

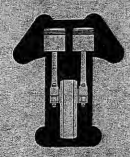
## REPLACEMENT PARTS



for

SPEED TWIN . THUNDERBIRD TIGER 100 . TIGER 110 TROPHY Models

From Engine No. 0945



# 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 !!!





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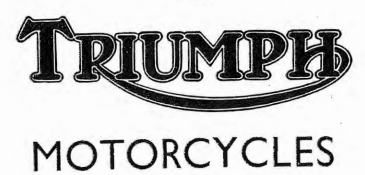
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## REPLACEMENT PARTS

FOR



COMMENCING ENGINE No. 0945

SEPTEMBER, 1956

5T - SPEED TWIN

6T - THUNDERBIRD

T100 - TIGER 100

T110 - TIGER 110

TR5 - TROPHY

TR6 - TROPHY

## TRIUMPH ENGINEERING COMPANY, LIMITED

MERIDEN WORKS, ALLESLEY

COVENTRY

Telephone Meriden 331

Telegrams (for Spares)
"Trusty, Coventry"

ISSUE No. 13

Published, September, 1957

Ref. 367/57

#### **PREFACE**

BEFORE ordering parts for your machine, please read very carefully the instructions contained in the next paragraph. In a large number of cases, the information given in orders is not sufficient to enable us to identify customers' requirements with certainty. Delay is frequently occasioned by our having to refer the order back for further particulars before we can supply.

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 drive side of the crank case underneath the cylinder flange, together with the prefix letters. Use a separate sheet for your order if you are sending a letter as well.

#### SPECIMEN ORDER

25/6/57

To Triumph Engineering Co. Ltd., Spares Department, Meriden Works, Allesley, Coventry.

#### Engine No. 5T-200000

Please supply :-

I - CP.29/20 - Piston Assy. + .020"

I - E2899 - Guide, inlet valve

\*Send C.O.D.

Wm. Smith, Ia, Ewell Avenue, Ewell, Surrey.

\*For terms of business see page 3.

TELEGRAPHIC ORDERS. Orders by telegram should be addressed to "Trusty 60221 Coventry". They are then telephoned to us, which prevents delay in delivery. It is only necessary to quote part numbers in telegraphic orders, the description can be omitted.

**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. 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 horns, 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 MANAGER and for repairs, guarantee claims and technical advice to the SERVICE MANAGER, 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 of essential importance. Accessories not of our manufacture should be sent direct to the actual makers, whose names and addresses appear on Page 90.

WHERE TO OBTAIN. Triumph Spare Parts may be obtained from any Triumph Dealer, and we recommend our customers to place their orders with the Triumph Dealer in their district, as we do not normally supply direct. When parts not usually asked for are required, and for which the Dealer may have to wire or obtain specially, the postage or carriage incurred becomes payable.

We are not able to supply Transfers as originally affixed to Triumph Motor Cycles, but we are at all times willing to supply a transfer denoting that the machine is of genuine Triumph manufacture, provided the Frame and Engine prefix letters and numbers are quoted.

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, either from our recognised Dealers, or direct from the Spares Department, Meriden Works, Allesley, Coventry.

## TERMS OF BUSINESS

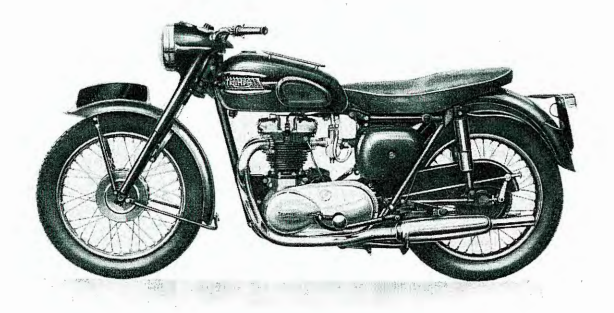
THE most convenient method of paying for Spare Parts is by the C.O.D. system. By this method you pay the postman for the goods when he delivers them to you. As the minimum C.O.D. collection fee is 1/2, only goods to the value of 2/- and over can be sent by this system. We do not despatch goods by rail C.O.D.

Where goods are not sent C.O.D., cash must accompany the order. All remittances should be made payable to the Triumph Engineering Co. Ltd., and crossed "Barclay's Bank Ltd." if in the form of Postal Order or cheque. Letters containing currency notes must be registered.

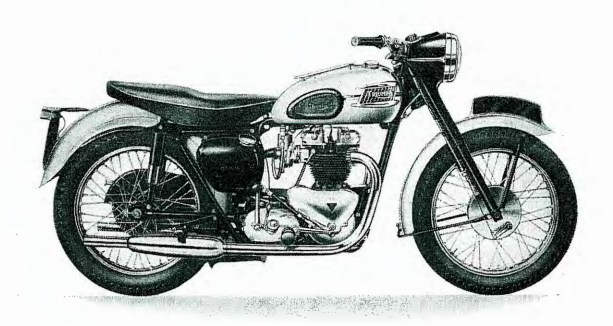
Should a remittance be forwarded by telegraphic money order, the name and address of the sender must be inserted in the space provided on the Post Office requisition form for a private message from remitter to payee. Unless this is complied with the Post Office omit such information from the telegram and we are not then in a position to trace the sender.

Postage, carriage and packing is charged at 5% on the value of the goods, minimum charge 1/-. Packing boxes, cases, crates, etc., are charged for at cost and are returnable.

## SPEED TWIN (5T)



## THUNDERBIRD (6T)



## SPEED TWIN (5T)

#### SPECIFICATION

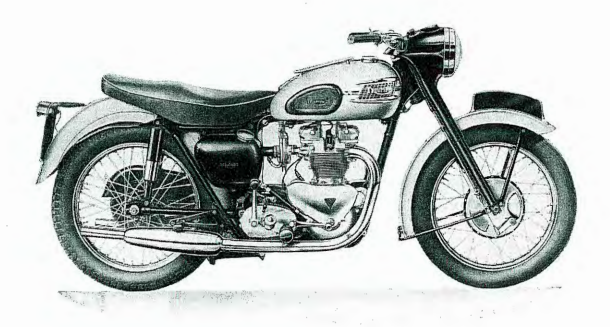
Bore and stroke, mm63×80	Ignition (fully retard)
ins 2.48×3.15	ins. (mm.) $\frac{1}{32}$ (0.8) B.T.C.
Cylinder capacity	
c/cm (cu. ins.) 498 (30.5)	Piston ring gap
Compression ratio 7:1	Compression—
Engine sprocket 22	ins. (mm.)010014 (.2535)
Carburetter main jet (Amal) 200	Scraper—
Carburetter pilot jet (Amal) 30	ins. (mm.)007011 (.1828)
Carburetter slide (Amal)376/3½	Petrol tank, gallons (litres) 4 (18)
Carburetter needle jet (Amal)1065	Oil tank, pints (litres) 5 (3)
Tappet clearance, cold	Oil tank, pints (litres) 5 (3)
ins. (mm.)010 (.26)	Weight lbs. (dry) (kilos) 380 (173)

## THUNDERBIRD (6T)

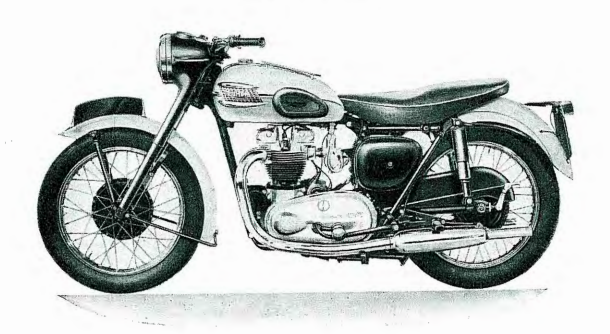
#### SPECIFICATION

Bore and stroke, mm.		71×82	Tappet clearance, cold
ins.		$2.79 \times 3.23$	ins. (mm.)010 (.26)
Cylinder capacity			Ignition (fully retard)
c/cm (cu. ins.)		649 (40)	ins. (mm.) $\frac{1}{32}$ (0.8) B.T.C.
Compression ratio		7:1	Piston ring gap (Compression and Scraper) ins. (mm.) .010014 (.2535)
Engine sprocket	***	24	Petrol tank, gallons (litres) 4 (18)
Carburetter (S.U.)		Type MC2	Oil tank, pints (litres) 5 (3)
let needle	***	M9	Weight, lbs. (dry) (kilos) 385 (175)

## TIGER 100 (T100)



TIGER 110 (T110)



6

## TIGER 100 (T100)

#### SPECIFICATION

Bore and stroke, mm $63 \times 80$ ins $2.48 \times 3.15$	Ignition, fully advanced ins. (mm.) § (9.5) B.T.D.C.
Cylinder capacity c/cm. (cu. ins.) 498 (30.5) Compression ratio 8 : I	Piston ring gap  Compression—
Engine sprocket, solo 22  Carburetter main jet (Amal) 220  Carburetter pilot jet (Amal) 25	ins. (mm.)010014 (.2535) Scraper— ins. (mm.)007011 (.1828)
Carburetter slide (Amal)376/3½	Petrol tank, gallons (litres) 4 (18)
Carburetter needle jet (Amal)1065  Tappet clearance, cold ins. (mm.)010 (.26)	Oil tank, pints (litres) 5 (3) Weight lbs. (dry) (kilos) 375 (170)

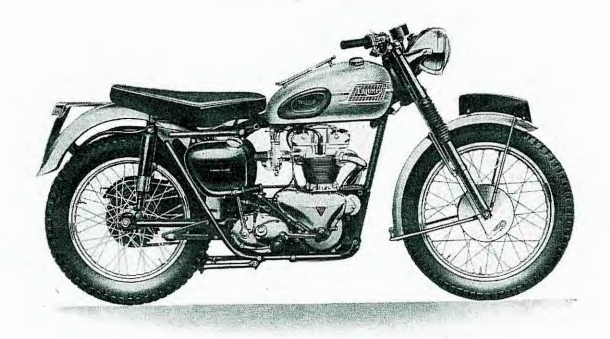
## TIGER 110 (T110)

#### SPECIFICATION

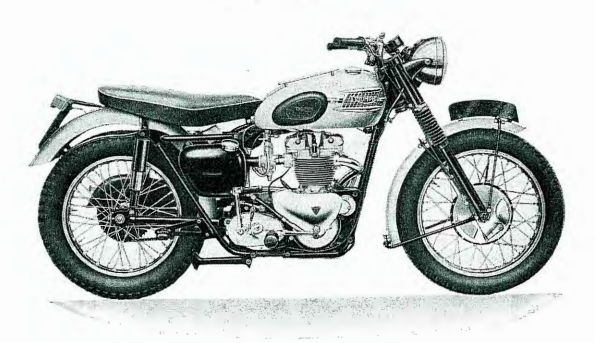
	·	
Bore and stroke, mm ins	71×82 2.79×3.23	Tappet clearance, cold004 ex (.10) ins. (mm.)002 in. (.05)
Cylinder capacity c/cm. (cu. ins.)	649 (40)	Ignition, fully advanced ins. (mm.) $\frac{23}{64}$ (9.2) B.T.D.C.
Compression ratio	8:1	Piston ring gap (Compression and
Engine sprocket, solo	24	Scraper) ins. (mm.) .010014 (.2535)
Carburetter main jet (Amal) Carburetter pilot jet (Amal)	*250	Petrol tank, gallons (litres) 4 (18)
	376/31/2	Oil tank, pints (litres) 5 (3)
Carburetter needle jet (Amal)	1065	Weight lbs. (dry) (kilos) 395 (179)

\*270 without air filter

## TROPHY (TR5)



## TROPHY (TR6)



## TROPHY (TR5)

#### SPECIFICATION

Bore and stroke, mm	6	3×80	1
ins	2.48	×3.15	
Cylinder capacity			
c/cm. (cu. ins.)	498	(30.5)	
Compression ratio		8:1	
Engine sprocket		21	
Carburetter main jet (Amai)	•••	220	İ
Carburetter pilot jet (Amal)		25	
Carburetter slide (Amal)	3	76/3 <del>1</del>	
Carburetter needle jet (Amal)	)	.1065	

Tappet clearance	, cold	i	
ins. (mm.)			002 (0.10)
			004 (0.05)
Ignition, fully ad	vance	d	
ins. (mm.)		$\frac{15}{32}$ (12)	B.T.D.C.
Piston ring gap Compressio	n		
ins. (mm.) Scraper—	•••	.01001	4 (.2535)
ins. (mm.)		.00701	(.1828)
Petrol tank, galle	ons (I	itres)	3 (13.5)
Oil tank, pints (	litres	)	5 (3)
Weight lbs. (dry	(kil	os)	365 (166)

## TROPHY (TR6)

#### SPECIFICATION

Bore and stroke, mm ins	71×82 2.79×3.23	Tappet clearance, cold004 ex (.10) ins. (mm.)002 in. (.05)
Cylinder capacity c/cm. (cu. ins.)	649 (40)	Ignition, fully advanced ins. (mm.) 🚜 (9.2) B.T.D.C.
Compression ratio Engine sprocket, solo	8:1	Piston ring gap (Compression and Scraper) ins. (mm.) .010014 (.2535)
Carburetter main jet (Amal) Carburetter pilot jet (Amal)	*250	Petrol tank, gallons (litres) 4 (18)
Carburetter slide (Amal)	376/31	Oil tank, pints (litres) 5 (3)
Carburetter needle jet (Amal)	1065	Weight lbs. (dry) (kilos) 370 (168)

\* 270 without air filter

#### CARTON PACK COMPONENT LIST-GROUP I

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.

-		
DΛ	RT	No.
$\Gamma \rightarrow$		INO

#### DESCRIPTION AND CONTENTS

Brake Lining								
CP.38	16			NW.24	3			Lining, brake
	16			W.129				Rivet
CP.66	2			W.631				Lining, brake
	16			W.129				Rivet
Crankcase Bea	ring							
CP.144	-			E.1591				Bearing ball, d/s and t/s
Fork (Telescop	ic) S	ervic	e Pac					
CP.50	2			H.443				Bearing, lower
	2 4 2 2 2 2 2 2			H.441				Bearing, upper
	2	***		E.1335				Washer, copper
	4		***	H.430	• • •	•••		Washer, drain filler plug
	2		• • •	H.452				Restrictor, oil
	2		***	H.453		• • •		Cup, oil restrictor
	2	• • •	•••	H.454	• • •		• • • •	Pin, restrictor cup
	2			H.391 H.420				Washer, dust excluder felt
	2	•••	• • • •	H.1065		• • •	• • • •	Washer, outer cover felt Washer, aluminium
	2	***		11.1005	***	•••	•••	YVasiier, atusiiiiiuiii
Gears, Standar	d Ra	tio						
CP.145	1			T.1382				Gear, mainshaft high
	1			T.916				Gear, mainshaft 2nd
	Į,			T.1063				Gear, layshaft and high
	1			T.1065				Gear, layshaft 2nd
	1	• • •	•••	T.934	•••	***	• • •	Gear, speedometer driven
C 14/1   D	- 4.							
Gears, Wide R	atio							
CP.94	1	• • •	• • • •	T.1384	• • •	• • • •		Gear, mainshaft high
	1			T.968				Gear, mainshaft 2nd
	1			T.971	•••			Gear, layshaft and high
	1	• • •	• • •	T.974		• • •	• • •	Gear, layshaft 2nd
	1		• • •	T.975		• • • •		Gear, speedometer driven

### CARTON PACK - GROUP I

#### PART No.

#### DESCRIPTION AND CONTENTS

Gear, Clos	e Ra	tio				
CP.95		1		T.1177		Mainshaft and low gear
CI./3		1		T 1202		Gear, mainshaft high
		1		T 1170		Gear, mainshaft 3rd
		1				Gear, mainshaft 2nd
		!				Layshaft and high gear
		1				Gear, layshaft 3rd
				T.963		Gear, layshaft 2nd
		1		T.961		Gear, layshaft low
		1		T.983		Plug, speedometer drive sealing
		1		T.948		Washer, speedometer drive plug
Kickstarter	Rat	chet G	ear			
CP.27		1		T.730		Pinion, kickstarter
C1 .Z/		1		T.731		Ratchet, kickstart
				TIDEO		Spring, ratchet
				T :330		Sleeve
						Lockwasher
		1		Т.732		LOCKWastlet
Pistons 500	c.c.	Models	s			
CP.109		1		E.3052		Piston, CR. 5: I
CI.107		1		F /F/		Ring, first compression
		1				
				E.3048		Ring, second compression (Taper)
				GE.29		Ring, scraper
		1		WE.203E		Pin, gudgeon
		2		WE.479	• • • • • • • • • • • • • • • • • • • •	Circlip
CP.109/20		1		E.3052/20		Piston, +.020", CR. 5:1
		1		E.656/20		Ring, first compression
		i		E.3048/20		Ring, second compression (Taper)
		1		GE.29/20		Ring, scraper
				WE.203E		Pin, gudgeon
		2	***	WE.479		Circlip
		2	• • • •	YYL.7//	,	Circip
CP.37		1		E.1969	•••	Piston, CR. 6:1
		1		E.656		Ring, first compression
		1		E.3048		Ring, second compression (Taper)
		1		GE.29		Ring, scraper
		1		WE.203E		Pin, gudgeon
		2		WE.479		Circlip
CP.37/10		1		E.1969/10		Piston, +.010", CR. 6:1
21.37,10		1		E.656/10		Ring, first compression
		1	•••	E.3048/10		Ring, second compression (Taper)
		1	***	GE.29/10	***	
		1	• • •		•••	Ring, scraper
		1		WE.203E		Pin, gudgeon
		2		WE.479	• • • •	Circlip

#### GROUP I - CARTON PACK

PART No.				DESCR	IPTION	N AND CONTENTS
CP.37/20		I		E.1969/20		Piston, +.020", CR. 6 : I
		1	***		• • •	Ring, first compression
	'				• • •	Ring, second compression (Taper)
		1	•••	GE.29/20 WE.203E	•••	Ring, scraper
		2	•••	WE.479		Pin, gudgeon Circlip
			•••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	
CP.29		1		E.1563		Piston, CR. 7:1
		1	• • •		***	Ring, first compression
				E.3048	• • •	Ring, second compression (Taper)
		1		GE.29		Ring, scraper
		2	• • •	WE.203E		Pin, gudgeon
		2	•••	WE.479		Circlip
CP.29/10		1		E.1563/10		Piston, +.010", CR. 7:1
	***	i				Ring, first compression
		1		E.3048/10		Ring, second compression (Taper)
		1		GE.29/10		Ring, scraper
				WE.203E		Pin, gudgeon
		2	•••	WE.479	•••	Circlip
CP.29/20		1		E.1563/20		Piston, +.020", CR. 7:1
, , ,		1		E.656/20		Ring, first compression
		1		E.3048/20		Ring, second compression (Taper)
		1		GE.29/20		Ring, scraper
		1		WE.203E		Pin, gudgeon
		2	•••	WE.479		Circlip
CP.29/30		1		E.1563/30		Piston, +.030", CR. 7:1
/	• • • •	1		E.656/30		Ring, first compression
		1		E.3048/30		Ring, second compression (Taper)
		ŀ		GE.29/30		Ring, scraper
		1		WE.203E		Pin, gudgeon
		2	•••	WE.479	•••	Circlip
CP.29/40		1		E.1563/40		Piston, +.040", CR. 7:1
127/10		i		E.656/40		Ring, first compression
		. 1		E.3048/40		Ring, second compression (Taper)
	,	1	,.,	GE.29/40		Ring, scraper
		1	***	WE.203E		Pin, gudgeon
		2				in, gaageon

## CARTON PACK - GROUP I

PART No.			DESCRIPTION	n and contents
CP.131		 	. E.656 . E.3048	Piston, CR. 7.6 : 1 Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip
CP.131/10	•••		. E.1908/10 . E.656/10 . E.3048/10 . GE.29/10 . WE.203E . WE.479	Piston, +.010", CR. 7.6: I Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip
CP.131/20		   	E.656/20 E.3048/20 GE.29/20 WE.203E WE.479	Piston, +.020" CR. 7.6: I Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip
CP.135		       	. E.3098 . E.656 . E.3048 . GE.29 . WE.203E	Piston, CR. 8: 1 Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip
CP,135/10		       	. GE.29/10 . WE.203E	Piston, +.010" CR. 8:1 Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip
CP.135/20		       	E.656/20 E.3048/20 GE.29/20 WE.203E	Piston, +.020", CR. 8: I Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip

## GROUP I - CARTON PACK

PART No.				DESCR	IPTION	AND CONTENTS
CP.133		1		E.2489		Piston, CR. 8.5 : 1
	• • • •	1		E.656		Ring, first compression
		1		E.3048		Ring, second compression (Taper)
		i		GE.29		Ring, scraper
		1		WE.203E		Pin, gudgeon
•		2		WE.479		Circlip
CP.133/10		1		E.2489/10		Piston, +.010", CR. 8.5 : 1
		1		E.656/10		Ring, first compression
		i		E.3048/10		Ring, second compression (Taper)
		i		GE.29/10		Ring, scraper
		1		WE.203E	•••	Pin, gudgeon
		2	•••	WE.479	• • •	
		2		VVE.4/9		Circlip
CP.133/20		!		E.2489/20	•••	Piston, +.020" CR. 8.5 : I
				E.656/20	•••	Ring, first compression
		1		E.3048/20	***	Ring, second compression (Taper)
				GE.29/20	***	Ring, scraper
		1		WE.203E		Pin, gudgeon
		2	•••	WE.479	•••	Circlip
CP.161		1		E.3615		Piston, CR. 9:1
		1	,,,	E.656		Ring, first compression
		1		E.3048		Ring, second compression (Taper)
		1		GE.29		Ring, scraper
		1		WE.203E		Pin, gudgeon
		2		WE.479		Circlip
CB 141/20				E 2415/20		Bioton   020" CB 9 1
CP.161/20		1		E.3615/20	• • •	Piston, +.020", CR.9 : I
		!		E.656/20	• • • •	Ring, first compression
		1		E.3048/20	• • •	Ring, second compression (Taper)
			• • •	GE.29/20	•••	Ring, scraper
		1	***	WE.203E	•••	Pin, gudgeon
		2	• • •	WE.479	•••	Circlip
CP.134	***	1		E.2884		Piston, CR. 9.5 : 1
		1		E.656		Ring, first compression
		1		E.3048		Ring, second compression (Taper)
		1		GE.29		Ring, scraper
		1		WE.203E		Pin, gudgeon
		2		WE.479		Circlip
CP.132		1 .		E.2671		Piston CR. 12 : I
C1 .132		1		F /F/		
		1			• • •	Ring, first compression
		1	•••	E.3048	***	Ring, second compression (Taper)
		1	•••	GE.29		Ring, scraper
		2	•••	WE.203E		Pin, gudgeon
		2		WE.479		Circlip ,

### CARTON PACK - GROUP I

#### PART No.

#### DESCRIPTION AND CONTENTS

Pistons, 650 c.c.	Models				
CDIES			E.3611		Piston CR. 6.3:1
CP.158	1				
	1	• • •			Ring, first compression
	1		E.3049	• • •	Ring, second compression (Taper)
	1		E.2898	• • •	Ring, scraper
	1		WE.203E		Pin, gudgeon
	2	• • • •	WE.479		Circlip
CP.98 (6T only)	1		E.2891		Piston, CR. 7:1
Ci (01 01.1/)	i		E.2897		Ring, first compression
	1		E.3049		Ring, second compression (Taper)
			F 2000		
		* * *			Ring, scraper
	1		WE.203E		Pin, gudgeon
	2	• • •	WE.479	• • •	Circlip
CP.98/10 (6T only)	1		E.2891/10		Piston, +.010" CR. 7:1
J. 170/10 (0. J. 17)	1		E.2897/10		Ring, first compression
	1		E.3049/10		Ring, second compression (Taper)
	1	•••	E.2898/10		
		• • •			Ring, scraper
	1		WE.203E		Pin, gudgeon
	2	•••	WE.479		Circlip
CP.98/20 (6T only)	1		E.2891/20		Piston, +.020" CR. 7:1
	1		E.2897/20		Ring, first compression
	1		E.3049/20		Ring, second compression (Taper)
	1	• • •	E.2898/20		Ring, scraper
		• • •	WE.203E		
	1	• • •		•••	Pin, gudgeon
	2	•••	WE.479	•••	Circlip
CP.159	1		E.3612		Piston, CR. 7.5:1
	1		E.2897		Ring, first compression
	1		E.3049		Ring, second compression (Taper)
	1		E.2898		Ring, scraper
	1		WE.203E		Pin, gudgeon
	1				
	2		WE.479		Circlip
CP.159/10	1		E.3612/10		Piston, +.010", CR. 7.5:1
	1		E.2897/10		Ring, first compression
	1		E.3049/10		Ring, second compression (Taper)
	1		E.2898/10		Ring, scraper
	1		WE.203E	• • • • • • • • • • • • • • • • • • • •	Pin, gudgeon
	2			•••	
	2	•••	WE.479		Circlip
CP.159/20	1		E.3612/20		Piston, +.020", CR. 7.5:1
1	1		E.2897/20		Ring, first compression
	1		E.3049/20		Ring, second compression (Taper)
	1	• • •	E.2898/20		Ring, scraper
	1		WE.203E		Pin, gudgeon
	1	•••	WE.479		
	4		Y V E. 7/7		Circlip

## GROUP I - CARTON PACK

PART No.			DESCRIP	MOIT	AND CONTENTS
CP.163	•••		E.3670 E.2897 E.3049 E.2898 WE.203E WE.479		Piston, CR. 8: I Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip
CP.163/10			E.3670/10 E.2897/10 E.3049/10 E.2898/10 WE.203E WE.479		Piston, + 010", CR. 8:1 Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip
CP.163/20	***		E.3670/20 E.2897/20 E.3049/20 E.2898/20 WE.203E WE.479		Piston, +.020", CR. 8:1 Ring, first compression Ring, second compression (Taper) Ring, scraper Pin, gudgeon Circlip
CP.157			E.3610 E.2897 E.3049 E.2898 WE.203E WE.479		Piston, CR. 8.5: I Ring, first compression (Taper) Ring, second compression Ring, scraper Pin, gudgeon Circlip
CP.157/10	***	   	E.3610/10 E.2897/10 E.3049/10 E.2898/10 WE.203E		Piston, +.010" CR. 8.5: I Ring, first compression (Taper) Ring, second compression Ring, scraper Pin, gudgeon Circlip
CP.157/20		1 1 1	E.3610/20 E.2897/20 E.3049/20 E.2898/20 WE.203E WE.479		Piston, +.020", CR. 8.5: I Ring, first compression (Taper) Ring, second compression Ring, scraper Pin, gudgeon Circlip
CP.160		 	E.3613 E.2897 E.3049 E.2898 WE.203E WE.479		Piston, CR. 12:1 Ring, first compression (Taper) Ring, second compression Ring, scraper Pin, gudgeon Circlip

## CARTON PACK - GROUP I

#### PART No.

#### DESCRIPTION AND CONTENTS

Piston Rings 500 c.c.   Models	Piston Ring	s 500	۱ ،	c Ma	ndels					
2						F 656			Ring	first compression
CP.40/10	C1.10	• • •							_	
CP.40/10									_	
2				4.4		GL.Z/	• • •	***	ixing,	aci apei
CP.40/20	CP.40/10		2			E.656/10	0	•••	Ring,	first compression
CP.40/20			2			E.3048/	10	• • •	Ring,	second compression (Taper)
CP.40/40			2			GE.29/I	0			
CP.40/40	CP 40/20		2			E 656/20	n		Ring	first compression
CP.40/40 2 E.656/40 Ring, scraper  CP.40/40 2 E.3048/40 Ring, first compression 2 E.3048/40 Ring, second compression (Taper) 2 GE.29/40 Ring, scraper  Piston Rings 650 c.c. Models  CP.99 2 E.2897 Ring, first compression 2 E.3049 Ring, second compression (Taper) 2 E.2898 Ring, scraper  CP.99/10 2 E.2897/10 Ring, first compression 2 E.3049/10 Ring, first compression 2 E.3049/10 Ring, second compression (Taper) 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2898/10 Ring, first compression 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2898/20 Ring, first compression 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.104 (T110, TR6) 2 E.3310 Valve, inlet	C1.10/20	•••							_	•
CP.40/40       2        E.656/40       Ring, first compression         2        E.3048/40       Ring, second compression (Taper)         Piston Rings 650       c.c. Models         CP.99        2        Ring, first compression         2        E.3049       Ring, second compression (Taper)         2        E.2898       Ring, first compression         2        E.3049/10       Ring, second compression (Taper)         2        E.3049/10       Ring, second compression (Taper)         2        E.2898/10       Ring, first compression (Taper)         CP.99/20       2       E.2898/20       Ring, first compression (Taper)         Ring, scraper       CP.99/20       Ring, scraper         CP.99/20       2       E.2898/20       Ring, second compression (Taper)         Ring, scraper       CP.99 (6T)       2       E.2898/20       Ring, scraper									_	
2			7	***		GL.27/2	.0		Killg,	sci apei
Piston Rings 650 c.c. Models  CP.99 2 E.2897 Ring, first compression 2 E.3049 Ring, second compression (Taper) 2 E.2898 Ring, scraper  CP.99/10 2 E.2897/10 Ring, scraper  CP.99/20 2 E.2898/10 Ring, second compression (Taper) 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2897/20 Ring, first compression 2 E.3049/20 Ring, scraper  CP.99/20 2 E.2898/20 Ring, second compression (Taper) 2 E.2898/20 Ring, second compression (Taper) 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.104 (T110, TR6) 2 E.3310 Valve, inlet	CP.40/40		2			E.656/40	)		Ring,	first compression
Piston Rings 650 c.c. Models         CP.99 2 E.2897 Ring, first compression         2 E.3049 Ring, second compression (Taper)         2 E.2898 Ring, scraper         CP.99/10 2 E.3049/10 Ring, first compression         2 E.3049/10 Ring, second compression (Taper)         2 E.2898/10 Ring, scraper         CP.99/20 2 E.2897/20 Ring, first compression         2 E.3049/20 Ring, second compression (Taper)         2 E.3049/20 Ring, second compression (Taper)         2 E.3988/20 Ring, scraper            Valves         CP.6 (5T) 2 E.1955 Valve, inlet         2 E.1956 Valve, exhaust         CP.96 (6T) 2 E.2903 Valve, inlet         2 E.2904 Valve, exhaust         CP.103 (T100, TR5) 2 E.2969 Valve, inlet         2 E.1956 Valve, exhaust         CP.146 (T110, TR6) 2 E.3310 Valve, inlet			2	***		E.3048/4	40		Ring,	second compression (Taper)
CP.99 2 E.2897 Ring, first compression 2 E.3049 Ring, second compression (Taper) 2 E.2898 Ring, scraper  CP.99/10 2 E.2897/10 Ring, first compression 2 E.3049/10 Ring, second compression 2 E.3049/10 Ring, second compression (Taper) 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2897/20 Ring, first compression 2 E.3049/20 Ring, second compression 2 E.3049/20 Ring, second compression (Taper) 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet			2			GE.29/4	0		Ring,	scraper
CP.99 2 E.2897 Ring, first compression 2 E.3049 Ring, second compression (Taper) 2 E.2898 Ring, scraper  CP.99/10 2 E.2897/10 Ring, first compression 2 E.3049/10 Ring, second compression 2 E.3049/10 Ring, second compression (Taper) 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2897/20 Ring, first compression 2 E.3049/20 Ring, second compression 2 E.3049/20 Ring, second compression (Taper) 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet	Distance Disc	/50			1.1.					
CP.99/10					odeis	E 2007			В.	0
CP.99/10 2 E.2898 Ring, scraper  CP.99/10 2 E.2897/10 Ring, first compression 2 E.3049/10 Ring, second compression (Taper) 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2897/20 Ring, first compression 2 E.3049/20 Ring, second compression (Taper) 2 E.3049/20 Ring, second compression (Taper) 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.2904 Valve, exhaust  CP.1046 (T110, TR6) 2 E.3310 Valve, inlet	CP.99	***						• • •	_	
CP.99/10 2 E.2897/10 Ring, first compression 2 E.3049/10 Ring, second compression (Taper) 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2897/20 Ring, first compression 2 E.3049/20 Ring, second compression (Taper) 2 E.2898/20 Ring, second compression (Taper) 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.2969 Valve, exhaust  CP.1046 (T110, TR6) 2 E.3310 Valve, inlet					•••		• • •		_	
2 E.3049/10 Ring, second compression (Taper) 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2897/20 Ring, first compression 2 E.3049/20 Ring, second compression (Taper) 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet			2	•••	•••	E.2898		•••	Ring,	scraper
2 E.3049/10 Ring, second compression (Taper) 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2897/20 Ring, first compression 2 E.3049/20 Ring, second compression (Taper) 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet	CP.99/10	• • •	2			E.2897/I	0		Ring,	first compression
CP.99/20 2 E.2898/10 Ring, scraper  CP.99/20 2 E.2897/20 Ring, first compression 2 E.3049/20 Ring, second compression (Taper) 2 E.2898/20 Ring, scraper  Valves  CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, inlet 2 E.2904 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.2969 Valve, exhaust  CP.104 (T110, TR6) 2 E.3310 Valve, inlet  CP.105 (T100, TR6) 2 E.3310 Valve, inlet  CP.106 (T110, TR6) 2 E.3310 Valve, inlet								***	_	•
2        E.3049/20        Ring, second compression (Taper)         2        E.2898/20        Ring, second compression (Taper)         Ring, scraper             Valves         CP.6 (5T)        E.1955        Valve, inlet         2        E.1956        Valve, exhaust    CP.96 (6T)         2        E.2903        Valve, inlet         2        E.2904        Valve, inlet         CP.103 (T100, TR5)       2        E.2969        Valve, inlet         CP.146 (T110, TR6)       2        E.3310        Valve, inlet			2	***				•••	_	
2        E.3049/20        Ring, second compression (Taper)         2        E.2898/20        Ring, second compression (Taper)         Ring, scraper             Valves         CP.6 (5T)        E.1955        Valve, inlet         2        E.1956        Valve, exhaust    CP.96 (6T)         2        E.2903        Valve, inlet         2        E.2904        Valve, inlet         CP.103 (T100, TR5)       2        E.2969        Valve, inlet         CP.146 (T110, TR6)       2        E.3310        Valve, inlet						= 000 <b>=</b> (0	•			•
Valves        E.1955       Valve, inlet         CP.6 (5T)       2       E.1956       Valve, exhaust         CP.96 (6T)       2       E.2903       Valve, inlet         2       E.2904       Valve, exhaust         CP.103 (T100, TR5)       2       E.2969       Valve, inlet         2       E.1956       Valve, exhaust	CP.99/20			• • • •					_	· · · · · · · · · · · · · · · · · · ·
Valves         CP.6 (5T)        2        E.1955        Valve, inlet         2        E.1956        Valve, exhaust         CP.96 (6T)        2        E.2903        Valve, inlet         2        E.2904        Valve, exhaust         CP.103 (T100, TR5)       2        E.2969        Valve, inlet         CP.146 (T110, TR6)       2        E.3310        Valve, inlet				• • •	* * *				_	
CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet			2			E.2898/2	.0	•••	Ring,	scraper
CP.6 (5T) 2 E.1955 Valve, inlet 2 E.1956 Valve, exhaust  CP.96 (6T) 2 E.2903 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet	Valves									
CP.96 (6T) 2 E.2903 Valve, inlet 2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet	CP.6 (5T)	***	2			E.1955		***	Valve,	inlet
2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet			2		***	E.1956	•••	•••	Valve,	exhaust
2 E.2904 Valve, exhaust  CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet	CP.96 (6T)		2			E.2903			Valve.	inlet
CP.103 (T100, TR5) 2 E.2969 Valve, inlet 2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet	(3a)									
2 E.1956 Valve, exhaust  CP.146 (T110, TR6) 2 E.3310 Valve, inlet			_							
CP.146 (T110, TR6) 2 E.3310 Valve, inlet	CP.103 (T100,	TR5)	2		• • •					
			2			E.1956	•••	•••	Valve,	exhaust
	CP.146 (T110.	TR6)	2			E.3310		41.	Valve,	inlet
	,									

## GROUP I - CARTON PACK

PART I	No.					DI	ESCRI	PTION	AND CONTENTS
Valve	Guid	les							
CP.97			2			E.2899			Guide, inlet
			2			E.2900			Guide, exhaust
Valve	Sprin	ngs							
CP.5			4			E.1488		,	Spring, inner
			4			E.1488 E.1487			Spring, outer
CP.102			4			E.3001			Spring, inner (racing)
			4			E.3001 E.3002			Spring, outer (racing)
Steerir	ng Ra	aces							
CP.156			1			H.1018		,,,	Cone and dust cover, top
			1			H.1018 H.439 H.111			Cone
			2			H.111	,		Cups
			40	•••		S70-3	•••	•••	Balls
Sidecai	- Ma	chine	a la	ck					
CP.153						E 4020			Bracket
CF.155		•••	1			F.4028	•••	***	Bolt
			1	• • •		F.4028 F.2605 F.4029		•••	Jack
			1	•••	•••	F.4027	•••	•••	Jack
Tachor	nete	r Dr	ive	Kit (	for T	R.5 and	TR.6	)	
CP.162			1			E.3677			Timing gear cover
			1			E.3678			Grub Screw
			1			E.3679			Bearing housing assembly
			1			E.3682			Bearing housing assembly
			1			E.3685			L.H. nut
			1			E.3686			Driving Gear
			1			H.1083		• • •	Mounting bracket
			1		• • •	RC.109			Tachometer head
			1	• • •		52091/5			Tachometer drive cable
			1			E.2749	***		Driven gear
			2			H.1086			Bolt mounting bracket

## REPLACEMENT PARTS

REF. No.	PART No.	DESCRI	PTION			5T	6T	TR5	TR5 T100 T110 TR6			
		ENGINE—G	RO	UP	2							
		CYLINDER BLOCK										
1	E3525	Block, cylinder				1	_	_	_	-	_	
2	E3332	Block, cylinder					1	_	_	1	_	
3	E3591	Block, cylinder		***		_		1	ì			
4	E3332/TR6	Block, cylinder			***				_		1	
5	E2249	Washer, cylinder base	•••					1	1	_		
6	E2894	Washer, cylinder base				1	1	_	_	1	1	
		CYLINDER HEAD										
7	E2928	Head, cylinder c/w guides			***	ŀ			_	-		
8	E3873	Head, cylinder c/w guides				_	1	_	-		_	
9	*E3593	Head, cylinder c/w guides		***		_	_	1	1	_		
10	E3644	Head, cylinder c/w guides				_	_	_	_	1	1	
11	E2961	Adaptor, exhaust pipe					-	2	2	_	_	
12	E3583	Adaptor, exhaust pipe	***		***	_			_	2	2	
13	E2248	Gasket, cylinder head				1	_	_	_		_	
14	E3614	Gasket, cylinder head		• • •			1	_	-	1	1	
15	E3003	Gasket, cylinder head				_		1	1	_	_	
16	E327	Bolt, cylinder head short	33" (	J/H		4	4	_	_	4	4	
17	E1484	Bolt, cylinder head medium	53" (	J/H		2	2	-	_	2	2	
18	E1596	Bolt, cylinder head (torque)	635 "	U/H		2	2	_	_	2	2	
19	E1596A	Bolt, cylinder head (torque)	57" l	J/H		_	-	2	2	_	_	
20	E2873	Bolt, cylinder head short	33" (	J/H	•••	_	_	4	4		_	
21	E2874	Bolt, cylinder head, medium	5 3 "	U/H		-	_	2	2	_	_	
22	GS308	Washer, cylinder head bolt				4	4			_	_	
23	F2184	Washer, cylinder head bolt	•••		•••	_	-	8	8	8	8	
		INLET MANIFOLD										
24	E3576	Manifold, inlet	•••		•••	1	_		-	_	_	
25	E3074	Manifold, inlet					1	_	-	_	_	
26	E3307	Manifold, inlet	•-•	***			_	1	1		-	
27	E3304	Manifold, inlet	***			_	-		_	1	1	
28	E1552	Washer, inlet manifold joint				2	_	_	_			
29	E1676	Washer, inlet manifold joint				_	2		_	_	_	
30	E2967	Washer, inlet manifold joint		•••		_		2	2	_	_	
31	E3334	Washer, inlet manifold joint						_	_	2	2	

#### GROUP 2 - ENGINE

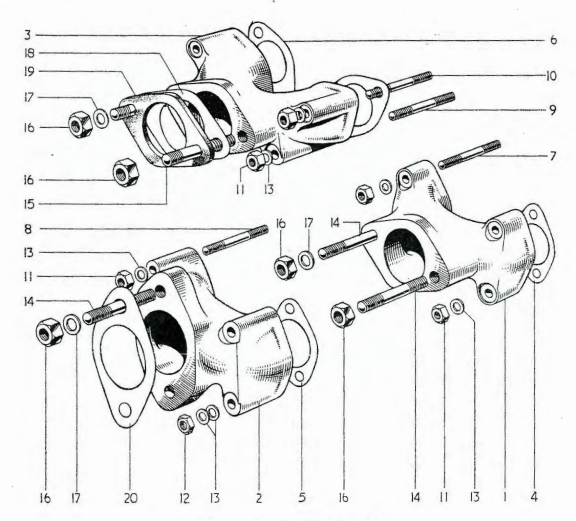


FIG. I. INLET MANIFOLDS

#### INDEX

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
	E3576	19	24	10	E2973	21	4
	E3304	19	27	111	W103	21	5
2	E3074	19	25	12	F879	21	6
3	E3307	19	26	13	S25-13	. 21	7
4	E1552	19	28	14	E1553	21	8
	E3334	19	31		E2962	21	9
5	E1676	19	29	15	E2962	21	9
6	E2967	19	30	16	\$1-51	21	10
7	E1554	21	1 .	17	S25-3	21	11
	E2973	21	4	18	NA43A	93	10
8	E2920	21	2	19	E2968	93	11
9	E2972	21	3	20	E3075	94	3

REF. No.	PART No.	DESCRIPTI	ON			5T	6T	TR5	T100	T110	TR6
I	E1554	Stud, inlet manifold to head .		1 17 "	O/A	4	_	_	_		_
2	E2920			1 39 "	O/A	_	4	_	_	_	_
3	E2972	Stud, inlet manifold to head, lo		23"	O/A	_		2	2	_	-
4	E2973	Stud, inlet manifold to head, sh		1 5 "	O/A			2	. 2	4	4
5	W103					4	3	4	4	4	4
6	F879					_	1	_	_		
7	S25-13	Washer, inlet manifold to head				4	5	4	4	4	4
8	E1553		32"0	A/A	***	2	2		-		_
9	E2962		7 " O		•••		-	2	2	2	2
10	S1-51					2	2	2	2	2	. 2
11	S25-3					T	2	1	1	1	I
12	E2415	GU LIT !		•••	***	1	-1	l	1	-1	1
		VALVES, GUIDES AND SPRE	NGS								
13	E1955	Valve, inlet				2	_	_	_	_	
14	E2903	Value Islan				_	2	_	_	_	_
15	E2969	Malon Pales			***	-		2	2	-	_
16	E3310	Malan Info					_	-		2	2
17	E1956	Value automo				2	_	2	2	-	_
18	E2904	V Los enlisses				-	2	_	_	2	2
19	E2899	Cuttle tales delice				2	2	2	2	2	2
20	E2900	Guide, exhaust valve				2	2	2	2	2	2
21	E1488	Spring, inner valve				4	4	4	4	4	4
22	E1487	Spring, outer valve				4	4	4	4	4	4
23	E1543	Collar, valve spring top				4	4	4	4	4	4
24	E1544	Cup, valve spring bottom				4	4	4	4	4	4
25	WE259A	Cotter, valve split				8	8	8	. 8	8	8
		PISTONS, RINGS, ETC.									
26	CP29	Piston complete, standard CR7	. 1			2			2		2
27	CP29/10	Piston complete, +.010" CR7:			•••	Ā	_				
28	CP29/10	Piston complete, +.020" CR7:			***	Â					
29	CP29/40	Piston complete, +.040" CR7:		••		Â					
30	CP98	Piston complete, standard CR7		••			2				
31	CP98/10	Piston complete, +.010" CR7:		••	•••		A				
		Piston complete, +.020" CR7:					A				
32 33	CP98/20 CP135	Piston complete, standard CR8:		••			^	_	2		
34		Piston complete, +.010" CR8 :		**	•••			2 A	Ā		_
35	CP135/10	Piston complete, +.020" CR8 :		••	***		_		A	-	_
36	CP135/20	Piston complete, standard CR8:		**		-		Α	^	2	2
37	CP163	Piston complete, +.010" CR8 :		••	***					A	A
38	CP163/10	Piston complete, +.020" CR8 : 1		••			_				
	CP163/20	Piston complete, +.020 CR6: Piston complete, standard CR7.5		••	•••	_		_		A	A
39	*CP159				***	_		-	_		A
40	*CP159/10	Piston complete, +0.010" CR7.5 Piston complete, +0.020" CR7.5					_	_		A	A
41	*CP159/20			• •	•••	2	_	2	2	A	Α
42	E656	Ring, piston compression, standa			•••	2	_			_	
43	E656/10	Ring, piston compression, $+.010$				A		A	A	_	

<sup>\*</sup> Supplied as standard for Australian market.

