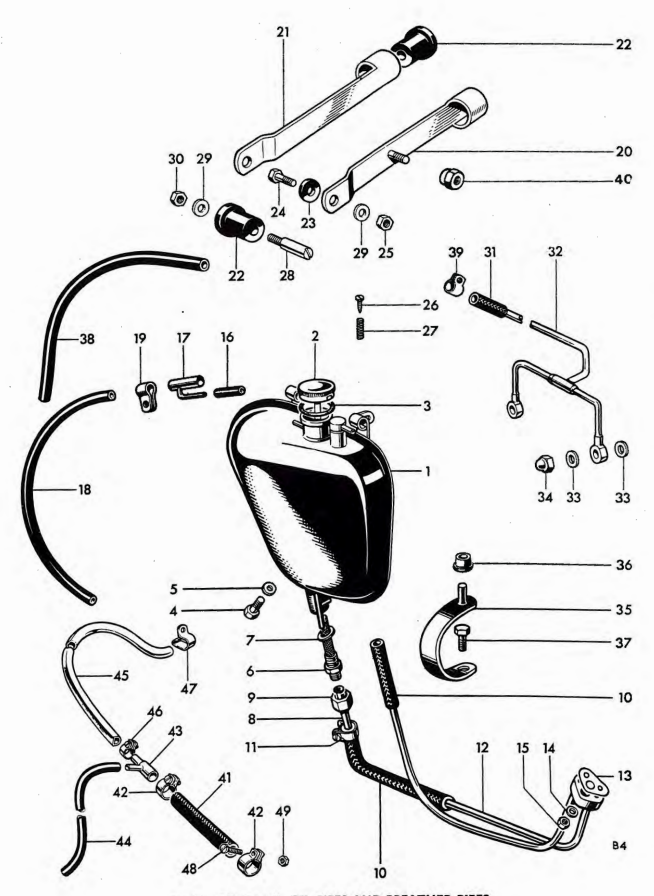
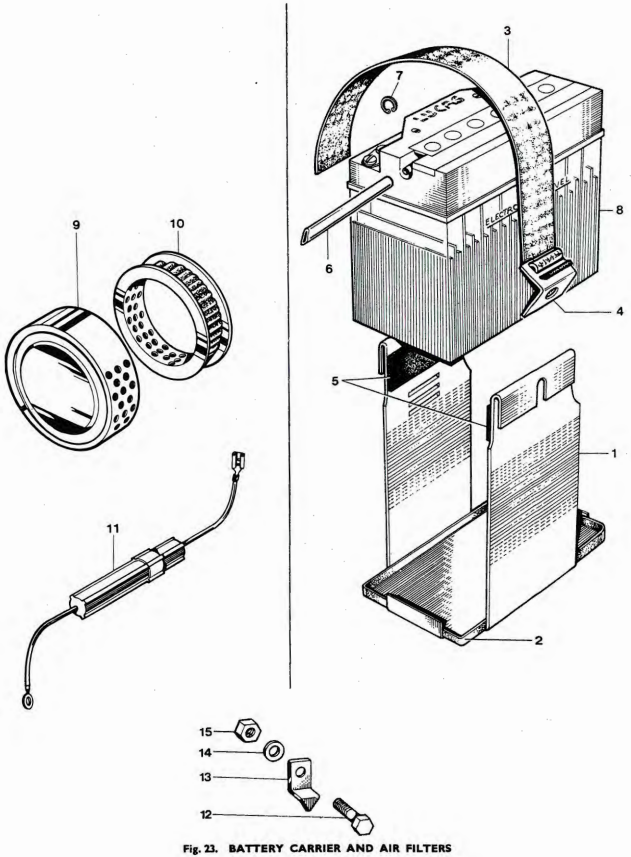


Fig. 23. OIL TANK, OIL PIPES AND BREATHER PIPES

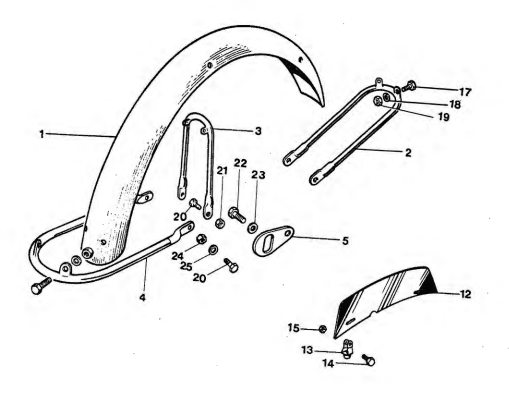
OIL TANK, OIL PIPES AND BREATHER PIPES

1	F11763		,						1	
2	F9659	FILLER CAP					***		1	
3	F4047	Joint washer .							1	·
4	F5343	Drain plug							1	
5	99-0048	Fibre washer							1	
6	F3179	Oil tank filter							1	
7	F1713	Fibre washer				***	***		1	
8	F3655	Hanna food sine		•••			***		1	
9	F3182	Union and		•••	•••				1	
10	E4594	Classible assessment						•••	2	
11	E6848	CI:		•••					4	
12	E6930	Oil pipes and junction b		•••	•••	•••			1	
13	E3763	Joint washer				•••	•••		1	
14	E3446	Plain washer			•••	•••		,	1	
15	E1310	Nut			•••	•••	***	•••	4	
16	E6356	Vent pipe			· · ·	•••	• • • •	• • •	1	
17	E5370	(CT)) - (•••	•••	•••	•••	•••	4	
18	F7353	Extended atom			•••	***	****	***	1	
19	F3098	Clie		• • •	***	***	•••	•••	1	
20	F9255	Funna sausa		•••	• • •	* * *	•••	•••	2	
21	F8028	D - 17		• • •	• • •	•••	•••	***	1	
22	F6673	Catana auchban		714	•••	***		• • •	1	
23	F6968	D. hhan		•••	• • •		***	• • •	4	
24	14-0103				***	• • •	***	***	2	
25	14-0701	Bolt (3 in. U.H.)		•••		•••	***	•••	2	
26	F9435	Self locking nut		• • •	•••	•••	***	•••	2	
27	F6874	Metering screw	• • • • •	•••	• • •	***	•••	***	1	
28	F7510	Coil spring	• •••	• • •	•••		• • •	•••	1	
29		Screwed peg		***	• • •		•••	• • •	2	
30	S25-13	Plain washer		***	• • •			• • •	4	
31	14-0301	Nut	• •••	•••		• • •	***	• • •	2	
	E6353	Rubber connector	• • • • •	• • •	•••	•••	• • •		1	
32	E6349	Rocker oil feed pipe	• •••	•••	•••	•••	•••	• • •	1	
33	E1335	Copper washer		• • •	•••	• • •	• • •	***	4	
34	E1435	Domed nut		***	• • • •	* * *	• • •	***	2	
35	F6147	Bracket	• • • • •	•••			• • • •		1	
36	F6039	Grommet	• • • • • • • • • • • • • • • • • • • •		• • •	• • •	•••		1	
37	S1822	Bolt (1/2 in. U.H.)		***	***	• • •		• • •	1	
38	F7352	Flexible pipe	• •••	***			• • •		1	
39	E6849	Clip	• •••	• • • •	• • •	• • •	***	• • •	1	
40	F8034	Sleeve nut		***	• • • •			***	1	
	D1918	Grouped transfer—"Dra	ain and r	efill" et	C	•••	•••	•••	1	Not illustrated
41	E11149	Breather vent pipe		• • •		• • •	• • •		1	
42	D2253	Clip		***	•••				2	
43	F11610	"T" piece connector	• • • • •	***		***		- • •	1	
44	F11613	Vent pipe, froth tower	•••	***				***	1	
45	F11614	Breather tube, rear guar	d		•••	•••	• • •	•••	1	
46	D2252	Clip, tube to "T" piece	•••	•••	~.	•••	•••		1	
47	F11615	Clip, tube to rear guard	***	•••		•••	• • • •	•••	4	
48	H3894	2 B.A. screw, clip at rear		•••				***	4	
49	F4717	2 B.A. nut, clip at rear g	uard	•••	•••	•••		•••	4	



