

REPLACEMENT PARTS CATALOGUE No. 6

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TWENTY-ONE (3TA) SPEED TWIN (5TA) TIGER 90 (T90) TIGER 100 (T100S/S) FROM ENGINE No. H35987





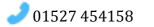


PARTS INQUIRY FORM

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

	Customer Information
Name:	
Phone Number:	
Email:	

Part Number	Description	Qty





REPLACEMENT PARTS CATALOGUE No. 6

"C" RANGE MODELS TWENTY-ONE (3TA) SPEED TWIN (5TA) TIGER 90 (T90) TIGER 100 (T100 S/S) from Engine No. H 35987 September 1964

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

TRIUMPH GUARANTEE

- 1. In this Guarantee the word "machine" refers to the motor cycle, scooter, motor-cycle combination or sidecar as the case may be, purchased by the Purchaser.
- In order to obtain the benefit of this Guarantee, the Purchaser must have correctly completed the registration form and returned it to us within fourteen days of the purchase.
- 3. We will supply, free of charge, a new part in exchange for, or, if we consider repair sufficient, will repair free of charge any part proved within six months of the date of purchase of any new machine, (3 months 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.
- 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
- This Guarantee shall not extend to defect or damage appearing after misuse, neglect, abnormal stress
 or strain, or the incorporation or affixing of unsuitable attachments or parts and in particular:--
 - (a) Hiring out;
 - (b) Racing and Competitions;
 - (c) Adaptation or alteration of any part or parts after leaving our Works;
 - (d) The attaching of a sidecar in a manner not approved by us or to an unsuitable motor-cycle.

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

- 6. Our liability and that of our dealer who sells the machine, shall be limited to that set out in this guarantee, and no other claims for consequential damage or injury to person or property, shall be admissible. All other conditions and warranties statutory or otherwise and whether express or implied are hereby excluded and no guarantee other than that expressly herein contained applies to the machine to which this Guarantee relates or any accessory or part thereof.
- 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.
- 3. 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 waranties statutory or otherwise express or implied are hereby excluded.

TRIUMPH SPARES

HOW TO ORDER. Every part is indicated by number, and this should be quoted together with the description. In order to assist customers, dimensions have been given in many cases where parts are similar. Parts where possible have been listed in order of assembly and a number of the illustrations show the assembly order also. With these aids there should be no difficulty in identifying the parts you require. Always head your order with the engine number, stamped on the left side of the crank case underneath the cylinder flange, 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. 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 send patterns if the part number is quoted. The sending of patterns often delays the order as parcel post or rail takes longer than letter post.

Parts sent to Coventry for repair, replacement, or as patterns should bear the sender's name and address and clear instructions should accompany the parts. 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.

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 manufacture 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 manufacturer and not by ourselves. Any repairs or claims should be made 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 Rd., Witton, Birmingham 6.

CHAINS Renold Chains Ltd., Wythenshawe, Manchester.

ELECTRICAL EQUIPMENT Messrs J. Lucas Ltd., Gt. Hampton St., Birmingham, 18.

TYRES Dunlop Rubber Co. Ltd., Fort Dunlop, Birmingham, 24. SPARKING PLUGS Champion Sparking Plug Co. Ltd., Feltham, Middlesex.

SPEEDOMETERS Messrs. Smiths Motor Accessories Ltd., Cricklewood Works, London, N.W.2.

SUSPENSION UNITS Messrs, Girling Ltd., Kings Road, Tyseley, Birmingham, 11.

ILLUSTRATION INDEX

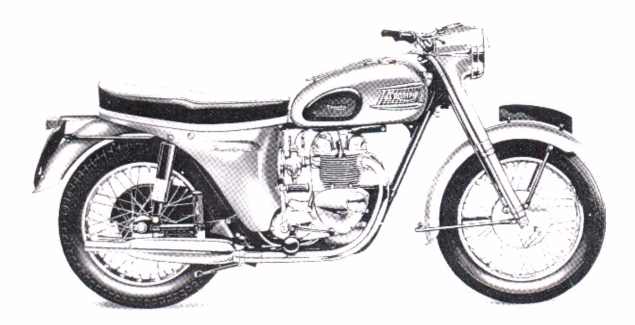
Fig. No.	Description	Pa	ige No.
1	CRANKSHAFT AND CONNECTING RODS		12
2	CRANKCASE		14
3	OIL PUMP, RELEASE VALVE AND INLET MANIFOLD		16
4	CYLINDER BLOCK AND HEAD, 3TA AND T90	18	8, 20
5	CYLINDER BLOCK AND HEAD 5TA AND T100SS		22
6	TIMING COVER, CONTACT BREAKER AND COILS		24
7	GEARBOX SHAFTS, BEARINGS AND INNER COVER		26
8	GEARBOX OUTER COVER AND LEVERS		28
9	CLUTCH		30
10	CHAINCASE AND CHAINS		32
11	ENGINE FITTINGS AND EXHAUST SYSTEM		34
12	FRAME		36
13	SWINGING FORK, SUSPENSION UNITS AND CHAINGUARD		38
14	TELESCOPIC FRONT FORK, 3TA AND 5TA		40
15	NACELLE, HEADLAMP AND SWITCHES		42
16	TELESCOPIC FRONT FORK, T90 AND T100SS		44
17	FRONT WHEEL		46
18	REAR WHEEL		48
19	QUICKLY DETACHABLE REAR WHEEL		50
20	MUDGUARDS		52
21	PANELS AND TWINSEAT		54
22	PETROL TANK		56
23	OIL TANK		58
24	BATTERY, TOOLKIT AND AIR FILTER		60
25	HANDLEBARS AND CONTROL LEVERS		62
26	CONTROL CABLES		64
27	CARBURETTER, 3TA AND 5TA		66
28	CARBURETTER, T90 AND T100SS		68
29	T90 AND T100SS HEADLAMP, WIRING HARNESS AND SWITCHES		70
30	SPEEDOMETER, TACHOMETER AND TAIL LAMP		72

4

INDEX

			Page	
AIR FILTER		 	61	
ALTERNATOR		 	13	
BATTERY CARRIER		 	61	
CARBURETTER		 6	7,69	
CARTON PACKS		 	10	
CENTRE STAND		 	37	
CHAINCASE		 	33	
CHAINS		 	33	
CLUTCH		 	31	
COIL		 ***	25	
CONTACT BREAKE	R	 	25	
CONTROL CABLES		 	65	
CONTROL LEVERS		 	63	
CRANKCASE		 	15	
CRANKSHAFT		 	13	
CYLINDER HEAD		 1	9,23	
Engine plates		 	35	
EXHAUST PIPES		 	35	
FOOTRESTS		 	37	
FRONT FORKS		 4	1,45	
FRONT WHEEL		 	47	
GASKET SETS		 	11	
GEARBOX		 2	7, 29	
HANDLEBARS		 	63	
HORN		 	43	

				Page
MANIFOLD			••••	 17
MUDGUARDS	••••			 53
NACELLE				 43
OIL PUMP				 17
oil tank				 59
PETROL TANK	<			 57
PILLION FOOT	FRESTS			 37
pistons				 13
PROP STAND				 37
Q.D. REAR W	HEEL			 51
REAR PANELS				 55
REAR WHEEL				 49
RECTIFIER		••••		 43, 71
SILENCERS				 35
SPARK PLUGS				 25
SPEEDOMETER				 73
STEERING RAG	CES			 37
suspension (JNITS			 39
SWITCHES				 43
TIMING GEAR	S			 13`
TOOLKIT				 61
TWINSEAT				 55
VALVES				 19, 23
WIRING HARM	VESS			 43,71



TWENTY-ONE (3TA) TECHNICAL DATA

Bore and stroke

Capacity Compression Ratio Sparking Plugs Carburetter

Gearbox Sprocket Chains

Capacities

Brakes

Tyre Size

Main Jet Needle Jet Needle Throttle Valve Pilot Jet

Front Rear

Fuel Tank Oil Tank Gearbox Primary Chaincase Front Forks (each leg)

Front and Rear, diameter

Front Rear 58.25 x 65.5 mm. 2.292 in. x 2.578 ins. 348 c.c. (21.23 cu. ins.). 7.5 : 1

Champion N4

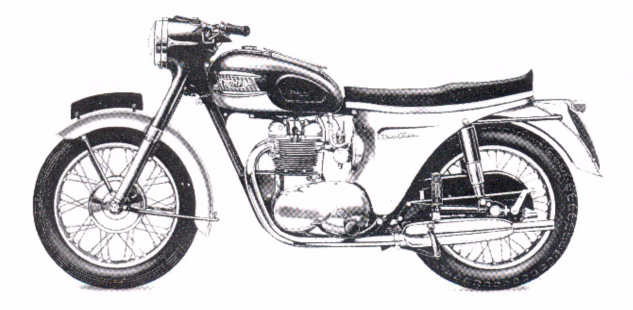
Amal Monobloc 375 100 .106 Type B 375/3¹/₂ 25

18 teeth

ਤੂ in. Duplex x 78 links ਤੂ in. x ਤੂ in. x 102 links

3½ galls. (16 litres) 5 pints (2.8 litres) 2/3 pint (375 c.c.) ½ pint (300 c.c.) ⅓ pint (190 c.c.) 7 in. (17.78 cm.) 3.25 x 17

3.25 x 17



SPEED TWIN (5TA) TECHNICAL DATA

Bore and Stroke

Capacity Compression Ratio Sparking Plugs Carburetter

Gearbox Sprocket Chains

Capacities

Brakes Tyre Size Main Jet Needle Jet Needle Throttle Valve Pilot Jet

Front Rear

Fuel Tank Oil Tank Gearbox Primary Chaincase Front Forks (each leg)

Front and Rear, diameter Front Rear 69 x 65.5 mm. 2.716 x 2.578 ins. 490 c.c. (29.8 cu, ins.) 7 : 1 Champion N4 Amal Monobloc 375 160 .105 Type B 375/3 25

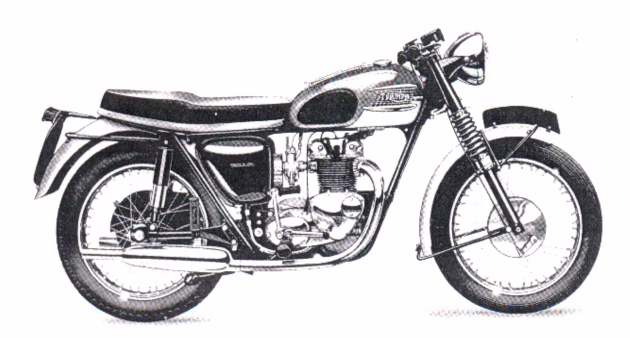
20 teeth

ਭੂ in. Duplex x 78 links ਡੂ in. x ਡੂ in. x 104 links

3¹/₂ galls. (16 litres) 5 pints (2.8 litres) 2/3 pint (375 c.c.) ¹/₂ pint (300 c.c.) ¹/₈ pint (190 c.c.)

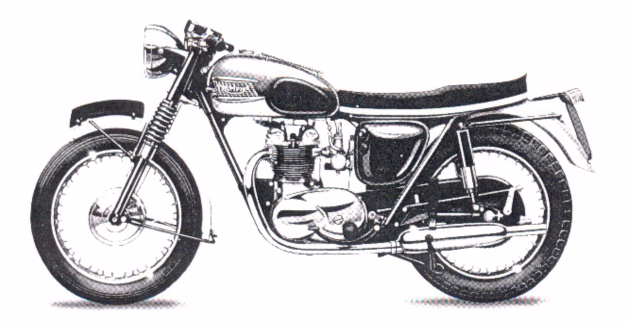
7 in. (17.78 cm.)

3.25 x 17 3.50 x 17



TIGER 90 (T90) TECHNICAL DATA

Bore and Stroke		58.25 x 65.5 mm. 2.292 x 2.578 ins.
Capacity		348 c.c. (21.23 cu. ins.)
Compression Ratio		9:1
Sparking Plugs		Champion N4
Carburetter	Main Jet Needle Jet Needle Throttle Valve Pilot Jet	Amal Monobloc 180 .106 Type C 376/3½ 20
Gearbox Sprocket		17 teeth
Chains	Front Rear	a in. Duplex x 78 links § in. x a in. x 102 links
Capacities	Fuel Tank Oil Tank Gearbox Primary Chaincase Front Forks (each leg)	3½ galls. (16 litres) 5 pints (2.8 litres) 2/3 pint (375 c.c.) ½ pint (300 c.c.) ⅓ pint (190 c.c.)
Brakes	Front and Rear, diameter	7 in. (17.78 cm.)
Tyre Size	Front Rear	3.25 × 18 3.50 × 18



TIGER 100 (T100SS) TECHNICAL DATA

Main Jet Needle Jet

Needle Throttle Valve

Pilot Jet

Front Rear

Fuel Tank

Primary Chaincase Front Forks (each leg)

Front and Rear, diameter

Oil Tank Gearbox

Front

Rear

Bore	and	Stro	ke
------	-----	------	----

Capacity Compression Ratio Sparking Plugs Carburetter

Gearbox Sprocket Chains

Capacities

Brakes Tyre Size 69 x 65.5 mm. 2.716 x 2.578 ins. 490 c.c. (29.8 cu. ins.) 9 : 1

Champion N4

Amal Monobloc 190 .106 Type C 376/3¹/₂ 25

18 teeth

a in. Duplex x 78 links है in. x है in. x 102 links

3¹/₂ galls. (16 litres) 5 pints (2.8 litres) 2/3 pint (375 c.c.) ¹/₂ pint (300 c.c.) ¹/₃ pint (190 c.c.)

7 in. (17.18 cm.)

3.25 x 18 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 Lining C.P. 38/AM2	2 NW243 16 W129	Brake Lining Rivet
Steering Races C.P. 167	1 H1110 1 H1140 2 H1130 48 S70-4	Cone Cone and dust cover Cup Steel balls (3/16 in. diam.)
Pistons (350 c.c.) C.P. 164	1 E3689 1 E3691 1 E3690 1 E3692 1 E1750 2 E1767	Piston C.R. 7.5 : 1 Compression ring (plain) Compression ring (taper) Oil control ring Gudgeon pin Circlips
C.P. 164 is also available in 0.0	010 in., 0.020 in. and 0.040 in. ove	ersizes.
C.P. 198	1 E4670 2 E3690 1 E3692 1 E1750 2 E1767	Piston C.R. 9:1 Compression ring (taper) Oil control ring Gudgeon pln Circlips
C.P. 198 is also available in 0.0	10 in., 0.020 in. and 0.040 in. over	sizės.
Piston Rings (350 c.c.) C.P. 165	2 E3691 2 E3690 2 E3692 010 in., 0.020 in. and 0.040 in. ov	Compression ring (plain) Compression ring (taper) Oil control ring ersizes.
Pistons (500 c.c.) C.P. 174	1 E4004 2 E3829 1 E3831 1 WE203E 2 WE479	Piston C.R. 7 : 1 Compression ring (taper) Oil control ring Gudgeon pin Circlips
	010 in. and 0.020 in. oversizes.	Distance C. P. O. 1
C.P. 179	1 E4021 2 E3829 1 E3831 1 WE203E 2 WE479	Piston C.R. 9 : 1 Compression ring (taper) Oil control ring Gudgeon pin Circlips
C.P. 179 is also available in 0.	.010 in. and 0.020 in. oversizes.	
Piston Rings (500 c.c.)		
C.P. 175	4 E3829 2 E3831	Compression ring (taper) Oil control ring
C.P. 175 is also available in 0	.010 in. and 0.020 in. oversizes.	~

Part No.		Contents	
C.P. 180	4	E4135 E4136	Compression ring (taper) Oil control rings
C.P. 180 can only be fitted to E402	1 Pi	ston body, and should only be	used for high-performance work.
Valve Guides	4	E3208	Valve guides
C.P. 170	4	E3209	Valve guides circlip
Valves (3TA)	2		Inlet valve
C.P. 166	2		Exhaust valve
Valve Springs (3TA)	4	E3942	Inner valve spring
C.P. 171		E3741	Outer valve spring
Valves (500 c.c.)		E4012	Inlet valve
C.P. 176		E4013	Exhaust valve
Valve Springs (T90 & 500 c.c.)	4	E4010	Inner valve spring
C.P. 177	4	E4011	Outer valve spring

CARTON PACK LIST-continued

De-coke Gasket Set

All models

D/GS 6

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.

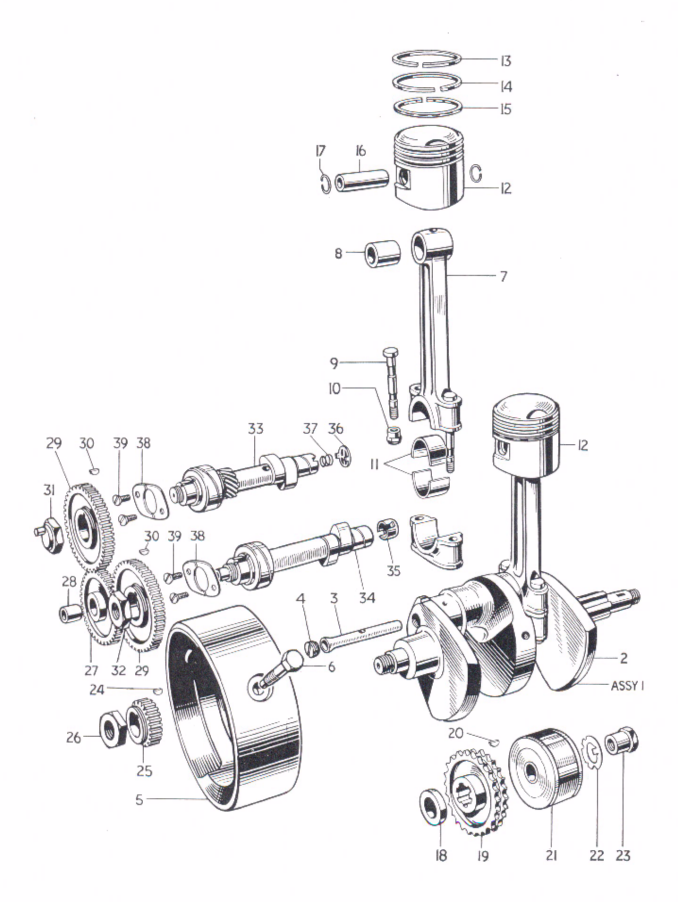


Fig. 1. CRANKSHAFT AND CONNECTING RODS

CRANKSHAFT AND CONNECTING RODS 3TA 5TA T90 T100SS

							31	A	5TA	T90	T100SS
1	E5869	CRANKSHAFT AND	FLYW	/HEEL	ASSEN	1BLY	 	1	1	1	1
2	E3998	Crankshaft					 	1	1	1	1
3	E3999	Oil tube					 	1	1	1	1
4	E3711	Screwed plug					 	1	1	1	1
5	E5870	Flywheel					 	1	1	1	1
6	*E3713	Flywheel bolt					 	3	3	3	3
7	E3702	CONNECTING ROL)				 	2	_	2	_
7	E4001	CONNECTING ROD)				 	-	2		2
8	E1762	Small end bush					 ***	2	_	2	-
8	E4003	Small end bush					 	-	2	_	2
9	E3705	Connecting rod b	olt				 	2	2	2	2
10	E2922	0					 	2	2	2	2
11	E3706	Big end bearing					 	4	4	4	4
12	CP 164	PISTON COMPLETE	C.R. 7	.5:1			 	2	_	_	_
12	CP 174	PISTON COMPLETE	C.R. 7	:1			 	_	2	-	_
12	CP 198	PISTON COMPLETE	C.R. 9	:1			 	_	_	2	-
12	CP 179	PISTON COMPLETE	C.R. 9	:1			 	-		_	2
13	E3691	Plain compression	n ring				 	2	_	_	
13	E3829	Taper compression	on ring				 	-	2	_	2
14	E3690	Taper compression	on ring				 	2	-	4	_
14	E3829	Taper compressio	on ring				 	_	2		2
15	E3692	Oil control ring					 	2	_	2	_
15	E3831	Oil control ring					 	_	2	_	2
16	E1750	Gudgeon pin					 	2	_	2	-
16	WE 203E	Gudgeon pin					 	_	2	_	2
17	E1767	Circlip					 	4	_	2	_
17	WE 479	Circlip					 	_	4	-	4
18	E4006	Distance collar					 	1	1	1	1
19	E4141	Engine sprocket, 26T	Duplex	ç			 	1	1	1	1
20	E3851	Rotor key					 	1	1	1	1
21	54213901	Rotor, type RM 19					 	1	1	1	1
22	E3975	Tab washer					 	1	1	1	1
23	E3735	Nut					 	1	1	1	1
24	E1580	Key					 	1	1	1	1
25	E1771	Timing pinion					 	1	1	1	1
26	E398	Nut	5 	··· .			 	1	1	1	1
27	E2202	INTERMEDIATE WH					 	1	1	1	1
28	E400	Bush					 	1	1	1	1
29	E1486A	Camshaft wheel					 	2	2	2	2
30	E1558	Camshaft key					 	2	2	2	2
31	E1463	Inlet camshaft nut					 	1	1	1	1
32	E4563	Exhaust camshaft nut					 	1	1	1	1
33	E3838	Inlet camshaft					 	1	1	_	_
33	E4678	Inlet camshaft					 	_	_	1	1
34	E5341	Exhaust camshaft					 	1	1	_	_
34	E4786	EXHAUST CAMSHAI					 	-	_	1	1
35	E4700	Tachometer drive					 	_	_	1	1
36	E5316	Rotary breather valve					 	1	1	1	1
37	E2256	Breather valve spring					 	1	1	1	1
38	E3727						 	2	2	2	2
39	E3728	Screw (15/32 in. U.H.)					 	4	4	4	4
	4 Loctite sealant	outer (repairin only					 			1	
	management and a second s										

