

## Artika 846979020560

# Artika Electric Wall Convector Heater (Model 846979020560) User Manual

Comprehensive instructions for safe and efficient operation.

## 1. IMPORTANT SAFETY INFORMATION

Please read and understand all safety instructions before installing or using this electric convector heater. Failure to follow these instructions may result in electric shock, fire, property damage, or personal injury.

- **Electrical Safety:** This heater operates on 120V and draws 13.64 Amps. Ensure the electrical circuit can handle this load. Do not overload circuits.
- **Placement:** Position the heater away from flammable materials such as curtains, furniture, and bedding. Maintain a minimum clearance of 3 feet (0.9 meters) from the front and sides of the heater.
- **Ventilation:** Do not block air inlets or outlets. Ensure proper airflow around the heater to prevent overheating.
- **Moisture:** Do not use this heater in wet or damp locations, such as bathrooms or laundry areas. Avoid contact with water.
- **Supervision:** Do not leave the heater unattended while in operation, especially around children or pets.
- **Power Cord:** Do not run the power cord under carpeting or cover it with throw rugs, runners, or similar coverings. Arrange the cord away from traffic areas where it will not be tripped over.
- **Maintenance:** Always unplug the heater before cleaning or performing any maintenance.

## 2. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Artika Electric Wall Convector Heater Unit
- Wall Mounting Bracket
- Mounting Hardware (screws, anchors)
- User Manual (this document)

## 3. INSTALLATION AND SETUP

This section provides instructions for securely mounting and connecting your Artika convector heater.

### 3.1 Choosing a Location

Select a wall location that is:

- Away from direct water sources or excessive humidity.
- Clear of obstructions that could block airflow.
- Within reach of a grounded 120V electrical outlet.
- On a sturdy wall surface capable of supporting the heater's weight.

### 3.2 Wall Mounting

1. Carefully unpack the heater and all components.
2. Attach the wall mounting bracket to the desired location on the wall using the provided screws and anchors.  
Ensure the bracket is level and securely fastened.
3. Align the heater with the mounting bracket and carefully lower it into place until it clicks securely.
4. Visually inspect the heater to ensure it is firmly attached to the wall and does not wobble.



*Image 1: Artika Electric Wall Convector Heater installed on a wall in a kitchen. This illustrates a typical installation scenario.*



*Image 2: Artika Electric Wall Convector Heater installed on a wall in a living room. This shows the heater's aesthetic integration into a living space.*

### **3.3 Electrical Connection**

Once mounted, plug the heater's power cord into a standard, grounded 120V electrical outlet. Ensure the outlet is easily accessible and not shared with other high-power appliances.



*Image 3: The Artika Electric Wall Convector Heater showing its integrated power plug. This highlights the plug-in nature of the device.*

## 4. OPERATING INSTRUCTIONS

This heater utilizes convection heating to efficiently warm your space. Follow these steps for operation:

- 1. Power On:** Plug the heater into a suitable electrical outlet. The digital display on the heater should illuminate, indicating it is receiving power.
- 2. Set Temperature:** Use the controls (buttons or touch interface, depending on model) on the heater to set your desired room temperature. The display will show the current and/or target temperature.
- 3. Heating Cycle:** The heater will automatically turn on and off to maintain the set temperature. The convection element heats the air, which then circulates naturally throughout the room.
- 4. Power Off:** To turn off the heater, either use the power button on the unit or unplug it from the wall outlet. For extended periods of non-use, it is recommended to unplug the unit.

*Note:* It is normal for the heater to emit a slight odor during its first few uses. This will dissipate quickly.

## 5. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your heater.

- **Cleaning:** Before cleaning, always unplug the heater and allow it to cool completely. Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Dust Removal:** Periodically use a vacuum cleaner with a brush attachment to remove dust from the air intake and exhaust vents.
- **Storage:** If storing the heater for an extended period, unplug it, clean it thoroughly, and store it in a cool, dry place, preferably in its original packaging.
- **Inspection:** Regularly inspect the power cord and plug for any signs of damage. If damaged, do not use the heater and contact customer support.

## 6. TROUBLESHOOTING

If you encounter issues with your Artika convector heater, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Heater does not turn on.	No power to the unit; power cord not fully plugged in; circuit breaker tripped.	Ensure the heater is securely plugged into a working outlet. Check your household circuit breaker and reset if necessary.
Heater is on but not producing heat.	Temperature setting is too low; air vents are blocked; safety overheat protection activated.	Increase the desired temperature setting. Ensure all air vents are clear of obstructions. Unplug the heater, wait 10 minutes, and plug it back in to reset the overheat protection.
Unusual noises or odors.	New unit "burn-off" odor; dust accumulation; internal component issue.	A slight odor is normal for first use. If persistent or strong, unplug the unit and clean vents. If noises persist, discontinue use and contact support.

If the problem persists after attempting these solutions, please contact Artika customer support.

## 7. SPECIFICATIONS

- **Brand:** Artika
- **Model Number:** 846979020560
- **ASIN:** B07M74838R
- **Type:** Electric Wall Convector Heater
- **Special Feature:** Convection Heating
- **Color:** White
- **Indoor/Outdoor Usage:** Indoor
- **Recommended Uses:** Home, Office
- **Mounting Type:** Wall Mount
- **Heat Output:** 1500 Watts
- **Fuel Type:** Electric
- **Voltage:** 120 Volts
- **Amperage:** 13.64 Amps

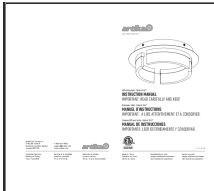
## 8. WARRANTY AND SUPPORT

For warranty information, technical support, or to inquire about replacement parts, please contact Artika customer service directly. Refer to the product packaging or the official Artika website for the most current contact details.

**Online Support:** [www.artika.com/support](http://www.artika.com/support) (Example link, actual link may vary)

### Related Documents - 846979020560

	<p><a href="#">Artika Dunham LED Flush Mount Light Installation Manual (FM-DU5C-HD2WN)</a></p> <p>Comprehensive instruction manual for the Artika Dunham LED flush mount light (Model FM-DU5C-HD2WN), detailing installation, hardware, safety precautions, and warranty information.</p>
	<p><a href="#">Artika Catena SCO-CT5C-HD2BL LED Wall Light Instruction Manual</a></p> <p>Official instruction manual for the Artika Catena SCO-CT5C-HD2BL LED wall light. Includes installation steps, hardware list, safety warnings, and warranty information.</p>
	<p><a href="#">Artika Willow LED Pendant Light Fixture Installation Manual (PDT-WIC-BL)</a></p> <p>Comprehensive instruction manual for the Artika Willow LED pendant light fixture (Model PDT-WIC-BL), covering installation steps, hardware, safety precautions, color adjustment, compliance, and warranty information.</p>
	<p><a href="#">Artika Swirl Butterfly FM-SB-CR10 LED Ceiling Light Instruction Manual</a></p> <p>Instruction manual for the Artika Swirl Butterfly FM-SB-CR10 LED ceiling light, detailing installation, safety, and warranty information.</p>
	<p><a href="#">Artika Swirl LED Pendant Light Fixture PDT-SWR - Instruction Manual</a></p> <p>Official instruction manual for the Artika Swirl LED Pendant Light Fixture (Model PDT-SWR). Includes installation guide, safety warnings, warranty information, and parts list. Designed for residential indoor use.</p>



## [Artika Optical Trio FM-OT LED Ceiling Light Installation Manual](#)

Detailed installation instructions, warranty information, and safety precautions for the Artika Optical Trio FM-OT LED ceiling light. Includes a list of included hardware and tools required.