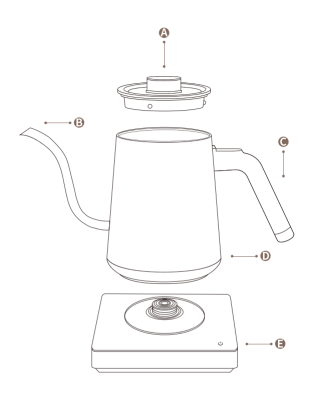
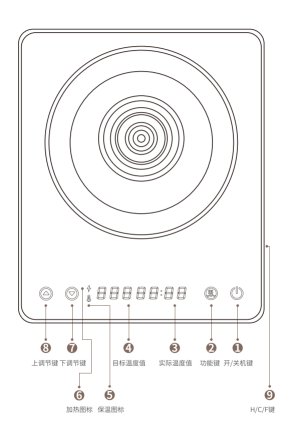


电热控温手冲壶使用说明书



- **A** 壶盖
- 🕒 壶嘴
- 把手
- 🛈 壶身
- 控制底座



- ① 开/关机键: 关机状态下单按为开机; 开机状态下长按3秒关机; 双击开启和关 闭计时功能, 计时功能状态下, 单按暂停或开始计时功能。
- 功能键:单按调节温度和选择100°,92°,88°,80°和40°;长按3秒开启和关闭设置最旁温度。(详解®)
- 实际温度值:实时显示的温度值。
- 4 目标温度值:设定需要达到的温度值。
- 6 保温图标:按下H/C/F键保温灯亮,再按─次熄灭。
- 6 加热图标:无操作5秒后自动加热。
- ⑦ 下调节键:单按调小温度,单位为1°C/°F;长按2秒开启持续调小温度,单位
 为1°C/°F。
- ② 上调节键:单按调大温度,单位为1°C/°F;长按2秒开启持续调大温度,单位为1°C/°F。
- H/C/F键:单按保温键开启和关闭;长按3秒切换华氏(°F)或摄氏(°C)。

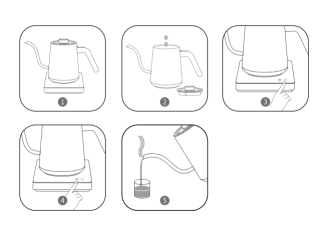
*10 设置最爱温度:

长按3秒功能键,显示 "LOVE"-1,按上下按键修改最爱温度设置,单按功能键切换最爱温度,长按3秒退出。

操作说明

使用前请检查您的插座功率可否承载本产品 壶中水量请勿超过标识的最高刻度(600ml) 首次使用时建议煮沸两次倒掉来清洗上壶内胆 加热完成请勿触模壶身以免烫伤

- 1、将手冲壶放置于水平面上待用。
- 2、取下盖子,向壶内加水。
- 3、接诵电源开关。
- 按下功能键,选择相近的目标温度,再按上下调节键至您需要的目标温度,无操作5秒后自动加热至目标温度。
- 5、握紧把手取下手冲带,进行冲泡。



使用注意事项

- 01. 壶内加水请勿超过max水位线,避免液体溢出。
- 02. 加热时请盖好壶盖, 当水沸腾时, 请勿移动壶盖。
- 03. 加热及加热完成后请勿触摸壶身防止烫伤。
- 04 请勿自行拆装、维修本产品。
- 05. 请勿将水壶底部及控制底座浸入水中或其他液体中。
- 06. 请勿在壶中无水时进行干烧。
- 07. 使用前请提前在壶内加入水再接通电源,避免干烧。
- 08. 不使用时请关掉电源及拔掉插头。
- 09 手冲壶仅在本产品的控制底座上使用。
- 10. 本产品在高海拔地区使用时,不保证能够加热至设定温度,且有沸腾溅出的风险。
- 11. 如加热非纯净水,水壶内壁可能会产生结垢,属于正常现象。
- 12. 请妥善保管,避免儿童接触防止意外发生。
- 13. 请按照说明书的要求使用,避免误用发生意外。
- 14. 不可使用腐蚀性清洁剂进行擦拭。