#### GROUP 2 - ENGINE

REF. No.	PART No.	DESCRIPTION	5T	6T	TR5	T100	TIIO	TR6
1	E656/20	Ring, piston compression, +.020"	Α	_	Α	Α	_	_
2	E656/40	Ring, piston compression, +.040"	A		-	_	-	-
3	E3048	Ring, piston compression, standard (Taper)	2	-	2	2	_	_
4	E3048/10	Ring, piston compression, +.010" (Taper)	A	-	A	A	_	
5	E3048/20	Ring, piston compression, +.020" (Taper)	A	_	A	A	-	
6	E3048/40	Ring, piston compression, +.040" (Taper)	A	-	_	-	-	-
7	E2897	Ring, piston compression, standard	_	2	-	_	2	2
8	E2897/10	Ring, piston compression, +.010"		A	_	_	A	A
9	E2897/20	Ring, piston compression, +.020"	_	A	_	-	A	A
10	E3049	Ring, piston compression, standard (Taper)	-	2	_	_	2	2
11	E3049/10	Ring, piston compression, +.010" (Taper)	-	A		_	A	A
12	E3049/20	Ring, piston compression, + .020" (Taper)		A		****	A	A
13	GE29	Ring, piston scraper, standard	2		2	2	_	
14	GE29/10	Ring, piston scraper, +.010"	A		· A	A	_	-
15	GE29/20	Ring, piston scraper, +.020"	A		A	A	_	_
16	GE29/40	Ring, piston scraper, +.040"	A	_	_	_	-	_
17	E2898	Ring, piston scraper, standard	-	2		_	2	2
18	E2898/10	Ring, piston scraper, +.010"	-	Α			Α	A
19	E2898/20	Ring, piston scraper, +.020"	-	A	_	*****	A	A
20	WE203E	Pin, gudgeon	2	2	2	2	2	2
21	WE479	Circlip, gudgeon pin	4	4	4	4	4	4

Piston assemblies (Alternative Compression Ratios) and piston ring sets are available in carton packs, see pages 11 to 16.

#### CRANKSHAFT AND FLYWHEEL ASSEMBLY

22	E3451	Crankshaft and flywheel assembly	 . 1	-	1	1	_	_
23	E3452	Crankshaft and flywheel assembly	 . –	1	_	-	1	1
24	E3306	Flywheel	 . 1	1	1	1	1	1
25	E3453	Crankshaft, timing side c/w stud	 . 1		1	1		-
26	E3454	Crankshaft, timing side c/w stud	 . –	1			- 1	1
27	E3455	Plug, T/S crankshaft	 . 1	1	1	t	1	1
28	E3329	Crankshaft, driving side c/w stud	 . 1	_	1	1		_
29	E3330	Crankshaft, driving side c/w stud	 	1	_	_	1	1
30	E3114	Stud, driving side, crankshaft 13 "O/A	 . 1	1	1	1	1	1
31	E1562	Bolt, crankshaft to flywheel 13 "U/H	 . 6	6	6	6	6	6
32	W103	Nut, crankshaft to flywheel bolt	 . 6	6	6	6	6	6
33	E3456	Oil tube, crankshafts	 . 1	1	1	1	1	1

MELL MO. I MILL MO	REF.	No.	PART	No.
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#### DESCRIPTION

5T 6T TR5 TIOO TIIO TR6

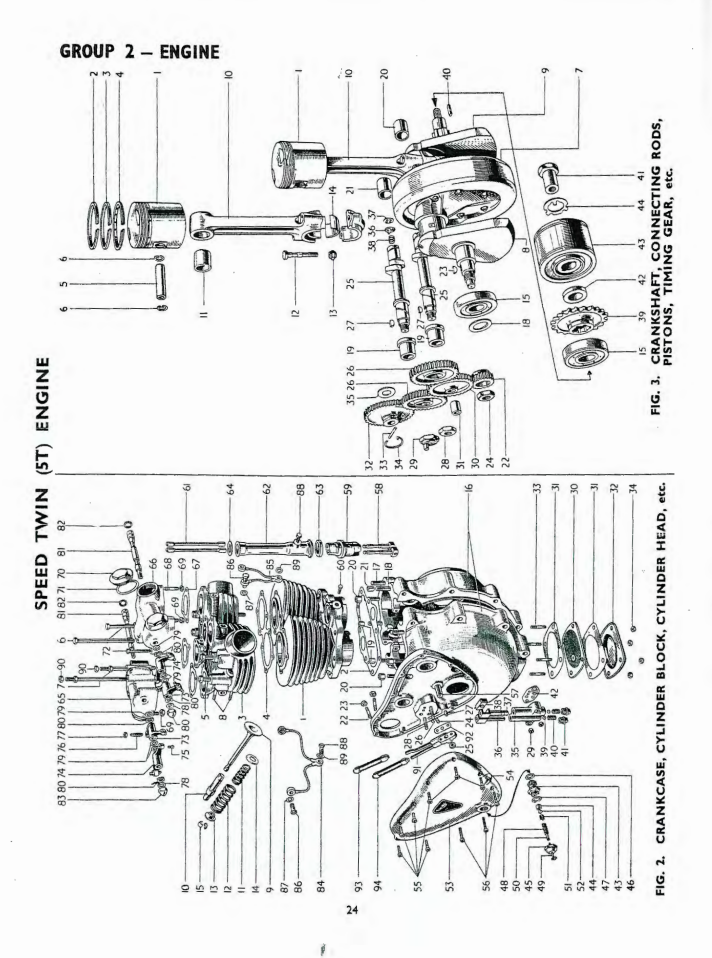
#### CONNECTING RODS

1	E3606	Connecting rod, complete	•••	2	2	2	2	2	2
2	E3586	Bearing, connecting rod big end		4	4	4	4	4	4
3	E1511	Bush, connecting rod small end		2	2	2	2	2	2
4	E2490A	Bolt, connecting rod to cap 2幾″U/H		4	4	4	4	4	4
5	E2922	Nut, connecting rod to cap bolt	141	4	4	4	4	4	4

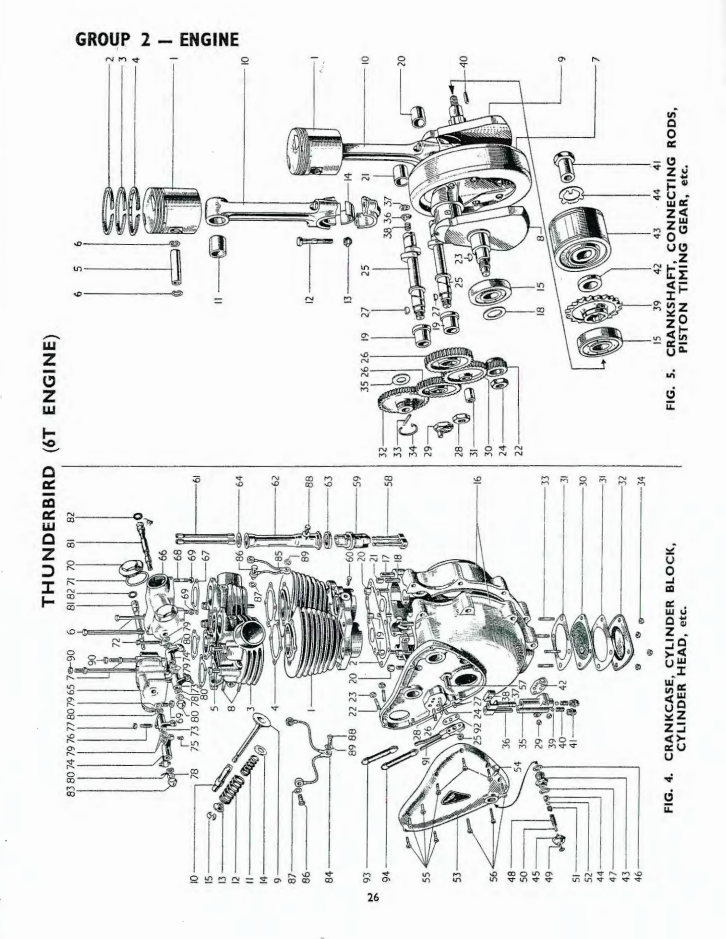
Note.—Connecting rod assembly does not include E3586 big end bearings. These bearings are also available in 0.010" and 0.020" undersizes.

#### CRANKCASE

E2220A/3281	Crankcase assembly less main bearings	-		1	1		
E2892/3314	Crankcase assembly less main bearings	1	1		_	-	-
E2892/3282	Crankcase assembly less main bearings	_	_	-	_	1	1
E672	Stud, crankcase cylinder base 15" O/A	6	6	6	6	6	6
E3523	Stud, crankcase cylinder base (Dowel) 18" O/A	2	2	2	2	2	2
W76	Nut, crankcase cylinder base stud	4	4		_	4	4
PO172A	Nut, crankcase cylinder base stud	4	4	_		4	4
E2412	Nut, crankcase cylinder base stud	_		8	8		
G\$308	Washer, crankcase cylinder base stud	-	_	8	8		_
E1534A	Dowel, crankcase cylinder base stud (E3523)	2	2	2	2	2	2
E1579	Dowel, crankcase halves	T	1	1	1	1	1
E1534A	Dowel, crankcase halves hollow	-	1	1	1	1	1
E2022	Stud, magneto/distributor to crankcase 1 5 " O/A	3	3	3	3	3	3
F1008	Nut, magneto to crankcase stud	-	_	3	3	3	3
\$25-3	Washer, magneto to crankcase stud	_	-	3	3	3	3
\$1-51	Nut, distributor to crankcase stud	3	3		_	_	
E1539	Stud, oil junction block $1\frac{7}{32}$ O/A	1	1	1	1	1	1
SI-51	Nut, oil junction block stud	1	1	1	1	1	1
S23-3	Washer, oil junction block stud	1	1	1	1	1	1
E1532	Dowel, oil junction block	1	1	1	1	1	1
E1535	Dowel, crankcase to timing cover	1	1	1	1	1	1
	E2892/3314 E2892/3282 E672 E3523 W76 PO172A E2412 GS308 E1534A E1579 E1534A E2022 F1008 S25-3 S1-51 E1539 S1-51 S23-3 E1532	E2892/3314 Crankcase assembly less main bearings E2892/3282 Crankcase assembly less main bearings E672 Stud, crankcase cylinder base I 3 O/A E3523 Stud, crankcase cylinder base (Dowel) I O/A W76 Nut, crankcase cylinder base stud PO172A Nut, crankcase cylinder base stud E2412 Nut, crankcase cylinder base stud E3308 Washer, crankcase cylinder base stud E1534A Dowel, crankcase cylinder base stud (E3523) E1579 Dowel, crankcase cylinder base stud (E3523) E1579 Dowel, crankcase halves E1534A Dowel, crankcase halves hollow E2022 Stud, magneto/distributor to crankcase I O/A F1008 Nut, magneto to crankcase stud S25-3 Washer, magneto to crankcase stud S1-51 Nut, distributor to crankcase stud E1539 Stud, oil junction block I O/A S1-51 Nut, oil junction block stud S23-3 Washer, oil junction block stud E1532 Dowel, oil junction block	E2892/3314         Crankcase assembly less main bearings         1           E2892/3282         Crankcase assembly less main bearings         —           E672         Stud, crankcase cylinder base          1\frac{5}{3}" \ O/A \ 6           E3523         Stud, crankcase cylinder base (Dowel)         1\frac{5}{3}" \ O/A \ 2           W76         Nut, crankcase cylinder base stud          4           PO172A         Nut, crankcase cylinder base stud          —           GS308         Washer, crankcase cylinder base stud          —           E1534A         Dowel, crankcase cylinder base stud (E3523)         2           E1579         Dowel, crankcase halves           1           E1534A         Dowel, crankcase halves hollow           1           E1534A         Dowel, crankcase halves hollow             1           E108         Nut, magneto /distributor to crankcase 1\frac{5}{16}" O/A 3	E2892/3314         Crankcase assembly less main bearings         I         I           E2892/3282         Crankcase assembly less main bearings         —         —           E672         Stud, crankcase cylinder base          I§" O/A         6         6           E3523         Stud, crankcase cylinder base (Dowel)         I§" O/A         2         2           W76         Nut, crankcase cylinder base stud          4         4           PO172A         Nut, crankcase cylinder base stud          —         -           GS308         Washer, crankcase cylinder base stud          —         -           E1534A         Dowel, crankcase cylinder base stud (E3523)         2         2           E1579         Dowel, crankcase cylinder base stud (E3523)         2         2           E1534A         Dowel, crankcase halves          I         I           E2022         Stud, magneto/distributor to crankcase I 5 70/A         3         3           F1008         Nut, magneto to crankcase stud          —           S25-3         Washer, magneto to crankcase stud          —           S1-51         Nut, distributor to crankcase stud           1<	E2892/3314       Crankcase assembly less main bearings        I       I       —         E2892/3282       Crankcase assembly less main bearings        —       —       —         E672       Stud, crankcase cylinder base        Is % O/A       6       6       6         E3523       Stud, crankcase cylinder base       (Dowel)       Is % O/A       2       2       2         W76       Nut, crankcase cylinder base stud         4       4       —         PO172A       Nut, crankcase cylinder base stud         4       4       —         E2412       Nut, crankcase cylinder base stud         -       8         GS308       Washer, crankcase cylinder base stud         -       8         E1534A       Dowel, crankcase cylinder base stud (E3523)       2       2       2         E1579       Dowel, crankcase halves         I       I       I         E1534A       Dowel, crankcase halves hollow         I       I       I         E2022       Stud, magneto /distributor to crankcase stud          3 <td>E2892/3314       Crankcase assembly less main bearings        1       1       —       —         E2892/3282       Crankcase assembly less main bearings        —       <t< td=""><td>E2892/3314         Crankcase assembly less main bearings          1         1         —         —         —         1         1         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —</td></t<></td>	E2892/3314       Crankcase assembly less main bearings        1       1       —       —         E2892/3282       Crankcase assembly less main bearings        — <t< td=""><td>E2892/3314         Crankcase assembly less main bearings          1         1         —         —         —         1         1         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —</td></t<>	E2892/3314         Crankcase assembly less main bearings          1         1         —         —         —         1         1         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —         —         4         —



Ref. No. Illust. No.
E487
32 E486
Illust. No. Part No.
-
2
E1477



Fight   Fight   Fight   Figh	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
E1894   19 6   31 E486   32   9   64   E1847   E1841   19   11   34   E1840   32   9   64   E1847   E1844   19   16   34   E1840   32   10   66   E14617   E1844   19   16   34   E1840   32   27   66   E14617   E1846   21   21   21   22   23   68   E1540   E1846   21   21   21   22   23   23   23   23	-	E3332	61	2	31	E487	32	80	63	E1469	34	15
E-58673   19   18   343   E1540   32   10   66   E1461T	7	E2894	61	9	32	E486	32	6	64	E3547	34	91
Fig. 19	m.	E3873	6	∞ :	33	E1540	32	0:	65	E1461T	34	17
Fig. 10	4 "	E3614	2.0	4 ;	45.0	F8/9	32	71	99	E14621	34	7
E1556   19   18   37   E1476   31   29   650   F6379   E1536   E1530   21   1   2   38   E1476   31   259   650   F6379   E1530   21   1   2   38   E1476   31   31   31   21   E1547   21   21   21   21   21   22   22800   31   31   31   31   21   E1547   21   21   21   22   22800   31   31   31   31   24   21   21   22   22800   31   31   31   31   24   21   21   22   22   22   22   2	0 9	E1484	6	0 1	36.	65153	325	780	68 88	E1650	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	27
E2990         21         2         38         E495         32         30         70         E1564           E2993         21         1         40         E403         32         31         73         E1547           E2904         21         18         40         E403         32         33         73         E1547           E2900         21         19         41         E236         32         33         75         E1548           E1994         21         21         21         42         E1337         32         34         74         E1547           E1548         21         22         44         E2390         33         4         77         E148           E1544         21         23         45         E1579         33         4         77         E1518           E1547         23         24         E1579         33         4         77         E1518           E672         44         E1579         33         4         77         E1518           E673         23         16         E177         33         16         177         E1518           E673	1	E1596	61	8	37	E1476	32	29	69	F879	34	25
E2903         21         14         39         \$70.7         31         71         H545           E2904         21         19         41         E236         32         31         71         H545           E2909         21         19         41         E1357         32         33         73         H545           E1908         21         20         42         E1357         33         3         76         E1468           E1486         21         22         44         C5254         33         5         E1468           E1544         21         23         45         E1374         33         5         E1488           E1544         21         24         C5279         33         5         7         E1436           E672         23         11         5         E2798         33         5         7         E1536           E672         23         12         5         E2793         33         5         E1536           E1534         23         12         5         E2793         33         5         E1515           E1534         23         13         24 <t< td=""><td>8</td><td>E2920</td><td>21</td><td>2</td><td>38</td><td>E495</td><td>32</td><td>30</td><td>70</td><td>E1564</td><td>34</td><td>27</td></t<>	8	E2920	21	2	38	E495	32	30	70	E1564	34	27
E28904         21         18         40         E303         32         33         72         E1545           E18900         21         19         40         E303         32         33         72         E1545           E18900         21         20         42         E1537         33         34         75         E1486           E1489         21         23         44         E1537         33         4         77         E1487           E1544         21         24         E1579         33         4         77         E1487           E1544         21         24         E1579         33         4         77         E1487           WVE259A         21         24         E1579         33         4         77         E1513           E5027/314         23         16         E279         33         16         83         E1514           E6527         23         11         51         E2789         33         17         E1515           E153         23         12         54         E2789         33         16         6577           E153         23         12         5	6	E2903	21	4	39	270-7	32	<u>-</u>	71	E1577	34	28
E18970 21 179 41 E12360 32 33 773 E1457 E18970 21 121 21 43 E12794 33 2 34 77 E1458 E15930 21 21 21 21 44 E12794 33 2 3 77 E1458 E1594 21 21 21 44 E12794 33 2 4 77 E1458 E1594 21 22 44 6 E12794 33 2 4 77 E1470 E1573 23 10 24 6 E12798 33 6 77 E1574 E1573 23 10 50 E12793 33 6 77 E1574 E1573 23 10 50 E12793 33 10 83 E1574 E1573 23 10 50 E12793 33 11 84 E1571 E1573 23 10 50 E12793 33 11 84 E1571 E1573 23 11 85 E1573 23 11 84 E1571 23 21 55 E1379 33 24 88 E1571 E1573 23 24 E1573 23 24 E1573 23 24 E1574 23 E1574 23 E1574 23 E1575 23 25 E1375 33 24 88 E1574 E1575 23 25 E1577 34 7 9 E1577	<	E2904	5.5	8	40	E403	32	32	72	E1545	34	53
E1980   21   20   42   E1537   51   54   74   E1488   E1488   E1488   21   22   24   65251   33   3   3   76   E1518   E1544   21   24   46   65251   33   4   77   E1493   E1544   21   24   46   65254   33   5   78   E1518   E1535   23   24   46   E1670   33   5   78   E1518   E1518   E1532   23   24   46   E1670   23   10   51   E2789   33   11   84   E1518   E1518   E1534   23   24   86   E1618   E1534   E1535   23   24   86   E1618   E1535   E1535   23   24   86   E1618   E1535   E1535   23   24   86   E1618   E1535	0	E2899	17	61	- 4	E2360	32	33	73	E1457	34	32
E1487   21   22   44   652574   33   3   4   77   E1485   E1485   E1543   21   22   44   652574   33   4   77   E470   E1543   E1543   21   22   44   652574   33   5   78   E1513   E1513   22   23   24   46   E1279   33   24   25   24   25   2733   23   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   2733   24   25   25   25   25   25   25   25	_	27300	176	20	47	E153/	37	4	14	E1458	4 5	m (
E1540	- (	E1407	17	17	2 4 5	F2/34	33	7.0	2,5	E1483	45.0	44
Fig. 44   21   24   46   E1670   33   5   78   E1330   Websyles   21   24   46   E1670   33   5   78   E1330   Websyles   21   24   46   E1670   33   7   8   E1575   E672   23   23   24   49   E2789   33   10   83   E1515   E1575   E672   23   12   51   E2789   33   10   83   E1515   E1575	۱ س	E1543	7 7	23	45	F2790		n 4	77	F470	45.	3,5
WE259A         21         25         47         G5254         33         6         79         E1574           E672         23         10         50         E2793         33         6         79         E1574           E672         23         10         50         E2793         33         10         E1574           E672         23         11         51         E2789         33         10         E1574           E072A         23         12         52         E2793         33         10         B3         E1574           E1534         23         12         52         E2789         33         11         84         E1575           E1534         23         12         53         E3437         33         13         65         E1785           S1-51         23         24         84         E1785         33         26         E1577           E1534         23         24         84         E1787         33         26         E1837           E1535         23         24         84         E1601         86         E1601         87         E1577           E1536         3	4	E1544	21	24	46	F1670	3.5	·	78	F1330	3.5	2 -
E2892/3314         23         7         48         E2788         33         7         80         E1574           E3723         23         19         49         E2739         33         9         81         E1574           E3523         23         11         51         E2739         33         10         83         E1572           POJ72A         23         11         51         E2739         33         11         84         G5277           E153A         23         15         52         E2739         33         13         84         E1574           E153A         23         18         54         E2615         33         24         86         E1601           S1-51         23         22         55         E3439         33         24         86         E1601           S1-51         23         24         86         E1601         83         E1601           S1-51         23         25         E3439         33         26         89         E1601           S1-52         23         25         E3439         33         27         88         E1601           E1535         <	5	WE259,		25	47	G5254	3.5	1 40	262	F1575	3.5	- (
E672         23         9         49         E2791         33         8         8         E1512           VV76         23         10         50         E2793         33         9         82         E1512           PO172A         23         11         51         E2792         33         10         89         E1512           E1534         23         12         52         E2792         33         10         89         E1512           E1534         23         12         53         E3130         54         86         E1613           S1-51         23         21         55         E3437         33         24         86         E1610           S1-51         23         22         56         E3437         33         27         88         E1611           E1535         23         24         E375         33         39         89         F1804           E1536         32         56         E1477         34         7         91         E1512           E1536         32         61         E1693         34         11         93         E1529           E1536         32	9	E2892/3		7	48	E2788	33	^	80	F1574	35	4 m
Heat	7	E672		6	49	E27.91	33	. 00	8 8	E1512	2 5	4
W776         23         11         51         E2789         33         10         83         E1435           E1534         23         12         52         E2792         33         11         84         G5277           E1534         23         15         55         E3497         33         24         86         E1601           S1-51         23         22         56         E3437         33         26         87         E1601           S1-51         23         22         56         E3437         33         26         87         E1601           S1-51         23         22         58         E3437         33         26         87         E1601           S1-51         23         24         58         E3437         33         27         88         E1601           E1535         23         26         E1477         34         1         90         51-52           E1536         32         60         H200         34         1         93         E1529           E1536         32         61         E1693         34         13         94         E1529           E1536 </td <td>8</td> <td>E3523</td> <td>23</td> <td>01</td> <td>20</td> <td>E2793</td> <td></td> <td>6</td> <td>82</td> <td>E3253</td> <td>35</td> <td>· vr</td>	8	E3523	23	01	20	E2793		6	82	E3253	35	· vr
FOLITA	6	9LM		=	15	E2789		0	83	E1435	35	1 10
E1534A   23   15   53   E3310/6T   33   13   85   G5273     E1539   23   21   55   E3437   33   24   86   E1601     S1-51   23   23   25   E3437   33   27   88   E984     S1-51   23   23   25   E3437   33   27   88   E984     E1532   23   25   E3437   34   7   91   E1335     E1535   23   25   E3437   34   7   91   E1529     E1535   23   26   E1477   34   7   91   E1529     E1536   32   1   E1535   34   11   93   E1529     E1536   32   1   E1535   34   11   93   E1529     E529   32   7   61   E1693   34   13   94   E1353     E529   21   30   18   E1300   32   19   33   E1326     E2897   22   7   19   E1472   33   28   37   G587     VVE703E   22   24   24   E1580   33   31   41   E1464     E1540   23   24   24   E1580   33   34   41   E1485     E1556   23   24   24   E1580   33   34   44     E1511   23   24   27   E1558   33   34   44     E1556   23   24   24   E1558   33   34   44     E1566   23   24   24   E1580   33   34   44     E1567   24   E1580   33   34   44     E1568   23   24   24   24     E1568   23   24   24     E1569   23   24   24     E1560   23   34   44     E1560   24   24     E1560   24   24     E1560   24   24     E1560   25     E1560   25     E1560   27      0	PO1724		15	52	E2792		=	84	G5272	35	01	
Signature   Sign	- 0	E1534A		20	53	E3310/67		-3	82	G5273	50 F	= 9
E1539 E1532 E1532 E1532 E1532 E1532 E1532 E1533 E1533 E1533 E1533 E1533 E1533 E1534 E1535 E1536 E1536 E1536 E1536 E1537 E1533 E1534 E1534 E1534 E1534 E1535 E1536 E1537 E1538	y m		23	2 -	55	E2615 F3437	3 23	7,4	84	E1601	35	2 7
Single Signature	4	E1539	23	22	26	E3439	33	27	88	E984	35.5	2
Fig. 23	5	15-15	23	23	57	E375	33	39	68	F1880	35	9
Fig. 25	9 1	E1532	23	25	58	E3059	34	9	06	51-52	20	61
F879 32 2 61 E1693 34 11 93 E1353 E1527 F16.5 34 13 94 E1353 E1527 F16.5 34 13 94 E1353 E1354 E529 32 7 62 E1505 34 13 94 E1353 E1354 E136 E2897 22 7 19 E1479 32 15 34 E13126 E1898 22 17 21 E2200 32 16 33 E1326 E1898 22 17 21 E2200 32 17 36 E2254 WE479 22 20 24 E1980 33 29 E1168 E1306 22 24 E1980 33 33 44 E1515 E1511 23 3 28 E1558 E1511 23 3 28 E1479 33 34 E15116 E1511 23 3 28 E1471 33 35 E1558 E1558 23 3 3 44 E55672 E1558 23 3 3 44 E55672 E1558 23 3 3 3 44 E55672 E15586 23 3 3 3 3 44 E55672 E1558 23 3 3 3 3 3 44 E55672 E1558 23 3 3 3 3 3 44 E55672 E1558 23 3 3 3 3 3 44 E55672 E1558 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	α.	E1535	35	97	60	E14//	4 6	~ 0	6	E3355	44	53
F529   32   7   62   E1505   34   13   94   E3353   E529   32   7   62   E1505   34   13   94   E3353   E2897   22   7   19   E1479   32   15   34   E3126   E2897   22   17   19   E1479   32   15   34   E3126   E2897   22   17   21   E2200   32   17   36   E2254   E2898   22   17   21   E2200   32   17   36   E2254   E2898   22   24   24   E398   33   39   E3108/24   E3306   22   24   24   E398   33   33   34   41   E3435   E3406   E3306   22   24   24   E398   33   33   34   41   E3435   E3406   E3406   23   24   27   E1558   33   34   44   E3456   E3586   23   23   28   E1463   33   34   44   465572   E5222   23   E400   33   33   34   44   465572   E5282   23   24   25   E400   33   34   44   465572   E5282   23   24   24   24   24   24   24   2	0 6	FR79	3.5	- 0	8 4	F1493	4 6		77	E1327	47	74
CP98   21   30   18   E3300   32   19   33   E3125   E2897   22   7   19   E1479   32   15   34   E3126   E2897   22   17   21   E2200   32   17   36   E2898   22   17   21   E2200   32   17   36   E2254   E2898   22   17   21   E2200   32   17   36   E2254   E2898   22   20   22   E1472   33   28   37   GS87   GS88   GS87   GS87   GS87   GS88   GS88   GS87   GS88   GS88   GS88   GS87   GS88   GS87   GS88   GS	0	E529	32	7	62	E1505	34	<u> </u>	9,5	E3353	74	77
Part No.         Page No.         Ref. No.         Illust. No.         Part No.         Page No.         Ref. No.         Illust. No.         Part No.         Page No.         Ref. No.         Illust. No.         Part No. <td></td> <td></td> <td></td> <td></td> <td></td> <td>INDEX</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						INDEX						
CP98         21         30         18         E3300         32         19         33         E3125           E2897         22         7         19         E1479         32         15         34         E3125           E3049         22         10         20         E1516         32         16         35         146460           E2898         22         17         21         E2200         32         17         36         E2254           VWE203E         22         E1472         33         28         37         GS87           VWE479         22         21         22         E1472         33         29         38         E2256           E3306         22         24         24         E398         33         31         40         E3165           E3454         22         26         25         E1486A         33         33         41         E316           E3606         23         1         27         E1588         33         34         42         E3165           E1511         23         3         28         E1463         33         34         465569           E292	No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
E2897         22         7         19         E1479         32         15         34         E3126           E28049         22         10         20         E1516         32         16         35         146460           E28049         22         17         21         E2200         32         17         36         E2254           VVEZ03E         22         22         E1472         33         28         37         G587           VVEZ03E         22         21         23         E1580         33         29         37         G587           E3306         22         24         24         E398         33         30         39         E3108/24           E3454         22         26         25         E3775         33         31         40         E3115           E330         22         29         26         25         E158         33         34         41         E3435           E1511         23         3         28         E1492         33         36         44         465969           E390         23         23         23         E1471         33         37         44	-	CP98	21	30	18	E3300	32	61	33	E3125	33	4
E2898         22         17         20         E1310         32         164660           VVE203E         22         17         21         E2200         33         28         37         E2254           VVE203E         22         21         23         E1472         33         28         37         G587           VVE479         22         24         24         24         24         29         33         33         30         39         E3108/24           E3306         22         24         24         E398         33         31         40         E3108/24           E3454         22         26         25         E3775         33         31         40         E3115           E3306         23         1         27         E1558         33         34         42         E3115           E1511         23         3         28         E1492         33         35         44         465969           E2902         23         2         2         2         2         44         465672         1           E392         23         2         33         36         44         465672	71	E2040	77	\ <u>-</u>	66	E1479	32	5	34	E3126	33	45
WE203E         22         E1472         33         28         37         G587           VVE479         22         21         23         E1580         33         29         38         E2256           E3306         22         24         24         24         29         33         33         31         40         E3108/24           E3454         22         26         25         E3275         33         31         40         E3115/25         E3116/25         E3116/25         E3115/25         E3116/25         E3116/25 </td <td>J 4</td> <td>F2898</td> <td>22</td> <td>2</td> <td>207</td> <td>E2200</td> <td>3.5</td> <td>9 -</td> <td>35</td> <td>146460</td> <td>33</td> <td>43</td>	J 4	F2898	22	2	207	E2200	3.5	9 -	35	146460	33	43
VVE479         22         21         23         E1580         33         29         38         E2256           E3306         22         24         24         24         24         29         33         30         39         E3108/24           E3454         22         26         25         E3275         33         31         40         E3108/24           E3454         22         29         26         E1486A         33         33         41         E3435           E3606         23         1         27         E1558         33         34         42         E3116           E1511         23         3         28         E1492         33         35         43         465969           E2490A         23         4         29         E1463         33         36         44         465672           E3586         23         2         23         2         23         2         2	2	WE203	ш	20	22	F1472	33.	28	32	6587	1 4	- (
E3306         22         24         24         E398         33         30         39         E3108/24           E3454         22         26         25         E3275         33         31         40         E3108/24           E3330         22         29         26         E1486A         33         33         41         E3435           E3606         23         1         27         E1558         33         34         42         E3116           E1511         23         3         28         E1492         33         35         43         465969           E2490A         23         4         29         E1463         33         36         44         465672           E3586         23         2         31         E400         33         38         44         465672	9	WE479		71	23	E1580	33	29	38	F2256		4 11
E3454     22     26     25     E3275     33     31     40     E3115       E3330     22     29     26     E1486A     33     33     41     E3435       E3606     23     1     27     E1558     33     34     42     E3116       E1511     23     3     28     E1492     33     35     43     465969       E2490A     23     4     29     E1463     33     36     44     465672       E3586     23     2     31     E400     33     38	1	E3306	22	24	24	E398	33	30	39	E3108/2		20
E3330     22     29     26     E1486A     33     33     41     E3435       E3606     23     1     27     E1558     33     34     42     E3116       E1511     23     3     28     E1492     33     35     43     465969       E2490A     23     4     29     E1463     33     36     44     465672       E3586     23     2     31     E400     33     38	8	E3454	22	26	25	E3275	33	31	40	E3115		27
E1506 23 1 27 E1558 33 34 42 E3116 E1511 23 3 28 E1492 33 35 43 465969 1 E2490A 23 4 29 E1463 33 36 44 465672 1 E3922 23 5 30 E1471 33 37 44 465672 1 E3586 23 2 31 E400 33 38	6	E3330	22	29	26	E1486A	33	33	4	E3435		28
E2490A 23 3 28 E1492 33 35 43 465969 E2490A 23 4 29 E1463 33 36 44 465672 1	0:	E3606	23		27	E1558	33	34	45	E3116		31
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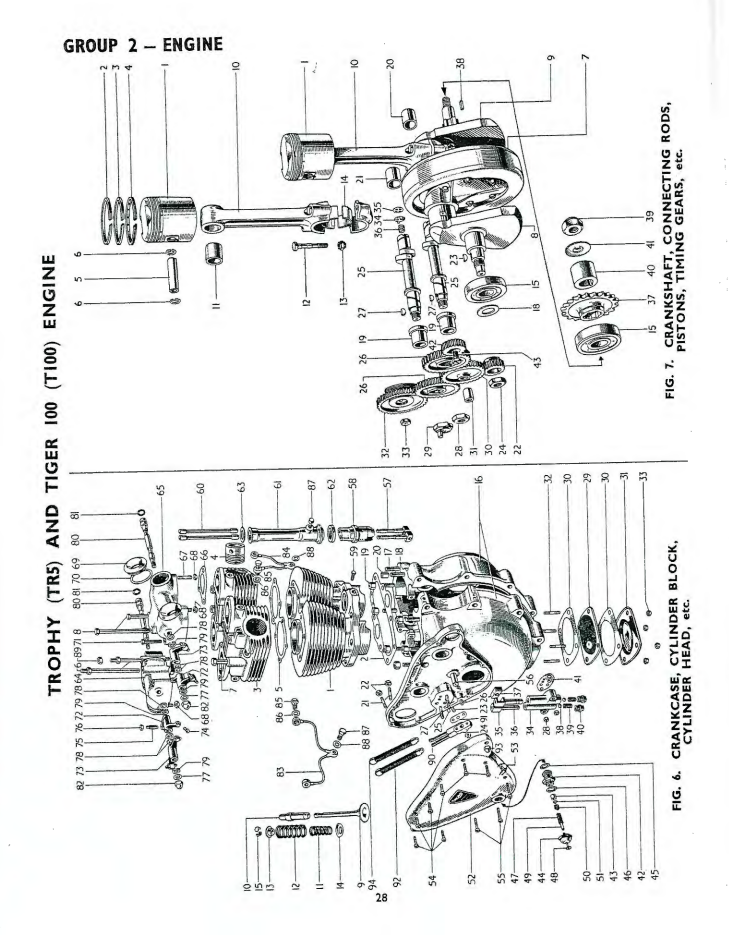
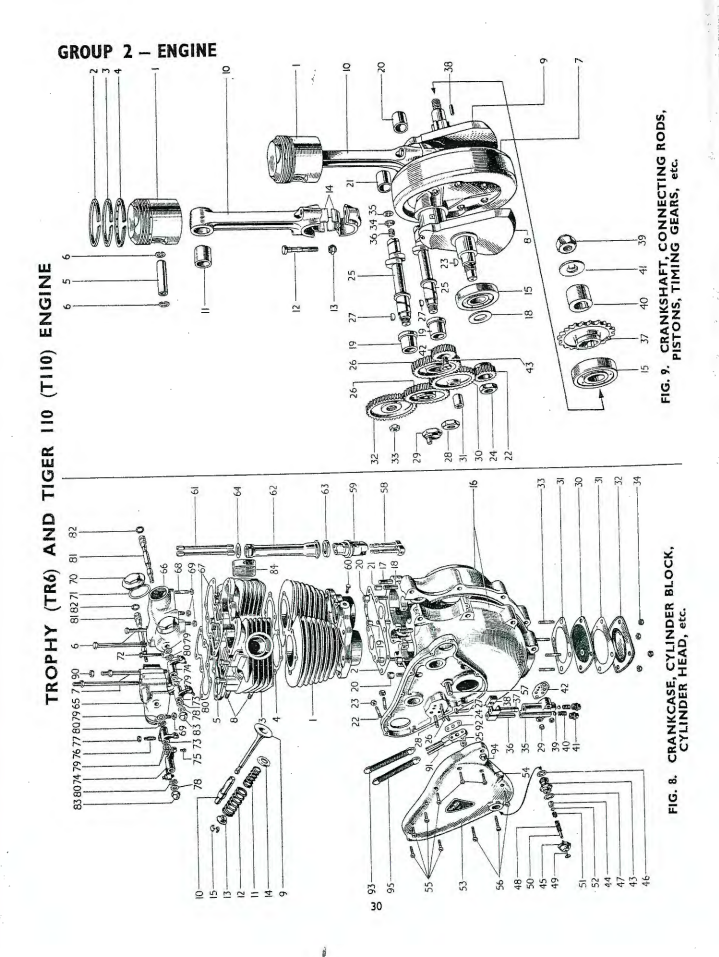


