

Cecotec 05314

Cecotec Ready Warm 10000 Top Ceramic Heater Instruction Manual

MODEL: 05314

1. Introduction and Important Safety Instructions

Thank you for choosing the Cecotec Ready Warm 10000 Top Ceramic Heater. This manual provides essential information for the safe and efficient operation of your new appliance. Please read it thoroughly before use and keep it for future reference.

Important Safety Instructions:

- Read all instructions before using this heater.
- This heater is hot when in use. To avoid burns, do not let bare skin touch hot surfaces.
- Always unplug the heater when not in use.
- Do not operate any heater with a damaged cord or plug, or after the heater malfunctions or has been dropped or damaged in any manner.
- Do not use outdoors.
- This heater is not intended for use in bathrooms, laundry areas, or similar indoor locations. Never locate heater where it may fall into a bathtub or other water container.
- Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic area and where it will not be tripped over.
- To disconnect heater, turn controls to OFF, then remove plug from outlet.
- Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the heater.
- To prevent a possible fire, do not block air intakes or exhaust in any manner. Do not use on soft surfaces, like a bed, where openings may become blocked.
- A heater has hot and arcing or sparking parts inside. Do not use it in areas where gasoline, paint, or flammable liquids are used or stored.
- Use this heater only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.
- Always plug heaters directly into a wall outlet/receptacle. Never use with an extension cord or

relocatable power tap (outlet/power strip).

2. Product Overview

The Cecotec Ready Warm 10000 Top Ceramic Heater is a powerful and efficient heating solution designed for indoor use. It features advanced ceramic technology for rapid and consistent heating, along with multiple safety features.

Key Features:

- **Ceramic Technology:** Provides maximum efficiency and safety with PTC self-regulating power output.
- **2200W Power:** Rapidly heats spaces up to 22 m².
- **3 Operating Modes:** Eco (1200W), Turbo (2200W), and Cool (fan function).
- **Adjustable Thermostat:** For precise temperature control and optimized energy consumption.
- **Oscillation Function:** Distributes heat evenly across the room.
- **LED Display:** Clear indication of settings and current temperature.
- **Remote Control:** Convenient operation from a distance.
- **Tip-over Safety System:** Automatic shut-off if the heater is accidentally knocked over.
- **Overheat Protection:** Automatically turns off the unit to prevent damage from overheating.
- **EasyGo System:** Integrated ergonomic handle for easy transportation.
- **Vertical Design:** Stable, lightweight, and compact design.

Components:

- Main Unit (Heater)
- Control Panel with LED Display
- Air Outlet Grille
- Stable Base
- Integrated Carry Handle
- Remote Control



A tall, white ceramic heater with a sleek design. The front features a large black grille for heat output and a circular digital display at the top showing the temperature '20'.



© 2018 Cecotec Innovaciones, S.L. Spain. All rights reserved.

The ceramic heater positioned on a wooden floor in a modern living room, demonstrating its compact size and how it blends into a home environment. The display shows '26' degrees.



A person is shown easily lifting the heater by its integrated handle located at the top rear, highlighting its portability and the EasyGo system.

3. Setup

Unpacking:

1. Carefully remove the heater from its packaging.
2. Remove all packaging materials, including any protective films or stickers.
3. Inspect the heater for any signs of damage. If damaged, do not use and contact customer support.

Placement:

- Place the heater on a firm, level surface to ensure stability and proper operation of the tip-over safety switch.
- Ensure there is at least 90 cm (3 feet) of clear space around the front and sides of the heater, and 30 cm (1 foot) at the rear, to allow for proper air circulation.
- Do not place the heater near curtains, furniture, or other flammable materials.
- Avoid placing the heater directly under a power outlet.

Power Connection:

- Ensure the heater is switched off before plugging it into a power outlet.
- Plug the power cord directly into a standard 220V AC wall outlet. Do not use extension cords or power strips.

