SPARE PARTS LIST

for Carburetters (Motor Cycle) Controls & Air Filters



We strongly recommend riders to purchase Spare Parts from our Stockists who exhibit the above sign.

When Requiring Spare Parts the best course to adopt is to get into touch with one of our AMAL Service Stockists, the addresses of whom are given in our leaflet No. 349. These Service Stockists always hold a wide range of Spares, and are thus in a position to supply promptly the requirements of any Owners or Dealers within their area; should, however, this be inconvenient, we shall be only too pleased to supply from our Chief Spares Dept., Holford Works, Perry Barr, Birmingham, 20.

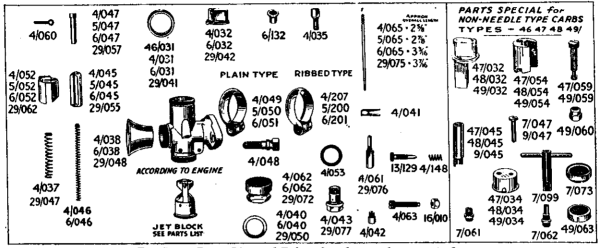


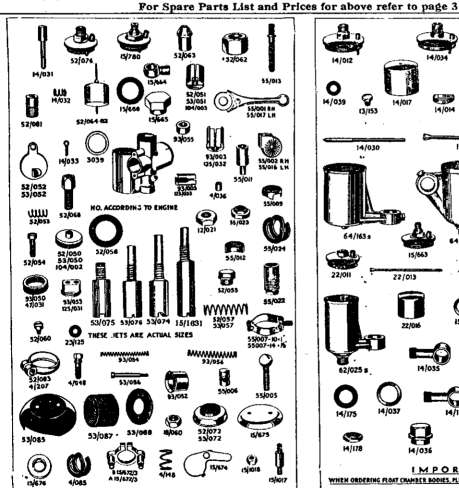
HOLFORD WORKS, :: PERRY BARR, BIRMINGHAM, 20, : ENGLAND.

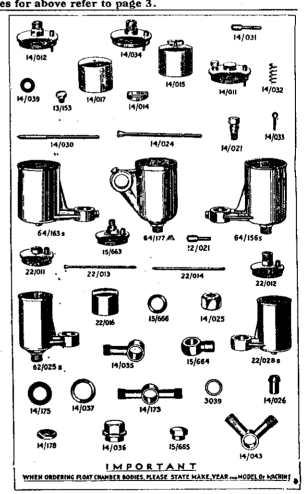
'Phone: BIRchfield 4571 (5 lines).

Telegrams: Amalcarb, 'Phone, Birmingham,

AMAL MIXING CHAMBER PARTS.

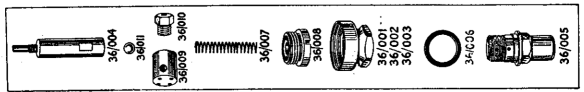






LIGHTWEIGHT 2 JET CARB. WITH COMBINED FLOAT CHAMBER—For Spare Part prices see p. 5

For Spare Part prices see page 4.



MIXING CHAMBER PARTS FOR AMAL NEEDLE AND NON-NEEDLE (BINKS) TYPE CARBURETTERS.

