



Manuals.plus /

› Samoser /

› Samoser Refrigerator Ice Maker Instruction Manual for Kenmore Models 596.72283202 and Others

Samoser 596.72289200 596.72283200

Samoser Refrigerator Ice Maker Instruction Manual

Model Compatibility: Kenmore 596.72283202, 596.72283201, 596.72289200, 596.72283200, 596.72284200, 596.72284201, 596.72284202, 596.72289201, 596.72289202, 596.72912200, 596.72913200, 596.72914200 and others

INTRODUCTION

This manual provides instructions for the installation, operation, and maintenance of your Samoser Refrigerator Ice Maker. This aftermarket replacement part is designed for compatibility with various Kenmore, Whirlpool, KitchenAid, Maytag, and Amana refrigerator models. Please read this manual thoroughly before installation and use to ensure proper function and safety.

Package Contents:

- 1 x Samoser Refrigerator Ice Maker

SAFETY INFORMATION

Always prioritize safety when working with appliances. Failure to follow these safety instructions could result in property damage, personal injury, or death.

- **Disconnect Power:** Before attempting any installation, maintenance, or repair, always disconnect the refrigerator from its power source by unplugging it or turning off the circuit breaker.
- **Water Supply:** Turn off the water supply to the refrigerator before beginning installation.
- **Professional Assistance:** If you are unsure about any step of the installation process, it is recommended to consult a qualified appliance technician.
- **Sharp Edges:** Be aware of potentially sharp edges on appliance components. Wear appropriate protective gloves if necessary.
- **Compatibility:** Ensure this ice maker is compatible with your specific refrigerator model. Refer to the 'Model Compatibility' section in this manual or your refrigerator's original manual.

SETUP AND INSTALLATION

This section outlines general steps for replacing a refrigerator ice maker. Specific procedures may vary depending on your refrigerator model. Always refer to your refrigerator's service manual for detailed instructions.

1. Prepare the Refrigerator:

- Unplug the refrigerator from the electrical outlet.
- Turn off the water supply valve to the refrigerator.
- Empty the ice bin and remove any existing ice.

2. Access the Old Ice Maker:

- Locate the ice maker compartment, typically in the freezer section.
- Depending on your model, you may need to remove shelves or other components to gain access.

3. Remove the Old Ice Maker:

- Carefully disconnect the electrical harness from the old ice maker.
- Unscrew any mounting screws or release clips holding the old ice maker in place.
- Gently remove the old ice maker unit.

4. Install the New Ice Maker:

- Position the new Samoser ice maker in the compartment.
- Secure it with the mounting screws or clips, ensuring it is firmly in place.
- Connect the electrical harness to the new ice maker. Ensure the connection is secure.



Figure 1: Top view of the Samoser Refrigerator Ice Maker, illustrating the ice mold and the metal control arm. This view is typical during installation, showing the main components.



Figure 2: Bottom view of the Samoser Refrigerator Ice Maker, revealing the motor and internal mechanisms. This perspective is useful for understanding the unit's structure during replacement.

5. Restore Power and Water:

- Turn on the water supply valve to the refrigerator.
- Plug the refrigerator back into the electrical outlet or turn on the circuit breaker.

6. Initial Operation:

- The ice maker will typically perform an initial fill cycle. It may take several hours for the first batch of ice to be produced.
- Discard the first few batches of ice to ensure any manufacturing residues are flushed out.

OPERATING INSTRUCTIONS

Once properly installed and connected, the Samoser Refrigerator Ice Maker operates automatically to produce ice.

- **Automatic Operation:** The ice maker will automatically fill with water, freeze it into cubes, and then eject the cubes into the ice storage bin.
- **Ice Level Control:** Most ice makers feature a shut-off arm or sensor that stops ice production when the ice bin is full. Ensure this arm is not obstructed.

- **First Use:** Allow 24 hours for the refrigerator to cool down and the ice maker to begin full production. Discard the first 2-3 batches of ice to ensure cleanliness.

MAINTENANCE

Regular maintenance helps ensure optimal performance and longevity of your ice maker.

- **Cleaning the Ice Bin:** Periodically remove and wash the ice storage bin with mild soap and warm water. Rinse thoroughly and dry completely before returning it to the freezer.
- **Cleaning the Ice Maker:** If mineral deposits or residue build up on the ice maker components, disconnect power and gently wipe the surfaces with a damp cloth. Avoid using harsh chemicals or abrasive cleaners.
- **Water Filter:** Ensure your refrigerator's water filter (if applicable) is replaced according to the manufacturer's recommendations to maintain water quality and prevent mineral buildup in the ice maker.

TROUBLESHOOTING

If your ice maker is not functioning as expected, review these common issues before seeking professional service.

Problem	Possible Cause	Solution
Ice maker not producing ice.	Refrigerator not plugged in or power off. Water supply valve closed. Water line kinked or frozen. Ice maker shut-off arm in 'off' position. Temperature too high in freezer.	Check power connection. Open water supply valve. Inspect water line for kinks or ice; thaw if frozen. Lower the shut-off arm. Ensure freezer temperature is set correctly (typically 0°F / -18°C).
Ice production is slow.	Low water pressure. Freezer temperature too high. Water filter clogged.	Check household water pressure. Adjust freezer temperature. Replace water filter if applicable.
Ice cubes are small or hollow.	Low water pressure. Partially clogged water line or filter.	Check water pressure. Inspect water line; replace water filter.
Ice has an unusual taste or odor.	Old ice in bin. Food odors in freezer. Water filter needs replacement.	Discard old ice and clean bin. Store odorous foods in sealed containers. Replace water filter.

SPECIFICATIONS

Specification	Detail
Brand	Samoser
Model Name	Ice Maker
Part Number	59672283202, 59672283201
Item Model Number	59672289200, 59672283200
Product Dimensions	1 x 1 x 1 inches
UPC	734665727391
Manufacturer	Samoser

WARRANTY AND SUPPORT

For specific warranty information regarding your Samoser Refrigerator Ice Maker, please refer to the documentation provided at the time of purchase or contact the seller directly. For technical support or further assistance, please reach out to the manufacturer or your point of purchase.