

gemini
ITALY

**1.7L ELECTRONIC
TEMPERATURE
CONTROL KETTLE**

1.7公升電子保溫水壺

Model No./型號: GKT22E

Before using your product for first time, please read this instruction manual.
在使用本產品前,請仔細閱讀本說明書並保存好。

SAFETY INSTRUCTIONS

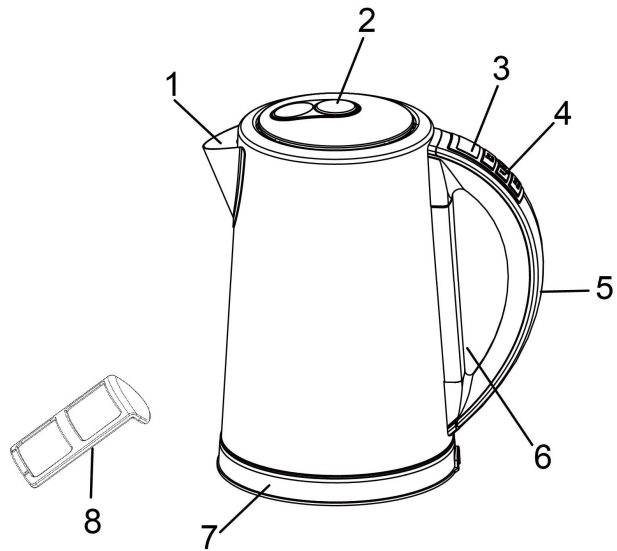
- 1 Please read these instructions carefully and retain them for reference.
- 2 This appliance is not intended for use by persons (including children under 8 years old) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- 3 Have any repairs carried out solely by a qualified electrician. Never try to repair the appliance yourself.
- 4 Use this appliance solely in accordance with these instructions.
- 5 Never use the appliance outdoors.
- 6 Never use the appliance in a humid room.
- 7 Do not place the electric kettle in the work of the platform near the window, prevent any accidents and short circuit caused by outdoor weather.
- 8 Place the appliance on a flat, stable surface.
- 9 Never allow the power cord to hang over the edge of the draining board, worktop or table.
- 10 Do not place any objects covered the kettle.
- 11 Make sure that your hands are dry before touching the appliance, power cord or plug.
- 12 Always remove the plug from the wall socket after use, and before cleaning the appliance.
- 13 Do not pick up the appliance if it falls into water. Remove the plug from the wall socket immediately and do not use the appliance any more.
- 14 Use solely the power base supplied with the kettle. Never use the power base for other purposes.
- 15 Remove the kettle from the power base, and fill with water from the tap. Never fill the kettle above the "MAX" 1.7litre water level.
- 16 DO NOT press Start/Cancel button before you have filled it with water. Fill only with cold water.
- 17 The kettle's lid must remain securely closed whilst the appliance is in use or during operation.

- 18 Never open the lid when the water is still operating.
- 19 Never touch the kettle body when there is hot water inside the kettle body.
- 20 Use the appliance only to boil or heat water. Never use it for other liquids!
- 21 The kettle is used NTC temperature detection. The difference of plus or minus 5°C between the displayed and actual water temperature is a normal phenomenon.
- 22 When the boiled water is poured into the cup to measure temperature (due to the influence of the hot water passing through the air and the different temperature of the cup),the water temperature will be greatly deviated.When the water in kettle is at a low level (NO LESS THAN 0.5L), the temperature difference may be even greater.
- 23 Allow the appliance to cool to room temperature before storage.
- 24 This appliance may not be used through an external timer or by means of a remote control.
- 25 The heating element and kettle body surface are subject to residual heat after use.
- 26 If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

This unit is for HOUSEHOLD USE ONLY

PRODUCT REVIEW

1. Spout
2. Lip switch
3. Temperature digital display
4. Control panel
5. Handle
6. Water level window
7. Power base
8. Filter