MIXING CHAMBER PARTS	FOR AM	AL NEE	JUE VIA	14014-14	EEDLE (DINKS	III W	RBUREI	LEIKI.
		NEEDLE							
Component		Amal Carb			Binks or I			rburetters	Price
	Type 4/ & 74/	Type 5/ & 75/	Type 6/ & 76/	Type 291 & 891	Type 46/	Type 47/	Type 48/	Type 49/	s. d.
Mixing Chamber	According	- 10j	- 1	20/ 00 00/		According			8 0
Ditto	to Engine	According	_		to Engine	to Engine	According	<u> </u>	10 0
Ditto		to Engine	According				to Engine	According	12 0
Ditto	1	J	to Enginel	According			_	to Engine	14 0
Jet Block and Barrel			ļ	to Engine	1				5 0
complete, size 17	4/057							_	5 0 5 0
Ditto 21	4/058 4/059	1	_		i <u> </u>				5 0
Ditto 25	4/009	5/057	!					_	5 0
Ditto 33	_	5/058			-	_	[<u></u>	5 0
Ditto 39			6/057				l —		5 0
Ditto 45	_		6/058		! — '	-	-	-	5 0 5 0
Ditto 51	-		6/059	001000			l —		5 0 8 6
Ditto	_			29/068 29/069	! =	1 =	_	=	6 6
Ditto		<u> </u>		29/070	_	=	l <u> </u>	_	6 6
Ditto			_	29/071	<u> </u>	<u> </u>	l —	l —	6 6
Mixing Chamber Union Nut	4/062	4/062	6/062		} —	47/033	4/062	6/062	1 6
Ditto		41003		29/072		47 (00)	4/001	6/031	1 11
Mixing Chamber Cap	4/031	4/031	6/031	29/041	_	47/031	4/031	0/031	2 0
Ditto Ditto Ditto	! =	<u> </u>		29/041	46/031	=			1 6
Mixing Chamber Top	4/032	4/032	6/032			47/032	48/032	49/032	1 9
Ditto Ditto	\ <u></u>		i —	29/042	_	1 —	-	-	2 2
Cable, per length complete	-	—] —	-		-	_	2 3
Midway Cable Adjusters	6/132	6/132	6/132	_		6/132	6/132	6/132	1 2
Cable Stop, top hat shape Cable Adjuster	4/035	4/035	4/035	4/035	4/035	4/035	4/035	4/035	<u> </u>
Cable Nipples	1482	1482	1482	1482	1482	1482	1482	1482	2
Throttle Valve Spring	4/037	4/037	4/037	29/047	4/037	4/046	4/046	6/046	3
Air Funnel	4/038	4/038	6/038		-	4/038	4/038	6/038	2 6
Ditto			01040	29/048	<u> </u>	47/040	4/040	6/040	3 2
Washer for Jet Block	4/040 4/041	4/040 4/041	6/040 4/041	29/050 4/041		47/040	4/040	-	4
Spring Clip for Needle	1 4/040	4/043	4/043	29/077	4/043	4/043	4/043	4/043	2 0
Air Valve	41045	5/045	6/045	-		47/045	48/045	9/045	2 6
Ditto	1 '	\ <u>-</u>	<u> </u>	29/055	_	<u> </u>		l -	2 9
Air Valve Spring	4/046	4/046	4/046	4/046	· -	4/046	4/046	6/046	3
Air or Throttle Valve Guide	4/047	4/047	6/047		1 —	7/047	4/047	9/047	2 4
Ditto	1 4/040	4/048	4/048	29/057	4/048	4/048	4/048	4/048	6
Outlet Clip Screw	4/048	4/048	4/049	4/048	4/040	4/049	4/049	7,010	1 9
*Outlet Clip for 1-in. Outlet * Ditto 11-in. ditto	1 4/048	5/050	5/050				5/050	5/050	1 9
* Ditto 11-in. ditto	_	_	-	27/058	_		<u> </u>	1 	2 3
* Ditto 11-in. ditto			6/051	6/051	1 —	\ -		6/051	1 9 2 0
• Ditto 1 in. ditto		-		27/059	101040	-		<u> </u>	2 0
Ditto }-in. ditto	-	i —	_		46/040 46/041	! =	1 =		î 4
* Ditto #-in, ditto	4/052	5/052	6/052	1	10/011	47/054	48/054	49/054	3 10
Throttle Valve	1 '	- 5,002	J 5,552	29/062		1 -			4 0
Ditto .35 bore	1		-		46/032			I —	2 6
Ditto .41 bore	1	_		-	46/033	-	-		2 9
Throttle Valve .468 bore .	1	<u> </u>	1 -	-	46/034		1 =	=	3 0
Ditto .531 bore	1	=	_		46/035	_			3 0
Ditto .60 bore . Holding Bolt Washer .	1 4/050	4/053	4/053	4/053	4/053	4/053	4/053	4/053	2
Needle Jet	1	4/061	4/061	29/076		<u> </u>	I —	<u>-</u>	1 9
Needle for let	4/065	5/065	6/065	29/075	-		-	-	1 3
Air Adjusting Screw		13/129	13/129	13/129		-	-	=	2
Spring for ditto		4/148	4/148	4/148	1 =	49/063	49/063	49/063	ı ê
Filter	1				7/073				€
Filter complete	- 1]		7/099	7/099	7/099	7/099	1 0
Main Yet	. 4/040	4/042	4/042	4/042	<u>-</u>		ļ <u>-</u>		5
Ditto	1 '		1 -		7/062	7/062	7/062	7/062	8
Pilot let	.		11000	4/000	7/061	7/061		7/061 49/059	1 8
Throttle Stop Screw	1 10/010	4/063	4/063 16/010			47/059 49/060			1 2
Ditto ditto Lock Nut		16/010 4/060	4/060					-	1 6
Split Cotter Pin for Th'ttle Val		4/000	=1000	=1000	46/037	_	_		1 (
Detailed in the	: =		-	_	46/038		l —	-	1 (
	: -		I —		46/039	l —	-	1 -	
Valve Location Peg	. -	-	-	—	49/066			_	
Strangler Spring	$\cdot \mid \cdot \mid$	-		-	46/042		-		3 10
Special Throttle Valve .	·] cia	l for Ton	S troke Ma	c hines	1 = 1	47/055 47/056		_	2 7
Special Air Valve	. Specia	I LOL TAO	Schoke M	THES		47/131		_	3 10
Levis Throttle Valve	:				_	47/034		49/034	
	. I —	1	1	1	۱.		1 '	1 ,	1

Types 4/5/6/ and 29/ are Brass Mixing Chambers. Types 74/75/76/ and 89/ are Die-cast Mixing Chambers
*Please State if Plain or Ridged Type. Pump Parts detailed on Page 4

Letter P stamped after Carburetter Type denotes Carburetter is Pump Type.

DETAILS OF PUMP PARTS FOR NEEDLE TYPE STANDARD AMAL CARBURETTERS.

