AA-K21G



為了便於您正確地操作本產品,在使用前請仔細閱讀本說明書。 (圖片僅供參考,產品以實物為準)

> AIWA Electronics International Co., Ltd. Explore more at www.int-aiwa.com

- 17. 倒開水時,要小心緩慢,以免開水濺出燙傷人。 18. 使用的電源插座要帶有良好的接地三芯電源插座。
- 19. 拔插插頭,注意不能拉扯電源線,要用手緊握插頭拔出。
- 20. 手濕時,不要操作本產品。
- 21. 確保電茶壺移開電源底座前,已關掉電源開關。
- 22. 本產品不預期提供生理、感知、心智能力、經驗或知識不足之使用者(包含孩童)使用 除非在對其負有安全責任的人員之間或指導下安全使用。
- 23. 孩童應受監護, 以確保孩童不嬉玩電器。 24. 本產品僅適用於家庭使用, 請勿使用於商業和其他用途。
- 25. 使用後加熱元件使用表面可能有餘溫。
- 26. 電茶壺使用時或煮沸後,禁止用手或身體等任何部位,摸到或碰到壺身,以免發生燙 傷所導致之危險。
- 27. 電茶壺為沸騰狀態時,冒出的水蒸氣溫度極高,不可直接用身體的任何部位接近壺嘴(出水口)、壺身、壺蓋或是壺蓋與把手之間的縫隙,以免灼傷、燙傷之危險。
- 28. 禁止用水沖洗或灑水或浸泡壺身外部及電源底座, 避免加熱連接器進水或漏電,導致故 障,功能無法正常使用

清潔與保養

清除水垢

- 1. 每次清潔水壺前,要拔下電源插頭並讓水壺冷卻。 2. 切勿將水壺、電源線、電源插頭和電源座浸於水中。
- 3. 用濕布擦拭水壺外殼,請勿使用擦洗粉、清潔膏等產品,他們會損傷水壺的表面。

使用過程中,水中礦物質成份會附在金屬上,形成"水垢",但對人體無害。為了保持水壺 良好的工作狀態,需要經常清除水垢。如果出現燒水過程提前斷電,表明您的水壺需要 清理水垢了。 可以用下面的幾種方法來清除水垢:

- 1. 使用水壺專用的除垢產品,按照產品說明進行。
- 2. 在壺中加入0.5升8 10度的白醋,放置浸泡1小時後倒掉白醋,用清水清洗4-5次。 3. 加入0.5升的水燒開,然後加入25克的檸檬酸,浸泡15分鐘,用清水清洗4-5次。

裝水時,請勿超過MAX水位線(約為八分滿),避免開水沸騰後,部分的開水可能會流到電源 底座上。

宣告

本手冊經仔細檢查及核對,但不排除併寫及技術錯誤之可能,此種錯誤或疏漏將於新版予以修 正。本手冊之全部内容,本公司享有隨時修改之權利,且不予另行通知。

產品特點

- 1、優質溫控器,保證100%沸騰。
- 2、具備三重安全保護裝置,控溫更精確,使用更安全,壽命更長久。
- 3、360度旋轉底座免對位,使用方便。 4、隱藏式發熱元件設計,熱效率高,使用壽命長。
- 5、滿水5-8分鐘加熱至沸騰,快速節能。
- 6、工作指示燈顯示,水開後自動斷電。
- 7、產品美觀大方,功能獨特,是饋贈新友的佳品,滿足家庭,會客室等快節奏生活的需求。

部件說明



功能操作說明

- 1、使用本產品前,請一定要仔細閱讀本說明書,尤其是"安全須知"部分。
- 2、打開壺蓋裝水,裝水後蓋好壺蓋,以免水燒開後蒸汽燙傷人,裝水量不能低於低水位線, 不能高於高水位線。插上電源線插頭後,將水壺放在底座上,再打開開關,記住不要將水 壺的開關打開後再放置在水壺的底座上。
- 3、水燒開後,水壺會自動斷電,開關跳回到關的位置。
- 4、倒水前, 請等候壺中的水停止沸騰。
- 5、如果水沸騰前水壺提前自動關閉,說明水壺水垢太多,可以通過清除水垢來解決。
- 6、第一次使用前,在水壺内注滿水到最大水位線,燒開後倒掉開水,然後再重複一遍,以清 洗水壺内部去除異味。

