

w10215093

Washer Drain Pump Clean-out Filter Instruction Manual

Model: w10215093

INTRODUCTION

This manual provides essential information for the installation, maintenance, and troubleshooting of your new Washer Drain Pump Clean-out Filter. This component is designed as an aftermarket replacement part for specific Whirlpool washer models, ensuring proper drainage and preventing debris accumulation.

PRODUCT OVERVIEW

The Washer Drain Pump Clean-out Filter is a crucial component in your washing machine's drainage system. It is designed to capture lint, debris, and small objects before they can enter and potentially clog the drain pump, thereby protecting the pump and ensuring efficient water removal from the washer tub.

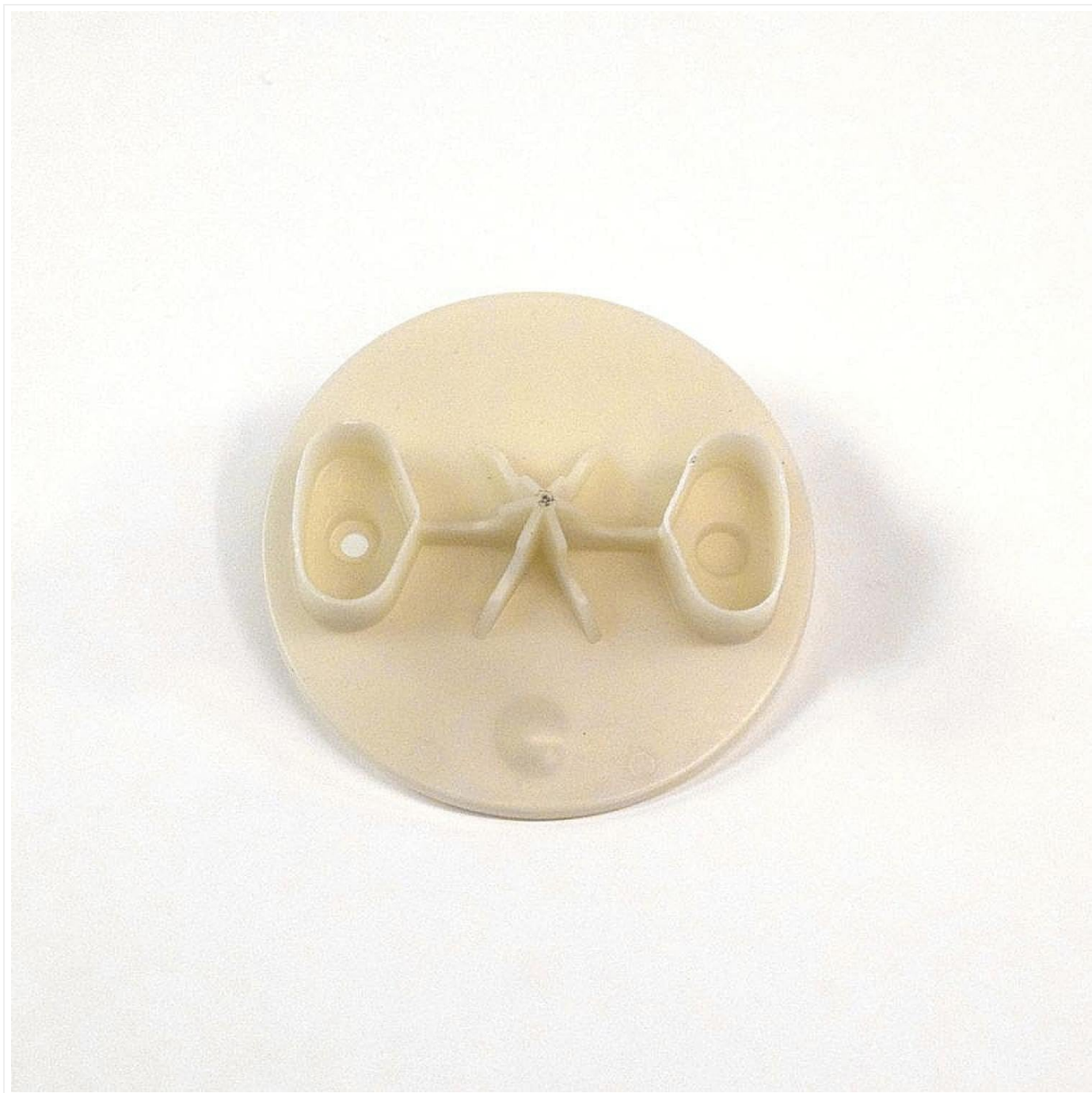


Figure 1: Washer Drain Pump Clean-out Filter. This image shows the circular, off-white plastic filter. It features two oval-shaped openings on either side of a central, star-like structure, which acts as the primary filtering mechanism to trap debris.

