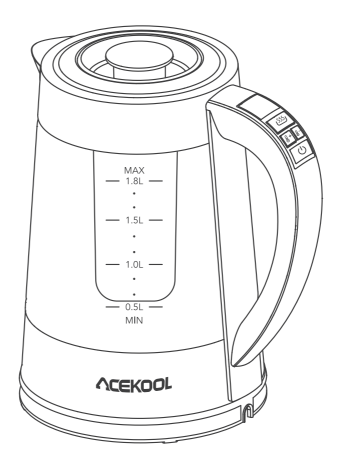


# Kettle KB1

#### **INSTRUCTION MANUAL**



Thanks for your order. Please read the user manual thoroughly before using the kettle and keep this user manual for your future reference.



## **CONTENTS**

SAFETY INSTRUCTIONS	01
SPECIFICATIONS	02
KNOW YOUR KETTLE	03
HOW TO USE	04

### SAFETY INSTRUCTIONS

- Please read all instructions before use and keep this manual for future reference.
- Please follow this basic safety precautions when using the kettle.

#### Before use

- Before connecting the kettle to the power supply, check that the voltage indicated on the appliance (underside the kettle and base) corresponds with the voltage in your home. If this is not corresponding, contacting with your dealer and do not use the kettle.
- Please stop using the kettle immediately if the power cord or kettle damaged. Please ask
  the manufacturer, service agents or similar qualified persons for help to avoid the danger.

#### When use

- Place the kettle in a dry and flat counter, do not on any hot surface or near the heating stove.
- Do not touch any part of the kettle except the handle when using it, such as the base, glass, metal accessories and other parts. Because they will get hot when in use and keep hot for a time after use, and it will cause burns or other injury.
- Ensure the lid is closed and do not lift it while the water is boiling. For avoiding being scalded by steam, please do not open the lid immediately after water boils and turning the kettle off.
- Please keep the water level between the lowest and highest. Do not use the kettle when water is lower the minimum level.
- If you accidentally allow the kettle to operate without water, the boil-dry protection will
  automatically switch the kettle off. In this case, please wait 10-15 minutes for this kettle to
  cool down before filling with water and heating in order to prevent oxidation and yellow
  of the stainless steel.
- The kettle can only be used with the base provided.
- Please be careful to pour the water and move the kettle.

### After use

- Ensure the kettle is cooling down before opening the lid, taking off the parts and cleaning the kettle.
- Please unplug the plug after use and before cleaning for avoiding short circuit and electric shock.
- Do not dip the base and kettle in water or any liquid neither rinsing with running water.
- Please do not hang the cord or any extension cords over edge of table or counter for preventing trip.
- Please do not use the tools or detergent that may scratch the product to wipe the glass and stainless steel parts.
  - 1) Ensure the kettle is turned off before removing the kettle from the base.
  - 2) This device is not intended for use by persons (Including children) with difficulties in mobility, sense, mental or lack of experience and knowledge. Unless they have been giving supervision or instruction concerning use of the appliances by a person responsible for their safety.
  - 3) This kettle can not be used and played by children, please keep out of reach of them. They need to be supervised if they approach the kettle.
  - 4) Please empty and clean the kettle after used, please refer to the user manual if necessary.
  - 5) This product is for home use only, not for commercial purposes.
  - 6) This product must not be disposed of as ordinary household waster at the end of its useful life and must be sent to a collection station for recycling electrical and electronic equipment.

## **SPECIFICATIONS**

Capacity: 0.5L-1.8L Temperature range: 104~212°F

Power: 1500W Voltage: 120V~, 60Hz

Heating preservation time: 1~24 hours (Adjustable)

## **I** KNOW YOUR KETTLE



Keep warm function button

Temperature adjustment button (Up)

Temperature adjustment button (Down)



## HOW TO USE

#### Clean the tea infuser

The tea infuser is detachable, please clean it with a wet cloth regularly.

