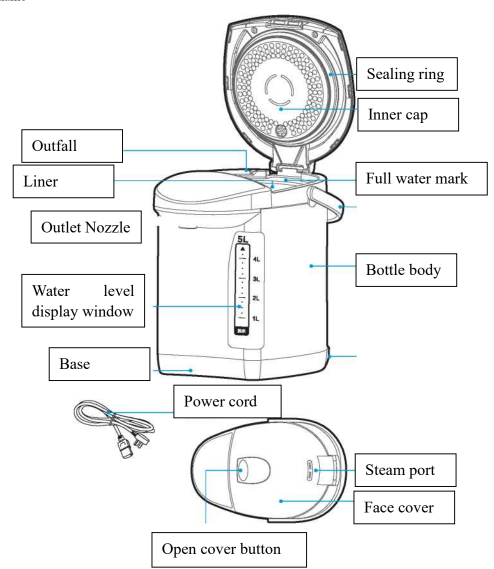
# 产品简介

Product introduction

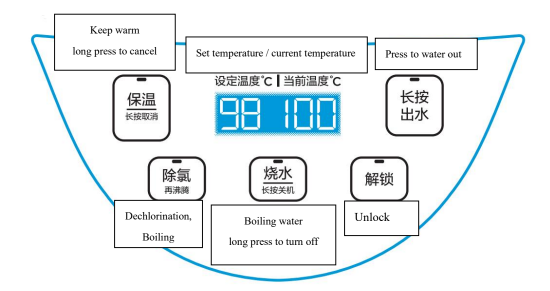
## △ Note

As the appearance of products is different, the following figure is for reference only, and the physical objects in the packing box shall prevail.

# Part name



### Operation panel





Power-on standby state, displaying internal water temperature. The set temperature indicates the set heat preservation temperature, if not, it means natural cooling; The current temperature indicates the actual water temperature inside the container.



In standby state, the display screen shows the current temperature. Touch the "boil water/long press to shut down", the indicator light of the boil water will be on long, and the display screen will show the insulation temperature and the current temperature; Denotes the boiling state. Short press "boil water/long press to shut down" to enter standby mode; After 30 seconds, the machine will be shut down without operation. All lights will not be on. Long press "boil water/long press to shut down" to enter shut down state.



- 1. In the standby and boiling state, the default 55 ° C heat preservation, press the heat preservation key, the heat preservation set temperature is 55 ° C, 60 C,... 85 ° C, 90 ° C, 45 ° C, 50 ° C, 55. °... cycle, in the case of no power failure, the machine will remember the heat preservation temperature point setting;
- 2. In power on and stand by state, and the display shows the current temperature. Press "heat

preservation/long press to cancel" to enter the heat preservation state, the heat preservation indicator flashes, the display screen displays the set temperature and current temperature, the water burns to the set temperature, and the heat preservation indicator stays on;

- 3. In the state of boiling water, set the heat preservation temperature, boil the water first, and then naturally cool it to the set heat preservation temperature point (the default heat preservation temperature for boiling water is 55°C). When boiling water, the heat preservation indicator flashes, and after boiling water, the heat preservation indicator goes out until it reaches the heat preservation temperature.
- 4. Press and hold the "heat preservation/long press to cancel" key, and the heat preservation indicator will go out. After boiling water, it will naturally cool to room temperature.



In standby mode, short press to enter dechlorination and boiling again, and then short press to cancel; In boiling water mode, the dechlorination and boiling again button is invalid;

In the heat preservation mode, after selecting the "dechlorination and boiling again" key, the water is boiled again. The boiling process is the same as the normal boiling water, and the boiling time is greater than or equal to 1 minute 30 seconds depending on the water temperature. In the boiling mode, press the "dechlorination and boiling again" key, it can exit the boiling mode and return to the original mode.



Touch the "unlock" key, and the unlock indicator lights up, so that water can be discharged electrically. Touch the "unlock" key again, and the unlock indicator lights out, so that no water can be discharged. There is no electric water outlet action within 10 seconds after the unlocking light is on, or the unlocking indicator lights out after long pressing for 10 seconds, and the product is locked, so that water cannot be discharged. When in unlocked state, press the water key, and the unlock indicator flashes.



