## Instruction Sheet for Icemaker Replacement

NOTE: This icemaker will replace Compact and Modular Icemakers.

## AWARNING



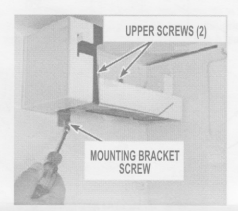
**Electrical Shock Hazard** 

Disconnect power before servicing. Replace all parts and panels before operating.

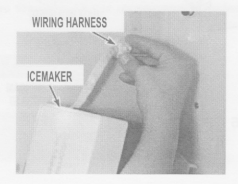
Failure to do so can result in death or electrical shock.

## Kit includes:

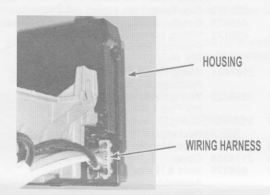
- 1 Icemaker assembly
- 4 Harness-Icemaker
- 1 Icemaker Cover
- 2 Clip-Icemaker support
- 1. Unplug refrigerator or disconnect power.
- Remove old icemaker by removing the mounting bracket screw (1) and loosening or removing the upper screws (2) from the support clips. While removing the upper screws, hold the icemaker in place.



 Unplug wiring harness and remove the icemaker from the compartment. Place icemaker on a towel or soft cloth to avoid scratching the work surface.



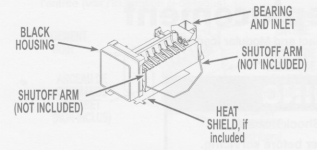
- 4. In most cases, the old wiring harness will match the receptacle in the new icemaker. If not, select the correct wiring harness from the kit by matching the plug end to the receptacle in the icemaker.
- To remove the old wiring harness, take off the old icemaker cover. Then push the plastic tab to release the old wiring harness and remove it.



- 6. Plug the correct wiring harness into the new icemaker.
- To remove the old shutoff arm, first release it from the bearing and inlet. Then pull the shutoff arm free from the black housing.

(continued on next page)

 Insert the old shutoff arm into the black housing on the new icemaker. Then insert the shutoff arm into the bearing and inlet as shown below.



- In most cases, the bottom mounting bracket will match the new icemaker. If the refrigerator has a porcelain liner, remove the mounting bracket from the old icemaker and install it on the new icemaker.
- If old icemaker had heat shield located as shown in illustration above, remove from old icemaker and install on new icemaker. Reinstall bracket and screw.

- 11. In most cases, the new icemaker cover will fit correctly when the new icemaker is installed. Place the icemaker into the compartment and check the clearance for the cover. If the new icemaker cover does not fit, then replace it with the icemaker cover from the old icemaker.
- Place the new icemaker in the compartment and plug in the wiring harness. Be sure the wiring harness is situated behind the icemaker.
- Hold the icemaker in place and screw in the bottom mounting bracket. Replace the upper screws (2) through the upper icemaker support clips.

**NOTE:** If needed, replace the upper icemaker support clips with the extra clips supplied in the kit.

- 14. Plug in refrigerator or reconnect power.
- 15. If the icemaker is not level, water may fill the mold unevenly or some water may spill over the side of the icemaker. Wait for the icemaker to cycle and check the fill. If necessary, loosen the mounting bracket screw and upper screws to adjust the icemaker level.

NOTE: A hand-mirror can assist in seeing into the icemaker mold.

16. Retain this sheet for future reference.

