

KITCHENERY INC.

induction kettle
Cordless – 1 Liter



USER MANUAL

Model: KPP SERIES (KPP-01SS & KPP-01AC)

User Manual Version: V1

www.kitchenery.us

IMPORTANT SAFEGUARDS

FOR INDUCTION COOKTOPS ONLY: The Perfect Pour Kettle is strictly designed for use with induction cooktops only. **Using this kettle on gas, ceramic, radiant, or any other cooktop types may lead to catastrophic consequences, including fire or severe damage to both the appliance and your surroundings.** Ensure your cooktop is induction-compatible before use. Failure to follow this instruction can result in dangerous situations.

When using the Kitchenery Perfect Pour Induction Kettle, basic safety precautions should always be followed to reduce the risk of fire, electrical shock and/or personal injury.

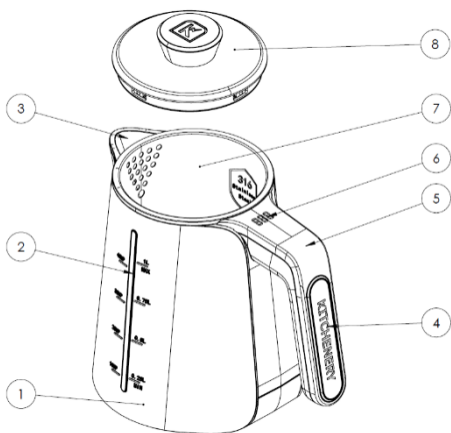
1. **For Induction Cooktops Only:** Never use this kettle on gas, ceramic, radiant, or electric burners. Using it on incompatible cooktops can lead to serious accidents or damage.
2. **Electrical Safety:** Always ensure your hands are dry before handling the plug or operating the kettle. If any signs of wear or damage are found, do not use the kettle.
3. **Secure Placement:** Always use the kettle on a flat, dry, and stable Induction Stove / Cooktop surface. Never place it near heated ovens or stoves.
4. **Use Only for Water:** This appliance is designed for heating water only. Never attempt to heat other liquids or substances.
5. **Prevent Overfilling:** Do not fill the kettle beyond the MAX line, as this can cause hot water to overflow, leading to burns or damage.
6. **Boiling Dry:** Never let the kettle boil dry. If this happens, allow it to cool completely before refilling. Never use or turn-on the Kettle without water.
7. **Handling and Pouring:** Be cautious when carrying the kettle after boiling.
8. **Steam and Hot Surfaces:** Beware of hot steam from the spout or lid. The kettle's surfaces, especially the base, can remain hot after use. Always place it on a heat-resistant surface until it cools down.
9. **Supervision and Children:** Close supervision is required when using the kettle near children or pets. Never allow children to use the kettle unsupervised.
10. **Unattended Use:** Never leave the kettle unattended while in operation. Always turn off the induction cooktop once the water has boiled.
11. **Lid Safety:** Do not open the lid during the boiling process to avoid scalding from steam.
12. **Immersion and Cleaning:** Never immerse the kettle in water or any other liquids to avoid electric shock. Clean the exterior with a damp cloth and never use abrasive cleaners.

13. **Storing After Use:** After boiling, allow the kettle to cool down before cleaning or storing. Store it in a dry area away from direct sunlight.
14. **No Modifications:** Never insert objects into any openings of the kettle or attempt to disassemble it. If the kettle malfunctions, it should be returned to the manufacturer or authorized service provider for repairs.

Warning: Failure to follow these instructions may result in serious injury, electric shock, fire, or damage to the appliance. Kitchenery Inc. is not responsible for any accidents or damage resulting from misuse or improper handling.

Caution: This Kettle generates heat during use. Adequate precautions must be taken to prevent the risk of burns, scalds, fires or other damage to persons or property caused by touching the exterior and the Kettle base while in use or during cooling.

PRODUCT DIAGRAM



- | | |
|-------------------------------------|--|
| 1. Kettle body | 5. Ergonomic Handle |
| 2. Water indicator scale | 6. Temperature display |
| 3. Perfect pour spout | 7. Food grade stainless steel Water tank |
| 4. Temperature sensitive LED lights | 8. Lid |

SPECIFICATIONS

Name	induction kettle
Capacity	1 Liter
Global Induction Input	DC 5V
Water Tank Material	316 Food Grade Stainless Steel
Temp Range	105°F - 212 °F / 40 °C - 100 °C
Gross Weight	1.56 lbs. / 0.71 kg
Packing Size	8" x 8" x 8" (210mm x 210mm x 210mm)
Certifications	ETL, RoHS, CE, FCC, BPA Free, CONFORMS TO UL STD. 1082

KITCHENERY APP

Unlock additional features and control options with the Kitchenery App:

- **Download:** Scan the QR code or search "Kitchenery" in the App Store or Google Play Store.