Unlocking indicator is off, and no water can come out. When the unlock indicator light is on, long press the "long press to water outlet" key to discharge water, and at the same time, the "long press to water outlet "key indicator light is on. When it is unlocked, no water can be discharged, and the unlocking indicator flashes.

#### **Direction for use**

#### Warm tips

- \* Before using for the first time or after not using for a long time, add water until it is reached the water standard and boil it for 1~2 times, so as to clean the liner. Boiling water at this time is not suitable for drinking!
- \* This product is suitable for use below 3000 meters above sea level.
- \* Please be careful not to get wet when adding water.
- \* Heat preservation setting can be done when boiling water, or after boiling water. The flashing indicator of heat preservation function indicates that the water temperature has not yet reached the set heat preservation temperature.
- \* Long press "heat preservation/long press to cancel" key to circularly select the heat preservation temperature.
- \* Before unlocking, press the "Long press to water discharge" key, and the unlocking indicator flashes, prompting to unlock.
- \* Prevent dry burning: If the water quantity in the water bottle is lower than the water filling scale or there is no water, and continue to power on. In order to prevent the machine from dry burning failure. Please pay attention to check the water level in the water bottle in time. If the water quantity is insufficient, please add water in time.
- \* Altitude adaptive program: If the water doesn't boil or flies, the user can restore the factory settings and remember the local sea level boiling point. Methods: add about 3 liters of water into the barrel, press "dechlorination and boiling again" and "unlock" simultaneously after being electrified, and then press it twice continuously, and the digital tube continuously displays "101-55155-66166-77177-88188" to complete the setting and can be used continuously.
- \* No water can come out when the power cord is pulled out. In other states such as power off, standby, etc., after pressing the unlock button, press the "long press to water outlet" key to get water.

### Boiling water-keeping warm

- 1 Add water between 1L and 5L to the bottle with a water container, and the water level shall not exceed the full water mark.
- 2 Close the upper cover.
- 3. Turn on the power supply. After all the lights flash and beep, the display shows the real-time temperature and is in standby state. There is no operation for 30 seconds, and the display goes out with a beep.
- 4. Press "Boil water/long press to shut down", the indicator for boiling water is always on, the indicator for heat preservation flashes, and the temperature for heat preservation flashes by default to display 55°C. After 3 seconds of no operation, the indicator for heat preservation goes out, and the display screen displays the set temperature for heat preservation. After boiling, it will automatically keep at the set temperature for heat preservation.
- 5. Press the "heat preservation/long press to cancel" to select the heat preservation temperature of 45°C-50°C-55°C-60°C-65°C-70°C-75°C -80°C-85°C-90°C-45°C cycle selection; After no operation for 3 seconds, the heat preservation indicator goes out, and the display shows the set heat preservation temperature. After boiling, it will automatically preserve the heat at the set heat preservation temperature.
- 6. Press the "Unlock" key, and the unlock indicator will always be on.
- 7. Place the water receiving container under the water outlet, and press the key of "Long press to water outlet" to receive water.
- 8. Press the "Boiling water/Long press to shutdown" key to close the boiling water program, display the current temperature, and enter the shut down state after 30 seconds of no operation. Press the key "boil water/long press to shut down" for a long time to enter the shut down state. The water outlet function can be used normally after shut down.

Boil the water- cold boiled water

1. Use a water container to add water between 1L and 5L to the bottle, and the water level shall not

exceed the full water mark.

2. Close the upper cover.

3. Turn on the power supply. After all the lights flash and beep, the display shows the real-time

temperature and is in standby state. There is no operation for 30 seconds, and the display goes out with

a beep.

4. Press "Boil water/long press to shut down", the indicator for boiling water is always on, the indicator

for heat preservation flashes, and the temperature for heat preservation flashes at 55°C by default. After

3 seconds of no operation, the indicator for heat preservation goes out, and the display shows the set

temperature for heat preservation. After boiling, it will automatically keep at the set temperature for

heat preservation.

