



[Manuals.plus](#) /

> [REEPLAR](#) /

> WH08X32657 WH08X31222 WH08X37937 Washer Lid Lock and Harness User Manual

## REEPLAR WH08X32657

# REEPLAR WH08X32657 Washer Lid Lock and Harness User Manual

Model: WH08X32657, WH08X31222, WH08X37937

## 1. PRODUCT OVERVIEW

---

The REEPLAR WH08X32657 Washer Lid Lock and Harness is a replacement component designed for various GE washer models. This part is crucial for the safe and proper operation of your washing machine, ensuring the lid remains securely locked during cycles, which enables functions such as spinning, draining, and starting.

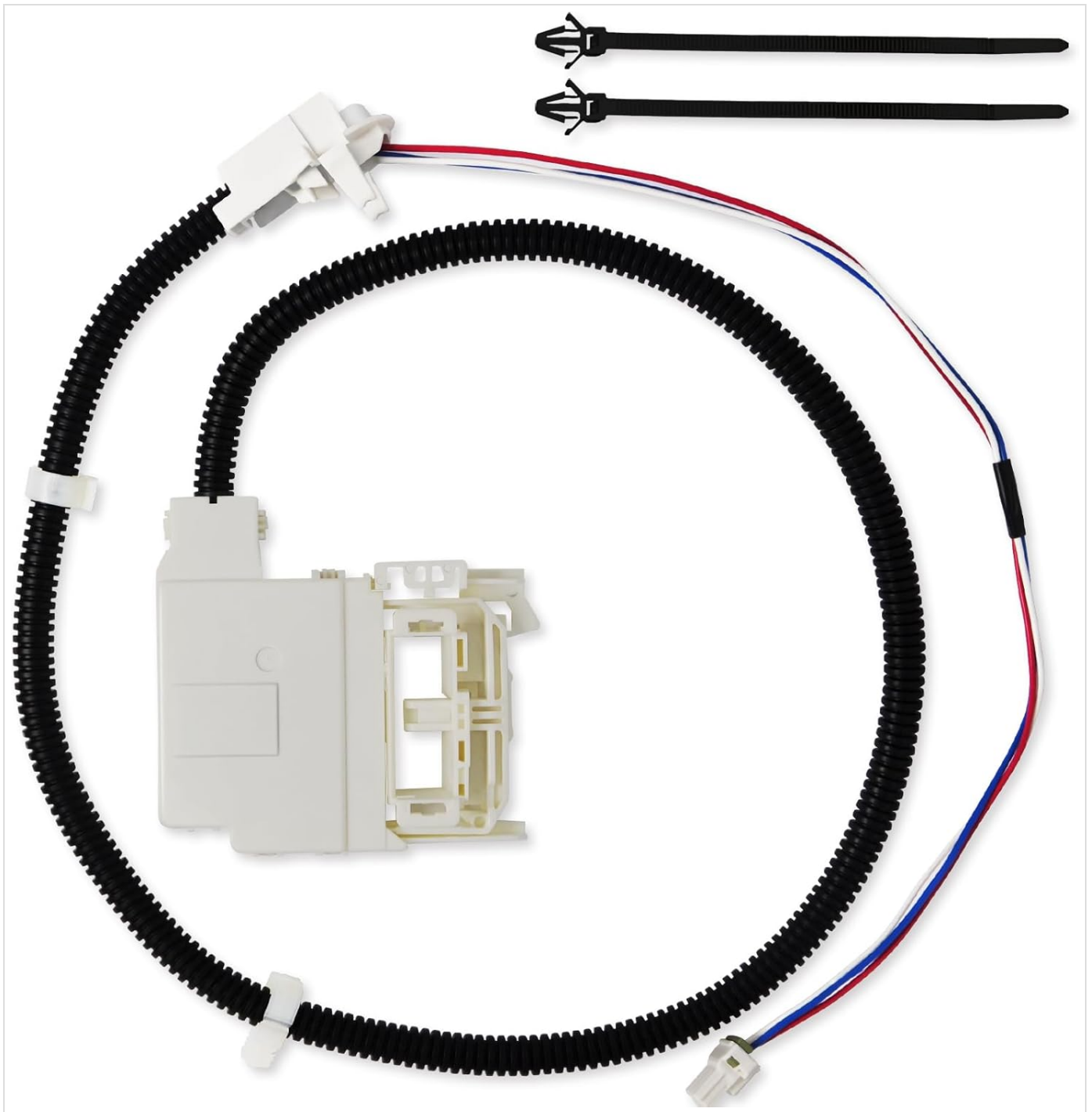


Image 1.1: The REEPLAR WH08X32657 Washer Lid Lock and Harness, including the main lock assembly and wiring.

This replacement part is compatible with a range of GE washer models, including but not limited to GTW220ACK7WW, GTW335ASN2WW, GTW465ASN2WW, GTW465ASN3WW, GTW465ASN9WW, HTW240ASK6WS, and GTW720BSN1WS. It replaces original part numbers 4963152, AP7033485, PS16619254, EAP16619254, and PD00070146.

