Installation Instructions for Replacement Automatic Icemaker



Warning!

To avoid possible electrical shock, which can cause death or serious injury, always disconnect power from the appliance before attempting any repairs or modifications.

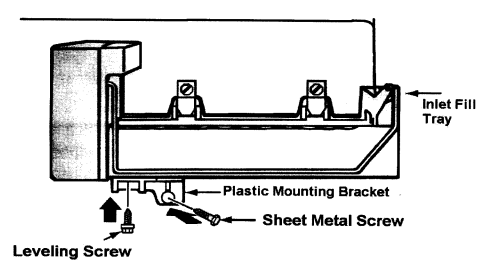
For Best Service

- ♦ Make sure freezer is set to 10 °F or colder. Allow icemaker to cool down to 10°F. The icemaker will not add water or cycle until it is10°F.
- ♦ Water Pressure must be within 15 psi to 125 psi.
- ◆ Make sure to level the icemaker to get even size cubes.
- ♦ Throw away the first 2 or 3 trays of ice, this will make sure that any stagnant water from the water line is cleared away.

If you are not replacing an existing icemaker, you need a different installation kit.

Please see your Dealer for the correct kit.

- 1. Remove defective icemaker from the freezer. Unplug Harness, check existing harness to this kit to make sure you have the correct wiring harness.
- If you do not have the correct harness, you will need a different icemaker kit. Please contact your dealer for the correct icemaker kit.
- 2. This icemaker has a universal fill cup. Compare this icemaker to the old icemaker to see which prescored cutout that you will need to remove.



- 3. Using a sharp knife remove the prescored cutout that matches your old icemaker.
- 4. Plug in existing cable to icemaker head or use the cable provided with the kit. Plug the other end of the cable into the existing plug in the refrigerator.
- 5. Mount the icemaker in the same mounts as your old icemaker. Make sure to level the icemaker for even size ice cubes. Restore power and turn on water.

FAQ: Frequently asked questions.

Question: I plugged in the icemaker and nothing happened.

1.) Make sure the water is on.

Tech Tip: If you have a water filter on your refrigerator, but the flow is less than you are accustomed to, replace the filter.

2.) Make sure the refrigerator is plugged in.

3.) The temperature in the freezer must be 10°F or colder. The icemaker must be allowed to cool to 10°F. About 5 minutes after the icemaker reaches 10°F the icemaker will "wake up" and put water in the ice tray. No water will come in until the icemaker is 10°F or colder.

Tech Tip: I don't have a thermometer. Is there an easy way to tell if it is cold enough?

Sure, check your ice cream, if it is soft enough to scoop then your freezer is not cold enough to make good ice.

Question: Do I need to adjust the water level in the icemaker?

1.) No, the water level adjustment is preset for this replacement icemaker.

Tech Tip: How can I be sure that I don't need to adjust the water level, there is not any water coming into the icemaker.

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It is vary rare the water level needs to be adjusted. If there is not any water coming in to the tray. Check the following: Is the freezer at 10°F or colder, water will not flow into the icemaker until the icemaker has cooled to 10°F. Check the water valve. When your old icemaker failed it could have burnt out the valve. Make sure you have the correct replacement icemaker. Many icemakers look alike but have different wiring.

Question: Sometimes my ice tastes funny, what's going on?

1.) Stagnant water in the lines can cause this. If the icemaker has been out of service for awhile, the water in the supply line can be stagnant. Throw away the first three or four trays of ice to get rid of the stagnant taste.

2.) When it rains a lot my ice tastes funny, what can I do?

Tech Tip: Our water supply comes from wells, lakes, and rivers. There can be turbidity, sediment, and bad taste in the water. Add a taste & odor water filter. We recommend a WF271 or WF283.

In the event that you have replaced your water valve or installed a new supply line, below is the adjustment procedure for the icemaker water level.

This procedure is for Service Technicians only.

Remove cover by pulling straight forward. On the right side of the icemaker there is a water level adjustment screw. Facing the screw, turning the screw 1/2 turn clockwise decreases the amount of water by 20 cc's. Turning the screw counter-clockwise increases the water flow.