商品	名稱:電茶壺	型號: AA-K21G		
額定	電壓: 110V	最大容量: 0.8L		
額定	頻率: 60Hz	總額定消耗電功率: 1000W		

安全注意事項

- 1. 請在使用前仔細閱讀"安全注意事項",並以正確的方法使用,避免使用不當而造成損
- 2. 請在理解本部分的内容後閱讀使用說明書,並在閱讀之後妥善保管,以便本產品的所 有使用者都可以隨時查閱。
- 3. 本產品輸入電源為110V~60Hz, 請確認後再使用。
- 4. 如果電源線損壞,為避免危險,必須由製造工廠或其維修部或類似的專業人員進行維 修, 切勿自行拆卸修理, 以免發生危險。
- 5. 在注水、清洗或不使用時,請關閉水壺開關並拔下插頭。 6. 注水時,注意不要把水沾到底座下面,且連接電源底座前,先用乾布把底座下方的水
- 珠擦乾,避免觸電或短路產生危險。
- 7. 裝水量不要超過最高水位線,否則沸水可能會濺出造成危險。 8. 請在水平面上使用本產品。
- 9. 電源線懸垂容易引起事故,建議在燒開水時,儘量把水壺靠近牆邊電源插座位置,以 免絆倒水壺被開水燙傷。
- 10. 為了避免燙傷,在使用水壺前,請務必確認壺蓋已正確蓋好。
- 11. 加熱過程中,不要打開壺蓋或者移動水壺,以避免被燙傷。
- 12. 切勿將本產品和電源線浸入到任何液體中,以免發生危險。
- 13. 在室溫低於攝氏0度時,請勿讓水壺電源一直和電源插頭連接,否則溫控器會自動復位
- 導致元件發熱。 14. 不要讓水壺乾燒, 在不使用時, 請務必切斷電源。
- 15. 本產品必須和本公司提供的電源底座配套使用。
- 16. 本產品只能用於加熱水,不能用於其他用途,切勿向水中加入速溶飲料、咖啡、湯、
- 牛奶等物質。

常見問題分析

問題	可能原因	解決方法		
	電源插頭是否插好	插好電源插頭		
水壺不工作	電源線是否損壞	送維修部門維修		
	水壺乾燒過熱保護	等待水壺冷卻		
	首次使用	加至最高水位煮一次		
水中有輕微異味	*-1/4/97-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	加至最高水位,加入 2 勺小蘇打		
	煮水後還存在異味	水煮開後倒掉		
水煮沸前水壺	壺内是否有水垢	除水垢		
提早斷電				
壺中有水垢生成, 或是	當地水質較硬,水中的碳酸鈣和	除水垢		
壺中的水變渾濁	碳酸鎂引起的			

限用物質含有情況標示聲明書

設備名稱:							
Equipment na							
): AA-K21G						
Type designa	tion (Type)						
	限用物質及其化學符號						
	Restricted substances and its chemical symbols						
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr* ⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominate diphenyl ether (PBDE)	
外殼	0	0	0	0	0	0	
內部線材	0	0	0	0	0	0	
器媃錢	0	0	0	0	0	0	
電源線	0	0	0	0	0	0	
連接器	0	0	0	0	0	0	

Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentar restricted substance exceeds the reference percentage value of presence condition. 備考 2. "〇" 係指該項限用物質之百分比含量未超出百分比含量基準值 Note 2: "O" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考 3. "-" 係指該項限用物質為排除項目。 Note 3:The "-" indicates that the restricted substance corresponds to the exemption.

