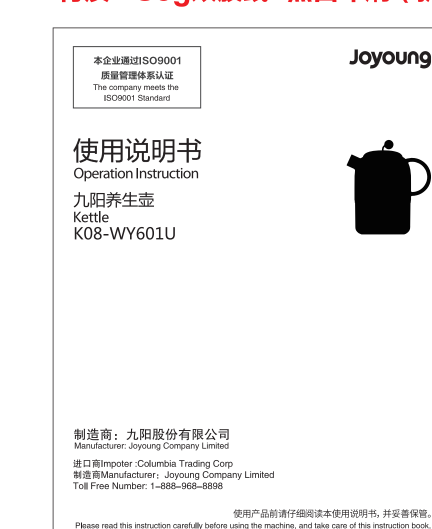
尺寸: 105mm×140mm

材质: 80g双胶纸+黑白印刷(折页式)



young	目录
	前言····································
	第一章 安全注意事项 ······2-
	第二章 部件描述
	第三章 使用方法 ·······5-
	第四章 保养和维护
	第五章 机型规格参数
	第六章 故障分析及排除 ·······
	第七章 有害物质限制使用标识表
	第八章 售后服务

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,具体以实物为准。如果您在使用过程中仍有问题, 请向当地九阳售后服务中心或本公司客服中心咨询。 1、本说明书上所有内容均经过认真核对,如有任何印刷错 漏或内容上的误解,可向本公司咨询。 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	茶滤	说明书
数量	1台	1个	1个	1本

—1—

第一章 安全注意事项

- ▲ 警告:对可能导致人员危险、重伤、重大财产损失的风险要警惕; ⚠ 注意: 对可能导致人员受伤或物品损害的风险要关注;
- 1、产品在工作期间会产生高温和蒸汽,请勿触摸或靠近蒸汽孔等高温部分, 以防烫伤。
- - 2、为防止触电或短路等危险,切勿将本产品和电源线浸入到任何液体中。
 - 1、本产品不打算由儿童或有肢体、感官或精神能力缺陷的人使用。除非有负 责他们安全的人对他们进行与产品使用有关的监督和指导。应照看好儿童,
 - 确保他们不玩耍本产品。 2、本产品仅供家庭使用,任何商业用途、不适当用途或未遵守本说明书使用 引起的故障,本公司均不负任何责任,此等故障损坏不在保修之列。 3、请勿煮容易粘糊壶底的食材,以免影响机器的正常工作。
 - 4、本产品必须和本公司提供的电源底座配套使用。 5、打开包装后,请即刻将塑料袋放入垃圾桶,以免儿童玩耍,造成窒息的危
 - 、请勿向壳体、底座任何缝隙或开口处插入大头针、铁丝或其他金属物品, 以防触电造成伤害事故。 、确保电源线不会与尖锐的边缘、毛边、其他突出尖锐物或表面高热的物品
 - 接触。以防漏电,造成触电或火灾。 8、电源线悬垂易引起事故,建议使用时将电源线布置在合理的位置,以免绊
 - 9、连接电源之前,请检查产品上标示的电压是否与供电电源电压相符,以免 损坏元器件或发生火灾。 10、必须单独使用10A或以上带接地的插座,插头需彻底插入插座,以防接触
 - 不良而导致元件过热烧坏,引发短路或火灾等危险。 11、请在水平台面上操作,请勿在地毯、毛巾、塑料、纸等易燃物上操作本
 - 产品,以防引起火灾。 12、请勿将本产品放在不平稳、潮湿、高温、光滑、不耐热的台面上使用, 以免沸水溅出、触电、起火、滑落等造成伤害事故和财产损失。

