

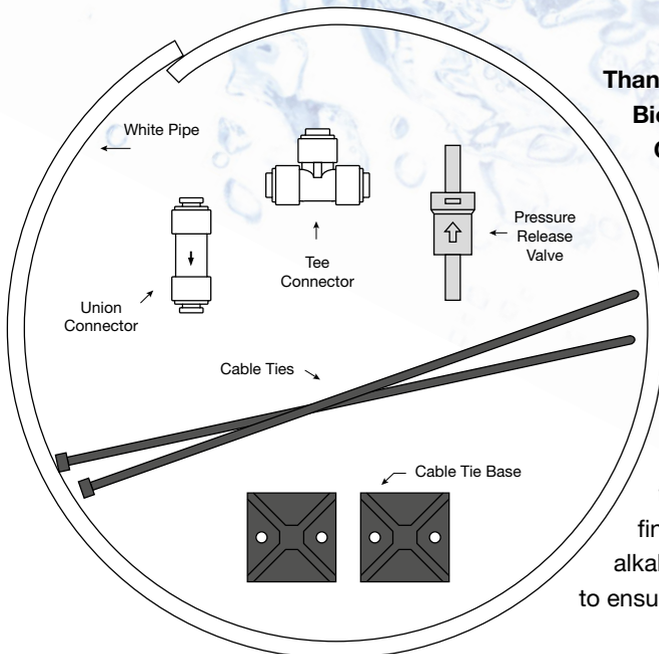
Alkaline Inline Filter Cartridge Fitting Instructions



**Thank you for purchasing the
Biocera Alkaline Inline Filter
Cartridge.**

The following are guidelines for installation. Positioning of the Biocera alkaline inline filter is dependent on the filtration system you have installed.

We recommend that the alkaline filter be placed after your main filtration system. In the event you have an existing final carbon filter the Biocera alkaline filter can be placed prior to it to ensure a crisp, smooth taste.

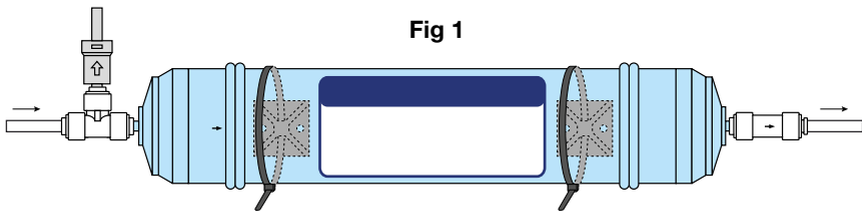


If you require further assistance please contact us
at info@water-for-health.co.uk or 01764 662 111.

www.water-for-health.co.uk

Fitting Instructions

1. Turn off water running to filtration system and open tap releasing pressure, draining filtration storage tank if necessary.
2. Decide on location of the Biocera alkaline filter and fix the plastic self-adhesive cable tie base to a clean smooth surface (i.e. cupboard wall). It is important to secure the filter so the weight is not hanging on the pipes. (see fig. 1)
3. Noting the directional flow arrow on the Biocera alkaline filter fit the tee connector onto the inlet end and one of the union connectors onto the outlet end of the alkaline filter. (see fig. 1)
4. Noting the directional flow arrow on the pressure release valve push the inlet end onto the tee connector. (see fig. 1)



| 5. Option 5A: Final Carbon Filter present | Option 5B: No Final Carbon Filter |
|--|--|
| <p>Locate the ¼" pipe feeding the final carbon filter and remove the inlet pipe. Fit the end of this pipe into the tee connector at the inlet end of the Biocera alkaline filter. Using the pipe provided connect one end to the outlet of the Biocera alkaline filter and the other end to the inlet of the existing final carbon filter.</p> | <p>If no final carbon filter present then locate the pipe from the existing filter outlet and connect it to the outlet of the Biocera alkaline filter. Using the pipe provided connect one end to the outlet of the existing filter and the other end to the tee connector fitted to the inlet end of the Biocera alkaline filter.</p> |
| <p>The diagram shows the Biocera alkaline filter with a tee connector on the left. A pipe labeled 'From Existing Filter' is connected to the tee connector. Another pipe labeled 'To Final Carbon Filter' is connected to the union connector on the right. Arrows indicate flow from left to right.</p> | <p>The diagram shows the Biocera alkaline filter with a tee connector on the left. A pipe labeled 'From Existing Filter' is connected to the union connector on the right. Another pipe labeled 'To Existing Tap' is connected to the tee connector on the left. Arrows indicate flow from left to right.</p> |

6. Make sure all pipes are firmly in place before slowly turning on the water, checking for any water leaks or seepage.
7. Secure the alkaline filter with the cable ties supplied.

If you require further adapters please feel to contact us on info@water-for-health.co.uk and we will do our best to assist.