



[Manuals.plus](#) /

› [Amesias](#) /

› [Amesias W10837741 Washer Lid Strike Instruction Manual](#)

## Amesias W10837741

# Amesias W10837741 Washer Lid Strike Instruction Manual

Model: W10837741

[Overview](#)

[Compatibility](#)

[Installation](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Warranty &](#)

[Support](#)

[Specifications](#)

## 1. PRODUCT OVERVIEW

---

The Amesias W10837741 Washer Lid Strike is a replacement component designed for specific Whirlpool, Maytag, Kenmore, and Crosley washing machine models. This part is essential for the proper functioning of your washer's lid lock mechanism, ensuring the appliance operates safely and efficiently by allowing the wash cycle to begin only when the lid is securely closed and locked.

It replaces several part numbers including W10714899 and WPW10837741.

## 2. COMPATIBILITY INFORMATION

---

**Important:** This lid strike is not universal. To ensure proper fit and function, verify your washing machine's model number against the list below. Using an incompatible part can lead to operational issues or damage to your appliance.

# Does your part fit?



Many replacement parts  
look the same  
**but won't fit your model.**

**Don't be fooled!**

Check your  
model number  
**before** you buy.

**Image Description:** A graphic featuring a red stop sign. Text on the image reads: "Does your part fit? Many replacement parts look the same but won't fit your model. Don't be fooled! Check your model number before you buy." This emphasizes the importance of verifying compatibility.

This part is compatible with numerous models from Whirlpool, Maytag, Kenmore, and Crosley. A comprehensive list of compatible models includes:

- 3LMVWC315FW0-MAC
- 3LMVWC415FW0-MAC
- 4KATW5215FW0-MAC
- 4KATW5415FW0-MAC
- 4KMVWC215FW0-MAC
- 4KMVWC315FW0-MAC
- 4KMVWC410JW0-MAC
- 4KMVWC415FW0-MAC
- 4KMVWC420JW0-MAC
- 4KMVWC425FW0-MAC
- 4KMVWC430JW0-MAC
- 4KMVWC440JW0-MAC
- 4KNTW3100JW0-MAC
- 4KNTW3200JW0-MAC

- 4KNTW3300JW0-MAC
- 4KNTW4605FW0-MAC
- 4KNTW4705FW0-MAC
- 7MMVWC416FW0-MAC
- 7MMVWC417FW0-MAC
- 7MMVWC465JW0-MAC
- 7MMVWC565FW0-MAC
- 7MMVWC565FW1-MAC
- ATW4516HW0-MAC
- ATW4675EW0-MAC
- MVWC215EW1-MAC
- MVWC415EW1-MAC
- MVWC415EW2-MAC
- MVWC416FW0-MAC
- MVWC416FW1-MAC
- MVWC465HW0-MAC
- MVWC465HW1-MAC
- MVWC465HW2-MAC
- MVWC465HW3-MAC
- MVWC555DW1-MAC
- MVWC565FW0-MAC
- MVWC565FW1-MAC
- MVWC565FW2-MAC
- NTW4516FW0-MAC
- NTW4516FW1-MAC
- NTW4516FW2-MAC
- NTW4516FW3-MAC
- NTW4519JW0-MAC
- NTW4519JW1-MAC
- NTW4605EW0-MAC
- NTW4605EW1-MAC
- NTW4615EW0-MAC
- NTW4635EW0-MAC
- NTW4655EW0-MAC
- NTW4655EW1-MAC
- NTW4665GW0-MAC
- NTW4705EW0-MAC
- NTW4705EW1-MAC
- NTW4755EW0-MAC
- NTW4755EW1-MAC
- 1CWTW4705GW1-WPL
- 1CWTW4815EW0-WPL
- 1CWTW4815EW1-WPL
- 1CWTW4815EW2-WPL
- 1CWTW4845EW0-WPL
- 1CWTW4845EW1-WPL
- 1CWTW4845EW2-WPL
- 2DWTW4705EW1-WPL

- 2DWTW4705EW2-WPL
- 2DWTW4815GW0-WPL
- 2DWTW4815GW1-WPL
- 2DWTW4845EW0-WPL
- 2DWTW4845EW1-WPL
- 2DWTW4845EW2-WPL
- 3DWTW3000FW0-WPL
- 3DWTW3000FW1-WPL
- 3LMVWC315FW1-WPL
- 3LMVWC415FW1-WPL
- 3LWTW4705FW0-WPL
- 3LWTW4705FW1-WPL
- 3LWTW4815FW0-WPL
- 3LWTW4815FW1-WPL
- 4GWTW1805LW0-WPL
- 4GWTW1805LW1-WPL
- 4GWTW1955LW0-WPL
- 4GWTW1955LW1-WPL
- 4GWTW3000FW0-WPL
- 4GWTW3000FW1-WPL
- 4KMVWC410JW1-WPL
- 4KMVWC420JW1-WPL
- 4KMVWC440JW1-WPL
- 4KWTW4605FW0-WPL
- 4KWTW4705FW0-WPL
- 4KWTW4815FW0-WPL
- 4KWTW4845FW0-WPL
- 4KWTW5600JW0-WPL
- 4KWTW5600JW1-WPL
- 4KWTW5700JW0-WPL
- 4KWTW5700JW1-WPL
- 4KWTW5800JW0-WPL
- 4KWTW5800JW1-WPL
- 4KWTW5900JW0-WPL
- 7MWET4027HW0-WPL
- 7MWGT4027HW0-WPL
- 7MWGT4027HW1-WPL
- 7MWTW1500EM0-WPL
- 7MWTW1500EM1-WPL
- 7MWTW1700EM1-WPL
- 7MWTW1805EM1-WPL
- 7MWTW1950EW1-WPL
- 7MWTW1955EW1-WPL
- 8TWTW4955JW0-WPL
- 8TWTW4955JW1-WPL
- 8TWTW6000JW0-WPL
- 8TWTW6000JW1-WPL
- ATW4516MW0-WPL