Fig. 19   3   32   E1540   32   10   64   E1461T   34   E1540   19   5   33   E1540   32   10   64   E1462T   34   E1540   19   5   33   E1540   32   10   64   E1462T   34   E15961   19   19   19   20   20   20   20   20   20   20   2		Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
E559    9											,	
E2249   9	-	E3591	61	m	32	E1540	32	0	64	E1461T	34	17
E5593   19   9   33   6533   512   518	2	F2749	61	Ľ	33	FR79	33	12	45	F1467T	34	61
E1996   19	100	22503	0	0	7.0	2630		27	77	2772	3.4	-
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E1995   19   15   36   E1476   32   29   68   E1879   34     E2873   19   15   36   E1476   32   32   68   E1577   34     E2874   19   20   38   E7970   32   31   70   E1577   34     E1956   21   15   40   E7360   32   33   71   E1487   34     E1956   21   15   41   E1537   32   33   71   E1487   34     E1956   21   15   41   E1537   32   33   71   E1487   34     E1956   21   12   41   E1537   32   33   71   E1592   34     E1957   21   22   44   E7780   33   5   75   E1487   34     E1487   21   23   46   E7787   33   5   77   E1487   35     E1537   23   24   E7787   33   5   77   E1513   35     E1537   23   24   E7787   33   6   E1575   35     E1537   23   24   E7787   33   11   83   6   E1512   35     E1537   23   24   E7787   33   14   85   E1575   35     E1538   23   24   E7787   33   14   85   E1575   35     E1538   23   24   E7787   34   12   85   E1575   35     E1538   23   24   E7787   34   12   85   E1575   35     E1538   23   24   E7787   34   12   85   E1575   35     E1538   23   24   E1575   34   12   85   E1575   35     E1539   24   E1575   34   12   85     E1539   25   E1575   34   12   85     E1539   25   E1575   34   15   85     E1539   25   E1575   34   15     E1530   25   E1575   34   15     E1531   25   E1575   34   15     E1532   25   E1575   34   15     E1534   25   E1575   34   15     E1535   25   E1575   34   15     E1535   25   E1575   34   15     E1536   25   E1575   34   15     E1537   25   E1575   34   15     E1538   25   E1575   34   15     E1539   25   E1575   34   15     E1530   25   E1575   35   E1575   35     E1531   25   E1575   35   E1575   35     E1510   25   E1575   35   E	4	F7961	- 1	_	35	65153	37	87	/9	E7780	4.	47
E1996A   19   19   37   6495   31   31   6495   61564   34     E2874   19   19   21   39   6403   31   31   51   51   51   51   51   5	2	E3003	6	'n	36	E   476	32	29	89	F879	3.4	25
E.2874 19 20 38 570,7 32 31 70 E1577 34 E1595 21 19 20 38 E403 32 31 70 E1577 34 E1595 21 17 1	9	E1596A	61	6	37	E495	32	30	69	E1564	34	27
E. Sept.   15   15   15   15   15   15   15   1	7	E2873	6	20	38	570-7	33	31	70	F1577	34	28
Except   17   14   15   15   16   15   15   15   15   15	. a	E3074	-	2	200	5073	100	200	-	2000	24	000
E1956   21   15   440   E1340   32   34   72   E1450   34   E1956   21   15   440   E1340   32   34   73   E1480   34   E2999   21   19   44   E1579   33   2   75   E1481   34   E1480   21   22   44   E1570   33   5   75   E1513   34   E1480   21   22   22   22   22   23   24   E1570   33   24   25   E1573   34   E1542   22   22   22   22   22   23   23	0 0	1077	- :	7	70	5053	75	35	- 1	7077	,	2 6
E1956   21   17   41   E1537   31   34   713   E1488   34   E1990   21   17   41   E1537   31   31   75   E1481   34   E1990   21   21   21   44   E2790   31   75   E1513   34   E1480   21   21   21   21   22   44   E2790   31   25   E1513   34   E1491   22   22   22   22   22   22   22	,	E7369	17	15	40	E7360	37	33	7/	E145/	34	37
E2899 21 19 42 E2794 33 2 774 E1493 34- E1488 21 20 44 E2790 313 4 76 E1513 34- E1488 21 20 21 44 E2790 313 5 76 E1513 34- E1484 21 22 44 E2790 313 5 6 E1710 34- E1484 21 22 44 E2790 313 6 77 E1130 314- E1544 21 224 46 E2773 31 6 80 E1512 315- E1545 21 224 47 E2773 31 10 E1512 315- E2720A/3281 23 6 49 E2773 31 10 B1 E1512 315- E2720A/3281 23 13 13 5 E2718/T100 31 15 B1 E1512 315- E1534 23 13 13 5 E2718/T100 31 15 B1 E1512 315- E1535 23 13 22 E2718/T100 31 15 B1 E1512 315- E1535 23 23 25 E375 31 24 B1 E1512 315- E1535 23 25 E375 31 24 B1 E1513 31- E1535 23 25 E375 31 39 B1 E1513 31- E1535 23 25 E375 31 39 B1 E1513 31- E1536 32 24 E1510 31 15 B1 E1513 31- E1536 21 31 11 E1510 31 11 B1 E1513 31- E1536 21 31 11 E1510 31 11 B1 E1510 31- E1536 21 13 11 E1510 31 11 B1 E1510 31- E1536 22 24 E1510 31 11 B1 E1510 31- E1536 23 24 E1510 31 11 B1 E1510 31- E1536 23 24 E1510 31 31 11 E1510 31- E1536 23 24 E1510 31 31 31- E1536 23 24 E1510 31 31 31- E1536 23 24 E1510 31 31- E1537 31 31 41- E1536 31 31 31- E1537 31 31 31- E1537 31 31 31- E1538 31 31 31- E1539 31 31 31- E1539 31 31- E1530 31- E1530 31- E1530 31- E1		E1956	21	17	4	E1537	32	34	73	E1458	34	33
E1990, 21 20, 41 GS251 31 7 7 E1513 34 7 7 E1513 34 7 7 E1513 34 7 7 8 E1513 34 7 7 7 8 E1513 34 7 7 7 8 E1513 34 7 7 8 E1513 34 7 7 8 E1513 34 7 7 7 8 E1513 34 7 7 8 E1513 34 7 7 7 8 E1513 34 7 7 7 8 E1513 34 7 7 8 E1513 34 8 8 8 8 E1514 35 8 8 8 E1514 35 8 8 8 8 E1514 35 8 8 8 E1514 35 8 8 8 E1514 35 8 8 8 E1512 35 8 E1513 34 8 8 8 8 E1512 35 8 E1513 34 8 8 8 8 E1512 35 8 E1513 34 8 8 8 8 E1512 35 8 E1513 34 8 8 8 8 E1513 35 8 E1513 34 8 8 8 8 E1513 35 8 E1513 34 8 8 8 8 E1513 35 8 E1513 34 8 8 8 E1513 35 8 E1513 34 8 8 8 E1513 35 8 E1513 34 8 8 E1513 34 8 8 E1513 34 8 E1513 34 8 8 E1513 34 E1513 3	9	F7899	10	0	CA	E2794	25	0	7.4	F1483	34	34
E1480 21 1 10 44 E2790 33 4 7 77 E130 34 7 77 E130 34 7 7 E130 34 8 E1487 21 22 44 E2790 33 5 7 77 E130 35 E1487 21 23 46 E2791 33 6 7 77 E130 35 E1574 36 E1574 37 E	)	2000	1 6		4 0	1300	36	4 1	1			200
Fig. 2		2700	17	27	2	10705	2	2	13	51513	7	2
E1544	=	E1488	71	71	44	E2790	33	4	16	E470	34	36
E1543 21 22 46 GS5254 313 6 78 E1577 315 E1574 21 24 47 E2791 313 6 79 E1577 315 E1574 21 24 47 E2791 313 6 80 E1517 315 E1574 21 24 47 E2791 313 10 82 E1517 315 E1574 21 22 E2718 31 10 82 E1574 315 E1574 21 21 21 21 E2779 31 11 83 GS5272 315 E1574 21 21 21 E2779 31 11 83 GS5272 315 E1574 21 21 22 E2415 77 97 E1574 315 E1574 315 E1574 31 14 85 E1577 315 A170104 315 E1577 315 E1577 315 A170104 315 E1577 315 A170104 315 E1577 315 A170104 315 A170104 315 E1577 315 A170104	12	E1487	17	22	45	F1670	33	5	77	F1330	35	_
Fig. 24		C 1 C 4 3		100		7300			10	11111	3.0	
Fig. 24	2	51545	17	57	40	102724	23	0	18	E15/3	22	7
WESSAA         21         25         48         E2791         33         8         E1512         35           E2720A/3281         36         62720A/3281         36         E2789         33         10         81         E1513         35           E5720A/3281         33         16         51         E2789         33         10         83         G5277         35           E5721         23         16         52         E218/ITrophy 33         14         86         E1435         35           E1534         23         18         52         E218/ITrophy 33         14         86         E1435         35           E1534         23         24         86         E1437         35         E944         35           E1535         23         25         E3439         33         24         86         E1880         35           E1535         23         25         E3459         33         27         88         E1880         35           E1535         23         25         E3450         34         12         89         81         E1890         11           E1536         32         24         88	4	E 544	7	24	47	E2788	33	7	79	E1574	36	m
E2720A/3281         23         6         49         E2793         33         9         81         E3253         35           E2720A/3281         23         6         49         E2793         33         10         84         E3253         35           E5721         23         13         52         E2218/Trobhy         33         11         83         G5273         35           E1534         23         13         52         E2218/Trobhy         33         14         85         E1355         35           F1008         23         18         53         E2417         33         24         86         E1355         35           F108         23         25         E3437         33         24         86         E1356         35           S1-51         23         25         E3437         33         24         86         E1356         35           E1535         23         25         E3457         34         12         86         E1355         74           E1535         23         25         E3457         34         12         86         E1355         74           E1536         33 <td>2</td> <td>WF259A</td> <td>10</td> <td>25</td> <td>48</td> <td>E2791</td> <td>33</td> <td>α</td> <td>OB.</td> <td>FISID</td> <td>35</td> <td>4</td>	2	WF259A	10	25	48	E2791	33	α	OB.	FISID	35	4
EG72	7	A OCCC		1	2 4	20707	2 6	0 0	8 -	כייכיי	0 0	
E5/7 23 10 510 E2/189 33 110 82 E1445 35 E2/187 23 110 82 E1445 35 E2/187 23 110 82 E1445 35 E2/187 23 113 52 E2/187 23 113 52 E2/187 23 114 86 E1335 35 E2/187 23 12 22 55 E3/47 33 26 89 E1335 35 E1536 23 2 55 E3/47 33 26 89 E1536 35 E1536 23 2 56 E3/75 33 39 89 E1529 24 E1536 23 2 6 E1466 23 2 6 E1466 23 2 6 E1466 24 E1650 2	0 1	L42220A/		0	44	E7/73	25		9	E3733	2 .	0.
E3523         23         10         51         E7792         33         11         83         GS2722         35           E1534         23         13         52         E2218   Trophy 33         14         86         E2767         35           E1534         23         16         53         E2218   Trophy 33         14         86         E2767         35           E1539         23         18         53         E2218   Trophy 33         24         86         E2767         35           E1539         23         18         53         E248         87         E948         35           S1-51         23         25         E375         33         27         88         F1880         35           E1536         23         25         E347         34         6         E1526         34         9         91         E1325         74           E1536         32         26         E2600         34         12         99         E1526         98         651-622         6         E2600         34         12         94         E1529         74         6         E1605         84         12         98         651-625	_	E9/7		6	20	E7/89	33	0	87	E   435	35	9
E.541	8	E3523		0	2	F2792	33	=	83	G5272	35	0
Fig. 47	6	F2412		~	: 62	E2218/T			84	65373	3.5	: =
Fig. 2022		47.00		2 1	7	100000		2 2	5 0	200	2 1	: :
ED022         23         18         53         EF615         33         24         66         E1335         35         E1335         35         54         E16437         33         24         86         E1335         35         54         E1437         33         24         86         E1335         35         58         E1437         33         27         88         F1884         35         50         E1535         37         88         F1884         35         50         E1535         37         88         F1884         35         50         E1535         37         88         F1884         35         50         E1535         74         88         F1884         35         50         E1535         74         88         F1884         35         74         88         51-52         50         60         E1505         34         14         12         94         E1535         74         86         74         86	07	E1534A	57	2		E7718/	rophy 33	4	82	E7/6/	35	~
Floor   Floo	71	E2022	23	8	. 53	E2615	33	24	98	E1335	35	4
Fig. 15	22	FIOOR	23	0	24	E3437	33	36	07	E004	35	-
Size	100	001	3 2		5 1	200	2 .	27	60	1000	2 .	2 :
Size	32	66613	57	77	cci	E3439	33	17	88	F1880	25	9
E1532         23         25         57         E3059         34         6         90         E3355         74           E1536         32         26         58         GS36         34         6         91         E1529         74           E1536         32         1         59         H2228         74         6         E1560         34         12         93         E2228         74           E529         32         7         61         E1650         34         15         94         E3354         74           E486         32         8         62         E1496         34         15         94         E3354         74           E486         32         9         H35         34         15         E1496         34         15         E3354         74           E486         32         16         E1560         34         15         E1496         34         15         E1496         34         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16	47	21-5	53	53	26	E3/5	33	39	68	\$1-52	20	6
E1535   23   26   58   GS36   34   8   91   E1529   74     E1536   32   1   559   H2000   34   12   992   E23333   74     E529   32   1   60   E1565   34   12   993   E2328   74     E487   32   8   62   E1496   34   15   94   E3354   74     E4887   32   8   62   E1496   34   15   94   E3354   74     E4887   32   8   62   E1496   34   16   16     E4887   32   8   63   E3547   34   15     E4887   32   8   63   E3547   34   16     E4887   32   18   E3300   32   19   31     E656   21   42   18   E3300   32   19   31     E656   21   42   18   E3300   32   15     E656   21   42   23   E1472   32   28     E1316   22   24   E1580   32   29     E1317   23   24   E1580   32   29     E156   23   24   E1580   33   31     E1540   23   24   E1580   32     E1540   23   24   E1580   33   34     E1540   23   24   E1580   33   34     E1540   23   24   E1580   33     E2522   23   24   E1463   33     E2522   23   24   E1463   33     E2522   24   E1463   33     E2522   24   E1463   33     E1540   24   E1463     E1540   25   E1463     E1	25	EI 532	23	25	57	E3059	34	9	90	E3355	74	23
E1536         32         1         59         H200         34         9         92         E3353         74           E879         32         2         60         E2620         34         12         93         E2228         98           E879         32         7         61         E1505         34         12         93         E2228         98           E887         32         7         61         E1506         34         15         94         E3353         74           E486         32         1         62         E1496         34         15         94         E3354         74           E486         32         1         6         E1496         34         16         93         E2228         98           E486         32         1         6         E1496         34         16         93         6228         74           Part No.         Page No.         Ref. No.         Illust. No.         Part No.         Ref. No.         Illust. No.         Part No.         Page No.           CP135         21         22         13         16         33         170104         33	26	E1535	23	36	28	6536	34	α	16	F1579	74	40
F879         32         2         60         E2620         34         12         93         E2228         98           E529         32         7         61         E1505         34         12         93         E2228         98           E486         32         7         61         E1505         34         15         94         E3228         98           E487         32         8         62         E1546         34         16         F3354         74           E486         32         9         E1547         34         16         E3354         74           CP135         21         33         E1591         32         16         33         E1471         33           E656         21         33         15         E1591         32         16         33         E171         33           E656         21         33         15         E1591         32         16         33         170104         33           GE29         22         13         16         E156         32         16         33         170104         33           WVE479         22         24	27	F1536	33	i -	20	UUCH	34	a	8	E3263	7.4	
ESDY 32         1         61         ELSADO 34         12         73         ELSADO 35         74         ELSADO 35 <td>30</td> <td>6070</td> <td>4 6</td> <td>- (</td> <td></td> <td>00713</td> <td></td> <td>. :</td> <td>70</td> <td>0000</td> <td></td> <td>7</td>	30	6070	4 6	- (		00713		. :	70	0000		7
Farr No.   Page No.   Ref. No.   Illust. No.   Part No.   Page No.   Fasso	200	200	7 .	41	2	27070		7 .	200	07777	100	17
F486   32   8   62   E1496   34   15   16   18   16   18   16   18   16   18   16   18   16   18   18	67	6753	37	-	0	1202	45	2	44	E3334	4	77
NDEX FIG. 7   INDEX FIG. 8   INDEX	9:30	E48/	32	00	62	E1496	4	2				
CP135   21   33   15   E1591   32   13   30   E1471   33   E1400   33   E1471   33   E1470   E3048   22   21   33   19   E1516   32   15   33   E2040   33   E2040   33   E2040   22   E1516   32   E1516   32   E2054   34   E3108/21   35   E1516   32   E1516   33   E1516   33   E1516   35   E1516   33   E1516   35   E1516   33   E1516   35	5	E486	32	6	63	E3547	34	9				
CP135         21         33         15         E1591         32         13         30         E1471         33           E656         21         42         118         E1300         32         19         31         E400         33           E656         21         42         18         E3300         32         19         1471         33           E656         21         42         18         E3300         32         19         31         E400         33           E304         22         13         20         E1516         32         16         33         170104         33           VWE203E         22         21         E2260         32         16         33         170104         33           VWE479         22         21         E2260         32         28         35         6587         34           VWE479         22         24         23         E1580         32         29         36         62264         34           E3366         22         24         E398         32         29         36         E3108/21         35           E3453         23         24						MINE						
CP135         21         33         IIJust. No.         Part No.         Ref. No.         IIIust. No.         Part No.         Page No.         Ref. No.         IIIust. No.         Part No.         Page No.           CP135         21         33         15         E1591         32         13         30         E1471         33           E556         21         42         18         E3300         32         19         E1479         32         16         33         I70104         33           VWE203E         22         21         E2260         32         17         34         E2254         34           VWE479         22         21         22         E1472         32         28         E2254         34           E3453         22         24         E339         32         29         36         E2254         34           E3453         22         24         E339         32         24         E3108/21 <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td>HADEA</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		-				HADEA						
CP135         21         33         15         E1591         32         13         30         E1471         33           E656         21         42         18         E3300         32         19         31         E000         33           E656         21         42         18         E3300         32         15         33         E741         33           GE29         22         13         20         E1516         32         16         33         170104         33           WE203E         22         21         E2260         32         17         34         E2254         34           WE479         22         21         22         24         E1472         32         28         E2254         34           WA479         22         24         E1580         32         29         36         E2254         34           WA793         22         24         E1580         32         29         36         E2108/21         35           E3453         22         24         E398         32         30         31         E3108/22         35           E1511         23         24 <td>lust. No.</td> <td>Part No.</td> <td>Page No.</td> <td>Ref. No.</td> <td>Illust. No.</td> <td>Part No.</td> <td>Page No.</td> <td>Ref. No.</td> <td>Illust. No.</td> <td>Part No.</td> <td>Page No.</td> <td>Ref. No.</td>	lust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
CP135         21         33         15         E1591         32         13         30         E1471         33           E656         21         42         18         E3300         32         19         31         E400         33           E656         21         42         18         E3300         32         19         31         E400         33           GE29         22         13         20         E1516         32         16         33         170104         33           WE203E         22         21         E2260         32         17         34         E2244         34           WE479         22         21         22         24         E1472         32         28         35         34         4254         34           E3306         22         24         E398         32         29         36         E2254         34           E3453         22         24         E398         32         30         37         E3108/21         35           E3506         23         24         E398         32         33         33         31         31         31         32         <									-			
E556         21         42         18         E3400         32         19         E400         33           GE29         22         13         20         E1516         32         15         33         E741         33           VVE203E         22         21         20         21         E2260         32         17         34         E2741         33           VVE479         22         21         22         21         22         28         35         34         E2254         34           VVE479         22         21         22         24         E180         32         29         35         GS87         34           E3366         22         24         E398         32         29         36         E2256         34           E3329         22         24         E398         32         30         37         E3108/21         35           E3453         23         33         31         E3108/21         35           E1511         23         3         26         E1486A         33         33         40         E3384         35           E2922         23         24	- (	CP135	77	33	5	E1591	32	<u>e</u> :	30	E1471	33	37
E3048         22         3         E1479         32         15         32         E2741         33           GE29         22         13         20         E1516         32         16         33         E70104         33           VE203E         22         21         22         E156         32         17         34         E2254         34           VVE479         22         21         22         E1580         32         29         36         E2256         34           E3306         22         24         23         E1580         32         29         36         E2256         34           E3453         22         24         23         E1580         32         30         37         E3108/21         35           E3329         22         24         E398         32         30         37         E3108/21         35           E3460         23         1         E3186/2         33         31         E31108/2         35           E1511         23         3         26         E1486A         33         33         34         40         E3384         35           E2922 <td< td=""><td>7</td><td>E636</td><td>17</td><td>47</td><td>20</td><td>E3300</td><td>37</td><td>6</td><td>~</td><td>E400</td><td>33</td><td>38</td></td<>	7	E636	17	47	20	E3300	37	6	~	E400	33	38
GE29         22         13         20         E1516         32         16         33         170104         33           VVE203E         22         21         E2260         32         17         34         E2254         34           VVE203E         22         21         E2260         32         17         34         E2254         34           VVE479         22         24         23         E1580         32         29         35         E2256         34           E3306         22         24         E398         32         30         37         E3108/21         35           E3329         22         24         E398         32         30         37         E3108/21         35           E3329         23         33         31         33         31         83         115         35           E1511         23         3         26         E1486A         33         33         34         40         E3120         35           E2922         23         5         28         E1492         33         34         40         E3184         35           E3586         23         29 <td>~</td> <td>E3048</td> <td>22</td> <td>m</td> <td>61</td> <td>E 479</td> <td>32</td> <td>- 2</td> <td>32</td> <td>E2741</td> <td>33</td> <td>44</td>	~	E3048	22	m	61	E 479	32	- 2	32	E2741	33	44
WE203E         22         20         21         E2260         32         17         34         E2254         34           WE479         22         21         22         E1472         32         28         35         GS87         34           WE479         22         24         23         E1580         32         29         36         E2256         34           E3306         22         24         E398         32         30         37         E3108/21         35           E3453         22         28         25         E3275         33         31         E3108/22         35           E156         23         1         E33275         33         31         B3108/22         35           E1511         23         3         26         E1486A         33         34         40         E3384         35           E2922         23         5         28         E1492         33         34         40         E319         35           E3586         23         24         E2451         98         11704         98	4	GE29		13	20	E1516	32	91	33	170104	33	45
WE479         22         21         22         E1472         32         28         35         GS87         34           E3306         22         24         23         E1580         32         29         36         E2256         34           E3453         22         24         E398         32         29         36         E2256         34           E3453         22         28         25         E375         33         31         E3108/21         35           E3606         23         1         23         3         26         E1486A         33         33         34         40         E3120         35           E1511         23         4         27         E1558         33         34         40         E3384         35           E2922         23         5         28         E1492         33         34         40         E3189         35           E3586         23         2         29         E1463         33         36         41         E2451         98	S	WE203E		20	21	E2260	32	17	34	E2254	34	_
E3306         22         24         23         E1580         32         29         36         E256         34           E3453         22         24         E398         32         30         37         E3108/21         35           E3329         22         28         25         E375         33         31         E3108/21         35           E3453         23         24         E398         32         30         37         E3108/21         35           E3460         23         1         24         E3325         33         33         33         33         33         34         40         E3120         35           E2490A         23         4         27         E1558         33         34         40         E3184         35           E2922         23         5         28         E1492         33         34         40         E319         36           E3586         23         29         E1463         33         36         42         E2451         98	9	WF479		2	22	F1472	33	28	35	C887	3.4	
E3300         27         24         25         E1380         32         27         30         E2256         34           E3329         22         24         E398         32         30         37         E3108/21         35           E3329         22         24         E3375         33         31         E3108/22         35           E3400         23         1         E3325         33         33         39         E3115         35           E1511         23         3         26         E1486A         33         34         40         E3384         35           E2490A         23         4         27         E1558         33         34         40         E3384         35           E2922         23         2         E1492         33         36         42         E2451         98           E3586         23         2         E1463         33         36         42         E2451         98	1	2000	16	12	22	700	1 6	2 6	2 6	1000		41
E3329 22 28 25 E3275 33 31 E3108/21 35 E3108/21 35 E3108 23 2 E3108 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	- 0	53300	77	44	55	1280	75	67	9 1	67772	45.	7
E3329         22         28         25         E3275         33         31         E3108/22         35           E3606         23         1         E3325         33         32         38         E3115         35           E1511         23         3         26         E1486A         33         33         39         E3120         35           E2490A         23         4         27         E1558         33         34         40         E3384         35           E2922         23         5         28         E1492         33         35         41         E3119         35           E3586         23         2         29         E1463         33         36         42         E2451         98	o	E3453	77	57	47	E378	37	30	3/	E3108/71		17
E3606     23     1     E3325     33     32     38     E3115     35       E1511     23     3     26     E1486A     33     33     39     E3120     35       E2490A     23     4     27     E1558     33     34     40     E3384     35       E2922     23     5     28     E1492     33     35     41     E3119     35       E3586     23     29     E1463     33     36     42     E2451     98       11704     98	6	E3329	22	28	25	E3275	33	3		E3108/22		8
E1511     23     3     26     E1486A     33     33     39     E3120     35       E2490A     23     4     27     E1558     33     34     40     E3384     35       E2922     23     5     28     E1492     33     35     41     E3119     35       E3586     23     2     29     E1463     33     36     42     E2451     98       11704     98	0	E3606	23	-		E3325	33	32	38	E3115	The .	27
E2490A     23     4     27     E1558     33     34     40     E3384     35       E2922     23     5     28     E1492     33     35     41     E3119     35       E3586     23     2     29     E1463     33     36     42     E2451     98       11704     98	=	E1511	23	m	26	E1486A	33	33	39	E3120		29
E2922 23 5 28 E1492 33 35 41 E3119 35 E388 23 2 29 E1463 33 36 42 E2451 98	12	E2490A	23	4	27	E1558	33	34	40	E3384		30
E3586 23 2 29 E1463 33 36 42 E2451 98	100	F7977	23	L.	28	F1492	33	35	4	F3119	35	32
43 11704 98	4	F3586	23	00	29	E1463	33	190	47	F2451	86	10
			2		1		2	2	43	111704	o a	36



Illust. No.	Part No.	Page No	Ref Mo	Illiest No	INDEX	FIG. 8	Ref Mo	Illust Mo	Doct Mo	old and	Pof No
			indiction.			. age ive.	mel. 110.	mar. 140.	i dir ivo.	i uge i vo.	nel . 140.
-	E3332	_	2	31	E487	32	80	62	E3646	34	4
	-	R6 19	4	32	E486	32	6	63	E1496	34	15
7		_	9	33	E1540	32	10	64	E3547	34	91
m	E3644	61	01	34	F879	32	12	65	E3550	34	18
4	E3614	61	4	35	GS35	32	27	99	E3551	34	20
٠ ري	E327	6	91	36	GS153	32	28	29	E3552	34	22
0 1	E1484	6	1	37	E1476	32	29	89	E2980	34	24
- 0	E1596	6	8	38	E495	32	30	69	F879	34	25
20 0	E29/3	21	4	39	2.078	32	31	70	E1564	34	27
^	E3310	21	9	4	E403	32	32	11	E1577	34	28
•	E2904	21	8	4	E2360	32	33	72	E1545	34	29
0	E2899	21	61	42	E1537	32	34	73	E1457	34	32
;	E2900	21	20	43	E2794	33	7	74	E1458	34	33
=	E1488	21	71	44	G\$251	33	m	75	E1483	34	34
12	E1487	21	22	45	E2790	33	4	76	E1513	34	35
13	E1543	21	23	46	E1670	33		77	F470	34	36
4	EI 544		24	47	GS254	33	1 12	78	F1330	35	; <b>-</b>
15	WE259A		25	48	F2788	. ~	1	79	F1575	35	,
91	E2892/32		00	49	F2791	3 6	- α	80	F1574	35	1 ~
17	E672		0	20.5	F2793	2 5	0 0	8 -	F1513	2 2	o ~
8	F3753			2 -	E2773	200		5 6	21212	200	+ -
6	W76		2 =	2 2	60703	000	2 =	28	52723	0 0	0 \
20	POLY	בכ	- 2	75	26/72	9	= :	83	E1435	32	0
25	F1534A	3 6	7 -	cc	1/8/77	2	0 :	84	E3583	7	71
46	2000	35	2 5		E2218/1	ophy.	4	06	51-52	20	6
77.	E1009	35	20 0	45	E2615		24	6	E3335	4/	23
200	1000	35	6	cs:	E343/		76	92	E1529	14	74
25	51539	73	77	26	E3439		27	93	E3353	74	21
27	10-10	73	73	25	E3/5	33	39	94	E2228	86	24
27	E1532	57	25	28	E3059	34	91	95	E3354	74	22
200	E1535	57	97	65	E14//	34	1				
900	1030	35	- (	09	H200	34	6				
30	F579	32	71	19	E2620	34	12				
3	1757	76	,	_							
					INDEX FIG.	FIG. 9					
Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
-	CPIK3	10	3.6	2	10010	66	1		007		000
7	E2897	22	2	<u>a</u>	F3300	25	20	3.5	E2741	2 6	38
m	E3049	22	0	61	E1479		2	33.	170104	. e	45
4	E2898		11	20	E1516		9	34	E2254	34	-
Ŋ.	WE203E		20	21	E2260		1	35	G587	34	2
10	WE479	22	21	22	E1472		28	36	E2256		m
-	E3306	22	24	23	E1580		29	37	E3108/24		20
<b>x</b> 0 (	E3454	22	56	24	E398		30	38	E3115		27
	E3330	77	29	25	E3325		32	39	E3120		29
2=	23000	57	- (	52	E1486A		33	40	E3384		30
- 2	E2490A	73	v) <b>T</b>	77	E1558		4.	4 4	E3119		32
2.5	F2922	3.5	t n	87	E1492		35	7 5	111704	800	7,7
4	E3586	23	, ~	30	F1471		37	45	10/11	20	77
				}			5				

## GROUP 2 - ENGINE

REF. No.	PART No.	DESCRIPTION	NC		5T	6T	TR5	T100	T110	TR6
	E1536	Stud, oil pump fixing 1.7 0/	Δ		2	2	2	2	2	2
2	F879	Nut, oil pump fixing stud			2	2	2	2	2	2
3	E2312	Washer, oil pump fixing stud			2	2	2	2	2	2
4	E1508	Pipe, crankcase oil return			1	ī	ī	1	ī	1
5	E1509	Clip, crankcase oil return pipe			1	1	1	1	1	i
6	E1645	Screw, crankcase oil return pipe			1	1	i	1	I	1
		CRANKCASE OIL FILTER								
7	E529	Filter, crankcase oil			1	1	1	1	1	1
8	E487	Washer, crankcase oil filter join	t		2	2	2	2	2	2
9	E486	Cover, crankcase oil filter joint			1	1	1	1	1	1
10	E1540	Stud, crankcase oil filter joint			4	4	4	4	4	4
11	E1612	Washer, crankcase oil filter stud			4	4	4	4	4	4
12	F879	Nut, crankcase oil filter		***	4	4	4	4	4	4
		CRANKCASE BEARINGS								
13	E1591	Bearing, crankcase timing side (	hall)		1	1	1	1	1	1
14	E1591	Bearing, crankcase driving side (			1	i	i	i	i	1
15	E1479				2	2	2	2	2	2
16	EISI6	Bush, driving side camshaft (exh			ī	ī	ī	ĩ	ī	ī
	E2260				i	ì	i	i	i	1
17	E2311	Bush, driving side camshaft (bre Pin, timing side camshaft (breath			1	-1	i	1	i	i
19	E3300	Clamping Washer, T/S bearing			i	i .	i	i	1	i
		STUDS AND BOLTS FOR CR	ANKC	ASE H	ALVES	5				
20	E1555	Bolt, crankcase top rear			1	1	1	1	1	1
21	S25-3	Washer, crankcase top rear bolt			1	1	1	1	1	1
22	T456	Stud, crankcase bottom front 3		•••	i	1	1	1	1	1
23	SI-51	Nut, crankcase bottom front stu	-		2	2	2	2	2	2
24	S25-3	Washer, crankcase bottom front		•••	2	2	2	2	2	2
25	E1647	Screw, crankcase inside boss		•••	2	2	2	2	2	2
		FOR ENGINE PLATE STUD	S SEE PA	GE 52.						
		OIL PUMP								
26	E3072	Pump, assembly, oil			E	1	1	1	1	1
27	GS35	Body, oil pump			1	1	1	1	1	1
28	GS153	Plunger, oil pump feed			1	1	1	1	1	1
29	E1476	Plunger, oil pump scavenge			i	i	1	1	1	1
30	E495	Block, oil pump slider			1	i	i	i	1	1
31	\$70 <b>-7</b>	D. 11 - 11			2	2	2	2	2	2
32	E403	Casta at 11 annual salus			2	2	2	2	2	2
33	E2360	Mine all many hades		•••	2	2	2	2	2	2
34	E1537	Maskey all avera lains	•••		ī	ī	1	ī	ī	ī
31	C133/	wasner, on pump joint	***	***		•	1			

# ENGINE - GROUP 2

REF. No.	PART No.	D	ESCRIPTI	ON		5	T 6	T TR	5 T10	THE	O TE
	OI	L RELEASE VALVE									
1	E2795	Valve, release and oil i	ndicator			1	1	1	I	1	
2	E2794	Body, release valve				- 1	1	1	1	1	
3	GS251	Piston, release valve				1	1	1	-	1	
4	E2790	Cap, release valve				1	1	1	. 1	1	
5	E1670	Washer, release valve				1	1	1	1	- 1	
6	GS254	Washer, release valve				1	1	1	1	1	
7	E2788	Spring, release valve m				1	- 1	1	1	1	
8	E2791	Shaft, indicator button				1	1	- 1	1	1	
9	E2793	Tube, indicator rubber				1	i	1	1	1	
10	E2789	Spring, indicator auxili				L	i	1	i	i	
11	E2792	Nut, indicator shaft				1	i	i	i	1	
					• • • • • • • • • • • • • • • • • • • •						
		MING COVER									
12	E3110/5T	Cover, timing gear			• • •	ł	_	******	-	-	-
13	E3110/6T	Cover, timing gear			•••	_	1	_			-
14	E2218/TROPHY	Cover, timing gear					~	1	_	_	
15	E2218/T100	Cover, timing gear			***	_		-	i	_	-
16	E2218/T110	Cover, timing gear	***		• • •	_	_	-		ì	-
17	E1595	Patent plate	***			I	_	_	-		-
18	E2909	Patent plate				_	1		_	_	
19	E2876	Patent plate			• • •	_	-	1		_	
20	E1678	Patent plate					_	_	1	-	-
21	E2910	Patent plate				-	-	_	_	1	•
22	D208-5	Rivet, patent plate				3	3	3	3	3	
23	E378	Bush, timing gear cove	r		***	1	1	1	I	1	
24	E2615	Plug, timing gear cover	٠			1	1	1	1	1	
25	E1335	Washer, timing gear co	over plug			1	1	i	i	i	
26	E3437	Screw, timing gear cov	er (short	) 15"	U/H	7	7	7	7	7	
27	E3439	Screw, timing gear cov	er (long)	1 3 "	U/H	3	3	3	3	3	
	TIN	ING GEARS AND	CAMSI	HAFTS							
28	E1472	Pinion, timing				1	1	1	1	1	
29	E1580	Key, timing pinion	,,			1	1	1	1	- 1	
30	E398	Nut, timing pinion				1	- 1	1	1	1	
31	E3275	Camshaft, inlet and exh			•••	2	2	_	2		_
32	E3325	Camshaft, inlet and exh	1				_	2	_	2	
3	E1486A	Wheel, inlet and exhau			•••	2	2	2	2	2	
14	E1558	Key, camshaft wheel			•••	2	2	2	2	. 2	
35	E1492	Nut, camshaft wheel ex				1	1	1	1	1	
36	E1463	Nut, camshaft wheel in				i	1	i	ī	1	
37	E1471	Wheel, intermediate ge				i	i	i	,	i	
18	E400	Bush, intermediate gear				i	i	í	i	i	
39	E37S	Spindle, intermediate g				i i	,	ì	;	1	
10	E3123	Pinion, distributor	Sai Wilee		•••	1	1	_	_	_	
		Pin, distributor pinion		• •••	•••	,	. [		_		
11	E3125				•••		1		_	_	-
2	E3126	Circlip, distributor pini			•••	ı	1			_	-
13	146460	Washer, distributor pir			***	ı	1	1	_	-	
14	E2741 170104	Gear, Magneto (fixed) Nut, Magneto gear # s		• • • •	•••	_	_			1	1
15			td								

# GROUP 2 - ENGINE

REF. No.	PART No.	DESCRIPTION		5T 6	TR.	5 T100	THE	0 TR6
		CRANKCASE BREATHER						
1	E2254	Valve, crankcase rotary	1	1	i	1	1	1
2	GS87	Disc, crankcase rotary valve	1	i	i	i	1	1
3	E2256	Spring, crankcase rotary valve	î	1	1	1	i	i
4	E2724	. Pipe, crankcase breather	i	1	i	1	i	i
5	E3078	Extension, crankcase breather pipe (rubber)	i	1	i	İ	ı	ĺ
		TAPPETS AND TAPPET BLOCKS						
6	E3059	Tappet	4	4	4	4	4	4
7	E1477	Block, tappet guide	2	2		_	2	2
8	GS36	Block, tappet guide	_	-	2	2	-	
9	H200	Screw, tappet guide block lock 78 U/H	2	2	2	2	2	2
10	E2312	Washer, tappet guide block lock	2	2	2	2	2	2
		PUSH RODS						
11	E1693	Rod, push	4	4	_	-	_	
12	E2620	Rod, push	-	-	4	4	4	4
		PUSH ROD COVER TUBE						
13	E1505	Tube, push rod cover	2	2	2	2	_	_
14	E3646	Tube, push rod cover	-	_	_	_	2	2
15	E1496	Washer, push rod cover lower seal	2	2	2	2	2	2
16	E3547	Washer, push rod cover upper seal	2	2	2	2	2	2
		OVERHEAD ROCKER GEAR						
17	E1461T	Box, inlet rocker	1	1	1	1	_	_
18	E3550	Box, inlet rocker	_		-	_	1	1
19	E1462T	Box, exhaust rocker	1	1	1	i		-
20	E3551	Box, exhaust rocker	-	_	_	-	1	1
21	E1650	Gasket, rocker box joint	4	4	4	4	-	_
22	E3552	Gasket, rocker box joint	_	Bushing	_	_	2	2
23	E1540	Stud, rocker box to cylinder head 32" O/A	4	4	_	-	-	-
24	E2980	Stud, rocker box to cylinder head 操"O/A	-	_	4	4	6	6
25	F879	Nut, rocker box to cylinder head	4	4	4	4	6	6
26	E3302	Washer, rocker box to cylinder head nut	-		4	4	6	6
27	E1564	Cap, rocker box inspection	4	4	4	4	4	4
28	E1577	Washer, rocker box inspection cap	4	4	4	4	4	4
29	E1545	Bolt, rocker box to cylinder head 2" U/H	4	4	-	_	4	4
30	E2982	Bolt, rocker box to cylinder head $2\frac{5}{32}$ " U/H	-	_	4	4	-	-
31	S25-13	Washer, rocker box to cylinder head	4	4	4	4	4	4
32	E1457	Rocker, valve R.H	2	2	2	2	2	2
33	E1458	Rocker, valve L.H	2	2	2	2	2	2
34	E1483	Ball pin, valve rocker	4	4	4	4	4	4
35	E1513	Adjusting pin, valve rocker	4	4	4	4	4	4
36	E470	Locknut, adjusting pin	4	4	4	4	4	4

# ENGINE — GROUP 2 GASKET SET — GROUP 3

REF. No.	PART No.	DESCRIPTION		5T	6T	TR5	T100	T110	TR
1	E1300	Washer, valve rocker thrust §"		2	2	2	2	2	2
2	E1575	Washer, valve rocker thrust ½"		6	6	6	6	6	6
3	E1574	Washer, valve rocker spring		4	4	4	4	4	4
4	E1512	Spindle, valve rocker		2	2	2	2	2	2
5	E3253	Sealing ring, rocker spindle (rubber)		2	2	2	2	2	2
6	E1435	Nut, valve rocker spindle (dome)		2	2	2	2	2	2
7	E1335	Washer, valve rocker spindle (copper)		4	4	4	4	4	4
		ROCKER OIL FEED AND DRAIN P	IPES						
8	E3082	Pipe, rocker oil feed		1	ł	1	I	1	i
9	E3383	Connection feed pipe (rubber)		1	1	1	1	1	1
10	GS272	Pipe, rocker oil drain inlet		1	1	J	1		
11	GS273	Pipe, rocker oil drain exhaust		1	1	1	1	-	-
12	E1601	Adaptor, drain pipe to cylinder head		4	4	_			_
13	E2767	Adaptor, drain pipe to cylinder head	***	_	-	4	4	-	_
14	E1335	Washer, drain pipe to cylinder head		8	8	8	8	-	
15	E984	Adaptor, drain pipe to cover tube		2	2	2	2	-	_
16	F1880	Washer, drain pipe to cover tube	***	4	4	4	4	-	_
		ENGINE SPROCKET							
17	E3108/19	Sprocket, engine 19T sidecar		1		-	1	-	_
18	E3108/22	Sprocket, engine 22T solo		ì	_	_	1	-	-
19	E3108/21	Sprocket, engine 21T sidecar	•••	-	1	_	-	1	1
20	E3108/24	Sprocket, engine 24T solo		-	1	-	_	1	1
21	E3108/21	Sprocket, engine 21T solo		_	~	1	_	-	_
22	E3108/17	Sprocket, engine 17T	• • • •	)					
23	E3108/18	Sprocket, engine 18T		1					
24	E3108/20	Sprocket, engine 20T	***	> A	s req	uired			
25	E3108/23	Sprocket, engine 23T							
26	E3108/25	Sprocket, engine 25T		J					
27	E3115	Key, Rotor		1	1	1	1	1	1
28	E3435	Nut, sprocket and rotor	***	I	1	-	_	-	-
29	E3120	Nut, engine sprocket		_	_	1	1	1	1
30	E3384	Distance Piece, D/S crankshaft	•••		_	1	1	1	1
31	E3116	Clamping washer, sprocket and rotor	•••	1	1	-	_	-	_
32	E3119	Tab washer, engine sprocket nut	***	-	_	I	1	1	1

# For 5T and 6T Alternator and locking washer see Page 104.

# **GASKET SET-GROUP 3**

33	GS/5T/56	Gasket set		 	•••		i	_		_		-
34	GS/6T/56	Gasket set		 ***	***	***	_	1	-	-		-
35	GS/T100/56	Gasket set	,	 			_	-	1	1		-
36	GS/T110/56	Gasket set		 			_	-			1	1

REF. No. PART No.

