LIST No. 210.



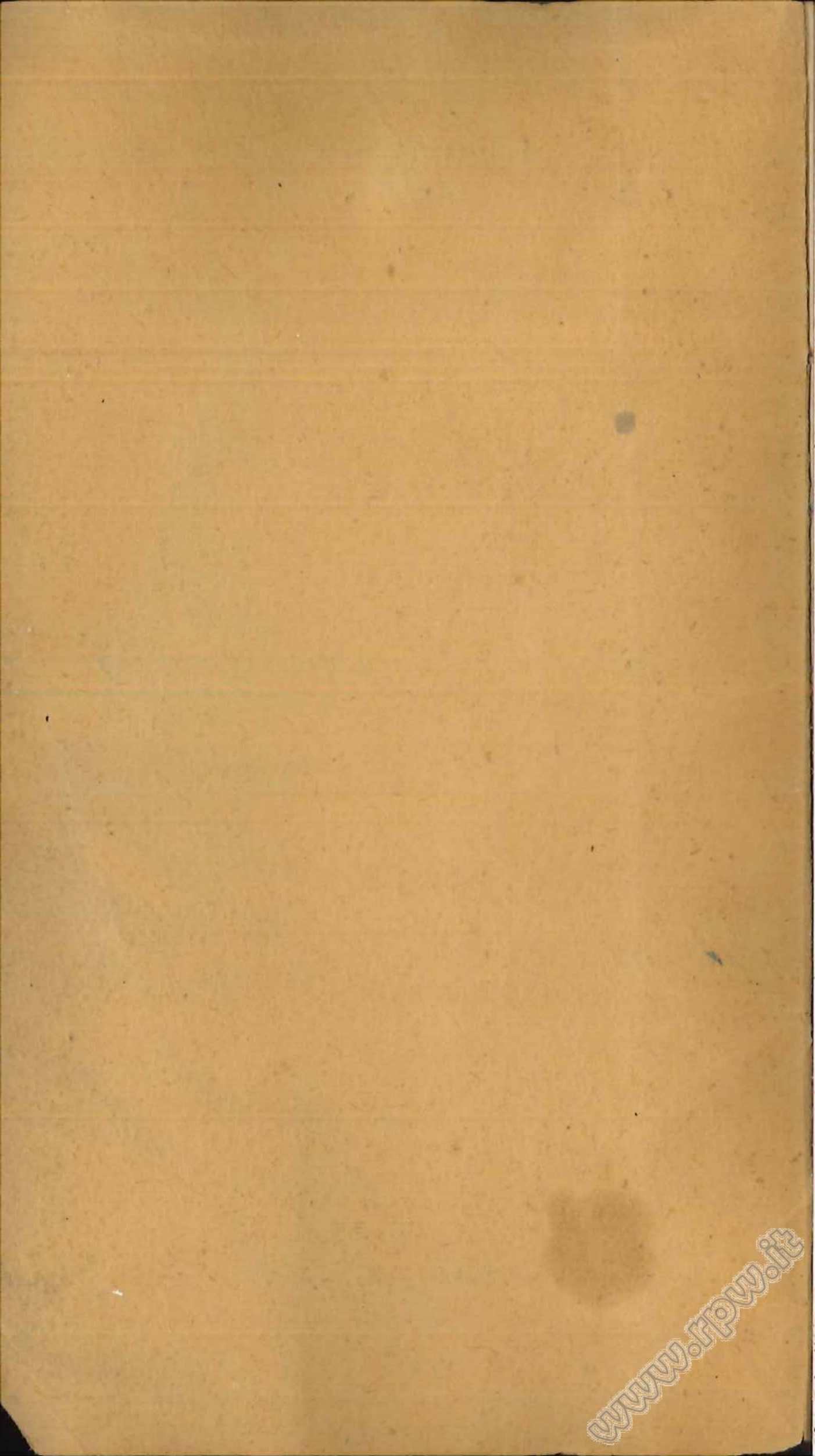
Carburetters

HINTS,

TIPS

AND

INSTRUCTIONS



# AMAL

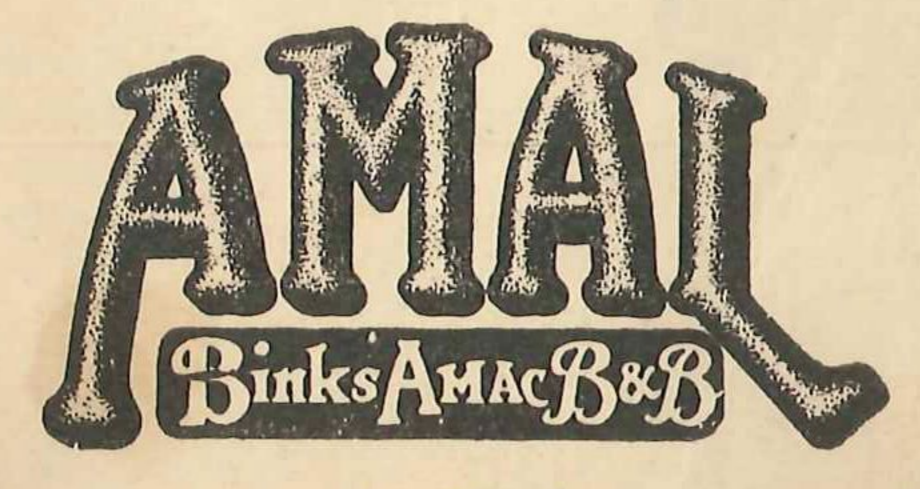
#### HINTS AND TIPS BOOKLET

No. 210.

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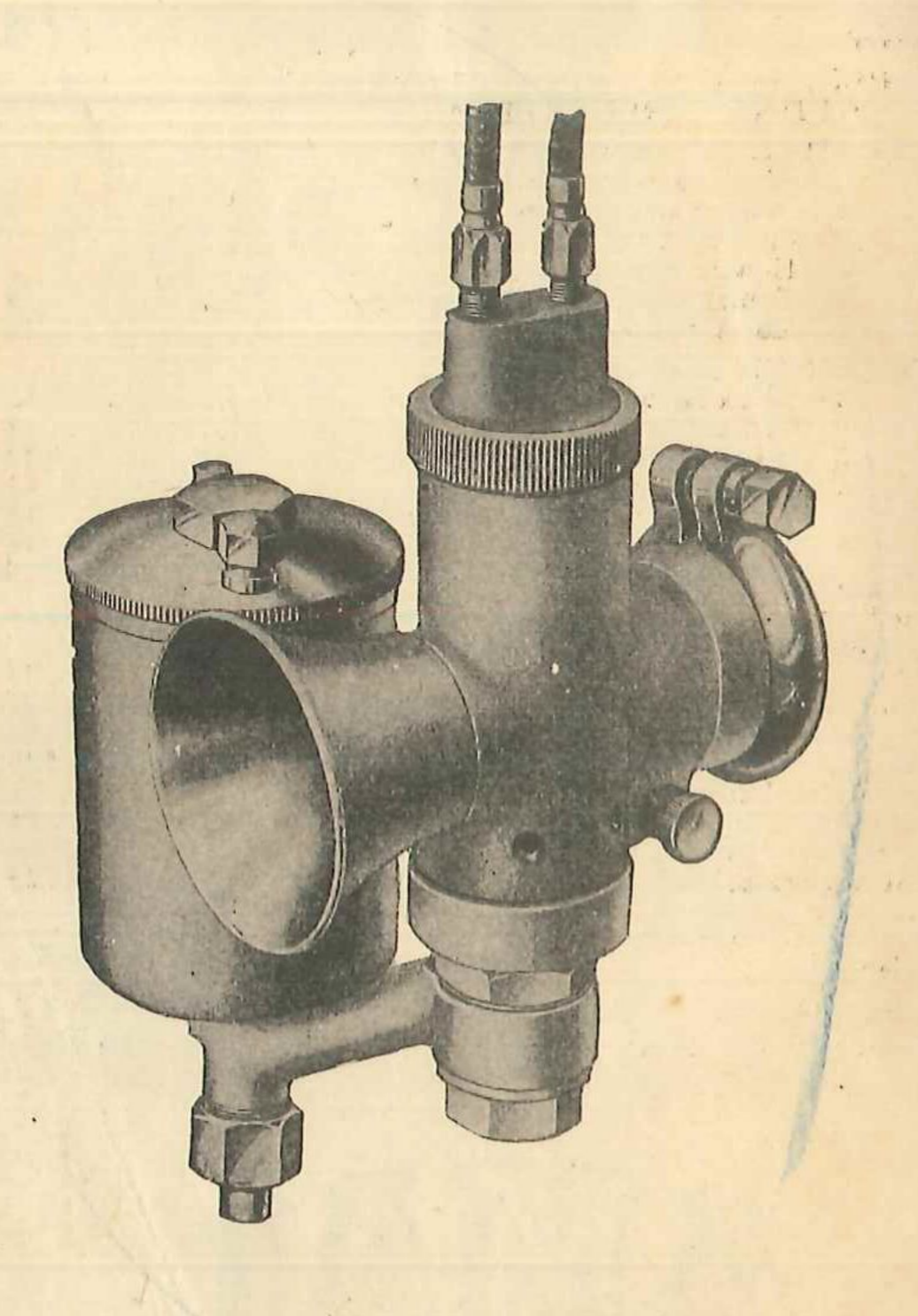
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Amalgamated Carburetters Ltd.
Holford Works, Perry Barr, Birmingham

#### 1929 AMAL CARBURETTER





## CARBURETTERS for 1929

#### INTRODUCTION

AMAL Carburetters for 1929 are being made in two distinct types, which will be as follows:

#### 1—THE AMAL CARBURETTER

This is an instrument with a needle controlled main jet similar to the 1928 AMAC Carburetter.

