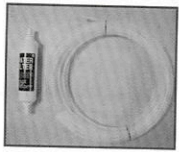


CONNECTION TO MAINS WATER SUPPLY

1. Check you have all the correct items (In case of External Filter Models)

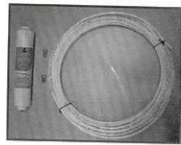
- There are two kits. One is pipe/filter kit and other is adapter kit. Each kit comprises two types. You must have one type each kit.

PIPE / FILTER KIT COMPRISES:



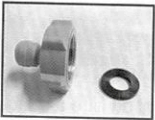
1 x Nut type
Water Filter
1 x 8m Water Pipe

OR



1 x Connector type
Water Filter
2 x Clips
1 x 8m Water Pipe

ADAPTER KIT COMPRISES:



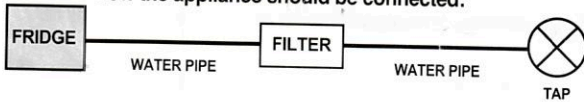
Plastic Pipe Connector
Rubber Washer

OR



Plastic Pipe Connector
Rubber Washer

Next have a look at the diagram below to visualise how the appliance should be connected:

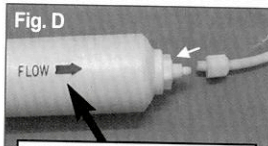


3. Connection of Water Filter (In case of External Filter Models)

There are two types of filters. The method of connection is different. One has nuts and the other has connectors. Now you have cut the pipe from the back of the appliance to length it needs to be attached to the water filter. The filter is marked with the direction of the water flow ie. from tap to fridge.

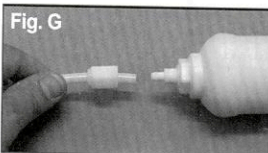
Remember however that the connection is being done from the refrigeration to the tap (i.e. the reverse of the water flow when in use).

1) Nut Type



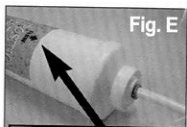
Note the direction markings on the filter!!

- Unscrew the threaded connector and place it over the end of the cut section of pipe coming from the appliance. Push the pipe over the end of the filter that the flow arrow points to and tighten up the threaded connector. (See Fig. D)

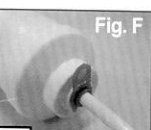


- Repeat on the other end of the filter using the remainder of the water pipe. (See Fig. G)
- Run this section of water pipe from the filter to the water tap, making sure it is not trapped or kinked at all.

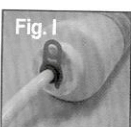
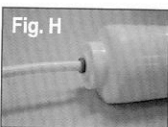
2) Connector Type



Note the direction markings on the filter!!



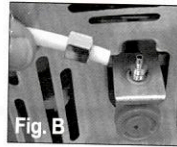
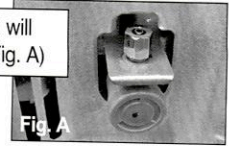
- Just insert tube into the end of the filter that the flow arrow points until the tube stop. (See Fig. E)
- After inserting tube, put together the clip strongly. The clip fix the tube. (See Fig. F)



- Repeat on the other end of the filter using the remainder of the water pipe. (See Fig. H)
- If you have connector type filter, put together the clip strongly. The clip fix the tube. (See Fig. I)

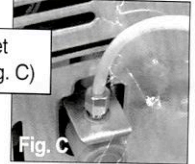
2. Connection to the Appliance (In case of External and Internal Filter Models)

- At the back of the appliance you will see the water inlet valve. (See Fig. A)



- Unscrew the metal threaded collar and place it over one end of the water pipe. (See Fig. B)

- Firmly push the water pipe onto the water inlet valve and tighten up the metal collar. (See Fig. C)

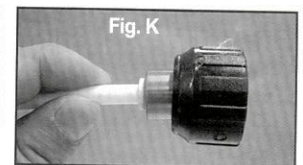
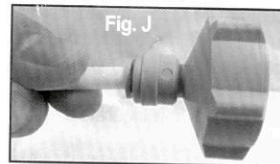


- You now need to cut the water pipe to the right length for connection of the water filter. It is suggested that **approximately 1.5m of pipe is used** – this should allow the filter to be located in an accessible position (for periodic replacement) and also allow some slack in the pipe behind the machine so that it can be pulled out for cleaning or servicing purposes.

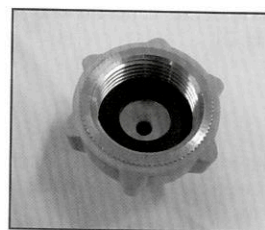
You must also ensure that the cut is square and not at any sort of angle as this could cause a leak.



4. Connection to the Water Tap (In case of External and Internal Filter Models)



- Cut the pipe that is connected to the water filter to the correct length. Again, make sure that the cut is nice and square to avoid leaks.
- Push the pipe into the smaller hole of the connector supplied in the plumbing adapter kit. The pipe should be held firm. (See Fig. J, K)



- Place the rubber washer inside the threaded tap connector and screw onto the water tap.

FINALLY:

Switch on the power and the water. Check for and correct any water leaks. Place a cup under the water dispenser to verify that the water is flowing through the appliance.

When all is OK push the refrigerator into its intended location and replace the bottom kick plate.

Mount the water filter in an accessible position next to the refrigerator using the self-adhesive mounting plates and cableties supplied.