Portable Electric Kettle



(Picture is for reference only, actual product may vary due to enhancement)

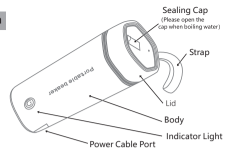
User Manual

Thanks for purchasing the product.

For correct and safe using please read this user manual carefully before using the product. After reading the manual please keep the manual where easy to find.

1.Product Specification

Attention
Please be noted that
product specifications may
be changed without inform
due to product upgrade.



Product Name	Model	Max Capacity	Rated Power	Rated Voltage	Rated Frequency
Electric Kettle	HP-300E	350ML (Not total capacity)	300W	110V~	50Hz/60Hz

2. How to Boil Water

- 1. To avoid fire and electric shock please only use the product under 100V/110V voltage and given power cable
- 2. Before using please clean the product carefully. The product cannot be washed as a whole. Inner container can be washed by flowing water. Outside can not be washed by water directly, for cleaning please wipe outside with wet cloth.
- 3. Add water into inner container. (To avoid overflow please keep water level under the max mark)
- 4. Connect plug to body and socket completely and push switch button. Indicator light will be on and the kettle will start boiling water. When boiling is finished, the power will be cut off automatically.
- 5. Wait about 2 minutes after water being boiled, then open the lid.
- 6. To avoid scald please don't move the kettle when boiling.

Important: When the altitude is higher than 1000m, the lid must be opened when boiling water, and water should not more than 2/3 of the inner container. The power will not be cut off automatically, please cut off the power manually.

3. About Sealing Cap

- 1. Before boiling water sealing cap must be opened.
- 2. To avoid scald please open the lid slowly after water boiled.
- 3. To avoid overflow please don't add too much water.
- 4. To avoid leaking make sure the sealing cap is closed completely if you want to carry the kettle in bag.

4. Tips for Security

- A. Please don't let the kettle fall on the floor or hit the kettle, or it may cause deformation, damage or leaking.
- B. Remaking, disassembly and repairing is forbidden, or it may cause damage. If necessary, please contact manufacturer or customer service.
- C. Please don't clean the kettle with gasoline, cleanser or metal brush etc. or it may cause damage or rust
- D. Please don't wash the portable electric kettle with dish washer.
- E. If you don't use the kettle for long time please storage the kettle after cleaning and drying. Don't storage the kettle in places with high temperature and humidity.
- F. Only use the kettle under AC 100V/110V. Please make sure that the plug is connected to socket completely. Outside of the kettle is not water-proof, so please don't wash the kettle as a whole.
- $\label{eq:G.By} \textbf{By heating audible hum is normal.} \ \textbf{Due to fast and strong heating process the bottom of kettle may cause yellowing and streak on the bottom, this is normal.}$
- H It is forbidden to soak the kettle into water

5.Cleaning & Maintenance

Before cleaning please take off plug from socket.

- 1. To avoid electricity leakage don't soak kettle in water or get kettle wet.
- 2. Wipe outside with soft and wet cloth, then dry the surface with dry cloth. Don't clean kettle with toxic cleanser.
- 3. When not using kettle, you may take off the power cable for storage.
- 4. The kettle heats water with stainless steel hot plate on the bottom, so after boiling it is not recommended to pour water at a time, or the bottom may be get burned.

6.Removing Limescale

Mineral in tap water or non-distilled water may cause limescale, which affects the performance of kettle. Please remove limescale regularly. You may use professional detergents or citric acid or lemon as following steps.

- 1. Mix citric acid and hot water (1:20) and add mixtures into kettle until limescale is completely soaked. Then leave the kettle to set for whole night.
- $2.\ Pour\ out\ mixtures\ and\ boil\ a\ kettle\ of\ water\ again.\ Limescale\ will\ disappear\ by\ itself.$