

Manuals+

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

[manuals.plus](#) /

› [SUPPLYZ](#) /

› [SUPPLYZ Washer Gasket 4036ER4001E User Manual](#)

SUPPLYZ SZ-4036ER4001E

SUPPLYZ Washer Gasket 4036ER4001E User Manual

Brand: SUPPLYZ | Model: SZ-4036ER4001E

1. INTRODUCTION

This manual provides essential information for the installation, maintenance, and troubleshooting of your SUPPLYZ 4036ER4001E Washer Gasket. This product is designed as a direct replacement for specific LG washer models, ensuring a proper seal for the washer door. Please read these instructions carefully before proceeding with installation or maintenance.

2. SAFETY INFORMATION

WARNING: Risk of Electric Shock and Water Damage.

- Always disconnect the washer from its power source by unplugging it or turning off the circuit breaker before attempting any installation or maintenance.
- Turn off the water supply to the washer before beginning work.
- Wear appropriate personal protective equipment, such as gloves, to prevent injury.
- If you are unsure about any step, consult a qualified appliance technician.
- Ensure all connections are secure and free of leaks before restoring power and water.

3. PRODUCT OVERVIEW

The SUPPLYZ 4036ER4001E Washer Gasket is a crucial component for front-load washing machines, forming a watertight seal between the washer tub and the door. This prevents water from leaking out during wash cycles. It is manufactured to meet or exceed original equipment standards for fit and performance.

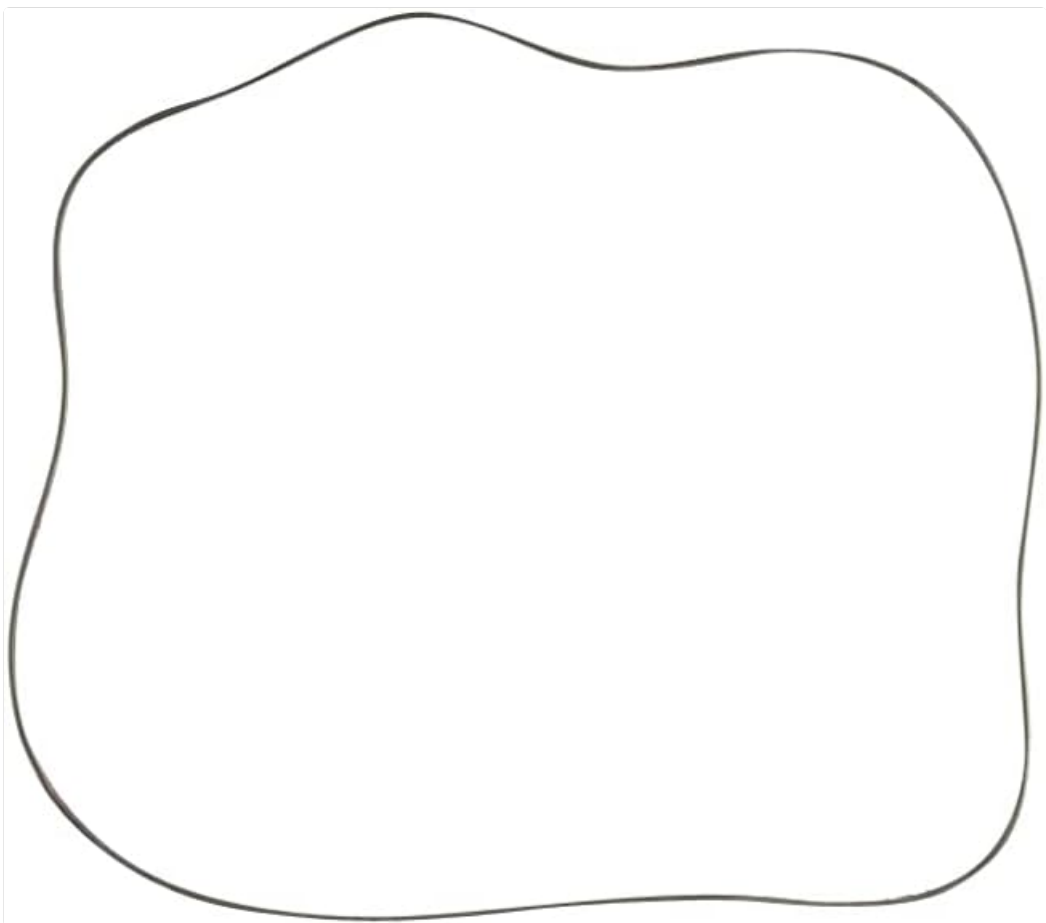


Image 1: The SUPPLYZ 4036ER4001E Washer Gasket. This image displays the flexible rubber seal designed to fit around the opening of a washing machine drum, ensuring a watertight closure when the door is shut.

4. INSTALLATION INSTRUCTIONS

Replacing a washer gasket requires careful attention. The following steps provide a general guide. Specific washer models may have slight variations.

