

How to Install a Single, Double, Triple External Housing or an Ultra Spartan

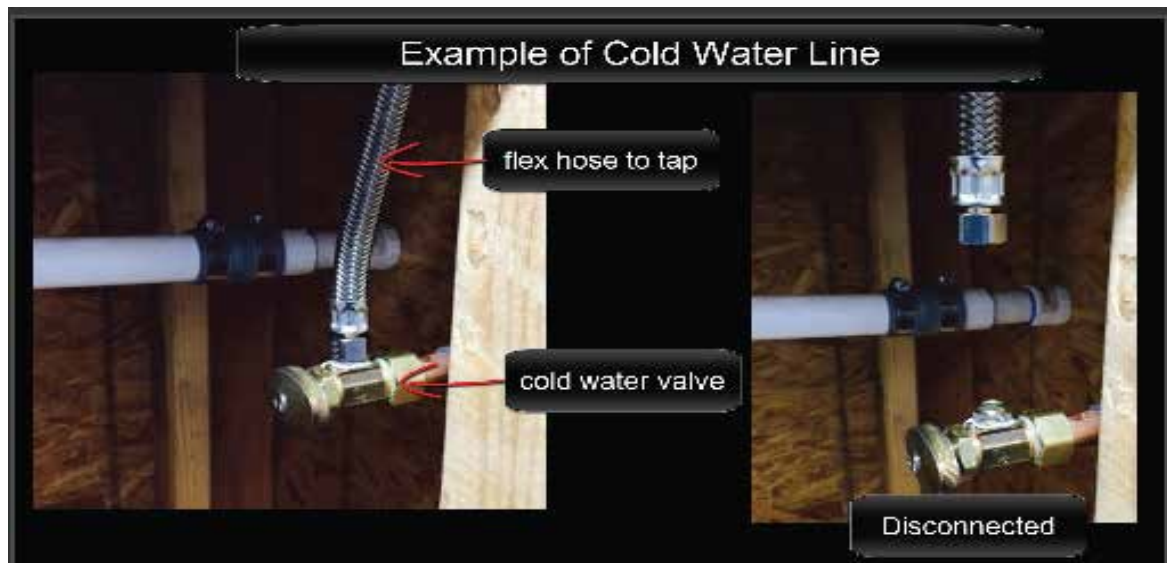
For best results please view our video at <https://vimeo.com/175618553>

Your external housing will be located between your source water and your ionizer.

- Step 1** - Install filter(s) inside the housing(s) and carefully tighten the housing(s) all the way to avoid leaks.
- Step 2** - Install Angle Stop Adapter or T Valve at your source water if not already done.
- Step 3** - Cut tubing to the appropriate length for your installation. Connect the length of 1/4" tubing to the Quick Connect Fitting on the Angle Stop Adapter or T Valve. (Quick Connect Fitting shown in pictures).
- Step 4** - Insert the other end of 1/4" tubing into the external housing at the port marked "IN".
- Step 5** - Use another length of 1/4" tubing and insert one end into the external housing at the port marked "OUT".
- Step 6** - Turn on source water at Angle Stop Adapter or T Valve. Flush filter(s) using a bucket to receive the water coming out of the 1/4" tubing. Flush filter(s) until water runs clear, then turn off source water.
- Step 7** - Connect the open end of the 1/4" tubing from step 6 to your ionizer at Tap Water Inlet on the bottom of ionizer.
- Step 8** - Turn on source water at T Valve or Angle Stop Adapter.

Your installation is now complete.


NOTE - If your external housing is located on your counter top, please note that your source water will be your diverter attached to your tap instead of the Angle Stop Adapter or T Valve.






Angle Stop Adapter or T Valve installed at source water.

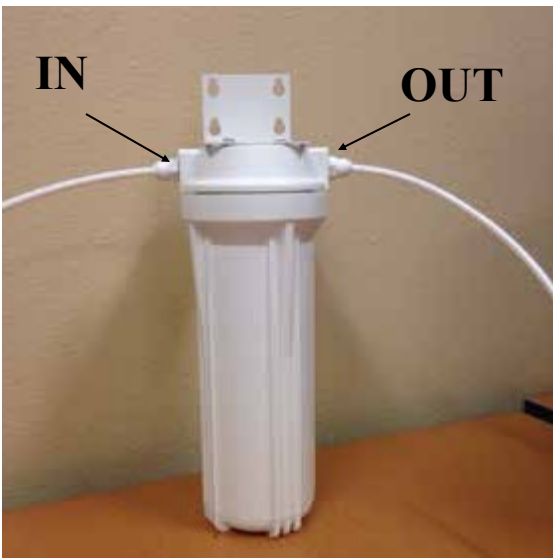
To Disconnect Quick Connect Fitting



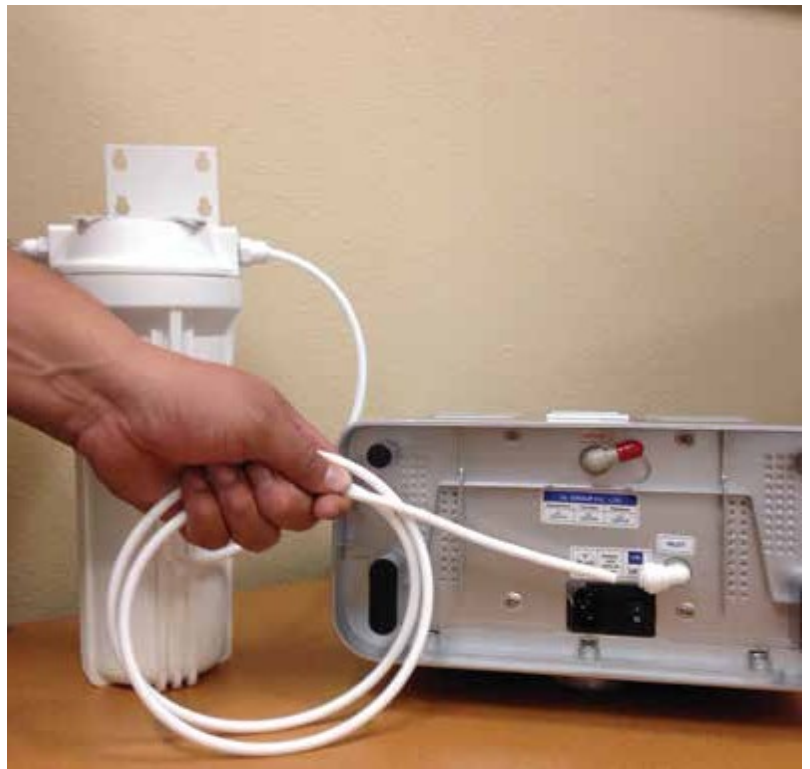
Press in on ring while pulling tubing out at the same time



To insert 1/4" tubing into Quick Connect Fitting, push tube all the way in and tug to make sure connection is snug.



Single Housing with 1/4" tubing installed for in and out ports.



1/4" tubing coming from out port of External Housing ready to connect to Tap Water Inlet on bottom of ionizer.