

icepart#24131752

Instruction Manual for Kenmore 10655606400 Refrigerator Icemaker Replacement Part

Model: icepart#24131752

INTRODUCTION

This manual provides essential information for the safe and correct installation, operation, and maintenance of your new replacement icemaker. Please read these instructions thoroughly before beginning installation to ensure proper function and to prevent damage to the product or your appliance. Keep this manual for future reference.

SAFETY INFORMATION

- **Disconnect Power:** Always disconnect power to the refrigerator before attempting any installation, repair, or maintenance. Failure to do so can result in electric shock or injury.
- **Water Supply:** Turn off the water supply to the refrigerator before installation to prevent water leaks.
- **Professional Installation:** If you are unsure about any step of the installation process, it is recommended to seek assistance from a qualified appliance technician.
- **Compatibility:** Verify that this replacement part is compatible with your specific refrigerator model before installation. Refer to the "Specifications" section for compatible models.

PACKAGE CONTENTS

The package includes:

- 1 Set of Icemaker Replacement Part

Note: Please inspect all components upon receipt to ensure no parts are missing or damaged.

SETUP AND INSTALLATION

This section outlines the general steps for replacing your refrigerator's icemaker. Specific procedures may vary slightly depending on your refrigerator model. Always refer to your refrigerator's original service manual for detailed instructions if available.

1. **Prepare the Refrigerator:**
 - Disconnect the refrigerator from the electrical power supply.
 - Turn off the water supply valve to the refrigerator.
 - Empty the ice bin and remove any existing ice.

2. Access the Old Icemaker:

- Locate the icemaker compartment, typically in the freezer section.
- Remove any screws or clips securing the old icemaker.
- Carefully disconnect the electrical wiring harness from the old icemaker.
- Remove the old icemaker unit.

3. Install the New Icemaker:

- Connect the electrical wiring harness from the refrigerator to the new icemaker. Ensure the connection is secure.
- Position the new icemaker in the compartment and secure it with the screws or clips previously removed.
- Ensure the icemaker is level and properly seated.

4. Restore Power and Water:

- Turn on the water supply valve to the refrigerator.
- Reconnect the refrigerator to the electrical power supply.

5. Initial Check:

- Listen for the icemaker to fill with water. This may take a few minutes.
- Check for any leaks around the water connections.



Image: The replacement icemaker unit, featuring its white plastic housing, ice mold, and electrical connector. This unit is designed to fit Kenmore refrigerator model 10655606400.

OPERATING INSTRUCTIONS

After successful installation, the icemaker will begin producing ice. The first few batches of ice may be smaller or have an unusual taste. It is recommended to discard the first 2-3 batches of ice to ensure optimal taste and quality.

- **Ice Production Cycle:** The icemaker will automatically cycle to produce ice as needed, filling the ice bin.
- **Ice Level Arm:** The icemaker typically has a shut-off arm that senses the ice level in the bin. When the bin is full, the arm will rise, and the icemaker will stop producing ice until the level drops. Ensure this arm is not obstructed.
- **Temperature:** Ensure your freezer temperature is set correctly (typically 0°F / -18°C) for efficient ice production.

MAINTENANCE

- **Cleaning the Ice Bin:** Periodically remove and wash the ice bin with mild soap and warm water. Rinse thoroughly and dry completely before returning it to the freezer.
- **Cleaning the Icemaker:** If mineral deposits build up on the icemaker, it may affect performance. Disconnect power and water, then gently wipe down accessible parts with a damp cloth. Do not use abrasive cleaners.
- **Water Filter:** If your refrigerator has a water filter, ensure it is replaced according to the manufacturer's recommendations to maintain water quality and icemaker performance.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--------------------------------|--|--|
| Icemaker not producing ice. | No power to refrigerator. Water supply turned off or clogged. Freezer temperature too high. Ice level arm obstructed or in "off" position. Faulty water inlet valve. | Check power connection and circuit breaker. Ensure water supply valve is open and water line is not kinked. Set freezer temperature to 0°F (-18°C). Clear any obstructions and ensure the arm is free to move. Inspect water inlet valve for proper function (may require professional service). |
| Ice cubes are small or hollow. | Low water pressure. Clogged water filter. Partially frozen water line. | Check household water pressure. Replace water filter if applicable. Thaw water line if frozen (ensure freezer temperature is not too low). |
| Icemaker is noisy. | Normal operating sounds. Loose mounting. | Some operational noises are normal. Ensure icemaker is securely mounted. |

SPECIFICATIONS

- **Brand:** Generic

- **Part Model Name:** icepart#24131752
- **Compatible Refrigerator Model:** Kenmore 10655606400
- **Part Number:** 10655606400 (as listed in feature bullets, likely referring to the compatible part number for the refrigerator)
- **Color:** Black (referring to the visible black component on the unit)
- **Package Includes:** 1 Set

WARRANTY AND SUPPORT

As this is a generic replacement part, warranty coverage may vary. Please retain your proof of purchase and contact the seller directly for specific warranty information and support inquiries. For technical assistance regarding installation or troubleshooting, refer to the troubleshooting section of this manual or consult a qualified appliance technician.