



## Instruction manual

**When using your kettle, basic safety precautions should always be followed, including the followings:**

1. Read all instruction carefully and thoroughly, before any operation of the kettle.
2. Close supervision is necessary when any appliance is used by or near children.
3. Before connecting the kettle, check whether the voltage indicated on the appliance(underside of kettle and base unit) corresponds with the mains voltage in your home. If this is not the case, contact your dealer and not use the kettle.
4. Switch off and unplug from the outlet before filling, emptying or cleaning, or when not in use.
5. Do not overfill as boiling water may be ejected, the maximum level indicator. Fill with cold water only.
6. To avoid against fire, do not operated in the presence of explosive and/or flammable fumes. Such as do not operate or place any party of this appliance on or near gas and electric burner or in a heated oven.
7. Do not let the cord hang over the edge of a table or a counter. Do not let the cord touch hot surface.
8. Never yank on the cord as this may damage the cord and eventually cause a risk of electric shock.
9. If the cord or plug is damaged, or after the appliance malfunctions or is dropped or damaged in any way, return the appliance completely to your nearest authorized service agent for examination, repair or adjustment.
10. Avoid touching the surface of the hot kettle, use the handle and knobs.
11. To avoid possible steam damage, not face the spout when operating the kettle.
12. If operated on wood furniture, use a protective pad to prevent damage to delicate finishes.
13. To avoid scalding, always ensure the lid is correctly positioned before operation.
14. Scalding may occur if the lid is removed while heating.
15. Remove and replace the lid carefully when hot.
16. Extreme caution must be used when moving the kettle containing hot water. Never lift the kettle by its lid. Always use the body handle.
17. Do not switch your kettle on if it is empty.
18. To protect from electrical hazard, do not immerse this kettle, power base or cord set in any liquid.
19. Use the kettle only with the supplied base unit. Do not use the base unit for other purposes.
20. To protect against fire, do not operated in the presence of explosive and/or flammable fumes.
21. While the water doiling or in the short time after the water boils, please be sure that don't attempt to open the cover for avoid the steam scalding your hand.
22. Please avoid the liquid sprinkling in the LCD board and the pressed key place in the operating process. Because the water possibly can plunge in the product, causes the function to be unusual.
23. Please do not have to add surpasses the maximum water volume the water, because this has the possibility to damage the product, causes the product movement to appear

- exceptionally.
24. Please regular clean descale or pot bottom residuum, because this possibly can affect the normal use of the product.
  25. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
  26. This appliance should not be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have are supervised by the person who is responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance

### **Save the instruction**

---

---

#### **Instruction for use**

1. Before use preparatory work:
  - ( 1 ). Before first use, fill the kettle with clean water to maximum capacity and boil. Discard the water and repeat the process.
  - ( 2 ). The kettle should always be unplugged when filling or adding water.
  - ( 3 ). Fill the kettle with water to desired level. Do not overfill or there will be a risk of spillage or spitting. The water level indicator will assist you to measure the correct amount. You can fill the kettle via the spout or after opening the lid. Do not forget to close the lid after filling, otherwise the kettle will not automatically switch off after use.
  - ( 4 ). Do not fill with less than 0.5 liters of water (to “min” indication) to prevent the kettle running dry while operating.
  - ( 5 ). Do not fill with less than 1.7 liters of water (to “max” indication).
  - ( 6 ). An automatic safety cut-out has been fitted for protection against overheating, it will operate if the kettle is switched on when containing insufficient water. Always ensure the water inside the kettle covers the minimum mark on the water level indicator gauge. If the automatic safety cut-out has operated, switch the kettle off, disconnect from the power outlet and allow the kettle to cool down for 5 to 10 minutes. The refill with and switch on, the kettle will work as normal.
  - (7). After boiling, the kettle switches off automatically.
    - Disconnect the kettle from the mains electricity supply.
    - Do not open the lid when pouring.
    - If the kettle is overfilled ,boiling water may be ejected.
    - The kettle is only to be used with the stand provided.
  - (8) .This appliance is intended to be used in household and similar applications such as:
    - staff kitchen areas in shops, offices and other working environments;
    - farm houses;
    - by clients in hotels, motels and other residential type environments;
    - bed and breakfast type environments.

## 2 . Basic operation:

(1).Put the base on the dry , smooth and horizontal plane , insert the plug to the socket .When the kettle is inserted into the base , the power puts through automatically with the two sound “DI-DI” and there is word “ON” and than show the present temperature of water on the display.

(2). Press the “” key shortly,with the sound “Di.”,it starts running.

(3). After the water boils,indicator turns off and at the same time the buzzer sends out a “di-”sound.

## 3 . Advanced operation:

(1) . 1 . Press the “” key for two seconds with the sound “Di.”, the display show 100°C, it twinkle two times , and 100°C is showed on the display .and than twinkle three times ,it show the present temperature of water on the display.