Tools You May Need:

- Screwdriver (Phillips and/or Flathead)
- Pliers
- Spring expansion tool (optional, but helpful for some clamps)
- Gloves
- Towel or rags

Step-by-Step Guide:

1. **Prepare the Washer:** Disconnect the washer from the electrical outlet and turn off the water supply valves. Move the washer away from the wall if necessary to access the rear panel.
2. **Access the Gasket:** Open the washer door. Locate the outer spring clamp that holds the front of the gasket to the washer's front panel. Carefully pry off the spring clamp using a flathead screwdriver or pliers.
3. **Remove the Outer Gasket Lip:** Once the outer clamp is removed, gently pull the outer lip of the old gasket away from the front panel of the washer.
4. **Remove the Inner Clamp:** Reach inside the washer drum and locate the inner spring clamp that secures the gasket to the outer tub. This clamp can be tricky; use pliers or a spring expansion tool to release it.

5. **Remove the Old Gasket:** Once both clamps are removed, carefully pull the old gasket out of the washer.
6. **Clean the Area:** Thoroughly clean the area where the gasket sits, both on the front panel and around the outer tub. Remove any mold, mildew, or debris.
7. **Install the New Gasket:** Orient the new SUPPLYZ gasket correctly. Many gaskets have a drain hole or alignment marks at the bottom. Align these with the corresponding features on the washer tub. Carefully fit the inner lip of the new gasket onto the outer tub.
8. **Secure the Inner Clamp:** Reinstall the inner spring clamp, ensuring it is seated properly around the gasket and the outer tub. This step often requires patience and force.
9. **Secure the Outer Clamp:** Pull the outer lip of the new gasket over the front panel opening. Reinstall the outer spring clamp, ensuring it is securely seated in the groove of the gasket and the front panel.
10. **Final Check and Test:** Close the washer door and ensure the gasket forms a tight seal. Reconnect the water supply and plug the washer back into the electrical outlet. Run a short test cycle with no laundry to check for any leaks.

5. OPERATING INSTRUCTIONS

As a replacement part, the SUPPLYZ 4036ER4001E Washer Gasket does not have specific operating instructions. Its function is integral to the proper operation of your washing machine. Ensure the washer door is fully closed before starting a wash cycle to allow the gasket to create a watertight seal.

6. MAINTENANCE

Proper maintenance of the washer gasket can extend its lifespan and prevent issues like mold growth and leaks.

- **Regular Cleaning:** After each wash cycle, wipe down the inside of the gasket with a clean cloth to remove any moisture, lint, or detergent residue. This helps prevent mold and mildew buildup.
- **Deep Cleaning:** Periodically clean the gasket with a mild detergent solution or a specialized washer cleaner. Pay attention to any folds or crevices where residue can accumulate.
- **Inspect for Damage:** Regularly inspect the gasket for any signs of wear, tears, cracks, or hardening. A damaged gasket should be replaced promptly to prevent leaks.
- **Leave Door Ajar:** When the washer is not in use, leave the door slightly ajar to allow air circulation and help dry out the gasket, further preventing mold and odors.

7. TROUBLESHOOTING

If you encounter issues after installing the new gasket, consider the following:

- **Leaks:**
 - **Check Installation:** Ensure both the inner and outer clamps are securely seated and the gasket is properly aligned.
 - **Inspect for Damage:** Even new gaskets can sometimes have manufacturing defects or get damaged during installation. Inspect the gasket for any visible tears or punctures.
 - **Door Closure:** Verify that the washer door closes completely and latches securely, allowing the gasket to form a proper seal.
- **Mold/Mildew:**

- **Cleaning:** Follow the maintenance steps for regular and deep cleaning.
- **Ventilation:** Ensure the washer door is left ajar between uses to allow the gasket to dry.

- **Unusual Noises:**
 - If the gasket is not seated correctly, it might rub against the drum or door, causing noise. Recheck the installation.

8. SPECIFICATIONS

Feature	Detail
Brand	SUPPLYZ
Part Number	SZ-4036ER4001E
Shape	Round
UPC	197771350196

9. COMPATIBLE MODELS

The SUPPLYZ 4036ER4001E Washer Gasket is compatible with a wide range of LG washer models. Please verify your washer's model number against the list below to ensure compatibility. This list is for identification purposes only and does not imply affiliation or endorsement by the original manufacturer.

F1387FDS.ABWEUUS, F3Q7AYK2E.ABLEEUUS, F3Q7AYK2T.ASSEEUS, FH0C7FD3.ASSEELC, FH0C7FD4.ASSEELC, FH0C7FD41.ASSEELC, FH0C7FD4M.ASSEELC, FH0C7FD6M.ASSEELC, FH0C7FD71.ASSEELC, FH0C7FD7L.ASSEELC, FH0C7FD7M.ASSEELC, FH0C7FD8M.ASSEELC, FH387CDYK3.ABWEUUS, FH387CDYK7.ASSEEUS, FH3C4CDNK3.ABWESEU, FH3C4CDNK7.ASTESEU, FH3C4FNY.ABWESEU, FH3C4FNY7.ASTESEU, FH3F7ADYK3.ABWEUUS, FH3F7ADYK7.ASSEEUS, FH4D1ADSK3.ABWESEU, FH4D1ADSK7.ASTESEU

10. WARRANTY AND SUPPORT

For warranty information regarding your SUPPLYZ 4036ER4001E Washer Gasket, please refer to the purchase documentation or contact the seller directly. For technical support or further assistance, please reach out to the SUPPLYZ customer service team through the contact information provided at the point of purchase or on the official SUPPLYZ website.