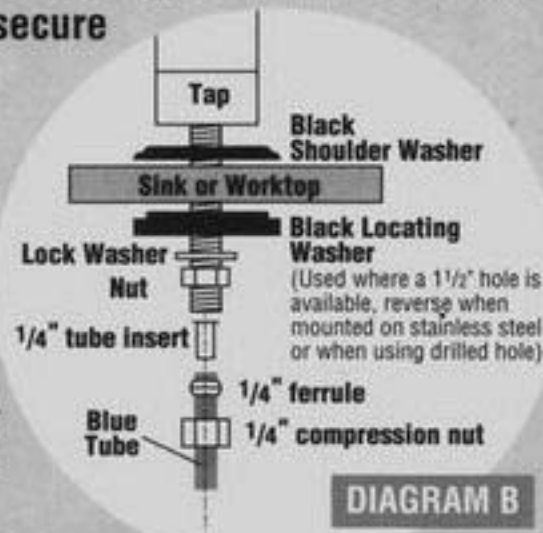


# SIMPLE STEP-BY-STEP FITTING INSTRUCTIONS

- 1 Locate chrome tap around back edge of the sink ensuring that the end of the tap is over the sink. Drill 1/2" hole in the chosen location. Install and secure chrome tap. (Ensure enough room exists below the tap to fit the pipe). See Diagram A.

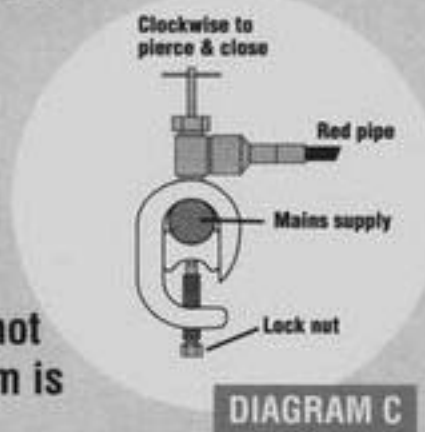


- 2 Using the screw provided, fix the bracket to the side wall or back of the cupboard. The filter should be mounted vertically.

- 3 Connect the blue piping to the tap as in Diagram B.

- 4 Push each of the grey 3/8" x 1/4" adaptors onto the filter cartridge.

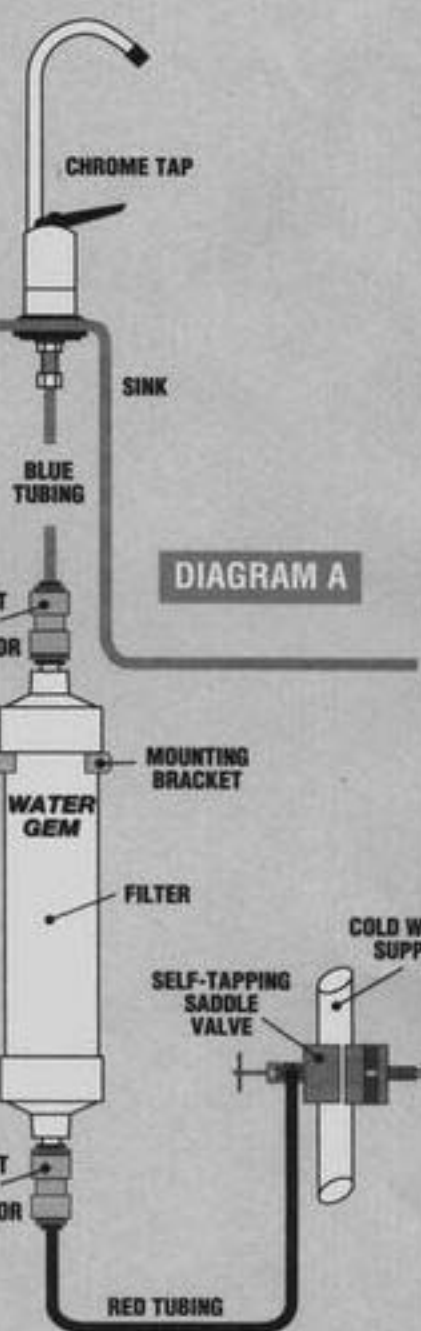
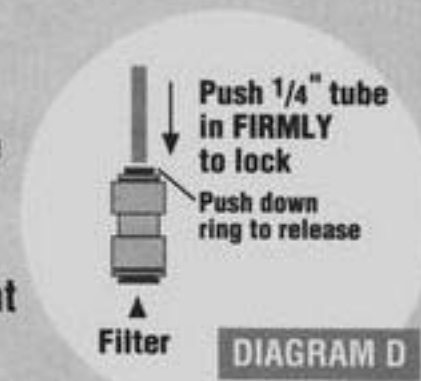
- 5 Locate and tighten the self-tapping saddle valve onto the incoming mains supply as in Diagram C. Do not pierce the mains supply until system is connected.



- 6 Cut both red and blue tubes to the correct length and push firmly into the inlet and outlet of the filter cartridge. See Diagram D.

- 7 Open the chrome tap on the sink, then turn the self-tapping saddle valve fully clockwise, then anti-clockwise to open. (low pressure at the chrome tap may mean that the saddle valve has not fully pierced the mains supply or it is not fully open. In this case, repeat the procedure).

- 8 Before use, flush at least 20 litres of water through the system. (The water may at first be greyish in colour which is quite normal, the discolouring is due to excess harmless G.A.C. being rinsed through the filter).



For best performance always run "until chill to touch". Lift tap lever for continuous water flow.

Manufactured in England by Aqua Cure plc,  
the UK's largest manufacturer of water filtration systems