

BUYDEEM

K740
Kettle

Instruction Manual



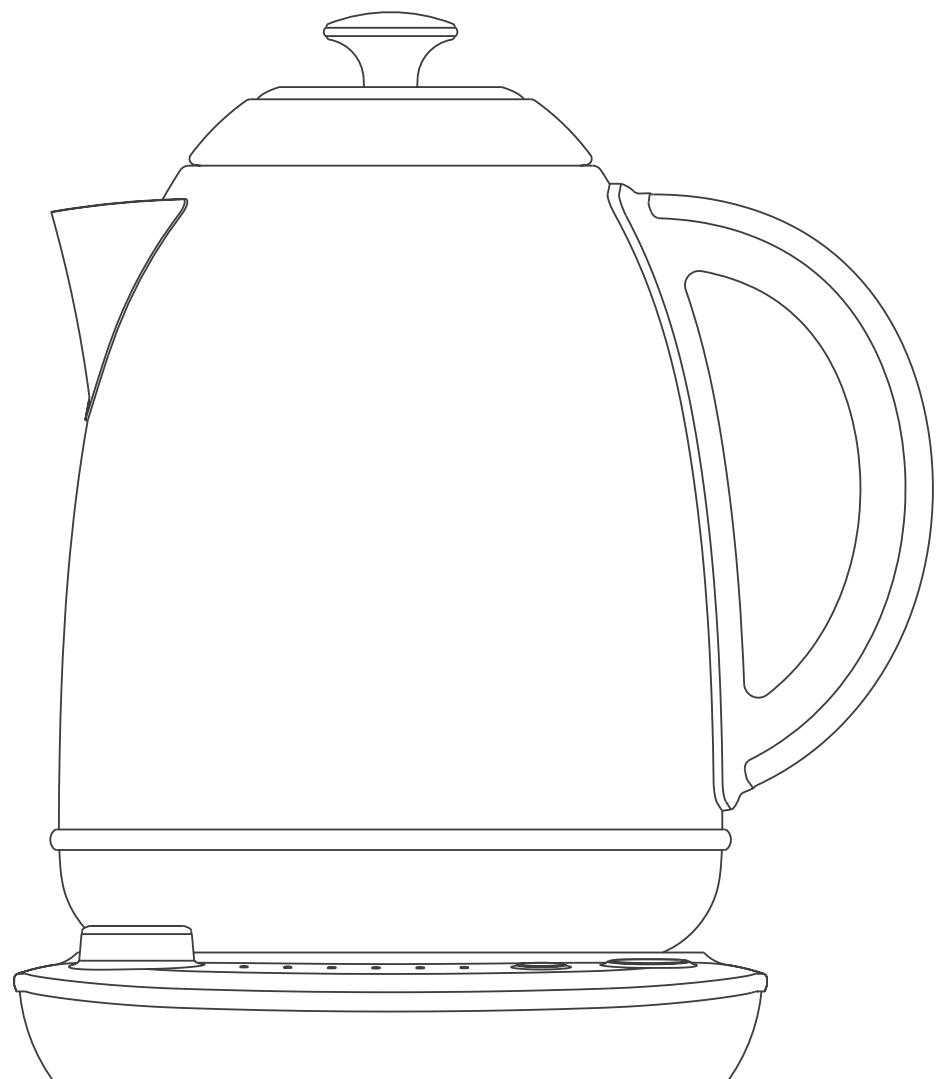
BUYDEEM

Shenzhen Crastal Technology Co., Ltd.

Block 7&8, D Industrial Zone, Buchong, Shajing, Bao' an,
Shenzhen City, Guangdong province, P. R. China

Please read the user manual carefully before using this product. Please keep the user
manual properly.

Actual products may vary due to minor product enhancement.



Thank you for purchasing products from BUYDEEM. To ensure that you can fully enjoy BUYDEEM's all-around support, please read this manual carefully and completely before operating this product.

TABLE OF CONTENTS

Notice	/ 02-08
Technical Specifications	/ 05
Understanding Product	/ 09-10
Using Product	/ 11-14
Q & A	/ 15
Cleaning and Maintenance	/ 16
Simple Troubleshooting	/ 17
Warranty & Service	/ 18

IMPORTANT SAFEGUARDS

When using the electrical appliance, please always take the following basic safety precautions:
Read All The Instructions.

- **DANGER**
- Do not leave the product operating unattended to prevent any emergencies that could cause fire hazards or other dangers.
 - To prevent the risks of electric shocks or short circuits, please do not put the kettle, power cord, or plug in water or any other liquid.
 - Do not touch the hot surfaces. Please use the handle.



- **WARNING**
- Children, the elderly, people with limited physical or mental abilities, and those without any experience of using similar products should only use this product under supervision and guidance, which ensures their safety. Children must not have access to this product when unattended so that they would not mistake it as a toy to play with.
 - This product must be used alone with a grounded outlet with a rated current above 10 A and a rated voltage of 120 V, 60 Hz. The plug must be fully inserted into the outlet to prevent overheating of the components caused by poor contact, which might lead to the risks of short circuits or fire hazards. Do not use a universal outlet.
 - Please keep the kettle and power cords away from high temperatures, open flames, damp, smooth surfaces, or sharp edges to prevent component damage, failures, or fire hazards.
 - Please do not use the kettle with wet hands or bare feet.
 - This product is not intended for outdoor use.
 - Please do not place it on or near the heating or electric stoves or in a heated oven.
 - Please do not use the electrical appliance for purposes other than its intended use.
 - Close supervision is necessary when any appliance is used by or near children.
 - Do not let cord hang over edge of table or counter, or touch hot surfaces.
 - Do not place on or near a hot gas or electric burner, or in a heated oven.
 - **WARNING:** The heating element surface is subjected to residual heat after use.

