

Multi-functional Electric Kettle

使用说明书



尊敬的用户，感谢您使用本公司产品，为了便于您正确的操作本产品，在使用前请仔细阅读本说明书，并将其存放在一个固定的地方，以便您能够在今后查阅。

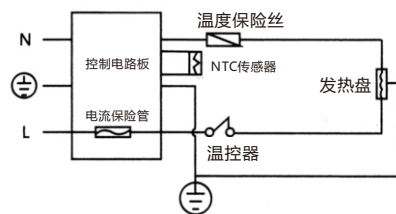
1. 产品简介

- 304不锈钢发热体，健康环保，符合食品标准。
- 高硼透明玻璃壶体，瞬间急冷急热，安全卫生，清洗方便。
- 微电脑自动变频控制技术，节省电能。
- 优质温控器，多重安全保护，品质更稳定。
- 360°任意角度旋转，容易摆放灵活自如，宽大隔热防烫手柄设计，手感舒适
- 触摸屏设计，不易刮花，操作简单、便捷，显示更清晰。
- 一壶多用，除传统电热水壶使用外，还可以煮花茶、煮蛋、煮面、煲粥、煲汤等等。

2. 技术参数

型号	电压	频率	功率	容量
	110V	60Hz	800W	1.8L

3. 电气原理图



4. 产品示意图



1

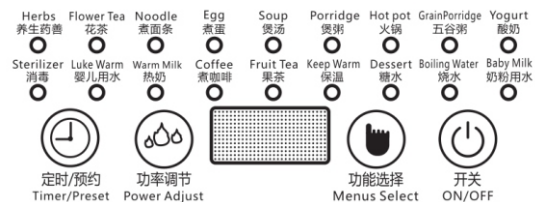
5. 产品特点

1. 人性化手柄设计，时尚美观，清洗方便。
2. 壶体采用高硼硅透明材质，耐高温600度。
3. 发热盘采用食品级304不锈钢材质。
4. 优质感温器，三重安全保护。
5. 高档玻璃底座，十大功率尽享生活美味。
6. 离式底座，360度自由旋转。

6. 环境/控制面板

工作环境：温度-25℃~+65℃相对湿度90%RH以下

贮存环境：温度-30℃~+85℃相对湿度90%RH以下



7. 操作说明

1. 开关：用于开启和关闭机器。温度：用C显示，表示当前工作温度。
2. 功能：用于选择所需功能。在开机状态下，按功率键为手动模式，按功能键为自动模式。
3. 蜂鸣器报警：按键按下响一声；进入保温状态响三声；自动功能完成响六声。
4. 保温时间：最长保温时间24小时；
5. 温度/功率：用于调节大小/温度调节。自动功能即可定时也可预约。系统上电后，蜂鸣器响一下，数码管和指示灯全部显示，0.5秒熄灭，系统进入待机状态，之后仅开关指示灯闪动，其余所有灯熄灭（包括数码管）。

1. 按键功能键

系统上电后，蜂鸣器响一下，数码管和指示灯全部显示，0.5秒熄灭，系统进入待机状态，之后仅开关指示灯闪动，其余所有灯熄灭（包括数码管）。

2

2. 开关键

在系统待机状态下，按下开关键，蜂鸣器鸣叫一声，数码管显示On,处于开机待选功能状态，开关指示灯由闪亮变为常亮，无后续操作30秒后自动回到待机状态。在任何工作模式，均可通过此键暂停，返回待机状态。

3. 功能键

在开机状态下，按该键进行功能选择，可以循环选择，在工作状态下也可进行切换。

4. 定时/预约

预约：待机状态下按一下开关键，再按定时/预约键，进入预约调时间，每按一下预约键加10分钟，选定预约时间后，按功能键选择所需要的功能，到达预约时间自动工作。

定时：待机状态下，按开关键，再按功能键选择所需要的功能，再按定时键，数码管显示0.03继续按加1分钟，选好时间5秒后自动进入定时工作。

5. 功率/温度

功率：工作状态下，按下功率键可进行调节功率大小，100-200-300-400-500-600-700-800。温度：在保温状态下，按下温度键可进行调节保温温度，35度-90度，每按一下，温度加5度，可循环。

6. 功能

功能：开机状态下，按下功能键进行功能选择。
养生药膳-花茶-煮面条-煮蛋-煲汤-煲粥-火锅-五谷粥-酸奶-消毒-婴儿用水-热奶-煮咖啡-果茶-保温-糖水-月子汤-文火煮-烧水-奶粉用水。

