2. Dry exterior thoroughly before use.

Kettle Interior - Descaling

Under normal use, scale build-up will form on the inside of the Kettle and will coat the stainless steel plate. Scale, which has accumulated inside the Kettle must be removed.

- Follow either of the 2 methods below:
- A. For light scale build-up: Fill the Kettle with 1 L (4 cups) of cold tap water and bring to a boil. Add 500 ml (2 cups) of white vinegar and let stand overnight. Discard. Fill the Kettle to the MAX fill line with cold tap water. Bring to a boil and discard. Repeat.
- B. For heavier scale build-up: Use pure vinegar, boil, and then let stand overnight. Empty out vinegar and fill the Kettle to the MAX level with fresh water. Bring water to a boil and discard. For the heaviest scale build-up use a scale/lime remover and follow the manufacturer's instructions.

The Kettle is ready to use.

IMPORTANT:

- The descaling process should be repeated periodically.
- Scale build-up can be reduced by pouring out water after Kettle use then refilling the Kettle when required.
- Discoloration of the stainless steel heating plate inside the kettle is normal. This can be easily cleaned by descaling the kettle. Follow the
- A short supply cord is provided to reduce the hazards of becoming entangled in or tripping over a long cord. Extension cords may be used if care is exercised in their use. If an extension cord is used, the marked electrical rating of the detachable power-supply cord or extension cord should be at least as great as the electrical rating of the appliance. If the appliance is of the grounded type, the extension cord should be a grounded 3-wire cord. The extension 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.

SERVICE & IMPORTANT NOTICE

- If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.
- WARNING: This appliance is not intended for use by persons (including children) with reduce 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 safetv.



SMART TEMPERATURE DIGITAL KETTLE

INSTRUCTION MANUAL Please read carefully and keep the instruction well

MODEL: WK 1709 220-240V~50/60Hz. POWER: 1500-1700W CAPACITY: 1.7L



the interior of the Kettle.

DO NOT fill past the MAX level indicated in the Kettle. Overfilling may cause water to spit out when boiling. Direct Kettle spout away from cabinets, Showing current temperature of the

- 4. The Temperature Display will show the current temperature of the water.
- 100°C→40°C→60°C.... 2. With 20 minutes, tap the Power Button (1) and the selected temperature
- will turn solid to indicate that the Kettle is in the heating cycle, otherwise
- 3. The Temperature Display will show the current temperature of the water. 4. The Temperature Display will increase until it reaches the chosen

followed, including the following:

Display and Control Panel

boiled, all icons or

will be off.

Temp. setting scree

温度设置屏幕: a)闪灯:待机备选》

后关闭,所有温度^设 置屏幕上的图标将

walls, etc. to prevent possible steam damage.

SETTING

HELPFUL HINTS

1) To Use the Boil Setting(Boil at one time)

- 1. Ensure that the kettle is correctly engaged on the Base.
- 2. The default temperature of 100°C / 212°F will flash.
- 3. Tap the Power Button (🖰) and the Temperature 100°C / 212°F will turn solid to indicate that the Kettle is in the heating cycle.
- 5. The Temperature Display will increase until it reaches 100°C.
- 6. When the water has boiled the Kettle will beep 5 times and shut off.

2) To Use the Variable Temperature Settings

- 态中。 | b)长亮:进入加热模 1. Choose the desired pre-set temperature by tapping the Function button (A) . The corresponding Light will flash. 式。 注意:长亮的 100°C图标将在煮剂 NOTE: Tapping the Function button @to select 40°C→60°C→80°C→90°C→
- the temperature setting screen will shut off automatically.
- temperature then the Kettle will beep 5 times and shut off.