BATTERY CARRIER AND AIR FILTER

1	F8024	Battery carrier 1	
2	F8091	Battery carrier, rubber tray 1	
3	F8033	Battery carrier strap 1	
4	F8032	Battery strap anchorage 1	
5	F8031	Battery carrier rubber 1	
6	F7431	Vent pine	
7	F7892	Circlin year nine	
8	99-0719	Battery (PLI75A)	
9	F11537	AIR CLEANER COMPLETE	
10	F5764	Filter element (cloth or gauge)	
9	F11536	AIR CLEANER COMPLETE	
10	F5764	Filter element (coarse fels)	
11	54938986	Fuse assembly	
12	F1369	Role (5 in 1111)	
13	F6883	Inflator buncket	
14	S25-1	Plain washer 1	
15	14-0301	Nut 1	
13	17-0301	Nut 1	



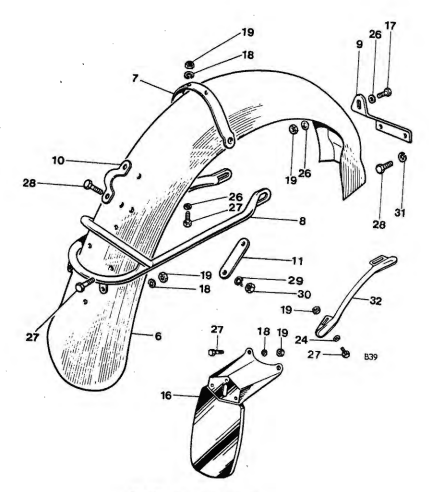


Fig. 25. MUDGUARDS

MUDGUARDS

1	*H3882	Front mudguard								1
2	H1681	Front stay	•••	•••	***	•••	***	•••	•••	1
3	H1683	C		• • •	•••	•••	•••	***	•••	1
4	H3885	D		•••	***	***	***	•••	***	
5	H1685	Donathan		•••	***	***	•••		•••	1
6	*F11617	Rear mudguard		•••	***	•••	***	***		
7	F6915	Mudguard bridge		•••	•••	•••	•••		•••	1
8	F11571	1.6. 1 11		•••	***	•••	•••	***	•••	1
9	F6851	Desalvas		• • •	•••	•••	***	•••		1
10	F5994			•••	•••	•••	***	***	•••	1
11	F6031	Clip		•••	•••	•••	•••	•••	•••	1
12	F10216	Backing plate		***	•••	•••	•••	•••	***	1
13		Front number plan		•••	• • • •	•••	• • •		• • • •	1
	H741	Clip assembly	•••		•••	***	• • •	•••		2
14	H687	Screw	•••	***	***			•••	•••	2
15	H745	Nut			• • •		•••		•••	2
16	F11636	Rear number plate	е	•••	•••	•••	***	•••		1
17	14-0102	Bolt (5 in. U.H.)	•••	***	•••	***		•••		5
18	S25-1	Plain washer		•••	•••		•••			12
19	14-1201	Nut		***			***	***		14
20	14-0115	Bolt (in. U.H.)		•••	***			***		2
21	14-0402	Nut	•••	•••						2
22	S1822	Bolt (½ in. U.H.)	•••			***			•••	4
23	F4299	Plain washer			***	***	•••		•••	2
24	14-0702	Self lock nut	***		•••					2
25	S25-3	Washer								4
26	F6310	Plain washer			•••					3
27	14-0102	Bolt (5 in. U.H.)	•••							8
28	14-0113	Bolt (% in. U.H.)	***							4
29	E2287	Spring washer		•••						2
30	14-0302	Nut	•••			***			•••	4
31	S26-3	Spring washer	•••							2
32	F7826	Wiring protector				•••	•••	•••		1

^{*}Appropriate colour code suffix must be added when ordering replacement mudguards.