#### 2—THE BINKS CARBURETTER

This is similar to the 1928 BINKS 2-jet Carburetter, but it has an improved form of construction.

It is the purpose of this Booklet to give Motor Cyclists general hints concerning Carburetter tuning, and full instructions with regard to the 1929 and AMAL and BINKS Carburetters.



#### CARBURETTER TUNING (General).

It is of the utmost importance that a carburetter of the correct choke size is selected, and we have no hesitation in saying that our list of Recommended Sizes will meet any ordinary requirements.

Where a carburetter is required for exceptional conditions, such as Track Racing on alcohol fuels, or, to quote the other extreme, for Stationary Engine Work, it is preferable to ask our advice.

Once the correct choke size has been selected, the next procedure is the size of the Main Jet. Generally, the sizes recommended will give satisfaction, but certain conditions necessitate a departure from standard; prominent among these we may mention—excessive heat or cold, due to climatic conditions, or radical departures from standard in the design of the power unit.

In any case, the correct size of the Main Jet is readily determined. The air lever should be set three-quarter open, and a Jet selected which gives the highest maximum speed, or the most power on full throttle.

To determine whether the Jet is too large or too small, with throttle fully open gradually close the air lever. If an increase in speed or power is noticeable, then the jet is on the small size. If, however, when the air lever is opened fully a definite increase in speed or power is obtained, the jet is too large.

Pilot Jet. The size of the Pilot Jet on the Amal Carburetter is fixed, and it is unnecessary to attempt any alteration to this. Adjustment for "slow running" is made by means of the knurled screw on the Mixing Chamber side.

On the Binks Model a Pilot Jet must be selected which gives the desired "idling" of the engine when in "neutral," and at the same time enables a correct blend between the Pilot Jet and the Main Jet.

In connection with the foregoing, it is important to remember that the strength of the mixture can always be ascertained by the use of the Air Valve. With the Throttle in a definite position: if an increase in engine revolutions results from closing down the air valve, the mixture is weak; and if on opening the air valve the engine revolutions increase, then the mixture is rich.

General indications of "rich mixture" are—heavy thumpy running, emission of black smoke from the exhaust, the inside of the carburetter becomes blackened, and as the throttle is opened, heavy "blow back" of fuel is observed from the carburetter air intake.

"Weak mixture"— difficult starting, tendency for the engine to fire back through the carburetter, indicated by blue flame from the carburetter air intake. Carburetter becomes sensitive to "drive," and constant use has to be made of the air lever, engine knocks readily and runs hot, with loss of power. The electrode of the sparking plug shows indications of intense heat, and the mica insulation becomes white, polished exhaust pipes become rapidly blued.

(The above applies equally to the AMAL or the BINKS Carburetter.)

#### FITTING CARBURETTER (General).

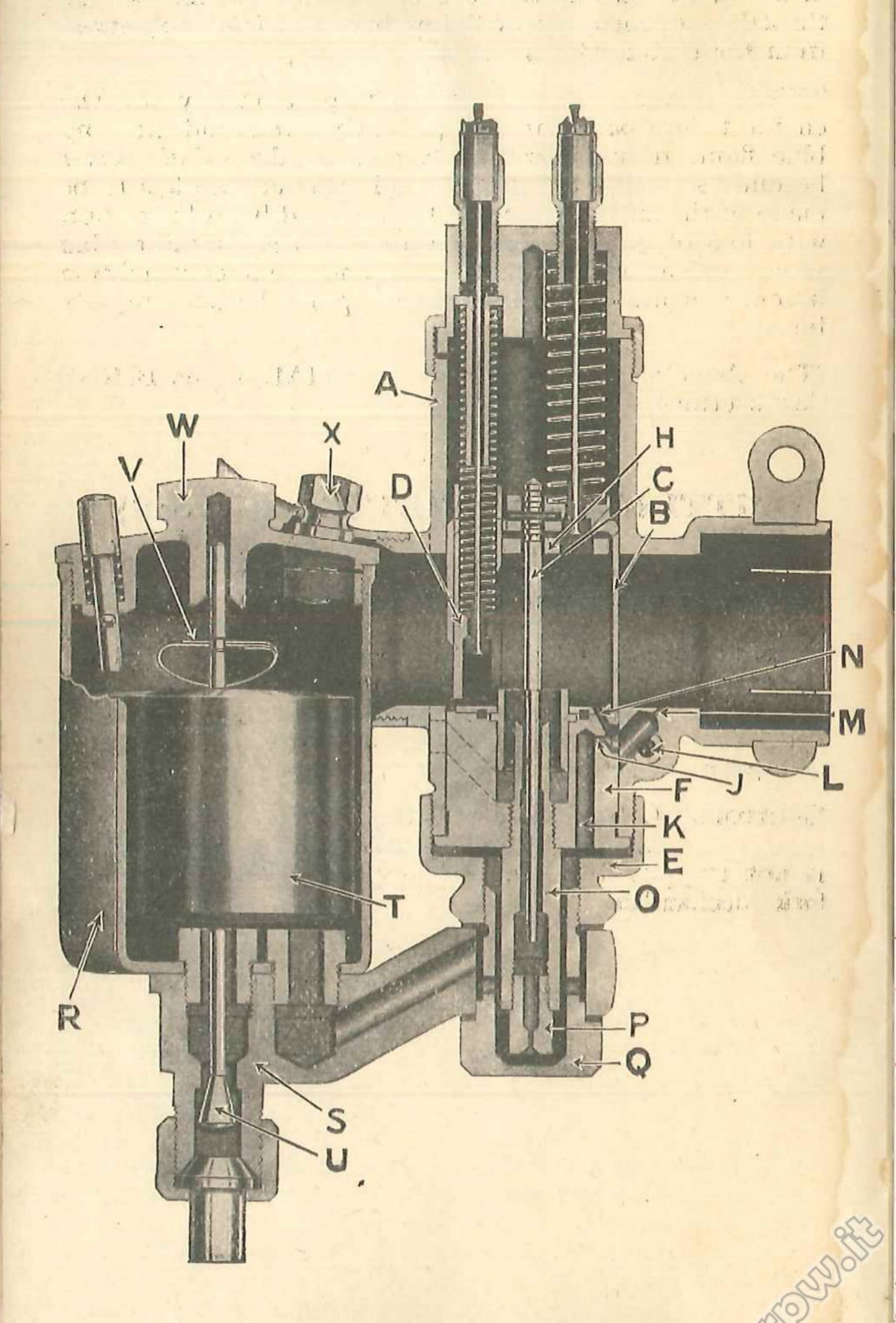
It is essential that the carburetter is fitted vertically, and with an air-tight union to the engine.

Petrol Pipes and The Petrol Pipes and Cocks should have Petrol Cocks. a minimum internal bore of \$\frac{3}{16}\$in., and for racing purposes \$\frac{1}{16}\$in. bore is necessary. Any bends in the petrol pipe must run in a downward direction.

Controls. Cables must be fitted without acute bends, and care should be taken that the outer casing is not trapped between the moving parts of the spring fork mechanism.



# AMAL CARBURETTER (Section View).



6

# THE AMAL CARBURETTER 1929 TYPES 4, 5 and 6.

The design of this instrument combines the well-known features of both Amac, and Brown & Barlow Carburetters. The shaped adaptor giving a clear gas passage of high volumetric efficiency is retained.

A constant mixture strength throughout the full range of the throttle valve is obtained by a well-known method of regulating the fuel supply by means of a suitably tapered needle adjustably attached to the throttle valve.

A metered jet is provided to regulate the maximum amount of fuel available at full throttle.

The idling system consists of Pilot Jet and By-pass, provision for adjustment being provided by a small knurled screw readily accessible situated on the mixing chamber side.

The Carburetter can be supplied with a Double or Single Lever Control, which may be cable operated, or for Stationary Engines attached direct to the Carburetter top. The Single Lever pattern is normally fitted with a hand-operated air valve for starting.

For standard Touring and Sports conditions the Carburetter sizes in the tables on pages 18 and 19 will give every satisfaction, and for special conditions, such as racing, our advice is always available.

#### CONSTRUCTION OF AMAL CARBURETTER.

Referring to the Sectional Diagram which shows the constructional arrangement, A is the Carburetter Body or Mixing Chamber, the upper part of which is fitted with Throttle Valve B, with Taper Needle C attached by Needle Clip.

The Throttle Valve regulates the quantity of mixture supplied to the Engine.

Passing through the Throttle Valve is the Air Valve D, independently operated and serving the purpose of obstructing the main air passage for "starting" and "mixture regulation."

Attached to the underside of the Mixing Chamber by the Union Nut E is the Jet Block F, and interposed between them a fibre washer to ensure a petrol-tight joint.

