### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Aigostar /
- Aigostar 1.7L 1500W Double Wall Electric Kettle Instruction Manual

## Aigostar B09CD7115W

# Aigostar 1.7L 1500W Double Wall Electric Kettle

INSTRUCTION MANUAL

# 1. Important Safety Instructions

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- · Read all instructions before using the kettle.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against fire, electric shock, and injury to persons, do not immerse cord, plugs, or electric kettle in water or other liquid.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from 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 manufacturer for examination, repair, or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock, or personal injury.
- Do not use outdoors.
- Do not let cord hang over edge of 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 plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off," then remove plug from wall outlet.
- Do not use appliance for other than intended use.
- The kettle is equipped with an automatic shut-off function and boil-dry protection. If the kettle is
  accidentally switched on without water, the boil-dry protection will automatically switch it off. Allow the
  kettle to cool down before refilling with water.
- Ensure the lid is securely closed during operation to prevent hot water from splashing.

### 2. Product Overview

The Aigostar Electric Kettle is designed for rapid heating of water, featuring a double-wall construction for cool-touch exterior and a 100% food-grade 304 stainless steel interior for safe and clean water.



Image 2.1: The Aigostar 1.7L Electric Kettle in black, showcasing its sleek design.

#### **Key Components:**

- Kettle Body: Double-wall design with 304 stainless steel interior and cool-touch exterior.
- Lid: One-touch open lid for easy filling and cleaning.
- Handle: Ergonomic, cool-touch handle for safe pouring.
- Spout: Features an integrated filter for clean pouring.
- Power Base: 360° rotational base with cord storage.

• Power Switch: With LED indicator for operational status.



Image 2.2: Detailed view of the kettle's dimensions and its 100% stainless steel interior, including the spout and inner lid.



Image 2.3: Illustration highlighting the thermal insulation layer and stainless steel construction of the kettle.

## 3. Setup

Before first use, please follow these steps:

- 1. **Unpack:** Carefully remove the kettle and all accessories from the packaging. Retain packaging for future storage or transport.
- 2. **Initial Cleaning:** Wipe the exterior of the kettle with a damp cloth. Do not immerse the kettle or power base in water.
- 3. **First Boil:** Fill the kettle with clean water up to the MAX fill line. Boil the water, then discard it. Repeat this process 2-3 times to remove any manufacturing residues and ensure optimal taste.
- 4. **Positioning:** Place the power base on a stable, flat, heat-resistant surface. Ensure the power cord is not dangling where it can be pulled or tripped over.

# 4. Operating the Kettle

Follow these steps to safely and efficiently boil water:

1. **Fill the Kettle:** Press the button on the lid to open it. Fill the kettle with the desired amount of fresh water. Do not fill below the MIN mark or above the MAX (1.7L) mark indicated inside the kettle. Overfilling may cause boiling water to spill out.

- 2. Close the Lid: Press the lid down firmly until it clicks into place. Ensure it is securely closed.
- 3. **Place on Power Base:** Position the kettle onto the power base. The kettle is cordless and can be rotated 360° on the base.
- 4. **Power On:** Plug the power cord into a suitable wall outlet. Press the power switch located at the bottom of the handle. The LED indicator will illuminate, signifying that the kettle is heating.
- 5. **Boiling Process:** The kettle will rapidly heat the water, typically boiling 1.7L in 3-6 minutes. Steam will be visible as the water heats.
- 6. **Automatic Shut-off:** Once the water reaches a rolling boil, the kettle will automatically switch off, and the LED indicator will extinguish.
- 7. **Pouring:** Carefully lift the kettle from its base and pour the hot water. The cool-touch exterior helps prevent accidental burns.
- 8. **Re-boiling:** If you need to re-boil water, wait a few moments for the internal thermostat to reset before pressing the power switch again.



Image 4.1: Illustration demonstrating the rapid boiling speed of the kettle, heating water in 3-6 minutes.



Image 4.2: Close-up views of the kettle's one-touch lid mechanism, the illuminated LED indicator, and the convenient cord storage on the base.



Image 4.3: A hand pouring water into the kettle, demonstrating the ease of filling.

#### Your browser does not support the video tag.

Video 4.4: An official product video demonstrating the Aigostar Double Wall Electric Kettle's features, including opening the lid, filling, boiling, and pouring. This video highlights the 100% 304 stainless steel interior, 1.7L capacity, fast boiling, and safety features like auto power off and dry boiling protection.

