



USER MANUAL ELECTRIC KETTLE



Model: CG-EK23J03



FEATURE

- 1. Rapid water cooking, time and power saving.
- 2. Fine filter screen is used for filtration or impurities in water
- 3. Steam induction controller, automatic power cut off after water is boiling

A Quality Product Of

CGCHAUDHARYS
Touching life everyday

- 4. Dry burning protection, power cut can ensure safety and reliability
- 5. It adopts high quality tempreature controller
- 6. 360 degree rotary base
- 7. Noble and graceful stainless shell

BEFORE USE, PLEASE NOTE THE FOLLOWING

BEFORE INITIAL USE: Remove all packaging materials. Fill kettle to the MAX line and bring to a boil. When the unit completes the boiling cycle, discard the water - repeat the process 2 to 3 times. This will remove any dust or residue remaining from the manufacturing process.

NOTE:

- Check and confirm if the power voltage complies with ratedvoltage of this product, the power socket can bear the normalload of this product and the power socket is abailable with reliable earthing device.
- 2. Put this product on the flat and solid floor.
- 3. Although the product have dry boiling protection device, aim for the extension of life, avoid to dry boil.
- 4.It shall be away from fire, heating household electric applianceand combustible articles.
- It shall be put in a place beyond the reach of children and pull the power wire so as to avoid scalding or electric shock.

USE METHOD

- Place the kettle on the flat surface.
- After kettle cover is opened, remove the kettle from the power base, fill clean water not less than the minimum water level or exceed the maximum line. Place the kettle cover properly and put it on the power base. The contact shall be in good condition.

- Insert power wire into power supply and press switch button to light up the indicatinglamp, kettle began to boil water.
- The water boiled off when automatically cut off the power, the indicator light turns
 off.
- You can turn off the power at any time.
- Automatically cut off the power, if re-switch it, must wait 15-20 seconds, in order to re-open the cooling temperature sensor unit.
- 7.If the kettle is not used for long time, please emptily the remaining water out of kettle and make it dry.

CLEAN AND MAINTENACE

- Clean before allocation of plug remove from the base, and also the fliter, use of oil or soft detergent to clean the outer surface in order to maintan(avoid use of invasive and friction cleaning)
- Avoid dipped in water to clean, prevent water erosion thermostat and plug.
- The effect of water quality, water will be naturally occurring process in result of accumulated calcium oxide. Cleaning must be conducted in regular. Under the inluence of water quality, calcium oxide accumulates in natural processes.
 So must regularly cleaned.

CLEANING METHOD

- 1.Fill half a cup of water with 30ml white vinegar and soak it inside the kettle for more than 1 hour.(If necessary, can repeat it for several times)
- Empty the liquor out of the kettle and clean the residual sediment with wet cloth.
- 3.Fill water into the kettle and empty the water after boiling, rinse the kettle with clean water for 4 or 5 times, The kettle can be used again.
- 4.Don't use any metal or hard objects to clean up hot plate, otherwise it will cause scratches
- 5.Don't place or get the sun exposure on the barbecue fire.

WARNING

- 1. The user manual may not be modified though the product is improved.
- 2. The right to finally explain the User Manual vests in the company.
- Product parameters may be subject to improvement without prior notice.
- 4.Carefully scalds.
- 5.No soaking into any liquid.