Page 24

Section C (Fuel System)

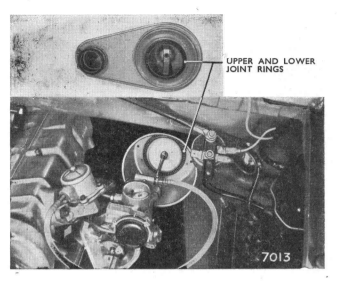


Fig. 23. Correct positions for element sealing rings

## To renew

Elements are used in a DRY condition. They MUST NOT BE OILED.

Joint rings are used above and below the element as shown in Fig. 23. One fits over the raised bottom of the cleaner body, and the other on the lower face of the cleaner top body. Check that the joint rings are in position.

Place element in position in the filter lower body.

After placing the lower body in the position shown in Fig. 21 replace the upper body and wing nut which should not be fully tightened.

Refit top body to carburettor intake and bracket to bolt on inlet manifold.

Tighten bolt, wing nut, and clip on carburettor intake after ensuring that the air intake tube points to the position shown in Fig. 19.

## AIR CLEANER LOWER BODY—To remove

If necessary the lower body can be removed, after the element and top body have been taken away, by removing the battery, and fuel pipe at the carburettor end. This will allow the lower body to be taken out past the carburettor. See Fig. 24.

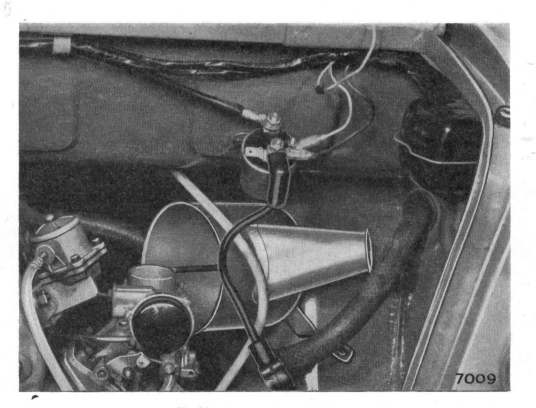


Fig. 24. Removing element container