

Hang Water Filter

Use the two screws provided to hang the filter inside the under counter cabinet. Mount 4-6 inches off the floor to ease filter changes.

Tap into Cold Water by either the installing Saddle Valve OR the 3/8" Brass "T" Connector

Both a saddle valve and "T" connector are provided for connecting to your cold water. If you have a 3/8" line from your shut off valve, choose the 3/8" T connector. Otherwise, use the saddle valve.

To install the 3/8" T connector: After shutting off the water at the cold water valve under the sink, disconnect the cold water line to your existing faucet from the cold water shut off valve. Install the 3/8" T connector and re-connect the line to the existing faucet. Be sure to use any existing washers. Also, wrap the threads with one layer of the Teflon tape (included).

To install the Saddle Valve: After shutting off the water at the cold water valve under the sink, wrap the 2 piece metal fitting around the cold water pipe (above the existing shut off valve) making sure that the rubber gasket is positioned on the half with the piercing mechanism. Use the 2 screws to fasten the pieces together and tighten securely. **Only after attaching and tightening the other parts,** turn saddle valve piercing mechanism fully clockwise and then allow water to flow by turning counterclockwise.

Attach Tubing to Saddle Valve (or "T" Connector)

Slide compression nut and then the brass or plastic compression sleeve onto the 1/4" tube. Install the brass or plastic tubing insert inside the 1/4" tube. (**Do not** use tubing inserts when attaching the tubing to quick connectors on the housing(s)). Insert the tube with the sleeve into the compression fitting of the saddle valve (or 3/8" T Connector). Tighten the compression nut.

Attach Tubing to Housing:

Push tube from the Saddle Valve or the "T" Connector into the filter housing's **input** quick connector and the tube going to the faucet into the housing's **output** quick connector (marked on housing). **Push the tube into the quick connector firmly until it seats,** and give a gentle tug to make sure the tube is secure. Route the tubing carefully, so it doesn't crimp. If it is ever necessary to remove the tubing, push the small inner gray ring that surrounds the tube inward toward the housing with a finger nail (or flat-bladed screwdriver or other similar tool) while simultaneously gently pulling out on the tubing.

Before Usage and After Changing Filters:

Be careful NOT to over tighten housings as this may cause a leak.

It is important to let the water run through your new water filter(s) for 15-20 minutes to clear the lines and condition your filters. Please check for leaks at all fittings, faucet and housings. Call **1-800-842-4605** from 9 to 5 Central Time Monday through Friday if you have any questions.

Handle filter housing with care. Be careful NOT to over tighten housings as this may cause a leak.

We recommend replacing filter housings every 5 years as the plastic may become brittle.

Misapplication of housings will void your warranty. See Warning sticker on housing for details.