— CAUTION

- This product is designed for household use only. The manufacturer only provides warranty repair for production defects and faults arising from household use. The manufacturer is not responsible for any consequences or faults caused by any commercial use, unsuitable use, or failure to follow the instructions. Such faults and damage are not covered by the warranty.
- Please check whether the voltage displayed on the product specification label is consistent with the main voltage before using the product.
- This product must be used together with its matching base. Please do not use other bases.
- Please always place the kettle on a flat, stable, and heat-resistant workbench.
- Before using the product, please make sure the top lid is properly closed. Otherwise, it might lead to the risk of scalding.
- During operation, the kettle will generate high temperatures and vapor. Do not open the kettle lid, touch or move the kettle, or get close to the steam outlet and other parts of high temperature. Otherwise, it might lead to the risk of scalding.
- Please do not heat an airtight container in the kettle. Otherwise, it might lead to the risk of an explosion.
- Please do not use the kettle when the water level is above the maximum. Overfilling the kettle with water or ingredients might cause boiling water to splash out while filling it with too little water or ingredients might lead to a scorched bottom or cause the kettle to boil dry.
- Keep the kettle from moisture and freeze. Please do not put the kettle in the fridge.
- K740 uses touch buttons. If the product is in standby mode after the power is connected, it is normal for the touch buttons to be triggered when they are wiped with a damp cloth, which would not affect normal use.
- To prevent electric shock or fire, please ensure that the power is disconnected under the following circumstances: 1) when the kettle is empty; 2) when the kettle is not in use; 3) when cleaning or moving the kettle; 4) when parts of the kettle are damaged; or 5) when the kettle malfunctions.
- It is recommended to empty the kettle if it is not used for a long time.
- If you need to pull out the plug, please hold the plug with your hands and pull it out. Please do not pull or twist the power cord by force. Otherwise, a risk of electric leakage might occur due to damage to the power cord.
- Please do not hang the power cord outside the edge of the table or workbench surface. Otherwise, the kettle might fall or cause trip hazards.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock or injury to persons.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off," then remove plug from wall outlet.
- **WARNING:** Avoid spillage on the connector.
- **WARNING:** Risks of injuries if you don't use this appliance correctly.

NOTICE

- **CAUTION**
 - If the components of the kettle are damaged or cannot work properly, please unplug the power plug immediately. Do not use it or dismantle it by yourself. Please come to a service center authorized by BUYDEEM for replacement or repair.
 - It is suggested to use purified water. To avoid malfunctions in the heating plate caused by excessive scale buildup, please clean the scale on the heating element regularly.
 - Any other use and operations apart from normal cleaning and descaling that are specified in the manual must be conducted by a service center authorized by BUYDEEM.
 - Any malfunction or failure to work caused by a lack of cleaning and descaling to the kettle is not covered by the warranty.
 - Please do not descale the kettle with other methods that are not recommended. For recommended methods, please refer to the cleaning instructions in the following sections.
 - All products are manufactured following the quality control procedure, including the actual use testing of randomly selected products, which explains any evidence of use on the products.
 - If the power cord is damaged, it must be replaced by a professional from the manufacturer, its service department, or a similar department to avoid danger.
- Short Cord Instruction:
 - a)A short power-supply cord is provided to reduce risks resulting from becoming entangled in or tripping over a longer cord.
 - b)Extension cords are available and may be used if care is exercised in their use.
 - c)If extension cord is used:
 - 1)The marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance;
 - 2)If the appliance is of the grounded type, the extension cord should be a grounding-type 3-wire cord;
 - 3)The longer cord should be arranged so that it will not drape over the counter top or table top where it can be pulled on by children or tripped over.
- (Special instructions covering lid placement and removal.) Scalding may occur if the lid is removed during the brewing cycles. Save these Instructions.

TECHNICAL SPECIFICATIONS

SAVE THESE INSTRUCTIONS.

— TECHNICAL SPECIFICATIONS

Name	Kettle		Model	K740	
Rated Power	1440 W	Rated Capacity	1.7L	Rated Voltage	120V~ 60Hz

This product is made of food contact materials:
SUS304 (06Cr19Ni10), polypropylene, and food contact silicone.

Lors de l' utilisation de l' appareil électrique, veuillez toujours prendre les précautions de base suivantes :

Lisez toutes les instructions.

— DANGER

- Ne laissez pas l' appareil fonctionner sans surveillance afin d' éviter tout risque d' incendie ou autre.
- Ne touchez pas les surfaces chaudes. Veuillez utiliser la poignée.
- Pour éviter les risques de décharges électriques ou de courts-circuits, ne mettez pas la bouilloire électrique, le cordon d' alimentation ou la fiche dans l' eau ou dans tout autre liquide.