第六章 故障分析及排除

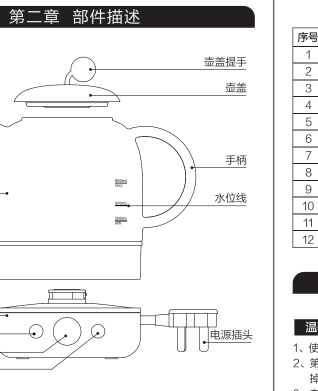
- 、请勿将本产品靠近高温、强磁、易燃易爆气体(如天然气、沼气等),以防
- 引起器件损坏、故障或火灾。 、切勿在无人看管的情况下让产品工作,以防产品突发情况造成火灾等危险 5、请勿让产品干烧,以免引起壶体发黄、故障或发生火灾造成伤害事故和财
- 产损失,请在使用前确认壶内有适量冷水。 6、装水量不要超过最大水位线,否则可能会出现沸水溅出而造成危险或者水 流入温控器件导致故障的发生
- 、请勿将密闭的容器放置在壶内加热,会有爆炸的危险。 、请勿在外接定时器或独立的遥控控制系统的方式下运行该产品,以防短路、
- 白燃等危险。
- 、为避免烫伤,使用产品前,请务必确认上盖已正确盖好。)、加热过程中、水沸腾时,请勿打开上盖或移动产品,以防烫伤。 、壶体未充分冷却前,请诵过壶盖的防烫部位来关闭壶盖。
- 2、在室温低于0℃时,勿让产品一直和电源插座连接,否则温控器可能会自 动复位导致元件发热产生自燃等危险
- 、严禁用湿手插/拔插头或用湿布清洁插座,否则会造成触电。 4、拔下插头时,须握住插头拔出,切勿用力猛拉或扭曲电源线,以防电源线
- 损坏,产生漏电危险 、倒水时应小心操作,防止水溅出烫伤身体,在穿着裸露皮肤的衣服、鞋子
- 时要更加注意,防止烫伤。 、为防止触电或火灾,下列情况必须保证电源是断开的: 壶中无水时、加水

时、不使用时、清洁或移动产品时、当产品出现问题时。

- 、如产品发生故障或损坏,请停止使用,可以送到我公司的售后服务点维修, 切勿自行修理,以免发生危险。 3、如果电源软线损坏,为了避免危险,必须由制造商、其维修部或类似部门
- 的专业人员更换。 、为防止触电、短路等造成损害事故,清洗本产品时,请取掉底座,再次使
- 用前必须把底部和底座擦干,不得浸入水中清洗。 、壶内水较少时,请按住壶盖提手再倒水,以免壶盖掉落,开盖时请小心抓

-3-

第七章 有害物质限制使用标识表

握开盖提手,以免触及壶盖造成烫伤。 、本产品不适用海拔2000米以上地区,否则无法确保应有的功能。 

序号	部件名称	部件功能
1	壶盖提手	用于打开、盖紧壶盖
2	壶盖	用于盖紧壶体
3	茶滤	用于倒水时过滤茶叶
4	壶嘴	出水位置
5	壶体	用于盛水和食材,底部带加热部件
6	手柄	用于提起壶体
7	水位线	便于测量壶内水的体积
8	电源底座	对壶体的进行供电和操控
9	显示屏	显示相关功能、参数和状态
10	【选择】按键	对相关功能进行选择、对相关参数进行调节
11	【启动/取消】按键	开/关机、启动/取消相关功能
12	电源插头	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" 2、第一次使用前,在壶内注满水到最大水位线,选择烧水功能,烧水完成后倒
- 掉开水,然后再重复一遍,以清洗壶体内部,去除异味。 、在养生壶工作时,壶体离开底座就会停止工作,如果壶体在1分钟内放回底

<u>-5-</u>

座,就会继续之前的工作状态,超过1分钟放回底座,就会返回待机状态。 4、使用炖煮功能时,食材种类、用量和炖煮时间请用户自行选择,本说明书的 食谱指引仅供参考。

o 注意: 烧水功能请勿放入其他食材。

烁6次后,启动烧水功能;



插上电源线插头,养生壶进入待机状态。 o 注意: 待机状态下显示屏显示水的当前温度;

