

How to Disconnect your filter:

1) Stop the flow of water through the tubing by turning the t-line diverter valve into the off position. If you do not know where the T-line diverter valve is then just follow the tubing back to the cold water outlet. There you will find a little lever which you can pivot to an off position.

2) Once turned off, test that there is no water coming out of the tap.



3) Disconnect a John Guest Fitting:

Note: Sometimes it is easier to take the filter off the bracket, often when there are other filters attached to it, it is easier to just disconnect the tubing while cartridge is on the wall bracket.

The end of the John Guest fittings have a loose plastic top-hat, when installing the tubing gets pushed into and through this top-hat with a bit of pressure, (as far in as you can get it in there). When you go to pull the tubing out again this top hat will pull out about a millimeter and will lock the tube in place. To remove the pipe you need to press the top hat against the fitting, close that 1mm gap, and then pull the tube out. It's sometimes easier to press the top-hat with a butter knife or similar while you pull the tube.

How to Reconnect your filter:

Once disconnected on both sides replace the cartridge for the new one.

4) Once on the wall bracket, then re-connect the tubing to the cartridge. You do this by pushing the tubing into the John Guest connector. To know how far you need to push it into make yourself a little mark 20mm from the end of the tubing. You want to push it in as far as that still seeing just the mark. Then you know it is far enough in.

5) Once the filter is reconnected, turn the water back on at the diverter valve and let it flush for 3 minutes.

Important: If you are replacing an Active Pure X as a prefilter for the FluorEX Max filter then you need to flush the Active Pure X filter first before connecting it to the Fluoride filter. Flush the Active P X filter for 3 minutes into a bucket or similar, then connect it to the Fluoride filter following the steps as above.

6) Check for any leaks. If any water is coming out from the connections make sure you have pushed the tube in enough and that there are O-rings inside both ends of the connectors.

Enjoy the delicious water!

Watch this video for
wore insight into how
to disconnect the
fittings

