

**gemini**  
ITALY

**1.8L STAINLESS STEEL  
ELECTRIC KETTLE**  
**1.8升不銹鋼電熱水壺**

MODEL NO / 型號: GSK18  
1500W

A GILMAN GROUP BRAND

## IMPORTANT SAFEGUARD

1. Read all instruction carefully and thoroughly, before any operation of the kettle.
2. Close supervision is necessary when any appliance is used by or near children.
3. Before connecting the kettle, check whether the voltage indicated on the appliance(underside of kettle and base unit) corresponds with the mains voltage in your home. If this is not the case, contact your dealer and not use the kettle.
4. Switch off and unplug from the outlet before filling, emptying or cleaning, or when not in use.
5. Do not overfill the maximum level indicator as boiling water may be ejected. Fill with cold water only.
6. To avoid against fire, do not operated in the presence of explosive and/or flammable fumes. Do not operate or place any party of this appliance on or near gas and electric burner or in a heated oven.
7. Do not let the cord hang over the edge of a table or a counter. Do not let the cord touch hot surface.
8. Never pull on the cord as this may damage the cord and eventually cause a risk of electric shock.
9. If the cord or plug is damaged, or after the appliance malfunctions or is dropped or damaged in any way, return the appliance completely to your nearest authorized service agent for examination, repair or adjustment.
10. Avoid touching the surface of the hot kettle, use the handle.
11. To avoid possible steam damage, do not face the spout when operating the kettle.
12. If operated on wood furniture, use a protective pad to prevent damage to delicate finishes.
13. To avoid scalding, always ensure the lid is correctly positioned before operation.
14. Scalding may occur if the lid is removed while heating.
15. Remove and replace the lid carefully when hot.
16. Extreme caution must be used when moving the kettle containing hot water. Never lift the kettle by its lid. Always use the handle.
17. Do not switch on your kettle if it is empty.

18. To avoid electrical hazard, do not immerse this kettle, power base or cord set in any liquid.
19. While the water boiling or short time after the water boiled, please be sure that don't attempt to open the cover for avoid steam scalding your hand.
20. Please regular clean or descale bottom residuum, because this may affect the normal use of the product.
21. Please turn off the switch and pullout the plug after boiling.

## Product Description

1. Lid
2. Spout
3. Handle
4. Stainless steel housing
5. Indicator lighting
6. Power base



## How to use

For first time use, it is recommended that you fill the kettle to the maximum mark with fresh tap water, boil and empty the kettle at least twice, to clear the small particles in the kettle. Do not drink this water, though.

1. Open the lid and fill the kettle.
2. Fill the kettle with the desired amount of water (between the minimum and maximum marks). Close the lid and place the kettle on the base unit.
3. Plug in to a power outlet, and press the switch to turn the kettle on. The light will go on to indicate the kettle is heating.
4. The kettle and the indicator light will automatically switch off once the water has boiled.

5. Remove the kettle from the base to pour the water out.
6. Never turn ON the kettle for boiling water if the lid is missing on top. The lid should be properly fit on top when boiling water.

NOTE: Never allow the kettle to boil dry or the water level to drop below the minimum level, or go above the maximum level.

## **How to care for your kettle**

Wipe the exterior of the kettle with a soft, damp cloth or sponge. Remove stubborn spots with a cloth moistened with mild liquid detergent. Do not use abrasive scouring pads or powers.

Never immerse the kettle in water or other liquids.

From time to time, depended on the nature of your water supply, a boiled scale deposit is naturally formed and can be found mostly adhered to the heating element, thus reducing the heating efficiency.

The amount of boiled scale deposited (and subsequently the need to clean or rescale) largely depends on the water hardness in your area the frequency with which the kettle is used.

Boiled scale is not harmful to your health. But if poured into your beverage, it can give a powdery taste to your drink. Therefore, the kettle should be descaled periodically as indicated below.

## **Descaling**

**Descal kettle regularly.**

1. Fill the kettle up to "max" with a mixture of one part ordinary vinegar and two parts water. Switch on and wait for the appliance to switch off automatically.
2. Let the mixture remain inside the kettle overnight.
3. Discard the mixture the next morning.
4. Fill the kettle with clean water up to "max" mark and boil again.
5. Discard the boiled water to remove any remaining scale and vinegar.
6. Rinse the inside of the kettle with clean water.