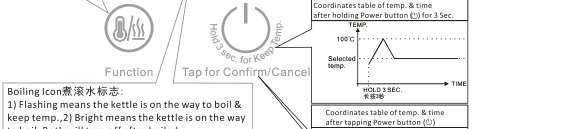
The Kettle shuts off automatically after the heating cycle is complete. If the kettle is removed from the base before the boiling cycle is completed, and return the Kettle to the Base within 10-15 minutes, the setting will go on, otherwise the setting will be cancelled. To turn the Kettle off before the boiling cycle is completed, tap the Power Button (🖰). The Lid should not be opened when the Kettle is hot. If you want to use the Kettle again, allow the thermal safety switch to cool down for 15 to 20 seconds then follow the directions above in the "To Use the Boil Setting" or "To Use the Variable Temperature Setting". Return the Kettle to the Base or a heat resistant surface after use. If the Kettle is accidently switched on when empty, the thermostat will automatically cycle on and off to prevent the Kettle from overheating.

Current Temp. screen: 实时水温屏幕: 5 当前实时水温 Temp. setting scree a) Flashing: Stand by for being chosen. b) Turning solid: On heating mode. Note: Solid 100°C ic will turn off after

L) Tap the "FUNCTION" button (🚇) Button" select the temperature. If the original s flashing, the new selected icon will shing. If the original icon is solid, the ted icon will be solid. \mathfrak{p} the Power Button ($\overset{\square}{\cup}$) and the ed temperature will turn solid to

te that the Kettle is in the heating to keep water at selected temp.. hold the Power Button ($^{(1)}$) for 3 sec.. Boiling" light will flash until the erature reaches 100°C, and the kettle I switch off automatically until the erature falls to temperature selected, n turn to keep warm on the selected .00°C is selected, taping or holding the ower button() will both enter boil and 告功能选择按钮((「))以选择温度。

[始图标正在闪烁.则所选的新图 闪烁。如果原始图标为长亮,系 按电源键(())3秒, Boiling灯闪烁 温度达到100℃,水壶自动断电, 至选定温度,进入锁定温度保护 都是进入煮滚再自动进入待机模



1) Flashing means the kettle is on the way to boil & keep temp.,2) Bright means the kettle is on the way to boil. Both will turn off after boiled. 》。) 闪灯代表正在烧滚水后定温工作状态中,) 亮灯代表煮滚水工作状态中。以上两种灯光

IMPORTANT SAFEGUARDS When using electrical appliances, basic safety precautions should always b

- 1. Read all instructions.
- 2. DO NOT touch hot surfaces. Use handles or knobs.
- 3. To protect against electrical hazards, do not immerse cord, plugs, or the appliance in water or other liquid.

- 1.360° Rotating Base
- 2. High Quality Temperature Sensor Thermostat
- 3. Quick boiling, reduce timing and save electricity
- 4. Semi-Transparent black body cover design, for a Modern Design
- 5.Dry Boil Protection, safe and reliable
- 6. Micro Computer Control Chip, accurate and reliable
- 7. Double Laver, Anti Scald and better Insulation

Parts Name



3) Setting the Keep Temperature Function

The Keep Temp setting can be used at all temperatures except boil (100°C / 212°F). The maximum temperature for Keep Temp. is 90°C / 194°F.

a) Press the Function button (@) to select the desired Keep Warm temperature.

b) Hold the Power Button (1) for 3 seconds instead of one standard tap.

After the Keep Temp. setting has been finished, the "Boiling" light will illuminate until the temperature reaches 100°C, and the kettle will power off until the temperature falls to temperature selected, and keep warm at the selected temperature.

If the Kettle is lifted off the base, and return the Kettle to the Base within 10-15 minutes, the Keep Temp setting will go on, otherwise it will be cancelled. During Keep Temp., to cancel "Keep Temp." setting by taping the Power Icon ((¹)) at any time.

Temperature Guide

The following is a general guide for brewing different types of tea.

Brand and freshness of tea including each individuals taste and preference

If your tea box/container has brewing instructions, follow those as they are

probably ideal for that:	specific tea.			
Type of Tea	Water Temperature	Steep Time		
Black tea	100°C / 212°F	3-5 minutes		
Herbal tea	100°C / 212°F	5-8 minutes		
Oolong	90°C / 194°F	3-5 minutes		
Green tea	80°C / 176°F	1-3 minutes		
White tea	80°C / 176°F	4-8 minutes		
Your Kettle can also be used for bringing the water to the perfect temperature for the following.				

