

COUNTERTOP DRINKING WATER SYSTEM Quick Setup Guide





Start Here

What's in the box?





Remove the bubbler screen (aerator) from the end of your faucet and replace it with the diverter valve of the premier water filters. The diverter valve* has a rotating collar for ease of installation.

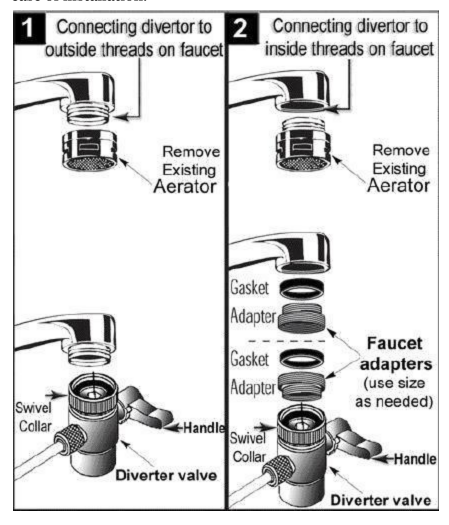


Figure 1.

Note the type of threads your faucet has - if it has threads on the OUTSIDE, the diverter should screw right on; if it has threads on the INSIDE, you must use the enclosed adapter ring and gasket.

If your faucet has non-standard threads, you may need to purchase a special adapter from your local hardware store.

Place the filter unit in a convenient location with the spout positioned over your sink. The spout is designed to swivel. Turn on your cold water and divert the water through the filter by pulling out on the knob on the diverter valve. Water pressure should hold it in the out position.

*Diverter valve may differ from the one shown here.



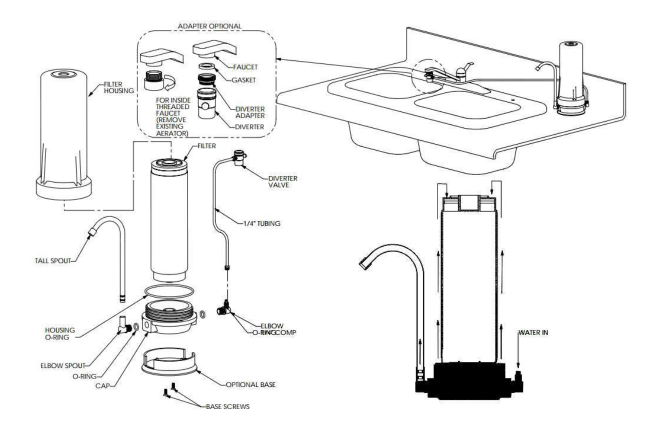


Figure 2.

Allow it to run for several minutes to flush out the normal carbon fines (blackish specs). Initially, the water may contain tiny air bubbles and taste slightly sweet - this is normal and harmless, and will clear up after flushing. To stop the flow, simply turn off the cold water at your faucet - the diverter valve knob will return automatically for normal unfiltered water flow through your kitchen faucet.

BE SURE TO RUN ONLY COLD WATER THROUGH THE UNIT.

WARNING!

Do not use this filter for water that is microbiologically unsafe or of unknown quality.

All systems are made with highest quality NSF & FDA approved high performance parts.



Specifications:

Temperature Range: $39 \,^{\circ}\text{F-100} \,^{\circ}\text{F}$ (4 $^{\circ}\text{C-} \, 38 \,^{\circ}\text{C}$)

Service Flow: 1 GPM (3.8L/min)

Rated Capacity: 1500 Gal

Operating Pressure: 20 psi - 125 psi

Single Countertop Shipping 6" x 6" x 14"

Dimensions:

Shipping Weight: 6 lbs.

Replacing Your Cartridge

- 1. Turn off water. Unscrew housing from its base. If the housing seems stuck, soak the base of the housing for 10 minutes in a mixture of HOT water and a little vinegar.
- 2. Place Housing upside down on cabinet and remove used cartridge.
- 3. Check the O ring for wear and tear. (The O ring rests in a groove 1 "down in the housing). If it is worn replace it. If O ring is in good working order, lubricate it with petroleum jelly to ensure it lies flat and prevents leaking.
- 4. Unwrap plastic wrap from filter cartridge. One end of the filter will have a blue foam O ring. With your housing's open end facing up, drop the new filter into the housing so that the blue O ring is facing up toward you and the open end of the housing. Before screwing the base back on, put some petroleum jelly on the plastic threads this will make it easier to unscrew the housing, the next time you change your filter cartridge.
- 5. Leave the housing on the counter, pick up the base, and screw it back on tight enough to prevent any leakage. Doing it this way will prevent the O- ring from slipping loose and causing the filter to leak. Turn the housing/canister right side up.
- 6. Run water through system for 2-3 minutes to prepare filter for top performance. As the filter is new it will take the water a few minutes to go through it the first time and a few loose fines (grey water) may be emitted. If water does not flow after 1 or 2 minutes, the cartridge has been installed incorrectly. Simply open the housing and reverse the cartridge.



Replace your water filter cartridge at the recommended filter replacement interval listed below for optimum performance.

MODEL REPLACEMENT

ALKALINE	B00KVNZ4PW
COUNTERTOP	(9 months)
SINGLE STAGE	B00KRI4V78
COUNTERTOP	(6-8 months)
	Ì

Warranty

Your water filter includes a 30-day money-back guarantee and limited one-year manufacturer's warranty against defects in materials and workmanship.

Contact us

For questions and concerns, please feel free to contact our support staff.

Premier Water Filters

183543/4 soledad canyon road Santa Clarita Ca 91387

Phone: 661 575 0033

U.S.A.