*Use D524 Loctite sealant

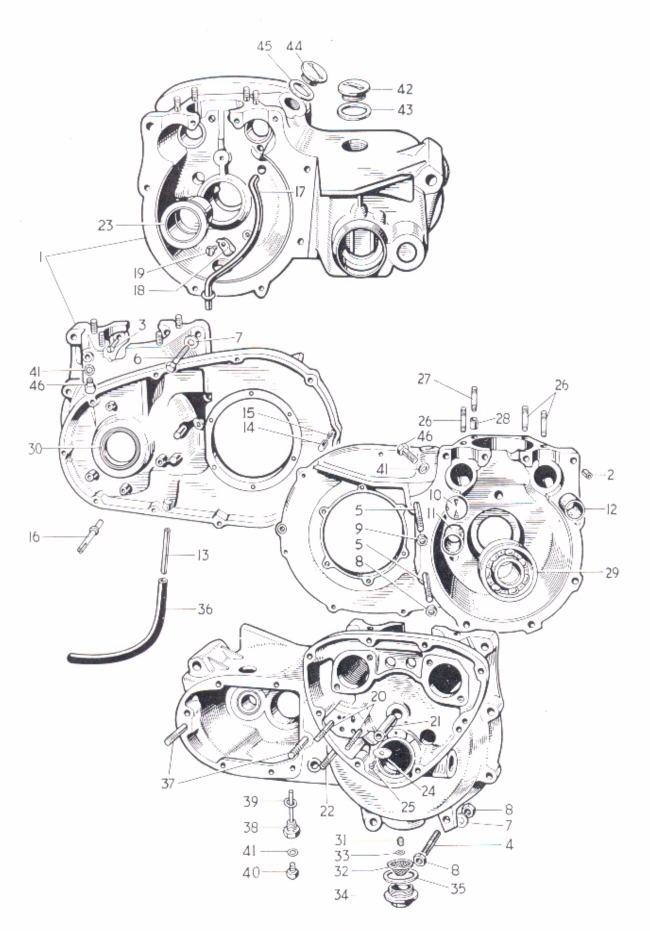
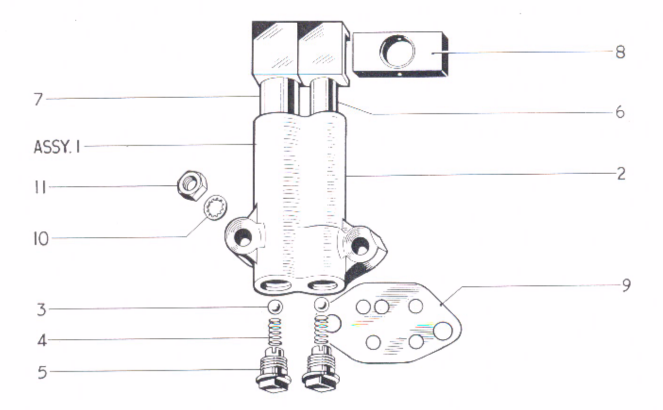


Fig. 2. CRANKCASE

CRANKCASE

			C	RA	NKC	ASE							
										3TA	5TA	T90	T10055
1	E5868/4645	CRANKCASE	/w ST	UDS	AND	RIGHT	MAIN	BEARI	NG	1	1	1	1
2	E3716	Hollow do								1	1	1	1
3	E3859	Screw (21/		UHY						2	2	2	2
4	E3804	Stud (3 in.		· ·						1	1	1	1
5	E3803	· ·	· ·						••••		2		
6		Stud (3¾ in								2		2	2
	E3799	Bolt (1 in)					÷ • •	1	1	1	1
7	S25-3	Plain wash	er							3	3	3	3
8	S1-51	Nut								3	3	3	3
9	E1310	Nut			·					1	1	1	1
10	E3822	Breather d	isc							1	1	1	1
11	E3824	Inlet camsh	naft bu	sh						1	1	1	1
12	E3823	Exhaust ca	mshaft	bush						1	1	1	1
13	E2724	Breather p	ipe							1	1	1	1
14	E3884	Chain oile								1	1	1	1
15	E3885	Chain oiler								1	1	1	1
16	E4147	Chain tens								1	1	1	1
17	E3719									4	4	4	4
18	E1509	Oil scaveng								4	1	1	
		Clip								1	1	1	1
19	E1645	Screw (17/								1	1	1	1
20	E3718	Oil pump s								2	2	2	2
21	E375	Intermedia								1	1	1	1
22	E3717	Oil pipes s	tud (1 <u>4</u>	Į in. C	D.A.)					1	1	1	1
23	E4322	Right main	bearin	ng						1	1	1	1
24	E4139	Locating p	ate							1	1	1	1
25	E4140	Self-tappin		v	- 1 -					1	1	1	1
26	E3820	Cylinder st								6	6	6	6
27	E3819	Cylinder st								2	2	2	2
28	E1534A	Dowel								2	2	2	2
29	E3835	Left main beari								1	4	4	4
30	E3876	Oil seal							• • •				1
			* * *	• • •						1	1	1	1
31	E3724	Filter spring								1	1	1	1
32	E3722	Filter				1.6.5				1	1	1	1
33	E3723	Sealing washer				4.6.1				1	1	1	1
34	E1564	Filter cap								1	1	1	1
35	E1577	Joint washer								1	1	1	1
36	E3078	Breather extens	sion ru	bber	pipe					1	1	1	1
37	T1399	Stud (3 16 in. O								2	2	2	2
38	T1112	Drain plug (wit				50.0				1	1	1	1
39	WE 170	Fibre washer								1	1	1	1
40	T361	Level plug								1	1	1	1
41	T1257	Fibre washer								3	3	3	3
42	E732								• • •	-	-		-
		Filler plug	• • •							2	2	2	2
43	NE507	Fibre washer	••••							2	2	2	2
44	E4587	Distributor hol	e plug							1	1	1	1
45	E4593									1	1	1	1
46	E4706	Tachometer dri	ve pluj	g						2	2	2	2



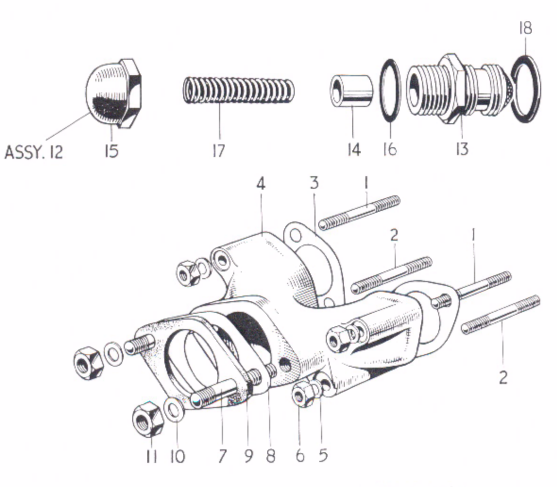


Fig. 3. OIL PUMP, RELEASE VALVE AND INLET MANIFOLD

						3TA	5TA	T9 0	T100SS	
1	E3878	OIL PUMP		 	 	 1	1	1	1	
2	E3731	Pump body		 	 	 1	1	1	1	
3	S70-7	Valve ball		 	 	 2	2	2	2	
4	E403	Valve spring		 	 	 2	2	2	2	
5	E2360	Screwed plug		 	 	 2	2	2	2	
6	G\$153	Feed plunger		 	 	 1	1	1	1	
7	E1476	Scavenge plunger	·	 	 	 1	1	1	1	
8	E495	Drive block		 	 	 1	1	1	1	
9	E3730	Joint washer		 	 	 1	1	1	1	
10	E3887	Serrated washer		 	 	 2	2	2	2	
11	E3732	Nut		 	 	 2	2	2	2	
12	E5896	OIL RELEASE VALV	E	 	 	 • 1	1	1	1	
13	E2794	Valve body		 	 	 1	1	1	1	
14	GS251	Piston		 	 	 1	1	1	1	
15	E2304	Cap		 	 	 1	1	1	1	
16	G\$254	Fibre washer		 	 	 1	1	1	1	
17	E6062	Main spring		 	 	 1	1	1	1	
18	E1670	Fibre washer		 	 	 1	1	1	1	

OIL PUMP AND RELEASE VALVE

INLET MANIFOLD

1	E3796	Stud (1 17/32 in. O./	A.)	 	 	 2	2	2	2
2	E3797	Stud (2 in. O.A.)		 	 	 2	2	2	2
3	E2967	Joint washer		 	 	 2	2	2	2
4	E3761	Inlet manifold		 	 	 1	-	-	-
4	E4014	Inlet manifold		 	 	 -	1	-	1
4	E4689	Inlet manifold		 	 	 _	-	1	-
5	S25-13	Plain washer		 	 	 4	4	4	4
6	W103	Nut		 	 	 4	4	4	4
7	E3880	Stud (1¼ in. O.A.)		 	 	 2	2	2	2
8	NA 43	Joint washer	4.6.7	 	 	 1	1	-	-
8	NA 43A	Joint washer		 	 	 _	-	1	1
9	E3834	Insulating block		 	 	 1	1	_	_
9	E4504	Insulating block		 	 	 -	_	1	
9	E2968	Insulating block		 ***	 	 -	-	-	1
10	S25-3	Plain washer		 	 	 2	2	2	2
11	S1-51	Nut		 	 	 2	2	2	2

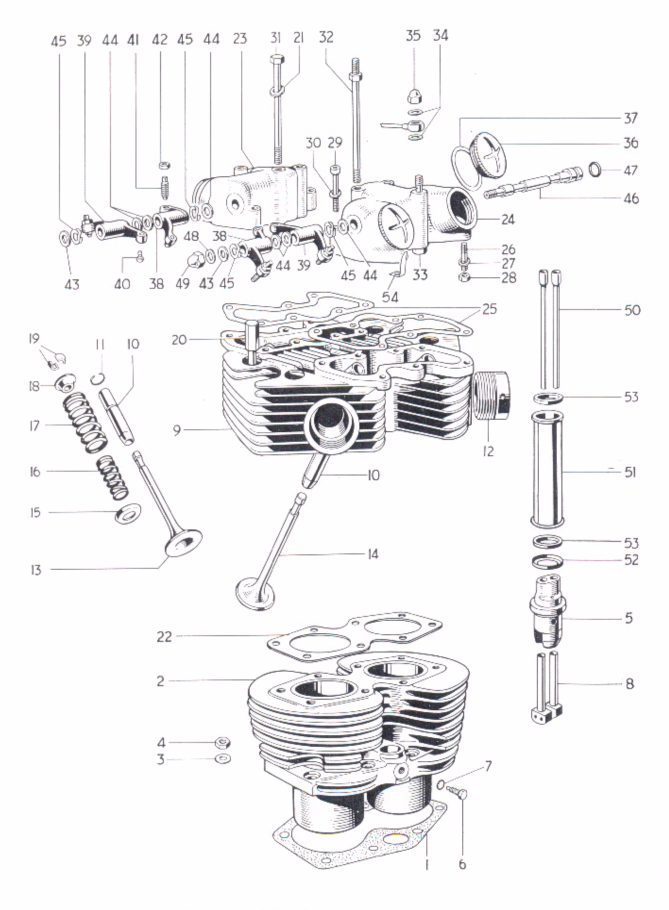


Fig. 4. CYLINDER BLOCK AND HEAD, 3TA AND T90

CYLINDER BLOCK AND HEAD, 3TA AND T90

	CYLI	NDER BLO	СК	ANI	р н	EAD	, ЗТ	A	AND	T 9 0			
												3TA	T90
1	E3798	Cylinder base was	sher									1	1
2	E3698	Cylinder block										1	1
3	GS308	Plain washer										8	8
4	E2412	Nut										8	8
5	E4676	Tappet guide bloc										2	2
6	H200	Tappet block scre										2	2
7	E1612	Serrated washer										2	2
8	E3753	Tappet										4	4
9	E5956	CYLINDER HEAL										1	7
9	E4784	CYLINDER HEA					6.4.1					1	1
10	E3208	Valve guide										4	4
11	E3209	Valve guide o										4	4
12	E2961	*											<u></u>
13	E3738	Exhaust pipe adag Inlet valve								• • •		2	2
13	E4640		***								• • •	2	_
14	E3739	Inlet valve										-	2
		Exhaust valve	* - +							• • •		2	2
15	E3740		•••									4	4
16	E3942	Inner valve spring									• • •	4	-
17	E3741	Outer valve sprin	-				1.41	***				4	-
16	E4010	Inner valve spring									• • •	-	4
17	E4011	Outer valve sprin	<u> </u>									-	4
18	E3742	Top collar										4	4
19	WE259A	Split cotter										8	8
20	E4456	Cylinder head bo	lt (2 2	5/32 in.	U.H.)							4	4
21	F2184	Plain washer										8	8
22	E4674	Cylinder head gas	sket									1	1
23	E3745	Inlet rocker box										1	1
24	E3744	Exhaust rocker b	ох									1	1
25	E3743	Joint washer										2	2
26	E3858	Rocker box stud	(뷰 in.	O.A.)								4	4
27	E3302	Plain washer										4	4
28	F879	Nut										4	4
29	E3668	Screw (뷰 in. U.H	1.)									4	4
30	E3857											4	4
31	E3794	Cylinder head bo	lt (5 🚜	in. U.I	H.)		1.4.					2	2
32	E3795	Cylinder head to			~							2	2
33	E3809	Oil feed bolt					,					2	2
34	F1880	Copper washer										6	6
35	H400	Domed nut										2	2
36	E4610	Inspection cap										4	4
37	E3751	Fibre washer				-					• • •	4	4
38	E3749	ROCKER (Right e										2	2
39	E3750	ROCKER (Left e)					• • •					2	2
40	E3222	Rocker ball p										4	4
41	E3223						11.					4	
42	GS662	Rocker adjusting								1.7.4			4
43	E1330	Adjuster lock nut				· · ·						4	4
		Thrust washer, &					•••			* - *		2	2
44	E2534	Thrust washer, 7					• • • •					6	6
45	E3224	Spring washer					• - •	• • •				4	4
46	E3748	Rocker spindle										2	2
47	E3253	Sealing rubber					•••					2	2
48	E1335	Copper washer					• • •					2	2
				(Conti	nued)								

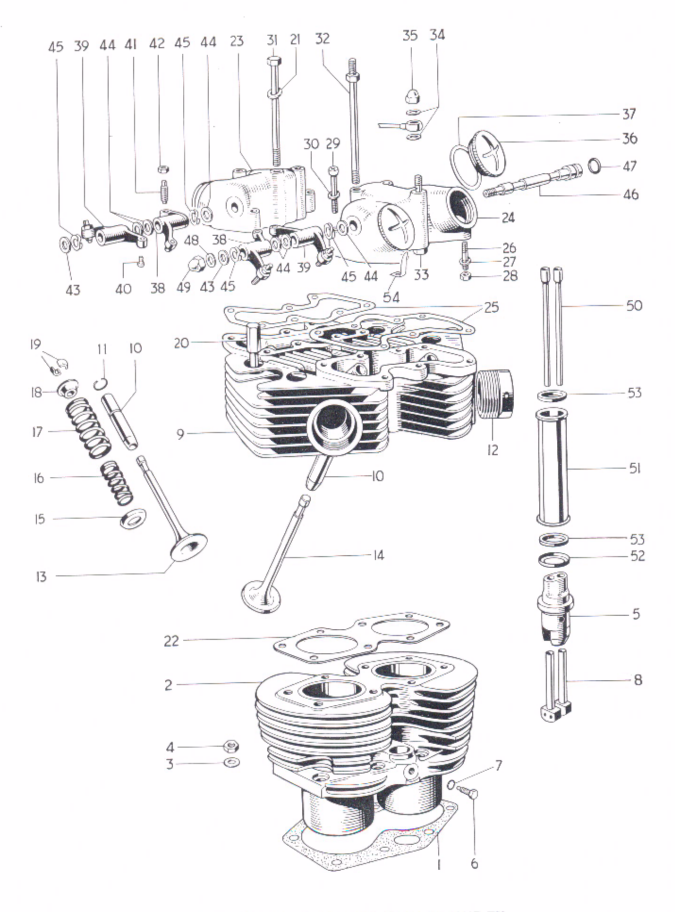


Fig. 4. CYLINDER BLOCK AND HEAD, 3TA AND T90

CYLINDER BLOCK AND HEAD, 3TA AND T90

8	~			- 1				- 1	κ.	
г.	r -	n	m	τ,	n		-	а	۰.	
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ч.									5	

			1000	erina e e e g					
								3TA	T90
49	E1435	Domed nut	 		 	 	 	2	2
50	E3759	Push rod	 		 	 	 	4	4
51	E4751	Cover tube	 		 	 	 	2	2
52	E4746	Bottom cup	 		 	 	 	2	2
53	E4752	Rubber washer	 		 	 	 	4	4
54	E4671	L l .	 		 			4	4
		8 - F - 8	 		 	 	 	1	т

