



Manuals.plus /

- › Samoser /
- › Samoser Refrigerator Ice Maker Assembly Instruction Manual

Samoser KFIS25XVMS KFIS25XVWH

Samoser Refrigerator Ice Maker Assembly Instruction Manual

Model: KFIS25XVMS KFIS25XVWH

1. PRODUCT OVERVIEW

This Samoser Refrigerator Ice Maker Assembly is a high-quality aftermarket replacement part designed to restore ice production functionality in compatible KitchenAid refrigerators. It is engineered to meet the specifications of the original equipment, ensuring reliable performance.



Figure 1: Side view of the Samoser Refrigerator Ice Maker Assembly, showing the main housing and ice mold.



Figure 2: Front view of the Samoser Refrigerator Ice Maker Assembly, highlighting the ice cube tray and wire arm.

2. COMPATIBILITY

This ice maker assembly is compatible with various KitchenAid refrigerator models. Please verify your refrigerator's model number to ensure proper fit and function.

Compatible Models include:

- KFIS20XVBL2, KFIS20XVBL3, KFIS20XVBL4, KFIS20XVBL5, KFIS20XVBL7, KFIS20XVBL8
- KFIS20XVMS10, KFIS20XVMS11, KFIS20XVMS2, KFIS20XVMS4, KFIS20XVMS5, KFIS20XVMS6, KFIS20XVMS7, KFIS20XVMS8
- KFIS20XVWH2, KFIS20XVWH3, KFIS20XVWH4, KFIS20XVWH5, KFIS20XVWH7, KFIS20XVWH8
- KFIS25XVBL2, KFIS25XVBL3, KFIS25XVBL4, KFIS25XVBL5
- KFIS25XVMS4, KFIS25XVMS5, KFIS25XVMS6, KFIS25XVMS7, KFIS25XVMS8
- KFIS25XVWH2, KFIS25XVWH3, KFIS25XVWH4, KFIS25XVWH5
- KFXL25RYMS0, KFXL25RYMS1
- KFXS25RYBL0, KFXS25RYBL1

To identify your model number, use Ctrl + F (or Command + F on Mac) to search for your refrigerator's model number within this document or consult your refrigerator's original manual.

3. SETUP AND INSTALLATION

Installation of refrigerator components can be complex and may involve working with electrical and water connections. For safety and proper functionality, it is highly recommended that installation be performed by a qualified appliance technician.

General Installation Steps (for reference only; consult a professional):

1. **Disconnect Power:** Always unplug the refrigerator from the power outlet before beginning any installation or repair work.
2. **Turn Off Water Supply:** Close the water supply valve to the refrigerator.
3. **Access Ice Maker:** Locate and access the existing ice maker compartment, typically in the freezer section.
4. **Remove Old Ice Maker:** Carefully disconnect any wiring harnesses and water lines, then unmount the old ice maker.
5. **Install New Ice Maker:** Mount the new Samoser ice maker assembly in the same position, ensuring all mounting points are secure.
6. **Connect Wiring and Water:** Reconnect the electrical wiring harness and the water supply line. Ensure connections are secure and leak-free.
7. **Restore Power and Water:** Turn on the water supply valve and plug the refrigerator back into the power outlet.
8. **Test Operation:** Allow several hours for the ice maker to cycle and produce ice.

WARNING: Failure to follow proper safety procedures can result in electric shock, water damage, or injury. If you are unsure about any step, seek professional assistance.

4. OPERATING INSTRUCTIONS

Once properly installed and connected to power and a water supply, the ice maker assembly operates automatically. It will fill with water, freeze the water into ice cubes, and then eject the cubes into the ice bin. The wire shut-off arm controls ice production:

- **Arm Down:** When the wire arm is in the down position, the ice maker will produce ice.
- **Arm Up:** When the ice bin is full, the wire arm will be pushed up by the ice, automatically stopping ice production. Lowering the arm (by removing ice) will resume production.

Allow 12-24 hours for the ice maker to reach full production capacity after initial installation or after being turned off.

5. MAINTENANCE

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

- **Clean Ice Bin:** Periodically empty and clean the ice storage bin with mild soap and water. Rinse thoroughly and dry before returning it to the freezer.
- **Check Water Filter:** If your refrigerator has a water filter, ensure it is replaced according to the manufacturer's recommendations to prevent mineral buildup in the ice maker.
- **Inspect Water Line:** Occasionally check the water supply line for kinks, leaks, or blockages.
- **Dusting:** Keep the area around the ice maker clean and free of dust, especially if accessible.

6. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
No ice production	Refrigerator not plugged in; water supply off; shut-off arm in 'up' position; clogged water filter; frozen water line.	Ensure refrigerator is plugged in; check water supply valve; lower shut-off arm; replace water filter; thaw frozen water line (disconnect power first).
Slow ice production	Low water pressure; high freezer temperature; frequently opened freezer door.	Check water pressure; ensure freezer temperature is set correctly (0°F / -18°C); minimize opening freezer door.
Ice cubes are small or hollow	Low water pressure; clogged water filter.	Check water pressure; replace water filter.
Ice tastes bad or has odor	Old ice; dirty ice bin; old water filter; food odors in freezer.	Discard old ice; clean ice bin; replace water filter; store odorous foods in airtight containers.

If troubleshooting steps do not resolve the issue, or if you are unsure about performing any repair, please contact a qualified appliance technician or the seller for assistance.

7. SPECIFICATIONS

Attribute	Detail
Brand	Samoser
Part Number	KFIS25XVBL
Item Model Number	KFIS25XVMS KFIS25XVWH
Product Dimensions	1 x 1 x 1 inches (Approximate)
UPC	734665776368
Compatibility	Aftermarket replacement for Whirlpool, Maytag, KitchenAid, Kenmore Refrigerator models (see Section 2 for specific models).

8. WARRANTY AND SUPPORT

For specific warranty information, please refer to the product listing or contact the seller directly. If you have any questions regarding compatibility, installation, or troubleshooting that are not covered in this manual,

please reach out to the seller for advice. They are committed to resolving your problems within 24 hours.

For further assistance, please contact the seller through the platform where the product was purchased.