On the upper part of the Jet Block is the Adaptor Body H, forming a clean through-way.

Integral with the Jet Block is the Pilot Jet J, supplied through the Passage K.

The adjustable Pilot Air Intake L communicates with a chamber, from which issues the Pilot Outlet M and the By-pass N.

The Needle Jet O is screwed in the underside of the Jet Block, and carries at its bottom end the Main Jet P. Both these Jets are removable when the Jet Plug Q, which bolts the Mixing Chamber and the Float Chamber together, is removed.

The Float Chamber, which can be supplied either Top or Bottom Feed, consists of a Cup R suitably mounted on a Platform S containing the Float T and the Needle Valve U attached by the Clip V.

The Float Chamber Cover W has a Lock Screw X for security.

#### HOW IT WORKS.

The Petrol Tap having been turned on, petrol will flow past the Needle Valve U until the quantity of petrol in the Chamber R is sufficient to raise the Float T, when the Needle Valve U will prevent a further supply entering the Float Chamber.

The action of the Float can readily be understood, for, as the quantity of fuel in the Float Chamber is used the Float T will drop, carrying with it the Needle U and admitting a further supply. Thus, automatically, the petrol level is kept constant.

In connection with the Float Chamber, it must be clearly understood that any alteration to our Standard Level can only have detrimental results.

The Float Chamber having filled to its correct level, the fuel passes along the passages through the diagonal holes in the Jet Plug Q, when it will be in communication with the Main Jet P and the Pilot Feed Hole K; the level in these Jets being, obviously, the same as that maintained in the Float Chamber.

Imagine the Throttle Valve B very slightly open. As the piston descends, a partial vacuum is created in the Carburetter, causing a rush of air through the Pilot Air Hole L and drawing fuel from the Pilot Jet J.

The mixture of air and fuel is admitted to the Engine through the Pilot Outlet M.

The quantity of mixture capable of being passed by the Pilot Outlet M is insufficient to run the Engine. This mixture also carries excess of fuel. Consequently, before a combustible mixture is admitted, Throttle Valve B must be slightly raised, admitting a further supply of air from the main air intake.

The further the Throttle Valve is opened, the less will be the depression on the Outlet M, but, in turn, a higher depression will be created on the By-pass N, and the Pilot mixture will flow from this passage as well as from the Outlet M.

As the Throttle Valve is further opened the fuel passes the Main Jet P, and this Jet governs the mixture strength from seven-eighth to full throttle.

For intermediate throttle positions the Taper Needle C working in the Needle Jet O is the governing factor.

The further the Throttle Valve is lifted, the greater the quantity of air admitted to the engine, and a suitable graduation of fuel supply is maintained by means of the Taper Needle.

The Air Valve D, which is cable-operated on the Two-Lever Carburetter and Hand-operated on the Single-Lever Carburetter, has the effect of obstructing the main throughway, and, in consequence, increasing the depression on the Main Jet, enriching the mixture.

# TUNING THE AMAL CARBURETTER.

Having obtained the correct jet size, as described in our opening paragraph on general tuning, the Throttle Valve should then be practically closed; and if the Engine is cold, the Float Chamber flooded and the Air Lever closed.

Start the Engine and place the gear lever in "Neutral" and warm up. If the engine revolutions are too high, reduce these further by closing the Throttle Valve slightly, and turn the knurled-headed screw on the mixing chamber side until even and regular firing of the engine is secured.

It will be noticed that any variation of the Throttle Valve position will necessitate a readjustment of the Pilot Air Screw until a satisfactory adjustment and good idling is secured.

If difficulty is experienced in obtaining good "slow running," the trouble will invariably be traced to one of the undermentioned causes:

Air leaks at the junction of the Carburetter and the Engine.

Sparking Plug oily, or points incorrectly set.

Faulty Valve Guides or Seatings.

Faulty Magneto, giving weak spark.

For the foregoing adjustments it is best to retard slightly the Magneto.

Taper Needle. From the "slow running" position up to seven-eighth throttle, the regulation of the mixture strength is governed by the Taper Needle.

Five grooves will be found in the head of the Needle, by which the Needle is attached to the Throttle Valve by means of a Spring Clip.

For all "normal running" the middle groove will be found the most suitable, but if it is desired to obtain maximum economy the needle may be lowered to the second groove from the top.

For racing and sports conditions, where petrol consumption is of no moment, and maximum acceleration is desired, a slightly richer mixture will give the required results, and the needle may then be raised to the fourth, or, under exceptional circumstances, the 5th groove.

Throttle Valve. Our Standard Valve is No. 5, which denotes that the back of the Throttle Valve on the air intake side is cut away for 5 in, measured from the base of the valve.

For Twin-cylinder Engines No. 4 Valve, indicating ½in. cut-away is usually preferable. Other than this no alteration whatever should be necessary to the Standard Valve supplied.

NOTE.—We do not advise modifications to our settings as supplied to manufacturers of motor cycles.

#### SINGLE LEVER.

The Single Lever Automatic Carburetter is of exactly the same general design, but the Air Valve is operated by a Rod Control fitted in the Mixing Chamber Top.

There are two positions for this Valve: "Closed" for starting, and "Fully Open" for all general running.

Exactly the same tuning instructions apply for both the Single and Double-Lever Carburetter.

# MAINTENANCE OF THE AMAL CARBURETTER.

It is essential, to obtain the best results, that the working parts of the Carburetter are given a periodical cleaning. The Float Chamber Cover W should be unscrewed, after first loosening the Lock Screw X, withdraw the Float by pinching the Clip V inwards, at the same time pulling it gently upwards.

Any sediment or water which has collected in the bottom

of the Float Chamber can then be removed.

Ascertain that the Needle Head U and the Seating are kept free from all traces of foreign matter.

Under no conditions attempt to regrind the Needle Seating, or both the Needle and the Float Chamber will be ruined.

Unscrew the knurled cap holding the Mixing Chamber Top in position, when the Throttle Valve, complete with Taper Needle, and the Air Valve can be withdrawn from the Carburetter.

These should be swilled in clean petrol or paraffin, and on no account should be lubricated.

The Jet Bolt Q must be unscrewed, when the Float Chamber can be removed complete from the Mixing Chamber Body.

Any sediment in the bottom of the Jet Bolt must, of course, be removed.

Unscrew the Main Jet P and the Needle Jet O, and see that these are free from obstruction.

The large Union Nut E holding the Jet Block in position may then be detached, preferably by means of a box or fixed spanner.

The Jet Block may then be pushed out, and the Pilot Orifice J will be exposed. Ascertain that this is clear by blowing through it; and if found obstructed, this must on no account be cleared by any instrument likely to enlarge the size of the hole.

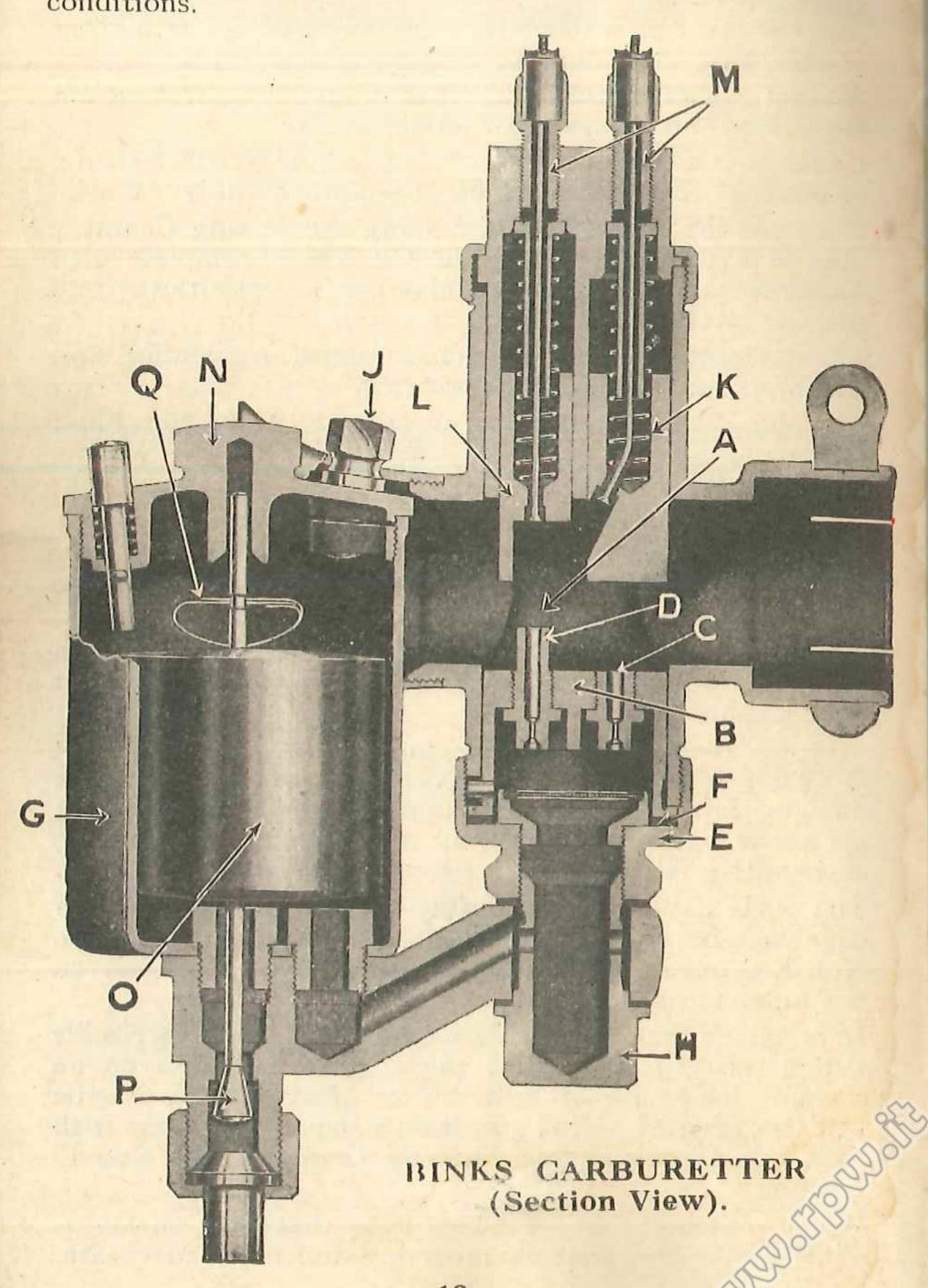
The parts having been suitably cleaned, the Carburetter can then be erected, care being taken that the Union Nut E is securely locked, and that the fibre washer on the inner face of this is not omitted.