— AVERTISSEMENT

- Les enfants, les personnes âgées, les personnes ayant des capacités physiques ou mentales limitées et celles qui n' ont pas l' habitude d' utiliser des produits similaires ne doivent utiliser ce produit que sous surveillance et avec des conseils, ce qui garantit leur sécurité. Les enfants ne doivent pas avoir accès à ce produit lorsqu' ils sont sans surveillance, afin qu' ils ne le prennent pas pour un jouet.
- Ce produit doit être utilisé seul avec une prise de terre dont le courant nominal est supérieur à 10 A et dont la tension nominale est de 120 V, 60 Hz. La fiche doit être complètement insérée dans la prise afin d' éviter une surchauffe des composants due à un mauvais contact, ce qui pourrait entraîner des risques de court-circuit ou d' incendie. N' utilisez pas de prise universelle.
- Conservez la bouilloire électrique et les cordons d' alimentation à l' écart des températures élevées, des flammes nues, des surfaces humides et lisses, ou des bords tranchants, afin d' éviter tout risque d' endommagement des composants, de défaillance ou d' incendie.
- N' utilisez pas la bouilloire électrique avec les mains mouillées ou les pieds nus.
- Ce produit n' est pas destiné à être utilisé à l' extérieur.
- Ne le placez pas sur ou à proximité d' une cuisinière électrique ou d' un four chaud.
- N' utilisez pas l' appareil électrique à d' autres fins que celles pour lesquelles il a été conçu.

— ATTENTION

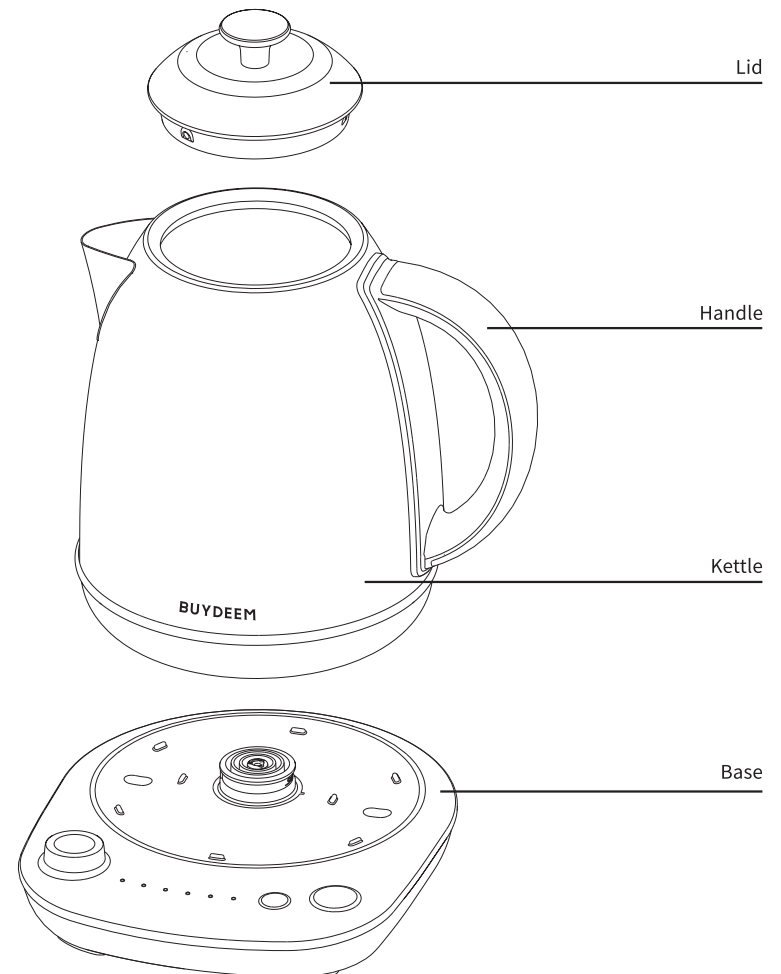
- Ce produit est conçu pour un usage domestique uniquement. Le fabricant n' accorde de garantie que pour les défauts de fabrication et les pannes résultant d' une utilisation domestique. Le fabricant n' est pas responsable des conséquences ou des défaillances causées par une utilisation commerciale, une utilisation inadéquate ou le non-respect des instructions. Ces défauts et dommages ne sont pas couverts par la garantie.
- Avant d' utiliser le produit, vérifiez que la tension indiquée sur l' étiquette de spécification du produit correspond à la tension principale.
- Ce produit doit être utilisé avec la base correspondante. N' utilisez pas d' autre base.
- Placez toujours la bouilloire électrique sur un plan de travail plat, stable et résistant à la chaleur.
- Avant d' utiliser le produit, assurez-vous que le couvercle supérieur est correctement fermé. Autrement, il y a risque de brûlure.
- Pendant son fonctionnement, la bouilloire électrique génère des températures élevées et de la vapeur. N' ouvrez pas le couvercle de la bouilloire. Ne touchez pas et ne déplacez pas la bouilloire électrique et ne vous approchez pas de la sortie de vapeur et d' autres parties à haute température. Autrement, il y a risque de brûlure.
- Ne chauffez pas un récipient hermétique dans la bouilloire. Autrement, il y a risque d' explosion.
- N' utilisez pas la bouilloire lorsque le niveau d' eau est supérieur au niveau maximum ou inférieur au niveau minimum. Si vous remplissez la bouilloire électrique avec trop d' eau ou d' ingrédients, de l' eau bouillante risque de jaillir hors de l' appareil. Si vous la remplissez avec trop peu d' eau ou d' ingrédients, le fond de l' appareil risque de brûler ou de chauffer à sec.
- Gardez la bouilloire à l' abri de l' humidité et du gel. Ne mettez pas la bouilloire au réfrigérateur.
- Le K740 utilise des boutons tactiles. Si le produit est en mode veille après avoir été mis sous tension, il est normal que les boutons tactiles se déclenchent lorsqu' ils sont essuyés avec un chiffon humide, ce qui n' affecte pas l' utilisation normale.
- Pour éviter tout risque d' électrocution ou d' incendie, veillez à débrancher l' appareil dans les circonstances suivantes : 1) lorsque la bouilloire est vide ; 2) lorsque la bouilloire électrique n' est pas utilisée ; 3) lorsque vous nettoyez ou déplacez la bouilloire électrique ; 4) lorsque des pièces de la bouilloire électrique sont endommagées ; ou 5) lorsque la bouilloire électrique ne fonctionne pas correctement.