产品参数

产品名称:电热控温手冲壶型号: SCH-8B/SCH-8W

材质: 食品级SUS304

执行标准号: GB 4706.1-2005 GB 4706.19-2008

额定电压: 220 - 240V 额定频率: 50 - 60Hz 额定功率: 1000 - 1200W

实际容量: 600ml

温控传感器: 英国STRIX

温度误差: ±3℃

储藏温度: -10℃~50℃ 使用温度: -10℃~50℃

温度测量值: 1℃

按键控制: 电容式触控和物理按键

质保期限: 出厂起12个月内质量问题免费维修或更换

常见问题

- Q: 为什么温控壶的壶底出现水垢、锈点?
- A: 当长期加热非纯净水,水中的微量元素使水壶内壁可能产生结垢,为了不影响温控壶 的使用效果,请及时用正确的方式未除水垢。
- O: 温控壶出现干烧怎么办?
- A: 当壶内无水或水量低于mini线时,误操作后自动加热,安全控温装置会自动断电。由于干烧可能会导致壶内感温元器件损坏,此种情况不在保修范围内。出现干烧情况,先关闭电源开关,然后往壶内加水,等壶内降温后,重新恢复电源即可。
- O: 为什么显示的实际温度比预设温度高?
- A: 建议壶内至少加入500ml以上的水量。由于控温壶加热功率为1200W,过少的水量会导致温控器在启动加热后水温上升过快。

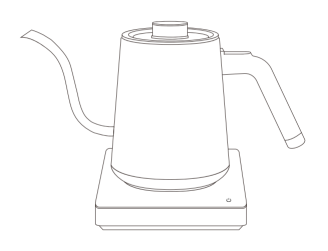


北京瑰夏传奇贸易有限公司

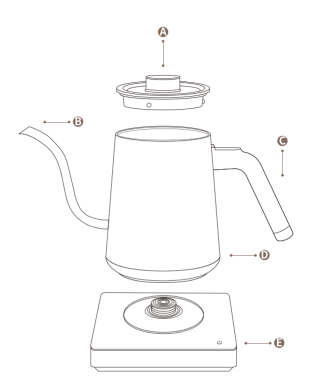
地址:北京市昌平区回龙观镇黄平路19号院4号楼5层510

联系方式: 010-82962392 网址: www.herocafe.cc

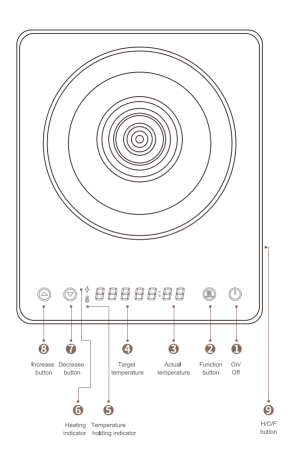




ELECTRIC TEMP. CONTROL KETTLE
USER MANUAL



- A Kettle lid
- B Kettle spout
- Handle
- Nettle body
- (a) Kettle base



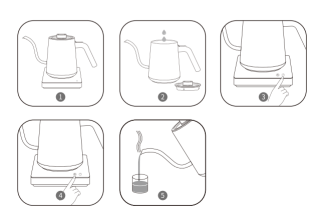
- On/Off: In the off state, tap to turn on; in the on state, press for 3 seconds to turn off; tap twice to turn on and off the timing function, in the timing function state, tap to pause or start.
- Function button: Tap to select the target temperature from the 5 default temperatures 100°, 92°, 88°, 80° and 40°; long press for 3 seconds to turn on/off the favorite temperature function (Instruction®)
- Actual temperature: Real-time temperature display
- Target temperature: Target temperature display
- Temperature holding indicator: Press H/C/F button, the Temperature holding indicator light on, press it again, it goes out
- 6 Heating indicator: The Heating indicator will light on when it starts to heat until it reach the target temperature.
- Decrease button: Tap to adjust and decrease the target temperature, the unit is 1°C/°F; long press for 2 seconds to turn on the automatic decreasing function, the temperature will continuously decrease until you tap it again, the unit is 1°C/°F.
- Increase button: Tap to increase the temperature, the unit is 1°C/°F; long press for 2 seconds to turn on the automatic increasing function, the temperature will continuously increase until you tap it again, the unit is 1°C/°F.
- H/C/F button: Press the buton to turn on or off the Temperature holding function; long press for 3 seconds to switch to Fahrenheit ("F) or Celsius ("C).
- * 10 Set your favorite temperatures:
 - Press the Function button for 3 seconds until it displays "LOVE", tap the Function button to switch the temperature 1-5, tap the increase and decrease button to set each of the 5 temperatures to be the temperature you love. After setting, long press for 3 seconds to exit. Then you can select your favorite tempature by tapping the Fuction button.
- * ① Automatic power off: The kettle base will power off automatically when it's without the kettle on it for over 1 hour.