请将壶体放置到位。

如显示屏显示〖---〗则表示未检测到壶体,

3 烧水功能操作指引 ① 待机状态下,按【选择】键选择烧水功能; ②显示屏"烧水"指示灯闪烁; ③ 按【启动/取消】键或者"烧水"指示灯闪

④ 水烧开后, 蜂鸣器鸣叫3声, 显示 〖 End 〗

--6-

【选择】键 显示屏 【启动/取消】键

4 保温功能操作指引 ① 在待机状态下,按【选择】键选择保温功能,"保温"指示灯闪烁;

- ② 按【启动/取消】键,进入保温温度调节状态,保温温度〖xx℃〗闪烁; ③ 按【选择】键调节保温温度,长按不放可快速调节;
- ⑤ 达到设定的保温温度后,蜂鸣器鸣叫3声。 o 注意: 直接使用保温功能时请使用净水; 保温范围40℃~95℃, 调节分度 值5℃;保温持续时间为12小时。

④ 按【启动/取消】键或者保温温度〖xx℃〗闪烁6次后,启动保温功能;

- 5 炖煮功能操作指引 ① 在待机状态下,按【选择】键选择炖煮功能,"炖煮"指示灯闪烁; ②按【启动/取消】键,进入炖煮时长调节状态,炖煮时长〖xx:xx〗闪烁; ③按【选择】键调节炖煮时长,长按不放可快速调节;
- ④ 按【启动/取消】键或者炖煮时长〖xx:xx〗闪烁6次后,启动炖煮功能; ⑤ 显示屏显示跑马灯,开始加热; ⑥ 水烧开后进入炖煮状态,数码管显示炖煮剩余时间; ⑦ 炖煮完成后,蜂鸣器鸣叫3声,进入保温状态。
- o 注意: 炖煮时长范围15分钟~2小时,调节分度值5分钟; 炖煮完成后默认 保温4小时,保温温度65℃。

6 体者功能會谱指引

0 炖煮功能食谱指	5 51	
枸杞菊花茶	600mL水、干杭白菊2g、 枸杞8g	炖煮功能155
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%
牛奶炖桃胶	桃胶10g(浸泡8小时),600mL水、 炖煮结束后加入250mL牛奶	炖煮功能60

600mL水、莲子20g、 银耳莲子羹 炖煮功能2小时 银耳4g(浸泡1小时剪碎)

① 此食谱指引仅供参考,具体食材种类、用量和炖煮时长请自行选择; ② 如炖煮的食材含有大量蛋白质、淀粉或者糖分(例如米粥、牛奶等) 请开盖炖煮,以免溢出; ③ 炖煮银耳、桃胶等粘稠食物时请勿挂茶滤,否则有溢出风险; ④ 放入食材后, 壶内水量切勿超过最大水位线; ⑤ 倒取食材时请小心谨慎,以免食材洒出。

第四章 保养和维护

- 每次清洁养生壶前,要拔下电源插头并让养生壶冷却。 • 切勿将养生壶、电源线、电源插头和电源底座浸于水中。
- 确保电气线路干燥。 ● 用湿布擦拭养生壶外壳。请勿使用擦洗粉、清洁膏等产品,它们会伤害养

如何清除水垢

生壶壶体的光泽。

如何清洁养生壶

- 为了保持养生壶良好的工作状态,需要经常清除水垢。如果壶体内侧底部 发热盘上有明显一圈斑点,表明您的养生壶需要清除水垢了。可以用下面 的几种方法来清除水垢:
- 使用专用的适合养生壶的除垢产品,按照产品说明进行。 ● 向壶中加入0.5升8度的白醋,放置浸泡1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25克的柠檬酸,煮水浸泡15分钟,用清水清洗 4次~5次。

	ᄬᆚᄝ	机型规格	6 奓釵	
l型号	额定电压	额定频率	额定功率	额定容量
VY601U	120V	60Hz	700W	0.8L
	l型号 WY601U		12 3 1000 002 100000	2 3 100 02 100000 100000