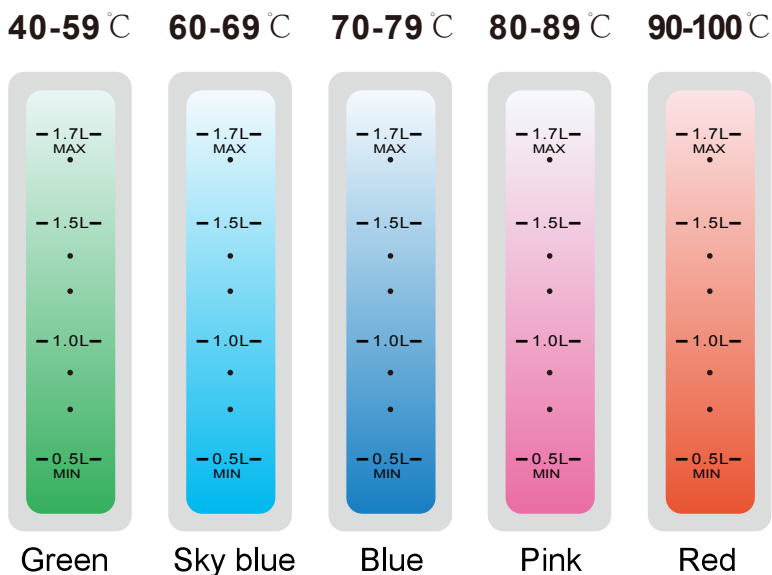
CONTROL PANEL INSTRUCTION

Keep Warm Keep Warm Button
⬆ ⬇ Adjust Temperature Button (⬆ Increase/ ⬇ Decrease)
Start Cancel Start/Cancel Button

WATER LEVEL WINDOW INSTRUCTION &

MULTICOLOURS LED ILLUMINATION INDICATOR

When the kettle in working state, the indicator color of water level window changes with the temperature.



BEFORE USE FOR THE FIRST TIME

Before first use, remove all packaging and boil 3 times of water. Dispose the water in the kettle.

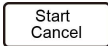
Tip: You can use vinegar for the first time cleaning before use, please refer to “DESCALING” part.

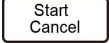

USE

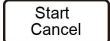


1. Turn the kettle so that the spout faces away from you.
2. Press the lid switch to open the lid.
3. Fill the kettle with the required quantity of water (at least 0.5 liters, and a maximum of 1.7 liters). Never fill the water over the “MAX” line on water level window. Otherwise the hot water can spatter out of the power base.


ATTENTION







Make sure that you do not spill any water on the power base.

4. Close the lid and make sure that close in correctly .
5. Put the kettle on the base correctly. The buzzer will buzz once, all the indicator turns in blue for one second. And the Start/Cancel button  is bright. Then enters at the standby mode.

6. **Boiling water to 100°C:** Press Start/Cancel button  to start, the temperature display shows the actual water temperature in kettle. Press Start/Cancel button  again, the indicator of water level window lights on, then start to heat. When the water boils to 100°C, the buzzer will buzz one time and the power will be cut off automatically and return to standby state.

7. **Boiling water to set temperature:** Press Start/Cancel button  to start, the indicator of temperature display shows the actual water temperature in kettle. Setting temperature from 40°C to 100°C, press the adjust temperature button  or , each press is increase or decrease by a 5°C temperature. To set the target temperature on the

temperature display in flashing, press the Start/Cancel button  again, the kettle starts heating. Once the water temperature reaches the target temperature, the buzzer will buzz one time and the power will be cut off automatically and return to standby state.

8. **Keep warm function:** Press Start/Cancel button  to start, the indicator of temperature display shows the actual water temperature in kettle. To keep warm from 40°C to 100°C, press the adjust temperature button  or , each press is increase or decrease by a 5°C temperature. To set the target keep warm temperature on the temperature display in flashing, press the Keep warm button  and indicator is flashing slowly, then press Start/Cancel button  again, the kettle starts heating. Once the water temperature reaches the target temperature, the buzzer will buzz one time, and the machine will stop heating, keep warm program will begin. Without input any operation, the keep warm time is within two hours. During the keep warm program, when the water temperature drops 3°C below set temperature, it will reboil to the keep warm temperature. Press keep warm button  again can cancel the program. In any case, the keep warm function would be turned on or off.

