

**尺寸: 105mm×140mm**


**材质：80g双胶纸+黑白印刷（折页式）**

本公司通过ISO9001  
质量管理体系认证  
The company meets the  
ISO9001 Standard

使用说明书  
Operation Instruction

九阳养生壶  
Kettle  
K08-WY601U

Joyoung



目录

前言.....1

装箱明细.....1

第一章 安全注意事项.....2-3

第二章 部件描述.....2-3

第三章 使用方法.....5-8

第四章 保养和维护.....9

第五章 机型规格参数.....9

第六章 故障分析及排除.....10

第七章 有害物质限制使用标识表.....11

第八章 售后服务.....12

制造商：九阳股份有限公司  
Manufacturer: Joyoung Company Limited

进口商Impor- Columbia Trading Corp  
制造商Manufacturer- Joyoung Company Limited  
Toll Free Number: 1-888-968-8898

使用产品前请仔细阅读该使用说明书，并妥善保管。  
Please read this instruction carefully before using the machine, and take care of this instruction book.

<p><b>4 保温功能操作指引</b></p> <p>① 在待机状态下，按【选择】键选择保温功能，“保温”指示灯常亮；</p> <p>② 按【自动取消】键，进入保温温度调节状态，保温温度：xx℃（内码）；</p> <p>③ 按【选择】键调节保温温度，长按不可设快速调节；</p> <p>④ 按【自动取消】键或者保温温度：xx℃（内码）6次后，启动保温功能；</p> <p>⑤ 达到设定的保温温度后，蜂鸣器鸣叫30s。</p> <p>⑥ 注意：直接按保温功能同时使用电热水：保温范围40~95℃，调节分度0.1℃，保温时间约10~12小时。</p>	<p><b>6 炖煮功能操作指引</b></p>						
	<table border="1"> <tr> <td>枸杞菊花茶</td><td>600mL水、干杭白菊2g、枸杞2g</td><td>炖煮功能15分钟</td></tr> <tr> <td>冰糖雪梨</td><td>600mL水、200g雪梨切丁、炖煮结束后加入20g冰糖</td><td>炖煮功能15分钟</td></tr> </table>	枸杞菊花茶	600mL水、干杭白菊2g、枸杞2g	炖煮功能15分钟	冰糖雪梨	600mL水、200g雪梨切丁、炖煮结束后加入20g冰糖	炖煮功能15分钟
枸杞菊花茶	600mL水、干杭白菊2g、枸杞2g	炖煮功能15分钟					
冰糖雪梨	600mL水、200g雪梨切丁、炖煮结束后加入20g冰糖	炖煮功能15分钟					
<p><b>5 炖煮功能操作指引</b></p> <p>① 在待机状态下，按【选择】键选择炖煮功能，“炖煮”指示灯常亮；</p> <p>② 按【自动取消】键，进入炖煮时间调节状态，炖煮时长：xxxxx（内码）；</p> <p>③ 按【选择】键调节炖煮时长，长按不可设快速调节；</p> <p>④ 按【自动取消】键或者煮炖时长：xxxxx（内码）6次后，启动炖煮功能；</p> <p>⑤ 显示屏幕显示马灯，开始加热；</p> <p>⑥ 水烧开后进入炖煮状态，数值显示屏幕煮炖时间；</p> <p>⑦ 炖煮完成后，蜂鸣器鸣叫30s，进入保温状态。</p> <p>⑧ 注意：炖煮时间范围15分钟~2小时，调节分度5分钟；炖煮完成后默认保温3小时，保温温度65℃。</p>	<table border="1"> <tr> <td>牛奶炖糕皮</td><td>根根10g(浸泡8小时)，600mL水、炖煮结束后加入250mL牛奶</td><td>炖煮功能60分钟</td></tr> <tr> <td>银耳莲子羹</td><td>600mL水、莲子20g、银耳14g(浸泡1小时剪碎)</td><td>炖煮功能2小时</td></tr> </table> <p>⑨ 注意：</p> <p>① 此食谱指引仅仅供参考，具体食材种类、用量和炖煮时间请自行选择；</p> <p>② 如炖煮的食材含有大量蛋白质、淀粉或者糖分（例如肉类、牛奶等）</p> <p>③ 炖煮银耳、根茎等较硬食材时请添加汤汁，否则有溢出风险；</p> <p>④ 放入食材后，壶内水量切勿超过最大水位线；</p> <p>⑤ 取用食材时请小心烫嘴，以免食材洒出。</p>	牛奶炖糕皮	根根10g(浸泡8小时)，600mL水、炖煮结束后加入250mL牛奶	炖煮功能60分钟	银耳莲子羹	600mL水、莲子20g、银耳14g(浸泡1小时剪碎)	炖煮功能2小时
牛奶炖糕皮	根根10g(浸泡8小时)，600mL水、炖煮结束后加入250mL牛奶	炖煮功能60分钟					
银耳莲子羹	600mL水、莲子20g、银耳14g(浸泡1小时剪碎)	炖煮功能2小时					