產品保證書

機型:AA-K21G 電茶壺

顧	客	姓	名					經銷商確認章
購	買	日	期					
店			名					
電			話					
		0# 000	m +n==	F=*\7 *	24 +n :	<u></u> 보 4까 스타 국		不叫你站

--- 購買日期請詳填,並加蓋經銷商店章,否則無效 ---

購買日起,保固一年。在正常使用下故障,本公司負責免費維修。若為經常性置 換之耗材,則不在此限。

本公司產品皆經過嚴密檢查與試驗,請安心使用。 本公司無提供到府服務。由客戶自行送達經銷商(或原銷售點)

如有下列情形之一者,雖在保固期限內,恕不免費更換零件或維修服務。 ①電源規格不符、濫用、過失或其他不當使用(保養)等情事。 ②蟲鼠或公害、蟑螂、蟻害、壁虎・・・等蟲害

③硫磺地區、海邊化學工廠、沼氣、浸水・・・等外在環境因素。 ④由於天災地變及其他人力所不能抗拒的因素所發生故障或毀損(如颱風、地震 、水災,安裝不良或雷擊,運送摔機等) ⑤使用於營業地點,工廠或公共場所(非家用)之商品。 ⑥使用或清潔保養時摔機,擅自拆裝或修改,而導致損壞。

本公司之客商品均有零件更換保證期限,若超過期限,本公司盡量以現行商品之 零件代用維修,如無法修復,敬祈見諒。 保固期間外之服務,雖未更換零件,得依本公司之價格表收取費用

雄 股 份 進 大 有 限 址:新北市深坑區北深路三段141巷5號 話:(02)2662-4343 部 服 務 電 話:(02)2662-4343 部 服 務 電 話:(04)2261-0978

AIWA Electronics International Co., Ltd. Explore more at <u>www.int-aiwa.com</u>

部 服 務 電 話:(07)395-7147

商 品 原 產 地:中國(СНІNA)

aiwa Aiwa Japan est1951 Japan est1951

AA-K21G **User Manual**



AIWA Electronics International Co., Ltd Explore more at www.int-aiwa.com

Warning

Do NOT overfill the kettle past the max. water level line (Approximately 8/10 full). This is to prevent possible electrocution / scalding accidents via boiling water overflow on

Features

- 1. Food grade 304 stainless steel
- 4. Ergonomic handle with sturdy construction

7. In-house designed product

to the electric platform.

- 2. LED screen display function 3. Heat preservation function
- 5. British Strix thermostat enabling precise temperature control 6. Triple safety protection: Overheat & dry burn protection with automatic power off
- Stainless steel body -

Product Description



Functional Operation Instructions

- 1. Please read this user manual carefully before product usage.
- 2. Fill the kettle up & place the lid back on tightly. (Please adhere to the minimum & maximum water level guideline). Plug in the power cord first, place the kettle on the base then turn on the switch (Do NOT turn on the switch of the kettle prior to placing the kettle on the base platform)
- 3. Upon boiling, the switch will turn off automatically.
- 4. Please wait for the boiling bubbling action to stop before attempting to pour out
- 5. If the switch turns off pre-maturely (before boiling), please de-scale the kettle.
- 6. Please boil & pour away a full amount of water (Please adhere to the maximum water level guideline) prior to first time usage. This removes any unwanted odours. Repeat if necessary

Technical Specifications

Product name: Electric kettle	Model: AA-K21G
Input voltage: 110V	Maximum capacity: 0.8L
Frequency: 60 Hz	Rated power: 1000W

Safety Pre-cautions

- 1. Please read this manual carefully before using the product, and use it in the correct way to avoid damage or danger caused by improper practices.
- 2. Please refer to this manual to properly understand the contents of this product, and store this user manual safely after reading for future reference.
- 3. The input power supply of this product is 110V~60Hz, please check the your power source for compatibility. 4. Do not use the product if power cord is damaged. Please replace the product by
- yourself. 5. When filling, cleaning, or not in use, please turn off the kettle switch and unplug