DESCRIPTION 5T 6T TR5 TI00 TI10 TR6

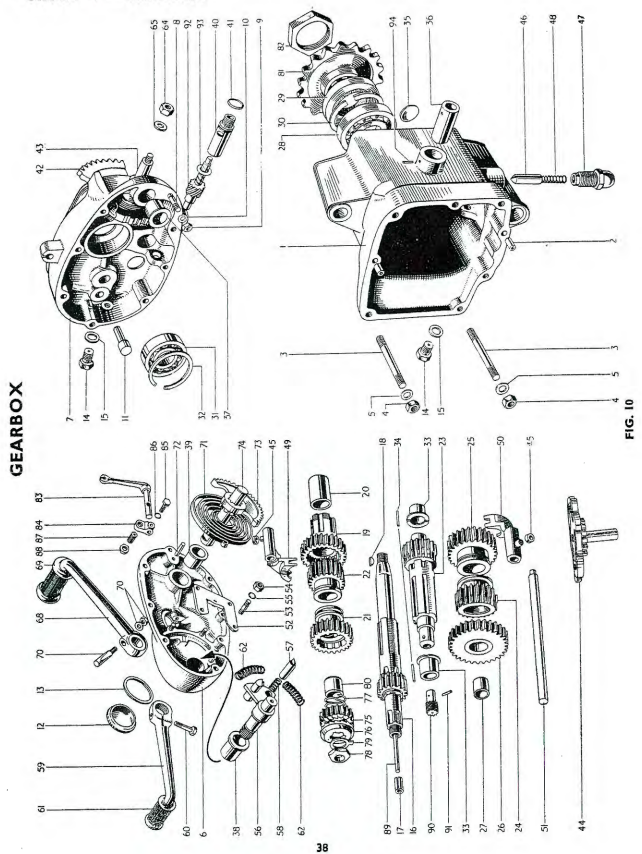
# GEARBOX-GROUP 4

1	T1328	Gearbox complete less clutch-standard ratio	- 1	1		1	1		
2	T1331	Gearbox complete less clutch-standard ratio		_	1	-	_	1	
3	T1329	Gearbox complete less clutch—close ratio	A	Α		Α	A	_	
4	T1332	Gearbox complete less clutch-close ratio	_		Α	_	_	Α	
5	T1330	Gearbox complete less clutch—wide ratio	A	A	-	A	Α	_	
6	T1333	Gearbox complete less clutch—wide ratio	-	_	Α	-	_	Α	
	GE	ARBOX CASING							
7	T1201	Casing, with bushes, gearbox	1	1	1	1	1	1	
8	T989	Dowel, casing to inner cover	2		2	2	2	2	
9	E698	Stud, casing to outer cover $2\frac{7}{8}$ O/A	2		2	2	2	2	
10	SI-51	Nut, casing stud	2		2	2	2	2	
11	S25-3	Washer, casing stud	2	2	2	2	2	2	
12	T935	Cover, with bushes, gearbox outer	1	1	1	1	1	1	
13	E3442	Screw, outer cover to casing (long) 3" U	/H 1	1	1	1	1	1	
14	E3438	Screw, outer cover to casing 2 % " L		1	1	1	1	1	
15	E3437		J/H 2	2	2	2	2	2	
16	E3439	Screw, outer cover to inner cover (long) 13 " L			1	1	1	1	
17	T1217	Cover with bushes, gearbox inner	1	1	1	1	1	1	
18	T323A	Stud, inner cover to outer cover I 操" C	D/A I	1	i	1	1	1	
19	SI-51	Nut, inner cover to outer cover stud	1	1	1	1	1	1	
20	S25-3	Washer, inner cover to outer cover stud	1	1	1	1	1	1	
21	E3436	Screw, inner cover to casing (long) 13" L	J/H I	1	1	1	1	1	
22	E3437	0, -,	J/H 3	3	3	3	3	3	
23	T45	Stop, kickstarter quadrant	1	1	1	1	1	1	
24	E1564	Cap, gearbox oil filler	1	1	1	1	1	1	
25	E1577	Washer, gear box oil filler joint	1	1	1	1	1	1	
26	S46-15	Plug, gearbox drain and cover level	2	2	2	2	2	2	
27	PT104B	Washer, gearbox drain and cover level	2	2	2	2	2	2	
	GE	ARBOX FITTINGS							
28	F3769	Stud, gearbox clamp 418" O/A	1	1	1	1	1	1	
29	F3770	Washer, T.S. gearbox clamp stud	1	1	1	1	1	1	
30	F3771	Nut, D.S. gearbox clamp stud	1	1	1	1	1	ŀ	
31	F3772	Nut, T.S. gearbox clamp stud	1	1	1	1	1	1	

# GEARBOX — GROUP 4

REF. No.	PART No.	DESCRIPT	TION			5T	6T	TR5	T100	T110	TR
		GEARBOX FITTINGS—conti	nued								
1	F3575	Bolt, gearbox pivot 7" U/H				1	1	1	1	1	I
2	DS47	Nut, gearbox pivot bolt	• • •		•••	1	1	1	1	1	1
3	PCW73A	Washer, gearbox pivot bolt		***		1	1	1	t	1	i
4	F3768	Eyebolt, gearbox adjuster				ļ	1	1	1	f	1
5	GS203	Washer, eyebolt nut				2	2	2	2	2	2
6	SI-51	Nut, gearbox eyebolt			***	2	2	2	2	2	2
7	F3767	Pivot pin, gearbox adjuster				1	1	1	1	1	1
8	S26-1	Washer, pivot pin				1	1	1	1	1	1
9	PO172A	Nut, pivot pin				1	İ	1	1	1	ı
		SHAFTS AND GEARS (STA)									
10	7014					1		,			
10	T914	Mainshaft and low gear (16T)				i	1	1	1	1	1
11	PT108B	Bush, mainshaft for clutch rod		•••	***		1	,	1	1	1
12	566-1	Woodruff key No. 6			***	1	1	1	1	1	
13	T1047	Nut, clutch to mainshaft			• • •		1	1	1	1	ı
14	T1045	Washer, clutch to mainshaft, p			***	i	1	1	1	1	1
15	T1046	Washer, clutch to mainshaft, I			***	1	1	1	1	1	1
16	T1382		•••	•••	•••	1	1	,	1	Ý	1
17	T1370			• • • •	***			,	1	;	
18	T917		• • •	•••	•••	1	1	i			•
19	T916	Gear, mainshaft 2nd (20T)					1			1	i
20	T1063	Layshaft c/w high gear (20T) ar		edom	ecer gea			1	,		1
21	T930		•••	•••		1	1	1	1		1
22	T1065		•••		•••	1	1	1	1		1
23	T926		•••	***	***	1	1	!	1	1	1
24	T928	Bush, layshaft low gear  For speedometer de	 rive g	ears se	ee page	108.		1	,	1	1
	(	GEARBOX CASING BEARIN	102								
25	T448	Bearing, high gear			***	1	-1	1	1	1	1
26	T946		•••	***		1	1	1	1	1	1
27	E489	Circlip, high gear bearing retain	ining	•••	•••	1	1	1	1	1	1
28	S35-7	Bearing, mainshaft	• • •			1	1	1	1	1	1
29	T280	Circlip, mainshaft bearing				1	1	1	1	1	1
30	T1367	Bush, layshaft casing and inner	cover	• • • •	•••	2	2	2	2	2	2
31	T912	Peg, layshaft bush				2	2	2	2	2	2
32	T981	Disc, layshaft bush				1	1	1	I	1	1

# GROUP 4 — GEARBOX



# GEARBOX — GROUP 4

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Must. No.	Fart No.	rage No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Kef. No.
-	T1201	36	7	32	T280	37	29	49	T224	40	30
2	T989	36	80	33	T1367	37	30	65	\$25-3	40	31
m	E698	36	6	34	T912	37	31	89	T451	40	32
4	15-18	36	01	35	T981	37	32		T1270	40	33
5	S25-3	36	=	36	T341	40	-	69	F1814	40	39
9	T935	36	12	37	T412	40	m	70	T1222	4	-
7	T1217		17	38	T57	40	4	17	T31	4	2
80	T323A		18	39	T23	40	2	72	T47	14	3
6	51-51		61	40	T933	40	9	73	T25A	4	4
01	\$25-3		20	4	T948	40	7	74	T24A	4	2
=	T45	,	23	42	T397	40	00	75	1730	4	9
12	E1564		24	43	T399	40	6	76	1731	4	7
3	E1577		25	44	T500	40	0	11	T1250	4	6
4	S46-15		26	45	NT261	40	=	78	NT297	4	0
-5	PT104B		27	46	T44	40	12	6/	T732	4	=
91	T914		01	47	T372	40	2	80	T1338	4	80
17	PT108B		=	48	T373	40	4	18	T471A	4	12
18	1-995		12	49	T260B	40	15	82	T440	4	13
61	T918	٠	91	20	T913	40	91	83	T487	42	_
20	T920		17	15	T291	40	17	84	T402	42	m
21	T917		8	52	T407	40	18	85	T401	42	4
22	916L		61	53	T454	40	61	98	E2312	42	70
23	T1063		20	54	F879	40	20	18	T413	42	9
24	T930		21	55	E2312	40	21	88	T453	42	7
25	T1065		22	26	T408/9	40	22	68	T455	42	80
76	T926		23	57	T406	40	23		T455B	42	6
27	T928		24	28	T405	40	24	96	T924	108	_
28	T448	37	25	65	T1194	40	25	16	T925	108	М
29	T946		26	09	W932	40	27	92	T934	108	4
30	E489		27	19	T449	40	28	93	T825	108	9
31	235-7		28	62	T404	40	53				

# GROUP 4 — GEARBOX

REF. No.	PART No.	DESCRIPTION		5T	6T TR5	T100	T110	TRE
1	T341	Bush, gear selector camplate		1	1 1	1	1	1
2	E3449	Peg, gear selector camplate bush		1	1 1	1	1	- 1
3	T412	Bush, footchange spindle inner		1	1 1	1	1	1
4	T57	Bush, footchange spindle outer		1	1 1	- 1	1	1
5	T23	Bush, kickstarter outer		1	1 1	1	ı	1
6	T933	Bush, speedo gear inner cover	•••	1	1 1	1	1	1
7	T948	Washer, speedo gear inner cover sealing		1	1 1	Ī	1	1
		GEAR CONTROL (SELECTOR MECH	ANISM)					
8	T397	Quadrant, gear operating	•••	1	1 1	1	1	. 1
9	T399	Spindle, gear operating quadrant	***	1	1 1	1	1	1
	13//	0 11 1 11 11 11 11		1	1 1	1	1	1
10	T500	G . I		1	1 1	i	i	i
11	NT261	- "	•••	2	2 2	2	2	2
	T44		***	ī	1 1	ī	ī	ī
12		Plunger, gear control camplate	• • •	,	1 1	i	1	1
13	T372	Bush, gear control camplate plunger	•••	1	1 1		1	
14	T373	Spring, gear control camplate plunger	***	1	1 1	1		1
15	T260B	Fork, gear selector mainshaft	•••	1	1 1	!	1	
16	T913	Fork, gear selector layshaft	***	1	1 1		1	
17	T291	Rod, gear selector fork	•••	i	1 1	1.	1	ı
		GEAR CONTROL (ENCLOSED FOOT	CHANG	E)				
18	T407	Plate, footchange guide		1	1 1	1	1	1
19	T454	Stud, footchange guide plate 3" O/A	*** .	4	4 4	4	4	4
20	F879	Nut, footchange guide plate stud		4	4 4	4	4	4
2!	E2312	Washer, footchange guide plate stud		4	4 4	4	4	4
22	T408/9	Plunger assembly, gear quadrant	***	1	1 1	1	1	1
23	T406	Plunger, gear quadrant		2	2 2	2	2	2
24	T405	Spring, gear quadrant plunger	•••		2 2	2	2	2
25	T1194	Pedal, footchange		1	1 1	1	ī	1
26	T997	Pedal, footchange (Heel and Toe) (Alterna						
20	1777			Α .	A A	Α	Α	A
27	W932	Set screw, footchange pedal 1" U/H			1 1	1	ì	1
28	T449	D 11 (	•••		1 1	i	i	i
			•••	-	2 2	2	2	2
29	T404	Spring, footchange pedal return	• • •	4			1	-
30	T224	Nut, gear quadrant spindle		1	1 1	1	1	1
31	S25-3	Washer, gear quadrant spindle		1	1 1	1	1	1
		KICKSTARTER						
32	T451	Crank, kickstarter (rigid)		1	I -	1	1	_
33	*T1270	Crank, kickstarter (folding) complete		Α ,	A 1	A	A	1
	T1271	Lever, kickstarter			A 1	A	A	1
	114/1				A I	A	A	1
34		Pedal, kickstarter						
34 35	T1272	Pedal, kickstarter Bolt, lever to pedal 1.155" U/H			A 1	A	Α	1
34 35 36	T1272 T1273	Bolt, lever to pedal 1.155" U/H		A	A	A	A	1
34 35 36 37	T1272 T1273 S70-3	Bolt, lever to pedal 1.155" U/H Ball, pedal locating		A ,	A 1	A	A	1
34 35 36	T1272 T1273	Bolt, lever to pedal 1.155" U/H		A ,		AAAI	AAAI	1

# GEARBOX - GROUP 4

REF. No.	PART No.	DESCRIPTION	5T	6T	TR5	T100	T110	TR6
1	T1222	Cotter pin c/w nut and washer	1		ı	1	1	1
2	T31	Spring, k/s crank return	1	1	1	1	1	1
3	T47	Peg, k/s anchor	Į.	1	1	1	1	1
4	T25A	Quadrant, kickstarter	1	1	1	1	1	1
5	T24A	Shaft, kickstarter axle	1	1	1	1	1	1
6	T730	Pinion, kickstarter	1	!	1	1	1	1
7	T731	Ratchet, kickstarter	1	1	1	1	1	. 1
8	T1338	Sleeve, kickstarter pinion	1	1	1	1	1	1
9	T1250	Spring, kickstarter pinion	1	1	1	1	1	1
10 .	NT297	Nut, kickstarter ratchet	1	1	1	i	1	1
11	T732	Washer, kickstarter lock	1	1	1	1	!	1
		GEARBOX SPROCKET						
12	T471A	Sprocket, gearbox	1	1	1	1	1	1
13	T440	Nut, gearbox sprocket locking	1	1	1	1	1	1
14 15 16 17 18 19 20 21	T1360 T1361 T940 T985 T1037 T1038 T1039 T1040	Clutch assembly	 			1 - 1 - 1 4 4 4 4		
24	T1473	Rubber insert, clutch shock absorber (rebound)	1	1	1	1	1	1
25	T1044	Plate, outer retaining shock absorber						
26	T1040	Screw, outer retaining shock absorber 0.417"						
		U/H	4	4	4	4	4	4
27	T418	Hub, clutch	I	1	1	1	1	1
28	T394	Roller, clutch housing to hub	20	20	20	20	20	20
29	T1362	Plate, clutch driving (bonded)	4	5	S	5	5	5
30	T1363	Plate, clutch driven (plain)	5	6	6	6	6	6
31	T429	Spring, clutch pressure	4	-	-	_	-	-
32	T999	Spring, clutch pressure	_	4	4	4	4	4
33	T423	Pin, clutch pressure spring 1 13 "U/H	4		Moure	_	_	-
34	T423A	Pin, clutch pressure spring 137 U/H	_	4	4	4	4	4
35	T427	Nut, clutch pressure spring pin	4	4	4	4	4	4
36	T425	Cup, clutch pressure spring	4	_	_		_	_
37	T998	Cup, clutch pressure spring	-	4	4	4	4	4
38	T986	Plate, clutch pressure c/w button	1	1	1	f	1	I
		Button, clutch pressure plate	1	. 1	1	1	1	1

# CLUTCH CONTROL

1	T487	Lever, clutch operating	 • • •	1	1	1	1	1	1	
2	T495	Cap, clutch operating lever rubber	 	1	1	1	1	1	1	
3	T402	Arm, clutch operating lever	 	. 1	1	1	1	-	1	
4	T401	Peg, clutch operating lever	 	1	1	•	1	1	1	
5	E2312	Washer, clutch operating lever peg	 	1	1	1	1	1	1	
6	T413	Pin, clutch lever adjusting	 	1	1	- 1	1	i	1	
7	T453	Nut, clutch lever adjusting lock	 	1	1	-	1	1	1	
8	T455	Rod, clutch operating	 •••	1				_	-	
9	T455B	Rod, clutch operating	 	-	1	1	- 1	-	1	

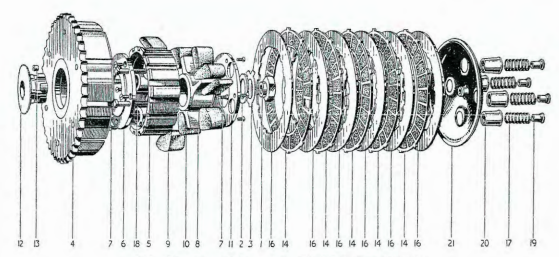


FIG. II. CLUTCH AND SHOCK ABSORBER

### INDEX FIG. II

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
ı	T1047	37	13	12	T418	41	27
2	T1045	37	14	13	T394	41	28
3	T1046	37	15	14	T1362	41	29
4	T940	41	16	16	T1363	41	30
	T985	41	17	17	T429	4!	31
5	T1037	41	18		T999	41	32
	T1038	41	19	18	T423	41	33
6	T1039	41	20		T423A	41	34
7	T1040	41	21	19	T427	41	35
8	T1041	41	22	20	T425	41	36
9	T1472	41	23		T998	41	37
10	T1473	41	24	21	T986	41	38
11	T1044	41	25				

# WIDE RATIO GEARS — GROUP 5 STANDARD RATIO GEARS — GROUP 6 CLOSE RATIO GEARS — GROUP 7

REF. No.	PART No.	DESCRIF	MOIT			5T	6T	TR5	T100	TIIO	TR6
		WIDE RATIO GEA	ARS-	_GF	ROU	P 5					
		To convert from	stand	ard to	wide rat	io					
ı	T1384	Gear, mainshaft high 28T				1	i	1	1	1	1
2	T968	Gear, mainshaft 2nd 19T				1	1	1	1	1	ı
3	T971	Gear, layshaft high 18 T c/w	speedo	gear		1	1	1	1	1	1
4	T974	Gear, layshaft 2nd 27T				į	1	1	1	1	1
5	T975	Gear, speedometer drive				1	1	1	1	1	į
•	ST	TANDARD RATIO	GEA	RS-	-GRC	OUP	6				
		To convert from	wide	to stan	dard rat	io					
6	T1382	Gear, mainshaft high 26T				1	1	1	1	1	1
7	T916	Gear, mainshaft 2nd 20T	***			1	1	1	1	1	1
8	T1063	Gear, layshaft high 20T c/w s	peedo	gear		4	1	I	1	1	1
9	T1065	Gear, layshaft 2nd 26T				1 .	1	1	1	1	1
10	T934	Gear, speedometer drive			***	1	1	1	1	1	1
		CLOSE RATIO GE	ARS	_G	ROU	P 7					
11	T1177	Mainshaft and low gear 18T				1	1	1	1	1	-
12	PT108B	Bush, mainshaft for clutch ro	d		•••	1	1	1	1	1	1
13	T1383	Gear, mainshaft high 24T				1	1	1	1	1	1
14	T955	Gear, mainshaft 2nd 21T				1	1	1	1	1	1
15	T1179	Gear, mainshaft 3rd 23T				1	1	1	1	1	1
16	T920	Bush, mainshaft high gear				1	1	1	1	1	1
17	T959	Layshaft and high gear 22T	***			1	1	1	1	1	1
18	T961	Gear, layshaft low 28T			***	1	1	1	1	1	1
19	T963	Gear, layshaft 2nd 25T				1	1	1	1	1	1
20	T964	Gear layshaft 3rd 23T			***	1	1	1	1	1	1
21	T928	Bush, layshaft low gear				1	1	1	1	1	1
22	T983	Plug, speedometer drive seali				1	1	I	1	1	1
	T948	Washer, speedometer drive				i	1				

Gear Ratios. Suitable ratios can be selected from the three groups which will enable the rider to operate his machine for normal road work or sporting events. To vary the ratios of any group, engine sprockets ranging from 17 to 25 teeth are available.

On the page opposite there will be found a R.P.M. and Gear Ratio Chart, which will assist the rider in making his selection.

# ENGINE REVOLUTIONS PER MINUTE

18.85	6125
17.8	6942 6942
16.0	5200 6240
15.25	3964 4955 5946 6937
14.3	3720 4650 5585 6510
13.9	3812 4515 6321
12.2	3172 3965 4758 4758 7137
1.58	3012 3765 3765 5271 6024 6777
10.6	2756 3445 3445 4134 4823 6820 6890
8.6	2548 3185 3185 33822 4459 5509 6370 7007
8.85	2300 7 2875 3 3450 4 4025 5 5175 6 6305 7
8.0	2080 2 2500 2 33120 3 3540 4 4160 4 5720 6 5720 6
7.5	1948 2 2435 2 2922 3 3409 3 3896 4 4870 5 5357 5 6331 6
7.14	1856 1 2320 2 2320 2 33248 3 3712 3 3712 3 3712 3 5104 5 5104 5 5568 5 57424 6
7.06	1836   2225 2 2254 2 2255 2 2254 2 3 3 2 1 3 3 3 2 1 3 3 3 2 1 3 3 3 2 1 3 3 3 2 1 3 3 3 2 1 3 3 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
6.9	1796 1 2245 2 2245 2 2264 2 33143 3 33143 3 3440 4 4400 4 4939 5 5388 5 6286 6
6.5	1688   2110 2 2531 2 2531 2 2531 2 3376 3 3376 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6.25	1624 1 2030 2 2435 2 2842 2 33548 3 3548 3 4060 4 4466 4 4872 5 6496 6
9 0.9	1560 - 1 1950 2 12730 2 1730 2 1730 3 1750 4 1750 4 1750 4 1750 7 1750 7
5.8	1508 1885 1 1885 1 1885 1 1870 3 3770 3 3770 3 4147 4 4524 4 5278 5 5278 5 578 5
5.7	1480 1 1850 1 2220 2 2220 2 2250 2 2333 3 3330 3 3400 4 4070 4 4070 4 4070 4 4070 6 5600 6
5.5	1428 1785 2142 2499 2856 3321 3321 3321 3424 4284 4284 4284 4284 4284 4284 4284
5.24	1364 1705 2046 2728 3069 3410 3751 4774 4774 4774 6138 6820
5.0	1300 1625 1625 1625 1627 1627 1627 1620 1620 1620 1620 1620 1620 1620 1620
4.78	1244 1555 1866 177 2799 2799 2799 2799 2799 3110 3732 4754 4754 4754 4754 4754 4754
4.57 4	1188   1485   1485   1782   17
	1144 1 1430 1 1716 1 17
GEAR RATIO 4.4	220 220 232 232 200 200 200 200 200 200
	.H.9.M

NOTE.—Engine R-P-M are calculated in conjunction with 3.50 × 19 Rear tyre equipment—780 R-P-Mile—and will deviate slightly from above figures for models not so equipped. 4.00 × 19 Rear Tyre 756 R-P-Mile. 3.25 × 19 Rear Tyre 793 R-P-Mile. 4.00 × 18 Rear Tyre 785 R-P-Mile.

GEAR RATIOS

GEARS		STANDA	ANDARD RATIO	0		WIDE	WIDE RATIO			CLOSE	RATIO	
Engine Sprocket	Тор	3rd	2nd	İst	Тор	3rd	2nd	lst	Тор	3rd	2nd	İst
17	6.46	7.7	10.94	15.8	6.46	9.22	14.30	18.85	6.46	7.06	8.42	11.00
. 81	6.10	7.28	10.32	14.9	6.10	8.70	13.50	17.80	6.10	99.9	7.95	10.40
61	5.80	6.9	8.6	14,15	5.80	8.25	12.80	16.85	5.80	6.32	7.54	9.84
20	5.50	6.55	9.3	13.4	5.50	7.84	12.18	0.91	5.50	9.00	7.15	9.35
21	5.24	6.24	8.85	12.8	5.24	7.46	11.58	15.25	5.24	5.72	18.9	8.90
22	5.00	5.95	8.45	12.2	5.00	7.13	11.05	14.55	2.00	5.45	6.50	8.50
23	4.78	5.69	8.09	69'11	4.78	6.82	10.60	13.90	4.78	5.23	6.23	8.12
24	4.57	5.45	7.75	11.2	4.57	6.54	10.14	13.35	4.57	2.00	5.96	7.78
25	4.40	5.24	7.45	10.75	4.40	6.26	9.73	12.80	4.40	4.80	5.73	7.46
Gearbox Reduction	0.1	1.19	1.69	2.44	00.1	1.425	2.21	2.915	00.1	60.1	1.30	1.695

DESCRIPTION 5T 6T TR5 TI00 TI10 TR6

# EXHAUST SYSTEM-GROUP 8

# EXHAUST PIPES

1	E3426	Pipe, exhaust L.H.					1	1	_	•—	_	-
2	E3462	Pipe, exhaust L.H.					_	_	i			
3	E3346	Pipe, exhaust L.H.				***	_	_	-	1	,	_
4	E3347	Pipe, exhaust L.H.				• • •	_			_	1	_
5	E3472	Pipe, exhaust L.H.			11.			1.	_	-	_	1
6	E3350	Pipe, exhaust R.H.					i	1	_	-	1	-
7	E3463	Pipe, exhaust R.H.						_	1	_	-	-
8	E3349	Pipe, exhaust R.H.	*17			***				1	-	-
9	E3473	Pipe, exhaust R.H.					_		-		_	1
10	E1269	Clip, exhaust to cylin-	der he	ad			2	2	2	2	2	2
11	E3469	Clip, exhaust to exter				***	-	-	1	-		1
12	E409	Bolt, exhaust clip	13 " U	I/H		***	2	2	2	2	2	2
13	E410A	Washer, exhaust clip					2	2	2	2	2	2
14	TE164E	Bolt, exhaust clip	13" U	I/H				_	1	-		1
15	TE164C	Nut, exhaust clip boli	t (D sh	ape)	***		_	*****	1	_		1
16	TEI64D	Washer, exhaust clip	bolt (	O shape	e)				. 1		_	1
17	E2989	Bracket, exhaust pipe	to en	gine pla	ate (L.)	H.)	1	ĺ		1	1	-
18	E2990	Bracket, exhaust pipe	to en	gine pla	ate (R.I	H.)	1	i	-	1	1	_
19	DS57	Bolt, exhaust pipe to					2	2	_	2	2	
20	S26-2	Washer, exhaust pip-	e to br	acket b	oolt		2	2	1	2	2	1
21	F879	Nut, exhaust pipe to	bracke	t bolt			2	2	I	2	2	1
22	F1369	Bolt, exhaust pipe clip			•••	***		_	1		-	1
23	F1699	Clip, pipe to backstay			***	•••		_	i	_	-	1

# SILENCER

24	E3651	Silencer, L.H	***	***	***	1	1	_	1	Ł	_
25	E3652	Silencer, R.H		•••		1	1	-	1	1	
26	E3470	Silencer		•••				1	_		1
27	DS55	Bolt, silencer hanger	1 18" U/H			2	2	_	2	2	
28	F1213	Bolt, silencer hanger	提" U/H	***		_		1	_		1
29	S1-51	Nut, silencer hanger bo	lt			2	2	1	2	2	1
30	S25-3	Washer, silencer hanger	bolt nut			2	2	1	2	2	1
31	E3767	Clip, silencer to exhaust	: pipe			2	2		2	2	_
32	E3469	Clip, silencer to exhaust	pipe	***		-		1	-	_	1
33	TEI64E	Bolt, silencer to exhaust	pipe clip	1 3 "	U/H	-	_	1		-	- 1
34	TE164C	Nut, silencer to exhaust	pipe clip	***	***	_		1		_	1
35	TE164D	Washer, silencer to exh	aust pipe c	lip		-	_	- 1	-		1
36	F3430	Bolt, silencer to exhaust	pipe clip	§" U	jΗ	2	2	-	2	2	
37	E3768	Washer, clip bolt nut (D	shape)			4	4	_	4	4	-
38	E1310	Nut, clip bolt			***	2	2	_	2	2	
39	F4141	Stay, clip bolt to frame.			***	2	2	_	2	2	-

# **GROUP 8 — EXHAUST SYSTEM**

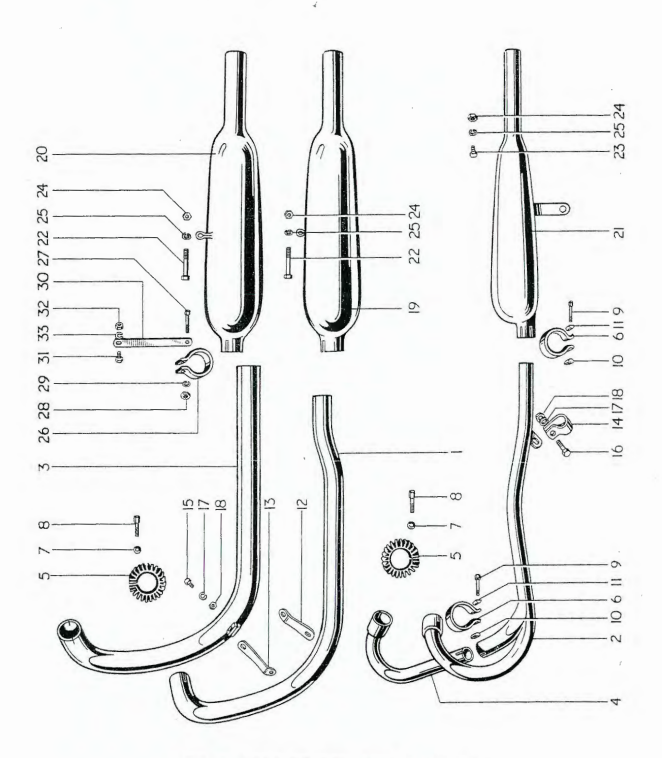


FIG. 12. EXHAUST PIPES AND SILENCERS

# EXHAUST SYSTEM - GROUP 8

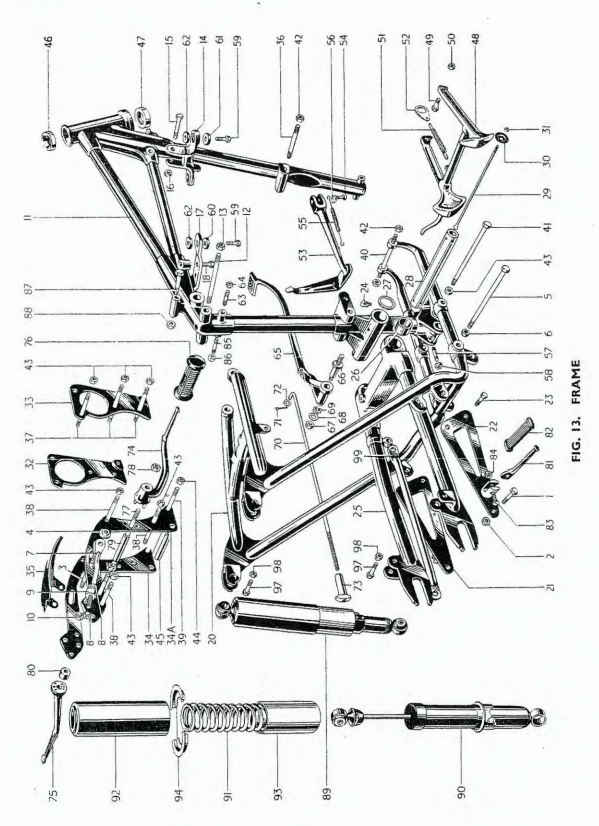
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REF. No.	PART No.		DESCRIPTION			5T	6T	TR5	T100	T110	TR6
I	F3641	Stud, stay to frame	语" O/A		•••	1	1	_	1	1	_
2	S26-3	Washer, fixing nut				1 .	1	_	1	1	*****
3	\$1-51	Nut, stay stud	***	• • •	• • •	1	1	-	1	1	-

INDEX FIG. 12

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
ı	E3426	45	1	15	DS57	45	19
	E3346	45	3	16	F1369	45	22
	E3347	45	4	17	S26-2	45	20
2	E3462	45	2	18	F879	45	21
	E3472	45	5	19	E3651	45	25
3	E3349	45	8	20	E3652	45	26
	E3350	45	6	21	E3470	45	27
4	E3463	45	7	22	DS55	45	28
	E3473	45	9	23	F1213	45	29
5	E1269	45	10	24	\$1-51	45	30
6	E3469	45	11	25	S25-3	45	31
7	E410A	45	13	26	E3767	45	32
8	E409	45	12	27	F3430	45	37
9	TE164E	45	14	28	E3768	45	38
10	TEI64C	45	15	29	E1310	45	39
11	TEI64D	45	16	30	F4141	45	40
12	E2989	45	17	31	F3641	47	1
13	E2990	45	18	32	\$1-51	47	3
14	F1699	45	23	33	S26-3	47	2