- **Permissions:** When prompted, select **"Allow"** for



permissions to ensure the app functions properly. Rest assured, these permissions comply with Google and Apple policies and do not store personal or private information.

- **Updates:** The app experience may vary slightly due to updates. Always follow in-app instructions for the latest features and best user experience.

Stay connected and enjoy seamless control of your Perfect Pour Kettle through the Kitchenery App.

1st Use – Getting Started with Your Kitchenery Perfect Pour Induction Kettle

Follow these steps to set up your kettle, connect it to Wi-Fi, register your device, and ensure a smooth first use:

Step 1: Download the Kitchenery App

- Search for **"Kitchenery"** in the Apple App Store or Google Play Store, then download and install the app.
- Open the app and sign in to your Kitchenery account, or create one if you don't have it yet.
- Enable **Wi-Fi, Bluetooth, and Location Services** on your phone to ensure smooth connectivity.

Step 2: Unpack, Prepare, and Start the First Boil

- Unbox the kettle and rinse the water tank with water.
- Fill the kettle below the **MAX** line, close the lid, and place it on an induction cooktop, ensure it's on the largest diameter zone for optimal performance.
- Turn ON the induction cooktop, set it to **maximum power**. The **Kitchenery logo will glow green** once the water starts to boil.

Step 3: Connect, Register, and Activate Warranty

(Note: This process must be done while the kettle is on the induction cooktop.)

- In the app, tap "**Add Device**" to start the connection. The app will detect your kettle automatically.
- If the kettle is not detected, ensure it's powered on (green light glowing) and try again.
- Connect the kettle to your **Wi-Fi network** and complete registration to activate the digital warranty.

Step 4: Update Firmware and Smart Features

- Open **Settings > Device Settings** in the app and check for firmware updates.
- Keep the kettle connected to Wi-Fi for **OTA (over-the-air) updates** and notifications.
- Ensure the kettle stays on the induction cooktop during firmware updates.

App Permissions and Troubleshooting

- Allow all necessary app permissions to ensure seamless functionality.
- For any issues, contact **support@kitchenery.us** for assistance.

USING YOUR KETTLE- INDUCTION BOILING

1. **Fill the Kettle:** Add water, ensuring it stays below the MAX fill line inside the kettle.
2. **Place on Cooktop:** Position the kettle at the center of the induction cooktop for proper heating.
3. **Set Power Level:** Turn on the induction cooktop and set it to maximum power or follow your cooktop's instructions.
4. **Heating Begins:** When detected, the kettle will beep, and the **Kitchenery logo will glow green** as it starts boiling.
5. **Boiling Complete:** The kettle will beep again at boiling point, and the **LED indicator will turn fully red**.
6. **Stop Boiling:** Turn off the induction cooktop to stop the boiling process.

CLEANING

Warning: Always remove the kettle from the induction cooktop and allow it to cool completely before cleaning.

1. **Exterior Cleaning:**
 - Wipe the exterior with a damp cloth.
 - Polish with a soft, dry cloth.
 - Avoid using steel wool, abrasive, or harsh cleaners to prevent damage.
2. **Descaling (for hard water areas)**
 - **Using White Vinegar:**
 - Mix 1 cup of vinegar with 1 cup of water.
 - Let it sit for 1 hour, run one heating cycle, and rinse.
 - **Using Citric Acid:**
 - Boil 1 cup of water with 1 tablespoon of citric acid.
 - Let it sit for 15 minutes, then rinse thoroughly.

Note: Regular descaling ensures optimal performance and prevents issues. Failure to descale as advised may void your warranty.