4. Operation

Your Cecotec Ready Warm 10000 Top Ceramic Heater can be operated using the touch control panel on the unit or the included remote control.

Control Panel and Display:



A detailed view of the heater's circular digital display and touch controls. The display shows '25' degrees, surrounded by icons for fan, heat, and mode settings.

The circular LED display shows the current temperature and selected settings. Touch-sensitive buttons surround the display for various functions.

Remote Control:



A close-up of a hand holding the white remote control, which features buttons for power, mode selection, temperature adjustment, oscillation, and timer.

The remote control allows you to conveniently adjust settings from a distance. Ensure the remote control has batteries installed and is pointed towards the heater's control panel.

Basic Operation:

1. **Power On/Off:** Press the power button (**U**) on the control panel or remote control to turn the heater on or off. The heater has a main power switch at the back of the unit, ensure this is also in the 'ON' position.
2. **Select Mode:** Press the mode button (**M** or similar icon) to cycle through the available modes:
 - **Eco Mode (1200W):** Provides efficient heating at a lower power consumption.
 - **Turbo Mode (2200W):** Delivers maximum heating power for rapid warming.
 - **Cool Mode (Fan Function):** Operates as a fan without heat, circulating air.
3. **Adjust Temperature:** Use the '+' and '-' buttons (or up/down arrows) to set your desired temperature. The heater will automatically adjust its operation to maintain this temperature.
4. **Oscillation:** Press the oscillation button (often an icon with rotating arrows) to activate or deactivate the oscillation function, which allows the heater to rotate and distribute heat more widely.

5. **Timer Function:** If available, press the timer button (often a clock icon) to set an automatic shut-off time. Refer to the display for timer duration settings.

5. Maintenance

Regular cleaning and proper storage will help maintain the performance and longevity of your heater.

Cleaning:

1. Always unplug the heater and allow it to cool completely before cleaning.
2. Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these may damage the finish.
3. Use a vacuum cleaner with a brush attachment to gently remove dust from the air intake and outlet grilles.
4. Never immerse the heater in water or any other liquid.

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 common problems and solutions before contacting customer support.

Problem	Possible Cause	Solution
Heater does not turn on.	No power supply. Main power switch is off. Tip-over safety switch activated.	Check if the power cord is securely plugged in. Ensure the main power switch at the back is ON. Place the heater on a flat, stable surface.
Heater turns off unexpectedly.	Overheat protection activated. Tip-over safety switch activated.	Unplug the heater, let it cool for 30 minutes, then restart. Ensure air inlets/outlets are not blocked. Ensure the heater is on a stable, level surface.
No heat output in heating modes.	Temperature setting is too low. Heater is in Cool (fan) mode.	Increase the desired temperature setting. Switch to Eco or Turbo heating mode.
Remote control not working.	Batteries are dead or incorrectly inserted. Obstruction between remote and heater.	Replace batteries and ensure correct polarity. Remove any objects blocking the signal path.

7. Specifications


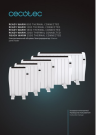
Model:	05314
Brand:	Cecotec
Type:	Ceramic Heater
Power:	2200 W (Max)
Voltage:	220 V
Operating Modes:	Eco (1200W), Turbo (2200W), Cool (Fan)
Noise Level:	30 dB
Heating Area:	Up to 22 m²
Dimensions (L x W x H):	25.5 x 25.5 x 69 cm
Weight:	3.35 kg
Special Features:	Adjustable Thermostat, LED Display, Oscillating, Overheating Protection, Tip-over Safety System, Remote Control, Integrated Handle





8. Warranty and Support

This product is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions.

For technical assistance, spare parts, or any questions not covered in this manual, please contact Cecotec customer support. Contact information can typically be found on the Cecotec official website or on your product packaging.