# 5. Maintenance and Cleaning

Regular cleaning ensures the longevity and performance of your kettle.

- 1. **Before Cleaning:** 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 scouring pads, as they may scratch the surface.
- 3. **Interior Cleaning:** The kettle features a wide-calibre opening, allowing you to reach inside for thorough cleaning. Use a soft sponge and mild dish soap to clean the stainless steel interior. Rinse thoroughly.
- 4. **Descaling:** Mineral deposits (limescale) can build up over time, especially in hard water areas. To descale:
  - Fill the kettle with 3 cups of white vinegar or lemon juice and 2 cups of water.

- Bring the mixture to a boil and let it stand for 5-8 hours, or overnight.
- Empty the kettle and rinse thoroughly several times with fresh water.
- If necessary, repeat the process until all deposits are removed.
- 5. **Cord Storage:** The power base has a rope groove at the bottom for convenient cord storage, helping to keep your kitchen counter tidy.



Image 5.1: Visual guide for cleaning the kettle, suggesting the use of white vinegar or baking soda for descaling.



Image 5.2: Demonstrates the wide opening of the kettle, allowing for easy access to the stainless steel interior for cleaning.

# 6. Troubleshooting

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

Problem	Possible Cause	Solution
Kettle does not turn on.	No power supply; Kettle not properly seated on base; Power switch not pressed.	Check if the plug is securely in the outlet. Ensure the kettle is correctly placed on the power base. Press the power switch.
Water is not boiling.	Insufficient water; Boil-dry protection activated; Kettle not fully heated.	Ensure water level is above MIN mark. If boil-dry protection activated, allow kettle to cool before refilling. Wait for the full boiling cycle.
Water has an unusual taste.	New kettle residue; Limescale buildup.	Perform initial cleaning and boil-and-discard cycles.  Descale the kettle as per maintenance instructions.
Kettle switches off before boiling.	Limescale buildup affecting sensor; Boil-dry protection activated.	Descale the kettle. Ensure sufficient water is in the kettle.

Problem	Possible Cause	Solution
Steam escaping from lid during boiling.	Lid not properly closed.	Ensure the lid is firmly closed until it clicks into place.

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

# 7. Specifications

Feature	Detail
Brand	Aigostar
Model	B09CD7115W
Capacity	1.7 Liters
Power	1500W
Material	304 Stainless Steel Interior, Double Wall
Color	Black
Safety Features	Auto Shutoff, Boil-Dry Protection, Cool Touch Exterior
Dimensions (Package)	12.64 x 9.17 x 7.76 inches
Item Weight	3.03 pounds

# 8. Warranty and Support

This Aigostar Electric 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, troubleshooting assistance, or warranty claims, please contact Aigostar customer service through their official website or the contact information provided in your product packaging.

Keep your purchase receipt as proof of purchase for warranty purposes.

#### Related Documents - B09CD7115W



### Aigostar Electric Kettle 300104KHI Instruction Manual

Comprehensive instruction manual for the Aigostar Electric Kettle Model 300104KHI, detailing safety guidelines, operation, cleaning, maintenance, and warranty information.



#### Aigostar 300104B3F Temperature Adjustable Electric Kettle Instruction Manual

Comprehensive instruction manual for the Aigostar 300104B3F electric kettle. Learn about safe usage, operating instructions, temperature control, keep warm function, maintenance, descaling, and technical specifications.

### Aigostar Stainless Steel Electric Kettle Model 300104IGQ - Instruction Manual

Read the Aigostar Stainless Steel Electric Kettle (Model 300104IGQ) instruction manual for safety, operation, and maintenance. Includes multilingual content.





Comprehensive instruction manual for the Aigostar 300104UTV Smart Electric Kettle. This guide covers setup, operation, safety precautions, and maintenance, including how to use the Aigosmart app for remote control and precise temperature settings.







MODEL 300104GON

#### AIGOSTAR Electric Kettle Instruction Manual - Models 300104GON & 300104GOM

This instruction manual provides essential information for the safe operation, maintenance, and disposal of the AIGOSTAR Electric Kettle, covering models 300104GON and 300104GOM.



### Aigostar 300104LCZ Glass Electric Kettle Instruction Manual

Comprehensive instruction manual for the Aigostar 300104LCZ Glass Electric Kettle, covering important safety guidelines, operation procedures, maintenance tips, and disposal information.