Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Concept /
- CONCEPT RK7010 Travel Kettle User Manual

Concept rk7010

CONCEPT RK7010 Travel Kettle User Manual

Model: RK7010

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your CONCEPT RK7010 Travel Kettle. Please read these instructions carefully before first use and retain them for future reference. The RK7010 is designed for heating water, featuring an automatic voltage adjustment for worldwide use and a compact design, making it ideal for travel.

SAFETY INSTRUCTIONS

Always observe the following safety precautions to prevent injury or damage to the appliance:

- Do not immerse the kettle, power cord, or plug in water or any other liquid.
- Ensure the voltage indicated on the appliance corresponds to your local mains voltage before connecting. The kettle features automatic voltage adjustment (110-240 V).
- Do not operate the kettle if the power cord or plug is damaged, or if the kettle malfunctions or has been damaged in any way.
- Keep the appliance out of reach of children.
- Always place the kettle on a stable, flat, heat-resistant surface.
- Do not fill the kettle above the maximum fill line to prevent boiling water from overflowing.
- Do not operate the kettle without water to prevent dry boiling. The kettle has boil-dry protection.
- · Avoid contact with steam escaping from the spout or lid during and after boiling.
- · Always ensure the lid is securely closed before operating.
- Unplug the kettle from the power outlet when not in use and before cleaning.
- This appliance is intended for household use only. Do not use outdoors.

PRODUCT COMPONENTS

Familiarize yourself with the parts of your CONCEPT RK7010 Travel Kettle:

- Kettle Body: The main housing of the kettle.
- Lid: Removable lid for filling and cleaning.
- Handle: Ergonomically shaped for comfortable grip.

- Power Switch/Indicator Light: To turn the kettle on/off and indicates operation.
- **Spout:** For pouring water.
- Concealed Heating Element: Located at the base of the kettle for efficient heating.
- Power Cord: For connecting to an electrical outlet.
- Travel Cups (x2): Two plastic cups included for convenience.
- Travel Pouch: A soft pouch for storing the kettle and cups.



Image: The CONCEPT RK7010 Travel Kettle, showing its compact design and grey and white color scheme.



Image: The CONCEPT RK7010 Travel Kettle displayed with its two accompanying plastic cups and the travel pouch.

SETUP

- 1. **Unpacking:** Carefully remove the kettle and all accessories from the packaging. Retain the packaging for future storage or transport.
- 2. **Initial Cleaning:** Before first use, fill the kettle with clean water up to the MAX level. Boil the water and then discard it. Repeat this process 2-3 times to remove any manufacturing residues.
- 3. **Placement:** Place the kettle on a firm, flat, and heat-resistant surface away from the edge of the countertop and out of reach of children.

OPERATING INSTRUCTIONS

1. Filling the Kettle:

Press the lid release button to open the hinged lid. Fill the kettle with the desired amount of water. Do not fill below the MIN mark or above the MAX mark (0.4 L capacity). Ensure the lid is securely closed after filling.



Image: Top-down view of the kettle with its lid open, showing the interior and the lid's design.

2. Connecting to Power:

Plug the power cord into a suitable electrical outlet. The kettle features an automatic voltage converter, adapting to 110-240V.

3. Boiling Water:

Press the power switch to the "ON" position. The indicator light will illuminate, indicating that the kettle is heating. The kettle will automatically switch off once the water reaches boiling point.

4. Pouring Water:

Once the kettle has switched off, wait a few moments for the boiling to subside before pouring. Carefully pour the hot water from the spout. Use the provided plastic cups for serving.



Image: Top-down view of the kettle showing how the two plastic cups can be stored inside for compact travel.



Image: A close-up view of the two white plastic travel cups included with the kettle.

5. Storage:

After use, unplug the kettle and allow it to cool. The cups can be stored inside the kettle, and the entire unit can be placed in the provided travel pouch for easy transport and storage.



