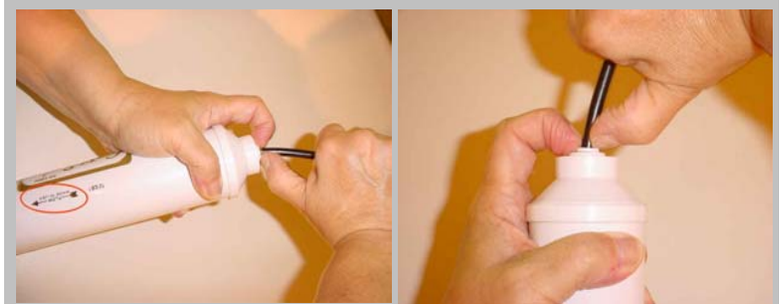


For more information please visit www.AdvancedWaterFilters.com or contact customer service at 1-800-453-4206. We will be happy to assist you with your filter change.

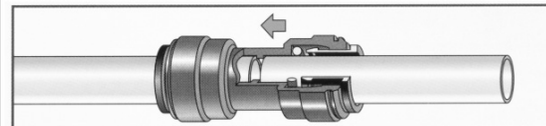


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Inline Filter Change Instructions

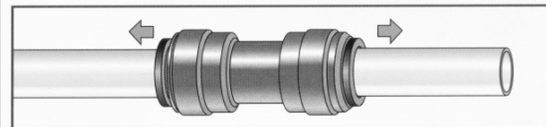


Insert tube Push up to tube stop



Push the tube into the fitting, to the tube stop. The collet (gripper) has stainless steel teeth which hold the tube firmly in position while the 'O' ring provides a permanent leak proof seal.

Pull to check secure



Pull on the tube to check that it is secure. It is a good practice to test the system prior to leaving site and/or before use.

Inline Filter Change Instructions

Tools Required

Scissors

Towel

1. Clear away a workspace under the sink near the location of the inline filter.
2. Turn off the water feeding the inline filter, by closing the ball valve located on the water line, or by closing angle-stop feed water valve clockwise. To close the angle-stop, turn clockwise.
3. Depressurize the system. Open the valve on the drinking water faucet, locking it open if possible, and dispense water until it no longer flows. If you have successfully shut off the water this should occur within a few seconds. If water still continues to flow, repeat step 2. The system is now depressurized.
4. Slowly and gently pull the inline filter off of its mounting clips from the bottom up. Lay it on a towel. Pull off the filter to be changed.
IMPORTANT: Make note of flow direction arrows on the filter body and line then up with the replacement filter which you should position nearby.
 - a. To determine which replacement filter you should use, compare the labels on the filters and

make sure the flow direction arrows face the same direction. Make note of your system configuration.

- b. To remove the tubing from the filter – push down the seal ring to the filter body with the thumb and forefinger while simultaneously pulling on the tubing as shown on cover. Some mild resistance to pulling out the tubing is normal. Removing the tubing will be impossible without first fully depressurized the inline filter as described in step 3. Immediately trim off a ¼” from the end of the tubing with the scissors. Make sure tubing end is smooth and round before inserting it into the replacement filter. NOTE: A rough or oblong tube end will leak.
 - c. Insert the tube end about a ¼” into the replacement filter fitting then pull back gently to ensure a snug fit. Repeat for the other end of the filter. Immediately discard used filter.
6. Remount the inline filter, and **SLOWLY** open the main water line. *Failure to repressurize slowly may result in system damage.* Water should now be flowing from the drinking water faucet. Allow the water to run until the stream falls to a thin gentle flow. Initial discharge may be accompanied by a harmless discoloration due to loose carbon. Close the drinking water faucet & check for leaks