5. Long press "Heat preservation /long press to cancel", the heat preservation indicator goes out, the

set temperature of the display screen is not flash, and it will naturally cool to room temperature after

boiling water.

6. Press the "Unlock" key, and the unlock indicator will always be on.

7. Place the water receiving container under the water outlet, and press the key of "Long press to water

outlet " to receive water.

**Heat preservation** 

1. Use a water container to add water between 1L and 5L to the bottle, and the water level shall not

exceed the full water mark.

2. Close the upper cover.

3. Turn on the power supply. After all the lights flash and beep, the display shows the real-time

temperature and is in standby state.

4. Press "Keep warm/long press to cancel" and select the temperature at which the water needs to be

heated. After selection, the display screen flashes 3 times to remind the selection, and it is always on;

The heat preservation indicator flashes and starts heating until it reaches the set heat preservation

temperature, and the heat preservation indicator is always on. And keeping the temperature at a set

temperature.

Note: The water is not boiled.

#### Chlorine removal function

- 1. Press the "dechlorination and boiling again" key, and the indicator light will always be on, and the dechlorination procedure will be started.
- 2. Press "Heat preservation/long press to cancel" key to select the heat preservation temperature after dechlorination, which is about 55°C by default. Long press "heat preservation/long press to cancel" to cancel heat preservation, and naturally cool to room temperature after chlorine removal.
- 3. The indicator goes out, indicating that dechlorination is completed. After completion, enter the heat preservation state.

Safety lock

- 1 After power-on, the safety lock function starts, and the electric water outlet function cannot be used.
- 2 Press the "Unlock" key, and the unlock indicator light is always on, and the water outlet function is available.

### **Cleaning and Maintenance**

Warm tips

- \* Please confirm that the power plug is unplugged from the socket before cleaning, and wait for the electric hot water bottle to cool down.
- \* To prolong the service life of electric hot water bottle, the mineral deposits (scale) in the bottle should be cleaned regularly, and detergent (such as vinegar and citric acid) can be used for cleaning.
- \* After descaling and cleaning, there will be a small amount of peculiar smell. You can add cold water, boil it repeatedly according to the usual operation, and pour out the water several times to eliminate the smell of descaling agent.
- \* It is forbidden to wash the outside of the bottle with water, and do not use steel balls and any chemical or grinding powder cleaners to clean it.
- \* Wipe the inner container with a plastic sponge containing water, and do not use cleaning powder, grass brush or nylon brush.
- \* Do not use dishwasher or dryer for baking. Otherwise, the water bottle will be deformed and damaged.

## Daily cleaning

- 1 Unplug the power plug.
- 2 Drain the water in the bottle from the outlet, and dry the water traces with a dry towel.
- 3. Wipe the outside of the bottle body clean with a wet towel that wrenches water for the next use.

### Scale Removal and Cleaning

- 1 Put the detergent (about 100g at a time) into the bottle. Add cold water to fill the water mark, stir well, and then turn on the power supply.
- 2 Press the "Boiling Water" key to start the boiling water function. Heat the water to boiling and then pour the water out.
- 3. If the dirt in the bottle is not removed, press the button of "dechlorination and boiling again" and repeat heating.
- 4. Unplug the power plug.
- 5. When the electric hot water bottle cools, open the top cover, drain the water from the outlet, and dry the water traces with a dry towel.
- 6. Wipe the outside of the bottle with a wet towel to wring out the water for the next use.

## Daily maintenance

Please clean in time after use. If you don't use it for a long time, please unplug the power plug from the socket and protect it against moisture, dust and insects.