Instruction

Please check whether your socket and power is suitable for this product before use

It is suggested to boil twice to clean the inner pot when first use

- 1. Place the kettle on a horizontal surface for use
- 2. Remove the lid and pour water into the kettle
- 3. Turn on the power
- 4. Tap the Function button to select a default temperature, or select a default temperature similar to the target value you want, and then tap the up and down adjustment buttons to the target temperature, and it will automatically heat to the target temperature if no operation in 5 seconds.
- 5. You will hear alarms when it reach the target temperature.
- 6. Take off the kettle for brewing



Use Notices

- 01. Do not add water to the kettle exceed the max line, if the kettle is overfilled, boiling water may be ejected
- 02. Please cover the lid when heating, do not move the lid when the water is boiling
- 03. Do not touch the body of the kettle when and after heating to prevent burns
- 04. Do not disassemble or repair this product by yourself
- 05. Do not immerse the bottom of the kettle and the control base in water or other liquids
- 06. Do not dry-boil when there is no water in the kettle
- Please pour water into the kettle first and then turn on the power before use to avoid dry burning
- 08. Please turn off the power and unplug it after use
- 09. The kettle is only used on the control base of this product
- 10. When this product is used in high altitude areas, it may can not heat to the target temperature, and there is a risk of boiling and splashing
- 11. If non-pure water is heated, scaling may occur on the inner wall of the kettle, which is a normal phenomenon
- 12. Please keep it properly and avoid children's contact to prevent accidents
- 13. Please use in accordance as the instruction to avoid accidents due to misuse
- 14. Do not wipe with corrosive cleaning detergent
- 15. This appliance can be used by children aged from 8 years and above if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised. Keep the appliance and its cord out of reach of children aged less than 8 years
- 16. Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and they understand the hazards involved.
- 17. Children shall not play with the appliance.
- 18. Insure that the kettle is switched off before removing it from its stand.
- 19. 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

- 20. The appliance is only to be used with the stand provided
- 21. Avoid spillage on the connector
- 22. how to clean the surfaces in contact with food ?

After use, please use sponge brush or soft cloth clean the inside surface. Do not use coarse material for cleaning in case of scratches.

23. 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.







Product Parameters

Product: Electric TEMP. Control Kettle

Model: SCH-8B / SCH-8W Material: Food grade SUS304

Executive Standard No.: EN 60335-1 EN 60335-2-15 EN 62233

Rated Voltage: 220 - 240V Rated Frequency: 50 - 60Hz Rated Power: 1000 - 1200W Actual capacity: 600ml

Temperature control sensor: United Kingdom STRIX

Temperature deviation: $\pm 3^{\circ}$ C Stored temperature: -10° C $\sim 50^{\circ}$ C Operating temperature: -10° C $\sim 50^{\circ}$ C Temperature measurement: 1° C

Button control: Capacitive touch and physical control

Warranty period: Free repair or replacement for quality problems within 12 months

from the day out of the factory

FAQ

- Q: Why do scales and rust spots appear on the inside bottom of the kettle?
- A: When non-pure water is heated for a long time, the trace elements in the water may cause scaling on the inner wall of the kettle. In order not to affect the use of the kettle, please remove the scale in a correct way in time.
- Q: What should I do if the kettle dry boiled?
- A: When there is no water in the kettle or the water volume is lower than the mini line, it happends dry boiling with incorrect operation, then the safety temperature control device will automatically power it off. Because dry heating may cause damage to the temperature-sensing components in the kettle, please notice the problem caused by dry boiled is not covered by the warranty. When it happens the situation of dry heating, turn off the power first, then add water to the pot, and power it on again when the kettle cools down.
- Q: Why is the actual temperature higher than the preset temperature?
- A: It is suggested to add at least 500ml of water into the kettle. Since the heating power of kettle is 1200W, too little water will cause the temperature rise too fast after the thermostat start to heat.
- Q: Where I can get a electronic manual?
- A: You can browse our website www.zerohero.cc to download the electronic manual.



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



Beijing Guixia Legend Trading Co., Ltd.

Address:Building 4, Room 510,LongqiSquare,Yard 19 ,Huangping road, Changping District,Beijing, China
Contact:010-82962392

Website:www.zerohero.cc