Quick press key “” ,the kettle starts running with the function of keep warm.After water boiled,the LED light changed into red color and twinkle.,the kettle will keep the water temperature for 2 hours .It will go on heating when the temperature arrives at 90°C.with such recycles until 2 hours .

(2) . Press the “” key for two seconds with the sound “Di.”, the display show 100°C, it twinkle two times , and 100°C is showed on the display .and than twinkle three times ,it show the present temperature of water on the display.

Quick press key “” ,the kettle starts running with the function of keep warm.,Press the “” key one time,and 40°C is showed on the display and than twinkle three times ,it show the present temperature of water on the display.The LED light is twinkle and when the water reach 40°C,the kettle will keep the water temperature for 2 hours .It will go on heating when the

temperature arrives at 35°C.with such recycles until 2 hours .Press the “” key two times,and 50°C is showed on the display and than twinkle three times ,it show the present temperature of water on the display.The LED light is twinkle and when the water reach 50°C,the kettle will keep the water temperature for 2 hours .It will go on heating when the temperature arrives at 45°C.with such

recycles until 2 hours ..Press the “” key three times,and 60°C is showed on the display and than twinkle three times ,it show the present temperature of water on the display.The LED light is twinkle and when the water reach

60°C, the kettle will keep the water temperature for 2 hours. It will go on heating when the temperature arrives at 55°C. with such recycles until 2 hours. Press the “”

key four times, and  70°C is showed on the display and than twinkle three times, it show the present temperature of water on the display. The LED light is twinkle and when the water reach 70°C, the kettle will keep the water temperature for 2 hours. It will go on heating when the temperature arrives at

65°C. with such recycles until 2 hours. Press the “” key five times, and  80°C is showed on the display and than twinkle three times, it show the present temperature of water on the display. The LED light is twinkle and when the water reach 80°C, the kettle will keep the water temperature for 2 hours. It will go on heating when the temperature arrives at 75°C. with such recycles until 2 hours. Press

the “” key six times, and  90°C is showed on the display and than twinkle three times, it show the present temperature of water on the display. The LED light is twinkle and when the water reach 90°C, the kettle will keep the water temperature for 2 hours. It will go on heating when the temperature arrives at 85°C. with such recycles until 2 hours.

(Note: The kettle can have keep warm function only under above operation way and when the body left base, the function will be lost and need reset)

(3) . Press the “” key shortly, with the sound “Di”, It show 100°C on the display, it twinkle three times than show the present temperature of water on the display. it starts running

to 100°C. Press the “” key one time, it show 40°C, it twinkle three times than show the present temperature of water on the display. it starts running and stopped until water reach

40°C. Press the “” key two times, it show 50°C, it twinkle three times than show the present temperature of water on the display. it starts running and stopped until water reach

50°C. Press the “” key three times, it show 60°C, it twinkle three times than show the present temperature of water on the display. it starts running and stopped until water reach

60°C. Press the “” key four times, it show 70°C, it twinkle three times than show the present temperature of water on the display. it starts running and stopped until water reach

70°C. Press the “” key five times, it show 80°C, it twinkle three times than show the present temperature of water on the display. it starts running and stopped until water reach

80°C. Press the “” key six times, it show 90°C, it twinkle three times than show the present temperature of water on the display. it starts running and stopped until water reach

90°C.

(NOTE:When kettle under boiling or keep warm condition, the LED light is blue color for water temperature in the range of 0-50°C,the LED light is light blue for water temperature in the range of 51-60°C,the LED light is green for water temperature in the range of 61-70°C,the LED light is yellow for water temperature in the range of 71-80°C,the LED light is purple for water temperature in the range of 81-90°C,the LED light is red for water temperature in the range of 91-100°C)

4 .After the use finished, please put plug off the power socket.

---

---

### **How to care for your kettle**

Wipe the exterior of the kettle with a soft, damp cloth or sponge. Remove stubborn spots with a cloth moistened with mild liquid detergent. Do not use abrasive scouring pads or powers.

Never immerse the kettle in water or other liquids.

From time to time, depended on the nature of your water supply, a boiled scale deposit is naturally formed and can be found mostly adhered to the heating element, thus reducing the heating efficiency.

The amount of boiled scale deposited (and subsequently the need to clean or rescale) largely depends on the water hardness in your area the frequency with which the kettle is used.

Boiled scale is not harmful to your health. But if poured into your beverage, it can give a powdery taste to your drink. Therefore, the kettle should be descaled periodically as indicated below.

### **Descaling**

#### **Descal kettle regularly. With normal use: at least twice a year**

1. Fill the kettle up to “max” with a mixture of one part ordinary vinegar and two parts water. Switch on and wait for the appliance to switch off automatically.
2. Let the mixture remain inside the kettle overnight.
3. Discard the mixture the next morning.
4. Fill the kettle with clean water up to “max” mark and boil again.
5. Discard the boiled water to remove any remaining scale and vinegar.
6. Rinse the inside of the kettle with clean water.

POWER:AC 220-240V 50/60Hz 1850-2200W