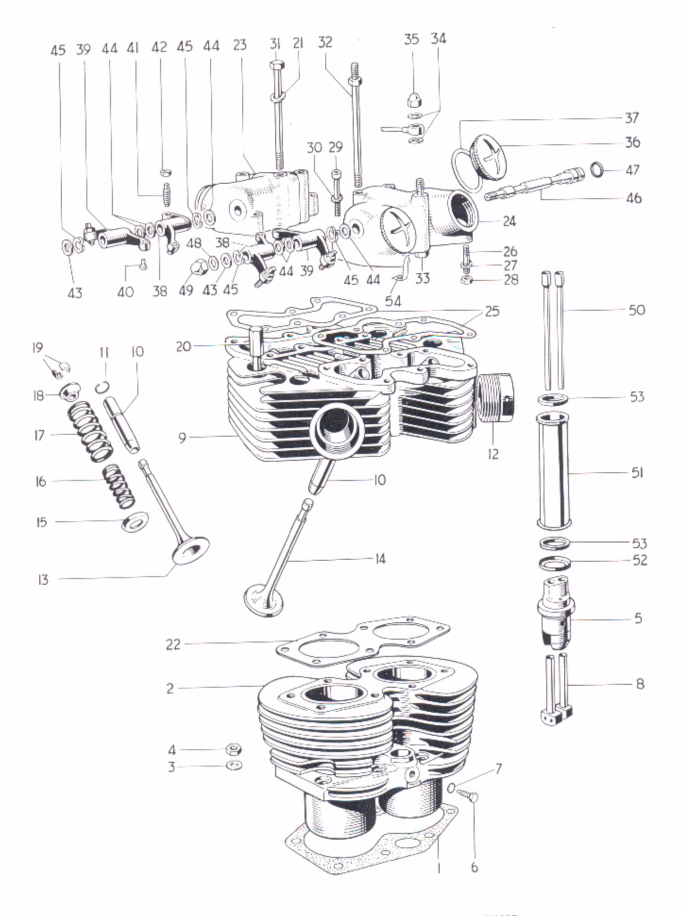


Fig. 5. CYLINDER BLOCK AND HEAD, 5TA AND T100SS

CYLINDER BLOCK AND HEAD, 5TA AND T100SS

						,		0.11	0	1100	33		
1	E3798	Cylindor bero war	har									5TA	T100SS
2	E4000	Cylinder base was Cylinder block		• • •					•••			1	1
3	G\$308											1	1
4	E2412	Nut							•••			8	8
5	E4676	Tappet guide bloc		• • •		· · ·			***			8	8
6	H200	Tappet block scre			1							2	2
7	E1612	Serrated washer	W (15									2	2
8	E3753								• • •			2	2
9	E4785	Tappet CYLINDER HEAI		 GUID	 EC		• • •					4	4
10	E3208	Valve guide										4	1
11	E3209	Valve guide c						1		•••		4	4
12	E2961	Exhaust pipe adap		• • •			•••			· · · ·		2	4 2
13	E4012								•••			2	2
14	E4013	F 1 1										2	2
15	E3740											4	4
16	E4010	Inner valve spring										4	4
17	E4011	Outer valve sprin				***						4	4
18	E3742	Top collar	~						•••			4	4
19	WE259A	e i										8	8
20	E4456	Cylinder head bol										4	4
21	F2184								···			8	8
22	E4675	Cylinder head gas										1	1
23	E3745	Inlet rocker box	NCt.						••••			1	1
24	E3744	Exhaust rocker box	22									1	1
25	E3743	1	·									2	2
26	E3858	Rocker box stud (***							4	4
27	E3302		15 111-									4	4
28	F879	Nut					- · ·					4	4
29	E3668	Screw (# in. U.H										4	4
30	E3857		.,									4	4
31	E3794	Cylinder head bol										2	2
32	E3795	Cylinder head tor										2	2
33	E3809	0.17	440.00									2	2
34	F1880	Casses										6	6
35	E400	Domed nut										2	2
36	E4610	la constante en										4	4
37	E3751	Fibre washer										4	4
38	E3749	ROCKER (right e										2	2
39	E3750	ROCKER (left ext										2	2
40	E3222	Rocker ball p										4	4
41	E3223	Rocker adjusting										4	4
42	GS662	Adjuster lock nut										4	4
43	E1330	Thrust washer, 🛔										2	2
44	E2534	Thrust washer, 🖧										6	6
45	E3224	C										4	4
46	E3748	Deal and the										2	2
47	E3253	Cardina multiplica										2	2
48	E1335	Copper washer		575 	110	57.5		1743				2	2
49	E1435	Desired aut										2	2
50	E4008	Duck and										4	4
51	E4751	Course turks										2	2
52	E4746	Destant out										2	2
53	E4752	Dark barn streach an							•••			4	4
54	E4671	Locking spring										4	4
	2.1071	Footing shiring										т	-

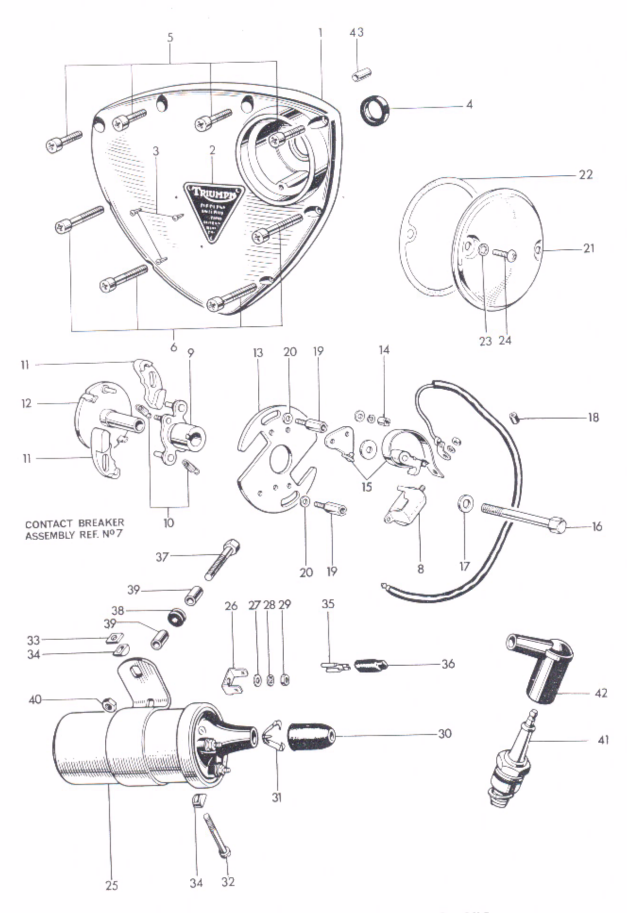
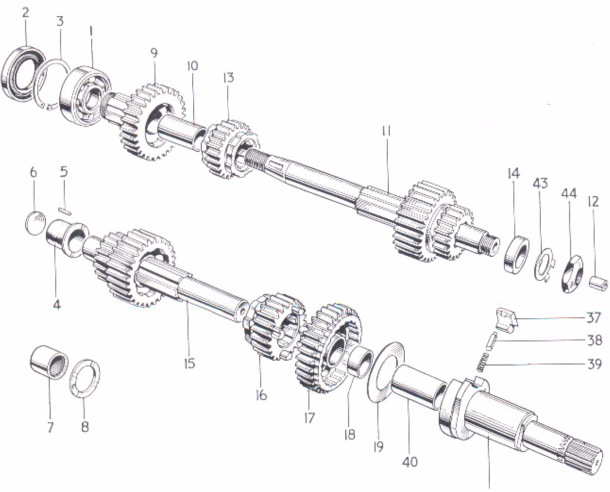


Fig. 6. TIMING COVER, CONTACT BREAKER AND COILS

TIMING COVER, CONTACT BREAKER AND COILS

		·,							~		01123		
										3ta	5TA	T90	T100SS
1	E4630	Timing cover								1	1	1	1
2	E4016	Patent plate								1	1	1	1
3	D208-5	Hammer-drive :	screw							3	3	3	3
4	E4568									1	1	1	1
5	E3800	Screw (7 in. U.I	H.)							4	4	4	4
6	E3801	Screw (11 in. U	.H.)							4	4	4	4
7	47605	CONTACT BR	EAKER	l, type	4CA					1	1	1	1
8	425377	Condenser								2	2	2	2
9	54441729	Cam								1	1	1	1
10	54415642	Spring set								1	1	1	1
11	425379	Weight				1.5.5				2	2	2	2
12	54415751	Sleeve and	action	plate		1.5.5				1	1	1	1
13	425370	Base plate								1	1	1	1
14	169194	Slotted nut								4	4	4	4
15	54415803	Contact set	t							2	2	2	2
16	E5451	Bolt (2 in. U.H.)							1	1	1	1
17	S25-43	Plain washer	·							1	1	1	1
18	E4707	Gromme								1	1	1	1
19	E4747	Pillar bolt								2	2	2	2
20	E2351	Plain washer								2	2	2	2
21	E4571	Cover								1	1	1	1
22	E5049	Joint washer								1	1	1	1
23	GS299	Serrated washe								2	2	2	2
24	F4715	Screw (15/32 in								2	2	2	2
25	45152	IGNITION CO								2	2	2	2
26	54190108	Lucar term								4	4	4	4
27	131023	Plain washe					••••			4	4	4	
28	188330	Serrated w								4	4	4	4
29	166043	Nut (F3799								4	4	4	4
30	421554	Rubber gro								2	2		4
31	421863	Cable clip					••••		· - ·	2	2	2 2	2
32	100104									2	2	2	2
33	169160	Square nut					•••			2	2		2
34	422369	"D" washe								4	-	2	-
35	54942078					• • •		• • -			4	4	4
36	54190042	Lucar connector								4	4	4	4
		Insulating cover								4	4	4	4
37 38	F3809	Bolt (1 ³ / ₄ in. U.H								2	2	2	2
	F5466	Rubber gromme				· · ;				2	2	2	2
39	F5467	Distance piece								4	4	4	4
40	E3290	Self-locking nut						***		2	2	2	2
41		Sparking plug ()					2	2	2	2
42	D297	Plug cover and s		ssor		1.11				2	2	2	2
42	D262	0								A	A	A	A
43	T989	Hollow dowel								1	1	1	1



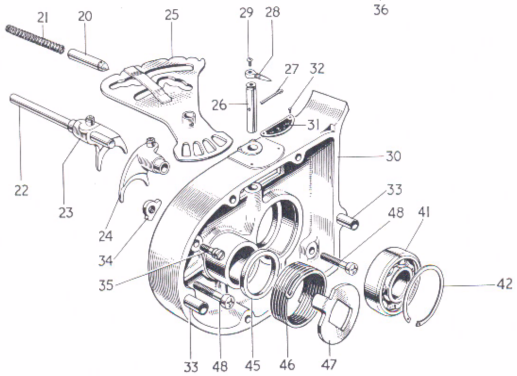


Fig. 7. GEARBOX SHAFTS, BEARINGS AND INNER COVER

GEARBOX SHAFTS, BEARINGS AND INNER COVER

			, .										
1	T665	High gear bearin	ng (ba	lliourr	a là					TA	5TA	T90	T100SS
2	T1478		18 (Da							1	1	1	1
3	W680	Circle								1	1	1	1
4	T1367			• • •						1	1	1	1
5	T912	B								1	1	_	_
6	T981	Blanking disc								4	4	_	-
7	T1606	Layshaft bearing								1	1	-	_
8	T1607	Thrust washer			***					-	-	1	1
9	T1947	MAINSHAFT H		 	(227)					-	_	1	1
10	T1405									1	1	1	1
11	T1948	High gear b					 5 A D C			1	1	1	1
12	T1391	MAINSHAFT c/	WIH	IKD A			EARS (16/241)	1	1	1	1
13	T1922	Clutch rod								1	1	1	1
14		Mainshaft second								1	1	1	1
14	T1411	Mainshaft distan				ын 4 г. ю.э.				1	1	1	1
15	T1965 T1949	Layshaft c/w sec	ond a	nd high	gears	(15/23	D .			1	1	-	_
16		Layshaft c/w sec	ond an	nd high						-	_	1	1
10	T1839	Layshaft third ge								1	1	1	1
18	T1950	LAYSHAFT LOV		· ·	71)					1	1	1	1
	T1393	Low gear bu								1	1	1	1
19	T1426	Pawl retaining d								1	1	1	1
20	T1471	Camplate index								1	1	1	1
21	T373	Index plunger sp								1	1	1	1
22	T1457	Selector fork spi								1	1	1	1
23	T1480	Mainshaft selecto					- • •			1	1	1	1
24	T1481	Layshaft selector								1	1	1	1
25	T1768	Gear selector ca							• • •	1	1	1	1
26	T1418	Camplate spindle								1	1	1	1
27	$\frac{1}{6}$ in. $\times \frac{3}{4}$ in.		• •							1	1	1	1
28	T1416	Gear indicator p		-						1	1	1	1
29	H688	Screw (5 in. U.	H.)		e 1 e		• • • •			1	1	1	1
30	T1448									1	1	1	1
31	T417	Gear indicator p								1	1	1	1
32	D208-5	Indicator plate ri								2	2	2	2
33	T1440	Hollow dowel .								2	2	2	2
34	T1157	Kickstarter stop	plate							1	1	1	1
35	T1390	Stop plate and an	nchor	ścrew						1	1	1	1
36	T1445	KICKSTARTER :								1	1	-	-
36	T1981	KICKSTARTER :	SPIND	DLE						_	_	1	1
37	T1431	Kickstarter	pawl							1	1	1	1
38	T1282	Plunger .								1	1	1	1
39	T1161	Plunger spri	ng							1	1	1	1
40	T1897	_									_	1	1
40	T1446	FI								1	1		
41	T1469	Mainshaft bearing								1	1	1	1
42	T280	C. I.								1	1	1	1
43	T732									1	1	1	1
44	T2009	Mainshaft nut .								1	1	1	1
45	T1464	Distance piece .								1	1	1	1
46	T1441	Kickstarter retur								1	1	1	1
47	T1422	Return spring pla		-						1	1	1	1
48	E3204	Screw (1 in. U.H								2	2	2	2
		seen (r m. o.n	.)							∠	*	2	7

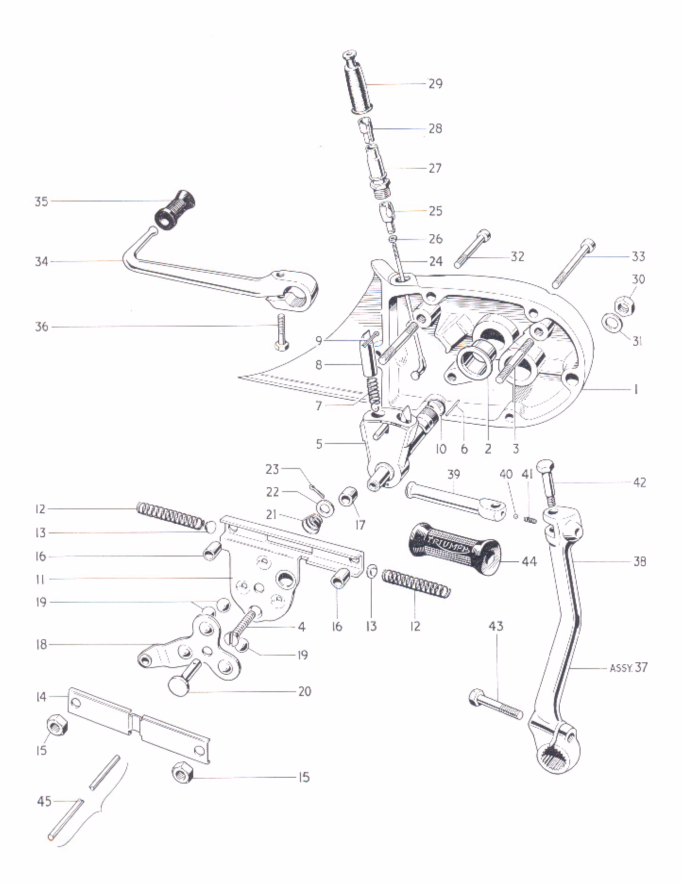
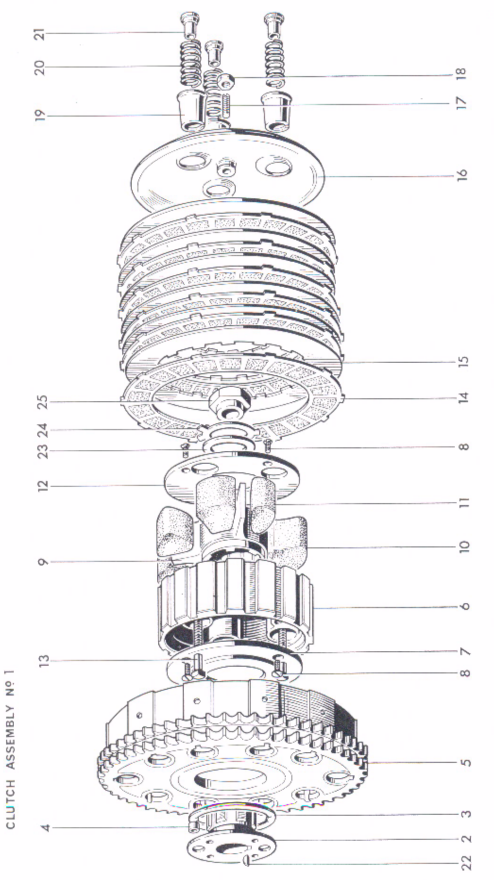


Fig. 8. GEARBOX OUTER COVER AND LEVERS

GEARBOX OUTER COVER AND LEVERS

		GEARBO /			00	T L K	2.17		3TA	5TA	T90	T100SS
1	T1870	GEARBOX	OLITER	COVE	R			 	1	1	1	1
2	T1395		ange spin					 	1	1	1	1
3	T1944	Stud (1 등 ii						 	2	2	2	2
4	T1875	Screw (7 in							1	1	1	1
	T1942	GEARCHA					***	 	1	1	1	1
5						•••	••••	 	2	2	2	2
6	T1474		retaining					 	2	2	2	2
7	T1436		r spring					 	2	2	2	2
8	T1396		or plunger		1			 	2	2	2	2
9	5/64 in. x 흫 i					• • •		 	1	1	4	4
10	E3309	Sealing ring	e		i			 	1		1	1
11	T1871	Return spr		ng				 	1	1	1	2
12	T1877	Return spr				4.6.4		 	2	2	2	2
13	T1878	Thrust but	ton					 	2	2	2	2
14	T1977	Cover						 	1	1	1	1
15	W103	Nut						 	3	3	3	3
16	T1876	Distance pi	ece					 	2	2	2	2
17	T1874	Distance pi	ece					 	1	1	1	1
18	T1880	Clutch leve	er					 	1	1	1	1
19	T1771	Ball, 흝 in. d	liam.					 	3	3	3	3
20	T1710	Shaft						 	1	1	1	1
21	T1712	Spring						 	1	1	1	1
22	GS127	Plain wash						 	1	1	1	1
23	5/64 in. × ½ i	in. Split pin						 	1	1	1	1
24	T1945	Spoke						 	1	1	1	1
25	T1946	Connector						 	1	1	1	1
26	T1937	Nut						 	1	1	1	1
27	T1644	Abutment						 	1	1	1	1
28	T1645	Adaptor						 	1	1	1	1
29	T1646	Rubber co						 	1	1	1	1
30	S1-51	Nut						 	2	2	2	2
31	S25-3	Plain wash							2	2	2	2
32	T1401							 	2	2	2	2
		Screw (23						 	2	2	2	2
33	T1402	Screw (25						 	1	1	1	1
34	T1435	Gearchang		· · ·				 	1	1	1	1
35	T449	Pedal rubb						 	1	1	1	1
36	W932	Bolt (1 in.						 	4	4	1	4
37	T1677	KICKSTAF			MPLE	I E	***	 *	1	1	1	1
38	T1678		arter crai					 	1	1	1	1
39	T1272		arter ped					 	1	1	1	1
40	S70-3	Steel	ball (‡ in.	diam.)				 	1	1	1	1
41	T1167	Index	spring					 	1	1	1	1
42	T1273		bolt					 	1	1	1	1
43	T1439	Clamp	bolt (1 A	, in. U.I	H.)			 	1	1	1	1
44	F1814	Pedal rubb						 	1	1	1	1
45	T1456	Clutch ope						 	1	-	-	-
45	T1970	Clutch ope						 	-	1	1	1
			0									