·	Com	ponent	:		Types 4/ & 74/	Types 5/ & 75/	Types 6/ & 76/	Types 29/ & 89/	Price s. d.
Mixing Chamber U Needle Jet Holding Bolt Fibre Washer Plunger Spring Plug for Needle Je	••		• • • • • • • • • • • • • • • • • • • •		 36/001 36/004 36/005 36/006 36/007 36/008	36/001 36/004 36/005 36/006 36/007 36/008	36/002 36/004 36/005 36/006 36/007 36/008	36/003 36/004 36/005 36/006 36/007 36/008	2 0 2 6 2 6 2 3
Pump Plunger Ball Seating Plug Steel Ball	• •	••	• •	••	 36/009 36/010 36/011	36/009 36/010 36/011	36/009 36/010 36/011	36/009 36/010 36/011	1 0

FLOAT CHAMBER PARTS AND PRICES FOR TYPES FROM 1929 TO 1934

							Part No	JMBERS		
	c	omponent				Large Floa	t Chamber	Small Float Chamber		
-		<u> </u>				Bottom Feed	Top Feed	Bottom Feed	Top Feed	Price s. d.
Float	Chamber Compl	ete, Twin Sta	ndard	l		14/076	14/096			33 0
Tioat	Chamber Compl	ete	•••	•••		64/079	64/099	_		18 0
Ditto	ditto	Single Stand	lard	• • •				62/079	62/099	14 6
Ploat	Chamber Body	• •		• •		64/155SP	64/162SP		_	12 0
Ditto	ditto	• •	• •			64/155SBP	64/162SBP	_		12
Ditto	ditto					64/153LP	64/157LP			12 (
Ditto	ditto					64/153LBP	64/157LBP			12 0
*Ditto	ditto					64/154L	64/161L			
Ditto	ditto	• •	• •			64/154LB	i . 1.	_	_	
Ditto	ditto		••				64/161LB		_	12 (
*Ditto	ditto	• •	• •	• •	• •	64/156S	64/163S	_		12 (
•Ditto	ditto	• •	• •	• •	• •	64/156SB	64/163SB			12 (
Ditto	ditto	• •	• •	• •		_	64/187 Bent	-		14
		• •	• •			–	—	62/025S	62/028S	8
Ditto	ditto						¦ — '	22/001SP	22/002SP	8
*Ditto	ditto	(Horizontal)				64/177HZ	64/176HZ	,		12
•Ditto	ditto	ditto					,,	22/005/15HZ	22/006/15HZ	8
*Ditto	ditto					14/009 Twin	14/010 Twin	22/000/10112	22/000/10112	
*Ditto	ditto					14/000 Twin D	14/010 Twin-P		•	20
Float	Chamber Cover	(Standard)	••	• •	• •	14/013				20
Float	Chamber Cover	(for Banic	6++;~.	. · ·	• •	14/011	14/012	22/011	22/012	2
Float	Chamber Cover	Lock Seron	nremi	5)	• •	1	14/034	_	15/663	2
Float	Chamber Cover	TOCK OCIEM		• •		14/021				
		••	• •	• •	• •	14/015	14/017	22/016	22/016	2
		- 00	• •	• •		14/024	14/030	22/013	22/014	1
Tioat	Chamber Needl	e Cup	• •	• •		–	161/054	<u> </u>		Į.
Tickle		••	• •			14/031	14/031	22/021	22/021	
	er Spring	• • • • • • • • • • • • • • • • • • • •				14/032	14/032	14/032	14/032	
	er Cotter Pin	• • • • •			٠.	14/033	14/033	14/033	14/033	
Petrol	l Union Nut					14/025	14/025	14/025	14/025	
Petrol	Union Nipple			• •		14/026	14/026	14/026	14/026	
Bow 3	Spring for Float	t				14/014	14/020	14/020	14/020	
Banio	Connection (Si	ngle)				14/035	14/035		_	
Ditto		ditto direct	nina	fitting	• •	14/035	1#/030			2
Ditto		Twin 90°		_	• •	1			15/664	1
Ditto			• •	• •		14/043	14/043			4.
	Connection Nu	(Twin 180°)	• •	• •		14/173	14/173	-		4
Danie	Connection Nu	4 317 .1	• •	• •		14/036	14/036		15/665	
panjo	Connection Nu	it Washer		• •		14/037	14/037		·	
Banjo	Connection Co	pper Washer	• •		٠.	I —	·		3039	
Banjo	Connection Fil	ore Washer					· 		15/666	
Float	Chamber Platfe	orm Plug Scr	ew			13/153	13/153		10,000	
Wash	er for above	• • • • • • • • • • • • • • • • • • • •			::	14/039	14/039			
	g Locknut	••	•				1.410.99	14050	_	
	ng Washer		• •	• •	• •	14/178		14/178	_	
1" I or	ck Screw for Flo	ot Chamber (`oror	• •	• •	14/175	0010	14/175	_	:
& TYN	SE PRICE A TOT LATO	ac Chamber (over			3319	3319			1 :

Please SEND patterns when possible.

*When ordering Float Chamber Bodies please state finish (Chromium or Black).

EXTRA CHARGE is made for Float Chamber Bodies having twisted bases.

*RE FLOAT CHAMBER SYMBOLS:—

LLOW		IDEK SAMBOLS:—
SP	denotes	Short Base—Pump type.
SBP	73	Short Base—Banjo Pump type.
LP	,,	Long Base—Pump type.
LBP	**	Long Base—Banjo Pump type.
L	••	Long Base—Standard type.
LB	.,	Long Base-Standard Banjo type.
S	**	Short Base-Standard type.
SB		Short Base-Standard Banio type

HZ Type fitted to Horizontal Mixing Chamber Carburetters.

