

Module 1: Point-of-Use (PoU) Filter Installation

There are two main types of faucet threading: internal threads (what plumbers call “female threads”) and external threads (what plumbers call “male threads”).



Female (internal) Threads



Male (external) Threads

What do I do if I have a PUR Filter?

What's in the Box

1 PUR Device

FLOW DIRECTING UNIT

1 Filter Cartridge

FILTER

4 Adapters and Washers

Choose the one that's right for your faucet

FITTINGS

A External Threaded Faucets (all-metal adapter)

B

C Internal Threaded Faucets

D

Adapter Installation Instructions

- 1 Remove your original aerator and its washer. Use a rubber jar opener if aerator is difficult to remove.
- 2 Choose your new adapter to match your faucet threading. Be sure black rubber washer is inserted into the threaded.
- 3 For external threaded faucets, try adapter A. If A doesn't fit, try adapter B. For internal threaded faucets, try adapter C. If C doesn't fit, try adapter D.

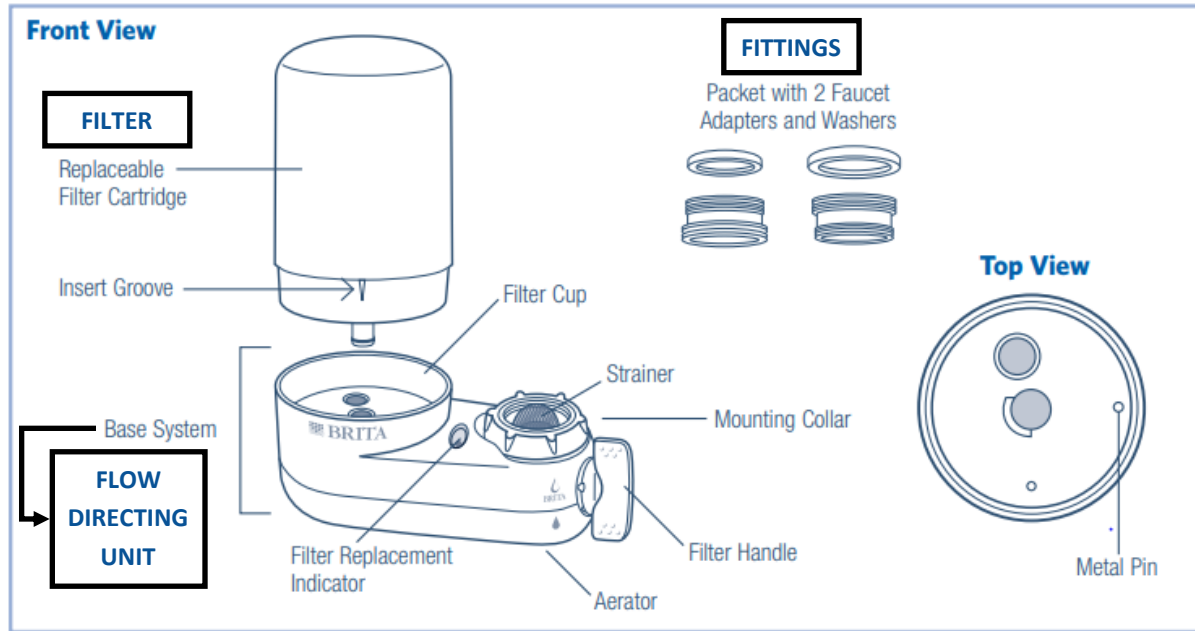
Finger-tighten your new adapter and washer to your faucet.