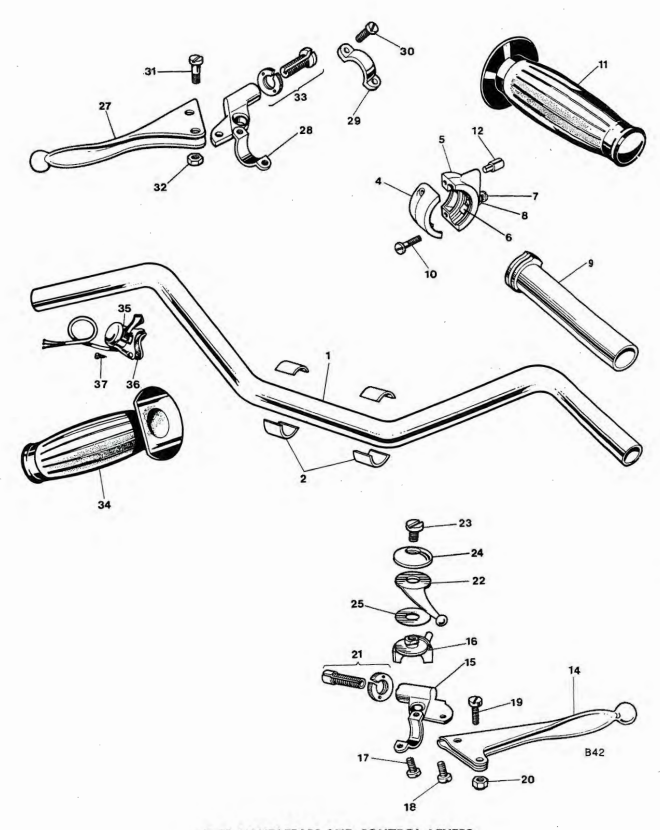


Fig. 26. HANDLEBARS AND CONTROL LEVERS

HANDLEBARS AND CONTROL LEVERS

1 H1871 Handlebar											
2 H1425 Packing piece 4 3 99-0248 TWISTGRIP (16/364) 1 4 99-0245 Body top half (16/328) 1 5 99-0246 Body bottom half (16/329) 1 6 99-0238 Friction spring (16/008) 1 7 99-0239 Friction spring screw (16/009) 1 8 99-0240 Locknut (16/010) 1 9 99-0244 Rotor (16/091) 1 10 99-0225 Screw (11/013) 2 11 H2125 Grip 1 12 99-0241 Cable stop (16/011) 1 13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99-0262 Brake lever (ball end) (18/754) 1 15 99-1093 Lever bracket (19/001) 1 16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/014) 1 19 99-0250 Self locking nut (18/053) 1 <	1	H1871	Handiebar	•••	•••	• • •	•••	•••	•••		1
3 99–0248 TWISTGRIP (16/364) 1 4 99–0245 Body top half (16/328) 1 5 99–0246 Body bottom half (16/329) 1 6 99–0238 Friction spring [16/008) 1 7 99–0239 Friction spring screw (16/009) 1 8 99–0240 Locknut (16/010) 1 9 99–0244 Rotor (16/091) 1 10 99–0225 Screw (11/013) 2 11 H2125 Grip 1 12 99–0241 Cable stop (16/011) 1 13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99–0262 Brake lever (ball end) (18/754) 1 15 99–1093 Lever bracket (19/001) 1 16 99–0234 Control body (12/619) 1 17 99–0225 Screw (11/014) 1 18 99–0225 Screw (11/014) 1 19 99–0250 Self locking nut (18/053) <td< td=""><td>•</td><td></td><td></td><td>•••</td><td>***</td><td>•••</td><td></td><td>•••</td><td>•••</td><td>• • •</td><td>Available</td></td<>	•			•••	***	•••		•••	•••	• • •	Available
4 99–0245 Body top half (16/328)					•••	•••	•••	•••		• • •	4
5 99-0246 Body bottom half (16/329) 1 6 99-0238 Friction spring (16/008) 1 7 99-0239 Friction spring screw (16/009) 1 8 99-0240 Locknut (16/010) 1 9 99-0244 Rotor (16/091) 1 10 99-0225 Screw (11/013) 2 11 H2125 Grip 1 12 99-0241 Cable stop (16/011) 1 13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99-0262 Brake lever (ball end) (18/754) 1 15 99-1033 Lever bracket (19/001) 1 16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0250 Self locking nut (18/087) 1 20 99-0250 Self locking nut (18/083) <t< td=""><td></td><td></td><td></td><td></td><td>•••</td><td></td><td>•••</td><td>• • •</td><td></td><td>•••</td><td>1 .</td></t<>					•••		•••	• • •		•••	1 .
6 99-0238 Friction spring (16/008) 1 7 99-0239 Friction spring screw (16/009) 1 8 99-0240 Locknut (16/010) 1 9 99-0244 Rotor (16/091) 1 10 99-0225 Screw (11/013) 2 11 H2125 Grip 1 12 99-0241 Cable stop (16/011) 1 13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99-0262 Brake lever (ball end) (18/754) 1 15 99-1093 Lever bracket (19/001) 1 16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0225 Fulcrum screw (18/087) 1 20 99-0250 Self locking nut (18/053) 1 21 99-1031 Cable adjuster and nut (18/1708/1709) 1 22 12/607 Bolt <td< td=""><td></td><td></td><td></td><td></td><td></td><td>• • •</td><td>•••</td><td>•••</td><td></td><td>•••</td><td>1</td></td<>						• • •	•••	•••		•••	1
7 99-0239 Friction spring screw (16/009) 1 8 99-0240 Locknut (16/010) 1 9 99-0244 Rotor (16/091) 1 10 99-0225 Screw (11/013) 2 11 H2125 Grip 1 12 99-0241 Cable stop (16/011) 1 13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99-0262 Brake lever (ball end) (18/754) 1 15 99-1093 Lever bracket (19/001) 1 16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/014) 1 19 99-0250 Self locking nut (18/053) 1 20 99-0250 Self locking nut (18/053) 1 21 99-0250 Self locking nut (18/053) 1	5		Body bottom ha	lf (16/32	29)	•••	•••	•••	•••	•••	1
8 99-0240 Locknut (16/010) 1 9 99-0244 Rotor (16/091) 1 10 99-0225 Screw (11/013) 2 11 H2125 Grip 1 12 99-0241 Cable stop (16/011) 1 13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99-0262 Brake lever (ball end) (18/754) 1 15 99-1093 Lever bracket (19/001) 1 16 99-0224 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0252 Fulcrum screw (18/087) 1 20 99-0252 Self locking nut (18/053) 1 21 99-0250 Self locking nut (18/053) 1 22 99-0228 Lever (12/556) 1 23 12/607 Bolt 1 24 12/606 Cap 1 25 12/033 Spring washer 1 26 D2242	6	99-0238	Friction spri	ing (16/	(800	•••	• • •				1
9 99-0244 Rotor (16/091)	7	99-0239	Friction spri	ing scre	w (16/0	009)	•••			•••	1
10 99-0225 Screw (11/013) 2 11 H2125 Grip 1 12 99-0241 Cable stop (16/011) 1 13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99-0262 Brake lever (ball end) (18/754) 1 15 99-1093 Lever bracket (19/001) 1 16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0225 Screw (11/013) 1 20 99-0225 Screw (11/013) 1 20 99-0250 Self locking nut (18/057) 1 21 99-0250 Self locking nut (18/053) 1 22 99-028 Lever (12/556) 1 23 12/607 Bolt<	8	99-0240	Locknut (16	/010)	•••		•••		•••		1
11 H2125 Grip 1 12 99-0241 Cable stop (16/011) 1 13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99-0262 Brake lever (ball end) (18/754) 1 15 99-1093 Lever bracket (19/001) 1 16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0250 Self locking nut (18/087) 20 99-0250 Self locking nut (18/1708/1709) <td>9</td> <td>99-0244</td> <td>Rotor (16/091)</td> <td></td> <td></td> <td></td> <td>•••</td> <td></td> <td>•••</td> <td></td> <td>1</td>	9	99-0244	Rotor (16/091)				•••		•••		1
12 99-0241 Cable stop (16/011) .	10	99-0225	Screw (11/013)	***			***				2
13 D2241 FRONT BRAKE AND AIR LEVER ASSEMBLY (18/978) 1 14 99-0262 Brake lever (ball end) (18/754) 1 15 99-1093 Lever bracket (19/001) 1 16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0252 Fulcrum screw (18/087) 1 20 99-0250 Self locking nut (18/053) 1 21 99-1031 Cable adjuster and nut (18/1708/1709) 1 22 99-0228 Lever (12/556) 1 23 12/607 Bolt 1 24 12/606 Cap 1 25 12/033 Spring washer	11	H2125	Grip	•••			• • •	•••			1
14 99–0262 Brake lever (ball end) (18/754) 1 15 99–1093 Lever bracket (19/001) 1 16 99–0234 Control body (12/619) 1 17 99–0226 Screw (11/014) 1 18 99–0225 Screw (11/013) 1 19 99–0250 Self locking nut (18/053) 1 20 99–0250 Self locking nut (18/1708/1709) 1 21 99–1031 Cable adjuster and nut (18/1708/1709) 1 22 99–0228 Lever (12/556) 1 23 12/607 Bolt 1 24 12/606 Cap 1 25 12/033 Spring washer 1 26 D2242 CLUTCH LEVER ASSEMBLY (19/952) 1 27 99–0261 Clutch lever (ball end) (18/752) 1 28 99–1094 Clutch lever bracket (19/002) 1 29 99–0230 Clamp (12/595) 1 30 99–0250 Self locking nut (18/087) 1 31 99–0250 Self locking nut (18/053) <t< td=""><td>12</td><td>99-0241</td><td>Cable stop (16/011)</td><td>•••</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>	12	99-0241	Cable stop (16/011)	•••							1