— ATTENTION

- Il est recommandé de vider la bouilloire électrique si elle n' est pas utilisée pendant longtemps.
- Si vous devez débrancher la fiche, tenez-la avec les mains et tirez-la. Ne tirez pas le cordon d' alimentation et ne le tordez pas de force. Cela pourrait endommager le cordon d' alimentation, ce qui entraînerait un risque de fuite électrique.
- Le cordon d' alimentation ne doit pas dépasser le bord de la table ou de la surface du plan de travail. Dans une telle situation, la bouilloire électrique risque de tomber ou de provoquer des risques de trébuchement.
- Ne détarbez pas la bouilloire électrique avec d' autres méthodes qui ne sont pas recommandées. Pour les méthodes recommandées, veuillez vous référer aux instructions de nettoyage dans les sections suivantes.
- Il est conseillé d' utiliser de l' eau purifiée. Pour éviter tout dysfonctionnement de la plaque chauffante dû à une accumulation excessive de tartre, veuillez nettoyer régulièrement le tartre sur l' élément chauffant.
- Si les composants de la bouilloire électrique sont endommagés ou ne fonctionnent pas correctement, débranchez immédiatement la fiche d' alimentation. Ne l' utilisez pas et ne la démontez pas vous-même. Veuillez vous rendre dans un centre de service agréé par BUYDEEM pour un remplacement ou une réparation.
- Toute autre utilisation et opération que le nettoyage et le détartrage normaux précisés dans le manuel doit être effectuée par un centre de service autorisé par BUYDEEM.
- Aucun dysfonctionnement ou défaut de fonctionnement causé par un manque de nettoyage et de détartrage de la bouilloire électrique n' est couvert par la garantie.
- Tous les produits sont fabriqués conformément à la procédure de contrôle de la qualité, y compris les tests d' utilisation réelle de produits sélectionnés au hasard, qui expliquent toute trace d' utilisation sur les produits.
- Si le cordon d' alimentation est endommagé, il doit être remplacé par un professionnel désigné par le fabricant, de son service après-vente ou d' un service similaire afin d' éviter tout danger.

Veuillez conserver ces instructions.

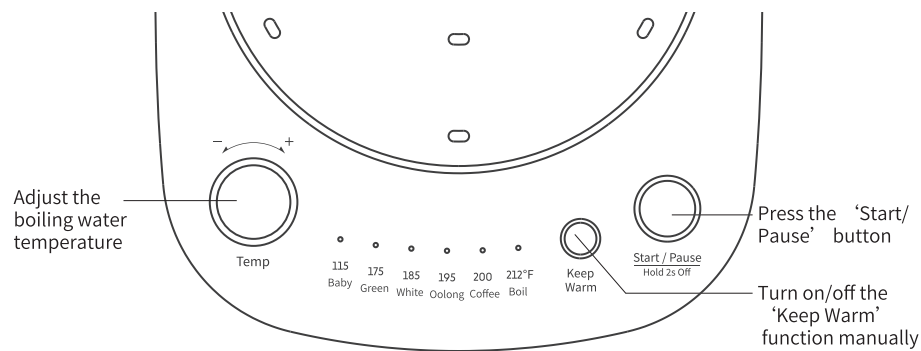
— STRUCTURE



UNDERSTANDING PRODUCT

USING PRODUCT

— MODE INTRODUCTION



Function Name	Function Operation Modes
Boil water at multiple temperature	Six kinds of temperature can be adjusted, and the water will stop working after heating to the target temperature. (Note: Do not use this function to heat liquids other than water, so as not to overflow the pot and paste the bottom)
Boiling water automatically keeps warm	After boiling water at 212°F, the machine automatically keeps heat at 115°F for 12 hours.
Keep warm Manually	The heat preservation duration is 12 hours if activating manually. Optional insulation temperature of 115°F to 200°F, not open insulation 212°F, so as to avoid dry burning.

The K740 kettle must be used together with the K740 power cord base. Do not use the K740 with other models of BUYDEEM products or with products of other brands. Otherwise, it may result in boiling failure or other risks, such as short circuits or electric shocks.

— BOILING POINT MEASUREMENT AND MEMORY PROGRAM

- At high altitudes, the boiling point of water cannot reach 212°F, which makes it difficult for the electric kettle to operate normally (it takes too long for the kettle to shut off upon boiling, or the shut-off may fail).
- BUYDEEM suggested that you should always conduct a boiling point measurement when you use the kettle for the first time. When the measurement is done, the chip will record the data of specific boiling points. There is no need to measure it again when you use the kettle later.
- After the boiling point measurement, the kettle can operate more accurately (the performance will become better than in the factory setting).
- If you live in a city at an altitude of over 250 meters, please make sure you conduct a boiling point measurement before using the product.
- Please make sure the lid is closed during the brewing process. Otherwise, it might lead to the risk of scalding caused by the splash of water.

— OPERATING INSTRUCTIONS



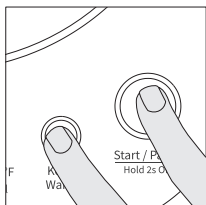
Step 1

- Add 1.7L water to the kettle.



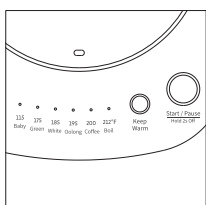
Step 2

- Plug in the socket.