CLUTCH

						3TA	5TA	T90	T100SS
1	T1933	CLUTCH COMPLETE		11.2	 	 1		-	_
1	T1935	CLUTCH COMPLETE			 	 _	1	1	1
2	T1751	Hub			 	 1	1	1	1
3	T1735	Thrust washer			 ***	 1	1	1	1
4	T394	Roller			 	 20	20	20	20
5	T1442	Sprocket and housing	5		 	 1	-		
5	T1570	Sprocket and housing			 	 -	1	1	1
6	T1718	Centre (Shock absort	ber body)		 	 1		_	_
6	T1719	Centre (Shock absorb	ber body)		 	 -	1	1	1
7	T1720	Inner plate			 	 1	1	1	1
8	T1040	Countersunk screw (0.417 in.	U.H.)	 	 6	6	6	6
9	T1721	Shock absorber spide	er		 	 1	1	1	1
10	T1722	Drive rubber (large)			 	 3	3	3	3
11	T1723	Rebound rubber (sm	all)		 	 3	3	3	3
12	T1724	Outer plate			 	 1	1	1	1
13	T423	Screwed pin (1 19/32			 	 3	-	-	-
13	T423A	Screwed pin (1 27/32	in. U.H.))	 	 -	3	3	3
14	T1362	Driving plate (bonde	d)		 	 5	6	6	6
15	T1363	Driven plate (plain)			 	 5	6	6	6
16	T1929	Pressure plate			 	 1	1	1	1
17	T1256	Adjuster pin			 	 1	1	1	1
18	GS662	Nut			 	 1	1	1	1
19	T1934	Spring cup			 	 3	-	-	-
19	T1931	Spring cup			 	 _	3	3	3
20	T1752	Spring			 	 3	_	_	_
20	T1560	Spring			 	 	3	3	3
21	T427	Brass nut			 	 3	3	3	3
22	S66-1	Key			 	 1	1	1	1
23	T1045	Cupped washer			 	 1	1	1	1
24	T1046	Tab washer			 	 1	1	1	1
25	T1047	Nut			 	 1	1	1	1

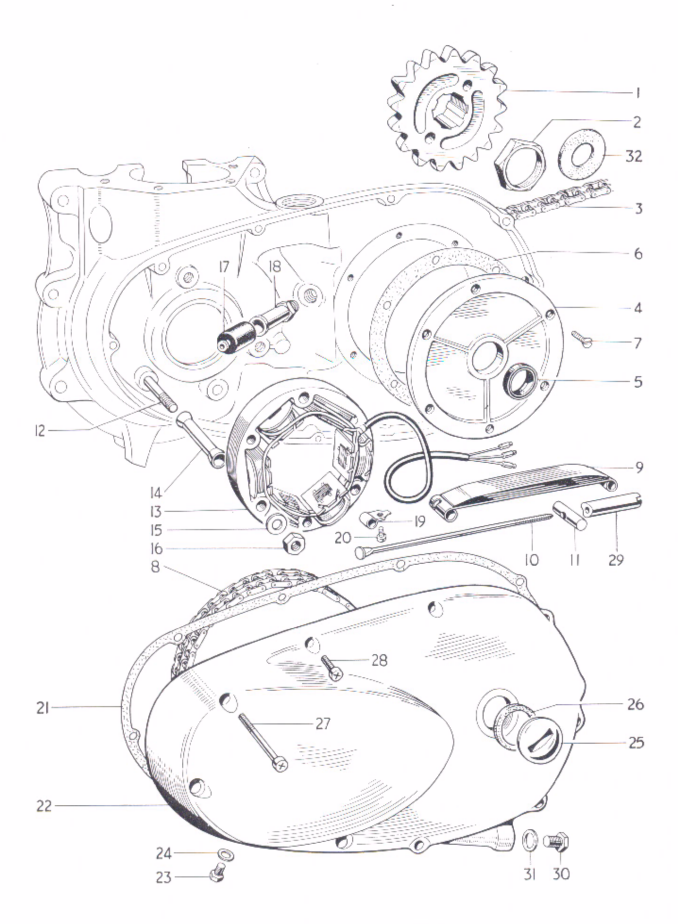
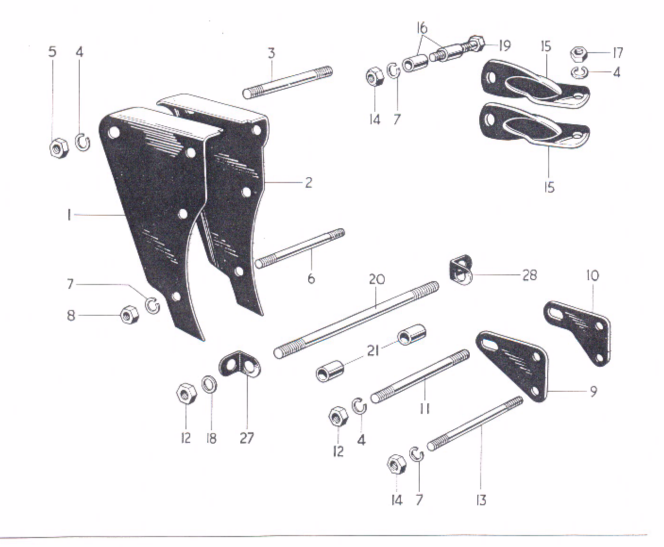


Fig. 10. CHAINCASE AND CHAINS

CHAINCASE AND CHAINS

		CHAINCASE AND	CHA	1 14 2				
					3TA	5TA	T90	T100SS
1	T1476	Gearbox sprocket (18 teeth)			1	_	_	1
1	T1558	Gearbox sprocket (17 teeth)				-	1	-
1	T1569	Gearbox sprocket (20 teeth)				1	-	-
1	T1476/19	Gearbox sprocket (19 teeth)			A	A	A	A
2	T1434	Gearbox sprocket nut			1	1	1	1
3	D530	Rear chain, § in. x § in. x 104L				1	_	-
3	D444	Rear chain, 훝 in. x 畗 in. x 102L			1	-	1	1
4	E3789	Cover plate			1	1	1	1
5	E3833	Oil seal			1	1	1	1
6	E3832	Joint washer			1	1	1	1
7	E3821	Countersunk screw (👬 in. U.H.)			6	6	6	6
8	D358	Primary chain, § in. Duplex 78L			1	1	1	1
9	E4149	Chain tensioner blade			1	1	1	1
10	E4152	Tie rod			1	1	1	1
11	E4148	Trunnion	6.77		1	1	1	1
12	E3811	Stud (3 🚡 in. O.A.)			3	3	3	3
13	47162	Stator, RM 19			1	1	1	1
14	E3810	Distance piece			3	3	3	3
15	S25-3	Plain washer			3	3	3	3
16	E5324	Nut			3	3	3	3
17	E4144	Rubber grommet			1	1	1	1
18	E5872	Sleeve nut			1	1	1	1
19	E1509	Clip			1	1	1	1
20	T361	Bolt (¼ in. U.H.)			1	1	1	1
21	E4156	Joint washer			1	1	1	1
22	E4122	Chaincase			1	1	1	1
23	DS57	Drain and level plug			1	1	1	1
24	WE170	Fibre washer	,		2	1	1	1
25	E732	Filler plug			1	1	1	1
26	NE507	Fibre washer			1	1	1	1
27	E3802	Screw (2 ³ / ₄ in. U.H.)			3	3	3	3
28	E3668	Screw (1 늖 in. U.H.)			7	7	7	7
29	E4153	Adjuster sleeve nut			1	1	1	1
30	E4154	Drain plug			1	1	1	1
31	T1738	Fibre washer			1	1	1	1
32	T1979	Felt washer			1	1	1	1



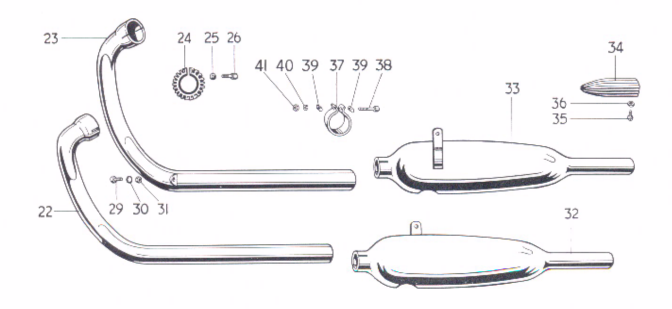


Fig. 11. ENGINE FITTINGS AND EXHAUST SYSTEM

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ENGINE FITTINGS AND EXHAUST SYSTEM

	E 14 0			AND	L /	 0 3 1	5 1	312	1.1		
								3TA	5TA	T90	T100SS
1	F4275	Left front engine plat	e			 		1	1	1	1
2	F4276	Right front engine pl	ate			 		1	1	1	1
3	F2825	Stud (3 ¹ / ₄ in. O.A.)				 		1	1	1	1
4	S26-1	Spring washer				 		8	8	8	8
5	PO172A	Nut				 		2	2	2	2
6	E3804	Stud (3 in. O.A.)				 		3	3	3	3
7	S26-3	Spring washer				 		8	8	8	8
8	S1-51	Nut				 		3	3	3	3
9	F4229	Left rear engine plate	2			 		1	1	1	1
10	F4230	Right rear engine pla				 		1	1	1	1
11	E3665	Stud (41 in. O.A.)				 		1	1	1	1
12	PO172A	Nut				 		4	4	4	4
13	E3695	Stud (4 5 in. O.A.)				 		2	2	2	2
14	S1-51	Nut				 		5	5	5	5
15	E4778	Torque stay				 		2	2	2	2
16	E5072	Distance piece				 		2	2	2	2
17	S1-52	Nut				 		2	2	2	2
18	F5532	Plain washer				 		2	2	2	2
19	E4165	Bolt (1 :; in. U.H.)				 		1	1	1	1
20	E3812	Stud (7 13 in. O.A.)				 		1	1	1	1
21	F4197	Distance piece				 		2	2	2	2
22	E3992	Left exhaust pipe				 		-	1	_	1
23	E3994	Right exhaust pipe				 		_	1	_	1
22	E5325	Left exhaust pipe				 		1	-	1	_
23	E5327	Right exhaust pipe				 		1	-	1	_
24	E4947	Finned clip				 		2	2	2	2
25	E410A	Hemispherical washe	r			 		2	2	2	2
26	E409	Bolt (1 3 in. U.H.)				 		2	2	2	2
27	F4707	Left bracket				 		1	1	1	1
28	F4283	Right bracket				 		1	1	1	1
29	DS57	Bolt (76 in, U.H.)				 		2	2	2	2
30	E1612	Serrated washer				 		2	2	2	2
31	F879	Nut				 		2	2	2	2
32	E3935	Left silencer				 		1	1	1	1
33	E3936	Right silencer				 		1	1	1	1
34	E4155	Silencer mute				 		A	A	A	A
35	H689	Screw (1/4 in. U.H.)				 		A	A	A	A
36	H691	Nut				 		A	A	A	А
37	E2271	Clip		1		 		2	2	2	2
38	F3430	Bolt (1≩ in. U.H.)				 		2	2	2	2
39	E3768	"D" washer				 		4	4	4	4
40	S26-3	Spring washer				 		2	2	2	2
41	E1310	Nut				 		2	2	2	2

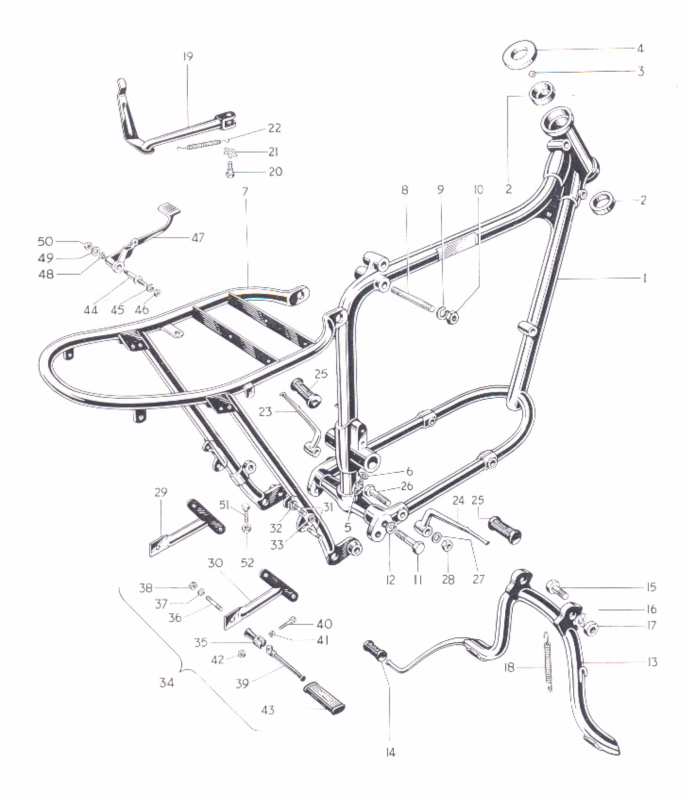


Fig. 12. FRAME

FRAME

				0.01						-		-	-
5		-							3	TA	5TA	T90	T100SS
1	F5406	Front frame								1	1	1	1
2	H1130	Steering race cup								2	2 48	2 48	2 48
3	S70-4	Steel ball (a in. U								1	40 1	40	48
4	H1140	Top cone and dus								1	1	4	1
5	NW100	Grease nipple								1	4	4	1
6	WE170	Fibre washer								-	1	1	4
7	F6223	Rear frame								1 1	4	1	1
8	F4510	Stud (43 in. O.A.))								2	1	1
9	S26-1	Spring washer								2	2	2	2
10	S1-52	Nut								2	2	2	2
11	F3780	Bolt (1 + in. U.H.	.)							2	2	2	2
12	PCW73A	Spring washer								2	2	2	2
13	F5529	Centre stand		, .						1	1	_	_
13	F5153	Centre stand								_	_	1	1
14	T449	Pedal rubber								1	1	1	1
15	F3619	Pivot bolt (1 3 in.	. U.H.)						• •	2	2	2	2
16	F4484	Tab washer								2	2	2	2
17	F2725	Nut								2	2	2	2
18	F3617	Return spring							• •	1	1	1	1
19	F4388	Prop stand								1	1	_	_
19	F3723	Prop stand			,					_	_	1	1
20	F3097	Pivot bolt								1	1	1	1
21	F3096	Tab washer								1	1	1	1
22	F2610	Return spring								1	1	1	1
23	F4214	Left footrest								1	1	1	1
24	F4215	Right footrest							• •	1	1	1	1
25	NF704	Pedal rubber		, .						2	2	2	2
26	F4369	Bolt (2 ¦¦ in. U.H.	.)	-						2	2	2	2
27	F4370	Plain washer						· · · ·		2	2	2	2
28	DS47	Nut				•				2	2	2	2
29	F5087	Left pillion footre								1	1	1	1
30	F5088	Right pillion foot		pport						1	1	1	1
31	E1396	Stud (# in. O.A.))	-						4	4	4	4
32	S26-3	Spring washer								4	4	4	4
33	S1-51	Nut								4	4	4	4
34	F4327	PILLION FOOTR								2	2	2	2
35	F2268	Footrest han		-						2	2	2	2
36	F4309	Stud (1흫 in. (O.A.)							2	2	2	2
37	S26-1	Spring washe	er							2	2	2	2
38	PO172A	Nut					• • -			2	2	2	2
39	F1694	Pedal								2	2	2	2
40	F2271	Pivot bolt		-						2	2	2	2
41	F2277	Spring washe	er							2	2	2	2
42	S1-51	Nut								2	2	2	2
43	F1695	Pedal rubber		-						2	2	2	2
44	F4284	Brake pedal spind	dle							1	1	1	1
45	SCZ45	Spring washer								1	1	1	1
46	DS48	Nut								1	1	1	1
47	F4314	Brake pedal								1	1	1	1
48	S26-16	Spring washer								1	1	1	1
49	S25-2	Plain washer								1	1	1	1
50	S1-52	Nut								1	1	1	1
51	F1149	Pedal stop screw								1	1	1	1
52	F879	Nut								1	1	1	1

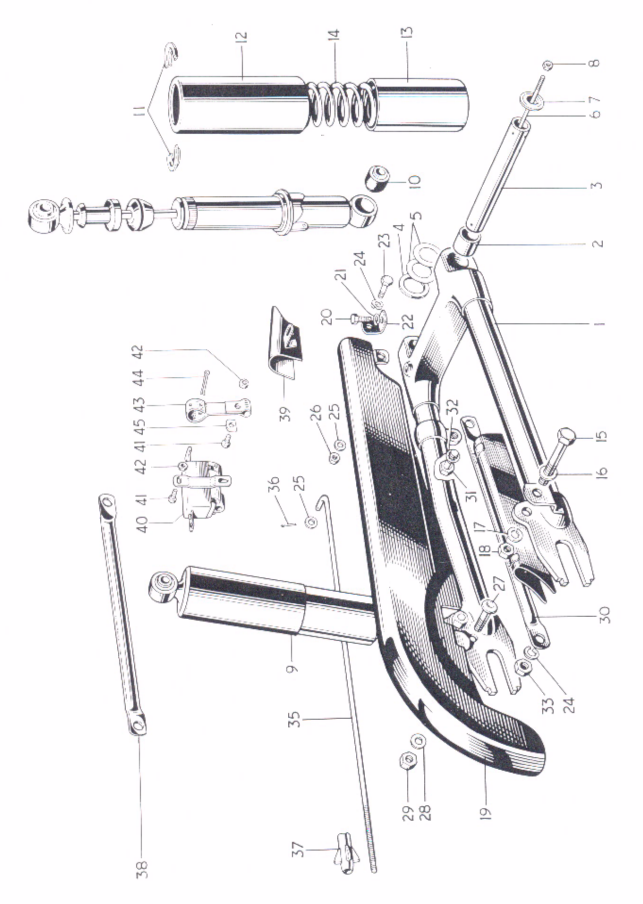


Fig. 13. SWINGING FORK, SUSPENSION UNITS AND CHAINGUARD

SWINGING FORK, SUSPENSION UNITS AND CHAINGUARD

					0.11				3TA	5TA	TOO	TADAGE
1	F4190	SWINGING FORK									T90	T100SS
2	F4076	Pivot bush						• - •	1	1	1	1
3	F4195			111	- 141			-11	2	2	2	2
4	F4078	Spindle							1	1	1	1
5	F4385	Spacing washer Shim 0.003 in							1	1	1	1
5	F4386	C1					***	• • •		quired		
6	F3797					· · ·		•••		quired		
7	F4196	Retainer rod			•••	* * -		•••	1	1	1	1
8	F3799	Сар					• • •		2	2	2	2
9	64053946	Nut							2	2	2	2
,		SUSPENSION UNIT							2	_	2	2
10	9054/316A	Bonded bush							4	4	4	4
11 12	9054/171	Spring retainer						• • •	4	4	4	4
	9054/151	Outer dirt shield			•••				2	2	2	2
13	9054/47	Inner dirt shield							2	2	2	2.
14	64539963	Spring, 130 lbs. I		-				•••	2	2	2	2
14	9054/277	Spring, 110 lbs. Red/l						•••	A	A	A	A
14	SA253/5	Spring, 145 Ibs. Blue/							A	A	A	A
15	E2113	Unit fixing bolt (1 +동	in. U.H	.)					4	4	4	4
16	F2184	Plain washer						• • •	2	2	2	2
17	S26-1	Spring washer							2	2	2	2
18	PO172A	Nut	* * *	***					2	2	2	2
19	F5409	Upper chainguard							1	1	1	1
20	DS57	Bolt (76 in. U.H.)							1	1	1	1
21	S26-2	Spring washer			1			• • •	1	1	1	1
22	F4134	Front bracket							1	1	1	1
23	F4135	Pivot bolt							1	1	1	1
24	F2277	Spring washer			•				1	1	1	1
25	S25-13	Plain washer			1.4.4				2	2	2	2
26	E5269	Nut							1	1	1	1
27	F4136	Stepped bolt							1	1	1	1
28	S25-3	Plain washer		* * *					1	1	1	1
29	S1-51	Nut							1	1	1	1
30	F4199	Lower chainguard							1	1	-	-
31	VV840	Bolt (17/32 in. U.H.)							1	1	1	1
32	E2288	Serrated washer							1	1	1	1
33	DS47	Nut							1	1	1	1
34	PCW73A	Spring washer							1	1	1	1
35	F3597	Brake operating rod							1	1	1	1
36	$\frac{1}{16}$ in. $\times \frac{3}{8}$ in.	Split pin							1	1	1	1
37	F4585	Adjuster nut							1	1	1	1
38	F4201	Brake torque stay								_	1	1
39	F6046	Front chainguard							_	_	1	1
40	31383	Stop lamp switch, ty:							1	1	1	1
41	T1076	Bolt (³ / ₈ in. U.H.)							3	3	3	3
42	F4717	Self locking nut							5	5	5	5
43	F5687	Lever							1	1	1	1
44	$3/32in. \times \frac{7}{8}in.$	Split pin					***		1	1	1	1
45	F5413	11511							1	1	1	1
	10110	D washer							1	1	1	1