9. Remove the kettle from the power base by the handle, and pour the water out.

10. Remove the plug from the wall socket when you have finished using the kettle.

ATTENTION


Do not touch the hot water or the housing by bare hands. It can cause serious burning wounds.

CAUTION

- 1 Do not put the product into water or sprinkle water on it, otherwise, it may cause short circuit and electric shock.
- 2 Do not touch the body of the kettle when they are hot, otherwise it may cause scald.
- 3 Do not open the lid or pour out boiled water when during the course of boiling, otherwise, boiled water will easily sprinkle and steam will jet out which may cause scald.
- 4 Use qualified wall socket independently which shall meet the rated power supply of

the product, unplug the power plug from the wall socket, when not in use for a period of time, it may cause heat or fire if the product shares one socket with other electrical appliances.

OVERHEATING PROTECTION AND DRY BOIL PROTECTION

Do not turn on the kettle if it is empty. Incorrect use of the kettle may negatively affect its lifetime. If you accidentally turn on the kettle without water or less than 0.5L water, when the thermostat reaching a certain temperature, the electric circuit will be interrupted. The Start/Cancel button  indicator lights up. Allow the kettle to cool down for at least 10 minutes before using it again.

CLEANING AND MAINTENANCE

1. Remove the plug from the wall socket, and allow the appliance to cool down completely.
2. Clean the kettle surface with a damp cloth. Never immerse the appliance in water. Never put the appliance in a dishwasher. Make sure that the electrical connections do not become damp.
3. If the interior of the kettle has become severely discoloured, then the best way to clean it is with a damp cloth and some washing soda. After cleaning, rinse the kettle thoroughly.

ATTENTION

1. Never use corrosive or scouring cleaning agents or sharp objects (such as knives or hard brushes) to clean the appliance.
2. Before cleaning, make sure that the appliance is not connected to the power supply and that it has cooled down.

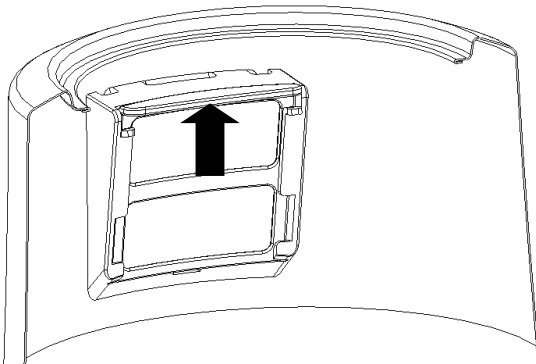
DESCALING

Limescale will be deposited on the heating element at a rate depending on the hardness of the water. For this reason the heating element must be cleaned at regular intervals.

- 1 Remove the plug from the wall socket, and allow the appliance to cool down

completely.

2 The jug kettle is fitted with a descaling filter. Please pull up the part which is indicated the arrow, the filter can be removed from the spout. When installing the filter, please press down this part first and the filter can be locked on the spout.



3 Fill the kettle with diluted vinegar to the MAX (1.7L) water level and boil it.

4 After boiling, leave the kettle with the vinegar solution to stand for a couple of hours.

5 Empty the kettle, fill with clean water to the MAX(1.7L) water level, and bring to boil.

Empty the kettle. Repeat this process twice for cleaning.

ATTENTION

Never use ammonia or other corrosive liquids solution products to descale the appliance. These can be harmful to your health.

SPECIFICATIONS

Model No.: GKT22E

Mains Voltage & Frequency: 220-240V ~ 50/60Hz

Power consumption: 1850-2200W

Capacity: 1.7 liters Max.