Step 3

- Within 10 seconds after the power is powered on, press the 'Keep Warm' and 'Start/Pause' buttons for 2 seconds at the same time, and press the 'Start/Pause' button again when the Start/Pause button flashes. Do not touch other buttons before.



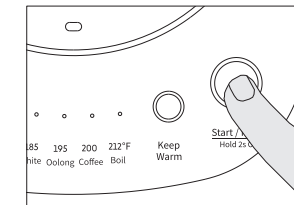
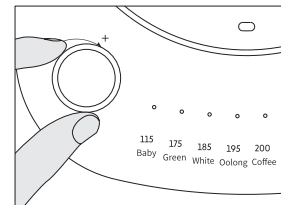
Step 4

- The light belt flashes from left to right, and the two buttons 'Keep Warm' and 'Start/Pause' light up, indicating that the machine has entered the boiling point detection. The test takes 10 minutes, after which the machine will automatically enter standby mode. Pour away the water and use it normally.

— BOIL WATER AT A CONSTANT TEMPERATURE

Once powered on, turn the knob and press the 'Start/Pause' button to heat the specified temperature of water.

- The machine has a total of 6 temperature levels, choose 115°F to 200°F, please pour direct drinking water.
- 30 seconds after starting to boil water, the machine will automatically lock. If you want to change the target temperature, you need to pause and re-select the water temperature.



Temperature segment matching suggestions:

115°F	baby formula
175°F	green tea, Yerba mate
185°F	white tea
195°F	Oolong, black tea
200°F	Coffee
212°F	Ginseng tea

— KEEP WARM MANUALLY

- The product can hold water between 115°F and 200°F. Turn the temperature knob and press the ‘Start/Pause’ button to keep the temperature for 12 hours.
- Hold the ‘Keep Warm’ button for 1s to cancel the keep-warm status.

— COOLING CONDITION

- If you are used to boiling water and then cooling it, choose the new temperature after boiling water.
- At this time, the temperature lamp will breathe (on and off cycle), indicating that the machine is naturally cooling. When the water temperature drops to the target temperature, the temperature light will be steady on and accompanied by a buzzer warning.

— DRY BURNING PROTECTION

- Please try to keep the pot full of water. If there is too little water and dry burning, there is no need to worry, the machine will automatically power off after identification, to ensure the safety of electricity. At this time, the bottom of the pot has a certain concept of dry burn marks (small dark spots), which does not affect the actual performance.

— MEMORY FUNCTION

- After lifting the kettle in the middle, put it back to the base within 1 hour, and the machine will automatically continue the current program without manual operation.

— Q & A

Q: Why is there no water in the pot, but the machine does not turn off immediately?

A: The machine needs some time to sense the dry heat in the pot, and then automatically jump off into standby.

Q: Why does the water in the kettle not stop boiling for a long time?

A: If the boiling water does not break for a long time, please reset the boiling point of the machine before trying. If the phenomenon still does not break, please contact customer service for processing.

Q: Why does the pot stop boiling, but the program is not over?

A: At this point, the water only stops boiling at high power, and the temperature inside the machine is still rising, until the temperature reaches the target value.

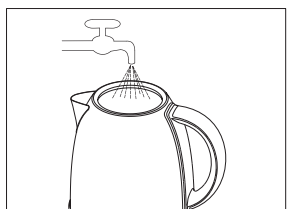
CLEANING AND MAINTENANCE

— CLEANING

After the water boils, the minerals contained will be attached to the heating plate in the form of powder and block, which is scale. It is recommended to clean it regularly every month to avoid reducing the thermal conductivity efficiency of the heat plate.

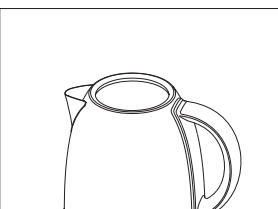
Step 1

- Add 1L water to the kettle.



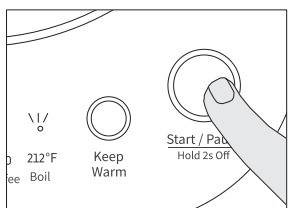
Step 2

- Add fresh lemon slices, vinegar or other acidic ingredients.



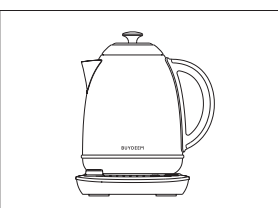
Step 3

- Start the '212°F' function.



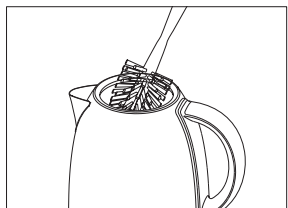
Step 4

- After automatic power off, let it sit for 5 to 10 minutes.



Step 5

- Finally, wipe the bottom of the pot with a cleaning brush.



SIMPLE TROUBLESHOOTING

— SIMPLE TROUBLESHOOTING

Problem	Possible Causes	Troubleshooting
After installation, there is no sound prompt, and the button light does not turn on	No power supply	Check if the socket is plugged in.
	The spout connector is not properly connected.	Verify that the connection is in place.
The 115°F indicator blinks and the buzzer buzzes five times.	NTC/PCB short circuit	Contact the after-sales service center.
The 175°F indicator blinks and the buzzer buzzes five times.	1. Caused by dry burning 2. Highland use 3. NTC parameters are incorrect	1. Check whether there is water in the kettle. If not, power off, add water to the kettle and use it again. 2. Please reset the boiling point. 3. Contact the after-sales service center.
The 185°F indicator blinks and the buzzer buzzes five times.	1. Caused by dry burning 2. The heating plate is faulty 3. The PCB is faulty	1. Check whether there is water in the kettle. If not, power off, add water to the kettle and use it again. 2. Contact the after-sales service center.
Odor in water	Unused new kettle	Before using the new kettle, it is suggested to pour off the water from the first few times of boiling. If the odor in the water still exists, add water to the maximum water level line and add 2 teaspoons of soda. Pour off the water after boiling it and clean the kettle.