- CAW11544EW1-WPL
- CAW11544EW2-WPL
- CAW35114GW0-WPL
- CAW35114GW1-WPL
- CAW38125HW0-WPL
- CAW38125HW1-WPL
- CAW42114GW0-WPL
- CAW42114GW1-WPL
- CAW42114GW2-WPL
- CAW8350EW0-WPL
- CAW8350EW1-WPL
- CAW8350EW2-WPL
- CAW9352EW1-WPL
- CAW9352EW2-WPL
- ITW4671EW0-WPL
- ITW4671EW1-WPL
- ITW4771EW0-WPL
- ITW4871FW0-WPL
- ITW4871FW1-WPL
- ITW4871FW2-WPL
- ITW4871FW3-WPL
- ITW4880HW0-WPL
- ITW4880HW1-WPL
- ITW4880HW2-WPL
- ITW4880HW3-WPL
- ITW4971EW0-WPL
- ITW4971EW1-WPL
- MVWC465HW4-WPL
- MVWC565FW3-WPL
- NTW4516FW4-WPL
- NTW4519JW2-WPL
- RTW4516FW0-WPL
- RTW4516FW1-WPL
- RTW4516FW2-WPL
- VAW3584GW0-WPL
- VAW3584GW1-WPL
- VAW3584GW2-WPL
- WET4027HW0-WPL
- WET4027HW1-WPL
- WET4027HW2-WPL
- WETLV27HW0-WPL
- WETLV27HW1-WPL
- WETLV27HW2-WPL
- WETLV27HW3-WPL
- WGT4027HW0-WPL
- WGT4027HW1-WPL
- WGTLV27HW0-WPL
- WGTLV27HW1-WPL

- WGTLV27HW2-WPL
- WGTLV27HW3-WPL
- WTW4616FW0-WPL
- WTW4616FW1-WPL
- WTW4616FW2-WPL
- WTW4616FW3-WPL
- WTW4655JW0-WPL
- WTW4655JW1-WPL
- WTW4655JW2-WPL
- WTW4715EW2-WPL
- WTW4810EW1-WPL
- WTW4815EW1-WPL
- WTW4815EW2-WPL
- WTW4816FW0-WPL
- WTW4816FW1-WPL
- WTW4816FW2-WPL
- WTW4816FW3-WPL
- WTW4850HW0-WPL
- WTW4850HW1-WPL
- WTW4850HW2-WPL
- WTW4850HW3-WPL
- WTW4855HW0-WPL
- WTW4855HW1-WPL
- WTW4855HW2-WPL
- WTW4855HW3-WPL
- WTW4915EW1-WPL
- WTW4915EW2-WPL
- WTW4950HW0-WPL
- WTW4950HW1-WPL
- WTW4950HW2-WPL
- WTW4950HW3-WPL
- WTW4955HW0-WPL
- WTW4955HW1-WPL
- WTW4955HW2-WPL
- WTW4955HW3-WPL
- WTW5000DW1-WPL
- WTW5000DW2-WPL
- WTW5000DW3-WPL
- WTW5005KW0-WPL
- YWET4027HW0-WPL
- YWET4027HW1-WPL
- YWET4027HW2-WPL

If your model number is not listed, please consult your appliance's original documentation or contact the manufacturer to confirm compatibility before purchase.

### **3. INSTALLATION INSTRUCTIONS**

---

Replacing the washer lid strike is a straightforward process, but it requires careful attention to safety and

proper steps. If you are unsure about any step, it is recommended to consult a qualified technician.

## Safety Precautions:

- **Always disconnect power** to the washing machine by unplugging it from the wall outlet or turning off the circuit breaker before beginning any repairs.
- Wear appropriate safety gear, such as gloves, to protect your hands.