SPARES LIST FOR LIGHTWEIGHT 2 JET CARBS. WITH COMBINED FLOAT CHAMBER.

SINGLE LEVER CARBURETTERS TYPES 52/, 53/, 103/, 104/ and 115/. DOUBLE LEVER CARBURETTERS TYPES 93/ and 125/

MIXING CHAMBER AND FLOAT CHAMBER SPARE PARTS AND PRICES.

Component	Type 52/,	Туре 53/	Type 93/	Туре 103/	Types 104/ & 115/	Type 125/	Price s. d.
Mixing Chamber						*According	12 6
Mixing Chamber Top	to Engine		to Engine	to Engine	to Engine		12 6
1 March Con a special	52/050	53/050	09/050	53/050	104/002		1 6
Minima Chamban Dia	-		93/050	_		47/031	1 9
Mining Channel Ch			93/053	. —		125/031	1 9
1 ann . Ta	50/051	=======================================	93/003	E2/051	104/003		2 6
A * - 37-3	52/051	53/051	93/005	53/051	104/003	125/032 125/033	1 6
	52/068		52/068	52/068	52/068	52/068	4
20 11 201 1 241 2 2 2 2	4/036	52/068 4/036	4/036	4/036	4/036	4/036	2
Calla Stirle Man 111 Control	4/030	4/030	93/055	4/030	4/030	93/055	$\overset{2}{2}$
C4	52/052	53/052	201000	I —		00/000	6
0	52/053	52/053		-		_	2
				-]]	2
Air Tube	52/054	52/054	93/052	I =		93/052	1 ő
Tak Yours	52/055	52/0 5 5	52/055	52/055	52/055	52/055	1 0
Jet Plug Washer	52/056	52/056	52/056	52/056	52/056	52/056	2
771 141 XY. 1 C	52/057	52/050 53/057	93/056	53/057	53/057	93/056	3
Air Valve Spring	02/001	,		09/091			3
	E0/000		93/054			93/054	14
Outlet Clip (see Note) Ditto ditto (see Note)	52/083	4/005	• 4/207		4/907	4/207	1 9
	41040	4/207		4/207	4/207		6
Outlet Clip Screw	4/048	4/048	4/048	4/048	4/048	4/048	5 5
Pilot Jet	53/075	53/075	53/075	53/075	53/075	53/075	5
Main Jet (see Note)	53/076	53/076	53/076	53/076	53/076	15/1631	9
Float Chamber Plug Screw or Valve Locating							
Screw	52/060	52/060	52/060	52/060	52/060	52/060	2
Petrol Union Nut	52/062	52/062	52/062	52/062	52/062	-	6
Petrol Union Nipple	52/063	52/063	52/063	52/063	52/063		3
Float and Needle (Combined)	52/064/082				52/064/082		
Float Chamber Plug Screw Washer	23/125	23/125	23/125	23/125	23/125	23/125	1
Gauze Air Intake, complete	52/072	53/072	53/072	53/072	53/072	53/072	1 6
Tickler	14/031	14/031	14/031	14/031	14/031	14/031	7
Tickler Spring	14/032	14/032	14/032	14/032	14/032	14/032	2
Tickler Cotter Pin	14/033	14/033	14/033	14/033	14/033	14/033	1
Tickler Bush	52/081	52/081	52/081	52/081	52/081	52/081	7
Float Chamber Cover comp'te with Tickle		52/076	52/076	52/076	52/076	52/076	2 6
Float Chamber Cover complete with	1		1		1	1	ا م م
Tickler, Banjo type		15/780	15/780	15/780	15/780	15/780	26
Banjo Connection	1 1-100-	15/864	15/664	15/664	15/864	15/664	
Banjo Connection Nut	0000	15/665	15/665	15/665	15/665	15/665	6 2
Banjo Washer (Copper)	1	3039	3039	3039	3039	3039	
Banjo Washer (Fibre)		15/666	15/666	15/666	15/666	15/666	1 1 6
Strangler Body and Studs							1 6
Strangler Lever	1	15/674	15/674	15/674	15/674	15/674	
Strangler Stud		15/1017	15/1017	15/1017	15/1017	15/1017	3
Strangler Stud Nuts, Small		15/1018	15/1018	15/1018	15/1018	15/1018	1
Strangler Stud Nuts, Large		18/060	18/060	18/060	18/060	18/060	2
Strangler Spring		4/148	4/148	4/148	4/148	4/148	2
Strangler Spring Washer		4/085	4/085	4/085	4/085	4/085	2
Strangler Cone Washer		15/676	15/676	15/676	15/676	15/676	3
Strangler Body Clip Pin		52/054	52/054	52/054	52/054	52/054	2
Strangler Cowl	15/675	15/675	15/675	15/675	15/675	15/675	9
Intake Gauze	· —	53/087	53/087	53/087	53/087	53/087	6
Intake Gauze Cowl	-	53/085	53/085	53/085	53/085	53/085	1 0
Intake Gauze Back Plate	1	53/088	53/088	53/088	53/088	53/088	6
Intake Gauze Pins	1	53/086	53/086	53/086	53/086	53/086	4
1		1	1,	1,	1	1	1

^{*}When ordering new Mixing Chamber, please state type required (this will be found stamped on the outlet of the old mixing chamber), motor-cycle it is to suit, also type of AIR INTAKE fitted to old Mixing Chamber, i.e., Screwed or Bolt Fixing.

