

Manuals+

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

[manuals.plus](#) /

› [Cecotec](#) /

› [Cecotec Ready Warm 9750 Rotate Force 2000W Heater User Manual](#)

Cecotec Ready Warm 9750 Rotate Force (Model 05306)

Cecotec Ready Warm 9750 Rotate Force 2000W Heater User Manual

Model: 05306

1. INTRODUCTION

Thank you for choosing the Cecotec Ready Warm 9750 Rotate Force 2000W Heater. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new appliance. Please read these instructions carefully before use and retain them for future reference.

Important Safety Instructions

- Always ensure the heater is placed on a stable, flat surface.
- Do not cover the heater or block its air inlets/outlets.
- Keep flammable materials at a safe distance from the heater.
- Do not use the heater near water or in excessively humid environments.
- Unplug the heater from the power outlet before cleaning or moving it.
- This appliance is equipped with an Overprotect System to prevent overheating and a Tip-over safety sensor that automatically shuts off the unit if it falls or is moved to an unusual position.
- Ensure the power supply matches the voltage specified on the product label.



Image 1: Front view of the Cecotec Ready Warm 9750 Rotate Force 2000W Heater.

2. PRODUCT OVERVIEW

The Cecotec Ready Warm 9750 Rotate Force is a powerful 2000W fan heater designed for efficient and quiet heating. Its key features include:

- **Warm 360 Technology:** Ensures homogeneous heat distribution across three sides.
- **OnlySilence Technology:** Operates with a low noise level of only 30 dB for a comfortable environment.
- **Neverfrost Anti-freeze System:** Maintains room temperature above 0°C to prevent freezing.
- **Overprotect System:** Automatic shutdown in case of overheating.
- **Tip-over Safety System:** Automatically turns off if the unit is knocked over or moved from its upright position.
- **EasyGo System:** Ergonomic handle and lightweight design (1.46 kg) for easy transport.
- **VerticalDesign:** Provides stability, lightness, reduced size, and good maneuverability.

Components and Controls

Familiarize yourself with the main components and controls of your heater:

1. Power Indicator Light
2. Mode Selector (Cool, Eco, Turbo)
3. Adjustable Thermostat Dial (Min/Max)
4. Air Outlet Grille
5. Power Cord



Image 2: Top view illustrating the thermostat dial and mode selector.

3. SETUP

Unpacking

- Carefully remove the heater from its packaging.

- Check for any signs of damage. If the product is damaged, do not use it and contact customer support.
- Retain the packaging for future storage or transport.

Placement

- Place the heater on a firm, level, and heat-resistant surface.
- Ensure there is at least 50 cm of clear space around all sides of the heater to allow for proper airflow.
- Do not place the heater directly below a power outlet.
- Avoid placing the heater in areas where it could be easily knocked over or where the power cord could be a tripping hazard.
- The heater is suitable for indoor use, including bathrooms, provided it is not exposed to direct water spray.



Image 3: Example of appropriate placement in an indoor setting.

4. OPERATING INSTRUCTIONS

Powering On/Off

1. Plug the power cord into a suitable electrical outlet. The power indicator light will illuminate.
2. To turn off the heater, rotate the mode selector to the 'Cool' (fan only) position, then unplug the unit from the wall outlet.

Mode Selection

Use the mode selector dial to choose your desired operating mode:

- **Cool (Fan Only):** Activates the fan without heat, providing a cooling breeze.
- **Eco (1000 W):** Provides low heat output for energy-efficient heating.
- **Turbo (2000 W):** Provides maximum heat output for rapid heating.

Thermostat Adjustment

The adjustable thermostat allows you to set your desired room temperature:

1. Once a heating mode (Eco or Turbo) is selected, rotate the thermostat dial clockwise to increase the desired temperature or counter-clockwise to decrease it.
2. The heater will cycle on and off to maintain the set temperature.

Safety Features

- **Overprotect System:** If the heater overheats, it will automatically shut off. Unplug the unit, allow it to cool down for 30 minutes, and check for any obstructions before restarting.
- **Tip-over Safety System:** The heater will automatically turn off if it is accidentally tipped over. Place the heater back in an upright position on a stable surface to resume operation.
- **Neverfrost System:** In Eco mode, if the room temperature drops below 0°C, the heater will automatically activate to prevent freezing.

