





# User's guidance

#### Precautions

- Please read the safety precautions carefully before use, and use it in the correct way to avoid damage or danger caused by improper use.
- Please read the text of the instruction manual after understanding the content of this section, and keep it properly after reading it for the convenience of this All users of the product can check it at any time.
- The input power of this product is 220V~50HZ, please confirm it before use.
- This product is equipped with grounding protection, please ensure that the grounding of the socket is effective.

- If the power cord is damaged, in order to avoid danger, it must be repaired by the manufacturer or its maintenance department or similar professionals.
  Do not disassemble and repair by yourself to avoid danger.
- Please do not immerse the power cord, plug, the whole machine, etc. in water or other liquids to avoid damage to the product and electric shock.
  Do not damage, excessively bend, stretch, or twist the power cord. Do not place heavy objects on the power cord or clamp the power cord or touch the hot surface of the equipment.
- During the heating process or when the power is just turned off, the temperature of the insulation board and glass cup of this product is high, please do not reach out to touch them to prevent burns.
- When using this product, please do not let children approach, and do not let children pull the power cord. During use, if there is a problem, please unplug the power plug from the socket first. Be careful not to pull the power cord. Hold the plug firmly and pull it out.
- The freshly brewed coffee has a high temperature, please take care of it to avoid burns.
- When cleaning or not in use, please unplug the power plug and disassemble or clean the machine parts after the product cools to avoid burns. . Except for clean water, no other liquids should be poured into the water tank.
- Do not use the product in a high temperature, high magnetic field, or humid environment.
- Do not place the coffee machine on a hot surface, near a fire source or on other electrical appliances, such as a refrigerator, to avoid damage.
- When the coffee machine is making coffee, do not move or turn off the power at will, and do not open the upper cover.
- This coffee machine is not suitable for disabled people, children, mental patients or inexperienced people to use or play with this product.
- To ensure safety, it can be used unless it is under the guidance of people who are familiar with the operation of this product.
- This machine product is only suitable for household use, not for commercial and other purposes.

#### Basic operation steps

When using it for the first time, please use a damp cloth to wipe the product and clean the detachable components. Do not immerse the parts that cannot be disassembled in water for cleaning. After cleaning, install the disassembled part, put clean water in the water tank and boil it once for internal cleaning. (Refer to "How to use" for details).

When making fragrant tea, milk tea, or coffee, first open the water tank cover, add fresh cold water to the water tank, and make sure that the water level cannot be lower than the lowest mark or higher than the highest mark.

Then put the appropriate amount of fragrant tea, milk powder, and coffee powder into the filter; before making coffee, adjust the concentration adjustment switch according to the preferred concentration, and then cover the water tank.

Place the glass cup on the insulation board and make sure that the cup cover is against the leak.

Turn on the power switch (the indicator light is on) and the product starts to work. After the boiling water is finished, it will automatically enter the heat preservation. If no heat preservation is required, turn off the switch (the indicator light is off).

When all the fragrant tea, milk tea, and coffee flow into the glass, you can take the glass out and enjoy it.

You can put the unfinished fragrant tea, milk tea, and coffee back on the insulation board to keep it warm.

If you don't want to keep it warm, turn off the power switch. If you have just brewed fragrant tea, milk tea, coffee, and you want to continue cooking, please wait a few minutes. After the thermostat is reset, you can continue to make fragrant tea, milk tea, coffee, etc.

The function of descaling is to remove the blockage caused by calcium carbonate in tap water. In the case of no more than twice a day, the number of descaling can be determined according to the hardness of the water. The water hardness is within 18 degrees DH, and it can be cleaned two to three times a year, and the water hardness exceeds 18 degrees DH, and it can be cleaned four to five times a year.



## Product specifications

Product name	Coffee machine	
Product model	KFJ-A06K1/KFJ-A06Q1	
Rated voltage	220V~	
Rated frequency	50Hz	
Rated power	550W	
Rated capacity	0.6L	



## Care and maintenance

Before cleaning, please turn off the power well and unplug the power plug. Wait for the product to cool down before cleaning;

It is strictly forbidden to wash the product in water or other liquids;

Do not immerse the main body in water or other liquids. Or rinse under other liquids.

The surface of the product can be wiped with a soft cloth dampened with water.

The glass, lid, filter and full bucket can be cleaned with clean water in warm water, and then cleaned with water, and installed after drying.

Do not use steel wool, abrasive cleaners or corrosive liquids (such as gasoline or acetone) to clean the product.

Regularly clean and maintain the parts that need to be cleaned and maintained to ensure the quality of the coffee and prolong the service life of the machine.

#### Descaling

Please clean the water tank for your coffee machine regularly. You can mix edible vinegar or a commercially available scale-removing solvent with water according to 1:1 (or match it with the descaling agent), and then pour it into the water tank to clean the water tank Internal scale (according to the way of making coffee, do not put coffee powder).

After the scale is removed, the coffee machine should only be filled with water and not coffee to remove the residual liquid of the solvent. Operate at least twice.

Wash the glass, lid, filter and funnel with detergent in warm water, then rinse with water and dry



# 🐧 Common problem analysis

Failure phenomenon	Cause analysis	Troubleshooting
The stop valve drips water or water leaks from the glass pot cover.	The glass pot is not aligned with the proper place.	Align the drip opening on the glass pot lid and the outlet of the funnel.
The coffee drips too slowly or overflows from the edge of the movable funnel.	Coffee powder is too fine or too greasy.	Use coarse coffee powder

Coffee drips too slowly or overflows from the edge of the movable funnel.	The nylon filter is dirty.	Clean the nylon filter.
Coffee residues flow into the kettle.	The filter is clogged	Clean the nylon filter.
Coffee residues flow into the kettle.	Coffee powder is too fine	Use coarse coffee powder.
Water leaks from the bottom of the coffee machine	Broken water tank	Use coarse coffee powder.
Coffee machine is no longer working	The coffee machine is heated in an abnormal state, which may cause automatic safety protection	The coffee machine should stop for about 30 seconds before working, otherwise please contact the company's service point or the dealer.

Remarks: After analyzing the above phenomena, if you still cannot eliminate or other faults, please contact the company's service center or dealer. It is strictly forbidden for non-professionals to disassemble and assemble the machine by themselves.



### List of materials for "food contact"

The contact materials between this product and food comply with relevant food safety national standards

Part name	Material	Standard
Silicone tube	Reaction product of dimethyl (siloxane and polysiloxane) and silica (silica gel)	GB 4806.11-2016
Water tank/flower wine/flower wine lid/regulating valve	Propylene Homopolymer (PP)	GB 4806.7-2016
Funnel/stop valve/glass lid/ valve ball/PP outlet pipe/ measuring spoon	Propylene Homopolymer (PP)	GB 4806.7-2016
Non-leak valve sealing ring	Reaction product of dimethyl (siloxane and polysiloxane) and silica (silica gel)	GB 4806.11-2016
Heating pipe	Al 6063 (alloy aluminum)	GB 4806.9-2016
Glass	Glass	GB 4806.5-2016
Non-leak valve tight spring	06Cr19Ni10(SUS304)	GB 4806.9-2016
Three-legged check valve	Copolyoxymethylene (POM)	GB 4806.7-2016



Note: This series of products contains the above food contact materials. Some models may not contain individual materials. Please refer to the actual product. The heating tube must not come into contact with acidic food.