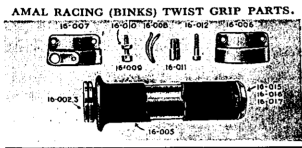
RE OUTLET CLIPS. Please send pattern when ordering; failing this, please state whether plain or ridged type is required.

RE MAIN JET. Please send pattern when ordering; failing this, please state number of Jet and overall length. For Control details, see page 7. For Air Filter details, see page 8.

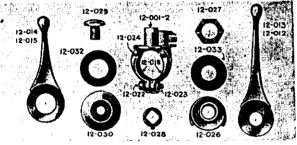
SPARE PARTS LIST FOR AMAL T.T.32 & T.T.34 CARBURETTER MIXING CHAMBERS.

Component		Type 25/	Type,15/	Price s. d.	Type 10/	Price s. d.
*Mixing Chamber only	.,	According	to Engine	18 0		20 0
Mixing Chamber Top		3332	3333	1 9	3334	2 2
Mixing Chamber Cap		3340	3339	l iš	3338	2 2
Cable Adjuster (Air)		2626	2626	4	2626	
Cable Address to the		2627	2627	2		4
Tot (C4-4- Y3-1 - 1)	• • • •				2627	2
lat Chales Tube	• • • • • • • • • • • • • • • • • • • •	3326	3326	1 0	3326	10
Ata Malan	• • • • •	3438	3438	1 9	3438	19
	• • • • •	2502	2502	1 0	2502	10
Air Valve Spring		2558	2558	3	2558	3
Throttle Valve		3986	3984	3 10	3987	4 3
Ditto TT34			4606	3 10	134/104	4 3
Throttle Valve Spring		2558	2558	3	2558	3
Air Barrel Top		2507	2507	7	2507	7
Carburetter Cable Nipple		2629	2629	2	2629	2
Outlet Liner		2636	3000	9	3004	1 9
Outlet Clie		1076	2632	1 9		
dista mma a see as a	• • • • • • • • • • • • • • • • • • • •	L			2482	2 2
3144 3144 316 414	••	_	5/200	1 9	_	
3:44 3:44 79# - 41 4	• • • • •	-	6/201	19	l . .	
3144 A144 TIM - 11 1	• • • • •	<u> </u>		_	27/073	2 0
ditto ditto 11 outlet	• • • • •			-	27/072	2 3
Outlet Clip Pin		1962	1962	6	1962	6
Adaptor Location Peg		4626	4626 .	3	4626	3
ditto ditto TT34			134/105	3	134/105	3
Air Barrel Plug	•• ••	2633	3966,	6	3969	6
Air Tube		2970R	2968R	26	2969R	3 ŏ
Pilot Needle		2981	2981	līŏ	2981	1 0
Dilot Mondle Impact		2966	2966	liŏ	2966	1 0
Think Manager Contract	••	2980	2980	1 0 2		
Titles Manalla Canta a Conta	• • • • • • • • • • • • • • • • • • • •				2980	2
1.4 11-1J	• • • • •	2982	2982	2	2982	2
A Jonason Western	• • • • • • • • • • • • • • • • • • • •	15/625	15/625	2 6	15/625	26
Adaptor Washer	• • • • •	2983	2983	2	2983	2
ditto TT34			134/107	2	134/107	2
Lock Plunger for M/C top		3366	3366	j 4	3366	4
Adjusting Screw for ditto		3367	3367	2	3367	$\bar{2}$
Throttle Cable Adjuster		3360	3360	4	3360	4
T/C Adjuster Locknut		3369	3369	2	3369	$ar{2}$
Needle Jet		3970	3970	19	3970	1 9
Nipple Holder for Air Valve		2503	2503	1 2	2503	1 2
Jet Holder Washer		2867	2867		2867	2
Needle Clip		4/041	4/041	! 4	4/041	4
Locking Screw for Air Tube		3932	3932		3932	2
Small Plug Screw		2403	2403	2	2403	2
TO 1 CO 1 T 187 1	••					
TT 11 TM	••	36/006	36/006		36/006	2
Needle	• • • • •	3348	3348	6	3348	6
*Choke Adaptor (State Fuel used)	• • • • •	3972	3971	1 3	3971	1 3
	••	3382	3365	5 0	3388	5 0
	••	· —	134/109	5 0		
	• • • • •		134/102	5 0	l -	_
ditto TT34, 1 Bore	• • • • •	_			134/108	6 6
ditto TT34, 1 % Bore Gauze for Jet Holder		I —	l . 	–	134/101	66
		15/973	15/973	14	15/973	4

^{*}Send Mixing Chamber for Adaptor to be fitted. For Float Chamber details refer to page 4. *These prices are for Brass Parts only. For parts in light metal (RR50) add 25% to list price.