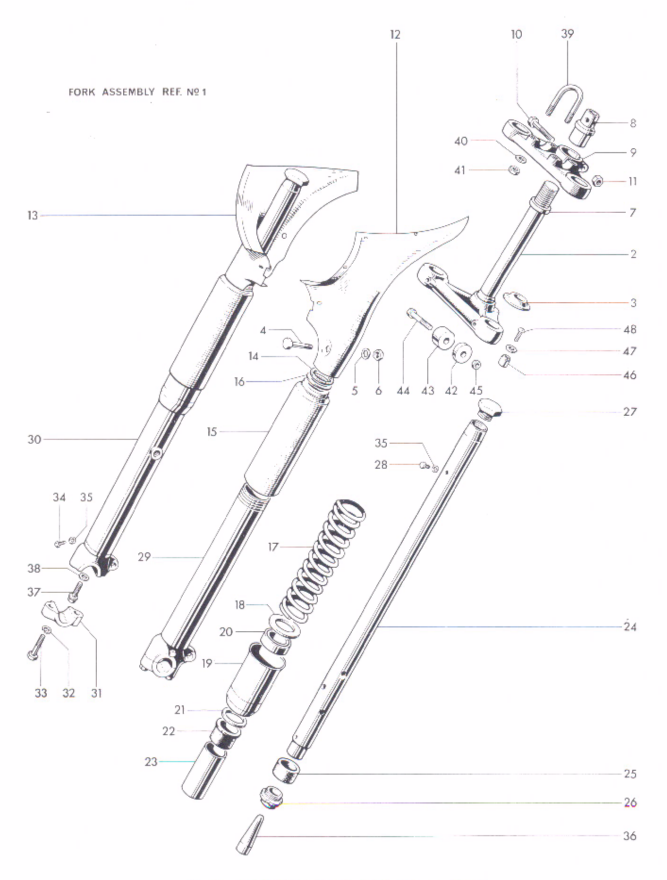


Fig. 14. TELESCOPIC FRONT FORK, 3TA AND 5TA

TELESCOPIC FRONT FORK, 3TA AND 5TA

DESCRIPTION

	TE	LESCOPIC FRON	ΤF	ORK	, 3	ΓA	AND) 5 T	A		077.4	
4	H1915	FORK ACCEMPLY									3TA	5TA
2	H1665	FORK ASSEMBLY		1.6.4						• - •	1	1
3	H1110	Middle lug and stem									1	1
4	H941	Bottom cone Binch hole (21 in 11									2	2
5	S25-2	Pinch bolt (2¼ in. U.	· ·	4				• • •				_
6	E2412	Plain washer									2	2
7										*		2
8	H1667										1	1
8	H1141	Fork stem sleeve nu									1	1
	H1108	Top lug						···			1	1
10	F1760	Pinch bolt (1 ii in. U									1	1
11	H379				•••	•••					1	1
12	H1290	Left nacelle cover	· · ·		· - ·	• • •			÷		1	1
13	H1291	Right nacelle cover									1	1
14	F4047	Cork washer	11.4		1.4.1						2	2
15	H1916	Upper cover tube				••••					2	2
16	H1745	Plain washer						* • •			2	2
17	H1891	Main spring (Yellow	/Blue)								2	2
18	H1656	Plain washer						• • •			2	2
19	H1654	DUST EXCLUDER	SLEEV	E NUT							2	2
20	H1500	Oil seal									2	2
21	H431	Plain washer									2	2
22	H441					,					2	2
23	H1896	Damping sleeve									2	2
24	H1890	STANCHION c/w		NG							2	2
25	H443	Lower bearing									2	2
26	H1058	Bearing nut									2	2
27	H1659					,					2	2
28	H519A	Oil filler plug (글 in									2	2
29	H1842	LEFT BOTTOM ME	MBER	c/w C	AP						1	1
30	H1843	RIGHT BOTTOM N	1EMBE	R c/w	CAP						1	1
31	H1844	Spindle cap									2	2
32	S26-3	Spring washer									4	4
33	H1070	Cap bolt (1 76 in	n. U.H	.)							4	4
34	H1071	Drain plug									2	2
35	H430	Fibre washer									4	4
36	H1499	Restrictor									2	2
37	H1063	Flanged bolt (23/32	in. U.H	H.)							2	2
38	H1062	Aluminium washer						,			2	2
39	H660	Handlebar ''U'' bolt									2	2
40	S25-3	Plain washer									4	4
41	E1310	Nut									4	4
42	F5075	Left steering stop									1	1
43	F5076	Right steering stop									1	1
44	F2398	Bolt (1¼ in. U.H.)									1	1
45	S1-51	Nut									1	1
46	F5077	Fork steering stop									1	1
47	S25-1	Plain washer									1	1
48	F5078	Screw (⁵ / ₈ in, U.H.)									1	1
10	100/0	Selen (§ III: Oli II)										

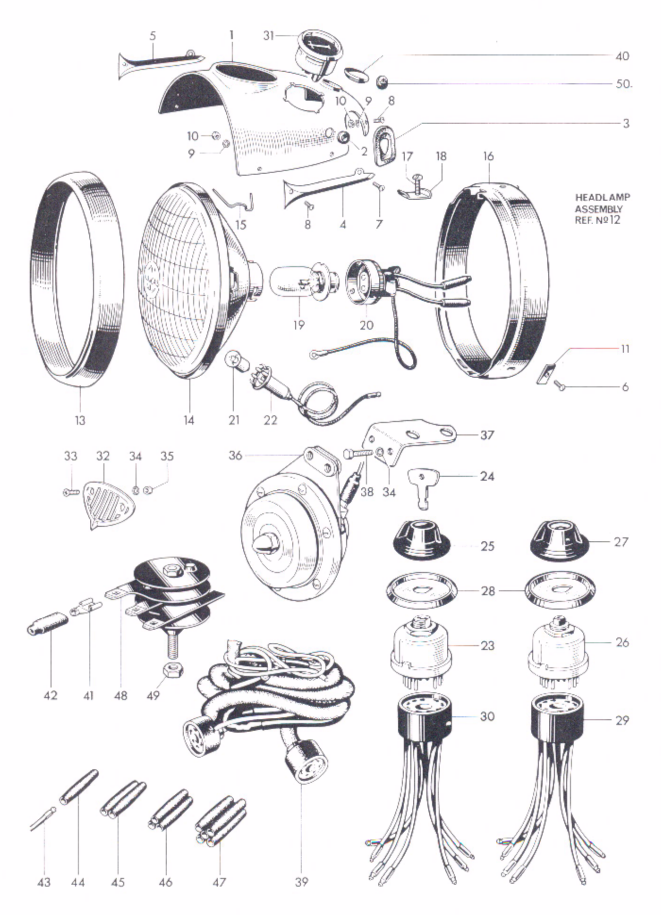


Fig. 15. NACELLE, HEADLAMP AND SWITCHES

NACELLE, HEADLAMP AND SWITCHES

	NAC	CLLE, HEA		AMP	AN	DS	VV I I	СН	ES				
1	H1781	Nacelle top										3TA	5TA
2	H1971						11.4		• • •			1	1
3	H669	Rubber grommet					144	111	***		***	1	1
4	H877	Rubber grommet Left motif					• • • •				• • •	2	2
5	H878											1	1
6	H689	Right motif	····									1	1
7	H687	Screw (1 in. U.H.				***	÷ - ,			***		4	4
8	H688	Screw (3 in. U.H.										2	2
9	E2880	Screw (등 in. U.F Serrated washer	/				· - ·			• • •		2	2
10	H691	k Luis		· · ·								4	4
11	H690	Nim		•••	•••				***			4	4
12	51860	HEADLAMP										2	2
13	553248	D /										1	1
14	516812	Rim										1	1
15	504665	Light unit	• • •			***					• - •	1	1
16	553267	Fixing wire	117	•••		***			212		•••	6	6
17	144921	Fixing ring										1	1
18		Screw					***		• • •			1	1
19	534296	Plate					***					1	1
	373	Bulb (30/24 V	W. L.H.	Dippi	ng. Pre	e-focus)					• • •	1	1
20	554602	Adaptor					• • •					1	1
21	988	Bulb (3W.M.										1	1
22	554710	Pilot bulbhol			• • •							1	1
23	34427	IGNITION SWIT	CH c/v	V KEY,	type	88SA						1	1
24	54336176	lgnition key										1	1
2.5	54336178	Ignition switch co										1	1
26	34289	Lighting switch, t		5A								1	1
27	54330934	Knob c/w screw										1	1
28	54330576	Switch bezel plate		• • •								1	1
29	54930007	Replacement harr										A	A
30	54930008	Replacement harn		ket (lg	nition))						Α	A
31	36296	Ammeter, type 2	AR									1	1
32	H992	Horn grille										1	1
33	H993	Screw (0.540 in. L	J.H.)									2	2
34	GS299	Serrated washer										4	4
35	F3799	Nut										2	2
36	70163	Horn type 8H										1	1
37	H1420	Horn bracket										1	1
38	F4771	Bolt (¹ / ₂ in. U.H.)										2	2
39	54933695	Wiring harness										1	1
40	H1421	Rubber grommet										1	1
41	54942078	Lucar connector										5	5
42	54190042	Insulating cover										5	5
43	900269	Snap connector te										as req	uired
44	900288	Single snap conne					÷						uired
45	850641	Double snap conn											uired
46	850844	Triple snap conne											uired
47	850832	Quintuple snap co											uired
48	49072	Rectifier, type 2D										1	1
49	F5338	Nut (156596)										1	1
50	H1938	Blind grommet										2	2
		0						• • •				2	2

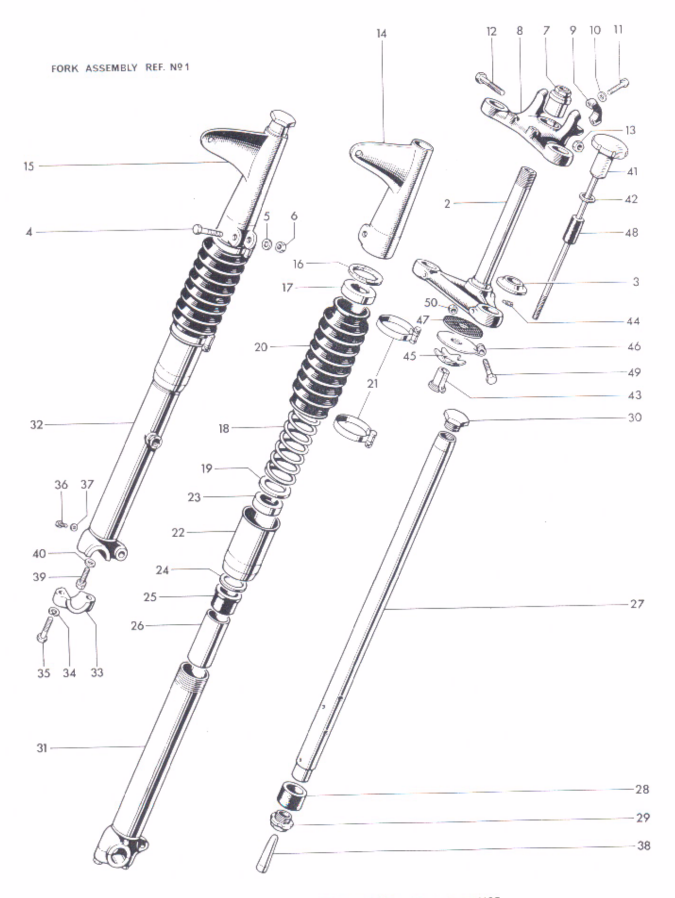


Fig. 16. TELESCOPIC FRONT FORK, T90 AND T10055

TELESCOPIC FRONT FORK, T90 AND T100SS

			190	110055
1	H1918	FORK ASSEMBLY	 1	1
2	H1328	Middle lug and stem	 1	1
3	H1110	Bottom cone	 1	1
4	H941	Pinch bolt (2¼ in. U.H.)	 2	2
5	S25-2	Plain washer	 2	2
6	H1335	Nut ($2\frac{3}{8}$ in, O.A.) used with $3\frac{1}{2}$ gallon tank	 2	2
6	H1329	Nut (1 \ddagger in. O.A.) used with $2\frac{1}{2}$ gallon tank	 A	A
7	H405	Fork stem sleeve nut	 1	1
8	H1287	TOP LUG c/w CAPS	 1	1
9	H506	Handlebar cap	 2	2
10	S25-3	Plain washer	 4	4
11	H1340 ⁻	Bolt (1 ¹ / ₈ in. U.H.)	 4	4
12	F1760	Pinch bolt (1 ;; in. U.H.)	 1	1
13	H379	Seated nut	 1	1
14	H1888	Left cover	 1	1
15	H1887	Right cover	 1	1
16	F4047	Cork washer	 2	2
17	H1657	Spring abutment	 2	2
18	H1891	Main spring (Yellow/Blue)	 2	2
19	H1656	Plain washer	 2	2
20	H1645	Telescopic gaiter	 2	2
21	D340	Clip	 4	4
22	H1654	DUST EXCLUDER SLEEVE NUT	 2	2
23	H1500	Oil seal	 2	2
24	H431	Plain washer	 2	2
25	H441	Top bearing	 2	2
26	H1896	Damping sleeve	 2	2
27	H1890	STANCHION c/w BEARING	 2	2
28	H443	Lower bearing	 2	2
29	H1058	Bearing nut	 2	2
30	H1658	Сар пис	 2	2
31	H1842	LEFT BOTTOM MEMBER c/w CAP	 1	1
32	H1843	RIGHT BOTTOM MEMBER c/w CAP	 1	1
33	H1844	Spindle cap	 2	2
34	S26-3	Spring washer	 4	4
35	H1070	Bolt (1 7 in. U.H.)	 4	4
36	H1071	Drain plug	2	2
37	H430	Fibre washer	 2	2
38	H1499	Restrictor	 2	2
39	H1063	Flanged bolt (23/32 in, U.H.)	 2	2
40	H1062	Aluminium washer	 2	2
41	H1142	Stagging demonstrated	 1	1
42	H565	Plain work on	 1	1
43	H408	A diuston alegue	 1	1
44	H1286		 1	1
45	H95		 4	1
46	H1111A	Spring plate	 4	1
47	H435	Anchor plate	 4	4
48	H1618	Friction disc Rubber sleeve	 1	1
49 49			 4	1
	F3468	Bolt (2 ¹ / ₄ in. U.H.)	 1	1
50	S1-51	Nut	 1	1

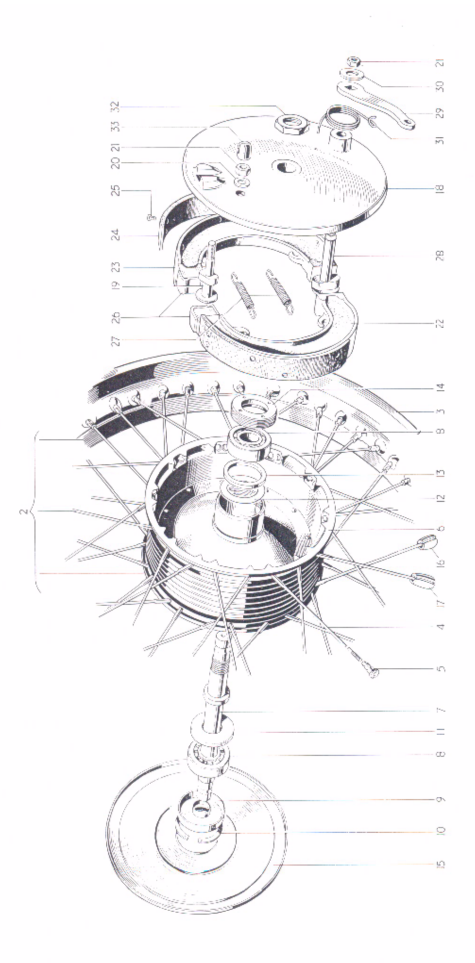
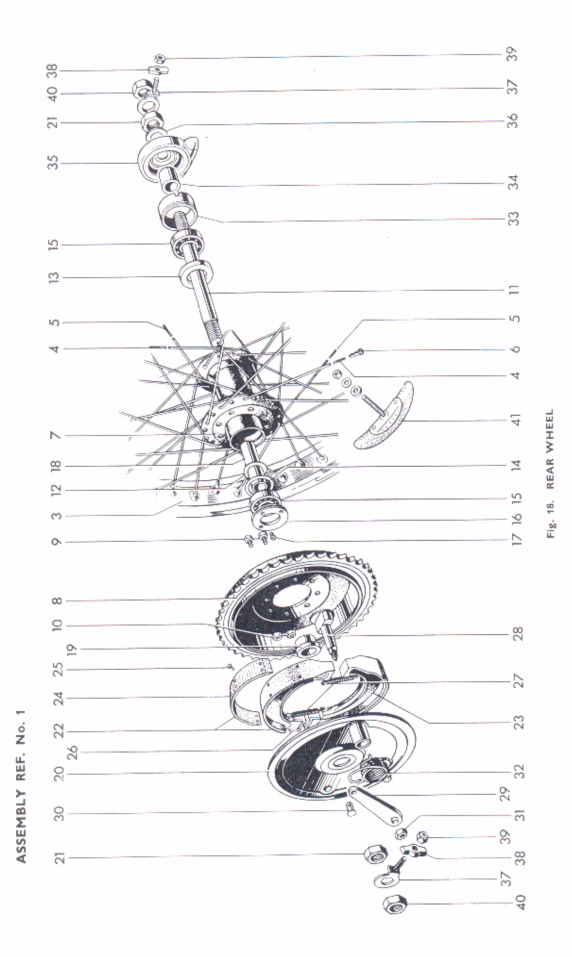


