

Manuals+

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

manuals.plus /

- > [Amba](#) /
- > [Amba Swivel J-D005 Electric Towel Warmer User Manual](#)

Amba CECOMINOD094699

Amba Swivel J-D005 Electric Towel Warmer User Manual

Model: CECOMINOD094699 | Brand: Amba

INTRODUCTION

Thank you for choosing the Amba Swivel J-D005 Electric Towel Warmer. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your new towel warmer. Please read these instructions thoroughly before installation and use, and retain them for future reference.

SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury. This appliance is intended for household use only. Do not immerse in water. Ensure proper grounding. Keep away from children.

PRODUCT OVERVIEW

The Amba Swivel J-D005 Electric Towel Warmer is designed to provide warm, dry towels, enhancing comfort and helping to prevent mold and mildew. It features a durable stainless steel construction and a brushed finish, suitable for various bathroom decors.



Figure 1: Front view of the Amba Swivel J-D005 Electric Towel Warmer, showcasing its five horizontal swivel bars in a brushed finish.

SETUP AND INSTALLATION

Proper installation is crucial for the safe and effective operation of your towel warmer. It is recommended that installation be performed by a qualified electrician or plumber, especially for hardwired models.

Mounting Considerations

- The towel warmer is designed for wall mounting. Due to the swiveling nature of the bars, which can exert significant cantilever forces, mounting directly into wall studs is highly recommended for stability and safety.
- Avoid relying solely on drywall anchors, as they may not provide sufficient support over time, especially with the added weight of towels and the leverage from swiveling bars.

- If mounting into studs is not possible, consult a professional for alternative secure mounting solutions that can withstand the forces involved.
- The mounting hardware includes plastic wall mounting wedges. If these are designed for horizontal screw placement, consider modifying them for vertical screw alignment to better accommodate standard 2x4 inch wall studs (which are typically 1-3/4 inches wide on edge). This may involve drilling new vertical holes and using a countersink.
- When securing the mounting wedges, use wide fender washers behind the screws to distribute pressure and prevent cracking of the plastic components.
- Exercise caution when handling metal flanges, as they may have sharp edges.

Electrical Connection

- The Amba Swivel J-D005 is an electric towel warmer. It can be hardwired directly into an electrical circuit or plugged into a suitable outlet, depending on the specific model variant.
- Ensure the electrical supply matches the requirements specified on the product label.
- All electrical connections must comply with local electrical codes and regulations.



Figure 2: The Amba Swivel J-D005 Electric Towel Warmer installed on a wall, with a light blue towel draped over its bars, demonstrating its functionality.

OPERATING INSTRUCTIONS

Once properly installed and connected to power, your Amba Swivel J-D005 Electric Towel Warmer is ready for use.

- **Power On:** Activate the towel warmer using its power switch or by plugging it into an active outlet. The internal heating element will begin to warm the bars.
- **Heating Time:** The towel warmer typically heats up in 20-30 minutes, reaching an optimal temperature for drying and warming towels.
- **Placement of Towels:** Drape towels over the bars. The swiveling bars allow for flexible placement and maximize contact with the heated surface for efficient drying.

- **Benefits:** The heat transferred to the towels helps to dry them thoroughly, preventing the growth of mold and mildew and eliminating associated odors. Enjoy a warm, fresh towel after every shower or bath.





Figure 3: A large yellow and orange striped towel draped over the Amba Swivel J-D005 Electric Towel Warmer, illustrating its capacity for larger items.

MAINTENANCE

To ensure the longevity and optimal performance of your Amba Swivel J-D005 Electric Towel Warmer, follow these simple maintenance guidelines:

- **Cleaning:** Regularly wipe down the surface of the towel warmer with a soft, damp cloth. For stubborn spots, use a mild, non-abrasive cleaner. Avoid harsh chemicals or abrasive materials that could damage the brushed finish.
- **Power Off Before Cleaning:** Always ensure the unit is unplugged or the power supply is turned off before cleaning.
- **Inspection:** Periodically inspect the power cord (if applicable) and the mounting points for any signs of wear or damage.

TROUBLESHOOTING

If you encounter any issues with your Amba Swivel J-D005 Electric Towel Warmer, please refer to the following common troubleshooting steps:

- **No Heat:** Check if the unit is properly plugged in or if the circuit breaker has tripped. Ensure the power switch is in the 'ON' position.
- **Insufficient Heat:** Ensure towels are draped correctly to maximize contact with the heated bars. Allow sufficient time (20-30 minutes) for the unit to reach full operating temperature.
- **Unusual Noises or Odors:** Immediately unplug the unit or turn off its power supply. Contact customer support for assistance.

For issues not covered here, or if problems persist, please contact Amba customer support.

SPECIFICATIONS

Brand	Amba
Model Number	CECOMINOD094699
Material	Stainless Steel
Color	Brushed
Finish Type	Nickel (Brushed)

Item Weight	6 Pounds
Product Dimensions	3.9 x 22 x 29 inches
Heating Method	Electric
UPC	810124022594

ADDITIONAL RESOURCES

Product Videos

Video 1: Benefits of Amba Heated Towel Racks

Your browser does not support the video tag.

This video highlights the advantages of Amba heated towel racks, showing how they keep towels warm and dry, and their energy efficiency. It features various scenarios where the towel warmer provides comfort and convenience.

Video 2: Enjoying Warm Towels with Amba

Your browser does not support the video tag.

This video illustrates the luxurious experience of using warm, dry towels provided by Amba heated towel racks after a bath or shower, emphasizing comfort and freshness.

WARRANTY AND SUPPORT

For warranty information, product registration, or technical support, please visit the official Amba Products website or contact their customer service department. Keep your purchase receipt as proof of purchase.

Amba Products Customer Support: Refer to your product packaging or the official Amba website for the most current contact information.