15 99-1093 Lever bracket (19/001) 1 16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0250 Self locking nut (18/087) 1 20 99-0250 Self locking nut (18/053) 1 21 99-1031 Cable adjuster and nut (18/1708/1709) 1 22 99-0228 Lever (12/556) 1 23 12/607 Bolt 1 24 12/606 Cap 1 25 12/033 Spring washer 1 26 D2242 CLUTCH LEVER ASSEMBLY (19/952) 1 27 99-0261 Clutch lever (ball end) (18/752) 1 28 99-1094 Clutch lever (ball end) (18/053) 1 30 99-0226 Screw (11/014)	13	D2241	FRONT BRAKE AN	D AIR	LEVER	ASSE	MBLY	(18/978)	3)		1
16 99-0234 Control body (12/619) 1 17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0252 Fulcrum screw (18/087) 1 20 99-0250 Self locking nut (18/053)	14	99-0262	Brake lever (ball	end) (1	18/754)			•••	•••	•••	1
17 99-0226 Screw (11/014) 1 18 99-0225 Screw (11/013) 1 19 99-0252 Fulcrum screw (18/087) 1 20 99-0250 Self locking nut (18/053) 1 21 99-1031 Cable adjuster and nut (18/1708/1709) 1 22 99-0228 Lever (12/556) 1 23 12/607 Bolt 1 23 12/607 Bolt 1 24 12/606 Cap 1 25 12/033 Spring washer 1 26 D2242 CLUTCH LEVER ASSEMBLY (19/952) 1 27 99-0261 Clutch lever (ball end) (18/752) 1 28 99-1094 Clutch lever (ball end) (18/752)	15	99-1093	Lever bracket (1	9/001)							1
18 99-0225 Screw (11/013) 1 19 99-0252 Fulcrum screw (18/087) 1 20 99-0250 Self locking nut (18/053) .	16	99-0234	Control body (1	2/619)		•••	•••	•••			1
19 99-0252 Fulcrum screw (18/087) 1 20 99-0250 Self locking nut (18/053) 21 99-1031 Cable adjuster and nut (18/1708/1709) 22 99-0228 Lever (12/556) 23 12/607 Bolt <	17	99-0226	Screw (11/014)	•••		•••	•••	`			1
20 99-0250 Self locking nut (18/053) 1 21 99-1031 Cable adjuster and nut (18/1708/1709) <t< td=""><td>18</td><td>99-0225</td><td>Screw (11/013)</td><td>•••</td><td></td><td>•••</td><td>•••</td><td></td><td></td><td>•••</td><td>1</td></t<>	18	99- 0225	Screw (11/013)	•••		•••	•••			•••	1
21 99–1031 Cable adjuster and nut (18/1708/1709)	19	99-0252	Fulcrum screw (18/087)			•••	• • • •			1
22 99-0228 Lever (12/556) <td>20</td> <td>99-0250</td> <td>Self locking nut</td> <td>(18/053)</td> <td>)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>	20	99-0250	Self locking nut	(18/053))						1
23 12/607 Bolt <t< td=""><td>21</td><td>99-1031</td><td>Cable adjuster a</td><td>nd nut</td><td>(18/170</td><td>8/1709)</td><td>)</td><td></td><td></td><td></td><td>1</td></t<>	21	99-1031	Cable adjuster a	nd nut	(18/170	8/1709))				1
24 12/606 Cap 1 25 12/033 Spring washer 1 26 D2242 CLUTCH LEVER ASSEMBLY (19/952) 1 27 99-0261 Clutch lever (ball end) (18/752) 1 28 99-1094 Clutch lever bracket (19/002) 1 29 99-0230 Clamp (12/595) 1 30 99-0226 Screw (11/014) 2 31 99-0252 Fulcrum screw (18/087) 1 32 99-0250 Self locking nut (18/053) 1 33 99-1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip 1 35 99-0555 Horn push and dip switch (31563) 1 36 99-0630 Backing rubber (380459) 1	22	99-0 <u>22</u> 8	Lever (12/556)	•••	•••	•••	•••				1
25 12/033 Spring washer 1 26 D2242 CLUTCH LEVER ASSEMBLY (19/952) 1 27 99–0261 Clutch lever (ball end) (18/752) 1 28 99–1094 Clutch lever bracket (19/002) 1 29 99–0230 Clamp (12/595) 1 30 99–0226 Screw (11/014) 2 31 99–0252 Fulcrum screw (18/087) 1 32 99–0250 Self locking nut (18/053) 1 33 99–1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip 1 35 99–0555 Horn push and dip switch (31563) 1 36 99–0630 Backing rubber (380459) 1	23	12/607	Bolt								1
26 D2242 CLUTCH LEVER ASSEMBLY (19/952) 1 27 99–0261 Clutch lever (ball end) (18/752) 1 28 99–1094 Clutch lever bracket (19/002) 1 29 99–0230 Clamp (12/595) 1 30 99–0226 Screw (11/014) 2 31 99–0252 Fulcrum screw (18/087) 1 32 99–0250 Self locking nut (18/053) 1 33 99–1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip 35 99–0555 Horn push and dip switch (31563) 36 99–0630 Backing rubber (380459)	24	12/606	Сар						•••		1
27 99-0261 Clutch lever (ball end) (18/752) 1 28 99-1094 Clutch lever bracket (19/002) 1 29 99-0230 Clamp (12/595) 1 30 99-0226 Screw (11/014) 2 31 99-0252 Fulcrum screw (18/087) 1 32 99-0250 Self locking nut (18/053) 1 33 99-1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip 1 35 99-0555 Horn push and dip switch (31563) 1 36 99-0630 Backing rubber (380459) 1	25	12/033	Spring washer		•••						1
28 99-1094 Clutch lever bracket (19/002) 1 29 99-0230 Clamp (12/595) 1 30 99-0226 Screw (11/014) 2 31 99-0252 Fulcrum screw (18/087) 1 32 99-0250 Self locking nut (18/053) 1 33 99-1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip 35 99-0555 Horn push and dip switch (31563) <td< td=""><td>26</td><td>D2242</td><td>CLUTCH LEVER AS</td><td>SEMBL'</td><td>Y (19/9</td><td>52)</td><td>•••</td><td></td><td></td><td></td><td>1</td></td<>	26	D2242	CLUTCH LEVER AS	SEMBL'	Y (19/9	52)	•••				1
29 99-0230 Clamp (12/595) <td>27</td> <td>99-0261</td> <td>Clutch lever (ba</td> <td>il end) (</td> <td>18/752</td> <td>)</td> <td>•••</td> <td></td> <td></td> <td></td> <td>1</td>	27	99-0261	Clutch lever (ba	il end) (18/752)	•••				1
30 99-0226 Screw (11/014) <td>28</td> <td>99-1094</td> <td>Clutch lever bra</td> <td>cket (19</td> <td>/002)</td> <td>•••</td> <td></td> <td></td> <td></td> <td></td> <td>1</td>	28	99-1094	Clutch lever bra	cket (19	/002)	•••					1
31 99-0252 Fulcrum screw (18/087) 1 32 99-0250 Self locking nut (18/053) 1 33 99-1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip	29	99-0230	Clamp (12/595)								1
31 99-0252 Fulcrum screw (18/087) 1 32 99-0250 Self locking nut (18/053) 1 33 99-1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip	30	99-0226	Screw (11/014)				•••				2
32 99-0250 Self locking nut (18/053) 1 33 99-1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip 1 35 99-0555 Horn push and dip switch (31563) 1 36 99-0630 Backing rubber (380459)	31	99-0252		18/087)				•••			1
33 99-1031 Cable adjuster and nut (18/1708/1709) 1 34 H2124 Handlebar grip <td>32</td> <td>99-0250</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>	32	99-0250	-								1
35 99-0555 Horn push and dip switch (31563) 1 36 99-0630 Backing rubber (380459) 1	33	99-1031				8/1709)	1				1
35 99-0555 Horn push and dip switch (31563) 1 36 99-0630 Backing rubber (380459) 1	34	H2124	•		• •						1
36 99-0630 Backing rubber (380459) 1	35		v 1	witch (3	1563)						1
* '		99-0630		•	-						1
	37	H1994	• •		l.)	•••					2