Filter Installation Instructions

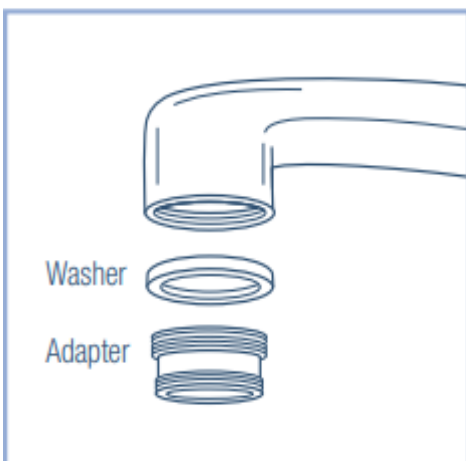
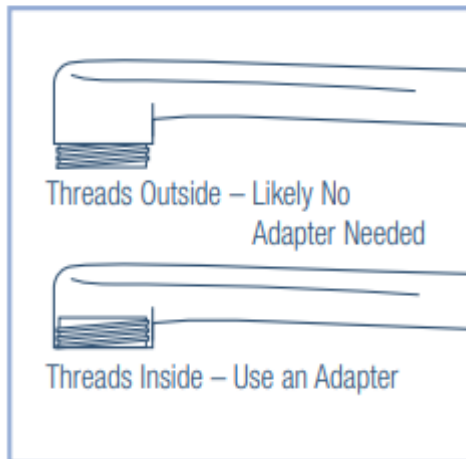
- 1 Twist top cover
- 2 Insert filter into the device. (Don't worry, the filter will fit loosely.)
- 3 Replace Top Cover
- 4 Install the PUR device with 1 click.

Before using the filter for the first time, flush cold water through the cartridge for 5 minutes.

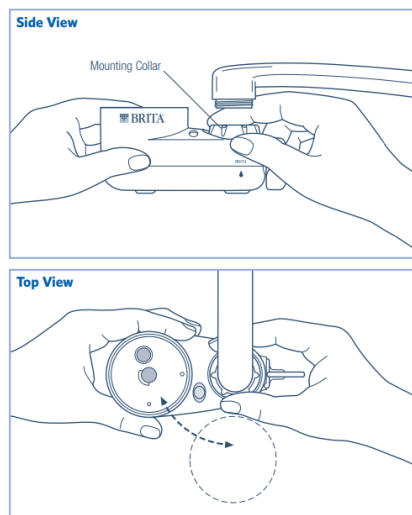
What do I do if I have a BRITA Filter?



Check to see if you need an adapter:



How to attach the base system to the faucet:

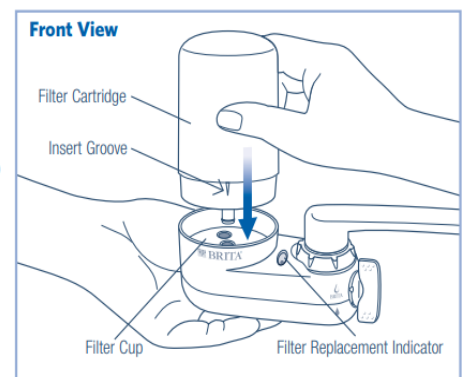


Position the base system so that the filter cup is on the left side of your faucet and the filter replacement indicator is facing you. Twist the mounting collar onto the faucet and tighten by hand until snug. Make sure it is leveled, and don't force it to fit. **Do not tighten with pliers. Do not over-tighten.**

If you are having difficulty, rotate the base system backward and forward while further tightening the mounting collar.

How to attach the filter cartridge to the filter cup:

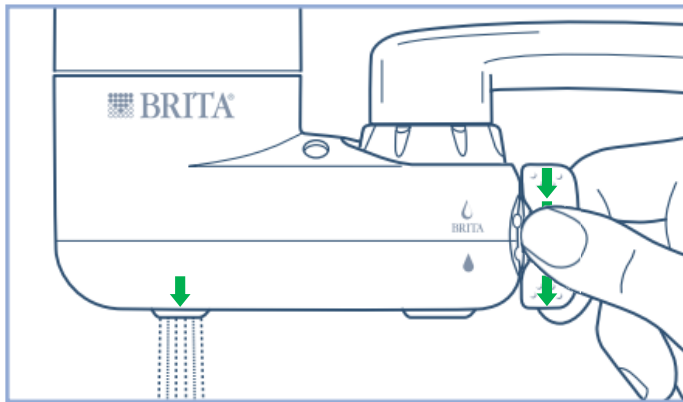
Support the bottom of the filter system with one hand. Align the insert groove on the lower part of the cartridge with the filter replacement indicator at the front of the filter cup. Insert the filter cartridge into the filter cup. Lightly pull the filter back out, making sure it is engaged. Do not force the filter cartridge into the system base. Inserting the new filter cartridge automatically resets and activates the filter replacement indicator.



Before using the filter for the first time, flush cold water through the cartridge for 5 minutes.