Image: The kettle being inserted into its grey travel pouch, demonstrating its portability.

MAINTENANCE AND CLEANING

Regular cleaning will help maintain the performance and longevity of your kettle.

- Before Cleaning: Always unplug the kettle from the power outlet and allow it to cool completely before cleaning.
- Exterior Cleaning: Wipe the exterior of the kettle with a soft, damp cloth. Do not use abrasive cleaners or harsh chemicals.
- Interior Cleaning (Descaling): Over time, mineral deposits (limescale) may build up inside the kettle, especially in hard water areas.
 - Fill the kettle with a mixture of water and white vinegar (1:1 ratio) or a commercial descaling solution.
 - Allow the mixture to soak for at least 30 minutes, or boil it if the limescale is severe.
 - Empty the kettle and rinse thoroughly with fresh water several times to remove any residue and vinegar smell.
- **Storage:** When not in use for extended periods, ensure the kettle is clean and dry. Store it in a cool, dry place, preferably in its original packaging or travel pouch.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Kettle does not turn on.	Not plugged in; power switch not activated; no power at outlet.	Ensure kettle is securely plugged in. Press the power switch. Check the power outlet with another appliance.
Kettle switches off before boiling.	Insufficient water (boil-dry protection activated); limescale buildup.	Ensure water level is above MIN mark. Descale the kettle as per maintenance instructions.
Water tastes strange or has particles.	New kettle residue; limescale buildup.	Perform initial cleaning (boil and discard water several times). Descale the kettle.
Lid does not close properly.	Obstruction; lid not aligned.	Check for any foreign objects preventing closure. Realign the lid and press firmly until it clicks.

SPECIFICATIONS

Feature	Detail	
Brand	Concept	
Model	RK7010	
Capacity	0.4 Liters	
Voltage	110 - 240 Volts (Automatic Adjustment)	
Wattage	125 - 600 Watts	
Material	Plastic	
Dimensions (L x W x H)	16 x 12.6 x 20.8 cm	
Weight	700 g	
Safety Features	Automatic shut-off, Overheating protection, Boil-dry protection	

WARRANTY AND SUPPORT

Your CONCEPT RK7010 Travel Kettle is covered by a manufacturer's warranty. Please refer to the warranty card included with your product for specific terms and conditions. For technical support, service, or spare parts, please contact your local Concept distributor or visit the official Concept website.

Note: Keep your purchase receipt as proof of purchase for warranty claims.

© 2024 Concept. All rights reserved.



Concept RK 2350 Rychlovarná konvice Návod k obsluze

Návod k obsluze pro rychlovarnou konvici Concept RK 2350, obsahující provozní pokyny, bezpečnostní upozornění, údržbu a informace k řešení problémů.



Návod k obsluze rychlovarné konvice Concept RK333X

Tento dokument poskytuje návod k obsluze, bezpecnostní upozornní a pokyny k údržbe pro rychlovarnou konvici Concept RK333X.



Concept RK4190 Electric Kettle - User Manual and Instructions

Comprehensive user manual for the Concept RK4190 electric kettle, covering technical specifications, safety precautions, operating instructions, cleaning, maintenance, service, and environmental information. Features temperature control and keep warm function.



Concept RK 7010 Electric Kettle - User Manual

Comprehensive user manual for the Concept RK 7010 electric kettle, detailing safety precautions, operating instructions, cleaning, maintenance, and warranty information.



Návod k obsluze rychlovarné konvice Concept RK 2260

Podrobný návod k obsluze a bezpečnostní pokyny pro rychlovarnou konvici Concept RK 2260. Zjistěte, jak efektivně používat, čistit a udržovat váš spotřebič pro optimální výkon a dlouhou životnost.



Concept RK 3140 Rychlovarná konvice – Návod k obsluze

Komplexní návod k obsluze elektrické konvice Concept RK 3140, včetně bezpečnostních pokynů, technických parametrů, údržby a záručních podmínek.