the authorised distributor in your region. Do not disassemble and repair by

- the plug. 6. While pouring water into the kettle, do not spill the water (especially on the
- power base). Please ensure the base is dry to prevent electrocution / short circuit. 7. Do not exceed the highest permitted water level, otherwise the boiling water may
- splash out and cause danger. 8. Please use this product on a horizontal stable flat surface.
- 9. Overhanging power cords can easily cause accidents. It is recommended to keep the kettle as close to the wall power socket as possible when boiling water to avoid tripping over the kettle and being scalded by boiling water.
- 10. Close the lid of the kettle properly to prevent scalding accidents. 11. During the heating process, do not open the lid or move the kettle to avoid being scalded.
- 12. Do not immerse this product and the power cord in any liquid. 13. When the room temperature is below 0 degrees Celsius, do not keep the kettle power supply connected to the power plug, otherwise the thermostat will
- automatically reset causing the component to heat up. 14. Do not let the kettle burn dry, and be sure to disconnect the power when not in
- 15. This product must be used in conjunction with the power base provided with the
- kettle
- 16. Do not place any other liquids other than water into the kettle.
- 17. Please be-careful while pouring out the boiled water to prevent scalding accidents.
- 18. Please ensure the power source socket is in good working order.
- 19. Do not thug on the power cord.

ЛИМ alwa alwa

AIWA Electronics International Co., Ltd. Explore more at <u>www.int-aiwa.com</u>



- 20. Do not operate product with wet hands. 21. Make sure that the power switch is turned off before the teapot is removed from the
- power base. 22. This product is not intended to be used by users (including children) with insufficient physical, perceptual, mental ability, experience or knowledge.
- 23. Children should be supervised to ensure that children do not play with electrical
- 24. This product is only suitable for home use, please do not use it for commercial and other purposes.
- 25. The heating element may still be hot after use. 26. When the electric kettle is in use or after boiling, do not touch the body of the kettle with any part of the hand or body to avoid scalding. 27. When the kettle is in a boiling state, the temperature of the water vapor emitted is
- extremely high, and please avoid contact the spout directly (or near the spout), with any part of the body, the body of the pot, the lid or the gap between the lid and the handle to avoid the risk of burns or scalds 28. Do not rinse or sprinkle water or soak the outside of the pot body and the power supply base with water to avoid water or leakage from the heating connector, which will cause

electricity & power failure. Cleaning the kettle

1. Unplug the power plug & let the kettle cool prior to cleaning the kettle. 2. Do not soak the water bottle, power cord, power plug, and power socket in water. 3. Wipe the shell of the kettle with a damp cloth, do not use scrubbing powder, cleaning cream and other products as it will damage the surface of the kettle.

Methods to descale:

Descaling

In order to keep the kettle in good working condition, it is necessary to descale frequently. Pre-mature power cut off incidents may indicate that the kettle needs to be descaled.

1. Use a dedicated descaling product

2. Add 0.5 litres of 8 - 10 % white vinegar to the pot, leave to soak for 1 hour, drain the white vinegar, and wash with water. 3. Add 0.5 litres of water to a boil, then add 25 grams of citric acid, soak for 15 minutes, and wash with water.

Troubleshooting

Auto shut-off 1. This problem is usually due to the presence of scale in the kettle, so it can be removed by eliminating the scale. before the boil 2. This may also be inadequate amount of water in the kettle or the inclusion of an empty kettle, which triggers the kettle protection against running dry. In order to reset the device again pour cold water into the kettle; reset security after approximately 2 minutes;

then you can restart the kettle.

the socket is working.

boiling empty the kettle.

section 6.

Kettle does not work

facturer. 3. If you run the kettle without water protection device cuts off the power supply. 1. This problem usually occurs when the kettle is used for the first time. In order to solve this problem, proceed in accordance with

2. If the problem persists, fill the kettle with water up to the

1. Make sure the plug is properly inserted into the socket and that

2. If there is damage to the power cord must be replaced on the

same type of cable for maintenance personnel department manu-

maximum level, add two tablespoons of baking soda, and after

Due to the hard water, a precipitate forms in the form of calcium

strange smell Inside the kettle

The water in the

kettle has a

Environment

carbonate and magnesium carbonate. Just regularly decalcify kettle. water is dirty and you can see the scale.

offered at a central point for the recycling of electric and electronic domestic appliances. This symbol on the appliance, instruction manual and packaging puts your attention to this important issue. The materials used in this appliance can be recycled. By recycling of used domestic appliances you contribute an important push to the protection of our environment. Ask your local authorities for information regarding the point of recollection.

This appliance should not be put into the domestic garbage at the end of its durability, but must be