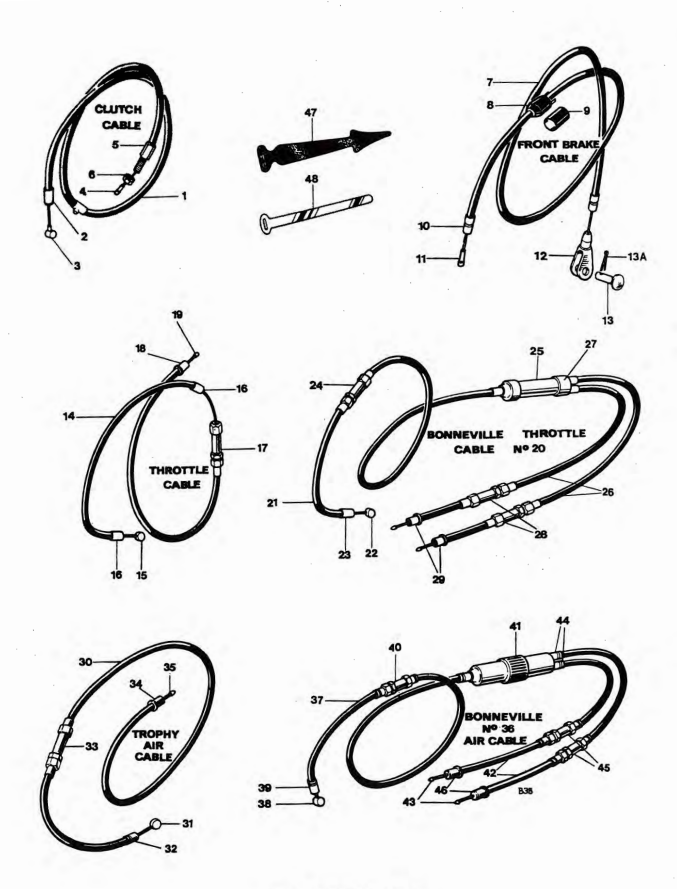


Fig. 27. CONTROL CABLES

CONTROL CABLES

		CO	A I K	OL	CAB	LES				
1	D1993	CLUTCH CABLE								1
2	D103	Ferrule	***							2
3	D506	Nipple (Handle	bar end)	•••					1
4	DS73	Nipple							•••	1
5	D668	Adjuster						• • •		1
6	S672	Nut				• • •			•••	1
7	D2077	FRONT BRAKE CA	BLE	***						1
7	D2076	FRONT BRAKE CA	BLE (F	OR V	VESTER	N BA	RS)			1
8	D2085	Front stop swite	ch							1
9	D2086	Cover for switc	h							1
10	D103	Ferrule				• • • •			,	2
11	D506 ·	Nipple (Handlei	bar end)						1
12	D638	Fork end		•••	***			•••	•••	1
13	WF32	Pivot pin		•••		• • •				1
13A	_	Split pin (16 in. x 3	in.)				•••		• • •	Reference only
14	D746	THROTTLE CABLE		***						1 TR6
15	D83	Nipple								1
16	D101	Ferrule			•••			144	• • •	3
17	D104	Adjuster			•••					1
18	6/132A	Ferrule)	***					•••		1
19	NS191	Nipple	•••		***				• • • •	1
20	D732	THROTTLE CABLE		***	***		•••	***	• • •	1 T120
21	D683	CABLE, TWIST	GRIP T	O IN	NCTIO	N BL	OCK	***		1
22	D83	Nipple			***			•••	• • •	1
23	D101	Ferrule	•••				* * *			4
24	D104	Adjuster			***			***		1
Not illus.	NS191	Nipple			• • •				***	1
25	D685	Junction box (2-					•••			1
26	D733	CABLE, JUNCT	TON B	LOCK	TO C	ARBU	RETTE	R		2
Not illus.	NS191	Nipple		***				•••		2 each cable
27	D101	Ferrule	***		•••		•••		***	3 each cable
28	D104	Adjuster		•••						1 each cable
29	6/132A	Ferrule								1 each cable
30	D747	AIR CONTROL CA	BLE	•••	•••					1 TR6
31	D83	Nipple			***				•••	1
32	D101	Ferrule	***				• • •		•••	3
33	D104	Adjuster	***	• • •	•••	• • •				1
34	6/132A	Ferrule	***	•••	• • • •					1
35	NS191	Nipple	***	•••						1
36	D1817	AIR CONTROL CA			•••	•••	•••		•••	1 T120
37	D1818	CABLE, LEVER	TO JU	JNCTI	ON BO	X	•••		•••	1
38	D83	Nipple	•••	•••	•••		•••		•••	1
39	D101	Ferrule	***			•••	•••	• • •	• • •	4
40	D104	Adjuster	•••		•••	• • • •		• • • •	•••	1
Not illus.	NS191	Nipple		•••	•••		***	•••	***	1
41	D685	Junction box (2-				:		•••	• • •	1
42	D684	CABLE, JUNCT	ION B	OX T	O CAR	BURE	ITER	•••	• • •	2
43	NS191	Nipple	***	•••	***	•••	•••	***		2 each cable
44	D101	Ferrule	***			•••	•••	•••	•••	3 each cable
45	D104	Adjuster	•••	•••		•••			•••	1 each cable
46	6/132A	Ferrule	•••		•••	•••	***		•••	1 each cable
47	D343/7	Clip, rubber	•••	***		•••	***		•••	as required
48	XA69	Clip, metal								as required

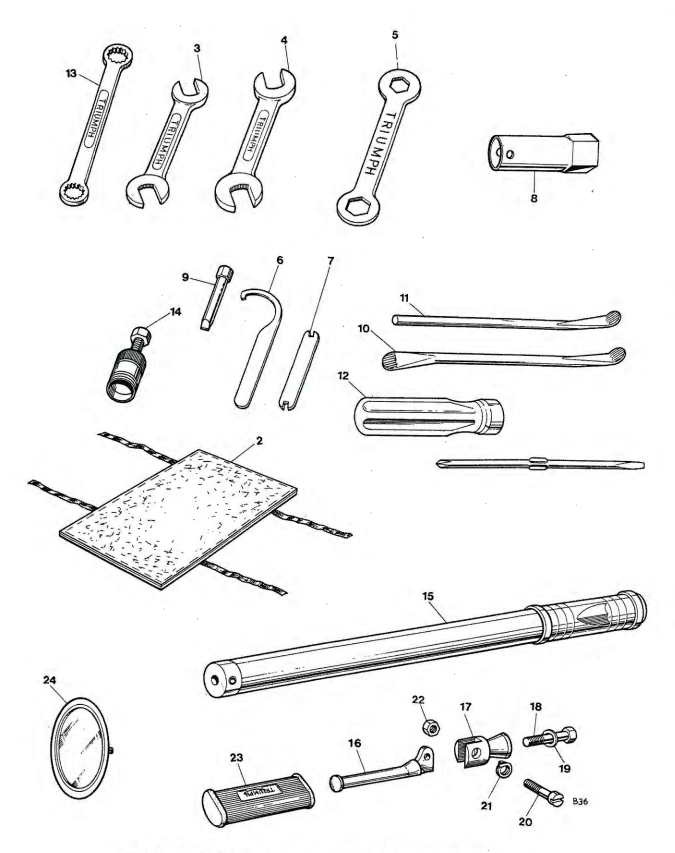


Fig. 28. TOOLKIT, PILLION FOOTRESTS AND LICENCE HOLDER

TOOLKIT, PILLION FOOTRESTS AND LICENCE HOLDER

1	D2109	TOOLKIT COMPLETE				•••		1
2	D291	Tool roll			•••			1
3	D2084	Open spanner, $\frac{1}{2}$ in. $\times \frac{7}{16}$ in. A.			•••	•••		1
4	DA16	Open spanner, $\frac{3}{8}$ in. $\times \frac{7}{16}$ in. W						1
5	D2251	Ring spanner, $1\frac{1}{8}$ in. $\times 1\frac{5}{16}$ in. A						1
6	D2184	"C" spanner						1
7	D2185	Tannat compac		•••	•••			1
8	D87	Plug spanner					***	1
9	D2108	Screwdriver for chain tensioner						1
10	NA14A	Tyre lever				•••		1
11	D801	Turn lavor and commy hav	• • •		•••		•••	1
12	D767	Scroudriver						1
13	D370	Ring spanner						1
14	D1861	Clutch hub extractor						1
15	D296	Tyre inflator						1
_	F9369	PILLION FOOTREST					•••	2
16	F1694	Pedal	,		***			2
17	F9370	Hanger						2
18	S1910	Bolt (13/16 in. U.H.)						2
19	S26-1	Machan	•••		•••			2
20	F9371	Pivot bolt			•••			2
21	F2277	Thackeray (spring) washer						2
22	14-0302	Nine			•••			2
23	F1695	Padal subbas		***		•••		2
24	D261	Licence holder c/w nut and washer.						1

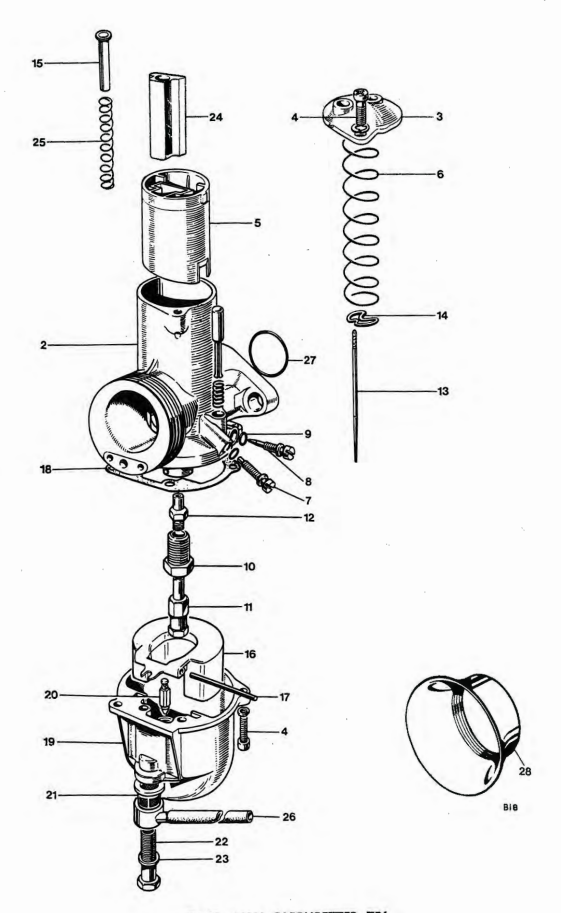


Fig. 29. AMAL CARBURETTER, TR6

AMAL CARBURETTER TR6

1	D770	CARBURETTER (R930/23) LESS "O" RING 1
2	Reference only	Mixing chamber (930/005) 1
3	99-1032	Mixing chamber top (928/098) 1
4	99-0521	Screw (622/086) 4
5	99-0527	Throttle valve (3½ cutaway) (928/060) 1
6	99-1033	Throttle return spring (622/131) 1
7	99-0516	Throttle stop screw (622/077) 1
8	99-0515	Air adjusting screw (622/076) 1
9	99-0520	"O" ring (622/082) 2
10	99-1034	Jet holder (622/128) 1
11	99-0450	Main jet (230) (376/100) 1
12	99-1035	Needle jet (0-106) (622/122) 1
13	99-1036	Needle (622/124) 1
14	99-0510	Needle clip (622/067) 1
15	99-1037	Air valve guide sleeve (928/103) 1
16	99-0512	Float (622/069) 1
17	99-0513	Float spindle (622/071) 1
18	99-0514	Joint washer (622/073) 1
19	99-0506	Float chamber (622/050) 1
20	99-0511	Float Needle (622/068) 1
21	99-0438	Filter (376/093) 1
22	99-0517	Banjo bolt (622/078) 1
23	99-0437	Fibre washer (376/092) 1
24	99-0528	Air slide (928/062) 1
25	99-1038	Air slide spring (622/129) 1
26	F9271	Petrol pipe 1
27	E9711	"O" ring 1
28	99-0530	Air intake tube Avail