# INDEX FIG. 13

1   DS55   45   27   33   E7247   52   3   66   F867   83   2   5   5   5   5   5   5   5   5   5	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
51-51         45         29         33         (E7223)         52         4         67         51-52         83           F376         36         28         34         F376         52         5         68         525-2         83           F377         36         F374         53         4         F376         52         6         68         525-13         83           F378         37         4         F374         53         4         7         7         14         83           F378         37         4         37         F1711         53         4         7         5941         83           F376         37         4         37         F1711         53         4         7         5941         83           F376         37         4         4         51,665         53         6         7         7         5941         83           F376         37         4         4         51,665         53         6         7         7         5941         83           F376         50         4         4         51,525         53         6         7         7	-	DSSS		27	,	€ F2647	52	6	99	F867		2
F376   36   28   34   F376   52   5   68   \$25.2   83   5   F377   36   31   344   F374   53   2   6   6   525.2   83   5   F377   36   38   F371   35   F371   33   7   7   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   83   F357   7   7   7   F357   7   7   F357   7   7   F357   7   7   F357   F357   7   7   F357   F357   7   F357   7   F357   7   F357   7   F357   7   F357   7   F357   7   F357   7   F357   7   F357	2	S1-51		29	55	LE2223	52	4	19	\$1-52	83	Ŋ
Harry   Harr	m	F3769		28	34	F3760	22	2	89	525-2	83	9
P5575         37         1         35         P3571         53         70         P5397         83           D546         37         4         36         P5414         53         3         71         Split Pin         83           F356         37         4         36         F441         53         4         77         Split Pin         83           F376         37         6         38         F845         53         6         74         F3593         83           POITZA         37         40         F846         53         6         74         F3592         83           POITZA         37         40         F846         53         6         74         F3592         83           F1561         50         22         42         D547         53         9         77         F3892         83           F1841         50         22         42         D547         53         11         78         F639         83           F1841         50         22         42         D547         53         11         78         F639         83           F1841         50	4	F3772		31	34A	F3541	52	9	69	526-16	83	1
DS47         37         2         36         F2414         53         3         71         Split Pin         83           51-51         37         6         37         F1711         53         4         72         Split Pin         83           51-57         37         6         38         F365         53         6         74         F393         83           F3767         37         7         39         F3665         53         6         74         F393         83           F3964         50         1         40         F1660         53         7         75         F987         83           F1561         50         22         42         O547         53         9         77         F987         83           F1561         50         22         42         O547         53         9         77         F393         83           F1841         50         22         43         FO172A         53         11         79         F692         83           F1841         50         44         F111         58         27         81         F1694         83           F1451	S	F3575		-	35	F3571	53	2	70	F3597	83	00
F3768   37	9	DS47		2	36	F2414	53	m	71	Split Pir	1 83	6
Fig. 1, 5	1	F3768		4	37	F1711	53	4	72	\$25-13	83	01
F3767         37         7         39         F3665         53         6         74         F3593         83           PO172A         37         7         40         F1660         53         7         75         F987         83           F3904         55         1         41         F1660         53         7         75         F987         83           F3904         50         1         41         F1660         53         7         75         F987         83           F1361         50         22         42         D547         53         10         76         D548         83           F1841         50         22         43         PO172A         53         11         79         F862         83           F1841         50         6         44         H111         58         27         81         F662         83           F1451         50         7         H111         58         27         82         F1694         83           F1454         50         10         44         H111         58         27         82         72         84         51-51         83	80	15-15		9	38	F839	53	Ŋ	73	F3667	83	12
PO172A         37         9         40         F1680         53         7         75         F987         83           F3944         50         1         41         F3108         53         7         F392         83           F1561         50         22         42         DS47         53         9         77         F392         83           F1561         50         23         43         PO172A         53         10         78         DS48         83           F1361         50         23         43         PO172A         53         11         79         F862         83           F1361         50         7         45         F862         53         14         80         T87         83           F1451         50         7         46         H111         58         27         81         F1694         83           F1451         50         7         46         H111         58         27         81         F1694         83           F4273         50         10         48         F4304         51         19         83         F271         83           F4274 <td>6</td> <td>F3767</td> <td></td> <td>7</td> <td>39</td> <td>F3665</td> <td>53</td> <td>9</td> <td>74</td> <td>F3593</td> <td>83</td> <td>13</td>	6	F3767		7	39	F3665	53	9	74	F3593	83	13
High   So	2	PO1724		6	4	F1680	53	7	7.5	F987	83	4
F1561         50         22         42         DS47         53         9         77         F3592         83           POIT2A         50         23         43         POIT2A         53         10         78         DS48         83           F1841         50         6         44         51-52         53         11         79         F662         83           F3900         50         6         44         51-52         53         14         80         7662         83           F1451         50         8         46         H111         58         27         81         F1694         83           F1451         50         9         47         H111         58         27         81         F1695         83           F4274         50         11         49         F4304         51         20         82         F1695         83           F4374         50         15         F3619         51         20         86         F1095         83           F3380         50         25         F3818         51         22         86         F1006         F107           F3400	=	F3904		-	14	F3108	53	80	76	NF704	83	15
FOIT2A   50   23   43   FOIT2A   53   10   78   DS48   83     FI841   50   6   44   51-52   53   11   79   F862   83     FI840   50   7   45   F862   53   11   79   F862   83     FI841   50   6   44   51-52   53   11   79   F862   83     FI841   50   7   46   HIII   58   27   81   F1694   83     FI842   50   10   48   F4304   51   19   83   F2271   83     F4274   50   11   49   F3619   51   20   84   51-51   83     F4374   50   15   50   F2725   51   21   85   F1641   83     F3880   50   27   53   F373   51   23   87   F3004   107     F3816   50   27   53   F373   51   24   F3004   107     F3817   51   2   5   F3610   51   25   88   51-51   108     F3800   50   27   F3610   51   25   88   51-51   108     F3801   50   28   54   F3097   51   25   88   51-51   108     F3802   50   28   54   F3094   51   27   30   5ee page 108     F3803   51   2   5   F3004   73   13   93   9054/151   108     F3804   51   5   60   F3815   73   14   98   F3774   51     F3704   51   7   62   F1813   73   14   99   F3774   51     F3705   51   5   64   F1008   74   11   99   F3774   51     F3705   51   52   64   F1008   74   11   99   F3774   51     F3705   F3705   F3505   F3505   F3505   F3505   F3505     F3706   51   52   64   F1008   74   74   74     F3706   74   74   74   74   74   74   74     F3706   74   74   74   74   74   74   74     F3706   74   74   74   74   74   74   74   7	12	FI 561		22	42	DS47	53	6	77	F3592	83	16
F1841   50 6	13	PO1724		23	43	PO172A		01	78	DS48	83	17
Figure   F	14	F1841		9	44	51-52		-	79	F862	83	61
First   Firs		F3900		7	45	F862	53	4	80	T87	83	20
S1-52         50         9         47         H111         58         27         82         F1695         83           F4274         50         10         48         F4304         51         19         83         F2271         83           F4274         50         11         49         F3619         51         20         84         51-51         83           F3816         50         15         50         F2725         51         62         84         51-51         83           F3816         50         15         50         F2725         51         65         F3610         83         F361         107         F3606	12	F1451		80	46	=======================================	58	27	18	F1694	83	21
F4273         50         10         48         F4304         51         19         83         F2271         83           F4274         50         11         49         F3619         51         20         84         51-51         83           F3816         50         15         50         F2725         51         21         85         F3641         83           F3816         50         15         50         F2725         51         22         86         F1008         83           F3836         50         26         52         F3818         51         22         86         F1008         83           F3840         50         26         52         F3818         51         24         F3006         107           F3840         50         28         54         F3077         51         25         88         51-51         107           KWIP4         50         32         55         F3610         51         7         90         See page 108           F1431         51         24         47         1         91         9054/171         108           F354         51         4	91	S1-52		6	47	ΞΞ	28	27	82	F1695	83	22
F4274         50         11         49         F3619         51         20         84         51-51         83           F3816         50         15         50         F2725         51         21         85         F3641         83           F3835         50         25         51         F3617         51         22         86         F1008         83           F3718         50         26         52         F3818         51         24         F309         F539         107           F380         50         27         53         F3723         51         24         F306         107           F380         50         28         54         F309         51         25         88         51-51         107           KW194         50         32         55         F2610         51         26         89         5ee page 108           F1431         51         1         56         F3641         47         1         91         5ee page 108           F354         51         24         3         59         56         56         73         13         90         54/171         108	1	F4273		01	48	F4304	51	61	83	F2271	83	23
F3816         50         F2725         51         21         85         F3441         83           F3635         50         25         51         F3617         51         22         86         F1008         83           F3718         50         26         52         F3818         51         24         F3006         107           F3800         50         27         53         F3723         51         24         F3006         107           F2603         50         28         54         F3097         51         25         88         51-51         107           KWI94         50         28         55         F2610         51         26         89         5ce page 108           F1431         51         1         56         F3096         51         27         90         Sce page 108           F1431         51         47         1         91         Sce page 108         51-51         108           F354         51         47         1         91         5ce page 108         51         52         5ce page 108           F354         51         5         F1808         73         13		F4274		=	49	F3619	51	20	84	15-18	83	24
F3635         50         25         51         F3617         51         22         86         F1008         83           F3718         50         26         52         F3818         51         24         F3006         107           F380         50         27         53         F3723         51         24         F3006         107           F2603         50         28         54         F3097         51         25         88         51-51         107           KWN194         50         32         55         F2610         51         26         89         5ee page 108           F1431         51         1         56         F3641         47         1         91         See page 108           F354         51         2         73         13         92         9054/171         108           F354         51         47         3         92         9054/171         108           F3798         51         6         61         F967         73         15         94         9054/171         108           F3799         51         7         62         F1813         74         11	8	F3816		15	20	F2725	5	21	85	F3641	83	=
F3718         50         26         52         F3818         51         23         87         E2593         107           F380         50         27         53         F3723         51         24         F3006         107           F2603         50         28         54         F3097         51         25         88         S1-51         107           F2603         50         28         55         F2610         51         26         89         5ee page 108           F1431         51         1         56         F3096         51         27         90         See page 108           F1431         51         1         47         1         91         See page 108           F3574         51         2         57         F3641         47         1         91         See page 108           F3574         51         4         59         F1808         73         13         93         9054/171         108           F3799         51         6         61         F967         73         14         98         F0172A         108           F264         51         74         11         99 </td <td>50</td> <td>F3635</td> <td></td> <td>25</td> <td>15</td> <td>F3617</td> <td>51</td> <td>22</td> <td>98</td> <td>F1008</td> <td>83</td> <td>12</td>	50	F3635		25	15	F3617	51	22	98	F1008	83	12
F3580         50         27         53         F3733         51         24         F3006           F2603         50         28         54         F3097         51         25         88         S1-51           KW194         50         28         54         F3097         51         26         89         55e page 108           F1431         51         1         56         F3096         51         27         90         See page 108           F1431         51         2         57         F3641         47         1         91         See page 108           F354         51         2         57         F3641         47         1         91         See page 108           F354         51         4         59         F1808         73         13         92         9054/171         1           F3798         51         6         F1813         73         14         98         PO172A         1           F3799         51         7         64         F1008         74         11         99         F3774           E2222         52         64         F1008         74         12         99 <td>71</td> <td>F3718</td> <td></td> <td>26</td> <td>52</td> <td>F3818</td> <td>51</td> <td>23</td> <td>87</td> <td>E2593</td> <td>107</td> <td>m</td>	71	F3718		26	52	F3818	51	23	87	E2593	107	m
F2603         50         28         54         F3097         51         25         88         S1-51           KW194         50         32         55         F2610         51         26         89         5ee page 108           F1431         51         1         56         F3096         51         27         90         See page 108           F1431         51         2         57         F3441         47         1         91         See page 108           F354         51         3         58         51-51         47         1         91         See page 108           F354         51         4         59         F1808         73         13         92         9054/151         1           F379         51         5         60         F3815         73         16         94         9054/171         1           F3799         51         7         62         F1813         73         14         98         PO172A         1           F2222         52         1         63         F3641         74         12         99         F3774           65         F3595         83         1	22	F3580		27	53	F3723	SI	24		F3006	107	4
KW194         50         32         55         F2610         51         26         89         5ee page 108           F1431         51         1         56         F3096         51         27         90         See page 108           F3690         51         2         57         F3641         47         1         91         See page 108           F3574         51         3         58         S1-51         47         3         92         9054/151         1           F3564         51         4         59         F1808         73         13         93         9054/151         1           F3797         51         5         60         F3815         73         16         94         9054/171         1           F3798         51         6         61         F967         73         15         97         E2113           F3799         51         7         62         F1813         74         11         99         F3774           E2222         52         2         64         F1008         74         12         99         F3774           65         F3595         83         1	73	F2603		28	54	F3097	5	25	88	51-51	107	9
F1431 51 1 56 F3096 51 27 90 See page 108 F3690 51 2 57 F3641 47 1 91 See page 108 F3574 51 3 58 S1-51 47 3 92 9054/151 1   F3564 51 4 59 F1808 73 13 93 9054/47 1   F3798 51 6 61 F967 73 15 97 E2113   F3799 51 7 62 F1813 73 14 98 PO172A 1   F2222 52 2 64 F1008 74 12 99 F3774	24	KW194		32	55	F2610	51	26	68	See pag	e 108	
F3690 51 2 57 F3641 47 1 91 See page 108 F3574 51 3 58 S1-51 47 3 92 9054/151 10   F354 51 4 59 F1808 73 13 93 9054/47 10   F3797 51 5 60 F3815 73 16 94 9054/171 10   F3799 51 7 62 F1813 73 14 98 PO172A 10   F2222 52 2 64 F1008 74 12   F3690 51 65 F3595 83 1	25	F1431		_	26	F3096	51	27	90	See pag	e 108	
F3574 51 3 58 51-51 47 3 92 9054/151 1   F3564 51 4 59 F1808 73 13 93 9054/47 1   F3797 51 5 60 F3815 73 16 94 9054/171 1   F3798 51 6 61 F967 73 15 97 E2113   F3799 51 7 62 F1813 73 14 98 PO172A 1   F2222 52 2 64 F1008 74 12 99 F3774   65 F3595 83 1	76	F3690		2	57	F3641	47	-	16	See pag	e 108	
F3564 51 4 59 F1808 73 13 93 9054/47 1   F3797 51 5 60 F3815 73 16 94 9054/171 1   F3798 51 6 61 F967 73 15 97 E2113   F3799 51 7 62 F1813 73 14 98 PO172A 1   F2222 52 2 64 F1008 74 12   65 F3595 83 1	27	F3574		m	28	51-51	47	٣	92	9054/15	_	4
F3797 51 5 60 F3815 73 16 94 9054/171 1	28	F3564		4	59	F1808	73	13	93	9054/47		15
F3798 51 6 61 F967 73 15 97 E2113 F3799 51 7 62 F1813 73 14 98 PO172A 1 F2222 52 2 64 F1008 74 12 99 F3774 65 F3595 83 1	29	F3797		2	09	F3815	73	91	94	9054/17	_	<u>m</u>
F3799 51 7 62 F1813 73 14 98 POI72A 1 {F2646 52 1 63 F3641 74 11 99 F3774 {E2222 52 2 64 F1008 74 12 65 F3595 83 1	30	F3798		9	19	F967	73	15	16	E2113	108	20
{F2646     52     1     63     F3641     74     11     99     F3774       {E2222     52     2     64     F1008     74     12       65     F3595     83     1	3	F3799		7	62	F1813	73	4	86	PO172A	108	22
\[ \text{E2222}  52  2  64  \text{F1008} \\ 65  \text{F3595} \]	33	J F2646		-	63	F3641	74	=	66	F3774	25	80
	4	(E2222		7	64	F1008	74	12	,			
					65	F3595	83	-				

# GROUP 9 - FRAME

REF. No.	PART No.	DESCRIPTION	5T	6T	TR5	T100	T110	TRE
	ş	FRONT PORTION						
1	F3904	Frame, front portion	1	1	1	1	1	1
2	F3906	Bolt, steering stop 9 " U/H	2	2		2	2	-
3	F3907	Bolt, steering stop (Export Tigers only) 32 "U/H			2	A	A	2
4	T224	Locknut, stop bolt	2	2		2	2	_
5	E2287	Washer, stop bolt	-	_	2	Α	A	2
6	F1841	Support, petrol tank front	1.	1	_	1	1	_
7	F3900	Support, petrol tank front (Export Tigers only)	_		1	A	A	1
8	F1451	Bolt, petrol tank front support 21 U/H	1	1	1	1	1	1
9	SI-52	Nut, petrol tank front support	1	1	1	1	1	1
10	F4273	Support, petrol tank rear	1	_	1	1	1	1
11	F4274	Support, petrol tank rear		1	_	_	-	
12	F3814	Cup, tank support rubbers	4	4	4	4	4	4
13	F967	Washer, rubber top	2	2	2	2	2	2
14	F3815	Washer, rubber spigotted lower	2	2	2	2	2	2
15	F3816	Bolt, tank support to frame 1 3 " U/H	2	2	2	2	2	2
16	E3308	Stay, engine to frame torque	2	2	2	2	2	2
17	F2603	Bolt torque stay to frame lug 15 " U/H	1	1	T	1	1	1
18	SI-51	Nut, torque stay bolt	1	1	1	1	1	1
19	S26-3	Washer, torque stay bolt	1	1	1	1	1	i
20	S1-S2	Nut, torque stay to engine bolt	2	2	2	2	2	2
21	S26-1	Washer, torque stay to engine bolt	2	2	2	2	2	2
22	F1561	Stud, seat lug to back stays 55 0/A	1	1	1	1	1	1
23	PO172A	Nut, seat lug to back stays stud	2	2	2	2	2	2
24	S26-I	Washer, seat lug to back stays stud	2	2	2	2	2	2
		SEE FRONT FORK GROUP FOR STEERING RA	ACES PAG	GE 58	3			
	F	REAR PORTION						
25	F3635	Frame, rear portion	1	1	1	1	1	1
26	F3718	Support bracket L.H. silencer	1	1	1	1	1	1
27	F3580	Support bracket R.H. silencer	1	1	1	1	1	1
28	F2603	Bolt, bracket to frame 16 " U/H	1	1	1	1	1	1
29	E1396	Stud, bracket to frame   1 0/A	2	2	2	2	2	2
30	SI-51	Nut, bracket to frame bolts and stud	3	3	3	3	3	3
31	S26-3	Washer, bracket to frame bolts and stud	3	3	3	3	3	3
32	KW194	Lubricator, swinging fork	1	1	1	1	1	1

# FRAME - GROUP 9 STAND - GROUP 10

REF. No.	PART No.	DESCRIPTION			5T	6T	TR5	T100	TIIO	TRE
		SWINGING FORK								
1	F4131	Swinging fork assy, c/w bushes			1	1	1	1	1	1
2	F3690	Bush, fork lug			2	2	2	2	2	2
3	F3574	Spacing Washer, R.H			1	1	1	1	ŀ	1
4	F3564	Spindle, S/Fork			1	}	1	1	1	1
5	F3797	Rod, cap retaining		***	- I	1	1	1	1	1
6	F3798	Cap, spindle retaining			2	2	2	2	2	2
7	F3799	Nut, cap retaining	4.67		ŧ	I	1	1	1	1
8	F3774	Stay, rear brake torque			1	1	1	1	I	1
9	F3780	Bolt, stay to fork 1 1 U/H			1	1	F	1	1	1
10	DS47	Nut, stay bolt			1	1	1	1	1	1
11	PCW73A	Washer, stay bolt nut		•••	1	1	I	1	1	i
		STAND-GROU	PI	0						
		FRONT STAND								
12	H412	Front stand		***	1	1	1	1	1	1
13	DS55	Bolt, front guard to stand 18 " U/F	H		1	1	1	1	1	1
14	SI-51	Nut, front guard to stand bolt			1	1	1	1	1	1
15	N5362	Nut, front stand to guard spigot			1	1	ì	1	1	.1
16	H424	Screw, front stand to fork pivot	操" U/	H	2	2	2	2	2	2
17	S25-3	Washer, pivot screw plain		•••	2	2	2	2	2	2
18	H425	Washer, pivot screw spring		***	2	2	2	2	2	2
		CENTRE STAND								
19	F4304	Centre stand			1	1	1	1	1	ł
20	F3619	Pivot bolt, stand to frame 1 3 "U,	H	• • •	2	2	2	2	2	2
21	F2725	Nut, stand to frame bolt		•••	2	2	2	2	2	2
22	F3617	Spring, centre stand			1	i	1	1	1	1
23	F3618	Connecting link, stand spring	•••		1	1	1	1	1	1
		PROP STAND								
24	F3723	Prop stand	•••	•••	1	1	J	1	1	1
25	F3097	Swivel pin, prop stand 11" U/H			T	1	1	1	1	ı
26	F2610	Spring, tension			1	1	1	1	1	ŧ
27	F3096	Lock washer, swivel pin				1				1

# ENGINE PLATE-GROUP II

1	F2646	Plate, engine front L.H.	***		 1	1		_	_	_
2	E2222	Plate, engine front L.H.	***	,	 -		1	1	1	1
3	F2647	Plate, engine front R.H.		***	 1	1	-		-	_
4	E2223	Plate, engine front R.H.			 _	_	1	1	1	. 1
5	F3760	Plate, engine rear L.H			 1	1	1	1	1	1
6	F3541	Plate, engine rear R.H			 1	1	1	1	1	1
7	F3688	Undershield, crankcase			 	-	1	_	_	1

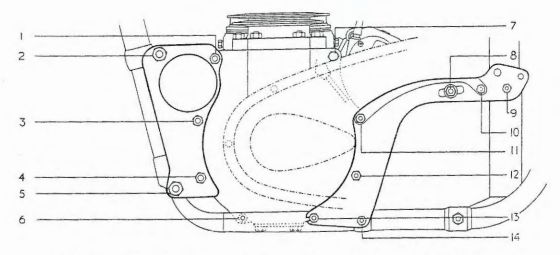


FIG. 14. ENGINE PLATE-STUDS, BOLTS, NUTS AND WASHERS

### INDEX FIG. 14

Illust. No.	Part No.	Description	Illust. No.	Part No.	Description
1, 3 and 4	F1711	Stud	8	F3769	Stud
	PO172A	Nut		F3770	Washer T.S.
	S26-1	Spring Washer		F3771	Nut D.S.
2	F2414	Stud		F3772	Nut T.S.
	DS47	Nut	9, 10, 11 and 12	F839	Stud
	PCW73A	Spring Washer		PO172A	Nut
5	F1680	Stud		526-1	Spring Washer
	DS47	Nut	13	F3665	Stud
	PCW73A	Spring Washer		S1-52	Nut
6	T456	Stud		S26-1	Spring Washer
	SI-51	Nut	14	F3108	Bolt
	S25-3	Washer		PO172A	Nut
7	E1555	Bolt		S26-1	Spring Washer
	S25-3	Washer			-

# ENGINE PLATE — GROUP 11 TELESCOPIC FRONT FORK — GROUP 12

REF. No.	PART No.	DESCRIPTIO	N			5T	6T	TR5	T100	T110	TRE
1	E2275	Cover, engine plate front				ı	1	ı	Ė	1	ı
2	F3571	Cover, engine plate rear			•••	1	1	1	1	1	1
3	F2414	Stud, $\frac{7}{16}$ " $\times$ $4\frac{1}{8}$ " C.E.I				1	1	1	1	1	1
4	F1711	Stud, $\frac{3}{8}$ " $\times$ $4\frac{1}{16}$ " C.E.I				3	3	3	3	3	3
5	F839	Stud, 3/8" × 47/8" C.E.I			***	4	4	4	4	4	4
5	F3665	Stud, $\frac{1}{8}$ " $\times$ 4 $\frac{1}{4}$ " C.E.I				I	1	1	1	I	1
7	F1680	Stud, $\frac{7}{16}$ " $\times$ $4\frac{3}{8}$ " C.E.I				1	1	1	1	1	1
8	F3108	Bolt, rear engine plate to frame	7 3	2" (	J/H	1	1	1	1	1	1
9	DS47	Nut, for F2414, F1680 Studs				4	4	4	4	4	4
10	PO172A	Nut, for F1023, F1711, F839 Stud	sand	F31	108 bolt	15	15	15	15	15	15
11	SI-52	Nut, for F3665 Stud				2	2	2	2	2	2
12	PCW73A	Washer, for F2414, F1680 Studs				4	4	4	4	4	4
13	S26-1	Washer, for F1711, F839 Studs as	nd F3	108	bolt	17	17	17	17	17	17
1-4	F862	Distance tube for F3108 bolt				1	i	1	1	I	· Anna

# FRONT FORK—GROUP 12

15	H.1101	Fork assembly	. ,,,	i	. —	_			_	
16	H.1104	Fork assembly		No.	I	-	_		_	
17	H.1103	Fork assembly		-	-	I	_	_	_	
18	H.1102	Fork assembly		-	_		1	1	_	
19	H.1105	Fork assembly			_	_		-	1	
20	H663A	Lug, fork head top	•••	1	1	_	1	1		
21	H380	Lug, fork head top c/w clips	***	_		i	-	_	i	
22	F1760	Bolt, fork head top lug pinch   1 H " U	/H	1	1	1	1	1	1	
23	H379	Nut, fork head top bolt	***	1	i	1	1	1	1	
24	H660	"U" bolt, handlebar clamp	•••	2	2		2	2	-	
25	S25-3	Washer, handlebar clamp	***	4	4	_	4	4	-	
26	SI-51	Nut, handlebar clamp	•••	4	4	_	4	4	_	
27	H506	Cap, handlebar clamp			-	2	-	_	2	
28	H436	Bolt, handlebar clamp cap 3" U/H	***		-	4		-	4	
29	H942	Crown and stem, fork		1	1	1	1	1	L	
30	H405	Nut, crown and stem sleeve	***	1	I	1	1	1	ŀ	
31	H941	Bolt, crown and stem to stanchion 21	U/H	2	2	2	2	2	2	
32	E2412	Nut, crown and stem to stanchion	•••	2	2	2	2	2	2	
33	S25-2	Washer, crown and stem to stanchion	•••	2	2	2	2	2	2	

# **GROUP 12 - TELESCOPIC FRONT FORK**

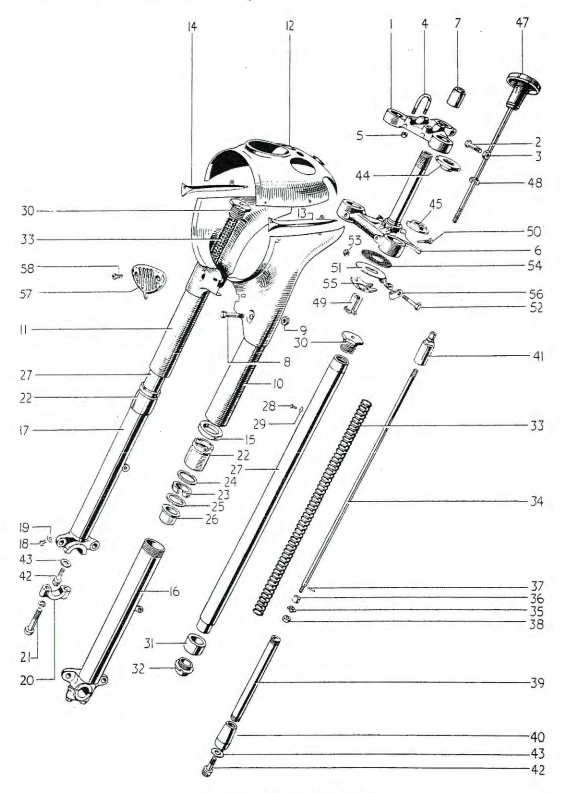


FIG. 15. TELESCOPIC FORK

# TELESCOPIC FRONT FORK - GROUP 12

REF. No.	PART No.	DESCRIPTION			5T	6T	TR5	T100	TIIO	TR6
T	H799	Cover, nacelle L.H			1	Ī	_	1	L	
2	H800	Cover, nacelle R.H	* * *		I	1	-	1	1	
3	H963	Cover, top c/w headlamp bracket L.	Н.	***		-	1	_	_	1
4	H964	Cover, top c/w headlamp bracket R.			-	_	1	_	_	1
5	H962	Gaiter, rubber, telescopic	• • •			_	2		-	2
6	D340	Clip, gaiter top					2	_		2
7	H917	Top unit, nacelle			f	1		_	-	
8	H761	Top unit, nacelle			-		_	1	1	_
9	A46	Transfer, Thunderbird			-	1	_		_	_
10	H669	Grommet, handlebar rubber			2	2		2	2	_
11	H689	Screw, top unit to nacelle cover 1	" U/H		2	2	*****	2	2	
12	H691	Nut, for H689			2	2	-	2	2	_
13	E2880	Washer, for H691			2	2	_	2	2	
14	H623	Motif (flash) L.H			1	1	_	1	I	_
15	H624	Motif (flash) R.H			1	1		1	1	
16	H688	Screw, motif front 18" U/H			2	2	-	2	2	
17	H691	Nut, motif front			2	2		2	2	_

# INDEX FIG. 15

			HADEX	110. 15			
Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	H663A	53	20	30	H432A	58	6
	F1760	53	22	31	H443	58	8
3	H379	53	23	32	H444	58	9
2 3 4 5 6 7	H660	53	24	33	H384	58	10
5	\$1-51	53	26		H505	58	11
6	H942	53	29		H749	58	12
7	H405	53	30	34	H399A	58	15
8	H941	53	31	35	H452	58	17
8	E2412	53	32	36	H543	58	18
10	H799	55	ī	37	H454	58	19
11	H800	55	2	38	F879	58	20
12	H917	55	2 7	39	H394	58	21
12	H761	55	8	40	H1096	58	22
13	H623	55	14	41	H397	58	23
14	H624	55	15	42	H1063	58	24
15	H420	57	8 14 15 3 4 5	43	H1062	58	25
16	H1069	57	4	44	H1018	58	27
17	H1072	57	5	45	H439	58	28
17	H1075	57	6	47	H536	58	30
10	H1071	57	10	48	H565	58	31
18 19	H430	57	ii	49	H408	58	32
20	H1053	57	7	50	H409	58	33
	H1070	57	9	51	H413	58	34
21	H390	57	12	52	F1718	58	35
22	H391	57	13	53	\$1-51	58	36
23		57	14	54	H435	58	37
24	H445	57	15	55	H95	58	38
25	H431		1	56	F3098	107	36
26	H441	58		57	H992	57	16
27	H382A	58	4	58	H993	57	17
28	H519A	58	2 4 5	36	11773	3/	17
29	H430	58	2				

# **GROUP 12 - TELESCOPIC FRONT FORK**

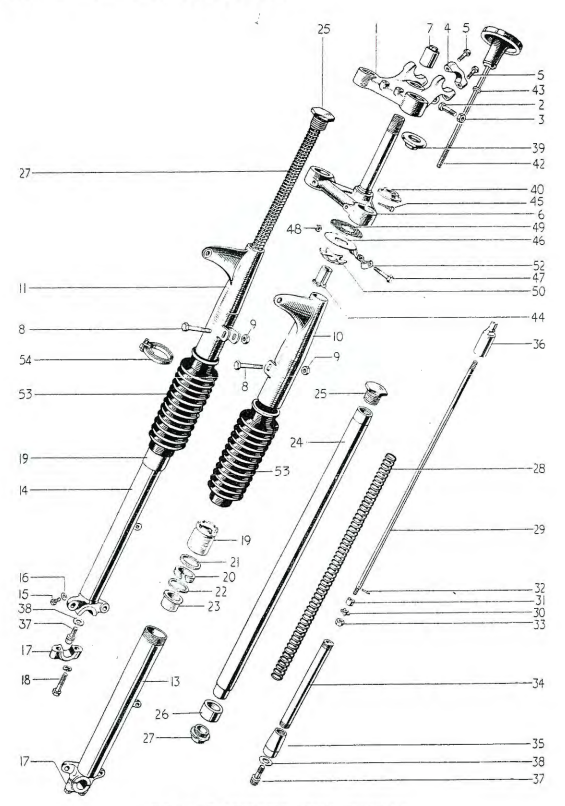


FIG. 16. TELESCOPIC FORK (TROPHY)

# TELESCOPIC FRONT FORK - GROUP 12

REF. No.	PART No.	DESCRIPTION		.5T	6T	TR5	T100	TIIO	TR6
1	E2880	Washer, motif front		2	2		2	2	_
2	H687	Screw, top unit to nacelle cover & U/H		2	2	_	2	2	-
3	H420	Washer, cover tube felt		2	2	-	2	2	_
4	H.1069	Bottom member c/w spindle cap, L.H.		1	1	1	1	!	1
5	H.1072	Bottom member c/w spindle cap, R.H.		1	1	1	-	_	-
6	H.1075	Bottom member c/w spindle cap, R.H.		_	_	_	1	1	Ì
7	H.1053	Cap, spindle fixing		2	2	2	2	2	2
8	S.26-3	Washer, spring		4	4	4	4	4	4
9	H.1070	Bolt, spindle cap, 178 U/H		4	4	4	4	4	4
10	H.1071	Plug, drain		2	2	2	2	2	2
11	H.430	Washer, drain plug		2	2	2	2	2	2
12	H390	Sleeve, cover tube dust excluder		2	2	2	2	2	2
13	H391	Washer, cover tube dust excluder felt		2	2	2	2	2	2
14	H445	Washer, inner-for H391		2	2	2	2	2	2
15	H431	Washer, outer-for H391		2	2	2	2	2	2
16	H992	Horn grille (replaces Pilot Lamp)	***	1	1	_	1	1	-
17	H993	Screw, grille fixing 0.540" U/H	***	2	2	-	2	2	
18	G\$299	Washer, shakeproof		2	2	_	2	2	
19	F3799	Nut, fixing screw		2	2	-	2	2	-

### INDEX FIG. 16

Illust. No.	Part No.	Page No.	Ref. No.	illust. No.	Part No.	Page No.	Ref. No.
1	H380	53	21	27	H444	58	9
2	H1760	53	22	28	H384	58	10
3	H379	53	23	29	H399	58	16
4	H506	53	27	30	H452	58	17
5	H436	53	28	31	H453	58	18
6	H942	53	29	32	H454	58	19
7	H405	53	30	33	F879	58	20
8	H941	53	31	34	H394	58	21
9	E2412	53	32	35	H1096	58	22
10	H963	55	3	36	H397	58	23
11	H964	55	4	37	H1063	58	24
13	H1069	57	4	38	H1062	58	25
14	H1072	57	5	39	H1018	58	27
	H1075	57	6	40	H439	58	28
15	H1071	57	10	42	H536	58	30
16	H430	57	11	43	H565	58	31
17	H1053	57	7	44	H408	58	32
18	H1070	57	9	45	H409	58	33
19	H390	57	12	46	H413	58	34
20	H391	57	13	47	F1718	58	35
21	H445	57	14	48	\$1-51	58	36
22	H431	57	15	49	H435	58	37
23	H441	58	. 1	50	H95	58	38
24	H382	58	3	52	F3098	107	36
25	H432	58	7	53	H962	55	5
26	H443	58	8	54	D340	55	6

# **GROUP 12 - TELESCOPIC FRONT FORK**

H441	REF. No.	PART No.	DESCRIPTION	_		5T	67	TR:	5 T100	TIIC	TRE
1382A   Stanchion	1	H441	Rearing hottom cover tube			2	2	2	2	2	2
H382											_
HS19A									_	_	2
5						2	2	_	2	2	-
6 H432A Nut, stanchion upper sleeve cap								_			_
7											_
8       H443       Bearing, stanchion lower        2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td>_</td><td></td><td>_</td><td>_</td><td>2</td></t<>						_	_		_	_	2
9 H444 Nut, stanchion hydraulic stop 2 2 2 2 2 2 2 2 2 10 H384 Spring, main (identification RED) 2 2 2 2 2 2 2 2 2 2 2 2 2 1 11 H505 Spring, main (identification BLUE) Sidecar						2	2		2	2	
10											
11											
12											
Neavy sidecar   Neavy sideca						* 1	/ 1	,	73	71	
13	12	11/1/				Δ	Δ	Δ	Δ	Δ	Δ
H	13	HIINA									
15						_	_				2
16						2	2		2		_
17						_			2	2	2
18			•			2	2		_	2	
19			13,000,000								
20							2				2
21											
22											
23											
24 H1063 Bolt, valve body to lug \$\frac{32}{32}\times U/H \dots \dots 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						_					
STEERING CUPS, CONES AND BALLS						-					
STEERING CUPS, CONES AND BALLS											
26 HIII Cup, frame lug, top and bottom 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25	H1062	YYasher, Varve body bott (ardinmum)		***	2	2	2	2	2	2
27       H1018       Cone, head lug, top, c/w dust cover        I <t< td=""><td></td><td>S</td><td>STEERING CUPS, CONES AND I</td><td>BAL</td><td>LS</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		S	STEERING CUPS, CONES AND I	BAL	LS						
28 H439 Cone, crown and stem, bottom	26	нии	Cup, frame lug, top and bottom			2	2	2	2	2	2
STEERING DAMPER  STEERING DAMPER  Knob, c/w rod	27	H1018			***	1	-	1	t	1	1
STEERING DAMPER  30 H536 Knob, c/w rod	28	H439	Cone, crown and stem, bottom			1	1	1	1	1	1
30 H536 Knob, c/w rod	29	S70-3	Ball, top and bottom race 1/	•••	•••	40	40	40	40	40	40
31       H565       Washer, damper knob abutment		S	TEERING DAMPER								
31       H565       Washer, damper knob abutment	30	H536	Knob, c/w rod			1	1	1	1	1	1
32 H408 Sleeve, damper adjusting	-					1	1	1	1	1	1
33       H409       Pin, sleeve securing		H408				1	1	1	1	1	1
34       H413       Plate, damper anchor		H409				1	1	1	1	1	1
35 Fi718 Bolt, damper anchor plate   1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		H413		• • •	•••	1	1	1	1	1	1
36 SI-51 Nut, damper anchor plate					***	1	1	1	1	1	1
37 H435 Disc, damper anchor plate friction						1	1	1	1	1	1
			· · · · · · · · · · · · · · · · · · ·			1	1	1	1	1	1
						1	1	1	1	1	1
		- 55.70	-1								

5T 6T TR5 TI00 TI10 TR6

# FRONT WHEEL-GROUP 13

f	W.1299	Wheel, front complete			1	1	1			
2	W.1249	Wheel, front complete						1	1	I
3	W.1229	Rim, spokes and hub assembly	• • •		1	1	1	_	-	-
4	W.1250	Rim, spokes and hub assembly	+ 4 4		_	-		1	1	1
5	W.1230	Rim, front wheel WM.2-19	•••		1	1	1	_	_	_
6	W.351	Rim, front wheel WM.2-19	•••			_		1	-1	1
7	*W.1236	Spoke, straight $8/10G \times 6''$	Aleis		40	40	40		_	-
8	*W.660	Spoke, L.H. outer 88° IOG × 8 112	"		_	-		10	10	10
9	*W.661	Spoke, L.H. inner 90° IOG × 8 12 '		***	_	-		10	10	10
10	*W.1166	Spoke, R.H. outer $80^{\circ}$ 8/10G $\times$ 6		***	-	_	_	10	10	10
11	*W.1167	Spoke, R.H. inner 95 $^{\circ}$ 8/10G $ imes$ 6 $^{\prime}$			_	-	-	10	10	10
12	2.79-2	Nipple, spoke		***	40	40	40	40	40	40
13	W.1231	Hub and brake drum			1	1	1	_	-	
14	W.1260	Hub			_	-		1	1	1
15	W.1165	Drum, brake	• • •	•••	_		_	1	1	1
16	W.62	Bolt, drum to hub 18 U.H			_	_	_	8	8	8
17	S.1-51	Nut, drum to hub				-	_	8	8	8
18	W.63	Lockplate, drum nut		• • •	_		_	4	4	4
19	W.1239	Spindle, front wheel		•••	1	ì	1	_	_	
20	W.1253	Spindle, front wheel		•	_	-	_	1	1	1
21	W.653	Bearing, front wheel		***	2	2	2	2	2	2
22	W.1237	Dust cover, L.H. Bearing		•••	1	1	1	1	1	1
23	T.280	Circlip, L.H. Bearing			1	1	1	1	1	1
24	W.1238	Backing ring, R.H. Bearing	***		1	1	1	_		-
25	W.582	Retaining ring, R.H., Bearing		1-1-	i	1	1	1	1	1
26	W.1247	Cover plate, L.H. Hub			· 1	1	1	-	_	
27	W.1197	Weight, wheel balance 3"	• • • •	***	1	A				
28	W.1198	Weight, wheel balance I"	4++	***	5	vs Led	uired			
					-					

<sup>\*</sup>Supplied complete with nipple S.79-2.

