

K313 Mini K Beverage Maker INSTRUCTION MANUAL



Shenzhen Buydeem Technology Co.,Ltd

K313-91-A1

If the product modify slightly, please refer to the actual product

Please read this manual carefully before using the product, and please keep it in a safe place.

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Thank you for purchasing BUYDEEM's products. In order to make yourself to fully enjoy BUYDEEM's full support, please read this instruction manual and related illustrations in detail before using this product.

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Notice Notice

▲ Danger

- Do not operate this product unattended to prevent fire and other dangers caused by sudden product conditions.
- In order to prevent the danger of electric shock or short circuit, do not put the beverage maker, base, power cord and plug in water or any other liquid.





⚠ Warning

- Children, the elderly, people with limited physical or mental abilities, and those without experience should use the product under supervision and guidance, and ensure their safety.
- Children must be exposed to this product under supervision to ensure that they will not play with the product as a toy.
- This product must be used alone with a grounding socket with a rated current of more than 10A and a rated voltage of 120V, 60Hz. The plug must be fully inserted into the socket to prevent overheating of the components due to poor contact, resulting in short circuit or fire hazard. Do not use a universal socket.
- Please keep beverage maker and power cord away from high temperature, open flame, damp, smooth table or sharp edges to prevent damage, failure or fire of the device.
- It is forbidden to use beverage maker when hands are wet with water or bare feet.

∧ Note

- This product is only designed for home use, and the manufacturer only guarantees
 production defects and household faults; the manufacturer is not responsible for
 any consequences or failures caused by any commercial use, unsuitable use, or
 failure to follow the instructions. Not covered by warranty.
- Before using, please check whether the voltage displayed on the product specification label is consistent with the main voltage.
- Please always place beverage maker on a flat, stable and heat-resistant table.
- Before using the product, please make sure that the upper cover is properly closed to prevent burns.
- The beverage maker will generate steam during work, please do not remove the lid, touch or move the beverage maker, close to the steam outlet and other high temperature parts during work to prevent burn.
- Do not put sealed container to the pot inside and heat, to avoid the risk of explosion.
- Do not run beverage maker when it exceeds the maximum water level or below the minimum water level; the beverage maker is filled with water or the ingredients are too full, it may cause boiling water to splash out. The beverage maker is filled with little water or ingredients, it may cause dry burning.

♠ Note

- The beverage maker should be protected against humidity and freezing, please do not put the beverage maker into the refrigerator.
- To prevent electric shock or fire, please ensure that the power is disconnected in the following cases: when the pot is empty, when the beverage maker is not used, when the beverage maker is cleaned or moved, when the beverage maker parts are damaged, when the beverage maker fails.
- If you do not use the beverage maker for a long time, it is recommended to drain the water in the beverage maker.
- If you need to pull out the plug, please hold the plug and pull it out. Do not forcibly
 pull or twist the power cord to prevent damage to the power cord and the risk of
 leakage.
- Please do not let the power cord hang outside the edge of the table or work surface to prevent the beverage maker from falling or causing a trip.
- Please do not use non-recommended methods to remove scale, the recommended method is described in detail in P11. If beverage maker is not descaled properly and caused it could not work normally or could not work at all, it is not covered by warranty.
- Recommend to use pure water to cook. If the heating plate fails due to excessive scale, please clean the scale on the heating element regularly.
- If you find that the parts of beverage maker are damaged or not working properly, please unplug the power plug immediately, do not continue to use it, and do not dismantle it by yourself.
- In addition to cleaning and descaling according to the instructions, any other abnormal use operations must be performed by a service center authorized by BLYDEFM
- Because all products are strictly in accordance with quality control procedures, including the actual use of random sampling products, so they will explain any traces of product use.
- If the power cord is damaged, in order to avoid danger, it must be replaced by BUYDEEM after-sales maintenance center.
- The K31 mini beverage maker uses touch button. When plug on and in standby, if wipe it with a damp cloth or touched a metal object, it may start the function button. This is a normal phenomenon and does not affect normal use.