Product Dimension: 215(W) x 250(H) x 155(D) mm(With power base)

***The final product specification may be varied according to a different lot of material and actual input voltage power of the usage area.**

閱讀下列說明事項並請妥善保管，以供日後參考。

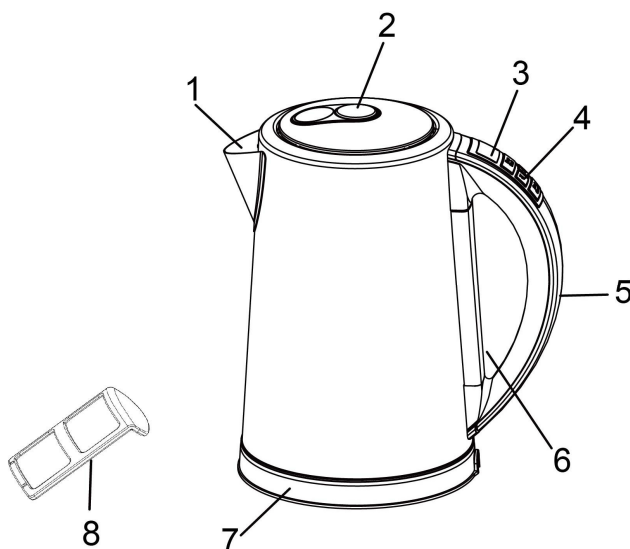
安全指引

- 1 請於操作前詳閱操作指引。
- 2 8歲以下兒童、傷健人士、精神及感官受到影響及缺乏操作常識和經驗者不适宜獨立操作此產品。如需操作需有相關人士從旁指引及對其行為安全負責。
- 3 如電水壺出現問題，請聯絡代理商或合資格人士處理並不要自行對其進行維修以免發生危險。
- 4 請遵從電水壺上的規格表資料連接電源。
- 5 此電水壺只適用於家居室內操作，並不適用於商業用途。
- 6 不要在濕度高的室間內使用。
- 7 不要放置電水壺在靠近窗邊的平台上工作，以免受室外天氣影響致短路等意外發生。
- 8 使用此電水壺時需放置在穩定、平坦、及不受阻礙的平台上操作。
- 9 不要放置電源線在工作平台的邊緣以防發生危險。
- 10 使用時不要放置任何物件蓋著或阻礙電水壺運作。
- 11 使用電水壺時需保持雙手乾爽以免發生危險。
- 12 清潔前或發生故障時需要關上電水壺並從電源插座移除插頭。
- 13 當電水壺墜入水時，立刻移除插頭及不要再使用此電水壺。
- 14 不要使用本產品以外的底座連接電水壺或使用提供的底座作其他用途。
- 15 使用電水壺加熱食水前，請從底座取出電水壺並注入食水，注入食水時不要超過顯示線上的“MAX”1.7公升的指示以防熱水溢出。
- 16 啟動前需注意電水壺已注入冷水，不要在空載時啟動電水壺。
- 17 電水壺在操作時需確保壺蓋已關上以防發生危險。
- 18 不要在操作時開啓電水壺壺蓋。
- 19 當有熱水在壺身內，請不要觸摸電水壺壺身表面。
- 20 此電水壺只可加熱食水，不能加熱其他液體以免對電水壺造成損害。
- 21 電水壺採用智能NTC感溫檢測溫度，水壺顯示的溫度和實際水溫相差正負5°C屬於正常現象。當水壺內的水處於低水位（不能低於0.5L）時，溫差可能會更大。
- 22 煲好的水倒進杯中測量溫度時（因為熱水經過空氣及杯子不同溫度之影響）水溫會有較大偏差。
- 23 使用完畢後進行收藏前需確保電水壺已冷卻。
- 24 不要使用任何外置式的時間掣或遙控掣對電水壺進行操控。
- 25 產品使用後，發熱盤和壺身表面會有餘熱。
- 26 如本產品的電源線有損壞痕跡，為保障安全，請立即停止使用並聯絡供應商或代理商或合資格人員作更換。