# Compatible With GE Washer

Replace  
Part No

WH08X32657  
PS16619254

WH08X31222  
EAP16619254

4963152  
PD00070146

AP7033485

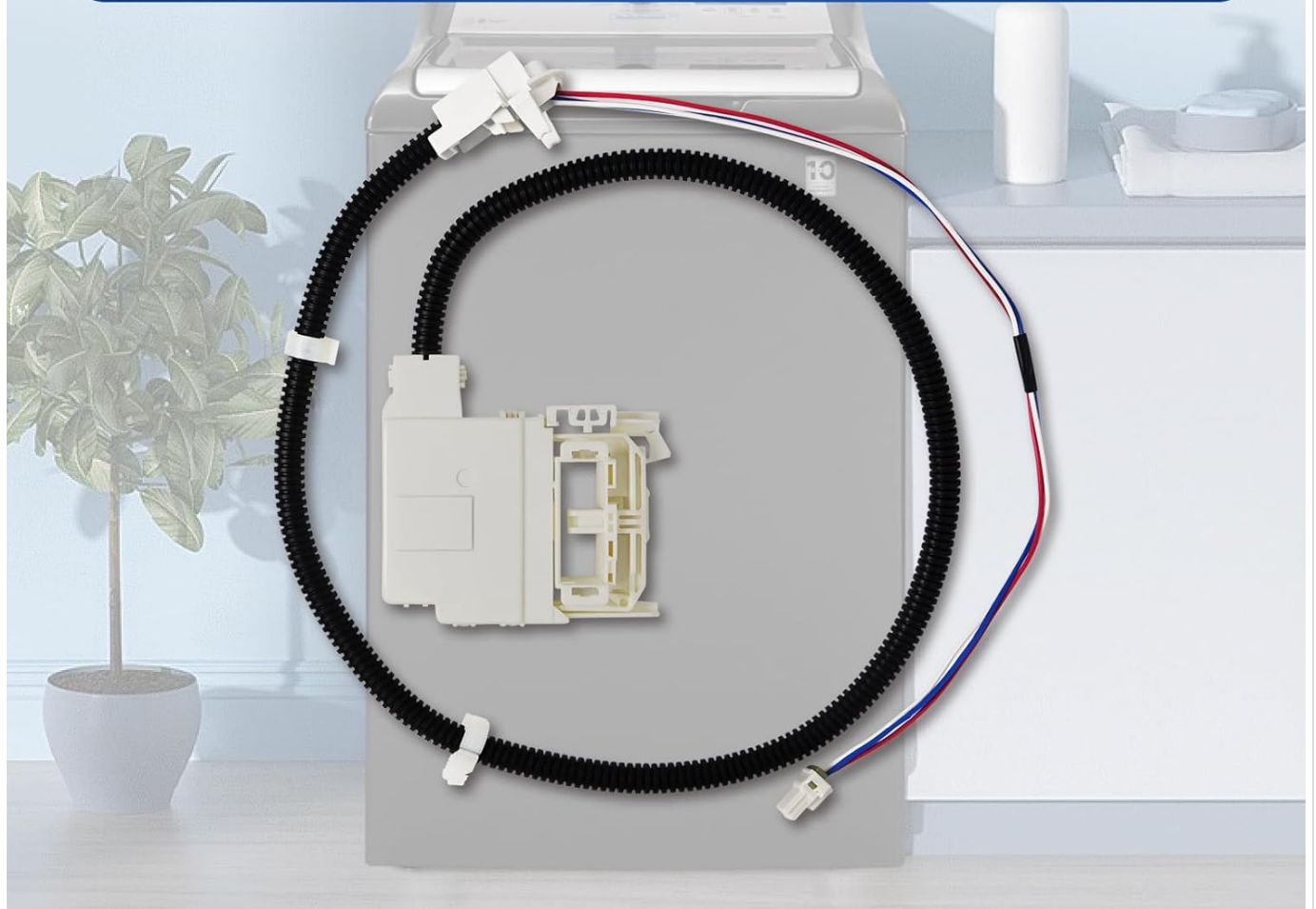


Image 1.2: Visual representation of compatible replacement part numbers for the washer lid lock.

# Compatible With GE Washer Model

GTW220ACK7WW	GTW490ACJ7WW	GTW540ASP3WS
GTW725BSN1WS	GTW335ASN2WW	GTW500ASN1WS
GTW540ASP4WS	GTW840CPN1DG	GTW465ASN2WW
GTW500ASN2WS	GTW685BSL2WS	GTW840CSN1WS
GTW465ASN3WW	GTW500ASN4WS	GTW685BSL3WS
GTW845CPN1DG	GTW465ASN8WW	GTW500ASN5WS
GTW685BSL5WS	GTW845CSN1WS	GTW465ASN9WW
GTW525ACP0WB	GTW685BSL6WS	HTW240ASK6WS
HTW240ASK6WS	GTW490ACJ6WS	GTW525ACP1WB
GTW720BPN1DG	VTW525ASR0WB	GTW490ACJ6WW
GTW540ASP1WS	GTW720BSN1WS	VTW525ASR1WB
GTW490ACJ7WS	GTW540ASP2WS	GTW725BPN1DG

Image 1.3: A comprehensive list of GE washer models compatible with this lid lock and harness.

## 2. INSTALLATION INSTRUCTIONS

Installation of the WH08X32657 Washer Lid Lock and Harness is a direct replacement procedure. While generally straightforward, it is recommended that this procedure be performed by individuals with experience in appliance repair or by following detailed repair guides specific to your washer model. Always ensure the appliance is disconnected from power before beginning any repair work.

### 2.1 Safety Precautions

- **Disconnect Power:** Before starting, unplug the washer from the electrical outlet or turn off the circuit breaker supplying power to the washer.
- **Wear Protective Gear:** Use gloves and eye protection to prevent injury.
