

Installation Instructions for RIM2923 **Replacement for Whirlpool W10882923** Ice Maker

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

Remove old icemaker:

- 1. Loosen two screws above the defective icemaker. (Keep screws for the new icemaker.)
- 2. Slide the icemaker out and disconnect the wire harness.

Install newicemaker with supplied connector:

- 1. Fig.1 shows the new icemaker and connector.
- 2. Remove the white cover from the new icemaker. Fig 2.
- 3. Connect the heater supply (lead with two pins) to the icemaker. Fig 5.
- 4. Press the cover on back on the icemaker. Make sure the wire from heater supply doesn't get crimped when pressing the cover on. Fig 6.
- 5. Connect your wire harness adaptor directly to the connector shown on Fig. 1, Make sure the sensor on the wire harness is attached to the clip shown in Fig. 1.
- 6. Mount icemaker against freezer wall with existing screws. Check position of inlet fill tube, align with fill cup. Make sure icemaker is level before tightening screws completely.

Install new icemaker without supplied connector:

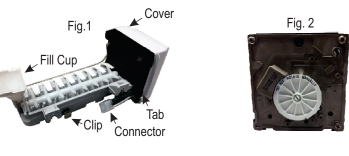
- 1. Remove white cover from new icemaker. Fig.2.
- 2. Press the white tab on the connector from
- Fig 1. Remove the connector from the icemaker.
- 3. Fig 3 shows the icemaker without the connector.
- 4. Insert connector from existing wire harness as shown in Fig. 4.
- 5. Slide the clip so the sensor is lined up and attach the sensor. See figure 7 for alternate sensor housing.
- 6. Connect the heater supply (lead with two pins) to the icemaker. Fig 5.
- 7. Press the cover onto the icemaker. Make sure the wire from connector 2 doesn't get crimped when pressing the cover on. Fig 6.
- 8. Mount icemaker against freezer wall with existing screws. Check position of inlet fill tube, align with fill cup. Make sure icemaker is level before tightening screws completely.

Operation:

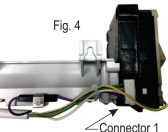
- 1. Re-connect power to the refrigerator.
- 2. Turn icemaker on by making sure the lever arm is in the down position.
- 3. The icemaker will need to cycle for about 24 hours to make quality ice. Discard any ice made in the first 24 hours.

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Remember quality ice starts with quality water. A water filter will prolong the life of the water inlet valve. An activated charcoal filter will remove sediment, chlorine, fluorine, taste and odors. The freezer needs to be set at 3 degrees Fahrenheit or colder. The water pressure must be between 15 psi and 125 psi. If you are not connected to a state regulated water supply, a filter is a must. If you have a water softener, connect the icemaker to the water supply before the softener. The chemicals dramatically shorten the life of the icemaker and valve.





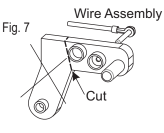


Connector location

Fig. 5



Heater Supply $har \leq 1$





Note: If your existing wire harness has this Heater Supply adapter, do the following:

- 1. Open plastic cover on back of adapter.
- 2. Remove the wire assembly from the adapter.
- 3. Cut the adapter and cover along the dotted line.
- 4. Re-Insert the wire assembly.
- 5. Close the cover and insert into the head.
- 6. Make sure the adapter does not touch the gear.