



USER MANUAL

Bedienungsanleitung / Manuel D'utilisation / Manuale D'uso / Manual de Uso





Model: ME-L1818A

S2-M-A5098

Electric Kettle

- Thank you for choosing LLIVEKIT Electric Kettle.
- Please read this user manual carefully before use and keep it properly for future reference.
- Packing List: Electric Kettle×1 Power Base×1 User Manual×1

Before the First Time Use

- Before connecting the appliance to the power supply, check that the voltage indicated on the appliance (underneath the base) corresponds with the voltage in your home. If not, do not use but contact the customer service.
- Please clean the kettle first. Fill with water, place on the power base, and switch it on, then boil the water twice and drain the water.
- Note: Please ensure the water level is between the "MIN" and "MAX" indicated on the kettle.

When in Use

- Place the appliance in a dry and flat surface, no any hot surface or near the heating stove.
- Do not touch any part of the appliance except the handle when in use, such as the base, glass, metal accessories and other parts, as they will get hot when in use and keep hot for a period of time after use, and it may cause burns or other injuries.
- Ensure the lid is closed and do not lift it while the water is boiling. To avoid getting scalded by hot steam, do not open the lid immediately after water is boiled or switching it off.
- Never allow the water to fill above the "MAX" or lower than the "MIN" indicated.
- If you accidentally leave the appliance to operate without water, the boil-dry protection will automatically be activated. In this case, please wait 10-15 minutes for cooling down before filling with water and heating in order to prevent from oxidation and discolouration of the stainless steel.
- The appliance can only be used with the power base provided.
- Use care when pouring water and moving the kettle.

Specifications

Materials	High Borosilicate Glass, Stainless Steel
Power	1800W
Input Voltage	220-240V AC, 50/60Hz
Capacity	1.8L
Dimensions	15.6cm (Diameter of the Base) 18.4cm (Height of the Body) 3.7cm (Thickness of the Power Base)
Weight	1.6kg
Colour	Silver

Appliance Overview



- 1 Stainless Steel Lid
- ② Handle
- $\ensuremath{\mathfrak{B}}$ Body
- 4 Power Base
- **5** LED Display Screen
- 6 Keep Warm Button
- 7 Temperature Increase Button
- 8 Temperature Decrease Button
- ON/OFF(Start Boiling/Cancel Boiling)

Light Indicator

Blue light indicates the standby state. Red light indicates the working state.

Standby State

888 رکزکن

மு

Plug in and the appliance switches on automatically with the "beep" sound and all button lights and display screen on at once, then it reads the current temperature. If there is no any operation in 10s, all lights are off and the button \cup turns blue.

Boiling Function



Regular Boiling Function



Press 0, the button turns red and it reads the default value 0. It starts to heat water. When it reaches 100°C, the appliance switches off automatically with a sound of "beep". (If there is no any operation in 10s, all lights and the screen are off while the button U turns blue.)

Specific Boiling Function

Press \circlearrowleft and set the desired temperature by pressing & &. The appliance switches off automatically with a sound of "beep" when it reaches the predetermined temperature. (If there is no any operation in 10s, all lights and the screen are off while the button \circlearrowleft turns blue.)

NOTE

- The appliance will get into standby state and read current temperature when pressing U again while working.
- The temperature can be adjusted from 40°C to 100°C. Each press for an adjustment of +/- 5°C.

Keep Warm Function



Set the temperature



(J)

Press () to power on, then press (55). The button () and (55) turn red, indicating it starts heat preservation. Press [1-1] to adjust the temperature. The appliance stops heating with a sound of "beep" and starts to keep warm when it heats up to the predetermined

temperature. At the same time, it reads the current temperature and the button (1) goes out. The button (555) stays red and the body light blue.

Set the heat preservation time



Long press 15551 and it reads the current heat preservation time after setting the temperature, then press \mathbb{A}^+ \mathbb{A}^- to set the heat preservation time (Default setting of heat preservation time: 5 hours; heat preservation time setting range: 1-24 hours.)

NOTE

- If the water temperature is 5°C lower than that of the setting, it will heat up to the predetermined temperature automatically.
- If the current temperature is higher than that of the setting, it will directly turn on the keep warm function.
- If press \circlearrowleft or \bowtie during heat preservation, the appliance will get into the standby state and it reads the current temperature. (If there is no any operation in 10s, all lights and the screen are off while the button () turns blue.)

Automatic Boiling Point Detection Function

In the plateau area, the appliance will automatically detect the local boiling point. When a certain temperature is detected as the local boiling point, the chip intelligently compensates the temperature value to 100°C and the appliance switches off automatically.

Power-off Memory Function

The appliance has automatic power-off memory function. It continues working in the mode as last time setting, and it can easily be adjusted to meet any new requirements. If you would like to clear current settings or reset the mode, just press \circlearrowleft to switch off the appliance.

Switch ON/OFF the LED Light

The light stays blue by default during heating and heat preservation. Press \circlearrowleft to switch ON or OFF.

Boil-dry Protection Function

- The appliance is programmed with its boil-dry protection function. The
 appliance will automatically cut off the power when the temperature of the
 kettle goes too high. In this case, allow to cool down before filling with water.
- When it reads E1, it indicates that the sensor is loose. Remove the bottom cover of the kettle and tighten the sensor after cooling down or contact customer service.
- When it reads E3, it indicates that the sensor is short-circuited. Please contact customer service if it happens.

Cleaning and Maintenance

- Let it cool down completely before opening the lid, taking off the parts and cleaning the appliance.
- Always unplug after use and before cleaning to avoid short circuit and electric shock.
- Do not immerse the base or kettle in water or any liquid, neither rinse with running water.
- Do not let the cord or any extension cords hang over edge of table or counter for preventing tripping-over.
- Do not use any tool or detergent that may scratch or damage the glass or stainless steel parts.
- Ensure the appliance is switched off before removing the kettle from the base.
- The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- The appliance can not be used or played by children, please keep out of reach of children. Close supervision is necessary when the appliance is used by or near the children.
- Do empty and clean the kettle after use, please refer to the user manual if necessary.
- The appliance is for household use only, not for commercial use.
- The appliance must not be disposed of as ordinary household waste at the end of its useful life and must be sent to a collection station for recycling electrical and electronic appliances.

Methods of Descaling

- Add enough white vinegar and water into the kettle. Leave it overnight and rinse with water.
- Add a few slices of lemon and water into the kettle, and boil.
- Boil a kettle of water, and add a proper amount of food grade citric acid into the water, then let it stand for 5-10 minutes. Wipe off the scale with a cloth and rinse the inside with water.

Environmental Protection



Discarded electrical appliance is recyclable and should not be disposed of as household waste!

Proper disposal contributes to resource conservation and environmental protection by giving the appliance to the recycling centre.