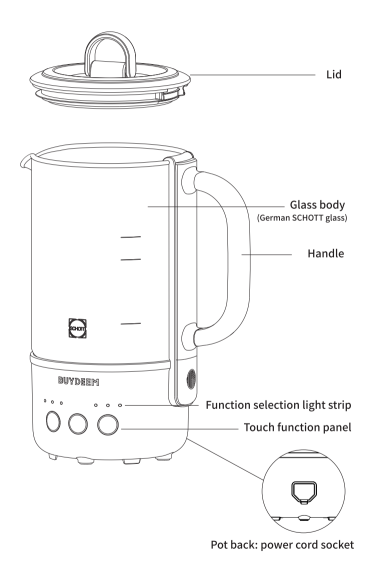
Technical specifications

Product Name	BUYDE	EM Beverage Maker	Model		K313
Product Power	300W	Maximum Capacity	0.6L	Voltage	120V, 60Hz
Product Material	Germa	rade material includin n Schott silicon glass, d contact.			

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Understanding Product

Product Structure Drawing



Key function introduction

10 45 90 mins 40 60 100 °C ○ ○ ○ ○ ○ ○







Function Name	Time / Temp.	Suitable Ingredients	Operation Mode	Keep Warm (If enabled)
(b)	/	/	1.Short touch this button to start / pause the beverage maker. 2.Long touch for 2s to enter the standby mode.	
	40°C	Milk powder, milk	Quickly boil water to 40°C	40°C, 8H
	60°C	Honey, lemon, black wolfberry	Quickly boil water to 60°C	
	100°C	Tea leaf, coffee	Quickly boil water to boiling. Note: Please do not use this function to heat soup / liquid except water, otherwise overflow may occur.	
	10min	Tea, eggs	The small fire mode work for 10min after the water is boiled.	60°C, 8H
min	45min	Millet, lotus seeds, whole grains	The small fire mode work for 45min after the water is boiled.	
	90min	Tremella, beans	The small fire mode work for 90min after the water is boiled.	

Note: The above cooking time starts after water is boiled, not include water boiling time.

Guidelines for keep warm mode

- This product defaults to keeping warm for 8 hours after cooking, when the lamp circle is breathing light, it means that it is keeping warm.
- For more personalized products, the automatic keep warm mode is canceled. The specific methods are as follows:
- 1. Insert the power plug to power on, the standby device enters the standby mode.
- 2. Touch and hold the "Cooking" button for 3 seconds until you hear a long beep that means the automatic keep warm is cancelled.
- 3. If you need to restart keep warming mode, repeat the operation once. Remarks: After power-on, firstly need to touch the "Cooking" button for 3 seconds, otherwise the automatic keep warm mode cannot be canceled.

Using Product Using Product

1. Initial use

- 1. Remove all packaging, labels and accessories from the inside and outside of beverage maker. Before using the product for the first time, we recommend that you do a boiling point detection operation (see P9 for details).
- 2. The first 2-3 times of boiling water should be poured out for cleaning, and then wipe the outside of beverage maker parts with a damp cloth (please note that the electrical connectors on the bottom and base of the pot should not touch the water).





2. Fast installation

1. Plug the power cord into the socket of beverage maker.



2. Power on.



Guidelines for users



- 1. Open the lid
- Tighten the lid handle and pull upward to remove the lid.



2 Add ingredients



- 3 Add appropriate amount of pure water
- Do not add water and ingredients above the maximum water level or below the minimum water level.
- If the water is too full, water may splash when boiling.
- Never pour milk or soya milk directly into beverage maker to prevent the bottom from burning. Except "40°C" mode.

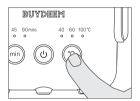


4 Close the lid tightly

- Place the lid on the pot as shown in the figure. Make sure the silicone groove of the lid is aligned with the handle.
- If the pot lid is not assembled properly, it will fall easily when pouring water.

Using Product Boiling point

Panel operation guide



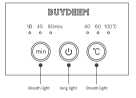
1. Function selection

- After power on, you can touch the "°C" button to select the boiling water temperature, or touch the "min" button to select the cooking time.
- At this time, the selected function key light is on, and mid button flashes.



2. Function confirmation and start

- After selecting the mode, you need to touch the mid button and the machine starts the program.
- At this time, the selected function key light is on, and mid button light is on.



3 Keep warm mode

- If the machine has the automatic keep warm mode turned on, it automatically enters after cooking is completed, please refer to P5 of the instruction manual.
- At this time, the corresponding function key light circle breathing light, the mid button light is still on. Remarks: When the "40°C" mode is selected, the corresponding light strip will also light up, representing the corresponding temperature of keep warm. The remaining modes are kept at 60°C for 8 hours, and the light strip does not light up.