故障现象 请检查电源插头的连接情况 电源插头没有连接到位 提起壶体,往壶内加入适量 干烧保护 令水后放回底座 养生壶不加热 高温保护异常 请送九阳售后维修 按键失灵 按键损坏/接触不良等 内部线松脱或接触不良 水持续沸腾不断电 壶体和底座分离 将壶体放回底座 数码显示E1 环境温度过低 请在室内使用并提高环境温度 其他(传感器开路等) 请送九阳售后维修 数码显示E2 提起壶体,往壶内加入适量冷 水再放回底座 数码显示E3 其他(传感器损坏等 请送九阳售后维修 传感器接触不良或损坏 通常在第一次使用时 参照第三章-使用方法-温馨提 水中带有异味 会有此现象 示第2条解决 壶内有水垢 水质原因 使用净水或及时清除水垢 壶内水浑浊

○ 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,或直接到本公司指定的维修点进行修理,切勿自行拆卸修理。 o 本公司指定维修点请根据说明书"售后服务"的服务网点查询办法进行登

有害物质的名称和含量表 (PBB) 表(Hg) 镉(Cd) 六价铬 多溴联苯 多溴二苯 (PBB) (PBDE 水接触金属结构件(壶体内胆、壶 钉、锁附内盖螺钉等) 玻璃陶瓷类结构件(杯体等) * 温控器(热保护器) 且燃塑料结构件(外壳、蒸汽室等) 〇 〇 〇 〇 〇 〇 它金属结构件(外壳、支撑件等) * O X O 它标准件(锁附温控器螺钉等) * ē源线、印刷线路板组件(PCB板、 × ○ ○ ○

· 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求之下 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的 量要求。"×"的部件表明,由于目前全球的技术和工艺水平限制而无法实现非环保类特 质或元素的完全替代,后续随着技术上的改进将逐步改进。 :表示仅部分型号产品含该部件。

第八章 售后服务

- 本产品执行全国新三包规定,整机包修1年。三包有效期自开具发
- 票之日计算,三包范围仅限家庭使用。 ● 购机发票作为产品三包凭证。 • 九阳用户尊享产品服务过程中的免费保洁、保养、检测服务。

非三包范围

【选择】按键

【启动/取消】按键

显示屏

- 消费者因搬运、使用、维护、保管不当造成产品损坏; ● 非我公司指定的维修点安装、维修造成损坏的(包括消费者自行安
- 装或拆卸修理的) • 无有效发票或购买证明的,且无法证明属于三包期内的;
- 发票与实物不符或涂改的;
- 因不可抗拒的自然灾害造成损坏的;
- 使用环境(如电压、湿度、温度、通风条件等)不符合产品说明书

• 超出九阳上门服务范围的,顾客要求必须上门的。

<u> — 12 — </u>

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

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

Name | Machine | Power Base | Tea Strainer | Instruction

- injury and major property loss; problem during operation, please contact the local service center. material damage:
 - ⚠ Warning: 1. The product will produce high temperature and steam during operation.
 - temperature parts to prevent scalding.
 - 、This product is not intended for use by children or people with physical, sensory 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
 - 2. This product is for domestic use only. The company will not be responsible for any failure caused by commercial use, improper use or failure to comply with this manual. Such failure or damage is not
 - children playing. of the shell and base to prevent injury caused by electric shock. Make sure that the power cord does not come into contact with sharp edges, burrs, other protruding sharp objects or objects with high

surface heat. To prevent electric leakage and electric shock or fire.

- Marning: be alert to the risks that may lead to personal danger, serious
- Please do not touch or close to the steam hole and other high
- ⚠ Attention:
- the product.
- 3. Please do not cook food that is easy to 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 our company.
- can immediately, so as to avoid the risk of suffocation caused by

Chapter I Precautions for Safe Use

- ⚠ Attention: pay attention to the risk that may cause personal injury or
- 2. To prevent electric shock, short circuit and other dangers, do not immerse the product and the power cord into any liquid.
- covered by the warranty.
- 5. After opening the package, please put the plastic bag into the garbage 6. Do not insert pins, wires or other metal objects into any gap or opening

- 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. The socket with grounding of 10A 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,
 - 1. 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. 2、Please do not use this product on the unstable, humid, high-temperatured, slippery and heat-resistant table, so as to avoid

