Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Cecotec /
- > Cecotec Full Crystal Sky Portable Induction Hob Model 08014 User Manual

Cecotec 08014

Cecotec Full Crystal Sky Portable Induction Hob Model 08014 User Manual

Model: 08014 | Brand: Cecotec

1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using the Cecotec Full Crystal Sky Portable Induction Hob. Retain this manual for future reference.

- **Electrical Safety:** Ensure the power supply matches the rating label on the appliance. Do not immerse the hob, cord, or plug in water or other liquids. Do not operate with a damaged cord or plug.
- **Placement:** Place the hob on a stable, flat, heat-resistant surface. Ensure adequate ventilation around the appliance. Do not place near heat sources or on metal surfaces.
- **Cookware:** Use only induction-compatible cookware (ferromagnetic material). Non-compatible cookware will not heat. The hob is designed for pots and pans up to 28 cm in diameter.
- **Operation:** Do not touch the hob surface immediately after cooking, as residual heat may be present. Keep children away from the appliance during operation.
- Cleaning: Always unplug the hob and allow it to cool completely before cleaning.
- **Maintenance:** Do not attempt to repair the appliance yourself. Contact qualified service personnel for repairs.

2. PRODUCT OVERVIEW

The Cecotec Full Crystal Sky Portable Induction Hob Model 08014 is a compact and efficient cooking appliance with 2000 Watts of power. It features a glass surface, sensitive controls, and pre-configured programs for various cooking needs.



Image 1: The Cecotec Full Crystal Sky Portable Induction Hob in use, featuring a pan with vegetables cooking on its red glass surface. The digital display shows '08:00', indicating a timer setting.

3. SETUP

- 1. **Unpacking:** Carefully remove the induction hob from its packaging. Check for any damage. Retain packaging for transport or storage if needed.
- 2. **Placement:** Place the hob on a dry, level, and stable surface. Ensure there is at least 10 cm of clear space around all sides for proper ventilation. Do not block the ventilation openings on the underside or sides of the unit.
- 3. **Power Connection:** Plug the power cord into a grounded electrical outlet. Ensure the voltage matches the appliance's requirements.



Image 2: The portable induction hob positioned on a wooden kitchen countertop, showing its compact design and the white base with ventilation.

4. OPERATING INSTRUCTIONS

4.1 Compatible Cookware

The induction hob works only with ferromagnetic cookware. To check if your cookware is compatible, hold a magnet to the bottom. If it sticks, the cookware is suitable for induction cooking.



Image 3: A moka pot, suitable for induction, placed on the portable induction hob, demonstrating compatible cookware.

4.2 Basic Operation

- 1. Place suitable cookware, containing food or liquid, centrally on the hob surface.
- 2. Plug the hob into a power outlet. The display will show 'OFF'.
- 3. Press the 'On/Off' button (usually indicated by a power symbol) to turn on the hob. The display will light up.
- 4. Select a cooking function or adjust the power/temperature using the touch controls.
- 5. To turn off, press the 'On/Off' button again. The hob will enter standby mode. Unplug the appliance when not in use.



Image 4: A hand interacting with the touch control panel of the induction hob, with a pot of rice cooking, illustrating the ease of operation.

4.3 Pre-configured Programs

The hob features 4 pre-configured programs designed for common cooking tasks. Refer to the control panel symbols for specific program selection. These programs automatically adjust power and temperature for optimal results.

4.4 Timer Function

To set the timer, press the 'Timer' button and use the '+' and '-' buttons to adjust the desired cooking time. The hob will automatically switch off once the timer expires.



Image 5: The portable induction hob with a pot of soup simmering, demonstrating its use for various culinary preparations.

5. Maintenance and Cleaning

Proper maintenance ensures the longevity and performance of your induction hob.