- **Handle with Care:** Components may have sharp edges or delicate parts.

### 2.2 Required Tools

- Screwdriver (Phillips and/or Flathead, depending on your model)
- Pliers (optional, for wire harness clips)
- Work light (optional)

### 2.3 Installation Steps (General Guide)

1. **Access the Lid Lock:** Depending on your GE washer model, you may need to remove the top panel or access the lid lock from the front or rear of the machine. Consult your specific washer's service manual for precise access instructions.
2. **Disconnect Old Part:** Carefully disconnect the electrical connectors and any mounting screws or clips securing the old lid lock and harness. Note the routing of the old harness for proper installation of the new one.
3. **Remove Old Part:** Once disconnected, remove the faulty lid lock and harness assembly from the washer.
4. **Install New Part:** Position the new REEPLAR WH08X32657 lid lock and harness in place. Ensure it aligns correctly with the mounting points.
5. **Secure New Part:** Secure the new lid lock with the appropriate screws or clips. Connect the electrical connectors firmly. The harness features a bendable coil and a 3-wire plug for a perfect match to the original connections.
6. **Reassemble Washer:** Reassemble any panels or components that were removed to access the lid lock.
7. **Test Functionality:** Plug the washer back into power and test the lid lock's functionality by attempting to start a cycle. The lid should lock securely.



