# 电热水壶 说明书 订本 210\*140mm

封底

面佳

Please read the manual carefully before using this product. Fantastic products are continuallybeing upgraded and improved. Because of this, the products you have purchased may differ slightly from that shown on the packing.

#### **How To Use**

- Before using this product, please make sure to carefully read this manual, especially the "Safety Tips" section.
- 2. Open the kettle, then add water to the kettle, and cover the kettle. In order to prevent steam from vapourizing after boiling, ensure the level of water is not lower than the lowest water line, and not more than highest- water mark. Insert the power plug into socket, then put the kettle on the base, and turn on the switch. Remember not to turn on the kettle switch before placing the kettle on the base.
- 3. The kettle will automatically power off, switch then jumps to off position after the boiling.
- 4. Before pouring, please wait until the water inside pot stops boiling.
- 5. If the kettle shuts down automatically in advance before boiling, indicating that the kettle scale is too much, you can clear the scale to resolve.
- Fill the kettle with water to the maximum and then drain after boiling, later repeat this action and clean the kettle in order to remove odor.

Specifications
Rated Voltage / Frequency: 220V
Rated Power: 1500W
Rated Capacity: 1.7L

### Important Safety Instructions

- Keep away from their kids or mentally handicapped person, or there are children when in use, please strictly supervise them by adults, besides, this product can not be played as a toy by the child.
- Before connecting the power, please check whether the operating voltage of the kettle is in line with the voltage marked on the kettle or not (rated voltage marked at the bottom of the kettle). If it is out of line, do not use, and contact your local dealer.

01

#### **Important Safety Instructions**

- During filling water, cleaning, or when not in use, turn off the kettle, and unplug the plug.
- When filling water, please keep the water away from the bottom of the encloser, besides, before connecting the base, please wipe away beads of water below with a dry cloth to avoid a risk of electric shock or short circuit.
- Loaded water should not exceed the maximum water level, or boiling water may spill and cause danger.
- Please use this product in the horizontal plane.
- The pensile power cord can cause an accident, it is recommended that when boiling water, in order to avoid tripping kettle, then cause the danger of scalding, please put the kettle neat to the power socket beside the wall.
- To avoid burns, please make sure to confirm the kettle lid has been covered before using.
- When heating, do not open the kettle lid or move the kettle, you may be burned.
- In order to prevent electrical danger, please don't let this product and power lines get immersed into any liquid.
- At get room with temperature below 0 degrees Celsius, please do not let the kettle power supply have been connected to power plug all the time, otherwise automatic temperature controller will automatically reset s0 that it leads 10 heat element.
- If power cord gets damaged, in order to avoid danger, you must use the same model of power line replaced by the staff of the maintenance department from the manufactory.
- Do not let the kettle dryly combust, when not in use, make sure to cut off the power,
- When cleaning this kettle, please remove the base, please wipe away the water on the kettle enclosure and base before using again.
- The product must be used together with base offered.

02

■ This product can only be used to heat water, not for other purposes, please do not add the soluble drinks, coffee, soup, milk and other substances to water.

#### **Important Safety Instructions**

- When boiling water, please do not open the kettle lid.
- When pouring boiling water, please be very careful and slow, in order to prevent wounding of gushy water.
- The power socket is used with a good three-core power socket grounded
- When unpluging the Plug, please do not pull the power cord, please unplug the plug by hand.
- $\quad \blacksquare \quad \mbox{When hands are wet, please do not operate this product.}$
- Make sure to turn off the power switch before removing the base.

#### How to clean kettle

- Please unplug the power plug ang let the pot become cool before cleaning.
- Please do not immerse the kettle, power cord, power plug and power socket into water.
- Please ensure the electronic line circuit is dry.
- Please wipe the kettle body with a damp cloth. Please do not use scouring powder, cleaning ointment product, they will damage the surface characteristics of kettle.

#### How to eliminate scale

In order to keep good working condition of the kettle, it needs to remove scale frequently. If the outage happens in advance when working, indicating that you need to clear the scale of the kettle. Please use several methods in the following to clear the scale:

- Please use dedicated product that can remove the scale very well, proceed in accordance with product instructions.
- then drain white vinegar, at last wash 4- 5 times with clean water.
- Please add 0.5 liter of water to the pot and then boil it, then add 25 grams of citric acid, soak for 15 minutes, wash it 4-5 times with clean water.

03

## **Troubleshooting**

Failure	Sources of failure and troubles hooting ways
it shuts down automatically in advance	It can be resolved by clearing the scale that is usually caused by the scale.
	It also may be due to inadequate water in the kettle or empty kettle when using, causing to start dry combustion protection devices, we follow these steps to re-setting: again we add cold water to the pot, the dry burning protection device will be reseted after about 2 minutes, then the kettle can work.
The kettle can not work	Please check whether the connecting of plug and socket is ok or
	not.  2. If the power cord is damaged, you must use the same type of power cord replaced by the staff of the maintenance department in the manutactory
There is a little peculiar smell inside water	1. This phenomenon usually happens when the kettle is used for the first time. To solve this trouble in accordance with Use Article 6.
	If this problem persists, add water to the pot to the maximum position, add two soup spoons of saleratus to the water, and then drain the water after boiling.
There is dirty water or water scale inside the kettle	As the local water is hard, this kind of water caused by calcium carbonate and magnesium carbonate, just clear the scale in time.

04