

Manuals+

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

manuals.plus /

> [Danika Star](#) /

> [Hobart 886610 Wash Arm End Plugs - Instruction Manual](#)

Danika Star 886610

Product Instruction Manual

Hobart 886610 Wash Arm End Plugs

Model: 886610

Brand: Danika Star

PRODUCT OVERVIEW

These wash arm end plugs are designed as replacement parts for various Hobart commercial dishwashers. They are essential components for maintaining the proper function of the dishwasher's wash arms, ensuring efficient water distribution during the wash cycle. This pack contains four (4) wash arm plug ends.



Figure 1: Four Hobart 886610 Wash Arm End Plugs. The image displays two plugs from the top view, featuring a rectangular slot, and two plugs from the bottom view, showing the threaded base.

Key Features:

- Direct replacement for Hobart Part Number: 886610 and OEM part number: 324785.
- Designed for wash arm application.
- Diameter: 28mm.
- Height: 10mm.
- Quantity: 4 plugs per pack.

COMPATIBILITY

These wash arm end plugs are compatible with a wide range of Hobart dishwasher models, including but not limited to:

- BarAid 900
- AMXT, AMXTS, AUXXT, AUXXTS
- AUXXL-11N, AUXXLS-11N
- UX, UXS, UXL, UXLS, UXT, UXTS, UXTL, UXTLS
- AMX, AMX E, AUX, AUX E
- UX-60, UX-60 E, UX-60 B, UX-60 EB, UX-60 H, UX-60 EH, UX-60 HB, UX-60 EHB
- AM900, AM900S, AMXX 1300, AUXX 1300
- AUX70, AMX70

Please verify your dishwasher's model number and existing part to ensure compatibility.

SETUP AND INSTALLATION

Installation of the wash arm end plugs typically involves replacing existing worn or damaged plugs.

1. **Safety First:** Before beginning any maintenance or installation, ensure the dishwasher is completely powered off and disconnected from the electrical supply.
2. **Access Wash Arm:** Open the dishwasher door and locate the wash arms. Depending on your model, you may need to remove the wash arm assembly from its mounting points. Consult your specific dishwasher's service manual for detailed instructions on wash arm removal.
3. **Remove Old Plugs:** Carefully remove the old or damaged end plugs from the wash arm. They may be threaded or press-fit. Use appropriate tools if necessary, taking care not to damage the wash arm itself.
4. **Install New Plugs:** Insert the new Hobart 886610 wash arm end plugs into the designated openings on the wash arm. Ensure they are securely seated. If threaded, hand-tighten them firmly.
5. **Reassemble:** Reinstall the wash arm assembly into the dishwasher, ensuring all connections are secure.
6. **Test:** Reconnect the dishwasher to the electrical supply and perform a test cycle to ensure proper operation and water distribution.

Note: If you are unsure about any step, it is recommended to consult a qualified service technician.

OPERATING CONSIDERATIONS

These wash arm end plugs are passive components designed to seal the ends of the wash arms, directing water flow through the spray nozzles. Proper installation ensures optimal water pressure and coverage during the wash cycle. No specific operating procedures are required for the plugs themselves beyond ensuring they are correctly installed.

MAINTENANCE

Regular inspection of the wash arm end plugs is recommended as part of routine dishwasher maintenance.

- **Visual Inspection:** Periodically check the plugs for signs of wear, cracking, or damage.
- **Leakage:** Observe for any water leakage from the ends of the wash arms during operation, which could indicate a faulty or improperly seated plug.
- **Cleaning:** If the plugs become soiled with food debris or mineral deposits, gently clean them with a soft brush and mild detergent. Rinse thoroughly.

- **Replacement:** Replace plugs immediately if they show signs of significant wear or damage to maintain dishwasher efficiency and prevent water waste.

TROUBLESHOOTING

Issues related to wash arm end plugs typically manifest as poor washing performance or water leakage.

Problem	Possible Cause	Solution
Poor washing results (e.g., food debris remaining)	Damaged or missing wash arm end plug, leading to reduced water pressure through nozzles.	Inspect wash arm plugs. Replace any damaged or missing plugs. Ensure plugs are securely installed.
Water leaking from wash arm ends	Improperly seated or damaged wash arm end plug.	Check if the plug is fully inserted and secure. Replace if the plug is cracked or deformed.
Unusual noise from wash arm	Loose or improperly installed plug causing vibration.	Ensure the plug is tightly secured.

SPECIFICATIONS

Attribute	Value
Part Number	Hobart 886610
OEM Replacement	Hobart 324785
Diameter	28mm
Height	10mm
Quantity	4 per pack
Item Weight (per pack)	8.2 ounces
Package Dimensions	25 x 8 x 5 inches
Date First Available	June 22, 2020

WARRANTY AND SUPPORT

Specific warranty information for this replacement part is not provided in the product details. Please refer to the seller's return policy or contact the seller directly for details regarding warranty coverage and support.

For technical assistance related to your Hobart dishwasher, please consult your dishwasher's official user manual or contact Hobart customer service.