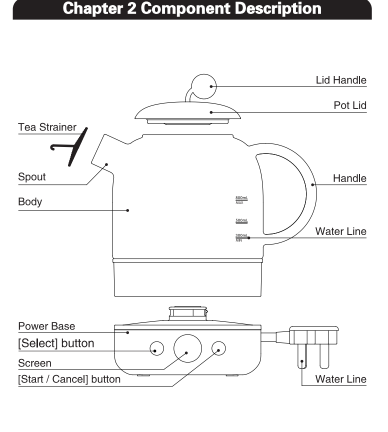
causing short circuit or fire hazards.

- injury, accidents and property losses caused by boiling water splashing, electric shock, fire, sliding, etc. 3. Please do not put this product close to high-temperatured, strong-magnetic, flammable and explosive gases (such as natural
- gas, biogas, etc.) to prevent device damage, failure or fire. 4. Do not let the product work unattended to prevent fire and other dangers caused by product unexpected emergencies. 15、Do not let the product dry burn, so as not to cause the pot yellow, fault or fire, resulting in injury accidents and property losses. Please make
- sure that there is a proper 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
- 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 dangers. 19、In order to avoid scalding, please make sure that the upper cover is properly closed before using the product.

- 20. Do not open the upper cover or move the product when the water is boiling during heating to prevent scalding. Before the pot body is cooled sufficiently, please close the lid through
- the anti scalding part of the lid. ?. 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.

3、It is forbidden to plug / pull out the plug with wet hands or clean the

- socket with wet cloth, otherwise electric shock will be caused. 4、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 danger. 25. Be careful when pouring water to prevent scalding by splashing water.
- Pay more attention when the skin is exposed to air to prevent scalding. 26. 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. 27. 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. 28. 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. 29. 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.
- O. 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.
- This product is not suitable for areas with an altitude of more than 2000 meters, otherwise its proper function cannot be ensured.



No. | Component Name Function to put on and take off the lid Lid Handle to cover the pot tightly Tea Strainer to filter tea when pouring water Spout water outlet position to hold water and food materials Body with heating parts at the bottom to lift the pot Handle to measure the volume of water in the po Water Line Power Base Supply power and control the pot body Display related functions, parameters and Select the relevant functions and adjust [Select] button the relevant parameters Switch on and off, start and cancel [Start / Cancel] button Connect the power supply Chapter 3 Instruction

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

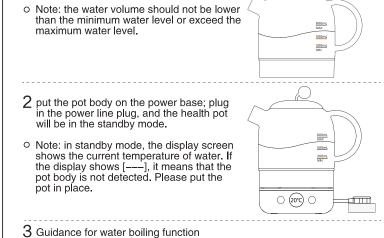
pour out the boiling water, and then do it again to clean the inside of the pot and remove the odor. When the health pot is working, the pot will stop working when it leaves the base. If the pot body is put back to the base within 1 minute, the previous working state will continue. If the pot is putback to the base 1 minute later, it will return to the standby mode.

-6-

Put water and food into the pot and cover

In standby mode, press the [Select]

- button to select the water burning Before the use for the first time, fill the pot with water to the maximum water level, select the function of boiling water. Afterthe water is boiled,



4. When using the stewing function, the type, dosage and stewing time of

the ingredients can be selected by users. The recipe guidance in this

manual is for reference only.

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

When the water is boiled, the buzzer will ring three times, displaying [End]. O Note: do not put other food materials into Select Display Screen Start/Cancel the pot when water boiling function is on.

4 Guidance	for heat preserva	ation function

- In standby mode, press the [Select] button to select the heat preservation function, and the "heat preservation" indicator light 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
- 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°C-95°C, and the division

Press the [Start / Cancel] button or the holding display of [XX °C]

and press it for a long time for guicker adjustment:

value is 5℃; the duration of heat preservation 5 Guidance for stewing function

displays the remaining time of stewing:

the heat preservation mode.

