

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Whirlpool](#) /

› [Whirlpool WP67003753 OEM SxS Refrigerator Water Inlet Valve Instruction Manual](#)

Whirlpool WP67003753

Whirlpool WP67003753 OEM SxS Refrigerator Water Inlet Valve Instruction Manual

Detailed instructions for installation, operation, and maintenance of your Whirlpool refrigerator water inlet valve.

PRODUCT OVERVIEW

The Whirlpool WP67003753 OEM SxS Refrigerator Water Inlet Valve is a genuine replacement part designed to control the flow of water into your refrigerator's water dispenser and ice maker. This valve ensures proper water supply for these functions.

This is an Original Equipment Manufacturer (OEM) part, meaning it is designed and manufactured by Whirlpool to meet the exact specifications and quality standards of your appliance.

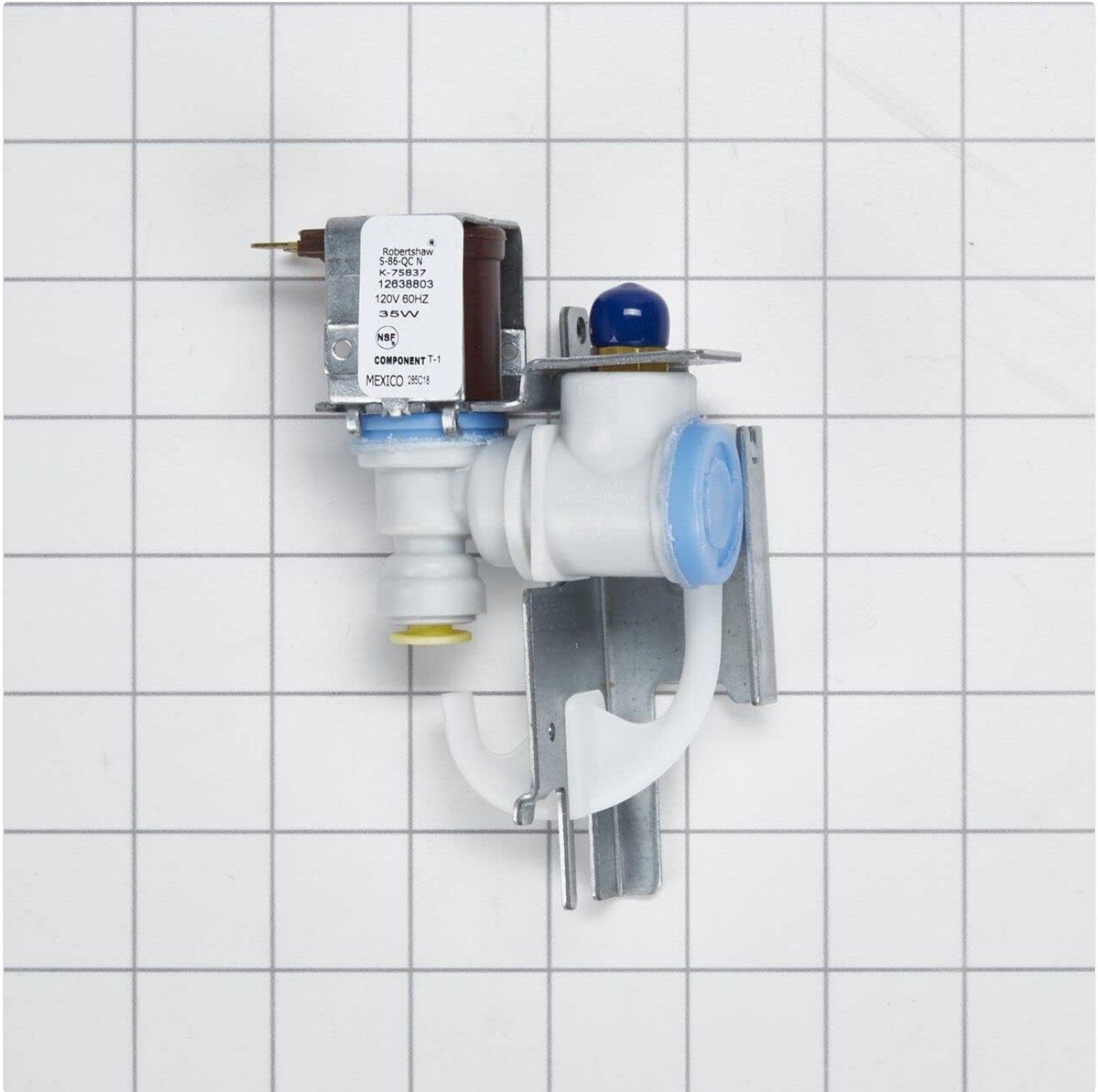


Image: Whirlpool WP67003753 OEM SxS Refrigerator Water Inlet Valve, front view.

SAFETY INFORMATION

WARNING: Before attempting any repair or installation, always prioritize safety.

- **Disconnect Power:** Unplug the appliance from the electrical outlet or turn off the house circuit breaker for the appliance.
- **Shut Off Water Supply:** Close the main water supply valve to the refrigerator.
- **Wear Protective Gear:** Use appropriate personal protective equipment, such as gloves and safety glasses.
- **Professional Assistance:** If you are unsure about any step, consult a qualified appliance technician.
- **Tools Required:** Basic hand tools such as a multiscrewdriver are typically required. Partial dismantling of the appliance may be necessary.

WHAT'S INCLUDED

The package for the WP67003753 water inlet valve typically includes the following components:

- New Water Inlet Valve (WP67003753)
- Installation Instructions
- 1/4" Tubing
- Plastic 1/4" Coupler

