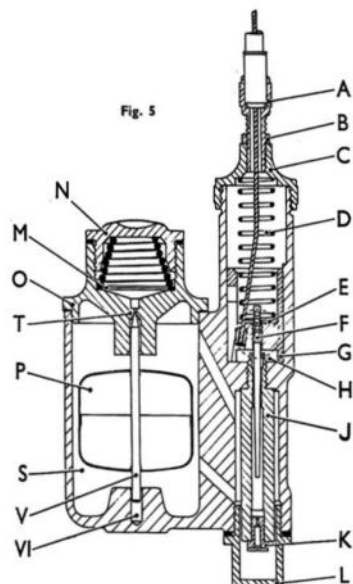


INDEX NAMES OF PARTS AND SECTION  
SHOWING FLOAT CHAMBER, THROTTLE  
NEEDLE AND NEEDLE JET, AND MAIN JET.



INDEX NAMES OF PARTS AND SECTION

- A. Cable Adjuster.
- B. Cable Adjuster Lock Nut.
- C. Mixing Chamber Cap.
- D. Throttle Spring.
- E. Needle.
- F. Taper Needle (for Throttle).
- G. Throttle Valve.
- H. Mixing Chamber.
- I. Main Jet.
- J. Jet Chamber Plug.
- K. Main Jet.
- L. Jet Chamber Plug Screw.
- M. Guaze Petrol Filter.
- N. Fuel Filter Cover.
- O. Float Chamber Cover.
- P. Float.
- Q. Float Chamber Cover Screen.
- S. Mixing Chamber.
- T. Valve Seat for Float Needle.
- U. Petrol Pipe Inlet.
- V. Fuel Pipe Inlet Lock Nut.
- W. Needle Valve Guide.
- X. Needle Jet Chamber Plug.
- Y. Needle Jet.
- Z. Guide Pin.

**GUARANTEE.**

The Company take all possible reasonable care in the manufacture and the quality of their products. Purchasers are informed that any part proved to be defective within three months of its purchase new, will be replaced. The Company must respectfully point out, however, that its responsibility and that of its agents, stockists and dealers, is limited to this Guarantee, and that they cannot accept any claim for damage, be held responsible for any loss or expense incurred or rendered liable arising through any defect. These conditions of sale and use apply equally when the Company's products form part of the original equipment of machines purchased new.

**PREPARATION.** Follow the Engine Makers' instructions about fuel mixtures, etc., verify that the ignition is in good order and that the sparking plug is clean. Now from the carburetor's point of view check up to see that when the throttle lever is open and the trigger is holding against projection on the lever base, that the throttle is wide open (see fig. 3 on page 5). If the throttle is not wide open, turn the cable adjuster (A) until the throttle is not wide open then adjust the cable adjuster (A) to bring the bottom of the throttle level with the cross bore in the mixing chamber.

Observe at the same time the action of the strangler (B) by depressing the trigger (2) on the lever (1) and over-opening the throttle (see fig. 4 on page 5). Bring back the throttle lever to the shut position and note that the throttle shuts easily.

The cable (3) between the lever and the carburetor should be in an easy position so the turning of the handlebar does not cause movement in the inner wire.

**STARTING COLD.** SEE FOOTNOTE ON PAGE 5.

**STARTING WARM.** Only open the throttle a little and start pedalling when, as you pedal, move the throttle gradually by opening and closing till the engine fires. After the engine has started, if opening the throttle tends at first to cause the engine to falter, close down a little until the engine is warmer.

**DRIVING.** As far as the carburetor is concerned there is only the throttle lever to attend to. For economies sake drive on as small a throttle opening as possible and keep the throttle lever steady; suddenly opening and closing the throttle wastes fuel.

**MAINTENANCE AND FAULTS.** Ensure that the petrol tap and pipe are clean also that the jet (K), the float chamber (S) and the mixing chamber (H) are clean. The fuel filter (P) should also be kept clean by immersing it in petrol and afterwards dipping in clean oil which should be allowed to drain away.