## Product Specification

Product model	GSK18
Power	1500W
Voltage	220-240V~
Rated frequency	50-60Hz
Capacity	1.8 L

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return the device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



## 重要安全事項

當使用電水壺時，必須遵守下列的基本安全事項：

1. 使用前請仔細閱讀此說明書，閱讀後請將說明書保存好以便後續查閱。
2. 將本產品放置在小孩接觸不到之處，使用時如旁邊有小孩，成人必須嚴加監管防止小孩接觸水壺。
3. 在裝水、倒水、清洗機身及不需使用的時候應關掉開關並拔除電源。
4. 裝水時請注意觀察壺身外的水位標示，請勿超出最高水位線，以防水沸騰時溢出引致傷害。
5. 為了避免起火，請不要在易爆物或易燃物前面使用。例如：不要將本產品置於或放在煤氣灶、電爐等產品附近使用。
6. 電源線不可以接觸到高溫的物體，也不可以放置在鋒利的地方。
7. 請勿用力拉電源線，因為這樣會損壞電源線而導致觸電。
8. 如果電源線或插頭有損壞，或者產品的任何一個部分有損壞，請勿自行修理，請將此產品送往維修中心檢查，否則不能使用此產品。
9. 為避免接觸熱的水壺表面，請用手柄或把手移動。
10. 為避免可能的蒸汽霧出，使用前將壺嘴轉向人體外側令一方避免傷害。
11. 如在木傢俱上面使用，請墊一塊保護墊，以免損壞傢俱表面。
12. 為避免燙傷，在使用前，請務必確保蓋子正確及完全蓋穩。
13. 煲水時，如蓋子移動，請借助其他工具如毛巾，重新放置好蓋子。請避免用手對蓋子進行操作，以免導致燙傷。
14. 熱水煲滾後，如需移動水壺時請必須使用手柄。
15. 水壺未裝水時，請勿開啟開關及連接電源。
16. 為了防止煲水觸電，不要將水壺、底座或電源線浸於任何液體。
17. 除了煲水之外，水壺不能用於其他目的。其他液體或食物會污染電水壺內部。
18. 在開始煲水時或煲水完畢後或煲水後較短時間內，請不要按下開蓋按鍵，避免水蒸氣燙傷您的手。
19. 請定期清洗壺底的水垢或殘留物，因為這可能會影響產品的正常使用。

## 產品名稱

1. 蓋子
2. 壺口
3. 手柄
4. 不銹鋼外殼
5. 指示燈
6. 電源底座



## 操作方法

首次使用使用水壺，建議您用新鮮的自來水將水壺裝滿至最大刻度，煮沸並清空水壺至少兩次，以清除水壺中的任何小顆粒。不過，不要喝這些水。

1. 打開蓋子，將水壺注入水。
2. 在水壺中加入所需量的水（介於最小和最大標記之間），蓋上蓋子並將水壺放在底座上。
3. 插入電源插座，然後按電源開關。指示燈將亮起，表示水壺正在加熱。
4. 水滾後，水壺和指示燈將自動關閉。
5. 將水壺從底座上取下，將水倒出。
6. 如果頂部缺少蓋子，切勿用水壺煲水，蓋子應正確蓋在頂部，然後才可以煲水。

注意：切勿讓水壺燒乾或水位低於最低水位或高於最高水位。

## 如何保養水壺

在清潔水壺前請拔掉主電源插頭及讓水壺完全冷卻。

請用柔軟的海綿擦抹水壺外部，去除頑固污漬。然後採用一塊布，放上柔和的洗滌劑，不要使用磨性的清潔布，切勿將水壺浸於水中或其它液體裡。

隨著時間推移，可能會因自來水的品質，在電水壺內部附著一層水垢，這會降低煮沸效率，使煲水的時間延長，水垢的多少取決於水質的硬度和使用頻率，如有上述情況，可參考以下方法進行定期的去垢處理。

## 水垢的去除

正常使用下，一般最少一年要清潔兩次去垢，具體方法如下：

1. 以1：2的比例將日常食用醋與水混合，裝滿水壺（最高水位線）開始煲水，並等待水壺煲滾後，然後按一下開/關按鈕關掉操作。
2. 將此混合物保留12小時。
3. 將此混合物倒掉。
4. 裝入清潔的水至最高水位線，重新啟動煲水功能。
5. 倒掉已煲開的水，這樣就去除了剩餘的水垢和混合物，完成清洗順序。

## 產品規格

產品型號	GSK18
電動功率	1500瓦
額定電壓	220-240V~
額定頻率	50-60Hz
容量	1.8 公升

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return the device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



## 請記錄下列產品資料

型號 Model No.:

機身編號 Serial No.:

經銷商名稱 Dealer:

購買日期 Date of Purchase:

單據編號 Invoice No.:

本產品不斷改進中，如功能有所更改，恕不另行通知  
如有疑問，請與客戶服務中心聯絡。不便之處，敬請原諒。

The product specifications may be changed without prior notice.  
Please contact customer service for details if necessary.

說明書內容以英文版本為準

If there is any inconsistency or ambiguity  
between the English version and the Chinese version,  
the English version shall prevail.

保養登記  
Warranty Registration



於網上登記新產品保養  
Register your product online  
[www.dchtoolbox.com](http://www.dchtoolbox.com)

小電維修服務 - 自攜點  
Repair Service - Collection Points



客戶服務中心 DCH ToolBox Customer Service Centre

香港九龍灣啟祥道20號大昌行集團大廈4樓

4/F, DCH Building, 20 Kai Cheung Road, Kowloon Bay, Hong Kong