## Tools Required:

- Screwdriver (Phillips or flathead, depending on your washer model)
- Pliers (optional, for stubborn clips)

## Step-by-Step Guide:

1. **Prepare the Washer:** Ensure the washer is completely empty and disconnected from power.
2. **Locate the Lid Strike:** The lid strike is typically located on the underside of the washer lid, near the front edge, where it engages with the lid lock assembly on the washer's top panel.
3. **Remove the Old Lid Strike:**
  - Examine how the existing lid strike is attached. It may be held in place by one or two screws, or by plastic clips that snap into place.
  - If screws are present, use the appropriate screwdriver to remove them.
  - If clips are used, gently pry the old strike out of its mounting slot. Be careful not to damage the lid or the surrounding plastic.
4. **Install the New Lid Strike:**
  - Align the new W10837741 lid strike with the mounting holes or slots on the underside of the washer lid.
  - If using screws, insert and tighten them securely, but do not overtighten.
  - If using clips, press the new strike firmly into place until it snaps securely into the mounting slots.
5. **Test the Installation:**
  - Once the new lid strike is installed, reconnect power to the washer.
  - Close the washer lid and attempt to start a cycle. Listen for the lid lock mechanism to engage.
  - Ensure the lid locks properly and the washer begins its cycle without error codes related to the lid.



**Image Description:** A top-down view of the W10837741 washer lid strike, highlighting its white plastic construction and the central metal clip that engages with the lid lock.



**Image Description:** A side profile view of the W10837741 washer lid strike, illustrating its shape and the part that extends to interact with the lid lock.



**Image Description:** An angled view of the W10837741 washer lid strike, possibly showing its flexible or hinged components, providing a comprehensive look at its design.

## 4. OPERATION

---

The W10837741 lid strike is a passive component that works in conjunction with your washing machine's lid lock assembly. When the washer lid is closed, the lid strike engages with the lid lock mechanism located on the washer's main body. This engagement signals to the washer's control board that the lid is securely closed.

For safety reasons and to comply with appliance regulations, most modern washing machines will not start or continue a wash cycle if the lid is not properly closed and locked. The lid strike facilitates this safety feature by providing the physical component for the lid lock to latch onto.

## 5. MAINTENANCE

---

The W10837741 washer lid strike typically requires minimal maintenance. However, periodic inspection can help ensure its longevity and proper function:

- **Visual Inspection:** Occasionally check the lid strike for any signs of wear, cracks, or damage. Over time, plastic components can become brittle or worn.
- **Cleanliness:** Ensure the area around the lid strike and the lid lock mechanism is free from lint, detergent residue, or other debris that could obstruct proper engagement. Use a soft, damp cloth for cleaning.
- **Alignment:** Verify that the lid strike aligns correctly with the lid lock assembly when the lid is closed. Misalignment can prevent the lid from locking properly.

If you notice any significant wear or damage, replacement of the lid strike may be necessary to maintain the washer's safety and operational integrity.

## 6. TROUBLESHOOTING

---

If your washing machine is experiencing issues related to the lid lock, the lid strike might be a contributing factor. Here are common symptoms and potential solutions:

## Common Issues:

- **Washer will not start:** If the lid strike is damaged or misaligned, the lid lock mechanism may not engage, preventing the washer from starting a cycle.
- **Lid will not lock:** A broken or worn lid strike cannot properly activate the lid lock, leading to the lid remaining unlocked during operation.
- **Error codes related to lid lock:** Many washers display specific error codes (e.g., "Lid Lock Error") if the lid strike and lock system are not functioning correctly.
- **Lid feels loose or wobbly when closed:** This could indicate a broken or missing lid strike, preventing a secure closure.

## Troubleshooting Steps:

1. **Inspect the Lid Strike:** Visually check the W10837741 lid strike for any visible damage, such as cracks, chips, or deformation. Compare it to the images in the installation section to identify any discrepancies.
2. **Check for Obstructions:** Ensure there is no foreign material (e.g., clothing, lint, hardened detergent) blocking the lid strike or the lid lock mechanism.
3. **Verify Alignment:** With the power disconnected, gently close the lid and observe if the lid strike aligns perfectly with the opening of the lid lock assembly. If it's misaligned, the lid hinges might need adjustment (consult your washer's service manual for hinge adjustments).
4. **Test Lid Lock (Carefully):** If the lid strike appears intact, the issue might be with the lid lock assembly itself. This component is electrical and should only be inspected by a qualified technician if you are not comfortable with electrical repairs.

If the lid strike is visibly damaged or worn, replacing it with a new W10837741 part is the recommended solution.

## 7. PRODUCT SPECIFICATIONS

---

Feature	Detail
Part Number	W10837741
Replaces Part Numbers	4338531, PS11726338, W10714899, W10837741VP
Manufacturer	Amesias
Item Weight	2.4 ounces
Product Dimensions	2 x 2 x 2 inches
Included Components	1x Lid Strike

## 8. WARRANTY & SUPPORT

---

The Amesias W10837741 Washer Lid Strike comes with a **1-Year Warranty** from the date of purchase.

This warranty covers defects in materials and workmanship under normal use.

For warranty claims, technical assistance, or further inquiries, please contact Amesias customer support through the retailer where the product was purchased. Please have your purchase receipt and product model number (W10837741) available when contacting support.

© 2023 Amesias. All rights reserved.

This manual is for informational purposes only. Always follow safety guidelines and consult a professional if needed.