

## **Refrigerator Kit Instructions**



1. Prepare some dry towels and a bucket to help with any water still inside your system.

NOTE: There may still be pressurized water in the system when disconnecting components. So, please point any tubing/connections down and into a bucket when disconnecting them.

- 2. Turn OFF the water supply to the system with the Feed Water Adapter Valve.  $\,$
- 3. Close the Tank Valve.
- 4. Turn ON the RO Faucet to relieve pressure and release water in the system until water flow stops completely.
- 5. Locate the tubing that connects your RO System to your RO Faucet and place a small bucket and dry towels under this tubing.
- 6. Cut the tubing straight approximately 12 inches from where the tubing comes out of the RO System and allow water to drain into the bucket.
- 7. Install the Union Tee fitting on the tubing connected to the RO System by pushing one of the two aligning ends on the tubing as far as you can, then pulling it lightly to verify tubing is secured.

- 8. Install the other of end of the aligning Union Tee fitting into the remaining cut tube connected to the RO Faucet.
- 9. Take the new  $\frac{1}{4}$ " tubing and cut a 10" piece off. Insert this 10" tubing into the Tee line, which should be perpendicular to the tubing line going from the RO System to the RO Faucet.
- 10. Connect the shutoff Inline Ball Valve into the other end of the 10" tubing.
- 11. Connect one end of the remaining long ¼" tubing to the other end of the shutoff Inline Ball Valve. This valve should be turned off (pointed perpendicular from the tubing line) until RO System flushing process is complete (applicable for new systems and filters)
- 12. Run the 1/4" tubing from the RO System and connect to the refrigerator/ice maker using the Union Connector fitting if necessary.
- 13. Be sure you have the recommended water pressure to your ice maker according to the refrigerator manufacturer.
- 14. When it is time to replace your RO Filters, shut off the Inline Ball Valve until the filter change is complete and the RO System has been thoroughly flushed.