Boiling point detection memory program

- Because in non-zero altitude areas, the water cannot reach 100°C when boiling, which will cause the ordinary beverage maker to not work properly (the off is too slow or even normal trip.)
- BUYDEEM recommends that you perform a boiling point detection operation for the first time. After the test is completed, the chip will record the accurate boiling point data and use it again without repeating the test.
- After the boiling point detection, beverage maker can work more accurately (the performance is better than the factory setting).
- If you are in a city with an altitude higher than 250m, be sure to perform boiling point detection before use.

Start boiling point detection

1. Add water to the 600ml water level line. If the amount of water is insufficient or excessive, it will affect the test results.

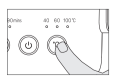
2. Firstly, plug in the power plug to power on.

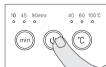


3. Touch the "°C" button for 3 seconds, until the mid button flashes; Remarks: After power on, you need to first press the "°C" button for 3 seconds, otherwise you cannot start the boiling point detection.



4. At this time, press the mid button, the light strip flashes from left to right, indicating that the machine has entered the boiling point self-test work. After the detection is completed, a shutdown sound will sound, and the work will automatically end and enter the standby state.





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Features

Beverage maker pause memory function

When beverage maker works in accordance with the procedure, you can pause it by the mid button. Within 30 minutes, then continue the previous work by pressing mid button. The beverage maker will perform a pause before the unfinished program time, the function program will not be executed again.

Avoid misuse

Within 30 seconds of beverage maker starting, you can press "min" and "°C" to switch the mode. After switching, you need to press the mid button again to enter the cooking state. In order to avoid mis-operation, the function could not be switched after beverage maker starts working for 30 seconds. If you need to switch functions, you need to press the mid button first, then the button flashes and select the program to be switched.

Cold water protection

When beverage maker is working, if you add cold water in the middle of cooking, the health pot will automatically boil the water and then perform the unfinished program, without worrying about the hidden danger of cold.

Cleaning of beverage maker

- 1. Unplug the power plug.
- 2. After product cool down, clean the inside with a wet sponge.

 Note: Do not immerse the glass body and its power supply and plug in water (the electronic connector at the bottom of the pot must not touch the water)

 3. Please clean in time after each use.

Descaling

The beverage maker needs to be descaled regularly, at least once a month, and the number should be increased if the water quality is poor. If there are spots on the heating plate, this is scale, which is a normal phenomenon. It can be cleaned by scrubbing with a scouring pad. If the situation is more serious, the following methods can be used for descaling.

Tips for descaling of beverage maker

Use white vinegar

- Add 100ml of white vinegar to the product
- Fill with water to the 200ml mark and activate the "°C" button.
- After the procedure, let it stand for 1 hour, then wipe the bottom of the pot with a scouring pad.

Use citric acid

- Add 200ml of water to the product.
- Add 10g of citric acid to activate the "100°C" boiling water mode.
- After automatic power off, let it stand for 5-10 minutes. (If there is a lot of scale, you can extend the standing time)
- Finanlly, pour out the water in the pot and wipe the bottom of the pot with a scouring pad.

Simple Troubleshooting

Simple troubleshooting

Fault phenomenon	Cause analysis	Trouble shooting
After installation, there is no prompt sound	The power is not turned on	Check whether the base is plugged in
	The body plug is not connected in place	After the pot is plugged in with the power cord, you can adjust the position to confirm that it is connected in place
and the button light is off	The wire base is faulty	Recommend sending it to the service point for repair or contact after-sales
The beep	Dry burn protection (key lights are all on)	After cooling for a few minutes, pour cold water and continue to use
continuously	NTC abnormal	Recommend sending it to the service point for repair and contact after-sales
The pot stops working after being heated, and automatically shuts down after 5 short beeps	Tips for high temperature of water in the pot	Generally, this situation will occur when the temperature of the boiling water is 40°C and 60°C, and there is no automatic heat preservation state. The water temperature in the pot is higher than the temperature set by the program, please add cold water before continuing to work
Water smells	Unused new beverage maker	Before using the new beverage maker, it is recommended to boil it several times. If the situation continues to occur, fill the water to the highest level and add 2 teaspoons of baking soda.

