



## ICE MAKER KIT INSTRUCTIONS (10-1398)

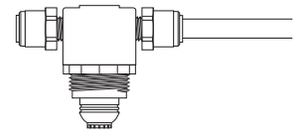
### Components (Fig. 1):

- a) Regulator [preassembled with 2 connectors and  $\frac{3}{8}$ " (9.5 mm) red tubing]
- b)  $\frac{3}{8}$ " (9.5 mm) x  $\frac{5}{16}$ " (8 mm) x  $\frac{1}{4}$ " (6 mm) tee [preassembled with  $\frac{1}{4}$ " (6 mm) plug and  $\frac{5}{16}$ " (8 mm) blue tubing]
- c)  $\frac{3}{8}$ " (9.5 mm) x  $\frac{5}{16}$ " (8 mm) reducing union
- d)  $\frac{1}{4}$ " (6 mm) union fitting (2)
- e) Not included -  $\frac{1}{4}$ " (6mm) copper or pressurized polyethylene tubing

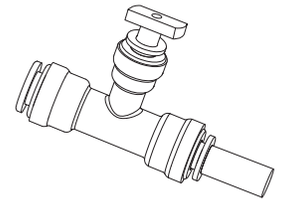
**These instructions are to be used only with the current Auxiliary Faucet (10-0189) installation. If you have difficulties with the installation, see the drawing on the back of this leaflet.**

1. Shut water off at the saddle valve. Open the Auxiliary Faucet to vent pressure. Remove the top shroud from the purifier.
  2. Remove the green and blue tubes from the **eSpring™** Water Purifier by pushing in on both sides of the ring and pulling the tube out (Fig.2). Remove the quick connect from the red plastic hose attached between saddle valve and faucet in the same way. This quick connect is no longer needed.
  3. Firmly insert the red tube from the saddle valve into the fitting on the inlet side of regulator (IN).
  4. Find the red tube already installed on the outlet side of the regulator (OUT). Firmly insert the other end of this red tubing into the  $\frac{3}{8}$ " (9.5 mm) port of the **eSpring** Water Purifier.
  5. Take tee with attached  $\frac{5}{16}$ " (8 mm) blue tube and firmly insert it into the outlet of the **eSpring** Water Purifier. The opposite end of the tee is  $\frac{3}{8}$ " (9.5 mm). Firmly insert the red tube from the Auxiliary Faucet into this port. The  $\frac{1}{4}$ " (6 mm) plug should be in place.
  6. Place the  $\frac{3}{8}$ " (9.5 mm) green tube from the auxiliary faucet into the  $\frac{3}{8}$ " (9.5 mm) x  $\frac{5}{16}$ " (8 mm) reducer union. This will only fit into one end. Place the  $\frac{5}{16}$ " (8 mm) blue tube from the auxiliary faucet into the opposite end of the reducer union.
  7. Make sure all connections are in snugly by pulling on the tube.
  8. When you are ready to hook up to the ice maker, determine length of tubing you will need to reach your icemaker fitting. (This is NOT supplied with your kit). Purchase  $\frac{1}{4}$ " (6 mm) tubing, either copper or polyethylene from a local hardware store.
  9. Remove  $\frac{1}{4}$ " (6 mm) plug from the tee (keep for step 11 below) and firmly insert  $\frac{1}{4}$ " (6 mm) tubing. The tubing that was previously supplying water to ice maker will no longer be needed.
  10. Make sure line pressure leading to the refrigerator is shut off. Cut the line leaving 12" (30.5 cm) attached to the back of the refrigerator.
- Note:** Some water may spill on floor when line is cut.
11. Take first  $\frac{1}{4}$ " (6 mm) union fitting and  $\frac{1}{4}$ " (6 mm) plug (removed from tee) and put this on line after you have cut it.
  12. Using the second  $\frac{1}{4}$ " (6 mm) union fitting connect copper from back of refrigerator to  $\frac{1}{4}$ " (6 mm) tubing from tee. Turn on water at saddle valve and check for leaks. Installation is now complete.
- Note:** When installing a new cartridge make sure to flush it into the sink to eliminate carbon fines. (Approx. 5 min.)

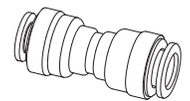
Fig. 1



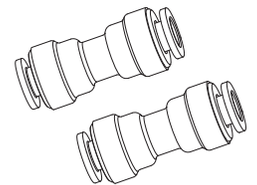
a. Regulator



b. Tee

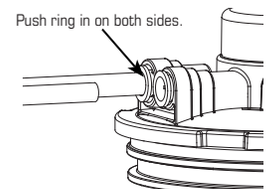


c. Reducer Union



d. Union Fitting (2)

Fig. 2



While holding ring in, pull out tubing.