注意! 此電水壺只適合家庭用途。

部件示意圖

1. 壺嘴
2. 開蓋按鈕
3. 溫度顯示屏
4. 水壺控制面板按鈕
5. 手柄
6. 水位刻度顯示
7. 有線底座
8. 過濾網



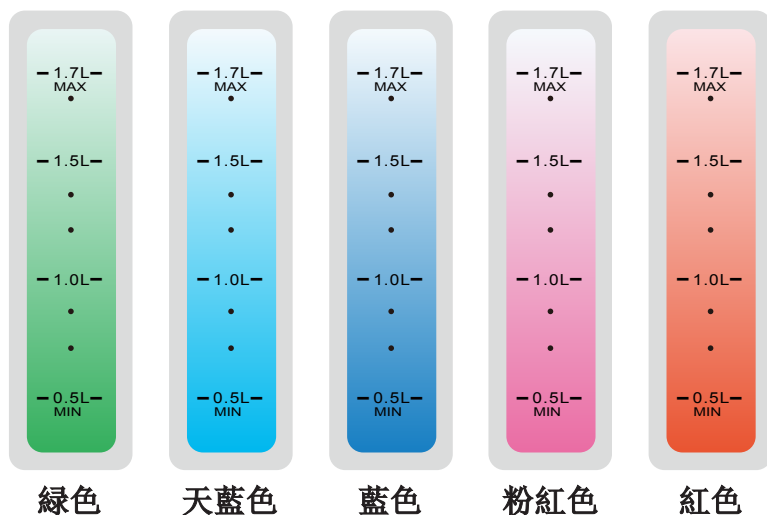
控制面板按鍵說明



水位刻度顯示說明及多種感溫顯示燈

水壺在工作狀態時，隨着溫度的變化水位刻度顯示燈顏色隨之而變化

40-59 °C 60-69 °C 70-79 °C 80-89 °C 90-100 °C



首次使用前




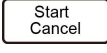






請於首次使用前先移除所有包裝物料並確保沒有阻礙運作的物料存在。並在初次使用時，先行煲水至100°C三次並於每次完成後倒出已煮的熱水。




注意! 初次使用此電水壺時可用稀釋的食用白醋對其進行清潔，請參考“清洗沉澱物”章節。

操作使用

- 1 使用此電水壺時不要將其出水口對著使用者。
- 2 按著水壺壺蓋開關按鈕打開壺蓋。
- 3 注入所需加熱的食水容量，最小為0.5公升而最大為1.7公升。注入食水時需注意注入量不能高於最大容量MAX.以免對電水壺操作造成損害或熱水溢出。

注意: 不要在有線底座上溢出或灑上任何液體及水。

- 4 蓋上壺蓋，確保它能正確地扣上。
- 5 將水壺正確地放在底座上，蜂鳴器會發出一聲響聲，顯示屏上的所有按鍵的燈光會亮一秒后，開關鍵  的燈光常亮，進入待機狀態。
- 6 **煲水到100°C操作:** 按下開關鍵  進入工作狀態，溫度顯示屏顯示壺內的實際水溫，再按一次開關鍵 ，水位刻度顯示燈常亮，即水壺開始加熱。一但水溫到達100°C時，會長鳴一聲，自動切斷電源，回到待機狀態。
- 7 **煲水到設定溫度操作:** 按下開關鍵  進入工作狀態，溫度顯示屏顯示實際水溫，溫度設置在40°C-100°C範圍內，按下調溫鍵  增加 或  減少，每按一次溫度調整5°C，設定好的目標溫度在溫度顯示屏上閃爍，再次按一下開關鍵  水壺開始加熱，當水溫達到設定溫度時會長鳴一聲，自動切斷電源，回到待機狀態。
- 8 **保溫功能操作:** 按下開關鍵  進入工作狀態，溫度顯示屏顯示實際水溫，保溫設置在40°C-100°C範圍內，按下調溫鍵  增加 或  減少，每按一次溫度調整5°C，

設定好的目標溫度在溫度顯示屏上閃爍，按下保溫鍵  指示燈緩慢閃爍，再次按一下開關鍵  水壺開始加熱，當水溫達到設定溫度時會長鳴一聲，水壺停止加熱並進入保溫狀態。在沒有任何操作情況下，默認保溫時長為2小時。在保溫時間內，當水溫下降3°C後會自動啓動加熱至設定的保溫溫度。當水壺內的水處於低水位時，水溫誤差可能較大。按下保溫鍵  即可取消保溫功能。任何情況下，保溫功能都可以啓動或者關閉。

