

Contents

Contents	1
Preface	1
Product Features	2
Component Introduction	3
User Guide	4
Connection to the App	7
Safety Precautions	8
Cleaning and Maintenance Guide	9
Troubleshooting	10
Product Specification	10
Customer Support Information	10

Product Features

1. Miniature Curved Design: Elegant and luxurious appearance, easy to clean, and absolutely hygienic.

2. Advanced Temperature Control: The electric kettle is equipped with a cutting-edge combination thermostat that utilizes advanced technology, ensuring compliance with international electrical standards. Additionally, the body is made from food-grade stainless steel, adhering to national hygiene standards for maximum safety and health.

3. Dry Bolt Protection: The dry bolt protection feature is an important safety characteristic of electric kettles. It can detect whether there is water in the kettle; if the kettle heats up without any water, the dry bolt protection function will automatically cut off the power, thus preventing overheating and potential fire hazards, ensuring safe usage.

4. Advantages: The water boiled in the electric kettle is truly boiling water, making it ideal for brewing tea and coffee. It can quickly boil a kettle of water in just 3-5 minutes, saving time and meeting the demands of fast-paced homes and offices.

5. Perfect Gift Choice: The product is visually appealing and uniquely functional, making it an excellent gift for friends and family.

User Guide

- Keep the Kettle Dry: When filling the kettle with water, try to avoid letting water touch the exterior of the kettle to ensure safety and prevent the kettle's lifespan.
- Control Water Level: When adding water, be careful not to exceed the maximum water level indicated to prevent overflow during boiling.
- Secure the Lid: After adding water, ensure the lid is tightly closed and the lid lock is back into place securely.
- Connect the Power: Insert the power cord into a dedicated power outlet; you will hear a 'beep' sound, indicating that the kettle has successfully entered standby mode.
- Check Water Temperature: At this point, the display will show the current water temperature, allowing you to easily monitor the heating status of the water.

Boiling Water Instructions (Without Keeping Warm):

1. Start the Kettle: Touch the "ON/OFF" button, and the display will show the real-time temperature with 212°F illuminated.

2. Customize heating temperature with the knob: Turn the temperature knob to adjust to the desired water temperature, and the display will show the adjusted temperature. At this point, 212°F will not be illuminated on the display.

3. Start Heating: After confirming the setting, the kettle will automatically start heating after 2 seconds. The real-time heating temperature and the set temperature will alternate, while the red heating indicator light will flash.

4. Heating completed: When the water temperature reaches the set value, the kettle will emit two 'beep' sounds, and the device will automatically return to standby mode.

Customized Temperature Boiling Water Instructions (Without Keep Warm Function):

1. Start the Kettle: Touch the "ON/OFF" button, and the display will show the real-time temperature with 212°F illuminated.

2. Customize heating temperature with the knob: Turn the temperature knob to adjust to the desired water temperature, and the display will show the adjusted temperature. At this point, 212°F will not be illuminated on the display.

3. Start Heating: After confirming the setting, the kettle will automatically start heating after 2 seconds. The real-time heating temperature and the set temperature will alternate, while the red heating indicator light will flash.

4. Heating completed: When the water temperature reaches the set value, the kettle will emit two 'beep' sounds, and the device will automatically return to standby mode.

Boiling Water Instructions (With Keeping Warm):

1. Start the Kettle: Touch the "ON/OFF" button, and the display will flicker three times at 212°F, indicating that the kettle is turned on.

2. Boiling: Within 2 seconds, the kettle will automatically start heating, and the display will continuously show the current temperature along with 212°F, while the red heating indicator light will flash.

3. Heating Completed: Once the water reaches the set value, the kettle will emit a single 'beep' sound and automatically return to standby mode.

1. Start the Kettle: Touch the "ON/OFF" button, and the display will flicker three times at 212°F, indicating that the kettle is turned on.

2. Boiling: Within 2 seconds, the kettle will automatically start heating, and the display will continuously show the current temperature along with 212°F, while the red heating indicator light will flash.

3. Heating Completed: Once the water reaches the set value, the kettle will emit a single 'beep' sound and automatically return to standby mode.

3. Enter Keeping Warm Temperature and Start Heating:

- Select a Keeping Warm Temperature. Touch the "WARM" button repeatedly to choose the desired keeping warm temperature (available range: 113°F, 140°F, 158°F, 165°F, 184°F). After making your selection, wait for 2 seconds, and the kettle will automatically start heating. The display will continuously show the selected keeping warm temperature.

