

Congratulations on purchasing the Watts EZFITPRO-200 Water Filter System!

Installation Guidelines

First you need to turn off your cold water supply and drain down by turning on the taps. If you are unsure, then get a qualified plumber or handyperson to come in and do the job.

The in and out fittings are 15 mm 'push fit' fittings so ensure that you use push any 15 mm (copper or plastic/speedfit) pipe. You need to cut your cold water 15mm copper pipe and place the filter into the gap - so that it sits "in-line".

It is recommended to fit a small length (about 6-10cm) of copper pipe to fit to the compression fitting on a flexible hose as shown below.



This makes filter changes much easier.

The unit comes partially assembled in order to give you flexibility for installation (i.e. which way around the inlet & outlet ports go so you can mount the bracket either way.

After you determine this, you can fit the bracket to the housing heads using the stainless steel screws provided whichever way round you prefer.

The 15mm push fittings need to be screwed into the inlet and outlet ports and gently tightened with a spanner.

The copper pipe then needs to be pushed into the black 15mm push fittings. Ensure they are in completely and firmly, you should feel them slide into place if done correctly.

The order of filters should be the 5 micron carbon block as the first filter and then the de-alk, phosphate and GAC as the second filter.

The filter lifetime is approximately:

- Carbon Block – 6 months
- De-Alk, Phosphate & GAC – 3-6 months

The housing bowls need to then be screwed onto the bracket and heads and hand tightened. If necessary you can use the spanner to tighten them further, but do not over tighten.

There are labels provided in the box for you to label up each filter housing after installation.

Important Note:

The De-Alk, Phosphate and GAC filter will produce “milky” coloured water at first. After installation, run the tap for 15-20 minutes in order to clear this.

The ideal flow rate for maximum filtration is 4-5 litres per minute which you can simply adjust by turning your cold water tap appropriately..

For any technical support:

Please call Mark on 0203 239 9533 or 07852323666