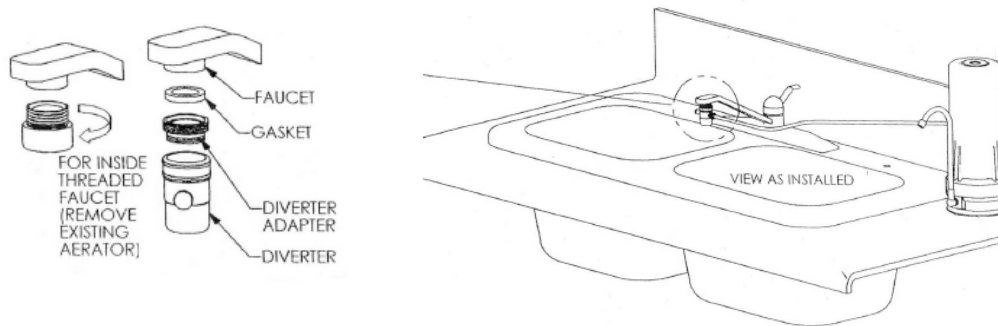


Thank you, and Congratulations on your purchase of The PureEffect Advanced Water Filtration System with Anti-Radiation & Revitalization Technology!

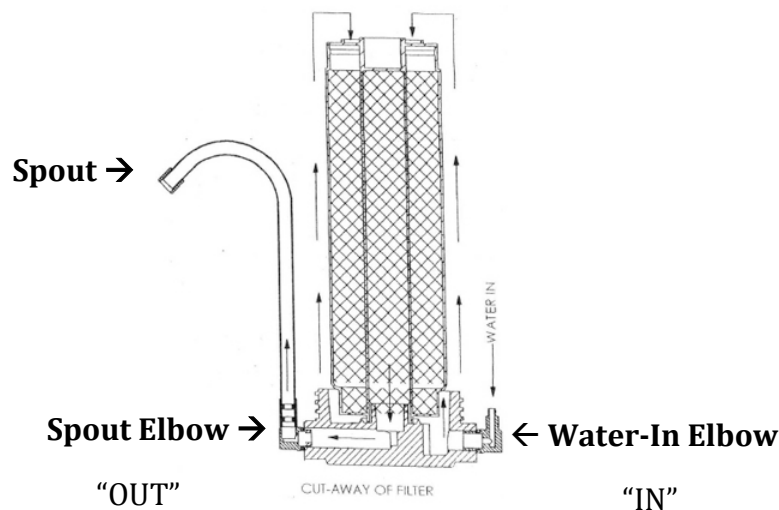
INSTALLATION INSTRUCTIONS

Carefully remove and inspect your new filter system for any possible transportation damage. If any damage is found, please notify us promptly.

1. Unscrew the housing chamber with the provided wrench and remove the cartridge. Position main unit on your sink counter close enough to the sink to ensure that any excess water coming out of spout will drain properly.
2. Unscrew your existing **faucet aerator** and replace it with the included **Diverter Valve** (see diagram below), hand tighten. You may need an adapter (included) depending on faucet type. **Plumbers/Teflon tape around the threading can help if there are any leaks.*



3. Turn unit upside down and find the flow indicators “IN” and “OUT” engraved into the plastic near each port. Screw the Plastic **Water-In Elbow** into the “IN” port & the metal **Spout Elbow** into the “OUT”, insert **Spout** into **Spout Elbow**.



4. Next, Insert one end of the provided **Tubing** into the “**Water-In**” **Elbow** until it “pops-in” as far as it can go, then measure how much tubing you will need to comfortably reach the faucet diverter valve and attach to diverter by: unscrewing the metal ring (*off the diverter output*) and putting the tubing through the ring, then attach the tube and screw ring back on to secure. (*Note: When cutting-off excess tubing, make sure to factor in enough “slack” length for when you move your faucet around.*)
5. Unwrap (remove shrink wrap) and insert the **AntiRad-Plus** Cartridge, into chamber with Rubber Ring (Gasket) facing down and close chambers with provided wrench (do not over tighten chambers).

INITIAL CARTRIDGE FLUSH AND SYSTEM LEAK TEST

A. Slowly turn on cold water, check faucet **Diverter Valve** for watertight seal.

B. With your cold water on, gently pull the **Diverter Valve knob**, this will bypass your faucet and redirect the water flow to your filter and out of the **Spout**.

C. Check for any leaks on all filter connections to ensure watertight connection. *If there are leaks at input or output ports: try to screw the spout elbow and “water-in” elbow a bit tighter, as well as ensure that the white tubing is pushed as far as it can go into the “water- in” elbow.*

D. As the first water begins to flow, you may notice some cloudiness, which is harmless mineral and carbon fines passing through as the cartridge gets flushed. Allow the water to run for **15 minutes** and the flush is complete.

Note: *Water may be cloudy during first few seconds of every use for about a week as the Zeolite in this cartridge adapts and releases harmless mineral fines. This will subside in about 1 week.*

E. To Shut off the filter, turn off the faucet, the diverter valve is spring-loaded; it will reset automatically when the water supply it shut off. Do not push the diverter knob closed during-use as this may cause damage to internal parts.

THE FILTER SYSTEM IS DESIGNED FOR COOL - COLD WATER USE ONLY.

Do not allow hot water to run through the filter system.

FOR CARE & OPTIMAL PERFORMANCE:

1. Let the faucet water run for a few seconds before each operation, as this will extend the filter life by letting the settled particles get flushed out prior to water entering filter.
2. Flush the system for 2 minutes when it hasn't been used for 2 or more days.
3. Never run hot water through the filter as the filtration process will not be effective. Use only cold/cool water.
4. Never push the diverter valve closed while the water is filter is working, the valve will shut off by itself when water pressure is off.
5. Replace filter cartridges every **4 months*** for consistently superior water quality or when water flow or quality is reduced significantly. **It highly recommended** that you lubricate the black rubber o-rings inside the housing with a Food-Grade Silicone lubricant at least once a year to ensure leak-free performance.

**If there is high sediment amount in your water, your first cartridge (carbon block) may clog sooner, resulting in reduced water flow, this can be prevented with a special washable pre-filter attachment (can be purchased at: PureEffectFilters.com).*

6. Every 2 months: remove cartridges and wipe the unit clean (inside and out) using Hydrogen Peroxide, rinse with warm water, reinsert cartridges and flush with cold water for 2 minutes.
7. Do not use system if your water pressure is above 75PSI.