Component	Number	Price	1
Inner Sleeve and Rotor (long)	16/001-3	s. d. 3 6	1
Inner Sleeve and Rotor (short)	16/002-3	36	
Grip	(long 16/023)	1 0	4
•	(short 16/024)	1 0	
Body (top half) R.H	16/006	3 0	ı
Body (bottom half) R.H	18/007	3 0	
Friction Spring	16/008	6	1
Screw for Friction Spring	16/000	4	
Locknut for ditto	16/010	2	
Cable Stop	16/011	4	
Screw for Body (2)	16/012	3	
Liner for Long Twist Grap	16/013	1 6	
Liner for Short Twist Grip	16/014	1 6	
End Cap (1-in, bar)	16/015	4	
End Cap (7-in, bar)	. 16/016	4	
End Cap with closed end	. 16/017	4	
Inner Wire, per foot	1 '	2	
Outer Wire, per foot	. 1 —	6	
I length of Cable complete .	,	2 3	

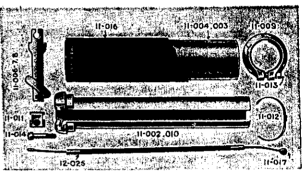


LEVER CONTROLS.

Component		TOAFI	CONTR	04/5			
Control Body 12/001 12/002 12/003 12/004 1 10	Component	AID	AOD	AIS	AOS	Pr	ice
Lever 44 long O/A 12/012 12/013 2 6 2 6 3				12/003	12/004		
3 O/A 12/014 12/015 2 6 6 2 6 4 12/016 12/017 2 6 6 2 6 4 12/016 12/017 2 6 6 2 6 4 12/016 12/017 2 6 6 2 6 4 12/016 12/018 12/022 12/022 12/022 12/022 12/022 3 12/023 3 12/023 12/023 12/023 12/024 12/024 12/024 12/024 12/024 12/024 12/025						0	Ω
AIR LEVERS ONLY Lever 4 1 long O/A 3 1 O/A 3 1 O/A 3 1 O/A 12/414 12/415 2 6 12/416 12/417 2 6 Handlebar Clip 1 12/018 12/018 12/018 12/018 12/018 Handlebar Clip 2 12/019 12/019 12/019 12/019 H'bar Clip Screw 12/022 12/022 12/022 12/022 Clip Screw Nut 12/023 12/023 12/023 12/023 3 H'bar Clip Rivet 12/024 12/024 12/024 12/024 Cable Ferrules 12/025 12/025 12/025 12/025 Division Plate 12/026 12/026 Adjusting Nut 12/027 12/027 Locking Washer 12/028 12/028 — 6 Adjusting Nut 12/027 12/027 — 6 Control Bolt 12/029 12/029 12/029 12/029 Control Cap 12/030 12/030 12/031 12/031 Spring Washer ea. 12/032 12/032 12/033 12/033 Cable Nipple 12/034 12/034 12/034 12/034						~	
AIR LEVERS ONLY Lever 4 1 long O/A 3 1 O/A 3 1 O/A 3 1 O/A 12/414 12/415 2 6 12/416 12/417 2 6 Handlebar Clip 1 12/018 12/018 12/018 12/018 12/018 Handlebar Clip 2 12/019 12/019 12/019 12/019 H'bar Clip Screw 12/022 12/022 12/022 12/022 Clip Screw Nut 12/023 12/023 12/023 12/023 3 H'bar Clip Rivet 12/024 12/024 12/024 12/024 Cable Ferrules 12/025 12/025 12/025 12/025 Division Plate 12/026 12/026 Adjusting Nut 12/027 12/027 Locking Washer 12/028 12/028 — 6 Adjusting Nut 12/027 12/027 — 6 Control Bolt 12/029 12/029 12/029 12/029 Control Cap 12/030 12/030 12/031 12/031 Spring Washer ea. 12/032 12/032 12/033 12/033 Cable Nipple 12/034 12/034 12/034 12/034				_	!	ő	O O
Lever 4\(\) long O/A		12/016	12/01/	_		ئ	o
12/414 12/415 2 6				10410	197419	0	
12/416 12/417 2 6						2	
Handlebar Clip 1 12/018 12/018 12/018 12/018 12/018 12/018 12/019 12			_			6	
Handlebar Clip		19/019	19/010			2	
H'Dar Clip Screw 12/022 12/022 12/022 12/022 3 2/023 12/023 12/023 3 12/023 12/023 12/023 3 12/024 12/024 12/024 12/024 12/024 12/024 12/024 12/024 12/024 12/024 12/024 12/024 12/024 12/024 12/025							
Clip Screw Nut Hoar Clip Rivet 12/023 12/023 12/023 12/023 12/024 12/024 22/024 22/024 22/024 22/024 22/024 22/024 22/024 22/024 22/024 22/024 22/024 22/024 22/024 22/024 22/025 12/025 12/025 12/025 22/025 12/025 22/025 12/025 22/025 12/025 22/025 22/025 22/025 22/025 22/027 22/027 22/027 22/027 22/029 12/029 12/029 33/025 33/025 22/029 12/029 33/025<							9
Adjusting Nut 12/027 12/027 6 3 12/028 12/028 12/029 12/029 12/029 12/029 12/029 12/029 12/029 12/031 12/031 12/031 12/031 12/031 12/031 12/031 12/032 12/033 12/033 12/034						1	4)
Adjusting Nut 12/027 12/027 6 3 12/028 12/028 12/029 12/029 12/029 12/029 12/029 12/029 12/029 12/031 12/031 12/031 12/031 12/031 12/031 12/031 12/032 12/033 12/033 12/034						ļ	0
Adjusting Nut 12/027 12/027 6 3 12/028 12/028 12/029 12/029 12/029 12/029 12/029 12/029 12/029 12/031 12/031 12/031 12/031 12/031 12/031 12/031 12/032 12/033 12/033 12/034			12/024				2
Adjusting Nut 12/027 12/027 6 3 12/028 12/028 12/029 12/029 12/029 12/029 12/029 12/029 12/029 12/031 12/031 12/031 12/031 12/031 12/031 12/031 12/032 12/033 12/033 12/034				12/028	12/028		Z
Locking Washer 12/028 12/028 — 3 Control Bolt . 12/029 12/029 12/029 12/029 12/031 12/031 5 Control Cap . 12/030 12/030 12/031 12/031 5 Spring Washer ea. 12/032 12/032 12/033 12/033 22 Cable Nipple . 12/034 12/034 12/034 12/034 22						1	
Control Bolt 12/029 12/029 12/029 12/029 3 Control Cap 12/030 12/030 12/031 12/031 5 Spring Washer ea. 12/032 12/032 12/033 12/033 22 Cable Nipple 12/034 12/034 12/034 12/034 22				<u> </u>			
Control Cap 12/030 12/030 12/031 12/031 5 Spring Washer ea. 12/032 12/032 12/033 12/033 2 Cable Nipple 12/034 12/034 12/034 12/034 2				70,1000	30,000	İ	
Control Cap						1	3
Spring Washer ca. 12/032 12/032 12/033 12/033 2 Cable Nipple . 12/034 12/034 12/034 12/034 2 Inner Wire, pt. (t						•	5
Cable Nipple 12/034 12/034 12/034 12/034 2						1	2
Inner Wire, pr. [t.] 2			12/034	12/034	12/034		2
	Inner Wire, pr. ft		_			1	
Outer custof if				-		١,	6
I length of Cable complet e — — 2 3	I length of Cable	jcomplet	e	I —	<u> </u>	1 2	3