5. MAINTENANCE

Cleaning

- Always unplug the heater from the power outlet and allow it to cool completely before cleaning.
- Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Ensure no water enters the interior of the heater.
- Periodically clean the air inlet and outlet grilles with a vacuum cleaner to remove dust and lint.

Storage

- When not in use, store the heater in a cool, dry place.
- It is recommended to store the heater in its original packaging to protect it from dust and damage.

6. TROUBLESHOOTING

If you experience issues with your heater, please consult the following table before contacting customer support:

Problem	Possible Cause	Solution
Heater does not turn on.	No power supply. Tip-over switch activated. Overheat protection activated.	Check if the power cord is securely plugged in. Ensure the heater is upright on a stable surface. Unplug, allow to cool for 30 minutes, and check for obstructions.
No heat output.	Incorrect mode selected. Thermostat set too low.	Ensure Eco or Turbo mode is selected. Increase the thermostat setting.
Heater makes unusual noise.	Dust or debris in fan. Loose component.	Unplug and clean air grilles. If noise persists, discontinue use and contact support.
Heater cycles on/off frequently.	Thermostat maintaining temperature. Room temperature reached.	This is normal operation. If it cycles too rapidly, ensure proper ventilation and no obstructions.

7. SPECIFICATIONS

Feature	Specification
Brand	Cecotec
Model Number	05306
Color	Black
Power	2000 Watts
Voltage	230 Volts (AC)
Product Dimensions (L x W x H)	30 x 16.3 x 22 cm
Item Weight	1.68 Kilograms
Number of Speeds/Modes	3 (Cool, Eco, Turbo)
Special Features	Energy efficient, Lightweight, Portable, Tip-over protection, Overheat protection, Adjustable thermostat
Heating Method	Convection
Recommended Use	Indoor (e.g., Bathroom)

8. WARRANTY AND SUPPORT

Spare Parts Availability

Spare parts for this product are available for a period of 10 years from the date of purchase.

Customer Support

For any questions, technical assistance, or warranty claims, please contact Cecotec customer support. Refer to the contact information provided with your purchase or visit the official Cecotec website for details.

© 2025 Cecotec. All rights reserved.

Related Documents - Ready Warm 9750 Rotate Force (Model 05306)

	<p><u>Cecotec Ready Warm 9750 Rotate Force Upright Fan Heater - User Manual</u></p> <p>Comprehensive user manual for the Cecotec Ready Warm 9750 Rotate Force upright fan heater, covering safety instructions, operation, maintenance, technical specifications, and warranty information.</p>
	<p><u>Cecotec READY WARM 9890 FORCE ROTATE Fan Heater User Manual</u></p> <p>Comprehensive user manual for the Cecotec READY WARM 9890 FORCE ROTATE fan heater, covering safety instructions, operation, cleaning, maintenance, technical specifications, and warranty information.</p>
	<p><u>Cecotec Ready Warm 9800 Force Horizon Fan Heater - User Manual and Safety Instructions</u></p> <p>Comprehensive guide for the Cecotec Ready Warm 9800 Force Horizon fan heater, covering safety instructions, operation, maintenance, specifications, and warranty. Learn how to use your Cecotec fan heater safely and effectively.</p>
	<p><u>Cecotec Ready Warm Thermal Connected Electric Panel Heaters - User Manual and Specifications</u></p> <p>Comprehensive user manual for Cecotec Ready Warm Thermal Connected electric panel heaters (models 800-2500W). Includes safety instructions, installation guides, operation details, technical specifications, and warranty information.</p>



[Manual de Instrucciones Cecotec Ready Warm 9750 Rotate Force - Calefactor Vertical](#)

Descubra el manual de instrucciones para el Cecotec Ready Warm 9750 Rotate Force, un termoventilador vertical. Incluye guías de seguridad, uso, mantenimiento y especificaciones técnicas.



[Cecotec Ready Warm 9820 Force Dual Fan Heater: User Manual and Specifications](#)

Comprehensive guide for the Cecotec Ready Warm 9820 Force Dual fan heater, covering safety instructions, operation, cleaning, maintenance, technical specifications, disposal, and warranty information.