In replacing the Throttle Valve, make sure that the Needle enters the central hole in the adaptor top, and on no account make use of brute force, otherwise the Needle will be damaged. This operation is best carried out with both the Air Lever and Throttle Lever in the "closed" position.

When refitting the Jet Plug, note that one washer is fitted above the float chamber lug and one underneath

# THE BINKS CARBURETTER, 1929 TYPES 7, 8 and 9.

The BINKS Carburetters, while modified in design for the 1929 season to improve the construction, still retain the original Binks' characteristics. Prominent among these we may mention—simplicity, reliability, and ease of tuning. The Carburetter also combines the excellent qualities of being eminently suitable for touring, sports, and racing conditions.



The Carburetter is a Two-jet Pattern, as we have found all possible conditions can be met by a suitable arrangement of two jets only.

The Pilot Jet regulates the mixture strength for "slow running" and "intermediate" positions of the throttle.

The Main Jet, which is situated near the air intake, comes into action when unmasked by the throttle valve, and regulates the mixture strength from there up to full throttle.

Thus, once the correct choke size has been selected, there are only two Variables for tuning the correct size of the main and pilot jets.

The Carburetter can be supplied with Double or Single Lever Control, which may be Bowden operated, or, for Stationary Engines, attached direct to the Carburetter Top.

The Double Lever Carburetter is fitted with Handlebar Control to the Air Valve for starting and mixture regulation, and the Single Lever Pattern is normally fitted with an Air Valve controlled by a rod on the Mixing Chamber Top.

For standard touring and sports conditions the Carburetter Sizes in the tables on pages 18 and 19 will give every satisfaction; while for special conditions, such as racing, our advice is always available.

#### BINKS CONSTRUCTION.

Referring to the Sectional Diagram which illustrates the constructional arrangement, A is the Carburetter Body (or Mixing Chamber), to the underside of which is attached by the Union Nut E the Jet Block B, a Fibre Washer F being interposed between them to ensure a petrol-tight joint.

Screwed into the Jet Block are the Pilot Jet C and the Main Jet D.

The upper portion of the Mixing Chamber carries the Throttle Valve K, which regulates the quantity of mixture supplied to the Engine and the Air Valve L to give easy starting and mixture control.

The Jet Plug H secures the Carburetter Body to the Float Chamber G, which can be supplied with either Top or Bottom Feed.

The Needle Valve P is positively attached to the Float O by means of the Clip Q.

The Float Chamber Cover N has a Lock Screw John security.

#### BINKS CARBURETTER. HOW IT WORKS.

The petrol tap having been turned on, petrol will flow past the Needle Valve P until the quantity of petrol in the Float Chamber G is sufficient to raise the Float O, when the Needle Valve P will prevent a further supply entering the Float Chamber.

The action of the Float can readily be understood, for, as the quantity of fuel in the Float Chamber is used, the Float O will drop, carrying with it the Needle P and admit-

ting a further supply.

Thus, automatically, the petrol level is kept constant.

In connection with the Float Chamber, it must be clearly understood that any alteration to our standard level can only have detrimental results.

The Float Chamber having filled to its correct level, the fuel passes along the passages through the diagonal holes in the Jet Plug H, when it will be in communication with the Main Jet D and the Pilot Jet C, the level in these Jets being, obviously, the same as that maintained in the Float Chamber.

Imagine the Throttle Valve K very slightly open. As the piston descends, a partial vacuum is created in the Carburetter, causing a rush of air through the throughway A and drawing fuel from the Pilot Jet C. The Pilot Jet, being situated immediately beneath the base of the Throttle Valve, is subjected to a heavy depression, so as to obtain the necessary mixture for Idling and small loads.

In the case of the Main Jet D, which is the longer of the two, and situated near the Carburetter Air Intake, at small throttle openings it is inoperative, and the mixture

is governed entirely by the size of the Pilot Jet.

The Throttle K being almost closed, it will be seen that the Pilot Jet C is situated in an extremely restricted area. In consequence, the passage of the air from the main through-way will be restricted, and at the same time a high depression will exist on the Pilot C. At this position of the Throttle, it will readily be seen that not only is the Main Jet D shrouded by the Throttle Valve, but also the area of the Mixing Chamber in which it is housed is infinitely bigger than the area of the through-way exposed to the suction of the Engine, in consequence of which no fuel is drawn from the Main Jet.

As the Throttle Valve K is raised, the area immediately above the Pilot Jet C is increased, and in consequence the suction or depression on this Jet diminishes, and at the same time increases on the Main Jet, so a balance between the two Jets is obtained throughout the whole range.

#### TUNING THE BINKS CARBURETTER.

To obtain the best results, it is essential that the correct bore size is selected, the correct Pilot Jet size, and the correct Main Jet size.

Bore Size. We always advise use being made of our Table of Settings, which gives the correct bore for anything but abnormal conditions.

Pilot Jet. This affects "slow running" and slow pulling only, and the smallest size should be selected which gives the best Idling. At the same time, care must be taken not to reduce the size of the Pilot Jet unduly, otherwise difficulty will be experienced in obtaining a correct blend with the Main Jet.

Main Jet. The selection of the correct Main Jet is dealt with on the opening page of our Booklet, under "General Carburetter Tuning," and it will be noted that for touring conditions we advise this to be obtained with the Air Lever three-quarter open.

Blend of Main If any trouble is experienced due to a and Pilot. weak spot between the Pilot and Main Jet, it can usually be cured by increasing the Pilot Jet one size.

Starting up. With a cold Engine, depress the Carburetter Tickler, close Air Valve, open Throttle about one-eighth, ignition about three-quarter advanced, when, if the ignition system is in good order, no difficulty should be experienced in obtaining an "easy start."

With a warm Engine it is unnecessary to flood Carburetter, but the Air Lever should be closed.

If the Float Chamber is unduly flooded, excessive richness of mixture will prevent the engine starting. Open Throttle fully and revolve Engine smartly until excess of fuel is exhausted; then proceed as before, without again flooding.

#### IMPORTANT.

Throttle Valves. A number will be found stamped on the base of the Throttle Valve, and a corresponding number on the right-hand side of the Mixing Chamber (looking from the Air Intake).

These numbers must always correspond: A No. 17 Carburetter must have a No. 17 Throttle Valve, and so on throughout the range.

#### MAINTENANCE OF THE BINKS CARBURETTER.

The Float Chamber should be periodically cleaned out, having previously been detached from the Carburetter by unscrewing the Jet Plug H

Unscrew the Locknut J, when the Float Chamber Cover N will be detached. By pressing the Bow Clip Q gently inwards, at the same time pulling upwards, the Float can be withdrawn from the Chamber.

Any sediment which may have collected in the bottom of the Chamber should be removed, and the Float Needle P and its seating carefully cleaned. On replacing the Float, make sure that the Clip Q is fitted in the groove in the Needle provided for it.

Obstruction of the Jets is not likely to occur, as a Filter is fitted on the upper side of the Union Nut E, which can be readily unscrewed. The Filter should then be detached and thoroughly swilled out in petrol.

The Jet Block B is a push fit in the Carburetter Body, and can be removed as well as both the Pilot Jet C and the Main Jet D, which are screwed into the latter.

The Throttle and Air Valves K and L are removable on unscrewing the knurled ring holding the Mixing Chamber Top into position.

Apart from keeping these Valves clean, no further attention should be necessary to this part of the Carburetter.

NOTE.—It is important, when ordering Spare Parts, that the number stamped on the Mixing Chamber side is quoted. 1929 Binks Jets are not interchangeable with those of other years.

#### LOCATION OF TROUBLE.

#### ENGINE STOPS SUDDENLY.

As far as the Carburetter is concerned, this can only be caused by—

(1) Shortage of fuel.

(2) Broken or obstructed petrol pipes

(3) Tank cock inadvertently closed.

(4) Obstructed jets.

