



Water Dispenser INSTRUCTION MANUAL

Read this manual carefully before operation

Pictures in this manual are for reference only, the product in kind prevail.



Model: CGWDTTF

This instruction manual contains important information & recommendations that we would ask you to comply with to obtain best results form your products.



FUNCTION AND FEATURES

- ★ The drinker adopts advanced electronic heating methods, installs fully automatic temperature controller. It is with light weight, no pollution, low noise, fine safe function, quick heating, high heat efficiency, and low power consumption.
- ★ The drinker can supply cool water and hot boiled water for making tea coffee & instant noodel. It is suitable for families, office, ect.
- The electric elements and power line in the drinker meet the State CCEE Safety Authorization.
- ★ The appeararice of the drinker uses full plastic construction and is new in design.
- **★** Easier to change water because it provides leakage-protection plastic bottle lid.

USING METHODS

- After disassembled the outer package, put the drinker on the table or tea table.
- Put the clean water bottle with clever cap down to the clever stand.
- ♠ Open the heat water tab, it will emerge air bubbles in the bottle. it means the water is flowing into the hot water bucket, Push down the hot water valve continuously until the water flows out. Switch on the heating switch, the red heating indicator lamp lights on at that time. When the red lamp automatically goes out, it means the temperature of the water in the hot water bucket has reached about 95°C. When the temperature drops to about 85°C, the red lamp automtically lights on, it means heating starts again, the temperature can be sure between 85°C-95°C finally.

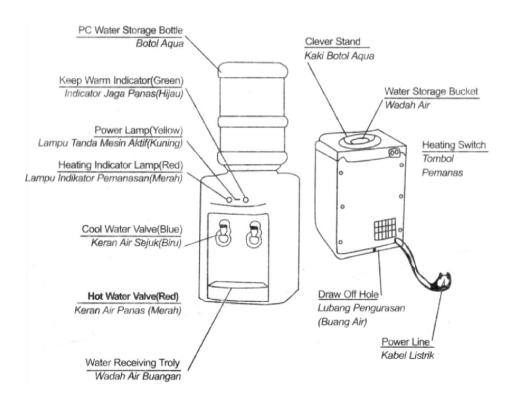
WASHING METHODS

- # Before washing, you must switch off the power at first.
- The washing period should be once in a month to ensure water quality
- ★When washing is normal times: First take away the bottle; then take away the clever stand (turn in counter clockwise, then take upward) and wash in clean water, then wipe the water storage bucket with clean wet cloth, when wiping, don't let oddments or sewage go into the drinker.
- strictly forbid to pour shell with water or wipe and wash drinker body with gas, organic solvent.
- Never use detergent or chemical harmful to health to clean the water tank.
- ♣ Do not directly spray water on the surface of the product. Wipe the front andback of the productwith water-soaked soft cloth.

POINTS FOR ATTENTION

- The drinker must fill water at first, then switch on. Strictly forbid to switch on and heat when the drinker without water to avoid burn break the heater.
- The back of the drinker mustn't be close to the wall and should be 15 cm away from the wall in normal way, The machine must keep away from the high temperature and avoid long-term sunlight.
- non't let the children press the hot water tap to avoid scald.
- **★** The drinder must use the three-fuse socket with electric protective switch and ground wire independent.
- ★ If you will not use the drinder for a long time, please switch off the power, open the draw off valve on the bottom, and draw off the remain water in the drinker.

CONSTRUCTION AND NAME



A Quality Product







IMPORTANT INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT IN ACCORDANCEWITH EC DIRECTIVE 2002/96/EC.

At the end of its working life, the product must not be disposed of as urban waste. It must be taken to a special local authority differentiated waste collection centre or to a dealer providing this service.

Disposing of a household appliance separately avoids possible negative consequences for the environment and health deriving from inappropriate disposal and enables the constituent materials to be recovered to obtain significant savings in energy and resources. As a reminder of the need to dispose of household appliances separately, the product is marked with a crossed-outwheeled dustbin.