# FRONT WHEEL BRAKE

29	W.1301	Plate, front brake anchor	•••			1	1	1	_	_		
30	W.1255	Plate, front brake anchor c	w gauze	***	* + >	-	-	-	i	f	1	
31	W.1059	Gauze, air intake			•••	_	_		1	1	1	
32	W.1169	Plate, blanking				-		-	A	A	A	
33	H.689	Screw, gauze securing 1" U.	Н.			_	_	_	2	2	2	
34	W.1302	Pin, shoe fulcrum			***	1	1	1			-	
35	W.758	Pin, shoe fulcrum				_	_	_	1	1	1	
36	\$.25-2	Washer, fulcrum pin nut				1	i	1	1	1	1	
37	E.1435	Domed nut, fulcrum pin	44.		***	1	1	i	_	_	_	
38	PO.172A	Nut. fulcrum pin			***	-		-	1	1	1	

# GROUP 13 - FRONT WHEEL

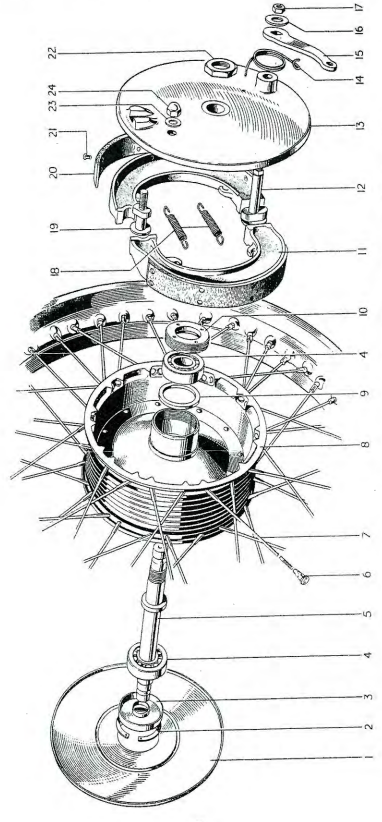


FIG. 17. FRONT WHEEL for SPEED TWIN (5T), THUNDERBIRD (6T), TROPHY (TR5).

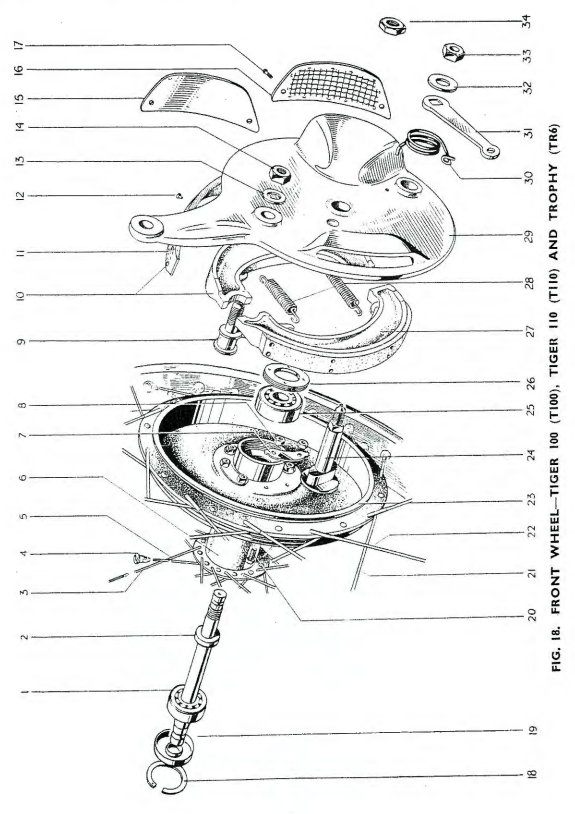
# FRONT WHEEL - GROUP 13

REF. No.	PART No.	DESCRIPTION	4		5T	6T	TR5	T100	T110	TR6
ľ	W93	Shoe, brake c/w lining			2	2	2	_		2
2	W1086	Shoe, brake c/w lining, leading			-	-	_	1	1	_
3	W1087	Shoe, brake c/w lining, trailing			_	_	_	1	1	_
4	NW243	Lining, brake shoe			2	2	2	_		2
5	W631	Lining, brake shoe			_			2	2	_
6	W129	Rivets, brake shoe lining			16	16	16	16	16	16
7	W135	Spring, brake shoe return			2	2	2	2	2	2
8	W1243	Cam, brake operating			1	T	1	-		_
9	W780	Cam, brake operating	***	•••	-	_		1	1	•
10	W1245	Lever, brake cam		***	1	1	1	1	1	1
11	\$1-52	Nut, brake cam lever	•••	***	1	1	Γ	1	1	1
12	S25-6	Washer, brake cam lever			1	-1	1	1	1	1
13	W592	Spring, brake cam lever return	144		1	1	1	1	1	1
14	WF32	Pin, brake cam lever pivot	1	***	1	1	1	1	1	1
15		$\frac{1}{16}$ " $\times$ $\frac{1}{2}$ " Split pin, pivot pin			1	1	1	1	1	1
16	W.1246	Nut, anchor plate to spindle			1	1	1	1	1	1

# INDEX FIG. 17

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	W.1247	59	26	13	W.1301	59	29
2	T.280	59	23	14	W.592	61	13
3	W.1237	59	22	15	W.1245	61	10
4	W.653	59	21	16	S.25-6	61	12
5	W.1239	59	19	17	S.1-52	61	11
6	S.79-2	59	12	18	W.135	61	7
7	W.1236	59	7	19	W.1302	59	34
8	W.1231	59	13	20	NW.243	61	4
9	W.1238	59	24	21	W.129	61	6
10	W.582	59	25	22	W.1246	61	16
11	W.93	61	1	23	S.25-2	59	36
12	W.1243	61	8	24	E.1435	59	37

# **GROUP 13 - FRONT WHEEL**

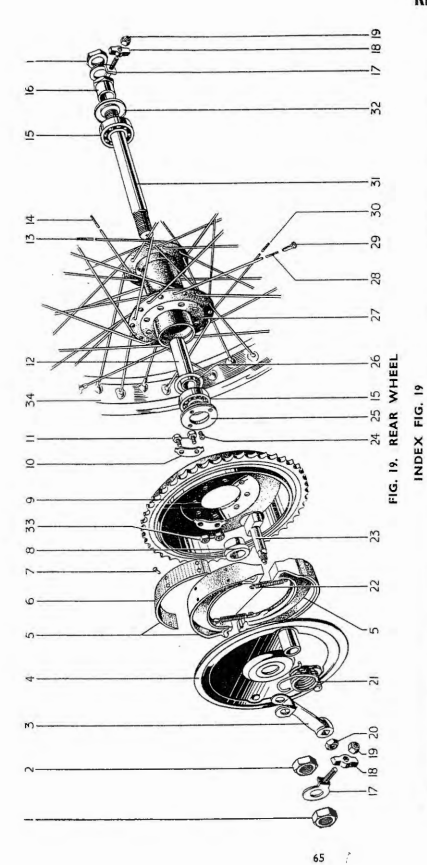


INDEX FIG. 18

Illust. No.	Part No.	Page No.	Ref. No.
1	W.653	59	21
2	W.1253	59	20
3	W.661	59	. 9
4	5.79-2	59	12
5	W.660	59	8
6	W.1260	59	14
7	W.63	59	18
8	5.1-51	59	17
9	W.758	59	35
10	W.1087	61	3
11	W.631	61	5
12	W.129	61	6
13	5.25-2	59	36
14	PO.172A	59	38
15	W.1169	59	32
16	W.1059	59	31
17	H.689	59	33
18	T.280	59	23
19	W.1237	59	22
20	W.62	59	16
21	W.1167	59	11
22	W.1166	59	10
23	W.1165	59	15
24	W.780	61	9
25	W.653	59	21
26	W.582	59	25
27	W.1086	61	2
28	W.135	61	7
29	W.1255	59	30
30	W.592	61	13
31	W.1245	61	10
32	S.25-6	61	12
33	5.1-52	61	11
34	W.1246	61	16

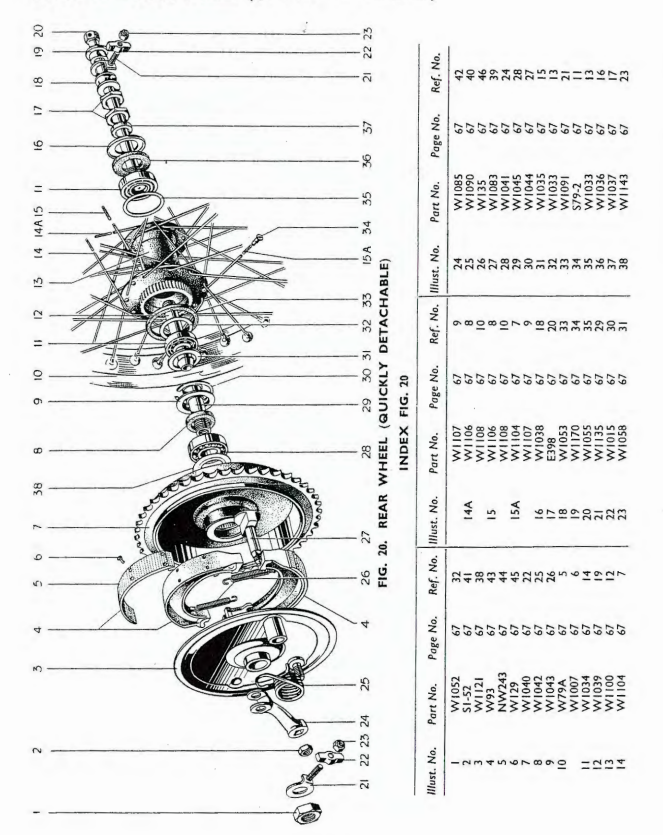
REF. No.	PART No.	DESCRIPT	ION			57	F 67	TR.	5 T100	TIIC	) TR
		REAR WHEEL-	GR	OU	P 14						
1	W.1305	Wheel, rear complete			•••	1	1	_	1	1	_
2	W.1307	VACEII					_	1		_	1
3	W.1306	Rim, spokes and hub assembly				1	1	_	1	1	
4	W.1308	Rim, spokes and hub assembly				_	_	1	_	-	1
5	W.79A	Rim, rear wheel WM.2-19 .			***	1	1	-	1	1	
6	W.1007	Rim, rear wheel WM.3-18 .				-	_	1	-		1
7	*W.1104	Spoke, L.H. $8/10G \times 8'' 90^{\circ}$ .		•••		20	20	-	20	20	_
8	*W.1106	Spoke, R.H. $8/10G \times 8\frac{2}{8}$ 90°.				20	20		20	20	-
9	*W.1107	Spoke, L.H. 8/10G × 7 % 90°				-	-	20		-	20
10	*W.1108	Spoke, R.H. $8/10G \times 7\frac{7}{8}$ 90°.				-	_	20	-	-	20
11	5.79-2	Nipple, spoke				40	40	40	40	40	40
12	W.1158	Hub		***		1	1	1	1	1	1
13	W951	Sprocket, and drum (46T) .				1	1	1	1	1	1
14	W62	Bolt, sprocket and drum to hul	Ь	11 " U/	H	8	8	8	8	8	8
15	S1-51	Nut, sprocket and drum to hub				8	8	8	8	8	8
16	W63	Lockplate, sprocket and drum i	nut			8	8	8	8	8	8
17	W1025	Spindle, rear wheel				1	1	1	1	1	1
18	F1747	Nut, rear wheel spindle .				2	2	2	2	2	2
19	W653	Bearing, rear wheel ball .				2	2	2	2	2	2
20	W1022	D1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				. 1	1	1	1	L	1
21	W1023	D				1	1	i	1	1	1
22	W1021	Retaining ring, bearing		***		1	1	1	1	1	1
23	W1079	Locking screw, bearing retaining	g ri	ng 5	" U/H	1	1	1	1	1	1
24	W1024	Distance piece, L.H. bearing .				1	1	1	1	1	1
25	W583	Cap, bearing dust R.H				1	1	1	1	1	!
26	W1026	Nut, bearing retaining R.H				1	ı	1	1	1	1
27	W1134	Chain adjuster, rear wheel	••	***	***	2	2	2	2	2	2
28	W1015	End plate, adjuster				2	2	2	2	2	2
29	W1058	Nut, adjuster end plate				2	2	2	2	2	2
30	D106	Bolt, tyre security				1	1	-	1	1	
31	WM3	Bolt, tyre security				-		2			2
		* Supplied complete v	with	nipple.							
		REAR WHEEL BRAKE									
32	W1112	Plate, rear brake anchor				1	1	ł	1	1	1
33	F1747	Locknut, rear brake anchor plat		***	•••	i	1	1	1	1	i
34	W93	Shoe assembly, rear with lining		***	•••	2	2	2	2	2	2
35	NW243	Lining, rear brake shoe		•••		2	2	2	2	2	2
36	W129	District to the best and	• •	***		16	16	16	16	16	16
37	W135	Contract tracks at an arrange		***	***	2	2	2	2	2	2
38	W1083	Community and the lea		•••		ī	ı	1	1	1	1
39	W1085	Lancing and Lancing Co.		***			t	1	1	1	1
40	SI-52	6.1		***	•••	1 .		i	1	1	1
41	W1090	Spring, rear brake cam lever re			***	1	1	i	1	1	1
42	DS47	* 1			•••	1	1	1	1	1	1
43	PCW73A	147 -1			•••	1	-	1	1	1	3
73	FC TY/JA	vvasner, torque stay nut		•••		1	1	1	1	1	

# REAR WHEEL - GROUP 14



Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
_	. F1747	64	18	13	W1108	64	01	25	W1021	64	22
7	F1747	64	33	4	W1106	64		26	W1022	64	20
m	W1085	64	39		W1108	64	0	27	W1158	64	12
4	W1112	64	32		W653	64	61	28	W1104	64	7
2	W93	64	34	91	W1026	64	26		W1107	64	0
9	NW243	64	35	17	W1134	64	27	29	579-2	64	=
7	W129	64	36	18	W1015	64	28	30	W1104	64	7
8	W1024	64	24	61	W1058	64	29		W1107	64	6
6	W951	64	13	20	\$1-52	64	40	3	W1025	64	17
0	W63	64	91	21	W1090	64	4	32	W583	64	25
Ξ	W62	64	4	22	W135	64	37	33	51-51	64	15
12	W1023	64	2.1	23	W1083	64	38	34	W79A	64	2
<u> </u>	W1106	64	8	24	W1079	64	23		W 1007	64	9

# **GROUP 15 - REAR WHEEL (QUICKLY DETACHABLE)**



# REAR WHEEL (QUICKLY DETACHABLE) - GROUP 15

REF, No.	PART No.	DESCRIPTION 5T 6T TR5 T100 T11								TIIO	0 TR6
	REAR	WHEEL (QUICKL	Y D	ETA	CHA	BLE	)—	GRO	טכ	P 15	;
1	W1309	Wheel, Q.D. rear complete				1	1	_	1	1	_
2	W1310	Wheel, Q.D. rear complete				_	-	1	_		1
3	W1098	Wheel, less internals and b		tings		1	1		1	.1	_
4	W1099	Wheel, less internals and b				_	-	1	_	_	1
5	W79A	Rim, WM2-19				1	i	_	1	1	-
6	W1007	Rim, WM3-18					_	Í		_	1
7	*W.1104	Spoke, L.H. 8/10G × 8" 90	0			20	20	_	20	20	_
8	*W.1106	Spoke, R.H. 8/10G × 88"	90°			20	20	-	20	20	
9	*W.1107	Spoke, L.H. 8/10G × 7 9 "	90°	***		-	_	20	_		20
10	*W.1108	Spoke, R.H. 8/10G × 77 9	90°				_	20		_	20
11	S.79-2	Nipple, spoke				40	40	40	40	40	40
12	W1100	Hub				1	1	1	1	1	- 1
13	W1033	Backing ring, bearing				2	2	2	2	2	2
14	W1034	Bearing, taper roller				2	2	2	2	2	2
15	W1035	Dust cap, L.H. bearing			***	1	1	1	- 1	1	1
16	W1036	Felt washer, R.H. bearing		***		1	1	1	- 1	- 1	1
17	W1037	Distance piece, R.H. bearing				1	1	1	1	1	1
18	W1037	Dust cap, R.H. bearing				1	í	1	i	1	1
19	W1039	Sleeve, bearing and spindle				1	1	1	1	i	1
20	E398	Locknut, bearing and spind			• • • • • • • • • • • • • • • • • • • •	2	2	2	2	2	2
21	W1091	Sealing ring, driving flange				ī	ī	ī	ī	ī	1
22	W1040	Brake drum and sprocket				1	i i	i	i	1	i
23	W1143	Grease retainer, brake dru				1	i	i	i	1	- 1
24	W1041	Bearing, brake drum				i	i	i	i	i	i
25	W1042	Felt washer, brake drum b				i	i	1	i	ì	i
26	W1043	Retainer, brake drum bear				1	i	i	i	1	,
	W1044	Circlip, brake drum bearin	_			i	i	1		1	1
27		Sleeve, brake drum bearing				į	i	1	i	1	1
28	W1045	Adjuster, rear wheel chain		•••	* * *	2	2	2	2	2	2
29	W1135 W1015	End plate, rear wheel adjus		•••		2	2	2	2	2	2
30		Nut, rear wheel adjuster		•••	•••	2	2	2	2	2	2
31	W1058	Nut, bearing sleeve L.H.			***	ī	1	1	ī	1	1
32	W1052	Distance collar, spindle	***	***	• • •	1	1	1	,	,	- 1
33	W1053		***	•••		;	i	i		1	
34	W1170 .		• • • •	***		,	1	i	- 1	1	,
35	W1055	Spindle Bolt, tyre security	***			1	1		1	,	
36	WM2		***	***	•••			2		1	2
37	WM3	Bolt, tyre security	***	***	•••	_		2	_		2
		REAR WHEEL BRAKE									
38	W1121	Plate, brake anchor		***		ì	1	1	1	1	1
39	W1083	Cam, brake				1	1	1	1	1	1
40	W1090	Return spring, brake lever				i	1	- 1	1	I.	1
41	SI-52	Nut, brake lever				1	1	1	1	1	1
42	W1085	Lever, brake				1	1	i	1	ı	1
43	W93	Shoe, rear brake c/w lining		•••		2	2	2	2	2	2
44	NW243	Lining, rear brake shoe				2	2	2	2	2	2
45	W129	Rivet, rear brake shoe		***		16	16	16	16	16	16
46	W135	Spring, rear brake shoe				2	2	2	2	2	2
47	D547	Nut, torque stay securing				1	1	1	ī	Ī.	ī
48	PCW73A	Washer, torque stay nut				i	i	1	1	i	i
	Cirron	* Supplied comple				•		,		•	

REF. No. PART No.

DESCRIPTION

5T 6T TR5 T100 T110 TR6

# MUDGUARD-GROUP 16

# FRONT MUDGUARD

1	H566	Mudguard assembly, less front stays			1			1	1	
1	11300	riudguard assembly, less front stays					_	1	1	
2	H716	Blade only, front mudguard			-	_	1	_	_	1
3	H569	Stay, front mudguard	***		2	2	-	2	2	_
4	H719	Stay, front mudguard	•••		-		1	_		1
5	H532	Clip, front mudguard stay			_	-	2	_	-	2
6	H533	Backing strip, clip			-	-	2			2
7	D\$57	Bolt, stay to mudguard 7 "U/H		•••	2	2	4	2	2	4
8	E1612	Washer, stay to mudguard bolt	•••	•••	2	2	4	2	2	4
9	F879	Nut, stay to mudguard bolt			2	. 2	4	2	2	4
10	H427	Bridge, mudguard support	•••		1	ı	-	1	1	-
ii	H717	Bridge, mudguard support			_	-	1	-		1
12	H532	Clip, mudguard support bridge			_	-	2	-		2
13	H533	Backing strip, clip					2	_		2

### INDEX FIG. 21

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
I	H566	68	1	16	F3629	70	20
2	H716	68	2	17	F3685	70	21
3	H569	68	3	18	F3896	70	32
4	H719	68	4	19	DS57	70	33
5	H532	68	5	20	F879	70	34
6	H533	68	6	21	F2698	71	1
7	DS57	68	7	22	F2996	71	2
8	F879	68	9	23	F879	71	5
9	H427	68	10	24	S26-2	. 71	7
10	H717	68	11	25	H251	71	8
11	H532	66	12	26	F3363	71	9
12	H533	68	13	27	F929	71	10
13	DSS7	70	1	28	\$1-51	71	11
14	F879	70	3	29	F1369	71	13
15	H768	70	15	30	F879	71	15

## MUDGUARD - GROUP 16

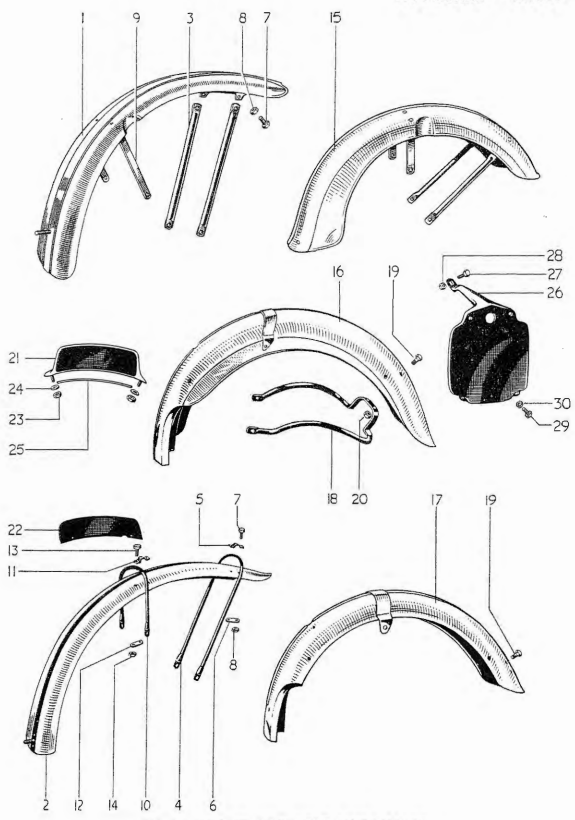


FIG. 21. FRONT AND REAR MUDGUARDS

## GROUP 16 - MUDGUARD

REF. No.	PART No.	DESCRIPTION	5T	67	T TR.	5 T100	) TH	0 TR6
ī	DS57	Dele Liste and Language						
2	E1612	Bolt, bridge to mudguard 7/18" U/H	_	_	4	.—	-	4
3	F879	Washer, bridge to mudguard bolt		-	4	_	_	4
4	H428	Nut, bridge to mudguard bolt	_	_	4		_	4
5	H426	Clip, support bridge to fork	2	2	2	2	2	2
6	F1031	Bolt, support bridge to fork L.H. 33 "U/H	!	I	_	1	1	_
7	H.1090	Bolt, support bridge to fork L.H. 15 " U/H		-	1		_	1
8	H451	Bolt, support bridge to fork R.H Bolt, support bridge to fork R.H. $I_{\frac{1}{6}}''$ U/H	1	ł	1	_		. —
9	H622	Bolt, support bridge to fork R.H. 1 18 U/H	_		_	1	1	
10	PO172A	N W. I. I.	2	2	-	_	_	1
11	S26-I	Markey de la la constant	2	2	2	2	2	2
12	F929	Washer, clip bolt nut Bolt, mudguard stay to fork end $\frac{1}{2}$ " U/H	2	2	2	2	2	2
13	F233S	Bolt, mudguard stay to fork end # U/H	2	2	_	2	2	
14	S26-3	Washer, mudguard stay to fork end	2	2	2	2	2	2
		FRONT MUDGUARD (VALANCED) Altern	ative	Equ	ipme	nt		
15	H768	Valanced front mudguard assembly c/w front						
16	DS57	stays	1	1		i.	1	_
17	S25-I	Bolt, licence holder securing $\frac{7}{16}$ " U/H	1	1	_	1	i	-
18	F879	Washer, licence holder securing bolt  Nut, licence holder securing bolt	1	1	_	I	1	
19	D261	LICENCE HOLDER  Licence holder, etc	Í	I	1	i	i	ī
			3		·	ŕ		,
		REAR MUDGUARD						
20	F3629	Mudguard assembly, complete	1	1	-	1	1	******
21	F3685	Mudguard assembly, complete	_	_	1	_	_	1
22	F3599	Bracket, mudguard to rear engine plates	1	1	1	1	1	1
23	F2335	Bolt, mudguard bracket to rear engine plates						
	20.51	∄″ U/H	2	2	2	2	2	2
24	SI-51	Nut, mudguard bracket bolt	2	2	2	2	2	2
25	S26-3	Washer, mudguard bracket bolt	2	2	2	2	2	2
26	DS57	Bolt, mudguard to bracket $\frac{7}{16}$ " U/H	2	2	2	2	2	2
27	F879	Nut, mudguard to bracket bolt	2	2	2	2	2	2
28	S26-2	Washer, mudguard to bracket bolt	2	2	2	2	2	2
29	F3632	Bolt, mudguard to frame 13 U/H	2	2	2	2	2	2
30	SI-51	Nut, mudguard to frame bolt	2	2	2	2	2	2
31	S26-3	Washer, mudguard to frame bolt	2	2	2	2	. 2	2
32	F3896	Lifting handle, rear	1	1	1	1	1	1
33	DS57	Bolt, lifting handle to mudguard 78 U/H	2	2	2	2	2	2
34	F879	Nut, lifting handle bolt	2	2	2	2	2	2
35	S26-2	Washer, lifting handle bolt	2	2	2	2	2	2
36	D324	Mudflap, rubber	A	A	Α	Α	A	Α

### NUMBER PLATE — GROUP 17 PETROL AND OIL TANK — GROUP 18

REF. No. PART No.

DESCRIPTION

5T 6T TR5 T100 T110 TR6

#### NUMBER PLATE-GROUP 17

#### FRONT NUMBER PLATE

1	F2698	Place assembly, number		***		1	1	-	1	1	-
2	F2996	Plate number	• • •			_	-	1	-	-	1
3	H741	Clip, plate to mudguard c/w	nut a	nd bolt		-	-	2	-	-	2
4	H687	Screw, plate to clip 3 U/H			- 4 +	_	_	2		-	2
5	F879	Nut, plate stud				2	2	-	2	2	_
6	H745	Nut, plate clip screw				-	_	2		-	2
7	S26-2	Washer, stud	• • • •			2	2	-	2	2	-
8	H251	Beading, plate (rubber)				1	1	-	1	1	-

#### REAR NUMBER PLATE

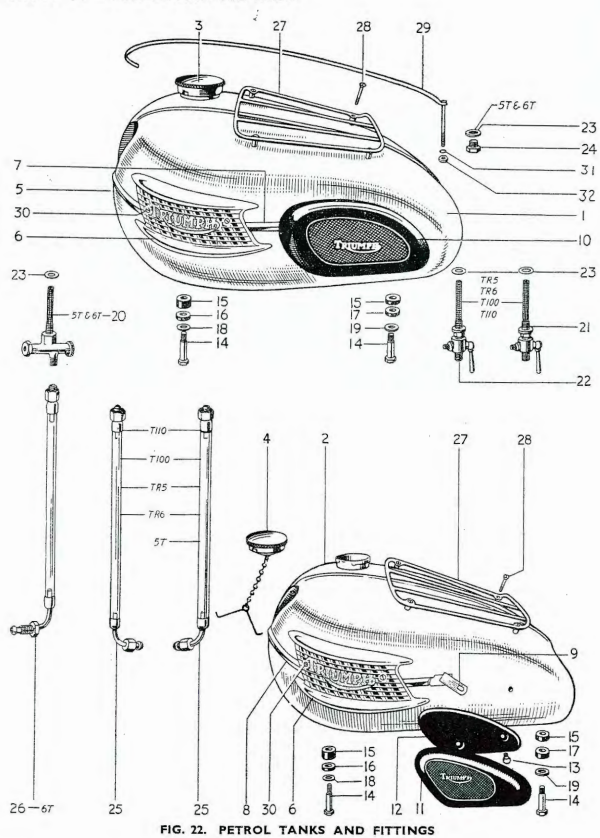
9	F3363	Plate, rear number		1	1	1	1	1	1
10	F929	Bolt, rear number plate top ½" U/H		1	1	1	1	1	1
11	SI-51	Nut, rear number plate top bolt		1	1	1	1	ł	ì
12	S26-3	Washer, number plate top bolt		1	- 1	1	1	1	1
13	F1369	Bolt, rear number plate bottom & U/h	٠	2	2	2	2	2	2
14	S26-2	Washer, bottom bolt nut		2	2	2	2	2	2
15	F879	Nut, bottom bolt		2	2	2	2	2	2
16	D68	Transfer, number plate (gold and white)		1	ł	1	1	1	1

## PETROL AND OIL TANK-GROUP 18

#### PETROL TANK (ALWAYS STATE COLOUR REQUIRED)

17	F.4115	Tank, petrol (4 gallons)		• • •	***	1	i	_	1	1	_
18	F.4116	Tank, petrol (3 gallons)	***			-	-	1	A	A	1
19	F.4148	Styling strip, L.H. front		•••		1	1	_	1	1	_
20	F.4151	Styling strip, R.H. front				1	1	-	1	1	
21	F.4146	Styling strip, L.H. rear				1	1		1	1	_
22	F.4149	Styling strip, R.H. rear				1	1	_	1	1	
23	F.4235	Styling strip, L.H. front	***			_	-	1	Α	A	ł
24	F.4237	Styling strip, R.H. front				_	-	1	A	A	_
25	F.4236	Styling strip, L.H. rear						1	A	A	1
26	F.4238	Styling strip, R.H. rear				_	_	1	A	A	1
27	F.4127	Styling unit, L.H				1	i	1	1	1	- 1
28	F.4128	Styling unit, R.H		hidle.		1	1	4	1	1	1
29	F.4129	Screw, unit securing (-435"	J/H)			4	4	4	4	4	4
30	F.3220	Cap, tank filler				1	1	_	1	I	_
31	F.3219	Cap, tank filler c/w jack chair	n			_	_	1			i
32	F.4048	Washer, cap joint			***	1	F	1	1	1	1

## GROUP 18 - PETROL AND OIL TANK



## PETROL AND OIL TANK - GROUP 18

REF. No.	PART No.	DESCRIPTION	٧		5T	6T	TR5	T100	T110	TR6
i	F3967	Band, centre styling			1	ı	1	1	1	T
2	F4019	Washer, shakeproof			1	1	1	1	1	1
3	H919	Nut, band fixing tag			1	1	1	1	1	1
4	F2551	Pad, knee grip L.H			1	1	-	1	1	_
5	F2552	Pad, knee grip R.H			1	- 1	_	1	1	_
6	F1606	Pad, knee grip L.H. (Export Tiger	s)		_	_	1	A	A	İ
7	F1605	Pad, knee grip R.H. (Export Tiger					1	Α	A	1
8	F3915	Plate, knee grip insert L.H. (Expo		rs)		-	1	A	A	1
9	F3916	Plate, knee grip insert R.H. (Expo				_	1	A	A	1
10	F1953	Screw, knee grip pad §" U/H			4	4	-	4	4	
11	T361	Bolt, knee grip pad			-	-	4	A	A	4
12	\$25-13	Washer, knee grip boit			-	_	4	A	A	4
13	F1808	Bolt petrol tank fixing I it " U/H			4	4	4	4	4	4
14	F.1813	Washer, rubber (upper)		***	4	4	4	4	4	4
15	F.967	Washer, rubber (lower front)			2	2	2	2	2	2
16	F.3815	Washer, rubber spigotted (rear)			2	2	2	2	2	2
17	S25-27	Washer, plain			4	4	4	4	4	4
18	F1717	Tap, petrol feed			1	1	_	-		_
19	F3057	Tap, petrol feed L.H	•••	***	-	_	1	- 1	1	1
20	F3116	Tap, petrol feed R.H. (reserve)				-	1	1	1	1
21	F1511	Washer, petrol tap and plug			2	2	2	2	2	2
22	F3329	Plug, petrol tank	***		1	1	_	_		_
23	F3672	Pipe, petrol feed			1	_	2	2	2	2
24	F3332	Pipe, petrol feed		***	_	T	_	-	_	_

#### INDEX FIG. 22

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	F.4115	71	17	17	F.3815	73	16
2	F.4116	71	18	18	S.25-27	73	17
3	F.3220	71	30 -	19	5.25-27	73	17
4	F.3219	71	31	20	F.1717	73	18
5	F.4148	71	19	21	F.3116	73	20
6	F.4127	71	27	22	F.3057	73	19
7	F.4146	71	21	23	F.1511	73	21
8	F.4235	7!	23	24	F.3329	37	22
9	F.4236	71	25	25	F.3672	73	23
10	F.2551	73	4	26	F.3332	73	24
11	F.1606	73	6	27	F.3917	74	1
12	F.3915	73	8	28	F.2936	74	2
13	T.361	73	11	29	F.3967	73	1
14	F.1808	73	13	30	F.4129	71	29
15	F.1813	73	14	. 31	F.4019	73	2
16	F.967	73	15	32	H.919	73	3

# GROUP 18 - PETROL AND OIL TANK GROUP 19 - CHAINGUARD

REF. No.	PART No.	DESCRIPTION		5T	6T	TR5	T100	T110	TR
		TANK PARCEL GRID							
1	F3917	Grid, tank parcel		1	1	1	1	1	1
2	F2936	Screw, tank parcel grid		4	4	4	4	4	4
3	*F3026	Plug, petrol tank		4	4	4	4	4	4
		*To replace F2936 when gri	id is not fit	tted.					
		OIL TANK							
4	F3856	T111			1	,	1	,	
S	F3658		• • • • • • • • • • • • • • • • • • • •	i	1	1	1	1	-
6	F3796	Cap, oil tank filler		,	1	-	ı	,	
7	F3217/21	Cap, oil tank filler c/w jack chain		_				_	1
8	E1792	Jack chain, filler cap		_			_	-	1
9	PT104B	Plug, oil tank drain		1	!	1	1	1	1
10	T1203	Washer, oil tank drain plug		!	1	1	1	1	1
11	F3641	Pipe, oil tank vent (flexible)			1	1	1	1	1
12	F1008	Stud, oil tank to seat tube 16" O/A	•••	1	1	1	ı		1
13		Nut, oil tank to stud	•••	1	1	1	1	1	i
	S26-3	Washer, oil tank stud nut		1	1	1	1	1	1
14	F1213	Bolt, tank to backstay bracket 16" U/I	н	1		1	1	1	1
15	\$1-51	Nut, backstay bracket bolt		1	1	1	1	1	ĺ
16	S26-3	Washer, backstay bolt nut		1	1	1	1	1	1
17	F3179	Filter, oil tank	. ***	1	1	1	1	1	1
18	F1713	Washer, oil tank filter	• • • •	1	1	1	1	i	1
19	F3655	Pipe, top half oil feed	***	1	1	1	1	1	1
20	F3182	Union nut, feed pipe	***	I	1	1	1	1	1
21	E3353	Pipe, oil feed (flexible)	•••	- 1	1	1	1	1	1
22	E3354	Pipe. oil return (flexible)	***	1	l	1	1	1	1
23	E3355	Junction block, oil pipes to engine	* * *	1	1	i	1	1	1
24	E1529	Washer, oil pipe block joint		1	1	1	1	1	1
25	S1-51	Nut, oil pipe block securing	***	1	1	1	1	1	1
26	S25-3	Washer, oil pipe block securing nut	•••	1	1	1	1	1	1
	For securing b	olt, nut and washer, oil tank to rear engine pla	ites, see Re	ear Mud	guard	Grou	b page	₹ 70.	
		CHAINGUARD-GRO	UP 19		•				
	F	REAR CHAINGUARD							
27	F.4130	Chainguard		1	4	_	1	1	
28	F.4138	Chainguard			-	1	_	_	1
29	F.4134	Bracket, front	***	1	1	1	1	1	1
30	DS57	Bolt, chainguard front 38" U/H		1	1	1	1	1	1
31	S26-2	Washer, chainguard bolt		1	1	1	1	1	1
32	F.4135	Bolt, pivot (stepped)	•••	1	1	1	1	1	1
33	F.2277	Washer, thackeray		1	1	1	i	1	1
34	S.25-13	Washer	•••	1	1	ī	1	1	1
35	F.879	Nut	***	1	Ī	1	1	i	i
36	F.4140	Bracket, centre			_	i	_	-	1
37	DS.57	Bolt, bracket and torque stay			_	2		_	2
38	S.26-2	Washer, spring		_	_	ī			ī
39	F.879	More							1
40	F.4136	Date abote and many (second)	•••	1	1	1	1	_	1
41	S.25-3	14/ 1		i	1	i	ī	1	i
		**		-	•			•	
42	5.1-51	Nut		1	1	1	1	1	1

## PETROL AND OIL TANK - GROUP 18

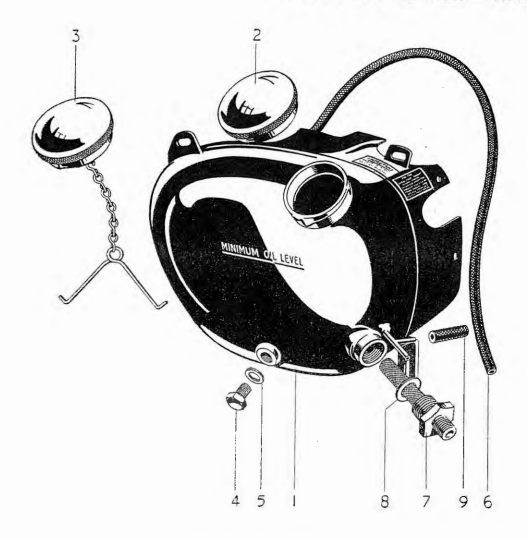


FIG. 23. OIL TANK

INDEX FIG. 23

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	F3856	74	4	6	T1203	74	10
2	F3658	74	5	7	F3179	74	17
3	F3796	74	6	8	F1713	74	18
4	E1792	74	8	9	E3383	35	9
5	PT104B	74	9				

## GROUP 20 - PRIMARY CHAINCASE

REF. No. PART No.

DESCRIPTION

5T 6T TR5 TI00 TI10 TR6

#### PRIMARY CHAINCASE—GROUP 20

1	T1232	Cover, chaincase outer			1	-	_	-	_	_
2	T1237	Cover, chaincase outer		***		1	-	_	_	-
3	T1190	Cover, chaincase outer			-	-	1	1	1	1
4	T1231	Cover, chaincase inner	***		I	1	_		_	_
5	T1186	Cover, chaincase inner	***	• • •	-	_	1	-1	I	1
6	T1059	Sleeve, chaincase inner (Rubber)	•••		1	1	_	_	_	_
7	NT367	Plug, chaincase oil filler	***		1	1	1	1	3	1
8	NT376	Washer, chaincase oil filler plug			1	1	1	1	I	I
9	PCE102F	Plug, chaincase oil drain	415		1	1	1	1	1	1
10	WE!70	Washer, chaincase oil drain plug	***	***	1	1	1	1	1	1
11	NT316	Dowel, chaincase to footrest		***	2	2	2	2	2	2
12	T1381	Plate, chaincase oil retainer	•••		1	1	1	1	I	1
13	T91	Plate, chaincase oil retainer spring			1	1	1	- 1	1	1
14	T177A	Rivet, chaincase oil retainer plate	***		2	2	2	2	2	2
15	T496	Adjuster, rear chain oiler			1	ŧ	1	1	1	1
16	T497	Spring, rear chain oiler			1	1	1	1	1	1
17	T1226	Washer, chaincase joint			I	1	_	_	_	_
18	T1189	Washer, chaincase joint			_	_	1	1	1	1
19	E3437	Screw, chaincase cover (short) 15 //	U/H		11	11	8	8	8	8
20	E3441	Screw, chaincase cover (long)   128 "	U/H		_	_	3	3	3	3
21	E3444	Screw, chaincase cover (front) $2\frac{1}{2}$ "	U/H		4	4	_			_
22	T.1477	Washer, chaincase to crankcase joint			1	1	1	1	1	1

#### INDEX FIG. 24

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Poge No.	Ref. No.
1	T1232	76	1	11	PCE102F	76	9
	T1237	76	2	12	WE170	76	10
2	T1190	76	3	13	NT316	76	11
3	E3447	104	4	14	T1381	76	12
4	E3448	104	5	15	T91	76	13
5	E3444	76	21	16	T496	76	15
6	T1226	76	17	17	T497	76	16
7	T1231	76	4	18	T1189	76	18
8	T1186	76	5	19	E3437	76	19
9	NT367	76	7	20	E344!	76	20
10	NT376	76	8		,		

## PRIMARY CHAINCASE - GROUP 20

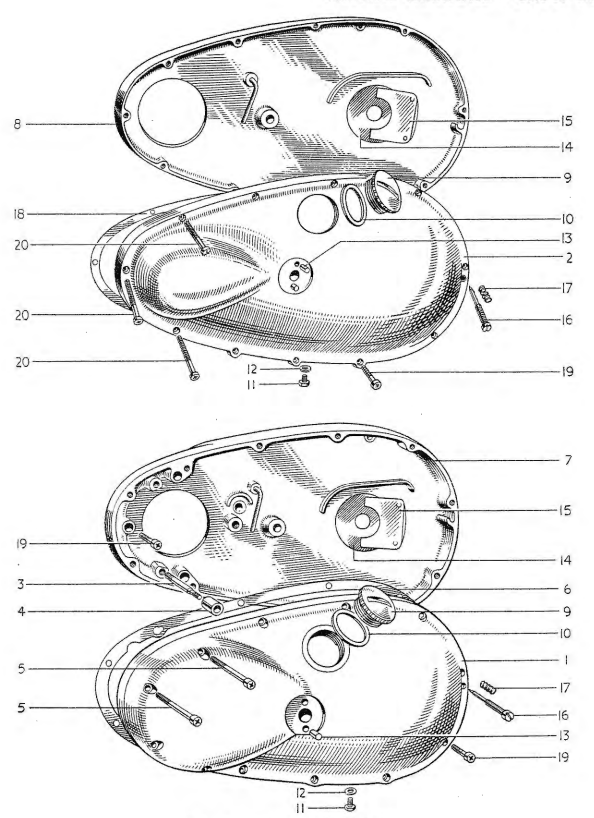


FIG. 24. PRIMARY CHAINCASE

REF. No. PART No.

