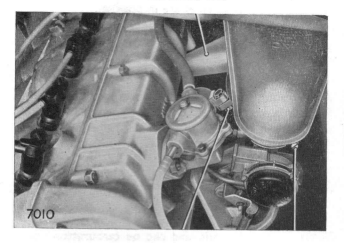
AIR INTAKE TUBE



FIXING BOLT FIXING CLIP

Fig. 19. Correct position of air cleaner intake horn

AIR CLEANER

AIR INTAKE TUBE POSITION

The air intake tube should normally point to the position shown in Fig. 19.

If carburettor icing is suspected the air intake tube can be put into the "hot" position which brings its end between the two nearest branches from the exhaust manifold. To do this the filter body fixing bolt must be removed to allow the air intake to be turned, and the air cleaner bolted into position with its fixing bolt in the outer hole of the fixing bracket. Brackets with only one hole can be replaced with the latter bracket (Part No. (7100305 which has two holes.

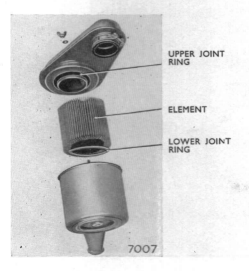


Fig. 20. Air cleaner-exploded view

TOP BODY

WING NUT

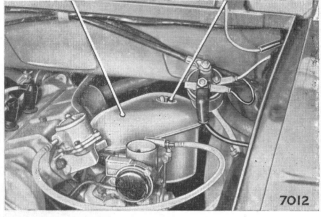


Fig. 21. Position for removing and replacing air cleaner upper body

AIR CLEANER ELEMENT

To remove

The element can be removed by dismantling the unit in position without removing the carburettor provided the following procedure is used.

- 1. Loosen clip holding filter upper body to the carburettor intake. See Fig. 19.
- Remove the nut and washer from the fixing bolt holding the support bracket to the lug on the inlet manifold. Do not loosen bolt holding bracket to the centre of the filter body. See Fig. 19.
- Lift cleaner upper body off the carburettor and turn it to the position shown in Fig. 21. This will give easy access to the wing nut securing the upper body. Remove wing nut and upper body.
- 4. Lift out element and clean out cleaner body. See Fig. 22.

ELEMENT

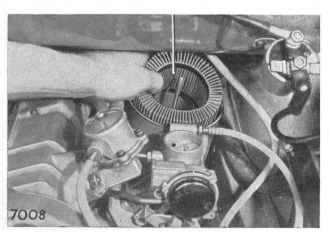


Fig. 22. Removing air cleaner element