**EXCESSIVE PETROL CONSUMPTION.** This is nearly always caused by flooding due to impurities in the float chamber and around the needle valve seating. The float needle is guided in the base of the float chamber (V), see also that this pocket is not filled up with sediment. A bent float needle will affect the float chamber level. When the float chamber (V) is full, the float needle projection must be checked. When placing the needle seating projection carefully over the needle point when the blunt end of the needle has already been placed in its guide (V) at the base of the float chamber.

If the taper end of the float needle after long use has a deep groove in it, taper it and re-fit, try to grind the needle.

See that the main jet (I) and the needle jet (J) are cleaned up gently but firmly. If the angle lifter (3) opens the throttle wide, look out for a choked main jet (K). If the acceleration is poor as you open up the throttle, you might raise the needle (F) by one notch. On the other hand, after long use if the performance was good but the consumption heavier than usual, you might drop the needle (F) by one notch.

You are not likely to have to tune the carburetor when purchased new, but here follow some instructions:—

**HINTS & TIPS ON CARBURETOR TUNING.** Provided the parts are made to the Engineers' specification and we have a good mixture, and that there is an ample air to fuel mixture, incorrect carburetor must be due either to too weak or too rich a mixture. If the mixture is suspected to be rich make sure that the float chamber is not flooding; if flooding, clean all impurities in the petrol pipe and float chamber. If the mixture is suspected to be weak, then either open the float valve or any fault appears. A weak mixture is evident by spitting in the carburetor or by inability to open throttle. A rich mixture is evident by lumpy running, four and eight stroking, and oily spraying plugs.

If the error appears at—  
Full throttle, alter the main jet (K). The jets are numbered and the larger the number the larger the jet. At full throttle a weak mixture is remedied by a larger jet, and vice-versa.

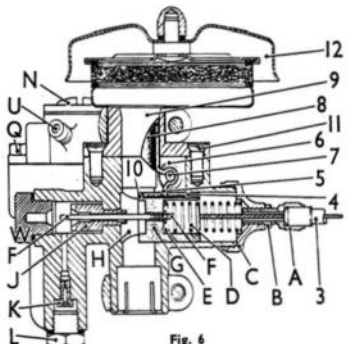
At small throttle openings, select a throttle (G) with different cutaway. A larger cutaway weakens the mixture, and the smaller one enriches it.

At half throttle, adjust the needle position. Lowering the needle (F) weakens the mixture; raising it enriches the mixture.

When the above has been attended to, any correction to the slow running must be done by the cutaway of the throttle.

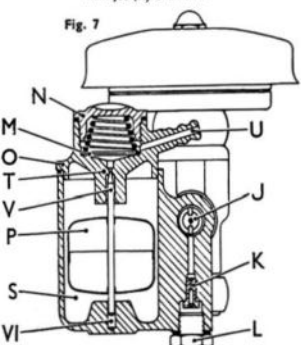
**HORIZONTAL MODEL FOR B.S.A.  
WITH DOWN-DRAUGHT INDUCTION.**

Section showing throttle half open and with the starting strangler open.



Section below showing float chamber (S), fuel filter (M), and main jet (K) chamber.

Fig. 7

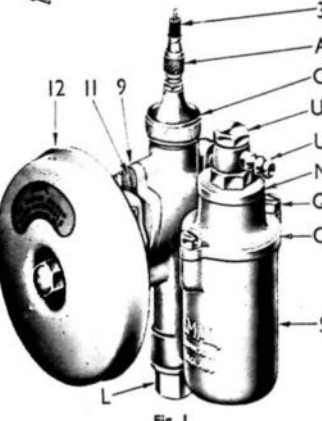
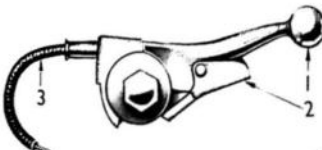


The operation of this down-draught carburetor with horizontal throttle is the same as other models, therefore the same instructions hold good.

The only difference is in construction, namely, that instead of the main jet (K) being screwed into the needle jet (J), it is screwed into a separate passage leading to the needle jet chamber, and is covered by a plug screw (L). The needle jet is got at by undoing the special plug screw (W).

