

Float Level Setting Instruction

1 - Make sure needle valve (V) is properly sealed.

2 - Hold carburetor cover (C) in upright position to insure that the weight of the float (G) does not depress the Needle Ball Bearing (SF) in the Needle (S).

3 - With carburetor cover (C) in upright position and the float pins (LC) lightly touching the needle brg (SF) of the needle & seat. The float (G) should be 6.5-7mm away from the base of the carb cover with the gasket (GZ) properly attached.

4 - Make sure the bracket or hook (R) of the needle (S) moves freely in its seat.

5 - In case the float (G) is still not set correctly adjust the position of the float clip (L) till the desired level has been reached, making sure that the clip (L) is perpendicular to the shaft of the needle (S).

6 - Make sure, that float (G) is able to pivot freely on its shaft.