前言				
尊敬的用户:				
感谢您购买九阳养生壶。书中所有内容仅供使用和维护时参考。请您以实际为准。如果您在使用过程中有问题，请向当地九阳售后服务中心或本公司客服中心咨询。				
特别说明:				
1、本说明书上所有内容均经过认真核对，如有任何印刷错误及内容上的误解，可向本公司查询。				
2、产品如有更新，恕不另行通知。				
装箱明细				
名称	主机	电源底座	茶壶	说明书
数量	1台	1个	1个	1本

## 第四章 保养和维护

### 如何清洗养生壶

- 每次清洗养生壶时，要拔掉电源插头让养生壶冷却。
- 切勿将养生壶、电热锅、电煎锅和电热水壶置于水中。
- 确保电源线干燥。
- 用湿布擦拭养生壶外壳。请勿使用洗涤剂、清洁剂等产品，它们会伤害养生壶外观的卫生。

### 如何除味除垢

- 为了保持养生壶良好的工作状态，需要经常清除水垢。如果壶体内部底部发热盘上有明显的一层垢点，表明您的养生壶需要清除水垢了，可以用下面的方法进行彻底清洗水垢。
- 使用专用的混合学生的清洗剂，按照产品说明进行。
- 在壶中加入0.5升8度的白醋，放置清洗3小时后，倒去白醋，用清水清洗4次—5次。
- 加入0.5升的水，然后加入2.5克的柠檬酸，煮水沸腾15分钟后，用清水清洗4次—5次。

## 第五章 机型规格参数

产品型号	额定电压	额定频率	额定功率	额定容量
K08-YW60-U	220V	60Hz	700W	0.8L

## 第六章 故障分析及排除

故障现象	原因分析	故障排除
养生壶不加热	电源线插头有松动现象	请检查电源线插头是否连接稳固
	干烧保护	提起壶体，让壶内加入适量水，冷却后再使用
	温控器失灵	电锅维修店
按键失灵	按键损坏/接触不良等	请送九旭售后维修
水烧开后沸腾不翻滚	内部加热丝或被堵塞不良	电锅维修店
	传感器失灵	电锅维修店
数码显示E1	壶体内部短路	将壶体返回维修
	环境温度过高	请停止使用并降低环境温度
数码显示E2	其他（传感器开路等）	请送九旭售后维修
	干烧保护失灵	提起壶体，让壶内加入适量水，冷却后再使用
数码显示E3	其他（传感器短路等）	请送九旭售后维修
	传感器损坏不能返回正常	电锅维修店
壶中带有异味	壶内有第一次使用遗留的一次水垢	参照第一章“使用须知-温馨提示”部分进行清洗
壶中有水垢	壶内无水烧干	使用清水或及时清除水垢

### 温馨提示

- 以上为常见故障诊断和排除方法，对于其它故障，请与本公司客户服务部联系，或直接将本公司售后服务部电话进行报修，切勿盲目拆卸故障。
- 本公司售后服务部电话为“售后服务热线”，售后服务热线为工作日进行维修。