① In standby mode, press the [Select] button to select the stewing function, and the "stew" indicator light flashes: 2 Press the [Start / Cancel] button to enter the stewing time adjustment mode, and the display of stewing time length [XX: XX] flashes;

3 Press the [Select] button to adjust the stewing time, and press it for a

After the stew is finished, the buzzer will ring three times and enter

- long time for guicker adjustment: 4 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 racing lamp, it starts heating: 6 After the water boils, it enters the stewing mode, and the digital tube
- 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

onrysantnemum and medler tea white chrysanthemum, 8g medlar Stew for 15 minutes Stewed pear 600ml water, 200g diced pear, Stew for 15 minutes

with rock sugar add 20g rock sugar after stewed

Lotus Seeds hour and cut into pieces)

avoid overflow:

10g Peach gum (soak for 8 hours), 600ml water, add 250ml milk after Stew for 60 minutes White Fungus 600ml water, 20g lotus seeds, 4g white fungus (soak for 1 Soup with

① This recipe guide is for reference only. Please choose according to the type of ingredients, dosage and stewing time: 2 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

hang tea strainer. Otherwise, there is a risk of spillover:

When stewing white fungus, peach gum and other sticky food, do not

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 4 Maintenance

How to clean the health pot Remove the power plug and let the pot cool down each time before

Ensure the electrical circuit is dry

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

• Do not immerse the health pot, power cord, power plug or power base in

Wipe the body of the health pot with a wet cloth. Please do not use

are several ways to remove scale • Use special scale removal products suitable for health pot, and follow the • 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 capacit K08-WY601U 120V 60Hz 700W 0.8L

— 10 —

Chapter 6 Fault Analysis And Troubleshooting

The water in the pot is muddy

Failure	Cause analysis	Troubleshooting	
	The power plug is not connected in place	check the connection of the power plug	
The pot is not heated	Dry running protection	Lift the pot, add some cold water int the pot and put it back on the base	
	The power cord is damaged		
	Abnormal high temperature protection		
Button failure	Button damage / poor contact, etc	send to Joyoung after-sales service center	
The water keeps boiling without	Loose or poor contact of internal wires		
power off	Sensor damage		
	The pot body is separated from the base	Put the pot back on the base	
Digital display E1	The ambient temperature is too low	use it indoors and raise the ambient temperature	
	Others (sensor open circuit, etc.)	send to Joyoung after-sales service	
Digital display E2	Sensor short circuit	center	
Digital display E2	Dry-running time is too long	Lift the pot, add some cold water int	
Digital display E3	Dry running protection	the pot and put it back on the base	
Digital display Es	Others (Sensor damage, etc.)	send to Joyoung after-sales service	
Digital display E4	Poor contact or damage of sensor	center	

	Attention:
)	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.
)	Regarding the designated maintenance center of our company, please

<u> — 11 — </u>

refer to "after sales service" in the manual.

There is a peculiar smell in the water

This is usually the first time it is used

Refer to Chapter 3-Instruction—Attention—2

Chapter 7 Identification Table for Restricted Use of Name and content table of harmful substances Component Name pb Hg Cd Cr(VI) PBB PBDE ubber parts (gasket, rubber feet, etc.) standard parts in contact with food ocking inner liner and handle screv ocking inner lid screw, etc.) perature controller (thermal protector) ntiflaming plastic structural parts flaming plastic structural parts Power line, printed circuit board assembly PCB board, wiring harness, etc.) * X : Means the harmful material is within the standard. : Means it's out of the standard.

Joyoung after sale service point. With invalid invoice, purchase certification or beyond the Free Maintain; • Invoice is not conformity with the product;

Service items

date of purchase:

: Means only some products have this part.

Chapter 8 After-sales Service

-5-

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 safekeeping; Damages caused by Improper installation or assembly and not in

• This product enjoys the rule: Free maintain for one year; Valid from the

- Damages caused by nature disaster; Bevond wareanty: • Damaged caused by using in improper environment (voltage, humidity, tempreture, ventilation), which are not conform to Joyoung instruction
- Outside the door-to-door service, and the customer are not willing to send it to Joyoung service point;

— 13 —