DESCRIPTION 5T 6T TR5 T100 T110 TR6

#### HANDLEBAR-GROUP 21

#### HANDLEBAR

1	H1004	Handlebar, complete with all controls		1	1	-	_		
2	H1002	Handlebar, complete with all controls		_	_	1	_	-	1
3	H1005	Handlebar, complete with all controls	***	_	-	_	1	1	
4	H1009	Handlebar, bend only		. 1	1	_	1	1	
5	H1003	Handlebar, bend only	•••		-	1	_		1
6	H230	Grip, handlebar L.H. rubber		1	1	1	1	1	1

FOR U.S.A. AND CANADIAN PATTERN SEE PAGE 82.

#### THROTTLE CONTROL

7	H697	Twistgrip, assembly			1	1	1	1	1	1
8	H230	Grip, twistgrip rubber	***		1	1	1	1	1	1
9	H698	Head, assembly, twistgrip	•••		1	1	1	1	1	1
10	H685	Spring, twistgrip friction screw		***	1	1	1	1	1	1
11	H665	Screw, twistgrip friction adjuster	***	•••	- 1	1	1	1	1	1
12	H686	Spring, twistgrip friction			1	1	1	1	1	1
13	H234	Thimble, twistgrip cable			i	1	i	i	1	1
14	H237	Grubscrew, twistgrip		***	1	1	1	1	1	t
15	H700	Sleeve assembly, twistgrip			i	1	1	1	1	1
16	H233	Plate, sleeve retaining			2	2	2	2	2	2
17	H232	Circlip, sleeve retaining		•••	1	1	1	1	1	1
15 16	H700 H233	Sleeve assembly, twistgrip Plate, sleeve retaining			2	1 2 1	2	1 2	1 2	1 2

#### INDEX FIG. 25

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	H1009	78	4		18/794	80	11
	H1003	78	5	9	18/500	80	14
	H1010	82	19	10	H668	80	15
	H1014	82	20	11	61/004	80	16
2	H230	78	6	12	18/087	80	17
3	H698	78	9	13	18/053	80	18
4	H234	78	13	14	18/547	80	1
5	H700	78	15		18/772	80	2
6	H233	78	16	15	H689	101	24
7	H232	78	17	16	51563A	101	22
8	18/787	80	10				

## HANDLEBAR - GROUP 21

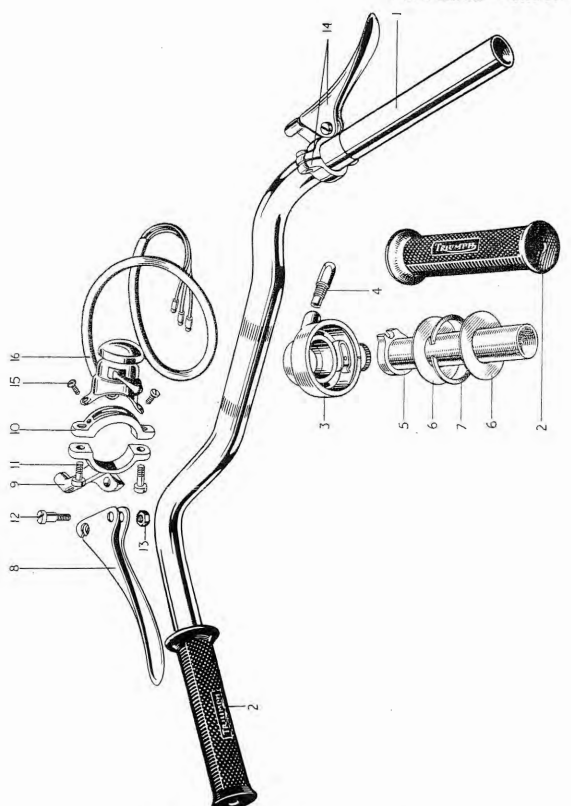


FIG. 25. HANDLEBAR AND CONTROLS

## GROUP 21 - HANDLEBAR

REF. No.	PART No.		DE	SCRIPTIO	N		5	Т 6	T TR	5 T10	TII	O TR6
		FRONT BRAKE	CONT	ROL								
1	18/547	Lever assembly	front h	rake			1	1		1		
2	18/772	Lever assembly				***			1		1	1
3	18/535	Lever only		,			1	1		1	-	
4	18/754	Lever only (Ba			***	•••			1		-	1
5	18/174	Bracket, lever			•••	•••	1	1	i	-	1	i
6	12/044	Clamp, lever b			••••	•••	1	1	1	i	1	1
7 .	11/014	Screw, lever b				•••	2	2	2	2	2	2
8	18/087	Screw, lever fu			***	***	ī	ī	ī	ī	1	1
9	18/053	Nut, lever fulc					i	1	i	į	1	1
		CLUTCH CON	TROL								r	
10	18/787	Lever assembly	, clutch				1	1		1	1	_
11	18/794	Lever assembly						_	1	-	_	1
12	18/528	Lever only					1	1		I	1	
13	18/752	Lever only (Ba						_	1	_		Ī
14	18/500	Bracket, lever					1	1	1	!	1	1
15	H668	Clamp, lever b	racket				1	1	1	Ī	1	1
16	61/004	Screw, lever br			•••		2	2	2	2	2	2
17	18/087	Screw, lever fu					1	ī	ī	ī	ī	ī
18	18/053	Nut, lever fulci				•••	1	1	1	1	i	i
		AIR CONTROL										
19	12/578	Lever assembly	air contr	lo			1	_	_	1	1	
20	12/163	Lever assembly						_	1	_		1
21	12/016B	Lever only					- 1		_	1	1	
22	12/016	Lever only						-	1	_	_	1
23	12/029	Bolt, centre					1	_	i	1	1	i
24	12/031	Сар					I	_	i	i	Ī	1
25	12/033	Washer, centre				•••	1	P.T.	1	i	i	i
26	11/014	Screw, clip fixin					2		2	2	2	2
27	12/044	Clip, fixing	·			•••	ı	-	1	1	- 1	Ī
		MAGNETO CON	NTROL									
28	12/173	Lever assembly,	magneto	control			-	-	1			1
29	12/162	Lever assembly,					_	_	_	1	1	
30	12/017	Lever only	_			8			1	_		1
31	12/014	Lever only					_		_	1	1	
32	12/029	Bolt, centre			•••	***			1	1	1	_
33	12/031	Cap centre			•••	•••			i	1	1	1
34	12/033	Washer, spring			•••	***			1	1	1	1
35	11/014	Screw, clip fixin	σ		***	•••		_	2	-	2	2
36	12/044	Clip, fixing	-			•••	_	_	1	2	2	2
	.2/011	City, lixing			***	***	-	_	1	1	1	1

		CONTROL CA	ABL	E-	GRO	OUP	22					
		CLUTCH CABLE										
1	D307X	Cable assembly clutch				***	1	1	1	1	1	1
2	D307W	Wire only, clutch				***	i	i	1	1	i	i
3	D307C	Casing only, clutch					i	1	i	i	1	i
4	D103	Ferrule, clutch casing					2	2	2	2	2	2
5	D81	Nipple, wire (handleba					ī	1	1	1	ī	1
6	DS73	Nipple, wire (gearbox					i	1	i	ì	1	i
7	DS74	Adjuster, clutch cable	-			•••	i	1	i	1	1	- 1
8	W76	Locknut, clutch cable a					i	i	1	1	,	1
	,,					•••			,	,		•
		FRONT BRAKE CABL										
9	D.349	Cable assembly, brake					1	1	_	-	_	-
10	D.351	Cable assembly, brake				***	_		1	_	_	_
11	D.305	Cable assembly, brake					-	_		1	1	_
12	D.345	Cable assembly, brake				***		_			-	1
13	D.349W	Wire only, brake					1	1	_	_	_	-
14	D.351W	Wire only, brake					_	_	1	_	_	
15	D.305W	Wire only, brake		•••		***		-		i	1	_
16	D.345W	Wire only, brake	***				_	-				1
17	D.349C	Casing only, brake					1	1	_	-	_	
18	D.351C	Casing only, brake				• • •		_	1	_		
19	D.305C	Casing only, brake			***		_	_		1	1	*****
20	D.345C	Casing only, brake								_	_	1
21	D.103	Ferrule, brake casing	***				2	2	2	2	2	2
22	H.751	Ferrule, brake casing (r	ubber	-)			1	1	-	1	1	-
23	H.707	Sleeve, brake casing (ru	ibber)				1	1		1	1	_
24	D.81	Nipple, wire at handleb	ar				1	1	1	1	1	1
25	W.593	Fork end, wire					1	1	1	í	1	1
26	H.1089	Tube, lower cover					1	1		_	-	
27	H.446B	Tube, lower cover					_		_	Į	1	_
28	H.447	Ferrule, cover tube					1	1	-	1	1	_
29	W.328A	Adjuster, brake cable					1	1	1	1	1	1
30	W.591	Abutment, at brake plan	te			***	_	-	_	1	1	1
31	W.1261	Thumb nut, cable adjust					1	1	1	1	1	i
22		THROTTLE CABLE										
32	D224	Cable assembly, throttle		• • •			1	_	1	1	1	i
33	D269	Cable assembly, throttle	e			74+	_	í	-	-	_	-
34	D224W					***	- 1	-	1	1	1	1
35	D269W					***		1				_
36	D224C		•••		•••		f	-	1	Ī	1	1
37	D269C	2 ,	•••			***		1	-	_	-	_
38	H670	Guide tube, throttle win				***	1	1	1	1	1	1
39	D101	Ferrule, throttle casing.				***	3	2	3	3	3	3
40	D83	Nipple, throttle wire (h					I.	1	1	. 1	1	1
41	NS191	Nipple, throttle wire (ca		etter	end)		1	1	1	1	1	1
42	D104	Adjuster, throttle casing	3	•••	***		1	-	1	1	1	1
43	D267	Adjuster throttle casing		•••	***		-	1	-	_	_	-
44	D268	Nut, throttle casing adju			***	***	-	2		-	-	_
45	D271	Spring, throttle lever re-	turn	•••		***	-	1	-	-	_	-
	4.50	5p 6, c otele letel 16	-4111		,	***		1	-	-	_	_

## **GROUP 22 - CONTROL CABLE GROUP 23 - OVERSEAS HANDLEBAR**

REF. No.	PART No.		DESCR	IPTION	Ы		5T	6T	TR5	T100	TIIO	TR6
		AIR CABLE										
1	D329	Cable assembly, air					l	-	_	1	1	
2	D242	Cable assembly, air	***	***	***	•••	_	_	1	_	-	1
3	D329W	Wire only, air	***			•••	1	_		1	1	
4	D242W	Wire only, air		•••			-	-	1	-	_	1
5	D329C	Casing only, air	***		***	•••	1	-	-	1	1	_
6	D242C	Casing only, air	•••			•••	_	-	1	_	_	1
7	D101	Ferrule, air casing	•••	***			2		2	2	2	2
8	D83	Nipple, air wire (har	ndlebar	end)	***	***	1	_	1	1	1	1
9	NS191	Nipple, air wire (car	burette	er end)	***	***	ı	_	1	1	1	I
		IGNITION CABLE										
10	D100	*Cable assembly, ignit	ion	•••			_		1	1	1	1
11	D100W	Wire only, ignition	***	***			_	-	I	1	1	1
12	DIOOC	Casing only, ignition					_	_	1	1	1	1
13	D101	Ferrule, ignition casis	ng						2	2	2	2
14	D83	Nipple, ignition wire	(Hand	lebar er	nd)		-		1	I	1	1
	XA69	Clip, cables to frame,							quire	1		

#### HANDLEBAR—GROUP 23

#### U.S.A. AND CANADIAN PATTERN

16	H1006	Handlebar, complete with all	contr	ols	•••	1	1		$\leftarrow$	-	_
17	H1007	Handlebar, complete with all	contro	ols			-	_	I	1	
18	H1013	Handlebar, complete with all	contro	ols		-	-	1	-	-	1
19	H1010	Handlebar, bend only				1	1	-	1	1	
20	H1014	Handlebar, bend only		• • •	•••			1	-	_	1
21	D350	Cable assembly, brake	•••	•••	***	1	1	-	_		
22	D352	Cable assembly, brake		•••			-	1	_	-	-
23	D309	Cable assembly, brake			•••	-	-	_	1	1	
24	D346	Cable assembly, brake		•••	***	-	_		-	_	I
25	D257	Cable assembly, throttle		***		. 1			1	1	
26	D272	Cable assembly, throttle (not	U.S.)				1	_		_	_
27	D260	Cable assembly, ignition			***		_	I	1	1	1
28	D306	Cable assembly, clutch				1	1	1	1	1	1

## REAR BRAKE CONTROL — GROUP 24 FOOTREST — GROUP 25

REF. No.	PART No.	DESCRIPTION	5T	6T	TRS TIOO TIIO TR6

#### **REAR BRAKE CONTROL—GROUP 24**

1	F3595	Pedai, rear brake	•••		1	1	1	1	1	1
2	F867	Spindle, rear brake pedal		***	1	1	1	1	1	1
3	D\$48	Nut, rear brake spindle to frame			1	1	1	1	1	1
4	SCZ45	Washer, rear brake spindle to frame	e		1	1	1	1	1	1
5 .	51-52	Nut, pedal spindle	'-		I	1	1	1	1	1
6	\$25-2	Washer, pedal spindle (plain)			1	1	1	1	1	1
7	S26-16	Washer, pedal spindle (spring)			1	1	1	1	I	1
8	F3597	Rod, brake operating			1	1	1	1	1	1
9		$\frac{1}{16}$ " $\times \frac{1}{2}$ " Split pin	***	***	1	i	1	1	1	i
10	\$25-13	Washer, brake rod for split pin			- 1	1	1	1	1	1
11	WII	Pivot roller, brake arm to rod	***		1	1	1	1	1	1
12	F3667	Thumb nut, brake rod adjusting		• • •	1	1	1	1	1	1

#### **FOOTREST—GROUP 25**

13	F3593	Footrest, R.H		 1	1	1	1	1	1
14	F987	Footrest, L.H		 1	1	1	1	1	1
15	NF704	Rubber, footrest		 2	2	2	2	2	2
16	F3592	Rod, footrest		 1	1	1	1	1	1
17	D\$48	Nut, footrest rod		 2	2	2	2	2	2
18	NT316	Dowel, footrest R.H		 4	4	4	4	4	4
19	F862	Distance tube, engine plate		 1	1	1	1	1	1
20	T87	Distance tube, L.H. footrest		 1	1	1	1	1	1
		PILLION FOOTREST							
21	F1694	Pedal, footrest		 2	2	2	2	2	2
22	F1695	Rubber, footrest pedal		 2	2	2	2	2	2
23	F2271	Bolt, footrest pedal pivot 18."	U/H	 2	2	2	2	2	2
24	SI-51	Nut, footrest pedal pivot bolt		 2	2	2	2	2	2
25	F2277	Washer, footrest pedal pivot bo	olt	 2	2	2	2	2	2

#### **GROUP 26 - BATTERY CARRIER AND TOOLBOX**

REF. No. PART No.

DESCRIPTION

5T 6T TR5 TI00 TI10 TR6

#### BATTERY CARRIER AND TOOLBOX-GROUP 26

#### BATTERY CASE AND TOOLBOX

		·						
1	F3870	Battery case and toolbox assembly	 1	1	1	1	1	1
2	E534	Swivel, carrier strap plain	 1	ı	1	1	1	1
3	E535	Swivel, carrier strap tapped	 1	ŀ	1	1	1	I
4	E536	Bolt, carrier strap swivel 1 11 "U/H	 1	1	1	1	1	1
5	F3588	Strap, carrier top	 1	1	1	1	1	. [
6	F1668	Strap, carrier front	 1	1	1	1	1	1
7	F1727	Pin, carrier strap hinge	 2	2	2	2	2	2
8	F3874	Lid assembly, battery case	 1	1	1	. 1	1	1
9	F3875	Fastener, lid	 1	1	1	1	1	1
10	F3227	Grommet, lid fastener	 1	1	1	1	1	1
11	F3641	Stud, carrier to seat tube boss 15 "O/A	 1	1	1	I	1	1
12	F1008	Nut, carrier to seat tube boss stud	 1	1	1	1	1	1
13	\$26-3	Washer, carrier to seat tube boss stud	 1	1	1	1	1	1
14	F1699	Clip, battery case to frame	 1	1	1	1	1	1
15	D\$57	Bolt, battery case to frame clip 78" U/H	 1	1	1	i	1	1
16	F879	Nut, battery case to frame clip	 1	1	1	1	1	1
17	E1612	Washer, battery case to frame clip	 1	1	1	1	1	1

For securing bolt, nut and washer, Toolbox/Battery case to rear engine plate, see Rear Mudguard Group, page 70.

**DESPATCHING GOODS.** Parts being returned to either the Distributor or Triumph Service Department for rectification should be well packed to avoid damage in transit. Cylinder barrels and cylinder heads are extremely vulnerable to breakage of the fins; when casing, pack straw or old newspapers, etc., round the finning to prevent damage due to shock. Advice of despatch should be forwarded to the consignee and the sender MUST securely attach a label to the returned parts, clearly stating his name and address.

RECEIVING GOODS. Every possible precaution is taken to ensure that the sender's order has been correctly interpreted and the goods despatched are correct to the invoice. Parts sent in for repair are tested before despatch and are subsequently covered by our guarantee on Page III. In the event of any shortage or damage in transit, we must be advised within 48 hours of arrival in order that the necessary action can be taken. No claim can be entertained after this period.

## BATTERY CARRIER AND TOOLBOX - GROUP 26

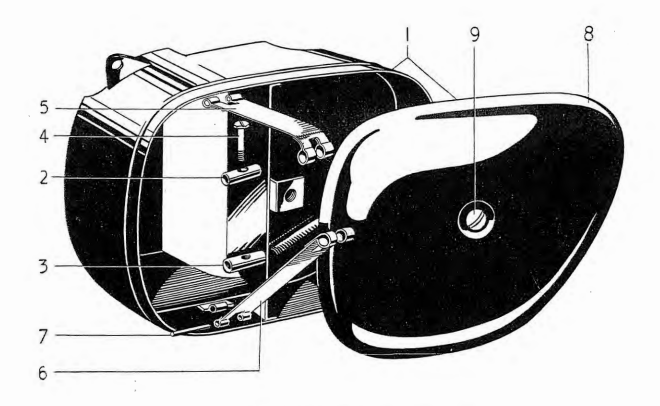


FIG. 26. BATTERY CARRIER AND TOOL BOX

INDEX FIG. 26

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	F3870	84	1	6	F1668	84	6
2	E534	84	2	7	F1727	84	7
3	E535	84	3	8	F3874	84	8
4	E536	84	4	9	F3875	84	9
5	F3588	84	5				

REF. No. PART No.

DESCRIPTION

5T 6T TR5 TIOO TIIO TR6

#### TOOLKIT-GROUP 27

1	D.365	Toolkit, complete			1	1	1	1	1	
2	WA.58	Roll, canvas tool			i	i	1	,	1	1
3	D.360	Spanner, open 1/8" × 1/52" Whit.			i	,	i	1		1
4	D.361	Spanner, open $\frac{3}{16}$ " $\times \frac{1}{4}$ " Whit.			,	i	1	1		
5	NA.55	Spanner, open 1" × 16" Whit.			1		1	- 1	1	
6	DA.16	Spanner, open $\frac{2}{3}$ " $\times$ $\frac{7}{3}$ " Whit.		•••	- 1	,	1	1	- 1	1
7	PA.57	Spanner, closed \ " \ \ \ \ \ \ " Whit.	•••	•••	1		1	1		1
8	D.311	Spanner, closed \( \frac{1}{8}'' \times \( \frac{1}{16}'' \) Whit.	•••		1		-1	1	!	1
9	D.362	"C" Spanner and Tappet Key	•••	•••	1	1	,	1	1	1
10	D.87	Roy spanner pluge	•••		- 1	,	- 1	1	- 1	1
11	D.363	Type lover and severy drivery	•••	•••	1	1	1	- 1	1	1
12	D.364	Tyro lover and alutah ken	•••		1	,	1	1		
13	DA.50/1	Extractor clutch bub						1		1
14	D.336	Constitution Ditties N. 3	***	•••	1	i	1	1		!
15	415116	Conner magnetei	•••	***		1	1		1	1
16	400935	Screwdriver, distributor points	•••	•••	_	-	1	1	i	1
17	D.49	Tyre inflator (not in kit)	***		1	1	-		-	_
18	D.220		* * *	***		1	1	1	1	I
19	167	Spanner, fork cap nuts (not in kit)	•••	•••	Α	Α	A	A	A	A
17	10/	Extractor, chain rivet (not in kit)	•••	***	Α	A	A	A	A	A

#### 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.

## TOOLKIT - GROUP 27

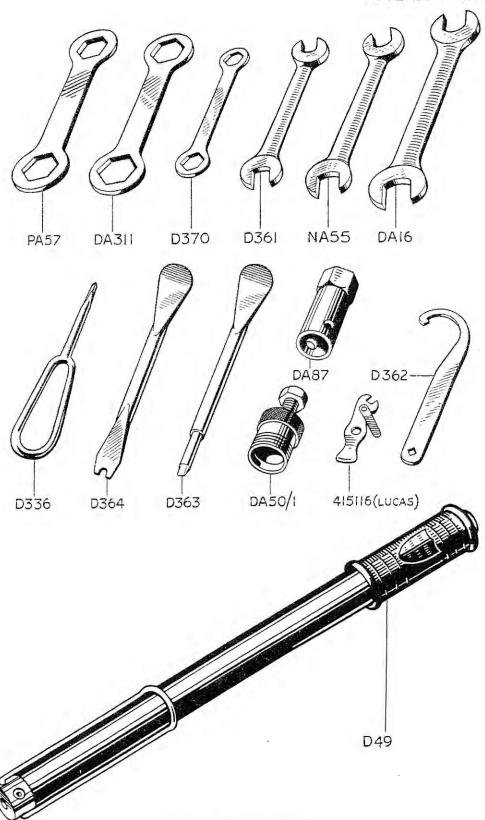


FIG. 27. TOOL KIT

## GROUP 28 - AIR FILTER

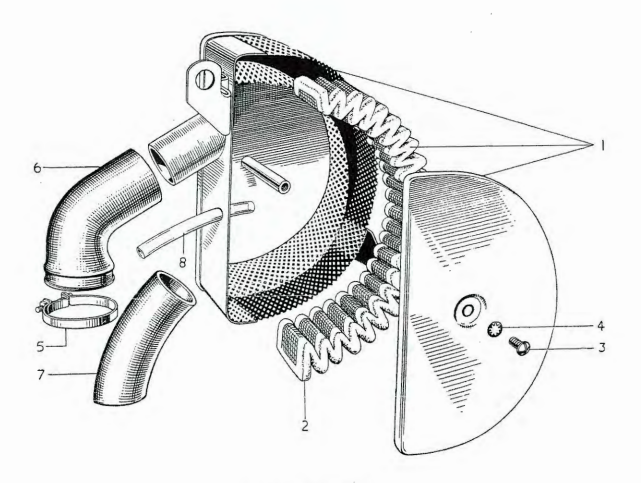


FIG. 28. AIR FILTER

INDEX FIG. 28

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	F3857	88	1	5	F3859	88	9
	F3812	88	2	6	F3858	88	8
2	F3315E	88	3	7	F3729	88	7
3	F3376	88	4	8	F3339	94	2
4	E2312	88	5				

REF. No.	PART No.	DESCRIPTION	5T	6T	TR5 T100 T110 TR6

							-	-				
		AIR FILTE	R—C	GRO	OUP	28						
L	F3857	Air filter assembly				•••	1		Γ	ı	1	i
2	F3812						-	T	_	-	_	_
3	F3315E				***		1	1	1	1	ı	Į
4	F3376	Screw, cover 3" U/H				• • • •	ì	1	1	- 1	1	ĺ
5	E2312	and the second s					1	1	1	1	1	1
6	F3728					• • • •	_	1	_	_	_	_
7	F3729							1	_	_	_	_
8	F3858	Connection, rubber					1		1	1	1	1
9	F3859						1		i	1	1	1
		LEGSHIELI	D—(	GRO	OUP	29						
10	F3208	Legshield L.H					1	1	_	1	.1	_
11	F3894	Legshield R.H			•••		1	1		1	ł	
12	F3326	Stay, legshield	•••	•••	•••	***	2	2		2	2	
13	E1598	Clip, front down tube		•••	•••		1	1	_	1	1	_
14	F1031	Bolt, stay to clip 18" (	U/H	•••	.,.	***	1	1		1	1	_
15	PO172A			***	•••	***	1	1	-	1	1	-
16	S25-2	Washer, stay to clip bol		•••	•••	•••	1	1		t	-1	_
17	DS57	Bolt, stay to legshield		/H	***		4	4	_	4	4	_
18	F879	Nut, stay to legshield be	olt	•••	***	•••	4	4	_	4	4	_
19	\$26-2	Washer, stay to legshiel	ld bolt		•••		4	4	-	4	4	_
		SIDECAR FITTI	ING	s—	GRO	OUP	30					
20	F2587	Lug, lower front connec	tion			***	1	1	1	1	1	1
21	F1746	Sleeve nut, lug to frame		***	•••		2	2	2	2	2	2
22	F2600	Bolt, lower front lug		•••	•••	•••	1	1	1	1	1	1

N.B. Fittings for the front down tube, seat tube top lug and seat tube bottom lug are provided by the sidecar manufacturer.

Nut, lower front lug bolt

23

F1747

#### PROPRIETARY GROUP

#### 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 made to the actual maker 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.
		The S.U. Carburetter Co., Ltd., Wood Lane, Erdington, Birmingham, 24.
CHAINS		Renold Chains Ltd., Wythenshawe, Manchester.
ELECTRICAL EQUIPME	NT	Messrs. J. Lucas, Ltd., Gt. Hampton Street, Birmingham, 18.
SPARKING PLUGS .		Champion Sparking Plug Co. Ltd., Feltham, Middlesex.
		K.L.G. Sparking Plugs Ltd., Cricklewood Works, London, N.W.2.
		Lodge Plugs Ltd., Rugby, Warwickshire.
SPEEDOMETERS		Messrs. Smiths Motor Accessories Ltd., Cricklewood Works, London, N.W.2.
SUSPENSION UNITS .		Messrs. Girling Ltd., Kings Road, Tyseley, Birmingham, 11.
GUARANTEE CLAIMS	ONLY	Triumph Engineering Co. Ltd., Meriden Works, Allesley, Coventry.
TYRES		Dunlop Rubber Co. Ltd., Fort Dunlop, Birmingham, 24.

· 5T 6T TR5 TI00 TI10 TR6

## AMAL CARBURETTER-GROUP 31

1	376/25	Carburetter complete !	_
2	376/42	Carburetter complete (U.S. export only) I	-
3	376/35	Carburetter complete     -	_
4	376/40	Carburetter complete 1	1
5	376/001	Chamber, mixing 1 — 1 1 —	-
6	376/003	Chamber, mixing 1 1	1
7	376/107	Top, mixing chamber	1
8	376/065	Cap, mixing chamber	1
9	4/276	Spring, mixing chamber cap I I I I	1
10	4/241	Screw, cap spring	1
11	376/062	Valve, air	1
12	4/046	Spring, air valve	1
13	6/047	Guide, air valve 1 1 1 1	1
14	376/060	Valve, throttle (3½ cutaway)	1
15	376/061	Spring, throttle valve I I I I	1
		Screw, throttle stop	1
16	376/068	6 1 1 1 1 1 1 1	1
17	376/069		1
18	332/017		1
19	4/148	Spring, air adjusting screw	_
20	376/100	Jet, main (200)	
2!	376/100	Jet, main (270)	_
22	376/100	Jet, Main (220)	1
23	376/100	Jet, main (250)	
24	376/055	block, jet	1
25	376/057	block, jet	1
26	376/070	reg, jet block locating	1
27	376/067	vvasier, jet block	1
28	376/073	Holder, main jet	1
29	376/074	Washer, main jet holder	,
30	376/075	Nut, main jet cover	1
31	376/072	Jer, needle (.1065) ! ! ! ! !	1
32	376/063	Needle, jet (Type C)	1
33	4/230	Clip, jet needle	1
34	376/076	Jet, pilot (30)	_
35	376/076	Jet, pilot (2S)	1
36	116/162	Washer, pilot jet cover nut	1
37	376/095	Nut, pilot jet cover !!!!	1
38	4/035	Adjuster, cable ! ! !	1
39	6/132A	Ferrule, cable	1
40	376/077	Cover, float chamber	1
41	376/078	Washer, float chamber cover joint	1
42	376/079	Screw, float chamber cover 3 3 3 3	3
43	376/083	Float	1
44	376/085	Spindle, float hinge I I I I	1
45	376/094	Bush, float spindle 1 1 1	1
46	376/089	Needle, valve	1
47	376/088	Seating, valve needle	- 1

#### **GROUP 31 - AMAL CARBURETTER**

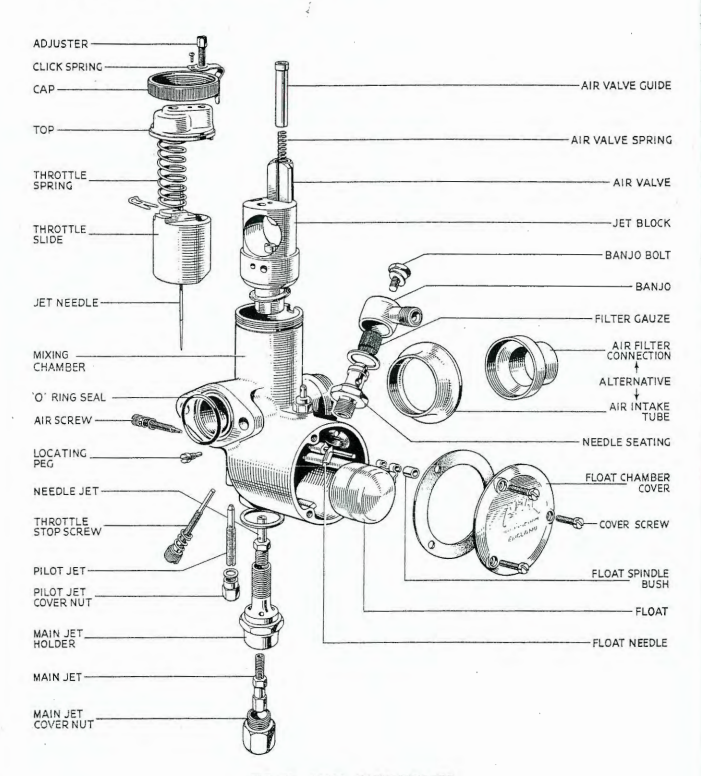


FIG. 29. AMAL CARBURETTER

## AMAL CARBURETTER - GROUP 31

REF. No.	PART No.		DESCRI	IPTION	1		5T	6T	TR5	T100	T110	TR6
ı	376/086	Tickler	•••				T.		1	1	1	1
2	343/011	Body, tickler					1	1	1	E	U	1
3	376/087	Spring, tickler	***				. 1	- 1	1	T	1	1
4	376/090	Connection, banjo			***		1	_			-	_
5	376/108	Connection, banjo	***				_	1	1	1	i	1
6	14/175	Washer, banjo			• • • •		1	1	1	L	1	1
7	376/093	Gauze, filter			• • •		1	1	1	1	1	1
8	376/091	Bolt, banjo					1	1	1.	1	1	1
9	376/092	Washer, banjo bolt					1	1	1	1	1	1
10	NA43A	Washer, insulating l	block to	manifo	bld		_		1	1	ŧ	1
11	E2968	Block, insulating					_		I	1	1	1
12	244/765	"O" ring seal, carb	uretter	to man	ifold		1	1	1	ı	1	1
13	376/066	Tube, air intake	***				Α	A	A	Α	Α	A
		(for use when	air filte	r is di	sconne	cted)						

N.B. When air filter is disconnected, fit a main jet size 20 larger :- e.g., T110 main jet was 250, fit 270.

For sustained high speed, check sparking plug condition (first make sure plug grade is correct) as detailed in Amal leaflet No. 502, and increase jet size further if necessary.

## GROUP 32 - S.U. CARBURETTER

REF.	No.	PART	No.

DESCRIPTION 5T 6T TRS TI00 TI10 TR6

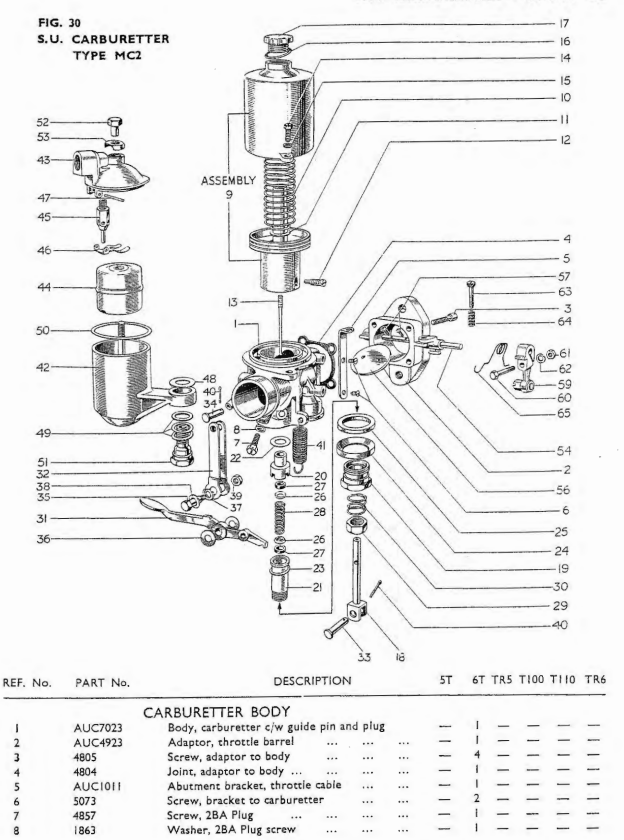
#### S.U. CARBURETTER-GROUP 32

	4110400										
	AUC603	Carburetter MC2 Less Triumph fittings	•••	•••	•••	_	,		_	_	
		FITTINGS (TRIUMPH)				,					
2	F3339	Vent pipe, carburetter to air fil	iter			-	1	_		_	_
3	E3075	Washer, carburetter flange .			• • • •	-	1		_	****	

#### INDEX FIG. 30

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	AUC7023	95	1	33	108	96	25
2	AUC4923	95	2	34	381	96	26
3	4805	95	2 3	35	4884/1	96	27
4	4804	95	4	36	4885	95	28
2 3 4 5 6 7 8	AUCIOII	95	4 5 6 7	37	4875/2	96	29
6	5073	95	6	38	5023	95	30
7	4857	95	7	39	156	96	31
8	1863	95	8	40	109	96	32
9	AUC8006	96	1	41	4872/1	96	33
10	4387	96	2	42	1216	96	34
11	3071	95	3	43	4517	96	35
12	149	96	2 3 4 5 6 7	44	1223	96	36
13	M9	96	5	45	1121/1859	96	37
14	4857	96	6	46	1981	96	38
15	1863	95	7	47	1251	96	39
16	4900	96	8	48	130	97	1
17	4920	96	9	49	5026/7	97	2
18	112/4931	96	10	50	1412	97	3
19	3232	96	11	51	1541/3	97	4
20	3230	96	12	52	1163	97	5
21	3231	96	13	53	1606	97	6
22	122	96	14	54	4901/4807	97	7
23	3233	96	15	56	169	97	2 3 4 5 6 7 8
24	117	96	16	57	1358	97	
25	118	96	17	59	1500/6	97	11
26	119/1	96	18	60	694	97	12
27	120	96	19	61	156	97	13
28	1158	96	20	62	246	97	14
29	121	96	21	63	3464	97	15
30	114	96	22	64	3465	97	16
31	4882	96	23	65	5070	97	17
32	4883	96	24				

#### S.U. CARBURETTER - GROUP 32



## GROUP 32 — S.U. CARBURETTER

REF. No.	PART No.		DESCR	IPTION	٧		5T	6T	TR5	T100	THE	TR
		SUCTION CHAMBER	3									
1	AUC8006	Chamber, suction co	mplete				_	1		_	_	_
2	4387	Spring, piston		***			_	1		_	_	-
3	3071	Washer, thrust		***	•••		-	1		_	_	
4	149	Screw, needle					_	1				_
5	M9	Needle, jet		•••			***	1		_		
6	4857	Screw, chamber secu		***			-	2	_	_	_	
7	1863	Washer, spring					_	2	_	-	_	
8	4900	Washer, oil cap		•••			_	1		****	_	_
9	4920	Oil cap, octagonal					-	1	_	-	_	-
		JET ASSEMBLY										
10	112/4931	Jet			. ,		_	1		-	_	
11	3232	Screw, jet		***	***		-	1		_		_
12	3230	Bearing, jet top half			***		-	1		_	-	_
13	3231	Bearing, jet bottom l					_	1		-	_	
14	122	Washer, top half (co)		,,,			_	1	_	-		_
15	3233	Washer, bottom half		r)			-	I	-	_	-	_
16	117	Ring, sealing (brass)					_	1	_		_	_
17	118	Ring, sealing (cork)						1			_	-
18	119/1	Washer, gland (brass		***			-	2	_	_		_
19	120	Washer, gland (cork)					_	2	_	_		_
20	1158	Spring gland					_	1			-	_
21	121	Nut, adjusting		***				1		_	-	_
22	114	Spring		•••		•••	_	1	_	_	-	
		JET LEVER AND LIN	IKAG	E								
23	4882	Lever, jet		***			_	1		_		_
24	4883	Link, jet					_	1	_			_
25	108	Pivot pin, long					-	1	_		_	
26	381	Pivot, pin short					-	1	_	_	_	_
27	4884/1	Bolt						1	-		-	_
28	4885	Washer, fibre					-	2			_	-
29	4875/2	Washer, double coil s	pring	•••			-	1		_	_	
30	5023	Washer, plain		•••			-	1	-	_	_	_
31	156	Nut, 2BA					-	1	_			
32	109	Split pin					-	2	_	-		-
33	4872/1	Spring, return	•••	•••		•••		1	_	_	_	_
	1	FLOAT CHAMBER			,							
34	1216	Chamber, float					-	1.		_		_
35	4517	Lid, float chamber					-	1	_	-	_	
36	1223	Float					_	1	-	_	_	
37	1121/1859	Needle and seat	•••					1		_		_
38	1981	Lever, hinged			•••		_	1				_
50		0						,				

## S.U. CARBURETTER — GROUP 32 CHAIN — GROUP 33

REF. No.	PART No.		DE	SCRIP	TION			5T	6T	TR5	T100	TIIO	TR6
1	130	Washer, fibre								_		*****	
2	5026/7	Washer, set—2 f							1			_	_
3	1412	Washer, float ch							1		_	_	_
4	1541/3	Bolt, holding						-	1		-	_	_
5	1163	Nut, float lid			•••			_	1	-	_	_	_
6	1606	Cap, brass		•••	•••		•••	_	1			_	_
	- 7	THROTTLE											
7	4901/4807	Spindle, throttle						-	1	_		_	_
8	169			•••					1		-	_	_
9	1358	Screw, throttle	isc	• • •			• • •		2	-		-	_
10	106	Pin, taper		•••				_	1		Analys	_	_
11	1500/6	Lever, throttle	•••			14.0	***	_	1		*****	-	_
12	694	Bolt				• • •		-	1				_
13	156	Nut			•••			-	1	_		-	_
14	246	Washer, spring		•••				-	1	_	_	-	
15	3464	Screw, adjusting					•••	_	1		_	-	_
16	3465	Spring, adjusting	screw	lock	•••		• • •	_	1	_	_	_	_
17	5070	Spring, return						-	1			_	_

## CHAIN-GROUP 33

18	D301	Chain, primary 70L $\times \frac{1}{2}$ " $\times$ .305"		• • • •	1	1	1	1	1	1
19	D304	Chain, rear 100L × §" × §"			1	_	1	1		_
20	D310	Chain, rear $101L \times \frac{5}{8}'' \times \frac{3}{8}''$			_	1	_		1	1
21	110-046/49	Kit, primary chain spare parts			-	1	1	t	1	1
22	110-056/59	Kit. rear chain spare parts	* * *		1	1	1	1	1	1

## GROUP 34 - LUCAS LIGHTING AND IGNITION EQUIPMENT (DYNAMO AND MAGNETO)

REF. No. PART No.

