

Manuals+

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

[manuals.plus](#) /

› [Cecotec](#) /

› [Cecotec ThermoSense 370 Clear Electric Kettle 2-in-1 Instruction Manual \(Model 01511\)](#)

Cecotec 01511

Cecotec ThermoSense 370 Clear Electric Kettle 2-in-1 Instruction Manual

Model: 01511

1. INTRODUCTION

This manual provides essential information for the safe and efficient use of your Cecotec ThermoSense 370 Clear Electric Kettle. Please read these instructions carefully before operating the appliance and retain them for future reference.

The Cecotec ThermoSense 370 Clear electric kettle is designed for rapid water heating and features a 2-in-1 kettle and teapot function, allowing for direct tea preparation. It offers 2200W of power, a 1.7-liter capacity, and is constructed from high-quality borosilicate glass for durability and purity.

2. IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of fire, electric shock, or injury, always follow basic safety precautions when using electrical appliances.

- Read all instructions before use.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against electrical hazards, do not immerse the cord, plugs, or the kettle base in water or other liquids.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from the outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner. Contact customer service for examination, repair, or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock, or injury to persons.
- Do not use outdoors.
- Do not let the cord hang over the edge of a table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.

- Always attach the plug to the appliance first, then plug the cord into the wall outlet. To disconnect, turn any control to 'off', then remove the plug from the wall outlet.
- Do not use the appliance for other than intended use.
- Ensure the lid is securely closed before operating.
- This kettle features a double protection system: automatic disconnection against boil-dry operation and overheating.
- The ergonomic handle is designed to remain cool to the touch for safer handling.

3. PACKAGE CONTENTS

Please check the contents of the package upon opening:

- Cecotec ThermoSense 370 Clear Electric Kettle
- Power Base
- Removable Stainless Steel Tea Infuser
- Removable Anti-limescale Filter
- Instruction Manual

4. PRODUCT OVERVIEW

Familiarize yourself with the components of your electric kettle.



Image 1: The Cecotec ThermoSense 370 Clear Electric Kettle, showcasing its transparent borosilicate glass body and integrated tea infuser. The kettle is filled with a light amber liquid, indicating tea brewing.

- **Borosilicate Glass Body:** High-quality, impact-resistant, and stain-resistant glass that does not transmit odors or flavors.
- **Lid:** Hinged lid for easy filling and cleaning.
- **Ergonomic Cool-Touch Handle:** Designed for comfortable and safe handling.
- **Water Level Indicator:** Integrated window with clear markings to show water volume.
- **Stainless Steel Tea Infuser:** Removable filter suitable for large tea leaves and fine grain infusions.
- **Removable Anti-limescale Filter:** Located at the spout to prevent limescale particles from being poured into your drink.
- **360° Swivel Base:** Cordless design allows the kettle to be placed on the base from any direction, suitable for both right-handed and left-handed users.
- **Power Switch/Controls:** (Specific controls not detailed in source, assume standard on/off and potentially temperature selection for other variants).

5. SETUP

1. **Unpack:** Carefully remove all packaging materials from the kettle and its components.
2. **Initial Cleaning:** Before first use, fill the kettle with clean water up to the maximum level. Boil the water, then discard it. Repeat this process 2-3 times to remove any manufacturing residues.
3. **Placement:** Place the power base on a stable, flat, heat-resistant surface. Ensure the power cord is not dangling or in contact with hot surfaces.
4. **Power Connection:** Plug the power cord into a grounded electrical outlet.

6. OPERATING INSTRUCTIONS

6.1. Boiling Water

1. **Fill the Kettle:** Open the hinged lid and fill the kettle with the desired amount of fresh water. Do not fill below the minimum mark or above the maximum mark (1.7 liters).
2. **Close Lid:** Ensure the lid is securely closed.
3. **Place on Base:** Place the kettle onto the 360° swivel power base.
4. **Start Boiling:** Press the power switch to begin the boiling process. The kettle will illuminate (if applicable) and begin heating the water.
5. **Automatic Shut-off:** The kettle will automatically switch off once the water has boiled.
6. **Pour:** Carefully lift the kettle by its cool-touch handle and pour the hot water.



Image 2: A hand lifting the Cecotec ThermoSense 370 Clear Electric Kettle from its independent power base, demonstrating its cordless design.



Image 3: Close-up of the kettle pouring a stream of dark tea into a white ceramic cup, highlighting the precision spout.

6.2. Using as a Teapot (2-in-1 Function)

- 1. Insert Infuser:** Place the stainless steel tea infuser into the kettle.
- 2. Add Tea:** Add your desired amount of tea leaves or infusion ingredients into the infuser.
- 3. Fill with Water:** Fill the kettle with fresh water up to the desired level, ensuring it covers the tea infuser.
- 4. Close Lid:** Securely close the lid.
- 5. Boil Water:** Place the kettle on the power base and press the power switch to boil the water.
- 6. Steep Tea:** Once the water has boiled and the kettle has automatically switched off, allow the tea to steep for the recommended time according to your tea type.
- 7. Remove Infuser:** Carefully remove the tea infuser using its handle once steeping is complete.
- 8. Serve:** Pour and enjoy your freshly brewed tea.



