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Jackson 4730-111-60-41

Jackson 4730-111-60-41 Plug, Rinse Arm Stainless Steel User Manual

Model: 4730-111-60-41

INTRODUCTION

This manual provides essential information for the proper installation, operation, and maintenance of the Jackson 4730-111-60-41 Plug, Rinse Arm Stainless Steel. This genuine OEM replacement part is designed for commercial dish machines manufactured by Jackson, ensuring safety, reliability, and optimal performance. Please read this manual thoroughly before attempting any installation or maintenance.

PRODUCT OVERVIEW



Figure 1: Jackson 4730-111-60-41 Plug, Rinse Arm Stainless Steel.

This image displays the Jackson 4730-111-60-41 Plug, a stainless steel component designed for rinse arms. The plug features a flat top with a single slot for installation using a flathead tool, and a threaded base for secure fitting. Its metallic surface shows a brushed finish, indicative of its durable stainless steel construction.

The Jackson 4730-111-60-41 is a critical component for the rinse arm assembly in Jackson commercial dish machines. It is manufactured from durable stainless steel, ensuring longevity and resistance to corrosion in demanding commercial kitchen environments.

SETUP AND INSTALLATION

This plug is a replacement part. Ensure the dish machine is powered off and disconnected from the power source before beginning installation.

- 1. **Safety First:** Disconnect the dish machine from all power sources and water supply lines. Allow the machine to cool if it has been recently in operation.
- Access Rinse Arm: Locate the rinse arm assembly where the plug needs to be replaced. This may
 require opening access panels or removing other components. Refer to your specific dish machine's
 service manual for detailed access instructions.
- 3. **Remove Old Plug:** Carefully unscrew or remove the existing plug from the rinse arm. Be prepared for any residual water to drain.
- 4. **Inspect Area:** Clean the threaded opening or seating area where the new plug will be installed. Ensure there are no debris or old gasket material that could prevent a proper seal.
- 5. **Install New Plug:** Insert the Jackson 4730-111-60-41 plug into the designated opening. Hand-tighten first to ensure proper threading.
- 6. Secure Tightening: Using an appropriate flathead screwdriver or tool, gently tighten the plug until it is

snug. Do not overtighten, as this can damage the plug or the rinse arm assembly.

- 7. **Reassemble:** Reassemble any components or access panels that were removed.
- 8. **Test:** Reconnect power and water supply. Run a test cycle to check for leaks around the newly installed plug.

OPERATING INSTRUCTIONS

As a static component, the Jackson 4730-111-60-41 Plug does not have active operational controls. Its function is passive, ensuring proper sealing and flow within the rinse arm system. Once correctly installed, it operates as an integral part of the dish machine's rinse cycle.

- Ensure the plug is always securely seated before operating the dish machine.
- Regularly inspect the plug during routine maintenance checks to confirm it remains tight and free from damage.

MAINTENANCE

Proper maintenance extends the life of the plug and ensures optimal performance of your dish machine.

- **Regular Inspection:** Periodically inspect the plug for signs of wear, corrosion, or damage. Check for any looseness or leaks around its seating area.
- Cleaning: If accessible, clean the plug and its surrounding area during routine dish machine cleaning to prevent buildup of food particles or mineral deposits. Use mild detergents and avoid abrasive cleaners that could damage the stainless steel finish.
- **Replacement:** If the plug shows significant wear, damage, or if leaks persist after tightening, replace it with a new genuine Jackson 4730-111-60-41 part.

TROUBLESHOOTING

Problem	Possible Cause	Solution	
Water Leakage around Plug	 Plug is loose. Damaged threads on plug or rinse arm. Worn or missing gasket/seal (if applicable). Plug is damaged or cracked. 	 Tighten the plug gently. Inspect threads; if damaged, replace the plug or consult a technician for rinse arm repair. Check for and replace any necessary seals or gaskets. Replace the plug with a new genuine part. 	
Plug difficult to install/remove	 Cross-threaded during installation. Corrosion or debris in threads. 	 Ensure proper alignment before tightening. Clean threads thoroughly before installation. Apply a small amount of food-grade lubricant if necessary. 	

SPECIFICATIONS

• Model Number: 4730-111-60-41

· Brand: Jackson

• Material: Stainless Steel

• **Product Dimensions:** 0.4 x 0.45 x 0.5 inches (0.32 ounces)

• Package Dimensions: 5.0" (L) x 6.0" (W) x 9.0" (H)

Item Weight: 9.07 g (0.32 ounces)
Country of Origin: United States

• UPC: 046843132386

• First Available: May 16, 2017

WARRANTY AND SUPPORT

As a genuine OEM replacement part, the Jackson 4730-111-60-41 Plug is manufactured to high standards by Jackson, a reputable manufacturer of commercial dish machines. For specific warranty information regarding replacement parts, please refer to the warranty documentation provided with your original Jackson dish machine or contact Jackson customer support directly.

For technical assistance, part inquiries, or support, please visit the official Jackson website or contact their customer service department. Using genuine OEM parts ensures compatibility and maintains the integrity of your equipment's warranty.

Jackson Official Website: Visit the Jackson Store on Amazon (Link provided for reference, actual official website may vary)

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Related Documents - 4730-111-60-41



Tempstar LT Chemical Feeder Pump Adjusting and Priming Guide

Step-by-step instructions for adjusting and priming detergent, rinse-aid, and sanitizer feeder pumps on the Tempstar LT commercial dishwasher, provided by Jackson Warewashing Systems.



Jackson TempStar® Low Temp Resources - Guides and Documentation

Access essential resources for Jackson TempStar® Low Temp equipment, including operation guides, spec sheets, installation manuals, user manuals, and schematics from Jackson Warewashing Systems.



Jackson Model 648 Special Tube Data

Technical data and testing specifications for vacuum tubes compatible with the Jackson Model 648 tube tester, including subminiature tube insertion and testing procedures.



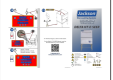
<u>Jackson Model 648 Dynamic Plate Conductance Tube Tester Operating Instructions</u>

Operating instructions and technical details for the Jackson Model 648 Dynamic Plate Conductance Tube Tester, covering control functions, testing procedures, meter operation, and a schematic diagram.



Jackson DishStar HT/LT Undercounter Dishwasher Installation, Operation, and Service Manual

Comprehensive manual for Jackson DishStar HT, LT, and LT-H series undercounter commercial dishwashers, covering installation, operation, maintenance, troubleshooting, and parts. Includes specifications and schematics.



Jackson Delta HT-E-SEER Installation Quick Guide

Concise installation guide for the Jackson Delta HT-E-SEER warewashing system, detailing electrical, water, and chemical connections, as well as initial priming procedures and safety information.

Documents - Jackson - 4730-111-60-41



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