Machine failure sound correspondence table

Machine failure sound	Fault cause	Solution
Di di	wrong operation prompt tone	Touch the start pause button first and then re-select the corresponding function
Di di di di di	Over temperature warning	Use pure water below the target
Long ring for 5 seconds	Dry burning	Cool for a few minutes and then pour cold water to continue to use

List of Environmental Protection

Environmental protection list

Name and content of harmful toxic substances or elements in products

	hazardous substance							
Part name	Pb	Hg	Cd	Cr(VI)	PBB	PBDE		
Pot cover assembly	0	0	0	0	0	0		
Pot body group	0	0	0	0	0	0		
Base assembly	0	0	0	0	0	0		
Heating plate assembly	×	0	×	0	0	0		
Circuit board assembly	×	0	0	0	×	×		
Power cord	×	0	0	0	0	×		

O: indicates that the content of the hazardous substance in all homogeneous materials of the part is under the limit requirements of GB/T 26572.

×: indicates that the content of toxic and hazardous substances in at least one homogeneous material of the part exceeds the limit requirements specified in GB/T 26572.specified in GB/T 26572.



Environmental protection use period of 10 years: indicates that the harmful substances contained in this product will not leak or mutation, and the normal use of this product by the user under the circumstances described in the user normally using the product according to the manual will not cause serious pollution to the environment or cause serious damage to his personal and property. The arrow mark indicates that this product can be recycled. It should not be discarded at random after it has expired and cannot work normally after being repaired. After it has expired or could not work after repair, it should not be discarded at will. Please give it to the formal recycling channels and enterprises that are qualified to dispose of discarded electrical and electronic products. For the correct disposal method, please refer to the relevant national and local handling regulations.

The above labels are implemented in accordance with the Chinese Management Measures for Restricted Use of Hazardous Substances and its supporting standard SJ/T 11364. Long-term use of the product will not cause harm to people, please rest assured to use.

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Warranty and service instructions

If the product is damaged obviously, please contact the after-sales customer service center of selling channel or send the service point for repair. During the warranty period, production defects and damage caused by correct use according to the instruction manual. Damage caused by improper use or other non-product quality problems will be charged for maintenance

If you need to buy product spare parts, please contact the after-sales service center.

The following conditions will not be repaired free of charge

- No three guarantees and valid invoice
- Failure caused by failure to operate in accordance with the instructions

A. Damage caused by improper storage and maintenance by consumers

B. Damage caused by non-self-assembly and disassembly of the maintenance department designated by our company

C. Damage caused by force majeure

In order to protect the interests of customers, BUYDEEM reserves the right to make changes to product features and components to ensure the normal use of products

If you need more services and information, or if you have any questions, please contact BUYDEEM after-sale service center and our professional staff will help you to solve.

Dear Customer, Thank you so much for your purchase! The product comes with a ONE-YEAR warranty. Should you ever needs one, please have the following information handy whenn contactinng us: Product Model No: Product Name: Purchase Date: Customer Name: Customer Phone: Please feel free to email us if you have any questions or concerns.



K313迷你养生壶

多功能电水壶(养生壶)

使用说明书



深圳市北鼎科技有限公司

K313-91-A1 产品如有细微改动,请以实物为准

使用本产品之前请详细阅读本说明书,并请妥善保管 更多请登陆 www.buydeemglobal.com

深圳市南山区桃源街道福光社区塘朗车辆段旁塘朗城广场(西区)A座第38层3801室



感谢您购买北鼎产品,为了能让您充分享受北鼎全方位的支持,使用本产品前请详细阅读本说明书及相关图解。

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A 危险

- 切勿在无人看管的情况下运行本产品,以防产品突发情况造成火灾等危险。
- 为防止触电或短路等危险,切勿将养生壶、底座、电源线及插头置于水中或其它任何液体中。





∧ 警告

- 儿童、老年人、肢体或精神能力受限人士及无使用经验人士应在监督和指导下使用产品,并保证其安全。
- 儿童应在监管下接触本产品,以确保他们不会将产品当成玩具玩耍。
- 本产品必须单独使用额定电流10A以上,额定电压120V~60Hz的接地插座,插头需完全插入插座,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。切勿使用万用插座。
- 请将养生壶和电源线远离高温、明火、潮湿、光滑的台面或锋利的边缘,以防引起器件 损坏、故障或火灾。
- 手沾水或赤脚时禁止使用养生壶。