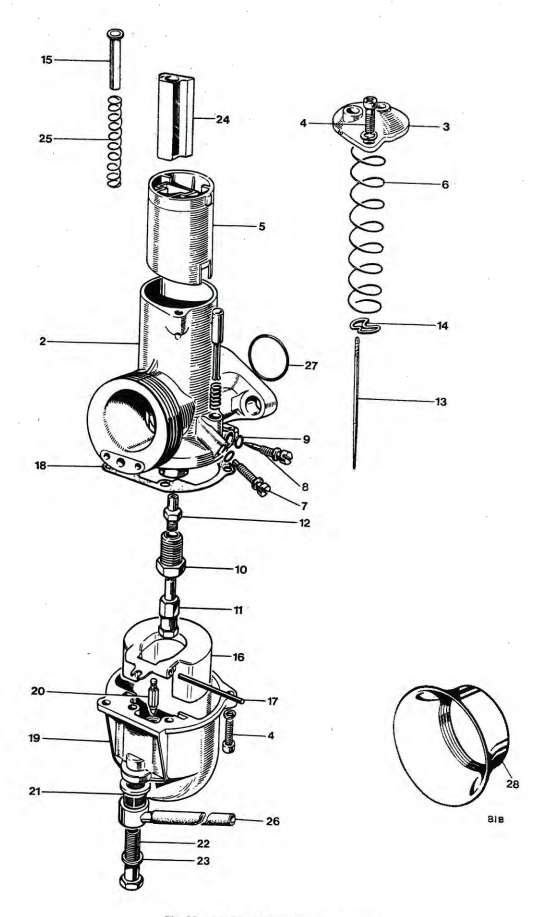


Fig. 30. AMAL CARBURETTER, T120

AMAL CARBURETTER T120

1	D771	CARBURETTER L.H. L930/10 Less "O" ring 1
1	D772	CARBURETTER R.H. R930/9
2	Reference only	Mixing chamber 1
3	99-1032	Mixing chamber top (928/098) 1
4	99-521	Screw (622/086) 4
5	99-0527	Throttle valve (3 cutaway) (928/060) 1
6	99-1033	Throttle return spring (622/131) 1
7	99-0516	Throttle stop screw (622/077) 1
8	99-0515	Air adjusting screw (622/076) 1
9	99-0520	"O" ring (622/082) 2
10	99-1034	Jet holder (622/128) 1
11	99-0446	Main jet (190) (376/100) 1
12	99-1035	Needle jet (0·106) (622/122) 1
13	99-1036	Needle (622/124) 1 Each carburetter
14	99-0510	Needle clip (622/067) 1
15	99-1037	Air valve guide sleeve (928/103) 1
16	99-0512	Float (622/069) 1
17	99-0513	Float spindle (622/071) 1
18	99-0514	Joint washer (622/073) 1
19	99-0506	Float chamber (622/050) 1
20	99-0511	Needle (622/068) 1
21	99-0438	Filter (376/093) 1
22	99-0517	Banjo bolt (622/078) 1
23	99-0437	Fibre washer (13/163) 1
24	99-0528	Air slide (928/062) 1
25	99-1038	Air slide spring (622/129) 1
26	F8133	Petrol pipe 1
27	E9711	"O" ring 2
28	99-0530	Air intake tube (928/066) 2