**INSTRUCTIONS  
FOR TYPE 385  
AMAL CARBURETTER**

with NEEDLE-JET control  
and STARTING STRANGLER  
operated from a single lever  
on the handlebar.



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**HOW IT WORKS.** Starting and speed are all controlled by a lever on the handlebar operating a piston strangle in the carburettor.

Fuel is fed to the mixing chamber by a float chamber (5) which maintains a normal level in the jet when the engine is running and when the engine is stopped, it prevents the overflow of fuel. The float chamber is air vented through the cover (6) via a passage outside the float chamber.

The fuel is fed to the float chamber(s) through a filter gauze (M) above the needle seating and this gauze is held down by a spring under the screwed cover (N). The fuel passes through the filter and thence through a small nozzle which, on the under side, is the needle seat (T) of the main float needle (V). As the fuel passes through and the chamber fills, the float needle rises until the conical end of the needle sits tight on its seating : the petrol level is then attained (it is unaffected) in the jet passage and as fuel is used the action of the float keeps the jet supplied.

When the engine is running, air is drawn in through the air filter (12) past the strangler passage (9) and through to the mixing chamber (1) where it passes across the outlet of the needle jet (1) to mix with the fuel spraying therefrom, and thence to the engine. The amount of air and fuel are automatically controlled by the float needle (V) which is actuated by a cable leading to the throttle and as the lever is opened and closed so the throttle opens or closes the air passage through the mixing chamber.

**MIXTURE CONTROL.** The throttle (G) is of the piston type sliding up and down. It is slotted down its length, one facing in one direction and number 4 is in there for the operation of starting (Fig. 2). The other narrower slot running the whole length of the throttle is a guide to prevent the throttle from turning round or from being put in the wrong way round. The groove fits over the key inside the mixing chamber. The throttle (G) rests cutaway on an air inlet slot at the end of the jet which cutaway can have different angles to operate for the purposes of mixture control at lower speeds. The throttle (G) carries a taper needle (F) which protrudes into the needle jet (J) : there are several positions of the needle (F) to suit different engine requirements and adjusted correctly by its relation to the throttle opening. The needle travels up and down as the throttle is moved because the needle clip (E) rests on the throttle and is held there by the throttle spring (D). The throttle needs to be accurately set to the correct position so that the main jet which has an accurate bore, the differences in diameters providing a means of controlling the flow from the main jet to correct the mixture at mid-throttle openings.

In conclusion : a correct mixture is maintained at all throttle openings, viz. —

At full throttle, by the size of the main jet.

At small openings, by the throttle cutaway and, in intermediate positions, by the position of the needle.

**CARBURETTER CONTROL.** The 335 carburettor is fitted with a means of starting device which takes the form of a break strangled (8) fitted in the air intake (9) of the mixing chamber, and which is operated by the over-opening of the throttle lever.

To avoid accidental usage of the strangler, the lever control is fitted with a small sprung trigger (2), which has to be depressed to enable the extra throttle opening to be obtained which closes the break strangler.

#### REMOVING AND REPLACING THROTTLE.

To withdraw the throttle valve one simply unscrews the mixing chamber cap (10) and then the throttle slide (12) will drop straight out. The important thing to remember however, is when assembling same, (having removed the air filter) that the strangler (8) must be fully depressed to its closed position (see fig. 4, page 4) and then a screwdriver or some such like implement must be inserted into the slot in the strangler. Then, holding it (8) in this fully closed position the throttle (G) should be introduced into the mixing chamber, and the mixing chamber cap (10) screwed on a few threads. The screwdriver or similar can then be withdrawn and the air filter re-fitted. The strangler (8) will then return to its fully open position and the throttle slide (12) will then be quite free in the body. The mixing chamber top (3) can then be fully tightened and the carburettor is ready for operation.

It is important to observe the last mentioned sequence of operations, otherwise any attempt to force the throttle valve into the mixing chamber without so doing will result in the tail (5) of the break strangler being bent, which will entirely upset its operation.