— 9 —

— 10 —

3. 请勿将本产品靠近高压、强磁、易燃易爆气体(如天然气、沼气等),以防引起器件损坏、故障或火灾。

4. 切勿在无人看管的情况下让产品工作,以防产品发生情况造成火灾或人身危险。

5. 请勿让儿童玩水,以免引起溺水、触电或发生火灾或造成人身伤害等财产损失。请在使用前确认室内无易燃易爆气体。

6. 使水量不要超过最大水位值,否则可能会出现漏水现象而造成危险或对人体产生危害控制等导致危险的产生。

7. 请勿将安装好的设备安装在室内控制柜,会有潮湿的危险。

8. 请勿在升级接口处或建立的控制控制系统的方式下运行本产品,以防故障、危险等情况。

9. 为了避免触电,使用前请确认上盖已盖完好。

10. 加液过程中,水满请时,请勿打开上盖造成液体溢出,以防烫伤。

11. 液体在充分混合前,请通过适量的旁路部位来关闭设备。

12. 如果发生漏水时,应立即将一体机与电源线连接,否则控制器可能会自动在设备发生危险时自动产生报警信号。

13. 严禁用手触摸加热器或使用湿布清洁插座,否则会造成触电。

14. 拔下插头时,须握住插头底座,切勿用力拉扯或拉拽电源线,以防电源线损坏,产生触电危险。

15. 使用时应小心操作,防止水溅入插座内,在穿着潮湿鞋袜的情况下,鞋子长时间应小心操作,防止触电。

16. 为防止触电火灾,请勿让设备与身体或身体接触,检查无电时,加水时,不用使用,请保持设备关闭时,当产品出现问题时。

17. 如一旦发生设备故障,请停止使用,可以送到我公司售后服务部维修,切勿自行修理,以免发生危险。

18. 本产品为安全起见,请勿私自拆卸,必须由制造商、维修师或类似授权的专业人员负责。

19. 为防止触电、短路等造成设备损害,请勿长时间,连续操作时,再次使用时必须把设备彻底断开,不得插入水中。

20. 如水量较少时,请按连接软管重新加水,以免空烧设备,并随时请小心操作,防止烫伤,以免触及造成设备损坏。

21. 本产品不适用于海拔2000米以上地区,否则无法确保应有的功能。

## 第七章 有害物质限制使用标识表

有害物质的名称和含量表

材料名称	有害物质					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬 Cr(VI)	多溴联苯 PBBs	多溴二联苯 PBDEs
橡胶件（密封环、胶碗等）	○	○	○	○	○	○
金属基体金属材料（壳体内部，不含漆层）	○	○	○	○	○	○
非食品级塑料类零件（线材与引脚不接触时，线材与引脚除外）	○	○	○	○	○	○
印刷电路	○	○	○	○	○	○
温度传感器 ■	○	○	○	○	○	○
外壳 ■	○	○	○	○	○	○
树脂涂层及表面涂料（环境涂层） ■	○	○	○	○	○	○
树脂涂层（内部零件）	○	○	○	○	○	○
非树脂塑料结构件（外壳、蒸汽室等）	○	○	○	○	○	○
阻焊剂（线路板印字、涂覆物等）	X	○	X	○	X	○
油墨（线路板印字、涂覆物等）	○	○	X	○	○	○
其它含有附件（如连接器等） ■	○	○	○	○	○	○
清洗剂、清洗溶剂（除焊膏外）	X	○	X	○	X	○

○：表示该物质在有害物质限制使用标准中符合限值或豁免于2012年7月1日起的限量要求如下：

△：表示该物质在有害物质限制使用标准的豁免材料中的含量超过0.1%（2012年7月1日起的限量要求），“X”则表示该物质在有害物质限制使用标准中的豁免材料中无法开发和保持物料成分值的完全替代化，后续制程中上述工艺过程无法避免。

■：表示为新型号产品适用技术。

## 第七章 售后服务

### 服务条款

- 本产品执行全国三包规定，整机保修1年。三包有效期自开具发票之日起计算，三包适用范围家庭使用。
- 购买无故障产品为三包产品必须经过：
- 九阳用户尊享产品服务过程中的免费保养、保洁、检测服务。

### 三包政策

- 非消费者因误送、使用、维护、保管不当造成产品损坏；
- 非我公司授权的维修点安装、维修造成损坏的（包括消费者自行安装或拆卸修理造成的）；
- 无有效发票或购买证明的，且无法证明属于三包范围内的；
- 交易双方均不可撤销的；
- 因不可抗力造成的自然灭失造成损坏的；
- 超过三包范围的；
- 使用环境恶劣（如电压、湿度、通风条件等）不符合产品说明书的要求，造成损坏的；
- 超出九阳上门服务范围的，顾客满意度必须上门的。

序号	部件名称	部件功能
1	壶盖把手	用于打开、压紧壶盖
2	壶盖	用于压紧壶盖本体
3	承滤器	用于将水过滤至茶盘
4	壶嘴	出水位置
5	壶体	用于盛水和食材，能加热和保温
6	手柄	用于提起壶体
7	水位线	便于测量需水的体积
8	电源底座	对电器进行供电和连接
9	显示屏	显示相关电压、参数和状态
10	【温度】按键	对水温可进行调节，对水温参数进行调节
11	【启动/取消】键	开机/关、启动或取消烹功能
12	电源线	连接电源

