



[Manuals.plus](#) /

> [AMI PARTS](#) /

> AMI PARTS W10130913 Washer Drain Pump Assembly Instruction Manual

## AMI PARTS W10130913

# AMI PARTS W10130913 Washer Drain Pump Assembly Instruction Manual

MODEL: W10130913

## Product Overview

This document provides instructions for the installation, operation, maintenance, and troubleshooting of the AMI PARTS W10130913 Washer Drain Pump Assembly. This part is designed as a replacement for various washing machine models from brands such as Whirlpool, Kenmore, Maytag, and Amana.



Figure 1: AMI PARTS W10130913 Washer Drain Pump Assembly.

## Installation Instructions

**Safety Warning: Always disconnect power to the washing machine before attempting any repairs or installation to prevent electrical shock.**

1. **Preparation:** Unplug the washing machine from the power outlet. Turn off the water supply to the washer.
2. **Access the Pump:** Depending on your washer model, you may need to remove the front panel or tilt the machine to access the drain pump assembly.
3. **Drain Residual Water:** Place a shallow pan or towels under the pump area to catch any residual water when disconnecting hoses.
4. **Disconnect Hoses:** Carefully disconnect the hoses attached to the old drain pump. Be prepared for water spillage.
5. **Remove Old Pump:** Disconnect the electrical wiring from the old pump. Unscrew or unclip the old pump from its mounting bracket.
6. **Install New Pump:** Position the new AMI PARTS W10130913 drain pump assembly in place. Secure it with screws or clips.

7. **Connect Hoses and Wiring:** Reconnect all hoses to the new pump, ensuring they are securely clamped. Reconnect the electrical wiring.
8. **Test for Leaks:** Before reassembling the washer, restore water supply and power. Run a short drain cycle to check for any leaks.
9. **Final Assembly:** If no leaks are detected, reattach any panels or covers removed during installation.



 **COMPATIBLE BRANDS**  
**EXACT FIT FOR AMA.NA KEN.MORE MAY.TAG  
AND WHIRL.POOL WASHERS**

Fits models: WFW8300SW00, WFW8200TW00, WFW8200TW01, YMHWE251YG00, MLE20PDAYW0, MLE20PDAZW0, 11047561604, 11047562700, 11047566602, 11047566603, etc.

Figure 2: Visual guide for easy installation steps.

Your browser does not support the video tag.

Video 1: Official AMI PARTS video demonstrating the W10130913 Washer Drain Pump and its features. This video provides a visual overview of the product and its application.

## Operation Overview

The AMI PARTS W10130913 Washer Drain Pump Assembly is responsible for removing water from the washing machine tub during the drain and spin cycles. Proper functioning of this pump is crucial for the washer to complete its cycles effectively.

This drain pump is designed to address common washing machine issues such as:

- The washer will not drain.
- The pump runs but the washer won't spin.

- Water leaking from the pump area.
- Unusual noise during the drain cycle.
- The engine runs but does not pump water.

# W10730972 /W10130913 WASHER DRAIN PUMP



## Fixes Symptoms:

- Will not drain
- Pumps but won't spin
- Leaking water
- Unusual noise
- Engine runs but does not pump water

**DURABLE AND  
HIGH-QUALITY MATERIALS**



Figure 3: Common symptoms fixed by the W10130913 Washer Drain Pump.

## Maintenance

Regular maintenance can extend the life of your drain pump and prevent common issues. It is recommended to periodically check the pump filter for debris.

1. **Filter Cleaning:** Locate the drain pump filter, usually accessible from the front lower panel of the washer. Twist the cap counter-clockwise to remove it. Clean any lint, coins, or other foreign objects from the filter.
2. **Inspect Hoses:** Periodically inspect the drain hoses for kinks, blockages, or signs of wear. Ensure all connections are secure.
3. **Avoid Overloading:** Overloading the washing machine can put undue stress on the drain pump. Follow manufacturer guidelines for load sizes.

Your browser does not support the video tag.

Video 2: This video, also featured in the installation section, demonstrates the removal and cleaning of the pump filter, a key

## Troubleshooting Common Issues

If your washing machine is experiencing drainage problems, consider the following:

- **No Drain/Slow Drain:** Check the pump filter for blockages (refer to Maintenance section). Ensure the drain hose is not kinked or clogged. Verify the pump motor is receiving power and operating.
- **Unusual Noise:** A loud growling noise during draining often indicates worn bearings in the pump. Inspect the pump for foreign objects that may be causing the noise.
- **Leaking Water:** Check all hose connections for tightness. Inspect the pump housing for cracks or damage. Ensure the filter cap is securely tightened.
- **Pump Runs but No Water Movement:** This could indicate a damaged impeller or a complete blockage within the pump or drain lines.

If troubleshooting steps do not resolve the issue, professional assistance may be required.

## Product Specifications

Specification	Value
Part Number	W10130913, WPW10730972
Voltage	120 Volts
Frequency	60Hz
Wattage	80 Watts
Amperage	1.5A
Material	Plastic
Product Dimensions	8.6"L x 5.5"W x 5.5"H

**Directly Replaces:** W10730972, WPW10730972, W10117829, W10130913, W10130913-B, W10130914, AP5958431, AP6023956, W10183434, W10190647, W10190648, W10201457, W10730972, WPW10730972VP, B40-3A01, 4281917, 8540024, 8540024-B, 8540025, 8540026, 8540027, 8540028, 8540996, EAP11757304, PD00025949, PS11757304.

**Compatible with Washer Brands:** Whirlpool, Kenmore, Maytag, Amana, Inglis.



## Brands Using this Part

Fri-gidaire, Ken-more, Cro-sley, Gib-son,  
Westing-house, Tap-pan, U-ni, Kelvi-nator



**Perfect Fit**

Figure 4: Brands compatible with the W10130913 Washer Drain Pump.



Figure 5: Additional compatible brands for the W10130913 Washer Drain Pump.

## Warranty and Support

AMI PARTS is committed to providing high-quality products and customer satisfaction. If you have any questions or encounter issues with your W10130913 Washer Drain Pump, please contact our professional after-sales service team. We aim to resolve your concerns promptly.

For further assistance, please refer to the contact information provided with your purchase or visit the official AMI PARTS store online.

Your browser does not support the video tag.

Video 6: An overview of AMI PARTS as a parts specialist, highlighting commitment to quality and customer service.