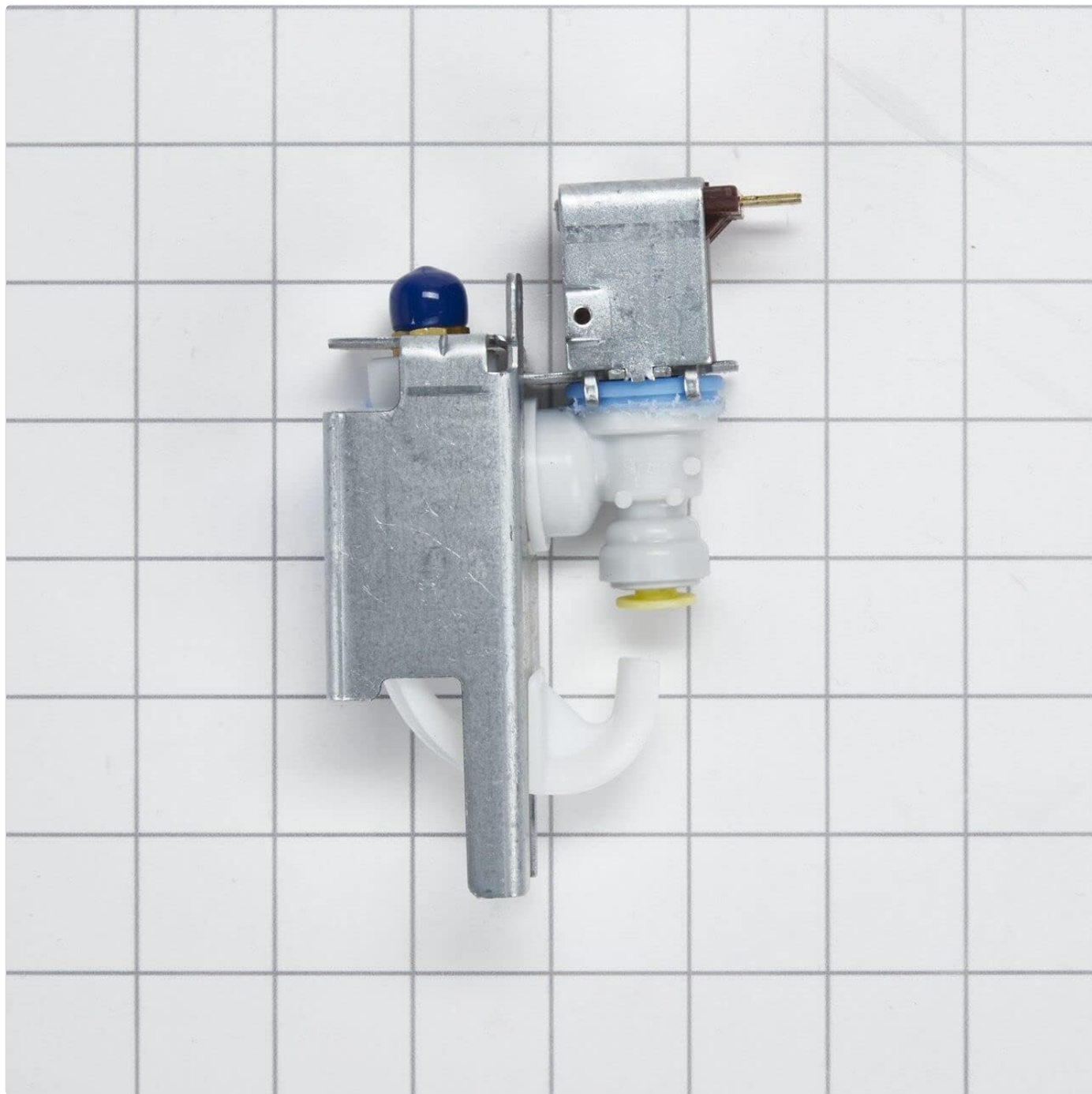


Image: Side view of the Whirlpool WP67003753 water inlet valve, showing tubing connections.

COMPATIBILITY

This water inlet valve (WP67003753) is compatible with various Whirlpool refrigerator models. It also replaces several other part numbers:

- **Compatible Whirlpool Models:** MFF2558VEM, GX5FHDXY, EB9SHKXVQ, MFF2258VEB, MFF2258VEW
- **Replaces Part Numbers:** 8208237, 12638801, 12638803, 12002299, 67001241, 8171101, 67003753

Always verify compatibility with your specific appliance model before purchasing and installing any replacement part.

INSTALLATION INSTRUCTIONS

This section provides general guidance for installing the water inlet valve. Refer to the detailed instructions included with your part for model-specific steps.

1. Prepare the Appliance:

- Ensure the refrigerator is unplugged or its circuit breaker is off.
- Turn off the water supply to the refrigerator.
- Move the refrigerator away from the wall to access the rear panel.

2. Access the Old Valve:

- Remove the rear access panel of the refrigerator, typically secured with screws.
- Locate the existing water inlet valve.

3. Disconnect Old Valve:

- Carefully disconnect the electrical wire connections from the old valve. Note their positions for reattachment.
- Disconnect the water lines. The new valve features a "push to lock" fitting, which means you will need to remove any old-style compression fittings surrounding the water line and trim the tubing for a clean connection.
- Remove the mounting screws or clips securing the old valve.

4. Install New Valve:

- Position the new WP67003753 valve and secure it with the mounting screws or clips.
- Connect the water lines to the new valve's "push to lock" fittings. Ensure the tubing is fully inserted and locked into place.
- Connect the electrical wires to the back of the new valve.

5. Test and Reassemble:

- Turn on the water supply to the refrigerator and check for leaks around the new valve and connections.
- Plug the refrigerator back in or turn on the circuit breaker.
- Test the water dispenser and ice maker to ensure proper function.
- Once confirmed, reattach the rear access panel.