▲ 注意

- 本产品仅设计为家庭使用,厂商仅对生产瑕疵和家用故障进行保修;任何商业用途、不适合用途或未遵照说明操作而造成的后果与故障,厂商均不负任何责任,此等故障损坏均不属于保修范围内。
- 使用前请核对产品规格标贴上显示的电压与主电压是否一致。
- 请始终将养生壶放置在平坦、稳固、耐热的台面上。
- 使用产品前,请务必确认上盖已正确盖好,以防烫伤。
- 养生壶在工作期间会产生蒸汽,请勿在工作期间揭开壶盖、触碰或移动养生壶、靠近蒸 汽出口等高温部分,以防烫伤。
- 请勿将密闭的容器放置在壶内加热,以防引起爆炸的危险。
- 请勿在超过最大水位或低于最低水位的情况下运行养生壶;养生壶内装水或食材过满,可能会引起沸水溅出,养生壶内装水或食材过少,可能会引起干烧或糊底。

▲ 注意

- 养生壶要防潮、防冻、请勿将养生壶放进冰箱。
- 为防止触电或火灾,请保证下列情况下电源是断开的:空壶时、不使用养生壶时、清洁或 移动养生壶时、养生壶部件损坏时、当养生壶出现故障时。
- 如果长时间不使用养生壶,建议将养生壶内的水倒掉。
- 如需拔下插头,请手握住插头再拔出,请勿强行拉扯或扭曲电源线,以防电源线损坏,产 牛漏电危险。
- 请不要让电源线悬挂在桌子或工作台面边缘之外,以防养生壶摔落,或引起绊倒。
- 请不要用非推荐的方法除水垢,推荐方法详见P11。未对养生壶进行正确除垢造成其不能正常使用或完全不能使用的情况,不属于保修范围。
- 建议使用纯净水烹饪。因水垢过多导致发热盘故障,请定期清洗发热体上的水垢。
- 如发现养生壶部件损坏或不能正常工作时,请立即拔掉电源插头,切勿继续使用,也勿自行拆除,请前往北鼎授权的服务中心进行更换或维修。
- 除了按照说明书进行清洁和除垢,其它任何非正常使用操作必须由北鼎授权的服务中 心进行。
- 因为所有产品均严格按照质量控制程序,其中包括对随机抽检产品的实际使用测试,所以其将对产品的任何使用痕迹作出解释。
- 如果电源软线损坏,为避免危险,必须由北鼎的售后维修部门人员来更换。
- K31迷你养生杯为触控按键,在通电待机时,如用湿抹布擦拭,或接触到金属物品有可能会触发功能按键,此为正常现象,不影响正常使用。

技术规格

产品名称	多功能电水壶(养生壶)		产品型号	K313	
产品功率	300W 最大容量		0.6L	电压	120V~60Hz
产品材质	SUS316L(022Cr17Ni12	质: SUS304(Mo2)不锈钢、很 希PP塑料、食品	惠国肖特高研	

认识产品 / Understanding Product

认识产品 / Understanding Product

产品结构图



按键功能介绍

10 45 90 mins

40 60 100°C







功能名称	时间/温度	适煮食材	功能运作方式	保温(若开启)
<u>开始</u> 暂停	/	/	1. 短触此键,养生壶开始/ 暂停工作。 2. 长触2秒进入待机状态。	/
	40°C	奶粉、牛奶	快速烧水至40°C。	40°C,8小时
	60°C	蜂蜜、柠檬、 黑枸杞	快速烧水至60°C。	
(烧水)	100°C	茶叶、咖啡	快速烧水至沸腾。 注意:请勿用此功能键加热 除水以外的汤汁/液体,否 则可能出现溢出现象。	
	10分钟	花草茶、水果 茶、中式熟茶、 鸡蛋等	水烧开后小火模式持续 工作10分钟。	60°C,8小时
精煮	45分钟	小米、莲子、 五谷杂粮等	水烧开后小火模式持续 工作45分钟。	
	90分钟	银耳、皂角米、 豆类、薏米等	水烧开后小火模式持续 工作90分钟。	

注意:以上烹煮时间均从水烧开后开始计时,不含水烧开时间。

保温功能使用指引

- 本产品默认烹煮完成后自动保温8小时,当灯圈为呼吸灯时代表正在保温。
- 为产品更个性化,设有取消自动保温功能。具体操作方法如下:
- 1. 插入电源插头通电, 待机器进入待机状态。
- 2. 长触「精煮」键3秒,直到听到长哔一声表示已取消自动保温。
- 3. 若需重启自动保温,则重复操作一遍即可。

