PKWTK75
Electric Glass Kettle & Tea Brewer
Digital Hot Water Glass Kettle with Tea Filter, Adjustable Temperature Control, Stainless Steel

USER MANUAL
• **IMPORTANT SAFETY INSTRUCTIONS**

1. **Read all instructions before using.**

2. Before connecting the kettle to the power supply, check that the voltage indicated on the appliance (underside the kettle & base) corresponds with the voltage in your home. If this is not the case, contact your dealer and do not use the kettle.

3. The attached base can not be used for other than intended use.

4. Do not operate the appliance without load to avoid damaging the heat elements.

5. Unplug from the outlet when not in use.

6. Do not let the cord hang over the edge of a table counter or touch the hot surface.

7. Do not place on or near a hot gas or electric burner or in a heated oven.

8. Should you accidentally allow the kettle to operate without water, the boil-dry protection will automatically switch it off. If this should occur, allow the kettle to cool before filling with cold water and re-boiling.

9. Ensure that kettle is used on a firm and flat surface where children can’t touch, this can prevent from overturning the kettle to damage the person or kettle.

10. To protect against a fire, electric shock or personal injury, do not immerse cord, electric plugs or kettle in water or other liquids.

11. Always take care to pour boiling water slowly and carefully without tipping the kettle too fast.

12. Be careful when opening the lid for refilling when the kettle is hot.

13. Close supervision is necessary when any appliance is used by or near children.

14. Do not touch the hot surface. Use the handle or the button.

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

16. The appliance is not a toy. Do not let children play with it.

17. The use of attachments that are not recommended by the appliance manufacturer may result in fire, electric shock or personal injury.

18. While boiling water, avoid contact with steam from the spout when the water is boiling or just after it has switched off. 

**Do not be anxious to uncover the lid.**
19. Unplug from outlet when not in use and before cleaning. Allow it to cool before putting on or taking off parts and before cleaning the appliance.
20. Always ensure the lid is closed and do not lift it while the water is boiling. Scalding may occur if the lid is removed during the brewing cycles.
21. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
22. Do not use the appliance for other than intended use.
23. The kettle can only be used with the provided stand.
24. If the kettle is overfilled, boiling water may be ejected.
25. **Do not use the kettle outdoors.**
26. 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 use of the appliances by a person responsible for their safety.
27. Children should be supervised to ensure that they do not play with the appliance.
28. This appliance is intended to be used in household and similar applications such as:
   - staff kitchen areas in shops, offices and other working environments;
   - farm houses;
   - by clients in hotels, motels and other residential type environments;
   - bed and breakfast type environments.
29. This appliance can be used by children aged from 8 years and above if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised. Keep the appliance and its cord out of reach of children aged less than 8 years.
30. Avoid spillage on the connector.
31. Be care of potential injury from misuse.
32. The heating element surface is subject to residual heat after use.
33. The metal surfaces are liable to get hot during use
34. **Save these instructions.**
35. This appliance has been incorporated with a grounded plug. **Please ensure the wall outlet in your house is well earthed.**
• KNOW YOUR KETTLE

1. Top lid
2. Handle
3. Glass body
4. SUS tea basket
5. Power base
6. LED display
7. Keep warm function button
8. Temperature adjustment button (up)
9. Temperature adjustment button (down)
10. Start heating (ON) button / cancel heating (OFF) button

Min / Max capacity 0.5L / 1.7L
Temperature control from 105°F to 212°F, increase or decrease each 5°F by discontinuous pressing ‹+› or ‹-›, increase or decrease each 10°F by continuous pressing ‹+› or ‹-›
• Keep warm from 105°F to 205°F
• Keep warm for 60 minutes
• **BEFORE INITIAL USE**
If you are using the kettle for the first time, it is recommended that you clean your kettle before use by boiling a full kettle of water twice and then discarding the water.

• **Operation**
1. To fill water into the kettle, remove it from the power base (5) and open the lid by lifting it, fill with the desired amount of water to the kettle. Always fill the kettle between the minimum (0.5L) and maximum (1.7L) marks. Too little water will result in the kettle switching off before the water has boiled.

**NOTE:**
Do not fill the water over the maximum level, as water may spill out of the spout when boiling. Ensure that the lid is firmly in place before connecting the power cord to the outlet.

2. Position the kettle on the power base.

3. Connect the plug into a power outlet. The display turns **ON** for a moment, all buttons and indicator lights are lit and the appliance beeps once which means that the base is connected to the power source and the kettle is placed on the base.

4. Close the lid and place the kettle on the power base (5), the appliance beeps once, the display turns on and the **ON/OFF** (10) starts to flash blue. Below the horizontal line on the display you will see the current water temperature which will be visible for about 5 seconds. If you do not perform any actions, the kettle turns off automatically, at the moment, the **ON/OFF** button stays blue.

