#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > OVENTE /
- > OVENTE 1.7L Double Wall Electric Tea Kettle KD64B Instruction Manual

#### **OVENTE KD64B**

## OVENTE 1.7L Double Wall Electric Tea Kettle KD64B Instruction Manual

Brand: OVENTE | Model: KD64B

#### 1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before using your OVENTE Electric Tea Kettle. Retain this manual for future reference.

- 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 the appliance 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.
- The kettle features an automatic shut-off function and boil-dry protection for enhanced safety.
- The double-wall design ensures the exterior remains cool to the touch, reducing the risk of burns.

#### 2. PRODUCT OVERVIEW

The OVENTE KD64B Electric Tea Kettle is designed for efficient and safe water boiling. Its double-wall construction keeps water hot longer while maintaining a cool-touch exterior.

#### **Key Features:**

- 1.7 Liter Capacity: Ideal for multiple servings.
- 1100W Power: Boils water quickly.
- Double-Wall Design: Stainless steel interior, cool-touch exterior.
- Automatic Shut-Off: Turns off when water reaches boiling point.
- Boil-Dry Protection: Shuts off if there is no water in the kettle.
- 360° Rotatable Base: Cordless convenience for easy lifting and pouring.

- Concealed Heating Element: Reduces mineral buildup and simplifies cleaning.
- Locking Lid: Ensures secure operation.

#### Components:

- Electric Kettle (KD64B)
- Power Base with Cord Storage
- User Manual



 $Image: The\ OVENTE\ 1.7L\ Double\ Wall\ Electric\ Tea\ Kettle,\ Model\ KD64B.$ 



Image: Dimensions of the OVENTE Electric Kettle, showing 8.6 inches length and 8.89 inches height.

#### 3. SETUP

- 1. **Unpack:** Carefully remove all packaging materials from the kettle and its base.
- 2. **Initial Cleaning:** Before first use, fill the kettle with water to the MAX line. Boil the water, then discard it. Repeat this process 2-3 times to remove any manufacturing residues.
- 3. **Position the Base:** Place the power base on a dry, flat, stable, and heat-resistant surface. Ensure the power cord is not dangling or in contact with hot surfaces.



Image: Underside of the power base showing concealed cord storage for a tidy countertop.

#### 4. OPERATING INSTRUCTIONS

- 1. **Fill the Kettle:** Press the lid release button to open the lid. Fill the kettle with the desired amount of water, ensuring it is between the MIN (0.5L) and MAX (1.7L) marks. Close the lid securely.
- 2. **Place on Base:** Position the kettle onto its power base. The kettle can be placed in any direction on the 360° rotatable base.
- 3. **Power On:** Plug the power base into a standard electrical outlet. Flip the ON/OFF switch located on the handle upwards. The indicator light will illuminate, signaling that the kettle is heating.
- 4. **Boiling Process:** The water will begin to heat. Once the water reaches a rolling boil, the kettle will automatically shut off, and the indicator light will extinguish.
- 5. **Pouring:** Carefully lift the kettle from its base and pour the hot water. The cool-touch exterior ensures safe handling.
- 6. **Dual Purpose:** This kettle can also be used as a pitcher for cold beverages like juices or iced tea.



Image: Demonstrates easy operation by filling and pressing the button upward to start boiling.



Image: Highlights safety features including auto shut-off, boil-dry protection, and a secure locking lid.

# DOUBLE-WALL STAINLESS STEEL Locks in heat while exterior stays cool to touch



Image: Cross-section view illustrating the double-wall stainless steel interior and polypropylene vacuum insulation for cooltouch exterior.

# SINGLE WALL Not safe to touch.

## **DOUBLE WALL**

Safe to touch.



Image: Comparison showing a single-wall kettle as hot to touch versus the OVENTE double-wall kettle which is safe to touch.



Image: A hand safely touching the exterior of the kettle while pouring, demonstrating the cool-touch surface.

# **DUAL PURPOSE**

Boil water for hot beverages or use as a pitcher for lemonade or iced tea



Image: Diagram showing the kettle's dual purpose for boiling water for hot beverages and serving as a pitcher for cold drinks like lemonade or iced tea, featuring a stainless steel spout filter.

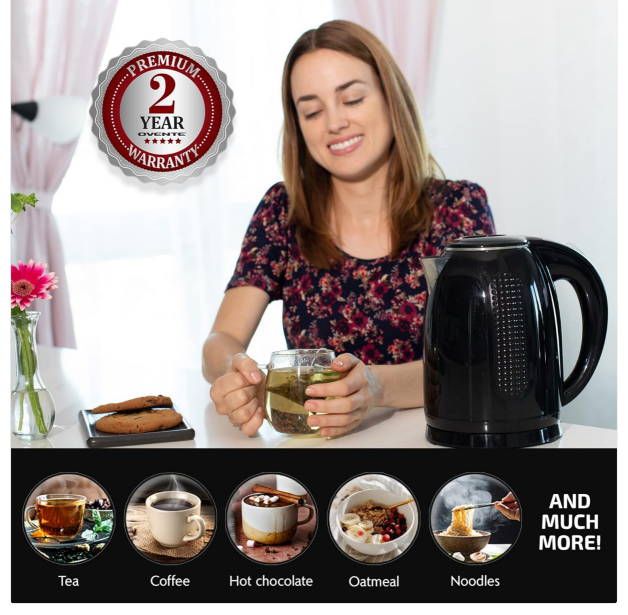


Image: Illustrates various uses for the kettle, including tea, coffee, hot chocolate, oatmeal, and noodles, alongside a 'Premium 2 Year Warranty' badge.