(5) Broken or detached throttle valve cable

All these points are readily checked by depressing the Float Chamber Tickler, when, if the Carburetter is in order, petrol will be seen to emerge from the Main Jet; at the same time ascertain that the Throttle Valve is working.

If no petrol issues from the Carburetter when the Tickler is depressed, ascertain that there is fuel in the tank. Remove petrol pipe union from Float Chamber: if no flow, either pipe or petrol cock is obstructed, the cure for either being obvious.

If this is in order, remove Float Chamber Cover and see that the Float Needle is not bent and is working smoothly. Withdraw the Float and inspect Float Chamber for water or foreign matter.

The passage in the Float Chamber neck may also be tested for obstruction.

If the foregoing are in order, it will be necessary to remove the Main Jet, as described in our previous paragraph on "Maintenance."

It is very seldom that the Carburetter is the cause of an Engine stopping suddenly, unless due to fuel shortage.

### MIS-FIRING DUE TO EXCESS OR LACK OF FUEL.

Excess of Fuel. Punctured Float, foreign matter between Needle Valve and Seating, Needle Clip out of position, Main Jet or Needle Jet unscrewed, Mixing Chamber Union Nut loose, causing a leakage of petrol round jet block.

The remedies for above are self-explanatory.

Lack of Fuel. Partial obstruction of Fuel Supply; obstruction in Carburetter Passages or in Jets. If the obstruction is only due to water or small foreign bodies in the Jets, this can frequently be cured by placing the palm of the hand over the Air Intake of the Carburetter when the Engine is running, at the same time opening the Throttle Lever.

The Engine will cease to fire for a few seconds, and then, if the obstruction is cleared, will resume firing regularly If this is of no avail, the fuel line and Float Chamber must then be inspected, as directed in the paragraph dealing with "Engine Stops Suddenly."

If this is unavailing, the only procedure is to remove the Jets and clear the obstruction.

#### AMAL CARBURETTERS 1929.

#### Standard Settings 4 Stroke Single Cylinder Engines

		AM.	AL			BIN	KS	
ENGINE.	Carb. Type.	Jet.	Needle Pos.	Model	Carb. Type.	Pilot Jet.	Main Jet.	Valve
175 c.c.— S.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Racing O.H.V. Track	17A 17A 21A 25A 28A	60 60 70 80 90	3 3 4 4	4/5 4/5 4/5 4/5 5/5	17B 17B 21B 25B 28B	30 30 30 30 30	60 60 70 90 95	17 17 21 25 28
250 c.c.— S.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Racing O.H.V. Track	21A 25A 25A 28A 33A	70 80 80 100 110	3 3 4 4	4/5 4/5 4/5 5/5 5/5	21B 25B 25B 28B 33B	30 30 30 30 30	70 80 80 95 100	21 25 25 28 33
300 c.c.— S.V. Touring	21A	70	3	4/5	21B	30	70	21 .
350 c.c.— S.V. Touring O.H.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Sports O.H.V. Racing O.H.V. Track	25A 25A 28A 33A 39A 45A 45A	80 80 100 110 130 170 170	3 3 3 4 4	4/5 4/5 5/5 5/5 6/5 6/5	25B 25B 28B 33B 39B 45B 45B	30 30 30 30 40 40 40	80 80 85 95 110 130 130	25 25 28 33 39 45 45
500 c.c.— S.V. Touring S.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Sports O.H.V. Racing O.H.V. Track	33A 39A 45A 45A 51A 51A T10md	110 130 150 150 170 190	3 3 3 3 4	5/5 6/5 6/5 6/5 6/5	33B 39B 45B 45B 51B 51B	30 40 40 40 40 40	95 110 120 120 140 150	33 39 45 45 51 51
600 c.c:— S.V. Touring S.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Racing O.H.V. Track	39A 45A 51A 51A T10md T10md	130 150 170 170 170	3 3 3 3	6/5 6/5 6/5 6/5	39B 45B 51B 51B	40 40 40 40	110 120 140 140	39 45 51 51

#### AMAL CARBURETTERS 1929.

#### Standard Settings 4 Stroke Twin Cylinder Engines

ARMAT

	17	AN	MAL			BIN	KS	
ENGINE.	Carb. Type.	Jet.	Needle Pos.	Model Valve	Carb. Type.	Pilot Jet.	Main Jet.	Valve
350 c.c.— S.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Racing O.H.V. Track	17A 17A 21A 25A 28A	60 60 70 80 90	3 3 4 4	4/4 4/4 4/4 5/4	17B 17B 21B 25B 28B	30 30 30 30 30	60 60 70 90 95	17 17 21 25 28
500 c.c.— S.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Racing O.H.V. Track	21A 25A 25A 28A 33A	70 80 80 100 110	3 3 4 4	4/4 4/4 4/4 5/4 5/4	21B 25B 25B 28B 33B	30 30 30 30	70 80 80 95 100	21 25 25 28 33
750 c.c.— S.V. Touring O.H.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Sports O.H.V. Racing O.H.V. Track	25A 25A 28A 33A 39A 45A 45A	80 80 100 110 130 170	3 3 3 3 4 4	4/4 4/4 5/4 5/4 6/4 6/4	25B 25B 28B 33B 39B 45B 45B	30 30 30 30 40 40 40	80 80 85 95 110 130 130	25 25 28 33 39 45 45
1000 c.c.— S.V. Touring S.V. Touring O.H.V. Touring O.H.V. Sports O.H.V. Sports O.H.V. Racing O.H.V. Track	33A 39A 45A 45A 51A 51A T10md	110 130 150 150 170 190	3 3 3 4	5/4 6/4 6/4 6/4 6/4	33B 39B 45B 45B 51B 51B	30 40 40 40 40 40	95 110 120 120 140 150	33 39 45 45 51

All Jets are now known by their actual flow when measured by B.E.S.A. standards, and for the sake of clearness for those who are used to think of them in sized holes, the approximate equivalent sizes are given below: Also for old type Amac and Binks Jets.

1			
Flow in	Jet	Amac	Binks
C.C.'s.	Dia.	No.	No.
15		A CONTRACTOR OF THE PARTY OF TH	0
20	.015"		1
25	-	. 16	2
30	.018"	18	3
35		19	4
40 45	.021"	20	
	201"	21	
50	.024"	23	5
55	000//	24	6
60	.026"	25 26	0
65	000"	27	7
70 75	.020	28	
80	030"	28 29	8
85	.000	THE RESERVE OF THE PERSON OF T	
90	.028"	30	9
95		31	
100	.034"	32	11
110	.035"	33	13
120	:037"	35	14
130	.038"	36	15
140	.040"	38	16
150	.041"	39	17
160	.043"	40	18
170	044"	41	19
180	.045"	43	20
200	.048"	45	21
220	.050"	47	22 23
240	052"	49	24
260	.055"	51 53	25
280	.057"	55	26
300	.059"	57	
325 350		59	
000			

NOTE.—1929 Amal and Binks Jets are not interchanged able with those of other years' manufacture

CUBIC CAPACITY of Standard Size of Engines at present on the road.

N	Iillimetres.	C.C.'s.	Millimetres.	C.C.'s.
	44 × 44	69	$72 \times 85.5$	349
	$51 \times 51$	104	$72 \times 91$	370
	$51 \times 57$	116	$73 \times 70$	293
	$52 \times 52$	110	$74 \times 81$	349
	$54 \times 75$	172	$74 \times 93$	400
	$55 \times 56$	133	$74.5 \times 68$	295
Ale	$55 \times 60$	142	$75 \times 79$	349
	$55 \times 62$	147	$76 \times 65.5$	298
	$55 \times 90$	214	$76 \times 77$	348
	56 × 61	150	$76 \times 82$	372
	$59 \times 98$	268	$76 \times 85$	386
	$59 \times 100$	273	$77 \times 105$	489
	$30 \times 60$	170	$79 \times 100$	490
	$60 \times 61$	172	$80 \times 98$	493
	$30 \times 70$	198	$82 \times 94$	496
	$30 \times 74$	209	$82 \times 112$	592
	$30 \times 75$	212	$82 \times 120$	633
	$30 \times 76$	215	$82.5 \times 93$	497
	$80 \times 88$	249	$84 \times 89$	493
	$30 \times 90$	254	$84 \times 90$	499
	$32 \times 70$	211	$84 \times 100$	555
	$32 \times 90$	272	$84.5 \times 88.9$	499
	$83 \times 80$	249	$85 \times 65$	370
	$83 \times 88$	274	$85 \times 85$	482
	$64 \times 70$	225	$85 \times 88$	499
	$64 \times 77$	248	$85 \times 97$	550
	$35 \times 75$	249	$86 \times 96$	558
	$67 \times 70$	247	$86.4 \times 85$	499
	$88 \times 76$	276	87 × 100	594
	$89 \times 80$	299	$87 \times 110$	654
-	$89 \times 93$	348	$87.3 \times 101$	604
	$0 \times 64.5$	248	88 × 85	516
	$70 \times 70$	269	88 × 95	578
10	$70 \times 76$	293	89 × 89	554
	$0 \times 90$	346	89 × 96	597
-	$1 \times 88$	348	89 × 120	746
	$\frac{12}{2} \times \frac{72}{76}$	293	$90 \times 77.5$	493
,	$2 \times 76$	309	$90 \times 85$	543

In the case of Multi-cylinder Engines, multiply by the number of cylinders.

