

Supplied Professional Connection

Professional Installation is Strongly Recommended

The supplied fitting is a John Guest Angle Stop Valve which connects between the supply valve and riser to the main water supply line*.

Instructions from the bag containing the supplied connection

From parts bag locate: Angle Stop Valve
5 feet of red or orange 1/4" tubing (the proper tubing from the water supply to the system)

Step 1

BEST METHOD: Shut off the main water supply to the house and open the kitchen faucet to relieve water pressure in the hard pipe. Once water stops flowing from the kitchen faucet, shut off the water supply at brass or chrome supply valve. This is the shut off valve for the cold water side of the faucet under the sink (see illustration)

NOTE: Shutting the angle stop only, still leaves water in that pipe.

Step 2

Disconnect riser from brass or chrome supply valve. This is the cold water line that feeds your existing kitchen faucet.

Step 3

Ensure that the sealing gasket is fully seated into the angle stop valve female thread.

Step 4

Install angle stop valve on supply valve.

Step 5

Connect the riser to the angle stop valve.

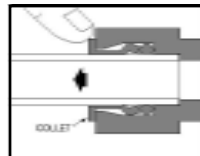
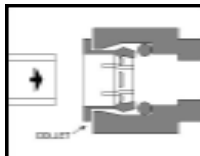
Step 6

Fully insert red tubing into the quick connect fitting on the side of the angle stop valve.

To Insert: Make sure tubing has an even edge than press tubing in firmly and completely

Never Pull Tube Out To Remove

Push Collet In To Release



To Test Fitting:
Give a Gentle "Tug" To Insure Proper Connection

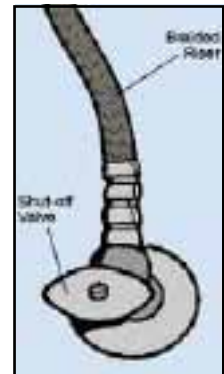
See All Cautions, Warnings and Inspections

CAUTION: USE ONLY COLD WATER LINE. NOT INTENDED FOR SUPPLY BY HOT WATER.

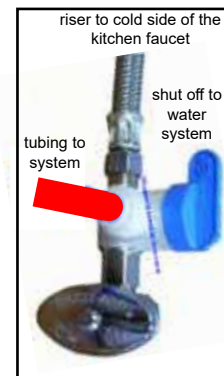
After complete installation of the system, open main water supply to the house and open all valves and check for any leaks.

If needed, please refer to the John Guest Speedfit Installation Guide and Technical Check List for all other information or visit their website @ www.johnguest.com

Angle Stop Valve (ASVPP1LF)
NSF 51 Compliant
LEAD FREE - Meets AB1953



Pictured:
Example of shut off valve and riser up to the cold side of the kitchen faucet typically found under the sink



Pictured:
Example of shut off valve and riser up to the cold side of the kitchen faucet with the properly installed angle stop valve

*Even though this connection can be used in over 90% of household applications, EWS, Inc. can not anticipate all the different locations, applications and materials used by your builder and/or plumbing contractor or any pre-existing situations regarding your household or sink piping and cannot be responsible for additional parts that may be necessary. Proper connection should meet all local codes. If necessary contact a qualified licensed plumber for another part or method to properly install this system.