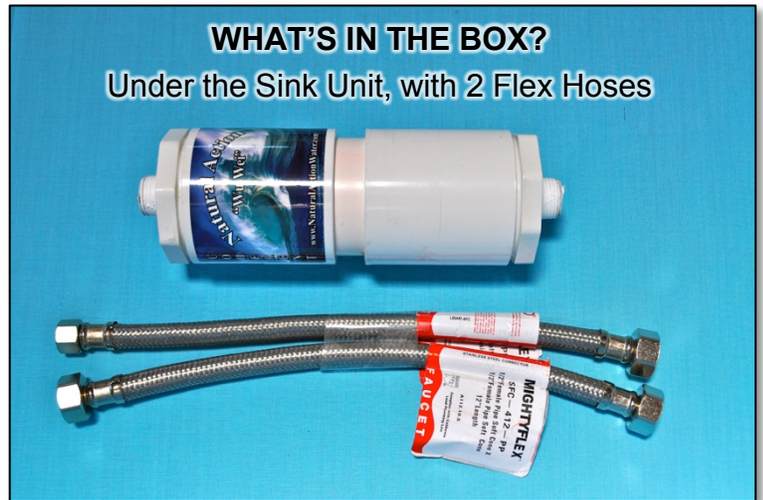


# UNDER THE SINK UNIT

## INSTALLATION INSTRUCTIONS FOR UNDER THE SINK UNIT

### IMPORTANT

All the illustrations on this instruction sheet show typical plumbing methods. Actual installations must be adapted to individual requirements and regional codes. The author has made every effort to insure accuracy and reliability of the information and instructions. However, neither the author nor the manufacturer will accept responsibility for misinterpretation of the directions or human error. The end user assumes complete and total responsibility for installation errors.



### IMPORTANT NOTES ABOUT YOUR UNIT

1. The unit may be threaded easily onto a 1/2" cold water side of the faucet and the 3/8" angle/straight stop valve as shown in photo on next page.
2. Avoid leaving this unit in freezing temperatures with residual water inside, as impaired function may result.
3. Dropping unit may impair function.
4. This unit will become brittle and may become weakened or impaired if left exposed to the sun for an extended period of time.
5. Avoid installing this unit where the unit will be exposed for extended time periods to hot water above 140 degrees.

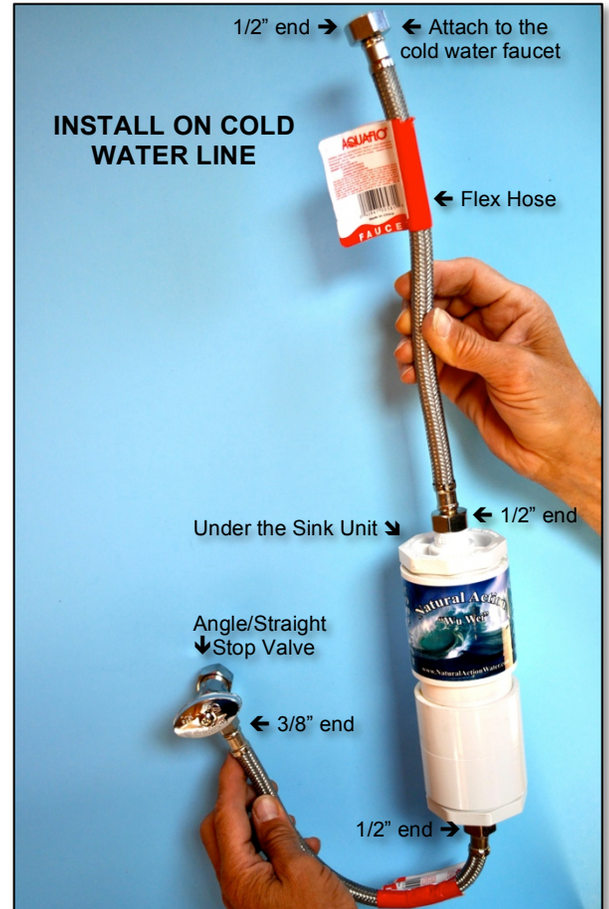
### INSTALLATION INSTRUCTIONS

1. Locate the cold water supply line under the sink. Normally this is on the right side. The unit will be installed on the COLD water line.
2. Turn off the cold water supply at angle/straight stop valve. Release the water pressure by opening the cold-water faucet.
3. Disconnect cold water supply hose from faucet assembly and angle valve.

4. Connect each end of the Sink Unit to the 1/2" end of each flex hose. (see photo) Hand tighten till snug, then add 1/4 turn more.
5. Route the new Sink Unit to allow easy connections to the faucet assembly and the angle/straight stop valve. If necessary, mount the Sink Unit to the back or sidewall of the sink cabinet.
6. Connect the top end of the Sink Unit's flex hose to the cold-water faucet by securely hand tightening until snug, plus 1/4 turn.
7. Connect the other end of the Sink Unit's flex hose to the angle/straight stop valve (3/8" OD connector), hand tightening until snug, plus 1/4 turn.
8. Turn on the water supply at the angle/straight stop valve. Ensure there are no leaks when the water faucet is open or closed.

**Your installation is now complete!**

**That was easy!**



## IMPORTANT ADDITIONAL NOTES:

1. Structured water will clean all calcium and aggregate deposits in your water pipes, and appliances that use water. So, all existing deposits need to be flushed as much as possible. Your water may be milky or discolored until the deposits have been flushed out completely, especially in older homes.
2. You may wish to contact an experienced plumber to drain the sediment in the bottom of your water heater. If your water heater has not been drained periodically the drain valve at the bottom may be corroded and may need to be replaced. The water heater may need to be drained weekly until all loosened deposits are flushed out.



For questions call **(519) 599-1145** or e-mail us at  
[info@meridianenergywater.com](mailto:info@meridianenergywater.com)

### ***Congratulations!***

You have just installed a **Meridian Energy Structured Water Unit**.  
Thanks for helping maintain a green earth environment.

[www.meridianenergywater.com](http://www.meridianenergywater.com)