# APPROXIMATE ENGINE REVOLUTIONS at different Speeds—Miles per Hour.

Diameter of Driving Wheels, 26in.

m n						GE	GEAR R	ATIO						
H. J. III	333	4	44	412	1. t.	10	54	5.5	54	9	64	63	694	7
10	242	10	1	10	10	1 2	m	10	1	00	0	N	00	10
10	485	-	4	00	-	-4	37	11	74	1	200	84	23	06
15	727	-	N	37	32	37	1	9	1	9	7	26	30	35
20	696	1034	1098	1164	1228	1293	1358	1422	1487	1552	1616	1681	1/45	1810
25		52	37	45	50	7	22	2 00	220	33	10	200	510	35
350	1607	0 -	TI C	4 65	4 7	26	375	2 00	000	17	32	16	05	16
40		90	19	32	15	89	71	34	97	10	23	36	49	62
45	) Person	32	47	31	76	96	05	20	34	49	333	78	92	07
50	7	58	74	90	07	23	39	55	71	87	04	20	36	52
55	CD	84	02	20	37	55	73	91	08	26	44	62	79	97
09	O	10	29	49	89	87	07	26	46	65	84	04	23	42
65		35	57	78	36	20	41	82	83	04	25	46	67	20 00
70	Ci	62	84	07	29	52	75	97	20	43	65	8	2	333
75	W)	87	12	36	9	84	80	3	57	82	90	30	54	200
80	W	13	39	65	91	17	43	99	94	20	46	72	36	24
85	Chance.	39	99	94	21	46	1	04	32	55	86	14	4	
06	6.7	65	94	23	52	81	11	4(	9	36	2			
96	~	91	21	52	8	14	44	75	90	37				
000	~	17	49	8	14	46	3/2	I						
70									-		-	-	-	

For 24in. Wheels, multiply revolutions 1.08

#### FUELS.

The Jet Sizes given in the Table of Carburetter Settings are suitable for Petrol, Benzole, Ethyl Petrol or Petrol-Benzole Mixtures.

#### For Alcohol Fuels.

On the Amal Carburetter the Needle Jet D must be fitted as well as the following increase in Main Jet sizes.

On the Binks Carburetter both Main and Pilot Jets should be increased in accordance with the following table:

Petrol and Petrol-Benzole, C.C.	P.M.S.2 and R.D.2.	R.D.1.
25	40	45
30	45	55
35	55	65
40	60	75
50	80	90
60	95	110
70	110	130
80	120	150
90	140	170
100	160	180
120	180	220
140	220	260
160	260	300
180	280	325
200	300	375
220	350	400
240	375	450
260	400	475
280	450	525
300	475	550
325	500	600
350	550	650

#### Section 12: How To Order Spare Parts.

When ordering Spare Parts it is always advisable to give the make, date and horse-power of the machine for which they are required.

If a part is ordered by telegram, the Part No. could be given, and this number can be found by the following method:

(1) Note Type No. of Carburetter, which will be

found stamped on the Mixing Chamber.

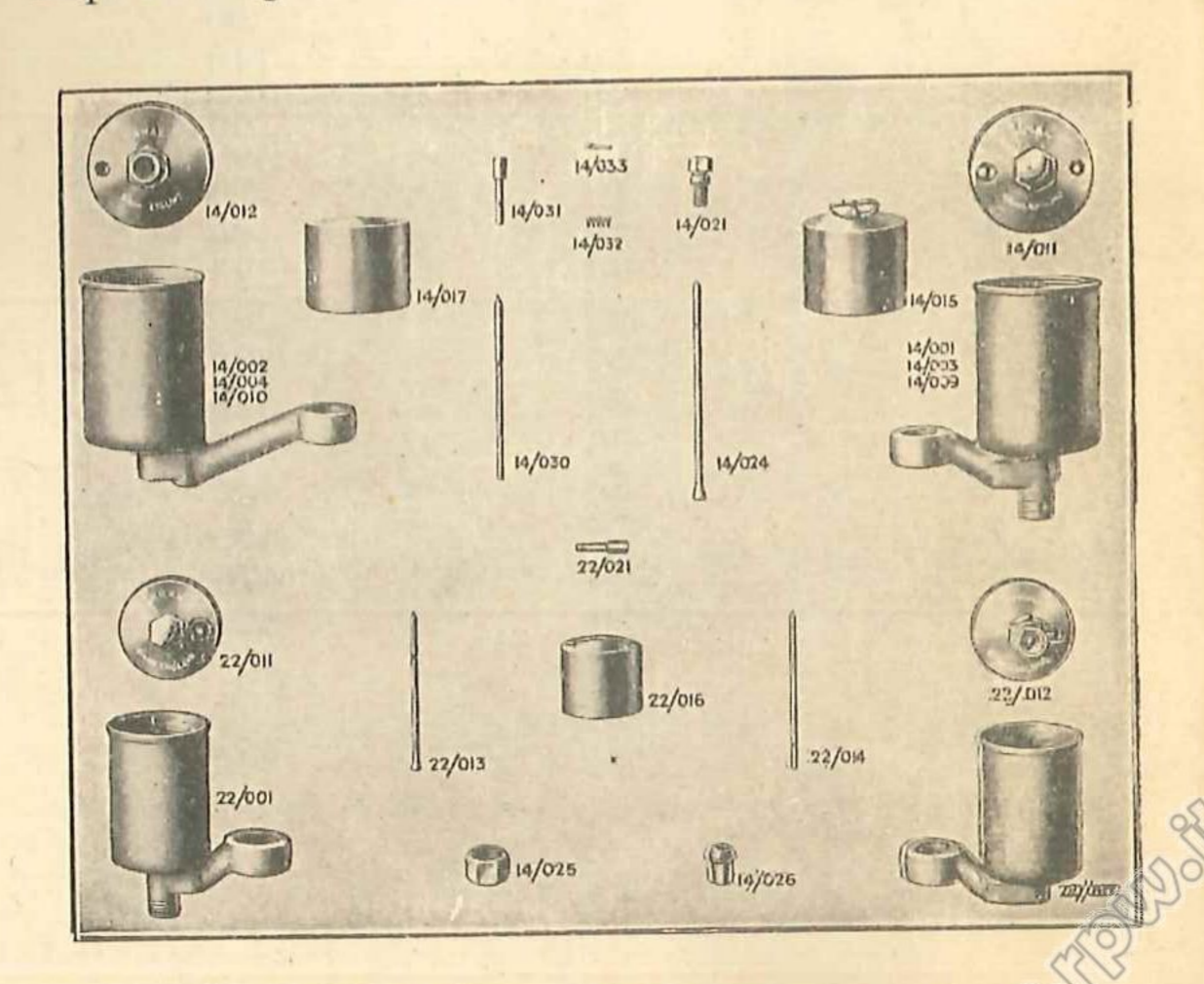
(2) Look for part required on the Spares illustration in this booklet and note number against it. You may find several numbers against the part, which is due to the fact that it is made in several sizes.

(3) Glance down Spares Price List until the part is found, and look for its price under the column which is headed with the Type No. of the Carburetter you have.

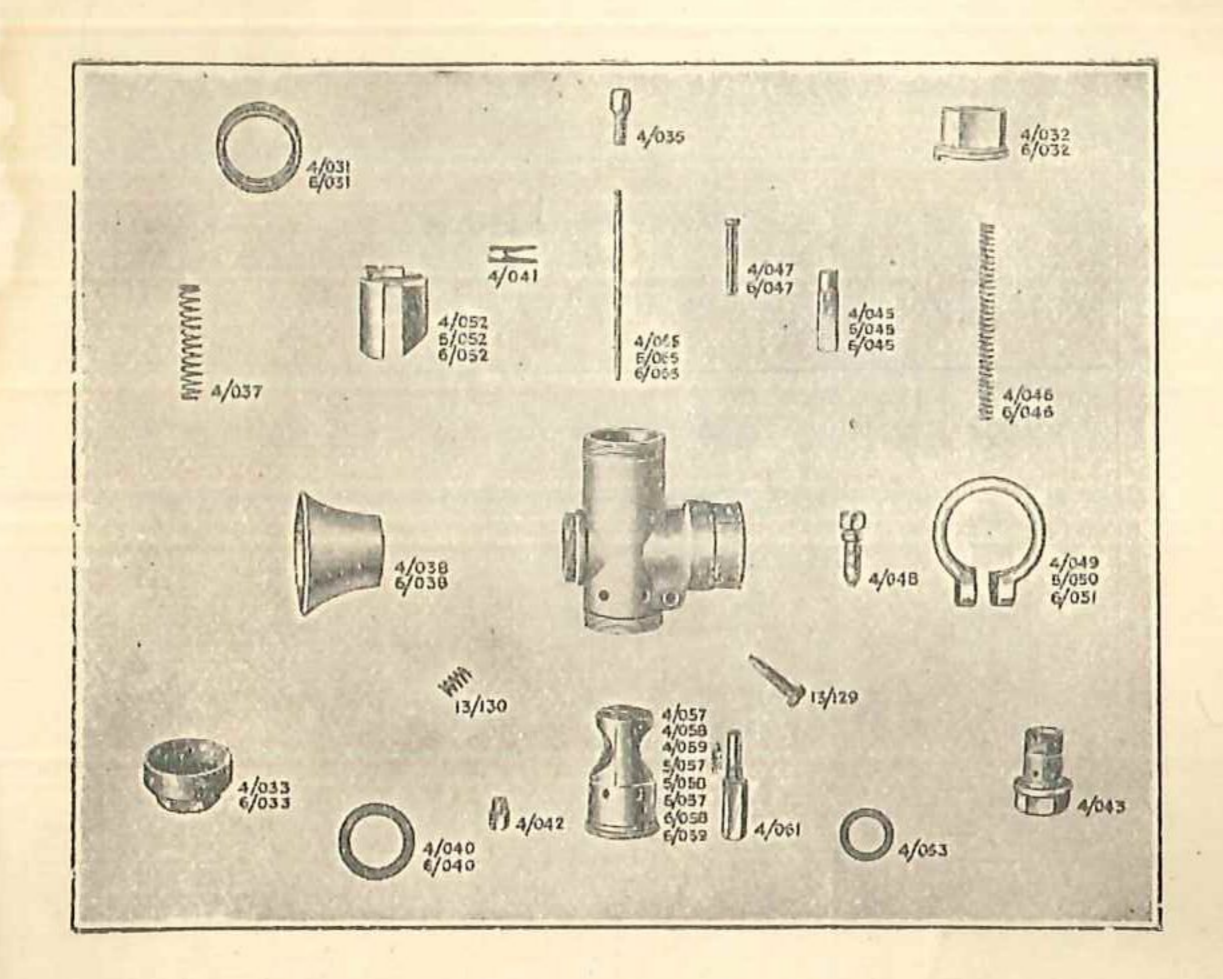
NOTE that in this Spares List all parts bearing the same number are interchangeable.