WARRANTY AND SERVICE NOTE

— WARRANTY AND SERVICE NOTE

- If the product has obvious damage, please contact the BUYDEEM customer service center or send it to the service sites for repair.
- The warranty only covers product defects and damages caused by proper use in accordance with the user manual. Repair fees will be charged for damage caused by improper use or other non-product quality issues.
- Customers who need to purchase product parts beyond the warranty period can contact the after-sales service center of the purchasing channel.

The following cases are not eligible for free repairs:

- No warranty card or valid invoice is provided.
- Malfunction caused by failure to follow the instructions in the user manual.
- Damage caused by improper use, storage, and maintenance.
- Damages caused by repairs conducted by any party other than the designated repair centers by the company.
- Damages caused by force majeure.

For the benefit of customers, BUYDEEM reserves the right to make modifications to product features and components to ensure the proper use of the product.

If you need more services and information or have any questions, please contact the after-sales service center.

Warranty Card		BUYDEEM	
Dear customer, Thank you so much for buying BUYDEEM products! This product comes with a one-year warranty. Please prepare the following information when contacting us in case you need the warranty service.			
Model:		Name:	
Factory serial number:		Order date:	
Order number:			
Customer name:		Customer phone number:	
Customer email address:			
If you have any questions or queries, please feel free to email us. Customer service email: support@buydeemshop.com			

**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，
使用本产品之前请详细阅读本说明书及相关图解。**

自由掌控，每一口的温热。

目 录：

注意事项	/ 22-23
技术规格	/ 24
认识产品	/ 24-25
使用产品	/ 26-28
Q&A	/ 29
清洁与保养	/ 30
简单故障处理	/ 31
保修和服务说明	/ 32

BUYDEEM

使用电器时,应始终遵循基本的安全预防措施,包括以下内容:

阅读所有说明。

— 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,切勿将电水壶、底座、电源线及插头置于水中或其它任何液体中。
- 机身壶身为不锈钢材质,加热前后温度很高,请勿直接触碰,以免烫伤。



— 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。严禁儿童在无人看管的情况下接触本产品,以免将本产品当作玩具玩耍。当儿童使用或靠近儿童使用任何设备时,必须进行密切监督。
- 本产品必须单独使用额定电流10A以上,额定电源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。
- 请将电水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电水壶。
- 请勿在室外使用。
- 请勿放置在热气或电炉上或附近,或放在加热的烤箱中。
- 请勿将电器用于规定用途以外的用途。
- 不使用时和清洁前,请从插座上拔下插头。在装上或取下部件以及清洁设备之前,先让其冷却。
- 使用非设备制造商推荐的附件可能会导致火灾、触电或人员受伤。
- 要断开连接,请将控件转至“关闭/待机”,然后从墙壁插座上拔下插头。

— 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。如果不正确使用本设备,则存在受伤风险。
- 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。
- 本产品必须和其配套的底座一起使用,请勿使用其它底座。

— 注意

- 请始终将电水壶放置在平坦、稳固、耐热的工作台上。
- 使用产品前,请务必确认上盖已正确盖好,以防烫伤。
- 电水壶在工作期间会产生高温和蒸汽,请勿在工作期间揭开壶盖、触碰或移动电水壶、靠近蒸汽出口等高温部分,以防烫伤。加热元件表面在使用后会受到余热的影响。
- 请勿将密闭的容器放置在壶内加热,以防产生爆炸的危险。
- 请勿在超过最大水位的情况下运行电水壶;电水壶内装水过满时,可能会引起沸水溅出。避免溢出到连接器上。电水壶内装水过少时,可能会引起干烧。
- 电水壶要防潮、防冻,请勿将电水壶放进冰箱。
- K740为触控按键,在通电待机的情况下,如用湿抹布擦拭,有可能会触发功能按键,此为正常现象,不影响正常使用。
- 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、不使用电水壶时、清洁或移动电水壶时、电水壶部件损坏时、当电水壶出现故障时。
- 如果长时间不使用电水壶,建议将电水壶内的水倒掉。
- 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,产生漏电危险。
- 请不要让电源线悬挂在桌子或工作台面边缘之外,以防电水壶摔落,或引起绊倒。
- 如发现电水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,也请勿自行拆除,请联系北鼎授权的服务中心进行更换或维修。
- 建议使用纯净水烹饪。避免因水垢过多导致发热盘故障,请定期清洗发热体上的水垢。
- 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。
- 请不要用非推荐的方法除水垢,推荐方法详见后文清洁说明。
- 由于未对电水壶进行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。
- 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,所以下列将对产品的任何使用痕迹作出解释。
- 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。
- 短线说明:
 - a) 该产品配备短电源线以降低因被较长电源线缠绕或绊倒而导致的风险。
 - b) 可以使用延长线,但在使用时要注意。
 - c) 如果使用延长线:
 - 1) 延长线标示的电气额定值应至少与电器的电气额定值一样大;
 - 2) 该产品为接地型,延长线需使用接地型的三芯线;
 - 3) 较长的线缆应被妥善布置,不可悬垂在台面或桌面上,以免被儿童拉扯或绊倒。

