

Replacement Instructions

Jumbo Carbon Filters

Please ensure you have read the instructions and that no parts are missing prior to installation.

Please note

Larger micron filter gets installed before the smaller micron filters

The approximate life of your filter is one year and will vary depending on several factors, i.e. manufacturers recommendation, amount of water being used through the filter, turbid water supply, amount of sediment in the water etc. If the flow through the filter decreases or water taste deteriorates it may be time to replace the filter.

If your housings are located in the open and are vulnerable to frost, we suggest some material protection

How do you know when it's time to replace your cartridge? We place your name in our records; this allows us to remember when you received your new cartridge. We will then remind you when it is time to replace it.

For support please phone our technical support team on 0800 787 342

Step one

Turn water supply off at main water supply or local shut off valve. Shut off valve is the fitting used to connect purifier to water pipe.

Step two

After turning the water off, turn on a household tap until the flow of water stops. This will confirm that your water has been turned off and relieves the water pressure.

Step three

Unscrew housing base from top so filter can be removed (using wrench if necessary).

Step four

Drain water from housing, and then remove the old filter.

Step five

Wash out inside of housing with hot water and a small amount of normal dishwashing liquid if required. Ensure that the housing is rinsed well to remove any soap residue.

Step six

Remove protective wrapping from the filter and place into the housing. If using a twin system, put the larger micron rated filter into the first housing that the water enters.

Step seven

Before fitting the base and top together: Lubricate the O-ring with some Vaseline or vegetable oil. This will help to seal the unit. Make sure the housing O-ring is in place and not creased or buckled before screwing together tightly.

Step eight

Turn water supply back on and run water through the filter and check that everything is sealed correctly. Run water for a few minutes to remove any carbon fines.