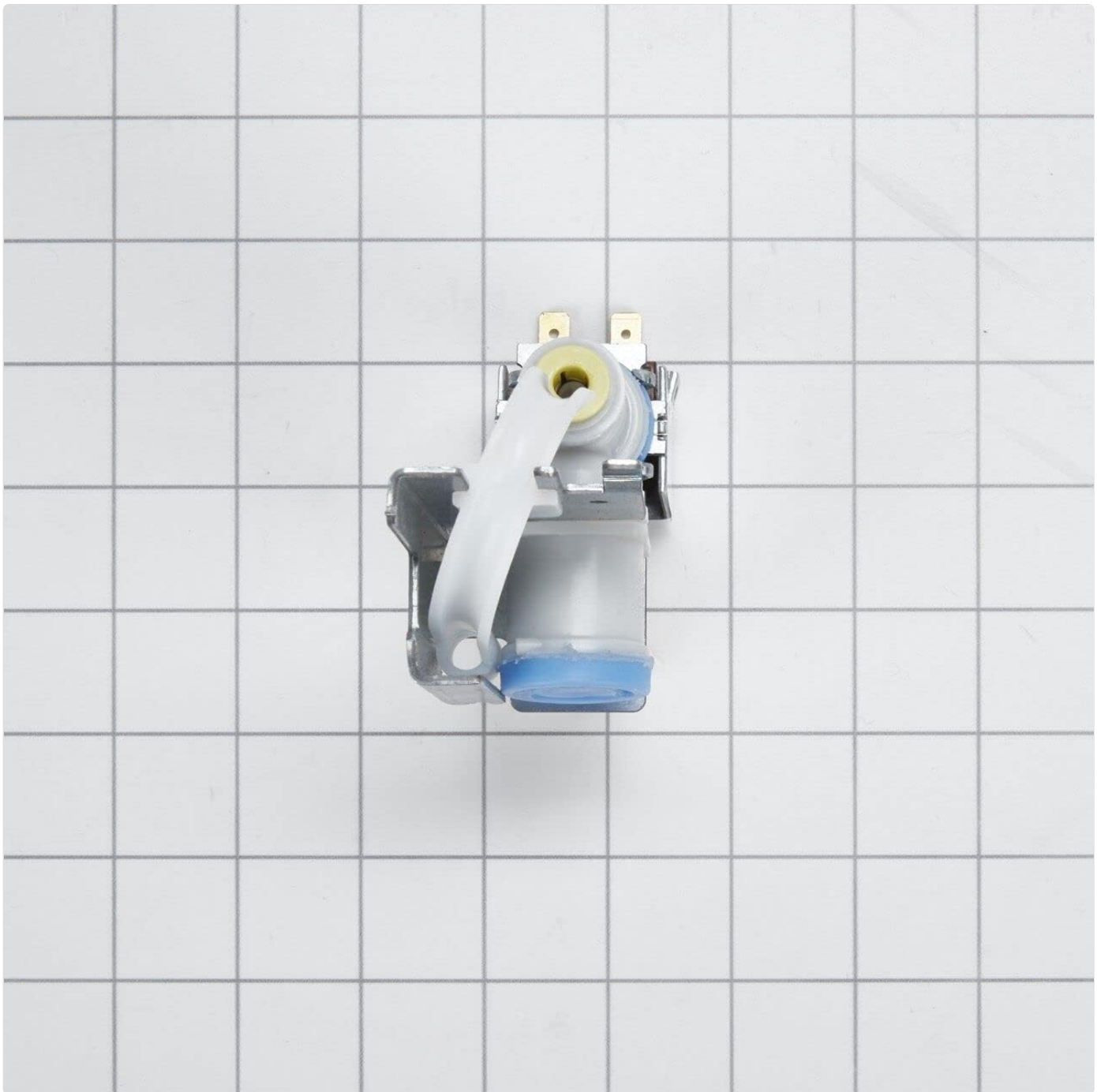


Image: Top view of the water inlet valve, showing the electrical connections and water line ports.