Module 2: Using Point-of-Use Filters

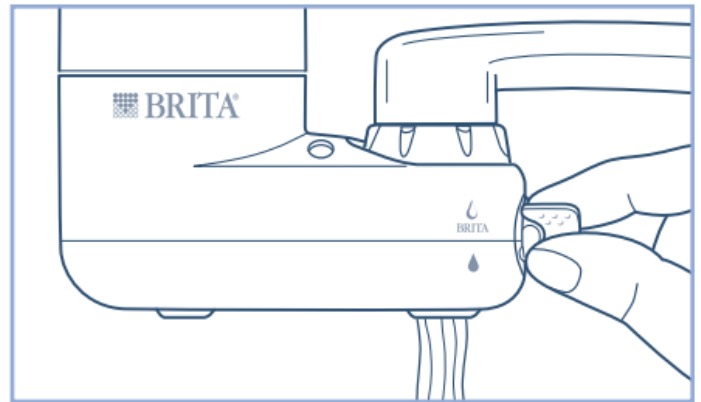
When using the filter, only send **COLD WATER** through the filter cartridge.




FILTERED WATER

Move filter handle to upper position: 

Filtered water can only be drawn from this filter port. All other water is unfiltered.



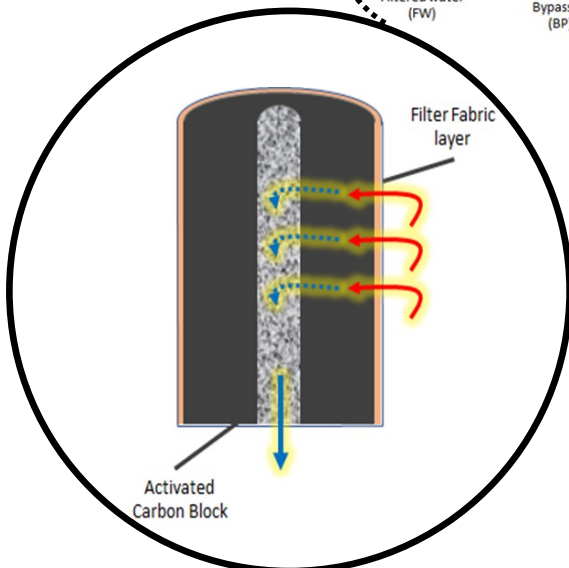
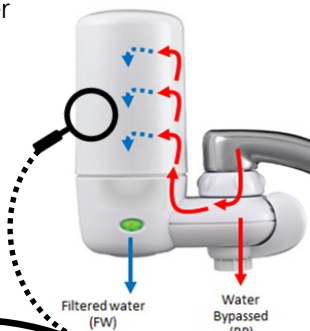
UNFILTERED WATER

Move filter handle to lower position: 

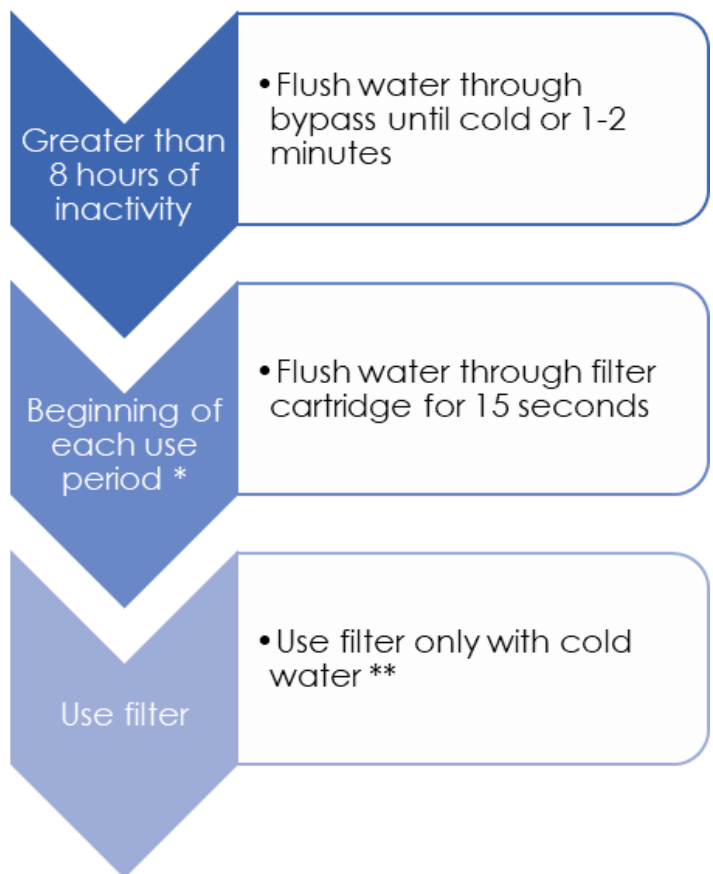
Draw water from unfiltered water outlet.