AID.—Double Lever Control, open in on R.H. Bar, AOD.—Double Lever Control, open out on R.H. Bar, AIS.—Single Lever Control, open in on R.H. Bar, AOS.—Single Lever Control, open out on R.H. Bar,

AMAL TWIST GRIP.



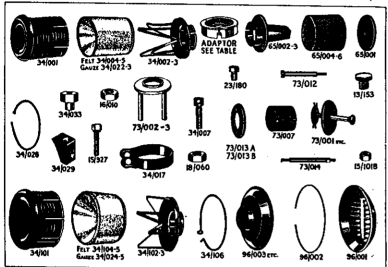
Component	Number	Pr	ice
		s.	d .
Inner Sleeve and Front	(long 11/001 and 010)		- 1
Clip	(short 11/002 and 010)	3	3
Outer Sleeve complete	(long 11/004 and 003)		
	(short 11/005)	3	3
*Slide Strip, R.H	11/022R	1	0
*Slide Strip, L.H	11/022L.	1	0
Rear Clip	11/009	ı	9 9 9 4 3
Cable Stop (Short)	11/011		9
Cable Stop (Long)	11/045		9
Spring	11/012		4
Pin for Rear Clip	11/013		3
Pin for Front Clip	11/014		3
Rubber Grip	(6-in, long 11/015)		1
	(41-in. short 11/016)		9
Cable Nipple	11/017 ' '		2
Liner for Twist Grip	(long 11/018)		
(7-in, bar only)	(short 11/019)	1	6
Dummy Grip 7-in	(61-in. long 11/030)		
l ' ' ' ' ' '	(4½-in. short 11/031)	1	6
Dummy Grip 1-in	(61-in. long 11/033)		
l ' ' '	(4 2 -in. short 11/034)	ı	6
Dummy Grip End Cap,	[' -		
l-in. grip	11/032		4
Dummy Grip End Cap,			
7-in, grip	11/035	ļ	4
Dummy Grip End Cap,		i	
closed end	11/036		4
Inner Wire, per foot	\ —	1	2
Outer Cable, per foot		İ	6
l length of Cable		١ .	•
complete	<u> </u>	2	3
	·	ł	

*NOTE-The illustration No. for this part is shown as 11/006-7-8,

TYPE 55 CONTROL.

Component	Number	Price
Control Cap Spring Lever R.H. 55/001— Body R.H. 55/002— Base and Clip, 1-in. Base and Clip, 2-in. Body (Bracket fixing) Body (Bracket fixing) Body (Bracket fixing) Pin Control Clip Screw Control Clip Screw Lever Bush Clip Body	L.H. 55/016 55/007-10 55/007-14 55/012 55/013 12/021 55/005	s. d. 9 2 1 6 1 0 1 6 1 0 3 2 4 2 6 6

AIR FILTER SPARES LIST (MOTOR CYCLE).