DESCRIPTION

5T 6T TR5 T100 T110 TR6

#### LUCAS LIGHTING AND IGNITION EQUIPMENT—GROUP 34

(For Models fitted with Dynamo and Magneto)

#### DYNAMO (TYPE E3L-LIO)

							-			
1	20035A	Dynamo complete (positive earth)	***		_	_	1	1	1	1
2	200712	Armature	• • •	•••	_	-	1	1	1	1
3	200911	Insulating plate with brush boxes	•••	***	-	_	1	1	1	1
4	200910	Bracket, commutator end	***		-	_	1	1	1	1
5	189210	Bearing, commutator end		• • •	_	_	1	1	1	1
6	200918	Cover, commutator end	***		-	-	1	1	1	1
7	200904	Ring, sealing commutator end			-	_	1	1	1	1
8	200748	Plate, drive and oil seal end			-	_	1	1	1	1
9	200760	Bracket, drive and oil seal end				_	i	1	1	1
10	189307	Bearing, drive and oil seal end			-	_	I	1	1	1
11	200731	Coil, field	***		_		1	1	1	1
12	188818	Nipple, cable fixing				-	2	2	2	2
13	200908	Plate, cable clamp			-	_	1	1	1	F
14	109660	Screw, cable clamp plate			-		1	1	ĺ	i
15	200732	Bolt, through fixing					2	2	2	2
16	166014	Nut, through fixing bolt	***			_	2	2	2	2
17	188330	Washer, through fixing bolt			_		2	2	2	2
18	200737	Brush set					1	1	1	1
19	220197	Spring set, brush			_	_	I	1	1	1
20	189386	Key, woodruff	***			_	-	1	1	1
2!	E2451	Pinion, dynamo			-		1	1	1	1
22	111704	Screw, dynamo pinion				_	1	1	1	1
23	188378	Washer, dynamo pinion			_	_	1	1	1	1
24	E2228	Nut (dome), dynamo to gear case					- 1	1	1	1
25	E2414	Stud, dynamo fixing 13" O/A					1	1	1	1
26	E2226	Washer, dynamo to crankcase joint			_	_	1	1	1	1
27	E2230	Strap, dynamo fixing				-	1	1	1	1
28	460025	Swivel, dynamo strap			-	_	2	2	2	2
29	112450	Screw, dynamo strap			_	_	2	2	2	2
30	E2784		namo				-	~	-	-
		removed)			-	_	1	1	1	1
31	200895	Grommet harmen land			_	_	1	1	ı	1
-	2000,0	Grommet, harness lead				-				,

#### CUT-OUT AND REGULATOR UNIT (TYPE RB107)

32	37127H	Regulator, complete			 		_	1	- 1	1	1
33	F1369	Bolt, unit to rear stays	ħ"	U/H	 	_	-	2	2	2	2
34	F879	Nut, for F1369			 ***			2	2	2	2
35	E1612	Washer, for F879			 	-		2	2	2	2

# LUCAS LIGHTING AND IGNITION EQUIPMENT - GROUP 34 (DYNAMO AND MAGNETO)

REF. No.	PART No.	DE	SCRI	PTION			5T	6T	TR5	T100	T110	TR6
	HE	ADLAMP (NACELL	ET	YPE M	CF70	0P)						
1	51860A	Headlamp assembly					_	_	_	1	1	_
2	553248	Rim, front					_	_	_	1	1	-
3	534296	Screw and plate, front	rim f	ixing			-		-	1	1	
4	555309	Glass and reflector uni					-		-	1	1	_
5	553267	Ring, lamp fixing					_	_	_	1	1	_
6	554602	Adaptor, bulb		444				_	_	1	1	_
7	504665	Fixing wire, light unit			***			_	_	6	6	
8	373	Bulb, pre-focused 30/2	4W.	•••			_			1	1	_
9	554710	Pilot bulbholder		***			_	-	-	1	1	_
10	988	Bulb, pilot 3W					_	-	_	1	1	-
11	H689	Screw, lamp fixing ring		U/H				_	-	2	2	_
12	H690	Nut, lamp fixing ring s			•••	•••		_	-	2	2	_
	HE	EADLAMP (TROPH)	()									
	F1002 A	Headlamp assembly		1			****	_	1		-	1
13	51892A			•••			_		1		_	1
14	553248	Rim, front Screw and plate, front						_	1	_	_	1
15	534296	Glass and reflector uni							1		-	1
16	516798			•••		,,,			1		_	1
17	554602	Adaptor, bulb		•••					6		_	6
18	504665	Fixing wire, light unit		•••	• • •				1		*****	1
19	312	Bulb, pre-focused 30/2		•••	•••	• • •			i		_	ì
20	554710	Pilot bulbholder	•••		•••	• • • •			i			1
21	988	Bulb, pilot 3W	•••	•••	•••	***			i			1
22	859260/809795	Plug and Socket	•••	•••	•••			_	1	_	_	i
23	36084	Ammeter	•••	• • •	• • •				i			
24	31315	Switch, light	***	•••	• • • •	***			i			i
25	308312	Panel, instrument		***	•••				i	_		1
26	516183	Beading, instrument p		•••	•••	•••			4			4
27	186130 188818	Screw, instrument pan Nipple, cable fixing						_	1	_	_	1
28	100010				,							
	Н	ORN (TYPE HF1441	)									
29	70048A	Horn, complete				***		_	i	1	1	1
30	701851	Bracket, horn					_		2	2	2	2
31	F3689	Bracket, horn (saddle						_	ŧ		_	1
32	700920	Bracket, horn angle					_		-	1	1	-
33	142689	Screw, horn bracket					Bernand		_	2	2	_
34	185051	Washer, horn bracket							_	2	2	_
35	DS57	Bolt, horn bracket to		78" U/H			-	_	_	2	2	
36	S26-2	Washer, horn bracket					_			2	2	_
37	H687	Screw, mounting brack		हु″ U/H		•••		_	2	_	-	2
38	GS299	Washer, bracket screw		8 -,		***	_	-	2		-	2
38	H745	Nut, bracket screw					*******	_	2	_	_	2
37	F/73	I AUC, DI ACKEL SCI CH								,		

## GROUP 34 - LUCAS LIGHTING AND IGNITION EQUIPMENT (DYNAMO AND MAGNETO)

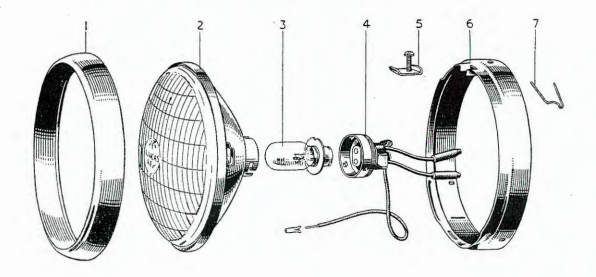


FIG. 31. HEAD LAMP

#### INDEX FOR DYNAMO CONDITION

#### INDEX FOR "D.C." CONDITION (TI00, TI10, TR5 & TR6)

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	553248	99	2	4	554602	99	6
2	555309	99	4	5	534296	99	3
	516798	99	16	6	553267	99	- 5
3	373 312	99 99	8	7	504665	99	7

#### INDEX FOR "AC" CONDITION (5T & 6T)

Illust. No.	Part No.	Page No.	Ref. No.	Illust. No.	Part No.	Page No.	Ref. No.
1	553248	105	15	5	534296	105	16
2	555309	105	17	6	553267	105	18
3 4	373 554602	105	21	7	504665	105	20

# LUCAS LIGHTING AND IGNITION EQUIPMENT - GROUP 34 (DYNAMO AND MAGNETO)

REF. No.	PART No.	DESC	RIPTION	1		5T	6T	TR5 T	100	T110	TR6
		TAIL LAMP (STOP LIG				TH					
1	53432A	Stop and tail lamp					_	I	ı	i	1
2	573839	Lens				_		1	1	1	1
3	575200	Window				_		1	1	1	1
4	575208	Gasket, lens seating					_	1	1	1	1
5	552928	Screw, lens retaining						2	2	2	2
6	575212	Base assembly				_	_	1	1	1	1
7	575209	Bulbholder assembly						1	1	1	1
8	575207	Grommet, bulbholder				_		1	1	1	1
9	573828						_	i	1	I	1
						-	_	i	i	1	1
10	573825					_		i		1	1
11	384	Bulb 6/18w offset pin		•••	•••			i	1	1	1
12	31383	Switch, stop lamp	 U/H	• • •	177			2	2	2	2
13	H687				•••			2	2	2 .	2
14	GS299	Washer, fixing screw		***	•••			2	_	-	-
		WIRING HARNESS									
15	836381	Wiring harness					_	-	1	i	_
16	831200	Wiring harness				-	_	I		-	1
17	838604	Lead, twin stop/tail lamp				_		1	1	1	1
	******										
		NACELLE INSTRUMENT	PANE	L							
18	31371B	Switch, lighting				_	-	_	1	1	_
19	351567	Lever and screw, switch	***			_	_	_	1	1	***
20	36129A	Ammeter				_		-	1	1	_
21	31071B	Button, cut-out		•••	•••		-	_	1	1	-
		HANDLEBAR SWITCHE	S AND	PUSI	HBUT	TONS					
	-0.0.00							,	,	-	1
22	31563A	Switch, dipper and horn						1			
23	863082	Cable (4 core), dipper an			•••	_	-	1	1	1	1
24	H689	Screw, switch to lever cla	imp ‡" U	/H		_	_	2	2	2	2
25	76200A	Button, cut out		•••			-				1
		BATTERY (TYPE PU7E-9	))								
26	PU7E-9	Battery				_	_	1	1	ľ	1
27	4179504	Plug, vent						3	3	3	3
28	4189048	Connection, battery lead		.,.		_	_	1	1	1	1
29	4189040	Connection, battery lead'			***		-	1	1	I	1
30	4188743	Socket, connection "+"				_	-	1	1	1	1
31	4188744	Socket, connection "—"					-	1	i	1	1
31	7100/77	JOCKEL, COMMECTION									

## GROUP 34 - LUCAS LIGHTING AND IGNITION EQUIPMENT (DYNAMO AND MAGNETO)

REF. No.	PART No.	DESCRIPTION	5T	6T	TR5	T100	T110	TRE
		MAGNETO (with screwed-on pick-ups and	d and	can)				
1	42298	Management	u chu	cap)		1	1	
2	458876 LH	man I am a man a man a man a man a man a man a man a man a man a man a man a man a man a man a man a man a man			1	- 1	- 1	- 1
3	458876 RH	mil to the total miles		_	1	- :		1
4	458877	Washer pick up conting	_			. 1	1	1
5	451260	Brush and anning	_		2	2	2	2
6	410600	New moulded	_	_	2	2	2	2
7	145074		_	-		2	2	2
8	458658	C	_		4	4	4	4
9	459269		_	_	2	2	2	2
10	459288	Cover assembly, contact breaker	-	-	1	1	1	I
11	459266	Terminal assembly, C.B. cover		_	1	1	1	1
12	455190	Cap, moulded, breather			1	1	1	1
13		Brush and spring	_	-	1	1	1	1
	457681	Gasket, rubber	_	_	1	1	1	1
14	122160	Screw, contact breaker fixing	-	-	1	1	1	i
15	470534	Contact breaker	_		1	1	1	I
16	470609	Contact set	-	_	1	1	i	1
17	470688	Set, contact actuating springs	-		1	1	1	1
18	470537	Brush and spring, C.B. earthing	_		1	1	1	1
19	458728	Control parts set (manual)		_	1	1	1	1
20	458731	Cap, rubber		-	1	1	1	1
21	458725	Cam	_	-	1	1	1	1
22	459271	End plate with bearing ring	-	_	1	1	1	1
23	463932	Cup, bearing insulating	-		1	1	1	1
24	150509	Screw, end plate fixing	_	-	3	3	3	3
25	185048	Washer, spring, fixing screw	-	-	3	3	3	3
26	452906	Washer, .003" shim, end plate packing	1					
	452907	Washer, .005" shim, end plate packing	}		As re	quired		
27	459004	Armature	_	-	i	1	1	1
28	455361	Slip ring	_	_	1	1	I	i
29	458339	Condenser	_	_	i	T.	i	i
30	189294	Bearing, C.B. end	_		i	i	i	1
31	189244	Bearing, drive end			i	i	1	1
32	459005	Cup, bearing insulating	_		i	,	1	1
33	459002	Oil soal subbas				i	1	,
34	455191	Danish annian and halden areal			i	i	1	1
35	455190	Brush and spring, earth			i	i	1	i
	,	MAGNETO SUNDRY PARTS SET						
36	458675	Nut, screws and washers	_	_	1	1	1	1
		MAGNETO, RACING						
37	42324A	Magneto, manual advance and retard	_	-	Α	-	-	Α

Parts for this magneto are not supplied separately, for repair return to: LUCAS RACING SECTION, GT. HAMPTON STREET, BIRMINGHAM, 18.

# LUCAS LIGHTING AND IGNITION EQUIPMENT - GROUP 34 (DYNAMO AND MAGNETO)

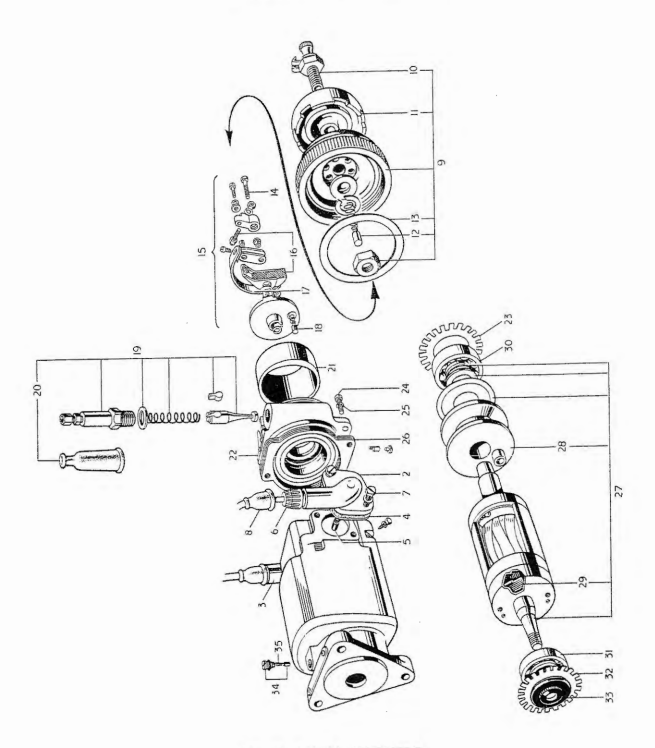


FIG. 32. LUCAS MAGNETO

## GROUP 34 - LUCAS LIGHTING AND IGNITION EQUIPMENT (ALTERNATOR)

REF. No. PART No.

DESCRIPTION

5T 6T TR5 TI00 TI10 TR6

#### LUCAS LIGHTING AND IGNITION EQUIPMENT—GROUP 34

		ALTERNATOR (RMI4, THI	N)								
. 1	047510	Alternator assembly, comple	te			1	- 1	_	_	1	
2	465969	Rotor				1	1	_	_	_	
3	465974	Stator assembly				1	1	_	_		_
4	862898	Cable, alternator output				1	1	-			_
5	E3447	Stud, alternator stator to cha	ainca	se, inner	half						
		2元" O/A				3	3	_	_	_	
6	E3448	Distance collar, stator stud				3	3	_			-
7	T1238	Grommet, alternator leads				1	1			_	_
8	F3098	Clip, alternator leads				1	1	_	_	_	_
9	E1612	Washer, GS662, nut	•••			3	3	_	_		
10	GS662	Nut, Stator securing		***		3	3		-	-	_
11	465672	Washer, alternator locking	•••	,	•••	1	1		-	-	_
		RECTIFIER (TYPE FSW.1500	0A)								
12	47111A	Rectifier		***		1	1	-	-		_
13	F3620	Bracket, rectifier fixing				1	1		_	_	
14	DS57	Bolt, rectifier, front and rear		76" U/H		3	. 3	_	_	-	
15	F879	Nut, rectifier rear bolt		***		2	2	-	-		_
16	E1612	Washer, rectifier bolt				3	3	_	_		_
17	F3600	Nut, rectifier to bracket		•••	•••	1	1	_	-		
		IGNITION COIL (TYPE MA	(6)								
18	45077A	Ignition coil				1	1	_	_	_	
19	421863	Clip, H.T. terminal				1	1	_	_		_
20	E3111	Bracket, coil mounting				1	1	*****	*******	_	
21	DS57	Bolt, coil to bracket 3" U	/H			2	2			_	
22	F879	Nut, coil to bracket bolt				2	2	_	_	-	_
23	E2312	Washer, coil to bracket bolt				2	2	_		-	_
24	422567	Rubber cover, H.T. lead				1	1		-	_	-
25	236741	Rubber cover, L.T. lead	***			2	2	-	-	-	_
		DISTRIBUTOR									
26	40352D	Distributor model DKX2A (I.	5° ra	ange)	•••	1	-		_		_
27	40449A	Distributor model DKX2A (1)					1	-			_
28	406105	Plate assembly				1	1	_	_	_	
29	400136	Cap, distributor				1	1	-	-	_	_
30	404435	Brush and spring				1	1	_	_	_	-
31	400052	Rotor arm		***	• • •	1	1	-	-	-	-
32	400308	Condenser				1	1				_
33	400415	Contact set				1	1	_	_	_	_
34	415283	Cam				1	1	-			-
35	416031/5	Springs auto advance set		•••		1	1				_
36	415730	Weight assembly		•••		1	1	_	-	_	_

## LUCAS LIGHTING AND IGNITION EQUIPMENT (ALTERNATOR) - GROUP 34

REF. No.	PART No.	DE	SCRIPT	LION			5T	6T	TR5	T100	TIIO	TR
			į				ī	1		_	*****	_
1	400001	Base only, distributor			•••	***	i	i		_		_
2	400164	Base c/w contact points			***	***	i		-	_		_
3	421414	Shaft and action plate		* * *	* * *	•••		1				
4	421935	Shaft and action plate		•••	• • •	•••	1	1				
5	420406	Bushing					i	i		_		_
6	400843	Sundry parts set	•••			• • •	1	1			_	
7	407131	Toggle		***	•••	***	1	1				_
8	410591	Clip, cover retaining			•••		1	ì		_		
9	E3122	Adaptor, distributor to	crank	case		• • •	3	- 1		_		
10	\$1-51	Nut, distributor to cra			• • •	• • •	3	3	_	-		
11	PCE102F	Bolt, distributor clamp			• • •	***	1	1		_	_	
12	E2312	Washer, distributor cla			***	* * *		T		-	_	
13	E3303	Cover, distributor prot	ective	•••	•••	***	1	J				
		HEADLAMP (NACELL	E TYI	PE M	1CF70	OP)						
							1	i		-		_
14	51860A	Headlamp assembly	•••		***	•••	1	1	_	_	_	
15	553248	Rim, front	 .: 6	ing	***		i	î		_	_	_
16	534296	Screw and plate, front	rım na		•••	***		ì			_	_
17	555309	Glass and reflector unit			***	• • •	1	1				_
18	553267	Ring, lamp fixing			•••		ì	Ŷ				
19	554602	Adaptor, bulb	• • •	• • •	• • •	•••	6	6		_		
20	504665	Fixing wire, light unit		***	• • •	***	۰		_			
21	373	Bulb, pre-focused 30/24	W.	1		***		- 1	_	_		_
22	554710	Pilot bulbholder		• • •				1	-		_	
23	988	Buib, pilot 3W	•••				!	1				_
24	H689	Screw, lamp fixing ring		3/H			2	2	_	_		_
25	H690	Nut, lamp fixing ring s	crew	***	***		2	2		_		-
		TAIL LAMP (STOP LIC INTEGRAL REFLE	GHT   CTOR	PAT (S) T	TERN YPE	WITH 564						
26	53432A	Stop and tail lamp	•••		•••	•••	1	1	-	_	_	_
27	573839	Lens		* * *	***	•••		1		_	_	
28	575200	Window	•••		•••	***		1	_			_
29	575208	Gasket, lens seating				• • •	1	1	_	_	_	_
30	552928	Screw, lens retaining		•••		***	2	2	_			
31	575212	Base assembly			***	• • •	i	1		-		-
32	575209	Bulbholder assembly				•••	1		-	-		
33	575207	Grommet, bulbholder			•••	•••	1	1	-	-		-
34	573828	Contact assembly					1	1	_	_	_	-
35	573825	Grommet, cable					1	1	-			_
	384					•••	1	1	_	-		_
36							1	1	_	_		_
36 37	31383	Switch, stop lamp					_					
36 37 38	31383 H687	Switch, stop lamp Screw, switch fixing	₹" U/F				2	2	-	-	-	_

### GROUP 34 - LUCAS LIGHTING AND IGNITION EQUIPMENT (ALTERNATOR)

REF. No.	PART No.	DESCRI	PTION			5T	<b>6</b> T	TR5	T100	TII	0 TR6
		WIRING HARNESS									
1	838601	Harness, wiring					1				
2	838604	Lead, twin stop/tail lamp		•••		i	i		_		
3	414965	Grommet, Distributor lead		•••		i	i			-	
4	236741	Grommet, L.T. Coil lead				2	2				
5	458658	Grommet, Distributor plug l			***	2	2	_	_	-	_
		NACELLE INSTRUMENT P	ANE	L.							
6	31443B	Switch lighting and invision									
7	318346	Switch, lighting and ignition	•••	•••	•••	1	1				
8	319333	Knob, light switch	•••	•••		1	1	_	_	-	-
9	318343	Screw, knob fixing		44.0	***	1	-1	-	-	_	-
10	318323	Plate, switch position index	***	•••	***	1	1	_	-		_
11	318341	Grommet, switch for key	• • •		***	1			_	-	_
12	36189A	Key, ignition	• • •		•••	1	1	_	-	_	
	301077	Ammeter	•••		•••	1	1	_	_	_	******
		HORN PUSH AND DIPPER	R SW	'ITCH							
13	31563A	Switch, dipper and horn push	1			1	1	_	_	_	
14	H689	Screw, switch to lever clamp				2	2		_	_	
15	863082	Cable (4 core), dipper and ho				1	1	-	-	_	
		HORN									
16	70048A										
17	701851	Horn, complete Bracket, horn	• • •	• • •		1	1				_
18	700920		•••	***	•••	2	2			_	-
19	142689	Bracket, horn angle	***		***	. 1	1	_	_	-	
20	185051	Screw, horn bracket	***		***	2	2	-	-		-
21	DS57	Washer, horn bracket			***	2	2		-		_
22	\$26-2	Bolt, horn bracket to lug			• • • •	2	2	_	_		_
22	320-2	Washer, horn bracket to lug	***	•••	•••	2	2	_	_	_	
		BATTERY (TYPE PU7E-9)									
23	PU7E-9	Battery				1	1	_	_		_
24	4179504	Plug, vent				3	3	_		_	****
25	4189048	Connection, battery lead "+			•••	i	Ī				-
26	4189040	Connection, battery lead "—"				i	1	-			
27	4188743	Socket, connection "+"				i	i				
28	4188744	Socket, connection "—"			•••	1	1				
			•••	***	***			-	-		_

REF. No.	PART No.	DESCRIPTION			5T	6T	TR5	T100	T110	TRE
		TWINSEAT—GRO	UP	36						
T	F3647	Twinseat, complete with all attachme	ents		1	1	_	1	1	****
2	F3785	Twinseat, complete with all attachme	ents	***	_	_	1	-	_	1
3	E2593	Bolt, Twinseat to seat lug 2 % U		***	1	1		1	1	_
4	F3066	Bolt, Twinseat to seat lug 3" U/H		***	_		1		-	1
5	E2287	Washer, front bolt			1	1	1	1	1	1
6	SI-51	Nut, front bolt			1	1	2	1	1	2
7	F3792	Bracket, rear			_	_	1		_	1
8	S26-3	Washer, rear bracket to bolt		***			2	-		2
9	F929	Bolt, rear bracket to pan 1/2" U/H		***	-	-	2	_		2
		SPARKING PLUG—G	RO	UP 3	37					
10	LIOS	Plug, sparking (Champion)		***	2	2				_
11	F80	Plug, sparking (K.L.G.)			2	2	-	_		
12	г <del>в</del> о Н14	Plug, sparking (Lodge)			2	2			_	
13	NAI0	Plug, sparking (Champion)				_	2	2	2	2
14	FE100 (3 point)	Plug, sparking (K.L.G.)			-		2	2	2	2
- 10	HLN	Plug, sparking (Lodge)			_		2	2	2	2
15 16	D297	Cover and Suppressor, plug			2	2	2	2	2	2
17	D262	Cover plug (U.S.A. only)		•••	2	2	2	2	2	2
17	D202	Cover plug (o.o. a o.a./)								
		SPEEDOMETER-GR	οU	JP 38						
18	5467/99/L	Speedometer head 120 M.P.H.	***		1	_	_	1	_	
19	S467/107/L	Speedometer head 120 M.P.H.			-	1		_	1	_
20	S433/3	Speedometer head 120 M.P.H.			-	-	1	-	-	1
21	S467/23/L	Speedometer head 180 K.P.H			A	_	_	A	_	
22	S467/47/L	Speedometer head 180 K.P.H			_	Α	_	_	A	-
23	S433/7/L	Speedometer head 180 K.P.H			_	-	Α	_	-	A
24	5467/91/L	Speedometer head, 120 M.P.H.			Α	A		A	A	
		For Non-Standard Engine Sprockets (no	rev. c	alibratio	on).					
25	DS40	Bracket, speedometer head					1		_	1
26	F1369	Bolt, bracket, § " U/H		•••	_		2			2
27	H1015	Distance piece				_	2		_	2
28	S26-2	Washer, bracket			_	_	2	-		2
29	P53279/I	Bulb holder c/w bulb			1	1	ì	1	1	I
30	P52305	Bulb only	•••		1	1	1	l	1	1
31	P22469	Rubber ring, speedometer head		•••	1	I		1	1	
32	25578/2	Clamp-bar	•••		1	1	_	1	1	-
33	N1253	Nut, clamp-bar	•••		2	2		2	2	_
34	D245A	Cable, speedometer drive (44" long)			_	_	1			1
35	DOME	Cable, speedometer drive (44" long)			1	1		1	1	
33	D245	Clip, speedometer cable			ì	1	I	1	_	1

## GROUP 38 — SPEEDOMETER GROUP 39 — SUSPENSION UNIT

REF. No.	PART No.	DESCRIPTION			5T	6T	TR5	T100	TIIO	TRE
		SPEEDOMETER DRIVE AT GEA	RBOX	<						
1	T924	Pinion, standard ratio layshaft 10T			1	1	i	1	1	ī
2	T973	Pinion, wide ratio layshaft 8T	•••	***	A	Α	Α	A	A	A
3	T925	Peg, pinion to layshaft		***	1	1	1	1	1	1
4	T934	Gear, standard ratio driven 16T			i	1	i	i	i	i
5	T975	Gear, wide ratio driven 15T			A	A	À	A	A	A
6	T825	Washer, gear thrust			1	1	1	1	1	1

### SUSPENSION UNIT (GIRLING)—GROUP 39

7	SB.4/277	Suspension unit				2	_		_	_	_
8	SB.4/279	Suspension unit				_	2	_	2	2	
9	SB.4/259	Cusponsian unit				*******	_	2	_	_	2
10	SB.4/274	Suspension unit (sidecar)		***		A	-	_	-		_
11	SB.4/275	Suspension unit (sidecar)		•••	•••		Α	Α	Α	Α	A
		To order damper unit only	, omit the	prefix S							
12	9054/316A	Bonded bush and sleeve				4	4	4	4	4	4
13	9054/171	Spring retainer				4	4	4	4	4	4
14	9054/151	Dirt shield, outer				2	2	2	2	2	2
15	9054/47	Dirt shield, inner				2	2	2	2	2	2
16	SA.193/57	Spring, 150 lbs. (sidecar)				A	Α	A	A	A	A
17	9054/63	Spring, 130 lbs. rate				Α	Α	Α	A	Α	Α
18	9054/70	Spring, 110 lbs. rate (star	ndard)			2	2	2	2	2	2
19	9054/69	Spring, 90 lbs. rate (road				A	A	A	A	Ā	Ā
20	E.2113	Bolt, unit fixing 1 %" U/F				4	4	4	4	4	4
21	S.25-2	Washer, lower bolt only				2	2	2	2	2	2
22	PO.172A	Nut, unit fixing bolt				4	4	4	4	4	4
23	5.26-1	Washer, fixing bolt nut				4	4	4	4	4	4

### TWIN CARBURETTER FITTINGS - GROUP 40

The following parts are fitted to the T100 or TR5 with splayed port cylinder head. All other parts are as listed for the single carburetter T100 or TR5.

REF. No.	PART No.	DES	CRIPTIC	NC				QUAI	VTITY
1	E.3663	Head, cylinder c/w guides							1
2	E.3827	Guide, inlet valve		***			•••		4
3	E.3828	Guide, exhaust valve		***				•••	4
4	E.3766	Valve, inlet						•••	2
5	E.3001	Spring, inner valve		***				• • •	4
6	E.3002	Spring, outer valve		***					4
7	E.1596	Bolt, cylinder head (torque stay)							2
8	E.1484	Bolt, cylinder head 53" U/H		.,.	***				2
9	E.327	Bolt, cylinder head 33" U/H							4
10	E.3844	Adaptor, carburetter to head							2
11	E.3847	Locknut, adaptor							2
12	F.2603	Bolt, carburetter fixing 15 "U/H							4
13	S.25-3	Washer, plain							4
14	S.26-3	Washer, spring		•••		***			4
15	S.1-51	Nut, carburetter fixing					•••		4
16	CP.161	Piston complete standard C.R. 9:	1		***		***		2
17	E.3134	Camshaft, inlet and exhaust							2
18	E.3059R	Tappet							4
19	E.3646	Tube, push rod cover							2
20	E.3550	Box, inlet rocker			***				I
21	E.3551	Box, exhaust rocker		***					1
22	E.3S52	Gasket, rocker box joint		***	***	***	***		2
23	E.2980	Stud, rocker box to cylinder head	报" 〇.	٨				***	6
24	E.3302	Washer, stud							6
25	F.879	Nut, stud	,,	***		•••	414	•••	6
26	E.3778	Pipe, exhaust L.H			• • •				1
27	E.3780	Pipe, exhaust R.H		•••			•••		1
28	F.2593	Adaptor and gauze petroi tank			•••			***	2
- 29	F.1511	Washer, fibre		•••	***			•••	5
30	F.4286	Pipe, adaptor to T-piece		•••		•••	•••	•••	2
31	F.4289	Olive, petrol pipe							2
32	F.4290	Nut, petrol pipe union					•••	•••	2
33	F.4285	T-piece						•••	1
34	F.4303	Tap, petrol	•••	•••	•••		***		1
35	F.4291	Pipe, tap to carburetters						•••	1

### GROUP 40 - TWIN CARBURETTER FITTINGS

RE	F. No.	PART No.			DESC	RIPTIO	Ν			QUAI	YTITY
	1	376/77	Carburetter complete				. • • •		 		2
	2	376/002	Chamber, mixing						 		2
	3	376/064	Top, mixing chamber						 		2
	4	4/137A	Plug screw						 		2
	5	376/100	Jet, main (200)				***	***	 		2
	6	376/056	Block, jet						 		2
	7	376/076	Jet, pilot (25)	***			• • •		 ***	•••	2
	8	376/066	Tube, air intake						 	***	2
	9	D.216	Throttle cable complete						 		1
	10	D.218	Cable, handlebar to junc	tion b	oox	•••		***	 	•••	I
	11	244/104	Junction box						 		1
	12	D.219	Cable, junction box to c	arbur	etter		***		 		2

### **GUARANTEE**

E give the following guarantee with our motorcycles, motorcycle combinations and sidecars, including all accessories and component parts other than tyres, saddles, chains and lighting and electrical equipment, and other than accessories and component parts supplied to the order of the Purchaser and differing from those comprised in the standard specifications supplied with our motorcycles, motorcycle combinations and sidecars, but including accessories and parts supplied by way of exchange as hereinafter provided. This guarantee is given in place of any implied conditions or warranties or any liabilities whatsoever statutory or otherwise; no guarantee except that hereinafter contained and no conditions or warranty whatsoever statutory or otherwise is given or is to be implied, nor are we to be under any liability whatsoever except under the guarantee hereinafter contained. Any statement, description, condition or representation contained in any catalogue, advertisement, leaflet or other publication shall not be construed as enlarging, varying or overriding anything herein contained. In the case of machines (a) which have been used for "hiring out" purposes or (b) any motorcycle and/or sidecar used for any dirt track, cinder track or grass track racing or competitions (or any competition of any kind within an enclosure for which a charge is made for admission to take part in or view the competition) or (c) machines from which the trade mark, name or manufacturing number has been altered or removed or (d) any machines in which parts have been used not supplied by or approved by the motorcycle manufacturer or (e) any machine from which the silencing system as fitted by the manufacturer has been partially or wholly removed or interfered with, no guarantee, condition or warranty of any kind statutory or otherwise, is given or is to be implied, nor are we to be under any liability whatsoever in respect of any such machine. We guarantee, subject to the conditions mentioned below, that all precautions which are usual and reasonable have been taken by us to secure excellence of materials and workmanship but this guarantee is to extend and be in force for six months only in U.K. and ninety days overseas from date of purchase, or date of exchange in case of any accessory or part supplied by way of exchange as hereinafter provided, and damages for which we make ourselves responsible under this guarantee are limited to the free repair of or supply of a new part or accessory in exchange for the part of the motorcycle, motorcycle combination or sidecar or accessory which may have proved defective. We undertake, subject to the conditions mentioned below, to make good in manner aforesaid any part or accessory covered by this guarantee which has proved defective within the said period. We do not undertake to replace or refix or bear the cost of replacing or refixing any such new part or accessory in the motorcycle, motorcycle combination or sidecar. As motorcycles, motorcycle combinations and sidecars are easily liable to derangement by neglect or misuse, this guarantee does not apply to defects caused by wear and tear, misuse or neglect. The term "misuse" shall include, amongst others, the following acts: 1. The attaching of a sidecar to a motorcycle in such a manner as to cause damage or calculated to render the latter unsafe when ridden. 2. The use of a motorcycle or of a motorcycle and sidecar combined, when carrying more persons or a greater weight than that for which the machine was designed by the manufacturers. 3. The attaching of a sidecar to a motorcycle by any form of attachment not provided, supplied or approved by the manufacturers, or to a motorcycle which is not designed for such use. We do not guarantee tyres, saddles, chains or lighting and electrical equipment, or any accessories or component parts supplied to the order of the Purchaser differing from those comprised in the standard specifications supplied with our motorcycle combinations or sidecars. As regards all such tyres, saddles, chains, lighting and electrical equipment, accessories and component parts, no guarantee, condition or warranty of any kind statutory or otherwise is given or is to be implied, and we are to be under no liability whatsoever in respect thereof.

不是一个的,我们也是不是一个的,我们就是一个的人,也是一个的人,也是一个的人,也是一个的人,也是一个的人,也是一个的人,也是一个的人,也是一个的人,也是一个的人,

#### CONDITIONS OF GUARANTEE

If a defective part or accessory should be found in our motorcycles, motorcycle combinations or sidecars, or in any part or accessory supplied by way of exchange as before provided, it must be sent to us CARRIAGE PAID and accompanied by an intimation from the owner that he desires to have it repaired or exchanged free of charge under our guarantee, and he must also furnish us at the same time with the frame number of the machine, the date of purchase or the date when the alleged defective part or accessory was exchanged as the case may be. Failing compliance with the above, such articles will lie here at THE RISK OF THE OWNER, and this guarantee and any implied guarantee, warranty or condition shall not be enforceable.

#### REPAIRS

Any motorcycle, motorcycle combination or sidecar sent to us to be plated, enamelled or repaired will be repaired upon the following conditions, i.e., we guarantee that all precautions which are usual and reasonable have been taken by us to secure excellence of materials and workmanship, such guarantee to extend and be in force for three months only from the time such work shall have been executed, and this guarantee is in lieu and in exclusion of all conditions and warranties statutory or otherwise, and all liabilities whatsoever and the damages recoverable are limited to the cost of any further work which may be necessary to amend and make good the work found to be defective.

#### NOTE

We do not appoint agents for the sale on our behalf of our motorcycles or other goods, but we assign to motorcycle Dealers areas in which we supply to such Dealers exclusively for re-sale in such areas. No such Dealer is authorised to transact any business, give any warranty, make any representation or incur any liability on our behalf. Published retail prices are for delivery free of charge at Dealers' premises. All goods are offered for sale subject to the price ruling at time of delivery. We reserve the right to modify or deviate from the published specification.

#### TRIUMPH SERVICE

There are Triumph distributors and dealers in all parts of the world who carry adequate stocks of Triumph parts and who are ready at all times to help and advise owners of Triumph motorcycles.

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,,	5	Engine 6T Cran	kshafi	. conn	ecting	rods,	piston	s and t	iming ;	gear	***	•••			26
17	6	Engine TR5 and	TIOC	. Cran	kcase.	cylinde	er bloc	ck and	nead				***	• • •	28
,,	7	Engine TR5 and	T100	. Cran	kshaft.	conne	cting	rods, p	istons	and tim	ning ge	ar	***		28
"	8	Engine TR6 and	TIL	. Cran	kcase.	cylind	er blo	ck and	head	• • •	•••				30
"	9	Engine TR6 and	1 TI10	). Cran	kshaft	conne	ecting	rods, p	istons	and tin	ning ge	ar	***		30
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To assist the owner and dealer in identifying requirements, this book contains numerous exploded views of major assemblies. Each component part is numbered and by cross reference to the illustration index, the part number of the component will be found. Against each part number a page and reference number is shown and by referring to the appropriate page, the full description of the part will be found against the reference number.

#### Example.

To find the part number of a scraper ring for the model 5T.

- Refer to illustration index above where it will be found that the exploded view of the 5T crankshaft assembly is on page 24.
- Note that the number of the scraper ring on the illustration is 4.
- Refer to the index for the illustration in question on page 25.
- 4. Note that No. 4 is part number GE29, listed on page 22, Reference line No. 13.

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