5. Press the **ON/OFF** button (10) without setting other functions. The kettle turns **ON** and beeps, the **ON/OFF** button will be lit red. The kettle boils water up to 212°F, then switches off automatically and with a long beep.

6. If you just want to heat up the water, use the boiling temperature buttons or . Press once to change the temperature. The temperature setting will be shown on the display.
You may select between the predefined temperature settings: from **105°F** up to 212°F, each 5°F. If the temperature set is lower than the temperature of water in the kettle, the kettle switches off.

7. After reaching the desired temperature of water, the kettle switches off with a long beep.

8. If you want to select the keep-warm function, press the button (7) ![keep-warm](image), the keep-warm button illuminate breathing. In this mode press the button ![increase](image) or ![decrease](image) to set the desired temperature.

The temperature adjustment (increase and decrease) step is 5°F. Temperature control from **105°F** to 205°F, increase or decrease each 5°F by discontinuous press ![increase](image) or ![decrease](image), increase or decrease each 10°F by continuous press ![increase](image) or ![decrease](image).

9. The available range of temperature setting is from **105°F** up to 212°F.

   In order to switch off the keep-warm function, press the keep-warm button (7) ![keep-warm](image) again or **ON/OFF** button (10) ![on/off](image) to switch off the kettle. Otherwise the water temperature will be maintained at a per-set level. If no action is taken for 60 minutes under the keep-warm mode, the kettle will switch off. Press the **ON/OFF** button (10) ![on/off](image) again to turn on the kettle (the kettle beeps once).

11. Lift the kettle from the power base and then pour the water.

**NOTE:** Operate carefully when pouring the water from your kettle as boiling water may result in scald, besides, don’t open the lid while the water in the kettle is hot. Ensure power supply is turned off when kettle is not in use. The kettle may be stored on the power base when not in use.

### Optimum Temperature for Tea and Coffee

- **104 - 140 °F** – blends for babies
- **158 - 176 °F** – green and white tea
- **185 °F** – instant coffee
- **212 °F** – black tea
• **Boil-Dry Protect**
Should you accidentally allow the kettle to operate without water, the boil-dry protection will automatically switch it off. If this should occur, allow the kettle to cool before filling with cold water and re-boiling.

• **Care and Cleaning**
Always disconnect the appliance from the power outlet before cleaning. Never immerse the kettle or cord in water, or allow moisture to contact with these parts.

• **Removal of mineral deposits**
Mineral deposits in tap water may cause the kettle interior to discolor. To remove this build-up, use Liquid Descaler, a simple to use non-toxic cleaner.

Alternatively:
1. Fill the kettle with 3 cups of white vinegar and the remainder with water and be allowed to stand overnight. **DO NOT BOIL.**
2. Empty the solution from the kettle. Any stains remaining inside the spout can be removed by rubbing with a damp cloth, fill the kettle with clean water, bring to boil and then discard the water. Repeat and the kettle will then be ready to use.
The outside of the kettle can be wiped over with a damp cloth.

**Cleaning appearance of housing**
Wipe the appearance of housing with a wild and damp cloth or cleaner, never use a poisonous cleaner.

**Cleaning the filter**
Remember to clean the filter with a wild and damp cloth at intervals. The filter can be detached for easier cleaning simply by pulling it out.
CAUTION: Do not use chemical, steel, wooden or abrasive cleaners to clean the outside of the kettle.

Storage
When not in use or storage, the power cord may be wound up around the cord storage under the bottom of kettle.

Environment Friendly Disposal

You can help protect the environment!

Please remember to respect the local regulations:
Hand in the non-working electrical equipments to an appropriate waste disposal center.
PKWTK75
Electric Glass Kettle & Tea Brewer
Digital Hot Water Glass Kettle with Tea Filter, Adjustable Temperature Control, Stainless Steel

Features:
- 2-in-1 Water Kettle & Tea Maker!
- Simple Electric Plug-in Operation
- Modern, Sleek & Stylish Design
- Soft Glowing LED Light Illumination
- Integrated Tea Filter Infuser
- High-Power Heating Element for Rapid Boiling
- Digital Display Panel with Button Controls
- Adjustable Temperature Control
- Selectable Temp ‘Keep Warm’ Function
- Comfortable Cool-Touch Grip Handle
- Convenient Easy-Pour Spout & Pop-up Lid
- Easy-to-Clean & Heat-Resistant Glass Kettle
- Boil-Dry Protection, Automatic Power-Off Safety
- Safe for Placement on Any Kitchen Table or Countertop

What’s in the Box:
- Electric Water Kettle
- Heating Base
- Integrated Tea Infuser

Technical Specs:
- Power Output: 1500 Watt
- Water Capacity: 1.7 Liter
- Adjustable Temp Control: 105 - 212°F
- Construction Material: Stainless Steel, Heat-Resistant Glass
- Power Cord Length: 2.3’ ft.
- Power: 120V
- Dimensions (L x W x H): 8.7” x 6.0” x 9.7”-inches
- Sold as: 1