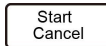
- 9 等水壺停止加熱後可從底座移除電水壺並倒出熱水。
- 10 完成後請切斷電源。

提示:不要直接用手接觸倒出的熱水、加熱中的熱水或水壺表面以免對身體造成損害。

警告

- 1 不要將產品放在水中或濺水，否則，可導致短路和觸電。
- 2 使用本產品時，切勿接觸電水壺的表面，否則可致燙傷。需用手柄提起壺身或按開蓋按鈕打開水壺壺蓋。
- 3 煲水時，切勿打開壺蓋或倒出熱水，否則，熱水飛濺和蒸氣噴出可導致燙傷。
- 4 請單獨使用符合額定電源的電源插座，不使用時，從電源插座上拔下電源插頭，若與其他電器產品共用，可致發熱，發生火災。

過熱保護及乾燒保護

為延長本產品的壽命，當水壺沒有水時，請勿啓動本產品。如果您在沒有水或水位低的情況下意外地啓動水壺，恆溫器在達到一定溫度後，便會中斷電路。開關鍵  常亮。此功能啓動後需待10分鐘或以上(或待水壺完全冷卻後)才能正常運作。

日常清潔及維護

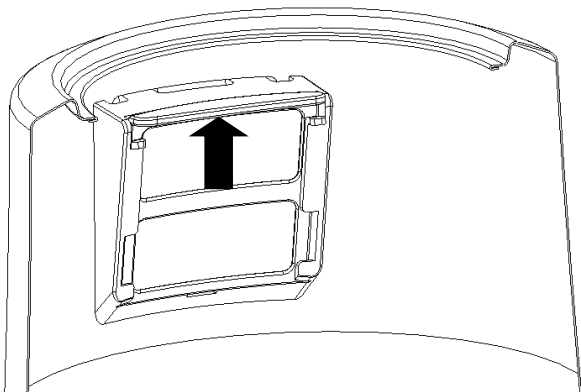
- 1 煲水後切斷電源並移除插頭，等待水壺完全冷卻。
- 2 用軟質潔布清潔電水壺外部，不要將電水壺/底座/電源連接部份置入水或洗碗碟機進行清潔。完成後需用乾布抹乾才可放回。
- 3 如水壺內出現變色情況，可用少量食用梳打粉沾濕軟質潔布對其進行清潔，完成後用清

水沖洗數次才可再進行操作。

清洗沉澱物

鈣化物或其他物質會因長期使用而附在電水壺內。為確保安全及產品使用需定期進行整理。

- 1 清潔前請中斷電源並確保電水壺已冷卻。
- 2 進行清潔可先向上拔出過濾網，請參考以下附圖：



- 3 注入稀釋的食用白醋的水至MAX(1.7L)最大注水位置並進行加熱。
- 4 待加熱完成後，讓清潔液浸在電水壺內數小時。
- 5 完成浸洗後，把液體倒出，再注入食水至MAX(1.7L)最大注水位置並進行加熱，此步驟需進行2次以便完成整個清潔程序。

注意！

不可以使用氨水或其他腐蝕性液體進行清潔程序，以防化學物質對使用者健康造成損害。

產品規格

型號：GKT22E

電壓：220-240V ~

頻率：50/60Hz

功率：1850-2200W

容量：1.7公升(最大)

產品尺寸：215(闊) x 250(高) x 155(深) 毫米 (含電源底座)

*相關產品的規格，可能會因配件批次或實際使用地區的電壓差異而有所不同

請記錄下列產品資料

- 型號 _____
- 機身編號 _____
- 經銷商名稱 _____
- 購買日期 _____

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。

說明書內容以英文版本為準

ToolBox Customer Service Centre 客戶服務中心：
4/F, DCH Building, 20 Kai Cheung Road, Kowloon Bay, Hong Kong
香港九龍灣啓祥道20號大昌行集團大廈4樓

Customer Service Hotline 客戶服務熱線：(852) 8210 8210
Service E-mail 電郵地址：8210service@gilman-group.com
Please register now at 請即上網登記：www.toolbox.hk
Website 網址：www.gilman-group.com



Proudly Serviced by:



太平家庭電器