Image 2.1: The WH08X32657 lid lock and harness positioned on a washer, illustrating its integration.

# Purchase With Confidence

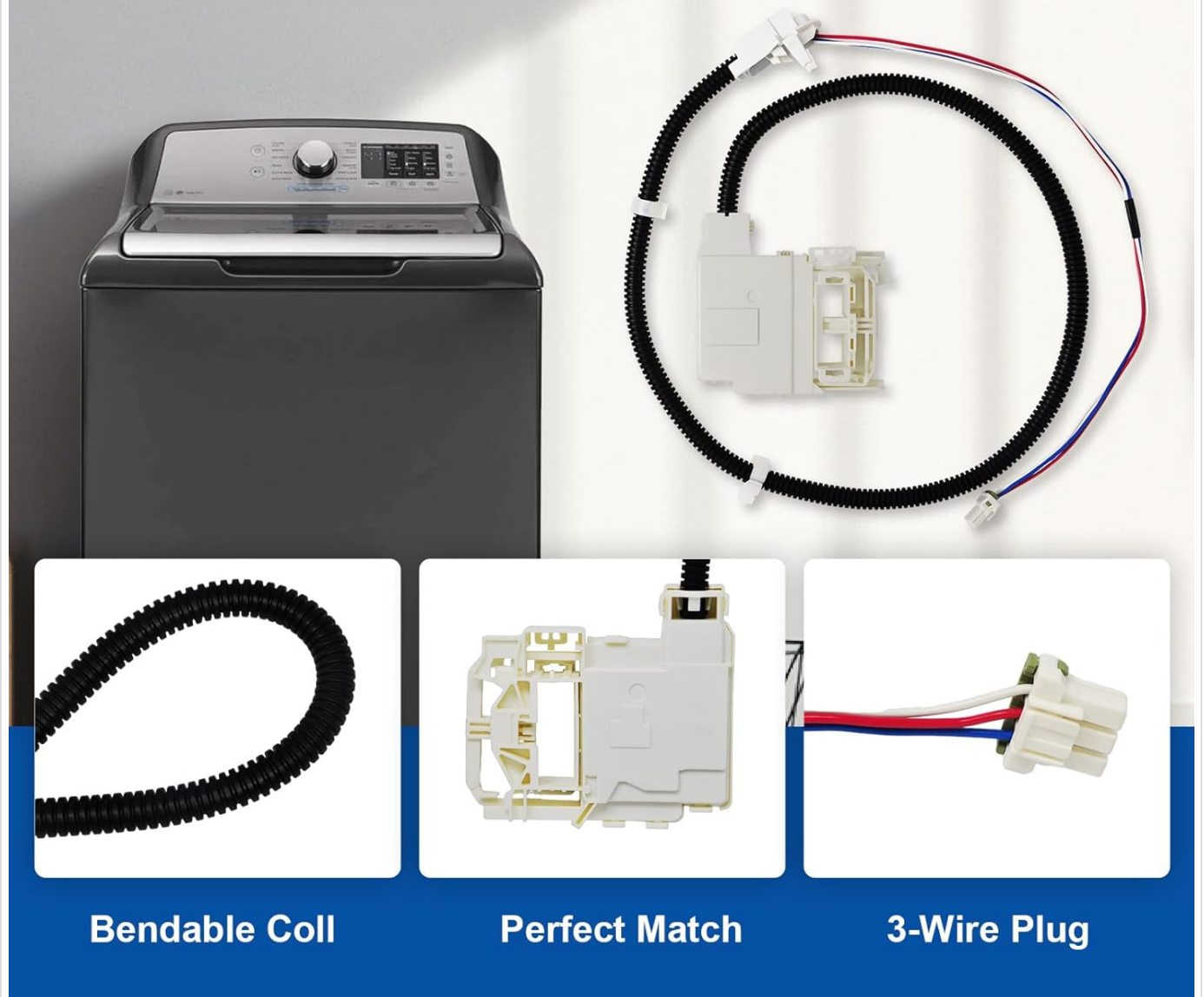


Image 2.2: Key features of the lid lock, including its bendable coil, precise fit, and 3-wire electrical plug.

