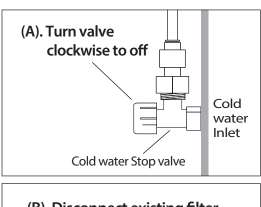
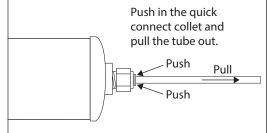
Installation Guide Fridge Filter Cartridge Model BWTPP-IL3

Tools required: Small adjustable wrench, PTFE tape, box cutter, bucket, wipe up cloth.

- **1.** Pull out the refrigerator from the wall to access the existing filter.
- Turn off the fridge filters' water supply at the valve on the wall (A). If possible dispense water from the filtered water dispenser on the fridge to release water pressure.
- **NOTE.** Fridge filters may use a range of connections. These are usually brass connectors or push in quick connect plastic connectors. The BWTPP-IL3 fridge filter is supplied with 2 x push in quick connect plastic fittings (if required) for use with ¼" plastic tube.
- Disconnect the existing filter. If your filter uses quick-connect push in fittings, use your fingers to push in on the collets that surround the plastic tube at the end of the filter. Pull the tube from the filter, while continuing to push in on the collet (B). If the tube ends are deformed or scored remove the affected part with a straight cut.
- **4.** Connect the new in line filter either using the fittings from the existing filter or use the plastic fittings supplied with the new IL3 filter. Use PTFE tape to seal the fittings into the filter cartridge. Ensure correct orientation of the filter by checking the flow arrow symbol on the filter label. Fit the plastic tube into the inlet of the filter, do not connect the outlet at this stage (C).
- Hold the outlet end of the new filter over the bucket. Turn on the water supply for a first flush of 5 litres of water into the bucket to clean air and carbon fines. (D).
- **6.** Turn off the water supply and connect the line attached to the refrigerator to the outlet side of the new filter (E).
- 7. Snap the filter into its holder on the wall. Turn on the water supply. Check for leaks. If no leaks push the refrigerator back into its permanent location. Your new BWT IL3 fridge filter is ready for use.
- 8. We recommend changing filter cartridges every 12 months.



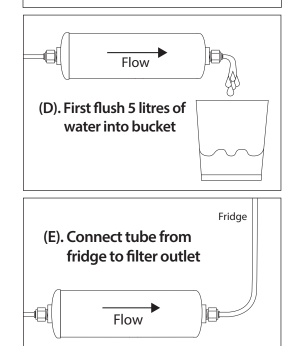
(B). Disconnect existing filter



(C). Connect new inline filter

If required use the quick connect fittings supplied. Use PTFE sealing tape.





N1IS85

Support 1300 720 299