7. 功能说明

1. 养生药膳：加热到100度，转低功率再加热70分钟，蜂鸣器3声，进入45度保温状态，保温12小时，关机。
2. 花茶：加热到100度，转低功率再加热33分钟，蜂鸣器3声，进入85度保温4小时关机。
3. 煮面条：加热到100度，转低功率再加热20分钟，蜂鸣器3声，关机。
4. 煮蛋：加热到100度，转低功率再加热8分钟，蜂鸣器3声，关机。
5. 煲汤：加热到100度，转低功率再加热90分钟，蜂鸣器3声，进入60度保温状态。
6. 煲粥：加热到100度，转低功率再加热120分钟，蜂鸣器3声，进入60度保温状态。
7. 火锅：加热到100度，转低功率再加热60分钟，蜂鸣器3声，进入60度保温状态。
8. 五谷粥：加热到100度，转低功率再加热120分钟，蜂鸣器3声，进入60度保温状态。
9. 酸奶：保温40度9小时关机。
10. 消毒：加热到100度，转低功率再加热5分钟，蜂鸣器3声，关机。
11. 婴儿用水：加热到100度，蜂鸣器3声，进入45度保温状态。保温12小时，关机。
12. 热奶：保温45度12小时，关机。

13. 煮咖啡：加热到100度，蜂鸣器3声，进入95度保温4小时。
14. 果茶：加热到100度，转低功率再加热50分钟，蜂鸣器3声，进入45度保温12小时。
15. 保温：保温24小时。
16. 糖水：加热到100度，转低功率再加热70分钟，蜂鸣器3声，进入50度保温6小时。
17. 烧水：加热到100度，蜂鸣器3声，进入80度保温4小时。
18. 奶粉用水：加热到100度，蜂鸣器3声，进入65度保温4小时。

8. 故障代码

1. 提壶保护，显示0000
2. 过热保护，显示E3
3. 热敏电阻短路，显示E2

9. 清洁及除水垢

1. 清洁产品前，务必先将电源插头拔掉。切勿使用钢丝绒、研磨性清洁剂或腐蚀性液体（例如汽油或丙酮）来清洁产品。切勿将电热水壶或底座浸入水中或其他任何液体中。
2. 清洁电热水壶
用蘸有温水和无害清洁剂的软布擦拭壶的外表面。

除水垢提示

- 定期除垢可延长电热水壶的使用寿命。
 - 在正常使用的情况下（一天使用五次），建议按以下频率去除水垢：
如果水质在18dh以下则应每三个月除垢一次。
如果水质在18dh以上则应每个月除垢一次。
1. 往壶中注水至最高水位3/4，将水烧开；
 2. 切断电热水壶电源后，加入白醋（酸度为8%），加到最高水位线；
 3. 让溶剂留在电热水壶中一整夜；
 4. 倒出溶剂，用清水彻底冲洗电热水壶内部。
 5. 往电热水壶内注入清水，然后烧开。
 6. 倒空壶中的脏水，用清水再次冲洗电热水壶内部。
 7. 如果电热水壶中还有水垢，重复此步骤。
- 注意：必要时请适当使用除垢剂。
- 贮存
1. 将电热水壶放置在一个水平、干燥、稳定的表面上。
 2. 电热水壶不能靠近其他热源和贮存。
 3. 请勿将杂物放置在电热水壶上。

10. 简易故障排除

故障情况	原因	解决办法
产品不工作	电源插头没有连接好	重新接好插头
	电源线坏	请到经授权的维修中心更换
	没水干烧, 干烧保护关闭电源	关闭电源后, 往壶里加适量的水
水中有异味	通常第一次使用会有此现象	往壶内加水到最大刻度, 加入2勺小苏打, 把水烧开, 然后倒掉
壶内有水垢或壶中的水变浑浊	水中的碳酸钙和碳酸镁引起的	加入白醋浸泡, 及时清除水垢

★ 注意

1. 如果机器出现故障, 为了避免危险, 请联系有资质的维修中心进行维修, 非专业人员禁止拆卸。
2. 如果电源线损坏, 为了避免危险, 必须由有资质的维修人员更换。
3. 本产品壶身仅在提供的底座上使用, 不得在其他底座上使用。

Thank you for choosing "Primada" Multi-functional Electric Kettle. For proper use of the product, please read this manual carefully and keep this manual for reference.