Fig. 17. FRONT WHEEL

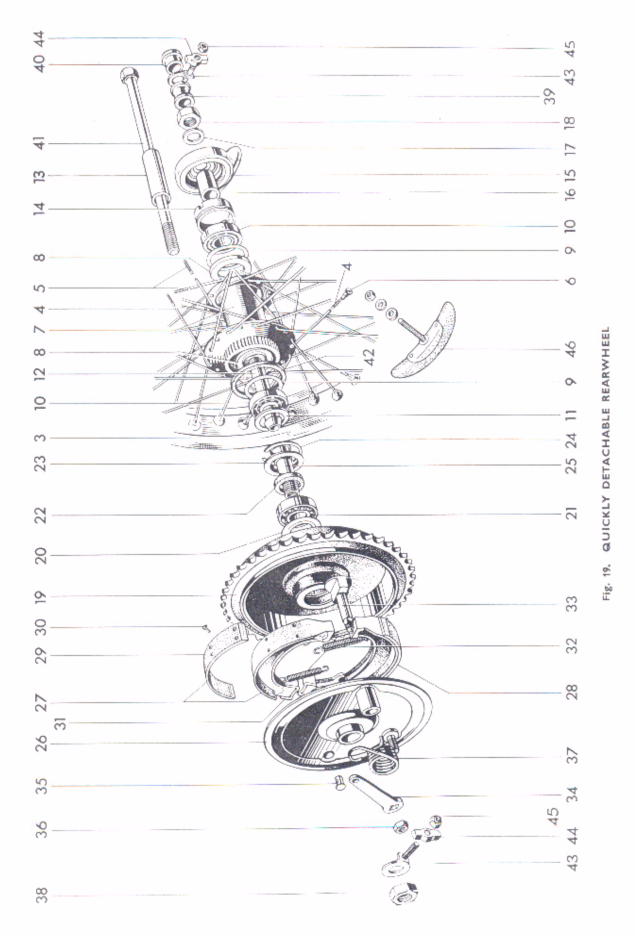
FRONT WHEEL

		FRONTW	HEEL					
					3TA	5TA	T90	T10055
1	W1660	FRONT WHEEL COMPLETE			 1	1	_	-
1	W1664	FRONT WHEEL COMPLETE			 		1	1
2	W1273	rim, spokes and hub as			 1	1	_	_
2	W1370	RIM, SPOKES AND HUB AS	SEMBLY		 _	_	1	1
3	W1274	Front wheel rim (WM2-12	7)		 1	1	_	_
3	W1373	Front wheel rim (WM2-18			 _	_	1	1
4	W1275	Spoke (8/10G x 5 늖 in. str	raight) c/w	nipple	 40	40	_	_
4	W1497	Spoke (8/10G x 5§ in. stra	light) c/w r	nipple	 _	-	40	40
5	S79-2	Spoke nipple			 40	40	40	40
6	W1231	Hub and brake drum			 1	1	1	1
7	W1641	Wheel spindle			 1	1	1	1
8	W653	Bearing			 2	2	2	2
9	W1237	Dust cover			 1	1	1	1
10	T280	Circlip			 1	1	1	1
11	W1481	Grease retainer			 1	1	1	1
12	W1474	Grease retainer (Brake side)			 1	1	1	1
13	W1238	Backing ring			 1	1	1	1
14	VV582	Retaining ring			 1	1	1	1
15	W1334	Cover plate			 1	1	1	1
16	W1197	Balance weight, ½ oz			 as r	equired		
17	W1198	Balance weight, 1 oz				equired		
18	W1301	Brake anchor plate			 1	1	1	1
19	W1639	Fulcrum pin			 1	1	1	1
20	S25-2	Plain washer			 1	1	1	1
21	S1-52	Nut			 2	2	2	2
22	VV1406	LEADING BRAKE SHOE C/V	V LINING		 1	1	1	1
23	W1407	TRAILING BRAKE SHOE C/\	W LINING		 1	1	1	1
24	NW243	Brake lining			 2	2	2	2
25	W129	Brass rivet			 16	16	16	16
26	W1415	Thrust pad			 2	2	2	2
27	W135	Shoe return spring			 2	2	2	2
28	W1243	Brake cam			 1	1	1	1
29	W1331	Brake cam lever		-	 1	1	1	1
30	S25-6	Plain washer			 1	1	1	1
31	W592	Lever return spring			 1	1	1	1
32	W1246	Anchor plate nut			 1	1	1	1
33	W1640	Abutment			 1	1	1	1
					-		-	



REAR WHEEL

		REAI	RWH	IEEL	-					
							3TA	5TA	T90	T1005S
1	W1579	REAR WHEEL COMPLET	Έ			 	1	1	_	_
1	W1484	REAR WHEEL COMPLET	Έ			 	_	-	1	1
2	W1483	RIM, SPOKES AND	HUB AS	SEMBL	Y.	 	1	1	-	-
2	W1470	RIM, SPOKES AND	HUB AS	SEMBL	Y.	 	-	_	1	1
3	VV1435	Rear wheel rim V	VM2-17			 	1	1	-	_
3	W1471	Rear wheel rim V	VM2-18			 	-		1	1
4	W1271	Spoke (8/10G x 7	1 in.90 °)	c/w n	ipple	 	20	20	-	
4	W1107	Spoke (8/10G x 7				 	-		20	20
5	W1377	Spoke (8/10G x 7				 	20	20	_	
5	W1108	Spoke (8/10G x 7	7 in.90°)) c/w n	ipple	 	_	-	20	20
6	S79-2	Spoke nipple				 	40	40	40	40
7	W1472	Hub				 	1	1	1	1
8	W951	Sprocket and brake d	rum 46T			 	1	1	1	1
9	W62	Sprocket to hub bolt				 	8	8	8	8
10	VV1495	Self locking nut				 	8	8	8	8
11	W1281	Wheel spindle				 	1	1	1	1
12	W1474	Grease retainer (brak	(e side)			 	1	1	1	1
13	W1654	Grease retainer				 	1	1	1	1
14	W1022	Backing ring	1.12			 	1	1	1	1
15	W653	Bearing				 	2	2	2	2
16	W1021	RETAINING RING				 	1	1	1	1
17	W1079	Locking screw (1	a in. U.F	H.)		 	1	1	1	1
18	W1278	Distance tube				 	1	1	1	1
19	W1024	Distance piece				 	1	1	1	1
20	W1112	Brake anchor plate				 	1	1	1	1
21	W1282	Nut				 	2	2	2	2
22	VV1406	LEADING BRAKE S	HOE C/	W LIN	IING	 	1	1	1	1
23	W1407	TRAILING BRAKE S	HOE C	W LIN	VING	 	1	1	1	1
24	NW243	Brake lining				 	2	2	2	2
25	W129	Brass rivet				 	16	16	16	16
26	W1415	Thrust pad				 	2	2	2	2
27	W135	Shoe return spring				 	2	2	2	2
28	VV1083	Brake cam				 	1	1	1	1
29	W1466	Brake cam lever				 	1	1	1	1
30	W1467	Pivot pin				 	1	1	1	1
31	S1-52	Nut				 	1	1	1	1
32	W1090	Lever return spring				 	1	1	1	1
33	W1476	Speedometer adapto	r			 	1	1	1	1
34	W1477	Distance piece				 	1	1	1	1
35	D544	Speedometer gearbo	x (green	washe	r)	 	1	1		_
35	D373	Speedometer gearbo				 		-	1	1
36	W1280	Plain washer				 	1	1	1	1
37	W1134	Chain adjuster				 	2	2	2	2
38	W1015	Adjuster end plate				 	2	2	2	2
39	W1058	Self-locking nut				 	2	2	2	2
40	F1747	Spindle nut				 	2	2	2	2
41	D106	Tyre security bolt		111		 	-	-	2	2
		.,,,								



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QUICKLY DETACHABLE REAR WHEEL

		QUICKET DETACHABLE	N L A			3TA	5TA	T90	T100SS
1	W1601	Q.D. REAR WHEEL COMPLETE				1	1		110055
1	VV1602					1		4	1
2		Q.D. REAR WHEEL COMPLETE				_	-	1	
4	W1604	RIM, SPOKES AND HUB ASSEM			*	1	1		_
~	W1603	RIM, SPOKES AND HUB ASSEM				7		1	1
3	W1435	Rear wheel rim WM2-17			- · -	1	1	-	-
3	W1007	Rear wheel rim WM3-18			• • •	_		1	1
4	W1271	Spoke (8/10G x 7 ¹ / ₈ in.90°) c/w				20	20	_	_
4	W1107	Spoke (8/10G x 7 🖧 in.90°) c/				-	-	20	20
5	W1377	Spoke (8/10G x 7ෲ in.90°) c/w				20	20	-	-
5	W1108	Spoke (8/10G x 7 ⁷ / ₈ in.90°) c/w	nipple			-		20	20
6	S79-2 *	Spoke nipple				40	40	40	40
7	W1593	Hub				1	1	1	1
8	VV1595	Grease retainer				2	2	2	2
9	W1509	Backing ring				2	2	2	2
10	S35-7	Bearing				2	2	2	2
11	W1596	Dust cap				1	1	1	1
12	W1614	Bearing sleeve				1	1	1	1
13	VV1598	Distance piece (inner)				2	2	2	2
14	W1477	Distance piece (outer)				1	1	1	1
15	D544	Speedometer gearbox (green wash				1	1	_	_
15	D373	Speedometer gearbox	r .			_	_	1	1
16	W1280	Plain washer				1	1	1	1
17	W1282	Nut				1	1	1	1
18	W1091	Rubber sealing ring				1	1	1	1
19	W1040	Sprocket and brake drum 46T				- i	1	1	1
20	W1143				• • •	1	1	1	1
21	W1041					1	1	1	1
22	W1042	Bearing Felt washer		· - ·	•••	4	4	1	1
						-	4	1	4
23	W1043	Bearing and felt retainer			• • • •	1	1	1	1
24	W1044	Circlip					1	1	1
25	W1045	Bearing sleeve				1	1	1	1
26	W1395	Brake anchor plate			•••	1	1	1	1
27	W1046	LEADING BRAKE SHOE C/W L			• • •	1	1	1	1
28	W1407	TRAILING BRAKE SHOE C/W I	INING		• • •	1	1	1	1
29	NW243	Brake lining				2	2	2	2
30	W129	Brass rivet				16	16	16	16
31	W1415	Thrust pad				2	2	2	2
32	W135	Shoe return spring				2	2	2	2
33	W1083	Brake cam				1	1	1	1
34	W1466	Brake cam lever				1	1	1	1
35	W1467	Pivot pin				1	1	1	1
36	S1-52	Nut				1	1	1	1
37	VV1090	Lever return spring				1	1	1	1
38	W1052	Nut				1	1	1	1
39	W1392	Inner distance piece				1	1	1	1
40	W1170	Outer distance piece				1	1	1	1
41	W1055	Spindle				1	1	1	1
42	W1135	Chain adjuster				2	2	2	2
43	W1015	Adjuster end plate				2	2	2	2
44	VV1058	Colf looking mut				2	2	. 2	2
45	WM3	T 1 1 1				_	_	1	1
-13	441.12	Tyre security bolt				_	_	'	

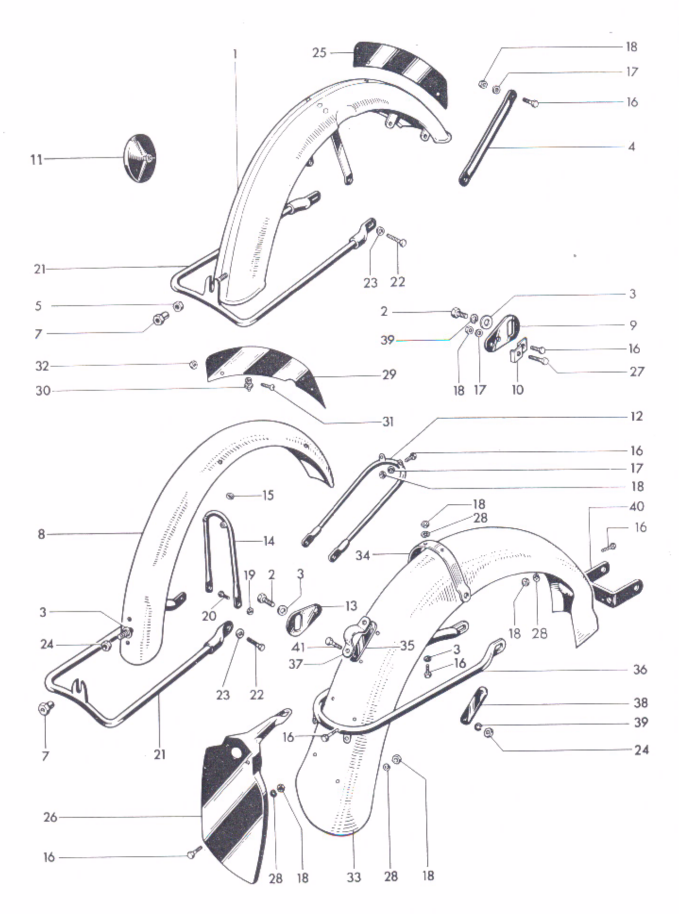


Fig. 20. MUDGUARDS

MUDGUARDS

	MODGOARDS											
									3TA	5TA	T90	T100SS
1	H1901	Front mudguard							1	1	-	_
2	F929	Bolt (1/2 in. U.H.)							2	2	2	2
3	F4299	Plain washer		·					5	5	5	5
4	H1964	Front stay		112					2	2	_	_
5	H1904	Nut							1	1		_
6	S25-3	Plain washer							2	2		_
7	NS362	Spigot nut							1	1	1	1
8	H1675	Mudguard blade							_	_	1	1
9	H1878	Bracket							2	2	-	_
10	H1879	Clip							2	2	_	_
11	D261	Licence holder							1	1	1	1
12	H1681	Front stay							_	-	1	1
13	H1685	Bracket								_	2	2
14	H1683	Mudguard bridge							_		1	1
15	WE170	Fibre washer							-	-	2	2
16	DS57	Bolt (ᇾ in. U.H.)							12	12	10	10
17	S25-1	Plain washer							7	7	6	6
18	F879	Nut							17	17	12	12
19	T224	Nut							_	_	2	2
20	DS55	Bolt (뷰 in. U.H.)							_	_	2	2
21	H1482	Bottom stay		,						_	1	1
22	H424	Bolt (39/64 in. U.H.)							_	_	2	2
23	S25-71	Plain washer						••••		_	2	2
24	S1-51	Nut							2	2	3	3
25	F6469	Number plate							1	1	5	2
26	F5924	Number plate					•••		1	1	1	1
27	F1369	Bolt (§ in. U.H.)							2	2		1
28	S26-2	Spring washer				* • •			6	6	_	_
29	F6470										6	6
30	H741	Number plate Clip assembly							-	-		
31	H687								2	2	2	2
32	H745	Screw (³ / ₈ in. U.H.)							2	2	2	2
32	F5963	Nut			***				2	2	2	2
	F5984	Mudguard blade							1	1	-	_
33		Mudguard blade			***				-	_	1	1
34	F4860	Mudguard bridge							1	1	1	1
35	F5995	Packing strip	· · · ·						1	1	-	-
36	F5424	Lifting handle							1	1	1	1
37	F5994	Clip							1	1	1	1
38	F6031	Backing plate			***				1	1	1	1
39	S26-3	Spring washer							4	4	2	2
40	F5962	Bracket							1	1	-	-
40	F3599	Bracket							-	-	1	1
41	DS55	Bolt (뷰 in. U.H.)							2	2	-	_
41	H590	Bolt (😤 in. U.H.)							_	_	2	2

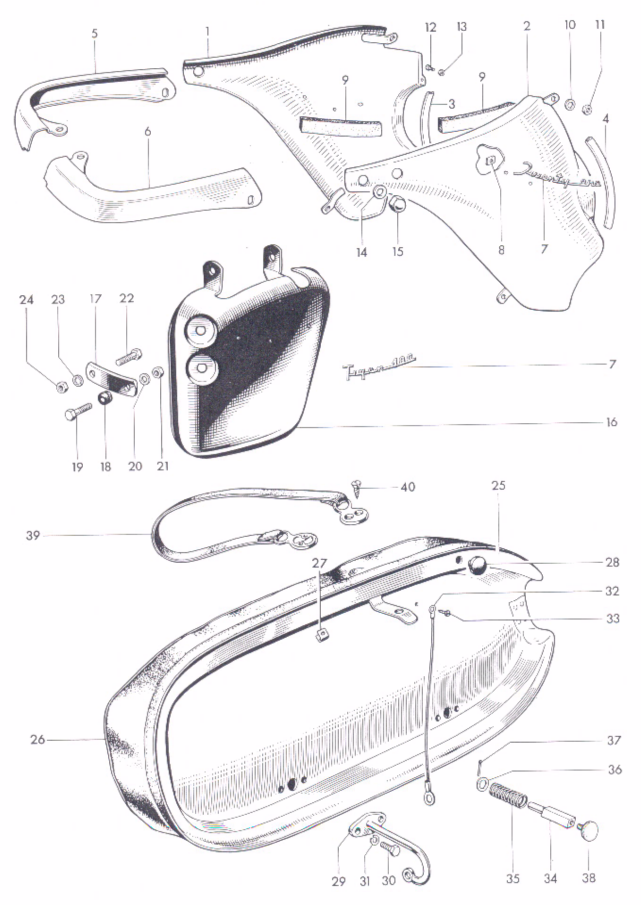


Fig. 21. PANELS AND TWINSEAT

		FAN		AIN	2	 14 9 6	~ '				
								3TA	5TA	T90	T100SS
1	F5978	Left panel			1.54	 		 1	1	-	_
2	F5362	Right panel			,	 		 1	1	-	-
3	F6104	Left beading				 	1.1.1	 1	1	-	-
4	F6105	Right beading			114	 		 1	1		-
5	F5323	Left valance				 		 1	1	-	-
6	F5324	0				 		 1	1	-	-
7	F4312	Motif "Twentyo	one''			 		 2	-	-	_
7	F4523	Motif "Speed T	win".			 		 -	2	-	_
7	F5372	Motif "Tiger 90				 	•••	 -	-	1	
7	F4524	Motif "Tiger 10	0"			 		 -	-	-	1
8	F4317	Spire nut				 		 6	- 6	3	3
9	F5538	Rubber pad				 		 2	2		-
10	S25-2	Plain washer				 		 2	2	-	-
11	S1-52	Nut				 		 2	2	-	-
12	F4715	Screw (13/32 in	. U.H.	.)		 		 2	2	-	-
13	F4717	Self-locking nut				 		 2	2	-	-
14	GS308	Plain washer				 		 2	2	_	
15	E4329	Domed nut				 		 2	2	-	_
16	F5559	Switch panel				 		 	-	1	1
17	F5976	Link				 		 -	-	1	1
18	F5466	Grommet				 		 _	-	1	1
19	F1756	Bolt (¾ in. U.H	.)			 		 -	-	1	1
20	S25-43	Plain washer				 		 -	-	1	1
21	E3290	Self-locking nut	t			 		 -	-	1	1
22	F1369	Bolt (🖧 in. U.I	H.)			 		 -	-	1	1
23	E1612	Serrated washe	er			 		 -	-	1	1
24	F879	Nut	111			 		 -	-	1	1
25	F4239	TWINSEAT				 		 1	1	1	1
26	F4244	Twinseat o	over (/w clip	S	 		 1	1	1	1
27	F4475	Clip				 		 as	required		
28	F4898	Rubber buffer				 		 1	1	1	1
29	F4222	Hinge				 		 2	2	2	2
30	DS57	Bolt (76 in. U.I	H.)			 		 4	4	4	4
31	S26-2	Spring washer	-			 		 4	4	4	4
32	D374	Check wire				 		 1	1	1	1
33	F4483	Self-tapping sc	rew			 		 1	1	1	1
34	F4226	Seat catch plur				 		 1	1	1	1
35	F4228	Spring				 		 1	1	1	1
36	E1719A	Plain washer				 		 1	1	1	1
37	3/32 in. x ½ in.	Split pin				 		 1	1	1	1
38	F4227	Knob				 		 1	1	1	1
39	F4361	Safety strap				 		 as	required		
40	F4365	Self-tapping sc	rew			 		 4	4	4	4