Related Documents - 05314

 <p>cecotec Ready Warm 10000 Top Ceramic Comprehensive user manual and technical specifications for the Cecotec Ready Warm 10000 Top Ceramic mechanical upright ceramic heater, covering operation, safety, maintenance, and warranty.</p>	<p>Cecotec Ready Warm 10000 Top Ceramic: User Manual and Technical Specifications</p> <p>Comprehensive user manual and technical specifications for the Cecotec Ready Warm 10000 Top Ceramic mechanical upright ceramic heater, covering operation, safety, maintenance, and warranty.</p>
 <p>cecotec Ready Warm Thermal Connected Electric Panel Heaters - User Manual and Specifications 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>	<p>Cecotec Ready Warm Thermal Connected Electric Panel Heaters - User Manual and Specifications</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>

	<p>Cecotec Ready Warm Ceramic Towel Manual: Installation, Operation & Safety Guide</p> <p>Comprehensive instruction manual for Cecotec Ready Warm Ceramic Towel models 9770, 9780, and 9790. This guide provides essential information on safe operation, installation, cleaning, maintenance, and technical specifications for your electric towel rack.</p>
	<p>Cecotec Ready Warm 6000 Ceramic Heater: User Manual & Specifications</p> <p>Official instruction manual and technical specifications for the Cecotec Ready Warm 6000 Ceramic heater. Learn about safety, operation, cleaning, maintenance, and warranty information.</p>
	<p>Cecotec Ready Warm 6000 Ceramic Heater - User Manual</p> <p>Official user manual for the Cecotec Ready Warm 6000 Ceramic heater, providing instructions on operation, safety, cleaning, maintenance, and warranty information.</p>
	<p>Cecotec Ready Warm Series Electric Radiator User Manual</p> <p>Comprehensive user manual for Cecotec Ready Warm series electric radiators (800W to 2500W), covering safety, assembly, operation, programming, maintenance, technical specifications, and warranty. Includes detailed instructions for manual and programmed modes, remote control usage, and troubleshooting.</p>

Documents - Cecotec – 05314

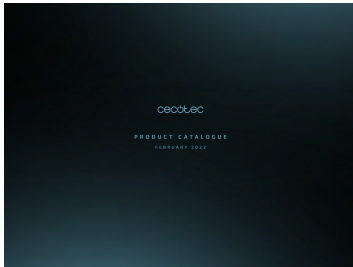


[\[pdf\]](#) User Manual Instructions Specifications Warranty

yra7dnagtn61kj731j6zkiv22jifq089 cecotec ua upload medialibrary 4c9 |||

Ready Warm 10100 Smart Ceramic / /Digital upright ceramic heater / /Instruction manual UA ... , , , , , , . 6. : Ready Warm 10100 Smart Ceramic : **05314** 2200 , 220-240 , 50 7. 2012/19/EU WEEE , , , ...

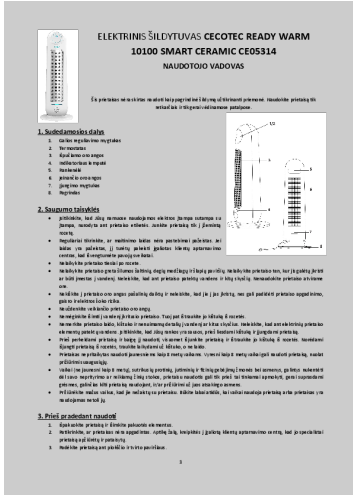
lang:en score:24 filesize: 1.5 M page_count: 22 document date: 2022-09-29



[Cecotec Product Catalogue - February 2022](#)

Explore the comprehensive Cecotec product catalogue for February 2022, featuring a wide range of household appliances including robot vacuum cleaners, kitchen appliances, personal care items, and more. Discover innovative technology and value from Cecotec brands like Conga, Mambo, and Bongo.

lang:en **score:20** filesize: 137.82 M page_count: 1196 document date: 2022-03-07



[\[pdf\] Declaration of Conformity](#)