### 第三章 使用方法

**温馨提示：**

使用本产品前，请务必仔细阅读本说明书，尤其是“安全使用注意事项”。第一次使用时，在壶内注满水到最大水位线，选择烧开水功能，烧水完成后自动地开水，然后将壶量一过，以清洗壶内壁。去除异味。

在使用过程中，若发生漏水现象应立即停止工作。如果壶体在1分钟内放置底部面，将会触发干烧的工作程序，超过1分钟则会报警，并会发出蜂鸣声提醒。

使用过程中应小心，食材种类、用量及煮制时间请用户自行选择，本说明书的食谱仅供参考。

#### 烧开水操作指引

- 向壶体内放入适量清水和食材，盖上壶盖。  
○ 注意：水量不要低于最小水位线也不要超过最大水位线。
- 将壶体放在电源底座上：  
插上电源线插头，将壶盖进入待机状态。
- 当处于待机状态下时显示屏显示当前的当前温度；如显示屏显示“—”，则表示未检测到壶体，请将壶体放置到位。
- 烧开水功能操作指引
  - 轻触水壶【温度】键选择烧开水功能；
  - 显示屏“烧水”指示灯闪烁；
  - 按【启动/取消】键或“烧水”指示灯闪烁熄灭后，启动烧水功能；
  - 烧水结束后，蜂鸣器鸣叫，显示“End”

【烧开水】键    显示屏    【启动/取消】键

#### 烧汤功能操作指引

○ 注意：烧水功能请勿加入其他食材。

## Content

Introduction .....	1
Packing Details .....	1
Chapter 1 Precautions for Safe Use.....	2-4
Chapter 2 Component Description.....	5
Chapter 3 Instruction .....	6-9
Chapter 4 Maintenance .....	10
Chapter 5 Model Specifications .....	10
Chapter 6 Fault Analysis And Troubleshooting .....	11
Chapter 7 Identification Table for Restricted Use of Hazardous Substances .....	12
Chapter 8 After-sales Service .....	13

## Preface

Thank you for choosing Joyoung Kettle. Please refer to the real product when following the instruction of usage and maintenance. If you have any problem during operation, please contact the local service center.

## Packing Details

Name	Machine	Power Base	Tea Strainer	Instruction
QTY	1	1	1	1

- 1 -

## Chapter 1 Precautions for Safe Use

**⚠ Warning:** be alert to the risks that may lead to personal danger, serious injury or major property loss;

**⚠ Attention:** pay attention to the risk that may cause personal injury or material damage;

**⚠ Warning:**

- 1. The product will produce high temperature and steam during operation. Please do not touch or close to the steam hole and other high temperature parts to prevent scalding.
- 2. To prevent electric shock, fire and other dangers, do not immerse the product and the power cord into any case of rain.

**⚠ Attention:**

- 1. This product is not intended for use by children or with physical disabilities or mental disability. Unless someone responsible for their safety gives them supervision and guidance in relation to the use of the product. Take care of children and make sure they don't play with the product.
- 2. This product is for domestic use only. The company will not be responsible for any failure or damage by commercial use, improper use or use not in conformity with this manual. Such failure or damage is not covered by the warranty.
- 3. The product has a "lock" function to easily stick on the bottom of the pot, so as not to affect the normal operation of the machine.
- 4. This product must be used together with the power base provided by the company.
- 5. After opening the package, please put the plastic bag into the garbage can immediately, so as to avoid the risk of suffocation caused by strong odors.
- 6. Do not insert pins, wires or other metal objects into any gap or opening of the shell and base to prevent injury caused by electric shock.
- 7. Do not touch the power cord, the power base or the product with sharp edges, burrs, other protruding sharp objects or objects with high surface heat. To prevent electric leakage and electric shock or fire.