备注:通电后,需首先长触「精煮」键3秒,否则无法取消自动保温功能。

使用产品 / Using Product

一、初次使用

- 1. 去除养生壶内外所有包装,标签及附件。在初次使用产品之前,我们建议您做一次沸点 检测操作(详见P9)。
- 2. 前2-3次煮水应该倒掉用于清洁,然后用湿布擦拭养生壶部件的外部(请注意壶底和插头上的电子连接器不可接触水)。





二、快速安装

1. 将电源线插入养生壶插口处。



2. 通电即可。



功能指引



1. 打开壶盖

■ 拉紧壶盖提手,向上拉即可取出壶盖。



2. 加入食材



3. 加入适量纯净水

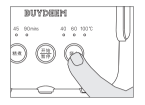
- ■切勿加水和食材超过最大水位或低于最小水位。
- 若加水过满,沸腾时可能会溅出水。
- ■切勿将牛奶、豆浆直接倒入养生壶内以防糊底,「40°C」功能除外。



4. 盖竖壶急

- 将壶盖按图示位置放在壶身上,请确认壶盖硅胶凹槽处是否 对准把手,轻轻按压使壶盖合紧。
- 如壶盖装配不到位,倒水时,容易掉落。

面板操作指引



1. 功能选择

- 通电后,可轻触「烧水」键选择烧水温度,或轻触 「精煮」键选择烹煮时长。
- ■此时选中的功能键灯圈亮,「开始/暂停」闪烁。



2. 功能确认并开始

- 选择功能后,需轻触「开始/暂停」键确认功能,机器启动程序。
- 此时选中的功能键灯圈亮,「开始/暂停」灯亮。



3. 保温状态

- ■若机器开启了自动保温功能,烹煮结束后机器自动进入保温模式,【保温功能使用指引】请参考说明书P5页。
- ■此时对应功能键灯圈呼吸灯,「开始/暂停」键依旧长亮。

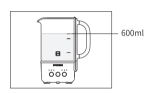
备注:选择[40°C]模式时,其对应灯带也会亮起, 代表保温对应温度。剩余模式均保温60°C,8小时, 灯带不亮起。

沸点检测记忆程序

- ■由于在非零海拔地区,水在沸腾时无法达到100°C,这将导致普通养生壶无法正常工作 (跳断过慢甚至无法正常跳断)。
- 北鼎建议您在第一次使用时,均进行一次沸点检测操作。检测完成后,芯片将记录精确 沸点数据,再次使用无需重复检测。
- 经过沸点检测后,养生壶能更精准地工作(性能比出厂设置时更佳)。
- 若您处于海拔高于250m的城市,请务必进行沸点检测操作后再使用。

启动沸点检测

1.加水至600ml水位线,水量不足或过 多时,会影响检测结果。

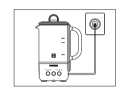


3.再长触「烧水」键3秒,直到「开始/暂停」 键跳闪。

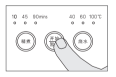
备注:通电后,需首先按下「烧水」键3秒, 否则无法启动沸点检测。



2. 先插入电源插头通电。



4.此时按一下「开始/暂停」按键,灯带从 左到右闪烁,代表机器已进入沸点自检 工作。检测完成后会响关机声,自动结束 工作并进入待机状态。



特色功能 / Features

壶暂停记忆功能

养生壶按照程序进行工作时,可通过按「开始/暂停」来使其暂停工作,暂停30分钟内再通过按「开始/暂停」来继续前面的工作,养生壶将执行暂停前未完成的程序时间,不会重新执行一遍功能程序。

避免误操作

养生壶开始工作的30秒内,可切换「精煮」/「烧水」功能。切换后,需再次按下「开始/暂停」按键进入烹煮状态。为了避免误操作,养生壶开始工作30秒后,不能随意切换功能。若需要切换,需先按「开始/暂停」按键闪烁,再选择需要切换的程序。

