

Tap Filter User's Manual

Product Material

CARBON FILTER & KDF-55 FILTER:

- 50% Granulated Active Carbon & 50% KDF-55

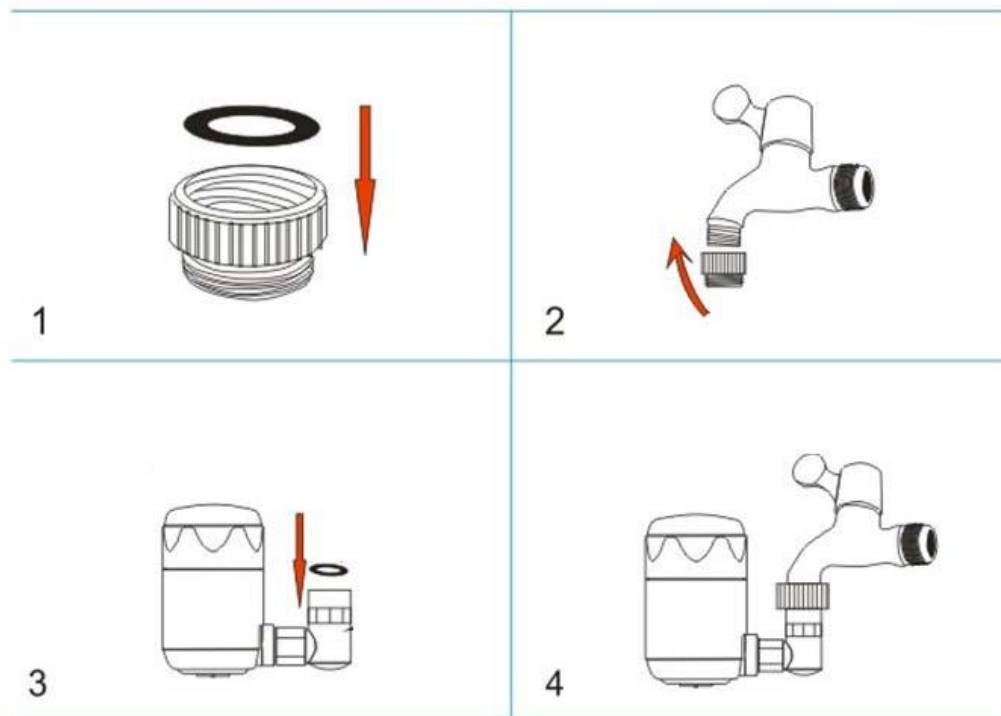
I. Installation instruction

(1) Working Condition

1. Please check to make sure the device is properly installed and not leaking.
2. Apply to normal water pressure (or lower pressure).
3. Apply to standard tap water resources.
4. Maximum temperature should not be over 80 °C.
5. Minimum temperature should not be below 4 °C.
6. If you stop using for long time (one week or so), please put the filter in water to maintain.

Product Installation

Installation will vary depending upon the bath or tap you are installing the filter onto.



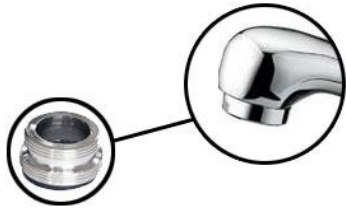
For taps with outside threads:

1. Put the sealing washer to the other end of female adapter.
2. Screw in the adapter into the tap.
3. Put in sealing washer into the hardware end connection of the Bath and Basin Tap Filter.

4. Finally, join the Bath and Tap filter onto the adapter, the installation finishes.

5. In some instances the filter can be installed directly onto the tap.

For Taps With Inner Threads and Drop Down Mesh Outlet:



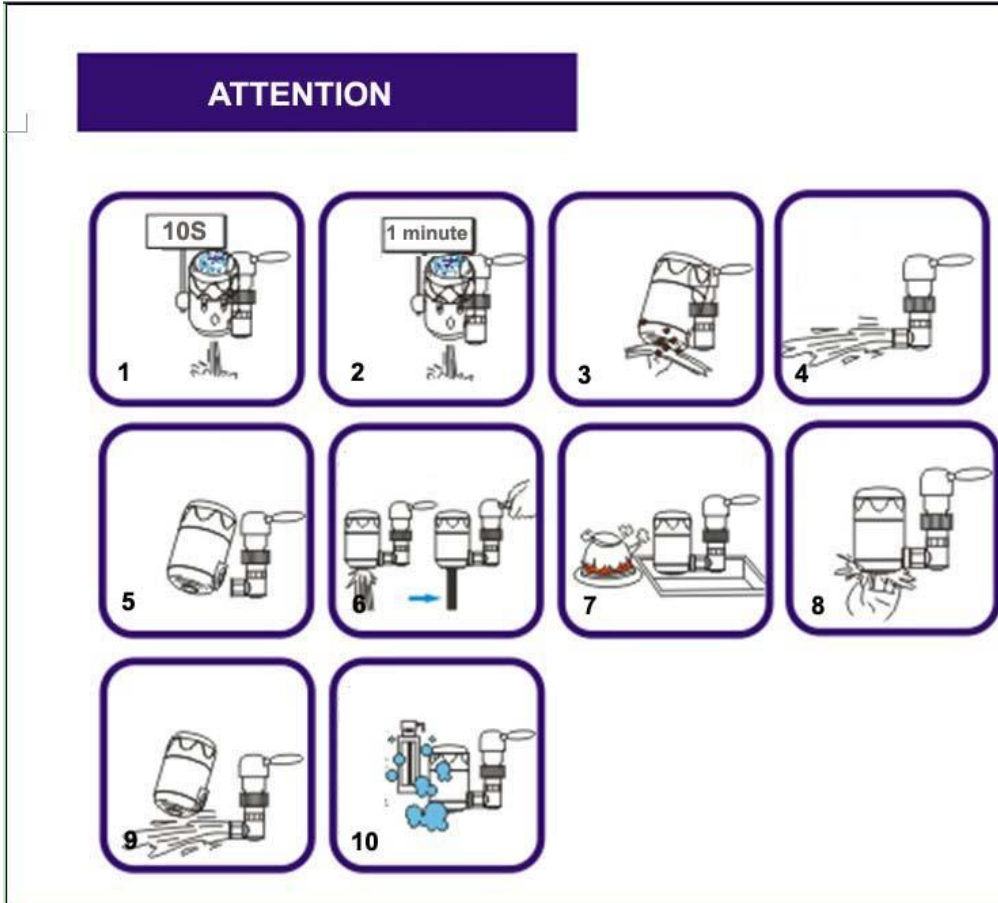
Most bath taps and basin taps have removal drop down outlets. They may be a little hidden, but you will see them as they are the exposed portions with the metal mesh that are screwed into the tap outlet pipe. Usually they will be round with two flat edges that can be used to unscrew them (if you look carefully at the image above you can see the drop down outlet for the tap). Remove the drop down outlet and screw in the provided drop down adaptor into the tap outlet. Then simply attach the Bath Filter and Basin Tap Filter to the adaptor and you're done.

Installed On Tap Using Universal Fitting



In some instances taps may not have a drop down outlet. For these situations we have provided a handy universal tap fitting (above left). Merely fit it onto the outside of the tap outlet and tighten so that no water leaks out when you turn on the taps.

(2) Attention



1. Please leave the water flow for ten seconds before use every day.
2. Please leave the water flow for one minute before use if the product has not been used for over two days.
3. Please do keep the filter clean
4. Please do not use the product when the filter is unscrewed.
5. The service life of the product may vary according to different water quality, water pressure and quantity (details refer to Filter Replacement).
6. For the area with higher water pressure, please turn down the tap water before use
7. Please do not use the product near high temperature.
8. Please do not plug up the water outlet or link other connector.
9. Please do not dislodge the filter when it is in use.
10. Please do not use detergent, ethanol or other cleanser when cleaning the product.

(3) Filter Replacement



1. Unscrew the upper cover.
2. Replace Filter
3. Reinstall, test the water, then the replacement finishes.

The filter should be replaced approximately 8 – 12 months, depending on water quality & usage.

Please check carefully that the sealing ring has any problems, otherwise product may leak water.