KETTLE CARE MESSAGES

Display code	Description	Solution
KET-ERR-Eo1	Kettle Dry Burning Fault	Turn off the induction cooktop, allow it to cool, refill with water, and restart.
KET-ERR-Eo2	Temperature Sensor malfunction	Turn off the induction cooktop, Restart the kettle. Contact support if the issue persists.
KET-ERR-Eo3	Boiling Temperature exceeded	Turn off the induction cooktop and let it cool. Wait for the water to drop below boiling temperature for the alarm to clear and normal use to resume.
KET-ERR-Eo4	Critical Temperature	Turn off the induction cooktop immediately, Take off the Kettle from the Induction Cooktop. Allow it to cool before re-use. Monitor Kettle temperature closely to ensure Safe operation.
KET-ERR-Eo5	Smart Hob misconfigured	Turn off Induction and try to use the Kettle on a different zone, or restart kettle operation.
KET-ERR-Eo6	Super Capacitor not charging	Turn off the induction cooktop and let the Kettle cool for at least 2-3mins. Restart the kettle. Contact support if the issue persists.
KET-ERR-Eo7	Wi-Fi connector misconfigured	Reconfigure Wi-Fi settings in the app and ensure correct network selection. If the issue persists, remove the device

		from your mobile app and add it again.
KET-ERR-Eo8	Internet gateway connected, but cannot contact internet services	Check the internet connection, restart your home router, if the issue persists contact your Internet Service Provider.
KET-ERR-HSR	Factory Software Reset triggered (From hall sensor input)	Factory reset is in progress. Once complete, follow the initial setup steps and ensure the kettle has the latest firmware installed.
KET-ERR-FSR	Factory Software Reset triggered (From Matter System input)	Factory reset is in progress. Once complete, follow the initial setup steps and ensure the kettle has the latest firmware installed.

IN THE EVENT OF PROBLEMS

If your Perfect Pour Induction Kettle isn't working as expected, follow these troubleshooting steps:

Kettle Not Working:

- **Check the Connection:** Ensure the kettle is securely seated on the induction cooktop, the induction cooktop is working and that the power outlet is functional.
- **Overheat Protection Activated:** If the kettle runs without water or scale buildup triggers the cut-out:
 1. Let the kettle cool down completely.
 2. Refill with water, ensuring it's below the MAX line.
 3. If needed, descale the kettle before using it again.
 4. Place it back on the induction cooktop and try again after 10 minutes.

Visible Damage:

- If you notice cracks, leaks, or other visible damage, stop using the kettle immediately.
- **Important:** Do not attempt to disassemble the kettle or tamper with safety features.

Persistent Issues:

- Contact Kitchenery Customer Support at support@kitchenery.us for further assistance.

PREVENTION OF DOMESTIC ACCIDENTS

Even a minor burn or scald can be serious for a child. To minimize risks, teach children to be cautious around hot liquids & the Perfect Pour Induction Kettle in the kitchen.

- **Positioning:** When hot and away from direct supervision, place the cordless kettle safely out of children's reach.
- **In Case of an Accident:** Immediately run cold water over the affected area and seek medical attention if needed.
- **Safe Handling:** Never carry a child or baby while holding, drinking a hot beverage or while using the Perfect Pour Induction Kettle.

Following these precautions helps ensure a safer kitchen environment for everyone.

WARRANTY CLAIMS

The **Perfect Pour Kettle** comes with a **2-year limited warranty** covering manufacturing defects.

What is Covered

- Defects in materials or workmanship during normal household use within the warranty period.

What is Not Covered

- Damage caused by misuse, neglect, accidents, or improper maintenance is not covered by the warranty. This also applies to using the kettle on non-induction cooktops, unauthorized repairs or

modifications, cosmetic issues like scratches or dents, and general wear and tear. Failure to follow care instructions, including regular descaling, will also void the warranty.

How to Make a Warranty Claim

1. **Proof of Purchase:** Provide the original receipt and the product's serial number (found on the kettle's base).
2. **Issue Description:** Include a detailed explanation of the problem and any troubleshooting steps you've taken.
3. **Submit Your Claim:** Send all relevant details to support@kitchenery.us.

Kitchenery reserves the right to deny warranty claims if there is evidence of intentional damage or fraudulent claims, failure to follow the manual's usage and maintenance instructions, or if the claim is beyond the 2-year period or involves unauthorized repairs. If your claim meets these guidelines, we'll ensure prompt resolution. Thank you for trusting Kitchenery.

CONTACT INFORMATION

Please read the entire manual carefully before operating your kettle. For questions or further assistance, contact Kitchenery Customer Service at support@kitchenery.us. We're here to help!

FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.