

## Ecopure Eco-8 Water Filter Installation Instructions

This tutorial explains how to fit the Ecopure Eco-8 filter.

The Ecopure Eco-8 is designed to filter all the water supply a cold water tap or refrigerator and any cold water 15mm pipe.

### Fitting your new filter

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 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 filter has a flow arrow pointing in the direction of the water flow. This indicated where the “in” and “out” goes, so ensure you have the filter pointing in the right direction for your water flow. Your filter comes with a mounting clip which you can position accordingly.



Once the filter is in position, you can turn on the cold water supply and check for any leaks. Run the filter for at least 5 minutes to flush the filter of any loose carbon or sediments.

After this, the job is done and you have filtered water! It is recommended that for drinking water, you can run your tap at slower than normal flow rates to ensure the water passes slower through the filter.

**Call 0800 002 9533 or visit [www.osmiowater.co.uk](http://www.osmiowater.co.uk)**