- 8. The suspension of power line is easy to cause accidents. It is suggested that the power line should be arranged in a reasonable position to avoid tripping and danger.
- 9. Before connecting the power supply, please check whether the voltage marked on the product is consistent with the voltage of the power supply, so as to avoid damage to components or fire.
- 10. The socket with grounding of 10kA or above must be used alone, and the plug should be inserted into the socket completely to prevent the components from overheating and burning out due to poor contact.
- 11. Please operate on the horizontal table. Do not operate this product on the carpet, towel, plastic, paper and other flammable materials, in case of fire.
- 12. Please do not use this product on the unstable, humid, high-temperature, slippery and heat-resistant base, so as to avoid fire accidents and personal injury caused by boiling water splashing, electric shock, fire, sliding, etc.
- 13. Please do not put this product close to high-temperature, strong-magnetic, flammable and explosive gases (such as natural gas, butane, etc.) to prevent device damage, failure or fire.
- 14. Do not let the product work unattended to prevent fire and other damage caused by the product.
- 15. Do not let the product burn dry, so as not to cause the pot yellow, fault or fire. The potting in the product is made of high quality material to ensure that there is a pure amount of cold water in the pot before use.
- 16. Do not exceed the maximum water level. Otherwise boiling water may splash out and cause danger, or the water will flow into the temperature control device to cause failure.
- 17. Do not put the sealed container in the pot for heating, which may cause explosion.
- 18. Do not operate the product in the way of external timer or independent remote control system to prevent short circuit, spontaneous combustion and other damage.
- 19. In order to avoid scalding, please make sure that the upper cover is properly closed before using the product.

— 2 —

— 3 —

## Chapter 2 Component Description

20. Do not open the upper cover or move the product when the water is boiling during heating to prevent scalding.

21. Before the pot body is cooled sufficiently, please close the lid through the anti-scalding part of the lid.

22. When the room temperature is lower than 0°C, do not allow the product to be connected to the power socket all the time, otherwise the thermostat may automatically reset, causing the components to heat and cause spontaneous combustion.

23. It is forbidden to pull / pull out the plug with wet hands or clean the socket with wet cloth, otherwise electric shock will be caused.

24. When pulling out the plug, it is necessary to hold the plug and pull it out. Do not pull or twist the power line with force, in order to prevent the power line from being damaged and causing leakage damage.

25. Be careful when pouring water to prevent spilling water.

26. Pay more attention when the skin is exposed to air to prevent scalding.

27. In order to prevent electric shock or fire, it is necessary to ensure that the power supply is disconnected under the following conditions: when there is no water in the pot; when adding water; when not in use; when cleaning or moving the product; and when fault occurs.

28. If the product breaks down or is damaged, please stop using it and send it to our after-sales service center for maintenance. Do not repair it by yourself to avoid dangers.

29. If the power cord is damaged, in order to avoid danger, it must be replaced by professionals from the manufacturer, its maintenance department or similar departments.

30. In order to prevent damage accidents caused by electric shock and short circuit, please remove the base when cleaning the product. Next time before using it, the bottom and base must be wiped dry, and it is not allowed to immerse in water for cleaning.

31. When there is little water in the pot, please hold down the handle of the lid and then pour the water to prevent the lid from falling off. When taking off the lid, please grasp the handle carefully to avoid scalding caused by touching the lid.

32. This product is not suitable for areas with an altitude of more than 2000 meters, otherwise its proper function cannot be ensured.

The diagram illustrates the components of the electric pot. It shows a side view of the pot with a lid. Labels point to various parts: 'Lid Handle' points to the handle on the lid; 'Pot Lid' points to the lid itself; 'Tea Strainer' points to the mesh inside the pot; 'Spout' points to the pouring spout; 'Body' points to the main pot body; 'Handle' points to the side handle; 'Water Line' points to the maximum fill level on the side. Below the pot, the 'Power Base' is shown with two buttons: '[Select]' and '(Start / Cancel)'. Another 'Water Line' label points to the fill level on the power base.

No.	Component Name	Function
1	Lid Handle	to put on and take off the lid
2	Pot Lid	to cover the pot tightly
3	Tes Strainer	to filter beans when pouring water
4	Spout	to pour water and food materials, with heating parts at the bottom
5	Body	to lift the pot
6	Handle	to measure the volume of water in the pot
7	Water Line	Supply power and control the pot body
8	Power Base	Display related functions, parameters and status
9	Screen	Select the relevant functions and adjust the relevant parameters
10	[Select] button	Switch on and off, start and cancel relevant functions
11	[Start / Cancel] button	Connect the power supply
12	Power Plug	

## Chapter 3 Instruction

### Attention

Before using this product, please read this manual carefully, especially "Precautions for Safe Use".

