FAUCET INSTALLATION

READ AND UNDERSTAND ALL INSTRUCTIONS BEFORE STARTING THIS INSTALLATION! THIS FAUCET IS FOR USE WITH COLD WATER SUPPLY ONLY.

A CAUTION

Wear eye protection while using any type of tool to avoid injury to eyes.

Determine where you will install the faucet. The faucet can be mounted using an existing hole in the sink (spray hose etc.), provided the hole is between 7/8" diameter to 1-1/8"diameter. If provisions for the additional faucet do not exist an additional hole will need to be provided.

Stainless Steel: You'll need a 7/8" diameter to 1-1/8"diameter knockout punch, available at most hardware stores, or drill a hole with an expandable drill.

Porcelain: Special tools are required to drill through a porcelain or cast iron sink. If you are not familiar with this process, you should consider having this done by a professional plumber. Do not attempt to drill without these special tools, as you may severely damage your sink.

IF FAUCET IS BEING INSTALLED WITHOUT AN RO UNIT, SKIP TO STEP 2 - INSTALL FAUCET.

Step 1 — Assembling Air Gap To Faucet For Use with RO System NOTE: IT IS IMPORTANT THAT ENOUGH TUBING BE INSTALLED ON THE INLET AND OUTLET OF THE AIR GAP ASSEMBLY SO THAT INSTALLATION OF RO UNIT CAN BE COMPLETED. EXCESS TUBING CAN BE TRIMMED TO THE PROPER LENGTH AFTER FAUCET IS MOUNTED.

Locate air gap assembly. Air gap assembly has 2 (two) different size tube fittings, 1/4" inlet and 3/8" outlet. It is recommended that these two fittings have the appropriate size tubing assembled to them prior to mounting faucet on sink. Attach a 1/4" tube (not supplied) to the inlet side of air gap assembly and attach a 3/8" tube (not supplied) to the outlet side of the air gap assembly. Once these tubes are in place, slide air gap assembly over threaded inlet tube and align with notch in base of faucet.

Step 2 — Install Faucet (non RO applications may discard air gap assembly and spacer).

Locate mounting hardware. This will consist of six items(see figure 1) including rubber gasket, air gap spacer (use if needed), steel mounting washer, 7/16" ID flat washer, internal tooth lock washer, and mounting nut.

Secure rubber gasket and feed 1/4" diameter and 3/8" diameter tubes (if needed) thru hole in gasket until rubber gasket is in contact with base. Feed tubing thru hole in sink using care, as there may be sharp edges if a new hole has been made. With faucet located in mounting hole, secure steel mounting washer and install over threaded inlet tube, followed by air gap spacer

(if needed). Place flat washer and internal tooth lock washer over threaded inlet tube and install mounting nut. Tighten mounting nut so that faucet is snug against mounting surface, adjust faucet to desired orientation on sink. Tighten nut, but do not over tighten, with faucet in place and tight, plumbing connections can be completed.

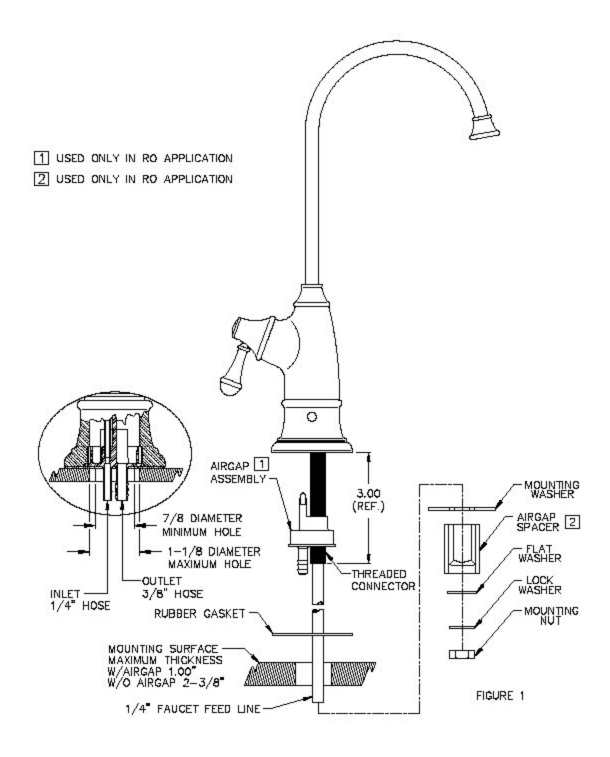
Step 3 - Plumbing Final Connection

For Use With RO System

Follow directions provided with RO unit for final connections to system.

For Use Without RO System

To connect water supply line, locate 1/4" faucet feed line that passes through the threaded connector. Connect this tube to any cold water feed with the use of a saddle valve (not provided) or any other approved method. (consult local building code) Removal of the 1/4" faucet feed line will void warranty.



Two-Year Warranty

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