4. Customizing Keeping Warm Point:

First, touch the "WARM" button, and the 113°F indicator light will flash on the display. You can then rotate the knob to set a precise temperature that is not listed in the options. The digital display will show the temperature you set. After 2 seconds, the kettle will automatically start heating. During this time, the display will alternate between the real-time temperature and the set temperature for the new keeping warm temperature. Boiling 113°F and 212°F simultaneously, while the red heating indicator light flashes.

3. Cooling and Keeping Warm Mode After Boiling:

The kettle will boil water to 212°F and will emit a 'beep' sound when complete. It will then automatically switch to cooling and keeping warm mode, indicated by the red keeping warm indicator light flashing.

4. Keeping Warm Point:

When the kettle reaches the selected temperature, the kettle will emit two beeps, indicating that the water temperature has been maintained at the selected level.

5. Keeping warm at temperatures above 140°F lasts for 8 hours, while other keeping warm temperatures last for 12 hours.

Customized Temperature Boiling Water Instructions (With Keep Warm Function):

1. Start Keeping Warm: Touch the "WARM" button, and the display will illuminate at 113°F.

2. Select Heating and Keeping Warm Temperature: Select a keeping warm temperature that you need to choose a different keeping warm temperature, you can continuously touch the "WARM" button to select (available range: 113°F, 140°F, 158°F, 165°F, 184°F). After selection, wait for 2 seconds, and the kettle will automatically start heating. The display will continuously show the selected keeping warm temperature. The display will alternate between the real-time temperature and the red keeping warm light for heating.

3. Custom Keeping Warm Temperature: At this point, you can rotate the knob to set a precise temperature that is not listed among the options. The display will show the temperature you set. After 2 seconds, the kettle will automatically start heating. The display will alternate between the keeping warm temperature and the real-time heating temperature, with "SET" continuously displayed and the red heating indicator light flashing.

Step:

1. Download the App
Scan the QR code to download and install the TuyaSmart Life APP, or search for "TuyaSmart Life" in the app store to download and install the TuyaSmart Life APP.

2. Add Device

Open the TuyaSmart Life APP homepage and click on the top right corner "•". Follow the prompts in the app to add the device.

Note: Due to upgrades and updates of the TuyaSmart Life APP, the actual operation may vary slightly from the description above. Please follow the current instructions in the TuyaSmart Life APP.

3. Connection Mode

Wi-Fi Indicator Light Status

Waiting for Connection	Fast Flashing
Connecting	Slow Flashing
Connecting Successful	Solid On

4. Safety Precautions

Usage Instructions

1. The kettle is successfully powered on.
2. If you need to cancel heating or keeping warm midway, simply touch the "ON/OFF" button once.
3. A flashing red indicator light indicates heating, while a flashing green indicator light indicates keeping warm.

4. When setting the keeping warm temperature, if the water temperature is higher than the set value, the device will emit two "beep" sounds, and the green indicator light will flash, automatically entering the cooling and keeping warm state, which means it will naturally cool down to the selected temperature before keeping warm.

5. Keeping warm at temperatures above 140°F lasts for 8 hours, while other keeping warm temperatures last for 12 hours.

6. Cleaning and Maintenance Guide

Dry Bolt Protection

When the kettle is heated in an in-water state, the product's dry bolt protection function will stop heating to prevent damage to the kettle.

7. Troubleshooting

Water keeping boiling without the power turning off or not boiling at all

APP connection issues

8. Product Specification

9. Customer Support Information

Troubleshooting

Faults	Fault Analysis	Countermeasures
Screen not lighting up	Poor contact or damage to the screen. - When adding water, do not exceed the maximum rated water level, as hot water may overflow or spray, which could be dangerous. - Do not operate the kettle in a dry state (dry boiling).	Self-check - Plug not properly inserted - Power plug melted or deformed - Display screen damaged
No heating	Heating function not activated. - Heating function not activated - Circuit board damaged - Contact after-sales service for repairs	Self-check - Contact after-sales service for repairs - Contact after-sales service for repairs
Water keeping boiling without the power turning off or not boiling at all	Temperature controller damaged - Temperature controller damaged - Contact after-sales service for repairs - Product not properly powered on	Self-check - Contact after-sales service for repairs - Contact after-sales service for repairs
APP not installed and updated	APP not installed and updated - APP not installed and updated	Self-check - Self-check
Phone's Wi-Fi not turned on	Phone's Wi-Fi not turned on - Phone's location service not enabled	Self-check - Self-check
Phone's location service not enabled	Phone's location service not enabled - Main board damaged	Contact after-sales service for repairs

FCC Warning Statement

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

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) the device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm from the radiator your body. This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

10

11