TYPE	73	SDA	DEC

		2 131 2414				
Component	73/100	73/101	73/102	73/103	73/104	Price
End Plate End Plate with Strangler Plate Click Spring Operating Rod Operating Rod Knob Gauze Outlet Plate, 12 bore Outlet Plate, 52 bore Outlet Plate, 53 bore Outlet Plate, 53 bore Outlet Plate, 50 bore Outlet Plate, 50 bore Outlet Plate, 50 bore Outlet Plate, 50 bore Outlet Plate, 50 bore Outlet Rods Guide Rods Guide Rods	73/001 73/005 30/064 73/015 73/006 73/007 — 73/002 73/003 23/180	73/013B 	73/001 — — — 73/007 73/013A 73/013B —	73/002 73/003	73/001 73/005 30/064 73/015 73/006 73/007 73/013A 73/013B	s. d. 6 1 6 6 6 6 6 1 0
Guide Rod	23/160	73/012	73/012	23/180	73/014	$\frac{2}{3}$
Guide Rod Nut Knurled Nut			_		15/1018 73/021	1 2

73/100=Screw on Intake. 73/102=As 73/101 Less Strangler. 73/103=As 73/100 Less Strangler. 73/101=Bolt Fixing to Carb. 73/104=Stud Fixing for 53/Carburetter.

70/104-5tud Fixing for 55/Carbur			• •	
ELBOW DETAILS.	Angle of Elbow "B"	Number of Elbow	Dia. of Carb. Intake "A"	Threads per in. on Carb. Intake
and the state of t	30° 30° 30° 30° 30° 30°	15/007 15/022 15/010 15/016 15/025 15/017 15/024	1 % (26.97m/m) 1 % (36.5m/m) 1 % (31.74m/m) (1 % (31.74m/m) 1 % (36.5m/m) 1 % (30.15m/m) 1 % (36.5m/m)	24 24 24 20 20 28 28
A B	60° 60° 60° 60° 60°	15/004 15/008 15/003 15/012 15/011 15/013 15/009 15/019	1 k*(26.97m/m) 1 k*(36.5m/m) 1 k*(31.74m/m) 1 k*(31.74m/m) 1 k*(36.5m/m) 1 k*(36.5m/m) 1 k*(36.5m/m) Bell Mouth	24 24 24 20 20 20 28 28
Price 3/- each.		15/005 15/026 15/006 15/014 15/029 15/015 15/060	1 1 (26.97m/m) 1 1 (36.5m/m) 1 1 (31.74m/m) 1 1 (31.74m/m) 1 1 (36.5m/m) 1 1 (36.5m/m) 1 1 (36.5m/m)	24 24 24 20 20 20 28 28

TYPE 34/101C & 34/001C SPARES.

11113 34/1010	X 34/001	GOIMN	100 ·
Felt	34/101C	34/001C	
Gauze	34/151C	34/051C	
	3] " dia.	4¼" dia.	
	_×4″	$\times 27$	
Component	Part No.	Part No.	Price
All TOTAL C			
Air Filter, Case			
and Cowl	34/101	34/001	1/6
Air Fil'r Case End	34/102	34/002 \	1/3
S'dle Piece for felt	34/103	34/003	' I
Felt Bag	34/104-5		9d.
Gauze Bag	34/024-5	34/022-3	
Wire Clip	34/106	34/028	4d.
Clip Pin	34/007	<u> </u>	3d.
Clip Lug	<u> </u>	34/029	6d.
Clip Pin Nut	18/060	34/033	3d.
Outlet Clip	34/017	34/017	6d.
Outlet Clip Pin	15/927	15/927	3d.
Nut for ditto	16/010	16/010	2d.

ADAPTORS SHITARIE for this TYPE

No. of Adaptor	Dia, of Carb, Intake and/or Elbow Dia, C.	Threads per in.
34/016	111" (29.75 m/m)	24
34/015	1¼″ (31.74 m/m)	24
34/014	1番" (30.15 m/m)	28
34/013	1\frac{1}{3} (31.74 m/m)	20
34/012	1 7 (36.5 m/m)	24
34/011	1 ½" (36.5 m/m)	28
34/010	1 18 " (36.5 m/m) 1 18 " (36.5 m/m)	20
34/009	1 1 (26.97 m/m)	24

Price 1/- each.

TYPE 65/001C SPARES

	,	
Component	Part No.	Price
End Plate	65/001	6
Outlet End Plate with	65/002 T	1 3
Support	65/003	
Gauze	65/004-6	1 0
Outlet Clip	34/017	6
Outlet Clip Pin	15/927	3
Nut for Ditto	16/010	2
Support Screw	13/153	3
	_}	ĺ

Adaptors as above table in 34/101C and 34/001C Section.

TYPE 96/ SPARES.

Component	Part No.	Pric	:e
End Plate Spring Clip Outlet complete with Fine Mesh Gauze Coarse Mesh Gauze For Adaptor see table below for Part No.	96/001 96/002	4	6 3 0

No. of	Diameter of	Tu'ds	For Carb.
Adaptor	Carburetter Intake	perin.	
96/006 96/012 96/009 96/007 96/008 96/009 96/010 96/011 96/013 96/014	1 1 1 (26.97m/m) 1 1 (31.74m/m) 1 1 (36.5m/m) 1 1 (36.5m/m) 1 1 (30.15m/m) 1 1 (30.15m/m) 1.17 (29.72m/m) 1 1 gas 1.04 dia. (26.5m/m)	24	47, 48, 74, 75 49, 76 29 various old type carbs.