

FRIDGE FILTERS AUSTRALIA

1300 724 249

Installing the HIGH PERFORMANCE In-Line Filter in place of an Internal Fridge Filter:

1/ Find isolation valve which will be located somewhere on the water supply line to the fridge. Turn it off and to depressurise the system draw a large glass of water from the water outlet at the fridge.

2/ Remove the internal filter, some are bayonet fitting (like a light bulb, turn anti clockwise) and others a simple pull to remove. To make sure the line has an automatic shut off, briefly turn back on the water supply and check there are no leaks from the original position of the filter. In the unlikely event the system does not have an auto shut off you will need an original cartridge. Call our customer service line and we will arrange a replacement. Some brands such as LG & Maytag will have a screw in plug that should be fitted into the position where the filter was located (this comes with the fridge when purchased).

3/ Providing there are no leaks, turn off the water supply and have a towel and bucket ready for a minor spillage.

4/ Find a suitable place on the supply line to fit the new external filter. The line will be either plastic or copper. **If plastic** make a clean cut of the line and allow any excess water to flow into bucket. **If copper** use a fine blade hacksaw and with very light pressure make a clean cut to the line, again there will be minor spillage. For the copper line take some very fine emery paper and make sure the edges of the cut are smooth with no burrs.

5/ Take the filter head, making sure the flow direction is correct and insert the inlet side only, the line will go in approx 5 – 10mm and you will feel it hit home. You can reverse the mounting bracket by removing the screws and changing the head direction to suit your installation.

6/ IMPORTANT -Placing the filter in the bucket, turn on the water supply and allow about 2 litres of water to flow through the filter and into the bucket. This will remove any loose carbon fines. Turn off the water supply and connect the line that feeds into the fridge. Turn on the water supply and run approx 2 litres through the system.

7/ Complete the Replacement Due sticker and place in a visible area inside the fridge door.

8/ Check all connection points for leaks for the next hour.