Fault	Possibility cause analysis	Solution countermeasures
There are white or shiny	* Falling scale, water with more	* Clean with detergent
suspended solids in hot water	minerals (mineral water and water	
	treated by ion water purifier) is	
	easy to produce scale, which is	
	attached to the inner bottle or	
	floats in the water	
Hot water has peculiar smell	* Tap water contains more chlorine	* Press the key of "dechlorination
	for disinfection, which can	and boiling again"
	produce chlorine smell	* Non abnormal situation

	* A small amount of plastic odor will be produced when it is first used, and the odor will disappear after several times of use.	
The water is not smooth	* The mesh of filter screen is blocked * After the water is boiled for a period of time, the bubbles generated enter the pump, and sometimes it is difficult to press out the hot water.	* If there is scale blockage, add citric acid to boil and clean; Clean the mesh with a brush to make it smooth * Open the upper cover first, and stop bubbling for about 1 minute before operating the water outlet
No water coming out	* Locked state	* Press the "Unlock" key, and then press the "Long press to water outlet" key after the lock is released.
Hot water comes out naturally	* Add more water than full water mark	* Reduce the amount of water
Heating outside the body	* Due to heat preservation at high temperature, the outer side of the body can reach 60°C when the room temperature is high	* Non abnormal situation
Display E1	* Temperature sensor short circuit	* Re-electrify or send for after-sales maintenance
Display E3.	* Open circuit of temperature sensor	* Re-electrify or send for after-sales maintenance
Display E4	* Sensor ultra-high temperature protection	* Turn on the power again after discharging water in the bottle or send it to after-sales maintenance
Display E6	* Dry burning protection	* Turn on the power again after discharging water in the bottle or send it to after-sales maintenance
Display E7 and E8	* Abnormal sensor	* Re-electrify or send for after-sales maintenance

## Safety warning

Warm tips

In order to ensure safe use and avoid injury and property loss to you and others, please observe the following safety precautions. Misuse without safety warning may lead to accidents.

△ Note

This product does not consider the following situations:

Use of appliances by unattended children and disabled people.

Children playing with instruments.

Content indicating [prohibition]





Do not soak in liquid Need professionals

- \* It is strictly forbidden to immerse electric thermos bottle, power cord or plug in water or other liquid to avoid danger.
- \* During operation, please do not touch the hot bottle or the hot steam overflowing from the water outlet and steam outlet. When in use, the upper cover must be closed, and the upper cover must not be opened in the process to avoid burns. During maintenance, it is forbidden to use other extension power lines, and parts not designated by our company shall not be used.
- \* If there is any damage to the electric hot water bottle, please send the product to the special service center for repair before using it. Users must not repair by themselves.

Note: Please do not disassemble the bottom cover of electric hot water bottle by yourself.

- \* Do not hang the power cord at the table or touch high temperature objects.
- \* Do not insert pins, wires or other objects into any gap or opening of the electric thermos bottle to avoid electric shock.

Indicates the content of [Mandatory]







Children are forbidden to operate and socket

Do not approach the stove

Prohibit the use of inferior plug

- \* Children, the elderly, people with disabilities and people without experience should use this product under supervision and guidance. Children should contact this product under supervision to ensure that they will not treat it as a toy.
- \* When there is no water in the bottle, when adding water, when not in use, when cleaning or moving the electric hot water bottle, when there is a problem with the electric thermos bottle, it must be ensured that the power supply is disconnected.
- \* It is forbidden to use this product on inclined or unstable countertops, and keep away from heat sources, so as not to damage plastic parts, and do not approach or place it on any electrical appliances.
- \* Grounding socket with rated current of 10A or more and rated voltage of 220V~ should be used alone. Do not use universal socket and other electrical appliances at the same time.
- \* If the power cord is damaged, it must be replaced with a special cord or a special cord bought from its manufacturer or maintenance department.
- \* This product can only be used for boiling water, and other objects except water (such as laver, egg, soybean milk, tea, milk, noodles, etc.) cannot be heated, otherwise the product may lose its function. Please do not exceed the full water mark when adding water, otherwise hot water will overflow or spray out, resulting in water leakage. When you boil water, the product should not be dried.
- \* When moving the product, please use the product handle to move; please do not touch the cover opening operation key, and do not hold it in your arms.
- \* Keep the product away from the stove to avoid accidental ignition and fire.
- \* Do not use poor quality plug connection to avoid fire risk.

△ Matters that may cause casualties

- \* Do not run this product unattended.
- \* The table on which the products are placed should be cleaned regularly to remove oil stains.
- \* Please keep the best distance between the product and other kitchen appliances above 30cm