Before use for the first time, fill the pot with water to the maximum water level, select the function of boiling water. Afterwater is boiled, pour out the boiling water, and then do it again to clean the inside of the pot and remove the odor.

When the health pot is working, the pot will start working when it leaves the base. If the pot body is put back to the base within 1 minute, the previous working state will continue. If the pot is put back to the base 1 minute later, it will return to the standby mode.

4. When using the steaming function, the type, dosage and steaming time of the ingredients can be selected by users. The recipe guidance in this manual is for reference only.

### Guidance

1 Put water and food into the pot cover the pot.

Note: the water volume should not be lower than the minimum water level or exceed the maximum water level.

2 put the pot body on the power base; plug in the power line plug, and the health pot will be in the standby mode.

Note: in standby mode, the display screen shows the current temperature of water. If the display shows ——, it means that the pot body is not detected. Please put the pot in place.

### 3 Guidance for water boiling function

1 In standby mode, press the [Select] button to switch to the water burning function.

2 The "water boiling" indicator light on the display screen flashes.

3 When pressing the [Start / Cancel] button or when the "water boiling" indicator light flashes for 6 times, the water boiling function is on.

4 When the water is boiled, the buzzer will ring three times, displaying [END].

Note: do not put other food materials into the pot when water boiling function is on.

— 6 —

— 7 —

**4 Guidance for heat preservation function**

In standby mode, press the [Select] button to select the heat preservation function, and the "heat preservation" indicator light flashes:  
 Press the [Start/Cancel] button to enter temperature adjustment for heat preservation mode, and the display of [XX°C] flashes.  
 Press the [Select] button to adjust the heat preservation temperature, and press it for a long time for quicker adjustment.  
 Press the [Start/Cancel] button or the holding display of [XX°C] flashes for 6 times to turn on the heat preservation function.  
 When the set temperature is reached, the buzzer will ring three times.

● **Note:** when using the heat preservation function directly, please use purified water; the temperature range is 40~95°C, and the division value is 5°C; the duration of heat preservation

**5 Guidance for stewing function**

1) In standby mode, press the [Select] button to select the stewing function, and the "stew" indicator light flashes.  
 Press the [Start/Cancel] button to enter the stewing time adjustment mode, and the display of stewing time length [XX:XX] flashes.  
 Press the [Select] button to adjust the stewing time, and press it for a long time for quicker adjustment.  
 Press the [Start/Cancel] button or make the display of stewing time [XX:XX] flashed for 6 times to turn on the stewing function.  
 When the display shows the ramping limit, it starts heating.  
 After the water boils, it enters the stewing mode, and the digital tube displays the remaining time of stewing.  
 After the stew is finished, the buzzer will ring three times and enter the heat preservation mode.

● **Note:** the stewing time range is 15 minutes to 2 hours, and the division value is 5 minutes; after stewing, the default heat-preserving time is 4 hours, and the holding temperature is 65°C.

**6 Recipe guidance for stewing**

Hangzhou white chrysanthemum and medlar tea	600ml water, 2g dried Hangzhou white chrysanthemum, 8g medlar	Stew for 15 minutes
Stewed pear with rock sugar	600ml water, 200g dried pear, add 20g rock sugar after stewed	Stew for 15 minutes
Stewed peach gum with milk	10g Peach gum (soak for 8 hours), 600ml water, add 250ml milk after stewed	Stew for 60 minutes
White Fungus Soup with Lotus Seeds	600ml water, 20g luo seeds, 4g white fungus (soak for 1 hour), 20g lotus seeds, 200ml milk and cut into pieces	Stew for 2 hours

○ **Attention:**

- This recipe guide is for reference only. Please check the quantity of ingredients, dosage and stewing time.  
 If the stewed food contains a large amount of protein, starch or sugar (such as rice porridge, milk, etc.), please open the lid and stew to avoid overflow.  
 When stewing white fungus, peach gum, and other sticky food, do not hang the straw. Otherwise, there is a risk of spillage.  
 After the food is put into the pot, the water volume in the pot should not exceed the maximum water level.  
 Please be careful when pouring out the ingredients to avoid spilling out.

## Chapter 5 Model Specifications

### How to clean the health pot

- Remove the power plug and let the pot cool down each time before cleaning.
- Do not immerse the health pot, power cord, power plug or power base in water.
- Ensure the electrical circuit is dry.
- Wipe the body of the health pot with a wet cloth. Please do not use cleaning powder, cleaning cream or similar products, which will damage the gloss of the health pot.