请保存这些说明。

认识产品 / Understanding Product

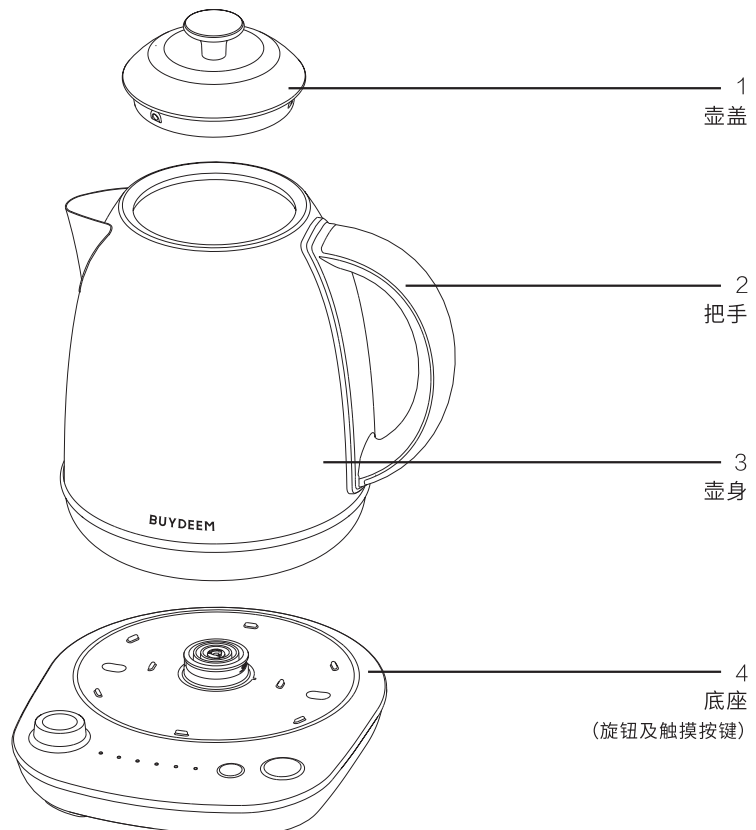
一 技术规格

产品名称	调温电水壶		产品型号	K740	
额定功率	1440W	额定容量	1.7L	额定电源	120V~ 60Hz

本产品采用食品接触用材质：

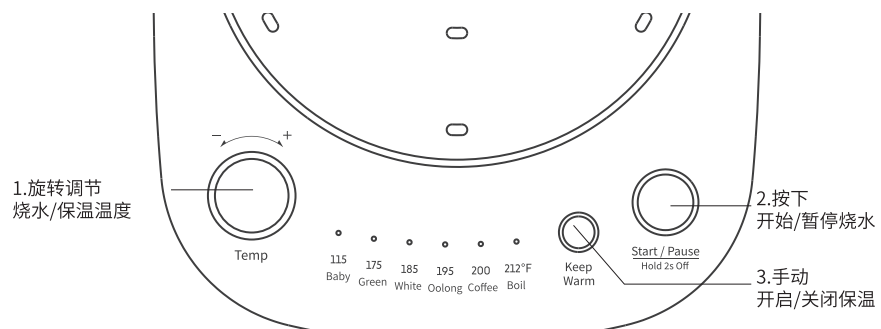
SUS304 (06Cr19Ni10)、聚丙烯PP塑料、食品接触用硅胶

一 产品结构图



认识产品 / Understanding Product

一 按键功能介绍



功能名称	功能运作方式
多温度段烧水	六段温度可调, 水烧热至目标温度后停止工作 注意: 请勿用此功能加热水以外的液体, 以免出现溢壶、粘底现象
沸水自动保温	“212°F Boil”结束后, 机器自动保温在115°F, 时长为12小时。
手动保温	手动选择保温温度, 时长为12小时。 可选温度为115°F-200°F, 不开放保温212°, 以免出现干烧风险。

注意!

必须配套使用K740壶身及K740线座, 切勿将其他品牌烧水壶或北鼎其他型号烧水壶与K740底座混用, 否则可能出現无法正常使用的情况, 甚至出现短路、触电等危险。

一 沸点检测

在海拔高于250米的地区，水未达212°F便会沸腾，水温停止升高，此时机器难以识别并停止烧水。故初次使用前，请先进行沸点检测，再使用北鼎烧水壶。

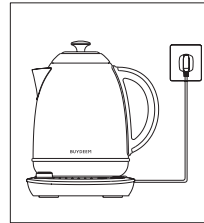
Step 1

- 加水至最大水位线1.7L



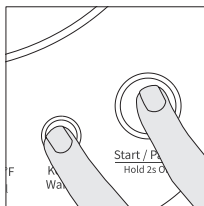
Step 2

- 给机器通电



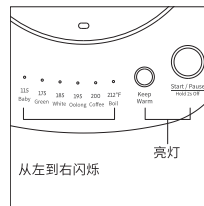
Step 3

- 在通电后10秒内同时长按“Keep Warm”与“Start/Pause”两个按键2秒，待“开始/暂停”键闪烁时再按该键一次。此前请勿触碰其他功能键。



Step 4

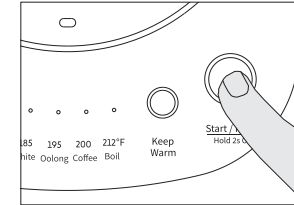
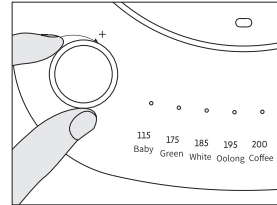
- 灯带从左到右闪烁，“Keep Warm”与“Start/Pause”两个按键灯亮起，代表机器已经进入沸点检测。耗时约10min，检测完成后机器会自动关机，将水倒掉后即可正常使用。



