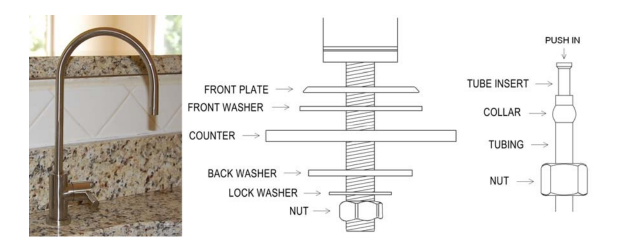
Install Drinking Water Faucet

- 1. If your kitchen sink does not have an existing ½" hole, you will have to drill one. (Refer to *How to drill a Hole on Sink or Counter-top*). Wipe clean and dry the area. (Email support@iSpringFilter.com for larger front plate and washer if your counter has bigger hole).
- 2. The front plate may come with blue protection film, remove it and slip the plate with black rubber washer on the faucet thread. Insert the faucet thread portion into the hole. Optionally plumber glue or sealer could be used.
- 3. Under the sink, tighten the back rubber washer, lock washer with nut. (Step 4 could be done first if the other end of tubing is loose)
- 4. (*Refer to How to use compression fitting*). Slip the compression fitting nut and collar on the 1/4" tubing, push the insert into the tubing, insert it into the faucet end, and tighten up the nut. Pull the tubing to check if it is secure.



How to use Compression fitting with brass Nut, Collar, and tube Insert

Compression fitting is used to connect the PVC tubing to the threaded metal inlet with a tapered open end, such as the refrigerator water inlet, drinking faucet water inlet, etc.

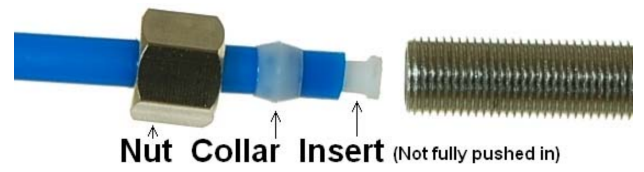


Figure 1

- 1. Slide the Nut, Collar onto the end of tubing
- 2. Fully insert the Insert into the open end of tubing
- 3. Slide the Collar to be close to Insert and fit into the tapered open end of the thread matal inlet.
- 4. Screw on the Nut and tight it up. The Nut compresses the plastic Collar onto the tapered matal surface and creates a water seal between them while the Insert hardens the tubing.