冷水保护

养生壶工作时,如在烹煮中途加入冷水,养生壶会自动重新将水烧开后再执行未完成的 程序,无需担心生冷隐患。

清洁和保养 / Cleaning & Maintaining

养生壶的清洗

- 1. 拔下电源插头。
- 2. 待水壶冷却后, 用湿海绵清洗养生壶内部。

注意:切勿将养生壶壶身及其电源线或插头浸泡水中(壶底的电子连接器不可接触水)。

3. 每次使用后,请及时清洗。

除水垢

养生壶需定期除水垢,至少每月一次,如水质较差则应增加次数。发热盘如出现斑点,此为水垢,属于正常现象,用百洁布轻轻擦洗即可清洗干净。若情况较为严重,可采用以下方式进行除垢。

养生壶除垢小贴士

使用白醋:

- 往养生壶内加入100ml白醋。
- ■往养生壶内加水至200ml刻度线,启动烧水「100°C」模式。
- ■程序结束后,静置1小时,然后用百洁布将壶底擦净即可。

使用柠檬酸:

- 往养生壶内加入200ml清水。
- ■加入10g柠檬酸,启动烧水「100°C」模式。
- ■待自动断电后,静置5-10分钟。(若水垢较多,可延长静置时间)
- 最后将壶内水倒掉,用百洁布将壶底擦净即可。

简单故障处理 / Simple Troubleshooting

简单故障处理

故障现象	原因分析	故障排除		
安装后, 无提示声音 且按键灯	未接通电源	检查插座是否已插好		
	壶身插线头没有连接到位	壶身插上电源线后,可调整位置, 确认已连接到位		
不亮	线座故障	建议送服务点维修或联系售后		
提示音	干烧保护(按键灯全亮)	冷却数分钟后,再倒入冷水继续使用		
持续响	NTC异常	建议送服务点维修或联系售后		
壶加热后 停止工作, 短鸣5声后 自动关机	壶内水温高温提示	一般此情况会出现在烧水温度为40℃和60℃时,且无自动保温状态下。壶内水温高于程序设定的温度,请加入冷水再继续工作		
水有异味	未使用过的新养生壶	新养生壶使用前建议煮几次水倒掉, 如果状况持续发生,将水注满至最高水位, 并加两茶匙的小苏打,煮沸后倒掉, 再清洗养生壶		

机器故障声音对应表

机器故障声音	故障原因	解决措施		
滴滴	错误操作提示音	先触摸「开始/暂停」键,再重新选择对应的功能		
滴滴滴滴滴 超温警告		使用低于目标温度的纯净水		
长响5秒	干烧	冷却数分钟后,再倒入冷水继续使用		

环保清单 / List of Environmental Protection

环保清单

产品中有毒有害物质或元素的名称与含量

÷1.//. (5.7)=	有害物质							
部件名称	铅(Pb)	汞(Hg)	隔(Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
壶盖组件	0	0	0	0	0	0		
壶身组件	0	0	0	0	0	0		
底座组件	0	0	0	0	0	0		
发热盘组件	×	0	×	0	0	0		
电路板组件	×	0	0	0	×	×		
电源线	×	0	0	0	0	×		

○: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规定的限量要求。



环保使用期间10年:表示本产品中含有的有害物质不会发生外泄或突变,用户在产品说明书所述情况下正常使用本产品不会对环境造成严重污染或对其人身、财产造成严重损害的期限。

箭头循环标志:表示本产品可回收利用。超过使用期限或经过维修无法正常工作后,不应被随意丢弃,请交由正规回收渠道以及有废弃电气电子产品处理资格的企业处理,正确的处理方法请查阅国家或当地有关旧电器电子产品的处理规定。

以上标识均依据中国有害物质限制使用管理办法及其配套标准SJ/T 11364要求执行。 产品长期使用不会对人体产生危害,请放心使用

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保修和服务 / Warranty & Service

保修和服务说明

如果生产有明显损坏,请您联系购买平台售后服务中心,北鼎售后客服将于24小时内(节假日除外)为您处理。

- 保修仅限生产缺陷及参照说明书正确使用造成的损坏。因使用不当或其他非产品本身质量问题造成的损坏,将收取维修费用。
- 如需购买产品零配件,可联系所购买的平台。

以下情况恕不免费维修

- 无三包凭证及有效发票
- 未按说明书的要求操作引发的故障
- A. 消费者使用、保管、维护不当造成的损坏。
- B. 非本公司指定维修部自行装拆修理而造成的损坏。
- C. 因不可抗力造成的损坏。

为维护客户利益,北鼎保留对产品特性及组件做出修改的权利,以确保产品的正常使用。

关于保修

一、北鼎根据"新三包"政策为您提供售后服务,整机保修一年。