How water flows through the filter:

When water is sent to the filter, it moves from the flow directing unit to the filter cartridge. Inside the filter cartridge, water moves radially inward through the filter fabric to the center of the filter carbon block. Filtered water flows down and out the center core channel of the filter cartridge, through the filter port.



It is recommended to flush filters prior to use and after long periods of inactivity (over 8 hours) to reduce bacterial levels in filtered water.

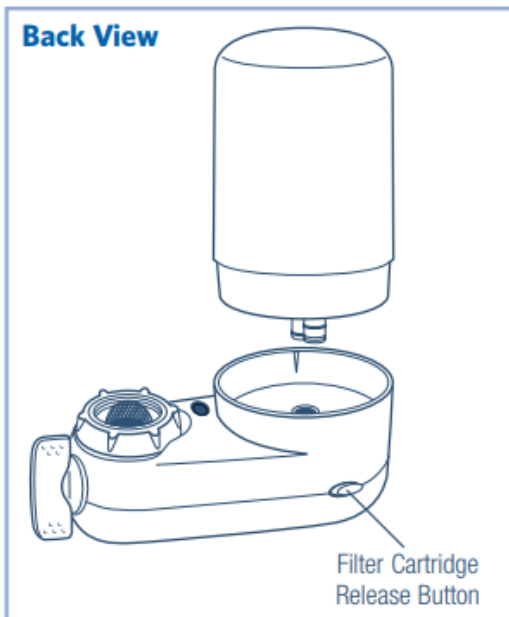


* A use period is a period of frequent water use, such as when using filtered water while cooking or cleaning.

** If hot water is sent through the filter cartridge, we recommend replacing the cartridge.

Module 3: Point-of-Use Filter Device Maintenance and Cleaning

BRITA Information:



If the filter replacement indicator appears solid red, it is time to replace the filter cartridge. To remove the old cartridge, turn water off, press the filter cartridge release button located at the back of the filter cup and pull the cartridge up to remove it. To insert a new cartridge, follow the directions in module 1.

INDICATOR COLOR FILTER STATUS



Solid Green



Green and Red



Solid Red

Filter Working

The indicator will appear solid green, showing your filter is working.

Change Filter Soon

The indicator will appear green and red when your filter has two weeks or approximately 20 gallons/75 liters of life left. Your filter is working, but it has entered the **Replacement Warning Period** signaling that the filter will need to be replaced soon.

Change Filter Now

The indicator will appear solid red when your filter cartridge has reached the end of its life and needs to be replaced now.

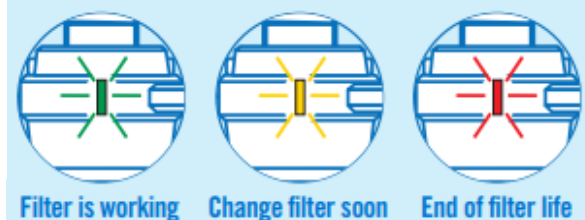
PUR Information:

Filter Change Light

The Filter Change Light indicates filter status and guarantees you will always have safer and healthier filtered drinking water. Green light will flash 6 times as you begin to use the filter. Replacement of filter cartridge resets the light.

Filter change light changes color depending on how long filter has been in use or how much water has been filtered. Filter will reach end of life at 100+ gallons or 90+ days.

The filter change light contains a non-replaceable battery. The battery will eventually stop working but the filter is still functional.



Best Practices and Tips:

- Clean flow distribution unit and aerators whenever the cartridge is replaced. Clean with soap and water. Make sure to thoroughly rinse the flow distribution unit before using again
- It is good practice to write the date of the installation with a sharpie pen (or equivalent) on each cartridge before installation

Find more information:

Brita filter: https://www.brita.com/wp-content/uploads/19329000.024_BRT_BC_SAFF-100_UsersGuide_R9_i01_16-03-18-1137_Basic.pdf

PUR filter: <https://www.pur.com/download/file/fid/13323> (PUR Faucet Filtration System Owner's Manual)