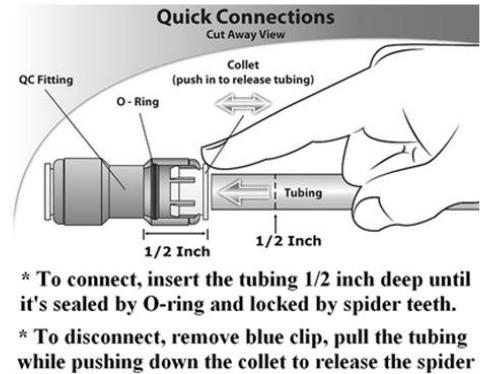


How to connect the iSpring Reverse Osmosis System to a refrigerator using the Ice Maker Kit

In the package, please find the included items below:

- NSF certified 20 feet 1/4" tubing,
- One Quick Connect 1/4" Tee fitting,
- One inline Shut Off Valve
- One set of Compression Fitting



To properly feed the reverse osmosis pure water to the ice maker in your refrigerator, please follow the instructions below:

Option 1: Cut the 1/4" tubing on the back of the refrigerator and insert the Inline Valve.

Option 2: Use the Compression Fitting to mount the tubing (see image 1).

The Inline Valve can be installed after the Tee Fitting or on the back of the refrigerator.

After you have completed the installation of the RO system, please make sure that the feed water line and tank ball valve are CLOSED. Cut the pure water line from the output to the faucet. Insert the Tee fitting and connect the 2 lines back together.

Connect the tubing from the ice maker to the Tee fitting.

Keep the inline ball valve CLOSED, turn on the feed water and tank ball valve. Let the tank fill up and drain the first tank. Wait for the tank to fill up again, and open the inline ball valve and the system is ready to use.

A. Source water from 1/4" Quick-Fitting at Feed Water Adapter B. Source water to water inlet next to 1st stage
 C. Waste water from Flow Restrictor (a cyclinder marked with 300 or 400) D. Waste water to Drain Saddle
 E. RO water from Automatic Shut-off Valve (ASV, a square with 4 connections) F. RO water to Storage Tank
 G. RO water from 5th stage H. RO water to Drinking Faucet

HOW TO CONNECT

Option 1: cut 1/4" tubing on back of fridge and insert the INLINE VALVE

Option 2: use COMPRESSION FITTING to mount the tubing