Throttle Valve, Jets and Mixing Chambers.—Care should be taken when these parts are being ordered, and particulars of the machine should always be given.

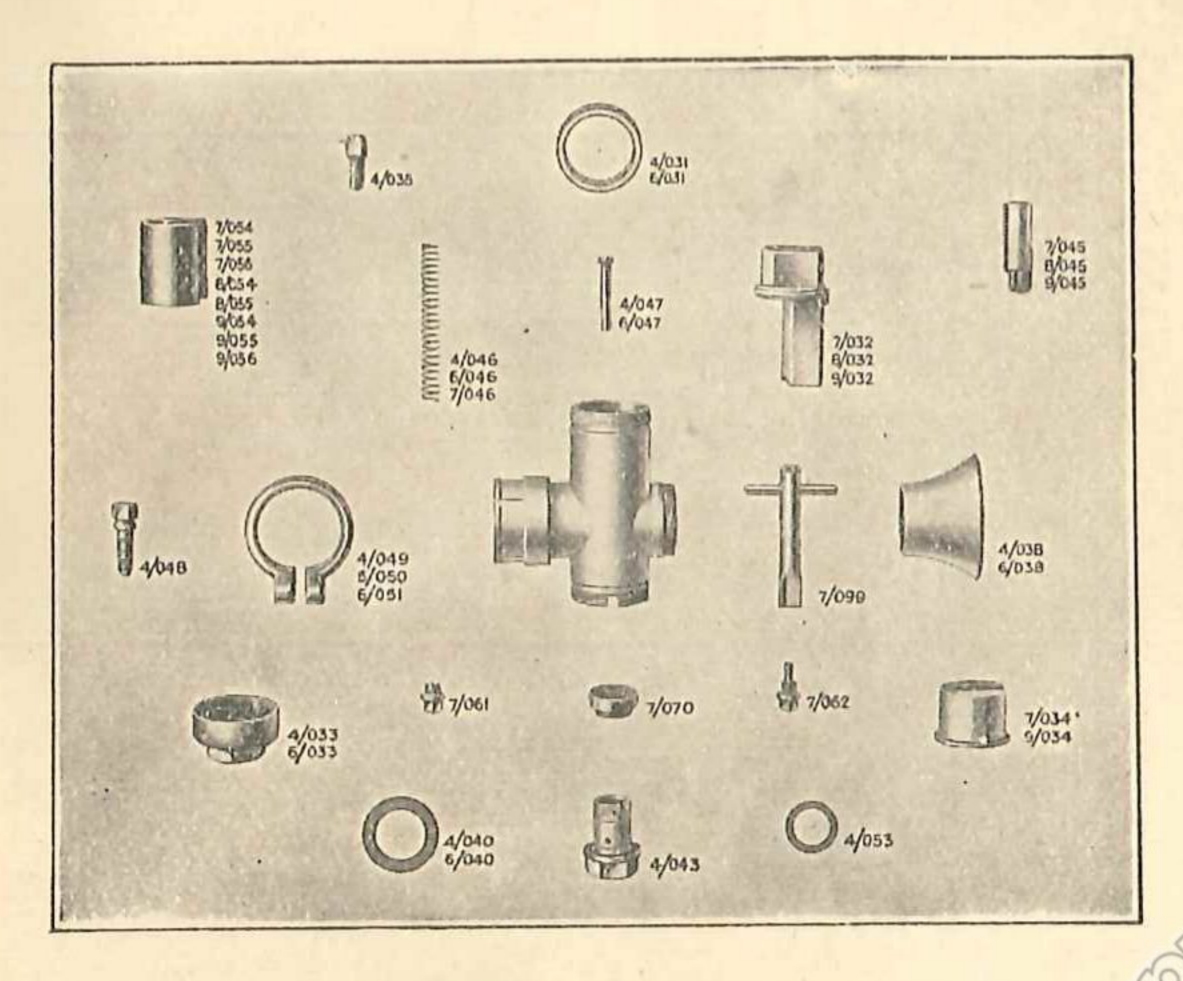
Control Spares.—A separate Leaflet, No. 200, can be supplied, which deals fully with all Amal Controls, Twist Grips and Spare Parts for them.



Spare Parts of Float Chambers



Amal Mixing Chamber Parts



Binks Mixing Chamber Parts

# MIXING CHAMBER PARTS.

	PRICE.	s. d.	10 10 12 0 0	
	TTERS.	Type 9.	According to engine.	9/034 6/033 6/033 6/033 6/035 4/035 6/046 6/046 6/040
	CARBURE	Type 8.	According to engine.	7/034 4/033 4/035 4/038 4/046 4/046 4/046 4/046
NUMBERS.	BINKS	Type 7.	According to engine.	7/034 4/033 4/035 4/035 4/038 4/046 4/046 4/046
PART NUI	TERS.	Type 6.	According to engine.	6/057 6/057 6/058 6/059 6/033 6/033 6/033 6/033 6/033 6/033 6/033 4/037 6/038 6/040 4/041
	CARBURETTERS.	Type 5.	According to engine.	5/057 5/057 5/058 
	AMAL	Type 4.	According to engine.	4/057 4/058 4/059 4/033 4/033 4/035 4/035 4/035 4/036 4/036 4/040 4/040 4/043
	NAME OF PART.		Mixing Chamber	Jet Block and Barrel complete,  Size 17  21  22  28  39  45  Mixing Chamber Union Nut  ", ", Top  Cable Adjusters  ", ", ", Top  Nipples  Throttle Valve Spring  Air Funnel  Washer for Jet Block  Spring Clip for Needle  Spring Clip for Needle  Spring Clip for Needle

# MIXING CHAMBER PARTS-Continued.

- )	Э	d.	90	2 5	9	50	. 0				7	6	3	9	7	9	0	ru L	0	0	
	PRICE	ei,	7				1 5=1		3			_	<b>=</b>			port .	prod		-	=	
	TTERS.	Type 9.	104	6/046	104	5/050	6/051	ype 5	Type 45	ype 3	5	1	1 110	1		7/070	660/4	1	7/062	7/061	
	CARBURET	Type 8.	104	40/	4/048	40/	00/	Type 33	ype 2	1	4/053	1		1:	1	2/070	2/099	7.1	7/062	-	
NUMBERS.	BINKS	Type-7.			4/048			Type 25	Type 21	Type 17.	4/053	1	ĺ	1		7/070	2/099	1	7/062	7/061	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PART N	TERS.	Type 6.	104	6/046	0.4		6/051		1	7, 102		700		13/129		1	1	4/042	1	1	* 19
777	CARBURETTERS.	Type 5.			4/048	_		5/052	1	177		_	0	13/129	3	I	I	4/042	1	1	
	AMAL C	Type 4.	4/045	4/046	4/048	4/049	1	4/052	1	1	9	9	9	13/129	13/130	1.	1	4/042	1	1	4 11 11
				op		1	: :	:	:		:	***	:	-:	crew	:	:	:	:	:	
	PART.			Ive Grid	:	:	: :	:	:	:	ner				usting Sci	:	:	**	:	:	
	OF I			pring	Screw	lin.	14in.	ve	:		t Washer	•	Jet	S.	ar Adjust			•	:		
	NAME		Valve	Thro	Clip	No.	: :	ttle Val	11	"	Holding Bol	Needle Jet!	le for ]	Adjusting	g for A	:	MA	Jet			
		1	100000	Air or	Outlet	Outlet	"	Throttle	13	"	Hold	Need	Need	Air A	Spring	Filter	Jet K	Main	Main	Pilot	1