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

Video: Official OVENTE video showcasing the KD64 Series Double Wall Electric Kettle, highlighting its safe-touch surface, double-wall stainless steel, and versatility for hot and cold beverages.

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

Video: Official OVENTE video demonstrating the 1.7L Double Walled Electric Kettle KD64 Series, featuring its 90° opening lid, concealed cord storage, auto-shut off, and cordless design for easy pouring.

#### 5. MAINTENANCE

#### Cleaning:

- Exterior: Wipe the exterior with a soft, damp cloth. Do not use abrasive cleaners or scouring pads.
- Interior: For mineral and limescale buildup, fill the kettle with a mixture of equal parts water and white vinegar (or lemon juice). Let it soak for 30 minutes, then boil. Discard the solution and rinse thoroughly. Repeat if necessary.
- **Spout Filter:** The stainless steel spout filter can be removed for cleaning if needed. Rinse under running water and reattach.

#### Storage:

When not in use, ensure the kettle is clean and dry. Store the power cord neatly in the base's concealed storage. Store the appliance in a cool, dry place.

#### 6. TROUBLESHOOTING

If you encounter any issues with your OVENTE Electric Tea Kettle, please refer to the following common troubleshooting steps:

- **Kettle not turning on:** Ensure the power base is securely plugged into a working electrical outlet and the ON/OFF switch is flipped to the 'ON' position.
- Water not boiling: Check if the kettle is properly seated on the power base. Ensure the lid is securely closed.
- Automatic shut-off not working: If the kettle does not shut off automatically, unplug it immediately. Do not use the kettle until it has been inspected by a qualified service technician.
- **Boil-dry protection activated:** If the kettle turns off prematurely, it may have activated the boil-dry protection. Unplug the kettle, allow it to cool for 15-20 minutes, then refill with water and restart.

#### 7. SPECIFICATIONS

Feature	Detail
Brand	OVENTE
Model Name	KD64B
Item Model Number	KD640B
Capacity	1.7 Liters
Power	1100 Watts (120V)
Color	Black
Special Features	Automatic Shut-Off, Boil Dry Protection, Concealed Heating, Double Wall, Rotatable Base
Finish Type	Stainless Steel
Product Dimensions	8.6"L x 5.96"W x 8.89"H
Item Weight	2.3 Pounds
Material Feature	Good heat retention, safe to touch, corrosion-resistant, and easy to clean
Product Care Instructions	Hand Wash
UPC	814667022875, 814667021960

#### 8. WARRANTY & SUPPORT

OVENTE warrants that this product shall be free from defects in material and workmanship under normal use and conditions for **2** years from the original purchase date.

For customer service or support, please visit the official OVENTE website or contact their customer service department. Please have your model number (KD64B) and proof of purchase ready.

#### **Related Documents - KD64B**



### Ovente HS560 Series Multi-Purpose Immersion Hand Blender - User Manual, Features, and Warranty

Comprehensive guide for the Ovente HS560 Series Multi-Purpose Immersion Hand Blender. Details features, usage instructions, safety precautions, care, maintenance, and warranty information for this powerful 300-watt kitchen appliance.



#### Ovente KG733 Series Temperature Control Electric Kettle with Integrating Teapot User Manual

User manual for the Ovente KG733 Series Temperature Control Electric Kettle with Integrating Teapot. Includes important safety information, parts and features, operating instructions, cleaning and descaling guides, electrical specifications, and warranty details.



#### Ovente BGC102 Series Stainless Steel Coil Electric Cooktop User Manual

Comprehensive user manual for the Ovente BGC102 Series Stainless Steel Coil Electric Cooktop, covering important safeguards, parts and features, operating instructions, recipes, care, maintenance, and warranty information.



#### Ovente FSW Hailey French Press User Manual

A comprehensive guide to using, caring for, and maintaining your Ovente FSW Hailey French Press coffee maker. Learn about its parts, features, and get answers to frequently asked questions.



#### Ovente Electric 2-Tray Buffet Server FW152 Series User Manual

Comprehensive user manual for the Ovente Electric 2-Tray Buffet Server with Warming Tray (Model FW152 Series). Includes detailed safety instructions, parts and features, operating guide, care and maintenance tips, electrical specifications, and warranty information.



#### Ovente BG1102 Series Double Portable Ceramic Infrared Cooktop User Manual

User manual for the Ovente BG1102 Series Double Portable Ceramic Infrared Cooktop, covering important safety guidelines, parts and features, operating instructions, recipes, care and maintenance, electrical requirements, and warranty information.