



Manuals.plus /

› Lazellz /

› Washer Drain Pump Filter Instruction Manual

Lazellz WF395BTPAWR, WF395BTPAWR/A2

Washer Drain Pump Filter Instruction Manual

Brand: Lazellz

Model Numbers: WF395BTPASU/A1, WF395BTPASU/A2, WF395BTPAWR, WF395BTPAWR/A2

INTRODUCTION

This document provides informational details regarding the Lazellz Washer Drain Pump Filter, compatible with specific Samsung washing machine models. This filter is designed to remove debris from the drain water, preventing clogs and ensuring efficient operation of your washing machine's drain system.

It is important to note that this manual focuses on the function and maintenance of the drain pump filter itself. *Installation instructions for this specific part are not included by the manufacturer.* For installation, it is recommended to consult your washing machine's primary user manual or seek professional assistance.

PRODUCT OVERVIEW



Image: Lazellz Washer Drain Pump Filter. This image displays the light gray plastic filter component, featuring a cylindrical, cage-like structure on one end and a solid, threaded cap on the other, designed to capture debris from drain water.

The drain pump filter is a critical component in your washing machine's drainage system. Its primary function is to trap lint, coins, buttons, and other small foreign objects before they can reach and potentially damage the drain pump or clog the drain hose. Regular inspection and cleaning of this filter are essential for the proper functioning and longevity of your appliance.

COMPATIBILITY

This drain pump filter is compatible with the following Samsung washing machine model numbers:

- WF395BTPASU/A1
- WF395BTPASU/A2
- WF395BTPAWR
- WF395BTPAWR/A2

If your washing machine model number is not listed, please verify compatibility before attempting to use this part. Incorrect parts can lead to appliance malfunction or damage.

INSTALLATION

Please be advised that **installation instructions are NOT included** with this drain pump filter. This part is intended as a replacement component.

For proper installation, refer to the original service manual for your specific Samsung washing machine model. If you are not comfortable performing the installation yourself, it is highly recommended to seek assistance from a qualified appliance technician to prevent potential damage to the washing machine or injury.

FUNCTION OF THE DRAIN PUMP FILTER

The drain pump filter operates passively during the washing machine's drain cycle. As water is pumped out of the drum, it passes through this filter. The filter's mesh design allows water to flow through while trapping solid debris. This prevents foreign objects from entering the drain pump, which could cause blockages, reduce pump efficiency, or lead to pump failure.

A clean filter ensures optimal drainage performance and helps maintain the longevity of your washing machine's drain system.

MAINTENANCE

Regular cleaning of the drain pump filter is crucial for preventing drainage issues and maintaining your washing machine's performance. It is generally recommended to check and clean the filter every few months, or more frequently if you wash items with a lot of lint or small objects (e.g., pet blankets, heavily soiled work clothes).

Cleaning Procedure:

1. **Safety First:** Always unplug the washing machine from the power outlet and turn off the water supply before attempting any maintenance.
2. **Locate the Filter:** The drain pump filter is typically located at the bottom front of the washing machine, behind a small access panel or door. Consult your washing machine's user manual for the exact location.
3. **Prepare for Water:** Place a shallow pan or towels beneath the filter area, as some residual water will drain out when the filter is removed.
4. **Drain Residual Water (if applicable):** Some models have a small drain hose next to the filter. Open its cap to drain any remaining water into your pan.
5. **Remove the Filter:** Slowly unscrew the filter counter-clockwise. Be prepared for water to spill out.
6. **Clean the Filter:** Remove any lint, debris, or foreign objects from the filter. Rinse it thoroughly under running water. You can use a soft brush if necessary to remove stubborn residue.
7. **Inspect the Housing:** Check the filter housing inside the washing machine for any remaining debris.
8. **Reinstall the Filter:** Screw the clean filter back into place clockwise until it is hand-tight. Ensure it is securely seated to prevent leaks. Close the small drain hose cap if applicable.
9. **Restore Power:** Plug the washing machine back in and turn on the water supply. Run a short rinse cycle to check for leaks.

TROUBLESHOOTING

If your washing machine is experiencing drainage issues, a clogged drain pump filter is a common culprit. Consider the following if you encounter problems:

- **Water Not Draining:** The most common symptom of a clogged filter. Perform the cleaning procedure outlined in the Maintenance section.
- **Slow Drainage:** A partially clogged filter can lead to slow draining. Regular cleaning can resolve this.
- **Unusual Noises During Drain Cycle:** Foreign objects trapped in the filter or pump can cause rattling or grinding noises. Inspect and clean the filter.
- **Error Codes Related to Drainage:** Many washing machines display error codes when drainage is obstructed. Refer to your washing machine's user manual for specific error code meanings and troubleshooting steps, which often include checking the drain filter.

If cleaning the filter does not resolve the issue, the problem may lie elsewhere in the drainage system (e.g., drain hose blockage, faulty drain pump) and may require professional diagnosis.

SPECIFICATIONS

Part Name:	Drain Pump Filter
Brand:	Lazellz
Compatible Models:	WF395BTPASU/A1, WF395BTPASU/A2, WF395BTPAWR, WF395BTPAWR/A2
Material:	Plastic
Item Package Quantity:	1
Included Components:	Rubber Gasket
ASIN:	B0F7348JK2
UPC:	840453689052

SUPPORT

For questions regarding compatibility or if you require assistance in selecting the correct part for your specific washing machine model, please contact the seller directly. They are available to help ensure you have the appropriate component for your appliance.

For issues related to your washing machine's operation or repair beyond the scope of this filter, please consult your washing machine's manufacturer support or a certified appliance technician.