Image 4: A hand demonstrating the removal of the stainless steel tea infuser from the kettle, which contains clear water.



Image 5: The Cecotec ThermoSense 370 Clear Electric Kettle filled with a dark red liquid, likely tea, with visible water level indicators on the side.

7. CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and extends the lifespan of your kettle.

- 1. Unplug and Cool:** Always unplug the kettle from the power outlet and allow it to cool completely before cleaning.
- 2. Exterior Cleaning:** Wipe the exterior of the kettle with a soft, damp cloth. Do not use abrasive cleaners or harsh chemicals.
- 3. Interior Cleaning (Descaling):** Over time, mineral deposits (limescale) may build up inside the kettle, especially in hard water areas. To descale:
 - Fill the kettle with a mixture of water and white vinegar (e.g., 1 part vinegar to 2 parts water) or a commercial descaling solution.
 - Boil the mixture.
 - Let it stand for at least 30 minutes, or longer for heavy buildup.

- Empty the kettle and rinse thoroughly with fresh water several times.

- 4. Removable Anti-limescale Filter:** The anti-limescale filter is removable and washable. Gently detach it from the spout and rinse it under running water. Reinstall once clean.
- 5. Tea Infuser:** Wash the stainless steel tea infuser with warm, soapy water and rinse thoroughly after each use.
- 6. Storage:** When not in use, store the kettle in a dry place.



Image 6: A hand demonstrating the removal of the small, mesh anti-limescale filter from the kettle's spout, indicating it is detachable for cleaning.

8. TROUBLESHOOTING

If you encounter issues with your kettle, refer to the following table for common problems and solutions.

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Kettle does not heat up.	Not plugged in; power switch not activated; kettle not properly seated on base.	Ensure the kettle is plugged in, the power switch is on, and the kettle is correctly placed on its base.
Kettle switches off before boiling.	Limescale buildup; boil-dry protection activated.	Descale the kettle. Ensure there is sufficient water in the kettle.
Water has an unusual taste or odor.	First use residue; limescale buildup.	Perform initial cleaning steps (boil and discard water). Descale the kettle.
Lid does not close properly.	Obstruction.	Check for any obstructions preventing the lid from closing.

9. SPECIFICATIONS

- Brand:** Cecotec
- Model Number:** 01511
- Capacity:** 1.7 Liters
- Power:** 2200 Watts
- Voltage:** 230 Volts
- Material:** Borosilicate Glass, Stainless Steel
- Dimensions (L x W x H):** 26.5 x 18 x 22.5 cm
- Item Weight:** 1.1 Kilograms
- Special Feature:** Water Filter (Anti-limescale), Tea Infuser
- Automatic Shut-off:** Yes (for boil-dry and overheat protection)
- Noise Level:** 44 dB
- Country of Origin:** Spain

10. WARRANTY AND SUPPORT

Cecotec products are manufactured to high-quality standards. This product is covered by a warranty in accordance with current legislation. For warranty claims or technical support, please contact your retailer or the official Cecotec customer service. Spare parts availability is indicated for 10 years.

Please retain your proof of purchase for any warranty claims.

	<p><u>Cecotec ThermoSense 370 Clear Kettle Instruction Manual</u></p> <p>Comprehensive instruction manual for the Cecotec ThermoSense 370 Clear Kettle. Learn about safety instructions, parts, operation, cleaning, maintenance, technical specifications, disposal, and warranty information.</p>
	<p><u>Manual de Usuario Cecotec Thermosense 140 Hervidor de Agua</u></p> <p>Descubra el funcionamiento, seguridad y mantenimiento del hervidor de agua Cecotec Thermosense 140. Incluye guías detalladas para un uso óptimo y seguro en el hogar.</p>
	<p><u>Cecotec Thermosense 270 Steel Kettle: User Manual, Safety, and Specifications</u></p> <p>Detailed user manual for the Cecotec Thermosense 270 Steel Kettle. Includes safety instructions, operation guide, cleaning and maintenance tips, technical specifications, and warranty information.</p>
	<p><u>Cecotec Thermosense 180 White/Black Electric Kettle User Manual</u></p> <p>Comprehensive user manual for the Cecotec Thermosense 180 electric kettle, covering safety instructions, operation, cleaning, maintenance, troubleshooting, technical specifications, warranty, and disposal information.</p>
	<p><u>Cecotec Thermosense 620 Vintage: Manual de Instrucciones y Uso</u></p> <p>Manual completo para el hervidor de agua Cecotec Thermosense 620 Vintage. Incluye guía de seguridad, funcionamiento, limpieza, especificaciones técnicas y solución de problemas.</p>
	<p><u>Cecotec ThermoSense 600 Touch Electric Kettle: User Manual and Safety Guide</u></p> <p>Comprehensive user manual and safety instructions for the Cecotec ThermoSense 600 Touch electric kettle, covering operation, cleaning, maintenance, technical specifications, and safety guidelines.</p>