# FLOAT CHAMBER PARTS.

	PRICE.	s. d.	122 2008 8 200 0 0 0 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	LL TAMBER.	Top Feed.	22/002 22/012 22/016 22/014 14/025 14/033 14/033
NUMBERS	SMA FLOAT CE	Bottom Feed.	22/001 22/011 22/016 22/018 14/026 22/021 14/032 14/033 14/033
PART NU	ARGE CHAMBER.	Top Feed.	14/002 14/004 14/010 14/017 14/025 14/031 14/033 14/033 14/033
	LAF FLOAT C	Bottom Feed.	14/001 14/003 14/009 14/015 14/024 14/025 14/032 14/033 14/033 14/033
	NAME OF PART.		Float Chamber Body (Std. Base)  """", """ (Double)  """", """ (Std. Base)  """"  """  """  """  """  """  """

#### LIST OF AMAL SERVICE STOCKISTS.

#### GREAT BRITAIN.

Spark & Co. . . SURREY-Oxted. . BIRMINGHAM—Aston Road. Premier Motor Co. . KINGSTON-ON-THAMES-17, High St. C. T. Ashby, Ltd. Charles Sydney, Ltd. .. BRADFORD-140, Manningham Lane. . BIRMINGHAM-1,045, Coventry Road, H. Bird & Sons . Hay Mills. . COVENTRY—London Road. Coventry Motor Mart . P. C. Stokes, Ltd. . NORTHAMPTON-1, Henry Street . CHELTENHAM—Bath Street. Leslie Paynter E. Williams, Ltd. . WORCESTER—Lowesmoor. The Motor Cycle Mart . WALSALL—Stafford Street. Alexander & Co. . . . EDINBURGH—113, Lothian Road. Alexander & Co. . . ABERDEEN—339, Union Street. . CARLISLE—36, Warwick Road. J. Dias, Ltd. . . . DUMFRIES—Charlotte Street. . CHESTER. . SHREWSBURY-49, Mardo'. E. J. Houlton NOTTINGHAM—166, Arkwright Street. Hatton Motors DERBY-67, London Road.

P. H. Jones & Co. . WOLVERHAMPTON 28, Lichfield St.

Phillips Bros. . . ALDERSHOT—Birchett Road.

Alec Bennett.

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Dessart
BRUSSELS—2, Rue Dewez.

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NAMUR—22, Rue Dewez.

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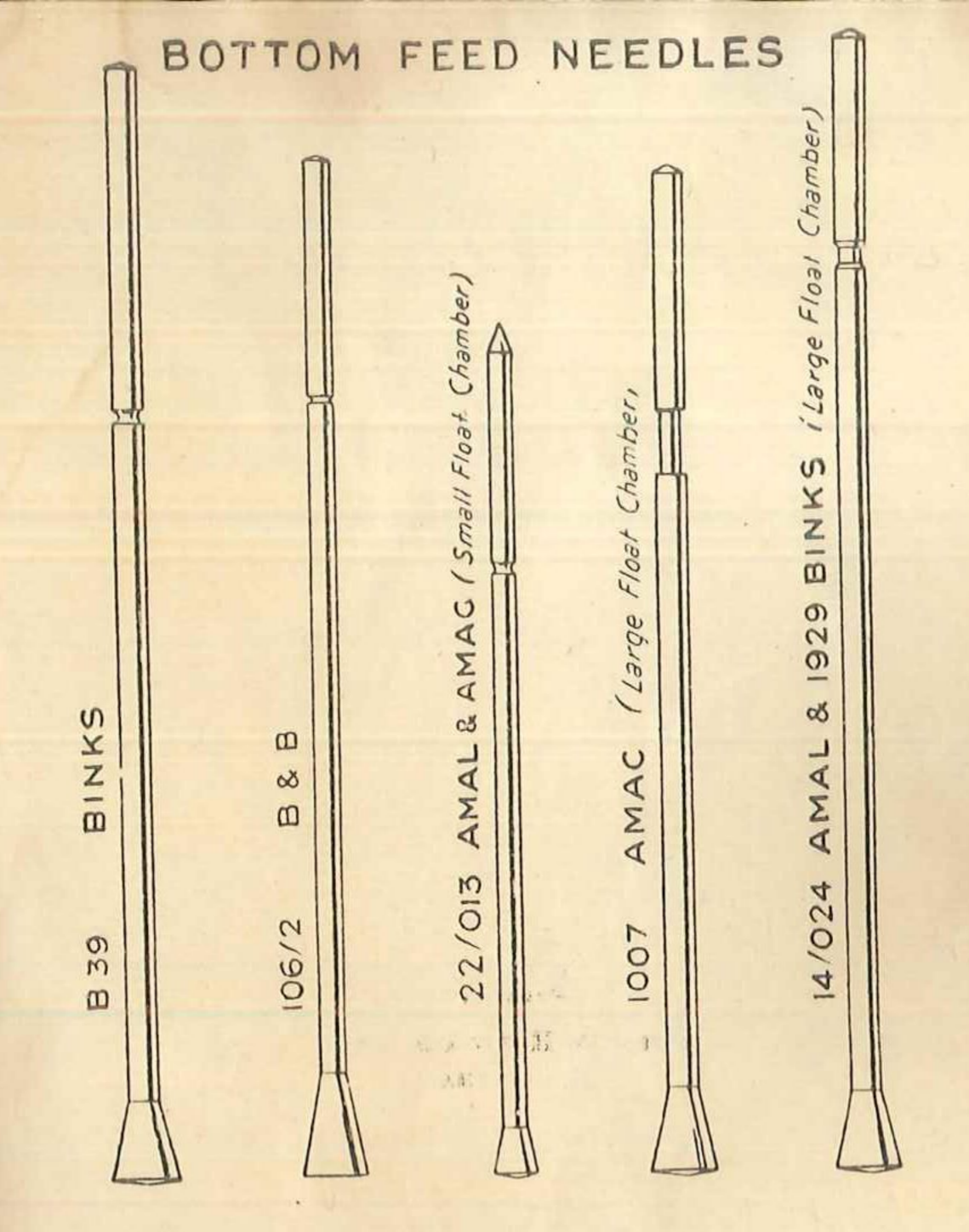
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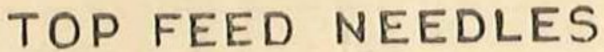
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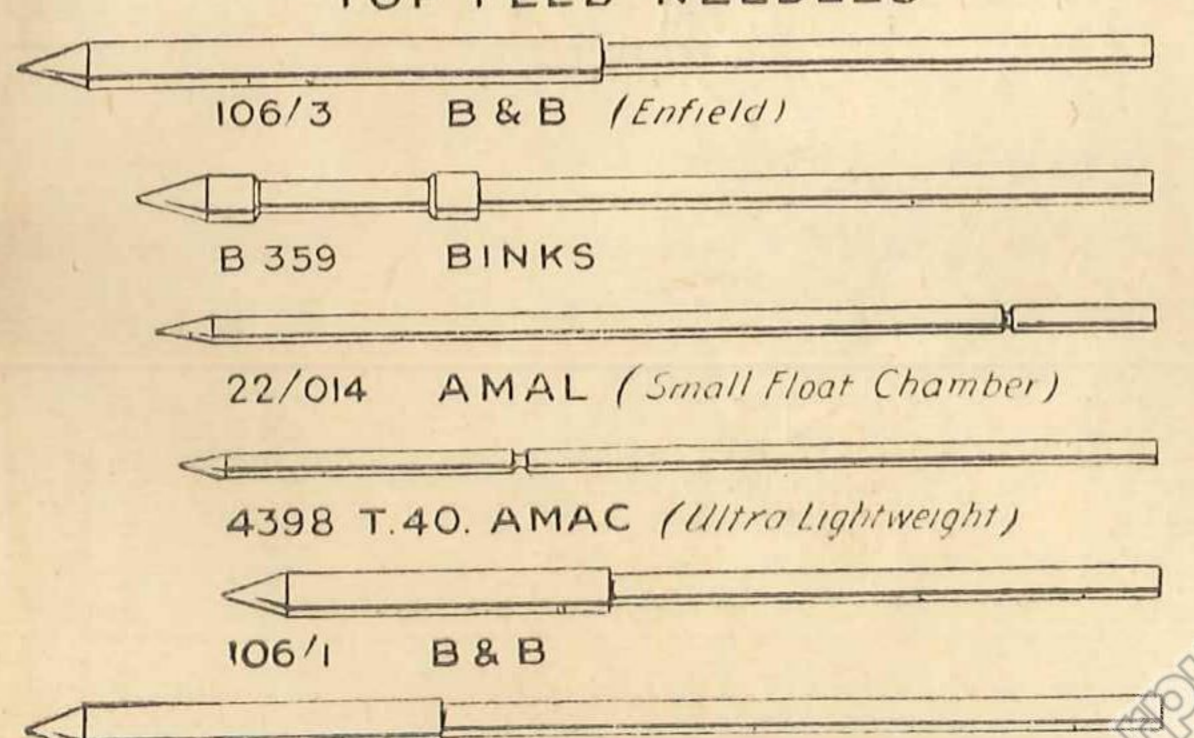
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