OPERATION

The water inlet valve operates automatically to supply water to your refrigerator's dispenser and ice maker as needed. Once installed correctly, no manual operation of the valve itself is required.

- When the water dispenser lever is pressed, the valve opens to allow water flow.
- When the ice maker calls for water, the valve opens to fill the ice mold.

MAINTENANCE

The Whirlpool WP67003753 water inlet valve is designed for durability and reliable performance. Regular maintenance of the valve itself is generally not required. However, ensuring the overall water system of your refrigerator is well-maintained can prolong the life of the valve and prevent issues.

- **Water Filter Replacement:** Regularly replace your refrigerator's water filter according to the manufacturer's

recommendations to prevent sediment buildup that could affect the valve.

- **Inspect Water Lines:** Periodically check the water lines connected to the valve for any signs of kinks, leaks, or damage.
- **Clean Rear Area:** Keep the area behind the refrigerator clean and free of dust and debris to ensure proper ventilation and access to components.

TROUBLESHOOTING

If you experience issues with your refrigerator's water dispenser or ice maker, the water inlet valve may be a contributing factor. Here are common symptoms and potential solutions:

Symptom	Possible Cause	Solution
No water from dispenser or ice maker	Water supply off Kinked water line Clogged water filter Faulty water inlet valve	Ensure water supply is on. Check and straighten water lines. Replace water filter. If other solutions fail, the water inlet valve may need replacement.
Slow water flow	Partially clogged water filter Low household water pressure Partially restricted water line	Replace water filter. Check household water pressure. Inspect water lines for kinks or debris.
Water leaks from valve area	Loose connections Cracked valve housing Damaged O-rings	Tighten all water line connections. Inspect the valve for visible damage. Replacement may be necessary.

If water isn't entering the ice maker and dispenser, and basic checks don't resolve the issue, replacing the water inlet valve (WP67003753) may alleviate the problem.

SPECIFICATIONS

Feature	Detail
Part Number	WP67003753
Item Model Number	WP67003753
Brand	Whirlpool
Color	White
Item Weight	9.6 ounces
Product Dimensions	4.75 x 4.25 x 5.88 inches
Item Package Quantity	1

Feature	Detail
Included Components	Genuine OEM SxS Refrigerator Water Inlet Valve Replacement Part

WARRANTY INFORMATION

The Whirlpool WP67003753 OEM SxS Refrigerator Water Inlet Valve comes with a **one-year manufacturer's warranty**. This warranty covers defects in materials and workmanship under normal use.

For specific warranty claims or details, please refer to the warranty documentation included with your product or contact Whirlpool customer support.

SUPPORT AND GENUINE PARTS

For further assistance, technical support, or to purchase additional genuine Whirlpool parts and accessories, please visit the official Whirlpool website or contact their customer service.

Using genuine OEM parts ensures optimal performance and longevity of your appliance, as they are specifically designed and tested to meet Whirlpool's engineering standards.

Your browser does not support the video tag.

Video: An official Whirlpool video highlighting the importance of using genuine OEM parts for Whirlpool appliances. This video explains why genuine parts are designed for quality, durability, and innovation, and how they meet strict engineering standards for perfect fit and optimal performance.

OEM Parts

Original Equipment Manufacturer, OEM, parts are designed specifically by a manufacturer for the products it's manufacturing.

 **Parts**
WHIRLPOOL CORPORATION

Whirlpool®
MAYTAG®
KitchenAid®
AMANA®
JENNAIR®

®/™ © 2021 Whirlpool Corporation. All rights reserved. D210304XX

Image: Graphic explaining OEM parts and listing Whirlpool family brands: Whirlpool, Maytag, KitchenAid, Amana, JennAir.

© 2024 Whirlpool Corporation. All rights reserved. This manual is for informational purposes only.