### Before the First Time Use

Please clean the kettle first, fill the kettle with water, place the kettle on the base, turn the product on, then boil the water twice, finally drain the water.

Note: Please ensure the water level is between the "MIN" and "MAX".

### Light Indication

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

## Standby State

Plug the kettle in, this product will power on automatically. All lights and digital display screen show in blur for 1s while the kettle emits a beep. And then the display screen show the current temperature. If there is no button operation within 10s, all lights are completely off and the 1 show blue flash.









## Boiling Function

#### **Usual Boiling Function**

Press (1), the light of button shows in red at the same time, the display screen show the default value [212]. The kettle starts to heat water up. When water temperature reaches 100°C (212°F), the kettle will be shut off automatically with a sound of "beep". (If there is no button operation within 10s, all lights and the display screen extinguish while (1) shows blue flash.)







#### **Specified Boiling Function**

Press 1, and set the specified temperature by short press  $\textcircled{6}^{+}$   $\textcircled{6}^{-}$ , the kettle will shut off automatically with a sound of "beep" when the water reaches the set temperature. ( If there is no button operation within 10s, all lights and the display screen extinguish while 0 shows blue flash.)

#### NOTE:

- The kettle will get into standby state and display current temperature, if you press () again while working.
- The temperature can be adjusted from  $40^{\circ}$ C to  $100^{\circ}$ C ( $104-212^{\circ}$ F). Each press to adjust  $+/-5^{\circ}$ C ( $+/-9^{\circ}$ F).

#### **Keep Warm Function**

#### Setting the specified temperature

Power the kettle up, press ①, then press 廵, ① and 廵 stays in red that indicates the kettle gets into the state of heat preservation. Press ② to adjust the temperature. The kettle will stop heating with a sound of "beep" and enter heat preservation state when if heats up to the set temperature. At the same time, the display screen shows the current temperature and ① extinguish. 廵 show red flash and the lights of body stay in blue.



#### Setting the heat preservation time

Long press and the display screen show the current heat preservation time after setting the temperature. Then press to set the heat preservation time (Default heat preservation time: 5 hours; rang of heat preservation time: 1-24 hours.)



#### NOTE:

- If the water temperature is lower 5°C (9°F) than the set temperature, the kettle will heat water up to the set temperature automatically.
- If the current temperature is higher then the set temperature, the kettle will directly enter the standby status and won't heat water up.
- If your press () or () during heating preservation state, the kettle will get into the standby state and the display screen will display the current temperature. (If there is no button operation within 10s, all lights and the display screen extinguish while () shows blue flash.)
- If the kettle is removed from the base more than 15 minutes, the kettle will exit the heat preservation state.

## Automatic Boilging Point Detection Function

In the plateau section, this kettle will automatically detect the local boiling point. When a certain temperature is detected as local boiling point, the chip intelligently compensates the displayed temperature to 100°C (212°F). Then the kettle shuts off automatically.

### Power-off Memory Function

After being removed during working period, the kettle will recover the previous settings and go on working when placing it back the base within about 15 minutes. If you don't need the previous settings, just press () to turn the kettle off.

### Turn The Atmosphere Light ON/OFF

The lights of body stay in red by default during heating and heat preservation states. Long press () for 3s to turn the light on or off.

#### Protective Function

- When the sensor of the heating disc becomes short-circuited, the kettle will stop to heating and emit 6 beeps, the digital display screen will show **E 2**.
- The kettle is equipped with boil-dry protection. When in boil-dry, the kettle will shut off automatically and emit 6 beeps, the digital display screen will show [3]. In this case, please wait 15 minutes for the kettle to get cool before filling water and reusing.

### After-Sale Service Guarantee

12 months warranty is provide from the date of purchase. If you have any issue or query when using this device, please contact us: support@acekool.vip.



Model: ME-L1520

Email: support@acekool.vip

Website: https://www.acekool.vip

Made in China

