



Model : AM-K01



Model : AM-K02

Model	Rated Voltage	Rated Frequency	Rated Power Input	Capacity
AM-K02	AC 100-240V	50/60Hz	1850W	1700ML
AM-K01	AC 100-240V	50/60Hz	1200W	1200ML

WIFI ELECTRIC KETTLE USER MANUAL

Thank you for your supporting and selecting our product. Please read this user manual carefully before operation and operate the product as this manual strictly. Please keep it well for future reference.



1. Body
2. Water Outlet
3. Lid
4. Handle
5. Lid opening Switch
6. LCD Display
7. Control Buttons
8. Base

Operation Instruction by Smartphone via WIFI network

1.Special notice before operation

- a.Please clean up the package materials and other sundries outside or inside the kettle when using the electric kettle for your first time.
- b.Please check whether the voltage you used is the same as it shown on the nameplate before putting through the power.
- c.When using the electric kettle for your first time or reusing when it hasn't been used for a long time, please fill the electric kettle with water to the max water level and boiled water twice , and then pour out the water to clean it .

2.How to download WIFI Kettle's App and Connect

App name is 'SmartKettle' in Applestore , 'korex kettle' in Googleplay

After finish downloaded, keep the WIFI kettle plugged into AC outlet to open your app, it supports Direct Mode and Home Mode . If you choose "Direct Mode", just let your smartphone to connect 'Smart Kettle' in WIFI setting, then you can use your smartphone to control 'ON/OFF', select temperature and keep warm. If you choose " Home mode", you need type WIFI name and password to wait setting up successfully. Then control WIFI Kettle.

3.Operation method for ON/OFF

After connecting to power source, press 'ON/OFF' button under standby status. The unit gives out a sound , then it is defaulted to turn to 100°C . Press 'ON/OFF' button under this working status, the units enters standby status.

4.Operation method for black tea

After pressing 'ON/OFF' button under standby status ,the unit gives out a sound ,then it is defaulted to turn to100°C . Few minutes later, the water will be boiled and the unit gives out 5 sounds.

5.Operation method for coffee/green tea and milk power

After pressing 'ON/OFF' button under standby status, the unit is defaulted to turn to 100°C ; press 95°C (coffee) ,80°C(green tea) or 65°C (milk power) button by turning to the corresponding function , the unit gives out a sound. When the unit heats to the corresponding temperature points, it will give out 5 sounds and then turn to standby status. (Note: please use the drinkable water)

If long press 95°C (coffee),80°C (green tea) or 65°C (milk power) button for at least 3 seconds to turn to the corresponding function , the unit gives out 3 seconds as reminder .The water will be boiled at first and cool down to the corresponding temperature point for each function at this time , the unit gives out 5 sounds as reminder , and the unit will turn to standby status.

6.Keep warm

After pressing 'ON/OFF' button under standby status , the unit is defaulted to turn to 100° C ; press 95°C ,80°C or 65° C button to turn into the corresponding function. Press 'keep warm' button after pressing the corresponding function button ; After the water boiled to the corresponding temperature's point, the unit will automatically enter keep warm function.

After the keep warm function, it will automatically finish after 30 minutes and the unit gives out 5 sounds to remind .Then the unit will enter standby status . Press 'keep warm' button under keep warm function to cancel keep warm function.

NOTE: Do not remove the kettle body when boiling water. If the kettle body is removed, it should be put back within 15 seconds; otherwise, the unit will enter standby status. If turn on the unit without kettle body, it will give out warming and turn back to normal working after the kettle body is put back .

7.Clean and Maintenance

a.Please make sure that the power plug has been pulled out before cleaning the electric kettle.

b.The dirt on the surface of electric kettle can be wiped off by wet cloth. Prohibit immersing the electric kettle into water or cleaning agent, or putting it into the dish washer for cleaning.

c.Descale: pour table vinegar into the electric kettle to immerse the kettle for 1 hour; pour out the liquid and then wipe off the remaining sediment with wet cloth (note: there is temperature sensor at the bottom of the kettle ; please avoid damaging it during cleaning, otherwise it may cause malfunction). Fill the electric kettle with water to boil, pour out the water and then clean the electric kettle for 4-5 times with clear water.

8.Safety Notice

a.Please check whether the voltage you adopt comply with the rated voltage of the product before putting through the power

b.If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a danger.

c.Don't put through the power when there's little or no water in electric kettle to prevent the heating coil deforming due to overheating and affecting the kettle's life.

d.Don't expose the kettle to fire, heat, rain, or sun.

e.Put the unit on smooth table to make sure the unit will not fall into water.

f.Don't sink the electric kettle and base into water and don't let water infiltrate into the electric parts to avoid damaging and insulation performance and causing electric shock and short circuit.

g.Don't let children pull the power cord or knock the electric kettle .When using the electric kettle, put it at the place where it is out of reach of children for prevent dangerous.

h.CAUTION: Insure that the kettle is switched off before removing it from its stand.

i.Do not use kettle to heat other subjects, except water. The water in kettle can't exceed the highest water level and it can't lower the lowest water level as well.

j.The kettle can't put through with power under below circumstances: no water in kettle; clean or move the kettle, there's malfunction for the kettle, etc.

The distance between user and device should be no less than 20cm

Korex Technology Co.,Ltd.

RM 406, Shuguang Building, No.12, Kejisouth 12

Road, Nanshan District, Shenzhen China.

Tel: 86-755 82048307 Fax: 86-755-82048309

E-mail: joanne@chinakorex.com

Http://www.aimox.net



FCC Warning Statement
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.