PANELS AND TWINSEAT

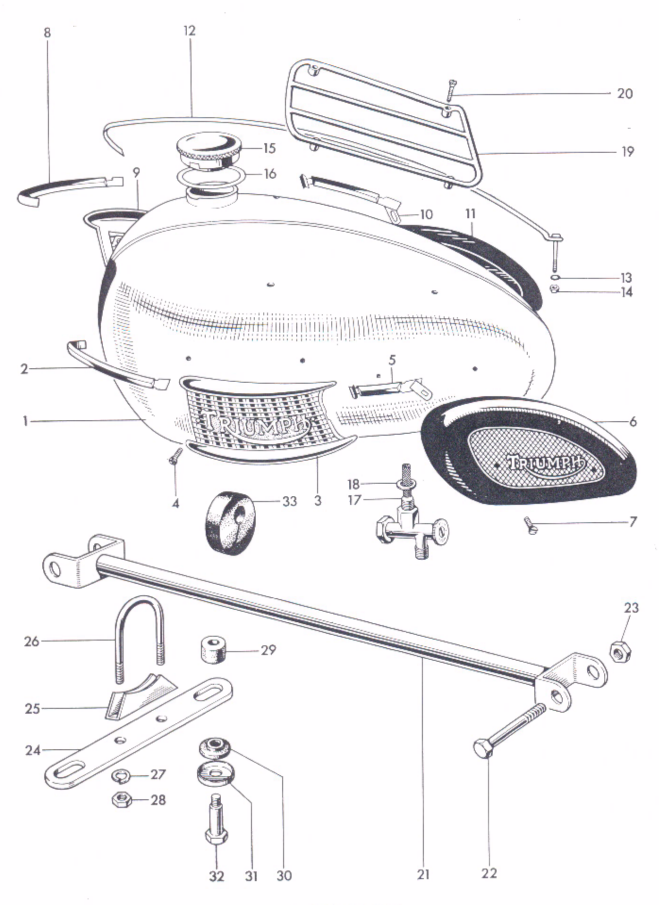


Fig. 22. PETROL TANK

PETROL TANK

		P 1	- 1 K O	L I	AN	R.					
								3TA	5TA	T90	T1005S
1	F6140	Petrol tank					 	1	1	1	1
2	F4235	Styling strip (Left fro	ont)				 	A	A	1	1
3	F4127	Styling unit (Left)					 	1	1	1	1
4	F4129	Styling unit screw (0	.435 in.	U.H.)			 	4	4	4	4
5	F4323	Styling strip (Left re					 	A	A	1	1
6	F2551	Knee grip (Left)					 	1	1	1	1
7	F1953	Knee grip screw (# i	n. U.H.)				 	4	4	4	4
8	F4237	Styling strip (Right f	front)				 	A	A	1	1
9	F4128	Styling unit (Right)					 	1	1	1	1
10	F4324	Styling strip (Right)	rear)				 	A.	A	1	1
11	F2552	Knee grip (Right)					 	1	1	1	1
12	F6313	Centre styling strip					 	1	1	1	1 -
13	F4019	Serrated washer					 	1	1	1	1
14	H919	Nut					 	1	1	1	1
15	F3220	FILLER CAP					 	1	1	1	1
16	F4048	Joint washer					 	1	1	1	1
17	F1717	Petrol tap					 	1	1	1	1
18	F1511	Fibre washer					 	1	1	1	1
19	F3917	Parcel grid					 	1	1	1	1
20	F2936	Parcel grid screw					 	4	4	4	4
21	F4862	Frame strut					 	1	1	1	1
22	E327	Bolt (3 ³ in. U.H.)					 	2	2	2	2
23	F3955	Self locking nut					 	2	2	2	2
24	F6143	Tank bracket					 	2	2	2	2
25	F6144	Saddle					 	2	2	2	2
26	F6145	'U' Bolt					 	2	2	2	2
27	S26-3	Spring washer					 	4	4	4	4
28	S1-51	Nut					 	4	4	4	4
29	F5228	Plain rubber					 	4	4	4	4
30	F5229	Spigoted rubber					 	4	4	4	4
31	F3814	Cup					 	4	4	4	4
32	F1808	Bolt					 	4	4	4	4
33	F4770	Steady rubber					 	1	1	1	1

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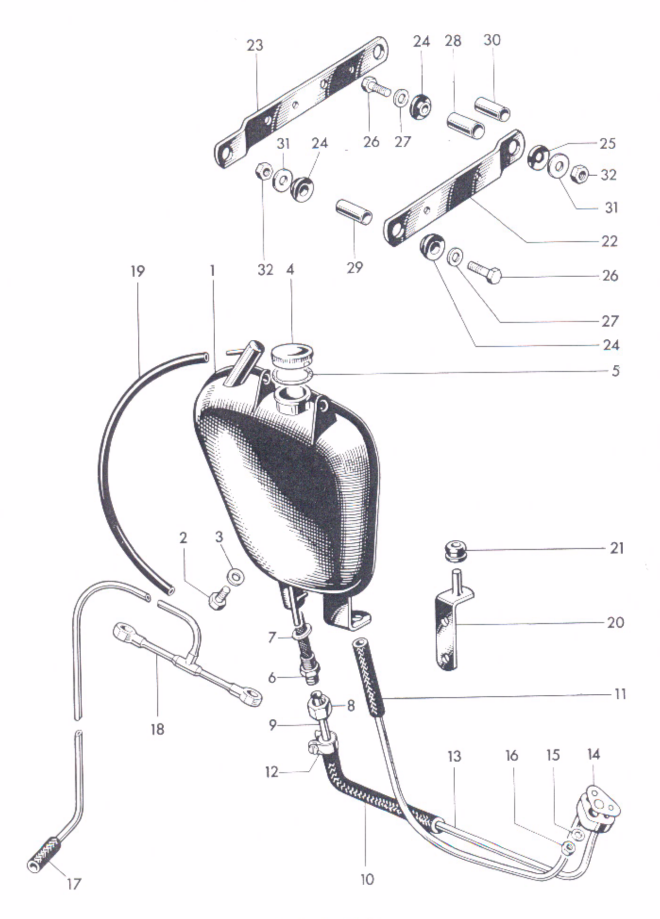


Fig. 23. OIL TANK

			OIL	TA	NK							
									3TA	5TA	T90	T100SS
1	F5381	Oil tank							1	1	1	1
2	F5343	Drain plug				***			1	1	1	1
3	PT104B	Fibre washer							1	1	1	1
4	F3216	FILLER CAP							1	1	1	1
5	F4047	Joint washer							1	1	1	1
6	F3179	Oil tank filter							1	1	1	1
7	F1713	Fibre washer							1	1	1	1
8	F3182	Union nut			h = 1				1	1	1	1
9	F6103	Upper feed pipe							1	1	1	1
10	E3353	Flexible connector,	long						1	1	1	1
11	MF119	Flexible connector,	short						1	1	1	1
12	E5473	Clip							4	4	4	4
13	E5434	Oil pipes and junction	on block	<					1	1	1	1
14	E3763	Joint washer					+ - +		1	1	1	1
15	E3446	Plain washer							1	1	1	1
16	E1310	Nut							1	1	1	1
17	E3383	Rubber connector							1	1	1	1
18	E3805	Rocker oil feed pipe							1	1	1	1
19	T1579	Vent pipe							1	1	1	1
20	F5378	Bottom tank bracke	et						1	1	1	1
21	F5332	Rubber grommet							1	1	1	1
22	F5328	Front cross-bar							1	1	1	1
23	F5329	Rear cross-bar							1	1	1	1
24	F5247	Spigot rubber							6	6	6	6
25	F5248	Rubber washer							2	2	2	2
26	W932	Bolt (1 in. U.H.)						•••	4	4	4	4
27	S25-13	Plain washer (small							4	4	4	. 4
28	F6307	Distance tube (13/3	2 in. O.	A.)					2	2		
29	F6308	Distance tube (17/3	2 in. O.	A.)					2	2	2	2
30	F6309	Distance tube (15/3		A.)							2	2
31	F6310	Plain washer (large)							4	4	4	4
32	F879	Nut							4	4	4	4

OIL TANK

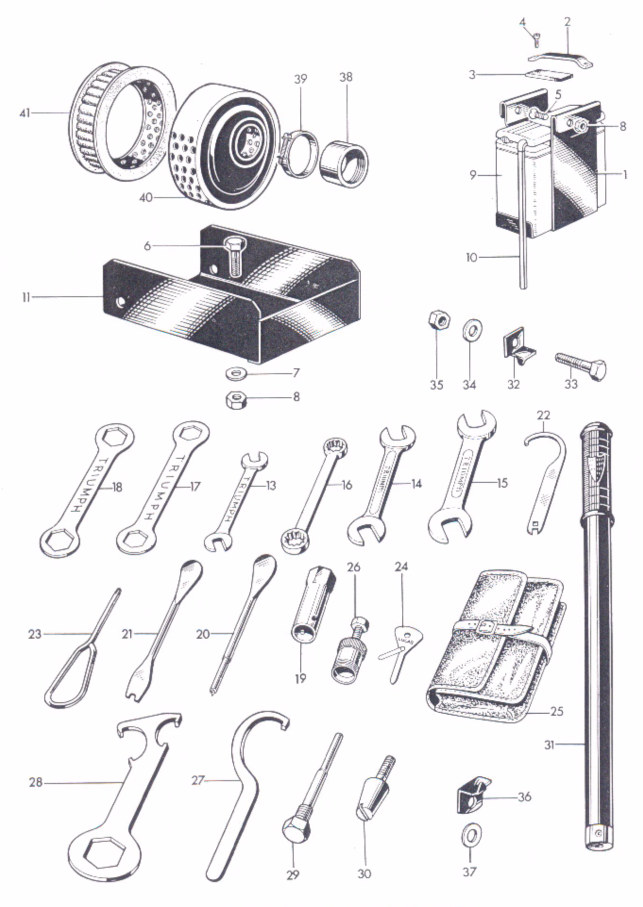


Fig. 24. BATTERY, TOOLKIT AND AIR FILTER

BATTERY, TOOLKIT AND AIR FILTER

		3TA	5TA	T90	T100SS
1	F5333	Battery carrier 1	1	1	1
2	F4661	Top strap 1	1	1	1
3	F4662	Packing rubber 1	1	1	1
4	E3200	Screw (;;; in. U.H.) 1	1	1	1
5	E3728	Screw (15/32 in. U.H.) 1	1	1	1
6	DS57	Bolt (7 in. U.H.) 3	3	3	3
7	S25-1	Plain washer	3	3	3
8	F879	Nut 3	3	3	3
9	MLZ9E	Battery c/w lid 1	1	1	1
10	F4816	Plastic vent pipe 1	1	1	1
11	F5665	Tool tray 1	1	1	1
12	D446	TOOL KIT 1	1	1	1
13	D360	Open spanner, ¹ / _a in, x 5/32 in. whit 1	1	1	1
14	NA55	Open spanner, ¼ in. x 🤹 in. whit 1	1	1	1
15	DA16	Open spanner, 3/8 in. x 7/16 in. whit 1	1	1	1
16	D370	Ring spanner, 🔒 in. x ¼ in. whit 1	1	1	1
17	PA57	Ring spanner, ½ in. x 🖧 in. whit 1	1	1	1
18	D311	Ring spanner, 🖥 in. 🗙 🕂 in. whit. 🛛 1	1	1	1
19	D87	Box spanner, spark plug 1	1	1	1
20	D363	Tyre lever and tommy bar 1	1	1	1
21	D364	Tyre lever and clutch key 1	1	1	1
22	D362	"C" spanner and tappet key 1	1	1	1
23	D336	Phillips No. 3 screwdriver 1	1	1	1
24	400935	Ignition screwdriver and feeler gauge 1	1	1	1
25	WA58	Tool roll 1	1	1	1
26	DA50/1	Clutch hub extractor A	A	A	A
27	D527	Fork spanner (for sleeve nut) A	A	A	A
28	D220	Fork spanner (for cap nut) A	A	A	A
29	D484	Contact breaker extractor A	A	A	A
30	D486	Contact breaker assembly pilot A	A	A	A
31	D296	Tyre inflator 1	1	1	1
32	F5432	Inflator top bracket 1	1	1	1
33	F1369	Bolt (§ in. U.H.) 1	1	1	1
34	S25-43	Plain washer 1	1	1	1
35	S1-40	Nut 1	1	1	1
36	F5433	Inflator bottom bracket 1	1	1	1
37	S25-3	Plain washer 1	1	1	1
38	E5194	Adaptor 1	1	_	_
38	F4812	. Adaptor	_	1	1
39	F5625	Clip 1	1	1	1
40	F6430	AIR FILTER 1	1	1	1
41	F4811	Filter element (felt) 1	1	1	1

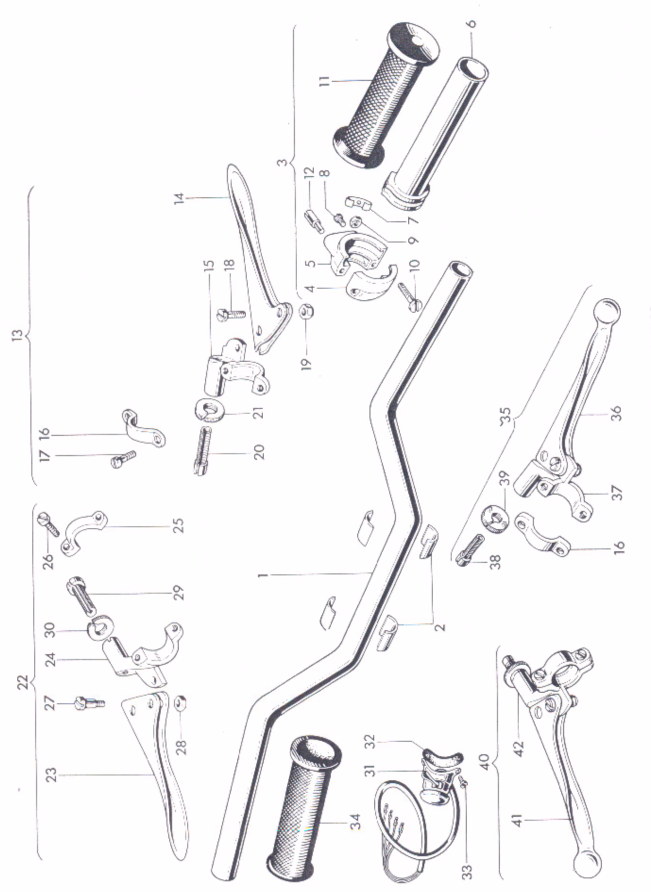
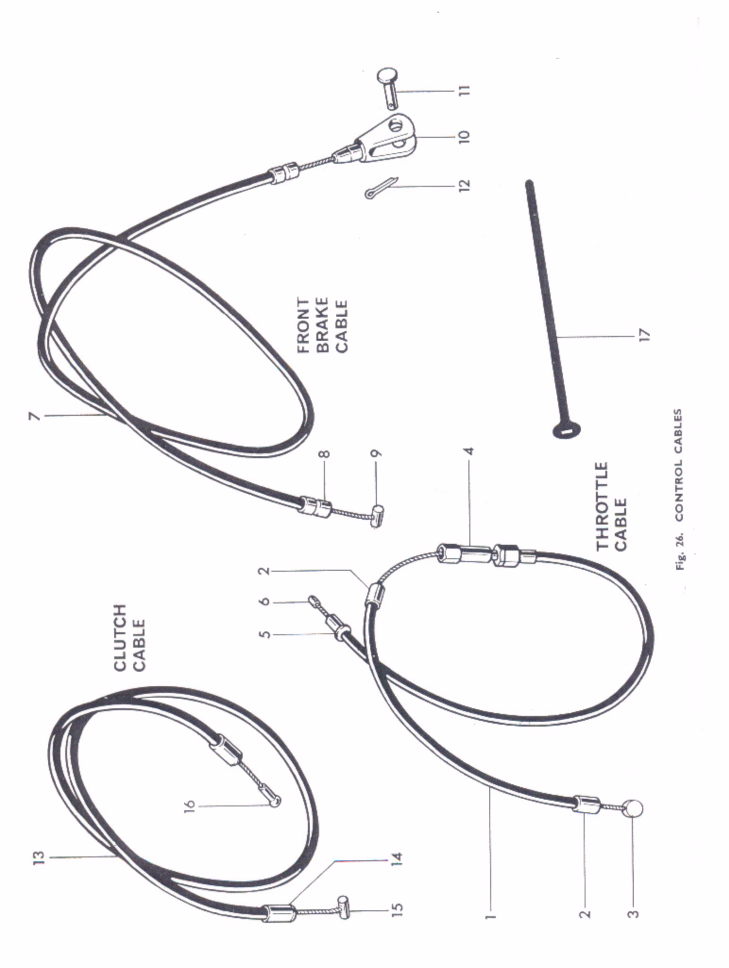


Fig. 25. HANDLEBARS AND CONTROL LEVERS

HANDLEBARS AND CONTROL LEVERS

									3TA	5TA	T90	T10055
1	H1871	Handlebar							1	1	_	_
1	H1872	Handlebar							_	_	1	1
1	H1869	American handlebar							1	1	_	_
1	H1873	American handlebar							_	_	1	1
2	H1425	Packing piece							4	4	4	4
3	16/417	TWISTGRIP							1	1	1	1
4	16/328	Body top half							1	1	1	1
5	16/329	Body bottom half	f						1	1	1	1
6	16/091	Rotor							1	1	1	1
7	16/008	Friction spring							1	1	1	1
8	16/009	Friction spring sc							1	1	1	1
9	16/010	Nut							1	1	1	1
10	11/014	Screw							2	2	2	2
11	16/070	Handlebar grip							1	1	1	1
12	16/011	Cable stop							1	1	1	1
13	18/999	FRONT BRAKE LEV							1	1	1	1
14	18/535	Brake lever							1	1	1	1
15	18/1013	Brake lever brack	ket						1	1	1	1
16	12/595	Clamp							1	1	1	1
17	11/014	Screw							2	2	2	2
18	18/087	Fulcrum screw							1	1	1	1
19	18/053	Self-locking nut							1	1	1	1
20	18/1005	Cable adjuster							1	1	1	1
21	18/1006	Thumb nut							1	1	1	1
22	18/1000	CLUTCH LEVER AS							1	1	1	1
23	18/528	Clutch lever							1	1	1	1
24	18/1009	Clutch lever brad							1	1	1	1
25	12/595	Clamp							1	1	1	1
26	11/014	Screw							2	2	2	2
27	18/087	Fulcrum screw							1	1	1	1
28	18/053	Self-locking nut	• • •						1	1	1	1
29	18/1005	Cable adjuster							4	1	1	1
30	18/1006	Thumb nut							1	4	1	1
31	31563	Horn push and dip sw							4	4	1	1
32	380459	Backing rubber	ercen						4	4	1	4
33	H1876								2	2	2	2
34	16/069	1							4	4		4
35	18/951	Handlebar grip		EMDI	 V /D-11	····		* - ·	4	1	1	
36	18/754	FRONT BRAKE LEV			1				A	A	A	A
37		Brake lever (Ball-	P P			·?'			A	A	A	A
38	18/777	Brake lever brack							A	A	A	A
38	18/838	Cable adjuster							A	A	A	A
	18/839	Thumb nut				4.6.	***		A	A	A	A
40	18/952	CLUTCH LEVER AS			· ·	111			A	A	A	A
41	18/752	Clutch lever (Bal		***	***	h = 1			A	A	A	A
42	18/773	Clutch lever brad	cket						Α	A	A	A