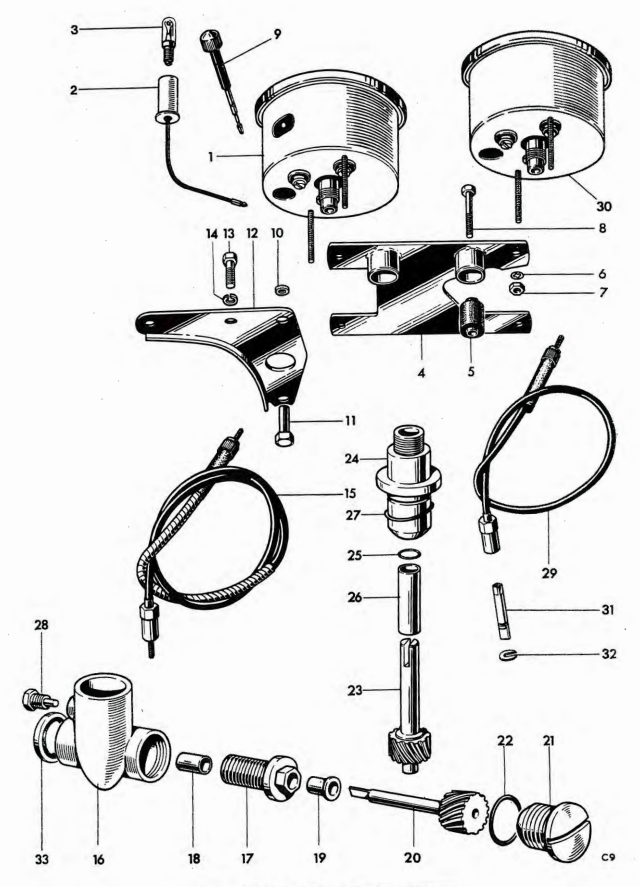


Fig. 31. SPEEDOMETER AND TACHOMETER

SPEEDOMETER AND TACHOMETER

D1930	Speedometer head	MPH (S	SM500	(06)					1
D2199	Speedometer head	KPH (S	SM5001	/12)		•••			Alternative
99-0695	Bulb holder (55471	0)							1
643	Bulb, 3.W. M.E.S.								1
H1946	MOUNTING BRAC	CKET		•••					1)
H1929	Metalastik busl	n		• • •		•••			2
30-282-014-11	Washer			***					2 > Alternative
30-276-037-11	Nut	•••							2
\$590	Bolt (13 in. U.H.)			144					2)
41-148-203-10	Trip control			***		• • •			1]
H1702	Distance piece	•••	•••						2
H1701	Sleeve nut		***			• • •			2 TR/ T430
H1668	Bracket					***			1 TR6, T120
14-0101	Bolt (1 in. U.H.)		•••						2
S26-2	Spring washer								2
D609		(65 ins.	long)		•••	•••	•••	•••	1 Smiths DF9110/00
E9331	TACHOMETER GE	ARBO	(Bod	y E5758)	L.H.	thread			1)
									1
	Bush			•••			• • •		1
E5155	Flanged bush								1
E5157	•								1
					,				1
E6300						***			1
E5578						***			1
E6122	•	using				***			1
E6299			•••		• • •			• • •	1 Alternative
Reference only									1
· ·									1
E5881	Set screw						• • •		1
D578	Tachometer cable (28 in. lo	ong)						1
99-0166									1
31-371-398									1
D494	•								1
	Sealing washer								
	D2199 99-0695 643 H1946 H1929 30-282-014-11 30-276-037-11 S590 41-148-203-10 H1702 H1701 H1668 14-0101 S26-2 D609 E9331 E9332 Reference only E5155 E5157 E5759 E6300 E5578 E6122 E6299 Reference only E3309 E5881 D578 99-0166 31-371-398	D2199 Speedometer head 99-0695 Bulb holder (55471) 643 Bulb, 3.W. M.E.S. H1946 MOUNTING BRACK H1929 Metalastik busl 30-282-014-11 Washer 30-276-037-11 Nut S590 Bolt (1-3/6 in. U.H.) 41-148-203-10 Trip control H1702 Distance piece H1701 Sleeve nut H1668 Bracket 14-0101 Bolt (½ in. U.H.) S26-2 Spring washer D609 Speedometer cable E9331 TACHOMETER GE Securing screw Bush Flanged bush Driving gear E5157 End cap E6300 "O" ring E5578 Driven gear E6122 Driven gear E6299 "O" ring Reference only Bush E5881 Set screw D578 Tachometer cable (Tachometer (RSM3) Spa	D2199 Speedometer head KPH (S 99–0695 Bulb holder (554710) 643 Bulb, 3.W. M.E.S. H1946 MOUNTING BRACKET H1929 Metalastik bush 30–282–014–11 Washer 30–276–037–11 Nut S590 Bolt (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	D2199 Speedometer head KPH (SSM5001) 99–0695 Bulb holder (554710) 643 Bulb, 3.W. M.E.S. H1946 MOUNTING BRACKET H1929 Metalastik bush 30–282–014–11 Washer 30–276–037–11 Nut S590 Bolt (1-3/16 in. U.H.) 41–148–203–10 Trip control H1702 Distance piece H1701 Sleeve nut H1668 Bracket 14–0101 Bolt (½ in. U.H.) S26–2 Spring washer D609 Speedometer cable (65 ins. long) E9331 TACHOMETER GEARBOX (Bod E9332 Securing screw, L.H. thread Reference only Bush E5157 Driving gear E5759 End cap E6300 "O" ring E5578 Driven gear E6122 Driven gear Driven gear Driven gear E6299 "O" ring Reference only Bush E3309 "O" ring	D2199 Speedometer head KPH (SSM5001/12) 99-0695 Bulb holder (554710) 643 Bulb, 3.W. M.E.S. H1946 MOUNTING BRACKET H1929 Metalastik bush 30-282-014-11 Washer 30-276-037-11 Nut S590 Bolt (1-1/4 in. U.H.) 41-148-203-10 Trip control H1702 Distance piece H1701 Sleeve nut H1668 Bracket 14-0101 Bolt (½ in. U.H.) S26-2 Spring washer D609 Speedometer cable (65 ins. long) E9331 TACHOMETER GEARBOX (Body E5758) E9332 Securing screw, L.H. thread U.N. Reference only Bush E5157 Driving gear E5759 End cap E6300 "O" ring E5778 Driven gear housing E6122 Driven gear housing E6299 "O" ring Bush "O" ring Bush "O" ring Bush "O" ring	D2199 Speedometer head KPH (SSM5001/12) 99–0695 Bulb holder (554710) 643 Bulb, 3.W. M.E.S. H1946 MOUNTING BRACKET H1929 Metalastik bush 30–282–014–11 Washer 30–276–037–11 Nut S590 Bolt (1-3 in. U.H.) 41–148–203–10 Trip control H1701 Sleeve nut H1701 Sleeve nut H1668 Bracket 14–0101 Bolt (½ in. U.H.) S26–2 Spring washer D609 Speedometer cable (65 ins. long) TACHOMETER GEARBOX (Body E5758) L.H. Securing screw, L.H. thread U.N. Reference only Bush Securing screw, L.H. thread U.N. Bush O'' ring Driven gear Driven gear Driven gear Driven gear Driven gear O'' ring Reference only Bush O'' ring Set screw Tachometer cable (28 in. long) Tachometer cable (28 in. long) Tachometer (RSM3003/01) Tach	D2199 Speedometer head KPH (SSM5001/12) 99–0695 Bulb holder (554710) 643 Bulb, 3.W. M.E.S. H1946 MOUNTING BRACKET H1929 Metalastik bush 30–282–014–11 Washer 3590 Bolt (1-3 in. U.H.) 41–148–203–10 Trip control H1702 Distance piece H1701 Sleeve nut H1668 Bracket 14–0101 Bolt (½ in. U.H.) S26–2 Spring washer D609 Speedometer cable (65 ins. long) TACHOMETER GEARBOX (Body E5758) L.H. thread E9331 E9331 TACHOMETER GEARBOX (Body E5758) L.H. thread E9332 Securing screw, L.H. thread U.N. Bush E5155 Flanged bush E5157 Driving gear E6120 Driving gear End cap "O" ring E5578 Driven gear housing "O" ring Bush "O" ring Bush "O" ring Bush "O" ring E5881 Set screw "O" ring Set screw "O" ring "O" ring E5881 Set screw "O" ring "	D2199 Speedometer head KPH (SSM5001/12) Speedometer head KPH	D2199 Speedometer head KPH (SSM5001/12) Speedometer head KPH

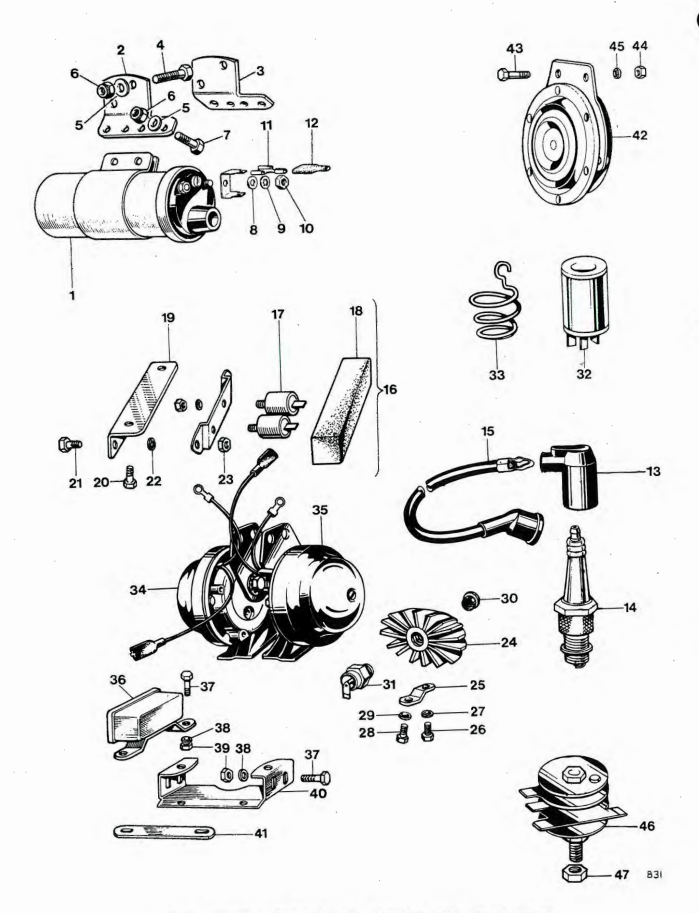
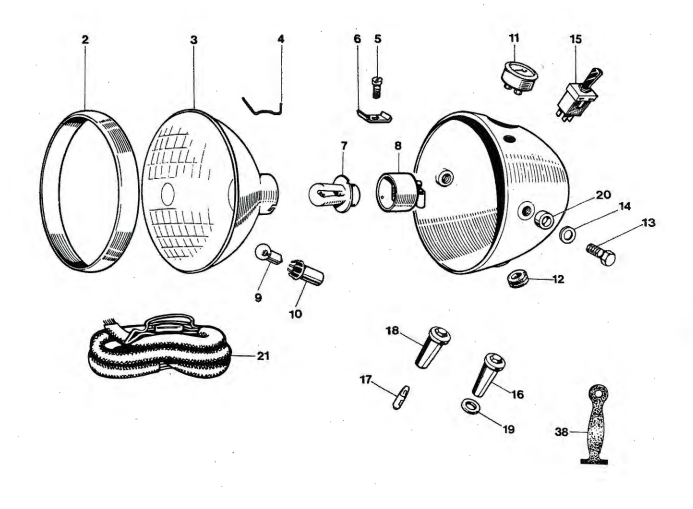