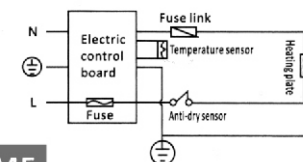
1. PRODUCT INTRODUCTION

This product adopt transparent glass pot body, conseal stainless steel heating plate, meanwhile equipped with double protection device from dry boiling, dry automatic power off, safety and reliable. Pot body combine with 360° rotation separate base, convenient and practical. With the elegant and fashion design, is your ideal appliance of household.

2. SPECIFICATIONS

Model No.	Voltage	Frequency	Power	Volume
	110V~	60Hz	800W	1.8L

3. CIRCUIT DAIGRAM



4. PART NAME



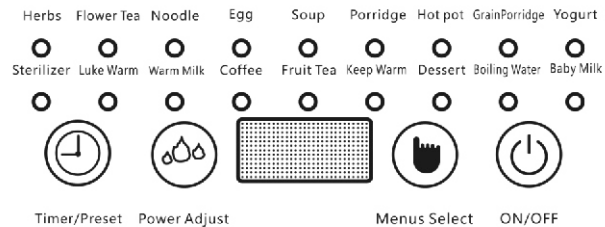
5. FEATURE

1. Humanized handle design, fashion and convenient cleaning.
2. High borosilicate pot body, heat resistance 600°C.
3. 304 stainless steel heating plate.
4. High quality temperature sensor, multiple safety protection design.
5. Elegant glass base, ten power adjustment for widely use.
6. Rotate 360° separate base.

6. ENVIRONMENT/CONTROL PANEL

1. Working environment: temperature—25°C~+65°C, relative humidity below 90%RH

2. Storage environment: temperature—30°C~+85°C, relative humidity below 90%RH



7. OPERATING INSTRUCTIONS

1. ON/OFF: Power on and off. Display C means the current temperature.
2. Menu Select: choose the menu that you desire. Under standby mode, press power select button will enter manual mode, press menu select button will enter automatic mode.
3. Buzzer Alarm: Press button beep once; keep warming mode beep three times; auto finish beep six times.
4. Warming duration: 24hours maximum warming time.

5. Temperature/Power: adjust power/temperature. Auto function can set preset program, manual function can set timer and preset program. Power on, after you hear beep sounds, digital screen and indicator light will flash and off in 0.5 second, the appliance will be in standby mode. Then only ON/OFF icon flash, other light will be off (include digital screen).

1. Power on

Power on, after you hear beep sounds, digital screen and indicator light will flash and off in 0.5 second, the appliance will be in standby mode. Then only ON/OFF icon flash, other light will be off (include digital screen).

2. ON/OFF

Under standby mode, press the "ON/OFF" button, after a "beep" sound, digital screen will display On, "ON/OFF" button will be lighted stead of flashing, when there is no action for 30 seconds, the appliance will return back to standby mode. If you wish to pause the appliance during operation, press the "ON/OFF" button again and will enter to standby mode.

3. Menu Select

Power on, select the auto menus that you desired, or recycle choose, you can switch to other menu while is working.

4. Timer/Preset

Preset: press "ON/OFF" button under standby mode, then press "Timer/Preset" button, adjust the preset time, add ten minutes per time. If you have finished setting preset time and choose the menus, then the preset time will count down automatically.
Timer: press "ON/OFF" button under standby mode, choose the menus that you desired, then press "Timer/Preset" button, digital screen will display 0.03, time counts up one-minute increments, up to 750 minutes. Hold button down to scroll through minutes, or press and release to advance one minute at a time, if you have finished setting timer then the appliance will work in five seconds.

5. Power/Temperature

Power: when the appliance is in working mode, you can adjust the power by pressing "Power/adjust" button, from 100W up to 800W increase 100W per time by pressing the button.

Temperature: when the appliance is in warming mode, you can adjust the temperature by pressing "Power/adjust" button, from 35°C up 90°C, increase 5°C per time.

6. Menu Select

Menu select: when the appliance is in standby mode, press "Menu select" button to choose a menu selection.

Herbs-Flower Tea-Noodle-Egg-Soup-Porridge-Hot Pot-Grain Porridge-Yogurt-Sterilizer-Luke Warm-Warm Milk-Coffee- Fruit Tea-Warming-Dessert-Confinement-Stewing-Boiling Water-Milk Powder.