ILLUSTRATION SHOWING THROTTLE CLOSED AND STRANGLER OPEN AS WHEN ABOUT TO START WITH A WARM ENGINE.

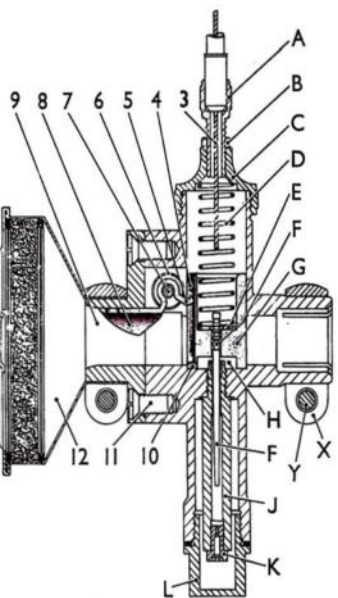


Fig. 2

ILLUSTRATION SHOWING THROTTLE WIDE OPEN AND STRANGLER OPEN AS FOR NORMAL RUNNING ON FULL POWER.

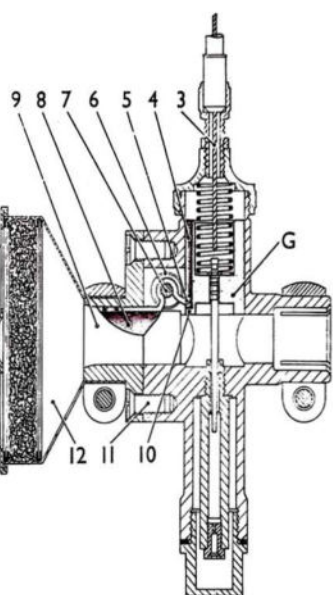


Fig. 3

#### IMPORTANT NOTES.

ON THE OPERATION OF THE STARTING STRANGLER BY SIMPLY DEPRESSING THE TRIGGER ON THE CONTROL LEVER ON THE HANDLEBAR AND OVER-OPENING THE LEVER BEYOND ITS NORMAL TRAVEL.

#### INDEX.

1. Control Lever T.355 D.I.
2. Control Lever Trigger.
3. Control Cable.
4. Air Intake Throttle for Strangler Tail.
5. Strangler Valve Tail.
6. Strangler Valve Return Spring.
7. Strangler Valve Pivot.
8. Strangler Valve.
9. Air Filter Carrier.
10. Mixing Chamber Groove (see page 5).
11. Air Filter Carrier Screws.
12. Air Filter.

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ILLUSTRATION SHOWING THROTTLE OVER-OPENED AND STRANGLER SHUT AS FOR STARTING FROM COLD.

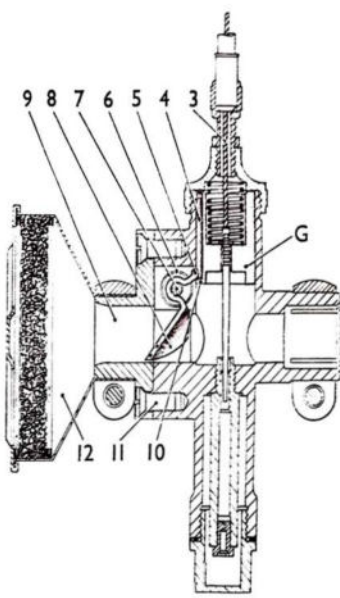


Fig. 4

**STARTING FROM COLD.** The sequence of operation, therefore, when starting the machine from cold, is to fully over-open the throttle lever by depressing the spring trigger (2) on same, which means that by so doing, the break strangler is fully closed.

As soon as the engine fires the throttle lever should then be closed so the desired road speed, during which action of course, the spring trigger, having been released, will click back into place and thus prevent the rider inadvertently putting the device into operation again should the throttle be opened fully.

The main advantage of this system is that with very cold conditions where it may be found that some strangulation is again necessary in a short time after having started, the above outlined procedure can again be indulged in without any trouble from the rider's point of view, such as having to dismount and reset a strangulation device.