Fig. 32. IGNITION COILS, HORN, RECTIFIER AND ZENER DIODE

1	D2206	Ignition coil (45223) Lucas Type 17 M12 1
2	F6943	Coil bracket DS 1
3	F6944	Coil bracket TS 1
4	14-0102	Bolt (bracket to frame) 2
5	T3673	Plain washer 6
6	14-1301	Self locking nut 6
7	14-0103	Bolt (coil to bracket) 2
8	E2351	Plain washer (131023) 4
9	GS299	Serrated washer (188330) 4
10	F3799	Nut (166043) 4
11	54942078	Lucar connector as required
12	54190042	Insulating cover as required
13	D262	Plug cap (Champion WC548) 2
14	N3	Champion sparking plug 2
15	D2209	H.T. lead complete (resistive) 2
16	99-0588	CONDENSOR PACK TYPE 2 CP. (47638) 1
17	99-1043	Condensor (54420128) 2
18	99-0767	Rubber cover (54418528) 1
19	F8082	Condensor pack bracket 1
20	E4638	Screw, bracket to frame 2
21	5683	Screw 2
22	GS299	Shakeproof washer 4
23	F3799	Nut 4
24	H2237	Heat sink 1
25	H2365	Bracket 1
26	14-6102	Bolt (5 in. U.H.) 1
27	526-2	Washer 1
28	14-0113	Bolt (5 in. U.H.) 1
29	526-3	Washer 1
30	H2275	Plug-heat sink 1
31	99-0590	Zener diode (49345) 1
32	99-0737	Capacitor (54170009) Available
33	99-0778	Capacitor mounting spring (54483156) Available
34	D2256	Horn R.H 1
35	D2257	Horn L.H 1
36	99-1027	Horn relay (33188) 1
37	14-0103	Bolt 6 > T120
38	S26-2	Washer 6
39	14-0301	Nut 6
40	F11254	Bracket 1
41	F7582	Relay stay 1
42	99-0612	Harry 1990 (H. (70197)
43	F4771	Screw (3 in. U.H.) 2
44	F3799	Nut 3
45	GS299	Serrated washer 3
46	99-0589	Basifica Aven 2/DS E04 (49072)
47	F5338	N - (45/500)
7/	1 3330	Nut (156576)



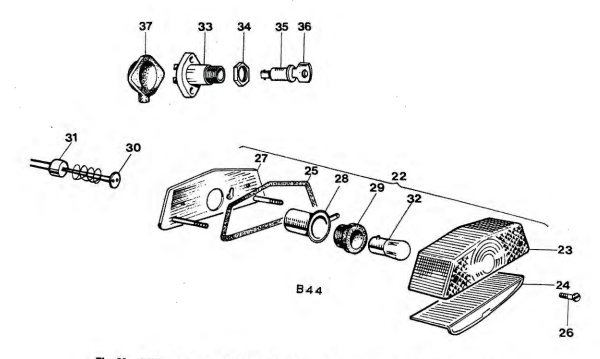


Fig. 33. HEADLAMP, WIRING HARNESS, SWITCHES AND TAIL LAMP

HEADLAMP, WIRING HARNESS, SWITCHES AND TAIL LAMP

1	99-0000	HEADLAMP COMPLETE TYPE SS700P (59969) 1
2	99-9692	Rim (553248) 1
3 .	99-0686	Light unit (516798) 1
4	99-0683	Fixing wire (504665) 6
5	144921	Screw Reference only
6	99-0690	Plate (534296) 1
7	99-0545	Bulb (50/40W vert dip pre focus) (446) 1
8	99-1003	Main bulbholder (554602) 1
9	99-0548	Bulb (6W MCC) (989) 1
10	99-0695	Pilot bulbholder (54573590) 1
11	99-1044	Ammeter, type 2AR (36403) 1
12	862217	Grommet Reference only
13	112201	Bolt Reference only
14	137498	Plain washer Reference only
15	99-0563	Lighting switch (35710) 1
16	99-0568	Warning light body (red) (38189) 1
17	99-0537	Bulb (2W BA7S) (281) 2
18	99-0569	Warning light body (green) (38191) 1
19	54140331	Sealing washer Reference only
20	H1932	Distance piece 2
21	99-1045	Wiring harness (54957095) 1
22	99-0595	STOP AND TAIL LAMP, Type 564 (53454) 1
23	573839	Lens Reference only
24	575200	Window Reference only
25	99-0703	Lens seating gasket (575208) 1
26	99-0704	Sleeve nut (575219) 2
27 .	576002	Base assembly Reference only
28	575209	Bulbholder Reference only
29	99-0702	Grommet (575207) 1
30	99-0701	Contact assembly (573828) 1
31	99-0700	Grommet (573825) 1
32	99-0542	Bulb (6/12W. Offset pin) (380) 2
33	99-0558	Ignition switch, type S45 (31899) 1
34	54130041	Nut Reference only
35	F6981	IGNITION LOCK c/w KEYS 1
36	D622	Ignition key (state serial number) As required
37	H2262	Ignition switch cover 1
38	D343/3	Cable clip (rear lamp) 1

British Only

MOTORCYLES AND PARTS INC.

32451 PARKLANE ST. GARDEN CITY, MI 48135 USA WWW.BRITISHONLY.COM INFO@BRITISHONLY.COM

RETAIL: 1-800-278-6659

WHOLESALE: 1-800-852-9253

FAX: 1-734-422-9253

WORLDS LARGEST SELECTION OF FACTORY ORIGINAL NEW AND USED PARTS

45,000 SQ. FT. OF MOTORCYLE PARTS & ACCESSORIES FROM 1911 TO 1984 FOR ALL BRITISH MAKES!

CASH FOR ALL BRITISH BIKES, PARTS AND LITERATURE

SPECIALIZING IN VINTAGE MOTORCYLCE PARTS



THE BIGGEST!

ENGINE REBUILDING PARTS
GASKET - SEALS - BEARINGS
BUSHINGS - PISTONS - RINGS
CLUTCHES - TUNE UP PARTS
SPEED EQUIPMENT

THE BEST!

STOCK AND CUSTOM PARTS
SEATS - HANDLEBARS - CHAINS
TIRES - TUBES - EXHAUST PIPES
MUFFLERS - GAS TANKS - FENDERS
RESTORATION PARTS

THE ONLY!

Central Wheel Components















JP PISTONS





VELOCETTE • ANDOVER NORTON • TEC • HAYNES • P&P SEATING • WASSELL • MORGO ALPHA BEARINGS • M.A.C. PRODUCTS • JOE HUNT MAGNETOS • J.J. CABLES • BUCHANAN'S L.A. SLEEVE • MEGACYCLE CAMS • T.J. WASSELL LIMITED • SUDCO INTERNATIONAL ACE CLASSICS LONDON • CLASSIC GASKETS • BRITISH WIRING • PBM ENGINEERING TRI-COR ENGLAND • LEAK PROOF SEALS • MCA (ASTON) LIMITED • GARDNER - WESTCOTT

WE ACCEPT VISA - MASTERCARD - DISCOVER - AMERICAN EXPRESS

PARTS SHIPPED WORDLWIDE !!!





Discover*



VISIT OUR EBAY STORE
http://stores.ebay.com/British-Only-Motorcycles-And-Parts

British Only

MOTORCYCLES AND PARTS INC.

32451 PARKLANE ST GARDEN CITY, MI 48135 USAPHONE: **800-278-6659**FAX: **734-422-9253**

Year:	Make:	Model:
Engine #		
Frame #		

WWW.BRITISHONLY.COM INFO@BRITISHONLY.COM

Quantity	Part #	Description	Each	Amount
Date/	/ c	ustomer# Salesperson		
			total	
			ırance	
			pping	
		Tota		
		Michi Add 6	gan Residents 3% Sales Tax	
Signature		Amou Enclo		

	FOLD	
Name		
Address		USE FIRST CLASS
City		LETTER POSTAGE
State 7in		FOSTAGE



FOLD

British Only

MOTORCYCLES AND PARTS INC.

32451 PARKLANE ST GARDEN CITY, MI 48135 USAPHONE: **800-278-6659**FAX: **734-422-9253**

Year:	Make:	Model:
Engine #		
Frame #		

WWW.BRITISHONLY.COM INFO@BRITISHONLY.COM

Quantity	Part #	Description	Each	Amount
Date/_	/ c	ustomer# Salesperson		
			total	
			ırance	
			pping	
		Tota		
		Michi Add 6	gan Residents 3% Sales Tax	
Signature		Amou Enclo		

	FOLD	
Name		
Address		USE FIRST CLASS
City		LETTER POSTAGE
State 7in		FOSTAGE



FOLD