COMPATIBILITY

This aftermarket replacement filter is compatible with a wide range of Whirlpool washer models. Please verify your washer's model number against the list below to ensure proper fit and function.

Compatible Models:

- WTW5700XL0, WTW5700XL2, WTW5700XL3
- WTW5700XW0, WTW5700XW1, WTW5700XW2, WTW5700XW3
- WTW5800BC0, WTW5800BW0
- WTW5840BC0, WTW5840BW0
- WTW7000DW0, WTW7000DW1, WTW7000DW3
- WTW7040DW0, WTW7040DW1, WTW7040DW2
- WTW7300DC0, WTW7300DW0

- WTW7500GC0, WTW7500GW0
- WTW8000DW0, WTW8000DW1, WTW8000DW2, WTW8000DW4, WTW8000DW5
- WTW8040DW0, WTW8040DW2
- XCAE2763BQ0, XCAE2763CQ0, XCAE2765FQ0

Note: If your model number is not listed or you are unsure about compatibility, please contact the seller for assistance.

INSTALLATION (SETUP)

Replacing the drain pump clean-out filter typically involves accessing the pump assembly, often located at the bottom front or rear of the washing machine. Always disconnect power to the appliance before beginning any repair or maintenance.

1. **Disconnect Power:** Unplug the washing machine from the electrical outlet or turn off the circuit breaker supplying power to the appliance.
2. **Drain Residual Water:** Place a shallow pan or towels under the drain pump area to catch any residual water that may be present.
3. **Locate the Drain Pump Filter:** Refer to your washing machine's specific service manual for the exact location of the drain pump and its clean-out filter. It is often behind a small access panel at the bottom front of the washer.
4. **Remove Old Filter:** Carefully unscrew or unclip the existing filter. Be prepared for some water to drain out.
5. **Clean Area:** Clean any debris or lint from the filter housing before installing the new filter.
6. **Install New Filter:** Insert the new Washer Drain Pump Clean-out Filter, ensuring it is seated correctly and securely tightened to prevent leaks.
7. **Restore Power:** Once the filter is securely in place and all access panels are reattached, reconnect power to the washing machine.
8. **Test for Leaks:** Run a short cycle with no laundry to check for any leaks around the newly installed filter.

Disclaimer: If you are not comfortable performing this installation, it is recommended to seek assistance from a qualified appliance technician.

MAINTENANCE

Regular cleaning of the drain pump clean-out filter is essential for optimal washer performance and to prevent drainage issues. The frequency of cleaning depends on usage and the type of laundry washed.

- **Frequency:** It is recommended to inspect and clean the filter every 3-6 months, or more frequently if you notice slow draining or unusual noises during the drain cycle.
- **Cleaning Procedure:**
 - a. Follow steps 1-4 from the "Installation" section to remove the filter.
 - b. Rinse the filter under running water to remove all lint, debris, and foreign objects. Use a small brush if necessary to dislodge stubborn residue.
 - c. Inspect the filter for any signs of damage or wear. If damaged, replace it.
 - d. Reinstall the clean filter by following steps 5-8 from the "Installation" section.

TROUBLESHOOTING

This section addresses common issues related to the drain pump filter.

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Washer not draining completely or slowly.	Clogged drain pump filter.	Clean the drain pump filter as described in the "Maintenance" section.
Unusual noises during drain cycle (e.g., grinding, humming).	Debris caught in the drain pump or filter.	Inspect and clean the drain pump filter. Remove any foreign objects.
Water leaking from the drain pump area.	Filter not properly seated or damaged.	Ensure the filter is securely tightened. Inspect for cracks or damage and replace if necessary.

If problems persist after following these steps, professional assistance may be required.

SPECIFICATIONS

- **Part Number:** w10215093
- **Type:** Washer Drain Pump Clean-out Filter
- **Compatibility:** Aftermarket replacement for various Whirlpool washer models (see Compatibility section)
- **Material:** Durable plastic
- **Color:** As picture (typically off-white/cream)
- **Country of Origin:** USA

SUPPORT

For further assistance, compatibility inquiries, or troubleshooting beyond the scope of this manual, please contact the seller or a qualified appliance repair technician.

While this product is designed for durability, its lifespan can vary based on usage and maintenance. There is no specific warranty information provided for this aftermarket part. Please refer to the seller's return policy for details on returns or replacements.