- **Before Cleaning:** Always unplug the appliance from the power outlet and allow it to cool down completely.
- **Hob Surface:** Wipe the glass surface with a soft, damp cloth and mild detergent. For stubborn stains, use a non-abrasive cleaner specifically designed for ceramic or induction cooktops. Dry thoroughly with a clean cloth.
- Base Unit: Wipe the base and control panel with a soft, dry cloth. Do not use abrasive cleaners, scouring pads, or harsh chemicals, as these can damage the surface.
- **Ventilation Openings:** Ensure the ventilation openings are free from dust and debris to prevent overheating. Use a soft brush or vacuum cleaner to gently clear them.
- Do Not Immerse: Never immerse the hob in water or any other liquid.

6. TROUBLESHOOTING

If you encounter issues with your induction hob, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Hob does not turn on.	No power supply; power cord not properly plugged in.	Check if the power cord is securely plugged into a working outlet. Check the circuit breaker.
Cookware is not heating.	Cookware is not induction-compatible; cookware is too small or not centered.	Use ferromagnetic cookware. Ensure the pot/pan is centered on the cooking zone and has a base diameter of at least 12 cm.
Display shows 'E06' error.	Cookware not detected or removed during operation.	Place suitable cookware on the hob. If already present, ensure it is induction-compatible and properly centered. The hob may turn off and on if the cookware is not consistently detected.
Hob makes a humming noise.	Normal operation sound; fan noise.	This is normal for induction hobs as the internal fan cools the components. Some cookware may also produce a slight hum.
Controls are unresponsive.	Control panel is wet or dirty; temporary electronic glitch.	Ensure the control panel is clean and dry. Unplug the hob for a few minutes, then plug it back in to reset.

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

7. SPECIFICATIONS

Feature	Detail
Brand	Cecotec
Model Number	08014
Color	Scarlet
Product Dimensions (L x W x H)	39.3 x 9.3 x 31 cm
Power	2000 Watts
Material	Glass
Automatic Shut-off Function	No
Special Feature	Portable
Item Weight	2.45 Kilograms
Heating Elements	1

Feature	Detail
Control Type	Sensitive (Touch)
Burner Type	Sealed
Included Components	1 induction hob, 1 instruction manual
Power Source	Electric

8. WARRANTY AND SUPPORT

This product is covered by the manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions. For technical support, spare parts, or service inquiries, please contact Cecotec customer service through their official website or the contact information provided in your purchase documentation.

© 2024 Cecotec. All rights reserved.

Related Documents - 08014





Cecotec Full Crystal Induction Hob User Manual

Comprehensive user manual for the Cecotec Full Crystal induction hob, covering safety instructions, operation, cleaning, maintenance, troubleshooting, and technical specifications. Available in multiple languages.



Cecotec Full Magma Single Induction Hob User Manual

Comprehensive user manual for the Cecotec Full Magma Single induction hob, covering safety instructions, operation, cleaning, maintenance, and troubleshooting.



Cecotec Energysilence 4260 Full: Manual de Instrucciones y Seguridad

Manual completo de instrucciones y seguridad para el ventilador de techo Cecotec Energysilence 4260 Full. Incluye información sobre instalación, uso, mantenimiento y precauciones.



Cecotec Ready Warm Crystal Connection: Convector de Cristal con Control Wi-Fi

Manual de instrucciones para el Cecotec Ready Warm Crystal Connection, un convector de cristal con control Wi-Fi. Incluye información sobre seguridad, montaje, funcionamiento, limpieza y especificaciones técnicas.



Bolero SQUAD V 3000 Placa Vitrocerámica: Manual de Instrucciones

Manual completo de instrucciones para la placa vitrocerámica Cecotec Bolero SQUAD V 3000. Descubra cómo instalar, operar, limpiar y mantener su cocina de forma segura y eficiente.



Cecotec Ready Warm Crystal Towel: Manual de Instrucciones y Uso

Descubra cómo instalar, operar y mantener su Cecotec Ready Warm 9870, 9880 y 9890 Crystal Towel con este completo manual de instrucciones. Información esencial para un uso seguro y eficiente.