

# REFRIGERATOR ICE MAKER SDW10300024

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## PLEASE NOTE

This part is **Model Specific** and is **not** a universal fit. Please see Model Number list on the Product Description page to make sure this is the correct part for your model.

Your Model Number is often located around the door or control panel.

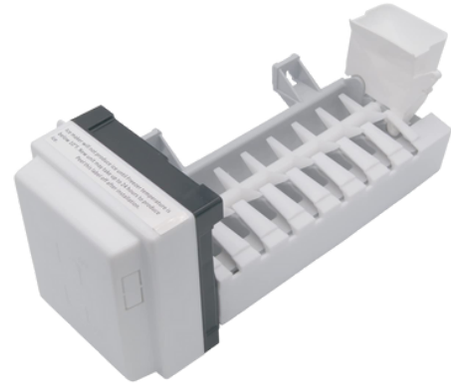
## RECOMMENDED TOOLS

- 1/4" Nut Driver
- Short flat head screwdriver

## KIT CONTENTS

### Icemaker Assembly

Does not include ice level arm or wire harness



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**IMPORTANT:** If you have doubts or are unfamiliar with this type of installation work, seek the services of a qualified Service Technician. Supplying Demand assumes no responsibility for the improper installation of this ice maker assembly.

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## UNINSTALLING OLD ICE MAKER

**STEP 1:** Read the installation instructions that come with your appliance completely. Make sure you have unplugged your appliance from the electrical outlet before proceeding.

**STEP 2:** Locate the water inlet valve tube bulb (typically at the top of the fridge) and pull up to disconnect.

**STEP 3:** In the freezer, release ice bin with button and remove.

**STEP 4:** Using the short flat head screwdriver, remove the cover plate.

**STEP 5:** Release ice maker assembly and slide out HALF WAY.

**STEP 6:** Disconnect main wiring harness from the base. Insert the flat head screwdriver into the locking tab for easier release. Once disconnected, fully remove base from freezer.

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**WARNING:** This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

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**STEP 7:** Remove ice maker head cover and unplug bypass jumper.

**STEP 8:** Disconnect ice maker wire plug. Insert the flat head screwdriver into the locking tab for easier release.

**STEP 9:** Using 1/4" Nut Driver, remove the 3 screws on the top of the assembly to release ice maker from base.

**STEP 10:** Unclip ice maker fuse and remove water inlet funnel from old ice maker.

**STEP 11:** Remove level arm from ice maker. Use the flat head screwdriver to gently pry arm for easier release.

**STEP 12:** Discard old ice maker, but keep level arm, wiring harnesses, and water inlet funnel to reinstall with new ice maker.

### **INSTALLING NEW ICE MAKER**

**STEP 1:** Insert level arm into the rear support base and push in ALL THE WAY.

**STEP 2:** Insert water inlet funnel into ice maker and lock into place. This funnel only goes in ONE WAY.

**STEP 3:** Slide ice maker back onto base. Clip ice maker fuse back into place and insert wire plug.

**STEP 4:** Using 1/4" Nut Driver, screw in the 3 screws on the top of the assembly to attach ice maker to base.

**STEP 5:** Plug in bypass jumper and close the head cover.

**STEP 6:** Slide full assembly HALF WAY into the freezer and reattach the main wiring harness.

**STEP 7:** Make sure ice maker switch is turned ON.

**STEP 8:** Slide assembly all the way into place and reattach side cover.

**STEP 9:** Slide ice bin back into place.

**STEP 10:** On the top of the fridge, push the water inlet valve tube bulb back DOWN.

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