# Installation Instructions

## ZPK2 Icemaker Drain Pump

## WARNING



Electrical Shock Hazard Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

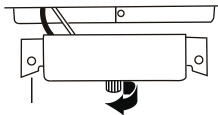
**IMPORTANT:** Connect drain pump to house drain in accordance with all state and local codes and ordinances.

#### Note:

- This drain pump is designed to pump water to a maximum height of 10 feet.
- To minimise condensation on the drain tube, insulate the full length of the tube from the pump to the drain.

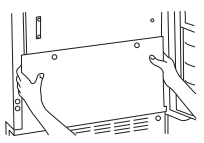
#### If Icemaker is Presently Installed:

- Push the selector switch to OFF.
- Unplug icemaker or disconnect power.
- Shut off water supply. Wait 5 to 10 minutes for the ice to fall into the storage bin. Remove all ice from the bin



• Unscrew the drain cap from the bottom of the water pan located inside the storage bin. Allow water to drain completely. Replace the drain cap.

## **Disconnect Water Inlet**

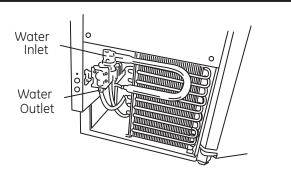


#### For connection in Front at Water Valve

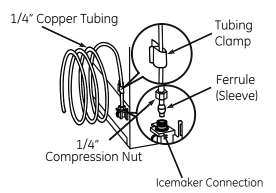
• Remove the 2 screws in the front lower access panel and the 2 screws from the base grille area. Pull panel forward to remove.

## Kit Contents:

- Drain Pump
- Drain Tube, 5/8" ID x 5-1/8" (bin to pump reservoir inlet)
- Drain Tube, 1/2" ID x 10" (pump check valve to house drain)
- Vent Tube, 5/16" ID x 32" (pump reservoir vent to cabinet back)
- 3 Cable Clamps (secures vent tube to back of product)
- 5 screws, #8-32 x 1/2" (secures vent hose clamps to back of product)
- 2 screws, #8-32 x 3/8" (secures pump to baseplate)
- Small Hose Clamps, 5/8" (secures vent and drain tube to pump)
- 3 Large Adjustable Hose Clamps, 7/8" (secures drain tube to bin and drain pump reservoir inlet), secures house drain to pump
   2 Rear cover
- Installation Instruction Sheet



- Disconnect the water inlet line from the water valve.
  If the icemaker is installed between cabinets, pull
  - icemaker out of the opening.

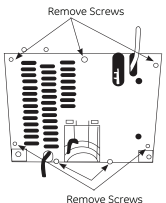


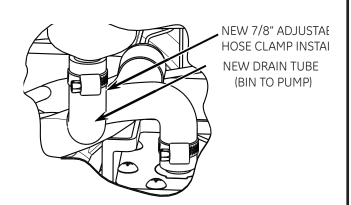
#### For connection at Rear of Icemaker:

- Pull icemaker forward.
- For compression nut, disconnect water lines as shown.
- For union between copper tubing, disconnect union.

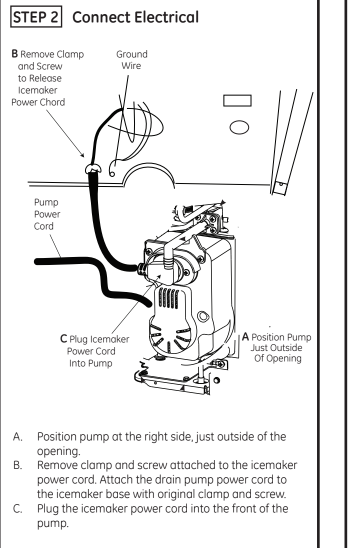
## STEP 1 Remove Original Parts

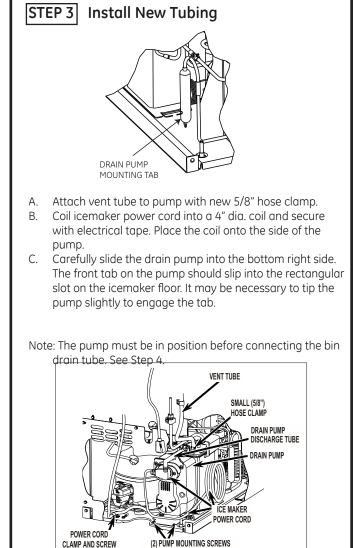
- Remove the 2 screws in the front lower access panel and the 2 screws from the base grille area. Pull to remove. Set aside screws and panel.
- Unplug power cord from rear cover.





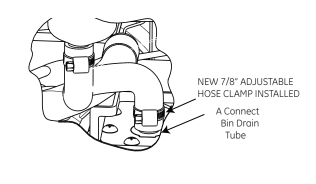
- Remove old drain tube and clamp attached to bin. Discard the tube and clamp.
- Install the new drain tube with the new 7/8" clamps.
- Remove screws holding the rear cover. Retain screws. Carefully pull rear cover away from drain tube.

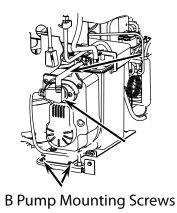




## STEP 4 Install Bin Drain Tube

- A. Attach drain tube from bin to pump with 7/8" hose clamp.
- B. Secure the pump to the base with the 2 supplied screws.

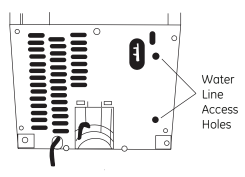




# STEP 5 Secure Vent Tube Place rear cover against the back of the icemaker. • Route the vent tube and drain tube through cutouts in the rear cover. Secure rear cover with original screws. • Secure vent tube to the back of the icemaker with the 3 • clamps and 3 remaining screws. Route drain tube to house drain. • VENT TUBE CLAMPS AND SCREWS

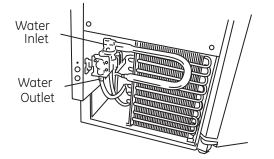
## STEP 6 Connect Water Supply

## For connection in Front at Water Valve:



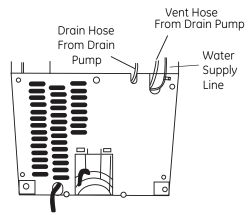
- Feed water supply tubing through one of the two access holes in the rear cover.
- Slide the icemaker into its permanent location.

**IMPORTANT:** Check to be sure water and drain lines do not kink or bind. This could interfere with icemaker operation.

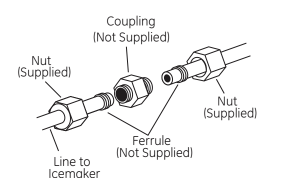


- Bend the tubing to meet the connection at the water valve inlet at the front.
- Remove the water valve inlet cover and attach copper tubing with a compression nut and sleeve.
- Check to be sure copper tubing does not touch the side wall or other parts inside the cabinet.
- Turn on the water and check all connections for leaks.

#### For Water Connection at Rear:



- For threaded connection, use ferrule and compression nut to secure the line as shown on page 1.
- For water tube exiting rear access cover, connect water line using 1/4" union or coupling.



- Check to be sure copper tubing does not touch the side wall or other parts inside the cabinet.
- Turn on the water and check all connections for leaks.

## STEP 7 Finalize Installation

- Connect power.
- Push selector switch to ON.
- Wait for rinsing cycle, approximately 5 minutes, to be sure the icemaker is operating properly.