Note: if you wish stop the menus operation, press the button in five seconds, the appliance will return to the previous menu selection.

7. Menu description

1. Herbs: heating to 100°C, switch to low power heat for another 60minutes, after you hear beep sounds for completion, it will keep warming automatically.
2. Flower Tea: heating to 100°C, switch to low power heat for another 18minutes, after you hear beep sounds for completion, it will keep warming automatically.
3. Noodle: heating to 100°C, switch to low power heat for another 10minutes, after you hear beep sounds for completion, it will switch off.
4. Egg: heating to 100°C, switch to low power heat for another 8minutes, after you hear beep sounds for completion, it will switch off.
5. Soup: heating to 100°C, switch to low power heat for another 90minutes, after you hear beep sounds for completion, it will keep warming automatically.

6. Porridge: heating to 100°C, switch to low power heat for another 120minutes, after you hear beep sounds for completion, it will keep warming automatically.
7. Hot Pot: heating to 100°C and continue to heat for 60minutes, after you hear beep sounds for completion, it will keep warming automatically.
8. Grain Porridge: heating to 100°C, switch to low power heat for another 120minutes, after you hear beep sounds for completion, it will keep warming automatically.
9. Yogurt: keep warming for 9 hours.
10. Sterilizer: heating to 100°C, continue to heat for another 5minutes, after you hear beep sounds for completion, it will switch off.
11. Luke Warm: heating to 100°C, after you hear beep sounds for completion, it will keep warming automatically.
12. Warm Milk: keep warming at 45°C for 12 hours.
13. Coffee: heating to 100°C, after you hear beep sounds for completion, it will keep warming automatically.
14. Fruit Tea: heating to 100°C, switch to low power heat for another 50minutes, after you hear beep sounds for completion, it will keep warming automatically.
15. Keep Warm: keep warming for 24hours.
16. Dessert: heating to 100°C, switch to low power heat for another 70minutes, after you hear beep sounds for completion, it will keep warming automatically.
17. Boiling Water: heating to 100°C, after you hear beep sounds for completion, it will keep warming automatically.
18. Baby Milk: heating to 100°C, after you hear beep sounds for completion, it will keep warming automatically.

19. Boiling Water: heating to 100°C, after you hear beep sounds for completion, it will keep warming automatically.
20. Baby Milk: heating to 100°C, after you hear beep sounds for completion, it will keep warming automatically.

1. Lift up the pot, display 0000.
2. Overheating protection, display E3.
3. Short trouble of thermistor, display E2.

1. Always unplug the electric kettle before cleaning.
Never use rough scouring pads or abrasive cleaners or the corrosion liquid such as gasoline or acetone.

DO NOT IMMERSE THE POT BODY OR BASE IN WATER OR ANY OTHER LIQUID.

2. Clean the surface with warm water and dishwashing liquid.

- Descaling regularly can extend the service life.
- General usage (five times everyday), suggest to descale every three months if the water lower than 18dh, descale monthly if the water higher than 18dh.

1. Put 3/4 water into glass pot and boil.
2. Unplug the electric teapot, add vinegar (8% acidity) to max line.
3. Stay the vinegar with water one night.
4. Pour the water, rinse the glass pot internal with water thoroughly.
5. Put the water into glass pot and boil.
6. Pour the water again, rinse the glass pot internal with water again.
7. If necessary, repeat above operation.

Note: put the disinfectant into water for cleaning if necessary.

1. Place the electric kettle on level, dry and stable surface.
2. Keep the appliance away from heat sources and store.
3. Never cover the electric kettle with others objects.

Problem	Cause	Solution
Electric kettle not operating	Plug was not well connected	Plug the appliance firmly
	The cable or plug are damaged	Please send to authorized service center and replace
	Anti-dry protection	Power off and add more water.
Cooking Odours	It may happen in first use	Add water in max line, put 2 teaspoon baking soda and boil, pour.
Incrustation in glass pot or water become turbid	calcium carbonate and magnesium carbonate in the water	Soaked by vinegar and wash regularly

Note

1. To avoid damage, if the appliance is broken, please send it to service center, do not dismantle yourself.
2. To avoid damage, if the cable is damaged, please send the appliance to service center and replace.
3. This glass pot was only compatible with this base, do not work with other base.

