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> [Owgift](#) /

> Owgift Refrigerator Ice Maker Instruction Manual

Owgift 106.51113210 series

Owgift Refrigerator Ice Maker

INSTRUCTION MANUAL

1. Introduction

This manual provides essential information for the installation, operation, maintenance, and troubleshooting of your new Owgift Refrigerator Ice Maker. Please read this manual thoroughly before attempting any installation or operation to ensure proper function and safety. Keep this manual for future reference.

2. Product Overview

The Owgift Refrigerator Ice Maker is a replacement component designed to restore ice production in compatible refrigerator models. It is engineered to meet the specifications of the original part, ensuring reliable performance.



This image displays the Owgift Refrigerator Ice Maker, a white and black unit designed for replacement in compatible

refrigerators. The main body is white, with a black section on one end. A metal bail arm is visible, used to detect the ice level in the bin.

3. Compatibility

This ice maker is a compatible replacement for various Kenmore refrigerator models. Please verify your refrigerator's model number to ensure compatibility. Compatible models include, but are not limited to:

- Kenmore 106.51113210
- Kenmore 106.51122210
- Kenmore 106.51122211
- Kenmore 106.51123210
- Kenmore 106.51123211
- Kenmore 106.51124210
- Kenmore 106.51124211
- And other similar models as listed in the product description.

If you are unsure about compatibility, it is recommended to contact the seller or a qualified technician for advice before purchase or installation.

4. Setup and Installation

Installation of a refrigerator ice maker typically involves working with electrical and water connections. For safety and proper function, it is highly recommended that installation be performed by a qualified appliance technician or by carefully following the specific instructions provided in your refrigerator's original service manual.

General Steps (Consult your refrigerator's manual for exact procedures):

1. **Disconnect Power:** Always unplug the refrigerator from the power outlet before beginning any installation or repair.
2. **Turn Off Water Supply:** Locate and turn off the water supply valve to the refrigerator.
3. **Remove Old Ice Maker:** Carefully disconnect and remove the existing ice maker, if present. Note the wiring and mounting points.
4. **Install New Ice Maker:** Mount the new Owigift ice maker in the designated location, ensuring all connections (electrical and water line, if applicable) are secure and correctly attached.
5. **Restore Water and Power:** Turn the water supply back on and check for leaks. Plug the refrigerator back into the power outlet.
6. **Initial Operation:** Allow several hours for the ice maker to cool down and begin producing ice. The first few batches of ice may be smaller or irregular.

5. Operating Instructions

Once installed and connected, the ice maker operates automatically. Ensure the ice bin is properly positioned to collect ice. The bail arm (metal shut-off arm) controls ice production:

- **Arm Down:** When the bail arm is in the down position, the ice maker will produce ice until the ice bin is full and the arm is lifted by the ice.
- **Arm Up:** When the bail arm is in the up position, ice production is paused. This is useful if you need to temporarily stop ice production or remove the ice bin.

Allow 24 hours for the ice maker to reach full production capacity after initial setup or extended periods of

non-use.

6. Maintenance

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

- **Cleaning:** Periodically clean the ice bin with mild soap and warm water. Rinse thoroughly and dry completely before returning it to the freezer. Do not use abrasive cleaners.
- **Water Filter:** If your refrigerator has a water filter, ensure it is replaced according to the manufacturer's recommendations. A clogged filter can reduce water flow to the ice maker and affect ice quality.
- **Check Water Line:** Occasionally inspect the water supply line for kinks or damage that could impede water flow.

7. Troubleshooting

If your ice maker is not functioning as expected, consider the following common issues:

Problem	Possible Cause	Solution
No ice production	Refrigerator not plugged in or power outage Water supply turned off or kinked line Bail arm in the UP position Freezer temperature too high Clogged water filter	Check power connection Ensure water supply is on and line is clear Lower the bail arm Adjust freezer temperature to 0°F (-18°C) Replace water filter
Small or hollow ice cubes	Low water pressure Partially clogged water filter	Check water supply pressure Replace water filter
Ice tastes bad	Old ice in bin Water filter needs replacement Unclean ice bin	Discard old ice Replace water filter Clean ice bin thoroughly

If the problem persists after attempting these solutions, it may indicate a more complex issue requiring professional service. Refer to your refrigerator's service manual or contact a qualified technician.

8. Specifications

Feature	Detail
Brand	Owigift
Part Number	1
Compatible Refrigerator Models	Kenmore 106.51113210, 106.51122210, 106.51122211, 106.51123210, 106.51123211, 106.51124210, 106.51124211, etc.
UPC	718997228764

9. Warranty and Support

For specific warranty information regarding your Owigift Refrigerator Ice Maker, please refer to the product packaging or contact the seller directly. If you have questions about compatibility or require technical assistance, it is recommended to reach out to the seller or a qualified appliance technician.

10. Important Safety Information

Always prioritize safety when working with appliances. Failure to follow these safety guidelines could result in electric shock, fire, or personal injury.

- **Disconnect Power:** Always unplug the refrigerator from the power source before performing any service or maintenance.
- **Water Supply:** Turn off the water supply to the refrigerator before disconnecting any water lines.
- **Professional Installation:** If you are not comfortable with appliance repair, seek assistance from a qualified technician.
- **Original Parts:** Use only genuine replacement parts or parts specifically designed for your appliance model.
- **Keep Clear:** Ensure no flammable materials are near the appliance during installation or operation.