								3TA	5TA	T90	T100SS
1	D531	THROTTLE O	CABLE			 		 1	1	_	-
1	D495	THROTTLE (CABLE			 		 . –	_	1	1
1	D532	AMERICAN T	THROT	TLE	CABLE	 		 A	A	_	-
2	D101	Ferrule				 		 3	3	3	3
3	D83	Nipple				 		 1	1	1	1
4	D104	Adjuster				 		 1	1	1	1
5	6/132A	Ferrule				 		 1	1	1	1
6	NS191	Nipple				 		 1	1	1	1
7	D561	FRONT BRA	KE CA	BLE	·	 	+ • •	 1	1	-	-
7	D560	FRONT BRA	KE CAI	BLE		 		 -	_	1	1
8	D103	Ferrule				 		 2	2	2	2
9	D506	Nipple				 		 1	1	1	1
10	W593	Fork end				 		 1	1	1	1
11	WF32	Pivot pin				 ·		 1	1	1	1
12	⊹ in.x ≩ in.	Split pin				 		 1	1	1	1
13	D566	CLUTCH CA	BLE			 		 1	1	1	1
13	D565	AMERICAN (CLUTC	H C	ABLE	 		 А	A	A	A
14	D103	Ferrule				 		 2	2	2	2
15	D506	Nipple				 		 1	1	1	1
16	DS73	Nipple				 		 1	1	1	1
17	XA69	Cable clip				 			as r	equired	ł

CONTROL CABLES

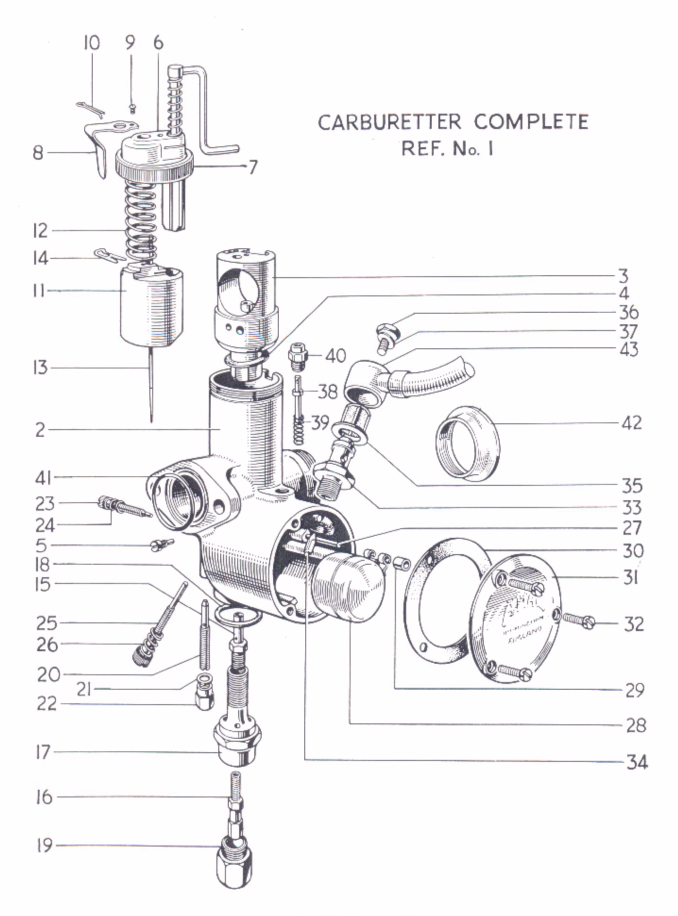


Fig. 27. CARBURETTER, 3TA AND 5TA

CARBURETTER, 3TA AND 5TA

				.,						3TA	5TA
1	375/62	CARBURETTER, 2	25/32 in. c	hoke	 					1	-
1	375/35	CARBURETTER,	7 in. chok	е	 			+ + +		_	1
2	375/003	Mixing chamb			 					1	_
2	375/005	Mixing chamb	er, 7 in. c	hoke	 					_	1
3	375/057	Jet block, 25/	32 in. cho	ke	 					1	-
3	375/059	Jet block, 🖁 ir	n. choke		 					-	1
4	375/067	Joint washer			 					1	1
5	376/070	Peg screw			 					1	1
6	375/102	AIR VALVE	ASSEMBL	í	 					1	1
7	375/065	Mixing ch	namb <mark>er</mark> ca	р	 					1	1
8	375/071	Spring			 					1	1
9	4/241	Screw			 					1	1
10	30/064				 					1	1
11	375/060	Throttle valve	$e(3\frac{1}{2} \text{ cuta})$	way)	 					1	-
11	375/060	Throttle valve	e (3 cutaw	ay)	 					-	1
12	375/079	Throttle retu	rn spring		 					1	1
13	375/063	Needle (Type	B)		 					1	1
14	4/230	Needle clip			 					1	1
15	376/072	Needle jet (.1	06)		 					1	1
16	376/100	Main jet (100))		 				÷	1	_
16	376/100	Main jet (160))		 					-	1
17	376/073	Jet holder			 					1	1
18	376/074	Fibre washer			 					1	1
19	376/075	Cover nut			 					1	1
20	376/076	Pilot jet (25)			 					1	1
21	116/162	Fibre washer			 					1	1
22	376/095	Cover nut			 					1	1
23	332/017	Air adjusting	screw		 					1	1
24	4/148	Spring			 					1	1
25	376/068	Throttle stop	screw		 					.1	1
26	376/069	Spring			 					1	1
27	376/085	Float spindle			 					1	1
28	376/083	Float			 					1	1
29	376/094	Bush			 					1	1
30	376/078	Joint washer			 					1	1
31	376/077	Cover			 					1	1
32	376/079	Screw			 					3	3
33	376/088	Needle seatir	ng		 					1	1
34	376/089	Needle			 					1	1
35	376/093	Filter			 					1	1
36	376/091	Bolt			 		,	· · · ·		1	1
37	376/092	Fibre washer			 	· · ·				1	1
38	376/086	Tickler			 					1	1
39	376/087	Spring			 				·,	1	1
40	343/011	Tickler body			 	· · · ·				1	1
41	244/765	"O" ring sea	L		 101					1	1
42	229/048	Air intake tube			 					A	A
43	F4308	Petrol pipe			 	- · · -				1	1

67

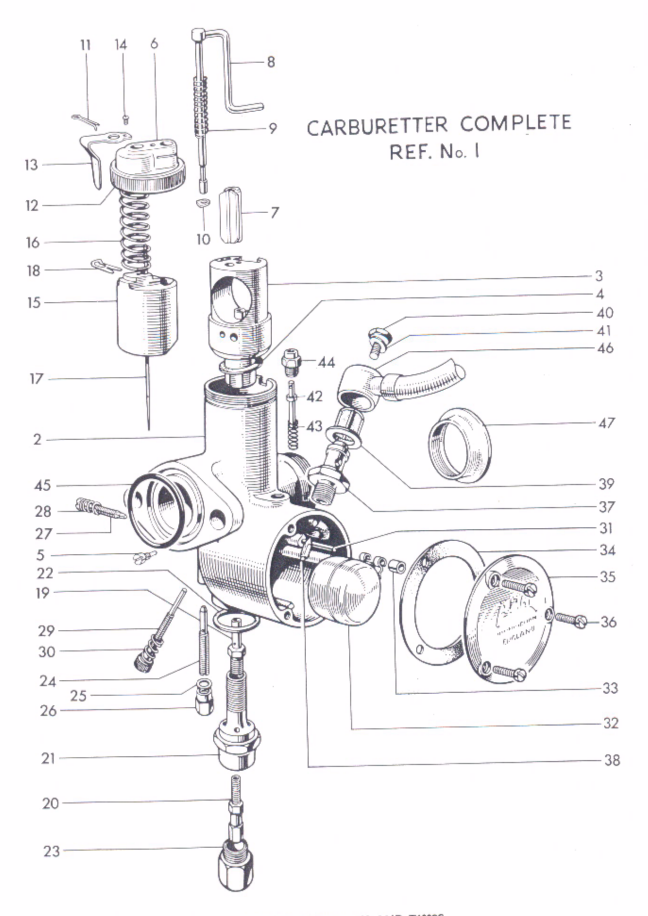


Fig. 28. CARBURETTER, T90 AND T100SS

CARBURETTER, T90 AND T100SS

		CARBURE	TTE	к, т	90	ANL	0 11	005	5			
											T90	T100SS
1	376/300	CARBURETTER,			• •					 	1	_
1	376/273	CARBURETTER,								 	-	1
2	376/001	Mixing chamb								 	1	
2	376/002	Mixing chamb			e					 	-	1
3	376/055	Jet block, 냒								 	1	-
3	376/056	Jet block, 1 i	n. chok	.e						 	-	1
4	376/067	Joint washer								 	1	1
5	376/070	0								 	1	1
6	376/158	Mixing chamb	ber top) .						 	1	1
7	376/197	Air valve								 	1	1
8	376/402	Control rod :	and lev	rer .						 	1	1
9	376/109	Return spring	g							 ···· `	1	1
10	376/409	Friction wash								 	1	1
11	30/064	Click spring								 	1	1
12	376/065	Mixing chamb	ber cap	· .						 	1	1
13	29/308	Spring								 	1	1
14	4/241	Screw								 	1	1
15	376/060	Throttle valv	e (3 cui	taway) .						 	1	-
15	376/060	Throttle valv								 	-	1
16	376/061	Throttle retu	irn spri	ing .						 	1	1
17	376/063	Needle (Type	e C)							 	1	1
18	4/230	Needle clip								 	1	1
19	376/072	Needle jet (.1	106)							 	1	1
20	376/100	Main jet (180)								 	1	_
20	376/100	Main jet (190)							 	_	1
21	376/073	Jet holder								 	1	1
22	376/074	Fibre washer								 	1	1
23	376/075	Cover nut								 	1	1
24	376/076	Pilot jet (20)								 	1	-
24	376/076	Pilot jet (25)								 	_	1
25	116/162	Fibre washer								 	1	1
26	376/095	Cover nut								 	1	1
27	332/017	Air adjusting	screw	,						 	1	1
28	4/148	C - ul								 	1	1
29	376/068	Throttle stop	screw						,	 	1	1
30	376/069	Spring									1	1
31	376/085	Float spindle								 	1	1
32	376/083	Eleven								 	1	1
33	376/094	Bush								 	1	1
34	376/078	Joint washer								 	1	1
35	376/077	6								 	1	1
36	376/079	C								 	3	3
37	376/088	Needle seatin								 	1	1
38	376/089	N. II	-							 	1	1
39	376/093	Elle								 	1	1
40	376/091	Dele								 	1	1
41	376/092	Fibre washer								 	1	1
42	376/086	Trul I								 	1	1
43	376/087	C									1	1
44	343/011	Tickler body								• • •	1	1
45	244/1048	"O" ring seal									1	1
46	F4308	December 1									1	1
47	376/066	A									Å	A
	570,000	an make tube			4.6					 	0	~

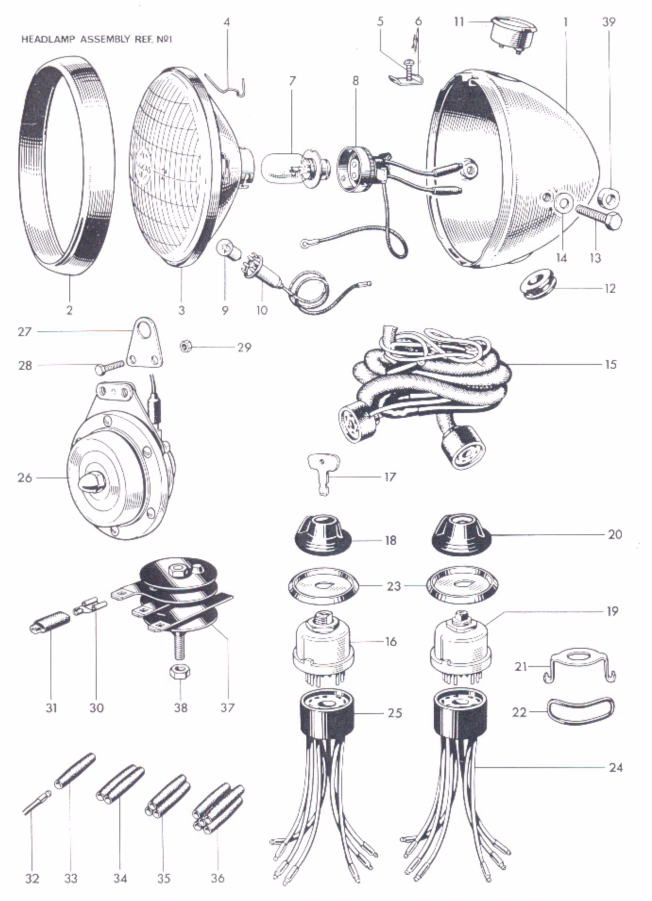


Fig. 29. T90 AND T10055 HEADLAMP, WIRING HARNESS AND SWITCHES

T90 AND T100SS HEADLAMP, WIRING HARNESS AND SWITCHES

	F. 6. 6. 1									T90	T100SS
1	58934	HEADLAMP CO	MPLET	Έ (ΤΥΙ	PE SS7	00P)	 		 	1	1
2	553248	Rim					 		 	1	1
3	516798	Light unit					 		 	1	1
4	504665	Fixing wire					 		 	6	6
5	144921	Screw					 		 	1	1
6	534296	Plate					 		 	1	1
7	312	Bulb (30/24V	V Vert.	dip pi	re-focus	5)	 	1.5.4	 	1	1
8	554602	Main bulbho	lder				 		 	1	1
9	988	Bulb (3W. M	.C.C.)				 11.4		 	1	1
10	554710	Pilot bulbhol	der				 		 	1	1
11	36296	Ammeter (T	ype 2A	R)			 		 	1	1
12	862217	Grommet					 		 	1	1
13	112201	Bolt					 		 	2	2
14	137499	Plain washer					 		 	2	2
15	54936415						 			1	1
16	34427	IGNITION SWIT							 	1	1
17	54336176	Ignition key					 		 	1	1
18	54336178	Ignition switch co	Wer				 		 	1	
19	34289	Lighting switch, t					 		 	1	1
20	54330934	Knob c/w screw					 		 	1	1
21	F5983	Bracket					 		 		1
22	F5988	Rubber band					 		 	2	2
23	54330576	Switch bezel plat					 		 	2	2
24	54930007	Replacement harr		 elect /1	ala (na)		 		 	2	2
25	54930008						 		 1.6.4	1	1
26	70163	Replacement harr				}	 	1.1.4	 	1	1
27	F6632	Horn (Type 8H)					 		 	1	1
28	T1076	Horn bracket					 		 	1	1
29		Bolt (<u>3</u> in. U.H.)				• • •	 		 	2	2
	F3799	Nut					 		 	2	2
30	54942078			· - ·			 		 	5	5
31	54190042	· · · · · · · · · · · · · · · · · · ·					 		 	5	5
32	900269	Snap connector to					 		 	A	A
33	900288	Single snap conne					 		 	A	A
34	850641	Double snap conr					 		 	A	A
35	850844	Triple snap conne	ctor				 		 	A	A
36	850832	Quintuple snap co	onnecto	or			 		 	A	A
37	49072	Rectifier, type 2D	S506				 		 	1	1
38	F5338	Nut (156596)					 		 	1	1
39	H1932	Distance piece					 		 	2	2
							 		 	-	~

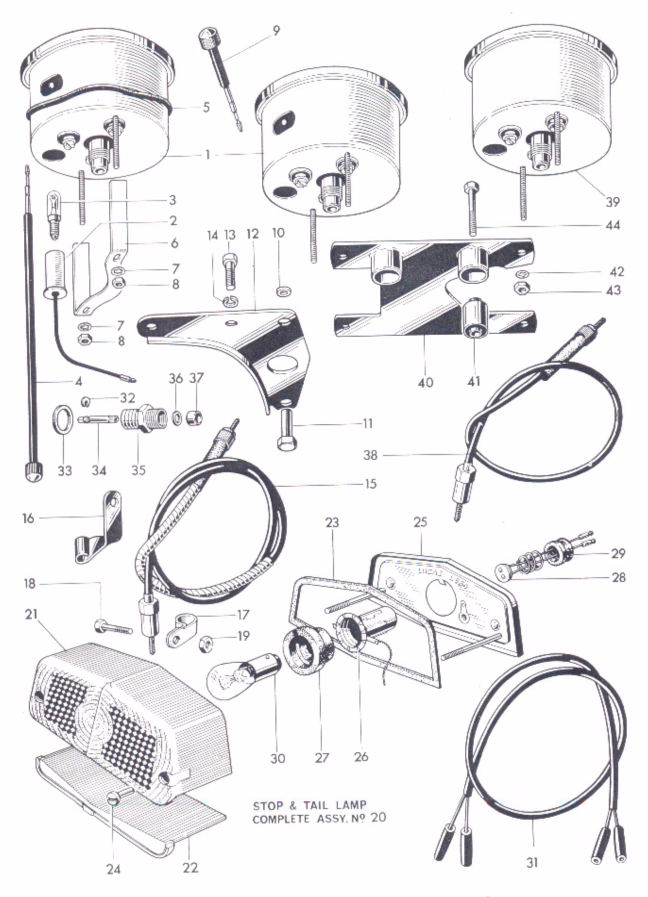


Fig. 30. SPEEDOMETER, TACHOMETER AND TAIL LAMP

SPEEDOMETER, TACHOMETER AND TAIL LAMP

	JILLD	OMETER, I	ACH		EIEK	A	ND	IAI		AMP		
									3TA	5TA	T90	T100SS
1	SSM 5002/00	Speedometer, head	d, M.P.H.						1	1		_
1	SSM 5002/01	Speedometer head	I, K.P.H.						A	A	-	_
1	SSM 5001/00	Speedometer head	, M.P.H.						-	_	1	1
1	SSM 5001/01	Speedometer head	I, K.P.H.						-	_	A	A
2	554734	Bulbholder							1	1	1	1
3	990	Bulb, 3V/. M.E.S.							1	1	1	1
4	41-118-127-72	Trip control							1	1	_	_
5	31-753-778	Rubber ring							1	1	_	_
6	31-674-188-01	Fixing strap							1	1	_	_
7	30-283-014-11	Washer							2	2	_	_
8	30-277-023-11	Nut							2	2		_
9	41-148-203-10	Trip control							_	-	1	1
10	H1702	Distance piece								_	2	2
11	H1701	Sleeve nut									2	2
12	H1668	Bracket									1	1
13	DS57	Bolt (7 in. U.H.)					111	111			2	2
14	S26-2	Spring washer						* • •		_	2	2
15	D490	Speedometer cable			• • •				1	1	1	1
16	H1698	Cable bracket							1	1	1	1
17	F3098	CU-				• • •					-	-
18	F3468					• • •			1	1	1	1
19	S1-51	Bolt (2 + in. U.H.)							_	-	1	1
		Nut				• • •			-	_	1	1
20	53432	STOP AND TAIL	LAMP (I	ype 5	64)				1	1	1	1
21	573839	Lens		,					1	1	1	1
22	575200	Window						• • •	1	1	1	1
23	575308	Lens seating g	asket					,	1	1	1	1
24	575219	Sleeve nut							2	2	2	2
25	576002	Base assembly							1	1	1	1
26	575209	Bulbholder							1	1	1	1
27	575207	Grommet							1	1	1	1
28	573828	Contact assem	ibly						1	1	1	1
29	573825	Grommet							1	1	1	1
30	384	Bulb (6/18W <	offset pin)						1	1	1	1
31	838604	Stop and tail lamp							1	1	1	1
32	D494	Circlip							-		1	1
33	T1257	Fibre washer							_	_	1	1
34	D493	Spade							_	_	1	1
35	E5731	ADAPTOR							_	_	1	1
36	E4803	"O" ring							_	_	1	1
37	E5733	Nylon bush									1	1
38	D529	Tachometer cable							_	_	1	1
39	RSM 3001/02	Tachometer		-					-	-	1	1
40	H1596			+ + -					-	_	1	4
41	30-282-014-11	Mounting bracket Washer						***	-	-	4	1
42	30-276-037-11	h.f					1.1.4		-	-	4	4
43	H1087								-		4	4
44		Metalastik bush	***						-	-	2	2
-1-1	H1086	Bolt (1 ᇾ in. U.H.))						-	-	2	2