

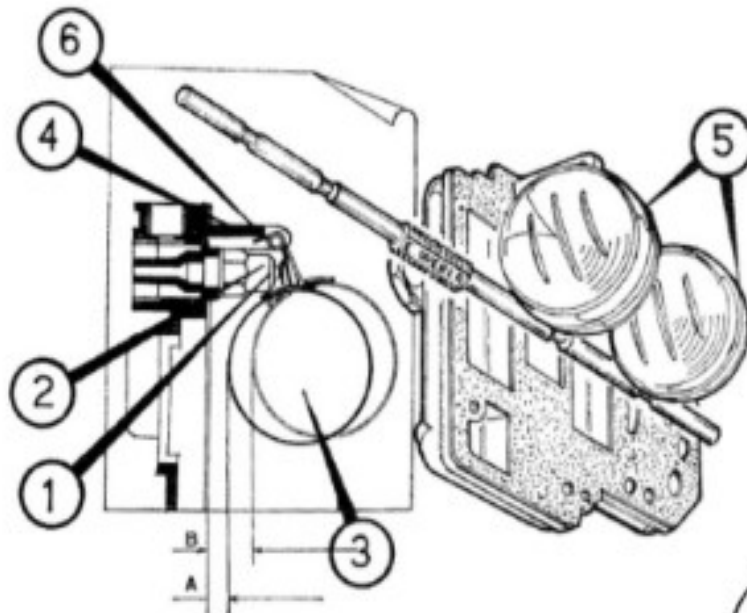
# Weber DCOE Float height adjustment

## Levelling of float

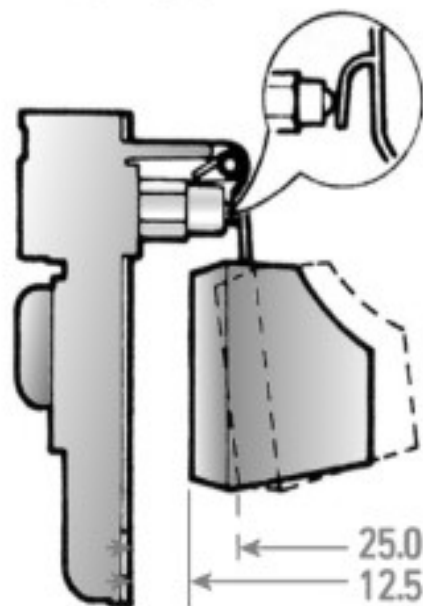
Hold the carburetor cover in a vertical position.

In these conditions the tab (1) must be in light contact with the ball (2) and, at the same time, the two semi-floats (3) must be A mm from the surface of the cover with gasket mounted, according to the model of carburetor, as listed in the levelling table below.

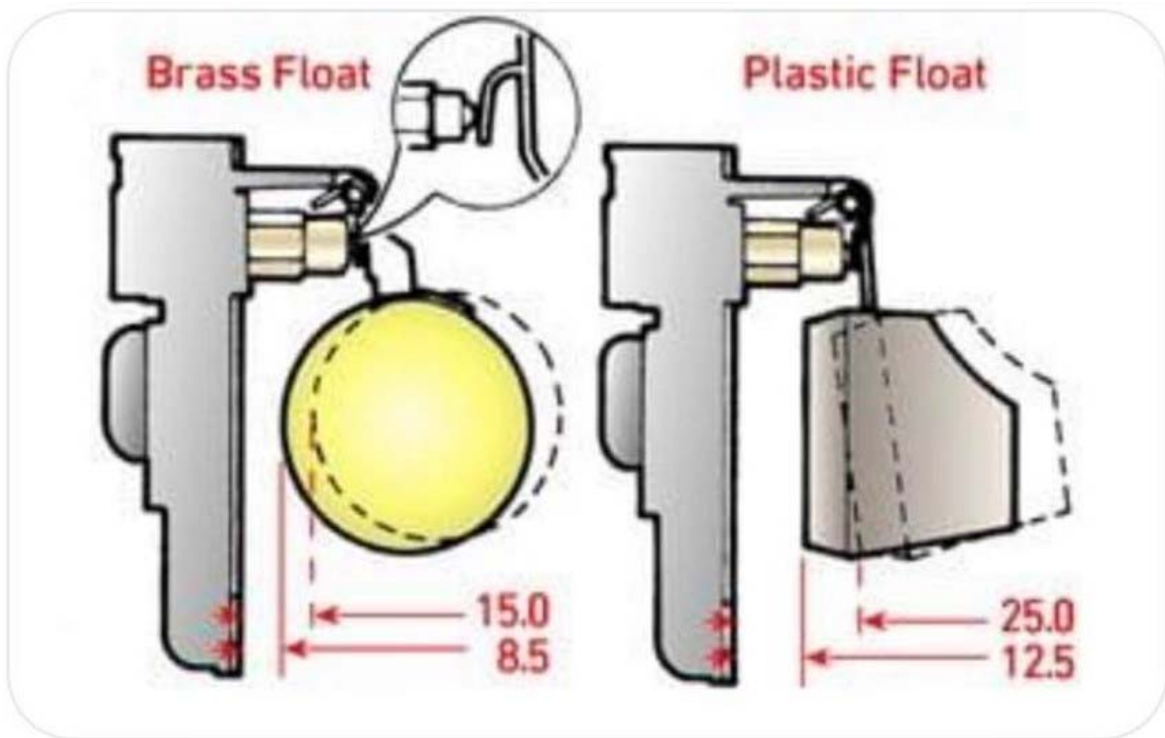
For checking, use the special Weber gauge (shown in table), taking care that its slot sare in line with the joints (5) of the semi-floats. After the levelling has been done, check that the stroke of the float corresponds to the carburetor being examined. See Table B. If necessar adjust the position of the tab (4). Check also, at the end of the operation, that the float runs freely on its pivot (6).



<p><b>WARNING</b></p> <p>FOR SPANSIL (PLASTIC) FLOAT THERE IS ALWAYS:</p> <p>A = 12.5mm B = 25mm</p> <p>EVEN WHEN FITTED INSTEAD OF BRASS FLOAT</p>
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