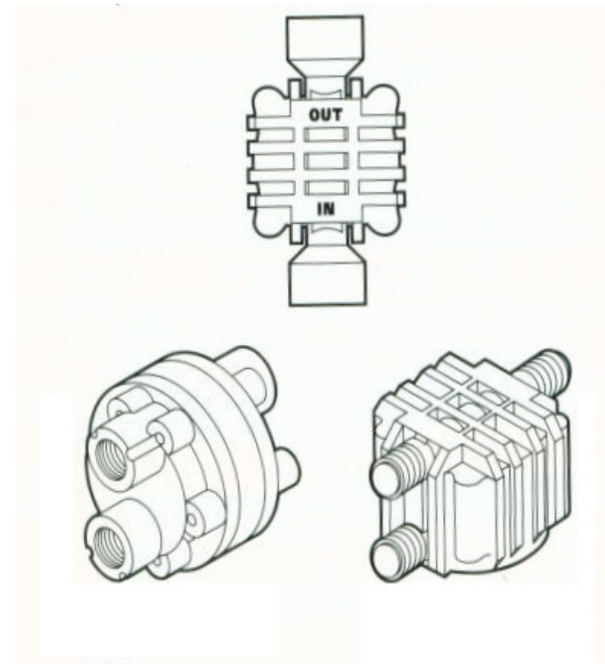


# Automatic Shut-off Valve Replacement Instructions



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Where Technology and Water Combine  
Perfect Water Technologies, Inc  
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## Instructions

### Tools

Wrench            Towel

Pencil & paper

1. Clear away a workspace under the sink, near the location of the RO system.
2. Turn off the water feeding the RO system, by closing the ball valve located on the water line. Close the valve leading to the refrigerator if your RO system was ordered with a refrigerator connection kit.
3. Close the reserve tank valve located on top of the reserve tank. When closed the blue handle will perpendicular to the water line.
4. Depressurize the system. Flip up the handle on the RO sink spigot so that it locks into place, and dispenses 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 steps 2 & 3. The system is now depressurized; continue to leave to RO sink spigot handle in the open position.
5. Slowly and gently pull the RO system off of its mounting clips, and lay it on a towel.
6. Make note of the marking and the alignment of the auto-shut off valve. "In" and "out" are marked on the top of the auto-shut off valve, and "tank" is marked on the bottom. Remove each tube from the auto-shut off valve "push-pull" fitting – and **immediately insert it into the replacement auto-shut off valve** to ensure the identical alignment.

6. (cont.) To do this push down the seal ring to the fitting body with the thumb and forefinger while simultaneously pulling on the tubing. (SEE BELOW) Some mild resistance to pulling out the tubing is normal. Removing the tubing will be impossible without first fully depressurized the RO system as described in step 4. Repeat for each of the four fittings. *Your auto-shut off valve may have screw type fittings in place of push-pull type fittings.*
7. Remount the RO system, and **SLOWLY** open the main water line to the RO system. Open valve to refrigerator if present. *Failure to repressurize slowly may result in system damage.* It may take 20 minutes for water to begin flowing from the RO sink spigot. Allow the water to run until the flow is a thin gentle stream or fast drip. Close the RO sink spigot, and then open the tank valve slowly.

For more information please visit [www.AdvancedWaterFilters.com](http://www.AdvancedWaterFilters.com) or contact customer service at 1-800-453-4206. We will be happy to assist you with your auto-shut off valve change.