## 3. OPERATING PRINCIPLES

The washer lid lock is a safety mechanism that prevents the washer lid from being opened during operation, particularly during high-speed spin cycles. When the washer initiates a cycle that requires the lid to be locked (e.g., agitation, spin), the control board sends a signal to the lid lock assembly. The lock mechanism engages, securing the lid. The washer will not proceed with these cycles if the lid is not properly locked.

This part ensures that your washer can perform its intended functions, such as:

- Initiating wash cycles.
- Properly draining water.
- Executing spin cycles effectively.

## 4. MAINTENANCE

The REEPLAR WH08X32657 Washer Lid Lock and Harness is designed for durability and minimal maintenance. However, regular inspection can help prolong its lifespan and ensure continued safe operation of your washer.

## 4.1 Inspection

- Periodically inspect the lid lock mechanism for any visible signs of wear, damage, or obstruction.
- Check the wiring harness for any fraying, cuts, or loose connections.
- Ensure the lid strikes the lock mechanism correctly when closed.

## 4.2 Cleaning

- If dust or lint accumulates around the lid lock area, gently clean it with a soft, dry cloth or a small brush.
- Avoid using harsh chemicals or abrasive cleaners, as these can damage the plastic components or electrical connections.

## 5. TROUBLESHOOTING

---

The WH08X32657 lid lock and harness is designed to resolve common issues related to washer lid locking mechanisms. If your washer is experiencing the following symptoms, replacing the lid lock and harness may resolve the problem:

- **Washer Won't Start:** The washer may not begin a cycle if the control system does not detect that the lid is securely locked.
- **Washer Won't Spin:** For safety, the spin cycle will not engage if the lid lock is faulty or not engaged.
- **Washer Won't Drain:** In some models, a faulty lid lock can prevent the drain cycle from completing.
- **Lid Not Locking:** The physical mechanism of the lid lock may be broken or worn, preventing it from engaging.



Image 5.1: Common washer symptoms that can be resolved by replacing the lid lock and harness.

### 5.1 General Troubleshooting Steps

- **Verify Power:** Ensure the washer is properly plugged in and receiving power.

- **Check Lid Closure:** Make sure the washer lid is fully closed and latched. Sometimes a simple adjustment of the lid can resolve the issue.
- **Inspect Wiring:** Visually inspect the wiring connected to the lid lock for any signs of damage or loose connections.
- **Reset Washer:** Unplug the washer for a few minutes and then plug it back in to reset the control board.
- **Professional Assistance:** If the issue persists after replacing the part and performing basic troubleshooting, it is advisable to consult a qualified appliance technician.

## 6. SPECIFICATIONS

Attribute	Detail
Manufacturer	REEPLAR
Part Number	WH08X32657
Item Weight	4.6 ounces
Product Dimensions	6.2 x 4.3 x 1.7 inches
Country of Origin	China
Item Model Number	WH08X32657
Included Components	1 * WH08X32657 WH08X31222 Washer lid lock and harness

## 7. WARRANTY INFORMATION

The REEPLAR WH08X32657 Washer Lid Lock and Harness comes with a **1-year warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for any warranty claims.

## 8. CUSTOMER SUPPORT

For further assistance, questions regarding compatibility, or troubleshooting not covered in this manual, please contact the seller or manufacturer directly. When contacting support, please have your washer's model number and the part number (WH08X32657) readily available.

You can often find your washer's model number on a label inside the washer lid, on the back of the machine, or on the front panel near the controls. For quick searching of compatible models, you may use the 'Ctrl+F' function on your computer to search through lists of compatible models provided by the seller.



Image 8.1: Tip for easily finding compatible models using the 'Ctrl+F' search function.