Please remember that these are guidelines only.

ıre		
olate	80°C / 176°F	
oup mixes	90°C / 194°F	
	90°C / 194°F	

CARE AND CLEANING

- 1. All servicing, other than cleaning, should be performed by an authorized service representative.
- 2. Unplug the Base from the wall outlet. Empty the Kettle and allow it to cool before cleaning.

Kettle Exterior

Hot choc

Oatmeal

1. Wipe the exterior with a soft, damp cloth. DO NOT use abrasive cleaners or immerse the Kettle or power base in water or other liquid

4. Close supervision is necessary when any appliance is used by or near children. Children should be supervised to ensure that they do not play with

the appliance. 5. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities or lack of experience and

knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety. 6. 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.

7. DO NOT operate any appliance with a damaged cord or plug or after the appliance malfunctions, or is dropped or damaged in any manner. Return the appliance to the manufacturer for examination, repair or electrical or mechanical adjustment. All servicing, other than cleaning, should be performed by an authorized service representative. See Warranty section.

8. The use of accessories or attachments not recommended may result in fire, electric shock or personal injury.

9. DO NOT use outdoors.

10. DO NOT let cord hang over edge of table or counter, or touch hot

11. DO NOT place on or near a hot gas or electric burner, or in a heated oven. 12. 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.

13. DO NOT use appliance for other than intended use.

14. DO NOT leave unit unattended while in use.

15. Extreme caution must be used when moving an appliance containing hot

16. DO NOT use Kettle without the Cover in place.

17. Scalding may occur if the Cover is opened while the Kettle is hot.

18. Direct Kettle spout away from cabinets, walls, etc. to prevent possible steam damage.

19. DO NOT use the Kettle if water is below the (MIN) or above the 1.7 L (MAX) markings.

20. It is recommended that the Power Cord be disconnected from the wall outlet when not in use.

21. DO NOT attempt to connect any other appliance to the Power Base or 4. Plug into a 220-240V AC wall outlet. tamper with the connector in any way.

HOUSEHOLD USE ONLY

SAVE THESE INSTRUCTIONS

IMPORTANT - HIGH ALTITUDE LOCATIONS Water boils at lower temperatures at high altitudes. For every 152 meters (500 feet) above sea level, the boiling point of water will be 0.5°C (1°F) lower than the boiling point of 100°C (212° F) at sea level. This Kettle has been calibrated to automatically shut-off when water boils for approximately 30 – 40 seconds, regardless of the requested temperature.

The temperature settings below the boil temperature of 100°C (212°F) will not be affected by high altitude.

GROUNDED PLUG To reduce the risk of electric shock this appliance has a grounded plug (2

blades and 1 pin). If the plug does not fit fully into the electrical outlet contact a qualified electrician. Do not modify the plug in any way or use an

BEFORE FIRST USE 1. Read all instructions carefully and keep them for future reference.

2. Remove all packaging.

3. Open the Kettle by pushing the Lid Opening Button. Fill the Kettle with 1 L

(4 cups) of cold tap water. NOTE: The Water level markings are indicated inside the kettle.

4. Close Lid and follow the directions in the "To Use the Boil Setting" section

5. Open the Lid and add 500 ml (2 cups) of white vinegar and let it stand for

at least 1 hour or overnight. Discard. 6. Fill the Kettle to the MAX fill line with cold tap water. Close Lid and bring water to a boil and discard. Repeat.

7. The Kettle is now ready to use.

HOW TO USE Filing the Kettle

1. Open the Lid by pushing the Lid Opening Button. Fill the Kettle with water

2. Close the Lid. Ensure that it is securely in place. 3. Place Kettle and Base on a flat, level, dry, heat resistant surface. Ensure

that the kettle is correctly engaged on the Base.

between the MIN and MAX markings.

5. Follow the instructions below to either boil water or set the variable temperature.

Important:

Never plug the Kettle into an electrical outlet when the Kettle is empty. DO NOT attempt to fill the Kettle while it is plugged into the wall outlet.

DO NOT use for other liquids besides water. Other liquids will contaminate

