Better Waters Series 9000 Installation Guide



INSTALLATION

The location selected for the Better Water Series system should:

- 1) Provide a solid mount for the head.
- 2) Allow minimum clearance of 2" (5.0 cm) under the cartridge so that it can be lowered for removal.
- 3) Allow space for the inlet and outlet water line connections.

MOUNT ONLY IN A VERTICAL POSITION!

- 1) Before installing the system, determine the bracket position from the illustrations to the right, best suited to accommodate the inlet and outlet water line connections.
- 2) Using the bracket as template, mark and set the provided bracket mounting screws and star washers (or bolts if preferred).
- 3) Install 1/4" compression fitting into the head. Take care not cross-thread the fittings. Always use a NSF approved pipe dope or Teflon tape at all connections.
- 4) Bring the inlet and outlet tubing to the head fittings and attach. Double check the connections to be sure water will follow the direction-of-flow arrow on top of the head; water supply to the inlet fitting and your faucet to the outlet fitting.
- 5) Install a cartridge following the instructions below.

Illustration A Bracket Angled 45° to Left

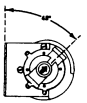


Illustration B Bracket Angled 45° to Right



lijustration C Bracket Straight



CARTRIDGE REMOVAL

1. Shut off water supply. Open serviced faucet to relieve pressure.



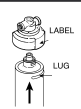
2. Turn cartridge to left (clockwise) as far as possible, approx. 1/4 turn



3. Holding head firmly, pull cartridge downward

CARTRIDGE REPLACEMENT

- 1. Align a cartridge lug with head label.
- 4. Turn water back on. Allow filtered water to run 3 minutes.



- 2. Turn cartridge to left (clockwise) as far as possible, approx. 1/4 turn
- 5. Note installation date in space provided on cartridge.



3. Turn cartridge to right (counterclockwise) as far as possible.

IMPORTANT START-UP INFORMATION

Turn water back on. Allow filtered water to run 3 minutes.

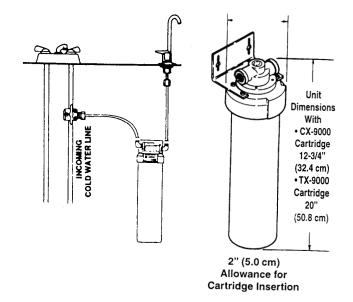




GUIDE FOR RECOMMENDED SEPARATE FAUCET INSTALLATION

If Separate Faucet Kit is used for your installation, follow the instructions provided with the kit. If not, refer to the typical installation shown to assist in determining the parts and fittings required for your installation. Note that inlet and outlet compression fittings accommodate 1/4" soft plastic tubing. For copper and hard plastic tubing installations, use nuts with metal grippers.

NOTE: For a TX9000 Cartridge to perform as advertised, flow must not be allowed to exceed 0.5 gpm (1.89 lpm). Install the black flow restrictor such as the one included in fitting pack in the outlet part of the head. MANUFACTURED FOR BETTER WATERS by: Everpure, Inc.



INSTALLATION GUIDE BETTER WATERS SERIES

Model CX9000 using Better Waters CX9000 replacement cartridge

Capacity: 1500 gals. (5677 L).

Model TX9000 using Better Waters TX9000 replacement cartridge

Capacity: 300 gals. (1135 L).

Maximum/Minimum Working Pressure: 10 psi (0.7 bar) - 125 psi (8.6 bar), non-shock

Maximum Temperature: 35-100° F (2-38° C)

Service Flow Rate: 0.5 gpm (1.9 lpm)

For cold water use only.

All Better Water Systems must be maintained according to the manufacturer's instructions, including the timely replacement of the filter cartridges. Check for compliance with state and local laws and regulations. For service and replacement parts, contact an authorized Everpure distributor or the Everpure factory.

System Tested and Certified by NSF International against NSF/ANSI Standards 42 and 53 for the reduction of:

Standard No.42: Aesthetic Effects

Chemical Reduction Unit
Taste and Odor Reduction
Chlorine Reduction
Mechanical Filtration Unit
Particulate Reduction, Class I:
99.9+% reduction of particles
one-half micron and larger in size

Standard No.53:Health Effects

Chemical Reduction Unit
VOC Reduction (TX9000 Only)
Mechanical Filtration Unit
Turbidity Reduction
Cyst Reduction
Asbestos Reduction

Check for compliance with state and local laws and regulations. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts.