### How to remove scale

- In order to keep the health pot in good working condition, it is necessary to remove scale frequently. If there are obvious spots at the bottom of the inner side of the pot, it indicates that the scale should be removed. There are several ways to remove scale.

- Use special scale removal products suitable for health pot, and follow the instruction.
- Add 0.5L of 8 degree white vinegar into the pot, soak for 1 hour, then pour out the white vinegar and wash with water for 4 ~ 5 times;
- Add 0.5L of water, then add 25g of citric acid, soak in boiling water for 15 minutes, and wash with water for 4 ~ 5 times.

## Chapter 5 Model Specifications

Product model	Rated voltage	Rated frequency	Rated power	Rated capacity
K08-WY0104	120V	60Hz	700W	0.8L

— 10 —

## Chapter 6 Fault Analysis and Troubleshooting

Cause analysis		Troubleshooting
The pot is not heated	The power plug is not connected in	check the connection of the power plug
	Dry running protection	Fill the pot and add some water into the base pot and put it back on the base
Button failure	The power switch is damaged	Replace the power switch
	Abnormal high temperature protection	cooling down after the safety service center
The water keeps without power off	Button damaged / poor contact, etc.	send to repairing after-sales service center
	Loose or poor contact of internal wires	
Digital display E1	Sensor damaged	Replace the sensor
	The pot body is separated from the base	Put the pot back on the base
Digital display E2	The ambient temperature is too low	Use a indoor fan and raise the ambient temperature
	Others (sensor open circuit, etc.)	cooling down after the safety service center
Digital display E3	Sensor short circuit	Replace the sensor
	Dry-running time is too long	Fill the pot and add some cold water into the base pot and put it back on the base
Digital display E4	Dry running protection	
	Others (Sensor damaged, etc.)	send to repairing after-sales service center
There is a peculiar smell in the pot	Poor contact of damaged sensor	
	This is usually the first time it is used	Refer to Chapter 3-Instruction-Attention-2
The water in the pot is muddy	Caused by water quality	Use clean water or remove scale timely

### Attention:

- ① The above are common troubleshooting and troubleshooting methods. For other faults, please contact the customer service center of our company, or go directly to the company's designated maintenance center for repair. Do not disassemble or repair by yourself.
- ② Regarding the designated maintenance center of our company, please refer to "after sales service" in the manual.

— 11 —

**Chapter 1 Identification Table for Restricted Use of Hazardous Substances**

**Chapter 8 After-sales Service**

Name and content table of harmful substances

Component Name	Harmful substances						
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
Rubber parts (spacers, rubber feet, etc.)	○	○	○	○	○	○	
Metal structural parts in contact with water (pot body, pot feet, etc.)	○	○	○	○	○	○	
Standard parts in contact with food (foodery case liner and handle frame, cooking net frame, etc.)	○	○	○	○	○	○	
Heater	○	○	○	○	○	○	
Temperature sensor	★	○	○	○	○	○	
Water pump	★	○	○	○	○	○	
Water valve (thermal parts)	★	○	○	○	○	○	
Temperature controller (thermal protection)	○	○	○	○	○	○	
Non-heating electric structural parts (electronic circuit board, display panel, connector, etc.)	○	○	○	○	○	○	
Heating electric structural parts (heating coil, connector, etc.)	×	×	×	×	×	×	
Wiring harness and wiring parts	○	○	×	○	○	○	
Power switch and power cord	○	○	○	○	○	○	
Power cord, printed circuit board assembly, and power cord assembly (power cord, wiring harness, etc.)	×	○	○	○	○	×	

- Means the harmful material is within the standard.
- ★ Means it's out of the standard.
- × Means only some products have this part.

#### Service items

- This product enjoys the rule: Free maintain for one year; Valid from the date of purchase;
- This product only for home use;
- Purchase invoices act as warranty card;

#### No-service items

- Damages caused by consumers, like "Violent transportation", "using" and Improper safeguarding;
- Damages caused by Improper installation or assembly and not in Juyang after sale service point.
- With invalid invoice, purchase certification or beyond the Free Maintain;
- Invoice is not conformity with the product;
- Damages caused by nature disaster;
- Beyond warranty;
- Damaged caused by using in improper environment (voltage, humidity, temperature, ventilation) which are not conform to Juyang instruction book;
- Outsuing the door-to-door service, and the customer are not willing to send it to Juyang service point;

— 13 —