CECOTEC 10100 Smart Ceramic Å€ILDYTUVAS doc GintautasL CE05314 Elektrinis šildytuvas Cecotec instrukcijos krinona lt KLIENTAMS INSTRUKCIJOS |||

ELEKTRINIS ŠILDYTUVAS CECOTEC READY WARM 10100 SMART CERAMIC CE05314 NAUDOTOJO VADOVAS Sis prietaisas nra skirtas naudo kaip pagrindin sildym uz krinan priemon. Naudokite prietais k retkarciais ir k gerai vdinamose patalpose. 1. Sudedamosios dalys 1. Galios reguliavimo mygtukas 2. Termostatas 3. lsp...

lang:tl **score:19** filesize: 682.1 K page_count: 3 document date: 2019-10-28



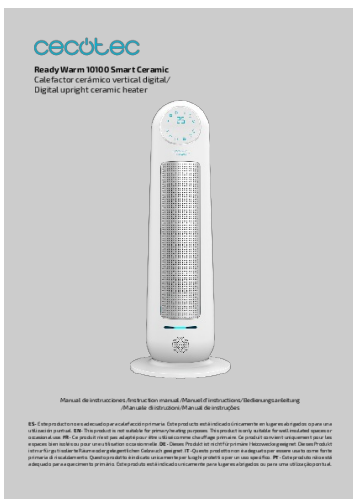
[\[pdf\] Catalog](#)

Cecotec Tienda Oficial Envío Gratis Mejor Precio Catalogo Calefaccion Calefactores ceramicos

CECOTEC EN cdn cecotec cloud media IFA2022 en |||

CER AMIC HEATERS Heating Rooms always pleasantly warmed. The ideal option for those looking for a ... on manual 25.5 x 25.5 x 69 cm 3.6 kg 24 x 24 x 65 cm 2,55 kg 220-240 V, 50/60 Hz 1200-2200 W 8435484**053143** Box 18435484**053140** Master **05314** 18 ReadyWarm 10150 Smart Ceramic Pro 2000 W ceramic heat...

lang:en **score:16** filesize: 5.7 M page_count: 17 document date: 2022-08-03



[\[pdf\] User Manual Instructions](#)

Ready Warm 10100 Smart Ceramic Calefactor cerámico vertical digital ES · Este producto no es adecuado para calefacción primaria está indicado únicamente en lugares abrigados o una utilización puntual 91w8xgg OuL ref dp product quick view m media amazon images I |||

Ready Warm 10100 Smart Ceramic Calefactor cermico vertical digital/ Digital upright ceramic heater M ... polvo. 6. ESPECIFICACIONES TCNICAS Modelo: Ready Warm 10100 Smart Ceramic Referencia del producto: **05314** 2200 W, 220-240 V, 50 Hz Made in China Diseado en Espaa 7. RECICLAJE DE ELECTRODOMSTICOS La ...

lang:it **score:16** filesize: 516.34 K page_count: 40 document date: 2019-08-12



[\[pdf\]](#)

Catálogo Calefacción Calefactores cerámicos 2023 CECOTEC ENcdn cecotec cloud s3 amazonaws media IFA2023 EN |||

PTC HEATERS Heating Rooms always pleasantly warmed. The ideal option for those looking for a styli ... cm 3.6 kg 25.5 x 25.5 x 69 cm 3.6 kg 24 x 24 x 65 cm 2.55 kg 220-240 V 50/60 Hz 1200-2200 W 8435484**053143** Box 18435484**053140** Master **05314** Discover the range 37 ReadyWarm 10050 Top Ceramic Pro...

lang:en **score:14** filesize: 8.64 M page_count: 31 document date: 2023-08-22



[Cecotec General Catalog February 2021](#)

Explore the comprehensive Cecotec General Catalog from February 2021, featuring a wide range of home appliances including vacuum cleaners, kitchen robots, coffee makers, and more. Discover innovative technology and quality products designed to enhance everyday living.

lang:es **score:12** filesize: 49.86 M page_count: 886 document date: 2021-03-31