一 定温烧水

通电后，转动旋钮并单击“Start/Pause”键即可烧指定温度段水。

- 机器共有6档调温，在115°F-200°F档位时请倒入直饮水。
- 开始烧水30秒后，机器会自动锁定。若需改变目标温度，则需要暂停后重新选择水温。



一 温度段搭配建议

115°F	奶粉
175°F	绿茶、马黛茶
185°F	白茶、花茶
195°F	乌龙茶、红茶
200°F	咖啡
212°F	参茶

— 手动保温

- 机器可保温在115°F-200°F。旋转温度旋钮，再按“Start/Pause”键，即可保温在所需温度12小时。
- 长按“Keep Warm”键1s可取消本次保温状态。

— 降温提醒

- 若习惯烧沸水后再晾凉饮用，待烧水结束后选择新保温温度即可。
- 此时温度灯会呼吸(亮灭循环)，表明机器正在自然降温。待水温降至新目标温度后，温度灯变常亮，并伴有蜂鸣提醒。

— 干烧保护

- 请尽量保持壶内有足够水量。若因水过少而干烧亦无需担心，机器识别后会自动断电，保护用电安全。
- 此时壶底有一定概率出现干烧痕迹(深色小斑点)，不影响实际性能。

— 提壶记忆

- 中途提起烧水壶后1H内重新放回面板，机器会自动延续当前程序，无需手动操作。

— Q&A

Q: 为什么壶里明明没水，但是机器却没有立马关机？

A: 机器需要一定时间来感应到壶内干烧，然后再自动跳断关机。

Q: 为什么壶里的水烧了很久都没停？

A: 若长时间烧水仍不跳断，请先将机器重新进行沸点检测后再作尝试。

若依旧出现不跳断的现象，请联系客服进行处理。

Q: 为什么壶里的水停止了沸腾，程序却还没结束？

A: 此时水只是停止了高功率的沸腾，机器内部其实依然在攀升温度，待温度到达目标值时再结束程序。

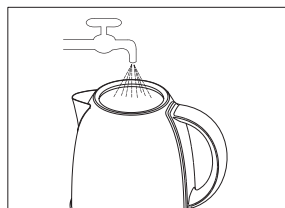
清洁与保养 / Cleaning and Maintenance

一 清洁与保养

水煮沸后，所含矿物质会以粉末、块状形式附着在发热盘表面，这就是我们平时说的水垢。建议每个月定期清理，以免降低发热盘的导热效率。

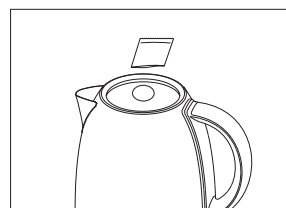
Step 1

- 往壶里加入1L清水



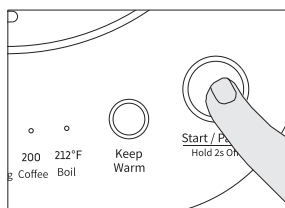
Step 2

- 加入鲜柠檬片、食醋等酸性物质



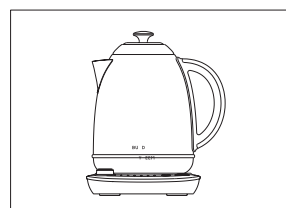
Step 3

- 启动烧水212°F



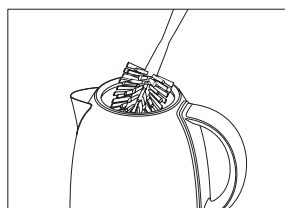
Step 4

- 待自动断电后，静置5-10分钟



Step 5

- 最后搭配北鼎清洁刷将壶底擦净即可



简单故障处理 / Simple Troubleshooting

一 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不亮	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
“115°F”温度灯闪烁，蜂鸣器短响5声	NTC/PCB短路	建议送服务点维修或联系售后
“175°F”温度灯闪烁，蜂鸣器短响5声	1、干烧引起 2、高原使用 3、NTC参数偏差	1、检查壶内是否有水，若没有，断电提壶加水后重新使用 2、请重做沸点检测 3、建议送服务点维修或联系售后
“185°F”温度灯闪烁，蜂鸣器短响5声	1、干烧引起 2、发热盘开路 3、PCB故障	1、检查壶内是否有水，若没有，断电提壶加水后重新使用 2、建议送服务点维修或联系售后
水有异味	新烧水壶未使用过	新烧水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，再清洗烧水壶

保修和服务 / Warranty & Service

一 保修和服务说明

- 产品如有明显损坏,请联系BUYDEEM客服中心或送服务点维修。
- 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。
- 产品超过保修期的客户如需购买产品备件,可联系购买渠道的售后服务中心。

以下情况恕不免费维修:

- 无保修卡或有效发票。
- 未按说明书操作而导致的故障。
- 消费者使用、保管、维护不当造成的损坏。
- 非本公司指定维修部门维修造成的损坏。
- 因不可抗力造成的损坏。

为了客户的利益, BUYDEEM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。

如果您需要更多服务和信息,或有任何疑问,请联系售后服务中心。

保修卡		BUYDEEM	
尊敬的客户, 非常感谢您的购买! 该产品提供一年保修。 如果您需要,请在联系我们时准备好以下信息:			
产品型号:		产品名称:	
出厂序列号:		订购日期:	
订单编号:			
客户姓名:		客户电话:	
客户邮箱:			
如果有任何问题或疑虑,请随时给我们发电子邮件。			